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**Research Article**      **Published Date:-2021-09-10 00:00:00**

[Factors of the grandparent conditions to take care of a child born accidentally in environmental health through their raising sexuality adolescence behaviours toward their abusing and neglecting from teenage parents](#)

According to raising teenage parents though their abusing and neglecting children at a rural community with the ethnographic qualitative research method was surveyed. All children have protected on violence, abuse, neglect and exploitation from their teenage parents. To investigate and emphasize the consequences of violence ranged from immediate to the impact of their development on physical injury, learning ability, and local child care performance to long-term harm that caregivers carry into adult life is affected for raising children. Administration to the 89-households' families and household memberships, 10 house stakeholders, 8 community leaders, 36 children, 65 caregivers, teenage parents and grandparents, and 3 mentors. Using the ethnographic qualitative research participatory with observation, natural conversation and in-depth interviews were randomized in rural Northeastern Region, Thailand. There are 52% of children being sexually, physically, or psychologically abused, neglected per day. Most of the teenagers' education is poor learning skills, low academic learning achievements, and independent freedom of their sexual behaviors. These sexual intercourses between their groups are normal. Adding gambling habits among friends and adult groups are amputated without parents to dissuade. Either lifestyles as freely with sexually and gambling and the basic education are stopped, experiences' living skills are poorly. Teenage women are changed to pregnant and young mothers. The teenage men must be searched for the job without a lack of worker's skills to look for children with whom they are conflicted family relationships to take care.

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[Developmentally appropriate practices on knowledge skills for contributing child's intelligences of receptive language skills in appropriate and inappropriate early childhoods](#)

To investigate the variables correlation analysis research method for assessing the caregivers' perceptions in two groups including dependent and independent variables to correlate the measuring of early childhoods. Typically, in correlated data, for jointly normally distributed data with relevant outliers that can use a correlation as a measure of a monotonic association. Designing the 65-paired samples for the Thai Model of early detection and intervention of children as the health care system guidelines from 26-CUPs have compared. Using the DSPM divided into 65-appropriate and 65-inappropriate development early childhoods for every 13 CUPS that depends on talented children. Selecting the Receptive Language (RL) skills identified in contributing growth relative factors with four research instruments: the EPRLS, PRLF, CNRLF, and CMRLF are valid and reliable significantly. Comparisons of the appropriate and inappropriate early childhoods are differences ( $< .05$ ), the intercorrelation circumflex nature analysis ( $p < .05$ ), positively. The R2 values show that 26% and 55% of the variance in training caregivers' factor skills on the PRLF, CNRLF, and CMRLF to the EPRLS in inappropriate and appropriate early childhoods, respectively. Developmentally Appropriate Practice is a perspective in a child's development: social, emotional, physical, and cognitive-based on the child's cultural background: community, family history, and family structure.

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**Research Article**      **Published Date:-2021-04-20 00:00:00**

[Regulatory requirements and assessment of scientific research by a psychiatrist when considering the issue of assigning a qualifying doctor's category](#)

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Introduction: In accordance with the requirements for the preparation of a report, a physician must provide information on scientific research in the following sections to obtain a qualification category of a specialist: 6. Scientific and practical work (participation in scientific and practical conferences, medical scientific societies, presentations, publications); 11.2. List of publications of the attested in scientific journals and collections, abstracts and 11.3. List of speeches at international, all-Russian and republican conferences.

Material and methods: The analysis of 5 qualification works of a psychiatrist (1997, 2002, 2008, 2013 and 2018) for the scientific component as part of the mandatory requirements for the processing of documents when they are submitted to the Attestation Commission on the assignment of a qualifying medical category in psychiatry. The depth of the study was 24 years. When working on the material, the following methodical approaches were used: system, complex, dynamic, normative, quantitative and situational. Methods of analysis included: historical, analytical and comparison. For the analysis, methods were used: groupings, absolute values, continuous and selective observations.

Results: The psychiatrist GAUZ "KDC" independently or in co-authorship published 223 scientific and educational-methodical publications (total volume of 182.65 conventional author's sheets), including 90 scientific (39.81) and 143 educational-methodical (142.84) works, including one monograph and eight textbooks (two of them with the stamp of the Ministry of Education of the Russian Federation). In the e-library ([www.e-library.ru](http://www.e-library.ru)) of the Russian Scientific Citation Index (RINC): publications - 31; citations - 123; Hirsch index - 3, publications in the journals of the VAK - 13. (<https://elibrary.ru/author>).

Discussion: The scientific work of a practicing outpatient psychiatrist is assessed both quantitatively and qualitatively, the integral indicator of the psychiatrist's own participation in each publication of 0.78 conventional printed sheets can be considered as a serious personal contribution to scientific research.

In the regulatory framework of indicators and requirements for registration of the report there is no synchronization in the daily work of a practical doctor, his job duties with the statements of the report. When concluding an employment contract with the employer, there is no mention in it that the doctor should engage in scientific work, and it is an integral part of his functional duties and qualification requirements. The scientific work does not mention the "Unified qualification directory of positions of managers, specialists and employees, the section "Qualification characteristics of the positions of employees in the field of health care" for a psychiatrist.

Conclusion: The attitude to the Administrative Regulations on the provision of a public service for assigning a qualification category to specialists engaged in medical and pharmaceutical activities should be reviewed in terms of synchronization with the duties of a doctor. The Regulation on the compulsory conduct of scientific research should be introduced, substantiated and provided by the employer or be excluded from the administrative regulations as an independent section and be exclusively recommendatory in nature.

Publications of physicians in scientific journals and collections, theses of reports should motivate their interest, and within the limits of the possibilities of the medical institution to have reasonable financial support, fixed in the employment contract.

An example of a practical doctor who speaks at international, all-Russian or republican congresses, congresses and conferences is an important indicator of his professional growth, an incentive for the disclosure and development of the potential of the medical institution team and the result of proper administrative and organizational-methodological guidance.

The scientific work and publications of a psychiatrist's practical doctor should be a weighty additional argument in favor of a positive decision on awarding the qualification category he has declared.

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**Review Article**

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[The relationship between it use and aggression in Pakistani youth](#)

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The use of Information Technology (IT) has made our lives comfortable at present however, it has also generated certain health concerns. The disproportionate exercise of IT, with indication to accessible literature, has been consistently interrelated with psychopathological indications counting the problems of aggression as well. Although this issue was not much focused in Pakistan, this study was planned to determine the connection among the expenditure of IT and aggression in Pakistani youth. The query incorporated 200 conveniently chosen Pakistani youth between 16 to 24 years of age from 4 cities. The Aggression Scale of Buss & Perry was used along with a demographic information questionnaire. The study was hypothesized that among Pakistani youth elevated utilization of IT would be positively correlated with higher levels of aggression. It was significantly proved by the results that elevated utilization of IT is positively and significantly correlated with aggression. The findings of this study may be helpful to psychologists, counsellors, parents and teachers in diagnosing problems of the Facebook generation.

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## **Research Article**

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[Suicide, the main cause of referral of patients from a general hospital for psychiatric evaluation](#)

**Introduction:** Psychiatric emergencies constitute between 1% - 10% of general emergencies in Spain, of which a quarter will end up being hospital admissions. There is little literature on patients who are referred from general to specialized hospitals.

**Methods:** Cross-Sectional study of all the patients referred in 2018. Sociodemographic variables and clinical variables, such as diagnosis and discharge destination, were analyzed. An analysis was performed by comparing means with the Chi Square test.

**Results:** 433 derived emergencies were analyzed. Most of the patients were women. The main reason for derivation were suicide attempts. Of those patients, 40% required hospitalizations. More than 50% of the derived emergencies were referred to the home and followed up on an outpatient basis.

**Conclusion:** Most derived emergencies are referred to the home after evaluation. This implies that most are not life-threatening and that with adequate tools for evaluating suicide risk, we could avoid transfers and improve the resolution of these cases.

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## **Research Article**

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[Psychotropic drugs prescription block the positive effects of the doctor-patient communication and relationship](#)

The fact that general practitioner (GP) or psychiatrist understands the psychosocial effects of prescribing on the doctor-patient relationship is as important, if not more so, than knowing pharmacology. Any prescription of drugs modifies the doctor-patient relationship. Drugs, especially psychotropic drugs, act on symptoms and change thoughts, feelings, and behaviors; they can create both physical and psychological dependency; they can discourage a deep search for real solutions, both on the part of the doctor and the patient; they can affect the doctor's access to the patient and the problem will be out of their reach. Psychotropic drugs can make the effect of the doctor in himself as a drug more difficult, favor an insignificant or problematic or little human relational context, where the GP/psychiatrist does not delve into the true meaning of the symptoms, and the patient tends not to get involved, to make an emotional withdrawal, to be passive before the prescribed drug, and can result in the chronification and structuring of functional symptoms that become organic, with lack of cooperation of the doctor and the patient, and paradoxically with over-compliance or therapeutic discontinuity and the lack of pharmacological adherence, absences to appointments or delays or cancellations of visits, and the denial of responsibility of both the doctor and the patient.

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## **Review Article**

**Published Date:-2021-01-29 00:00:00**

[Illness of great dictators - mosaic psychopatia](#)

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Psychopatia is a borderline between mental diseases and good health. One of its versions is mosaic psychopatia. For certain everyone knows, that the mosaic represents. These are the parts of diverse elements collected together. And so this disease is named after the patient shows signs of several types of psychopatia at once. It is known that Historic figures such as Ivan Grozny, Hitler, Stalin, Putin and other dictators have suffered from this disease.

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**Short Communication**

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[Fears of health catastrophe as Nepal reports increasing deaths from COVID-19](#)

Coronavirus disease 2019 (COVID-19) had affected both developed and developing countries too. The first case in Nepal was confirmed on 23 January 2020. It was also the first recorded case of COVID-19 in South Asia. Nepal reported its first COVID-19 death on May 16. At the end of October, the number of death stood 937 and 1126 on 9 November. In September and October, deaths doubled, and with winter setting in, fatalities may skyrocket. Among the total CP cases in Nepal nearly 50% are from the Capital Kathmandu. So, Kathmandu is the new epicenter of COVID-19 in Nepal. There are no proper community-based isolation centres and ICU beds are also still limited. Due to increasing trend of COVID-19 cases and death people have fear of psychological stress. A study shows at least one symptom of psychological distress whereas 32% suffered from two or more symptoms of psychological distress such as restlessness, fearfulness, anxiety and worry and sadness. Despite limited resources, the government's major challenges are early diagnosis, management of confirmed cases, contact tracing, and implementing some public health measures to reduce the infection's transmissibility.

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