

ISSN: 2329-9053

Journal of Molecular Pharmaceutics & Organic ProcessResearch

THE IM PACT OF SCREEN TIME ON CHIDREN WITH 2-5YEARS: A PRELIMINARY STUDY

Ms.Ferly Felix

Dr.M.V.Shetty College Of Speech and Hearing, Mangalore, Karnataka

ABSTRACT

Screen Dependency Disorder or SDD refers to screen-related 'addictive' behavior. Sigman(2017) suggested that Various screen activities that induce structural and functional brain plasticity in adults. The usage time in childhood with symbolize alter the anatomical structure of brain conectivity. Paulus, Ohmann, Gontard and Popow (2018) says that internet gaming disorder(IGD) is leading to and maintain pertinent personal and social impairment and suggested that the concept of internet gaming disorder(IGD) and the pathway leading to it are not entirely clear. Sarojini, Gayathri and Priya(2019) determined the awareness of SDD among IT proffessioals and suggest that SDD tend to experience a variety of symptoms. Since there is a scarcity of literature evidence to prove the high necessity to study in detail .about the language impairment, brain functioning and behavior changes caused due to SDD. The aim of the study was to find the impact of Screen time on children who were exposed for more than 2-3 hours per day by analyzing the working memory in children of 2-5 years who had continuous expose to media for 2-5 and more hours per day. Ten children in the age range 2-5 years who were exposed to mobile phones for more than 2-5 hours.

<u>Biography</u> Ferly Felix completed graduation and post graduation from Dr.M.V.Shetty College Of Speech and Hearing,Mangalore,Karnataka.I have completed 5 scientific papers and 3 ongoingresearch and published one in Langauage in india



- 1. Susceptibility patterns of Escherichia coli: Prevalence of multidrugresistant isolates and extended spectrum beta-Lactamase phenotype
- 2. Morphological pattern and frequency of thyroid tumors
- 3. Clinico-morphological pattern of intracranial tumors in children
- 4. Clinico-morphological pattern and frequency of bone cancer

17th Global Experts Meeting on Pathology and Laboratory Medicine September 21-22,2020 Webinar

Abstract Citation: Ms. Ferly Felix THE IM PACT OF SCREEN TIME ON CHIDREN WITH 2-5YEARS: A PRELIMINARY STUDY17th Global Experts Meeting on Pathology and Laboratory Medicine September 21-22,2020 Webinar