



Sr No	ISSN No	Paper Title	Author's	Publishing Date	Journal Name	Paper Level	Status of Paper	Publisher of paper	Duration of Editors hip	Impact Factor	Score	Volume No	Indexing	Remark	Authentication Status	Academic Year	Year Of Publication	Abstract	Online ISSN	Book Type	Issue	Page No	Name Of Publisher	Page Available	DOI	Hyperlink Of Paper	Reference	Author Details	Employee Id	Dept Name	Student Name	
1		Student%20stroke%20champions%20A%20stroke%20literacy%20program%20for%20high%20school%20children%20in%20Ourban%20Bangalore	Hariprasad KV	May 17, 2024	African journal of biological sciences	International		AJBS				6	DOAJ and Scopus		STAT US_ACCEPTED		2024							AJBS					2 Hariprasad KV	RMC1727	EMERGENCY MEDICINE	2 Hariprasad KV
2		Role%20of%20interleukin-6%20and%20bells%20adjustment%20inventory%20scoring%20in%20evaluating%20stress%20of%20surgery%20in%20surgeons.	Hariprasad KV	Aug 28, 2024	JOURNAL OF INDIAN MEDICAL ASSOCIATION	National		IMA				9	DOAJ and Scopus		STAT US_ACCEPTED		2024							IMA					1 Hariprasad KV	RMC1727	EMERGENCY MEDICINE	1 Hariprasad KV



3	2277-8551	Serodiagnosis of Brucellosis in Patients with Fever of Unknown Origin at Tertiary Care Hospital in Bangalore. A Cross-sectional Study.	Gayathri Devi H J	Jan 05, 2024	National Journal of Laboratory Medicine	International		Dr. Hemanth Jain for JCDR Research and Publications (Private Limited)					vol 13 (!)	DOAJ		STATUS_ACCEPTED		2024	Introduction: Brucellosis is a zoonotic disease caused by bacteria of the genus Brucella. Although it is not commonly transmitted between humans, it can be transmitted through direct handling of cattle or their products, such as raw milk, unevenly heated milk, clotted cream, and cheese, for varying periods. Brucellosis is considered as one of the neglected zoonotic diseases worldwide, as it can	2455-6882		1	MO06 - MO09	Dr. Hemanth Jain for JCDR Research and Publications (Private Limited)		DOI: 10.7860/JCDR/LM/2024/64618.2800			1381	RESPIRATORY MEDICINE	1 Gayathri Devi H J 2 Vijayashree Thyagaraj	1 Gayathri Devi H J 2 Vijayashree Thyagaraj
---	-----------	--	-------------------	--------------	---	---------------	--	---	--	--	--	--	------------	------	--	-----------------	--	------	---	-----------	--	---	-------------	---	--	--------------------------------------	--	--	------	----------------------	---	---



4	0005-2523	%20Impact%20of%20COVID-19%20Pandemic%20on%20National%20Tuberculosis%20Elimination%20Programme%20Services%20in%20a%20district%20of%20South%20India	Shivara j N S	Aug 18, 2024	Azerbaijan Medical Journal	International		Azerbaijan				64	SCOPUS		STATUS_ACCEPTED		2024	Tuberculosis remains a persistent and ancient challenge for humanity. The meticulous efforts dedicated for tuberculosis elimination encountered a setback with the unprecedented arrival of the COVID-19 pandemic as resources were stretched and TB services disrupted. To assess the impact of COVID-19 pandemic on NTEP services	Teaching and Learning Scholarship	8	11495-11506	Azerbaijan	12		https://www.azerbaijanmedicaljournal.net/Fvolume/FAMJ/F64/F08/Fimpact-of-covid-19-pandemic-international-tuberculosis-elimination-programme-services-in-a-district-of-south-india-66c45a7ff2a7e.pdf	22	1 Lalitha K 2 Pavithra Cheluv araj 4 Shivara j N S 3 Dr. Priyada rshini C	RMC163	COMMUNITY MEDICINE	1 Lalitha K 2 Pavithra Cheluv araj 4 Shivara j N S 3 Dr. Priyada rshini C
---	-----------	---	---------------	--------------	----------------------------	---------------	--	------------	--	--	--	----	--------	--	-----------------	--	------	---	-----------------------------------	---	-------------	------------	----	--	---	----	---	--------	--------------------	---



5	ISSN #2168-8184	Bone%20Mineral%20Density%20and%20Bone%20Turnover%20Marker%20in%20a%20Subclinical%20Thyrototoxic%20State%20in%20Young%20Premenopausal%20Women	DR MANJUNATH H P R	Jan 20, 2024	Cureus	International		Cureus, Inc.				16(1)			STAT US_ACCEPTED	2024		ISSN #2168-8184				Cureus, Inc.					3 DR MANJUNATH H P R	RMCI 880	ENDOCRINOLOGY	3 DR MANJUNATH H P R
---	-----------------	--	--------------------	--------------	--------	---------------	--	--------------	--	--	--	-------	--	--	------------------	------	--	-----------------	--	--	--	--------------	--	--	--	--	----------------------	----------	---------------	----------------------



6	pISSN 0393-3660	Relationship of Non-Suicidal Self-Injury with Depression and Hopelessness among current suicide attempt	Hemendra Singh	Jan 22, 2024	J. for the Sciences and Specialties of the Head and Neck	International	EDIZIONI MINE RVA MEDICA	0.1	11	SCOPUS, Scimag o Journal Ranking.	STATUS_ACCEPTED	2024	BACKGROUND: Non-Suicidal Self-Injury (NSSI) is an important risk factor for suicide attempts. However, limited published data exist regarding the association of NSSI and other predictors of suicide such as depression and hopelessness with suicide attempts among psychiatric inpatients in the Indian context, an area that needs to be comprehensively investigated. METHODS: Consecutive patients (N.=100) admitted	182	787-91	EDIZIONI MINE RVA MEDICA	10.237362FS0393-3660.23.05061-1	1 Hemendra Singh	RMC1577	PSYCHIATRY	1 Hemendra Singh
---	-----------------	---	----------------	--------------	--	---------------	--------------------------	-----	----	-----------------------------------	-----------------	------	--	-----	--------	--------------------------	---------------------------------	------------------	---------	------------	------------------



7	Assessment% 20of% 20Nutritional% 20Status% 20and% 20Influencing% 0D% 0A Factors% %20among% 20Elderly% %20Mathiker e% 2C% %20Urban% 20Bengaluru% 20C% 0D% %0A Karnataka% %20of% %20India	Babitha Rajan	Mar 01, 2024	South East Journal of Case reports and review,	International		Shiraz University of Medical Sciences				9	Scopus , DOAJ, Google Scholar , Index Copernicus, ICMJE , CAS, WAME	STAT US_A CCEPT ED		2024	Background: In India, geriatric people aged >60 years are an important component of elderly care that warrants further attention. Hence we aimed to assess nutritional status and influencing factors among elderly people in Mathikere, Urban Bengaluru, Karnataka, India. Method s: A community based cross sectional study was carried out by doing house to house survey after obtaini			1	2-7	Shiraz University of Medical Sciences	6		Int% 20J% 20Nutr% 20Sci% 20March% 2024% 3B9(1)	19	2 Suman Gadich erla 3 Babitha Rajan 1 Dr. Mohamad Nihal S	RMC1 691	COM MUNITY MEDICINE	2 Suman Gadich erla 3 Babitha Rajan 1 Dr. Mohamad Nihal S
---	--	---------------	--------------	--	---------------	--	---------------------------------------	--	--	--	---	---	--------------------	--	------	--	--	--	---	-----	---------------------------------------	---	--	--	----	---	----------	---------------------	---



ng
inform
ed
consent
from
195
elderly
particip
ants.
Sociod
emogra
phic
and
self-
repor
ted
morbid
ity
details
were
collecte
d using
a semi-
structur
ed
questio
naire.
Mini
nutritio
nal
assess
ment
(MNA)
tool
was
utilized
to
evaluat
e
nutritio
nal
status
and
dietary
intake.
Cogniti
ve
status
of
elderly
was
assesse
d using
Hindi
Mental
Status
Examin
ation
(HMSE
)
,
depress
ion
among
the
elderly
was
investi



																												elderly who needed nutritio nal interve ntion living in Karnat aka, India was 28.7%. Hence, public health profess ionals should develo p effectiv e screeni ng strategi es to detect malnutr ition among the elderly																												
8	Ultraso nd%2 0evalua tion%2 0of%2 0gastri c%20re sidual %20vol ume%2 0in%20 fasting %20en d- stage% 20renal %20fai lure%2 0patien ts	Tejesh C A	Aug 01, 2024	Journal of Clinica l Anaest hesia	Internat ional		Elsevie r			94	SCOP US , Scimag o Journal Rankin g.		STAT US_A CCEPT ED		2024				111414	Elsevie r		https% 3A%2F %2Fdoi. org% 2F10.1 016% 2Fj.jclin e.20 24.111 414			2 Tejesh C A	RMC1 279	ANAE STHES IOLOG Y	2 Tejesh C A																												



9	1658-354X	Anesthetic management of patient with incidental Atrial myxoma for proximal femoral nail case report	Tejesh CA	Mar 14, 2024	Saudi Journal of Anaesthesia	International		Wolters Kluwer				18	SCOPUS, Scimago Journal Ranking.	STATUS_ACCEPTED		2024		0975-3125		2	302-304	Wolters Kluwer		10.4103/2Fsj.a.sja.944_23			2 Tejesh CA	RMCI 279	ANAE STHESIOLOGY	2 Tejesh CA
---	-----------	--	-----------	--------------	------------------------------	---------------	--	----------------	--	--	--	----	----------------------------------	-----------------	--	------	--	-----------	--	---	---------	----------------	--	---------------------------	--	--	-------------	----------	------------------	-------------



10	Sociodemographic and Clinical Profile of Suicide Attempts: A Tertiary Outpatient Center Study	Hemendra Singh	Feb 28, 2024	Indian Journal of social psychiatry	National	MedKnow					DOAJ-Directory of Open Access Journals ; Google Scholar		STAT US_ACCEPTED	2024	Background: Suicide is a primary health concern worldwide, and has a negative impact on the individual, family, and society. The literature suggests that females are more prone to attempt suicide and have more suicidal inclinations; however, males are more serious suicide attempters compared to females. Objective: The objective of this study was to assess the sociodemographic and clinical	MedKnow							1 Hemendra Singh	RMC1577	PSYCHIATRY	1 Hemendra Singh
----	---	----------------	--------------	-------------------------------------	----------	---------	--	--	--	--	---	--	------------------	------	--	---------	--	--	--	--	--	--	------------------	---------	------------	------------------



11	Correlation between Doppler sonography and diuretic renogram in the diagnosis and follow-up of infants with unilateral pelvoureteric junction obstruction	DR NEEHAR PATIL PATIL	Aug 01, 2024	INTERNATIONAL JOURNAL OF PAIN	International									Google Scholar, Scopus	STAT_US_ACCEPTED	2024	Conventionally, diuretic isotope renogram is used to establish and quantify severity of the obstruction in pelvoureteric junction obstruction. Doppler ultrasonography too assesses obstruction by evaluating the resistive index (RI) and resistive index ratio (RIR) in the intrarenal vasculature of the kidneys. This study aimed to note correlation between RI, RIR on Doppler ultrasonography and perfusion index			https://doi.org/10.1186/1543055-024-01227-w			1 DR NEEHAR PATIL PATIL	RMC1800	GENERAL SURGERY	1 DR NEEHAR PATIL PATIL
----	---	--------------------------	--------------	-------------------------------	---------------	--	--	--	--	--	--	--	--	------------------------	------------------	------	--	--	--	---	--	--	----------------------------	---------	-----------------	----------------------------



12		Comparison of TASCope (an Indigenously developed with McGrath MACAE 3A% 20Mankin Study	Tejesh CA	Apr 19, 2024	Frontiers in Nanotechnology	0	Wolters Kluwer						7	Google Scholar		STATUS ACCEPTED		2024								1	11-14	Wolters Kluwer		10.4103/2304-1225.5023			1	Tejesh CA	RMC1 279	ANASTHESIOLOGY	1	Tejesh CA
13		ASSESSMENT OF PLEURAL FLUID PHOSPHORONOSTIC INDICATOR TOUTCOME OF PAROPNEUMONIC EFFUSION	RAVINUTHALAPURNIMA	Jun 04, 2024	International Journal of Current Medical and Applied Sciences,	0	Logic Publications								STATUS ACCEPTED		2024										Logic Publications				1	RAVINUTHALAPURNIMA	RMC2 074	RESPIRATORY MEDICINE	1	RAVINUTHALAPURNIMA		



14	0005-2523	Study of clinical laboratory profile of COVID-19 patients at a tertiary care centre from Southern India	Shaikh Moham med Aslam S	Aug 31, 2024	Azerbaijan Medical Journal	International		Azerbaijan				64	scopus		STAT US_ACCEPTED		2024	The corona virus disease 2019 (COVID-19) caused by the severe acute respiratory syndrome corona virus 2 (SARS-CoV-2) has rapid worldwide expansion. So far, there is no efficacious therapy for its treatment. Consequently, it is peremptory to identify certain clinical features & laboratory findings for monitoring the disease progression and early diagnosis of patients. To investigate and correlate the variations of the			8	11467-78	Azerbaijan						2 Shaikh Moham med Aslam S	RMC1308	GENERAL MEDICINE	2 Shaikh Moham med Aslam S
----	-----------	---	--------------------------	--------------	----------------------------	---------------	--	------------	--	--	--	----	--------	--	------------------	--	------	--	--	--	---	----------	------------	--	--	--	--	--	----------------------------	---------	------------------	----------------------------



15	Postgraduate teaching-learning pattern for radiation oncology students in India. A survey-based analysis	Manur Janaki	Apr 28, 2024	journal of cancer research therapeutics	National	AROJ				20	DOAJ and Scopus		STAT US_ACCEPTED		2024	Context: Teaching and training in Radiation Oncology is only at postgraduate level with 8-10 hours of theory sessions during undergraduate course. Uniform training during the post-graduation course across the country is a major challenge as many new concepts are introduced. Aim: This study is an effort to look into various aspects of training in terms of teaching and assess		Jan 1	33-38	AROJ		10.4103/rtjrt.1648_22			1 Manur Gururaj achar Janaki	RMC1099	RADIATION ONCOLOGY	1 Manur Gururaj achar Janaki
----	--	--------------	--------------	---	----------	------	--	--	--	----	-----------------	--	------------------	--	------	---	--	-------	-------	------	--	-----------------------	--	--	------------------------------	---------	--------------------	------------------------------



16	Adverse Drug Reactions During Intensive Phase of Treatment Among Multi-Drug Resistant Tuberculosis Cases Registered at the DRTB Centre of Southern India. 2020	Radhika Kunnavil	Sep 20, 2024	African Journal Of Biomedical Research	International		Afr. J. Biomed. Res			27	Scopus, WoS		STAT US_ACCEPTED		2024	Background: Multiple drugs and long duration of treatment increases the incidence of Adverse Drug Reactions (ADRs) during MDR-TB treatment. ADRs may affect treatment adherence, lead to drop-outs, change in treatment regimen, increased cost. This study was conducted to study the incidence, determinants, causality, severity and chances of preventability of ADRs among MDR-TB	Teaching and Learning Scholarship	No.1s	1667 to 73	Afr. J. Biomed. Res	7	https://doi.org/10.53555/2FAJBR.v27i1S.1311	https://africanjournalofbiomedicalresearch.com/index.php/AJBR/article/view/1311	26	2 Lalitha K 3 Pavithra Cheluv araj 4 Radhika Kunnavil 1 Dr Hareesh Kumar R	1514	COM MUNITY MEDICINE	2 Lalitha K 3 Pavithra Cheluv araj 4 Radhika Kunnavil 1 Dr Hareesh Kumar R
----	--	------------------	--------------	--	---------------	--	---------------------	--	--	----	-------------	--	------------------	--	------	--	-----------------------------------	-------	------------	---------------------	---	---	---	----	--	------	---------------------	--



17	ISSN #2168-8184	Functional Outcomes of Tibia Fractures Treated With Intramedullary Interlocking Nails by ASU Prapattar Approach: A Prospective Study	SHRE SAGAR BV sagarbv	Jun 06, 2023	Cureus	International		Cureus, Inc.			June indexed in Google scholar, ICMJE, Euro Pub, Pubmed and Pubmed central	STAT US_ACCEPTED		2023	Abstract Background Tibia fractures are the most common lower extremity fractures. The subcutaneous anatomy of this long bone predisposes it to high fracture frequency in a high-energy trauma. The tibia is a major weight-bearing, long tubular bone that is axially and rotationally unstable when fractured, which ideally necessitates its surgical fixation in adults. Tibia fractures can be treated with a variety of choice of	ISSN #2168-8184				Cureus, Inc.	10.7759%2F Cureus.40485	https://pubmed.ncbi.nlm.nih.gov/37461755/		1 SHRE SAGAR BV sagarbv	RMC2 157	ORTHOPAEDICS	1 SHRE SAGAR BV sagarbv
----	-----------------	--	-----------------------	--------------	--------	---------------	--	--------------	--	--	--	------------------	--	------	--	-----------------	--	--	--	--------------	-------------------------	---	--	-------------------------	----------	--------------	-------------------------



18	2581	Unmasking%20Kimura%20Disease%20A%20Hidden%20Challenge%20in%20Head%20and%20Neck%20Health	Sulata Kamath	Oct 04, 2024	International journal of medical sciences and advanced clinical research	International						7	PUBMED		STAT_US_ACCEPTED		2024	Introduction: Kimura Disease (KD), also known as eosinophilic lymphogranuloma, is an uncommon chronic inflammatory condition of unknown origin. It is primarily seen in Asian males, though rare in Indians, presenting as subcutaneous nodules especially in the head and neck with coexisting lymphadenopathy, major salivary gland hypertrophy and peripheral eosinophilia. Diagnosis is challenging as it needs to be			5	166-171	Medical Publication						1 Sulata M Kamath	RMCI 126	PATHOLOGY	1 Sulata M Kamath
----	------	---	---------------	--------------	--	---------------	--	--	--	--	--	---	--------	--	------------------	--	------	---	--	--	---	---------	---------------------	--	--	--	--	--	-------------------	----------	-----------	-------------------



20	2349-2562	---	Jaikum ar Ramalingam	Oct 27, 2024	JOURNAL OF EVIDENCE BASED MEDICINE AND HEALTH CARE	National	ddddd ddddd dd				21	DOAJ and Scopus		STAT US_A CCEPT ED		2024	ddddd ddddd dd	2349-2570	Basic or Discovery Scholarship	11	24	ddddd ddddd dd	24	1	1		1 Jaikum ar Ramalingam 2 Clement Wilfred D	RMC0138	CRL	1 Jaikum ar Ramalingam 2 Clement Wilfred D
----	-----------	-----	----------------------	--------------	--	----------	----------------------	--	--	--	----	-----------------	--	-----------------------------	--	------	----------------------	-----------	--------------------------------	----	----	----------------------	----	---	---	--	--	---------	-----	--



21	Challenges%20in%20Implementing%20Competency-based%20Medical%20Education%20in%20India%20%E2%80%93%20Stakeholders%20Perspective%3A%20A%20Mixed-method%20Analysis	Ashwin Kulkarni	Nov 01, 2024	International Journal of Applied and Basic Medical Research	International		Association of Basic Medical Sciences				14	Pubmed Central , Web of Science		STAT US_A CCEPT ED		2024	Introduction: Competency-based Medical Education (CBME) was introduced in the year 2019 in India. It has brought about major changes in medical education. The curriculum is learner centric, outcome based, focuses on the development of core competencies and professionalism. However, many institutions have faced challenges during the implementation of the CBME curriculum. This study was aimed at	Teaching and Learning Scholarship	4	224-232	Association of Basic Medical Sciences					2 Ashwin Kulkarni	RMC1593	GENERAL MEDICINE	2 Ashwin Kulkarni
----	--	-----------------	--------------	---	---------------	--	---------------------------------------	--	--	--	----	---------------------------------	--	--------------------	--	------	--	-----------------------------------	---	---------	---------------------------------------	--	--	--	--	-------------------	---------	------------------	-------------------



22	Impact %20of %20Sc reen%2 0Time %20on %20He alth%2 0and% 20Beha viour% 20amo ng%20 Mid%2 0Adole scents %3A% 20A%2 0Cross %20Se ctional %20St udy	Prartha na K	Oct 22, 2024	Internat ional Journal of Medica l Science and Advanc ed Clinica l Resear ch (IJMA CR)	Internat ional		Internat ional Journal of Medica l Science and Advanc ed Clinica l Resear ch (IJMA CR)				7	DOAJ and Scopus		STAT US_A CCEPT ED		2024				5	118- 123	Internat ional Journal of Medica l Science and Advanc ed Clinica l Resear ch (IJMA CR)						2 Prartha na Karum baiah K	RMC1 443	PAEDI ATRIC S	2 Prartha na Karum baiah K
----	--	-----------------	-----------------	---	-------------------	--	---	--	--	--	---	-----------------------	--	-----------------------------	--	------	--	--	--	---	-------------	---	--	--	--	--	--	---	-------------	---------------------	---



23	2209-2870 ISSN (International Print)	%22Association%20of%20Low-Grade%20Inflammation%20%26%20Urinary%20Microalbumin%20(ACR)%20With%20Atherogenic%20Indices%20%26%20Cardiac%20Markers%20%2C%20An%20Insight%20To%20Cardiovascular%20Risk%20In%20Type%202%20Diabetics%20Mellitus%20%22%20has%20been%20published%20in%20Volume%207%20Issue%206%20%2024.	Krishnamurthy U	Nov 24, 2024	International Journal of Medical Science and Current Research (IJMSCR)	International	IJMSCR		SJIF IMPACT FACTOR: 5.565 PUBMED-National Library of Medicine ID-101739732	7	DOAJ and Scopus		STATUS_ACCEPTED	2024	Background: Diabetes mellitus have two to fourfold greater risk of all manifestations of atherosclerotic vascular disease as compared with non-diabetic subjects. The increased risk of cardiovascular disease is only partially explained by the adverse effects of T2DM on dyslipidaemia, elevated arterial pressure and hyperglycaemia. Objectives- The study was undertaken to determine correlation of	Online Journal) (Online): 2209-2862	6	19-28	IJMSCR	19-28		28	1 Meera K.S. 2 Krishnamurthy U	RMC1288	BIOCHEMISTRY	1 Meera K.S. 2 Krishnamurthy U
----	--------------------------------------	---	-----------------	--------------	--	---------------	--------	--	--	---	-----------------	--	-----------------	------	---	---------------------------------------	---	-------	--------	-------	--	----	--------------------------------	---------	--------------	--------------------------------



24	Evaluating Patient Experience Quality Indicator%0D%0Ain%20Postacute%20Outpatient%20Physical%20Therapy%20Setting%3A%0D%0A%20Cross-sectional%20Survey	Sanjay Desai	Nov 23, 2024	QAI J Healthc Qual Patient Saf	National	QAI J Healthc Qual Patient Saf					VOLUME 4 Issue 2		STATUS ACCEPTED	2024	Quality indicators tools are utilized when making clinical decisions, implementing recommendations based on guidelines, and assessing and reporting treatment efficacy to patients and stakeholders. Patient reported experience measures (PREMs) quantify patient experience, which is distinct from measuring the outcomes of patients. PREMs go beyond subjective assessments of satisfaction	VOLUME 4 Issue 2	QAI J Healthc Qual Patient Saf				1 Sanjay C Desai	RMC118	VASULAR SURGERY	1 Sanjay C Desai
----	---	--------------	--------------	--------------------------------	----------	--------------------------------	--	--	--	--	--------------------	--	-----------------	------	--	--------------------	--------------------------------	--	--	--	------------------	--------	-----------------	------------------



25	1391-5452	The%20role%20of%20serum%20procalcitonin%20in%20paediatric%20sepsis	Shruti Patil	Dec 05, 2024	Sri Lanka Journal of Child Health	International		SRI LANKA COLLEGE OF PAEDIATRICIANS			53	DOAJ and Scopus		STAT US_A CCEPTED		2024	Abstract Objectives: To evaluate the performance of serum presepsin in paediatric sepsis and compare it with serum procalcitonin and C-reactive protein (CRP). Method : It is a prospective observational study that included children aged one month to 17 years admitted to the paediatric intensive care unit with suspicion of sepsis based on International Paediatric Sepsis Consensus Criteria for sepsis (2005).	2386-110x		4	322-326	SRI LANKA COLLEGE OF PAEDIATRICIANS		DOI%3A%2010.4038%2Fsljch.v53i4.11023			2 Shruti Patil	RMC1267	PAEDIATRIC S	2 Shruti Patil
----	-----------	--	--------------	--------------	-----------------------------------	---------------	--	-------------------------------------	--	--	----	-----------------	--	-------------------	--	------	--	-----------	--	---	---------	-------------------------------------	--	--------------------------------------	--	--	----------------	---------	--------------	----------------



26	ISSN: Print - 0972-0820	Study of serious underlying systemic conditions in 2010 patients presenting with superficial venous thrombosis	Chandrasekar R	Feb 10, 2025	Indian Journal of Vascular and Endovascular Surgery	National	Wolters Kluwer - Medknow			VOLUME 12		STAT US_ACCEPTED	2025	ISSN: Online - 2394-0999	Issue 1	Wolters Kluwer - Medknow												and CRP in predicting mortality. Conclusions: Serum preseps in was better than procalcitonin and CRP in predicting both severity and mortality in septic children. Serum preseps in had the highest specificity and predictive values among the tested biomarkers.				2 Sanjay C Desai 3 SUHAS S 4 Chandrasekar A R	RMC1459	VASULAR SURGERY	2 Sanjay C Desai 3 SUHAS S 4 Chandrasekar A R
----	-------------------------	--	----------------	--------------	---	----------	--------------------------	--	--	-----------	--	------------------	------	--------------------------	---------	--------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	---------	-----------------	---



27	ISSN: Print - 0972-0820	Debn King%20Fistula%20First%3A%20Analysis%20In%20depth%20Analysis%20of%20Operative%0D%0A Futility%20and%20Patient%20Outcomes	Chandrashekar R	Feb 10, 2025	Indian Journal of Vascular and Endovascular Surgery	National		Wolters Kluwer - Medknow				Volume 12			STATUS_ACCEPTED	2025		ISSN: Online - 2394-0999		Issue 1		Wolters Kluwer - Medknow					2 SUHAS S 3 Sanjay C Desai 4 Chandrashekar A R	RMC1459	VASULAR SURGERY	2 SUHAS S 3 Sanjay C Desai 4 Chandrashekar A R
28	ISSN - Print: 0972-0820	Outcomes%20and%20Patency%20of%20Vascular%20Mimetic%20Stents%20in%0D%0A Long%20segment%20Femoral%20Artery%20Lesions	Chandrashekar R	Feb 10, 2025	Indian journal of vascular endovascular surgery	National		Wolters Kluwer ? Medknow				Volume 12			STATUS_ACCEPTED	2025		Online: 2394-0999		Issue 1		Wolters Kluwer ? Medknow				2 Chandrashekar A R 3 SUHAS S 4 Sanjay C Desai	RMC1459	VASULAR SURGERY	2 Chandrashekar A R 3 SUHAS S 4 Sanjay C Desai	



29	A clinical study of immediate postoperative corneal edema in patients undergoing minor incision cataract surgery in teaching hospital.	Thanuja G.P	Dec 10, 2024	Romanian journal of ophthalmology	International					68	PubMed and PubMed Central		STATUS_ACCEPTED		2024	Background: Transient corneal edema is one of the most common complications observed after cataract surgery. If the center of the cornea is involved, it may result in impaired visual acuity in the immediate postoperative period. Hence, it concerns both the surgeon and the patient. Desce	4	379-84	Romanian Society of Ophthalmology						2 Thanuja G.P	RMC1520	OPHTHALMOLOGY	2 Thanuja G.P
----	--	-------------	--------------	-----------------------------------	---------------	--	--	--	--	----	---------------------------	--	-----------------	--	------	---	---	--------	-----------------------------------	--	--	--	--	--	---------------	---------	---------------	---------------



30	A%20questionnaire%20based%20study%20to%20assess%20the%20challenges%20faced%20by%20clinicians%20and%20patients%20in%20the%20management%20of%20uveitis	Thanuja G.P	Dec 09, 2024	Indian Journal of clinical and experimental ophthalmology	National	Innovative Publishers			10	DOAJ and Scopus	STAT US_ACCEPTED	2024	Background: Uveitis includes many conditions and requires detailed examination, multiple investigations, referrals, topical and systemic medications, and regular follow-up to achieve effective management. Objectives: To understand the difficulties faced by patients and clinicians alike in the management of uveitis. Materials and Methods: We conducted a focus group discussion among eight clinicians involved in the	4	677-83	Innovative Publishers	https://doi.org/10.18231/2Fj.ijco.2024.119		1 Thanuja G.P	RMC1520	OPHTHALMOLOGY	1 Thanuja G.P
----	--	-------------	--------------	---	----------	-----------------------	--	--	----	-----------------	------------------	------	--	---	--------	-----------------------	---	--	------------------	---------	---------------	------------------



31	%2C%20Comparison%20of%20retrobulbar%20circulation%20in%20type%202%20diabetics%20and%20non-diabetics%20using%20color%20Doppler%20imaging.	Thanuja G.P	Dec 09, 2024	Indian Journal of Clinical and Experimental Ophthalmology	National	Innovative Publication				10	DOAJ and Scopus	STAT US_ACCEPTED		2024	Purpose: To record the resistivity index (RI), peak systolic velocity (PSV) and end-diastolic velocity (EDV) in the retrobulbar circulation and predict the progression of diabetic retinopathy (DR). Materials and Methods : Forty patients with type 2 diabetes (DM) and forty non-diabetic patients attending the outpatient clinic for an eye examination were enrolled after informed consent. All study		4	655-59	Innovative Publication	https://doi.org/10.18231/2Fj.ijco.2024.115			1 Thanuja G.P	RMC1520	OPHTHALMOLOGY	1 Thanuja G.P
----	--	-------------	--------------	---	----------	------------------------	--	--	--	----	-----------------	------------------	--	------	---	--	---	--------	------------------------	---	--	--	------------------	---------	---------------	------------------



33	2345-3656	CD10 expression in colorectal adenoma and carcinoma with CD10Athe pathological prognostic factors	Clement Wilfred D	Oct 02, 2024	Iranian Journal of Pathology	International		Iranian Journal of Pathology	-	19	Pub Med, SCOP US, DOAJ	NIL	STAT US_ACCEPTED	2024	Background & Objective: Since early detection increases survival rates, colorectal carcinoma (CRC) is a major concern for researchers. CD10 is a cell membrane-bound metalloproteinase involved in carcinogenesis. Studies have associated it with the progression of CRC to advanced stages, metastasis, and venous invasions. We aimed to evaluate the immunohistochemical expression of CD10 in the tumor and	2345-3656	Applied or Integration/Application Scholarship	4	441-446	Iranian Journal of Pathology	6	10.30699%2Fijp.2024.2013354.3185	1.%20Aceto%20GM%20Ca%20talano%20T%20C%20Cura%20MC.%20Mole%20cular%20Aspe%20cts%20D%20of%20Colore%20ctal%20Aden%20omas%203A%20The%20Inter%20lay%20among%20D%20AMic%20roenvir%20onment%20C%20%20Oxid%20ative%20Stres%20s%20C%20%20an%20d%20D%20%20A%20Pr%20edispos%20ition.%20Bio%20Med%20Res%20Int%20.%202020%203B%202020(1)%203A%20D%20%20A%201726309.%205B%20DOI%2010.1155%2F2020%2F1726309%20D%20%205BP%20MID%20D%20%20A%205BP%20MCID%20%205D%20%20D%20	2 Clement Wilfred D	RMC1404	PATHOLOGY	2 Clement Wilfred D
----	-----------	---	-------------------	--------------	------------------------------	---------------	--	------------------------------	---	----	------------------------	-----	------------------	------	--	-----------	--	---	---------	------------------------------	---	----------------------------------	---	---------------------	---------	-----------	---------------------



																						20Cancer. er.%20 1993% 3B20(1)%3A1 3- 20.%0 D%0A %5BD OI%3A 10.108 0%2F0 163558 930951 4266% 5D%20 %5BP MID% 5D%0 D%0A 9.%20 Ahmad i%20O %2C% 20String er%20 MD%2 C%20 Black %20M A%2C %20M cCall% 20JL.% 0D%0 AClini copath ologica 1%20fa ctors% 20influ encing %20ly mph%2 0node %0D% 0Ayi eld%20in %20col orectal %20ca ncer%2 0and% 20impa ct%20o n%20s urvival %3A% 0D%0 Aanaly sis%20 of%20 New% 20Zeal and%2 0Cance r%20R
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



34	2279-1965	Comparative study to analyze the effect of benzydamine and lignocaine gargle to reduce cumulative propofol consumption in patients undergoing RCP	Archan a S	Jan 25, 2025	SRILANKAN JOURNAL OF ANAESTHESIOLOGY	International	College of Anaesthesiologists of Sri Lanka				33			STATUS_ACCEPTED	2025		2279-1965								College of Anaesthesiologists of Sri Lanka											2 Archan a S	RMC1 533	ANESTHESIOLOGY	2 Archan a S
35		NECK RCUM FERENCE TO Thyromental distance 3A predictor of difficult intubation	Keerthi P	Oct 30, 2024	African Journal Of Biomedical Research	National	Afr. J. Biomed. Res				27, no.3	DOAJ and Scopus		STATUS_ACCEPTED	2024										Afr. J. Biomed. Res											1 Keerthi P	RMC2 030	IDCC M In Critical Care I Yr Course	1 Keerthi P



36	Comparative% 20study%20o f%20Pr e%20a nd%20 post%2 0operat ive%20 Serum %20Li pid%20 profiles %20in %20pat ients% 20of% 20Gall %20sto ne%20 disease s%20	Anil Kumar V R	Feb 21, 2025	Internat ional Journal of Advanc ed researc h (IJAR)	Internat ional		IJAR				13	Index Copern icus (Poland) Google Scholar , J- gate, EBSC O (USA) databas e, Acade mia.ed u, Crossre f, ROAD, InfoBa se Index, GENA MIC,	STAT US_A CCEPT ED		2025				02	1278- 1286	IJAR	9					2 Anil Kumar V R 1 Sreekar Agumb e Pai 1 SUBH ASH NADA GOUDA	RMC1 085	EMER GENC Y MEDI CINE	2 Anil Kumar V R 1 Sreekar Agumb e Pai 1 SUBH ASH NADA GOUDA
----	--	----------------------	-----------------	--	-------------------	--	------	--	--	--	----	---	-----------------------------	--	------	--	--	--	----	---------------	------	---	--	--	--	--	---	-------------	-----------------------------------	---



37	1.09 Kalgudi 2020 Prasad 2021 2020 80% 9C Correlation 20 Preoperative 20 Hippocampal 20 Volume 20 Measured 20 with 20 Magnetic 20 Resonance 20 Imaging 20 and 20 Emergence 20 from 20 General 20 Anesthesia 20 in 20 Elective 20 Neurosurgical 20 Patients 3 A 20 An 20 Observational 20 Study. 2 80 % 9D	PRAM OD KALG UDI	Nov 01, 2024	Neurology India	International		Neurology India				72(6)	SCOP US, Scimag o Journal Ranking.		STAT US_A CCEPT ED		2024	Background and objectives: The electrophysiological process of emergence from general anesthesia (GA) commences from deeper structures of the brain rather than the cortex. The phylogenetically old parts of the brain (hippocampus) are the first to recover during emergence. Study objectives were to evaluate and predict the effect of preoperative hippocampal volume (HV) measured using MRI with emergence				1179- 1185	Neurology India	https://doi.org/10.4103/neuroindia-neuroindia-23-00012			1 PRAM OD KALG UDI	RMC2 100	ANAE STHES IOLOGY	1 PRAM OD KALG UDI
----	---	---------------------------	--------------------	--------------------	---------------	--	--------------------	--	--	--	-------	---	--	-----------------------------	--	------	---	--	--	--	---------------	--------------------	---	--	--	--------------------------------	-------------	-------------------------	--------------------------------



38	1671-8852	Study of inflammatory markers in COVID-19 patients admitted to High Dependency Unit	Ashwin Kulkarni	Apr 27, 2025	Medical Journal of Wuhan University	International					46	SCOPUS		STATUS_ACCEPTED		2025	The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) that causes the corona virus disease 2019 (COVID-19) has caught on like wildfire through out the world. There is currently no effective therapy for its treatment. It is imperative to find specific indicators in order to track the development of the disease and provide patients with an early diagnosis and disease severity. To investigate the levels	1671-8852		02	681-690	Science China Press	10	02.3191%2F Mjwu. 28.02.2025.01			1 Moham med Suhail K 2 Shaikh Moham med Aslam S 3 Ashwin Kulkarni	RMC1593	GENERAL MEDICINE	1 Moham med Suhail K 2 Shaikh Moham med Aslam S 3 Ashwin Kulkarni
----	-----------	---	-----------------	--------------	-------------------------------------	---------------	--	--	--	--	----	--------	--	-----------------	--	------	--	-----------	--	----	---------	---------------------	----	--------------------------------	--	--	---	---------	------------------	---



39	Sleep% 20Health% 20and% 20Sleep% 20Hygiene% 20E2% 80% 93% 20Revisited	SHAN TALA HERL EKAR	May 09, 2025	Acta Neuro physiolo gica	Internat ional	Acade mia Strive				6	Index Copern icus, CrossR ef, LOCK SS, Google Scholar , ICMJE , J- Gate, Journal TOCs and Resear chBib	STAT US_A CCEPT ED		2025	Sleep is essenti al to maintai n physica l, mental and emotio nal health. The uncerta inties about sleepin g habits among the general populat ion remain s distinct ly high. Multipl e factors, both physiol ogical and patholo gical affect sleep, and sleep disturb ances inturn affects overall health and perfor mance. Sleep is staged into REM and NREM , each require d to restore physiol ogical stabilit y and	Applie d or Integrat ion/Ap plicatio n Scholar ship	2	1-7	Acade mia Strive	7		https% 3A%2F% 2Fac ademic strive.c om%2 FANP L%2F ANPL1 80112. pdf		2 SHAN TALA SHRIP AD HERL EKAR	RMC2 288	PHYSI OLOG Y	2 SHAN TALA SHRIP AD HERL EKAR
----	---	------------------------------	--------------------	-----------------------------------	-------------------	------------------------	--	--	--	---	---	-----------------------------	--	------	--	--	---	-----	------------------------	---	--	--	--	--	-------------	--------------------	--



															(NRE M). Each of these stages is vital for restorin g physiol ogical stabilit y and enhanci ng key process es such as memor y consoli dation, immun e system functio n, and tissue repair. A variety of hormon es, includi ng melato nin, cortisol , growth hormon e, leptin, ghrelin, insulin, testoste rone, and thyroid - stimula ting hormon e (TSH), are all regulat ed by the body's circadi an rhythm , which can be disrupt																					
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



																		situatio n to improv e their overall health and well- being.																	
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



40	Correlation of Vitamin B12 Deficiency with Sensorimotor Deficits in Postmenopausal Women: A Cross-sectional Observational Study	SHANTAL HERLEKAR	Apr 07, 2025	Journal of Midlife Health	International					16	Scopus and Pubmed	STATUS_ACCEPTED	2025	Introduction: Postmenopausal women often face Vitamin B12 deficiency, a condition crucial for neurological health. Sensorimotor deficits, which affect sensory and motor functions, are common in this demographic and can lead to falls, reduced mobility, and decreased quality of life. This study aims to investigate the correlation between Vitamin B12 deficiency and sensorimotor deficits in postmenopausal	26-31	IMS-Indian Menopausal Society Academic Journal	5	https://www.ijournals.com	1 SHANTAL SHRIPAD HERLEKAR	RMC288	PHYSIOLOGY	1 SHANTAL SHRIPAD HERLEKAR
----	---	------------------	--------------	---------------------------	---------------	--	--	--	--	----	-------------------	-----------------	------	--	-------	--	---	---	----------------------------	--------	------------	----------------------------



41	Uninterrupted conventional didactic large group teaching versus intermittent lighting-up schemes used to modify the aftermath of a class for an dragogy	SHAN TALA HERL EKAR	May 22, 2025	Biomedicine	National	science direct			44	embase /excerta medica	STAT US_ACCEPTED	2025	Introduction: Compulsory attendance in medical education needs constant attention which becomes challenging at times. The objective was to compare outcome of a class conducted with continuous didactic lecture compared to intermittent rest or music as lightening-up schemes in between the class. Methodology: After Ethical clearance and informed consent, 3 Physiology classes between 2pm-	Basic or Discovery Scholarship	4	421-427	science direct		https://www.biomedicineonline.org/2025/05/22/2025-05-22-04-421-427	2 SHAN TALA SHRIPAD HERL EKAR	RMC2 288	PHYSIOLOGY	2 SHAN TALA SHRIPAD HERL EKAR
----	---	---------------------	--------------	-------------	----------	----------------	--	--	----	------------------------	------------------	------	---	--------------------------------	---	---------	----------------	--	---	-------------------------------	----------	------------	-------------------------------



																		listenin g to music might deviate their concent ration more than require d and needs further analysi s.													
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



42	0001-5423	Efficacy of collagen and elastin matrix in the treatment of complex lower extremity wounds	Manjunath K. N. N	Sep 29, 2024	Acta chirurgiae plasticae	International	prolekare.cz				66	DOAJ and Scopus	STAT US_ACCEPTED	2024	Successful engraftment of skin grafts highly depends on the quality of the wound bed. Good quality of blood vessels near the surface is critical to support the viability of the graft. Ischemic, irradiated scar tissue, bone and tendons will not have the sufficient blood supply. In such situations flaps are to be resorted. However, the flaps also need to have good vascularity over the limbs. The introduction of dermal	1805-4404	3	98-103	prolekare.cz					1 Manjunath K. N. K N 3 Venkatesh Mysore Srinivas 4 SUNMATHI BP	RMCI 510	PLASTIC SURGERY	1 Manjunath K. N. K N 3 Venkatesh Mysore Srinivas 4 SUNMATHI BP
----	-----------	--	-------------------	--------------	---------------------------	---------------	--------------	--	--	--	----	-----------------	------------------	------	---	-----------	---	--------	--------------	--	--	--	--	---	----------	-----------------	---



43	0001-5423	Efficacy of collagen and elastin matrix in the treatment of complex lower extremity wounds	Manjunath K. N. N	Sep 29, 2024	Acta chirurgiae plasticae	International	prolekare.cz				66	DOAJ and Scopus	STAT US_ACCEPTED	2024	Successful engraftment of skin grafts highly depends on the quality of the wound bed. Good quality of blood vessels near the surface is critical to support the viability of the graft. Ischemic, irradiated scar tissue, bone and tendons will not have the sufficient blood supply. In such situations flaps are to be resorted. However, the flaps also need to have good vascularity over the limbs. The introduction of dermal	1805-4404	3	98-103	prolekare.cz					1 Manjunath K. N. K N 3 Venkatesh Mysore Srinivas 4 SUNMATHI BP	RMCI 510	PLASTIC SURGERY	1 Manjunath K. N. K N 3 Venkatesh Mysore Srinivas 4 SUNMATHI BP
----	-----------	--	-------------------	--------------	---------------------------	---------------	--------------	--	--	--	----	-----------------	------------------	------	---	-----------	---	--------	--------------	--	--	--	--	---	----------	-----------------	---



44	Long term cognitive impairment%20psychological disorders%20and%20functional limitations%20in%20COVID-19 survivors%3A%20A%202%20year%20follow up%20at%20a tertiary care hospital in Bengaluru.%20	Ananth V	Jan 17, 2025	Archives of Mental Health	National	Wolters Kluwer Medknow	0.23		25	SCOPUS, DOAJ, Scimag o Journal Ranking	STAT US_A CCEPT ED	2025	Introduction: Given the COVID-19 pandemic, a significant number of patients experience postacute/long COVID-19. Neurological manifestations, possibly stemming from direct effects or systemic inflammation, are increasingly recognized. The current study aimed to better understand the psychological, cognitive, and functional outcomes of COVID-19 survivors 2 years postdischarge. Materia	2	Wolters Kluwer Medknow	10.4103%2Famh.16824	https%3A%2Fjournals.lww.com%2Famhe%2Ffulltext%2F9900%2Flong_term_cognitive_impairment%2C_psychological.56.aspx	2 Ananth Ram V	RMC1774	COM MUNITY MEDICINE	2 Ananth Ram V
----	--	----------	--------------	---------------------------	----------	------------------------	------	--	----	--	--------------------	------	---	---	------------------------	---------------------	--	----------------	---------	---------------------	----------------



46	Evaluation of functional and radiological outcome of decompression with autologous corticocancellous bone grafting and intramedullary zolendronic acid in early stages of avascular necrosis of femoral head	Varun D	Dec 26, 2024	INTERNATIONAL JOURNAL OF RESEARCH IN ORTHOPAEDICS	International	Original Research Article				11	DOAJ and Scopus	STATUS_ACCEPTED		2024	Abstract Background: Avascular necrosis (AVN) of the femoral head is a progressive condition leading to bone necrosis, collapse, and joint dysfunction. Core decompression with autologous corticocancellous bone grafting is a common treatment option for early-stage AVN. This study aimed to compare the functional and radiological outcomes of core decompression with autologous corticocancellous		1	128-132	Original Research Article	5	https://doi.org/10.18203/2455-4510.IntJResOrthop.20243898	https://www.ijortho.org/FindArticle/view/3394		1 Varun D	RMC2088	ORTHOPAEDICS	1 Varun D
----	--	---------	--------------	---	---------------	---------------------------	--	--	--	----	-----------------	-----------------	--	------	---	--	---	---------	---------------------------	---	---	---	--	-----------	---------	--------------	-----------



48	2320-5407	Assessment% 20of% 20Phase% 20I% 20M% 20BBS% 20learners% 20in% 20Medical% 20Institution	Meera K.S.	Apr 24, 2025	International Journal Of Advanced Research	International	IJAR	7.337	13	Excerpt a Medical (EMBASE) database, Cumulative Index to Nursing and Allied Health Literature (CINAHL) database, and Scopus	STAT US_A CCEPT ED	2025	Assessment in medical education is inclined about integration of required knowledge, skills and attitudes rather than anyone of these factors exclusively. Assessment plays a significant role in the process of medical education and in the life of medical students as a lifelong learner. The assessment program helps in structuring training and learning, enhance student	04	398-402	IJAR	5	10.21474%2FIJAR01%2F20732	15	1 Meera K.S.	RMC1407	BIOCHEMISTRY	1 Meera K.S.
----	-----------	--	------------	--------------	--	---------------	------	-------	----	---	--------------------	------	--	----	---------	------	---	---------------------------	----	--------------	---------	--------------	--------------



49	Topiroxostat %E2%80%94 A%20S afer%20 Uricostatic% 20Drug %20with%20E nhanced%20R enal%20 0Protection%3 A%20 A%20 Narrative%20 Review	Mahesh E	Nov 11, 2024	Journal of Association of Physicians of India (JAPI)	National	Associations of Physicians of India				72			STAT US_A CCEPT ED		2024					Associations of Physicians of India						2 Mahesh E	RMC1 132	NEPHROLOGY	2 Mahesh E
50	Effect%20of% 20urinary%20 tract%20infect ion%20on%20 the%20outco me%20of%20t he%20allograf t%20in%20pat ients%20with% 20kidney%20 transplantation	Mahesh E	Sep 20, 2024	Brazilian Journal of Nephrology	International	Brazilian Society of Nephrology				46			STAT US_A CCEPT ED		2024					Brazilian Society of Nephrology						1 Mahesh E	RMC1 132	NEPHROLOGY	1 Mahesh E



51	Clinical microbiological profile and outcome of purpuric sepsis-related acute kidney injury in a tertiary care center from South India	Mahesh E	Apr 15, 2025	Turkish Journal of Nephrology	International		AVES Publishing co.							STATUS_ACCEPTED	2024					AVES Publishing co.						1 Mahesh E	RMC132	NEPHROLOGY	1 Mahesh E
52	Clinical Microbiological Profile and Treatment Outcomes of Carbapenem-Resistant Urinary Tract Infections in a tertiary care hospital	Mahesh E	Jan 04, 2025	Indian journal of nephrology	National		Medknow Publications			35				STATUS_ACCEPTED	2025					Medknow Publications						1 Mahesh E	RMC132	NEPHROLOGY	1 Mahesh E



53	0155122	Progression%20and%20natural%20history%20of%20Atypical%20Parkinsonism%20(A%20TPARK)%3A%20Protocol%20for%20a%20longitudinal%20follow-up%20study%20from%20an%20underrepresented%20population	Anish Mehta	Jun 26, 2025	PLOS one	National		PLOS				20(6):e0325624			STAT US_A CCEPTED		2025		e0155122				PLOS								1 Anish Mehta	RMC1731	NEUROLOGY	1 Anish Mehta	
54	2197-5248	Dementia%3A%20APublic%20Health%20Challenge%20in%20India	Anish Mehta	Jan 04, 2025	South Eastern European Journal of Public Health	National		Elsevier				Volume XXVSI 2025			STAT US_A CCEPTED		2025						Elsevier									2 Anish Mehta	RMC1731	NEUROLOGY	2 Anish Mehta



55	prevalence%20Risk%20Factors%20and%20Psychosocial%20Impact%20of%20Restless%20Legs%20Syndrome%20in%20End-Stage%20Renal%20Disease%20Patients%20Undergoing%20Hemodialysis%20-A%20Cross-Sectional%20Study	Mahendra V	Jun 05, 2025	Annals of Indian Academy of Neurology	National		Wolters Kluwer - Medknow			volume 28			STATUS_ACCEPTED	2025					Wolters Kluwer - Medknow				1 Anish Mehta 2 Mahendra J V 3 Pradeep R 4 Purushottam T Acharya	RMC1451	NEPHROLOGY	1 Anish Mehta 2 Mahendra J V 3 Pradeep R 4 Purushottam T Acharya
----	--	------------	--------------	---------------------------------------	----------	--	--------------------------	--	--	-----------	--	--	-----------------	------	--	--	--	--	--------------------------	--	--	--	---	---------	------------	---



56	Voluntary%0D%0A%20Body%20Donation-Trends%2C%20People%2E%80%99s%20Perceptions%2C%20Beliefs%20and%20Practices%3A%20A%20Review	Veena Vidya Shankar	Dec 05, 2024	International Journal of Anatomy and Research	International		IMED publishers			12	DOAJ and Scopus		STAT US_A CCEPTED	2025	The Development of basic sciences in health care field depends on a strong foundation of Anatomy. Cadavers are required for training of students of health professionals. The source of these cadavers, in earlier days, were executed criminals, unclaimed bodies and voluntary body donations. Though the most ethical way of procuring cadavers for education and research purposes is	4	9032-9041	IMED publishers	10.16965%2Fijar.2024.190			1 Veena Vidya Shankar	RMCI 327	ANATOMY	1 Veena Vidya Shankar
----	---	---------------------	--------------	---	---------------	--	-----------------	--	--	----	-----------------	--	-------------------	------	---	---	-----------	-----------------	--------------------------	--	--	-----------------------	----------	---------	-----------------------



57	2277-4025	Study of Normal Variant anatomy of superior cerebellar arteries on cadaver brains and angiograms with clinical significance	Komala Nanjundaiah	Jan 09, 2025	National journal of clinical anatomy	National					13	SCOPUS, DOAJ, Scimag o Journal Ranking	NIL	STATUS_ACCEPTED	2025	The superior cerebellar arteries (SCAs) supply blood to the cerebellum, and their anatomical variations can contribute to conditions such as trigeminal neuralgia and vascular malformations. They also significantly impact surgical approaches. The aim of the study was to investigate the normal and variant anatomy of SCAs in cadaver specimens and radiographic images. Methodology: This study included 44	2321-2780	Applied or Integration/Application Scholarship	-	205-9	Society of clinical anatomists	5	10.4103/JCA.NJCA_181_24	https://journals.lww.com/NJCA	21	2 Komala Nanjundaiah	RMC1316	ANATOMY	2 Komala Nanjundaiah
----	-----------	---	--------------------	--------------	--------------------------------------	----------	--	--	--	--	----	--	-----	-----------------	------	--	-----------	--	---	-------	--------------------------------	---	-------------------------	---	----	----------------------	---------	---------	----------------------



58	2277-4025	Comparison of flipped classroom versus traditional didactic lectures among medical students. A mixed method study	Komala Nanjundaiah	Mar 29, 2024	National journal of clinical anatomy	National		Society of clinical anatomists				13	DOAJ and Scopus	-	STAT US_ACCEPTED		2024	Didactic lectures are one of the commonly used instructional methods used for curriculum delivery in medical colleges. These lectures have a limited scope for interactions. Flipped classroom constitutes both an instructional approach and a form of blended learning, designed to enhance student engagement and comprehension. This intentional shift to a learner-centric model allocates initial exposure to	2321-2780		-	41-4	Society of clinical anatomists	4	10.4103/2FNJCA.NJCA_184_23		19	2 Anuradha HV1 Komala Nanjundaiah	RMCI 316	ANATOMY	2 Anuradha HV1 Komala Nanjundaiah
----	-----------	---	--------------------	--------------	--------------------------------------	----------	--	--------------------------------	--	--	--	----	-----------------	---	------------------	--	------	---	-----------	--	---	------	--------------------------------	---	----------------------------	--	----	-----------------------------------	----------	---------	-----------------------------------



															ment. Conclusions: Flipped classroom can be an effective student-centered teaching strategy when properly planned and implemented for higher education. In medical colleges, it can be incorporated as one of the teaching														
59		Neck%20Circumference%20to%20Thyromental%20Distance%20Ratio%3A%20New%0D%0APredictor%20of%20Difficult%20Intubation	SMITH A S	Oct 16, 2024	African Journal Of Biomedical Research	International		Afr. J. Biomed. Res			Vol. 27 No. 3 (October 2024); 1012-1019	DOAJ and Scopus		STATUS_ACCEPTED	2024		issue 3	1012-1019	Afr. J. Biomed. Res						2 SMITH A S	RMC2031	IDCC M In Critical Care I Yr Course	2 SMITH A S	



60	Exploration of Physical and Mental Quality of Life Among Healthcare Professionals in Tertiary AMU multidisciplinary Critical Care Units: A Mixed-Methods Study	SMITH A S	Apr 12, 2025	Journal of Neonatal Surgery	International		EL-MED-Pub Publisher				Vol. 14, Issue 13s (2025)	DOAJ and Scopus		STAT US_ACCEPTED		2025				13	908-918	EL-MED-Pub Publisher						1 SMITH A S	RMC2 031	IDCC M In Critical Care I Yr Course	1 SMITH A S
61	Mycosporangium unguiculae: A Histopathology and Tissue Culture Receptor Gene Rearrangements in Indian Patients	Seema Anandtheerth Umarji	Nov 18, 2024	Medical Journal of Dr. D.Y. Patil University	National		Wolters Kluwer				17	DOAJ and Scopus		STAT US_ACCEPTED		2024					Wolters Kluwer							1 Seema Anandtheerth Umarji	RMC2 083	PATHOLOGY	1 Seema Anandtheerth Umarji



62	ISSN (Print): 2277-8543	Macrosopic%20Changes%20in%20the%20Human%20Placenta%20Ain%20Hypertensive%20Disorders%20of%20Pregnancy%20in%20India%20A%20Cross-sectional%20Study	Veena Vidya Shankar	Jul 01, 2024	International Journal of Anatomy, Radiology and Surgery	International		Dr Heman t Jain for JCDR Research and Publications (P) Limited.				13	DOAJ		STAT US_A CCEPT ED		2024	Introduction: Hypertension (HTN) is a common complication in 6-10% of pregnancies and is one of the prime factors for foetal, as well as, maternal fatalities and morbidities. Significant pathological changes are seen in the placenta in hypertensive pregnancies before affecting the foetus. These changes may serve as an early warning system for detecting foetal issues like low birth weight and growth	ISSN (Online): 2455-6874		4	1-5	Dr Heman t Jain for JCDR Research and Publications (P) Limited.	ALL				2 Veena Vidya Shankar	RMCI 327	ANATOMY	2 Veena Vidya Shankar
----	-------------------------	---	---------------------	--------------	---	---------------	--	---	--	--	--	----	------	--	--------------------	--	------	---	--------------------------	--	---	-----	---	-----	--	--	--	-----------------------	----------	---------	-----------------------



63	ISSN #2168-8184	Unraveling the Impact of Foreign Bodies on AOD Bronchiectasis: An Insight From a Case Series Study	Prasanna Kumar T	Sep 15, 2024	Cureus, Inc.	International		Cureus, Inc.			16	PUBMED	STATUS_ACCEPTED		2024		ISSN #2168-8184		9		Cureus, Inc.		%2010.7759%20Cureus.69475			1 Prasanna Kumar T	RMC1607	RESPIRATORY MEDICINE	1 Prasanna Kumar T
----	-----------------	--	------------------	--------------	--------------	---------------	--	--------------	--	--	----	--------	-----------------	--	------	--	-----------------	--	---	--	--------------	--	---------------------------	--	--	--------------------	---------	----------------------	--------------------



64	1869-6953 (Print)	Expert %20Op inion% 20on% 20Opti mizing %20Su boptim al%20 Basal% 20Insul in%20 Titratio n%20in %20In dia%3 A%20 Addres sing%2 0Challe nges% 20and %20Le veragin g%20D igital% 20Solut ions	Pramila Kalra	May 20, 2025	Diabete s Therap y	Internat ional	[New York] : Springe r Healthc are, 2010-					16(7):1 327- 1339.	DOAJ and Scopus	STAT US_A CCEPT ED	2025	Basal insulin titratio n is crucial for achievi ng optimal glycem ic control in patients with type 2 diabete s mellitu s (T2DM) , yet many patients and healthc are provide rs encoun ter persiste nt challen ges in adjusti ng insulin doses to meet individ ualized targets. In Octobe r 2024, an expert panel of digital health speciali sts compri sing endocri nologis ts, and diabeto logists conven ed to discuss the limitati ons	1869- 6961 (Electr onic) 1869- 6961 (Linkin g)			pages 1327-1 339, (2025)	[New York] : Springe r Healthc are, 2010-					2 Pramila Kalra	RMC1 360	ENDO CRINO LOGY	2 Pramila Kalra
----	-------------------	--	------------------	--------------------	-----------------------------	-------------------	---	--	--	--	--	--------------------------	-----------------------	-----------------------------	------	--	---	--	--	-----------------------------------	---	--	--	--	--	-----------------------	-------------	-----------------------	-----------------------



65	ISSN: 2581 ? 3633	BASC- %20A %20M ultidim ensiona l%20A pproac h%20f or%20 Diagno sis%20 of%20 Emotio nal%20 and%2 0Behav ioral% 20Prob lems% 20amo ngst%2 0Adole scents %3A% 0D%0 AA%2 0Cross %20Se ctional %20St udy	Prartha na K	Nov 01, 2024	Internat ional Journal of Medica l Science and Advanc ed Clinica l Resear ch (IJMA CR)	Internat ional Journal of Medica l Science and Advanc ed Clinica l Resear ch (IJMA CR)					Volum e ? 7	DOAJ and Scopus		STAT US_A CCEPT ED	2024	Intro duction: 1 in 7 adolec ents (16% of the global populat ion) suffer from mental health proble m. Most mental disorde rs begin betwee n 11?18 years and early correcti ve actions must be taken for normal develo pment of the individ ual. Method s: A school based cross section al study was conduc ted on 165 childre n aged 12-14 years. BASC- 3 scale was admini stered to teacher (TRS- teacher rating	ISSN: 2581 ? 3633	Issue ? 6	117 ? 124	Internat ional Journal of Medica l Science and Advanc ed Clinica l Resear ch (IJMA CR)					2 Prartha na Karum baiah K	RMCI 443	PAEDI ATRIC S	2 Prartha na Karum baiah K
----	-------------------	--	--------------	--------------	--	--	--	--	--	--	-------------	-----------------	--	--------------------	------	---	-------------------	-----------	-----------	--	--	--	--	--	----------------------------	----------	---------------	----------------------------



66	0976-4879	Evaluation of potential drug-drug interactions with antimicrobials among critically ill patients in intensive care units of a tertiary care hospital. A cross-sectional study	Mukunda N	Mar 06, 2025	Journal of pharmacy and Bioallied Sciences	International	Wolters Kluwer		0.9		17	EMBA SE		STAT US_ACCEPTED	2025	interventions to address the same at an early stage. Background: Critically ill patients in intensive care units (ICUs) are often prescribed multiple drugs, including antimicrobials, increasing the risk of drug	0975-7406		Supplement 1	S311-313	Wolters Kluwer	3				2 Mukunda N	RMC1515	PHARMACOLOGY	2 Mukunda N
----	-----------	---	-----------	--------------	--	---------------	----------------	--	-----	--	----	---------	--	------------------	------	---	-----------	--	--------------	----------	----------------	---	--	--	--	-------------	---------	--------------	-------------



67	0023-5679	Morphometry of the Foramen ovale in Adult Human Skulls from a Clinical Perspective	Anupama K	Sep 13, 2024	Kurume medical journal	International		Kurume university School of medicine	0.323		70	SCOPUS, PUBMED		STATUS_ACCEPTED		2024	Introduction: The foramen ovale is present in the posterior part of the greater wing of sphenoid. A traumatic or space-occupying lesion in this area would result in clinical manifestations due to compression of the structures passing through it. This study was undertaken because of the clinical significance of the foramen ovale in radiological and neurological procedures. The aim is to study the morphology of the forame		3	91-95	Kurume university School of medicine	6					1 Anupama K 2 RADHIKAPM 3 Jyothikc 4 Shailaja Shetty	RMCI 584	ANATOMY	1 Anupama K 2 RADHIKAPM 3 Jyothikc 4 Shailaja Shetty
----	-----------	--	-----------	--------------	------------------------	---------------	--	--------------------------------------	-------	--	----	----------------	--	-----------------	--	------	---	--	---	-------	--------------------------------------	---	--	--	--	--	---	----------	---------	---



68	Morphometric variations of coronary ostia in adult human heart. A cadaveric study	Anupama K	Aug 15, 2024	African journal of biological sciences	International		AJBS				6	DOAJ and Scopus		STAT US_ACCEPTED	2024	The coronary arteries originate from the ascending aorta above the aortic valves as coronary ostia. Their variations can be correlated with various cardiovascular anomalies and morbidities which are therefore of clinical significance. Hence this study was undertaken to ? To determine the number and location of coronary ostia ? To compare the internal diameter of the coronary ostia. ? To assess the distance of ostia			14	13233-13238	AJBS	6					2 Anupama K 4 Jyothi K C 5 Shailaja Shetty 3 Dr Shanmuganath K	RMC1584	ANATOMY	2 Anupama K 4 Jyothi K C 5 Shailaja Shetty 3 Dr Shanmuganath K
----	---	-----------	--------------	--	---------------	--	------	--	--	--	---	-----------------	--	------------------	------	--	--	--	----	-------------	------	---	--	--	--	--	--	---------	---------	--



																e from the floor of the sinus can aid interventional cardiologists and radiologists during angiographic procedures and help to avoid complications during the intervention procedures.																		
69	0005-2523	Effectiveness of a school-based cardiovascular disease education program in urban Bangalore	Keshava Murthy R	Sep 01, 2024	Azerbaijan Medical Journal	International		Azerbaijan			Volume 64,	DOAJ and Scopus		STATUS_ACCEPTED		2024	ABSTRACT Background and Purpose			Issue 09, September, 2024		Azerbaijan					1 Aruna C Ramesh 2 Hariprasad KV 3 Keshava Murthy MR	RMC1565	EMERGENCY MEDICINE	1 Aruna C Ramesh 2 Hariprasad KV 3 Keshava Murthy MR				



70	CORRELATION%20OF%20MALNUTRITION%20IN FLAMMATI ON%20SCOR E%20 AND%20HIG HLY%20SEN SITIV E%20C RP%20 WITH %20M ORTA LITY%20AN D%20M ORB IDITY %20IN %20PA TIENT S%20O N%20 MAIN TENA NCE%20HE MODI ALYSI S%20I N%20 A%20 TERTI ARY%20CAR E%20C ENTR E	POOJA PRAKASH PRABHU	Jul 01, 2024	INDIA N JOURNAL OF KIDNEY DISEASES	National		WOLTER KLUWER-MEDKNOW					3									STAT US_ACCEPTED	2024										WOLTER KLUWER-MEDKNOW							1 POOJA PRAKASH PRABHU	RMCI 919	NEPHROLOGY	1 POOJA PRAKASH PRABHU
----	---	----------------------	--------------	------------------------------------	----------	--	-----------------------	--	--	--	--	---	--	--	--	--	--	--	--	--	------------------	------	--	--	--	--	--	--	--	--	--	-----------------------	--	--	--	--	--	--	------------------------	----------	------------	------------------------



71	A%20Rare%20case%20of%20Dengue%20Virus%20Triggered%20Graft%20Oversus%20Host%20disease%20in%20a%20renal%20transplant%20recipient	POOJA PRAKASH PRABHU	Feb 07, 2025	Kidney International Reports	International		Elsevier				10			STATUS_ACCEPTED		2025											Elsevier											1 Pooja Prakash Prabh	RMC1919	NEPHROLOGY	1 Pooja Prakash Prabh
----	--	----------------------	--------------	------------------------------	---------------	--	----------	--	--	--	----	--	--	-----------------	--	------	--	--	--	--	--	--	--	--	--	--	----------	--	--	--	--	--	--	--	--	--	--	-----------------------	---------	------------	-----------------------



72	%20Rare%20presentation%20of%20orbital%20zoonoses%3A%20A%20case%20report	Thanuja G.P	Aug 01, 2025	Indian Journal of Ophthalmology	National	Wolter Kluwer				5	SCOPUS, Scimag or Journal Ranking.	STATUS_ACCEPTED		2025	A 55-year-old woman with uncontrolled diabetes presented with acute right eyelid swelling, mucoid nasal discharge for 20 days, and headache for 7 days. Examination showed lid edema and ethmoidal sinus tenderness, with normal visual acuity and extraocular movements (EOM). Computed Tomography (CT) confirmed preseptal cellulitis with ethmoidal sinusitis. Initial treatment was with IV		3	418-420	Wolter Kluwer	2	10.4103/IJO.335_25			2	Thanuja G.P	RMC1520	OPHTHALMOLOGY	2	Thanuja G.P
----	---	-------------	--------------	---------------------------------	----------	---------------	--	--	--	---	------------------------------------	-----------------	--	------	---	--	---	---------	---------------	---	--------------------	--	--	---	-------------	---------	---------------	---	-------------



73	A study of conjunctival impression cytology in patients undergoing all geneic hematopoietic stem cell transplantation and its relationship with Ocular Graft versus Host Disease	Thanuja G.P	Jan 08, 2025	Romanian Journal of Ophthalmology	International					69	SCOPUS, Scimag Journal Ranking.	STATUS_ACCEPTED		2025	Purpose To assess the proportion of patients with dry eye syndrome and to examine the changes in conjunctival impression cytology (CIC) in all patients undergoing hematopoietic stem cell transplantation (HSCT) by employing CIC as a diagnostic tool for ocular graft vs. host disease (oGVHD). Materials and methods Every patient who received HSCT underwent a thorough ophthalmic examin	Applied or Integration/Application Scholarship	1	68	Romanian Journal of Ophthalmology	3	10.22336/2F5.12				1 Thanuja G.P	RMC1520	OPHTHALMOLOGY	1 Thanuja G.P
----	--	-------------	--------------	-----------------------------------	---------------	--	--	--	--	----	---------------------------------	-----------------	--	------	--	--	---	----	-----------------------------------	---	-----------------	--	--	--	------------------	---------	---------------	------------------



76	ISSN: 199376095 Volume 18 Number 1	Analysis of Role of Surgery in Management of Abdominal Tuberculosis	Anil Kumar V R	Jan 20, 2024	The Journal of Implant & Advanced Clinical Dentistry	International							18	EXPANDED EMBASE		STATUS_ACCEPTED		2024	Abdominal tuberculosis constitutes 10% of extrapulmonary tuberculosis. Most common site is ileocecal region. Abdominal tuberculosis has diagnostic dilemma due to diverse and non specific clinical presentation. Analyse various clinical presentation and investigation modalities and clinical outcome in abdominal tuberculosis and To analyse role of surgery in managing abdominal tuberculosis. Retrospective study.		1	194-198	MAK HILL PUBLICATION	4	doi: 10.59282/makrjms.2024.5.194.198	https://makrjms.com/article.php?doi=10.59282/makrjms.2024.5.194.198		3	RMC1085	EMERGENCY MEDICINE	3	Sreekar Agumb e Pai 2 Anil Kumar V R	Sreekar Agumb e Pai 2 Anil Kumar V R
----	--	---	----------------	--------------	--	---------------	--	--	--	--	--	--	----	-----------------	--	-----------------	--	------	---	--	---	---------	----------------------	---	--------------------------------------	---	--	---	---------	--------------------	---	--------------------------------------	--------------------------------------



78	Awareness%20and%20Practice%20of%20Breast%20Self-examination%20for%20Early%20Detection%20of%20Breast%20Lesions%20in%20Pregnant%20Women	Jyothi G S	Apr 29, 2024	Journal of South Asian Federation of Obstetrics & Gynaecology	National	SAFOG				vol 16	Scopus,DOAJ,PUBLISHED	Corresponding%20Author%20Student%20Publication.	STATUS_ACCEPTED		2024			issue 3 [May - June 2024]	pg 252-257	SAFOG	6				3 Jyothi G S	RMC1 078	OB & G	3 Jyothi G S
79	Navigating%20a%20grey%20ozone%20Neuronomonitoring%20in%20the%20management%20of%20Atemporary%20internal%20carotid%20artery%20occlusion%20techniques%20-%20A%20case%20series%20and%20literature%20review	PRAMOD KALGU DI	Apr 23, 2024	JOURNAL OF NEUROSCIENCE IN RURAL PRACTICE	International	THIEME							STATUS_ACCEPTED		2024					THIEME					6 PRAMOD KALGU DI	RMC2 100	ANESTHESIOLOGY	6 PRAMOD KALGU DI



80	2227-8543	Assessment of Surgical Outcome of Trocar versus Blunt Dissection Technique for Intercostal Drainage Insertion: A Prospective Interventional Study	Anil Kumar V R	May 02, 2024	Research Journal of Pharmaceutical, Biological and Chemical sciences	International							13(3)	DOAJ-Directory of Open Access Journals ; Google Scholar	STAT US_ACCEPTED		2024	ABSTRACT Introduction: Chest tube insertion is a common procedure designed to alleviate the accumulation of air, fluid, pus, or blood in the pleural cavity. Despite being a bedside procedure often performed by emergency residents, Intercostal Drain (ICD) tube insertion carries associated risks, if not executed with care. Complications such as misplacement, organ injury, bleeding and pain are noteworthy	2455-6874		3	13-17	Premch and Shantidevi Research Foundation (PSRF, India).	5	10.7860%2FJARS%2F2024%2F69935.2989	International%20Journal%20of%20Anatomy%20C%20Radiology%20and%20Surgery.%202024%20May%20%20Volume%2013(3)%203A%20SO13-SO17	%5B1%20Rand%20C%20Mastell%20OI.%20Introduction%20and%20methods%203A%20British%20thoracic%20society%20pleural%20Disease%20guideline%202020.%20Thorax.%202020%203B65(2)%203A01-03.%20D%20A%20%205B2%20Simon%20B%20C%20Ebert%20J%20C%20Bokhari%20OF%20C%20CaPELLA%20J%20C%20Emhoff%20T%20C%20Hayward%20T%203rd%20C%2020a1.%20%20D%20AManagement%20of%20pulmonary%20contusion	4	Sreekar Agumb e Pai 3 Anil Kumar V R	RMC1 085	EMERGENCY MEDICINE	4	Sreekar Agumb e Pai 3 Anil Kumar V R
----	-----------	---	----------------	--------------	--	---------------	--	--	--	--	--	--	-------	---	------------------	--	------	---	-----------	--	---	-------	--	---	------------------------------------	---	---	---	--------------------------------------	----------	--------------------	---	--------------------------------------



81		Adverse%20Drug%20Reactions%20During%20Intensive%20Phase%20of%20Treatment%20Among%20Multi-Drug%20Resistant%20Tuberculosis%20Cases%20Registered%20at%20a%20OD%0ADR-TB%20Centre%20of%20Southern%20India	Pavithra Cheluv araj	Sep 20, 2024	African Journal Of Biomedical Research	International																								Afr. J. Biomed. Res										3 Pavithra Cheluv araj	RMC1747	COMMUNITY MEDICINE	3 Pavithra Cheluv araj
----	--	--	----------------------	--------------	--	---------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---------------------	--	--	--	--	--	--	--	--	--	------------------------	---------	--------------------	------------------------



82	ISSN #2168-8184	Study of Serum Gamma-Glutamyl Transferrase Levels in Patients With Acute Ischemic Stroke	Shaikh Mohamed Aslam S	Jul 25, 2024	Cureus	International		Cureus, Inc.			16	Pubmed, Web of science	STAT US_ACCEPTED	2024	Background Gamma-glutamyl transferase (GGT) mediates intracellular uptake of glutathione which is a known antioxidant. GGT levels are found to be elevated in conditions of oxidative stress. Ischemic stroke results in anoxic injury, which liberates free radicals, causing glutathione to rise, which may be accompanied by a rise in serum GGT levels. This study aimed to compare serum	ISSN #2168-8184	7	e65336	Cureus, Inc.	10.7759/curres.65336		4	Shaikh Mohamed Aslam S	RMC1308	GENERAL MEDICINE	4	Shaikh Mohamed Aslam S
----	-----------------	--	------------------------	--------------	--------	---------------	--	--------------	--	--	----	------------------------	------------------	------	---	-----------------	---	--------	--------------	----------------------	--	---	------------------------	---------	------------------	---	------------------------



83	2249-4863	Prognostic%20Nutritional%20Index%20(PNI)%20and%20Systemic%20Immune%20E2%80%91Inflammatory%20Index%20(SII)%20as%20markers%20of%20severity%20among%20patients%20having%20COVID%20E2%80%91infection	Shaikh Moham med Aslam S	Jul 26, 2024	Journal of Family Medicine and Primary Care	International		Wolters Kluwer Medknow				13	PUBMED CENTRAL, DOAJ		STATUS_ACCEPTED		2024	Background: Prognostic nutritional index (PNI) and systemic immune-inflammatory index (SII) are two novel markers that have emerged as potential candidates as an early indication of the severity of the disease in coronavirus disease 2019 (COVID-19) patients. Objective: The objective of the study is to assess the utility of the prognostic nutritional index (PNI) and systemic immune-inflammatory			3203-8	Wolters Kluwer Medknow		10.4103/2Fjfm/2024			5 Shaikh Moham med Aslam S	RMC1308	GENERAL MEDICINE	5 Shaikh Moham med Aslam S
----	-----------	--	--------------------------	--------------	---	---------------	--	------------------------	--	--	--	----	----------------------	--	-----------------	--	------	---	--	--	--------	------------------------	--	--------------------	--	--	----------------------------	---------	------------------	----------------------------



84	Effect of Counseling on Breastfeeding Practices Among Mothers in Rural Area: A Cluster Randomized Controlled Trial	Babitha Rajan	Sep 21, 2024	African Journal Of Biomedical Research	International		Afr. J. Biomed. Res			27	SCOPUS, Scimag or Journal Ranking.	STATUS_ACCEPTED		2024	Abstract: Background: Despite all the efforts of the health system to promote breastfeeding, there is a wide gap between the current and expected rates of breastfeeding. Objective: To study the effect of counseling on the breastfeeding practices among antenatal mothers till the child completes 6 months of age. Method: A cluster randomized controlled trial was conducted in Kaiwara PHC area, Karnataka. It had 4	Basic or Discovery Scholarship	1	2060 - 2066	Afr. J. Biomed. Res	7	https://doi.org/10.53555/FAJB.R.v27i1S.1768	Afr. J. Biomed. Res. 2027%2027%20No.1s%20(Sep%202024%20Dr%20Babitha%20Rajan%20et%20al.	3 Babitha Rajan	RMC1691	COMMUNITY MEDICINE	3 Babitha Rajan
----	--	---------------	--------------	--	---------------	--	---------------------	--	--	----	------------------------------------	-----------------	--	------	--	--------------------------------	---	-------------	---------------------	---	---	--	-----------------	---------	--------------------	-----------------



85	Adverse drug reactions and drug-related problems with supportive care among the oncological population	ANJANASNAIR	Sep 09, 2024	Discover Oncology	International		Springer			15	Springer		STATUS_ACCEPTED	2024	Abstract Aim The current study emphasizes the impact of adverse drug reactions (ADRs) and Drug-Related Problems (DRPs) caused by supportive care medications administered with chemotherapy. Method This is a longitudinal observational study carried out at the Ramaiah Medical College Hospital in Bengaluru, Karnataka, India, at the Department of Oncology. The data was recorded using a	Springer								4 ANJANASNAIR	RMC2059	COMMUNITY MEDICINE	4 ANJANASNAIR
----	--	-------------	--------------	-------------------	---------------	--	----------	--	--	----	----------	--	-----------------	------	---	----------	--	--	--	--	--	--	--	---------------	---------	--------------------	---------------



																										specifically created data collecting form. Based on the PCNE (Pharmaceutical Care Network Europe), DRPs are identified. The WHO probability scale, Modified Hartwig and Siegel for ADR severity assessment, Naranjo's algorithm for causality assessment, Rawlinson and Thompson for predictability assessment, and Modified Shumock and Thornton for preventability assessment were all utilized. The																
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



87	Agreement% 20between% 20Ki-67% 20Proliferative% 20Index% 20in% 20Breast% 20Cancer% 20by% 20Conventional% 20A% 20Hotspot% 20method% 20and% 20International% 20A% 20Ki-67% 20in% 20Breast% 20Cancer% 20Working% 20Group% 20Global% 20Scoring% 20Method% 20AA% 20Cross-sectional% 20Study	Sulata Kamath	Dec 01, 2024	JOURNAL OF CLINICAL & DIAGNOSTIC RESEARCH	National	Dr Hemant Jain for JCDR Research and Publications (P) Limited.			18	Excerpt a Medical (EMBASE) database, Cumulative Index to Nursing and Allied Health Literature (CINAHL) database, and Scopus	STATUS_ACCEPTED		2024	Introduction: The role of the Ki-67 Proliferative Index (PI) in the molecular classification and as a predictive and prognostic biomarker in breast cancer is definitive. To address the inconsistency in Ki-67 interpretation and scoring, the International Ki-67 in Breast Cancer Working Group (IKWG) introduced the visual scoring Android Application (APP) and proposed a standardised scoring method.	Applied or Integration/Application Scholarship	12 xml	Dr Hemant Jain for JCDR Research and Publications (P) Limited.	https://doi.org/10.7860/2FJCDR%2F2024%2F74097.20356		3 Sulata Kamath	RMC126	PATHOLOGY	3 Sulata Kamath
----	---	---------------	--------------	---	----------	--	--	--	----	---	-----------------	--	------	---	--	--------	--	---	--	-----------------	--------	-----------	-----------------



88	Agreement% 20between%2 0Ki- 67%20 Prolifer ative% 0D%0 AIndex %20in %20Br east%2 0Cance r%20b y%20C onventi onal%0 D%0A Hotspo t%20M ethod% 20and %20Int ernatio nal%0 D%0A Ki- 67%20i n%20B reast% 20Canc er%20 Workin g%0D %0AGr oup%2 0Globa l%20Sc oring% 20Meth od%3A %0D% 0AA% 20Cros s- section al%20S tudy	Clemen t Wilfred D	Dec 15, 2024	Journal of Clinica l and Diagno stic Resear ch	Internat ional	JCDR	18	DOAJ, Index Copern icus, Indian Science Abstrac ts	nil	STAT US_A CCEPT ED	2024	Introdu ction: The role of the Ki- 67 Prolifer ative Index (PI) in the molecu lar classifi cation and as a predicti ve and progno stic biomar ker in breast cancer is definiti ve. To address the inconsi stency in Ki- 67 interpre tation and scoring , the Internat ional Ki-67 in Breast Cancer Workin g Group (IKWG) introdu ced the visual scoring Androi d Applic ation (APP) and propos ed a standar dised scoring method	12	EC01- EC04	JCDR	10.786 0%2FJ CDR% 2F2024 %2F74 097.20 356	https% 3A%2F %2Fww.jcd r.net% 2Farticl es%2F PDF% 2F2035 6%2F7 4097_ CE%5 BRa1% 5D_F(SL)_Q C(SD_I S)_PFI (AG_S)_PF A(IS)_ PB(AG _KM)_ PN(K M).pdf	%5B1 %20Na he%20A S%2C %20Sh aimaa %20M Y.%20 Ki- 67%20 as%20a %20pr ognosti c%20m arker% 20acco rding% 20to%2 0breast %0D% 0Acanc er%20 molecu lar%20 subtype . %20C ancer% 20Biol %20M ed.%20 2016% 3B13(4)%3A4 96.%0 D%0A %5B2 %5D% 20Dow sett%2 0M%2 C%20 Nielsen %20T O%2C %20A %E2% 80%99 Hern% 20R%2 C%20 Bartlett %20J% 2C%20 Coomb es%20 R%2C %20Cu zick%2 0J%2C %20et %20al. %0D% 0AAss essmen t%20of %20Ki	4 Clemen t Wilfred D	RMC1 404	PATH OLOG Y	4 Clemen t Wilfred D
----	--	-----------------------------	-----------------	---	-------------------	------	----	---	-----	-----------------------------	------	--	----	---------------	------	---	---	---	----------------------------------	-------------	-------------------	----------------------------------



																																																									ional% rt%20C onsens us%20 on%20t he%20 Primar y%20T herapy %20of %20Ea rly%20 Breast %0D% 0Acan cer%20 2015.% 20Ann %20On col.%2 02015 %3B26 (8)%3 A1533- 46.%0 D%0A %5B9 %5D% 20Arun %20I% 2C%20 Venkat esh%2 OS%2C %20Ah med%2 OR%2 C%20 Agraw al%20S K%2C %20Le ung%2 0SCY. %20Re liability %20of %20Ki - 67%0D %0Avis ual%2 0scorin g%20a pp%20 compar ed%20t o%20e yeball %20est imate% 20and %20dig ital%20 image %20an
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---



89	2197-5248	Assessment of 20 school health programs using 20 oral health integrated health promotion school framework in Bengaluru (Southern India) 2020 - 2020 cross-sectional compliance study	Suman Gadich erla	Nov 01, 2024	South Eastern European Journal of Public Health	International		Uphills Publishers LLC, Sheridan, United States				XXV	DOAJ and Scopus	STAT US_A CCEPT ED	2024	Schools play a crucial role in promoting health, reaching more than one billion children worldwide and providing an ideal setting for establishing lasting health habits (1). School-age is fundamental for developing knowledge, attitudes, and behaviors related to general and oral health, making schools vital for targeted health initiatives (2,3). Given that children typically spend	Teaching and Learning Scholarship	S2	1232-1257	Uphills Publishers LLC, Sheridan, United States	25	https://doi.org/10.70135/2Fseejph.vi.2878%20	3A13-18.	3 Suman Gadich erla 4 Lalitha K 1 Dr Anitha Sagark ar 2 Dr Pushpanjali K	RMC1 157	COM MUNITY MEDICINE	3 Suman Gadich erla 4 Lalitha K 1 Dr Anitha Sagark ar 2 Dr Pushpanjali K
----	-----------	--	-------------------	--------------	---	---------------	--	---	--	--	--	-----	-----------------	--------------------	------	--	-----------------------------------	----	-----------	---	----	--	----------	--	----------	---------------------	--



90	A%20S ituational%20 Analysis%20a nd%20 Untapped%20 Opportunity% 20for% 20Tack ling%2 0Challe nges% 20Asso ciated %20wit h%20C overage%20of %20Tu berculo sis%20 Prevent ive%20 Treatm ent%3 A%20 A%20 Multi- Centric %20St udy%2 0in%20 India. %20	Lalitha K	Feb 03, 2025	Indian Journal of Pediatri cs	Internat ional	Dr K C Chaudr i Founda tion			online ahead of print	SCOP US, PUBM ED		STAT US_A CCEPT ED	2025	Objecti ves: To assesse s the covera ge, adhere nce, reasons for non- initiatio n and non- comple tion of tubercu losis prevent ive treatme nt (TPT) among househ old child contact s (HHCC) of pulmon ary tubercu losis (TB). Method s: This cross- section al study was conduc ted across eight sites in India. Estimat ed sample size was 200 per site. Inform ation was collecte d through record review				Dr K C Chaudr i Founda tion	%2010. 1007% 2Fs120 98- 024- 05364- y%20		6 Lalitha K 1 Dr. Amber Kumar 2 Dr. Akash Ranjan Singh 3 Dr. Pravee n Anand 4 Dr. Dhruve ndra Pandey 5 Dr. Sarika Gupta 7 Dr. Inder Puri 8 Dr. Braj%2 0Raj S Gosh 9 Dr. Manjee t Singh Chalga 10 Dr. Manjul a Singh	RMC1 158	COM MUNI TY MEDI CINE	6 Lalitha K 1 Dr. Amber Kumar 2 Dr. Akash Ranjan Singh 3 Dr. Pravee n Anand 4 Dr. Dhruve ndra Pandey 5 Dr. Sarika Gupta 7 Dr. Inder Puri 8 Dr. Braj%2 0Raj S Gosh 9 Dr. Manjee t Singh Chalga 10 Dr. Manjul a Singh
----	---	--------------	-----------------	---	-------------------	---	--	--	-----------------------------	---------------------------	--	-----------------------------	------	--	--	--	--	---	--	--	---	-------------	-----------------------------------	---



91	2277 - 8551	Histopathological Study of Mean Eosinophil Count in Adult Gastrointestinal Pathologies: A Cross-sectional Study	Sulata Kamath	Jan 01, 2025	National Journal of Laboratory Medicine	National		Dr Hemant Jain			14			STAT US_ACCEPTED	2025	side-effects highlighted its safety. DOAJ, Google Scholar	2455 - 6882		1	5-9	Dr Hemant Jain	5	10.7860%2FNJLM%2F2025%2F74481.2893			3 Sulata M Kamath	RMC1 126	PATHOLOGY	3 Sulata M Kamath
92		PRESENTITY: Ongoing recognition in critical care	Keerthi P	Oct 24, 2024	European journal of pharmaceutical and medical research	National		Society for Advance Healthcare Research			14	Excerpt a Medical (EMBASE) database, Cumulative Index to Nursing and Allied Health Literature (CINAHL) database, and Scopus		STAT US_ACCEPTED	2024			6		Society for Advance Healthcare Research					3 Keerthi P	RMC2 030	IDCC M In Critical Care I Yr Course	3 Keerthi P	



93	A%20Single-Blinde%20Randomized%20Prospective%20Study%20Comparing%20Dry%20Versus%20Wet%20Temporalis%20Fascia%20Grafting%20In%20Participants%20With%20Chronic%20Otitis%20Media%20Undergoing%20Type-1%20Tympanoplasty	Soujanya Balaraj	Feb 05, 2025	International Journal of Life Sciences ,Biotechnology and Pharma Research	International		IJLPR B			14	EMBASE		STAT US_ACCEPTED	2025											3 Soujanya Balaraj	RMC1760	ENT	3 Soujanya Balaraj
----	--	------------------	--------------	---	---------------	--	---------	--	--	----	--------	--	------------------	------	--	--	--	--	--	--	--	--	--	--	--------------------	---------	-----	--------------------



94	1066-8969	Intrahepatic%20Inflammatory%20Pseudotumor%20With%20Elevated%20Serum%20CA%202019-9%20Showing%20Overlapping%20Features%20of%20ALK%20Negative%20Myofibroblastic%20Tumor%20%20IgG4-Related%20Disease%203A%20A%20Diagnostic%20Challenge	Sulata Kamath	Apr 16, 2025	International Journal of Surgical Pathology	International	Sage	0.9	2	DOAJ and Scopus	STAT US_A CCEPTED	2025	IgG4-related disease (IgG4RD) usually involves multiple organs and often presents tumefactive lesions. Inflammatory myofibroblastic tumor (IMT) and IgG4-related inflammatory pseudotumors (IPT) share common clinicopathological features, but differentiating between them is important for a pathologist since their treatment modalities can differ. A 46-year-old woman presented with upper abdominal pain for 3	1940-2465	Sage	10.1177%2F10668969251329537	3 Sulata M Kamath	RMC126	PATHOLOGY	3 Sulata M Kamath
----	-----------	--	---------------	--------------	---	---------------	------	-----	---	-----------------	-------------------	------	--	-----------	------	-----------------------------	-------------------	--------	-----------	-------------------



95	Prevalence%20Risk%20Factors%20and%20Psychosocial%20Impact%20of%20Restless%20Legs%20Syndrome%20in%20End-Stage%20Renal%20Disease%20Patients%20Undergoing%20Hemodialysis%20%E2%80%93%20A%20Cross-Sectional%20Study	Mahesh E	Jun 05, 2025	Annals of Indian Academy of Neurology	National		Annals of Indian Academy of Neurology			28			STATUS_ACCEPTED		2025				Annals of Indian Academy of Neurology						3 Mahesh E	RMC132	NEPHROLOGY	3 Mahesh E
----	---	----------	--------------	---------------------------------------	----------	--	---------------------------------------	--	--	----	--	--	-----------------	--	------	--	--	--	---------------------------------------	--	--	--	--	--	------------	--------	------------	------------



96	%22Barriers%2C%20facilitators%2C%20scope%20and%20feasibility%20of%20integrating%20oral%20health%20into%20school%20health%20programs%3A%20A%20qualitative%20study%20in%20Bengaluru%2C%20India%20	Suman Gadich erla	Nov 13, 2024	African Journal Of Biomedical Research	International		Afr. J. Biomed. Res				30	SCOPUS		STATUS_ACCEPTED		2024	Oral health promotion within school-based health programs is essential for enhancing children			10	581-587	Afr. J. Biomed. Res	7	%3A%20https%3A%2F%2Fdoi.org%2F10.53555%2Fkuvey.v30i10.8380%20	%3A%20https%3A%2F%2Fdoi.org%2F10.53555%2Fkuvey.v30i10.8380%20		3 Suman Gadich erla 4 Lalitha K 1 Dr. Anitha Sagara kar 2 Dr. Pushpa njali K	RMC157	COMUNITY MEDICINE	3 Suman Gadich erla 4 Lalitha K 1 Dr. Anitha Sagara kar 2 Dr. Pushpa njali K
----	---	-------------------	--------------	--	---------------	--	---------------------	--	--	--	----	--------	--	-----------------	--	------	---	--	--	----	---------	---------------------	---	---	---	--	--	--------	-------------------	--



97	Anatomical Study of the Tibialis Anterior Muscle and Its Implication on the Tibialis Anterior Muscle Flap	Veena Vidya Shankar	Feb 10, 2025	Indian journal of plastic surgery	National	Thieme Medical publishers			58	Scopus, Pubmed, DOAJ	STAT US_ACCEPTED	2025	Background? The tibialis anterior muscle flap (TAMF) is a reliable option to provide coverage for the middle third of the leg. Identification of multiple segmental vessels for the TAMF often proves to be a tedious procedure. A single dominant vascular pedicle, if identified, can be consistently used for harvesting the TAMF. There are no anatomical studies in the literature that propose to identify the main vascular	1	Thieme Medical publishers	10.1055/2Fs-0045-1802631		5 Veena Vidya Shankar	RMCI 327	ANATOMY	5 Veena Vidya Shankar
----	---	---------------------	--------------	-----------------------------------	----------	---------------------------	--	--	----	----------------------	------------------	------	--	---	---------------------------	--------------------------	--	-----------------------	----------	---------	-----------------------



98	Comparison of histopathological and triphenyl tetrazolium chloride test in diagnosis of myocardial infarction. An autopsy study	ANITH A S	Sep 12, 2024	F1000 Research	International		F1000 Research	3.23		13:1050	DOAJ and Scopus		STAT US_ACCEPTED	2024	Abstract Background Sudden and unexpected deaths are increasing drastically. The main cause of sudden death is cardiovascular disease, out of which coronary artery disease predominates forming 80% of the cases. Most of the time, detecting early changes in myocardial infarction during the autopsy is challenging since gross infarct changes do not appear until after 24 to 48 hours of myocardial ischemia	PMID: 39301274				F1000 Research	%2010.12688%2Ff1000research.152421.1	https%3A%2Fmc.ncbi.nlm.nih.gov%2Farticles%2FPMC11411240%2F		4 ANITH A S	RMC228	FORENSIC MEDICINE	4 ANITH A S
----	---	-----------	--------------	----------------	---------------	--	----------------	------	--	---------	-----------------	--	------------------	------	---	----------------	--	--	--	----------------	--------------------------------------	--	--	-------------	--------	-------------------	-------------



99	Breastfeeding Practices During COVID-19 Pandemic in India: A Study of Medical College in Bangalore - A Mixed Method Approach	Shivara j N S	Oct 01, 2024	International medicine	International		OJS/PKP					Vol. 10	DOAJ and Scopus		STAT US_ACCEPTED		2024	Context/Background: The COVID-19 pandemic and lockdown has restricted the pregnant or lactating mothers to seek regular health care services due to which, there were lack of knowledge and family support, fear of transmission of infection to babies. Aims/Objectives: The objective is to deduce the practices, barriers and promoters for breastfeeding during the pande	https://www.theinternationalmedicine.org/index.php/tim/article/view/99	Applied or Integration/Application Scholarship	2	1-9	OJS/PKP	9				3 Babitha Rajan 2 Suman Gadich erla 4 Shivara j N S	RMC1 163	COMMUNITY MEDICINE	3 Babitha Rajan 2 Suman Gadich erla 4 Shivara j N S
----	--	---------------	--------------	------------------------	---------------	--	---------	--	--	--	--	---------	-----------------	--	------------------	--	------	---	--	--	---	-----	---------	---	--	--	--	---	----------	--------------------	---



100	Neck% 20Circ umfere nce%2 0to%20 Thyro mental %20Di stance %20Ra tio%3A %20A %20Ne wPredi ctor%2 0of%2 0Diffi cult%20 Intubati on	Vikas. K N	Jul 16, 2024	Afr. J. Biome d. Res.	Internat ional		Afr. J. Biome d. Res.			27	DOAJ and Scopus		STAT US_A CCEPT ED		2024	Introdu ction: Anaest hesiolo gists should have the ability to recogni ze the risk of difficul t endotra cheal intubati on even in patients who have appare ntly normal airways Though there is no one best test for preoper ative predicti on of difficul t airway, ongoing research takes place to device an easy bedside test that is highly specific and sensitiv e. In this study we evaluat e the ability of the parame ter							Afr. J. Biome d. Res.							3 Vikas. K N	RMCI 554	AE&C CS(M S R CARE)	3 Vikas. K N
-----	--	---------------	-----------------	-----------------------------	-------------------	--	-----------------------------	--	--	----	-----------------------	--	-----------------------------	--	------	---	--	--	--	--	--	--	-----------------------------	--	--	--	--	--	--	--------------------	-------------	------------------------------	--------------------



101	Management of metabolic dysfunction E2%80%93associated steatotic liver disease MASLD) E2%80%94An expert consensus statement from the Indian diabetologists' perspective OA	Pramila Kalra	Jun 02, 2025	DOM; Diabetes, obesity and metabolism	International		Blackwell Publishing Ltd				---	DOAJ and Scopus		STAT US_ACCEPTED	2025	In India, the increasing prevalence of diabetes and obesity poses a significant threat towards a surge in the incidence of metabolic dysfunction-associated steatotic liver disease (MASLD), formerly known as non-alcoholic fatty liver disease (NAFLD). Concomitant with the evolving guidelines, there is a need to direct and spread awareness among practicing diabetologists to identify and screen high-	Teaching and Learning Scholarship			Blackwell Publishing Ltd					15 Pramila Kalra	RMC1360	ENDOCRINOLOGY	15 Pramila Kalra
-----	--	---------------	--------------	---------------------------------------	---------------	--	--------------------------	--	--	--	-----	-----------------	--	------------------	------	---	-----------------------------------	--	--	--------------------------	--	--	--	--	------------------	---------	---------------	------------------



102	%0D%0A%5BPDF%5D%20from%20cureus.com%0D%0AAssessment%20of%20the%20Left%20Ventricular%20Dysfunction%20in%20Patients%20With%20Achromegaly%20Using%20Global%20Longitudinal%20Strain%20by%20Two-Dimensional%20Speckle%20Tracking%20Echocardiography%20and%20Tissue%20	Pramila Kalra	Feb 13, 2025	Cureus	International		Palo Alto, CA : Cureus, Inc.				17			STAT US_ACCEPTED		2025		Teaching and Learning Scholarship	2	e78936	Palo Alto, CA : Cureus, Inc.						4 Pramila Kalra	RMC1360	ENDOCRINOLOGY	4 Pramila Kalra
-----	--	---------------	--------------	--------	---------------	--	------------------------------	--	--	--	----	--	--	------------------	--	------	--	-----------------------------------	---	--------	------------------------------	--	--	--	--	--	-----------------	---------	---------------	-----------------



103	1596-3519	Absolute Eosinophil Count as a prognostic marker in patients with Sepsis	Shaikh Mohamed Aslam S	Mar 04, 2025	Annals of African Medicine	International		Wolters Kluwer Medknow Publications			24	SCOPUS, PUBMED	STATUS_ACCEPTED	2025	Background: Sepsis is a leading cause of mortality and morbidity in critically ill patients. It is necessary to have markers of severity that are easily accessible and useful to guide treatment in a timely manner. Eosinophil count could be a potential biomarker in sepsis, and it is routinely checked in clinical practice. Aims and Objectives: To assess absolute eosinophil count (AEC) as prognostic marker	0975-5764			332-6	Wolters Kluwer Medknow Publications	6					3 Shaikh Mohamed Aslam S	RMC1308	GENERAL MEDICINE	3 Shaikh Mohamed Aslam S
-----	-----------	--	------------------------	--------------	----------------------------	---------------	--	-------------------------------------	--	--	----	----------------	-----------------	------	--	-----------	--	--	-------	-------------------------------------	---	--	--	--	--	--------------------------	---------	------------------	--------------------------



104	2582-1121	An%20Enigmatic%20Case%20of%20Altered%20Sensorium	Shaikh Moham med Aslam S	Apr 01, 2025	ACTA SCIENTIFIC NEUROLOGY	International		Acta Scientific			8	CROSS REF		STAT US_ACCEPTED		2025	Altered mentation is a frequent but challenging clinical presentation with causes comprising infections, trauma, stroke, toxins, dyshomeostasis and very rarely, autoimmune encephalitis (AIE). AIE is characterized by neuropsychiatric symptoms and antibodies against several neural proteins; one such protein being contactin-associated protein-like 2 (CASPR2). Here, we present one such case of a 50-year-old hypertensive			4	21-7	Acta Scientific	7					4 Shaikh Moham med Aslam S	RMC1308	GENERAL MEDICINE	4 Shaikh Moham med Aslam S
-----	-----------	--	--------------------------	--------------	---------------------------	---------------	--	-----------------	--	--	---	-----------	--	------------------	--	------	---	--	--	---	------	-----------------	---	--	--	--	--	----------------------------	---------	------------------	----------------------------



																															unremarkable. Treatment for SIADH as per protocol proved futile. Further investigation into autoimmune causes established a diagnosis of CASP R2-positive autoimmune encephalitis. After treatment with IV immunoglobulins as per protocol, the patient significantly improved and upon follow-up, regained independence in daily activities (mRS-2). AIE, though rare, should be considered in cases of unexplained																														
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



106	To%20compar e%20the%20ef ficacy%20of%20thr ee%20t echniq ues%0D%0Ain%20re ducing%20to midate%20E2%80%91i nduced%20my oclonus%20E2%80%91%20A%0D%0Ar andomi sed%20ocontro lled%20otrial	Sandhya B K	Feb 17, 2025	Indian Journal of Anaesthesia	National	indian journal of anaesthesia			Volume 69	DOAJ and Scopus	STAT US_A CCEPT ED		2025		Teaching and Learning Scholarship	Issue 3	34	indian journal of anaesthesia	DOI%3A%2010.4103%20Fija.ija_948_24			3 Sandhya B K	RMC2005	ANAE STHES IOLOGY	3 Sandhya B K
107	Contin uous%0D%0Arenal%20rep lacement%20t herapy%20(C RRT)%20prog ram%20i nitiati on%20i n%20P ICU%20oof%20oof%20a%20r esource%20li mited%20setti ng%3A%20a%0D%0Aretros pective%20an alysis%20of%20chall enges%20and%20out comes	Namita Ravikumar	Jul 14, 2025	BMC Nephrology	International	Springer Nature			26	DOAJ and Scopus	STAT US_A CCEPT ED		2025					Springer Nature				5 Namita Ravikumar	RMC2032	PAEDI ATRICS	5 Namita Ravikumar



108	MOG %20Anti body- Associ ated%0 D%0A Optic% 20Neur itis%20 and%2 0Menin geal%2 0Enhanc ement %20Po st%20 Varicel la%20i n%20a %20Ch ild.	Sangee tha Shenoy	Sep 30, 2024	Neurology India	National	Neurology India				72			STAT US_A CCEPT ED		2024				Neurology India		10.410 3%2Fn eurology india.N eurology India- D-23- 00631			4 Namita Raviku mar 2 DR DIVY A NAGA BUSH ANA 3 Sangee tha S Shenoy 5 Somas hekhar A R	RMC1 312	PAEDI ATRIC S	4 Namita Raviku mar 2 DR DIVY A NAGA BUSH ANA 3 Sangee tha S Shenoy 5 Somas hekhar A R
109	Cutane ous%2 0Adver se%20 Effect %20of %20Hi gh- Dose% 20Meth otrexat e	Namita Raviku mar	Jan 05, 2025	Pediatric blood and cancer	International	Wiley				72			STAT US_A CCEPT ED		2025			Wiley						7 Namita Raviku mar	RMC2 032	PAEDI ATRIC S	7 Namita Raviku mar
110	Posteri or%20 Medias tinal%2 0Tumo r%20Pr esentin g%20w ith%20 Compr essive %20M yelopat hy%3A %20Un commo n%20S ite%20 for%20 a%20R are%20 Tumor	Namita Raviku mar	Jan 16, 2025	Pediatric blood and cancer	International	Wiley				72			STAT US_A CCEPT ED		2025			Wiley						3 Namita Raviku mar 2 Padmal atha S Kadamba	RMC2 032	PAEDI ATRIC S	3 Namita Raviku mar 2 Padmal atha S Kadamba



111	Recurrent Pandora Opnomenusather-related bloodstream infections in immunosuppressed children: A case report with review of literature	Namita Ravikumar	Jun 03, 2025	IJMPO	National	Thieme				10	DOAJ and Scopus	STATUS_ACCEPTED		2025						Thieme						9 Namita Ravikumar	RMC2032	PAEDIATRICS	9 Namita Ravikumar
-----	---	------------------	--------------	-------	----------	--------	--	--	--	----	-----------------	-----------------	--	------	--	--	--	--	--	--------	--	--	--	--	--	--------------------	---------	-------------	--------------------



112	2042-4884	Prevalence and Morphological Variations of the Persistent Median Artery: A Descriptive Study in a South Indian Population	Anupama K	Sep 30, 2024	European Journal of Cardiovascular Medicine	International		EJCM	1.0		14	Elsevier - EMBASE		STATUS_ACCEPTED	2024	Introduction: The median artery typically originates as a branch of the anterior interosseous artery. In its normal configuration, it is a small vessel that passes laterally between the flexor digitorum profundus and flexor pollicis longus muscles to reach the median nerve. From an embryological perspective, the median artery represents a remnant of the original axial arterial stem that extends into the limb. The persistence of this embryonic	2042-4892		5	345-348	EJCM					3 Anupama K 1 Dr Shanmuganathan K 2 Dr Aruna S	RMCI 584	ANATOMY	3 Anupama K 1 Dr Shanmuganathan K 2 Dr Aruna S
-----	-----------	---	-----------	--------------	---	---------------	--	------	-----	--	----	-------------------	--	-----------------	------	--	-----------	--	---	---------	------	--	--	--	--	--	----------	---------	--



113	Approach%20Mechanical%20ventilation%3A%20Pulmonologists%20perspective	HARSHITH R	Jun 05, 2025	Monaldi archives for chest disease	International	PAGEpress publications Italy				01	DOAJ and Scopus	%E2%80%9CApproach%20Mechanical%20Ventilation%3A%20Simplified%20Approach%20for%20Pulmonologist%E2%80%9D.%202025.%20Monaldi%20Archives%20for%20Chest%20Disease%2C%20June.%20https%3A%2F%2Fdoi.org%2F10.4081%2Fmonaldi.2025.3476.	STAT_US_ACCEPTED		2025	Mechanical ventilation is a critical intervention for patients with respiratory failure, providing essential support for oxygenation and ventilation while reducing the work of breathing. It operates through key breath-phase variables: triggering (breath initiation), targeting (flow or pressure delivery), and cycling (ending inspiration). Various ventilation modes, including invasive and non-invasive				PAGEpress publications Italy	https://doi.org/10.4081/monaldi.2025.3476			3 HARSHITH R	RMC1928	IDCC M In Critical Care I Yr Course	3 HARSHITH R
-----	---	------------	--------------	------------------------------------	---------------	------------------------------	--	--	--	----	-----------------	--	------------------	--	------	--	--	--	--	------------------------------	---	--	--	--------------	---------	-------------------------------------	--------------



115	HEALTH%20RELATED%20QUALITY%20OF%20PATIENTS%20WITH%20CKD%20ON%20HAEMODIALYSIS%20DETERMINANTS%20FROM%20TERTIARY%20HOSPITAL%20IN%20INDIA	POOJA PRAKASH PRABHU	May 14, 2024	Turkish Journal of Nephrology	International		AVES Publishing co.			33			STATUS_ACCEPTED	2024			NO.3	279-288	AVES Publishing co.						3 POOJA PRAKASH PRABHU	RMCI 919	NEPHROLOGY	3 POOJA PRAKASH PRABHU
-----	---	----------------------	--------------	-------------------------------	---------------	--	---------------------	--	--	----	--	--	-----------------	------	--	--	------	---------	---------------------	--	--	--	--	--	------------------------	----------	------------	------------------------



116	EFFEC T%20 OF%20 URIN ARY% 20TRA CT%20 INFEC TION %20O N%20 THE% 20OUT COME %20OF %20A LLOG RAFT %20IN %20PA TIENT S%20 WITH %20KI DNEY %20TR ANSP LANT ATION	POOJA PRAK ASH PRAB HU	Dec 25, 2024	Brazili an Journal of Nephro logy	Internat ional	Brazili an Society of Nephro logy				OCT- DEC 2024			STAT US_A CCEPT ED		2024					Brazili an Society of Nephro logy					5 POOJA PRAK ASH PRAB HU	RMC1 919	NEPH ROLO GY	5 POOJA PRAK ASH PRAB HU
117	CLINI COMI CROBI OLOGICAL% 20PRO FILE% 20AN D%20 OUTC OME% 20OF% 20PEU RPER AL%20 SEPSIS% 20- RELA TED% 20AKI %20IN %20A %20TE RTIAR Y%20 %20C ARE% 20CEN TRE	POOJA PRAK ASH PRAB HU	Apr 15, 2025	Turkish Journal of Nephro logy	Internat ional	AVES Publish ing co.				34			STAT US_A CCEPT ED		2025					AVES Publish ing co.					7 POOJA PRAK ASH PRAB HU	RMC1 919	NEPH ROLO GY	7 POOJA PRAK ASH PRAB HU



118	CLINICAL%20MICROBIOLOGICAL%20PROFILE%20AND%20TREATMENT%20OUTCOMES%20OF%20CARBAPENEM%20RESISTANT%20UTI%20IN%20A%20TERTIARY%20CARER%20HOSPITAL	POOJA PRAKASH PRABHU	Jan 04, 2025	Indian journal of nephrology	National		SCIENTIFIC SCHOLAR			35			STATUS_ACCEPTED		2025				SCIENTIFIC SCHOLAR				4 POOJA PRAKASH PRABHU	RMC1919	NEPHROLOGY	4 POOJA PRAKASH PRABHU
119	Adverse%20drug%20reactions%20and%20drug-related%20problems%20with%20supportive%20care%20medications%20among%20the%20oncological%20population	Vinayak V Maka	Sep 09, 2024	discover oncology	International		springer			15			STATUS_ACCEPTED		2024	1	416	springer				3 Vinayak V Maka	RMC1549	MEDICAL ONCOLOGY	3 Vinayak V Maka	



120	Minimal Residual Disease % Acute Lymphoblastic Leukemia and Its Relationship with Other Prognostic Factors	Santhosh Kumar	Jan 01, 2025	Int. J. Hematol-Oncol Stem Cell Res	International	Tehran University of Medical Sciences (TUMS)			19	DOAJ and Scopus	STATUS_ACCEPTED		2025						Tehran University of Medical Sciences (TUMS)				4 Vinaya k V Maka 3 Santhosh Devadas Kumar 7 Rasmi Palassey	RMC1 696	MEDICAL ONCOLOGY	4 Vinaya k V Maka 3 Santhosh Devadas Kumar 7 Rasmi Palassey
121	Consensus Statements for Clinical Practice in Advanced Metastatic Colorectal Cancer in India Using Modified Delphi Method	Vinaya k Maka	May 26, 2025	South Asian Journal of Cancer	International	South Asian Journal of Cancer			s	DOAJ and Scopus	STATUS_ACCEPTED		2025						South Asian Journal of Cancer				11 Vinaya k V Maka	RMC1 549	MEDICAL ONCOLOGY	11 Vinaya k V Maka



122	The%20significance%20of%20WHOQOL%20E2%80%91BREF%20for%20patients%20who%20were%20admitted%20in%20the%20Medical%20Oncology%20Ward	Vinaya k Maka	Jul 31, 2025	African Journal Of Biomedical Research	International		Afr. J. Biomed. Res			28	DOAJ and Scopus		STAT US_ACCEPTED		2025					Afr. J. Biomed. Res					3 Vinaya k V Maka	RMC1549	MEDICAL ONCOLOGY	3 Vinaya k V Maka
123	Evaluation%20of%20the%20Barriers%20and%20Facilitators%20of%20Deprescribing%20in%20the%20Department%20of%20Medical%20Oncology	Vinaya k Maka	Jul 31, 2025	African Journal Of Biomedical Research	International		Afr. J. Biomed. Res			28	DOAJ and Scopus		STAT US_ACCEPTED		2025					Afr. J. Biomed. Res					3 Vinaya k V Maka	RMC1549	MEDICAL ONCOLOGY	3 Vinaya k V Maka