



Information from Hunter-Rice Health Science Library

Pediatrics Collection

Follow this link to retrieve all documents

- 1. Epidemiological Characteristics of 2143 Pediatric Patients with 2019 Coronavirus Disease in China. Pediatrics. 2020-0702. EpidChar.Ped.2020
- **2.** Diagnosis and treatment recommendations for pediatric respiratory infection caused by the **2019 novel coronavirus.** World Journal of Pediatrics. Accepted 02-02-2020 DiagTreat.WorldJPeds2020
- **3. A Case Series of children with 2019 novel coronavirus infection: clinical and epidemiological features.** Clinical Infectious Diseases. 02-28-2020 CaseSer.CID.2020
- **4. Clinical and CT features in pediatric patients with COVID-19 infection: Different points from adults.** Pediatric Pulmonology. Accepted 02-26-2020 ClinCT.PedrPul.12020
- **5.** Pharmaceutical care recommendations for antiviral treatments in children with coronavirus disease 2019. World Journal of Pediatrics. Accepted 03-02-2020 PharmCare.WorldJPeds.2020
- 6. Clinical characteristics of novel coronavirus disease 2019 (COVID-19) in newborns, infants and children. Pediatrics and Neonatology. Accepted 03-06-2020 ClinChar.PedsNeonat.2020
- **7. Detection of Covid-19 in Children in Early January 2020 in Wuhan, China**. *Correspondence*. New England Journal of Medicine. 04-2-2020. DetectChild.NEJM.2020
- **8. COVID-19 Infection in children.** Lancet. Online 03-27-2020 InfChild.Lancet.2020
- **9. COVID-19 in children: the link in the transmission chain**. *Commentary.* Lancet Infectious Diseases. Online 03-25-2020. LinkTrans.Lancet.2020
- **10. SARS-CoV-2 Infection in Children.** *Correspondence*. New England Journal of Medicine. 03-18-2020 SARSChild.NEJM.2020

11. A contingency plan for the management of the 2019 novel coronavirus outbreak

in neonatal intensive care units. *Comment* Lancet. 4:4 258-259. April 1, 2020. ContPlan.Lancet.2020

12. The different characteristics of corona virus disease cases between children and their families in China-the character of children with COVID-19. Emerging Microbes &

Infections. 9(1): 707–713 2020 Childfam.EmergMicrob.2020

13. A 55-Day-Old Infant with COVID19: presenting with pneumonia, liver injury, and

heart damage. Journal of Infectious Diseases. 03-17-2020 55day.JInfDis.2020

14. COVID-19 in the Pediatric Population. Dermatologic Therapy. 03-27-2020. PedPop.DermTher.2020

15. Mental health considerations for children quarantined because of COVID-19.

Comment. Lancet. Online 03-27-2020 MentHlth.Lancet.2020

16. Children's COVID-19 risks unique, Chinese studies find. Center for Infectious Disease Research and Policy. University of Minnesota. Online 03-19-2020 Childrens.Cidrap2020

Web Links

- 1. UNC COVID-19 Pediatric Pathways
- 2. Pediatric Infectious Diseases Society
- 3. <u>USCF: PPE for Surgery in Asymptomatic Pediatric Patients (COVID-19 Non-Confirmed/Non-Suspected)</u>

COVID-19 Global Cases Dashboard- Johns Hopkins University

IHME Covid19 State Data

