

Kasturba Medical College, Manipal

Publications 2022

1	Sivanesan S., Rao C.R., Mallya S.D., Kumar U., Kamath A.Descriptive analysis of sleep quality and its determinants among rural population of coastal Karnataka2022Indian Journal of Community Health10.47203/IJCH.2022.v34i04.019https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145851836&doi=10.47203%2fIJCH.2022.v34i04.019&partnerID=40&md5=2df5163768b423a475b71c1c06a4ee7b2-s2.0-85145851836
2	Varma M., Sequeira T., Naidu N.K.S., Mallya Y., Sunkara A., Patil P., Poojary N., Vaidyanathan M.K., Balmaekers B., Thomas J., Prasad N S., Badagabettu S.Contactless monitoring of respiratory rate (RR) and heart rate (HR) in non-acuity settings: A clinical validity study2022BMJ Open10.1136/bmjopen-2022-065790https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144635805&doi=10.1136%2fbmjopen-2022-065790&partnerID=40&md5=260c74122dac7ee1f0b71efd8da93341365641072-s2.0-85144635805
3	Rackimuthu S., Hunain R., Babar M.S., Dos Santos Costa A.C., Essar M.Y.Ramifications of coronavirus disease 2019 (COVID-19) on blood donation in Africa: Challenges and solutions2022Infection Control and Hospital Epidemiology10.1017/ice.2021.425https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116145848&doi=10.1017%2fice.2021.425&partnerID=40&md5=d0da534ec3f8be5ce4fe62aae57fbf88345518372-s2.0-85116145848
4	Shwetha N., Megha M., Sudhin K.Determining Counseling Self-efficacy of Indian Students of Speech Language Pathology2022Clinical Practice and Epidemiology in Mental Health10.2174/17450179-V18-E2209290https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147556271&doi=10.2174%2f17450179-V18-E2209290&partnerID=40&md5=d89a4cb5bbab68ef538c44953d7ba6652-s2.0-85147556271
5	Pai G M., Bhat A.K., Acharya A.M., Reddy S.P.Unusual presentation of carpal tunnel syndrome due to Mycobacterium marinum infection of hand2022BMJ Case Reports10.1136/bcr-2022-251692https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144248954&doi=10.1136%2fbcr-2022-251692&partnerID=40&md5=cdbfa9f30f8ceb7101d06e34f1bc4044365357342-s2.0-85144248954
6	Ikuta K.S., Swetschinski L.R., Aguilar G.R., Sharara F., Mestrovic T., Gray A.P., Weaver N.D., Wool E.E., Han C., Hayoon A.G., Aali A., Abate S.M., Abbasi-Kangevari M., Abbasi-Kangevari Z., Abd-Elsalam S., Abebe G., Abedi A., Abhari A.P., Abidi H., Aboagye R.G., Absalan A., Ali H.A., Acuna J.M., Adane T.D., Addo I.Y., Adegboye O.A., Adnan M., Adnani Q.E.S., Afzal M.S., Afzal S., Aghdam Z.B., Ahinkorah B.O., Ahmad A., Ahmad A.R., Ahmad R., Ahmad S., Ahmad S., Ahmadi S., Ahmed A., Ahmed H., Ahmed J.Q., Rashid T.A., Ajami M., Aji B., Akbarzadeh-Khiavi M., Akunna C.J., Hamad H.A., Alahdab F., Al-Aly Z., Aldeyab M.A., Aleman A.V., Alhalaiqa F.A.N., Alhassan R.K., Ali B.A., Ali L., Ali S.S., Alimohamadi Y., Alipour V., Alizadeh A., Aljunid S.M., Allel K., Almustanyir S., Ameyaw E.K., Amit A.M.L., Anandavelane N., Ancuceanu R., Andrei C.L., Andrei T., Anggraini D., Ansar A., Anyasodor A.E., Arabloo J., Aravkin A.Y., Areda D., Aripov T., Artamonov A.A., Arulappan J., Aruleba

R.T., Asaduzzaman M., Ashraf T., Athari S.S., Atlaw D., Attia S., Ausloos M., Awoke T., Quintanilla B.P.A., Ayana T.M., Azadnajafabad S., Jafari A.A., Darshan B., Badar M., Badiye A.D., Baghcheghi N., Bagherieh S., Baig A.A., Banerjee I., Barac A., Bardhan M., Barone-Adesi F., Barqawi H.J., Barrow A., Baskaran P., Basu S., Batiha A.-M.M., Bedi N., Belete M.A., Belgaumi U.I., Bender R.G., Bhandari B., Bhandari D., Bhardwaj P., Bhaskar S., Bhattacharyya K., Bhattarai S., Bitaraf S., Buonsenso D., Butt Z.A., Dos Santos F.L.C., Cai J., Calina D., Camargos P., Cámera L.A., Cárdenas R., Cevik M., Chadwick J., Charan J., Chaurasia A., Ching P.R., Choudhari S.G., Chowdhury E.K., Chowdhury F.R., Chu D.-T., Chukwu I.S., Dadrás O., Dagnaw F.T., Dai X., Das S., Dastiridou A., Debela S.A., Demisse F.W., Demissie S., Dereje D., Derese M., Desai H.D., Dessalegn F.N., Dessalegni S.A.A., Desye B., Dhaduk K., Dhimal M., Dhingra S., Diao N., Diaz D., Djalalinia S., Dodangeh M., Dongarwar D., Dora B.T., Dorostkar F., Dsouza H.L., Dubljanin E., Dunachie S.J., Durojaiye O.C., Edinur H.A., Ejigu H.B., Ekholuenetale M., Ekundayo T.C., El-Abid H., Elhadi M., Elmonem M.A., Emami A., Bain L.E., Enyew D.B., Erkhembayar R., Eshrati B., Etaee F., Fagbamigbe A.F., Falahi S., Fallahzadeh A., Faraon E.J.A., Fatehizadeh A., Fekadu G., Fernandes J.C., Ferrari A., Fetensa G., Filip I., Fischer F., Foroutan M., Gaal P.A., Gadanya M.A., Gaidhane A.M., Ganesan B., Gebrehiwot M., Ghanbari R., Nour M.G., Ghashghae A., Gholamrezanezhad A., Gholizadeh A., Golechha M., Goleij P., Golinelli D., Goodridge A., Gunawardane D.A., Guo Y., Gupta R.D., Gupta S., Gupta V.B., Gupta V.K., Guta A., Habibzadeh P., Avval A.H., Halwani R., Hanif A., Hannan M.A., Harapan H., Hassan S., Hassankhani H., Hayat K., Heibati B., Heidari G., Heidari M., Heidari-Soureshjani R., Herteliu C., Heyi D.Z., Hezam K., Hoogar P., Horita N., Hossain M.M., Hosseinzadeh M., Hostiuc M., Hostiuc S., Hoveidamanesh S., Huang J., Hussain S., Hussein N.R., Ibitoye S.E., Ilesanmi O.S., Ilic I.M., Ilic M.D., Imam M.T., Immurana M., Inbaraj L.R., Iradukunda A., Ismail N.E., Iwu C.C.D., Iwu C.J., Linda M.J., Jakovljevic M., Jamshidi E., Javaheri T., Javanmardi F., Javidnia J., Jayapal S.K., Jayarajah U., Jebai R., Jha R.P., Joo T., Joseph N., Joukar F., Jozwiak J.J., Kacimi S.E.O., Kadashetti V., Kalankesh L.R., Kalhor R., Kamal V.K., Kandel H., Kapoor N., Karkhah S., Kassa B.G., Kassebaum N.J., Katoto P.D.M.C., Keykhaei M., Khajuria H., Khan A., Khan I.A., Khan M., Khan M.N., Khan M.A.B., Khatatbeh M.M., Khater M.M., Kashani H.R.K., Khubchandani J., Kim H., Kim M.S., Kimokoti R.W., Kisson N., Kochhar S., Kompani F., Kosen S., Koul P.A., Laxminarayana S.L.K., Lopez F.K., Krishan K., Krishnamoorthy V., Kulkarni V., Kumar N., Kurmi O.P., Kuttikkattu A., Kyu H.H., Lal D.K., Lám J., Landires I., Lasrado S., Lee S.-W., Lenzi J., Lewycka S., Li S., Lim S.S., Liu W., Lodha R., Loftus M.J., Lohiya A., Lorenzovici L., Lotfi M., Mahmoodpoor A., Mahmoud M.A., Mahmoudi R., Majeed A., Majidpoor J., Makki A., Mamo G.A., Manla Y., Martorell M., Matei C.N., Mcmanigal B., Nasab E.M., Mehrotra R., Melese A., Mendoza-Cano O., Menezes R.G., Mentis A.-F.A., Micha G., Michalek I.M., Des A.C.M.G.N., Kostova N.M., Mir S.A., Mirghafourvand M., Mirmoenei S., Mirrakhimov E.M., Mirza-Aghazadeh-attari M., Misganaw A.S., Misganaw A., Misra S., Mohammadi E., Mohammadi M., Mohammadian-Hafshejani A., Mohammed S., Mohan S., Mohseni M., Mokdad A.H., Momtazmanesh S., Monasta L., Moore C.E., Moradi M., Sarabi M.M., Morrison S.D., Motaghinejad M., Isfahani H.M., Khaneghah A.M., Mousavi-Aghdas S.A., Mubarik S., Mulita F., Mulu G.B.B., Munro S.B., Muthupandian S., Nair T.S., Naqvi A.A., Narang H., Natto Z.S., Naveed M., Nayak B.P., Naz S., Negoii I., Nejadghaderi S.A., Kandel S.N., Ngwa C.H., Niazi R.K., Des A.T.N., Noroozi N., Nouraei H., Nowroozi A., Nuñez-Samudio V., Nutor J.J., Nzopotam C.I., Nzopotam O.J., Oancea B., Obaidur R.M., Ojha V.A., Okekunle A.P., Okonji O.C., Olagunju A.T., Olusanya B.O., Bali A.O., Omer E., Otstavnov N., Oumer B., Padubidri J.R., Pakshir K., Palicz T., Pana A., Pardhan S., Paredes J.L., Parekh U., Park E.-C., Park S., Pathak A., Paudel R., Paudel U., Pawar S., Toroudi H.P., Peng M., Pensato U., Pepito V.C.F., Pereira M., Peres M.F.P., Perico N., Petcu I.-R., Piracha Z.Z., Podder I., Pokhrel N., Poluru R., Postma M.J., Pourtaheri N., Prashant A., Qattee I., Rabiee M., Rabiee N., Radfar A., Raeghi S., Rafiei S.,

	<p>Raghav P.R., Rahbarnia L., Rahimi-Movaghar V., Rahman M., Rahman M.A., Rahmani A.M., Rahmanian V., Ram P., Ranjha M.M.A.N., Rao S.J., Rashidi M.-M., Rasul A., Ratan Z.A., Rawaf S., Rawassizadeh R., Razeghinia M.S., Redwan E.M.M., Regasa M.T., Remuzzi G., Reta M.A., Rezaei N., Rezapour A., Riad A., Ripon R.K., Rudd K.E., Saddik B., Sadeghian S., Saeed U., Safaei M., Safary A., Safi S.Z., Sahebazzamani M., Sahebkar A., Sahoo H., Salahi S., Salahi S., Salari H., Salehi S., Kafil H.S., Samy A.M., Sanadgol N., Sankararaman S., Sanmarchi F., Sathian B., Sawhney M., Saya G.K., Senthilkumaran S., Seylani A., Shah P.A., Shaikh M.A., Shaker E., Shakhmardanov M.Z., Sharew M.M., Sharifi-Razavi A., Sharma P., Sheikhi R.A., Sheikhy A., Shetty P.H., Shigematsu M., Shin J.I., Shirzad-Aski H., Shivakumar K.M., Shobeiri P., Shorofi S.A., Shrestha S., Sibhat M.M., Sidemo N.B., Sikder M.K., Silva L.M.L.R., Singh J.A., Singh P., Singh S., Siraj M.S., Siwal S.S., Skryabin V.Y., Skryabina A.A., Socea B., Solomon D.D., Song Y., Sreeramareddy C.T., Suleman M., Abdulkader R.S., Sultana S., Szócska M., Tabatabaeizadeh S.-A., Tabish M., Taheri M., Taki E., Tan K.-K., Tandukar S., Tat N.Y., Tat V.Y., Tefera B.N., Tefera Y.M., Temesgen G., Temsah M.-H., Tharwat S., Thiyagarajan A., Tleyjeh I.I., Troeger C.E., Umapathi K.K., Upadhyay E., Tahbaz S.V., Valdez P.R., Van Den Eynde J., Van Doorn H.R., Vaziri S., Verras G.-I., Viswanathan H., Vo B., Waris A., Wassie G.T., Wickramasinghe N.D., Yaghoubi S., Yahya G.A.T.Y., Jabbari S.H.Y., Yigit A., Yigit V., Yon D.K., Yonemoto N., Zahir M., Zaman B.A., Zaman S.B., Zangiabadian M., Zare I., Zastrozhin M.S., Zhang Z.-J., Zheng P., Zhong C., Zoladl M., Zumla A., Hay S.I., Dolecek C., Sartorius B., Murray C.J.L., Naghavi M., GBD 2019 Antimicrobial Resistance Collaborators Global mortality associated with 33 bacterial pathogens in 2019: a systematic analysis for the Global Burden of Disease Study 2019 2022 The Lancet 10.1016/S0140-6736(22)02185-7 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143975205&doi=10.1016%2fS0140-6736%2822%2902185-7&partnerID=40&md5=a407ead7374ccf6be727063a004ce772364236482-s2.0-85143975205</p>
7	<p>Selvam N., Lashkari H.P. Role of Antifungal Prophylaxis in Invasive Fungal Infection in Children with Acute Lymphoblastic Leukemia-A Retrospective Cross-Sectional Study 2022 Indian Journal of Medical and Paediatric Oncology 10.1055/s-0042-1756480 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144440240&doi=10.1055%2fs-0042-1756480&partnerID=40&md5=55eecf84ba43b73d93cc65eaf831031f2-s2.0-85144440240</p>
8	<p>Ranjan R., Vinod A.V., Sivaranjani B. DPIO Function among Normal Hearing Middle-Aged Adults in Sudarshan Kriya Yoga Practitioners and Non-Practitioners 2022 International Tinnitus Journal 10.5935/0946-5448.20220022 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147235198&doi=10.5935%2f0946-5448.20220022&partnerID=40&md5=d4e90470b4d9ddfade3d4e5bdfdb9b2d367243632-s2.0-85147235198</p>
9	<p>Kumar K., Ettiyathara M.T., Kalaiah M.K., Ebenezer A., Bhat K.G., Selvam M. Auditory Brainstem Response in Children with Thalassemia Major under Chelating Therapy 2022 International Tinnitus Journal 10.5935/0946-5448.20220023 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147235186&doi=10.5935%2f0946-5448.20220023&partnerID=40&md5=9dc832f2d70b1cfff8d76c61f0bd96367243642-s2.0-85147235186</p>
10	<p>Rani U., Chawla K., Lewis L.E., Bairy I., Kumar S., Muragundi P.M. Antimicrobial Resistance and Microbiological Spectrum among Neonate Acquiring Healthcare-Associated Infections in South India 2022 Research Journal of Pharmacy and Technology 10.52711/0974-360X.2022.00952 https://www.scopus.com/inward/record.uri?eid=2-s2.0-</p>

	85146230559&doi=10.52711%2f0974-360X.2022.00952&partnerID=40&md5=afe8c7f63ed8b5460be06d4213a7b7a42-s2.0-85146230559
11	Esperto F., Juliebø-Jones P., Keller E.X., Tailly T., Mykoniatis I., de Coninck V., Pietropaolo A., Talso M., Sener E.T., Tonyali S., Zeeshan Hameed B.M., Ventimiglia E., Tzelves L., Tsaturyan A., Emiliani E., Papalia R., Scarpa R.M., YAU Urolithiasis and Endourology Working Group Urolithiasis in anomalous kidneys: RIRS or PCNL, this is the question. May ECIRS be the answer? 2022 Minerva Urology and Nephrology 10.23736/S2724-6051.22.05208-9 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146193306&doi=10.23736%2fS2724-6051.22.05208-9&partnerID=40&md5=bb20034d42630f866713e514dceade10366298102-s2.0-85146193306
12	Azeez A., Puri G., Samra T., Singh M. Pre-operative short-term pranayama (yoga) decreases intraoperative opioid consumption in patients undergoing on-pump cardiac surgery 2022 Indian Journal of Anaesthesia 10.4103/ija.ija_199_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145402127&doi=10.4103%2fija.ija_199_22&partnerID=40&md5=47691a56b4fb74732ad54c5f0d03bab02-s2.0-85145402127
13	Kim M.-R., Chapron C., Römer T., Aguilar A., Chalermchockcharoenkit A., Chatterjee S., Dao L.T.A., Fong Y.F., Hendarto H., Hidayat S.T., Khong S.Y., Ma L., Kumar P., Primariawan R.Y., Siow A., Sophonsritsuk A., Devi Thirunavukarasu R., Thuong B.C., Yen C.-F. Clinical Diagnosis and Early Medical Management for Endometriosis: Consensus from Asian Expert Group 2022 Healthcare (Switzerland) 10.3390/healthcare10122515 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144646623&doi=10.3390%2fhealthcare10122515&partnerID=40&md5=7d6956e2ca755d9df7a4c3057b2086a12-s2.0-85144646623
14	Do Rosario M.C., Bey G.R., Nmezi B., Liu F., Oranburg T., Cohen A.S.A., Coffman K.A., Brown M.R., Kiselyov K., Waisfisz Q., Flohil M.T., Siddiqui S., Rosenfeld J.A., Iglesias A., Girisha K.M., Wolf N.I., Padiath Q.S., Shukla A. Variants in the zinc transporter TMEM163 cause a hypomyelinating leukodystrophy 2022 Brain 10.1093/brain/awac295 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144590060&doi=10.1093%2fbrain%2fawac295&partnerID=40&md5=80429f6e7546619107a81fa0b1cca932359534472-s2.0-85144590060
15	Raja D., Ravichandran S., Chandrasekaran B., Kadavigere R., Babu M.G.R., Almeshari M., Alyahyawi A.R., Alzamil Y., Abanomy A., Sukumar S. Association between Physical Activity Levels and Brain Volumes in Adults Visiting Radio-Imaging Center of Tertiary Care Hospital 2022 International Journal of Environmental Research and Public Health 10.3390/ijerph192417079 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144521516&doi=10.3390%2fijerph192417079&partnerID=40&md5=9c68b2e27c8bce2201678a0851d6c197365549622-s2.0-85144521516
16	Lalani K., Rao M.S. Cardiovascular complications and predictors of mortality in hospitalized patients with COVID-19: a cross-sectional study from the Indian subcontinent 2022 Tropical Medicine and Health 10.1186/s41182-022-00481-w https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144286853&doi=10.1186%2fs41182-022-00481-w&partnerID=40&md5=dfc1c811182bf04a6ffcb426b05dc53f2-s2.0-85144286853
17	Patil V., Singhal D.K., Naik N., Hameed B.M.Z., Shah M.J., Ibrahim S., Smriti K., Chatterjee G., Kale A., Sharma A., Paul R., Chłosta P., Somani B.K. Factors Affecting the Usage of

	Wearable Device Technology for Healthcare among Indian Adults: A Cross-Sectional Study2022Journal of Clinical Medicine10.3390/jcm11237019https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143599583&doi=10.3390%2fjcm11237019&partnerID=40&md5=71fe1c4a576c972d99f0c25d6aad3cbb2-s2.0-85143599583
18	Reddy S.J., Reddy B.S., Chawla A., de la Rosette J.J.M.C.H., Laguna P., Hegde P., Shah A., Choudhary A., Kankaria S., Hiremath V.K.Outcomes and Complications from a Randomized Controlled Study Comparing Conventional Stent Placement Versus No Stent Placement after Ureteroscopy for Distal Ureteric Calculus < 1 cm2022Journal of Clinical Medicine10.3390/jcm11237023https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143582894&doi=10.3390%2fjcm11237023&partnerID=40&md5=072b4c8478899600d22a2012210aa9602-s2.0-85143582894
19	Poojary M.S., Samanth J., Nayak K., Shetty S., Nayak S.K., Rao M.S.Evaluation of subclinical left ventricular systolic dysfunction using two-dimensional speckle-tracking echocardiography in patients with Child-Pugh A and B cirrhosis: A case-control study2022Indian Journal of Gastroenterology10.1007/s12664-022-01277-whttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85143582150&doi=10.1007%2fs12664-022-01277-w&partnerID=40&md5=b177a978c64734c8997cf09c6bcfdee2365766992-s2.0-85143582150
20	Maddani S.S., Rao R., Deepa H.C., Noronha A.K., Chaudhuri S., Vishwas P.Pathological Lung Patterns of COVID-19 and its Clinical Correlation to Disease Severity2022Indian Journal of Critical Care Medicine10.5005/jp-journals-10071-24364https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143381486&doi=10.5005%2fjp-journals-10071-24364&partnerID=40&md5=5be587702a8bccfdb07b268bae01ac2-s2.0-85143381486
21	Salins N., Hughes S., Preston N.Presuppositions, cost–benefit, collaboration, and competency impacts palliative care referral in paediatric oncology: a qualitative study2022BMC Palliative Care10.1186/s12904-022-01105-0https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143185632&doi=10.1186%2fs12904-022-01105-0&partnerID=40&md5=2c37558addf99e2f67b675c1bac86250364569392-s2.0-85143185632
22	Thomas L., Kurian S.J., Mukherjee N., Thomas R.B., Keerthana B., Chaithra, Sekhar S.M., Subeesh V., Banerjee M., Varma M., Rao M.Potential drug-drug interactionsamonghospitalised TB patients2022International Journal of Tuberculosis and Lung Disease10.5588/ijtld.22.0107https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143073089&doi=10.5588%2fijtld.22.0107&partnerID=40&md5=769c5cdf7132bb516b51bd20d5d7d6ae364473282-s2.0-85143073089
23	Rao C.R., Chandrasekaran B., Ravishankar N., Rutebemberwa E., Okello D.Physical activity interventions for glycaemic control in African adults – A systematic review and meta-analysis2022Diabetes and Metabolic Syndrome: Clinical Research and Reviews10.1016/j.dsx.2022.102663https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142774167&doi=10.1016%2fj.dsx.2022.102663&partnerID=40&md5=50fa63f7f4e80b9600fa510088e7da62364599072-s2.0-85142774167
24	Johnson N., Varghese J.J., Sharan K., Aithal V.U., Murphy B.Sociocultural adaptation, translation and pre-testing of the Kannada version of Vanderbilt Head and Neck Symptom Survey 2.02022Journal of Patient-Reported Outcomes10.1186/s41687-022-00523-1https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85142535728&doi=10.1186%2fs41687-022-00523-1&partnerID=40&md5=55296a27c851cd868af8502a8280fddf2-s2.0-85142535728
25	Datta R., Vishwanath R., Shenoy S.Are remote psychotherapy/remediation efforts accessible and feasible in patients with schizophrenia? A narrative review2022Egyptian Journal of Neurology, Psychiatry and Neurosurgery10.1186/s41983-022-00574-7https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142149669&doi=10.1186%2fs41983-022-00574-7&partnerID=40&md5=5e57215f9ab20ac22127e2a7d8126b982-s2.0-85142149669
26	Lalani K., Shroff J., Parikh P.If a broken catheter tip can not be retrieved from the coronary artery, 'fix' it!2022Coronary Artery Disease10.1097/MCA.0000000000001197https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140861362&doi=10.1097%2fMCA.0000000000001197&partnerID=40&md5=0869ddee37a6f7a104bc63d2e8fb2877363021862-s2.0-85140861362
27	Vikraman S.M., Khanna D., Dandpat A.Cervical cancer elimination in Indian context: Moving from barriers to facilitators2022Cancer10.1002/cncr.34486https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139794062&doi=10.1002%2fcncr.34486&partnerID=40&md5=4d7d0c6bb1e7392bf840e7c45896177a362390112-s2.0-85139794062
28	Prasad G.L., Divya S.Intracranial Meningeal Melanocytomas: Clinicoradiologic Characteristics and Outcomes2022World Neurosurgery10.1016/j.wneu.2022.08.051https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139733218&doi=10.1016%2fj.wneu.2022.08.051&partnerID=40&md5=14d62810fb9c18222200cf33e9bbe0de359776822-s2.0-85139733218
29	Sirur F.M., Balakrishnan J.M., Lath V.Hump-Nosed Pit Viper Envenomation in Western Coastal India: A Case Series2022Wilderness and Environmental Medicine10.1016/j.wem.2022.08.006https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139732421&doi=10.1016%2fj.wem.2022.08.006&partnerID=40&md5=9159bb3b3b2f25533a86b43f5781337c362293822-s2.0-85139732421
30	Narayanan D.L., Rivera Alvarez J., Tilly P., do Rosario M.C., Bhat V., Godin J.D., Shukla A.Further delineation of KIF21B-related neurodevelopmental disorders2022Journal of Human Genetics10.1038/s10038-022-01087-0https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139477095&doi=10.1038%2fs10038-022-01087-0&partnerID=40&md5=20a4cdb04de31265e99178efc81a853b361987612-s2.0-85139477095
31	Kathrikolly T., Nair S.N., Mathew A., Saxena P.P.U., Nair S.Can serum autoantibodies be a potential early detection biomarker for breast cancer in women? A diagnostic test accuracy review and meta-analysis2022Systematic Reviews10.1186/s13643-022-02088-yhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85139415580&doi=10.1186%2fs13643-022-02088-y&partnerID=40&md5=a409cc8a0580c9edb55e3ee58456a644362104672-s2.0-85139415580
32	Simsek-Kiper P.O., Jacob P., Upadhyai P., Taşkıran Z.E., Guleria V.S., Karaosmanoglu B., Imren G., Gocmen R., Bhavani G.S., Kausthubham N., Shah H., Utine G.E., Boduroglu K., Girisha K.M.Biallelic loss-of-function variants in EXOC6B are associated with impaired primary ciliogenesis and cause spondylo-epi-metaphyseal dysplasia with joint laxity type 32022Human

	Mutation10.1002/humu.24478 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139387315&doi=10.1002%2fhumu.24478&partnerID=40&md5=71834652c200514fc77067d99287ab44361500982-s2.0-85139387315
33	Mangarule S., Prashanth S., Kawade A., Ravi M.D., Padmavathi I.V., Palkar S., Tripathi V.N., Singh R., Maurya M., Mitra M., Shetty R.S., Kompithra R.Z., Dhaded S.M., Epari V., Moureau A., Jayanth M.V., Varghese K., Ravinuthala S., Kukian D., Patnaik B.N., Noriega F. Lot-to-lot consistency of a hexavalent DTwP-IPV-HB-PRP~T vaccine and non-inferiority to separate DTwP-IPV-HB-PRP~T and IPV antigen-matching vaccines at 6–8, 10–12, and 14–16 weeks of age co-administered with oral rotavirus vaccine in healthy infants in India: A multi-center, randomized, controlled study2022Vaccine: X10.1016/j.jvacx.2022.100216 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138209439&doi=10.1016%2fj.jvacx.2022.100216&partnerID=40&md5=68f8fd1e8e837aea0b03e260b89e8f932-s2.0-85138209439
34	Atreya S., Datta S.S., Salins N. Views of general practitioners on end-of-life care learning preferences: a systematic review2022BMC Palliative Care10.1186/s12904-022-01053-9 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138149363&doi=10.1186%2fs12904-022-01053-9&partnerID=40&md5=59c21fdc7a4cfac1a33bce398f9909b0361277062-s2.0-85138149363
35	Joseph N., Suresh S., Prasad S., Malwee S.M., Brittas A., Gupta V. Study on restless leg syndrome and its relationship with quality of sleep among the general population of Mangalore, India2022Egyptian Journal of Neurology, Psychiatry and Neurosurgery10.1186/s41983-022-00544-z https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138120686&doi=10.1186%2fs41983-022-00544-z&partnerID=40&md5=eb804b0599a22befca3f30601700a4fc2-s2.0-85138120686
36	Lalani K., Seshadri S., Samanth J., Thomas J.J., Rao M.S., Kotian N., Satheesh J., Nayak K. Cardiovascular complications and predictors of mortality in hospitalized patients with COVID-19: a cross-sectional study from the Indian subcontinent2022Tropical Medicine and Health10.1186/s41182-022-00449-w https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136504931&doi=10.1186%2fs41182-022-00449-w&partnerID=40&md5=f923c4a43b1c7246509a34bd5a4c31592-s2.0-85136504931
37	Bajwa I.K., Kaur N., Dsouza J.M., Mathew J.L. Evaluation of efficacy and safety of intradermal delivery of vaccines through microneedle(s) in human beings: a protocol for a systematic review2022Systematic Reviews10.1186/s13643-022-02046-8 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135946888&doi=10.1186%2fs13643-022-02046-8&partnerID=40&md5=988a5bbb8014beaf7567ca127ef25f36359640622-s2.0-85135946888
38	Upadhy D., Attaluri S., Liu Y., Hattiangady B., Castro O.W., Shuai B., Dong Y., Zhang S.-C., Shetty A.K. Grafted hPSC-derived GABA-ergic interneurons regulate seizures and specific cognitive function in temporal lobe epilepsy2022npj Regenerative Medicine10.1038/s41536-022-00234-7 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135216228&doi=10.1038%2fs41536-022-00234-7&partnerID=40&md5=5e9fbf523bc27930429b08b2c700d2fe2-s2.0-85135216228
39	John R.V., Devasia T., N M., Lukose J., Chidangil S. Micro-Raman spectroscopy study of blood samples from myocardial infarction patients2022Lasers in Medical Science10.1007/s10103-022-03604-1 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134260695&doi=10.1007%2fs10103-022-03604-1

	1&partnerID=40&md5=aa7c6317022b1d52347f21e7920d11d0358215432-s2.0-85134260695
40	Sultanov M., Zeeuw J., Koot J., der Schans J., Beltman J.J., Fouw M., Majdan M., Rusnak M., Nazrul N., Rahman A., Nakisige C., Rao A.P., Prasad K., Guruvare S., Biesma R., Versluis M., de Bock G.H., Stekelenburg J. Investigating feasibility of 2021 WHO protocol for cervical cancer screening in underscreened populations: PREvention and SCReening Innovation Project Toward Elimination of Cervical Cancer (PRESCRIP-TEC) 2022 BMC Public Health 10.1186/s12889-022-13488-z https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134256481&doi=10.1186%2fs12889-022-13488-z&partnerID=40&md5=d77c427d003094542f9bfe7932a700d6358409492-s2.0-85134256481
41	Thomas D.T., Shruthi R., Prabhakar A.J., Dineshbhai P.V., Eapen C. Hip abductor strengthening in patients diagnosed with knee osteoarthritis – a systematic review and meta-analysis 2022 BMC Musculoskeletal Disorders 10.1186/s12891-022-05557-6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132974831&doi=10.1186%2fs12891-022-05557-6&partnerID=40&md5=1473943961bdf9aa0910b4b46a1dd4c5357688022-s2.0-85132974831
42	Jadhav R.A., Maiya G.A., Shivashankara K.N., Umakanth S. Measurement of visceral fat for early prediction of prediabetes—Cross-sectional study from Southern India 2022 Journal of Taibah University Medical Sciences 10.1016/j.jtumed.2022.05.006 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132849803&doi=10.1016%2fj.jtumed.2022.05.006&partnerID=40&md5=1f8a070d44827372490a136d5f6fec32-s2.0-85132849803
43	Yesodharan R., Shehata S.A., Jose T.T., Hagraas A.M., Nayak V. Medico-legal history taking from the victims of sexual assaults: the role of nurse examiners 2022 Egyptian Journal of Forensic Sciences 10.1186/s41935-022-00284-4 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131774383&doi=10.1186%2fs41935-022-00284-4&partnerID=40&md5=dae85aacc79a2a575dc3c07836ae78c72-s2.0-85131774383
44	Rao S.R., Salins N., Goh C.R., Bhatnagar S. “Building palliative care capacity in cancer treatment centres: a participatory action research” 2022 BMC Palliative Care 10.1186/s12904-022-00989-2 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131623324&doi=10.1186%2fs12904-022-00989-2&partnerID=40&md5=3ca964968c9dad6b2d240e89d3c3a916356592292-s2.0-85131623324
45	Salins N., Bhatnagar S., Simha S., Kumar S., Rajagopal M.R. Palliative Care in India: Past, Present, and Future 2022 Indian Journal of Surgical Oncology 10.1007/s13193-022-01556-0 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131585297&doi=10.1007%2fs13193-022-01556-0&partnerID=40&md5=a26e5a25252b16c83df8736a866b26512-s2.0-85131585297
46	Tewari S., Chinnappan S., Gokulakrishnan P.R., Gupta C. Radiologic exploration of the morphometric and morphological features of the carotid canal 2022 Journal of Taibah University Medical Sciences 10.1016/j.jtumed.2022.04.013 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130506597&doi=10.1016%2fj.jtumed.2022.04.013&partnerID=40&md5=be6783ff8f0b2414ba2aad51e802ddb62-s2.0-85130506597
47	Haagsma J.A., Charalampous P., Ariani F., Gallyay A., Moesgaard Iburg K., Nena E., Ngwa C.H., Rommel A., Zelviene A., Abegaz K.H., Al Hamad H., Albano L., Liliana Andrei C.,

	<p>Andrei T., Antonazzo I.C., Aremu O., Arumugam A., Atreya A., Aujayeb A., Ayuso-Mateos J.L., Engelbert Bain L., Banach M., Winfried Bärnighausen T., Barone-Adesi F., Beghi M., Bennett D.A., Bhagavathula A.S., Carvalho F., Castelpietra G., Caterina L., Chandan J.S., Couto R.A.S., Cruz-Martins N., Damiani G., Dastiridou A., Demetriades A.K., Dias-da-Silva D., Fagbamigbe A.F., Fereshtehnejad S.-M., Fernandes E., Ferrara P., Fischer F., Fra.Paleo U., Ghirini S., Glasbey J.C., Glavan I.-R., Gomes N.G.M., Grivna M., Harlianto N.I., Haro J.M., Hasan M.T., Hostiuc S., Iavicoli I., Ilic M.D., Ilic I.M., Jakovljevic M., Jonas J.B., Jerzy Jozwiak J., Jürisson M., Kauppila J.H., Kayode G.A., Khan M.A.B., Kisa A., Kisa S., Koyanagi A., Kumar M., Kurmi O.P., La-Vecchia C., Lamnisos D., Lasrado S., Lauriola P., Linn S., Loureiro J.A., Lunevicius R., Madureira-Carvalho A., Mechili E.A., Majeed A., Menezes R.G., Mentis A.-F.A., Meretoja A., Mestrovic T., Miazgowski T., Miazgowski B., Mirica A., Molokhia M., Mohammed S., Monasta L., Mulita F., David Naimzada M., Negoï I., Neupane S., Oancea B., Orru H., Otoiù A., Otstavnov N., Otstavnov S.S., Padron-Monedero A., Panda-Jonas S., Pardhan S., Patel J., Pedersini P., Pinheiro M., Rakovac I., Rao C.R., Rawaf S., Rawaf D.L., Rodrigues V., Ronfani L., Sagoe D., Sanmarchi F., Santric-Milicevic M.M., Sathian B., Sheikh A., Shiri R., Shivalli S., Dora Sigfusdottir I., Sigurvinsdottir R., Yurievich Skryabin V., Aleksandrovna Skryabina A., Smarandache C.-G., Socea B., Sousa R.A.R.C., Steiropoulos P., Tabarés-Seisdedos R., Roberto Tovani-Palone M., Tozija F., Van de Velde S., Juhani Vasankari T., Veroux M., Violante F.S., Vlassov V., Wang Y., Yadollahpour A., Yaya S., Sergeevich Zastrozhin M., Zastrozhina A., Polinder S., Majdan M.</p> <p>The burden of injury in Central, Eastern, and Western European sub-region: a systematic analysis from the Global Burden of Disease 2019 Study</p> <p>2022Archives of Public Health10.1186/s13690-022-00891-6https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130407584&doi=10.1186%2fs13690-022-00891-6&partnerID=40&md5=7eb2907997714cac3c99696759e06ca12-s2.0-85130407584</p>
48	<p>Poudel P.P., Bhattarai C., Ghosh A., Kalthur S.G.</p> <p>Role of engrailed homeobox 2 (EN2) gene in the development of the cerebellum and effects of its altered and ectopic expressions</p> <p>2022Egyptian Journal of Medical Human Genetics10.1186/s43042-022-00307-8https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130241648&doi=10.1186%2fs43042-022-00307-8&partnerID=40&md5=8576f69e81ca09d4f3d91027a24e60de2-s2.0-85130241648</p>
49	<p>Ballambat R.P., Zuber M., Khader S.M.A., Ayachit A., Ahmad K.A., Vedula R.R., Kamath S.G., Shuaib I.L.</p> <p>Influence of postural changes on haemodynamics in internal carotid artery bifurcation aneurysm using numerical methods</p> <p>2022Visual Computing for Industry, Biomedicine, and Art10.1186/s42492-022-00107-2https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127946813&doi=10.1186%2fs42492-022-00107-2&partnerID=40&md5=45dbe2f5eadbfa9c8a3c934650e2b0f12-s2.0-85127946813</p>
50	<p>Sartelli M., Labricciosa F.M., Coccolini F., Coimbra R., Abu-Zidan F.M., Ansaloni L., Al-Hasan M.N., Ansari S., Barie P.S., Caínzos M.A., Ceresoli M., Chiarugi M., Claridge J.A., Cicuttin E., Dellinger E.P., Fry D.E., Guirao X., Hardcastle T.C., Hecker A., Leppäniemi A.K., Litvin A., Marwah S., Maseda E., Mazuski J.E., Memish Z.A., Kirkpatrick A.W., Pagani L., Podda M., Rasa H.K., Sakakushev B.E., Sawyer R.G., Tumietto F., Xiao Y., Aboubreeg W.F., Adamou H., Akhmeteli L., Akin E., Alberio M.G., Alconchel F., Magagi I.A., Araúz A.B., Argenio G., Atanasov B.C., Atici S.D., Awad S.S., Baili E., Bains L., Bala M., Baraket O., Baral S., Belskii V.A., Benboubker M., Ben-Ishay O., Bordoni P., Boumédiène A., Brisinda G., Cavazzuti L., Chandy S.J., Chiarello M.M., Cillara N., Clarizia G., Cocuz M.-E., Cocuz I.G., Conti L., Coppola R., Cui Y., Czepiel J., D’Acapito F., Damaskos D., Das K., De Simone B., Delibegovic S., Demetrashvili Z., Detanac D.S., Dhingra S., Di Bella S., Dimitrov E.N., Dogjani A., D’Oria M., Dumitru I.M., Elmangory M.M., Enciu O., Fantoni M., Filipescu D., Fleres F., Foghetti D., Fransvea P., Gachabayov M., Galeiras R., Gattuso G., Ghannam</p>

	<p>W.M., Ghisetti V., Giraudo G., Gonfa K.B., Gonullu E., Hamad Y.T.E.Y., Hecker M., Isik A., Ismail N., Ismail A., Jain S.A., Kanj S.S., Kapoor G., Karaiskos I., Kavalakat A.J., Kenig J., Khamis F., Khokha V., Kiguba R., Kim J.I., Kobe Y., Kok K.Y.Y., Kovacevic B.M., Kryvoruchko I.A., Kuriyama A., Landaluce-Olavarria A., Lasithiotakis K., Lohsiriwat V., Lostoridis E., Luppi D., Vega G.M.M., Maegele M., Marinis A., Martines G., Martínez-Pérez A., Massalou D., Mesina C., Metan G., Miranda-Novales M.G., Mishra S.K., Mohamed M.I.H., Mohamedahmed A.Y.Y., Mora-Guzmán I., Mulita F., Musina A.-M., Navsaria P.H., Negoï I., Nita G.E., O'Connor D.B., Ordoñez C.A., Pantalone D., Panyko A., Papadopoulos A., Pararas N., Pata F., Patel T., Pellino G., Perra T., Perrone G., Pesce A., Pintar T., Popivanov G.I., Porcu A., Quiodettis M.A., Rahim R., Mitul A.R., Reichert M., Rems M., Campbell G.Y.R., Rocha-Pereira N., Rodrigues G., Villamil G.E.R., Rossi S., Sall I., Kafil H.S., Sasia D., Seni J., Seretis C., Serradilla-Martín M., Shelat V.G., Siribumrungwong B., Slavchev M., Solaini L., Tan B.K., Tarasconi A., Tartaglia D., Toma E.A., Tomadze G., Toro A., Tovani-Palone M.R., van Goor H., Vasilescu A., Vereczkei A., Veroux M., Weckmann S.A., Widmer L.W., Yahya A.I., Zachariah S.K., Zakaria A.D., Zubareva N., Zuidema W.P., Di Carlo I., Cortese F., Baiocchi G.L., Maier R.V., Catena F. It is time to define an organizational model for the prevention and management of infections along the surgical pathway: a worldwide cross-sectional survey 2022 World Journal of Emergency Surgery 10.1186/s13017-022-00420-4 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126546440&doi=10.1186%2fs13017-022-00420-4&partnerID=40&md5=1e30103260fdb2da92f17bf8c2b785d353007312-s2.0-85126546440</p>
51	<p>Kolesar J., Peh S., Thomas L., Baburaj G., Mukherjee N., Kantamneni R., Lewis S., Pai A., Udupa K.S., Kumar AN N., Rangnekar V.M., Rao M. Integration of liquid biopsy and pharmacogenomics for precision therapy of EGFR mutant and resistant lung cancers 2022 Molecular Cancer 10.1186/s12943-022-01534-8 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125346449&doi=10.1186%2fs12943-022-01534-8&partnerID=40&md5=8ad34df2587133a83185430d14a501e7352099192-s2.0-85125346449</p>
52	<p>Vegivinti C.T.R., Evanson K.W., Lyons H., Akosman I., Barrett A., Hardy N., Kane B., Keesari P.R., Pulakurthi Y.S., Sheffels E., Balasubramanian P., Chibbar R., Chittajallu S., Cowie K., Karon J., Siegel L., Tarchand R., Zinn C., Gupta N., Kallmes K.M., Saravu K., Touchette J. Efficacy of antiviral therapies for COVID-19: a systematic review of randomized controlled trials 2022 BMC Infectious Diseases 10.1186/s12879-022-07068-0 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124037764&doi=10.1186%2fs12879-022-07068-0&partnerID=40&md5=ca566d7a22d9b6d7a4306c2cb6677344351009852-s2.0-85124037764</p>
53	<p>Sartelli M., Coccolini F., Kluger Y., Agastra E., Abu-Zidan F.M., Abbas A.E.S., Ansaloni L., Adesunkanmi A.K., Augustin G., Bala M., Baraket O., Biffi W.L., Ceresoli M., Cerutti E., Chiara O., Cicuttin E., Chiarugi M., Coimbra R., Corsi D., Cortese F., Cui Y., Damaskos D., de'Angelis N., Delibegovic S., Demetrashvili Z., De Simone B., de Jonge S.W., Di Bella S., Di Saverio S., Duane T.M., Fugazzola P., Galante J.M., Ghnam W., Gkiokas G., Gomes C.A., Griffiths E.A., Hardcastle T.C., Hecker A., Herzog T., Karamarkovic A., Khokha V., Kim P.K., Kim J.I., Kirkpatrick A.W., Kong V., Koshy R.M., Inaba K., Isik A., Ivatury R., Labricciosa F.M., Lee Y.Y., Leppäniemi A., Litvin A., Luppi D., Maier R.V., Marinis A., Marwah S., Mesina C., Moore E.E., Moore F.A., Negoï I., Olaoje I., Ordoñez C.A., Oquadri M., Peitzman A.B., Perrone G., Pintar T., Pipitone G., Podda M., Raşa K., Ribeiro J., Rodrigues G., Rubio-Perez I., Sall I., Sato N., Sawyer R.G., Shelat V.G., Sugrue M., Tarasconi A., Tolonen M., Viaggi B., Celotti A., Casella C., Pagani L., Dhingra S., Baiocchi G.L., Catena F. WSES/GAIS/WSIS/SIS-</p>

	E/AAST global clinical pathways for patients with skin and soft tissue infections2022World Journal of Emergency Surgery10.1186/s13017-022-00406-2https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122998422&doi=10.1186%2fs13017-022-00406-2&partnerID=40&md5=818bb8c0b5070dbd1c9f469a3b695203350331312-s2.0-85122998422
54	Ravindra A., Nayak D.R., Devaraja K., Matthew N.M., Tiwari S.Functional Outcomes After Surgical Resection of Tongue Cancer; A Comparative Study Between Primary Closure, Secondary Intention Healing and Flap Reconstruction2022Indian Journal of Otolaryngology and Head and Neck Surgery10.1007/s12070-021-03038-1https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122289086&doi=10.1007%2fs12070-021-03038-1&partnerID=40&md5=0e648c6b30ca23c1984c894e25ec91a82-s2.0-85122289086
55	Kumar N.A.N., Dikhit P.S., Usman N., Rajan K., Shetty P.S.The contralateral based Cervicopectoral rotation flap for large neck defects2022Oral and Maxillofacial Surgery10.1007/s10006-021-01022-1https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119291134&doi=10.1007%2fs10006-021-01022-1&partnerID=40&md5=55ae5a80f7367da7eda3e36e8f013094348020982-s2.0-85119291134
56	Gupta S., Sreeram S., Pinto A.C., Suresh P.K., Basavaiah S.H.Tumor Budding Assessment with Cytokeratin and Its Significance in Laryngeal Squamous Cell Carcinomas2022Indian Journal of Otolaryngology and Head and Neck Surgery10.1007/s12070-021-02981-3https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119132422&doi=10.1007%2fs12070-021-02981-3&partnerID=40&md5=f0e682f21c29b17e8bc06a126e876cde2-s2.0-85119132422
57	Amina B.S., Anshul S., Sharan T.K., Anusha R.S., Lewis S., Umesh V., Priyanka A., Tarun G.Radiation Therapy Treatment Outcomes for Patients with Head and Neck Cancer: a Tertiary Care Centre Experience in a Tier Three Town2022Indian Journal of Otolaryngology and Head and Neck Surgery10.1007/s12070-021-02810-7https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112574707&doi=10.1007%2fs12070-021-02810-7&partnerID=40&md5=643e8f7744f80645123d1538cbe12f592-s2.0-85112574707
58	Sudhishma, Devadasa Acharya S., Ullal S.D., Blossom V., Parida A., Noushida N.Levetiracetam exposure during prenatal and postnatal period induces cognitive decline in rat offsprings, not completely prevented by Bacopa monnieri2022Journal of Complementary and Integrative Medicine10.1515/jcim-2020-0424https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111644133&doi=10.1515%2fj cim-2020-0424&partnerID=40&md5=efc53f845f79b26fa6244d46e49b1a73342845292-s2.0-85111644133
59	Kairanna N., Vasudevan G., Karanth V., Sharan K.Ectopic Cervical Thymoma: An Uncommon Entity2022Indian Journal of Otolaryngology and Head and Neck Surgery10.1007/s12070-021-02481-4https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102647901&doi=10.1007%2fs12070-021-02481-4&partnerID=40&md5=28f25b2468d8a2544f079f011253feaa2-s2.0-85102647901
60	Aroor S., Mundkur S., Kumar S.Clinico-radiological Profile and Outcome of Children with Viral Pneumonia admitted to Paediatric Intensive Care Unit in the pre COVID 19 period2022Journal of Nepal Paediatric Society10.3126/jnps.v42i1.38454https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142632206&doi=10.3126%2fjnps.v42i1.38454&partnerID=40&md5=cf3c080597070a1cb9bbf3e0b19cb96f2-s2.0-85142632206

61	Syed F., Kini S., Majeed A. The Efficacy and Safety of Once Daily versus Twice Daily Dosing of Caffeine Citrate in Apnea of prematurity: a Randomised Control Trial 2022 Journal of Nepal Paediatric Society 10.3126/jnps.v42i1.37173 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142618371&doi=10.3126%2fjnps.v42i1.37173&partnerID=40&md5=5ba0f2775f685d2b37d4cc88e1e98f872-s2.0-85142618371
62	Devaraja K., Malapure S.S., Neeraj R., Chandrappa D.H. Synchronous carcinoma of thyroglossal duct cyst and native thyroid gland 2022 BMJ Case Reports 10.1136/bcr-2022-250853 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142631234&doi=10.1136%2fbcr-2022-250853&partnerID=40&md5=6b65d639c824475fe4e660fb8d508c30364239422-s2.0-85142631234
63	Dsouza S.M., Shetty S., Venne J., Pundir P., Rajkhowa P., Lewis M.G., Brand H. Effectiveness of self-management applications in improving clinical health outcomes and adherence among diabetic individuals in low and middle-income countries: a systematic review 2022 BMJ Open 10.1136/bmjopen-2021-060108 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141997639&doi=10.1136%2fbmjopen-2021-060108&partnerID=40&md5=e8b09505cff354459c12d170cd03531a363796642-s2.0-85141997639
64	Sridharan S., Guruvare S., Rao C.R. Correlation of cardiotocography abnormalities with position and attitude of the fetal head in labor 2022 AJOG Global Reports 10.1016/j.xagr.2022.100112 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149607799&doi=10.1016%2fxagr.2022.100112&partnerID=40&md5=4bf869f4a17b0b9f33b05168cf2041ff2-s2.0-85149607799
65	Patil V.S., Varashree B.S., Sreedhara Ranganath Pai K., Hari G., Priya K. Cytotoxic effects of Chloroform-methanol extract, protein extract and various fractions of ethanolic extract of Curcuma amada rhizome on HCT116 colon cancer cell line 2022 Research Journal of Pharmacy and Technology 10.52711/0974-360X.2022.00833 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144727261&doi=10.52711%2f0974-360X.2022.00833&partnerID=40&md5=e768e29809fa4169b475cc142f015dfd2-s2.0-85144727261
66	Bangera H., Vasanthalakshmi K.R., Manjula S.D. Assessment of behavioral and anatomical changes in anterior Cingulate gyrus and Substantia nigra in stressed adult albino mice 2022 Research Journal of Pharmacy and Technology 10.52711/0974-360X.2022.00886 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144639114&doi=10.52711%2f0974-360X.2022.00886&partnerID=40&md5=aba6532fec54daa8b6b0863c654c8bc72-s2.0-85144639114
67	Vijayan S., Kulkarni M.S., Jain C.P., Shetty S., Aroor M.N., Rao S.K. Bifocal Stabilisation of Acute Acromioclavicular Joint Dislocation using Suture Anchor and Temporary K-Wires: A Retrospective Analysis 2022 Malaysian Orthopaedic Journal 10.5704/MOJ.2211.016 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144016148&doi=10.5704%2fMOJ.2211.016&partnerID=40&md5=e368cdb749746aec5e4db6fa4904dee62-s2.0-85144016148
68	Kaundinyayana S., Kamath A. Doxycycline use and adverse pregnancy or neonatal outcomes: A descriptive study using the United States Food and Drug Administration Adverse Event Reporting System database 2022 Health Science Reports 10.1002/hsr.2.931 https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85143139283&doi=10.1002%2fhsr2.931&partnerID=40&md5=578555789e7f280a5bc9f46b6c17b8732-s2.0-85143139283
69	Chithra U., Samantaray S., Kumar V., K R., Maity K., E N., Akhtar K.J., Parlikar R., Bagali K.B., Sreeraj V.S., Shreekantiah U., Purohith A.N., Shenoy S., Praharaj S.K., Goyal N., Mehta U.M., Venkatasubramanian G., Thirthalli J.Add-on accelerated continuous theta burst stimulation (a-cTBS) over the left temporoparietal junction for the management of persistent auditory hallucinations in schizophrenia: A case series2022Brain Stimulation10.1016/j.brs.2022.11.005https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142749463&doi=10.1016%2fj.brs.2022.11.005&partnerID=40&md5=188a98506f98b7c3170cae42f6717905364106272-s2.0-85142749463
70	Ravichandran S., Sukumar S., Chandrasekaran B., Kadavigere R., Shivshankar K.N., Palaniswamy H.P., Uppoor R., Ravichandran K., Almeshari M., Alzamil Y., Abanomy A.Influence of Sedentary Behaviour Interventions on Vascular Functions and Cognitive Functions in Hypertensive Adults—A Scoping Review on Potential Mechanisms and Recommendations2022International Journal of Environmental Research and Public Health10.3390/ijerph192215120https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142472869&doi=10.3390%2fijerph192215120&partnerID=40&md5=716d02c994fe05425207a8c5f8770832364298352-s2.0-85142472869
71	Dash D., Mody R., Ahmed N., Malan S.R., Mody B.Drug-coated balloon in the treatment of coronary bifurcation lesions: A hope or hype?2022Indian Heart Journal10.1016/j.ihj.2022.10.193https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141984941&doi=10.1016%2fj.ihj.2022.10.193&partnerID=40&md5=40f50d45407fff529af2e28c06ed7f1e363473232-s2.0-85141984941
72	Gupta A., Siddiqui F., Purwar S., Joshi R., Mukhopadhyay C.Is it always COVID-19 in acute febrile illness in the tropics during the pandemic?2022PLoS Neglected Tropical Diseases10.1371/journal.pntd.0010891https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141889341&doi=10.1371%2fjournal.pntd.0010891&partnerID=40&md5=bc524a9998f0c1e186fb260cb70f4ce1363225632-s2.0-85141889341
73	Khatiwada B., Rajbhandari B., Mistry S.K., Parsekar S., Yadav U.N.Prevalence of and factors associated with health literacy among people with Noncommunicable diseases (NCDs) in South Asian countries: A systematic review2022Clinical Epidemiology and Global Health10.1016/j.cegh.2022.101174https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141535542&doi=10.1016%2fj.cegh.2022.101174&partnerID=40&md5=d148c8283a22cf8a70d7770520e4a5752-s2.0-85141535542
74	Salpekar R., Rao S., Gowda C., Rodrigues G.Primary 'False' Enterolith: A rare cause of small bowel obstruction2022Sultan Qaboos University Medical Journal10.18295/squmj.10.2021.143https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141409074&doi=10.18295%2fsqumj.10.2021.143&partnerID=40&md5=76968f829d5b0854713b9f23e373c816364077052-s2.0-85141409074
75	Kulkarni M., Prabhu A.R., Rao I.R., Nagaraju S.P.Interventions for preventing haemodialysis dysequilibrium syndrome2022Cochrane Database of Systematic Reviews10.1002/14651858.CD015526https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141405207&doi=10.1002%2f14651858.CD015526&partnerID=40&md5=517a02512c63975bdbcf4ff2a21e13f32-s2.0-85141405207
76	Vasudeva A., Padavagodu Shivananda R., Shashidar D.S.B., Mundkur A., Samanth J., Hegde N., Narayan P.K.Clinical utility of aortic isthmus Doppler in the prediction of perinatal

	<p>outcomes2022AJOG Global Reports10.1016/j.xagr.2022.100102https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140795063&doi=10.1016%2fj.xagr.2022.100102&partnerID=40&md5=93247c849ffffce dae8e4d68046e6a322-s2.0-85140795063</p>
77	<p>Gurung A., Khatiwada B., Kayastha B., Parsekar S., Mistry S.K., Yadav U.N.Effectiveness of Zingiber Officinale(ginger) compared with non-steroidal anti-inflammatory drugs and complementary therapy in primary dysmenorrhoea: A systematic review2022Clinical Epidemiology and Global Health10.1016/j.cegh.2022.101152https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140289923&doi=10.1016%2fj.cegh.2022.101152&partnerID=40&md5=1ea813d034ac10d26873cfdbd4de0ef32-s2.0-85140289923</p>
78	<p>Lewis S., Lukovic J.Neoadjuvant Therapy in Esophageal Cancer2022Thoracic surgery clinics10.1016/j.thorsurg.2022.06.003https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140284457&doi=10.1016%2fj.thorsurg.2022.06.003&partnerID=40&md5=5cf8f284d440f28e653aa38f49680fb4362660322-s2.0-85140284457</p>
79	<p>Reddy D., Zulfeen M., Pandey D.Stress incontinence combined score (SICS): A novel combined grading system to assess the severity of stress urinary incontinence in women2022European Journal of Obstetrics and Gynecology and Reproductive Biology10.1016/j.ejogrb.2022.09.002https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138029977&doi=10.1016%2fj.ejogrb.2022.09.002&partnerID=40&md5=2936370a908930acf6c0b7573f0cc802361152612-s2.0-85138029977</p>
80	<p>Essar M.Y., Ashworth H.C., Hunain R., Kokash D.M., Islam Z., Ahmad S., Zil-E-Ali A.Unraveling the Jeopardy: Child health in Afghanistan2022International Journal of Health Planning and Management10.1002/hpm.3576https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137931726&doi=10.1002%2fhpm.3576&partnerID=40&md5=07cf93314ed2f5478854193c3c0f78e5361020732-s2.0-85137931726</p>
81	<p>Musunuri B., Tripathy R., Padhi S., Panda A.K., Das B.K.The role of MBL, PCT, CRP, neutrophil–lymphocyte ratio, and platelet lymphocyte ratio in differentiating infections from flares in lupus2022Clinical Rheumatology10.1007/s10067-022-06285-xhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85134322829&doi=10.1007%2fs10067-022-06285-x&partnerID=40&md5=1410d1d96c5c1fd2c00f887c45abde54358359002-s2.0-85134322829</p>
82	<p>Stühlinger M., Burri H., Vernooy K., Garcia R., Lenarczyk R., Sultan A., Brunner M., Sabbag A., Özcan E.E., Ramos J.T., Di Stolfo G., Suleiman M., Tinhofer F., Aristizabal J.M., Cakulev I., Eidelman G., Yeo W.T., Lau D.H., Mulpuru S.K., Nielsen J.C., Heinzl F., Prabhu M., Rinaldi C.A., Sacher F., Guillen R., de Pooter J., Gandjbakhch E., Sheldon S., Prenner G., Mason P.K., Fichtner S., Nitta T., ESC Scientific Document Group:EHRA consensus on prevention and management of interference due to medical procedures in patients with cardiac implantable electronic devices2022Europace : European pacing, arrhythmias, and cardiac electrophysiology : journal of the working groups on cardiac pacing, arrhythmias, and cardiac cellular electrophysiology of the European Society of Cardiology10.1093/europace/euac040https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134713734&doi=10.1093%2feuropace%2feuac040&partnerID=40&md5=0bea7a46998e83c05760fe91019964bb362281832-s2.0-85134713734</p>

83	Gopinathan V., Kunju S.A., Krishnan S V., Sirur F.M., Balakrishnan J.M.Assessment of the Preparedness and Planning of Academic Emergency Departments in India during the COVID-19 Pandemic: A Multicentric Survey2022Disaster Medicine and Public Health Preparedness10.1017/dmp.2021.73https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102338262&doi=10.1017%2fdmp.2021.73&partnerID=40&md5=8f2ce19ec264101e43702b90ec75e380337505082-s2.0-85102338262
84	Jacob S.S., Lukose J., Bankapur A., Mithun N., Vani Lakshmi R., Acharya M., Rao P., Kamath A., Baby P.M., Rao R.K., Chidangil S.Micro-Raman spectroscopy study of optically trapped erythrocytes in malaria, dengue and leptospirosis infections2022Frontiers in Medicine10.3389/fmed.2022.858776https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140446273&doi=10.3389%2ffmed.2022.858776&partnerID=40&md5=a9fa8694a469940b35495114cfa007152-s2.0-85140446273
85	Devaraja K.Second primary tumor versus recurrent oral squamous cell carcinoma: Effect of inconsistent definitions on evidence synthesis2022Cancer Research, Statistics, and Treatment10.4103/crst.crst_325_22https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151023540&doi=10.4103%2fcrst.crst_325_22&partnerID=40&md5=45a6dea8a0bd71fcbce463fee3aed02d2-s2.0-85151023540
86	Devaraja K.Platinum-refractory oral cancers could have a poorer therapeutic response to immunotherapy than their non-oral counterparts2022Cancer Research, Statistics, and Treatment10.4103/crst.crst_307_22https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151012604&doi=10.4103%2fcrst.crst_307_22&partnerID=40&md5=be4d1b7a35a1965ca29d92952a4330a32-s2.0-85151012604
87	Ravindra P., Wilson W., Macharla A., Umakanth S., Saravu K., Gupta N.Two viruses in a pod: a case series of coinfection of COVID-19 with dengue2022Oxford Medical Case Reports10.1093/omcr/omac112https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150046105&doi=10.1093%2fomcr%2fomac112&partnerID=40&md5=2836c20c9263f4ac018b36a4301b1ef52-s2.0-85150046105
88	Dhanse S., Rao M.S., Ramachandran P., Devasia T., Ashwal A.J., Paramasivam G., Prabhu M.Effectiveness of ultrasonography-guided cardiac sympathetic denervation in acute control of electrical storm: A retrospective case series2022Journal of Anaesthesiology Clinical Pharmacology10.4103/joacp.JOACP_16_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150039025&doi=10.4103%2fjoacp.JOACP_16_21&partnerID=40&md5=faa983a68cb9a99fc97905c18251497b2-s2.0-85150039025
89	Todur P., Nileshwar A., Chaudhuri S., Sagar Maddani S., Rao S., Thejesh S.Utility of the modified nutritional risk in the critically ill score as an outcome predictor in all-cause acute respiratory distress syndrome and acute febrile illness-induced acute respiratory distress syndrome2022Journal of Emergencies, Trauma and Shock10.4103/jets.jets_98_22https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149887125&doi=10.4103%2fjets.jets_98_22&partnerID=40&md5=baba2c02d3a648a558289099344dca7b2-s2.0-85149887125
90	Unnikrishnan B., Rekha T., Jain A., Mithra P., Kumar N., Holla R.Integrating research into undergraduate medical education curriculum: A 20-year experience from a medical school in coastal South India2022Indian Journal of Community Medicine10.4103/ijcm.ijcm_926_22https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85149864542&doi=10.4103%2fijcm.ijcm_926_22&partnerID=40&md5=2faa7bf534390536811e3bb9f71df97f2-s2.0-85149864542
91	Venkat P., Sekaran V.C., Mayya S.S., Ashok L., Kamath V.G. Women faculty in higher education: A social identity lens to gender issues 2022 Journal of Datta Meghe Institute of Medical Sciences University 10.4103/jdmimsu.jdmimsu_8_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149709905&doi=10.4103%2fjdmimsu.jdmimsu_8_22&partnerID=40&md5=d5f8d08e9c2479db715699385f7a0eaf2-s2.0-85149709905
92	Jose J., Saravu K. Clinical pharmacists as potential contributors in reducing drug-related problems in daily practice: A glance at Indian setup 2022 Journal of Datta Meghe Institute of Medical Sciences University 10.4103/jdmimsu.jdmimsu_167_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149632920&doi=10.4103%2fjdmimsu.jdmimsu_167_21&partnerID=40&md5=467aeb8eedef3642c0593463887307e02-s2.0-85149632920
93	Kumar P., Kamath V., Kamath A., Bhojani U., Chugh A., Bassi S., Kulkarni M.M. Implementation of Article 5.3 of the World Health Organization Framework Convention on Tobacco Control: A Subnational Assessment 2022 Indian Journal of Community Medicine 10.4103/ijcm.ijcm_1491_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148368160&doi=10.4103%2fijcm.ijcm_1491_21&partnerID=40&md5=9a9ea975274dfb2f2f78be9577b7ff8a2-s2.0-85148368160
94	Arumugam R., Thomas S., Jacob N.S.M., Nadaraj A., George S.P., Singh G. Relationship between pulse pressure variation and stroke volume variation with changes in cardiac index during hypotension in patients undergoing major spine surgeries in prone position - A prospective observational study 2022 Journal of Anaesthesiology Clinical Pharmacology 10.4103/joacp.JOACP_594_20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147334712&doi=10.4103%2fjoacp.JOACP_594_20&partnerID=40&md5=9f62cd00ee2d11018e37d4365f9af1672-s2.0-85147334712
95	Devaraja K., Ibrahim S., Venkataramanan A., Doreswamy S.M. Epidemiological Triad of COVID-Associated Mucormycosis and the ABCD of Its Management 2022 Indian Journal of Public Health 10.4103/ijph.ijph_1471_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146609052&doi=10.4103%2fijph.ijph_1471_21&partnerID=40&md5=4ac51348ebbde49500acea9cb50fd001370391872-s2.0-85146609052
96	Salins N., Muckaden M.A., Ghoshal A., Jadhav S. Experiences of Adolescents with Cancer Attending a Tertiary Care Cancer Centre: A Thematic Analysis 2022 Indian Journal of Palliative Care 10.25259/IJPC_24_2022 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146162896&doi=10.25259%2fIJPC_24_2022&partnerID=40&md5=85d7fd7509bc8a60518afd4114a72c4f2-s2.0-85146162896
97	Singh V., Murlimanju B.V., Vadgaonkar R. Philately, world postage stamps, history of medicine, and anatomists 2022 Journal of the Anatomical Society of India 10.4103/jasi.jasi_152_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144983002&doi=10.4103%2fjasi.jasi_152_22&partnerID=40&md5=07661570374e3d1c542d82a90fa8fb9a2-s2.0-85144983002
98	Pandit S.R., Venugopal P., Keshavamurthy R., Chawla A. Challenges and gender-based differences for women in the Indian urological workforce: Results of a survey 2022 Indian

	Journal of Urology10.4103/iju.iju_143_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142612695&doi=10.4103%2fiju.iju_143_22&partnerID=40&md5=7198df2776b9061e65bbdd147bd639d92-s2.0-85142612695
99	Wilson W. Just the diagnosis is never enough! 2022 Indian journal of medical ethics10.20529/IJME.2021.091 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142402267&doi=10.20529%2fIJME.2021.091&partnerID=40&md5=0ba57b89925ffb2ca5f862bf41d8a8f1356958572-s2.0-85142402267
100	Golla M.K., Bhat R.M., Lashkari H.P. A rare pathogen causing invasive infection in a child on chemotherapy 2022 Indian Journal of Pathology and Microbiology10.4103/ijpm.ijpm_426_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141004785&doi=10.4103%2fijpm.ijpm_426_21&partnerID=40&md5=f682fcf0dd58fe7b27bebf10e9c832e1363082222-s2.0-85141004785
101	Anil A., Acharya A.M., Bhat A.K. A Six-Year Clinical Profile of Distal Radius Fractures in a South Asian Population 2022 The journal of hand surgery Asian-Pacific volume10.1142/S2424835522500746 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140855218&doi=10.1142%2fS2424835522500746&partnerID=40&md5=4a70e6695143da0d8c68f36c3700630a361784212-s2.0-85140855218
102	Sait A., Acharya A.M., Bhat A.K. Epidemiology of Congenital Hand Differences at a Tertiary Hospital in Southern India - Establishment of a New Registry and Assessment Using Both the Swanson/IFSSH and the Oberg, Manske and Tonkin Classifications 2022 The journal of hand surgery Asian-Pacific volume10.1142/S2424835522500825 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140689211&doi=10.1142%2fS2424835522500825&partnerID=40&md5=b2e82b1c383a53066eed841107784c6362857552-s2.0-85140689211
103	Pandey V., Chidambaram R., Modi A., Babhulkar A., Pardiwala D.N., Willems W.J., Thilak J., Maheshwari J., Narang K., Kamat N., Gupta P., Reddy R., Desai S., Sundararajan S.R., Samanta S. Trends in Practice Among Shoulder Specialists in the Management of Frozen Shoulder: A Consensus Survey 2022 Orthopaedic Journal of Sports Medicine10.1177/23259671221118834 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139916676&doi=10.1177%2f23259671221118834&partnerID=40&md5=c3ac5389b968ce97699d75c0c460908f2-s2.0-85139916676
104	Akansha E.O., Bui B.V., Ganeshrao S.B., Bakthavatchalam P., Gopalakrishnan S., Mattam S., Poojary R.R., Jathanna J.S., Jose J., Theruveethi N.N. Blue-Light-Blocking Lenses Ameliorate Structural Alterations in the Rodent Hippocampus 2022 International Journal of Environmental Research and Public Health10.3390/ijerph191912922 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139866193&doi=10.3390%2fijerph191912922&partnerID=40&md5=7637dca74c0e2aaad1ad14ac5cd1dc3236232222-s2.0-85139866193
105	Gupta N., Nallapati V.T., Chunduru K., Vithivattical A.R.J., Kadavigere R., Saravu K. Neurological manifestations of Kyasanur Forest disease: A retrospective cohort study from South India 2022 Transactions of the Royal Society of Tropical Medicine and Hygiene10.1093/trstmh/trac018 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139535506&doi=10.1093%2ftrstmh%2frac018&partnerID=40&md5=fb5b87ed5f148979d4b508a9febbaab1353550762-s2.0-85139535506
106	Selvam N., Jayashree K., Mithra P. Mediation effect of cord blood cortisol levels between maternal prepregnancy body mass index and birth weight: a hospital-based cross-

	sectional study2022Clinical and Experimental Pediatrics10.3345/cep.2022.00122https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139416559&doi=10.3345%2fcep.2022.00122&partnerID=40&md5=803d302b60870d314cb93c0b3aa2cdfd2-s2.0-85139416559
107	Bhanot R., Hameed Z.B.M., Shah M., Juliebø-Jones P., Skolarikos A., Somani B. Correction: ALARA in Urology: Steps to Minimise Radiation Exposure During All Parts of the Endourological Journey (Current Urology Reports, (2022), 23, 10, (255-259), 10.1007/s11934-022-01102-z)2022Current Urology Reports10.1007/s11934-022-01111-yhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85139236891&doi=10.1007%2fs11934-022-01111-y&partnerID=40&md5=94bd39ed5f364ce53d01f538ddb73133361816092-s2.0-85139236891
108	Do Rosario M.C., Kaur P., Girisha K.M., Bielas S., Shukla A. Homozygous variant p.(Arg163Trp) in PIGH causes glycosylphosphatidylinositol biosynthesis defect with epileptic encephalopathy and delayed myelination2022Clinical Dysmorphology10.1097/MCD.0000000000000423https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138442186&doi=10.1097%2fMCD.0000000000000423&partnerID=40&md5=c7b7524192b0794fc51476105980cef1354456672-s2.0-85138442186
109	Bhanot R., Hameed Z.B.M., Shah M., Juliebø-Jones P., Skolarikos A., Somani B. ALARA in Urology: Steps to Minimise Radiation Exposure During All Parts of the Endourological Journey2022Current Urology Reports10.1007/s11934-022-01102-zhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85135785430&doi=10.1007%2fs11934-022-01102-z&partnerID=40&md5=546b863526a53f96a585ea398aca43ea359622672-s2.0-85135785430
110	Mahajan A., Musunuri B., Shetty S. Colonoscopy induced ischemic colitis: An endoscopic and histological assay2022Clinics and Research in Hepatology and Gastroenterology10.1016/j.clinre.2022.101975https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135401358&doi=10.1016%2fj.clinre.2022.101975&partnerID=40&md5=cbab82014b8285fef6e0a0f9793ef4a5357603212-s2.0-85135401358
111	Vasireddy A., Mehta A.M., Acharya R.V., Singh B.M.K., Madhyastha S.P. Acute myocardial infarction in a young adult with hyperhomocysteinaemia secondary to tropical sprue2022Tropical Doctor10.1177/00494755221116722https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135039375&doi=10.1177%2f00494755221116722&partnerID=40&md5=087cad2bb2ee6e0e5080e79335a9155b358921682-s2.0-85135039375
112	Rao S.R., Salins N., Joshi U., Patel J., Remawi B.N., Simha S., Preston N., Walshe C. Palliative and end-of-life care in intensive care units in low- and middle-income countries: A systematically constructed scoping review2022Journal of Critical Care10.1016/j.jcrc.2022.154115https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134893187&doi=10.1016%2fj.jcrc.2022.154115&partnerID=40&md5=62dad5099e1185b05ebef4f1c90c4159359072722-s2.0-85134893187
113	Keerthi C I., Bhat S., Mulki S.S., Bhat K A. Fungal infections of spine: Case series during the COVID times2022Indian Journal of Medical Microbiology10.1016/j.ijmmb.2022.07.002https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85134850492&doi=10.1016%2fj.ijmmb.2022.07.002&partnerID=40&md5=fa4c21f9314d75d1b55427d51b290b8e358718862-s2.0-85134850492
114	Walsh M.G., Pattanaik A., Vyas N., Saxena D., Webb C., Sawleshwarkar S., Mukhopadhyay C.High-risk landscapes of Japanese encephalitis virus outbreaks in India converge on wetlands, rain-fed agriculture, wild Ardeidae, and domestic pigs and chickens2022International Journal of Epidemiology10.1093/ije/dyac050https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134601187&doi=10.1093%2fije%2fdyac050&partnerID=40&md5=5e599e1cf6cc8d702684c7efc0939a29353550812-s2.0-85134601187
115	Thomas L., Raju A.P., Chaithra, Sonal Sekhar M., Varma M., Saravu K., Banerjee M., Sv C.S., Mallayasamy S., Rao M.Influence of N-acetyltransferase 2 (NAT2) genotype/single nucleotide polymorphisms on clearance of isoniazid in tuberculosis patients: a systematic review of population pharmacokinetic models2022European Journal of Clinical Pharmacology10.1007/s00228-022-03362-7https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134521193&doi=10.1007%2fs00228-022-03362-7&partnerID=40&md5=e6d385eadb4798677f4788d39a0c4a58358525842-s2.0-85134521193
116	Meitei H.Y., Uppangala S., Lakshmi R V., Guddattu V., Hegde P., Kumar P., Adiga P., Kalthur G., Schlatt S., Adiga S.K.Sperm characteristics in normal and abnormal ejaculates are differently influenced by the length of ejaculatory abstinence2022Andrology10.1111/andr.13222https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133971097&doi=10.1111%2fandr.13222&partnerID=40&md5=065514b0050c9ca68a8b01eba37facad357766782-s2.0-85133971097
117	Punja D., Suryavanshi C.A., Nayak K.R., Prabhu K.M.Enhancing our ability to diagnose cardiac valve disease by applying a graphical educational game2022Journal of Taibah University Medical Sciences10.1016/j.jtumed.2022.04.009https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130540586&doi=10.1016%2fj.jtumed.2022.04.009&partnerID=40&md5=75b54d7dd3274491769375936514d7972-s2.0-85130540586
118	Mohan G., Wilson W., Paonam B., Vaidya A., Ravindra P., Shastry S., Balakrishnan J.M., Rao S., Chaudhuri S.Utility of Thromboelastography and velocity curve derivative in diagnosing COVID-19 associated coagulopathy2022International Journal of Laboratory Hematology10.1111/ijlh.13876https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130460465&doi=10.1111%2fijlh.13876&partnerID=40&md5=c1d35c6c6a0356ec08a6e19fa59a9659356096232-s2.0-85130460465
119	Verheyen S., Blatterer J., Speicher M.R., Bhavani G.S., Boons G.-J., Ilse M.-B., Andrae D., Sproß J., Vaz F.M., Kircher S.G., Posch-Pertl L., Baumgartner D., Lübke T., Shah H., Al Kaissi A., Girisha K.M., Plecko B.Novel subtype of mucopolysaccharidosis caused by arylsulfatase K (ARSK) deficiency2022Journal of medical genetics10.1136/jmedgenet-2021-108061https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126713183&doi=10.1136%2fjmedgenet-2021-108061&partnerID=40&md5=a662b5ed4185a435ef26a85dd08df913349162322-s2.0-85126713183
120	Mevalegire Venkatagiri A., Vijayasekharan K., Bhat K.V., Koulmane Laxminarayana S.L., Belurkar S., Godkhindi V.M.Gray Platelet Syndrome with Severe Thrombocytopenia: A Novel NBEAL2 Gene Variant from India2022Indian Journal of Hematology and Blood Transfusion10.1007/s12288-022-01531-

	3 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126268335&doi=10.1007%2fs12288-022-01531-3&partnerID=40&md5=5e8b5710168c8d6b8f160fda4d54e7272-s2.0-85126268335
121	Jalwa A., Singh R., Magazine R., Shetty S.A Study to Assess the Effect of Non-asthmatic Allergic Rhinitis on Pulmonary Functions-A Prospective Case-control Study2022Indian Journal of Otolaryngology and Head and Neck Surgery10.1007/s12070-021-02785-5 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111600690&doi=10.1007%2fs12070-021-02785-5&partnerID=40&md5=74519a876259227714764ce98a6bcb352-s2.0-85111600690
122	Rao P., Singh R., Balakrishnan R., Nayak D.R.Nasal Mucociliary Clearance in Prolonged Tracheostomy Patients: A Prospective Case–Control Study2022Indian Journal of Otolaryngology and Head and Neck Surgery10.1007/s12070-021-02625-6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107796448&doi=10.1007%2fs12070-021-02625-6&partnerID=40&md5=1783364ea24058b808245aacb07cfce82-s2.0-85107796448
123	Pai K.M., Pillai S., Pai H.S., Shetty S.A Comparative Study of Symptoms, Nasal Eosinophilia and Pulmonary Function Tests Before and After Short Term Treatment with Corticosteroid Nasal Spray in Patients with Allergic Rhinitis2022Indian Journal of Otolaryngology and Head and Neck Surgery10.1007/s12070-020-02034-1 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089782024&doi=10.1007%2fs12070-020-02034-1&partnerID=40&md5=9cc0c7b9f6640a472f6d1679899495b82-s2.0-85089782024
124	Singh C.A., Devaraja K., Kumar R.Recurrent Ameloblastoma: Long Term Outcomes with Free Fibular Bone Graft2022Indian Journal of Otolaryngology and Head and Neck Surgery10.1007/s12070-020-01790-4 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077724194&doi=10.1007%2fs12070-020-01790-4&partnerID=40&md5=78707ca63c0b717b01d693edd41361322-s2.0-85077724194
125	Ghosh S., Moledina N., Hasan M.M., Jain S., Ghosh A.Colossal challenges to healthcare workers combating the second wave of coronavirus disease 2019 (COVID-19) in India2022Infection Control and Hospital Epidemiology10.1017/ice.2021.257 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138445433&doi=10.1017%2fice.2021.257&partnerID=40&md5=19c30c418c5ec84ef58e80ad8ad07c02340758712-s2.0-85138445433
126	Nagaraju S.P., Shenoy S.V., Gupta A.Frailty in end stage renal disease: Current perspectives [Fragilidad en la enfermedad renal en etapa terminal: perspectivas actuales]2022Nefrologia10.1016/j.nefro.2021.05.008 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147825020&doi=10.1016%2fj.nefro.2021.05.008&partnerID=40&md5=1c80acf0838601515c770243b7ecc0192-s2.0-85147825020
127	Rathi S.K., Dsouza J.M.Maskne: A new acne variant in Covid-19 era2022Indian Journal of Dermatology10.4103/ijd.ijd_1054_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146575327&doi=10.4103%2fijd.ijd_1054_21&partnerID=40&md5=ba33122c1506e2c725ff855bc6a80f682-s2.0-85146575327
128	Bansal S., Mundkur A., Adiga P., Kumar P., Kumar S., Poojary V., Faizi S., Shukla D.The Effect of Body Mass Index on Semen Quality2022International Journal of Infertility and Fetal Medicine10.5005/jp-journals-10016-1293 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145825865&doi=10.5005%2fjp-journals-10016-1293&partnerID=40&md5=75a254a4f55d75062db5f4da17a399982-s2.0-85145825865

129	Prabhu V.A., Rajput V., Yadav R., Gohil K., Dharne M.S., Unnikrishnan M.K., Gorthi S.P. Gut microbiota dysbiosis in patients with intracranial sino-venous thrombosis and acute ischemic stroke in the young 2022 Annals of Indian Academy of Neurology 10.4103/aian.aian_393_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144527116&doi=10.4103%2faian.aian_393_22&partnerID=40&md5=a9d6f0cb63eb8fb07e39207f304940cc2-s2.0-85144527116
130	Laxminarayana S.L.K., Harrison A., Datari P.V.R., Belurkar S.V. Significance of Cross Lineage Antigen Expression in Acute Lymphoblastic Leukaemia 2022 Iranian Journal of Blood and Cancer https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143761809&partnerID=40&md5=dbd21257f5c387747ba91c3d4b9c5b162-s2.0-85143761809
131	Grover S., Avasthi A., Chakravarty R., Dan A., Chakraborty K., Neogi R., Desouza A., Nayak O., Praharaj S., Menon V., Deep R., Bathla M., Subramanyam A., Nebhinani N., Ghosh P., Lakdawala B., Bhattacharya R. Prevalence and association of comorbid substance dependence on the course and outcome of bipolar disorder: Findings from the bipolar disorder course and outcome study from India (BiD-CoIN study) 2022 Indian Journal of Psychiatry 10.4103/indianjpsychiatry.indianjpsychiatry_665_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142642015&doi=10.4103%2findianjpsychiatry.indianjpsychiatry_665_21&partnerID=40&md5=88b9eda73ae20b304197978853cca37d2-s2.0-85142642015
132	Almeida P.M.D., Mandal T., Ahmad N.S.B., Zaharud N.S.B., Halim N.S.B.A., Raof N.A.B.A., Nazri N.A.H.B., Kamath S.U., Rai K.S. Effect of Auditory Stimulation by Upbeat Music on Radial Pulse 2022 Malaysian Journal of Medicine and Health Sciences 10.47836/mjmhs18.5.6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142107113&doi=10.47836%2fmjmhs18.5.6&partnerID=40&md5=4e40f3d298102cf5f0380af0d902a5a42-s2.0-85142107113
133	Dash S., Kamath U., Pai A.R., Rao P. Serum Inflammatory Markers in Patients with Guillain Barre Syndrome 2022 Neurology India 10.4103/0028-3886.359238 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141489839&doi=10.4103%2f0028-3886.359238&partnerID=40&md5=b0b113c9683ef8b019a16bf9705ffc91363526122-s2.0-85141489839
134	Vangal K.K., Soman S., Bhandaryp R., Praharaj S.K. Biological rhythms and quality of life in remitted bipolar disorder patients in comparison with normal controls: A cross-sectional study 2022 Minerva Psychiatry 10.23736/S2724-6612.21.02162-2 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141096987&doi=10.23736%2fS2724-6612.21.02162-2&partnerID=40&md5=c64fa16898f0cdc559e451c2993608742-s2.0-85141096987
135	Rao R., Bhat R., Bhat N., Seshadri S. A comprehensive review on COVID-19 with main focus on management and treatment options 2022 Kuwait Medical Journal https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140397126&partnerID=40&md5=452723ad3971b41f077de33590a07db02-s2.0-85140397126
136	Nayak S.B., Sumalatha S., Shetty S.D. A rare additional lobe of cerebellum, projecting from its superior surface 2022 Anatomy and Cell Biology 10.5115/acb.22.048 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139356813&doi=10.5115%2facb.22.048&partnerID=40&md5=af8740ab5d8e3741a388dc54b518bf0b2-s2.0-85139356813
137	Kumar P.N., Ravi R., Lakshmi V.R., Gunjawate D.R. Development and validation of Speech-Language Pathology Occupational Stress Questionnaire (SLP-OSQ) 2022 Clinical

	Epidemiology and Global Health10.1016/j.cegh.2022.101130 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139145224&doi=10.1016%2fj.cegh.2022.101130&partnerID=40&md5=1cbdce60d271fd6b7c371db9771e270e2-s2.0-85139145224
138	Tom A., Acharya A.R., Kamath A., Venugopal A., Lashakri H.P.Improvement in care and maintenance of Port-A-Cath following the introduction of care' bundle2022Journal of Indian Association of Pediatric Surgeons10.4103/jiaps.jiaps-254-211 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138685290&doi=10.4103%2fjiaps.jiaps-254-211&partnerID=40&md5=62e79740070417f90ac0a22275926df22-s2.0-85138685290
139	Gonuguntla A., Thotan S.P., Pai N., Kumar V., Prabhu S.P.Congenital Spigelian Hernia With Ipsilateral Ectopic Testis2022Ochsner Journal10.31486/toj.21.0134 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138671494&doi=10.31486%2ftoj.21.0134&partnerID=40&md5=d3f73221064c04af99bb4e890fe388522-s2.0-85138671494
140	De Coninck V., Somani B., Sener E.T., Emiliani E., Corrales M., Juliebø-Jones P., Pietropaolo A., Mykoniatis I., Zeeshan Hameed B.M., Esperto F., Proietti S., Traxer O., Keller E.X.Ureteral Access Sheaths and Its Use in the Future: A Comprehensive Update Based on a Literature Review2022Journal of Clinical Medicine10.3390/jcm11175128 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137845234&doi=10.3390%2fjcm11175128&partnerID=40&md5=6652c2d4e3cea489af8e0b036342e9cd2-s2.0-85137845234
141	Balakrishnan J.M., Sirur F.M., Prakash N., Bhat R., Wilson W., Angadi B., Asanar S.Portable Biosafety Barrier Innovations to Limit Transmissibility of Infectious Diseases during Patient Care in Resource-limited Settings during the COVID-19 Pandemic2022Indian Journal of Critical Care Medicine10.5005/jp-journals-10071-24307 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137350940&doi=10.5005%2fjp-journals-10071-24307&partnerID=40&md5=f805c9c54f7ecb87e07c85fad6ddc7cb2-s2.0-85137350940
142	Amara V., Chaudhuri S.Author's Response to Diaphragm Evaluation and Lung Ultrasound Score during Weaning2022Indian Journal of Critical Care Medicine10.5005/jp-journals-10071-24313 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137341810&doi=10.5005%2fjp-journals-10071-24313&partnerID=40&md5=ee2b642daa9ab9fb4f06e4d027f805712-s2.0-85137341810
143	Sreelatha S., Devang N., Marathe A.Vitamin K as a Simple but Efficient Add-on to the Current Treatment Regime of COVID-19: A Narrative Review2022Current Nutrition and Food Science10.2174/1573401318666220405134759 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136933178&doi=10.2174%2f1573401318666220405134759&partnerID=40&md5=dedc4fa11af9452a77dc208649d8f1ad2-s2.0-85136933178
144	Nataraj M., Maiya A.G., Nagaraju S.P.Letter to the Editor Regarding "Importance of Early Screening and Diagnosis of Chronic Kidney Disease in Patients with Type 2 Diabetes"2022Diabetes Therapy10.1007/s13300-022-01303-2 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136514711&doi=10.1007%2fs13300-022-01303-2&partnerID=40&md5=bf34b9a40c852ef0d0bc124429ff25012-s2.0-85136514711
145	Stuvert R., Gunjawate D.R., Ravi R.Perspectives and experiences of audiologists in India towards counselling2022Clinical Epidemiology and Global Health10.1016/j.cegh.2022.101120 https://www.scopus.com/inward/record.uri?eid=2-

	s2.0-85136171402&doi=10.1016%2fj.cegh.2022.101120&partnerID=40&md5=ced1646e087a12c4ea3e3ef3a75c14952-s2.0-85136171402
146	Amin R., Maiya G.A., Mohapatra A.K., Acharya V., Alison J.A., Dale M., Vaishali K.Effect of a home-based pulmonary rehabilitation program on functional capacity and health-related quality of life in people with interstitial lung disease – A randomized controlled trial protocol2022Respiratory Medicine10.1016/j.rmed.2022.106927https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135930958&doi=10.1016%2fj.rmed.2022.106927&partnerID=40&md5=6fbc30d791113db214a52a8cd7bf4880359643682-s2.0-85135930958
147	Lalhruaimawii I., Danturulu M.V., Rai S., Chandrashekar U.K., Radhakrishnan R.Determinants of stigma faced by people living with Human Immunodeficiency Virus: A narrative review from past and present scenario in India2022Clinical Epidemiology and Global Health10.1016/j.cegh.2022.101117https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135724118&doi=10.1016%2fj.cegh.2022.101117&partnerID=40&md5=cdeb5967876cd53f743802088c486dae2-s2.0-85135724118
148	Mathur P., Malpiedi P., Walia K., Srikantiah P., Gupta S., Lohiya A., Chakrabarti A., Ray P., Biswal M., Taneja N., Rupali P., Balaji V., Rodrigues C., Lakshmi Nag V., Tak V., Venkatesh V., Mukhopadhyay C., Deotale V., Padmaja K., Wattal C., Bhattacharya S., Karuna T., Behera B., Singh S., Nath R., Ray R., Baveja S., Fomda B.A., Sulochana Devi K., Das P., Khandelwal N., Verma P., Bhattacharyya P., Gaiind R., Kapoor L., Gupta N., Sharma A., VanderEnde D., Siromany V., Laserson K., Guleria R., Malhotra R., Katoch O., Katyal S., Khurana S., Kumar S., Agrawal R., Dev Soni K., Sagar S., Wig N., Garg P., Kapil A., Lodha R., Sahu M., Misra M.C., Lamba M., Jain S., Paul H., Sarojini Michael J., Kumar Bhatia P., Singh K., Gupta N., Khera D., Himanshu D., Verma S., Gupta P., Kumar M., Pervez Khan M., Gupta S., Kalwaje Eshwara V., Varma M., Attal R., Sudhaharan S., Goel N., Saigal S., Khadanga S., Gupta A., Thirunarayan M.A., Sethuraman N., Roy U., Jyoti Raj H., D'Souza D., Chandy M., Mukherjee S., Kumar Roy M., Goel G., Tripathy S., Misra S., Dey A., Misra T., Ranjan Das R., Bashir G., Nazir S., Ranjana Devi K., Chaoba Singh L., Bhargava A., Gaikwad U., Vaghela G., Sukharamwala T., Ch. Phukan A., Lyngdoh C., Saksena R., Sharma R., Velayudhan A., Indian Healthcare Associated Infection Surveillance Network collaboratorsHealth-care-associated bloodstream and urinary tract infections in a network of hospitals in India: a multicentre, hospital-based, prospective surveillance study2022The Lancet Global Health10.1016/S2214-109X(22)00274-1https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135712958&doi=10.1016%2fS2214-109X%2822%2900274-1&partnerID=40&md5=a9ecc31a86a16d66d029426cadd9a37f359613552-s2.0-85135712958
149	Basavarajappa D.S., Padam K.S.R., Chakrabarty S., Naveena Kumar A.N., Radhakrishnan R.The regulatory role of HOX interacting lncRNA in oral cancer—An in silico analysis2022Journal of Oral Pathology and Medicine10.1111/jop.13329https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135503628&doi=10.1111%2fjop.13329&partnerID=40&md5=9cf27b1967c712b8d3a6b194942c9ee4357663592-s2.0-85135503628
150	Joshua A.M., Misri Z., Prabhakar A.J., Pai S., Nayak P.Can inadequacy of rest between high-intensity exercises predispose for glutamate excitotoxicity among people at risk of motor neuron disease?2022Medical Hypotheses10.1016/j.mehy.2022.110912https://www.scopus.com/inward/record.uri?eid

	=2-s2.0-85134802786&doi=10.1016%2fj.mehy.2022.110912&partnerID=40&md5=0fb874be916a2f029d1877f71d9f2b962-s2.0-85134802786
151	Rashid M., Ramakrishnan M., Chandran V.P., Nandish S., Nair S., Shanbhag V., Thunga G. Artificial intelligence in acute respiratory distress syndrome: A systematic review 2022 Artificial Intelligence in Medicine 10.1016/j.artmed.2022.102361 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134729721&doi=10.1016%2fj.artmed.2022.102361&partnerID=40&md5=f94dbc417e53768abf545cdfb664e90c361003482-s2.0-85134729721
152	Barik A.K., M S.P., N M., Pai M.V., Upadhya R., Pai A.K., Lukose J., Chidangil S. A micro-Raman spectroscopy study of inflammatory condition of human cervix: Probing of tissues and blood plasma samples 2022 Photodiagnosis and Photodynamic Therapy 10.1016/j.pdpdt.2022.102948 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134594451&doi=10.1016%2fj.pdpdt.2022.102948&partnerID=40&md5=ad4f4b99fe37b456ca6b153d088fa6b3356618252-s2.0-85134594451
153	Atri V., Guruvare S., Kudva R., Udupa K. High Grade Endometrial Stromal Sarcoma in Adolescent: Diagnostic Dilemmas 2022 Indian Journal of Gynecologic Oncology 10.1007/s40944-022-00629-w https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131726122&doi=10.1007%2fs40944-022-00629-w&partnerID=40&md5=2e9d74c73d13ec2bf2db42d4758a5c192-s2.0-85131726122
154	Venkataramani R., Lewis A.E., Santos J.I., Dhondu H.S., Ramakrishna H. Maternal and Fetal Outcomes in Adult Congenital Heart Disease 2022 Journal of Cardiothoracic and Vascular Anesthesia 10.1053/j.jvca.2022.04.040 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130898742&doi=10.1053%2fj.jvca.2022.04.040&partnerID=40&md5=5b6b6e3ab4af968fe8398a24028744a0357538882-s2.0-85130898742
155	Vona B., Schwartzbaum D.A., Rodriguez A.A., Lewis S.S., Toosi M.B., Radhakrishnan P., Bozan N., Akin R., Doosti M., Manju R., Duman D., Sineni C.J., Nampootheri S., Karimiani E.G., Houlden H., Bademci G., Tekin M., Girisha K.M., Maroofian R., Douzgou S. Biallelic KITLG variants lead to a distinct spectrum of hypomelanosis and sensorineural hearing loss 2022 Journal of the European Academy of Dermatology and Venereology 10.1111/jdv.18207 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130550823&doi=10.1111%2fjdv.18207&partnerID=40&md5=7ff28499c1d158e78c5b11e6f10d3661355430772-s2.0-85130550823
156	Gupta N., Wilson W., Ravindra P., Raghu R., Saravu K. Coinfection of leptospirosis and coronavirus disease 2019: A retrospective case series from a coastal region in South India 2022 Journal of Medical Virology 10.1002/jmv.27816 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129304677&doi=10.1002%2fjmv.27816&partnerID=40&md5=1abcf103beb09462d7496d1f14104e44354744632-s2.0-85129304677
157	Daswaney A., Sirur F.M., Raghu R. Reprint of: The pancreatitis that was not, the mesenteric ischemia that was - a case report 2022 Disease-a-Month 10.1016/j.disamonth.2022.101367 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128328075&doi=10.1016%2fj.disamonth.2022.101367&partnerID=40&md5=6e348c7a493b09fcd691abf0ce729ca2354505852-s2.0-85128328075
158	Eluri S., Baliga B.S., Rao S.S., Vinayagamoorthy V., Kamath N. Can Flip-Chart Assisted Maternal Education Improve Essential New Born Care Knowledge and Skills? A

	Randomized Controlled Trial2022Maternal and Child Health Journal10.1007/s10995-022-03409-2https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127661189&doi=10.1007%2fs10995-022-03409-2&partnerID=40&md5=63faabef76524c9dbb81c2aea760dc23353860292-s2.0-85127661189
159	Y R.B., S L.R., Lewis L.E.Umbilical Cord Blood Acid–Base Parameters and Lactate as Predictors of Subsequent Meconium Aspiration Syndrome in Neonates2022Indian Journal of Pediatrics10.1007/s12098-022-04082-7https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124994609&doi=10.1007%2fs12098-022-04082-7&partnerID=40&md5=c7fd2d64c77a448630f2c483771573351714362-s2.0-85124994609
160	Suvarna P., Kayarkatte M.N.Utility of 30% hydrogen peroxide in the treatment of seborrheic keratosis2022International Journal of Dermatology10.1111/ijd.16096https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123897336&doi=10.1111%2fijd.16096&partnerID=40&md5=4be73ce7980f02edf609015863ebcb28350943782-s2.0-85123897336
161	Chudal R., Tiiri E., Brunstein Klomek A., Ong S.H., Fossum S., Kaneko H., Kolaitis G., Lesinskiene S., Li L., Huong M.N., Praharaj S.K., Sillanmäki L., Slobodskaya H.R., Srabstein J.C., Wiguna T., Zamani Z., Sourander A., Akhondzadeh S., Fung D.S.S., Giannakopoulos G., Grimland M., Hamada S., Heinonen E., Ismail R.I., Jain P.A., Kamath A.G., Khong J.Z.N., Kyrrestad H., Lempinen L., Limawan A.P., Mohseni M., Najafi A., Ngoc M.T., Ogura M., Peng Z., Rippinen T.O., Sekartini R., Semenova N.B., Skokauskas N., Tan Y.R., Triantafyllou K., Zaravinos-Tsakos P., the Eurasian Child Mental Health Study (EACMHS)GroupVictimization by traditional bullying and cyberbullying and the combination of these among adolescents in 13 European and Asian countries2022European Child and Adolescent Psychiatry10.1007/s00787-021-01779-6https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119279114&doi=10.1007%2fs00787-021-01779-6&partnerID=40&md5=891fe23043ae459e0b61a8e64611aa79338845012-s2.0-85119279114
162	Menon V., Jayaprakashan K.P., Varadharajan N., Ameen S., Praharaj S.K.Fate of Manuscripts Rejected by a Specialty Psychiatry Journal: A Retrospective Cohort Study2022Indian Journal of Psychological Medicine10.1177/02537176211046470https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117117089&doi=10.1177%2f02537176211046470&partnerID=40&md5=497a6390760a94f398af8c2496a5f2ea2-s2.0-85117117089
163	Singh K.A., Harne N., Shah H.Does early and aggressive management of significant extrusion of the femoral head affect the outcome of Perthes' disease with the age of onset younger than 7 years?2022Musculoskeletal Surgery10.1007/s12306-021-00709-8https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111390226&doi=10.1007%2fs12306-021-00709-8&partnerID=40&md5=c2fdf36e160f030ccaf8cb3278931d17338704772-s2.0-85111390226
164	Mudraje S., Shetty S., Guruvare S., Kudva R.Sertoli-Leydig cell ovarian tumour: a rare cause of virilisation and androgenic alopecia2022BMJ Case Reports10.1136/bcr-2022-249324https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136714794&doi=10.1136%2fbcr-2022-249324&partnerID=40&md5=ff0ff6effd29d55a18b5d11cc8ace7a2360079742-s2.0-85136714794

165	Jerome J.T.J., Bhat A.K. Hand Surgery Day in India 2022 Journal of Hand and Microsurgery 10.1055/s-0042-1755631 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137300178&doi=10.1055%2fs-0042-1755631&partnerID=40&md5=69e9e655cc2bd141af033296f7719ae22-s2.0-85137300178
166	Tran K.B., Lang J.J., Compton K., Xu R., Acheson A.R., Henrikson H.J., Kocarnik J.M., Penberthy L., Aali A., Abbas Q., Abbasi B., Abbasi-Kangevari M., Abbasi-Kangevari Z., Abastabar H., Abdelmasseh M., Abd-El salam S., Abdelwahab A.A., Abdoli G., Abdulkadir H.A., Abedi A., Abegaz K.H., Abidi H., Aboagye R.G., Abolhassani H., Absalan A., Abtey Y.D., Abubaker Ali H., Abu-Gharbieh E., Achappa B., Acuna J.M., Addison D., Addo I.Y., Adegboye O.A., Adesina M.A., Adnan M., Adnani Q.E.S., Advani S.M., Afrin S., Afzal M.S., Aggarwal M., Ahinkorah B.O., Ahmad A.R., Ahmad R., Ahmad S., Ahmad S., Ahmadi S., Ahmed H., Ahmed L.A., Ahmed M.B., Rashid T.A., Aiman W., Ajami M., Akalu G.T., Akbarzadeh-Khiavi M., Aklilu A., Akonde M., Akunna C.J., Al Hamad H., Alahdab F., Alanezi F.M., Alanzi T.M., Alessy S.A., Algammal A.M., Al-Hanawi M.K., Alhassan R.K., Ali B.A., Ali L., Ali S.S., Alimohamadi Y., Alipour V., Aljunid S.M., Alkhayyat M., Al-Maweri S.A.A., Almustanyir S., Alonso N., Alqalyoobi S., Al-Raddadi R.M., Al-Rifai R.H.H., Al-Sabah S.K., Al-Tammemi A.B., Altawalah H., Alvis-Guzman N., Amare F., Ameyaw E.K., Aminian Dehkordi J.J., Amirzade-Iranaq M.H., Amu H., Amusa G.A., Ancuceanu R., Anderson J.A., Animut Y.A., Anoushiravani A., Anoushirvani A.A., Ansari-Moghaddam A., Ansha M.G., Antony B., Antwi M.H., Anwar S.L., Anwer R., Anyasodor A.E., Arabloo J., Arab-Zozani M., Aremu O., Argaw A.M., Ariffin H., Aripov T., Arshad M., Artaman A., Arulappan J., Aruleba R.T., Aryannejad A., Asaad M., Asemahagn M.A., Asemi Z., Asghari-Jafarabadi M., Ashraf T., Assadi R., Athar M., Athari S.S., Atout M.M.W., Attia S., Aujayeb A., Ausloos M., Avila-Burgos L., Awedew A.F., Awoke M.A., Awoke T., Ayala Quintanilla B.P., Ayana T.M., Ayen S.S., Azadi D., Azadnajafabad S., Azami-Aghdash S., Azanaw M.M., Azangou-Khyavy M., Jafari A.A., Azizi H., Azzam A.Y.Y., Babajani A., Badar M., Badiye A.D., Baghcheghi N., Bagheri N., Bagherieh S., Bahadory S., Baig A.A., Baker J.L., Bakhtiari A., Bakshi R.K., Banach M., Banerjee I., Bardhan M., Barone-Adesi F., Barra F., Barrow A., Bashir N.Z., Bashiri A., Basu S., Batiha A.-M.M., Begum A., Bekele A.B., Belay A.S., Belete M.A., Belgaumi U.I., Bell A.W., Belo L., Benzian H., Berhie A.Y., Bermudez A.N.C., Bernabe E., Bhagavathula A.S., Bhalal N., Bhandari B.B., Bhardwaj N., Bhardwaj P., Bhattacharyya K., Bhojaraja V.S., Bhuyan S.S., Bibi S., Bilchut A.H., Bintoro B.S., Biondi A., Birega M.G.B., Birhan H.E., Bjørge T., Blyuss O., Bodicha B.B.A., Bolla S.R., Bolor A., Bosetti C., Braithwaite D., Brauer M., Brenner H., Briko A.N., Briko N.I., Buchanan C.M., Bulamu N.B., Bustamante-Teixeira M.T., Butt M.H., Butt N.S., Butt Z.A., Caetano Dos Santos F.L., Cámera L.A., Cao C., Cao Y., Carreras G., Carvalho M., Cembranel F., Cerin E., Chakraborty P.A., Charalampous P., Chattu V.K., Chimed-Ochir O., Chirinos-Caceres J.L., Cho D.Y., Cho W.C.S., Christopher D.J., Chu D.-T., Chukwu I.S., Cohen A.J., Conde J., Cortés S., Costa V.M., Cruz-Martins N., Culbreth G.T., Dadras O., Dagnaw F.T., Dahlawi S.M.A., Dai X., Dandona L., Dandona R., Daneshpajouhnejad P., Danielewicz A., Dao A.T.M., Darvishi Cheshmeh Soltani R., Darwesh A.M., Das S., Davitoui D.V., Davtalab Esmaeili E., De La Hoz F.P., Debela S.A., Dehghan A., Demisse B., Demisse F.W., Denova-Gutiérrez E., Derakhshani A., Derbew Molla M., Dereje D., Deribe K.S., Desai R., Desalegn M.D., Dessalegn F.N., Dessalegn S.A.A., Dessie G., Desta A.A., Dewan S.M.R., Dharmaratne S.D., Dhimal M., Dianatinasab M., Diao N., Diaz D., Digesa L.E., Dixit S.G., Doaei S., Doan L.P., Doku P.N., Dongarwar D., dos Santos W.M., Driscoll T.R., Dsouza H.L., Durojaiye O.C., Edalati S., Eghbalian F., Ehsani-Chimeh E., Eini E., Ekholuenetale M., Ekundayo T.C., Ekwueme D.U., El Tantawi M., Elbahnasawy M.A., Elbarazi I., Elghazaly H., Elhadi M., El-Huneidi W., Emamian M.H., Engelbert Bain L., Enyew D.B., Erkhembayar R., Eshetu T., Eshrati B., Eskandarieh S., Espinosa-Montero J., Etaee F., Etemadimanesh A., Eyayu T., Ezeonwumelu I.J., Ezzikouri S., Fagbamigbe A.F., Fahimi S., Fakhradiyev I.R., Faraon E.J.A.,

Fares J., Farmany A., Farooque U., Farrokhpour H., Fasanmi A.O., Fatehizadeh A., Fatima W., Fattahi H., Fekadu G., Feleke B.E., Ferrari A.A., Ferrero S., Ferro Desideri L., Filip I., Fischer F., Foroumadi R., Foroutan M., Fukumoto T., Gaal P.A., Gad M.M., Gadanya M.A., Gaipov A., Galehdar N., Gallus S., Garg T., Gaspar Fonseca M., Gebremariam Y.H., Gebremeskel T.G., Gebremichael M.A., Geda Y.F., Gela Y.Y., Gameda B.N.B., Getachew M., Getachew M.E., Ghaffari K., Ghafourifard M., Ghamari S.-H., Ghasemi Nour M., Ghassemi F., Ghimire A., Ghith N., Gholamalizadeh M., Gholizadeh Navashenaq J., Ghozy S., Gilani S.A., Gill P.S., Ginindza T.G., Gizaw A.T.T., Glasbey J.C., Godos J., Goel A., Golechha M., Goleij P., Golinelli D., Golitaleb M., Gorini G., Goulart B.N.G., Grosso G., Guadie H.A., Gubari M.I.M., Gudayu T.W., Guerra M.R., Gunawardane D.A., Gupta B., Gupta S., Gupta V.B., Gupta V.K., Gurara M.K., Guta A., Habibzadeh P., Haddadi Avval A., Hafezi-Nejad N., Hajj Ali A., Haj-Mirzaian A., Halboub E.S., Halimi A., Halwani R., Hamadeh R.R., Hameed S., Hamidi S., Hanif A., Hariri S., Harlianto N.I., Haro J.M., Hartono R.K., Hasaballah A.I., Hasan S.M.M., Hasani H., Hashemi S.M., Hassan A.M., Hassanipour S., Hayat K., Heidari G., Heidari M., Heidarymeybodi Z., Herrera-Serna B.Y., Herteliu C., Hezam K., Hiraike Y., Hlongwa M.M., Holla R., Holm M., Horita N., Hoseini M., Hossain Md.M., Hossain M.B.H., Hosseini M.-S., Hosseinzadeh A., Hosseinzadeh M., Hostiuc M., Hostiuc S., Househ M., Huang J., Hugo F.N., Humayun A., Hussain S., Hussein N.R., Hwang B.-F., Ibitoye S.E., Iftikhar P.M., Ikuta K.S., Ilesanmi O.S., Ilic I.M., Ilic M.D., Immurana M., Innos K., Iranpour P., Irham L.M., Islam Md.S., Islam R.M., Islami F., Ismail N.E., Isola G., Iwagami M., Merin J L., Jaiswal A., Jakovljevic M., Jalili M., Jalilian S., Jamshidi E., Jang S.-I., Jani C.T., Javaheri T., Jayarajah U.U., Jayaram S., Jazayeri S.B., Jebai R., Jemal B., Jeong W., Jha R.P., Jindal H.A., John-Akinola Y.O., Jonas J.B., Joo T., Joseph N., Joukar F., Jozwiak J.J., Jürisson M., Kabir A., Kacimi S.E.O., Kadashetti V., Kahe F., Kakodkar P.V., Kalankesh L.R., Kalankesh L.R., Kalhor R., Kamal V.K., Kamangar F., Kamath A., Kanchan T., Kandaswamy E., Kandel H., Kang H., Kanno G.G., Kapoor N., Kar S.S., Karanth S.D., Karaye I.M., Karch A., Karimi A., Kassa B.G., Katoto P.D.M.C., Kauppila J.H., Kaur H., Kebede A.G., Keikavoosi-Arani L., Kejela G.G., Kemp Bohan P.M., Keramati M., Keykhaei M., Khajuria H., Khan A., Khan A.A.K., Khan E.A., Khan G., Khan Md.N., Khan M.A.B., Khanali J., Khatab K., Khatatbeh M.M., Khatib M.N., Khayamzadeh M., Khayat Kashani H.R., Khazeei Tabari M.A., Khezeli M., Khodadost M., Kim M.S., Kim Y.J., Kisa A., Kisa S., Klugar M., Klugarová J., Kolahi A.-A., Kolkhir P., Kompani F., Koul P.A., Koulmane Laxminarayana S.L., Koyanagi A., Krishan K., Krishnamoorthy Y., Kucuk Bicer B., Kugbey N., Kulimbet M., Kumar A., Kumar G.A., Kumar N., Kurmi O.P., Kuttikkattu A., La Vecchia C., Lahiri A., Lal D.K., Lám J., Lan Q., Landires I., Larijani B., Lasrado S., Lau J., Lauriola P., Ledda C., Lee S.-W., Lee S.W.H., Lee W.-C., Lee Y.Y., Lee Y.H., Legesse S.M., Leigh J., Leong E., Li M.-C., Lim S.S., Liu G., Liu J., Lo C.-H., Lohiya A., Lopukhov P.D., Lorenzovici L., Lotfi M., Loureiro J.A., Lunevicius R., Madadzadeh F., Mafi A.R., Magdeldin S., Mahjoub S., Mahmoodpoor A., Mahmoudi M., Mahmoudimanesh M., Mahumud R.A., Majeed A., Majidpoor J., Makki A., Makris K.C., Malakan Rad E., Malekpour M.-R., Malekzadeh R., Malik A.A., Mallhi T.H., Mallya S.D., Mamun M.A., Manda A.L., Mansour-Ghanaei F., Mansouri B., Mansournia M.A., Mantovani L.G., Martini S., Martorell M., Masoudi S., Masoumi S.Z., Matei C.N., Mathews E., Mathur M.R., Mathur V., McKee M., Meena J.K., Mehmood K., Mehrabi Nasab E., Mehrotra R., Melese A., Mendoza W., Menezes R.G., Mengesha S.D., Mensah L.G., Mentis A.-F.A., Mera-Mamián A.Y.M., Meretoja T.J., Merid M.W., Mersha A.G., Meselu B.T., Meshkat M., Mestrovic T., Miao Jonasson J., Miazgowski T., Michalek I.M., Mijena G.F.W., Miller T.R., Mir S.A., Mirinezhad S.K., Mirmoeeni S., Mirza-Aghazadeh-Attari M., Mirzaei H., Mirzaei H.R., Misganaw A.S., Misra S., Mohammad K.A., Mohammadi E., Mohammadi M., Mohammadian-Hafshejani A., Mohammadpourhodki R., Mohammed A., Mohammed S., Mohan S., Mohseni M., Moka N., Mokdad A.H., Molassiotis A., Molokhia M., Momenzadeh K., Momtazmanesh S., Monasta L., Mons U., Al Montasir A., Montazeri F.,

Montero A., Moosavi M.A., Moradi A., Moradi Y., Moradi Sarabi M., Moraga P., Morawska L., Morrison S.D., Morze J., Mosapour A., Mostafavi E., Mousavi S.M., Mousavi Isfahani H., Mousavi Khaneghah A., Mpundu-Kaambwa C., Mubarik S., Mulita F., Munblit D., Munro S.B., Murillo-Zamora E., Musa J., Nabhan A.F., Nagarajan A.J., Nagaraju S.P., Nagel G., Naghipour M., Naimzada M.D., Nair T.S., Naqvi A.A., Narasimha Swamy S., Narayana A.I., Nassereldine H., Natto Z.S., Nayak B.P., Ndejjo R., Nduaguba S.O., Negash W.W., Nejadghaderi S.A., Nejati K., Neupane Kandel S., Nguyen H.V.N., Niazi R.K., Noor N.M., Noori M., Noroozi N., Nouraei H., Nowroozi A., Nuñez-Samudio V., Nzopotam C.I., Nzopotam O.J., Oancea B., Odukoya O.O., Oghenetega O.B., Ogunsakin R.E., Oguntade A.S., Oh I.-H., Okati-Aliabad H., Okekunle A.P., Olagunju A.T., Olagunju T.O., Olakunde B.O., Olufadewa I.I., Omer E., Omonisi A.E.E., Ong S., Onwujekwe O.E., Orru H., Otstavnov S.S., Oulhaj A., Oumer B., Owopetu O.F., Oyinloye B.E., Mahesh P.A., Padron-Monedero A., Padubidri J.R., Pakbin B., Pakshir K., Pakzad R., Palicz T., Pana A., Pandey A., Pandey A., Pant S., Pardhan S., Park E.-C., Park E.-K., Park S., Patel J., Pati S., Paudel R., Paudel U., Paun M., Pazoki Toroudi H., Peng M., Pereira J., Pereira R.B., Perna S., Perumalsamy N., Pestell R.G., Pezzani R., Piccinelli C., Pillay J.D., Piracha Z.Z., Pischon T., Postma M.J., Pourabhari Langroudi A., Pourshams A., Pourtaheri N., Prashant A., Qadir M.M.F., Quazi Syed Z., Rabiee M., Rabiee N., Radfar A., Radhakrishnan R.A., Radhakrishnan V., Raeisi M., Rafiee A., Rafiei A., Raheem N., Rahim F., Rahman Md.O., Rahman M., Rahman M.A., Rahmani A.M., Rahmani S., Rahmanian V., Rajai N., Rajesh A., Ram P., Ramezanzadeh K., Rana J., Ranabhat K., Ranasinghe P., Rao C.R., Rao S.J., Rashedi S., Rashidi A., Rashidi M., Rashidi M.-M., Ratan Z.A., Rawaf D.L., Rawaf S., Rawal L., Rawassizadeh R., Razeghinia M.S., Rehman A.U., Rehman I.U., Reitsma M.B., Renzaho A.M.N., Rezaei M., Rezaei N., Rezaei N., Rezaei S., Rezaeian M., Rezapour A., Riad A., Rikhtegar R., Rios-Blancas M., Roberts T.J., Rohloff P., Romero-Rodríguez E., Roshandel G., Rwegerera G.M., Manjula S., Saber-Ayad M.M., Saberzadeh-Ardestani B., Sabour S., Saddik B., Sadeghi E., Saeb M.R., Saeed U., Safaei M., Safary A., Sahebazamani M., Sahebkar A., Sahoo H., Sajid M.R., Salari H., Salehi S., Salem M.R., Salimzadeh H., Samodra Y.L., Samy A.M., Sanabria J., Sankararaman S., Sanmarchi F., Santric-Milicevic M.M., Saqib M.A.N., Sarveazad A., Sarvi F., Sathian B., Satpathy M., Sayegh N., Schneider I.J.C., Schwarzinger M., Šekerija M., Senthilkumaran S., Sepanlou S.G., Seylani A., Seyoum K., Sha F., Shafaat O., Shah P.A., Shahabi S., Shahid I., Shahrbafe M.A., Shahsavari H.R., Shaikh M.A., Shaka M.F., Shaker E., Shannawaz M., Sharew M.M.S., Sharifi A., Sharifi-Rad J., Sharma P., Shashamo B.B., Sheikh A., Sheikh M., Sheikhabaehi S., Sheikhi R.A., Sheikhy A., Shepherd P.R., Shetty A., Shetty J.K., Shetty R.S., Shibuya K., Shirkoohi R., Shirzad-Aski H., Shivakumar K.M., Shivalli S., Shivarov V., Shobeiri P., Shokri Varniab Z., Shorofi S.A., Shrestha S., Sibhat M.M., Siddappa Malleshappa S.K., Sidemo N.B., Silva D.A.S., Silva L.M.L.R., Silva Julian G., Silvestris N., Simegn W., Singh A.D., Singh A., Singh G., Singh H., Singh J.A., Singh J.K., Singh P., Singh S., Sinha D.N., Sinke A.H., Siraj Md.S., Sitas F., Siwal S.S., Skryabin V.Y., Skryabina A.A., Socea B., Soeberg M.J., Sofi-Mahmudi A., Solomon Y., Soltani-Zangbar M.S., Song S., Song Y., Sorensen R.J.D., Soshnikov S., Sotoudeh H., Sowe A., Sufiyan M.B., Suk R., Suleman M., Suliankatchi Abdulkader R., Sultana S., Sur D., Szócska M., Tabaeian S.P., Tabarés-Seisdedos R., Tabatabaie S.M., Tabuchi T., Tadbiri H., Taheri E., Taheri M., Taheri Soodejani M., Takahashi K., Talaat I.M., Tampa M., Tan K.-K., Tat N.Y., Tat V.Y., Tavakoli A., Tavakoli A., Tehrani-Banihashemi A., Tekalegn Y., Tesfay F.H., Thapar R., Thavamani A., Thoguluva Chandrasekar V., Thomas N., Thomas N.K., Ticoalu J.H.V., Tiyuri A., Tollosa D.N., Topor-Madry R., Touvier M., Tovani-Palome M.R., Traini E., Tran M.T.N., Tripathy J.P., Ukke G.G., Ullah I., Ullah S., Ullah S., Unnikrishnan B., Vacante M., Vaezi M., Valadan Tahbaz S., Valdez P.R., Vardavas C., Varthya S.B., Vaziri S., Velazquez D.Z., Veroux M., Villeneuve P.J., Violante F.S., Vladimirov S.K., Vlassov V., Vo B., Vu L.G., Wadood A.W., Waheed Y., Walde M.T., Wamai R.G., Wang C., Wang F., Wang N., Wang Y., Ward P., Waris A., Westerman R.,

	<p>Wickramasinghe N.D., Woldemariam M., Woldu B., Xiao H., Xu S., Xu X., Yadav L., Yahyazadeh Jabbari S.H., Yang L., Yazdanpanah F., Yeshaw Y., Yismaw Y., Yonemoto N., Younis M.Z., Yousefi Z., Yousefian F., Yu C., Yu Y., Yunusa I., Zahir M., Zaki N., Zaman B.A., Zangiabadian M., Zare F., Zare I., Zareshahrabadi Z., Zarrintan A., Zastrozhin M.S., Zeineddine M.A., Zhang D., Zhang J., Zhang Y., Zhang Z.-J., Zhou L., Zodpey S., Zoladl M., Vos T., Hay S.I., Force L.M., Murray C.J.L., GBD 2019 Cancer Risk Factors Collaborators The global burden of cancer attributable to risk factors, 2010–19: a systematic analysis for the Global Burden of Disease Study 2019 2022 The Lancet 10.1016/S0140-6736(22)01438-6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136218317&doi=10.1016%2fS0140-6736%2822%2901438-6&partnerID=40&md5=61d8a95504df799dc907d163c2f7f95b359885672-s2.0-85136218317</p>
167	<p>Hameed B.M.Z., Pietropaolo A., Naik N., Noronha C., Juliebø-Jones P., Mykoniatis I., Esperto F., Shah M., Ibrahim S., Shetty D.K., Karimi H., Sharma D., Rai B.P., Chlosta P., Somani B.K. Role of three dimensional (3D) printing in endourology: An update from EAU young academic urologists (YAU) urolithiasis and endourology working group 2022 Frontiers in Surgery 10.3389/fsurg.2022.862348 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137211926&doi=10.3389%2ffsurg.2022.862348&partnerID=40&md5=a8ac9f7d3e8b90e24a9c79b68efc6c632-s2.0-85137211926</p>
168	<p>Naik N., Hameed B.M.Z., Sooriyaperakasam N., Vinayahalingam S., Patil V., Smriti K., Saxena J., Shah M., Ibrahim S., Singh A., Karimi H., Naganathan K., Shetty D.K., Rai B.P., Chlosta P., Somani B.K. Transforming healthcare through a digital revolution: A review of digital healthcare technologies and solutions 2022 Frontiers in Digital Health 10.3389/fdgth.2022.919985 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136195905&doi=10.3389%2ffdgth.2022.919985&partnerID=40&md5=d1bf7da32df020f132d18d07ad681e982-s2.0-85136195905</p>
169	<p>Patil V., Radhakrishnan M., Rao S., Kurdi M.S. Optimising clinical outcomes with innovative research in the intensive care unit 2022 Indian Journal of Anaesthesia 10.4103/ija.ija_690_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137602027&doi=10.4103%2fija.ija_690_22&partnerID=40&md5=ea1cf7e1899d466f616b592f8b51dc822-s2.0-85137602027</p>
170	<p>D'Souza's N.V., Haroon H., Acharya V., Unnikrishnan B., Mithra P., Mascarenhas C., Dhillon N.S., Tom A. Predictive accuracy of neutrophil-to-lymphocyte ratio on severity and outcomes in COVID-19 patients: A retrospective study 2022 Journal of Datta Meghe Institute of Medical Sciences University 10.4103/jdmimsu.jdmimsu_154_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137576712&doi=10.4103%2fjdmimsu.jdmimsu_154_22&partnerID=40&md5=23d81e2184a3fd4b41a91ecb16ce92cd2-s2.0-85137576712</p>
171	<p>Nayak U., Shet M.K., Hunagund S.S., Joseph J., Vastrad C.M., Kumar N. Post-COVID syndrome: A literature review of complications following infection by severe acute respiratory syndrome Coronavirus-2 2022 Journal of Datta Meghe Institute of Medical Sciences University 10.4103/jdmimsu.jdmimsu_335_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137573091&doi=10.4103%2fjdmimsu.jdmimsu_335_21&partnerID=40&md5=84347ac215d7d3d6da78b78d694b0c102-s2.0-85137573091</p>

172	Weber S.F., Ruby L.C., Heller T., Hande M., Shastry B.A., Acharya R.V., Bhat R., Shankar S., Prabhu M., Mohapatra A.K., Magazine R., Kadavigere R., Denkinger C.M., Gehring S., B�elard S., Saravu K.TB disease patterns by HIV and diabetes status2022International Journal of Tuberculosis and Lung Disease10.5588/ijtld.21.0693https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135371370&doi=10.5588%2fijtld.21.0693&partnerID=40&md5=e41880914fffd5394cd78208c203cb6e358981452-s2.0-85135371370
173	Handattu K., Sharma L.K., Vijayasekharan K., Bhat K V., Aroor S., Sudhanshu S.Drug Induced Diabetes Mellitus in Pediatric Acute Lymphoblastic Leukemia: Approach to Diagnosis and Management2022Journal of Pediatric Hematology/Oncology10.1097/MPH.0000000000002494https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135227150&doi=10.1097%2fMPH.0000000000002494&partnerID=40&md5=c80e9ae629ef8bd48ace113471ec48dd357003652-s2.0-85135227150
174	Ataman L.M., Laronda M.M., Gowett M., Trotter K., Anvari H., Fei F., Ingram A., Minette M., Suebthawinkul C., Taghvaei Z., Torres-V�elez M., Velez K., Adiga S.K., Anazodo A., Appiah L., Bourlon M.T., Daniels N., Dolmans M.M., Finlayson C., Gilchrist R.B., Gomez-Lobo V., Greenblatt E., Halpern J.A., Hutt K., Johnson E.K., Kawamura K., Khrouf M., Kimelman D., Kristensen S., Mitchell R.T., Moravek M.B., Nahata L., Orwig K.E., Pavone M.E., P�epin D., Pesce R., Quinn G.P., Rosen M.P., Rowell E., Smith K., Venter C., Whiteside S., Xiao S., Zelinski M., Goldman K.N., Woodruff T.K., Duncan F.E.A synopsis of global frontiers in fertility preservation2022Journal of Assisted Reproduction and Genetics10.1007/s10815-022-02570-5https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135186193&doi=10.1007%2fs10815-022-02570-5&partnerID=40&md5=45c7ffe065347eb70e2c8bc67ea44e38358700952-s2.0-85135186193
175	Chaudhuri S., Gupta N., Adhikari S.D., Todur P., Maddani S.S., Rao S.Utility of the One-time HACOR Score as a Predictor of Weaning Failure from Mechanical Ventilation: A Prospective Observational Study2022Indian Journal of Critical Care Medicine10.5005/jp-journals-10071-24280https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135138136&doi=10.5005%2fjp-journals-10071-24280&partnerID=40&md5=7383dfe1f71bef8bc9108dd223a501262-s2.0-85135138136
176	Sangthang S., Raturi M., Kandsamy D., Chenna D., Mohan G., Shastry S.Reverse algorithm for screening of syphilis and trends in prevalence among blood donors in Coastal Karnataka2022Transfusion Clinique et Biologique10.1016/j.tracli.2022.04.003https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132875923&doi=10.1016%2fj.tracli.2022.04.003&partnerID=40&md5=ed1909c3c6b02f156b54784e896d79d9356235812-s2.0-85132875923
177	Shenoy S.V., Rao I.R., Prabhu R.A., Nagaraju S.P., Paramasivam G., Rangaswamy D., Bhojaraja M.V., Gowda K.K., Vankalakunti M.Crescentic glomerulonephritis due to coexistent IgA nephropathy and anti-glomerular basement membrane disease in a patient with COVID-19 disease: A case report2022Nephrology10.1111/nep.14076https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132193379&doi=10.1111%2fnep.14076&partnerID=40&md5=e4ef8c26d21fb560414573bd9afe5b4b357263392-s2.0-85132193379
178	Cherian A.V., Menon V., Rathinam B., Aiman A., Shrinivasa Bhat U., Arahantabailu P., John S., Kumar S., Bhat A.Awareness and preferences about suicide crisis support service options among college students in India: A cross sectional study2022Asian Journal of Psychiatry10.1016/j.ajp.2022.103172https://www.scopus.com/inward/record.uri?eid=2-

	s2.0-85131923392&doi=10.1016%2fj.ajp.2022.103172&partnerID=40&md5=1e1ba827da18cca7fab62030ecfb8508356898752-s2.0-85131923392
179	Thimmappa P.Y., Nair A.S., Najar M.A., Mohanty V., Shastry S., Prasad T.S.K., Joshi M.B. Quantitative phosphoproteomics reveals diverse stimuli activate distinct signaling pathways during neutrophil activation 2022 Cell and Tissue Research 10.1007/s00441-022-03636-7 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130817626&doi=10.1007%2fs00441-022-03636-7&partnerID=40&md5=3b7f149437a86210877dc6094397e530356221422-s2.0-85130817626
180	Rao S., Jain H., Suneel A., Shivananda R.P., Vasudeva A. Correlation between Intrapartum Cardiotocogram Findings and Cord Blood pH in Term and Preterm Labors 2022 Current Women's Health Reviews 10.2174/1573404817666210811124304 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130711429&doi=10.2174%2f1573404817666210811124304&partnerID=40&md5=134d56423df7f49c4adacecef6f66b372-s2.0-85130711429
181	Jain H., Shivananda R.P., Rao S., Hegde N., Paladugu S., Vasudeva A. A Relook into Visceral Slide Test as a Preoperative Screening Modality to Detect Abdominal Wall Adhesions: A Prospective Observational Cohort Study 2022 Current Women's Health Reviews 10.2174/1573404817666210805155219 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129628313&doi=10.2174%2f1573404817666210805155219&partnerID=40&md5=513095042f76287ccb592b64378d860f2-s2.0-85129628313
182	Kandasamy D., Vidyasagar S., Bolanthakodi N., Vaidya A.K., Prethika P.A., Mohan G., Shastry S. Unveiling the masked native blood group following thalidomide therapy in a thalassemia patient: A 5 WHY analysis approach 2022 Transfusion and Apheresis Science 10.1016/j.transci.2022.103422 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126546328&doi=10.1016%2fj.transci.2022.103422&partnerID=40&md5=740f6fdd8a49731b422d56fa6181eba0353059252-s2.0-85126546328
183	Rebello G., Joseph B. Art and Paediatric Orthopaedics: A Sixteenth Century Lie-down Comedian 2022 Journal of Pediatric Orthopaedics 10.1097/BPO.0000000000002058 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125741321&doi=10.1097%2fBPO.0000000000002058&partnerID=40&md5=2aeb011185fa18895dd861eedb3d65a9351254122-s2.0-85125741321
184	Bhattarai C., Poudel P.P., Ghosh A., Kalthur S.G. Histomorphology of enteric neurons and enteric ganglia in different layers of human fetal colon 2022 Journal of Taibah University Medical Sciences 10.1016/j.jtumed.2022.01.008 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124558823&doi=10.1016%2fj.jtumed.2022.01.008&partnerID=40&md5=91cce81409efeee85327a215742fd0d42-s2.0-85124558823
185	Salian S., Guo X.-Y., Murakami Y., Kinoshita T., Kaur P., Shukla A., Girisha K.M., Fujita M., Campeau P.M. C18orf32 loss-of-function is associated with a neurodevelopmental disorder with hypotonia and contractures 2022 Human Genetics 10.1007/s00439-022-02433-0 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124120292&doi=10.1007%2fs00439-022-02433-0&partnerID=40&md5=9727c9c5441d160a1eb0c501c6d1e3dd351076342-s2.0-85124120292

186	Kini S., Yellanthoor R.B., Karegowda L.H. Torticollis as an Initial Manifestation of a Seronegative Demyelinating Disorder in a Child: A Case Report 2022 Journal of Pediatric Neurology 10.1055/s-0041-1736599 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118946636&doi=10.1055%2fs-0041-1736599&partnerID=40&md5=81d1a80ca2cae7c8ae3070658336acfc2-s2.0-85118946636
187	Poojari V.G., Jose A., Pai M.V. Sonographic Estimation of the Fetal Head Circumference: Accuracy and Factors Affecting the Error 2022 Journal of Obstetrics and Gynecology of India 10.1007/s13224-021-01574-y https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116558280&doi=10.1007%2fs13224-021-01574-y&partnerID=40&md5=da6f913a8a78586a2e0a22d64ac9ff5c2-s2.0-85116558280
188	Naik N., Ibrahim S., Sircar S., Patil V., Hameed B.M.Z., Rai B.P., Chfosta P., Somani B.K. Attitudes and perceptions of outpatients towards adoption of telemedicine in healthcare during COVID-19 pandemic 2022 Irish Journal of Medical Science 10.1007/s11845-021-02729-6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112529804&doi=10.1007%2fs11845-021-02729-6&partnerID=40&md5=0bcfbf1b167a4370679a976c3f4f0366344020312-s2.0-85112529804
189	Shetty S., Bhandary S.K., Bhat V., Aroor R., Shetty J., Dattatreya T. Role of Otoacoustic Emission in Early Detection of Cisplatin Induced Ototoxicity 2022 Indian Journal of Otolaryngology and Head and Neck Surgery 10.1007/s12070-020-01933-7 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087312397&doi=10.1007%2fs12070-020-01933-7&partnerID=40&md5=be72875045d27e19d6aba898d3031a212-s2.0-85087312397
190	Gudi N., Swain A., Kulkarni M.M., Pattanshetty S., Zodpey S. Tobacco prevention and control interventions in humanitarian settings: a scoping review protocol 2022 BMJ Open 10.1136/bmjopen-2021-058225 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135236955&doi=10.1136%2fbmjopen-2021-058225&partnerID=40&md5=9af457cf003149fc28069c2f227968a8359060622-s2.0-85135236955
191	Kotramada B.B., Mehta A.M., Malapure S.S., Madhyastha S.P., Pai K. Marine-Lenhart syndrome with a cold nodule: an uncommon entity 2022 BMJ Case Reports 10.1136/bcr-2022-251138 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135202203&doi=10.1136%2fbcr-2022-251138&partnerID=40&md5=f6eaba1be36dcb570f73552238f2db63358688082-s2.0-85135202203
192	Nayak V.C., Rao Y.P., Krishnan N.M., Priya Y., Singh H., Singhal A., Tripathi A. Comparative Analysis of Black Powder and Small Particle Reagent (SPR) for Development of latent Fingerprints on Non-Porous Surfaces 2022 Journal of Punjab Academy of Forensic Medicine and Toxicology 10.5958/0974-083X.2022.00042.5 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169685245&doi=10.5958%2f0974-083X.2022.00042.5&partnerID=40&md5=1b364760b063aba73ed0f9ae56ec0ace2-s2.0-85169685245
193	Pramod Kumar G.N., Adkoli B.V., Roopa Urs A.N., Nath D., Ananthakrishnan N., Kumar S., Bakkannavar S.M. Perception of Students towards Structured Oral Examination (SOE) in comparison with Conventional Oral Examination (COE) in Forensic Medicine & Toxicology. 2022 Journal of Forensic Medicine Science and Law https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158822193&partnerID=40&md5=aa4e495758f0d7366b6428250189ce8f2-s2.0-85158822193

194	Aggarwal K., Kumar A.S., Laxminarayana B. Prognostic Factors In The Evaluation Of Fournier's Gangrene Including Extended Fournier's Gangrene 2022 Surgical Chronicles https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147168044&partnerID=40&md5=1065cbf2906b37e77aa3e270d95f43f52-s2.0-85147168044
195	Rastogi P., D'souza H.L., Shetty H P. DEGREES OF PUTREFACTION-A CASE REPORT 2022 Journal of Forensic Medicine and Toxicology 10.5958/0974-4568.2022.00047.3 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146287803&doi=10.5958%2f0974-4568.2022.00047.3&partnerID=40&md5=3cb0c8da181453bbb9deb878d7dc607b2-s2.0-85146287803
196	Rao S.R., Rao K.S., Singhai P., Gupta M., Rao S., Shanbhag V., Balakrishnan J.M., Acharya R.V., Varma M., Saravu K., Munikrishna R., Thomas J., Muthanna C.G., Shetty A., Rao S.K., Salins N. COVID-19 Palliative and End-of-Life Care Plan: Development and Audit of Outcomes 2022 Indian Journal of Palliative Care 10.25259/IJPC_59_2021 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146168356&doi=10.25259%2fIJPC_59_2021&partnerID=40&md5=bc7b63a17f5af698065212b8ffb97e652-s2.0-85146168356
197	Polavarapu I., Shastry S. The prevalence of Dia, Mia, and Mur antigens among Malaysians and Indians 2022 Asian Journal of Transfusion Science 10.4103/ajts.ajts_5_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145161835&doi=10.4103%2fajts.ajts_5_21&partnerID=40&md5=2f83767b0e7b997c452bf4deba0beab32-s2.0-85145161835
198	Vaidya A., Polavarapu I., Prabhu R.A., Mohan G., Shastry S., Prethika P.A. Efficacy of cascade plasmapheresis in comparison with conventional therapeutic plasma exchange for relapsed atypical hemolytic uremic syndrome: A case report 2022 Asian Journal of Transfusion Science 10.4103/ajts.ajts_121_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145092660&doi=10.4103%2fajts.ajts_121_21&partnerID=40&md5=25631fb4fac93a611061a27931ba43752-s2.0-85145092660
199	Khadilkar M.N., Dosemane D., Suman E., Islam F.N. Klebsiella ozaenae subperiosteal mastoid abscess: A brief report and literature review 2022 Indian Journal of Otolaryngology 10.4103/indianjotol.indianjotol_82_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144956737&doi=10.4103%2findianjotol.indianjotol_82_22&partnerID=40&md5=fb8a9251c3b8b5cfe0191568b2b511742-s2.0-85144956737
200	Shenoi S.D., Prabhu S.S. Female sexual dysfunction: A clinical case series 2022 Indian Journal of Sexually Transmitted Diseases and AIDS 10.4103/ijstd.IJSTD_67_20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144923268&doi=10.4103%2fijstd.IJSTD_67_20&partnerID=40&md5=204903de301a21c23f47087d9cbd5d752-s2.0-85144923268
201	Prabhu S.S., Hegde S., Sareen S. Female sexual dysfunction: A potential minefield 2022 Indian Journal of Sexually Transmitted Diseases and AIDS 10.4103/ijstd.IJSTD_82_20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144919814&doi=10.4103%2fijstd.IJSTD_82_20&partnerID=40&md5=07da9cac0c60598235761904e77beef82-s2.0-85144919814
202	Atreya S., Datta S., Salins N. Public Health Perspective of Primary Palliative Care: A Review through the Lenses of General Practitioners 2022 Indian Journal of Palliative Care 10.25259/IJPC_9_2022 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144210572&doi=10.25259%2fIJPC_9_2022&partnerID=40&md5=80bb96a675249ee07d100f757ef72edf2-s2.0-85144210572

203	Bangera S.R., Umakanth S., Chowdhury G., Saha R.N., Ballal M. Non-typhoidal salmonellosis: Detection of genes responsible for virulence-A hospital based study from Manipal, India 2022 Journal of Krishna Institute of Medical Sciences University https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144079089&partnerID=40&md5=752d5efd2d86957975f5d3e825a757a92-s2.0-85144079089
204	Suvarna R., Nasir M., Stanley W., Mukhyaprana Prabhu M. Anthropometric indices and type 2 diabetes mellitus as a risk factor in predicting nonalcoholic fatty liver disease - A prospective study in Indian population 2022 Indian Journal of Community Medicine 10.4103/ijcm.ijcm_1213_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142607249&doi=10.4103%2fijcm.ijcm_1213_21&partnerID=40&md5=538f15261e7d1b1cceb71d45ed499aab2-s2.0-85142607249
205	Kamath N., Acharya V., Nandakrishna B., Sukumaran C.A., Siddharth G., Varaprasad B. Atypical Manifestation of Dengue Fever: A Tale of 2 Cases 2022 Journal, Indian Academy of Clinical Medicine https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141213913&partnerID=40&md5=ba35fe7f67e9bc197ca5e37e1df51aac2-s2.0-85141213913
206	Arora R.T., Bansal S., Arora S. Non-surgical brachioplexy using polydioxanone threads and onabotulinum toxin type A in an Indian female patient: A case report 2022 Journal of Cutaneous and Aesthetic Surgery 10.4103/JCAS.JCAS_78_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140972063&doi=10.4103%2fJCAS.JCAS_78_21&partnerID=40&md5=985b4ac741e0901b3b70c07e7672e0fe2-s2.0-85140972063
207	Ibrahim S., Udupi A., Rebeiro C., Suryakanth V.B., Kamath A., Shenoy R.P. Association of Low-Density Lipoprotein-Cholesterol and Its Small, Dense Phenotype with Six-Month Cardiovascular Morbidity 2022 Reports of Biochemistry and Molecular Biology https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135586983&partnerID=40&md5=bee9188af10d90dff230c471268aa1152-s2.0-85135586983
208	Sukumar C.A., Bolanthakodi N., Singh A., Vidyasagar S., Holla A. Childhood and adolescent onset type 2 diabetes mellitus (CAT2DM): The yoke of the young diabetics 2022 Clinical Epidemiology and Global Health 10.1016/j.cegh.2022.101101 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134811043&doi=10.1016%2fj.cegh.2022.101101&partnerID=40&md5=5b741e0deca1c8f1748c7ccad21bff1a2-s2.0-85134811043
209	Shah M., Naik N., Hameed B.M.Z., Paul R., Shetty D.K., Ibrahim S., Rai B.P., Chlosta P., Rice P., Somani B.K. Current Applications of Artificial Intelligence in Benign Prostatic Hyperplasia 2022 Turkish Journal of Urology 10.5152/tud.2022.22028 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134560023&doi=10.5152%2ftud.2022.22028&partnerID=40&md5=6c2c4b073753512505eb2badd948f30c2-s2.0-85134560023
210	Menon V., Varadharajan N., Praharaj S., Ameen S. Trust but verify: An analysis of redundant publications from two major psychiatry journals in India 2022 Indian Journal of Psychiatry 10.4103/indianjpsychiatry.indianjpsychiatry_152_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134536747&doi=10.4103%2findianjpsychiatry.indianjpsychiatry_152_22&partnerID=40&md5=b9dd804ffcf5e1bf69d7e57a6059a9c62-s2.0-85134536747

211	Shaw T., Assig K., Tellapragada C., Wagner G.E., Choudhary M., Göhler A., Eshwara V.K., Steinmetz I., Mukhopadhyay C.Environmental Factors Associated With Soil Prevalence of the Melioidosis Pathogen Burkholderia pseudomallei: A Longitudinal Seasonal Study From South West India2022Frontiers in Microbiology10.3389/fmicb.2022.902996https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134202981&doi=10.3389%2ffmicb.2022.902996&partnerID=40&md5=1dcd239662998ea81418b92148c63ad82-s2.0-85134202981
212	Naik R.R., Hoblidar A., Bhat S.N., Ampar N., Kundangar R.A Hybrid 3D-2D Image Registration Framework for Pedicle Screw Trajectory Registration between Intraoperative X-ray Image and Preoperative CT Image2022Journal of Imaging10.3390/jimaging8070185https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134066194&doi=10.3390%2fjimaging8070185&partnerID=40&md5=4574c6f892861698377830c8ef009bd52-s2.0-85134066194
213	Joshi J., Mallik E., Ahmed T., Bhat R., Varghese G.M.Left sided Amyand hernia – A case report2022International Journal of Surgery Case Reports10.1016/j.ijscr.2022.107374https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133474096&doi=10.1016%2fj.ijscr.2022.107374&partnerID=40&md5=ecfedfd908f36aa99e231e2651f01bd2-s2.0-85133474096
214	Sheik S.M., Bakthavatchalam P., Shenoy R.P., Hadapad B.S., Nayak M D., Biswas M., Bolar Suryakanth V.Anti-hyperglycemic, anti-hyperlipidemic, and anti-inflammatory effect of the drug Guggulutiktaka ghrita on high-fat diet-induced obese rats2022Journal of Ayurveda and Integrative Medicine10.1016/j.jaim.2022.100583https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132901300&doi=10.1016%2fj.jaim.2022.100583&partnerID=40&md5=4355e128ff648c05dd9a437ed22b64982-s2.0-85132901300
215	Palaniswami H., Abraham A., Yerraguntla K.Auditory cortical stimulability in non habilitated individuals – An evidence from CAEPs2022Journal of Otology10.1016/j.joto.2022.05.001https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132838928&doi=10.1016%2fj.joto.2022.05.001&partnerID=40&md5=36b974a189e73263b7294a2fa88ab9bc2-s2.0-85132838928
216	Varghese J.J., Aithal V.U., Suresh K., Bellur R., R B.Voice prosthesis experience of Indian laryngectomees: Preliminary findings from a tertiary hospital in South India2022Clinical Epidemiology and Global Health10.1016/j.cegh.2022.101076https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132372438&doi=10.1016%2fj.cegh.2022.101076&partnerID=40&md5=eee5e2a5954e9b391313d750b9edb6452-s2.0-85132372438
217	Naik N., Tokas T., Shetty D.K., Hameed B.M.Z., Shastri S., Shah M.J., Ibrahim S., Rai B.P., Chłosta P., Somani B.K.Role of Deep Learning in Prostate Cancer Management: Past, Present and Future Based on a Comprehensive Literature Review2022Journal of Clinical Medicine10.3390/jcm11133575https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132298050&doi=10.3390%2fjcm11133575&partnerID=40&md5=a4a7e23720a6486fe5f30a7758042ab32-s2.0-85132298050
218	K E., Shenoy S., Nair S.Health care workers and Hepatitis B prevention: Perceptions and practices in a tertiary care hospital in coastal Karnataka2022Clinical Epidemiology and Global

	Health10.1016/j.cegh.2022.101082https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131952564&doi=10.1016%2fj.cegh.2022.101082&partnerID=40&md5=f4023e5ccfb26ecfc05926e1662dbe622-s2.0-85131952564
219	Ibrahim S., Reddy V., Menon G. Intra-Parenchymal Cerebellar Metastasis-A Rare Presentation of Castration-Resistant Prostate Cancer2022Journal of Neurosciences in Rural Practice10.1055/s-0042-1745819https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131171888&doi=10.1055%2fs-0042-1745819&partnerID=40&md5=dbdc32fdad823e855bf2ed408c0a20fa2-s2.0-85131171888
220	Purohith A.N., Chatorikar S.A., Praharaj S.K., Bhandary R.P., Sharma P.S.V.N. Efficacy and safety of maintenance electroconvulsive therapy (M-ECT) in treatment-resistant schizophrenia: A case series2022Asian Journal of Psychiatry10.1016/j.ajp.2022.103132https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129845385&doi=10.1016%2fj.ajp.2022.103132&partnerID=40&md5=8222bd0a12ca0dd592c5560f4bb0b81f355336022-s2.0-85129845385
221	Shah H., Singh K.A., Joseph B. The "discoïd Epiphysis" - An Uncommon Presentation of Legg-Calvé-Perthes Disease2022Journal of Pediatric Orthopaedics10.1097/BPO.0000000000002141https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129689259&doi=10.1097%2fBPO.0000000000002141&partnerID=40&md5=617023fcc828dc0f3037717e5c4e518a354429292-s2.0-85129689259
222	Ravindran S., Pai B S., Shetty V.M. Risk of cutaneous carcinogenesis with phototherapy in Indian subpopulation: A 10-year analysis and a review of literature2022Dermatologic Therapy10.1111/dth.15536https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129089686&doi=10.1111%2fdth.15536&partnerID=40&md5=f43545582921d7c4e93696fa8691625a354624522-s2.0-85129089686
223	Arahanthabailu P., Purohith A.N., Kanakode R., Praharaj S.K., Bhandary R.P., Venkata Narasimha Sharma P.S. Modified assertive community treatment program for patients with schizophrenia: Effectiveness and perspectives of service consumers from a South Indian setting2022Asian Journal of Psychiatry10.1016/j.ajp.2022.103102https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128780007&doi=10.1016%2fj.ajp.2022.103102&partnerID=40&md5=3f422753f408ddf9597a88d6a29a8a57354529652-s2.0-85128780007
224	Mathew T., Niyas S., Johnpaul C.I., Kini J.R., Rajan J.A novel deep classifier framework for automated molecular subtyping of breast carcinoma using immunohistochemistry image analysis2022Biomedical Signal Processing and Control10.1016/j.bspc.2022.103657https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127031444&doi=10.1016%2fj.bspc.2022.103657&partnerID=40&md5=c0fc2aae4cecaeaf2ed99b00fca396de2-s2.0-85127031444
225	Pietro Paolo A., Seoane L.M., Abadia A.A.-S., Geraghty R., Kallidonis P., Tailly T., Modi S., Tzelves L., Sarica K., Gozen A., Emiliani E., Sener E., Rai B.P., Hameed Z.B.M., Liatsikos E., Rivas J.G., Skolarikos A., Somani B.K. Emergency upper urinary tract decompression: double-J stent or nephrostomy? A European YAU/ESUT/EULIS/BSIR survey among urologists and radiologists2022World Journal of Urology10.1007/s00345-022-03979-4https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126215406&doi=10.1007%2fs00345-022-03979-

	4&partnerID=40&md5=acd3dd81bf04124f4717873dd6af22b4352864232-s2.0-85126215406
226	Rajpurohit S., Musunuri B., Shailesh, Basthi Mohan P., Shetty S. Novel Drugs for the Management of Hepatic Encephalopathy: Still a Long Journey to Travel 2022 Journal of Clinical and Experimental Hepatology 10.1016/j.jceh.2022.01.012 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125299137&doi=10.1016%2fj.jceh.2022.01.012&partnerID=40&md5=f079d5a9bcd6c458907ecd9583a0483f2-s2.0-85125299137
227	Chenna D., Shastry S., Baliga P. Use of platelet components: An observational audit at a tertiary care centre 2022 The National medical journal of India 10.25259/NMJI_205_19 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123974659&doi=10.25259%2fNMJI_205_19&partnerID=40&md5=bf523900d02c4856d71386b949e578e0351125392-s2.0-85123974659
228	Singhal K.K., Mathew J.L., Dsouza J.M., Agrawal S., Kutlehrria I., Singh M. Systematic Identification and Critical Appraisal of Pediatric COVID-19 Guidelines Applicable in India 2022 Indian Journal of Pediatrics 10.1007/s12098-022-04081-8 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123204321&doi=10.1007%2fs12098-022-04081-8&partnerID=40&md5=2aa55c4ed345396293467ee7d9b1493d350446172-s2.0-85123204321
229	Matcha S., Raj E.A., Mahadevan R., Raju A.P., Rajesh V., Lewis L.E., Mallayasamy S. Pharmacometric approach to assist dosage regimen design in neonates undergoing therapeutic hypothermia 2022 Pediatric Research 10.1038/s41390-021-01714-0 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114648220&doi=10.1038%2fs41390-021-01714-0&partnerID=40&md5=769532ff241cafd775120dc1a3c13f37344938332-s2.0-85114648220
230	Guduri P.R., Shastry S., Raturi M., Shenoy A. Surgical blood ordering schedule for better inventory management: An experience from a tertiary care transfusion center 2022 Medical Journal Armed Forces India 10.1016/j.mjafi.2020.07.004 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092261833&doi=10.1016%2fj.mjafi.2020.07.004&partnerID=40&md5=3b907b23158380a63c2f7e0220621abb2-s2.0-85092261833
231	Naik N., Nandyal S.R., Nayak S.G., Shah M., Ibrahim S., Hameed B.M.Z., Patil A., Suresh G., Shetty P.A., Rai B.P., TP R., Rice P., Reddy S.J., Bhat N., Garg D., Chlosta P., Somani B.K. Telemedicine and Telehealth in Urology: Uptake, Impact and Barriers to Clinical Adoption 2022 Frontiers in Surgery 10.3389/fsurg.2022.911206 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134223391&doi=10.3389%2ffsurg.2022.911206&partnerID=40&md5=d5480b57aba5c699eb347345544127292-s2.0-85134223391
232	Priyanka, Kadavigere R., Sukumar S. Estimation of radiation dose and establishment of local diagnostic reference levels for computed tomography of head in pediatric population 2022 Journal of X-Ray Science and Technology 10.3233/XST-221172 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139570670&doi=10.3233%2fXST-221172&partnerID=40&md5=4e5d6d466784fab50565ac26b673e69e357866672-s2.0-85139570670
233	Lewis S., Gurram L., Velu U., Sharan K. Triaging and adaptations of surveillance of cancer services in the COVID pandemic 2022 Journal of Radiotherapy in

	Practice10.1017/S1460396920001004https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096823827&doi=10.1017%2fS1460396920001004&partnerID=40&md5=f5835e67e221083080adeb28872319312-s2.0-85096823827
234	Sharma A., Mahajan Z., Madhyastha S.P., Mehta V.Critical approach to atypical spectrum of melioidosis: a case-series based literature review2022BMJ Case Reports10.1136/bcr-2022-249417https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131341576&doi=10.1136%2fbcr-2022-249417&partnerID=40&md5=4b4a4ad2be63054a591ab8245383d873356676982-s2.0-85131341576
235	Goyal S., Pai S.B., Pai K.Actinomycotic mycetoma of the scalp managed in a resource-limited setting2022Iranian Journal of Dermatology10.22034/ijd.2020.237864.1154https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138623321&doi=10.22034%2fijd.2020.237864.1154&partnerID=40&md5=cc4313b54b3e12351e94823a7ea7c4662-s2.0-85138623321
236	Shenoy S., Rajan A.K., Rashid M., Chandran V.P., Poojari P.G., Kunhikatta V., Acharya D., Nair S., Varma M., Thunga G.Artificial intelligence in differentiating tropical infections: A step ahead2022PLoS Neglected Tropical Diseases10.1371/JOURNAL.PNTD.0010455https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133980646&doi=10.1371%2fJOURNAL.PNTD.0010455&partnerID=40&md5=02107217fb6848b5dd3bbaaf55ac57ee357717742-s2.0-85133980646
237	Klöckner C., Fernández-Murray J.P., Tavasoli M., Sticht H., Stoltenburg-Didinger G., Scholle L.M., Bakhtiari S., Kruer M.C., Darvish H., Firouzabadi S.G., Pagnozzi A., Shukla A., Girisha K.M., Narayanan D.L., Kaur P., Maroofian R., Zaki M.S., Noureldeen M.M., Merkschlager A., Gburek-Augustat J., Cali E., Banu S., Nahar K., Efthymiou S., Houlden H., Jamra R.A., Williams J., McMaster C.R., Platzer K.Bi-allelic variants in CHKA cause a neurodevelopmental disorder with epilepsy and microcephaly2022Brain10.1093/brain/awac074https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133846452&doi=10.1093%2fbrain%2fawac074&partnerID=40&md5=8dfce3be596abc3480bb385dc9d753c2352024612-s2.0-85133846452
238	Shetty S., Musunuri B., Raghavan S.A perplexing cause of upper GI Bleed2022Clinics and Research in Hepatology and Gastroenterology10.1016/j.clinre.2022.101926https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132805043&doi=10.1016%2fj.clinre.2022.101926&partnerID=40&md5=b60d3fe3f97176c26ecb11797a4aab75354701072-s2.0-85132805043
239	Gupta N., Wilson W., Neumayr A., Saravu K.Kyasanur forest disease: A state-of-the-art review2022QJM10.1093/qjmed/hcaa310https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131771183&doi=10.1093%2fqjmed%2fhcaa310&partnerID=40&md5=2eccdea96471dd4a7d015653a1b6ef02331968342-s2.0-85131771183
240	Tirupakuzhi Vijayaraghavan B.K., Jha V., Rajbhandari D., Myatra S.N., Ghosh A., Bhattacharya A., Arfin S., Bassi A., Donaldson L.H., Hammond N.E., John O., Joshi R., Kunigari M., Amrutha C., Husaini S.H.M., Ghosh S., Nag S.K., Selvaraj H.K., Kantroo V., Shah K.D., Venkatesh B.Hydroxychloroquine plus personal protective equipment versus personal protective equipment alone for the prevention of laboratory-confirmed COVID-19 infections among healthcare workers: a multicentre, parallel-group randomised controlled trial from India2022BMJ Open10.1136/bmjopen-2021-

	059540 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131271286&doi=10.1136%2fbmjopen-2021-059540&partnerID=40&md5=f28355017c222b866d9620a41e391aa4356496132-s2.0-85131271286
241	Hunain R., Uday U., Rackimuthu S., Nawaz F.A., Narain K., Essar M.Y., Rehman M.U., Ahmad S., Butt A. Effects of SARS-CoV-2 vaccination on blood donation and blood banks in India 2022 <i>Annals of Medicine and Surgery</i> 10.1016/j.amsu.2022.103772 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130438639&doi=10.1016%2fj.amsu.2022.103772&partnerID=40&md5=47fa122340c52bddf7bad45754f94b592-s2.0-85130438639
242	Kanakalakshmi S.T., Swaminathan S.M., Basthi Mohan P., Nagaraju S.P., Bhojaraja M.V., Koulmane Laxminarayana S.L. Microparticles in diabetic kidney disease 2022 <i>Clinica Chimica Acta</i> 10.1016/j.cca.2022.05.001 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130319765&doi=10.1016%2fj.cca.2022.05.001&partnerID=40&md5=1c44514c8c4e534bbd6380c6e63c7a28355682092-s2.0-85130319765
243	Girisha K.M., Jacob P., SriLakshmi Bhavani G., Shah H., Mortier G.R. Steel syndrome: Report of three patients, including monozygotic twins and review of clinical and mutation profiles 2022 <i>European Journal of Medical Genetics</i> 10.1016/j.ejmg.2022.104521 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130190439&doi=10.1016%2fj.ejmg.2022.104521&partnerID=40&md5=795d8410428dd0ade2873e05cf1b2058355683582-s2.0-85130190439
244	Kumar P., Barry R.A., Kulkarni M.M., Kamath V.G., Ralston R., Collin J. Institutional tensions, corporate social responsibility and district-level governance of tobacco industry interference: analysing challenges in local implementation of Article 5.3 measures in Karnataka, India 2022 <i>Tobacco Control</i> 10.1136/tobaccocontrol-2021-057113 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128527579&doi=10.1136%2ftobaccocontrol-2021-057113&partnerID=40&md5=43f68e4ccc52e2f56502005707934701350789102-s2.0-85128527579
245	Raveendran A., Chacko T.J., Prabhu P., Varma R., Lewis L.E., Rao P., Shetty P.P., Mallimoggala Y.S.P., Hedge A., Nayak D.M., Moorkoth S., Moorkoth S. Need and Viability of Newborn Screening Programme in India: Report from a Pilot Study 2022 <i>International Journal of Neonatal Screening</i> 10.3390/ijns8020026 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128240644&doi=10.3390%2fijns8020026&partnerID=40&md5=9626809f0d1fe094858cda43e777d7c12-s2.0-85128240644
246	Majethia P., Bhat V., Yatheesha B.L., Siddiqui S., Shukla A. Second report of SHMT2 related neurodevelopmental disorder with cardiomyopathy, spasticity, and brain abnormalities 2022 <i>European Journal of Medical Genetics</i> 10.1016/j.ejmg.2022.104481 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127920570&doi=10.1016%2fj.ejmg.2022.104481&partnerID=40&md5=bf29dfcb282c529ba807e342281a4988353983492-s2.0-85127920570
247	Al-Jawahiri R., Foroutan A., Kerkhof J., McConkey H., Levy M., Haghshenas S., Rooney K., Turner J., Shears D., Holder M., Lefroy H., Castle B., Reis L.M., Semina E.V., Nickerson D., Bamshad M., Leal S., Lachlan K., Chandler K., Wright T., Clayton-Smith J., Hug F.P., Pitteloud N., Bartoloni L., Hoffjan S., Park S.-M., Thankamony A., Lees M., Wakeling E., Naik S., Hanker B., Girisha K.M., Agolini E., Giuseppe Z., Alban Z., Tessarech M., Keren B., Afenjar A., Zweier C., Reis A., Smol T., Tsurusaki Y., Nobuhiko O., Sekiguchi F., Tsuchida N.,

	<p>Matsumoto N., Kou I., Yonezawa Y., Ikegawa S., Callewaert B., Freeth M., Ambrose J.C., Arumugam P., Bevers R., Bleda M., Boardman-Pretty F., Boustred C.R., Brittain H., Caulfield M.J., Chan G.C., Elgar G., Fowler T., Giess A., Hamblin A., Henderson S., Hubbard T.J.P., Jackson R., Jones L.J., Kasperaviciute D., Kayikci M., Kousathanas A., Lahnstein L., Leigh S.E.A., Leong I.U.S., Lopez J.F., FionaMaleady-Crowe, McEntagart M., Minneci F., Moutsianas L., Mueller M., Murugaesu N., Need A.C., O'Donovan P., Odhams C.A., Patch C., Pereira M.B., Perez-Gil D., Pullinger J., TahrimaRahim, Rendon A., TimRogers, Savage K., Sawant K., Scott R.H., Siddiq A., Sieghart A., Smith S.C., Sosinsky A., Stuckey A., Tanguy M., Taylor Tavares A.L., Thomas E.R.A., Thompson S.R., Tucci A., Welland M.J., Williams E., Witkowska K., Wood S.M., Kleinendorst L., Donaldson A., Alders M., De Paepe A., Sadikovic B., McNeill A., University of Washington Centre for Mendelian Genomics (UW-CMG), Genomics England Research ConsortiumSOX11 variants cause a neurodevelopmental disorder with infrequent ocular malformations and hypogonadotropic hypogonadism and with distinct DNA methylation profile2022Genetics in Medicine10.1016/j.gim.2022.02.013https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127338633&doi=10.1016%2fgim.2022.02.013&partnerID=40&md5=01851f903b9f356c3c20d19874e7912a353416512-s2.0-85127338633</p>
248	<p>Pathak S., Chaudhary D., Reddy K.R., Acharya K.K.V., Desai S.M.Efficacy and safety of CARTIGROW® in patients with articular cartilage defects of the knee joint: a four year prospective studys2022International Orthopaedics10.1007/s00264-022-05369-2https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127269433&doi=10.1007%2fs00264-022-05369-2&partnerID=40&md5=6045996330e649b2f03e97a8b9dcc00c353440542-s2.0-85127269433</p>
249	<p>Sunil Krishna M., Shenoy P.A., Priyanka K.S., Vishwanath S.“Breast abscess in a male patient due to Finegoldia magna and Bifidobacterium scardovii: An unusual entity”2022Anaerobe10.1016/j.anaerobe.2022.102536https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125649241&doi=10.1016%2fj.anaerobe.2022.102536&partnerID=40&md5=6cf617fc1cdf7bb210c37629402c5b1d352198362-s2.0-85125649241</p>
250	<p>Kriplani A., Pandit S., Chawla A., de la Rosette J.J.M.C.H., Laguna P., Jayadeva Reddy S., Somani B.K.Neutrophil–lymphocyte ratio (NLR), platelet–lymphocyte ratio (PLR) and lymphocyte–monocyte ratio (LMR) in predicting systemic inflammatory response syndrome (SIRS) and sepsis after percutaneous nephrolithotomy (PNL)2022Urolithiasis10.1007/s00240-022-01319-0https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125595369&doi=10.1007%2fs00240-022-01319-0&partnerID=40&md5=496ada9417e4e2cfe2efc5d382b02cfc352466922-s2.0-85125595369</p>
251	<p>Punja R., Punja D.Corrigendum to “Exploration of the coeliac trunk for its morphometry and positional relationships using cadaveric and radiological methods” [Transl. Res. Anat. 24C (2021) 100116] (Translational Research in Anatomy (2021) 24, (S2214854X21000066), (10.1016/j.tria.2021.100116))2022Translational Research in Anatomy10.1016/j.tria.2022.100178https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124835201&doi=10.1016%2fgim.2022.100178&partnerID=40&md5=11ad010224917f6b7c2a1fc8629067832-s2.0-85124835201</p>
252	<p>Mohite K., Nair K.V., Sapare A., Bhat V., Shukla A., Kekatpure M., Patil S.J.Late Onset Subacute Profound Biotinidase Deficiency Caused by a Novel Homozygous Variant c.466-3T>G in the BTG Gene2022Indian Journal of Pediatrics10.1007/s12098-021-04000-</p>

	<p>3https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123353749&doi=10.1007%2fs12098-021-04000-3&partnerID=40&md5=6c14e8a2b107ad8e1a7b85876a44bafc350320202-s2.0-85123353749</p>
253	<p>Prabhath S., DSouza A., Pandey A.K., Pandey A.K., Prasanna L.C.Changing paradigms in anatomy teaching-learning during a pandemic: Modification of curricular delivery based on student perspectives2022Journal of Taibah University Medical Sciences10.1016/j.jtumed.2021.10.014https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121271332&doi=10.1016%2fj.jtumed.2021.10.014&partnerID=40&md5=1cb3a1a432f9d4fceb1551660e7591c92-s2.0-85121271332</p>
254	<p>Dutta P.S., Ramdas Nayak V.K., Punja D.Body composition analysis components as markers for coronary artery diseases in type 2 diabetic patients2022Journal of Taibah University Medical Sciences10.1016/j.jtumed.2021.10.002https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119497412&doi=10.1016%2fj.jtumed.2021.10.002&partnerID=40&md5=2906daa981c58d6042447b1172db042e2-s2.0-85119497412</p>
255	<p>Pokharel M., Khadilkar M.N., Sreedharan S., Pai R., Shenoy V., Bhojwani K., Alva A., Zubair S.M.Bone Changes in Chronic Rhinosinusitis: Pathological or Physiological?2022Indian Journal of Otolaryngology and Head and Neck Surgery10.1007/s12070-020-02076-5https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110722493&doi=10.1007%2fs12070-020-02076-5&partnerID=40&md5=514744867969c1b06b3853f40407aa542-s2.0-85110722493</p>
256	<p>Devaraja K., Pujary K., Ramaswamy B., Nayak D.R., Shenoy K.R., Rao P.Role of Total Laryngopharyngoesophagectomy with Gastric Pull Up in the Management of Locally Advanced Hypopharyngeal Cancers2022Indian Journal of Otolaryngology and Head and Neck Surgery10.1007/s12070-020-01806-zhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85078754697&doi=10.1007%2fs12070-020-01806-z&partnerID=40&md5=3ccf77c9a985606319e67c7d23b7a8de2-s2.0-85078754697</p>
257	<p>Khorsand P., Chowdhury M., Wyns A., Velin L., Wangari M.-C., Cipriano G., El Omrani O., Patil P., Van Daalen K.Envisioning sustainable and equitable World Health Assemblies2022BMJ Global Health10.1136/bmjgh-2022-009231https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131158525&doi=10.1136%2fbmjgh-2022-009231&partnerID=40&md5=58f97a2248eb1910f46ad51e5ef67f312-s2.0-85131158525</p>
258	<p>Grover S., Avasthi A., Chakravarty R., Dan A., Chakraborty K., Neogi R., Desouza A., Nayak O., Kumar Praharaj S., Menon V., Ramandeep, Bathla M., Subramanyam A.A., Nebhinani N., Ghosh P., Lakdawala B., Bhattacharya R.Prevalence of psychotic symptoms and their impact on course and outcome of patients with bipolar disorder: Findings from the Bipolar Disorder Course and Outcome study from India (BiD-CoIN study)2022Journal of Affective Disorders10.1016/j.jad.2022.02.070https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126386656&doi=10.1016%2fj.jad.2022.02.070&partnerID=40&md5=2ed88ad10799f8da10d5b945fe6e10f1352486642-s2.0-85126386656</p>
259	<p>Nayak R., Kamath A., Li J., Kulkarni M.M., Kamath V.G., Kumar P., Naik A., Parrott S., Mdege N.D.The association between the retail price of manufactured cigarettes and bidis on current smoking status in India2022Tobacco Induced Diseases10.18332/tid/146904https://www.scopus.com/inward/record.uri?eid=2-s2.0-</p>

	85138762254&doi=10.18332%2ftid%2f146904&partnerID=40&md5=eacb3609ce6031633b27d40b22b3d73d2-s2.0-85138762254
260	Das S.K., Shenoy S., Varma M., Rajesh R., Shankar R., Holla S., Saravu K.A Study of Potential drug-drug interactions in HIV positive individuals with Co-morbidities2022Research Journal of Pharmacy and Technology10.52711/0974-360X.2022.00326https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135493422&doi=10.52711%2f0974-360X.2022.00326&partnerID=40&md5=adcce6308e6002d16a64e42bc66803fe2-s2.0-85135493422
261	Rajesh C., Ashok L., Rao C., Kamath V., Kamath A., Sekaran V., Devaramane V., Swamy V.Psychological well-being and coping strategies among secondary school teachers: A cross-sectional study2022Journal of Education and Health Promotion10.4103/jehp.jehp_1248_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134528378&doi=10.4103%2fjehp.jehp_1248_21&partnerID=40&md5=3ea40183b0ec2b6caa9caf99c8d060c2-s2.0-85134528378
262	Kumar G.N.P., Urs A.N.R., Undi M., Bakkannavar S.M.Online viva voce as a formative assessment method in forensic medicine during COVID-19 pandemic2022Journal of Education and Health Promotion10.4103/jehp.jehp_446_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134508448&doi=10.4103%2fjehp.jehp_446_21&partnerID=40&md5=fa65f3396c84a3b6085be7f61adaefb52-s2.0-85134508448
263	Bali S., Alok Y.Is ignorance of the weekly iron and folic acid scheme among adolescents the deciding factor for its suboptimal utilization and ineffectiveness? A cross-sectional study2022Journal of Education and Health Promotion10.4103/jehp.jehp_371_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134470279&doi=10.4103%2fjehp.jehp_371_21&partnerID=40&md5=b72d968ed3e4cd2cfae4154a98f8ae992-s2.0-85134470279
264	Agarwal V., Rajan J., Ramli N., Santiago C., Jasti D.B., Tan A.H., Lim S.-Y.OFF-Period Purposeless Groaning in Parkinsonism2022Neurology India10.4103/0028-3886.349581https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134382523&doi=10.4103%2f0028-3886.349581&partnerID=40&md5=29246d256f48834897426b173a58176d358646752-s2.0-85134382523
265	Mallya S.D., Madiyal M., Mullapudi S., Nair V., Kulkarni M.M.Microbial Composition of Smokeless Tobacco Products from Karnataka2022National Journal of Community Medicine10.55489/njcm.13052022112https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131666975&doi=10.55489%2fnjcm.13052022112&partnerID=40&md5=0caeedae8b82846c694db5b9b0a0a0062-s2.0-85131666975
266	Manokaran K., Bhat P., Nayak D., Baskaran R., Paramasivam P., Ahmed S.F., Priya K., Pai K.S.R., Vignesh Balaji E.Oxidative stress and female reproductive disorder: A review2022Asian Pacific Journal of Reproduction10.4103/2305-0500.346088https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131662576&doi=10.4103%2f2305-0500.346088&partnerID=40&md5=df59c8f8c3d9691586cc7dfe8d9e35b82-s2.0-85131662576
267	Juneja M., Gupta A., Sairam S., Jain R., Sharma M., Thadani A., Srinivasan R., Lingappa L., Ahmed S., Multani K.S., Buch P., Chatterjee N., Dalwai S., Kabra M., Kapoor S., Patel P.K.,

	Girisha K.M., Kulkarni M., Kunju P.A.M., Malhi P., Meenai Z., Mishra D., Mundkur N., Nair M.K.C., Oommen S.P., Prasad C., Singh A., Srivastava L., Suman P., Thakur R. Diagnosis and Management of Global Development Delay: Consensus Guidelines of Growth, Development and Behavioral Pediatrics Chapter, Neurology Chapter and Neurodevelopment Pediatrics Chapter of the Indian Academy of Pediatrics 2022 Indian Pediatrics 10.1007/s13312-022-2522-5 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130635603&doi=10.1007%2fs13312-022-2522-5&partnerID=40&md5=bcfc2bdf55a64ff228cda9aefa8fc42d351881062-s2.0-85130635603
268	Sabitha K.R., Chandran D., Shetty A.K., Upadhy D. Delineating the Neuropathology of Lysosomal Storage Diseases Using Patient-Derived Induced Pluripotent Stem Cells 2022 Stem Cells and Development 10.1089/scd.2021.0304 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130633646&doi=10.1089%2fscd.2021.0304&partnerID=40&md5=cce42c5d96e50775924a652fd4be5299353161262-s2.0-85130633646
269	Mallya S.D., Kulkarni M.M., Kumar P., Nair V., Prabhath M. Strengthening tobacco control policies during the COVID-19 pandemic in India 2022 Clinical Epidemiology and Global Health 10.1016/j.cegh.2022.101057 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130336430&doi=10.1016%2fj.cegh.2022.101057&partnerID=40&md5=8b77360eefd021a135e07806b74d80962-s2.0-85130336430
270	Sharma P.S.V.N. "RCI or NCAHCP? Dilemmas about the recognition of Psychiatric Social Work Professionals": A Psychiatrist's Perspective 2022 Indian Journal of Psychological Medicine 10.1177/02537176221091677 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130268540&doi=10.1177%2f02537176221091677&partnerID=40&md5=5dd015d1e6b8b84696c99d467bee4a6d2-s2.0-85130268540
271	Purohith A.N., Chauhan A., Bhandary R.P. Sertraline-Associated Burning Mouth Syndrome: A Rare Adverse Effect of a Frequently Prescribed Antidepressant 2022 Journal of Clinical Psychopharmacology 10.1097/JCP.0000000000001523 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129400715&doi=10.1097%2fjcp.0000000000001523&partnerID=40&md5=ca84b56faa840b60efb5032f7435a74e350815792-s2.0-85129400715
272	Patel D.G., Kurian S.J., Miraj S.S., Rashid M., Thomas L., Rodrigues G.S., Banerjee M., Khandelwal B., Saravu K., Rao M. Effect of Vitamin D Supplementation in Type 2 Diabetes Patients with Tuberculosis: A Systematic Review 2022 Current Diabetes Reviews 10.2174/1573399817666210902144539 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128456031&doi=10.2174%2f1573399817666210902144539&partnerID=40&md5=22e0f17da363c7bfcf63226355196937344736182-s2.0-85128456031
273	Ahmed T., Pai M.V., Mallik E., Varghese G.M., Ashish S., Acharya A., Krishna A. Applications of indocyanine green in surgery: A single center case series 2022 Annals of Medicine and Surgery 10.1016/j.amsu.2022.103602 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128155963&doi=10.1016%2fj.amsu.2022.103602&partnerID=40&md5=da6c2c89704e943b75f608e6410d561a2-s2.0-85128155963
274	Madhavan A., Bajaj G., Dasson Bajaj P., D'Souza D.F. Cognitive abilities among employed and unemployed middle-aged women – A systematic review 2022 Clinical Epidemiology and Global Health 10.1016/j.cegh.2022.101042 https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85127988921&doi=10.1016%2fj.cegh.2022.101042&partnerID=40&md5=74c6a4656a232c9ee3019b24b9882d552-s2.0-85127988921
275	Kamath V., Gupta C.Morphological study on distribution of nutrient foramina in femoral neck in relation to retinacula of weitzbrecht with its surgical implications2022Journal of Orthopaedics10.1016/j.jor.2022.03.010https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127534614&doi=10.1016%2fj.jor.2022.03.010&partnerID=40&md5=65a1cb0d1e3c7fbd c6f3cc670094f6782-s2.0-85127534614
276	Poojari P.G., Khan S., Shenoy S., Shetty S., Bose S., Pai K., Acharya L.D., Thunga G.A narrative review of metabolic monitoring of adult prescribed second-generation antipsychotics for severe mental illness2022Clinical Epidemiology and Global Health10.1016/j.cegh.2022.101035https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127153298&doi=10.1016%2fj.cegh.2022.101035&partnerID=40&md5=ddf678d6108d8 e5910fe90a8528d13dc2-s2.0-85127153298
277	Holling T., Bhavani G.S., von Elsner L., Shah H., Kausthubham N., Bhattacharyya S.S., Shukla A., Mortier G.R., Schinke T., Danyukova T., Pohl S., Kutsche K., Girisha K.M.A homozygous hypomorphic BNIP1 variant causes an increase in autophagosomes and reduced autophagic flux and results in a spondylo-epiphyseal dysplasia2022Human Mutation10.1002/humu.24368https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126823031&doi=10.1002%2fhumu.24368&partnerID=40&md5=de12cb26d5ba5fb5d30 b8c4b16cc7722352662272-s2.0-85126823031
278	Pai G M., Kamath B.N.J.Congenital hand differences: Prevalence among school going children in Mangalore city2022Journal of Orthopaedics10.1016/j.jor.2022.03.005https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126714524&doi=10.1016%2fj.jor.2022.03.005&partnerID=40&md5=b7c1e5f98a1b9b9 b9f5f63887eb972872-s2.0-85126714524
279	Singh N., Rao S.S., Mithra P., Manjrekar P., Kamath N., Baliga B.S.Improving Underweight Mothers' Essential Newborn Care During Early Infancy: A Single-Blinded, Parallel-Randomized, Controlled Trial2022Journal of Pediatrics10.1016/j.jpeds.2022.01.005https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124478120&doi=10.1016%2fj.jpeds.2022.01.005&partnerID=40&md5=ef600841f38c5b a0fe5216e00c05039c350335642-s2.0-85124478120
280	Ravikumar V., Pathak P., Thejeswi P., Rai S.Neuroendocrine tumour of the breast: A challenging diagnosis on cytology2022Cytopathology10.1111/cyt.13103https://www.scopus.com/inward/record.u ri?eid=2-s2.0-85124471369&doi=10.1111%2fcyt.13103&partnerID=40&md5=d243378d5bca044387aa7 23b846a9ccd350802762-s2.0-85124471369
281	Padiyar S., Kamath N., Mathew J., Chandu A.S., Deodhar D., Shastry B.A., Shashikala T., Ganapati A.New-onset Adult-onset Still's disease-like syndrome after ChAdOx1 nCoV-19 vaccination—a case series with review of literature2022Clinical Rheumatology10.1007/s10067-022-06065-7https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124147289&doi=10.1007%2fs10067-022-06065-7&partnerID=40&md5=64210a890b3d222ce3c9e822868e0099350411102-s2.0-85124147289
282	Rajendran V., Paonam B., Chenna D., Mohan G., Shastry S., Jose P., Kandasamy D.Self-ignored onsite adverse donor reaction among whole blood donors: A single center

	<p>experience from India2022Transfusion Clinique et Biologique10.1016/j.tracli.2022.01.002https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123684263&doi=10.1016%2fj.tracli.2022.01.002&partnerID=40&md5=1f32deeacef6402cc5dc09d302ef250f350315082-s2.0-85123684263</p>
283	<p>Ailabouni R., Zomar B.O., Slobogean B.L., Schaeffer E.K., Joseph B., Mulpuri K.The Natural History of Non-operatively Managed Legg–Calvé–Perthes’ Disease2022Indian Journal of Orthopaedics10.1007/s43465-021-00543-xhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85123265213&doi=10.1007%2fs43465-021-00543-x&partnerID=40&md5=38b5c91a317a7076197158b2e6bcbff62-s2.0-85123265213</p>
284	<p>Kandasamy D., Shastry S., O'Brien S.F.Is high hemoglobin a hindrance factor for blood donation? A pilot observational study from the coastal region of India2022Transfusion Clinique et Biologique10.1016/j.tracli.2021.11.002https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121679229&doi=10.1016%2fj.tracli.2021.11.002&partnerID=40&md5=9075a72655e31b5b2fbce7bac22a6c4f348563982-s2.0-85121679229</p>
285	<p>Krishnan N.V., Pujary K., Bhandarkar A.M., Devadas U., Magazine R.Videostroboscopy and Voice Profile in Long-Term Combination Inhaler Users With Obstructive Lower Airway Disease2022Otolaryngology - Head and Neck Surgery (United States)10.1177/01945998211031449https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111347901&doi=10.1177%2f01945998211031449&partnerID=40&md5=e3d9a23d1cdbfafb7699b894c65614d6343115892-s2.0-85111347901</p>
286	<p>Singh K.A., Ganjwala D., Shah H.A new radiographic classification system for developmental hip dysplasia is reliable and predictive of successful closed reduction and late pelvic osteotomy2022Journal of Pediatric Orthopaedics10.1097/BPO.0000000000001913https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110905650&doi=10.1097%2fBPO.0000000000001913&partnerID=40&md5=bc891e051448c7445b282f9ca6665e01354057302-s2.0-85110905650</p>
287	<p>Mori Y., Tiiri E., Lempinen L., Klomek A.B., Kolaitis G., Slobodskaya H.R., Kaneko H., Srabstein J.C., Li L., Huong M.N., Prahara S.K., Ong S.H., Lesinskiene S., Kyrrestad H., Wiguna T., Zamani Z., Sillanmäki L., Sourander A., the EACMHS Study GroupFeeling Unsafe at School Among Adolescents in 13 Asian and European Countries: Occurrence and Associated Factors2022Frontiers in Psychiatry10.3389/fpsy.2022.823609https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133919455&doi=10.3389%2ffpsy.2022.823609&partnerID=40&md5=fa270c40ef19066975a7dfec7a8079a82-s2.0-85133919455</p>
288	<p>Sinha M.K., Maiya G.A., Moga A.M., Shivashankar K.N., Shankar N R., Vaishali K.Exercise dose-response relationship with heart rate variability in individuals with overweight and obesity: protocol for a systematic review and meta-analysis of randomised controlled trials2022BMJ Open10.1136/bmjopen-2020-047821https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128838380&doi=10.1136%2fbmjopen-2020-047821&partnerID=40&md5=21aa9c937b7181f98a99a5dfe69f027f354701792-s2.0-85128838380</p>
289	<p>Kumar S., Nandyal S.R., Kaushik S., Ibrahim S.Rare case of mesocardia with ostium secundum ASD and double IVC2022BMJ Case Reports10.1136/bcr-2022-</p>

	249263 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128835921&doi=10.1136%2fbcr-2022-249263&partnerID=40&md5=3bbf1e6a81169d2ba6c61029f2bb681f354701652-s2.0-85128835921
290	Naik N., Hameed B.M.Z., Nayak S.G., Gera A., Nandyal S.R., Shetty D.K., Shah M., Ibrahim S., Naik A., Kamath N., Mahdaviamiri D., D'costa K.K., Rai B.P., Chlosta P., Somani B.K. Telemedicine and Telehealth in Urology—What Do the 'Patients' Think About It? 2022 <i>Frontiers in Surgery</i> 10.3389/fsurg.2022.863576 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129254801&doi=10.3389%2ffsurg.2022.863576&partnerID=40&md5=dd184bf4901ba4e5a852bc5b64b039a42-s2.0-85129254801
291	Sagar M.H., Lalani K., Rao M.S., Ramachandran P. Congenital large aneurysmal left atrium: A rare cause of 100% cardiothoracic ratio 2022 <i>BMJ Case Reports</i> 10.1136/bcr-2022-250314 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128488437&doi=10.1136%2fbcr-2022-250314&partnerID=40&md5=c72c465268e3267298db1a42b240d504354286692-s2.0-85128488437
292	Karanth T.K., Karanth V.K.L.K.L., Ward B.K., Woodworth B.A., Karanth L. Medical interventions for chronic rhinosinusitis in cystic fibrosis 2022 <i>Cochrane Database of Systematic Reviews</i> 10.1002/14651858.CD012979.pub3 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127837179&doi=10.1002%2f14651858.CD012979.pub3&partnerID=40&md5=78d44e21740e3e1565c613c1d5ecac8d353901772-s2.0-85127837179
293	Gala P., Sriram V., Kotian C., Ballala K., Vedanthan R., Perish E., Umakanth S., Meltzer D. Perceptions of the Doctor-Patient Relationship Among Patients in a Private, Secondary-Level Hospital in Southern India 2022 <i>Frontiers in Public Health</i> 10.3389/fpubh.2021.768705 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128687630&doi=10.3389%2ffpubh.2021.768705&partnerID=40&md5=6e6c33853fdb8dd2bad86784b297bac8354631952-s2.0-85128687630
294	Jat K.R., Dsouza J.M., Mathew J.L. Continuous positive airway pressure (CPAP) for acute bronchiolitis in children 2022 <i>Cochrane Database of Systematic Reviews</i> 10.1002/14651858.CD010473.pub4 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127501544&doi=10.1002%2f14651858.CD010473.pub4&partnerID=40&md5=ec56d16fe4554643efc303d95fc91503353774622-s2.0-85127501544
295	Reddy R.M., Bhandary S.V., Rao K.A., Lewis L.E., Lal S.M., Rachel N.M. Assessment of Role of Platelet Indices in the Occurrence of Retinopathy of Prematurity 2022 <i>Middle East African journal of ophthalmology</i> 10.4103/meajo.meajo_246_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156264383&doi=10.4103%2fmeajo.meajo_246_21&partnerID=40&md5=6a65f1b899e3b1eff5e2ad486d91b18f371234262-s2.0-85156264383
296	Raghupathy S., Barigidad A.P., Doorgen R., Adak S., Malik R.R., Parulekar G., Patel J.J., Lanka S.P., Varghese G.M., Rashid M., Patel U., Patel A., Hsieh Y.-C. Prevalence, Trends, and Outcomes of Pulmonary Embolism Treated with Mechanical and Surgical Thrombectomy from a Nationwide Inpatient Sample 2022 <i>Clinics and Practice</i> 10.3390/clinpract12020024 https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85146872184&doi=10.3390%2fclinpract12020024&partnerID=40&md5=096ad143f1c58de225479ed82f6e99ff2-s2.0-85146872184
297	Kamath M., Gireesh R., Bendale K., Kamath V. Maxillofacial rehabilitation of lamellar ichthyosis 2022 Journal of Datta Meghe Institute of Medical Sciences University 10.4103/jdmimsu.jdmimsu_58_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140245209&doi=10.4103%2fjdmimsu.jdmimsu_58_22&partnerID=40&md5=6dde0eed57bd3ea4ae24226f4aa329f2-s2.0-85140245209
298	Anupama D.S., Noronha J.A., Acharya K.K.V., Prabhu M.M., Shetty J., Shankar R., Nayak B.S. Burden of osteopenia and osteoporosis among postmenopausal women in India: A systematic review and meta-analysis 2022 Journal of Mid-Life Health 10.4103/jmh.jmh-207-21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138766358&doi=10.4103%2fjmh.jmh-207-21&partnerID=40&md5=8a7cf0f69f79baf3454d5d1460f873092-s2.0-85138766358
299	Palimar V., Gupta C. Morphometric analysis of supraorbital foramen in South Indian dry skulls with its clinical implications in craniofacial surgeries 2022 Journal of Krishna Institute of Medical Sciences University https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137013615&partnerID=40&md5=594fb94d9695e6bb6d9628694094a4832-s2.0-85137013615
300	Priyadarshini P., Chogtu B., Bhandary S.V., Kabirdev, Magazine R. Association of Use of Statins with Progression of Diabetic Retinopathy at a Tertiary Care Hospital in Southern India 2022 Journal of Current Ophthalmology 10.4103/joco.joco_70_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135722062&doi=10.4103%2fjoco.joco_70_21&partnerID=40&md5=638e765157107cf9f1012cff5473cd412-s2.0-85135722062
301	Kumar P., Rao S., Mundkur A., Adiga P., Poojari V.G., Ullagaddi R.K. Random start ovarian stimulation 2022 Journal of Human Reproductive Sciences 10.4103/jhrs.jhrs_172_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134177732&doi=10.4103%2fjhrs.jhrs_172_21&partnerID=40&md5=48cabe75b8553c12f804174140a3c2242-s2.0-85134177732
302	Kumar P., Rao S., Mundkur A., Adiga P., Ullagaddi R.K., Poojari V.G. Crossing the hurdle of a low oocyte yield in an in vitro fertilization cycle to obtain mature oocytes 2022 Journal of Human Reproductive Sciences 10.4103/jhrs.jhrs_40_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134173168&doi=10.4103%2fjhrs.jhrs_40_22&partnerID=40&md5=181c3b601f198ef6f1e5466cae38c7c22-s2.0-85134173168
303	Patel A., Sreekumaran Nair B.V., Das S., Kumar P., Narasimha Sharma P.S.V. Re-examining psychometric properties of fertility problem inventory: A clinic-based study from India 2022 Journal of Human Reproductive Sciences 10.4103/jhrs.jhrs_154_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134170770&doi=10.4103%2fjhrs.jhrs_154_21&partnerID=40&md5=bafebc34293cc03e866a99cccec66de02-s2.0-85134170770
304	Ravindra P., Bhat R., Karanth N., Wilson W., Lavanya B.N., Umra S., Mahesh S. Patterns and predictors of emergency medical services utilisation by patients attending the emergency medicine department of a tertiary care hospital in India 2022 Journal of Emergencies, Trauma and Shock 10.4103/jets.jets_83_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85134035919&doi=10.4103%2fjets.jets_83_21&partnerID=40&md5=6456252336ab9f89227f071604b80c7f2-s2.0-85134035919
305	Rao I.R., Shaw T., Prabhu R.A., Eshwara V.K., Nagaraju S.P., Rangaswamy D., Shenoy S.V., Bhojaraja M.V., Mukhopadhyay C. Hyponatremia in melioidosis: Analysis of 10-year data from a hospital-based registry 2022 Journal of Global Infectious Diseases 10.4103/jgid.jgid_110_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134004134&doi=10.4103%2fjid.jgid_110_21&partnerID=40&md5=69fc18510738e4597252db3ce654180d2-s2.0-85134004134
306	Sunny A.E., Abraham S.V., Vimal Krishnan S., Rajeev P.C., Palatty B.U. A comparison between ultrasound-guided short-axis approach and oblique axis approach for internal jugular venous cannulation in the emergency department 2022 Journal of Medical Ultrasound 10.4103/JMU.JMU_49_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133706939&doi=10.4103%2fjmu.jmu_49_21&partnerID=40&md5=b5def0bb7ef5eef92efe708598b89b022-s2.0-85133706939
307	Rai S., Srivastava S., Krishnan S., Murlimanju B.V., Hegde A., Jolly A. Work-Related Musculoskeletal Disorders among Sonologists during the Pre-COVID-19 and Present COVID-19 Era: a Survey and Review of Best Practices 2022 Muscles, Ligaments and Tendons Journal 10.32098/mltj.02.2022.17 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131806343&doi=10.32098%2fmltj.02.2022.17&partnerID=40&md5=d4fc9e965c3cc1702dd0c1d3479c3bfe2-s2.0-85131806343
308	Suvarna R., Shenoy R.P., Prabhu M.M., Kalthur G., Hadapad B.S., Suryakanth V.B. Effect of metformin treatment on inflammatory markers in type 2 diabetes mellitus—A systematic review and meta-analysis 2022 Journal of Applied Pharmaceutical Science 10.7324/JAPS.2022.120401 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129273331&doi=10.7324%2fjaps.2022.120401&partnerID=40&md5=9deea09326ccd44c31d551bb89332cd22-s2.0-85129273331
309	Gouthami B., Naik N.D., Bennikal M., Nagaraju S.P., Attur R.P., Rao I.R., Shanbhag V., Revanasiddappa M. COVID-19 in kidney transplant recipients; an Indian experience 2022 Journal of Nephropathology 10.34172/jnp.2022.17232 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129089444&doi=10.34172%2fjnp.2022.17232&partnerID=40&md5=3561d6b9dd210c414919d562a3d11cfe2-s2.0-85129089444
310	Sreelatha S., D'souza B., D'souza V., Rajendiran K. Role of oxidant-antioxidant enzymes in managing the cardiovascular risks in nephrotic syndrome patients 2022 Journal of Nephropathology 10.34172/jnp.2022.17276 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129058292&doi=10.34172%2fjnp.2022.17276&partnerID=40&md5=050b26ee8935eba837decf7db1057ea02-s2.0-85129058292
311	Prabhu R.A., Naik B., Bhojaraja M.V., Rao I.R., Shenoy S.V., Nagaraju S.P., Rangaswamy D. Intradialytic hypertension prevalence and predictive factors: A single centre study 2022 Journal of Nephropathology 10.34172/jnp.2022.17206 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129014150&doi=10.34172%2fjnp.2022.17206&partnerID=40&md5=04d935418b8b3b09e5ea0a2a3dc3dac22-s2.0-85129014150
312	Nair S.S., Devi V.N.M., Sharan K., Nagesh J. Analysis of Planning Target Volume Margin on Different Immobilization Devices for Radiotherapy in Carcinoma Breast 2022 JK

	Science https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128709947&partnerID=40&md5=9f86553a01133593bc5858b0b9e085a22-s2.0-85128709947
313	Jeyaraman K.H., Jayaram A.A., Rao S.M., Kumeri A.R.U., Nayak K., Pai U., Sagar H.M.Langerhans Cell Histiocytosis Presenting With Cardiac Tamponade: A Case Report2022Iranian Heart Journal https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128507521&partnerID=40&md5=c6be835ad996b2cf5c54948f2f520fbf2-s2.0-85128507521
314	Loksha S.B., Chowdary B.V., Kini J.R.P63-positive prostate carcinoma - A very rare presentation2022Indian Journal of Pathology and Microbiology10.4103/0377-4929.343157 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128360126&doi=10.4103%2f0377-4929.343157&partnerID=40&md5=5e5ee484e4c98c4cec0c5065e0682bf1354353922-s2.0-85128360126
315	Murlimanju B.V., Mishra R., Prabhu L.V., Agrawal A.Letter to the Editor Regarding: Decompressive Craniectomy After Traumatic Brain Injury: Incorporating Patient Preferences into Decision Making2022World Neurosurgery10.1016/j.wneu.2022.01.043 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127056665&doi=10.1016%2fj.wneu.2022.01.043&partnerID=40&md5=1dec52e53af5e02a819019edd1366444353646682-s2.0-85127056665
316	Sapna K., Ashaiba A., Kumar T.N.R., Shashidhar V., Arun A.B., Prasad K.S.Evaluation of anti-LipL32 carbon nanotube immunofluorescence probe (carbo-lip) and comparison with MAT, IgM ELISA, IgM spot test and culture for early detection of leptospirosis at local hospital2022Journal of Microbiological Methods10.1016/j.mimet.2022.106448 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126526882&doi=10.1016%2fj.mimet.2022.106448&partnerID=40&md5=3f09745ae14c0741b34d2e1017a8c754352832632-s2.0-85126526882
317	Devaraja K., Kabekkodu S.P.Oral microbiome; a potential game-changer in the management of oral cancer?2022Oral Oncology10.1016/j.oraloncology.2022.105822 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126122226&doi=10.1016%2fj.oraloncology.2022.105822&partnerID=40&md5=4462933158291f3967a5499de06668bc352908322-s2.0-85126122226
318	Madi S., Pandey V., Murali S., Acharya K.Clinical and radiological outcome of acute high-grade acromioclavicular joint dislocation: A retrospective cohort study on Hook plate versus arthroscopic assisted single coracoclavicular tunnel with DogBone™ button dual FiberTape® construct2022Journal of Clinical Orthopaedics and Trauma10.1016/j.jcot.2022.101825 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126094569&doi=10.1016%2fj.jcot.2022.101825&partnerID=40&md5=eab26ba4d0f8070ace06ac6f85868c9e2-s2.0-85126094569
319	Acharya K., Si V., Madi S.Improvement in condition specific and generic quality of life outcomes in patients with knee osteoarthritis following single intraarticular viscosupplementation injection2022Journal of Clinical Orthopaedics and Trauma10.1016/j.jcot.2022.101828 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125935518&doi=10.1016%2fj.jcot.2022.101828&partnerID=40&md5=ae9064b2ca0eb1e340c4269b815cc18c2-s2.0-85125935518

320	Musunuri B., Shetty S., Bhat G., Udupa K., Pai A. Profile of patients with hepatocellular carcinoma: An experience from a tertiary care center in India 2022 Indian Journal of Gastroenterology 10.1007/s12664-021-01209-0 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125410986&doi=10.1007%2fs12664-021-01209-0&partnerID=40&md5=ceb78bc3f6f02b28a2bdb822a3dfe686352262922-s2.0-85125410986
321	Madi S., Acharya K., Pandey V. Current concepts on management of medial and posteromedial knee injuries 2022 Journal of Clinical Orthopaedics and Trauma 10.1016/j.jcot.2022.101807 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125130727&doi=10.1016%2fj.jcot.2022.101807&partnerID=40&md5=55e60bd029b613326998c6f65e8eb9302-s2.0-85125130727
322	Prabu Raja G., Shyamasunder Bhat N., Marie Cruz A., Prabhu A., Fernandes S., Naaz N. The anatomical myofascial continuum between the neck and eyes 2022 Clinical Anatomy 10.1002/ca.23835 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123959328&doi=10.1002%2fca.23835&partnerID=40&md5=95c600244c8572f34035ba76d555b3c6350439882-s2.0-85123959328
323	Karellis A., Naeem F., Nair S., Mallya S.D., Routy J.-P., Gahagan J., Yansouni C.P., Kim J., Pai N.P. Multiplexed rapid technologies for sexually transmitted infections: a systematic review 2022 The Lancet Microbe 10.1016/S2666-5247(21)00191-9 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122935662&doi=10.1016%2fS2666-5247%2821%2900191-9&partnerID=40&md5=bd7e745611ee50eee984aeeb32df7a302-s2.0-85122935662
324	Hegde P., Jaiswal D., Shetty V.M., Pai K., Rao R. Cutaneous ulceration as a presenting feature of type 1 lepra reaction: A case report 2022 Tropical Doctor 10.1177/00494755211068661 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122782923&doi=10.1177%2f00494755211068661&partnerID=40&md5=b187134f2616a2c4cfdaf5c09af408f2350060272-s2.0-85122782923
325	Holling T., Nampoothiri S., Tarhan B., Schneeberger P.E., Vinayan K.P., Yesodharan D., Roy A.G., Radhakrishnan P., Alawi M., Rhodes L., Girisha K.M., Kang P.B., Kutsche K. Novel biallelic variants expand the SLC5A6-related phenotypic spectrum 2022 European Journal of Human Genetics 10.1038/s41431-021-01033-2 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122684347&doi=10.1038%2fs41431-021-01033-2&partnerID=40&md5=a19c26df322e7616398ba6197b8550de350135512-s2.0-85122684347
326	Hegde P., Venugopal M., Ramesh S., Pai K., Shetty R., Rao R. An eye-opening case of periorbital oedema: a clinicodiagnostic dilemma 2022 Clinical and Experimental Dermatology 10.1111/ced.15069 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122144431&doi=10.1111%2fced.15069&partnerID=40&md5=b02404c6f47e1a29e279e59ad275ae20349236712-s2.0-85122144431
327	Hegde A.S., Mane P.P., Shetty C.B., Thakkar S.A. "Screw First" Technique to Get Past Nail-Jig Mismatch in Proximal Femoral Nailing 2022 Indian Journal of Orthopaedics 10.1007/s43465-021-00552-w https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118876311&doi=10.1007%2fs43465-021-00552-w&partnerID=40&md5=1870cd5e782401782f3603e432bbec0e2-s2.0-85118876311
328	Katoch O., Katyal S., Srivastav S., Rodrigues C., Rupali P., Chakrabarti A., Ray P., Tak V., Biswal M., Nath R., Mukhopadhyay C., Bhattacharya S., Padmaja K., Deotale V., Venkatesh

	V., Wattal C., MA T., Nag V.L., Ray R., Behera B., Baveja S., Karuna T., Singh S.K., Fomda B., devi S.K., Das P., Khandelwal N., Verma P., Gaind R., Bhattacharyya P., Kumar P., Srivastava A., Iravane J., Majumdar T., Sharma R., Sankara D., Kalwaje Eshwara V., Varma M., Nazir S., Tripathy S., Mishra S., Dey A., Thangavelu P., Kapoor L., Malhotra R., Walia K., Guleria R., Mathur P. Self-reported survey on infection prevention and control structures in healthcare facilities part of a national level healthcare associated infection surveillance network in India, 2019 2022 American Journal of Infection Control 10.1016/j.ajic.2021.09.019 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118349113&doi=10.1016%2fj.ajic.2021.09.019&partnerID=40&md5=33657c5dff00021935bda87ef8af5ec6346000812-s2.0-85118349113
329	Bolanthakodi N., Holla A., Vidyasagar S., Bairy L., Shastry B.A., Hande M., Kamath A., Adiga S. Utilization of Indian diabetes risk score (IDRS) in steroid-induced diabetes 2022 International Journal of Diabetes in Developing Countries 10.1007/s13410-021-00976-y https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113189704&doi=10.1007%2fs13410-021-00976-y&partnerID=40&md5=c22dc81213a76ed2738cfe98958068d92-s2.0-85113189704
330	Kandasamy D., Kumar Selvarajan A., Jeyakumar J.D. Outcome of audit and education on blood transfusion practice in obstetrics setting 2022 Hematology, Transfusion and Cell Therapy 10.1016/j.htct.2020.08.014 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099607417&doi=10.1016%2fj.htct.2020.08.014&partnerID=40&md5=1a4934e391a119ed08c9e3f8660ab0e92-s2.0-85099607417
331	Nagpal M., Singh H., Chawla S., Khunger N., Chawla N., Devgun P. Direct Benefit Transfer Scheme for Tuberculosis Patients – Performance Challenges observed by the Providers and Patients 2022 Indian Journal of Community Health 10.47203/IJCH.2022.v34i01.014 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129072755&doi=10.47203%2fijch.2022.v34i01.014&partnerID=40&md5=ab7ce98a9a363981162d74c2e97ce42f2-s2.0-85129072755
332	Pandya R.K., Uppangala S., Salian S.R., Gupta S., Kalthur G., Schlatt S., Adiga S.K. Short-Term Hypothermic Holding of Mouse Immature Testicular Tissue Does Not Alter the Expression of DNA Methyltransferases and Global DNA Methylation Level, Post-Organotypic Culture 2022 Frontiers in Endocrinology 10.3389/fendo.2022.854297 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128213251&doi=10.3389%2ffendo.2022.854297&partnerID=40&md5=5b6c4b69c557d519b3d9971764722a7a2-s2.0-85128213251
333	Wadasadawala T., Lewis S., Gaikwad U., Gayake U., Phurailatpam R., Tambe S., Sarin R. Mono versus dual isocentric technique for breast cancer radiotherapy: evaluation of planning, dosimetry and treatment delivery 2022 Journal of Radiotherapy in Practice 10.1017/S1460396920000667 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091780693&doi=10.1017%2fs1460396920000667&partnerID=40&md5=19074f6db3a17ca9d74e16d856e16d3e2-s2.0-85091780693
334	Balthillaya G.M., Parsekar S.S., Gangavelli R., Prabhu N., Bhat S.N., Rao B.K. Effectiveness of posture-correction interventions for mechanical neck pain and posture among people with forward head posture: Protocol for a systematic review 2022 BMJ Open 10.1136/bmjopen-2021-054691 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126174773&doi=10.1136%2fbmjopen-2021-054691

	054691&partnerID=40&md5=98401c781342b41b38923157f740c70c352643502-s2.0-85126174773
335	Ravindra S., Shetty S. Neonatal thyrotoxicosis with maternal hypothyroidism 2022 BMJ Case Reports 10.1136/bcr-2021-247865 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126081103&doi=10.1136%2fbcr-2021-247865&partnerID=40&md5=935d505294697499f111f1e1c8a21c9a352643852-s2.0-85126081103
336	Venkatraghavan M., Rani P., Ashok L., Rao C.R., Chandra Sekaran V., Krishnapriya T.K. "Through their eyes, I can work" – rural physicians' perceptions about mobile phone use among community health workers – a qualitative analysis 2022 Health Education 10.1108/HE-12-2020-0123 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114511149&doi=10.1108%2fHE-12-2020-0123&partnerID=40&md5=f6ed7370d6e8f8a0cb134e3337df1e902-s2.0-85114511149
337	Shenoi S.D., Suvarna P., Bhatia S., Arora S. Banana leaves as a traditional dressing for pemphigus: a case report 2022 Iranian Journal of Dermatology 10.22034/ijd.2020.239252.1162 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135620410&doi=10.22034%2fijd.2020.239252.1162&partnerID=40&md5=1354a60f6b8b312a80cd90b77e9843e32-s2.0-85135620410
338	Goyal S., Smitha Prabhu S. Condom herpes: an interesting entity 2022 Iranian Journal of Dermatology 10.22034/ijd.2020.239807.1166 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135603811&doi=10.22034%2fijd.2020.239807.1166&partnerID=40&md5=d384bbfa1c32e734f3af156d4e7f440d2-s2.0-85135603811
339	Tummala H.P., Balusu R., Thotakura S., Pasnoor A.K., Raju A.P., Lal S.M., Lewis L.E., Mallayasamy S. Development of Physiologically Based Pharmacokinetic Model and Assessment of the Impact of Renal Underdevelopment in Preterm Infants on the Pharmacokinetics of Aminophylline 2022 Journal of Pharmacology and Pharmacotherapeutics 10.1177/0976500X221080209 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133210738&doi=10.1177%2f0976500X221080209&partnerID=40&md5=d2d649a92e0f06b145a1bd167248089b2-s2.0-85133210738
340	Kanniga R., Guruvare S., Prabhu M. Impact of Multimodal Enhanced Recovery after Cesarean Delivery Protocol Including Transversus Abdominis Plane Block on Postoperative Pain and Recovery after Cesarean Deliveries: An Experience at a Tertiary Hospital in South India 2022 Journal of SAFOG 10.5005/jp-journals-10006-2035 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132436833&doi=10.5005%2fjp-journals-10006-2035&partnerID=40&md5=3ad1bca5141f31562d71a76a0c82923b2-s2.0-85132436833
341	Sarma G.R.K., John S., Mathew T., Aiyagari V., Nair S., Parry G., Khadilkar S., Satishchandra P., Nadig R., Amar B.R., Kulkarni A., Prabhu A.N., Radhakrishnan A., Srinivasan A.V., Vengamma B., Raju G.B., Chaudhary D., Acharya H., George J., Agadi J.B., Pandian J., Murthy J.M.K., Radhakrishnan K., Krishnamurthy L., Madhusudanan M., Javali M., Mahadevappa M., Desai M., Atchayaram N., Bhutani N., Manjunath N., Acharya P.T., Nagarajaiah R.K., Yadav R., Modi S., Subbareddy S.N., Saravanan S., Pai S., Jayalakshmi S., Meenakshi-Sundaram S., Reddy S., Raju S., Kaul S., Gajre S.G., Sharma S., Umaiorubahan M., Mishra U.K., Mustare V.K., Huded V., Lal V. Neurology exit examination system in India: A survey of examiners' perceptions and recommendations 2022 Annals of Indian Academy of Neurology 10.4103/aian.aian-666-21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132436833&doi=10.4103/aian.aian-666-21

	85131326885&doi=10.4103%2faian.aian-666-21&partnerID=40&md5=fcdf32777591ff60aa5a83f590ad02262-s2.0-85131326885
342	Thomas R.B., Muttavarapu S.S., Shetty P.K., Lewis L.E.Efficacy and Utilization Patterns of Anti-Epileptic Drugs in the Management of Neonatal Seizures: A Comparative Exploration2022Neurology India10.4103/0028-3886.344647https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129472763&doi=10.4103%2f0028-3886.344647&partnerID=40&md5=850026616a43ecedaf618cfb0dc587e2355326212-s2.0-85129472763
343	Inukollu P.R., Sai Bhavana D., Gupta S., Solipuram D., Shyamala G.Diagnosis of Pentalogy of Cantrell with Craniorachischisis at 11 weeks on 2 Dimensional Ultrasound - A rare case report2022Thai Journal of Obstetrics and Gynaecologyhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85128909853&partnerID=40&md5=fe1407578ad1bc4accabb43724d717e92-s2.0-85128909853
344	Mitha K.V., Yadav S.J., Rashmi K.S., Bolumbu G.Neuroprotective effects of feeding Centella asiatica (L) Urb. – Study of hippocampal neurons in pups born to alcohol-fed female Wistar rats2022Research Journal of Pharmacy and Technology10.52711/0974-360X.2022.00175https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128818896&doi=10.52711%2f0974-360X.2022.00175&partnerID=40&md5=244eb7b70a358a269e94d9fc6ccc5ccf2-s2.0-85128818896
345	Singh P.K., Kumar V., Ameen S., Sarkhel S., Praharaj S.K., Menon V.Publication ethics2022Indian Journal of Psychiatry10.4103/indianjpsychiatry.indianjpsychiatry_78_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128292314&doi=10.4103%2findianjpsychiatry.indianjpsychiatry_78_21&partnerID=40&md5=3e1a3fa0d02a9a6cb33d7ffde6f804bf2-s2.0-85128292314
346	Raveesh B., Munoli R., Gowda G.Assessment and management of agitation in consultation-liaison psychiatry2022Indian Journal of Psychiatry10.4103/indianjpsychiatry.indianjpsychiatry_22_22https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128239930&doi=10.4103%2findianjpsychiatry.indianjpsychiatry_22_22&partnerID=40&md5=1470e6340090c0410780d9c3fcbaa1552-s2.0-85128239930
347	Panakkal N.C., Kadavigere R., Sukumar S., Ravishankar N.A Phantom-based Investigation Into the Influence of Low Tube Potential and Matrix Size on Radiation Dose and Image Quality for a 128 Slice Abdominopelvic Ct Protocol2022Malaysian Journal of Medicine and Health Scienceshttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85128212140&partnerID=40&md5=527658c5136a733eb01da7288053691d2-s2.0-85128212140
348	Amara V., Vishwas P., Maddani S.S., Natarajan S., Chaudhuri S.Evaluation of Abdominal Expiratory Muscle Thickness Pattern, Diaphragmatic Excursion, and Lung Ultrasound Score in Critically Ill Patients and Their Association with Weaning Patterns: A Prospective Observational Study2022Indian Journal of Critical Care Medicine10.5005/jp-journals-10071-24125https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125871760&doi=10.5005%2fjp-journals-10071-24125&partnerID=40&md5=0226bb510686e74943a85f8381b73a052-s2.0-85125871760
349	Vishnu Sharma M., Anupama N.Atypical chest radiological features in Covid 19: Case based review2022Egyptian Journal of Radiology and Nuclear Medicine10.1186/s43055-022-00729-9https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85125748368&doi=10.1186%2fs43055-022-00729-9&partnerID=40&md5=080f2e0b648709f42f82e7e99d992b922-s2.0-85125748368
350	Jindal A., Rao C., Pai S.B., Rao R.Utility of oral mucosa as a substrate for the serodiagnosis of pemphigus: A descriptive analysis2022Indian Journal of Dermatology, Venereology and Leprology10.25259/IJDVL_469_20https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125553015&doi=10.25259%2fIJDVL_469_20&partnerID=40&md5=9a2ef745aa18beab548849267ada7312344916692-s2.0-85125553015
351	Chincholi T., Ahmed T., Kumar Y., Pinto A.C., Mallik E., Varghese G.M.Rare cause of thyroid enlargement: Localized AA amyloid goiter – A case report2022International Journal of Surgery Case Reports10.1016/j.ijscr.2022.106876https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125468600&doi=10.1016%2fj.ijscr.2022.106876&partnerID=40&md5=a3fd544d75d2105029e1e4eaf1d032112-s2.0-85125468600
352	Agrawal N., Verma G., Saxena D., Kabra M., Gupta N., Mandal K., Moirangthem A., Sheth J., Puri R.D., Bijarnia-Mahay S., Kapoor S., Danda S., H S.V., Datar C.A., Ranganath P., Shukla A., Dalal A., Srivastava P., Devi R.R., Phadke S.R.Genotype-phenotype spectrum of 130 unrelated Indian families with Mucopolysaccharidosis type II2022European Journal of Medical Genetics10.1016/j.ejmg.2022.104447https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124756493&doi=10.1016%2fj.ejmg.2022.104447&partnerID=40&md5=61e0055155a6ae8c11cabe1cd1406f8351440142-s2.0-85124756493
353	Pandey V., Madi S., Gupta P.The promising role of autologous and allogeneic mesenchymal stromal cells in managing knee osteoarthritis. What is beyond Mesenchymal stromal cells?2022Journal of Clinical Orthopaedics and Trauma10.1016/j.jcot.2022.101804https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124574334&doi=10.1016%2fj.jcot.2022.101804&partnerID=40&md5=dbd9c3858345b43a4ea10336792cb7672-s2.0-85124574334
354	Rishmitha, Badagabettu S., M V A., Lakshmi R V., C U J.Awareness on thalassemia and opinion of carrier screening among young women from selected undergraduate colleges of udupi district2022Clinical Epidemiology and Global Health10.1016/j.cegh.2022.100978https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124307382&doi=10.1016%2fj.cegh.2022.100978&partnerID=40&md5=cba2bc078d1bd67a5dde35d345f813bc2-s2.0-85124307382
355	Naik P., Shah H., Gupta P.The spectrum of tibial pseudarthrosis with constriction band syndrome in children2022Journal of Pediatric Orthopaedics Part B10.1097/BPB.0000000000000856https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123968847&doi=10.1097%2fBPB.0000000000000856&partnerID=40&md5=e72a6f5924242a72ed021124c1330787337640352-s2.0-85123968847
356	Thomas C.P., Thomas N., Pai C.G.An unusual cause of failed selective biliary cannulation2022Gastrointestinal Endoscopy10.1016/j.gie.2021.11.020https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123124212&doi=10.1016%2fj.gie.2021.11.020&partnerID=40&md5=cffc18949ccbca5b420efbfeda056ca348482052-s2.0-85123124212

357	Mailankody S., Kumar V.S., Khan S.A., Banavali S.D., Bajpai J.Resource-appropriate selection of osteosarcoma treatment protocols in low- and middle-income countries2022Pediatric Blood and Cancer10.1002/pbc.29540https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122526378&doi=10.1002%2fpbc.29540&partnerID=40&md5=fa99ad8185b6f44960462a3d38d818ec349710162-s2.0-85122526378
358	Sahu P., Raj Stanly E.A., Simon Lewis L.E., Prabhu K., Rao M., Kunhikatta V.Prediction modelling in the early detection of neonatal sepsis2022World Journal of Pediatrics10.1007/s12519-021-00505-1https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122296823&doi=10.1007%2fs12519-021-00505-1&partnerID=40&md5=a3afb690fa446443369c4282442dc41d349846422-s2.0-85122296823
359	Mohan M., Bhat J.S.Influence of socio-economic status on play development in toddlers – a mother child dyadic interaction based study [Influence du statut socio-économique sur le développement du jeu chez les enfants – une étude mère enfant basée sur l'interaction dyadique]2022Neuropsychiatrie de l'Enfance et de l'Adolescence10.1016/j.neurenf.2021.11.005https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122245060&doi=10.1016%2fj.neurenf.2021.11.005&partnerID=40&md5=ee9845fe9e3c14b7d472501e229b22c02-s2.0-85122245060
360	Kalthur S.G., Pandey A.K., Prabath S.Benefits and pitfalls of learning anatomy using the dissection module in an indian medical school: A millennial Learner's perspective2022Translational Research in Anatomy10.1016/j.tria.2021.100159https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121724285&doi=10.1016%2fj.tria.2021.100159&partnerID=40&md5=639a707addbc586e0127d6292f8e4d262-s2.0-85121724285
361	Jain P.D., Nayak A., Karnad S.D., Doctor K.N.Gross motor dysfunction and balance impairments in children and adolescents with Down syndrome: a systematic review2022Clinical and Experimental Pediatrics10.3345/cep.2021.00479https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121238290&doi=10.3345%2fcep.2021.00479&partnerID=40&md5=3edf05b5e993d0948d45db9c961086c92-s2.0-85121238290
362	Pai S.B., Suvarna P., Shetty V.M., Pathan S.Efficacy of 810 nm diode laser in hair reduction in Indian subpopulation using a novel Gabor filter-based detection software and hair algorithm2022Journal of Cosmetic Dermatology10.1111/jocd.14671https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121053229&doi=10.1111%2fjocd.14671&partnerID=40&md5=7e31761bc7458118c6973d421cfee1dd349043652-s2.0-85121053229
363	Sirur F.M., Lath V., Chethana A.S., Mohan G., Shastry S.A Tropical Kiss by a Malabar Pit Viper2022Wilderness and Environmental Medicine10.1016/j.wem.2021.10.001https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120740256&doi=10.1016%2fj.wem.2021.10.001&partnerID=40&md5=d7d1c6e3b07b66440258eed4f0a24114348659652-s2.0-85120740256
364	Majethia P., Do Rosario M.C., Kaur P., Karanvir, Shankar R., Sharma S., Siddiqui S., Shukla A.Further evidence of muscle involvement in neurodevelopmental disorder with epilepsy, spasticity, and brain atrophy2022Annals of Human Genetics10.1111/ahg.12452https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85120687539&doi=10.1111%2fahg.12452&partnerID=40&md5=9e5a22c9a6b078dce32a776a2f59a21e348781692-s2.0-85120687539
365	Chaudhary A.K., Gholve A., Nagarajaram H.A., Dalal A.B., Gupta N., Dutta A.K., Danda S., Gupta R., Sankar H.V., Bhavani G.S., Girisha K.M., Phadke S.R., Ranganath P., Bashyam M.D.Ectodysplasin pathogenic variants affecting the furin-cleavage site and unusual clinical features define X-linked hypohidrotic ectodermal dysplasia in India2022American Journal of Medical Genetics, Part A10.1002/ajmg.a.62579https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120486166&doi=10.1002%2fajmg.a.62579&partnerID=40&md5=a78e04efff3f234acafd51318f9edc348630152-s2.0-85120486166
366	Poojari D.P., Umakanth S., Maiya G.A., Rao B.K., Brien M., Narayan A.Perceptions of family-centred care among caregivers of children with cerebral palsy in South India: An exploratory study2022Child: Care, Health and Development10.1111/cch.12929https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119985524&doi=10.1111%2fcch.12929&partnerID=40&md5=99438551712bb57b08b99bd02364d30f347916822-s2.0-85119985524
367	Lashkari H.P., Madkaikar M., Dalvi A., Gupta M., Bustamante J., Sharma M., Rawat A., Bhatia P., Bhat K.G., Rao S., Kamath N., Moideen F., Latour S., Winter S., Bhavani G.S.L., Girisha K.M.Clinical and Genetic Spectrum of Inborn Errors of Immunity in a Tertiary Care Center in Southern India2022Indian Journal of Pediatrics10.1007/s12098-021-03936-whttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85119966872&doi=10.1007%2fs12098-021-03936-w&partnerID=40&md5=e6fb4821c0cbaa71ffb26a4b7dea50be348260562-s2.0-85119966872
368	Jacob P., Bhavani G.S.L., Shah H., Galada C., Nampoothiri S., Kamath N., Phadke S.R., Muranjan M., Datar C.A., Shukla A., Girisha K.M.Pseudoachondroplasia: Phenotype and genotype in 11 Indian patients2022American Journal of Medical Genetics, Part A10.1002/ajmg.a.62566https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118625555&doi=10.1002%2fajmg.a.62566&partnerID=40&md5=d43558cb6449686ec1be1b496a0b92d6347509952-s2.0-85118625555
369	Harding R., Salins N., Sharan K., Ekstrand M.L.Health literacy in communication, decision-making and outcomes among cancer patients, their families and clinicians in India: A multicentre cross-sectional qualitative study2022Psycho-Oncology10.1002/pon.5838https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118509013&doi=10.1002%2fpon.5838&partnerID=40&md5=242c3f2d3d9aae2eff785b260757a6d8346875732-s2.0-85118509013
370	Bijarnia-Mahay S., Somashekar P.H., Kaur P., Kulshrestha S., Ramprasad V.L., Murugan S., Sud S., Shukla A.Growth and neurodevelopmental disorder with arthrogryposis, microcephaly and structural brain anomalies caused by Bi-allelic partial deletion of SMPD4 gene2022Journal of Human Genetics10.1038/s10038-021-00981-3https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116812330&doi=10.1038%2fs10038-021-00981-3&partnerID=40&md5=e6c907f73b32284eda6696d43eff7d34346210022-s2.0-85116812330
371	Shah M., Pillai S., Chawla A., de la Rosette J.J.M.C.H., Laguna P., Jayadeva Reddy S., Taori R., Hegde P., Mummalaneni S.A randomized trial investigating clinical outcomes and stent-related symptoms after placement of a complete intra-ureteric stent on a string versus conventional stent placement2022BJU International10.1111/bju.15540https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112663972&doi=10.1111%2fbju.15540&partnerID=40&md5=3f0750464a2855b7471f31c56b23108a342456672-s2.0-85112663972

372	Nagamma T., Konuri A., Bhat K.M., Udupa P., Rao G., Nayak Y. Prophylactic effect of <i>Trigonella foenum-graecum</i> L. seed extract on inflammatory markers and histopathological changes in high-fat-fed ovariectomized rats 2022 <i>Journal of Traditional and Complementary Medicine</i> 10.1016/j.jtcme.2021.07.003 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111300416&doi=10.1016%2fj.jtcme.2021.07.003&partnerID=40&md5=35a39ad097f8a4547b2a6b32a613cee72-s2.0-85111300416
373	Chakraborty J.N., Chawla A., Vyas N. Surgical interventions in female urethral strictures: a comprehensive literature review 2022 <i>International Urogynecology Journal</i> 10.1007/s00192-021-04906-8 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108995573&doi=10.1007%2fs00192-021-04906-8&partnerID=40&md5=5cb971bfaf246e0dad70cbc58f1b2342341851232-s2.0-85108995573
374	Bhandarkar A.M., Krishnan N.V., Mathew N.M. Interlay Cartilage Rim Augmented Fascia Tympanoplasty: An Effective Graft Model in Mucosal Chronic Otitis Media 2022 <i>Indian Journal of Otolaryngology and Head and Neck Surgery</i> 10.1007/s12070-020-02150-y https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091103989&doi=10.1007%2fs12070-020-02150-y&partnerID=40&md5=a91ab1a74bf71b5a2873526363d45ac22-s2.0-85091103989
375	Nayak P.S., Balasubramaniam R.K., Gunjawate D.R. Adaptation and Validation of Reflux Symptom Index Into Kannada Language 2022 <i>Journal of Voice</i> 10.1016/j.jvoice.2020.05.013 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086939990&doi=10.1016%2fj.jvoice.2020.05.013&partnerID=40&md5=88e5361250b0db1fed7cb7bc6fffb793325936092-s2.0-85086939990
376	Kudva A., Aramanadka C., D'souza C., Lakshmi R., Karegowda L.H. Anatomic Variation of Submental Artery: A Case of Submental Artery Coursing Through a Developmental Defect of Mylohyoid Muscle 2022 <i>Journal of Maxillofacial and Oral Surgery</i> 10.1007/s12663-020-01355-6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083117040&doi=10.1007%2fs12663-020-01355-6&partnerID=40&md5=eafe9533019e338b29afbfc1ff654aec2-s2.0-85083117040
377	Bhagavan S.G., Karuppali S. Extracting the communication profile of a patient who underwent right Fronto-Temporo-Parietal decompressive craniotomy post Traumatic brain injury 2022 <i>Bangladesh Journal of Medical Science</i> 10.3329/bjms.v21i2.58076 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125635955&doi=10.3329%2fbjms.v21i2.58076&partnerID=40&md5=a753abca57e8a23aeac5c3f3b29a9b9e2-s2.0-85125635955
378	Acharya A.M., Bhat A.K., Jyothish G., Mukadam A. Delayed Presentation of Sciatic Nerve Injury with Gap: A Case Report with a Unique Solution from the Past 2022 <i>JBJS Case Connector</i> 10.2106/JBJS.CC.21.00192 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124778292&doi=10.2106%2fJBJS.CC.21.00192&partnerID=40&md5=41de4c3aa834ed223fa819efcae6cd7c351718482-s2.0-85124778292
379	Singhal M., Agrawal R., Gupta N. Impact of PCSK9 mutations on incidences of hypercholesterolemia: A meta-analysis to infer correlation 2022 <i>Meta Gene</i> 10.1016/j.mgene.2022.101019 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149292885&doi=10.1016%2fj.mgene.2022.101019&partnerID=40&md5=788cb824956845c9a4d2f58ea4f894cc2-s2.0-85149292885

380	Mallya S.D., Shreedhar S., Sudhakaran D., Aravindhkumar B., Nair S., Shetty R.S. Health status of Koraga community: A pilot study among a particularly vulnerable tribal group of Udupi District, Karnataka, India 2022 Indian Journal of Medical Research 10.4103/ijmr.ijmr_3209_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146107684&doi=10.4103%2fijmr.ijmr_3209_21&partnerID=40&md5=9f55d0877a6797d14b0e7c38a65fe040366291872-s2.0-85146107684
381	Bajpai J., Mailankody S., Garrido P., Peters S. Erratum: Perception and Improvisation of Gender Climate in Oncology and Role of International and National Societies (Indian Journal of Medical and Paediatric Oncology 43:1 (4-7) DOI: 10.1055/s-0042-1742656) 2022 Indian Journal of Medical and Paediatric Oncology 10.1055/s-0042-1758815 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143519376&doi=10.1055%2fs-0042-1758815&partnerID=40&md5=4186b165ffaaa459c1303b1f461ce8082-s2.0-85143519376
382	Shivananda R.P., Anbu R., Rao S., Hegde N., Mundkur A.S., Hebbar S. Comparison of Amniotic Fluid Index and Single Deepest Vertical Pocket 2022 Current Women's Health Reviews 10.2174/1573404817666210223162752 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128765983&doi=10.2174%2f1573404817666210223162752&partnerID=40&md5=e8e825598124799f62e7828f5e2597b92-s2.0-85128765983
383	Lehl S.S., Gupta M., Hande S.H., Hande M.H. The Long and Short of Summative Assessment in Competency Based Medical Education: Time to Raise the Bar? 2022 The Journal of the Association of Physicians of India https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128528607&partnerID=40&md5=e1d3313ccf2e13777d1ebc67bd8afe3b354368222-s2.0-85128528607
384	Chinthalapudi S.S., Cheeti S., Bajpai A., Deepika S., Thunga G., Rashid M., Acharya R.V., Nair S. Prevalence and Predictors of Potentially Inappropriate Medication Use Among Elderly Patients Using Updated Beers Criteria 2019: A Single Centered Retrospective Analysis 2022 Current Drug Safety 10.2174/1574886316666210423113916 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128366152&doi=10.2174%2f1574886316666210423113916&partnerID=40&md5=90c53116bb3e8fc8f46ef28648acc193339024172-s2.0-85128366152
385	Sharma S., Khan S., Valiathan M. Mucoepidermoid carcinoma - A common neoplasm at an unusual site, mimicking a benign cyst on cytology: Diagnostic pitfall! 2022 Journal of Oral and Maxillofacial Pathology 10.4103/jomfp.jomfp_277_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126564010&doi=10.4103%2fjomfp.jomfp_277_21&partnerID=40&md5=67f9bd5f128955b7a36c7b936ea4698b2-s2.0-85126564010
386	Maddani S.S., Chaudhuri S., Krishna H.M., Rao S., Unnithan N.H., Ravindranath S.T. Evaluation of the quality of cardiopulmonary resuscitation provided by the emergency response team at a tertiary care hospital 2022 Indian Journal of Anaesthesia 10.4103/ija.ija_897_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126536514&doi=10.4103%2fija.ija_897_21&partnerID=40&md5=762e82b9d27f0a84b079651d5e8f91242-s2.0-85126536514
387	Bajpai J., Mailankody S., Garrido P., Peters S. Perception and Improvisation of Gender Climate in Oncology and Role of International and National Societies 2022 Indian Journal of Medical and Paediatric Oncology 10.1055/s-0042-1742656 https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85125903537&doi=10.1055%2fs-0042-1742656&partnerID=40&md5=a68fcf5d96d821242e54dd21b00d2e152-s2.0-85125903537
388	Chawla A., Bhaskara S.P., Taori R., de la Rosette J.J.M.C.H., Laguna P., Pandey A., Mummalaneni S., Hegde P., Rao S., Prakashini K.Evaluation of early scoring predictors for expedited care in patients with emphysematous pyelonephritis2022Therapeutic Advances in Urology10.1177/17562872221078773https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125850522&doi=10.1177%2f17562872221078773&partnerID=40&md5=a20b931c26c8e8940c3925902e4b92212-s2.0-85125850522
389	Lehl S.S., Gupta M., Hande S.H., Hande M.H.The Long and Short of Summative Assessment in Competency Based Medical Education: Time to Raise the Bar?2022Journal of Association of Physicians of Indiahttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85125406286&partnerID=40&md5=65ded2c244ff6458519568cd5684db612-s2.0-85125406286
390	Kulkarni M.M., Pradeep S., Rao M., Kulkarni M.M.A randomized controlled trial to study the effect of a pediatric anesthesia comic information leaflet on preoperative anxiety in children2022Anaesthesia, Pain and Intensive Care10.35975/apic.v26i1.1771https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124885215&doi=10.35975%2fapic.v26i1.1771&partnerID=40&md5=e136434d9775ef6aa75ab21f70e88a2a2-s2.0-85124885215
391	Murugaiyan J., Anand Kumar P., Rao G.S., Iskandar K., Hawser S., Hays J.P., Mohsen Y., Adukkadukkam S., Awuah W.A., Jose R.A.M., Sylvia N., Nansubuga E.P., Tilocca B., Roncada P., Roson-Calero N., Moreno-Morales J., Amin R., Krishna Kumar B., Kumar A., Toufik A.-R., Zaw T.N., Akinwotu O.O., Satyaseela M.P., van Dongen M.B.M.Progress in Alternative Strategies to Combat Antimicrobial Resistance: Focus on Antibiotics2022Antibiotics10.3390/antibiotics11020200https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124188814&doi=10.3390%2fantibiotics11020200&partnerID=40&md5=0613dca9f8d3e6d4111fc83a647745b92-s2.0-85124188814
392	Kamath Y.S., George N.M., Sarpangala S., Kulkarni C.Response to comment on: Central retinal vein occlusion secondary to varicella-zoster retinal vasculitis in an immunocompetent individual during the COVID-19 pandemic - A case report2022Indian Journal of Ophthalmology10.4103/ijo.IJO_2942_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123905201&doi=10.4103%2fijo.IJO_2942_21&partnerID=40&md5=81c6c53c8a14a5836a93e51a4876fa3c350862852-s2.0-85123905201
393	Ledesma J.R., Ma J., Vongpradith A., Maddison E.R., Novotney A., Biehl M.H., Legrand K.E., Ross J.M., Jahagirdar D., Bryazka D., Feldman R., Abolhassani H., Abosetugn A.E., Abu-Gharbieh E., Adebayo O.M., Adnani Q.E.S., Afzal S., Ahinkorah B.O., Ahmad S.A., Ahmadi S., Rashid T.A., Salih Y.A., Aklilu A., Akunna C.J., Al Hamad H., Alahdab F., Alemayehu Y., Alene K.A., Ali B.A., Ali L., Alipour V., Alizade H., Al-Raddadi R.M., Alvis-Guzman N., Amini S., Amit A.M.L., Anderson J.A., Androudi S., Antonio C.A.T., Antony C.M., Anwer R., Arabloo J., Arja A., Asemahagn M.A., Atre S.R., Azhar G.S., Darshan B.B., Babar Z.-U.-D., Baig A.A., Banach M., Barqawi H.J., Barra F., Barrow A., Basu S., Belgaumi U.I., Bhagavathula A.S., Bhardwaj N., Bhardwaj P., Bhattacharjee N.V., Bhattacharyya K., Bijani A., Bikbov B., Bloor A., Briko N.I., Buonsenso D., Nagaraja S.B., Butt Z.A., Carter A., Carvalho F., Charan J., Chatterjee S., Chattu S.K., Chattu V.K., Christopher D.J., Chu D.-T., Claassens M.M., Dadras O., Dagnew A.B., Dai X., Dandona L., Dandona R.,

	<p>Daneshpajouhnejad P., Darwesh A.M., Dhamnetiya D., Dianatinasab M., Diaz D., Doan L.P., Eftekhazadeh S., Elhadi M., Emami A., Enany S., Faraon E.J.A., Farzadfar F., Fernandes E., Desideri L.F., Filip I., Fischer F., Foroutan M., Frank T.D., Garcia-Basteiro A.L., Garcia-Calavaro C., Garg T., Geberemariam B.S., Ghadiri K., Ghashghaee A., Golechha M., Goodridge A., Gupta B., Gupta S., Gupta V.B., Gupta V.K., Haider M.R., Hamidi S., Hanif A., Haque S., Harapan H., Hargono A., Hasaballah A.I., Hashi A., Hassan S., Hassankhani H., Hayat K., Hezam K., Holla R., Hosseinzadeh M., Hostiuc M., Househ M., Hussain R., Ibitoye S.E., Ilic I.M., Ilic M.D., Irvani S.S.N., Ismail N.E., Itumalla R., Jaafari J., Jacobsen K.H., Jain V., Javanmardi F., Jayapal S.K., Jayaram S., Jha R.P., Jonas J.B., Joseph N., Joukar F., Kabir Z., Kamath A., Kanchan T., Kandel H., Katoto P.D.M.C., Kayode G.A., Kendrick P.J., Kerbo A.A., Khajuria H., Khalilov R., Khatab K., Khoja A.T., Khubchandani J., Kim M.S., Kim Y.J., Kisa A., Kisa S., Kosen S., Koul P.A., Laxminarayana S.L.K., Koyanagi A., Krishan K., Bicer B.K., Kumar A., Kumar G.A., Kumar N., Kumar N., Kwarteng A., Lak H.M., Lal D.K., Landires I., Lasrado S., Lee S.W.H., Lee W.-C., Lin C., Liu X., Lopukhov P.D., Lozano R., Machado D.B., Kunjathur S.M., Madi D., Mahajan P.B., Majeed A., Malik A.A., Martins-Melo F.R., Mehta S., Memish Z.A., Mendoza W., Menezes R.G., Merie H.E., Mersha A.G., Mesregah M.K., Mestrovic T., Mheidly N.M., Misra S., Mithra P., Moghadaszadeh M., Mohammadi M., Mohammadian-Hafshejani A., Mohammed S., Molokhia M., Moni M.A., Al Montasir A., Moore C.E., Nagarajan A.J., Nair S., Nair S., Naqvi A.A., Swamy S.N., Nayak B.P., Nazari J., Kandel S.N., Nguyen T.H., Nixon M.R., Nnaji C.A., Ntsekhe M., Nuñez-Samudio V., Oancea B., Odukoya O.O., Olagunju A.T., Oren E., Mahesh P.A., Parthasarathi R., Kan F.P., Pattanshetty S.M., Paudel R., Paul P., Pawar S., Pepito V.C.F., Perico N., Pirestani M., Polibin R.V., Postma M.J., Pourshams A., Prashant A., Pribadi D.R.A., Radfar A., Rafei A., Rahim F., Rahimi-Movaghar V., Rahman M., Rahman M., Rahmani A.M., Ranasinghe P., Rao C.R., Rawaf D.L., Rawaf S., Reitsma M.B., Remuzzi G., Renzaho A.M.N., Reta M.A., Rezaei N., Rezahosseini O., Rezai M.S., Rezapour A., Roshandel G., Roshchin D.O., Sabour S., Saif-Ur-rahman K.M., Salam N., Kafk H.S., Samaei M., Samy A.M., Saroshe S., Sartorius B., Sathian B., Sawyer S.M., Senthilkumaran S., Seylani A., Shafaat O., Shaikh M.A., Sharaf K., Shetty R.S., Shigematsu M., Shin J.I., Silva J.P., Singh J.K., Sinha S., Skryabin V.Y., Skryabina A.A., Spurlock E.E., Sreeramareddy C.T., Steiropoulos P., Sufyan M.B., Tabuchi T., Tadesse E.G., Tamir Z., Tarkang E.E., Tekalegn Y., Tesfay F.H., Tessema B., Thapar R., Tleyjeh I.I., Tobe-Gai R., Tran B.X., Tsegaye B., Tsegaye G.W., Ullah A., Umeokonkwo C.D., Tahbaz S.V., Vo B., Vu G.T., Waheed Y., Walters M.K., Whisnant J.L., Woldekidan M.A., Wubishet B.L., Jabbari S.H.Y., Yazie T.S.Y., Yeshaw Y., Yi S., Yigit V., Yonemoto N., Yu C., Yunusa I., Zastrozhin M.S., Zastrozhina A., Zhang Z.-J., Zumla A., Mokdad A.H., Salomon J.A., Reiner R.C., Jr., Lim S.S., Naghavi M., Vos T., Hay S.I., Murray C.J.L., Kyu H.H., GBD 2019 Tuberculosis Collaborators Global, regional, and national sex differences in the global burden of tuberculosis by HIV status, 1990–2019: results from the Global Burden of Disease Study 2019 <i>The Lancet Infectious Diseases</i> 10.1016/S1473-3099(21)00449-7 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123879325&doi=10.1016%2fS1473-3099%2821%2900449-7&partnerID=40&md5=39218b31d99b85f7d0ed170c9834a3ed345632752-s2.0-85123879325</p>
394	<p>Punja R., Kini G., Hosapatna M. Unexplored parameters of ulnar nerve in the palm and its clinical implications; A cadaveric study <i>Annals of Medicine and Surgery</i> 10.1016/j.amsu.2022.103259 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123788399&doi=10.1016%2fj.amsu.2022.103259&partnerID=40&md5=c1b5e98438463bb0da9720361432678c2-s2.0-85123788399</p>
395	<p>Abbas A.S., Hardy N., Ghozy S., Dibas M., Paranjape G., Evanson K.W., Reiersen N.L., Cowie K., Kamrowski S., Schmidt S., Tang Y., Davis A.R., Touchette J.C., Kallmes K.M.,</p>

	Hassan A.E., Tarchand R., Mehta M., Pederson J.M., Abdelmegeed M.Characteristics, treatment, and outcomes of Myasthenia Gravis in COVID-19 patients: A systematic review2022Clinical Neurology and Neurosurgery10.1016/j.clineuro.2022.107140https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123429238&doi=10.1016%2fj.clineuro.2022.107140&partnerID=40&md5=08747b32e64c64cedc2a262f2ecdc8d1350912552-s2.0-85123429238
396	Salins N., Hughes S., Preston N.Palliative Care in Paediatric Oncology: an Update2022Current Oncology Reports10.1007/s11912-021-01170-3https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123376493&doi=10.1007%2fs11912-021-01170-3&partnerID=40&md5=39a8fb863a413464b9469f101854146f350611952-s2.0-85123376493
397	Sarang B., Bhandoria G., Patil P., Gadgil A., Bains L., Khajanchi M., Kizhakke Veetil D., Dutta R., Shah P., Bhandarkar P., Kaman L., Ghosh D., Mandrelle K., Kumar A., Bahadur A., Krishna S., Gautam K.K., Dev Y., Aggarwal M., Thivalapill N., Roy N., Kadam S., Belekar D., Haque P.D., Jain R., Bhatti S., Bhatt A., Kanna D.V., Sharma A.A., Badareesh L., Kedage V., Jamunpalli K.K.R., Arora S., Mishra G., Sakaray Y., Khare S., Patil B.S.P., On Behalf of the IndSurg CollaborationAssessing the Rates and Reasons of Elective Surgical Cancellations on the Day of Surgery: A Multicentre Study from Urban Indian Hospitals2022World Journal of Surgery10.1007/s00268-021-06364-1https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122236837&doi=10.1007%2fs00268-021-06364-1&partnerID=40&md5=4d765ffa1ae8ca279636c982bb69646e347877122-s2.0-85122236837
398	Singh K.A., Guddattu V., Shah H.Radiologic Outcomes of Bilateral and Unilateral Perthes Disease: A Comparative Cohort Study2022Journal of Pediatric Orthopaedics10.1097/BPO.0000000000002010https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120361789&doi=10.1097%2fBPO.0000000000002010&partnerID=40&md5=a9c3ae42ec13f4608db20288d22b835e349952602-s2.0-85120361789
399	Shah H., Singh K.A., Swarup I., Morris W., Kim H.K., Joseph B.Does the Deformity Index Reliably Predict the Shape of the Femoral Head at Healing of Legg-Calvé-Perthes Disease?2022Journal of Pediatric Orthopaedics10.1097/BPO.0000000000002012https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120331677&doi=10.1097%2fBPO.0000000000002012&partnerID=40&md5=d9f9d56edec24fe393cbb6d808b95c64349952592-s2.0-85120331677
400	Corda J.V., Shenoy B.S., Ahmad K.A., Lewis L., K P., Khader S.M.A., Zuber M.Nasal airflow comparison in neonates, infant and adult nasal cavities using computational fluid dynamics2022Computer Methods and Programs in Biomedicine10.1016/j.cmpb.2021.106538https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120060252&doi=10.1016%2fj.cmpb.2021.106538&partnerID=40&md5=de3b8c1025e7aefc7868d280265ef5c7348480782-s2.0-85120060252
401	Altunoglu U., Börklü E., Shukla A., Escande-Beillard N., Ledig S., Azaklı H., Nayak S.S., Eraslan S., Girisha K.M., Kennerknecht I., Kayserili H.Expanding the spectrum of syndromic PPP2R3C-related XY gonadal dysgenesis to XX gonadal dysgenesis2022Clinical Genetics10.1111/cge.14086https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119040584&doi=10.1111%2fcge.14086&partnerID=40&md5=e013a5d44088cca3aa45ad83706e1ba4347508182-s2.0-85119040584

402	Pillai S.B., Chawla A., de la Rosette J., Laguna P., Guddeti R., Reddy S.J., Sabnis R., Ganpule A., Desai M., Parikh A. Super-mini percutaneous nephrolithotomy (SMP) vs retrograde intrarenal surgery (RIRS) in the management of renal calculi ≤ 2 cm: a propensity matched study 2022 World Journal of Urology 10.1007/s00345-021-03860-w https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118848776&doi=10.1007%2fs00345-021-03860-w&partnerID=40&md5=bc2139796ca78ac97b2bfa40a18c210f347662132-s2.0-85118848776
403	Vaidya A., Shastry S., Mohan G., Prethika P.A. Role of Therapeutic Plasma Exchange in managing complement mediated thrombotic microangiopathy – Case series 2022 Transfusion Clinique et Biologique 10.1016/j.tracli.2021.10.001 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117848093&doi=10.1016%2fj.tracli.2021.10.001&partnerID=40&md5=52c532d71c466386148b7d125429518f346280282-s2.0-85117848093
404	Raveendranadh A., Goutham M., Gowda C., Hegde K., Monappa V., Rodrigues G. Anterior abdominal wall metastasis following curative resection and chemoradiation of rectal cancer masquerading as a desmoid tumour: A clinical conundrum 2022 Journal of Taibah University Medical Sciences 10.1016/j.jtumed.2021.09.001 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117211372&doi=10.1016%2fj.jtumed.2021.09.001&partnerID=40&md5=1c02ac20ae6b30545de90d53d7585dc72-s2.0-85117211372
405	Jain P.D., Nayak A., Karnad S.D. Relationship between trunk muscle strength, reaching ability and balance in children with Down syndrome – A cross-sectional study 2022 Brain and Development 10.1016/j.braindev.2021.09.005 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115984870&doi=10.1016%2fj.braindev.2021.09.005&partnerID=40&md5=2ee73c9e6aab5597197fb18ad6250127345799822-s2.0-85115984870
406	Kumar N.A.N., Jose A., Usman N., Rajan K., Munisamy M., Shetty P.S., Rao M. Signet ring cell cancer of stomach and gastro-esophageal junction: molecular alterations, stage-stratified treatment approaches, and future challenges 2022 Langenbeck's Archives of Surgery 10.1007/s00423-021-02314-6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114648039&doi=10.1007%2fs00423-021-02314-6&partnerID=40&md5=b5a126b7abb971a257b5c5f6db7eb41b345051992-s2.0-85114648039
407	Rajagopal K.V., D'Souza A.S., Verma A., Mamatha H., Prasanna L.C. Comparative morphometric evaluation of the brainstem in neurodegenerative diseases with healthy individuals using magnetic resonance imaging 2022 Journal of Taibah University Medical Sciences 10.1016/j.jtumed.2021.06.012 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113153479&doi=10.1016%2fj.jtumed.2021.06.012&partnerID=40&md5=d249c06d0f7db3da95e8ff2b29c61ead2-s2.0-85113153479
408	Praharaj S.K., Narasimha V.L., Harshe D., Sharma N., Andrade C. Essential oils as a risk factor for induced or provoked seizures 2022 Epilepsy Research 10.1016/j.eplepsyres.2021.106645 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106628367&doi=10.1016%2fj.eplepsyres.2021.106645&partnerID=40&md5=079377f8f54214e5e6e40ee478aec345339940622-s2.0-85106628367

409	Bhat S., Amirthalingam M., Ballambat S.P., Bhupasandra Vasudev M., Gupta P.K., Padya B.S., Mutalik S., Seetharam R.N. Novel bioactive formulation derived from the conditioned medium of mesenchymal stromal cells reduces under-eye dark circles in human volunteers 2022 Journal of Cosmetic Dermatology 10.1111/jocd.14145 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104559250&doi=10.1111%2fjocd.14145&partnerID=40&md5=b54314c8700f1682d7e1b27bf60d5aea338356682-s2.0-85104559250
410	Poojari V.G., Paladugu S., Vasudeva A., Mundkur A., Pai M.V., Kumar P. We Need to Improve Prenatal Screening Practices in Primary Obstetric Care: A Representative Data from a Fetal Medicine Unit in Coastal Karnataka 2022 Journal of Obstetrics and Gynecology of India 10.1007/s13224-021-01456-3 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102580706&doi=10.1007%2fs13224-021-01456-3&partnerID=40&md5=e7352745a81d8e27cf3a9dea2c8c12a02-s2.0-85102580706
411	Prabhu V., Rao B.S.S., Rao A.C.K., Prasad K., Mahato K.K. Photobiomodulation invigorating collagen deposition, proliferating cell nuclear antigen and Ki67 expression during dermal wound repair in mice 2022 Lasers in Medical Science 10.1007/s10103-020-03202-z https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096809663&doi=10.1007%2fs10103-020-03202-z&partnerID=40&md5=07c7f70bd3cdf53f2ecac4dae731bd2a332474102-s2.0-85096809663
412	Tewari S., Gupta C., Palimar V. A Morphometric Study of Stylomastoid Foramen with Its Clinical Applications 2022 Journal of Neurological Surgery, Part B: Skull Base 10.1055/s-0040-1716674 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094214361&doi=10.1055%2fs-0040-1716674&partnerID=40&md5=e49bc976f6c92fd0cd73345f72587f992-s2.0-85094214361
413	Umakanth S., Karnik S.A., Kashyap A.R., Lakshminarayana B. May-Thurner syndrome: An unusual cause of unprovoked deep vein thrombosis of the left lower limb 2022 BMJ Case Reports 10.1136/bcr-2021-244103 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123654319&doi=10.1136%2fbcr-2021-244103&partnerID=40&md5=e8f0e70297258a0f8caaa287cc06a6ab350582832-s2.0-85123654319
414	Yellanthoor R.B., Rajamanickam D. Correlation of cardiac troponin T levels with inotrope requirement, hypoxic-ischemic encephalopathy, and survival in asphyxiated neonates 2022 World Journal of Clinical Pediatrics 10.5409/wjcp.v11.i1.85 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124084420&doi=10.5409%2fwjcp.v11.i1.85&partnerID=40&md5=ad3290997282ae4d002802c5d88aa6c42-s2.0-85124084420
415	Vasudevan H., Palaniswamy H.P., Balakrishnan R., Rajashekhar B. Cortical Reorganization Following Psychoeducational Counselling and Residual Inhibition Therapy (RIT) in Individuals with Tinnitus 2022 International Archives of Otorhinolaryngology 10.1055/s-0042-1743287 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174178417&doi=10.1055%2fs-0042-1743287&partnerID=40&md5=bc49cb2e7579925a1edfee23c137668d2-s2.0-85174178417
416	Pavani M., Lavanya B., Vindha A.M., Reddy N.M., Anandkumar H. Occurrence of urinary tract infection and asymptomatic bacteriuria during pregnancy and its association with maternal outcome 2022 Indian Journal of Obstetrics and Gynecology Research 10.18231/j.ijogr.2022.045 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172239986&doi=10.18231%2fj.ijogr.2022.045&partnerID=40&md5=af3db2dc8900e6ed8981af912e9b5d52-s2.0-85172239986

417	Lavanya B., Ullagaddi R., Pavani M., Srinivas Rao K.Evaluation of serum lactate dehydrogenase as early diagnostic biomarker in pregnancy with preeclampsia and eclampsia2022Indian Journal of Obstetrics and Gynecology Research10.18231/j.ijogr.2022.016https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172172160&doi=10.18231%2fj.ijogr.2022.016&partnerID=40&md5=bcdf50cad9f076bc151ca69b53db833e2-s2.0-85172172160
418	Singh V.P., Sinha N., Khandelwal B., Barua P., Dsouza M.C., Goyal P.K.Review Article: Models of Regulation, Globalisation and Global Accreditation in Health Education-Obsecure or Ominous- A Scopic Review2022Journal of Punjab Academy of Forensic Medicine and Toxicology10.5958/0974-083X.2022.00063.2https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169667470&doi=10.5958%2f0974-083X.2022.00063.2&partnerID=40&md5=cc5e373a409ea48a4036df486dbb55722-s2.0-85169667470
419	Kotian R.P., Koteswar P.Diffusion Tensor Imaging and Fractional Anisotropy: Imaging Biomarkers in Early Parkinson's Disease2022Diffusion Tensor Imaging and Fractional Anisotropy: Imaging Biomarkers in Early Parkinson's Disease10.1007/978-981-19-5001-8https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169396501&doi=10.1007%2f978-981-19-5001-8&partnerID=40&md5=5faad051d1004471b1bf3d07357995042-s2.0-85169396501
420	Bhavishya N., Massand A., Murlimanju B.V., Vadgaonkar R.Variant Insertion of Double - Tailed Teres Major, an Anatomical Case Report2022Journal of Morphological Sciences10.51929/jms.39.558.2022https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168599250&doi=10.51929%2fjms.39.558.2022&partnerID=40&md5=dc21bdd48f872d7512bfc4113bfee0312-s2.0-85168599250
421	Massand A., Murlimanju B.V., Kumar C.G., Vadgaonkar R., Bhavishya N.Bilateral Polycystic Kidney Observed in a Male Cadaver2022Journal of Morphological Sciences10.51929/jms.39.514.2022https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168525672&doi=10.51929%2fjms.39.514.2022&partnerID=40&md5=ff31c28d79db42c2f80f0e213acc2d682-s2.0-85168525672
422	Yashaswi S.P.V.S., Sridhar A., Bharath S.V., Udupa C.B.K.Extra-Skeletal Ewing Sarcoma: A Diagnostic Dilemmas2022Surgical Chronicleshttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85165921381&partnerID=40&md5=4eb578e739e0bd761b33daee01ed7c6d2-s2.0-85165921381
423	Shenoi S.D., Prabhu S.S.Body Dysmorphic Disorder in Females2022Skin Diseases in Females10.1007/978-981-16-6065-8_12https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165386365&doi=10.1007%2f978-981-16-6065-8_12&partnerID=40&md5=6f0f4771266fb88201c89b74130be20c2-s2.0-85165386365
424	Agrawal M.S., Mukhilesh R., Mishra D.K.Flexible Mini Nephroscopy2022Minimally Invasive Percutaneous Nephrolithotomy10.1007/978-981-16-6001-6_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165379539&doi=10.1007%2f978-981-16-6001-6_21&partnerID=40&md5=7715113601e3c0878877b81c7f6bb0102-s2.0-85165379539
425	Sundaram P., Ramesh M., Mishra D.K., Agrawal M.S.Exit Strategy After PCNL2022Minimally Invasive Percutaneous Nephrolithotomy10.1007/978-981-16-6001-6_16https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85165369339&doi=10.1007%2f978-981-16-6001-6_16&partnerID=40&md5=4ef31908e482d22eecee5ee1fba516f32-s2.0-85165369339
426	Krishna H.M., Nagesh S.K.Anesthesia in Mini-PCNL2022Minimally Invasive Percutaneous Nephrolithotomy10.1007/978-981-16-6001-6_7https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165364925&doi=10.1007%2f978-981-16-6001-6_7&partnerID=40&md5=f63cc200f9f4742d2300cc502ae199e82-s2.0-85165364925
427	Mishra D.K., Naganathan K.Endoscopic Combined Intrarenal Surgery (ECIRS)2022Minimally Invasive Percutaneous Nephrolithotomy10.1007/978-981-16-6001-6_22https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165360920&doi=10.1007%2f978-981-16-6001-6_22&partnerID=40&md5=61d202caeda7c7cefdd6760cda7a93ce2-s2.0-85165360920
428	Mishra D.K., Agrawal M.S.Tract Dilatation, Nephroscopy, Stone Fragmentation, and Retrieval2022Minimally Invasive Percutaneous Nephrolithotomy10.1007/978-981-16-6001-6_15https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165347850&doi=10.1007%2f978-981-16-6001-6_15&partnerID=40&md5=80cd1ca615c3e63b225bf6c9262ae6412-s2.0-85165347850
429	Rajeev T.P., Naganathan K., Zeeshan Hameed B.M.Simultaneous Bilateral Mini PCNL2022Minimally Invasive Percutaneous Nephrolithotomy10.1007/978-981-16-6001-6_24https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165334705&doi=10.1007%2f978-981-16-6001-6_24&partnerID=40&md5=a028c19a1245a804b7f058548c43ddb92-s2.0-85165334705
430	Anne R.P., Dutta S., Balasubramanian H., Aggarwal A.N., Chadha N., Kumar P.Meta-analysis of Cerebrospinal Fluid Cell Count and Biochemistry to Diagnose Meningitis in Infants Aged < 90 Days2022American Journal of Perinatology10.1055/a-2095-6729https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164997759&doi=10.1055%2fa-2095-6729&partnerID=40&md5=54b62e681d47d4244d1d0cd3bd3ab411371966632-s2.0-85164997759
431	Shah M., Zeeshan Hameed B.M., Pietropaolo A., Somani B.K.Use of Drugs to Reduce the Morbidity of Ureteral Stents2022Urinary Stents: Current State and Future Perspectives10.1007/978-3-031-04484-7_7https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164848993&doi=10.1007%2f978-3-031-04484-7_7&partnerID=40&md5=784747ad9943180dddc069a114df9af2-s2.0-85164848993
432	Zeeshan Hameed B.M., Shah M., Somani B.ALARA: How to Reduce Radiation Exposure2022Minimally Invasive Percutaneous Nephrolithotomy10.1007/978-981-16-6001-6_4https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163873951&doi=10.1007%2f978-981-16-6001-6_4&partnerID=40&md5=7aa696b2c80c31e9052cd0ebb96ffe342-s2.0-85163873951
433	Gupta N., Dattari R.Post-surgical Care in Head and Neck Cancer Patients2022Onco-critical Care: An Evidence-based Approach10.1007/978-981-16-9929-0_35https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163474583&doi=10.1007%2f978-981-16-9929-0_35&partnerID=40&md5=26877d44d1e7ab9146f81683e30ae7cc2-s2.0-85163474583
434	Keller E.X., De Coninck V., Zeeshan Hameed B.M., Traxer O., Somani B.K.Complications of Flexible Ureteroscopy2022Flexible Ureteroscopy10.1007/978-981-19-2936-6_16https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163438217&doi=10.1007%2f978-981-19-2936-6_16&partnerID=40&md5=de9c19d592b0a1c1c53188d2cfe5c3432-s2.0-85163438217

435	Chawla A., Choudhary A. Dressing in Hypospadias Repair 2022 Hypospadiology: Principles and Practices 10.1007/978-981-16-8395-4_26 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163436190&doi=10.1007%2f978-981-16-8395-4_26&partnerID=40&md5=307b58c0e351965d78653e27c0ac934e2-s2.0-85163436190
436	Rajanikant G.K., Kalthur G. Growing Importance of Zebrafish in Translational Neuroscience 2022 Zebrafish Model for Biomedical Research 10.1007/978-981-16-5217-2_16 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162689383&doi=10.1007%2f978-981-16-5217-2_16&partnerID=40&md5=46e25363205077baf206479de08095002-s2.0-85162689383
437	Biradar G., Shetty H.P., Shetty B.S.K., Rastogi P., Rao P.P.J., Dsouza H., Yogiraj V. Retrospective Analysis of Organophosphorous Poisoning Cases Between 2016 and 2020 in Urban India 2022 Indian Journal of Forensic Medicine and Pathology 10.21088/ijfmp.0974.3383.15222.2 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160676141&doi=10.21088%2fijfmp.0974.3383.15222.2&partnerID=40&md5=50fc881cd28ba0e27dc37e89eac91a382-s2.0-85160676141
438	Rashmi K.S., Padubidri J.R., Shetty A.K. Trends of Poisoning at Belgaum Institute of Medical Sciences, Belagavi: A Prospective Study 2022 Indian Journal of Forensic Medicine and Pathology 10.21088/ijfmp.0974.3383.15222.6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160673165&doi=10.21088%2fijfmp.0974.3383.15222.6&partnerID=40&md5=6df2548c35ffb1871d4b483ed20832572-s2.0-85160673165
439	Amin R., Ghosh Dastidar R., Vaishali COVID-19 Preventive Measure: A Study on "mASK-A Boon or a Bane" 2022 Interdisciplinary Perspectives on Infectious Diseases 10.1155/2022/2253656 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160047129&doi=10.1155%2f2022%2f2253656&partnerID=40&md5=cd80566ddbdf55010cf98faff3518152-s2.0-85160047129
440	Gupta P., Shah H. Gas Gangrene 2022 Pediatric Musculoskeletal Infections: Principles and Practice 10.1007/978-3-030-95794-0_37 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159023033&doi=10.1007%2f978-3-030-95794-0_37&partnerID=40&md5=6f2f34834f5b7255b7ed96713a9b60bf2-s2.0-85159023033
441	Shah H., Joseph B. Subacute Osteomyelitis 2022 Pediatric Musculoskeletal Infections: Principles and Practice 10.1007/978-3-030-95794-0_15 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158968395&doi=10.1007%2f978-3-030-95794-0_15&partnerID=40&md5=f4cf7c56524dd12abb2814e50c82e3062-s2.0-85158968395
442	Praharaj S.K. Behavioral Presentations of Central Disorders of Hypersomnolence 2022 Sleep and Neuropsychiatric Disorders 10.1007/978-981-16-0123-1_13 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158922751&doi=10.1007%2f978-981-16-0123-1_13&partnerID=40&md5=28f8990ea606926ab44f188a7b231ae42-s2.0-85158922751
443	Adhikari S.D., Pandit A., Pangaria B., Bhatnagar S. Quality of life of palliative care cancer patients during COVID-19 lockdown phase 2022 Palliative Medicine in Practice 10.5603/PMPI.a2022.0022 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154562336&doi=10.5603%2fPMPI.a2022.0022&partnerID=40&md5=99ab93954b9ed738f7e46bf3f1aca0632-s2.0-85154562336
444	Kayarkatte M.N., Kharghoria G. Soaks and compresses in dermatology revisited 2022 Indian Journal of Dermatology, Venereology and

	Leprology10.25259/IJDVL_580_2021 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151573889&doi=10.25259%2fIJDVL_580_2021&partnerID=40&md5=a598eeb5a8f6b24ece0b27786045a2e3355932922-s2.0-85151573889
445	Moideen A., Hadi A.E., Barche A., Andrade S.J., Verma A., Lewis L.E., Purkayastha J. Role of Neutrophil CD64 in the Diagnosis of Neonatal Sepsis2022Journal of Nepal Paediatric Society10.3126/jnps.v42i2.39821 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150931186&doi=10.3126%2fjnps.v42i2.39821&partnerID=40&md5=6952877a26e46230f0f4461ab82e12d62-s2.0-85150931186
446	Kini B.S. A Serious Compromise in the Quality of Medical Education in India by Some Recently Established Private Medical Colleges2022Online Journal of Health and Allied Sciences https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150839963&partnerID=40&md5=0da50dde517c842b87467570770113ca2-s2.0-85150839963
447	Thomas L., Baral T., Miraj S.S., Varma M., Shrikar Reddy B., Munisamy M., Dolma K.G., Koirala P., Bhutia R.D., Khandelwal B., Rao M. Nutritional status in tuberculosis: A comprehensive problem to be addressed2022Viral, Parasitic, Bacterial, and Fungal Infections: Antimicrobial, Host Defense, and Therapeutic Strategies10.1016/B978-0-323-85730-7.00016-3 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150141532&doi=10.1016%2fB978-0-323-85730-7.00016-3&partnerID=40&md5=81b0dc10f66e8bff46de7a4c06ff79652-s2.0-85150141532
448	Vyas N., Potty P.N.V., Vishwanath S., Hossain S.S. An overview of COVID-19: An emerging infectious disease2022Viral, Parasitic, Bacterial, and Fungal Infections: Antimicrobial, Host Defense, and Therapeutic Strategies10.1016/B978-0-323-85730-7.00041-2 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150114847&doi=10.1016%2fB978-0-323-85730-7.00041-2&partnerID=40&md5=b06c0ac8f971ccc25cb00dfdce75abc32-s2.0-85150114847
449	Rajeshwari R., Rao C.R., D'Silva R.M., Chandrasekaran B. Do energy expenditure differences across work postures influence cognitive processing speed? A counter-balanced randomised cross-over trial2022Work10.3233/WOR-205315 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148963528&doi=10.3233%2fWOR-205315&partnerID=40&md5=1bd9b06af8e965598c7a97a0ddd6e82a362783682-s2.0-85148963528
450	Meitei H.Y., Uppangala S., Lakshmi V.R., Kalthur G., Adiga S.K. Semen characteristics of individuals before and after Covishield TM vaccination2022Reproduction and Fertility10.1530/RAF-22-0046 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148655852&doi=10.1530%2fRAF-22-0046&partnerID=40&md5=9c198e8b5f1f52900419132303d135452-s2.0-85148655852
451	Rao C.R., Rao R. Impact of Sexually Transmitted Diseases on Public Health2022Sexually Transmissible Oral Diseases10.1002/9781119826781.ch3 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148144803&doi=10.1002%2f9781119826781.ch3&partnerID=40&md5=a1e4da4430692a0ca78a981a8e01cdec2-s2.0-85148144803
452	Hegde P., Rao R., Prabhu S.R., Reddy S. Defence Mechanisms of Oral and Genital Mucosae2022Sexually Transmissible Oral Diseases10.1002/9781119826781.ch6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148121091&doi=10.1002%2f9781119826781.ch6&partnerID=40&md5=48939341e54526e2b0b15a6fba0348cc2-s2.0-85148121091

453	Ghoshal A., Damani A., Muckaden M., Singh P., Deodhar J., Mohanty S., Viswanath V., Grover A., Sanghavi P., Bhatnagar S. Prevalence of dyspnoea and usage of opioids in managing dyspnoea in advanced cancer patients: a longitudinal observational multi-centre study from India 2022 <i>ecancer medical science</i> 10.3332/ecancer.2022.1482 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147833588&doi=10.3332%2fecancer.2022.1482&partnerID=40&md5=8005f90dd9a47cbf56116ce8de125dbb2-s2.0-85147833588
454	Palimar V., Gupta C., Pratap B. A study on Pattern and outcome of Poisoning cases in Tertiary care Hospital in South India 2022 <i>Journal of Indian Academy of Forensic Medicine</i> 10.5958/0974-0848.2022.00083.5 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147778875&doi=10.5958%2f0974-0848.2022.00083.5&partnerID=40&md5=493b3da6ddeac75189068a863cfae5632-s2.0-85147778875
455	Bhat V.R., Durgekar T.D., Bakkanavar S.M., Saravu K., Rai S. Strychnine Poisoning: A rare occurrence 2022 <i>Journal of Indian Academy of Forensic Medicine</i> 10.5958/0974-0848.2022.00093.8 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147777220&doi=10.5958%2f0974-0848.2022.00093.8&partnerID=40&md5=4f15bc8ed93ee23f67f5ec98ad90ac9c2-s2.0-85147777220
456	Priyanka, Kadavigere R., Sukumar S. Radiation dose optimization for computed tomography of the head in pediatric population – An experimental phantom study 2022 <i>International Journal of Radiation Research</i> 10.52547/ijrr.20.4.3 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147737311&doi=10.52547%2fijrr.20.4.3&partnerID=40&md5=306cae042655c5e7e8652ff356a814ea2-s2.0-85147737311
457	James R.I., Bakkannavar S., Anitha S. Determination of Sex from Hyoid bone – Is it Feasible? 2022 <i>Journal of Indian Academy of Forensic Medicine</i> 10.5958/0974-0848.2022.00079.3 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147694051&doi=10.5958%2f0974-0848.2022.00079.3&partnerID=40&md5=f6811538945dd776dffcaaebe329affa2-s2.0-85147694051
458	Maradi R., Joshi V., Balamurugan V., Thomas D.S., Goud M.B. Importance of Microminerals for Maintaining Antioxidant Function After COVID-19-induced Oxidative Stress 2022 <i>Reports of Biochemistry and Molecular Biology</i> 10.52547/rbmb.11.3.479 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146664366&doi=10.52547%2frbmb.11.3.479&partnerID=40&md5=1bec184493570bf4baf13a17dbd1cb792-s2.0-85146664366
459	Rizvi J.Z., Kumar P., Kulkarni M.M., Kamath A. Outcome of structured health education intervention for obesity-risk reduction among junior high school students: Stratified cluster randomized controlled trial (RCT) in South India 2022 <i>Journal of Education and Health Promotion</i> 10.4103/jehp.jehp_369_22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146547703&doi=10.4103%2fjehp.jehp_369_22&partnerID=40&md5=52b062d00b5d95ec2e3a3db7345430d92-s2.0-85146547703
460	Singh S., Lakshmi V., Somu G., Kamath R. Determinants of Hospital Choice among Patients and Perceptions of the Same among Hospital Employees in a Tertiary Care Corporate Hospital in Mumbai, India 2022 <i>Open Public Health Journal</i> 10.2174/18749445-v15-e221205-2022-126 https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85146327274&doi=10.2174%2f18749445-v15-e221205-2022-126&partnerID=40&md5=7819047c8618f9e0954553265096d4bc2-s2.0-85146327274
461	Nair S.S., Meena Devi V.N., Sharan K., Nagesh J., Kotian S., Nallapati B.A Dosimetric Study Comparing Different Radiotherapy Planning Techniques With and Without Deep Inspiratory Breath Hold for Breast Cancer2022Cancer Management and Research10.2147/cmar.s381316https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145576444&doi=10.2147%2fcmar.s381316&partnerID=40&md5=c798714e053273f827d6268e60c56cfc2-s2.0-85145576444
462	Chakraborty A., Sai Kumar C.H., Prabhu M., Stanley W., Shetty R.K.Low high density lipoprotein cholesterol levels and acute coronary syndrome in young patients admitted at a tertiary care facility2022Caspian Journal of Internal Medicine10.22088/cjim.13.4.675https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144772848&doi=10.22088%2fcjim.13.4.675&partnerID=40&md5=e647c4512a68241ba70a79b25e1d2e952-s2.0-85144772848
463	Bhatia V.D., Khant P.B., Vyshnavee I., Shiyaf M., Thunga G., Gorthi S.P., Kunhikatta V.Identification of factors affecting outcomes in patients with Guillain Barre syndrome2022Medicine and Pharmacy Reports10.15386/mpr-2184https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143847792&doi=10.15386%2fmpr-2184&partnerID=40&md5=51dd2081332b3412a2eb447af8e5b91a2-s2.0-85143847792
464	Aishwarya T.R., Kumar P.N.Relative Risk Analysis of Patient Return Within 72 Hours to Emergency Department2022Online Journal of Health and Allied Scienceshttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85143843078&partnerID=40&md5=930bd4e683c8700754fad0069a6006b52-s2.0-85143843078
465	Powle H., Shet A., Mendonca A., Thulasi L., Poojari P., Thunga G., Munoli R., Kunhikatta V.Identification of risk factors associated with hyponatremia in psychiatric patients: a casecontrol study2022Medicine and Pharmacy Reports10.15386/mpr-2368https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143793847&doi=10.15386%2fmpr-2368&partnerID=40&md5=9133eb4da603905db77c6afd9d1920b02-s2.0-85143793847
466	Kulkarni A., Kamath Y., Shetty L., Kuzhuppilly N.I.R.The Effect of Specific Techniques of Nasal Breathing [Pranayama] on Intra-Ocular Pressure in Normal Individuals, a Randomized Trial2022Clinical Ophthalmology10.2147/OPHTH.S389495https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143542354&doi=10.2147%2fOPHTH.S389495&partnerID=40&md5=98969df605068017932ea938919fc7e32-s2.0-85143542354
467	Nayak V.S., Ravishankar G., Murlimanju B.V., Bhat N.P., Nayak S.S., Pai M.M., Vadgaonkar R., Prabhu L.V.Morphological Study of the Transverse Ligament of Knee Joint in Embalmed Cadavers2022Muscles, Ligaments and Tendons Journal10.32098/mltj.04.2022.11https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143492336&doi=10.32098%2fmltj.04.2022.11&partnerID=40&md5=330b3bdad6770bc68b9484a6a939ce5e2-s2.0-85143492336
468	Charles R., Das Adhikari S., Mittal A., Chaudhuri S., Gupta M., Khot W., Schito M., Gupta N.Role of tigecycline in the treatment of urinary tract infections: a systematic review of published case reports2022Infezioni in Medicina10.53854/liim-3004-5https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143409408&doi=10.53854%2fliim-3004-5&partnerID=40&md5=a3952e71f8dd6ab17cf9aa9850d528642-s2.0-85143409408

469	Baral T., Kurian S.J., Sekhar M. S., Munisamy M., Kudru C.U., Khandelwal B., Banerjee M., Mukhopadhyay C., Saravu K., Singh J., Singh S., Rao M. Role of the gut microbiome and probiotics for prevention and management of tuberculosis 2022 Microbiome, Immunity, Digestive Health and Nutrition: Epidemiology, Pathophysiology, Prevention and Treatment 10.1016/B978-0-12-822238-6.00036-4 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143333495&doi=10.1016%2fB978-0-12-822238-6.00036-4&partnerID=40&md5=035ffdb987bee8a8b961332fbeda21922-s2.0-85143333495
470	Prabhu S., Guruvare S., George L.S., Nayak B.S., Mayya S. Prevalence and Associated Risk Factors of Antenatal Depression among Pregnant Women Attending Tertiary Care Hospitals in South India 2022 Depression Research and Treatment 10.1155/2022/9127358 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143129560&doi=10.1155%2f2022%2f9127358&partnerID=40&md5=dd8e5fdc924c68d7c555d25826fd8ca42-s2.0-85143129560
471	Mishra R., Murlimanju B.V., Agrawal A. Bowel and Bladder Dysfunction 2022 Rehabilitation in Neurotrauma: Current Concepts, Practices and Recommendations https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142833322&partnerID=40&md5=46dabd16448dd9d56d7782c6b90d249f2-s2.0-85142833322
472	Mishra R., Murlimanju B.V., Agrawal A. Sexual and Reproductive Dysfunction 2022 Rehabilitation in Neurotrauma: Current Concepts, Practices and Recommendations https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142824291&partnerID=40&md5=9e3f6160fd66de718de737310f0da75c2-s2.0-85142824291
473	Patra L., Ghoshal A., Damani A., Salins N. Cancer palliative care referral: patients' and family caregivers' perspectives - a systematic review 2022 BMJ Supportive and Palliative Care 10.1136/spcare-2022-003990 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142426881&doi=10.1136%2fspcare-2022-003990&partnerID=40&md5=52470d14575dfb916cead6bc814903c6363283972-s2.0-85142426881
474	George A., Deepika C., Mohan G., Srishail R., Rajendran V., Shastry S., Balakrishnan J.M., Rao S. ADAMTS13 factor deficiency in severe COVID-19 may not be immune mediated - report from a pilot study 2022 Clinical Hemorheology and Microcirculation 10.3233/CH-221514 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142403162&doi=10.3233%2fCH-221514&partnerID=40&md5=6a0b767dc156667524876626b3008b65357542642-s2.0-85142403162
475	Kanakalakshmi S.T., Prabhu M., Varghese N., Pandey V. A randomized comparison between interscalene block and dexmedetomidine for arthroscopic shoulder surgery [Una comparación aleatoria entre el bloqueo interescalénico y dexmedetomidina para la cirugía artroscópica de hombro] 2022 Colombian Journal of Anesthesiology 10.5554/22562087.e1028 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141747934&doi=10.5554%2f22562087.e1028&partnerID=40&md5=83d54958c8f71da0325feb43fde70b342-s2.0-85141747934
476	Krishnaprasad P.R., Acharya K.V., Rao Y.L., Pandey V., Murlimanju B.V. Atypical Presentation of Tibial Nerve Entrapment Coexisting with Flexible Flat Foot 2022 Journal of Morphological Sciences 10.51929/jms.39.412.2022 https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85141635064&doi=10.51929%2fjms.39.412.2022&partnerID=40&md5=48e412ca2e8c4a76e57ff70de6d357ff2-s2.0-85141635064
477	Massand A., Asif M., Prabhu L.V., Murlimanju B.V., Pai M.M.Thymus Gland, a Rarely Observed Structure in the Dissecting Room, Report of Two Cases2022Journal of Morphological Sciences10.51929/jms.39.338.2022https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141629442&doi=10.51929%2fjms.39.338.2022&partnerID=40&md5=65d26777b2c7fead3a0a0d00e55990192-s2.0-85141629442
478	Vadgaonkar R., Rai A.R., Pai M.M., Rai R., Prabhu L.V., Murlimanju B.V., Prathapamchandra V.Morphological Study of Clavicle in Human Cadaveric Dried Specimens2022Journal of Morphological Sciences10.51929/jms.39.174.2022https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141626929&doi=10.51929%2fjms.39.174.2022&partnerID=40&md5=2ea1073a739cfa00e095902d917cb7922-s2.0-85141626929
479	Rao Y.L., Lodha S., Saralaya V.V., Salim S., Murlimanju B.V.Accessory Hepatic Artery Originating from the Left Gastric Artery: an Unusual Branching Pattern of the Foregut Artery2022Journal of Morphological Sciences10.51929/jms.39.359.2022https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141570917&doi=10.51929%2fjms.39.359.2022&partnerID=40&md5=7f7257440b059b39784606e62753ec452-s2.0-85141570917
480	Alam M.B.M.S., Achappa B., Adiga D., Garg Y., Murlimanju B.V., Pai M.M.Nodular Swelling of the Neck, Morphologically Diagnosed as a Case of Schwannoma2022Journal of Morphological Sciences10.51929/jms.39.347.2022https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141570821&doi=10.51929%2fjms.39.347.2022&partnerID=40&md5=b91ddfa02d91e8e461158aa0d8eeeee32-s2.0-85141570821
481	Vadgaonkar R., Murlimanju B.V., Pai M.M., Prabhu L.V.Morphological Features of VACTERL Malformation, an Anatomical Case Report2022Journal of Morphological Sciences10.51929/jms.39.389.2022https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141552978&doi=10.51929%2fjms.39.389.2022&partnerID=40&md5=1bd423637d7561a82010bbe197a1edd32-s2.0-85141552978
482	Lalani K., Rao M.S., Ramachandran P., Ashwal A.J., Razak A.U.K., Devasia T., Paramasivam G., Parikh P.Single Coronary Artery from Right Sinus of Valsalva: A Single Center Experience of Seven Cases2022Case Reports in Medicine10.1155/2022/1513474https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141049365&doi=10.1155%2f2022%2f1513474&partnerID=40&md5=494221d5144451f07d2da7f2829a3fb42-s2.0-85141049365
483	Rao A., Nayak G., Ananda H., Kumari S., Dutta R., Kalthur S.G., Mutalik S., Thomas S.A., Pasricha R., Raghu S.V., Adiga S.K., Kalthur G.Anti-tuberculosis drugs used in a directly observed treatment short course (DOTS) schedule alter endocrine patterns and reduce the ovarian reserve and oocyte quality in the mouse2022Reproduction, Fertility and Development10.1071/RD22108https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140933454&doi=10.1071%2fRD22108&partnerID=40&md5=a40264805dab09d9516fe074939fbaf2362198782-s2.0-85140933454
484	Shah H.TORTICOLLIS2022Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach10.1201/9781003106920-21https://www.scopus.com/inward/record.uri?eid=2-

	s2.0-85140706821&doi=10.1201%2f9781003106920-21&partnerID=40&md5=4d5c582b3113a98552af7bff73c573282-s2.0-85140706821
485	Shah H., Joseph B. CONGENITAL DISLOCATION OF THE PATELLA 2022 Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach 10.1201/9781003106920-29 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140706335&doi=10.1201%2f9781003106920-29&partnerID=40&md5=48827e84d5fa1ec7f6808d698384aa502-s2.0-85140706335
486	Shah H. TERATOLOGIC DISLOCATION OF THE HIP MULTIPLE CONGENITAL CONTRACTURES 2022 Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach 10.1201/9781003106920-26 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140702918&doi=10.1201%2f9781003106920-26&partnerID=40&md5=9ab3f56e0516fa10fce4321c116a72d42-s2.0-85140702918
487	Shah H., Joseph B. PARALYTIC DISLOCATION OF THE HIP POLIOMYELITIS 2022 Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach 10.1201/9781003106920-25 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140701872&doi=10.1201%2f9781003106920-25&partnerID=40&md5=a5c58ba67190fecdbe4ae45710f5bf972-s2.0-85140701872
488	Joseph B., Shah H. PERTHES DISEASE 2022 Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach 10.1201/9781003106920-65 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140700325&doi=10.1201%2f9781003106920-65&partnerID=40&md5=71e9d49c17613cc8acf5421da3f98e852-s2.0-85140700325
489	Shah H., Joseph B. DIAPHYSEAL BONE LOSS OF THE RADIUS 2022 Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach 10.1201/9781003106920-32 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140698468&doi=10.1201%2f9781003106920-32&partnerID=40&md5=604db1d81a90fb393a936d594a6509712-s2.0-85140698468
490	Joseph B., Shah H. THE PARALYSED KNEE 2022 Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach 10.1201/9781003106920-52 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140695474&doi=10.1201%2f9781003106920-52&partnerID=40&md5=85db6e5832320536d3f76488ae6d5e3f2-s2.0-85140695474
491	Shah H., Joseph B. FLEXION DEFORMITY OF THE KNEE 2022 Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach 10.1201/9781003106920-12 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140691661&doi=10.1201%2f9781003106920-12&partnerID=40&md5=a8d44e6e3e72f4adbb8a4cfab23b41632-s2.0-85140691661
492	Shah H. THE PARALYSED SHOULDER IN THE CHILD 2022 Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach 10.1201/9781003106920-54 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140690820&doi=10.1201%2f9781003106920-54&partnerID=40&md5=a56d637510baf7a6c55439fbce2086e32-s2.0-85140690820
493	Joseph B., Shah H. CONTRACTURE OF MUSCLES OF THE LOWER LIMB QUADRICEPS CONTRACTURE SECONDARY TO OSTEOMYELITIS OF THE FEMUR 2022 Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach 10.1201/9781003106920-49 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140689178&doi=10.1201%2f9781003106920-49&partnerID=40&md5=29e5102cab01b56b17dbed5f26fd6f8f2-s2.0-85140689178
494	Shah H., Joseph B. THE SPASTIC FOREARM AND HAND 2022 Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach 10.1201/9781003106920-62 https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85140684374&doi=10.1201%2f9781003106920-62&partnerID=40&md5=095acdb1abfdb38c710cc36969d8f9262-s2.0-85140684374
495	Shah H.GENU RECURVATUM2022Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach10.1201/9781003106920-13https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140684087&doi=10.1201%2f9781003106920-13&partnerID=40&md5=1478c32beba2263217640cf08b9f14f52-s2.0-85140684087
496	Shah H.ACUTE OSTEOMYELITIS2022Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach10.1201/9781003106920-69https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140681874&doi=10.1201%2f9781003106920-69&partnerID=40&md5=b181dd13dc801f245196a1a5d24a24b22-s2.0-85140681874
497	Shah H., Joseph B.CONGENITAL DISLOCATION OF THE KNEE2022Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach10.1201/9781003106920-28https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140679625&doi=10.1201%2f9781003106920-28&partnerID=40&md5=8612dd96536ae33a5cd2fdb8e4e1f3902-s2.0-85140679625
498	Shah H., Joseph B.VALGUS DEFORMITY OF THE WRIST2022Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach10.1201/9781003106920-18https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140670236&doi=10.1201%2f9781003106920-18&partnerID=40&md5=bd6c6357259ebb99c48852d757916b922-s2.0-85140670236
499	Shah H.POST-INFECTIVE HIP DYSPLASIA2022Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach10.1201/9781003106920-27https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140668415&doi=10.1201%2f9781003106920-27&partnerID=40&md5=3d44d737c87cd5f374dd8c1c9b4f2d662-s2.0-85140668415
500	Shah H., Joseph B.THE PARALYSED FOOT2022Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach10.1201/9781003106920-53https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140666116&doi=10.1201%2f9781003106920-53&partnerID=40&md5=859edabedc8f8068ec4d36b5f33823e72-s2.0-85140666116
501	Shah H., Joseph B.VALGUS DEFORMITY OF THE HINDFOOT2022Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach10.1201/9781003106920-8https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140664693&doi=10.1201%2f9781003106920-8&partnerID=40&md5=25ce9fcf4536bbdb2917f8a8930b179c2-s2.0-85140664693
502	Shah H.ACUTE SEPTIC ARTHRITIS2022Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach10.1201/9781003106920-70https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140663644&doi=10.1201%2f9781003106920-70&partnerID=40&md5=bec15ab611915037d10c069ef1df9cc52-s2.0-85140663644
503	Joseph B., Shah H.CONGENITAL PSEUDARTHROSIS OF THE TIBIA2022Essential Paediatric Orthopaedic Decision Making: A Case-Based Approach10.1201/9781003106920-9https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140663524&doi=10.1201%2f9781003106920-9&partnerID=40&md5=f4a94e32a849b51182281497cbd7ca182-s2.0-85140663524
504	Mundkur A., Roopa P.S., Narayan P.K., Vasudeva A., Jain G., Adiga P.K.A clinical alert: Oral glucose tolerance test triggering diabetic ketoacidosis in pregnancy2022Obstetric Medicine10.1177/1753495X221130659https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85140652700&doi=10.1177%2f1753495X221130659&partnerID=40&md5=7c98e958498351c430b98342152e2ade2-s2.0-85140652700
505	Hegde A.S., Mane P., Shetty C., Baliga S.S.Acute Onset Groin Pain in a Pre-Adolescent Boy- A Diagnostic Dilemma [Ergenlik Öncesi Bir Erkek Çocukta Akut Başlangıçlı Kasik Ağrısı-Tanısıl Bir İkilem]2022Gazi Medical Journal10.12996/gmj.2022.93https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140333390&doi=10.12996%2fgmj.2022.93&partnerID=40&md5=60890b75aee1a0bcc7fc7d3ed82de67c2-s2.0-85140333390
506	Shetty S., Chawla A., Choudhary A., Sitaram M., Reddy S.J., Reddy B.S.Complex vesicovaginal fistula: Analysis of patient characteristics & functional outcome of surgical reconstruction2022Urogynaecologia International Journal10.4081/uij.2022.282https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140233408&doi=10.4081%2fuij.2022.282&partnerID=40&md5=f55d3dd0b1f92dad7e8b913e8675d5102-s2.0-85140233408
507	James R.I., Bakkannavar S., Anita S.Estimation of age from hyoid bone – is it a viable option?2022Journal of Forensic Medicine Science and Lawhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85139971914&partnerID=40&md5=2f92bf9cebc5b53065656dc170deb46b2-s2.0-85139971914
508	Barik A.K., Sanoop Pavithran M., Lukose J., Upadhya R., Pai M.V., Kartha V.B., Chidangil S.In vivo spectroscopy: optical fiber probes for clinical applications2022Expert Review of Medical Devices10.1080/17434440.2022.2130046https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139548698&doi=10.1080%2f17434440.2022.2130046&partnerID=40&md5=8063addc2a0ae86cfa9d7e75c2cc707f361753932-s2.0-85139548698
509	Ashwani K., Raghavendra R., Sujatha B.EFFECTIVENESS OF PLATELET INDICES IN PREDICTING TYPE 2 DIABETES MELLITUS MICROVASCULAR COMPLICATIONS2022New Armenian Medical Journal10.56936/18290825-2022.16.2-118https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139482861&doi=10.56936%2f18290825-2022.16.2-118&partnerID=40&md5=462a1727794dfd9689d243c7a4cdf9702-s2.0-85139482861
510	Dhondu H., Talapatra A., Varghese N.Delayed Right-Sided Hydrothorax after Right-Sided Subclavian Central Line Insertion2022Sri Lankan Journal of Anaesthesiology10.4038/slja.v30i2.9020https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139397032&doi=10.4038%2fslja.v30i2.9020&partnerID=40&md5=d45b7372596724da3ce2282b965b80bf2-s2.0-85139397032
511	Kalburg S., Krishna H.M., Pillai A.K.Reversal of Neuromuscular Blockade Based on Train of Four Response: a Prospective Randomized Controlled Trial2022Sri Lankan Journal of Anaesthesiology10.4038/slja.v30i2.8790https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139380848&doi=10.4038%2fslja.v30i2.8790&partnerID=40&md5=24b49aee7f64d3a0528d477fff68e0472-s2.0-85139380848
512	Archana Bhat K., Madi D., Bhat S., Mary T., Mulki S.S., Kotian H.Profile of Secondary Bacterial and Fungal Infections in Hospitalized COVID-19 Patients in a Tertiary Care Centre2022Infection and Drug Resistance10.2147/IDR.S378221https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139147436&doi=10.2147%2fIDR.S378221&partnerID=40&md5=876add7aed59a64d2dbd88cf2d401ba82-s2.0-85139147436

513	D'Souza M.M., Kumar M., Dsouza J.M., Kaur P., Kumar P. Imaging connectivity and functional brain networks in mild traumatic brain injury 2022 Cellular, Molecular, Physiological, and Behavioral Aspects of Traumatic Brain Injury 10.1016/B978-0-12-823036-7.00032-3 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138860971&doi=10.1016%2fB978-0-12-823036-7.00032-3&partnerID=40&md5=10afaa0d01e6e0fcbc2173463a4822992-s2.0-85138860971
514	Singh V.P., Sinha N., Goyal P.K. Revisiting Health Curricula, Chasing Schrodinger's Cat in the Cupboard 2022 Journal of Punjab Academy of Forensic Medicine and Toxicology 10.5958/0974-083X.2022.00030.9 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138642092&doi=10.5958%2f0974-083X.2022.00030.9&partnerID=40&md5=b9f87dbdb8f17289328c1d672e20048d2-s2.0-85138642092
515	Garg M., Dsouza H.L., Rastogi P., Shetty P., Shetty B.S.K., Padubidri J.R. Relationship between the period of Survival and Chemical Analysis Positivity in Poisoning Cases 2022 Journal of Punjab Academy of Forensic Medicine and Toxicology 10.5958/0974-083X.2022.00017.6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138625618&doi=10.5958%2f0974-083X.2022.00017.6&partnerID=40&md5=a2646bd80715292f548b662133adf8062-s2.0-85138625618
516	Todur P., Nileshwar A., Chaudhuri S., Gupta N., Natarajan S., Rao S. Utility of Pulse Oximetry Oxygen Saturation (SpO ₂) with Incorporation of Positive End-Expiratory Pressure (SpO ₂ * 10/FiO ₂ * PEEP) for Classification and Prognostication of Patients with Acute Respiratory Distress Syndrome 2022 Critical Care Research and Practice 10.1155/2022/7871579 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138582711&doi=10.1155%2f2022%2f7871579&partnerID=40&md5=a2fff57fb72b6ac9fc2a62fd256a4e122-s2.0-85138582711
517	Ripa F., Pietropaolo A., Montanari E., Hameed B.M.Z., Gauhar V., Somani B.K. Association of Kidney Stones and Recurrent UTIs: the Chicken and Egg Situation. A Systematic Review of Literature 2022 Current Urology Reports 10.1007/s11934-022-01103-y https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138457832&doi=10.1007%2fs11934-022-01103-y&partnerID=40&md5=30aff2b78b781c3375a0f6e85d3195e1358770592-s2.0-85138457832
518	Gupta N., Srinivas S., Harikumar A., Devaraja K., Nallapati V.T., Saravu K. Deoxycholate amphotericin for management of mucormycosis: a retrospective cohort study from South India 2022 Infezioni in Medicina 10.53854/liim-3003-12 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137698275&doi=10.53854%2fliim-3003-12&partnerID=40&md5=00f50d149ea9db14cfa3e5a924f3a8c52-s2.0-85137698275
519	Misri Z., Pillarisetti S., Nayak P., Mahmood A., Ahmed S., Unnikrishnan B. Correlation of Serum Uric Acid with Cognition, Severity, and Stage of Disease in Patients with Idiopathic Parkinson's Disease and Vascular Parkinsonism: A Cross-Sectional Study 2022 Open Neurology Journal 10.2174/1874205X-v16-e2207140 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137659156&doi=10.2174%2f1874205X-v16-e2207140&partnerID=40&md5=af2ac8761aefe3cbe4a36efc44ae78e42-s2.0-85137659156
520	Saldanha E., Patel D.G., Desai S.M., Dhakad V., Joseph B., Ghosh S., Monteiro A. Comparison of functional and survival outcomes in pedicled and microsurgical flap reconstruction for near-total and total glossectomies 2022 Annals of Maxillofacial Surgery 10.4103/ams.ams_178_21 https://www.scopus.com/inward/record.uri?eid=2-

	s2.0-85137607136&doi=10.4103%2fams.ams_178_21&partnerID=40&md5=d68d6b6eaa25d2793fc0d0d3ac7eaf462-s2.0-85137607136
521	Palimar V., Gupta C. Medical students' perception on ethics and communication module: How to deal with death? 2022 JMS - Journal of Medical Society 10.4103/jms.jms_117_20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137269313&doi=10.4103%2fjms.jms_117_20&partnerID=40&md5=64f83022b56602a078d017e5c5cb62f32-s2.0-85137269313
522	Vaidya A., Paonam B., Mohan G., Shastry S. Illustration: Thromboelastography - A useful tool to monitor COVID-19-associated coagulopathy 2022 Asian Journal of Transfusion Science 10.4103/ajts.ajts_73_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136954243&doi=10.4103%2fajts.ajts_73_21&partnerID=40&md5=e92c4d1bc0b255ea5066e0bdd32bd8b62-s2.0-85136954243
523	Gurung S., Sharma T.D., Rasaily S.M., Singh R., Prakash P.Y. A six-year hospital-based surveillance study on burden of esophageal candidiasis in Gangtok, Sikkim 2022 Iranian Journal of Microbiology 10.18502/ijm.v14i4.10247 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136799881&doi=10.18502%2fijm.v14i4.10247&partnerID=40&md5=e79bb93e0df8e145e49f8a06fc5fa0e12-s2.0-85136799881
524	Latha T., Bhat A.K., Hande H.M., Mukhopadhyay C., Devi E.S., Nayak B.S., George A. Effectiveness of Extended Infection Control Measures on Methicillin-Resistant Staphylococcus aureus Infection Among Orthopaedic Patients 2022 Indian Journal of Orthopaedics 10.1007/s43465-022-00713-5 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136546702&doi=10.1007%2fs43465-022-00713-5&partnerID=40&md5=4f9a49835620b66c8bfee66eabe7ee552-s2.0-85136546702
525	Pandey V., Madi S., Thonse C., Joseph C., Rajan D., Varughese J., Thilak J., Jayaprasad P.S., Acharya K., Ramamurthy K.G., Reddy R., Amravathi R., Rao S., Gangavarapu S., Srinivas M., Jose S., Sundararjan S.R. Trends in Primary Anatomical Single-Bundle Anterior Cruciate Ligament Reconstruction Practice in Adult Patients Prevalent Among Arthroscopy Surgeons of Six Southern States of India 2022 Indian Journal of Orthopaedics 10.1007/s43465-022-00719-z https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136483756&doi=10.1007%2fs43465-022-00719-z&partnerID=40&md5=2576d1cedf33d1cc85ce69e08bda24882-s2.0-85136483756
526	Niyas V.K.M., Arjun R., Titus L., Hussain F., Sreelakshmi S.L., Jones J., Gupta N. Hybrid immunity versus vaccine immunity among Indian health care workers after ChAdOx-nCov-19 vaccine 2022 QJM 10.1093/qjmed/hcac155 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136342964&doi=10.1093%2fqjmed%2fhcac155&partnerID=40&md5=d1c3b933b3becfd25dfceba8d2ce598357818272-s2.0-85136342964
527	Velladath S.U., Kulkarni M.M., Rege S., Edavana Santhosh S., Tiwari S., John S., Nayak R., Aroor S., Biju S., Ali Mohammed C. Evaluation of an interprofessional collaborative practice training module for the management of children with autism spectrum disorder 2022 Medical Journal Armed Forces India 10.1016/j.mjafi.2022.06.018 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136258051&doi=10.1016%2fj.mjafi.2022.06.018&partnerID=40&md5=304d2009de29a2182911234bb1b4bd602-s2.0-85136258051

528	Shetty S., Bhat S., Choudhary A., Zeeshan Hameed B.M., Sitaram M., Shah M., Reddy S.J.Prevalent Practices in Male Anterior Urethral Stricture Management: A Survey2022Open Urology and Nephrology Journal10.2174/1874303X-v15-e2203240https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135456094&doi=10.2174%2f1874303X-v15-e2203240&partnerID=40&md5=cb64c16735508bead94d6d598fe167ce2-s2.0-85135456094
529	Manoj M.A., Achappa B., Dsouza N.V., Sundar S., Vinay B.S.Spontaneous bilateral pneumothorax and pneumomediastinum independent of mechanical ventilation as complications of COVID-19 pneumonia: A case report2022Qatar Medical Journal10.5339/qmj.2022.19https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135449163&doi=10.5339%2fqmj.2022.19&partnerID=40&md5=7d144189d0df54e26737ec7eb9abd6e62-s2.0-85135449163
530	Sahu P., Srinivasan M., Thunga G., Lewis L.E., Kunhikatta V.Identification of potential risk factors for the poor prognosis of neonatal sepsis2022Medicine and Pharmacy Reports10.15386/mpr-2331https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135275803&doi=10.15386%2fmpr-2331&partnerID=40&md5=d37e79438c109081074914207bbfe6902-s2.0-85135275803
531	Ataman L.M., Laronda M.M., Gowett M., Trotter K., Anvari H., Fei F., Ingram A., Minette M., Suebthawinkul C., Taghvaei Z., Torres-Vélez M., Velez K., Adiga S.K., Anazodo A., Appiah L., Bourlon M.T., Daniels N., Dolmans M.M., Finlayson C., Gilchrist R.B., Gomez-Lobo V., Greenblatt E., Halpern J.A., Hutt K., Johnson E.K., Kawamura K., Khrouf M., Kimelman D., Kristensen S., Mitchell R.T., Moravek M.B., Nahata L., Orwig K.E., Pavone M.E., Pépin D., Pesce R., Quinn G.P., Rosen M.P., Rowell E., Smith K., Venter C., Whiteside S., Xiao S., Zelinski M., Goldman K.N., Woodruff T.K., Duncan F.E.Correction to: A synopsis of global frontiers in fertility preservation (Journal of Assisted Reproduction and Genetics, (2022), 10.1007/s10815-022-02570-5)2022Journal of Assisted Reproduction and Genetics10.1007/s10815-022-02586-xhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85135236155&doi=10.1007%2fs10815-022-02586-x&partnerID=40&md5=bbdb4dd5aded85098fd03809251f90f7359209922-s2.0-85135236155
532	Mayannavar S.K., Murlimanju B.V., Sharma B.G., Bolumbu G.Effect of Lesioning the Ventral Tegmental Area on Food Intake, Water Intake, Body Weight and Alcohol Consumption in Wistar Albino Rats2022Turkish Neurosurgery10.5137/1019-5149.JTN.31074-20.2https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134981940&doi=10.5137%2f1019-5149.JTN.31074-20.2&partnerID=40&md5=ca555d71807feeb85b1ffc5e6a90c84e336242772-s2.0-85134981940
533	Gantasala E., Udayalaxmi J., Bhat S., Saralaya V., Jayaram M.Genotypic and Phenotypic Expression of Antibiotic Resistance Patterns of Uropathogenic Enterobacteriaceae2022Infection and Drug Resistance10.2147/IDR.S362445https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134775391&doi=10.2147%2fIDR.S362445&partnerID=40&md5=9a0eecac84e3eb79732acf71b47947602-s2.0-85134775391
534	Nayak A., Marish P., Carnelio S., Rodrigues G.Concurrent autoimmune orofacial lesions: A rare occurrence!2022Journal of Oral and Maxillofacial Pathology10.4103/jomfp.jomfp_106_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134762406&doi=10.4103%2fjomfp.jomfp_106_21&partnerID=40&md5=007116f60bd9efc83e682e46d13979ef2-s2.0-85134762406

535	Dsouza J.P., Chakrabarty J., Ramachandran P., Guddattu V., Nayak B.S., George A.Effectiveness of a Nursing Intervention Module on Adherence, Knowledge, Quality of Life, and Complications Among Patients Receiving Anticoagulation therapy—a Randomized Controlled Trial Protocol2022Patient Preference and Adherence10.2147/PPA.S365585https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134566738&doi=10.2147%2fPPA.S365585&partnerID=40&md5=07e7af07c4edb242ad786d4dbbcf9c102-s2.0-85134566738
536	Nagaraju S.P., Srinivas K., Bhojaraja M.V., Shenoy S.V., Rao I.R., Prabhu R.A., Rangaswamy D., Guddattu V., Krishna V.N., Nayak M.N.Comparison of creatinine-based glomerular filtration rate estimation equations in voluntary Indian kidney donors: A single centre study2022Journal of Nephro pharmacology10.34172/npj.2022.10443https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134175771&doi=10.34172%2fnpj.2022.10443&partnerID=40&md5=f4470705af8a66d686c293523f223ae52-s2.0-85134175771
537	Dsouza N.V., Bhat S., Kulkarni M.Seroconversion after Hepatitis B vaccination in chronic kidney disease patients on maintenance hemodialysis: Does diabetes affect seroconversion response?2022Romanian Journal of Diabetes, Nutrition and Metabolic Diseases10.46389/rjd-2022-1087https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133724029&doi=10.46389%2frjd-2022-1087&partnerID=40&md5=8a6e079ee6183098e234b8f4f1e53a582-s2.0-85133724029
538	Usman N., Dikhit P.S., Kumar N.A.N., Shetty P.S., Rajan K., Vittamsetti V.N.R., Dinker D., Jose A.Ipsilateral Cervicodeltopectoral Flap: A Forgotten Technique, Revival in the Era of Microvascular Reconstruction2022Journal of Maxillofacial and Oral Surgery10.1007/s12663-022-01757-8https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133563440&doi=10.1007%2fs12663-022-01757-8&partnerID=40&md5=a8a375e97ed2edc4f0b28a38c95367882-s2.0-85133563440
539	Nayak K., Rao S.M., Shetty S., Nayak V., Prabhu S., Padmakumar R.A Rare Case of Adult Aortopulmonary Window With Eisenmengerization Complicated by Severe Aortic Stenosis and Ortner Syndrome2022Iranian Heart Journalhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85133488086&partnerID=40&md5=9f8e8c343f4eb59258a41c27a1dfd5f72-s2.0-85133488086
540	Logia P., Theagrajan A., M.S R., Prabhu M.New Formula for Depth of Insertion of Endotracheal Tube in Children: A Prospective Observational Study2022Indian Journal of Pediatrics10.1007/s12098-022-04206-zhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85133329533&doi=10.1007%2fs12098-022-04206-z&partnerID=40&md5=3471a634331cc407b22922e3413d93f32-s2.0-85133329533
541	Mehta P., Prabhakar A.J., Eapen C.Effect of kinesio taping on shoulder maximal voluntary contraction, proprioception and upper limb reaction time in recreational badminton players: A randomized placebo controlled trial2022Physiotherapy Practice and Research10.3233/PPR-210522https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133255926&doi=10.3233%2fPPR-210522&partnerID=40&md5=405226a68469a898363b71f174d892372-s2.0-85133255926
542	Narula S., Mishra B.R., Parmar A., Praharaj S.K., Biswas T.PAROXYSMAL VISUAL PHENOMENON, DIAGNOSTIC DILEMMA AND THERAPEUTIC CHALLENGE2022Psychiatria Danubina10.24869/psyd.2022.301https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133234667&doi=10.24869%2fpsyd.2022.301&partnerID=40&md5=8460db33ea152b9bd76dca09bff5b07e357721422-s2.0-85133234667

543	Nayak S.G., Sharan K., Chakrabarty J., Devi E.S., Ravishankar N., George A. Psychosocial Distress of Head Neck Cancer (HNC) Patients Receiving Radiotherapy: A Systematic Review 2022 Asian Pacific Journal of Cancer Prevention 10.31557/APJCP.2022.23.6.1827 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133105737&doi=10.31557%2fAPJCP.2022.23.6.1827&partnerID=40&md5=830a2a7d3293357833373ab5f6822cb0357636212-s2.0-85133105737
544	Lad A., Narayan A., Shankar H., Jain S., Vyas P.P., Singh D., Hegde N., Atada J., Thang J., Nee S.S., Govindarajan A., Ps R., Pai M.V., Vasudeva A., Radhakrishnan P., Devalla S.K. Towards a device-independent deep learning approach for the automated segmentation of sonographic fetal brain structures: A multi-center and multi-device validation 2022 Progress in Biomedical Optics and Imaging - Proceedings of SPIE 10.1117/12.2610741 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132797913&doi=10.1117%2f12.2610741&partnerID=40&md5=b3c500e8ac59594cc30fceb80d495ea2-s2.0-85132797913
545	Mahmood A., Nayak P., English C., Deshmukh A., Shashikiran U., Manikandan N., Solomon J.M. Adherence to home exercises and rehabilitation (ADHERE) after stroke in low-to-middle-income countries: A randomized controlled trial 2022 Topics in Stroke Rehabilitation 10.1080/10749357.2021.1940800 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132455133&doi=10.1080%2f10749357.2021.1940800&partnerID=40&md5=7c3a3d4c4db63031812c604256c1d5d5341803702-s2.0-85132455133
546	Mathew S., Duggappa A.K.H., Biradar J., Vaideeshwaran E.M., Muhamed S. Anaesthetic Concerns in a Case of Metachromatic Leukodystrophy 2022 Sri Lankan Journal of Anaesthesiology 10.4038/slja.v30i1.8691 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132414594&doi=10.4038%2fslja.v30i1.8691&partnerID=40&md5=dd3849ac6bd38daf532fa768a5fc4c2d2-s2.0-85132414594
547	Joseph N., Nangia S. Is Obesity a Risk Factor for Depression? A Multi-institutional Study Done at an Urban Setting in South India 2022 Journal, Indian Academy of Clinical Medicine https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131833921&partnerID=40&md5=0341497cd7a82515e1f49e8fd1e58b8c2-s2.0-85131833921
548	Vasireddy A., Venkatesan A., Gonuguntla A., Maramreddy R., Rai G.D., Kamath G.S., Bishnoi A.K. Mycobacterium tuberculosis infection of an intralobar pulmonary sequestration 2022 Baylor University Medical Center Proceedings 10.1080/08998280.2022.2062980 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131775009&doi=10.1080%2f08998280.2022.2062980&partnerID=40&md5=9624023d51899e15ac28230f93225ca72-s2.0-85131775009
549	Naveen Kumar P., Chandermani Feasibility Study of Business Models of Hemodialysis in India 2022 Hospital Topics 10.1080/00185868.2021.1984862 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131771066&doi=10.1080%2f00185868.2021.1984862&partnerID=40&md5=8f502cda0e7e8428f3d618d84f072fb6346154392-s2.0-85131771066
550	Raghavendra U., En Wei J.K., Gudigar A., Shetty A., Samanth J., Paramasivam G., Jagadish S., Kadri N.A., Karabatak M., Yildirim Ö., Arunkumar N., Ardakani A.A. Automated Diagnosis and Assessment of Cardiac Structural Alteration in Hypertension Ultrasound Images 2022 Contrast Media and Molecular Imaging 10.1155/2022/5616939 https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85131698998&doi=10.1155%2f2022%2f5616939&partnerID=40&md5=6505ed6d851155033768fdca3924b1f356856692-s2.0-85131698998
551	Lakshmisha Rao Y., Priyadarshini P., Pai M.M., Dass P.M.An unusual accessory soleus muscle with its clinical implications2022European Journal of Anatomy10.52083/RBBB4530https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131664150&doi=10.52083%2fRBBB4530&partnerID=40&md5=a5007e64d32b61b79b75b27d65639ebf2-s2.0-85131664150
552	Ramasubramanian V.S., Meenatchi Sundaram S., Thomas R., Ramesh S.V., Raghuvir Pai B., Hazarika M., Abdul Khader S.M., Poojary R.G., Girish H., Crasto V.S.Finite Element Analysis of Cornea and Lid Wiper during Blink, with and without Contact Lens2022Journal of Ophthalmology10.1155/2022/7930334https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131167164&doi=10.1155%2f2022%2f7930334&partnerID=40&md5=3e8a4d0828ac62345951b5b6501ccfce2-s2.0-85131167164
553	May G., Lammy S., Kumar A., Hegde A., St. George E.J.First reported case of hydrocephalus in jointly diagnosed bacterial meningitis and a colloid cyst: how Ockham's razor became Hickam's dictum2022British Journal of Neurosurgery10.1080/02688697.2022.2077911https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130993029&doi=10.1080%2f02688697.2022.2077911&partnerID=40&md5=b2dc912302ec6aaf937250623efde500356080852-s2.0-85130993029
554	Nayak M., Sreedhar D., Prabhu S.S., Ligade V.S.Dermatological research in India: A brief bibliometric analysis of publications during 1999-20192022Journal of Cutaneous and Aesthetic Surgery10.4103/JCAS.JCAS_243_20https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130933690&doi=10.4103%2fJCAS.JCAS_243_20&partnerID=40&md5=88d56ec33d9df4926fad03fd0a945d7d2-s2.0-85130933690
555	Varshney K., Narayanachar S.G., Girisha K.M., Bhavani G.S., Narayanan D., Phadke S., Nampoothiri S., Udipi G.A., Raghupathy P., Nair M., Geetha T.S., Bhat M.Clinical, radiological and molecular studies in 24 individuals with Dyggve-Melchior-Clausen dysplasia and Smith-McCort dysplasia from India2022Journal of Medical Genetics10.1136/jmedgenet-2021-108098https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130791360&doi=10.1136%2fjmedgenet-2021-108098&partnerID=40&md5=ba65dc8766fa03639b94c4b91dcef629354775542-s2.0-85130791360
556	Krishna S., Yalla P., Shenoy R.Factors Affecting Conversion of Laparoscopic Cholecystectomy to Open Surgery in a Tertiary Healthcare Center in India2022World Journal of Laparoscopic Surgery10.5005/jp-journals-10033-1491https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130766503&doi=10.5005%2fjp-journals-10033-1491&partnerID=40&md5=91bd2eb4286153f045258628f3492ba32-s2.0-85130766503
557	Khanna R., Nayak D., Vasudevan G., Singh V.K.Malignant Melanoma Infiltrating the Bone Marrow2022Online Journal of Health and Allied Scienceshttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85130489512&partnerID=40&md5=a2b0c802b515ed581f648447d7515e612-s2.0-85130489512
558	Shastry S., Chenna D., Basavarajegowda A., Das S., Chaudhary R.K.Red blood cell alloimmunization among recipients of blood transfusion in India: A systematic review and meta-analysis2022Vox

	Sanguinis10.1111/vox.13296https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130470165&doi=10.1111%2fvox.13296&partnerID=40&md5=f4b8ffa658197265834c6700c9ca5b88356089112-s2.0-85130470165
559	Bajaj G., Karuppali S.Knowledge, Attitudes, and Practices of Speech Language Pathologists in India about Telerehabilitation Services during the COVID-19 pandemic2022CODAS10.1590/2317-1782/20212021193https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130220986&doi=10.1590%2f2317-1782%2f20212021193&partnerID=40&md5=5026f0ac2cc08d738f8330a7dac33fe8355845172-s2.0-85130220986
560	Korpole N., Kurada P., Korpole M.Gender difference in ocular diseases, risk factors and management with specific reference to role of sex steroid hormones2022Journal of Mid-Life Health10.4103/jmh.jmh_28_22https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130159301&doi=10.4103%2fjmh.jmh_28_22&partnerID=40&md5=07532ae0def00e40db14d26c4e5d588c2-s2.0-85130159301
561	Vasireddy A.R., Mehta A.M., Seshadri S., Madhyastha S.P.Acute haemorrhagic encephalomyelitis following dengue infection2022BMJ Case Reports10.1136/bcr-2022-250516https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130099658&doi=10.1136%2fbcr-2022-250516&partnerID=40&md5=6e49ce0d6351338c46db75c02cfdd37d355809492-s2.0-85130099658
562	Gupta M., Rao I.R., Nagaraju S.P., Bhandary S.V., Gupta J., Babu G.T.C.Diabetic Retinopathy Is a Predictor of Progression of Diabetic Kidney Disease: A Systematic Review and Meta-Analysis2022International Journal of Nephrology10.1155/2022/3922398https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130042916&doi=10.1155%2f2022%2f3922398&partnerID=40&md5=b676ae9a9b26ae811aace9aade6e5d8c2-s2.0-85130042916
563	Ravi S., Krishna H.M.Comparison of spinal anaesthesia with isobaric chloroprocaine and general anaesthesia for short duration ambulatory urological procedures2022Journal of Anaesthesiology Clinical Pharmacology10.4103/joacp.JOACP_131_20https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129873058&doi=10.4103%2fjoacp.JOACP_131_20&partnerID=40&md5=1b6dbd43059cd242815570c6591f55012-s2.0-85129873058
564	Muralikrishna D., Nileshwar A., Budania L.Evaluation of a new laryngoscope blade (Manipal throat packing blade) for throat pack insertion2022Journal of Anaesthesiology Clinical Pharmacology10.4103/joacp.JOACP_24_20https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129828237&doi=10.4103%2fjoacp.JOACP_24_20&partnerID=40&md5=85fe9e07c9ed677fe5e1652d26272ade2-s2.0-85129828237
565	Kv R., Bhat S., Py P., Rao R., Prasad K.Classification of Microscopic Images of Unstained Skin Samples Using Deep Learning Approach2022Proceedings - International Symposium on Biomedical Imaging10.1109/ISBI52829.2022.9761484https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129661388&doi=10.1109%2fISBI52829.2022.9761484&partnerID=40&md5=36b3c94886a415583b2510fcfaf87be22-s2.0-85129661388

566	Shankar H., Narayan A., Jain S., Singh D., Vyas P., Hegde N., Kar P., Lad A., Thang J., Atada J., Nguyen D., Roopa P.S., Vasudeva A., Radhakrishnan P., Devalla S.Leveraging Clinically Relevant Biometric Constraints to Supervise a Deep Learning Model for the Accurate Caliper Placement to Obtain Sonographic Measurements of the Fetal Brain2022Proceedings - International Symposium on Biomedical Imaging10.1109/ISBI52829.2022.9761493https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129661199&doi=10.1109%2fISBI52829.2022.9761493&partnerID=40&md5=932f8f354b4682e6cb2ae1682b57fec82-s2.0-85129661199
567	Uwishema O., Lawal L., Sun J., Hamiidah N., Nasir A., Robert I., Onyeaka H., Jain S., Akin B.T., Tovani-Palone M.R.Colombia protests amidst the COVID-19 pandemic: implications and recommendations2022Medicine, Conflict and Survival10.1080/13623699.2022.2056954https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129265300&doi=10.1080%2f13623699.2022.2056954&partnerID=40&md5=713292e6dd5dc665ee18b7577f513ab4354182712-s2.0-85129265300
568	Nayak M., Prabhu S., Ligade V.Research on COVID-19, SARS-CoV-2 in dermatology journals: A brief bibliometric analysis based on PubMed2022Indian Journal of Dermatology10.4103/ijd.ijd_397_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128971082&doi=10.4103%2fijd.ijd_397_21&partnerID=40&md5=a6a45cb51843cb5cfa373d1a445148842-s2.0-85128971082
569	Mathew J.L., Kaur N., Dsouza J.M.Therapeutic hypothermia in neonatal hypoxic encephalopathy: A systematic review and meta-analysis2022Journal of Global Health10.7189/JOGH.12.04030https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128794720&doi=10.7189%2fJOGH.12.04030&partnerID=40&md5=9b086dcee733d8181da31cddaabd25ba354447992-s2.0-85128794720
570	Lateef F., Peckler B., Saindon E., Chandra S., Sardesai I., Rahman M., Krishnan S., Wahid Ali A., Goncalves R., Galwankar S.The art of sim-making: What to learn from film-making2022Journal of Emergencies, Trauma and Shock10.4103/jets.jets_153_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128628387&doi=10.4103%2fjets.jets_153_21&partnerID=40&md5=d9d6d6f970412fd6682a656502846d7b2-s2.0-85128628387
571	Venkatesan A., Gonuguntla A., Vasireddy A., Rai G.D., Kamath G.S., Bishnoi A.K., Maramreddy R.Asymptomatic Giant Aneurysm of the Arteria Lusoria Treated by Debranching and Aneurysmal Resection2022Vascular Specialist International10.5758/VSI.210069https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128590821&doi=10.5758%2fVSI.210069&partnerID=40&md5=7ae23c4221cb71882b1cea979975f1712-s2.0-85128590821
572	Prabhu L.V., Rai A.R., Vadgaonkar R., Pai M.M., Murlimanju B.V.Tortuous External Iliac Artery Siphon, Entrapping the Obturator Nerve2022Journal of Morphological Sciences10.51929/jms.39.98.2022https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128200190&doi=10.51929%2fjms.39.98.2022&partnerID=40&md5=5702505fe1ba1b4c5e858d6baddb4ce32-s2.0-85128200190
573	Pai M.M., Blossom V., Prabhu L.V., Murlimanju B.V.Meandering Arteria Thyroidea Ima, an Anatomical Case Report2022Journal of Morphological Sciences10.51929/jms.39.103.2022https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128176054&doi=10.51929%2fjms.39.103.2022&partnerID=40&md5=aba83cb9a666d57f94f4ded83c3ed67a2-s2.0-85128176054

574	Gupta M.COVID-19: Mjolnir's Blow to Terminal Palliative Care Patients2022Indian Journal of Palliative Care10.25259/IJPC_132_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128140025&doi=10.25259%2fIJPC_132_21&partnerID=40&md5=c45105d3a0c79b4c1f15aad8db6b53ae2-s2.0-85128140025
575	Vallath N., Salins N., Ghoshal A., Daniel S.M., Damani A., Rajagopal M.R., Rewati R.R., Bhatnagar S., Pramesh C.S.Developing a Screening Tool for Serious Health-related Suffering for Low- and Middle-Income Countries - Phase-1: Domain Identification and Item Generation2022Indian Journal of Palliative Care10.25259/IJPC_25_2021https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128125434&doi=10.25259%2fIJPC_25_2021&partnerID=40&md5=543dc44c685c373f44fa228857fa0e912-s2.0-85128125434
576	Shinde T., Damani A., Ghoshal A., Muckaden M.A., Deodhar J.Role of Respite Palliative Care in Understanding and Managing Complex Palliative Care Situation - A Case Report2022Indian Journal of Palliative Care10.25259/IJPC_14_2021https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128118736&doi=10.25259%2fIJPC_14_2021&partnerID=40&md5=cfcdf2c84f5be3dad3ea7fff95f17a3e2-s2.0-85128118736
577	Abraham S., Melit R., Krishnan S., George T., Kunhahamed M., Kassyap C., Bhoi S., Sinha T.Indigenously developed ultrasound phantom model versus a commercially available training model: Randomized double-blinded study to assess its utility to teach ultrasound guided vascular access in a controlled setting2022Journal of Medical Ultrasound10.4103/JMU.JMU_48_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127919799&doi=10.4103%2fJMU.JMU_48_21&partnerID=40&md5=ebd4a9ffb3784d2f4218bc8522caf08d2-s2.0-85127919799
578	Sadacharan C., Alikhan S., Packirisamy V., Murlimanju B.Carrying angle of the elbow joint in young caucasian and Indian American population: A descriptive cross-sectional study2022Journal of the Anatomical Society of India10.4103/JASI.JASI_145_20https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127911953&doi=10.4103%2fJASI.JASI_145_20&partnerID=40&md5=4139a09d3382dea9e37b456a2db3ff632-s2.0-85127911953
579	Naik N., Hameed B.M.Z., Shetty D.K., Swain D., Shah M., Paul R., Aggarwal K., Brahim S., Patil V., Smriti K., Shetty S., Rai B.P., Chlosta P., Somani B.K.Legal and Ethical Consideration in Artificial Intelligence in Healthcare: Who Takes Responsibility?2022Frontiers in Surgery10.3389/fsurg.2022.862322https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127600168&doi=10.3389%2ffsurg.2022.862322&partnerID=40&md5=b11b928e1e59b88c58faf46a129b3d492-s2.0-85127600168
580	Khan A., Achappa B., Kulkarni V., Holla R., Dsouza N.V., Unnikrishnan B., Ramapuram J.T., Madi D.Long-Term Impact of First-Line Anti-Retroviral Therapy on HiV-1 Positive Patients: A Retrospective Study in Karnataka, India2022Open AIDS Journal10.2174/18746136-v16-e2112200https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127406384&doi=10.2174%2f18746136-v16-e2112200&partnerID=40&md5=246ae428f43741405fd49caa484355b72-s2.0-85127406384
581	Piplani S., Kalaiiah M.K., Shastri U.Relationship between parental stress and attitude towards cochlear implantation outcomes in children in an Indian context2022CODAS10.1590/2317-1782/20212021125https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127273083&doi=10.1590%2f2317-

	1782%2f20212021125&partnerID=40&md5=4ace4af1b578e00bba3a11167329be52353527912-s2.0-85127273083
582	Gupta N. Antimicrobial therapy in resource-limited settings with high antimicrobial resistance: a case-based approach 2022 Infezioni in Medicina 10.53854/liim-3001-8 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127242900&doi=10.53854%2fliim-3001-8&partnerID=40&md5=1b6953594c0780f936bcfd41d95681c32-s2.0-85127242900
583	Maindad D.G., Shenoy S., Shenoy S., Gopal S., Tantry B.V. Treatment of Hospital-Acquired Infections in Patients with Cirrhosis – New Challenges 2022 Infection and Drug Resistance 10.2147/IDR.S283723 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127204112&doi=10.2147%2fIDR.S283723&partnerID=40&md5=35556583b4e27715f16e03d88892ab742-s2.0-85127204112
584	Johnson J., Mohapatra A., Velladath S., Shettigar K. Predictors of treatment outcomes in drug resistant tuberculosis-observational retrospective study 2022 International Journal of Mycobacteriology 10.4103/ijmy.ijmy_244_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126712030&doi=10.4103%2fijmy.ijmy_244_21&partnerID=40&md5=a6037df04459b8ce09149f8a5893c99d352950222-s2.0-85126712030
585	Gupta N., Bhat S., Reddysetti S., Afees Ahamed M., Jose D., Sarvepalli A., Joylin S., Godkhindi V., Rabaan A., Saravu K. Clinical profile, diagnosis, treatment, and outcome of patients with tubercular versus nontubercular causes of spine involvement: A retrospective cohort study from India 2022 International Journal of Mycobacteriology 10.4103/ijmy.ijmy_243_21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126685474&doi=10.4103%2fijmy.ijmy_243_21&partnerID=40&md5=33a3fabd6d7028faf1ea172cd263b134352950272-s2.0-85126685474
586	Sandhiya R., Rao R. An Outcome of Traumatic Fingertip Amputation- “The Hooked Nail” 2022 Indian Dermatology Online Journal 10.4103/idoj.IDOJ_602_20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126349539&doi=10.4103%2fidoj.IDOJ_602_20&partnerID=40&md5=226f4a5e2d957833993a05a9012fbff72-s2.0-85126349539
587	Bhat R.Y., Thobbi A., Kini P., Hebbar S. Clinical characteristics and electroencephalographic findings of first seizure episode in children 2022 Sri Lanka Journal of Child Health 10.4038/sljch.v51i1.9990 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126087314&doi=10.4038%2fsljch.v51i1.9990&partnerID=40&md5=334e2c13539165cb1f897e5a5e35d0222-s2.0-85126087314
588	Prameela M.D., Prabhu L.V., Murlimanju B.V., Pai M.M., Rai R., Kumar C.G. Morphological Variants of the Abductor Pollicis Longus and Extensor Pollicis Brevis Tendons. A Cadaveric Study 2022 Muscles, Ligaments and Tendons Journal 10.32098/mltj.01.2022.10 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125871583&doi=10.32098%2fmltj.01.2022.10&partnerID=40&md5=d1c066bd2bfc61f779789946d2ff69442-s2.0-85125871583
589	Krishnaprasad P.R., Lucar-López G., Guevara-Noriega K.A., Lakshmisha Rao Y., Murlimanju B.V., Ballal A., Ballester-Alomar M. Propulsive Metatarsalgia: a Comparative Study of Maceira’s Osteotomy with and without Fixation 2022 Muscles, Ligaments and Tendons Journal 10.32098/mltj.01.2022.04 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125862457&doi=10.32098%2fmltj.01.2022.04&partnerID=40&md5=e96ded3ead85116860b169a8d34193c62-s2.0-85125862457
590	Bakthavatchalam Y.D., Mukhopadhyay C., Veeraraghavan B. Management of Burkholderia pseudomallei infections: Recent recommendations on antimicrobial susceptibility testing 2022 Indian Journal of Medical

	Microbiology10.1016/j.ijmmb.2021.10.007https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125218784&doi=10.1016%2fj.ijmmb.2021.10.007&partnerID=40&md5=f4d15804b66a2c57e87faf002220d617347725372-s2.0-85125218784
591	Kweh B.T.S., Tee J.W., Muijs S., Oner F.C., Schnake K.J., Benneker L.M., Vialle E.N., Kanziora F., Rajasekaran S., Schroeder G., Vaccaro A.R., Grin A., Abdelgawaad A.S., Zubairi A.J., Castillo A., Lezica A.V., Ramieri A., Guiroy A., Grundshstein A., Godinho A., Jr, Henine A., Pershin A.A., Athanasiou A., Zarate-Kalfopulos B., Benzarti S., Bernucci C., Rebholz B.J., Direito-Santos B., Costa B.L., Saciloto B., Majer C., Tannoury C., Cheng C., Cheung J.P.Y., Konrads C., Jetjumnong C., Chung C.K., Popescu E.C., Kilinçer C., Harrism C.B., Steiner C.D., Igualada C., Perovic D., Picazo D.R., Falcone L.D.O., Gopalakrishnan D., Ankit D., Tokala D.P., Karmacharya B., Lotan R., Shoaib M., Russo S., Viswanadha A.K., Garg B., Uribe N.D., Medina F., Subbiah J., Alsammak W., Mandizvidza V., Atan A.A., Barani R., Sámano H.V., Pemovska E.S., Hinojosa F.C.L., Fang T., Landriel F., Sartor F.D., De Oliveira Ferreira M.V., Fiorenza V., Mannara F.A., Franz S., Freedman B.A., Grozman S.A.M., Espinosa G., Ricciardi G.A., Ponnusamy G., Amadou H.A., Romero I., Rutges J., Harrop J., Sauri-Barraza J.-C., Sharma J.K., Arbatin J.J.F., Jr, Milano J.B., Francis J.J., Li Tat J.C., Vahl J., Corredor J.A., Morais J.M., Guasque J., Koerner J., Johnny D., Ron J.R.P., Delgado-Fernandez J., Montoya J.E.M., Lourido J., Kaen A., Özdener K.M., Margetis K., Paterakis K., Cari L.L., Fu L., Dawoud A., Luna L.M., Alkharsawi M., Diez-Ulloa M.-A., García-Pallero M.A., Pluderi M., Gruenberg M., Valacco M., Ganau M., Estefan M.M., Rodríguez L.M.D., Miyakoshi N., Elshamly M., Khattab M.F., Smith S.R., Abeid M., Garfinkel I., Nicassio N., Neves N., Acosta O.C.M., Bazán P.L., Pereira P., Lim P., Pritchard P.R., Bhatt P., Kundangar R., Vieira R.S., Rodrigues-Pinto R., Panchal R.R., Llombart-Blanco R., Rosas R.A.R., Manilha R., Yurac R., Diniz S., Wagner S.C., Fuego S., Ramakrishnan S., Demiröz S., Hackla S., Shariati B., El-Sharkawi M., Sorimachi Y., Corluka S., Yuh S.-J., Benzakour T., ElHewala T., Suri T., Cawley D.T., Toluse A., Valdez C., Abdul W., Hassan W., Robinson Y., Hickman Z.L., Amin M.Z.H.M., Guerra O.G., Klezl Z., the AO Spine Subaxial Injury Classification System Validation GroupVariations in management of A3 and A4 cervical spine fractures as designated by the AO Spine Subaxial Injury Classification System2022Journal of Neurosurgery: Spine10.3171/2021.3.SPINE201997https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124916122&doi=10.3171%2f2021.3.SPINE201997&partnerID=40&md5=d01db641a07dfed4bd38523a8688ad2b345072942-s2.0-85124916122
592	Thomas N., Karuppali S.The Efficacy of Visual Activity Schedule Intervention in Reducing Problem Behaviors in Children With Attention-Deficit/Hyperactivity Disorder Between the Age of 5 and 12 Years: A Systematic Review2022Journal of the Korean Academy of Child and Adolescent Psychiatry10.5765/jkacap.210021https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124886142&doi=10.5765%2fjkacap.210021&partnerID=40&md5=41285c45c390666e0c4ab5ab064519e02-s2.0-85124886142
593	Nagaraju S.P., Shenoy S.V., Rao I.R., Bhojaraja M.V., Rangaswamy D., Prabhu R.A.Measurement of Blood Pressure in Chronic Kidney Disease: Time to Change Our Clinical Practice-A Comprehensive Review2022International Journal of Nephrology and Renovascular Disease10.2147/IJNRD.S343582https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124812143&doi=10.2147%2fIJNRD.S343582&partnerID=40&md5=6369eaf04a47c1ce7866a8f2d9464d232-s2.0-85124812143
594	Harsoor S., Panditrao M., Rao S., Singh Bajwa S., Sahay N., Tantry T.Dissertation writing in post graduate medical education2022Indian Journal of Anaesthesia10.4103/ija.ija-1106-21https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85124675953&doi=10.4103%2fija.ija-1106-21&partnerID=40&md5=aa5adcaa4d12b2f74899fbaa7596b9302-s2.0-85124675953
595	Esperto F., Juliebø-Jones P., Keller E.X., Tailly T., Mykoniatis I., de Coninck V., Pietropaolo A., Talso M., Sener E.T., Tonyali S., Zeeshan Hameed B.M., Faiella E., Damiano R., Papalia R., Scarpa R.M.Future perspectives to improve outcomes associated with percutaneous nephrolithotomy for anterior calyceal stones: does ECIRS hold the answers?2022Minerva Urology and Nephrology10.23736/S2724-6051.21.04815-1https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124500073&doi=10.23736%2fS2724-6051.21.04815-1&partnerID=40&md5=2c97ca7ada912f1f1241cecafdec78351443742-s2.0-85124500073
596	Vishwanath R., Praharaj S.K.Pain threshold and pain tolerance as a predictor of deliberate self-harm among adolescents and young adults: Concerns regarding methodology2022Indian Journal of Psychiatry10.4103/indianjpsychiatry.indianjpsychiatry_471_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124180522&doi=10.4103%2findianjpsychiatry.indianjpsychiatry_471_21&partnerID=40&md5=6f9fb95d8e711488b3bb8a682bd342362-s2.0-85124180522
597	Jain S., Phadke R., Dapke K., Goyal S., Khurana N., Thakre A., Yawalikar A., Mukherjee D., Essar Y., Ahmad S., Dos Santos Costa A.C.A tsunami of cases: Challenges and recommendations to combat the second wave of the pandemic in India2022Disaster Medicine and Public Health Preparedness10.1017/dmp.2022.5https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123918268&doi=10.1017%2fdmp.2022.5&partnerID=40&md5=6873054b433f311b680057fec76865192-s2.0-85123918268
598	Swati S., Arun C., Anupam C., Udupa C.B.K., Kanthilata P., Godkhindi Vishwapriya M.Lésion d'Antopol-Goldman (Antopol-Goldman lesion): Spontaneous renal pelvic subepithelial hematoma2022Indian Journal of Pathology and Microbiology10.4103/ijpm.ijpm_111_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123905072&doi=10.4103%2fijpm.ijpm_111_21&partnerID=40&md5=612a682caa0f4152ab4eea0de06ce4d4350749892-s2.0-85123905072
599	Rashid M., Ramakrishnan M., Muthu D.S., Chandran V.P., Thunga G., Kunhikatta V., Shanbhag V., Acharya R.V., Nair S.Factors affecting the outcomes in patients with acute respiratory distress syndrome in a tertiary care setting2022Clinical Epidemiology and Global Health10.1016/j.cegh.2022.100972https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123860261&doi=10.1016%2fj.cegh.2022.100972&partnerID=40&md5=c49fdcece192c8c28c4e7b4c18153ec42-s2.0-85123860261
600	Nair R.M., Ravi R., Joshi A., Deshpande S., Gunjawate D.R.Vocal Health Care amongst Hindustani Classical Singers– A Mixed Methods, Cross-Sectional Survey2022Journal of Voice10.1016/j.jvoice.2021.12.018https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123364604&doi=10.1016%2fj.jvoice.2021.12.018&partnerID=40&md5=3901bd7a1925f0f8609d9987662aa0082-s2.0-85123364604
601	Garg R., Tellapragada C., Shaw T., Eshwara V.K., Shanbhag V., Rao S., Virk H.S., Varma M., Mukhopadhyay C.Epidemiology of sepsis and risk factors for mortality in intensive care unit: a hospital based prospective study in South India2022Infectious Diseases10.1080/23744235.2021.2017475https://www.scopus.com/inward/record.uri?ei

	d=2-s2.0-85122380175&doi=10.1080%2f23744235.2021.2017475&partnerID=40&md5=8b765a3604816cb6b9cee49ce45e8802349867562-s2.0-85122380175
602	Rackimuthu S., Hunain R., Uday U., Muzzamil M., Rehman M.U., Okonji O.C., Lobo C.A., Essar M.Y., Costa A.C.D.S., Ahmad S., Bushabu F.N.COVID-19, measles, and yellow fever: The need to reinforce vaccination in the Democratic Republic of Congo2022Clinical Epidemiology and Global Health10.1016/j.cegh.2021.100956https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122330714&doi=10.1016%2fj.cegh.2021.100956&partnerID=40&md5=509e77fef4374debda02369f0ffcb0592-s2.0-85122330714
603	Kamath Y., George N., Sarpangala S., Kulkarni C.Response to comment on: Central retinal vein occlusion secondary to varicella zoster retinal vasculitis in an immunocompetent individual during the COVID-19 pandemic - A case report2022Indian Journal of Ophthalmology10.4103/ijo.IJO_2560_21https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122285473&doi=10.4103%2fijo.IJO_2560_21&partnerID=40&md5=3582bd198537b59edec044d5188af21d349372882-s2.0-85122285473
604	Kandasamy D., Shastry S., Chenna D., Mohan G.COVID-19 pandemic and blood transfusion services: The impact, response and preparedness experience of a tertiary care blood center in southern Karnataka, India2022Hematology, Transfusion and Cell Therapy10.1016/j.htct.2021.09.019https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122277074&doi=10.1016%2fj.htct.2021.09.019&partnerID=40&md5=b446c5e4ee11fadc9f448f9d0b8bfae2-s2.0-85122277074
605	Barodia K., Cheruku S.P., Kanwal A., Menon A., Rajeevan R., Rukade A., Kumar Shenoy R.U., Prabhu C., Sharma V., Divya K.P., Sumalatha S., Nayak Y., Kumar N.Effect of Moringa oleifera leaf extract on exercise and dexamethasone-induced functional impairment in skeletal muscles2022Journal of Ayurveda and Integrative Medicine10.1016/j.jaim.2021.07.019https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122028040&doi=10.1016%2fj.jaim.2021.07.019&partnerID=40&md5=b21495c237e4ded992ed80223597b1992-s2.0-85122028040
606	D'souza M.M., Kaushik A., Dsouza J.M., Kanwar R., Lodhi V., Sharma R., Mishra A.K.Does the initial chest radiograph severity in COVID-19 impact the short- and long-term outcome?—a perspective from India2022Infectious Diseases10.1080/23744235.2021.2018135https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121807599&doi=10.1080%2f23744235.2021.2018135&partnerID=40&md5=96a2a2d388f49aa99bb13b6bed176897349614002-s2.0-85121807599
607	Phagdol T., Nayak B.S., Lewis L.E., Margaret B., George A.Designing a mobile health intervention for preterm home care: Application of conceptual framework2022Public Health Nursing10.1111/phn.13020https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121370060&doi=10.1111%2fphn.13020&partnerID=40&md5=3f11ae8598bd71cc12188b7f5dc53ce3348894692-s2.0-85121370060
608	Murali Mohan R., Sahu K.K., Suresh P.K.Immunohistochemical comparison of p63 and p40 in head and neck Spindle Cell Carcinoma2022Pathology Research and Practice10.1016/j.prp.2021.153733https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85121263981&doi=10.1016%2fj.prp.2021.153733&partnerID=40&md5=470902b155f831a138c352c38725e6ee349295972-s2.0-85121263981
609	Narayanan D.L., Somashekar P.H., Majethia P., Shukla A.KCTD7-related progressive myoclonic epilepsy: Report of three Indian families and review of literature2022Clinical Dysmorphology10.1097/MCD.0000000000000394https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121031681&doi=10.1097%2fMCD.0000000000000394&partnerID=40&md5=96f788c7d489a1287e228252f7e25bf0348666172-s2.0-85121031681
610	Samanth J., Padmakumar R., Vasudeva A., Lewis L., Nayak K., Nayak V.Persistent subclinical myocardial dysfunction among infants of diabetic mothers2022Journal of Diabetes and its Complications10.1016/j.jdiacomp.2021.108079https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120755242&doi=10.1016%2fj.jdiacomp.2021.108079&partnerID=40&md5=e57ad22ffa6355f6de4ffc5acd3fcdc7348659872-s2.0-85120755242
611	Rashmi R., Prasad K., Udupa C.B.K.Breast histopathological image analysis using image processing techniques for diagnostic puposes: A methodological review2022Journal of Medical Systems10.1007/s10916-021-01786-9https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120731683&doi=10.1007%2fs10916-021-01786-9&partnerID=40&md5=5049e95135a573b8ab4ab765bfc1482c348603162-s2.0-85120731683
612	Narayanan D.L., Majethia P., Shrikiran A., Siddiqui S., Dalal A., Shukla A.Further evidence of affected females with a heterozygous variant in FGF13 causing X-linked developmental and epileptic encephalopathy 902022European Journal of Medical Genetics10.1016/j.ejmg.2021.104403https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120648192&doi=10.1016%2fj.ejmg.2021.104403&partnerID=40&md5=29d5033a7699638c8c96a04afbdd4674348717842-s2.0-85120648192
613	Ransing R., Kukreti P., Raghuvver P., Puri M., Paranjape A.D., Patil S., Hegde P., Padma K., Kumar P., Kishore J., Deshpande S.N.A brief psycho-social intervention for COVID-19 vaccine hesitancy among perinatal women in low-and middle-income countries: Need of the hour2022Asian Journal of Psychiatry10.1016/j.ajp.2021.102929https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120499691&doi=10.1016%2fj.ajp.2021.102929&partnerID=40&md5=381df6df4459e248760b25ef2458a8fd348755592-s2.0-85120499691
614	Singh K.A., Jaunky C., Shah H.An unusual presentation, novel treatment with Meropenem PMMA beads and complications of Klebsiella osteomyelitis in a healthy adult- A case report2022Journal of Clinical Orthopaedics and Trauma10.1016/j.jcot.2021.101719https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119956388&doi=10.1016%2fj.jcot.2021.101719&partnerID=40&md5=8ed5f63d70e737435f3fee5f60ddd6482-s2.0-85119956388
615	Kamat Y., Prabhakar A., Shetty V., Naik A.Patellofemoral joint degeneration: A review of current management2022Journal of Clinical Orthopaedics and Trauma10.1016/j.jcot.2021.101690https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119910947&doi=10.1016%2fj.jcot.2021.101690&partnerID=40&md5=2bcac72af4d66d9b591a778766c712322-s2.0-85119910947

616	Singh K.A., Ganjwala D., Gupta P., Kottamttavida I.V., Varma M., Shah H. Reliability of 3 radiologic classifications for the severity of the developmental dysplasia of the hip in children older than 4 years 2022 Journal of Pediatric Orthopaedics 10.1097/BPO.0000000000002004 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119420900&doi=10.1097%2fBPO.0000000000002004&partnerID=40&md5=d631e568d45d0bd1221efb36bb83699c347394362-s2.0-85119420900
617	Ong C.S.H., Castellani D., Gorelov D., Girón-Nanne I., Swaroop K.G.J., Corrales M., Alshaashaa M., Chan V.W.S., Hameed B.M.Z., Cho S.Y., Durai P., Gadzhiev N., Hamri S.B., Ragoori D., Emiliani E., Proietti S., Giusti G., Somani B.K., Traxer O., Teoh J.Y.C., Gauhar V. Role and Importance of Ergonomics in Retrograde Intrarenal Surgery: Outcomes of a Narrative Review 2022 Journal of Endourology 10.1089/end.2021.0326 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119014554&doi=10.1089%2fend.2021.0326&partnerID=40&md5=19a623133f5d5ba9356889915d2ec551342101712-s2.0-85119014554
618	Hosapatna M., DSouza A., Ankolekar V.H. Morphology of the papillary muscles and the chordae tendineae of the ventricles of adult human hearts 2022 Cardiovascular Pathology 10.1016/j.carpath.2021.107383 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117370470&doi=10.1016%2fj.carpath.2021.107383&partnerID=40&md5=1936edce546eda8b49bac50232654246345346702-s2.0-85117370470
619	Kumar N.A.N., Usman N., Rajan K., S Shetty P., Crithic V.H.V., Rao V Narasimha V. Laparoscopic total mesorectal excision for low rectal cancer – A step by step approach – A video vignette 2022 Colorectal Disease 10.1111/codi.15927 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116417165&doi=10.1111%2fcodi.15927&partnerID=40&md5=46bf2ff152320cedfda1aafdfa5f8687345649342-s2.0-85116417165
620	Singh A., Mahajan R., Kedia S., Dutta A.K., Anand A., Bernstein C.N., Desai D., Pai C.G., Makharia G., Tevethia H.V., Mak J.W., Kaur K., Peddi K., Ranjan M.K., Arkkila P., Kochhar R., Banerjee R., Sinha S.K., Ng S.C., Hanauer S., Verma S., Dutta U., Midha V., Mehta V., Ahuja V., Sood A. Use of thiopurines in inflammatory bowel disease: an update 2022 Intestinal Research 10.5217/ir.2020.00155 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115223675&doi=10.5217%2fir.2020.00155&partnerID=40&md5=5e7addaa80350d918ee5c38f6e783cd32-s2.0-85115223675
621	Rackimuthu S., Hunain R., Islam Z., Natoli V., Costa A.C.D.S., Ahmad S., Essar M.Y. Zika virus amid COVID-19 in India: A rising concern 2022 International Journal of Health Planning and Management 10.1002/hpm.3336 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115217064&doi=10.1002%2fhpm.3336&partnerID=40&md5=41c888f86f7975faab4762d918b5c5aa345494672-s2.0-85115217064
622	Pathak P., Acharya V., Rai S., Prasad K., Kamath S., Patwardhan M., Adiga D. Diffuse large B cell lymphoma presenting as cavitary lung lesions—A misleading clinical debut diagnosed by fine-needle aspiration 2022 Diagnostic Cytopathology 10.1002/dc.24878 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115202580&doi=10.1002%2fdc.24878&partnerID=40&md5=e8c25e106065b39116920b4e568961bb345495552-s2.0-85115202580
623	Kazmi S.K., Khan F.M.A., Natoli V., Hunain R., Islam Z., Costa A.C.D.S., Ahmad S., Essar M.Y. Viral hepatitis amidst COVID-19 in Africa: Implications and recommendations 2022 Journal of Medical Virology 10.1002/jmv.27330 https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85115096916&doi=10.1002%2fjmv.27330&partnerID=40&md5=e15f025053a42f0efcc489b1be383aaa345066352-s2.0-85115096916
624	Praharaj S.K., Munoli R.N., Udupa S.T., Vaidyanathan S.Valproate-associated hair abnormalities: Pathophysiology and management strategies2022Human Psychopharmacology10.1002/hup.2814https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114939088&doi=10.1002%2fhup.2814&partnerID=40&md5=e753175ce7c815d8a4cd77927eedd927345328912-s2.0-85114939088
625	Hegde A., Mane P.P., Sanman K.N.Neglected Broken Femoral Intramedullary Nail Resulting in an Urethrocutaneous Fistula2022Indian Journal of Orthopaedics10.1007/s43465-021-00442-1https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108214179&doi=10.1007%2fs43465-021-00442-1&partnerID=40&md5=f2fa1ea0fb0d07dc198e911ec897ec0d2-s2.0-85108214179
626	Rebello G., Joseph B.Collins, Bruegel, and the Games They Play2022Journal of Pediatric Orthopaedics10.1097/BPO.0000000000001874https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108071180&doi=10.1097%2fBPO.0000000000001874&partnerID=40&md5=7ec66b3b88208cde1f4cbb84aa08ca7f340915592-s2.0-85108071180
627	Kandasamy D., Shastry S., Chenna D., Prethika P.A., Vaidya A., Rajendran V.Naturally occurring anti-Kpa in an infant with recurrent bacterial infection: A case report and review of the literature2022Vox Sanguinis10.1111/vox.13122https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107525481&doi=10.1111%2fvox.13122&partnerID=40&md5=480e543daeac8305079b998c7680fe65341051682-s2.0-85107525481
628	Jeyaraman M., Muthu S., Jeyaraman N., Ranjan R., Jha S.K., Mishra P.Synovium Derived Mesenchymal Stromal Cells (Sy-MSCs): A Promising Therapeutic Paradigm in the Management of Knee Osteoarthritis2022Indian Journal of Orthopaedics10.1007/s43465-021-00439-whttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85107504518&doi=10.1007%2fs43465-021-00439-w&partnerID=40&md5=3e1905052fdb0aea85e7688db30daa642-s2.0-85107504518
629	Venkat Ramanan S., Prabhu R.A., Rao I.R., Chawla A., Shenoy S.V., Nagaraju S.P., Bhojaraja M.V.Outcomes and predictors of failure of arteriovenous fistulae for hemodialysis2022International Urology and Nephrology10.1007/s11255-021-02908-5https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107492371&doi=10.1007%2fs11255-021-02908-5&partnerID=40&md5=65a85033663b6edf5135a7be9dd7602b340959922-s2.0-85107492371
630	Farley J.B., Woods C.T., Keogh J.W.L., Milne N.Profiling the kicking and handballing accuracy of female Australian football players across five competition levels2022Science and Medicine in Football10.1080/24733938.2021.1882687https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101856095&doi=10.1080%2f24733938.2021.1882687&partnerID=40&md5=71cc2f8b05f341e4964bb86c1438dc65352362242-s2.0-85101856095
631	Dcunha R., Hussein R.S., Ananda H., Kumari S., Adiga S.K., Kannan N., Zhao Y., Kalthur G.Current Insights and Latest Updates in Sperm Motility and Associated Applications in Assisted Reproduction2022Reproductive Sciences10.1007/s43032-020-00408-yhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85097258011&doi=10.1007%2fs43032-020-00408-

	y&partnerID=40&md5=27ff83744e6ba2b975cc38d42cc1eefa332890642-s2.0-85097258011
632	Monappa V., Singh V.K., Chawla A.Primary Adrenal Epithelioid Sarcoma in a Child: A Case Report with Literature Review2022Fetal and Pediatric Pathology10.1080/15513815.2020.1745972https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083550297&doi=10.1080%2f15513815.2020.1745972&partnerID=40&md5=0422cdefc52c6e6e92337734751dc97f322754602-s2.0-85083550297