SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563 2024: 7,805 eISSN:2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 11, issue 04 (2024)

CLASSIFICATION OF INTESTINAL DISEASES IN CHILDREN, WHICH ARE NOW COMMON

Khafizova Z.B.

Andijan State Medical Institute

Abstract: At the point when gastrointestinal capability is compromised because of infection, kids can encounter ailing health, parchedness, torment, and other incapacitating side effects that influence development and improvement. The absolute most normal gastrointestinal illnesses seen in pediatric patients incorporate gastroenteritis, digestive contaminations, provocative gut sickness, and gastrointestinal malabsorption problems. Gastroenteritis, all the more usually known as stomach influenza, is a general term used to depict irritation of the stomach and digestion tracts.

Keywords: Gastrointestinal infections, dyspepsia, crabby entrail disorder, children.

Introduction: Gastroenteritis is aggravation of the gastrointestinal machine that consequences in spewing, looseness of the bowels, or each and is now and once more joined by way of fever or belly cramps. Gastroenteritis is commonly introduced about by way of a viral, bacterial, or parasitic disease. The sickness reasons a combination of retching, the runs, belly issues, fever, and unlucky hunger, which can immediately dry out. The youngster's aspect results and records of openness aid the professional with maintaining the conclusion. Gastroenteritis is excellent forestalled by using empowering youngsters and their guardians to easy up and coaching them to preserve away from inappropriately put away meal's sources and polluted water. Liquids and rehydrating preparations are given, but some of the time kids want to see a specialist, and an ought to be hospitalized.

Gastroenteritis, some of the time mistakenly referred to as "stomach influenza," is the most popular gastrointestinal trouble amongst youngsters. Extreme gastroenteritis motives lack of hydration and an unevenness of blood artificial materials (electrolytes) on the grounds that physique drinks and electrolytes are misplaced in the regurgitation and stool. Around three to 5 billion episodes take place usual each and every year, most commonly in children beneath 5 years ancient who stay in countries the place children are extra defenseless and care is often hard to get to. Around the world, round 500,000 kids underneath age 5 years kick the bucket each and every prolonged length of free bowels added about via gastroenteritis. In international locations the place children are very an awful lot sustained and method splendid scientific consideration (above all, hydrating beverages given by using vein [intravenously] when required), the consequences are now not as serious. Nonetheless, extreme gastroenteritis is as but an everyday trouble in the US. Every 12 months in the US, gastroenteritis reasons round 1.5 million expert visits, 200,000 hospital affirmations, and 300 passings in youngsters.

Reasons for Gastroenteritis in Youngsters

Most gastroenteritis is added about by:

Infections (most regular reason)

Microscopic organisms

Parasites

More brilliant motives for gastroenteritis include:

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563 2024: 7,805 eISSN :2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 11, issue 04 (2024)

Substance poisons

Drugs

Illegal medications

Seldom, gastroenteritis is the final result of a hypersensitive circumstance (eosinophilic gastroenteritis) or a meals sensitivity.

Infections

Infections are the most generic purpose for gastroenteritis in the US. Four classifications of infections reason most gastroenteritis. The two most everyday are

Norovirus (most regular in the US)

Rotavirus (generally regular round the world)

Most different viral instances are introduced about through astrovirus or adenovirus.

Youngsters usually contract viral gastroenteritis from specific youngsters who have had it or who have been introduced to it, for example, these in youngster care focuses, schools, and different swarmed settings. Viral gastroenteritis is enormously infectious and spreads in particular successfully from one teenager to another.

Waste oral transmission is the trendy way that viral gastroenteritis spreads. Waste oral implies that infections in the unfastened bowels stool (defecation) from a tainted character are taken into the mouth of any person else. Obviously, persons do not ingest stool straightforwardly. All matters being equal, children with the runs or probably their guardians may have some contaminated stool on their arms (especially when they do not totally smooth up). Then, at that point, any objects they contact (like a diaper, a toy, or food) moreover emerge as sullied with tainted stool. Different kids who contact that article and, in a while, put their fingers and fingers in and shut to their mouth would possibly get tainted with the aid of the infection. Viral gastroenteritis can likewise be unfolded by means of wheezing, hacking, and spitting.

Norovirus has become into the most broadly diagnosed motive for gastroenteritis in all age gatherings, consisting of youngsters, in the US beginning from the presentation of rotavirus antibodies. Diseases manifest all year, but most manifest from November to April. The sizable majority are tainted subsequent to gulping defiled meals or water. Since norovirus is profoundly infectious, sickness can except an awful lot of a stretch be unfold from one character to another. Norovirus reasons most cases of gastroenteritis pandemics that manifest on experience ships and in nursing homes.

Rotavirus is the most general purpose for serious, getting dried out free bowels amongst children and children round the world. The recurrence has diminished beginning from the presentation of rotavirus antibodies. Rotavirus for the most phase influences toddlers and little teens three to 15 months historical enough. It is profoundly infectious. Most contaminations are unfolded by using waste oral transmission. Contaminated new child youngsters would possibly unfold the disorder to grown-ups. In calm environments, rotavirus contaminations are most regular in the less warm time of 12 months and spring. In the US, earlier than rotavirus immunization opened up, a rush of rotavirus ailment would begin in the Southwest in December and quit in the Upper east in April or May. Presently, the ailment occurs much less usually and may additionally manifest all year.

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563 2024: 7,805 eISSN:2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 11, issue 04 (2024)

Astrovirus can taint men and women of any age alternatively normally contaminates kiddies and small kids. In calm environments, disorder is most every day in bloodless climate months, and in tropical locales, infection is greater every day in mid yr. months. It is unfolded via waste oral transmission.

Adenovirus most in general influences kids youthful than two years. Contaminations show up all year and increment relatively in the late spring. The disorder is unfolded through waste oral transmission as nicely as by means of respiratory beads.

Microbes

The microbes that most normally purpose gastroenteritis include:

Campylobacter

Clostridioides difficile (C. diff)

Escherichia coli (E. coli)

Salmonella

Shigella

Staphylococci (causing staphylococcal meals contamination)

More unusual reasons comprise Yersinia, Listeria, and Vibrio.

Kids can contract bacterial gastroenteritis by

Contacting or consuming polluted meals varieties, particularly crude or insufficiently cooked meats, poultry, or eggs

Eating polluted shellfish

Drinking unpasteurized milk or squeeze

Contacting creatures that bring precise microorganisms

Gulping debased water, for example, from wells, streams, and pools

Microorganisms would possibly fill in many types of meals sources that have been forgotten about and now not refrigerated (potential difficulty situations contain smorgasbords and picnics). Staphylococcus microscopic organisms in polluted meals may emit a poison that reasons surprising spewing and the runs. Gastroenteritis shrunk from meals containing microorganisms or bacterial poisons is at instances referred to as meals contamination.

Kids can contract Salmonella with the aid of contact with reptiles (turtles or reptiles), birds, or creatures of land and water (frogs or lizards) and seldom can contract E. coli via contact with creatures at petting zoos. Sporadically, a few microorganisms are communicated by means of canines or pussycats with unfastened bowels.

Youngsters can contract gastroenteritis by using gulping or swimming in polluted water, for example, from wells, streams, seas, lakes, waterways, water parks, sprinkle cushions, warm tubs, and swimming pools (called swimming-related ailments).

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563 2024: 7,805 eISSN:2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 11, issue 04 (2024)

Contamination with the microorganisms Clostridioides difficile might also manifest in kids who have taken anti-infection dealers or who have executed a route of anti-microbials in the ultimate 6 to 10 weeks (see Clostridioides (previously Clostridium) difficile-Prompted Colitis) on the grounds that the anti-toxins can deal with ordinary microorganisms in the gastrointestinal device that help with maintaining the ailment inflicting microscopic organisms in line. A few children may foster Clostridioides difficile ailment subsequent to being in the scientific clinic, and instances can appear in networks. Clostridioides difficile is in modern times possibly the most broadly identified bacterial cause for free bowels in the US.

Parasites

Gastroenteritis added about via parasites, (for example, Giardia intestinalis and Cryptosporidium parvum) is typically procured through ingesting sullied water or through waste oral transmission (which is regarded to take place in day care focuses). The parasite Entamoeba histolytica is a ordinary motive for horrendous looseness of the bowels in areas the place sterilization is poor on the other hand is extraordinary in the US.

Substance poisons

Gastroenteritis would possibly come about due to the fact of eating substance poisons. These poisons can be tracked down in plants, like damaging mushrooms, or in unique varieties of remarkable fish. Kids who devour these materials would possibly foster gastroenteritis. Kids moreover can foster gastroenteritis subsequent to ingesting water or ingesting meals that is tainted via artificial resources like arsenic, lead, mercury, or cadmium.

Meds

Numerous meds purpose the runs. Kids who are given (or who by the way ingest) positive tablets (like anti-toxins or acid neutralizers) may additionally foster gastroenteritis (consider sidebar Gastroenteritis to be a Symptom of Meds).

Gastroenteritis as a Result of Prescriptions

Gastroenteritis as a Result of Prescriptions

Sickness, spewing, and looseness of the bowels are regular signs of severa prescriptions. Normal wrongdoers incorporate

Acid neutralizers containing magnesium as a giant fixing

Anti-toxins (loose bowels would possibly occur as an incidental impact or in view of Clostridioides difficile disease)

Chemotherapy

Radiation treatment

Colchicine (for gout)

Digoxin (normally utilized for cardiovascular breakdown or positive sporadic coronary heart rhythms)

Drugs used to remove or obliterate indoors parasitic worms

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563 2024: 7,805 eISSN:2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 11, issue 04 (2024)

Intestinal drug treatments (abuse of purgatives can on the spot shortcoming, retching, looseness of the bowels, electrolyte misfortune, and exceptional unsettling influences)

Perceiving that a prescription is inflicting gastroenteritis can be troublesome. In mild cases, a expert would possibly inspire an man or woman to cease taking the drug and later opening taking it as soon as more. Assuming the aspect results die down when the person quits taking the remedy and resume when the character beginnings taking it as soon as more, then, at that point, the prescription would possibly be the purpose for the gastrointestinal facet effects. In serious cases of gastroenteritis, a professional may train the person to stop taking the prescription forever.

Side results of Gastroenteritis in Kids

Side outcomes of gastroenteritis are usually a combine of

- -Regurgitating
- -Loose bowels
- -Stomach cramps
- -Fever
- -Unfortunate craving

The most frequent aspect results of gastroenteritis, paying little thinking to cause, are heaving and the runs. Gastroenteritis coming about due to the fact of a viral or bacterial ailment can likewise purpose fever. Stomach torment is moreover normal.

Conclusion

In synopsis, gastrointestinal sicknesses address a significant wellspring of disease and debilitated improvement in youngsters around the world. Propels in counteraction, finding, and the board have altogether diminished the weight of specific circumstances. Nonetheless, challenges stay in controlling contaminations in asset restricted regions and overseeing ongoing sicknesses long haul. Proceeded with research is essential to acquire further experiences into etiology, further develop recognition strategies, and foster more designated treatments for digestive problems that influence the wellbeing of youngsters.

References:

- 1. Nozimjon o'g'li, S. S. (2022). Emergency medical care in case of drowning and measures to restore the patient's health. *Academia open*, 7, 10-21070.
- 2. Камилова, У. К., Расулова, З. Д., Закирова, Г. А., Нуритдинов, Н. А., & Машарипова, Д. Р. (2020). РОЛЬ МОЗГОВОГО НАТРИЙУРЕТИЧЕСКОГО ПЕПТИДА И АЛЬДОСТЕРОНА В РАЗВИТИИ ДИСФУНКЦИИ ПОЧЕК У БОЛЬНЫХ С ХРОНИЧЕСКОЙ СЕРДЕЧНОЙ НЕДОСТАТОЧНОСТЬЮ. Достижения науки и образования, (13 (67)), 35-39.
- 3. Nozimjon O'g'li, S. S., & Kasimjanovna, D. O. (2022, November). ORIGIN, PREVENTION OF MENINGITIS DISEASE, WAYS OF TRANSMISSION AND THE USE OF DIFFERENT ROUTES IN TREATMENT. In *E Conference Zone* (pp. 37-40).
- 4. Nozimjon o'g'li, S. S., & Kozimjon o'g'li, A. D. (2024). NERV SISTEMASI EMBRIOLOGIYASI. International journal of scientific researchers (IJSR) INDEXING, 4(1), 180-184.

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563 2024: 7,805 eISSN:2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 11, issue 04 (2024)

- 5. Мухамедова, М. Г., Куртиева, Ш. А., & Назарова, Ж. А. (2020). СИНДРОМ ФУНКЦИОНАЛЬНОЙ КАРДИОПАТИИ У СОВРЕМЕННЫХ ПОДРОСТКОВ. In П84 Профилактическая медицина-2020: сборник научных трудов Все-российской научно-практической конференции с международным участи-ем. 18—19 ноября 2020 года/под ред. АВ Мельцера, ИШ Якубовой. Ч. 2.—СПб.: Изд-во СЗГМУ им. ИИ Мечникова, 2020.—304 с. (р. 105).
- 6. Kurtieva, S., Nazarova, J., & Mullajonov, H. (2021). Features of endocrine and immune status in adolescents with vegetative dystonia syndrome. *International Journal of Health Sciences*, 5(2), 118-127.
- 7. Kurtieva, S., Nazarova, J., & Mullajonov, H. (2021). Features of Physical and Generative Development of Modern Teenagers Living in Uzbekistan. *NeuroQuantology*, 19(7), 57.
- 8. Куртиева, III. (2021). CHANGES IN ELECTROENCEPHALOGRAM INDICATORS IN ADOLESCENTS WITH VEGETATIVE DYSFUNCTION. УЗБЕКСКИЙ МЕДИЦИНСКИЙ ЖУРНАЛ, (SPECIAL 3).
- 9. Kurtieva, S. (2021). Adaptation capabilities of functional systems of the body of adolescents with vegetative dystonia syndrome. *International Journal of Health and Medical Sciences*, 4(1), 129-135.
- 10. Kurtieva, S. (2021). Clinical And Anamnestic Characteristics Of The Health State Of Adolescents With Vegetative Dysfunction Syndrome. *The American Journal of Medical Sciences and Pharmaceutical Research*, 3(06), 1-12.
- 11. Nozimjon o'g'li, S. S. (2022). First Aid Medication and Remedies for Heart Failure. *Academia Open*, 7, 10-21070.
- 12. Расулова, З. Д., Шайхова, У. Р., Нуритдинова, М. Д., & Мухамедиева, Д. К. (2023). МОДЕЛИРОВАНИЕ СЕРДЕЧНО-СОСУДИСТОГО РИСКА И ФАКТОРОВ РИСКА У БОЛЬНЫХ С СЕРДЕЧНО-СОСУДИСТЫМИ ЗАБОЛЕВАНИЯМИ. Research Focus International Scientific Journal, 2(7), 70-81.
- 13. Kurtieva, S. (2022). 24-HOUR BLOOD PRESSURE MONITORING IN ADOLESCENTS WITH VEGETATIVE DYSTONIA SYNDROME. *The American Journal of Medical Sciences and Pharmaceutical Research*, 4(01), 1-8.
- 14. Rasulova, Z. D., Muhamediyeva, D. K., Shaykhova, U. R., & Nuritdinova, M. D. (2023). MODELING CARDIOVASCULAR RISK AND RISK FACTORS IN PATIENTS WITH CARDIOVASCULAR DISEASES. Евразийский журнал медицинских и естественных наук, 3(7), 28-40.
- 15. Kamilova, U. K., Rasulova, Z. D., Zakirova, G. A., & Toshev, B. B. (2019). Features of cardiovascular remodeling, the level of neurohumoral factors depending on the degree of chronic heart failure and kidney dysfunction. *Cardiovascular Therapy and Prevention*, 18(3), 35-40.
- 16. Камилова, У. К., Расулова, З. Д., Тагаева, Д. Р., & Джураева, В. Х. (2017). Влияние лечебной физической культуры на качество жизни у больных с хронической сердечной недостаточностью. *CardioComamuka*, 8(1), 37-38.
- 17. Kodirova, S. S., Rasulova, Z. D., & Avezov, D. K. (2010). The study of psychological status in patients with chronic heart failure. In *Materials of the Russian National Congress of Cardiologists* (p. 139).
- 18. Камилова, У. К., Авезов, Д. К., Расулова, З. Д., & Джураева, Ш. А. (2009). Влияние карведилола на параметры перфузии миокарда у больных с постинфарктным ремоделированием левого желудочка. *Кардиология*, 49(2), 66-66.

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563 2024: 7,805 eISSN:2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 11, issue 04 (2024)

- 19. Камилова, У. К., Авезов, Д. К., Расулова, З. Д., & Джураева, Ш. А. (2009). Влияние карведилола на параметры перфузии миокарда у больных с постинфарктным ремоделированием левого желудочка. *Кардиология*, 49(2), 66-66.
- 20. Kurtieva, S. (2021). Physical Performance Assessment in Adolescents with Autonomic Dysfunction. *International Journal Of Medical Science And Clinical Research Studies*, 1(6), 143-146.
- 21. Yusup o'g'li, M. I. (2022). Mustaqil ta'limni blended learning texnologiyasi asosida tashkil etish. *FAN, TA'LIM VA AMALIYOTNING INTEGRASIYASI*, 436-441.
- 22. Beutler, M., Homann, A. R., Mihalic, M., Plesnik, S., Niebling, L., Eckart, M., ... & Hoffmann, H. (2021). Rapid tuberculosis diagnostics including molecular first-and second-line resistance testing based on a novel microfluidic DNA extraction cartridge. *The Journal of Molecular Diagnostics*, 23(5), 643-650.
- 23. Saifutdinov, Z. (2021). Molecular Determinants of Isoniazid Drug Resistance Mycobacterium tuberculosis. *EC Pulmonology and Respiratory Medicine*, 10, 63-68.