

Serology confirms SARS-CoV-2 infection in PCR-negative children with Paediatric Inflammatory Multi-System Syndrome

Marisol Perez-Toledo¹, Sian Faustini¹, Sian Jossi¹, Adrian Shields¹, Edith Marcial-Juarez¹, Hari Krishnan Kanthimathinathan², Joel Allen³, Yasunori Watanabe³, Margaret Goodall¹, Benjamin Willcox¹, Carrie Willcox¹, Mahboob Salim¹, David Wraith¹, Tonny Veenith⁴, Eleni Syrimi¹, Mark Drayson¹, Deepthi Jyothish², Eslam Al-Abadi², Ashish Chikermane², Steven Welch⁴, Kavitha Masilamani², Scott Hackett⁴, Max Crispin³, Barnaby Scholefield², Adam Cunningham¹, and Alex Richter¹

¹University of Birmingham

²Birmingham Women's and Children's NHS Foundation Trust

³University of Southampton

⁴University Hospitals Birmingham NHS Foundation Trust

November 16, 2020

Hosted file

Children_presenting_with_PIMS-TS_Letter_to_editor_for_PAI_TO_SUBMIT.pdf available at <https://authorea.com/users/376014/articles/493164-serology-confirms-sars-cov-2-infection-in-pcr-negative-children-with-paediatric-inflammatory-multi-system-syndrome>

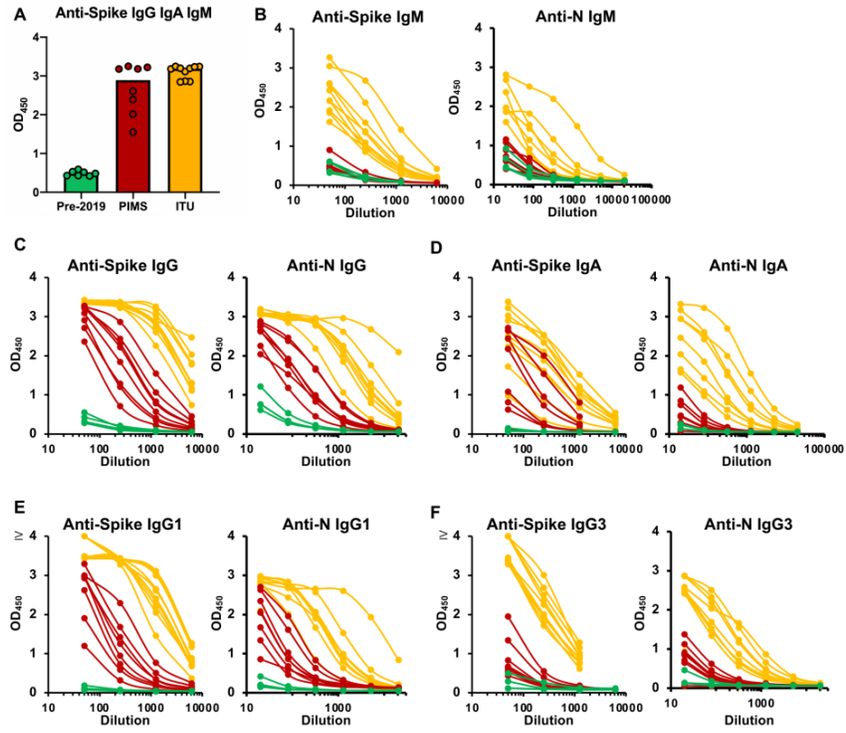


Figure 1 Perez-Toledo M et al 2020