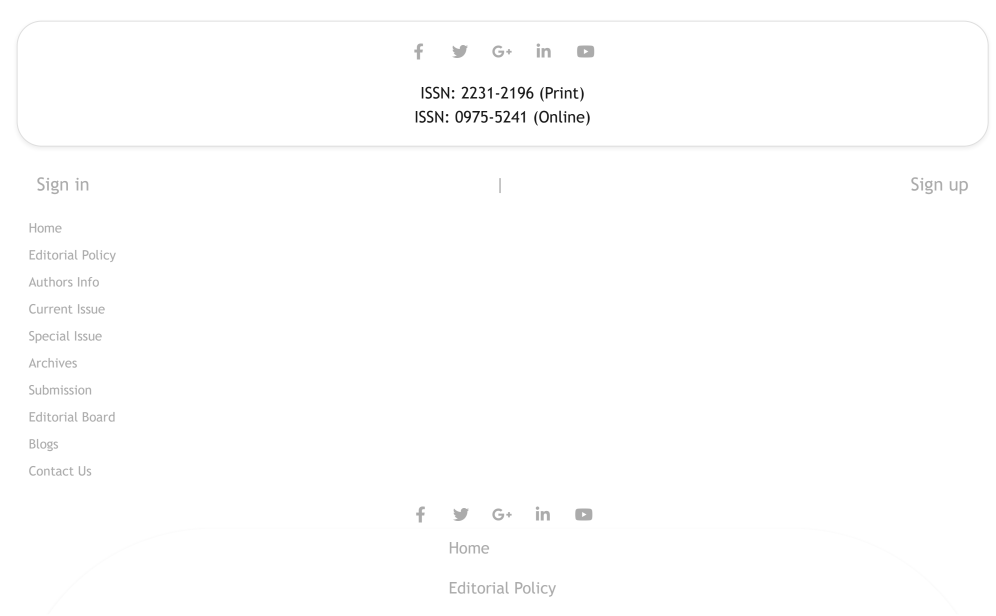


International Journal of Current Research and Review





Special Issue

Archives

Submission

Editorial Board

Blogs

Contact Us



Welcome to IJCRR



ISI Impact Factor (2019-20):

1.628

IC Value::90.90 (2018)

SJIF:: 6.1 (2018)

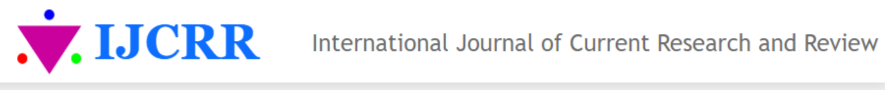
IJCRR DOI Prefix (CrossRef):

10.31782/2231-2196

Peer Reviewed::Scientific

Frequency: Fortnightly

Indexed and Abstracted in: SCOPUS, Crossref, CAS Abstracts, Publons, CiteFactor, Open J-Gate, ROAD, Indian Citation Index (ICI), Indian Journals Index (IJINDEX), Internet Archive, IP Indexing, Google Scholar, Scientific Indexing Services, Index Copernicus, Science Central, Revistas Medicas Portuguesas, EBSCO, BOAI, SOROS, NEWJOUR, ResearchGATE, Ulrich's Periodicals Directory, DocStoc, PdfCast, getCITED, SkyDrive, Citebase, e-Print, WorldCat (World's largest network of library content and services), Electronic Journals Library by University Library of Regensburg, SciPeople.



Search Articles	
Article Title	
Author name	
Keywords	
Select Issue	
Search	
	/
Track manuscript	
Enter Manuscript No.	
Track	
)
Readers around the world	





Abstract



Author: Biradar Sunil G, Dharmesh Akshatha M

Category: Healthcare

[Download PDF]

Abstract:

Rhabdomyosarcoma is the most common soft tissue mesenchymal tumour in children. It accounts for 3.4% of all childhood malignancies. Orbital Rhabdomyosarcoma is one the few life threatening disease which, with prompt diagnosis and treatment can be life saving. It can involve the orbit, eye lid, conjunctiva and uveal tract. Following treatment the recurrence rate is reported to be 18 %, metastasis in 6% and death in 3%. A nine year old boy presented with painless progressive eccentric proptosis in Right eye of one month duration. On examination a non tender mass was noted in the inferotemporal region of right orbit, causing upward and inward displacement of the eye ball, suggestive of orbital Rhabdomyosarcoma. Inferior orbitotomy was done and mass was excised in total. Histopathological study confirmed the presence of Rhabdomyosarcoma. Most common site being supero-nasal quadrant, here we report this case due to its atypical site of presentation and under reporting in literature.

Keywords: Orbital Rhabdomyosarcoma, Eccentric proptosis, Infero-temporal quadrant

+ Citation:

Research Incentive Schemes



List of Awardees

A Study by **Rashmi Jain** et al. entitled "Current Consensus Review Article on Drugs and Biologics against nCOVID-19 – A Systematic Review" published in Vol 12 issue 09

Emerging Researcher Award

A Study by Madhan Jeyaraman et al. entitled "Vitamin-D: An Immune Shield Against nCOVID-19" published in Vol 12 issue 09

RSS feed

RSS feed



Indexed and Abstracted in



Indian Citation Index



Antiplagiarism Policy: IJCRR strongly condemn and discourage practice of plagiarism. All received manuscripts have to pass through "Plagiarism Detection Software" test before forwarding for peer review. We consider "Plagiarism is a crime"

IJCRR Code of Conduct: We at IJCRR voluntarily adopt policies on Code of Conduct, and Code of Ethics given by OASPA and COPE. To know about IJCRRs Code of Conduct, Code of Ethics, Artical Retraction policy, Digital Preservation Policy, and Journals Licence policy click here

Disclaimer: International Journal of Current Research and Review (JICRR) provides platform for researchers to publish and discuss their original research and review work. IJCRR can not be held responsible for views, opinions and written statements of researchers published in this journal.

COMPANY NAME

International Journal of Current Research and Review (JICRR) provides platform for researchers to publish and discuss their original research and review work. IJCRR can not be held responsible for views, opinions and written statements of researchers published in this journal

USEFUL LINKS

Editorial Policy



Special Issue

USEFUL LINKS

Archives

Submission

Editorial Board

Blogs

CONTACT

- 148, IMSR Building, Ayurvedic Layout, Near NIT Complex, Sakkardara, Nagpur-24, Maharashtra State, India
- editor@ijcrr.com
- editor.ijcrr@gmail.com



This work is licensed under a Creative Commons Attribution-

NonCommercial 4.0 International License

Copyright © 2020 IJCRR. Specialized online journals by **ubijournal** .Website by **Ubitech solutions**