これば学术搜索 外文文献知网节



In 2022, we treat 2 children with hydronephrosis and pyonephrosis, 1 with primary ureteropelvic junction obstruction and 1 with recurrent obstruction after laparoscopic pyeloplasty.All children have purulent pyelonephritis and urinary abdomen. After comprehensive anti-infection+abdominal drainage +renal pelvis drainage, the infection was significantly improved, and they were cured and discharged after pyeloplasty under general anesthesia. Conclusion: UPJO complicated with pyonephrosis in children is rare, and the most important treatment principle for hydronephrosis complicated with pyonephrosis is adequate drainage. Comprehensive anti-infection + open drainage infection treatment and control followed by conventional pyeloplasty can cure as soon as possible and return to normal life.It has the advantages of good safety effect and easy promotion.

Keywords / 关键词

Children; UPJO; Pyeloplasty; Purulent kidneys; Pus abdomen

Related articles / 相关文献

相似文献 作者发文 机构发文 关键词分析

相似文献 (说明:与本文内容较接近的文献)

- [1] de Kieviet Jorrit F., Lustenhouwer Renee, Königs Marsh et al. Altered structural connectome and motor problems of very preterm born children at school-age[J] Early Human Development, 2021, 152
- [2] Latorre Román Pedro A., Martínez Redondo Melchor, Párraga Montilla Juan A. et al. Analysis of dynamic balance in preschool children through the balance beam test: A cross-sectional study providing reference values[J] Gait & Posture, 2021, 83(prepublish)
- [3] Seery Vanesa, Raiden Silvina C., Algieri Silvia C. et al. Blood neutrophils from children with COVID-19 exhibit both inflammatory and anti-inflammatory markers[J] EBioMedicine, 2021, 67
- [4] Kamath Sonia Pediatric Game Changers*: Oral tofacitinib for the treatment of alopecia areata in children[J] Journal of the American Academy of Dermatology, 2021, 84(6)
- [5] Hubiche T, Phan A, Leducq S et al. Acute acral eruptions in children during the COVID-19 pandemic: characteristics of 103 children and their family clusters[J] Annales de Dermatologie et de Vénéréologie, 2021, 148(2)
- [6] Jaramillo Calle Daniel A., Martinez Yuliana A., Balwani Manisha et al. Porphyria attacks in prepubertal children and adolescents[J] Molecular Genetics and Metabolism, 2021, 133(3)
- [7] Konnov M.V. Parental history of arterial hypertension and arterial pressure in children of persons with early ischemic heart disease[J] Atherosclerosis, 2021, 331
- [8] Venturini Elisabetta, Scarso Salvatore, Prelazzi Ginevra Alfa et al. Epidemiology and clinical features of intestinal protozoan infections detected by Real-time PCR in non-native children within an Italian tertiary care children's hospital: A cross-sectional study[J] Travel Medicine and Infectious Disease, 2021, 43
- [9] Sananez Inés, Raiden Silvina C., Algieri Silvia C. et al. A poor and delayed anti-SARS-CoV2 IgG response is associated to severe COVID-19 in children[J] EBioMedicine, 2021, 72
- [10] Tang Jing, Xia Yikai, Liu Naici et al. Growth hormone deficiency interferes with dynamic brain networks in short children[J] Psychoneuroendocrinology, 2022, 142

共10页 1 2 3 4 5 … 10 下一页 末页

