

Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.

Personal View

Viral persistence in children infected with SARS-CoV-2: current evidence and future research strategies

Danilo Buonsenso, Laura Martino, Rosa Morello, Francesco Mariani, Kelly Fearnley, Piero Valentini

In this Personal View, we discuss current knowledge on SARS-CoV-2 RNA or antigen persistence in children infected with SARS-CoV-2. Based on the evidence that the virus can persist in adults, we have done a literature review and analysed studies that looked for SARS-CoV-2 RNA or antigens in children undergoing autopsy, biopsy, or surgery for either death from COVID-19 or multisystem inflammatory syndrome, or assessments for long COVID-19 or other conditions. Our analysis suggests that in children, independent from disease severity, SARS-CoV-2 can spread systemically and persist for weeks to months. We discuss what is known about the biological effects of viral persistence for other viral infections and highlight new scenarios for clinical, pharmacological, and basic research exploration. Such an approach will improve the understanding and management of post-viral syndromes.

Introduction

SARS-CoV-2 was initially isolated in December, 2019. Since then, knowledge of this virus and its interaction with humans has advanced. Thanks to enormous efforts, researchers have been able to track the viru's variants, and develop vaccines, diagnostic tests, and pharmacological treatments that have improved management of the virus and the disease it causes-ie, COVID-19. However, several unknowns remain, which still have a major effect on the health of adults and children.

One of the major challenges for patients and researchers is post-COVID-19 condition (also known as long COVID), a term that describes the persistence of otherwise unexplained signs and symptoms, which begin after SARS-CoV-2 infection, that negatively affect peoples' daily lives.¹ A similar paediatric definition has also been released.² Hundreds of studies have been published regarding long COVID in both adults and children. Several biological abnormalities have been linked to the development of this condition, however the exact pathogenesis is still unknown.3 Currently, attention is directed towards persistence of the virus, or parts thereof, in the human body after initial infection.

In this Personal View, we will discuss the current evidence on possible SARS-CoV-2 persistence in paediatric patients, how it might affect the patient, and how it might lead to long COVID. We will also discuss why these observations can inspire future research projects for both diagnostics and therapeutics. Personal experience from a doctor and patient are described in the (appendix p 1).

SARS-CoV-2 persistence in studies on adults

SARS-CoV-2 is known to invade both the respiratory and non-respiratory tissues, causing an infection varying in severity, from asymptomatic or mild, to severe and fatal. Several autopsy studies have documented the anatomopathological findings and related immune changes of multiple organs in patients with critical disease. These findings have shown that COVID-19 is not simply a respiratory infection, but that it potentially has major effects on the whole body,4-6 including the



Other anatomopathological and immunological studies in adults have also shown that SARS-CoV-2 RNA and antigens can persist in the lung and extra-pulmonary areas,^{9,10} even in immunocompetent adults.¹¹ For example, two patients with a clinical diagnosis of long COVID who underwent surgery for other reasons 175 and 426 days after initial infection had evidence of SARS-CoV-2 RNA in the breast, appendix, and skin.¹² More recently, authors profiled the plasma of 181 individuals with or without long COVID and uninfected controls, showing persistence of viral





Lancet Microbe 2023

Published Online lune 26, 2023 https://doi.org/10.1016/ \$2666-5247(23)00115-5

Department of Woman and Child Health and Public Health Fondazione Policlinico Universitario A Gemelli IRCCS, Rome, Italy (D Buonsenso PhD. L Martino MD, R Morello MD, F Mariani MD, P Valentini MD); Centro di Salute Globale, Università Cattolica del Sacro Cuore, Rome, Italy (D Buonsenso); Bradford Royal Infirmary, West Yorkshire, UK (K Fearnley MD) Correspondence to:

Dr Danilo Buonsenso, Department of Woman and Child Health and Public Health, Fondazione Policlinico Universitario A Gemelli IRCCS. Rome 00168, Italy danilo.buonsenso@ policlinicogemelli.it

	Country	Sample size	Age	Sex	Diagnosis of COVID-19 complication	Baseline severity of COVID-19	Biopsy or autopsy	Organs analysed	Findings	Time between acute infection and biopsy or autopsy	Evidence of virus, viral fragments, or antibodies
Gomes et al (2021) ¹⁹	Brazil	1	14 months	Female	Critical COVID-19	Critical	Autopsy	CNS	SARS-CoV-2 infection of brain tissue confirmed by RT-qPCR in fragments of the choroid plexus, lateral ventricle, and cortex	Acute infection	Viral RNA
Poisson et al (2022) ²⁰	USA	1	8 years	Female	Critical COVID-19	Critical	Autopsy	CNS	High SARS-CoV-2 IgM levels in the CSF	15 days	Antibodies
Mabena et al (2021) ²¹	South Africa	12	35 days (median age)	58% males, 42% females	Critical COVID-19	Critical	Autopsy	Lung, liver, heart, and brain	SARS-COV-2 N1 and N2 detected in blood of 4 patients	Acute infection	N1 and N2 targets of the nucleocapsid gene
Freij et al (2020) ²²	USA	1	5 years	Female	Critical COVID-19	Critical	Autopsy	Brain	Cerebellar brain biopsy positive for SARS-CoV-2 RNA	35 days	Viral RNA
Menger et al (2022) ²³	Germany	1	4 years	Female	Critical COVID-19	Critical	Autopsy	Lung	Presence of SARS-CoV-2 RNA	17 days	Viral RNA
Bhatnagar et al (2021) ²⁴	USA	4	<1 year; 17 years	Not reported	Critical COVID-19	Critical	Autopsy	Lung and trachea	Presence of SARS-CoV-2 RNA in lungs of all the patients and in the trachea of 1 patient	1–3 days	Viral RNA
Ninan et al (2021) ²⁵	USA	1	8 years	Female	Critical COVID-19	Critical	Autopsy	CSF, brain, bilateral lungs, blood	SARS-CoV-2 RNA tested by RT-PCR in CSF, blood, brain tissue, and bilateral lungs was negative	Acute infection	Not found
Duarte-Neto et al (2021) ²⁶	Brazil	2	8-12 years	Female	Critical COVID-19	Critical	Autopsy	Lungs, heart, liver, kidneys, spleen, brain, skin, and muscle	RT-PCR for SARS-CoV-2 positive in the lungs of all patients, and in the heart of 1 patient	Acute infection	Viral RNA
CSF=cerebrospinal fl	uid.										
Table 1: Presenc	e of SARS-	CoV-2 in	children wi	th critical a	acute illness						

protein in long COVID concomitant immunological perturbations, such as evidence of proinflammatory and pro-fibrotic cytokines.¹³ Viral persistence has also been detected in immunocompromised patients,¹⁴ with evidence that the persistent virus can replicate, evolve, and even generate new variants.

Similar findings have been documented also in nonhuman primates infected with SARS-CoV-2,^{15,16} which further reinforces the evidence for SARS-CoV-2 RNA persistence in patients.

These events have been shown in patients infected with pre-omicron variants; therefore, these findings might not be translated to patients infected with the COVID-19 omicron variant. However, as there is evidence that even patients infected with omicron develop long COVID,¹⁶⁻¹⁸ viral persistence should be considered as a possible hypothesis even in the newly infected patients, until proven otherwise.

SARS-CoV-2 persistence in the paediatric population

To understand whether SARS-CoV-2 can spread throughout the body in children younger than 18 years infected with SARS-CoV-2 and how long it can persist in the body, we searched PubMed for clinical studies focused on finding SARS-CoV-2 RNA, proteins, or antigens in tissues obtained during autopsy or organ biopsy done more than 24 h after the initial diagnosis of SARS-CoV-2. The search strategy and selection criteria are given in the (appendix p 1).

After screening and selection of identified articles, 21 studies were included in the review.¹⁹⁻³⁹ General characteristics of the included studies are reported in tables 1–4. Eight studies (38%) were done in the USA, five (23.8%) in Brazil, four (19%) in European countries (ie, Spain, Germany, and France), and two (9.5%) were multinational studies—one originated in (4.7%) in Thailand, and one (4.7%) in South Africa. The age of patients who underwent autopsies or tissue biopsies ranged from 1 day to 17 years.

Eight autopsy studies¹⁹⁻²⁶ described the anatomopathological findings and the laboratory tests done to detect SARS-CoV-2 in tissues of children and adolescents who died because of acute illness caused by COVID-19. Five studies $(23 \cdot 8\%)^{2-30}$ reported postmortem findings in paediatric patients diagnosed with multisystem inflammatory syndrome in children. We included two articles $(9 \cdot 5\%)^{31,32}$ describing the presence of virus or its fragments in gastrointestinal systems of two patients who developed two different COVIDrelated complications—long-COVID and intussusception. One original article $(4 \cdot 7\%)^{34}$ described a

	Country	Sample size	Age	Sex	Diagnosis of COVID-19 complication	Baseline severity of COVID-19	Biopsy or autopsy	Organs analysed	Findings	lime between the acute infection and biopsy or autopsy	Evidence of virus, viral fragments, or antibodies
Taweevisit et al (2022) ²⁷	Thailand	7	5 years; 7 months	Male	MIS-C	Asymptomatic	Autopsy	Heart, lungs, kidneys, liver, stomach, intestine, and brain	Viral particles detected in heart, kidney, and intestine	2 months and 15 days	Viral RNA
Dolhnikoff et al (2020) ²⁸	Brazil	ti	11 years	Female	MIS-C	Not reported	Autopsy	Heart, lungs, kidney, liver, stomach, brain, inguinal lymph nodes, muscle, and skin	SARS-CoV-2 RNA detected on a post-mortem nasopharyngeal swab and in cardiac and pulmonary tissues by RT-PCR by use of primers and probes set for E (envelope) gene 2	Not reported	Viral RNA
Duarte-Neto et al (2021) ²⁶	Brazil	m	8-12 years	2 female, 1 male	MIS-C	Not reported	Autopsy	Lung, heart, liver, kidneys, spleen, brain, bone marrow, colon, skin, and muscle	RT-PCR for SARS-CoV-2 positive in lung and heart of patient 1, intestine and parotid of patient 2; viral particle detected in cardiomyocytes of patient 3	Not reported	Viral RNA
Mayordomo Colunga et al (2022) ²⁹	- Spain	7	12 years	Male	MIS-C	Asymptomatc	Autopsy	Intestine, heart, lungs, and pericecal lymph nod	Spike protein detected by immunofluorescence in intestine	6 weeks	Spike protein
Sigal et al (2022) ³⁰	USA	Μ	Not reported	Not reported	MIS-C	Not reported	Blood sample	Blood	Antigens detected in 3 (5.7%) of 53 samples	>2 weeks	Antigen N or S
Arostegui et al (2022) ³¹	USA	-	11 years	Female	Long COVID	Mild	Colonscopy	Intestine	SARS-CoV-2 nucleocapsid proteins detected in the intestinal lamina propria	3 months	SARS-CoV-2 nucleocapsid proteins
Scottoni et a (2022) ³²	l Multinational	7	1 month; 5 months	1 male, 1 female	Intussusception	Mild	Biopsy	Lymph node and lleum	Immunofluorescence staining revealed the presence of SARS-CoV-2 in both the mesenteric lymph node from patient 1 and ileum from patient 2	5 days	Virus
Colmenero et al (2020) ³³	Spain	2	11-17 years	4 males; 3 females	Chiblains	Asymptomatic or mild	Biopsy	Skin of the toes	Cytoplasmic granular positivity for SARS-CoV-2 spike protein shown in endothelial cells of the capillary and postcapillary venules of the upper dermis, and in epithelial cells of the secretory portion of eccrine units in all cases	4–30 days	Spike protein
Miura et al (2022) ³⁵	Brazil	48	Not reported	Not reported	Asymptomatic	Asymptomatic	Tonsillectomy	Tonsils and adenoids	SARS-CoV-2 genome detection rate was 20% in the tonsils, 16.27% in the adenoids, 10.41% of nasal vytobrushes, and 6.25% of nasal washes. IH C confirmed the presence of SARS-CoV-2 nucleoprotein in 15 of 16 positive tonsils samples, both in epithelium and lymphoid compartment	Not reported	Viral RNA
Araùjo etal (2021) ³⁴	Brazil	H	17 years	Female	Guillain-Barrè syndrome	Mild	CSF	CSF	SARS-CoV-2 RNA in CSF	8 days	Viral RNA
Xu et al (2022) ³⁶	USA	110	1.7–21 years	Female	No complication	Asymptomatic or mild	Biopsy	Tonsils and adenoids	Pharyngeal tissues from COVID-19- convalescent children showed persistent expansion of germinal centre and antiviral lymphocyte populations associated with interferon-Y-type responses, particularly in the adenoids, and viral RNA in both tissues	25-303 days	Viral RNA
IHC=immunoh	istochemistry. MIS	-C=multisys	tem inflammator,	y syndrome i	n children. CSF= cei	ebrospinal fluid.					
Table 2: Persis	stence of SARS-C	oV-2 in chil	ldren								

paediatric case of Guillain-Barrè syndrome with detection of SARS-CoV-2 in cerebrospinal fluid (CSF). Two autopsy studies $(9.5\%)^{37,38}$ were done on stillborn babies who died because of maternal COVID-19 infection during pregnancy, and one $(4.7\%)^{39}$ was done on a neonate. According to two studies $(4.7\%)^{35,36}$ the persistence of viral SARS-CoV-2 RNA was found in tonsils and adenoids of children who had asymptomatic acute infection and recovered.

Presence of SARS-CoV-2 in children with critical acute illness

Eight publications discussed the post-mortem histopathological findings and the detection of SARS-CoV-2 RNA by RT-PCR in tissues of children who underwent autopsy because of complications of fatal acute infection.¹⁹⁻²⁶ In six studies viral RNA was detected in various organs and tissues, including the CNS.19,24 Gomes and colleagues19 described SARS-CoV-2 RNA-positive cells in fragments of choroid plexus, lateral ventricle, and cortex of a child aged 14 months who died of COVID-19 pneumonitis. Brain tissue infection was also reported by Freij and colleagues,22 who described the case of a girl aged 5 years with SARS-CoV-2 RNA and Mycobacterium tuberculosis complex DNA found in a cerebellar biopsy. Poisson and colleagues²⁰ reported the case of a paediatric patient who developed a cerebral vasculitis secondary to SARS-CoV-2 infection; this hypothesis finding was supported by the anatomopathological evidence of parenchymal infarct, multifocal haemorrhages, and perivascular inflammatory infiltrates along with the presence of SARS-CoV-2 IgM in the CSF. We included a case report describing the

post-mortem examination of a paediatric patient who died because of acute fulminant cerebral oedema in the setting of acute SARS-CoV-2 infection.²⁵ In the case of this girl patient, no viral RNA was identified in samples of the CSF, blood, brain tissue, or lungs. Three studies documented viral infection of respiratory tissues, in particular lung and trachea, confirmed by RT-PCR in paediatric patients with COVID-19-related pneumonia.^{23,24,29}

Persistence of SARS-CoV-2 in children

11 studies reported the persistence of virus, or parts of it, in children's tissues or biological fluids for weeks to months after the acute SARS-CoV-2 infection.26,27 Time between the initial infection and the anatomopathological and microbiological examination ranged from 4 to 303 days.^{33,36} Three studies described the post-mortem detection of SARS-CoV-2 RNA in tissues of paediatric patients diagnosed with multisystem inflammatory syndrome.26-28 In two studies on children diagnosed with multisystem inflammatory syndrome the laboratory tests done could detect only viral fragments: Mayordomo-Colunga and colleagues identified spike protein through immunofluorescence in the intestine of a boy aged 12 years; Sigal and colleagues^{29,30} detected SARS-CoV-2 nucleocapsid and spike antigen in plasma of three patients, corresponding to 5.7% of the samples of multisystem inflammatory syndrome in paediatric patients analysed.

We included one case report³¹ showing the presence of SARS-CoV-2 nucleocapsid proteins in the intestinal lamina propria of a girl with persistent gastrointestinal symptoms 3 months after the acute SARS-CoV-2 infection. In this

	Country	Sample size	Age (years)	Sex	Diagnosis of COVID-19 complication	Baseline severity of COVID-19	Biopsy or autopsy	Organs analysed	Findings	Time between the acute infection and biopsy or autopsy	Evidence of virus or viral fragments or antibodies
Schwartz et al (2022) ³⁷	International	6	Fetuses	No reported	Maternal COVID in pregnancy	Critical COVID-19	Autopsy	Whole body	4 of 6 autopsied stillborns babies had SARS-CoV-2 in internal organs (lung, brain, kidney, and heart)	Not reported	Viral RNA
Lesieur et al (2021) ³⁸	France	1	Fetus	Female	Maternal COVID-19 in pregnancy	Mild	Autopsy	Thymus, lung, bronchial tree, stomach, spleen, adrenal gland, kidney, oesophagus, liver, heart, pancreas, and trachea	RNA and spike protein found in lungs, and liver; RNA found in spleen and thymus; spike protein found in the stomach, heart, and lymph nodes	11 days	Viral RNA and spike protein
Reagan- Steiner et al (2022) ³⁹	2022	1	1 day	Male	Critical COVID-19	Critical COVID-19	Autopsy	Whole body	SARS-CoV-2 RNA detected in lung, airway, heart, liver, spleen, and kidney tissue by conventional RT-PCR; subgenomic RNA, suggesting SARS-CoV-2 replication, detected by subgenomic RT- PCR in lung, airway, heart, and liver tissue, but not in spleen or kidney tissue	6 days from maternal infection	Viral RNA

	Detection techniques	RNA, antigens, or antibodies	Protein	Sample type	Cell type	Vaccination status
Gomes et al (2021) ¹⁹	Immunofluorescence	NA	SARS-CoV-2 spike protein	Lung and brain tissue	Pulmonary parenchymal cells, apical region of the ChP epithelium, and ependyma of the lateral ventricle	Not vaccinated
Gomes et al (2021) ¹⁹	Immunofluorescence	Viral double- stranded RNA	NA	Brain	Lumina of ChP capillaries and medium size blood vessels	
Gomes et al (2021) ¹⁹	RT-qPCR	Nucleocapsid genes N1 and N2	NA	Lung, brain (ChP, lateral ventricle, basal ganglia, and cerebellum), heart, kidney, liver, stomach, trachea, and larynx		
Poisson et al (2022) ²⁰	NA	SARS-CoV-2 IgM antibodies	NA	CSF		Not vaccinated
Mabena et al (2021) ²¹	RT-PCR	N1 and N2 targets of the nucleocapsid gene	NA	Blood and lung		Not vaccinated
Frejj et al (2020) ²²	RT-PCR	SARS CoV-2 RNA	NA	Brain (cerebellum)		Not vaccinated
Menger et al (2022) ²³	RT-PCR	SARS CoV-2 RNA	NA	Lung		Not vaccinated
Bhatnagar et al (2021) ²⁴	RT-PCR	N gene and S gene	NA	Lung and trachea		3 patients not vaccinated, 1 unknown
Ninan et al (2021) ²⁵	RT-PCR	Not found	NA	Blood, CSF, brain, and lung		Not vaccinated
Duarte-Neto et al (2021) ³⁶	Immunohistochemistry	NA	SARS-CoV-2 nucleocapsid protein and spike protein	Lung, heart, liver, kidney, spleen, brain, fat tissue, bone marrow, and parotid	Bronchiolar cells, type II pneumocytes, pulmonary megakaryocytes, cardiomyocytes, cardiac endothelial cells, hepatocytes and biliary tract epithelium, renal epithelial tubular cells, spleen (mononuclear cells in the red or white pulp), brain endothelial cells, perivascular astrocytes, sweat glands and subcutaneous nerves, microglia, bone marrow, mononuclear cells, parotid ductal, and acinar cells	Not vaccinated
Duarte-Neto et al (2021) ²⁶	RT-PCR	SARS-CoV-2 RNA, nucleocapsid N gene, and envelope E gene	NA	Lung, heart, intestine, parotid		
Taweevisit et al (2022) ²⁷	Electron microscopy	Viral particles	NA	Heart, kidney, and small bowel	Cardiomyocytes, proximal tubular epithelial cells, and enterocytes	Not vaccinated
Dolhnikoff (2020) ²⁸	Electron microscopy	Viral particles	NA	Heart	Cardiomyocytes, endocardial endothelial cells, fibroblasts, and neutrophils	Not vaccinated
Dolhnikoff (2020) ²⁸	RT-PCR	SARS-CoV-2 RNA, envelope gene	NA	Heart, kidney, and intestine		
Mayordomo- Colunga et al (2022) ²⁹	Immunofluorescence	NA	SARS-CoV-2 spike protein	Intestine	Cecum cells	Not vaccinated
Sigal et al (2022) ³⁰	Electrochemiluminescence immunoassay	NA	SARS-CoV-2 N and S Protein	Blood sample		Not vaccinated
Arostegui et al (2022) ³¹	Immunohistochemistry	NA	SARS-CoV-2 nucleocapsid proteins	Colon (intestinal lamina propria)		Not vaccinated
Scottoni et al (2022) ³²	Immunofluorescence	Viral double- stranded RNA	Angiotensin- converting enzyme 2 SARS-CoV-2 nuclear protein	Mesenteric lymph node and ileum		Not vaccinated
Colmenero et al (2020) ³³	Immunohistochemistry	NA	SARS-CoV-2 spike protein	Skin	Endothelial cells of the capillary and post- capillary venules of the upper dermis, epithelial cells of the secretory portion of eccrine units	Not vaccinated

	Detection techniques	RNA, antigens, or antibodies	Protein	Sample type	Cell type	Vaccination status
(Continued from	previous page)					
Miura et al (2022) ³⁵	RT-PCR	SARS-CoV-2 RNA		SARS-CoV-2 genome detection rate: 20% in the tonsils, 16-27% in the adenoids, 10-41% of nasal cytobrushes, and 6-25% of nasal washes		Not reported
Miura et al (2022) ³⁵	Immunohistochemistry	NA	SARS-CoV-2 nucleoprotein	Tonsils and adenoids	Epithelium and lymphoid compartment	As above
Araùjo et al (2021) ³⁴	RT-PCR	SARS-CoV-2 RNA	NA	Cerebrospinal fluid		Not vaccinated
Xu et al (2023) ³⁶	Droplet digital PCR	SARS-CoV-2 nucleocapsid RNA	NA	Tonsils and adenoids		Not vaccinated
Schwartz et al (2022) ³⁷	RT-PCR	SARS-CoV-2 RNA	NA	Lung, brain, kidney, and heart		Not vaccinated
Lesieur et al (2022) ³⁸	Immunohistochemistry	NA	SARS-CoV-2 envelope protein	Lung and stomach	Desquamated cells in alveolar spaces, alveolar cells, fibroblasts, granulocytic cells, and desquamated cells	Not vaccinated
Lesieur et al (2022) ³⁸	Immunohistochemistry	NA	SARS-CoV-2 spike protein	Stomach, liver, and heart	Cytoplasm of the stromal cells of the submucosae and the granulocytic cells, macrophages of the liver and lymph node, cytoplasm of pericardium, endothelial, and granulocytic cells	As above
Lesieur et al (2022) ³⁸	RT-PCR	SARS-CoV-2 RNA	NA	Lung, spleen, liver, and trachea		As above
Reagan-Steiner (2022) ³⁹	Immunohistochemistry	NA	SARS-CoV-2 nucleocapsid and spike protein	Lung and trachea	Alveolar macrophages, type II pneumocytes, and hyaline membranes	Not vaccinated
Reagan-Steiner (2022) ³⁹	In situ hybridisation	SARS-CoV-2 RNA	NA	Lung, heart, and liver	Alveolar macrophages and pneumocyte, bronchiolar and submucosal gland epithelium, macrophages in lymphoid follicles in airway submucosa, and endothelial cells in myocardium vessel walls	As above
Reagan-Steiner (2022) ³⁹	RT-PCR	SARS-CoV-2 RNA	NA	Lung, airway, heart, and liver		As above
CFS=cerebrospinal f	luid. ChP=choroid plexus. NA=r	not applicable.				

patient, the mucosal biopsies of the colon identified a widespread lymphocytic infiltrate that could be related to the persistent viral infection. According to Scottoni and colleagues,³² SARS-CoV-2 was identified through immunofluorescence in a mesenteric lymph node and in the ileum of two young patients who underwent surgery for ileocaecal and ileocolic intussusception.

Two studies described the persistence of SARS-CoV-2, confirmed by RT-PCR, in palatine tonsils and adenoids of children diagnosed with asymptomatic or mild acute infection.^{35,36} Miura and colleagues³⁵ reported that SARS-CoV-2 RNA was detected in 20% of the tonsils analysed, 16·27% of the adenoids, 10·4% of nasal cytobrushes, and 6·2% of nasal washes. They also did immunohistochemistry, neutralisation assay, and flow cytometry, which revealed CD123⁺ dendritic cells as the most common infected cells.

Araùjo and colleagues reported the detection of SARS-CoV-2 RNA by RT-PCR in the CSF of a girl aged

17 years diagnosed with Guillain-Barrè syndrome related to the acute infection. $^{\rm 34}$

Presence of SARS-CoV-2 in neonates and stillborn babies

In two included studies,^{37,38} the authors looked for SARS-CoV-2 RNA in tissues of stillborn fetuses who died after maternal SARS-CoV-2 infection during pregnancy. In a multinational case-based retrospective study,³⁷ in four of six autopsied stillborn babies the viral RNA was present in their organs. In these stillborn babies, the most common anatomopathological findings were related to intrauterine hypoxia and asphyxia. Lesieur and colleagues³⁸ described an in-utero fetal death at 24 weeks of gestation that occurred 7 days after the diagnosis of symptomatic acute infection in the mother. The anatomopathological examination revealed hepatocellular damage and hemosiderosis. Microbiological tests confirmed the presence of viral RNA in lung tissue, liver, spleen, and trachea. Furthermore, the immunohistochemistry for spike protein on stomach, liver, lymph node, and heart sample gave positive results.

Steiner and colleagues³⁹ reported autopsy findings from an extremely premature neonate who died 4 days after birth whose mother had severe acute COVID-19. Viral RNA was detected in neonatal heart and liver vascular endothelium through in-situ hybridisation and detected in different neonatal and placental samples by RT-PCR. The subgenomic RT-PCR positivity was suggestive of viral replication in the lungs, heart, and liver of the baby.

Persistence of SARS-CoV-2 or its fragments and its possible biological effects

Whether the persistence of SARS-CoV-2 RNA has biological effects is unknown; however, there is preliminary evidence that these particles can stimulate immune responses. Xu and colleagues³⁶ collected blood, tonsils, and adenoids from 110 children who underwent tonsillectomy or adenoidectomy between September, 2020, and January, 2021, and had negative SARS-CoV-2 PCR results. They found expanded populations of lymphocytes expressing CXCR5, which were located in the germinal centres. The populations included CXCR5+ CD8+ T cells and were similar to the progenitor cells that maintain antiviral responses in chronic viral infections.^{40,41} The authors also found enrichment of various CD57+ T-cell populations, which are developed after repeated antigen exposure in chronic infections.⁴² Researchers have also shown that SARS-CoV-2 can infect monocytes and monocyte-derived macrophages without production of the infectious virus but preserving its infectivity.^{43,44} These findings led the authors to speculate that these cells might act as spreaders for the virus in different body areas concealing the virus,43,44 or that these infected immune cells might be a source of inflammation in long COVID.45

These findings raise the intriguing hypothesis that SARS-CoV-2 fragments can chronically stimulate local responses⁴⁶ and, through immune unknown mechanisms, contribute to or be the major pathological event leading to symptoms, including myalgic encephalomyelitis or chronic fatigue syndrome, pains, and other symptoms that characterise long COVID, or even lead to uncontrolled inflammatory events of multisystem inflammatory syndrome in children.36 These data, although preliminary, are in line with the mounting evidence of dysregulated and persistent multiorgan inflammation in long COVID.47,48 Studies to date have documented: highly activated innate immune signatures and higher expression of both type I and type III interferons, as well as CXCL9 and CXCL10 8 months after non-severe SARS-CoV-2 infection;49 a predictive signature of long COVID chronicity included elevated concentrations of plasma type II interferon and IL-2;50 self-reactive immune responses;51 and clonal and mutational maturation of memory B cells.^{10,52} Chronic

inflammatory events, which are subtle and undetected by routine laboratory tests such as those measuring C-reactive protein, might lead to tissue damage (including of the CNS), hypoxia-induced injury, abnormal activation of immune cells, and endothelial dysregulation.^{47,53} Several studies by Pretorius and colleagues have shown the presence of circulating microclots entrapped with pro-inflammatory molecules in patients with long COVID which might play a key role in the severe spectrum of long COVID.⁵⁴ Many other influenza viruses) have been linked to long lasting immune stimulation; therefore, similar events might occur following infection with SARS-CoV-2.⁵⁵

In children, data about immunological profile in long COVID compared with recovered groups are more scarce; however, we have published one study on this topic.56 In this pilot study, we documented that a subgroup of children with long COVID had a compromised ability to switch from the innate to adaptive immune response, which was shown by a contraction of the naive and switched B-cell compartments, and an unstable balance of regulatory T lymphocytes. Additionally, the expression of proinflammatory cytokines was not significantly different between children with long COVID and recovered children. In this cohort, viral persistence was not investigated, although the described immunological features could not allow us to rule out the presence of chronic immunological stimuli.

Other discoveries made from 2022, to 2023, in children with multisystem inflammatory syndrome might further reinforce a possible biological role of SARS-CoV-2 persistence. Multisystem inflammatory syndrome in children is a well-defined, delayed-onset, COVID-19related hyperinflammatory condition.57 Boribond and colleagues found that children with this condition have neutrophils characterised by a distinct granulocytic myeloid-derived suppressor cell signature with highly altered metabolism. These children also have extensive spontaneous neutrophil extracellular trap formation with neutrophil activation and degranulation signatures, all triggered by SARS-CoV-2 immune complexes. These findings suggest that persistent SARS-CoV-2 antigenaemia can trigger hyperinflammatory presentation during multisystem inflammatory syndrome in children⁵⁷ and, as a consequence, possibly also in long COVID. This hypothesis is coherent with observation of myeloid-derived suppressor cells as part of the dysregulated immune responses observed in children with severe COVID-19,58 in other inflammatory conditions and viral respiratory infections,⁵⁹ and also detected in mild and asymptomatic COVID-19 convalescents.60

In addition to previous immunological studies, observational studies have found an increase in newly onset immune-mediated diseases in children previously infected with SARS-CoV-2, such as type 1 diabetes.⁶¹

Although a clear link and causal effect between COVID-19 and type 1 diabetes has not been clearly proven, there is clinical plausibility for a diabetogenic effect of COVID-19. Therefore, further reinforcing a possible chronic effect of SARS-CoV-2 infection on the immune system needs further investigation.

Consideration of antivirals for pharmacological trials

Nirmatrelvir is an orally administered antiviral agent targeting the SARS-CoV-2 3-chymotrypsin-like cysteine protease enzyme, Mpro,62 which plays a pivotal role in the viral replication cycle (ie, in processing viral polyproteins into functional units).⁶² A placebo-controlled randomised trial documented an 89% risk reduction of progression to severe COVID-19, compared with placebo, in nonhospitalised patients at high risk. This finding led to the approval of nirmatrelvir in the USA in December, 2021. Since then, the medication has been used for millions of patients with acute SARS-CoV-2 infection. However, given the medication's antiviral activity, authors have questioned whether nirmatrelvir might affect development of long COVID, given the growing evidence of possible SARS-CoV-2 RNA spread and persistence in the body after acute infection. Although studies to address this question have not yet been done, the large numbers of patients already treated during acute SARS-CoV-2 infection are providing early indirect evidence of the plausibility of this hypothesis. Xie and colleagues in 2023, published the estimates of the effect of nirmatrelvir on a prespecified panel of 12 long COVID outcomes in 9217 treated patients versus 47123 untreated controls. Both groups had risk factors for progression to severe disease.63 Treatment with nirmatrelvir was associated with reduced risk of long COVID (hazard ratio 0.74, 95% CI 0.69–0.81; absolute risk reduction 2.32, 1.73-2.91) including reduced risk of ten of 12 long COVID sequelae (including cardiovascular, coagulation, and haematological disorders, fatigue, liver disease, acute kidney disease, muscle pain, neurocognitive impairment, and shortness of breath). This study reinforces the hypothesis that better clearance of initial viral infection would be linked to lower longterm sequelae.

Similarly, other authors have speculated that even in patients who have already developed long COVID (who were infected months before) it would be worth investigating the role of nirmatrelvir in the elimination of possible viral reservoir should be investigated. Peluso and colleagues published a case series of four patients whose symptoms improved with nirmatrelvir, suggesting that systematic study of antiviral therapy for long COVID is warranted.⁶⁴ However, Peluso and colleague's finding should be interpreted with caution, because although RNA molecules are likely to be present months after infection, replicating virus is not. A study of patients at high risk of developing long COVID should be given priority over a systematic study of antiviral therapy. A trial with early treatment of those patients at higher risk of developing long COVID has a stronger rationale.

Other treatment options are also promising, such as immune modulatory agents aimed at reducing chronic inflammation. The GNC-501 study (NCT05497089) will enrol 200 patients from Swiss and EU study centres, who have severe neuropsychiatric syndromes after COVID-19. After SARS-CoV-2 infection, some patients might have a chronic expression of the pathogenic W-ENV protein triggered by the SARS-CoV-2 infection. This expression is suspected to have a major role in the persistence of inflammation in many patients with long COVID patients (NCT05497089). Immunoglobulin G4 monoclonal antibody that targets the MSRV-Env protein can neutralise its action. The treatment has already shown promising results in a trial on multiple sclerosis, which is a well known disease, in which immunity in the CNS-and between 2021, and 2023, researchers showed that previous Epstein-Barr virus infectionplays a pathogenetic role. Although the immunoglobulin G4 monoclonal antibodies role in post-acute sequelae of SARS-CoV-2 infection is still preliminary, if proved successful, the use of immune-modulating agents for treating virus-induced chronic inflammation would further reinforce the hypothesis that viral persistence (or persistence of viral fragments) might play a pathogenetic role in long COVID. Other options including steroids,65 immunoglobulins,66 and plasmapheresis, have been tested in case series or are under investigations, although the evidence behind their effectiveness is weak and highly debated. Although vaccination might not be considered an immune modulatory treatment, it is worth nothing that a 2023 systematic review found that COVID-19 vaccines might have therapeutic effects on long COVID by boosting and rebalancing the immune system.67 However, the results of this study were based on lowquality studies and there are currently no studies addressing this possible role of COVID-19 vaccines in children.

No studies reporting similar effects in children have been published. However, there are two publications describing three children with long COVID and chronic gastrointestinal symptoms, with evidence of persistent viral shedding. In two children, a gastrointestinal antiinflammatory and immune stimulating agent was successful in eliminating the virus in the stool and symptoms resolution.^{29,68} Even children with multisystem inflammatory syndrome, who are expected to have been infected with SARS-CoV-2 1–3 months before diagnosis, have been found to have persistent fecal SARS-CoV-2 positivity.⁶⁹ These findings are not conclusive, but reinforce the hypothesis on the possible role of viral persistence and highlight the need for future studies on the topic.

Conclusions from other viruses

Chronic, unexplained persistence of signs and symptoms that negatively affect daily life of infected people are well known. Long-term effects of infetctions with several viruses, have been described long before COVID-19 emergence.70 Choutka and colleagues have analysed in detail the similarities between symptoms reported by patients with long COVID and those who survived other infections, including Lyme, Ebola, influenza, chikungunya, and many others. All patients reported a higher number of symptoms compared with control groups.⁷⁰ These clinical observations provide evidence that the health of millions of people who have survived infections can be negatively affected for years, decades, or lifelong. Nevertheless, these patients were historically labelled as having psychiatric or psychosomatic conditions, with the negative consequences of negated access to care or research and absence of attention of funding agencies and companies. This situation continues, despite increasing evidence supporting the pathogenic role of neuroinflammation, which might be triggered by viral infections, in psychiatric diseases.71 Hopefully, long COVID will serve as a model to understand many of the currently unexplained chronic post-viral conditions.

In addition to these subtle and uncharacterised postviral conditions, there are several other better characterised complications, including Guillain-Barré syndrome, multisystem inflammatory syndrome in children, post-measles immune deficiency, and subacute sclerosing panencephalitis.

Although subacute sclerosing panencephalitis has a very severe course and, so far, does not seem to share any neurological complications described after SARS-CoV-2 infection, the model of subacute scleoring panencephalitis is interesting and worthy of consideration. There is overwhelming evidence that most patients infected with measles do recover.⁷² Measles RNA has been detected in the peripheral blood mononuclear cells, urine, and the respiratory secretions in naturally infected children and animal models for several months after initial infection.⁷² These molecules can stimulate the immune system contributing to both life-long immunity after natural infection and immune system dysfunction.⁷² Persistent but anomalous measles particles have been detected in patients with subacute sclerosing panencephalitis-a condition that can be diagnosed years after initial measles infection.⁷² Measles virus is widely distributed in neurons and inflammation has been incontrovertibly documented in patients with subacute sclerosing panencephalitis.72 Evidence of neuronal loss can be seen on MRI and PET, and signs of focal metabolic abnormalities can also be identified with PET, even when conventional imaging is normal.73 However, measles persistence is also hypothesised to promote maturation of the immune response and development of life-long immunity.72

There is no evidence that SARS-CoV-2 infection can lead to consequences as severe as post-measles subacute sclerosing panencephalitis. However, we believe that researchers should not negate some similarities between measles and SARS-CoV-2. As in measles, SARS-CoV-2 RNA persistence has been documented, as has been its ability to stimulate the immune system. Also, brain MRI changes before and after infection, as well as PET abnormalities, have been shown in adults and children infected with SARS-CoV-2.⁷³ Such similarities cannot be ignored, including the potential positive role of viral persistence in immune development and maturation, and should inspire future research—from long-term clinical follow-up to studying mechanisms of pathogenesis.

Future perspectives

RNA persistence after viral infection is well documented;^{55,74} however, its contribution to health, immunity, and chronic diseases has not been fully elucidated. The immense scientific interest in SARS-CoV-2, including from funding agencies and companies, gives a unique opportunity to better understand the effect of viral persistence on humans from biological, clinical, and therapeutic perspectives (figures 1 and 2).

From a clinical perspective, a randomised, placebocontrolled trial of early antivirals in adults and children at risk of long COVID seems justified by both available



Figure 1: Proposed basic follow-up and clinical or diagnostic studies for children with SARS-CoV-2 infection or long COVID

CPET=cardiopulmonary exercise testing. POTS= postural ortostatic tachicardia syndrome.



Figure 2: Proposed placebo-controlled trials to treat or prevent long COVID in children, according to the viral persistence hypothesis

Trials are ongoing in the USA. Patients can be treated if they have developed long COVID, or they have acute SARS-CoV-2 infection and risk factors to develop long COVID.

scientific evidence and the severe negative effect of long COVID on daily life of patients. Trials for children who have developed severe life-limiting long COVID would also be justified (currently registered trials in adults and children with PASC are available in a WHO platform).⁷⁵

From a biological perspective, preclinical models should be developed to better understand the possible long-term effects of SARS-CoV-2 RNA persistence in the human body, and how these molecules can drive subtle, chronic inflammatory responses leading to disease. Only between 2021 and 2023, a strong link between Epstein-Barr virus and multiple sclerosis has been found, probably through reprogramming of latently infected B lymphocytes and the chronic presentation of viral antigens.⁷⁶ The Epstein-Barr virus infected cells, the free virus, and its gene products have been found in the CNS,⁷⁶ providing a good model for basic scientific research in the field of SARS-CoV-2 and PASC. Another key question is why only a small portion of people infected with common viruses are not able to recover from the virus and can develop long term sequelae.

However, what is needed most urgently is a paradigm shift. Long COVID has been considered a psychosomatic condition just as several other conditions, including myalgic encephalomyelitis and chronic fatigue syndrome. The evidence of biological events in patients with long COVID is overwhelming and cannot be ignored. Rather, this evidence should inspire future research and a scientific and medical revolution in the whole field of post-viral chronic conditions. Recognition of long COVID should have practical consequences and be translated in real-world clinical settings, with patients being able to receive a formal diagnosis of long COVID by their family doctor or specialist. This step should be straightforward as a formal definition of PASC has been released by the WHO for both adults1 and children.2 Long COVID diagnosis might support patients to gain access to specialised centres, but also provide social support in

terms of access to dedicated insurance policies or specific support for young people (eg, school certificates for personalised schedules for children with neurocognitive problems who struggle to return to their pre-COVID-19 performance and attendance). In our paediatric long COVID unit in Rome, we issue formal diagnosis of long COVID as well as certificates for school directors, teachers, and all other extracurricular activities of our patients. This is a pivotal step in the care of children with long COVID according to our experience, since having a supportive social environment is currently most important to support a child living with a chronic condition.

Conclusions

Evidence exists for the possible spread of SARS-CoV-2 spread into different organs and persistence for weeks to months after initial infection, even in children independently from severity of the acute disease. Viral RNA has been documented in children who have died from critical acute disease, but also in paediatric patients diagnosed with multisystem inflammatory syndrome weeks to months after previous asymptomatic or mild infection with SARS-CoV-2. Whether these events can also occur with new variants of SARS-CoV-2 or in previously vaccinated children is still unknown. Although the biological significance of the possibility for viral spread and persistence in children is unknown, the substantial evidence for it should not be neglected, and should inform future clinical, biological, and pharmacological studies.

Contributors

DB conceptualised the report. FM implemented the research strategy. LM and RM did the literature review. PV supervised the study team. KF was the doctor with living long COVID experience, wrote her own perspective of living with long COVID, and did the language corrections. DB, PV, and LM wrote the first draft of the manuscript. All authors read and approved the final version of the manuscript.

Declaration of interests

DB has received grants from Pfizer and Roche Italy to study long COVID in children. DB has participated in a peer-to-peer teaching programme on COVID-19 vaccines and long COVID in children, sponsored by Pfizer. All other authors declare no competing interests.

References

- WHO. A clinical case definition of post COVID-19 condition by a Delphi consensus. 2021. https://www.who.int/publications/i/item/WHO-2019-nCoV-Post_COVID-19_condition-Clinical_case_definition-2021.1 (accessed Nov 1, 2022).
- 2 WHO. A clinical case definition for post COVID-19 condition in children and adolescents by expert consensus. 2023. https://www. who.int/publications/i/item/WHO-2019-nCoV-Post-COVID-19condition-CA-Clinical-case-definition-2023-1 (accessed Mar 3, 2023).
- 3 Davis HE, McCorkell L, Vogel JM, Topol EJ. Long COVID: major findings, mechanisms and recommendations. *Nat Rev Microbiol* 2023; 21: 133–46.
- Bhatnagar J, Gary J, Regan-Steiner S, et al. Evidence of severe acute respiratory syndrome coronavirus 2 replication and tropism in the lungs, airways, and vascular endothelium of patients with fatal coronavirus disease 2019: an autopsy case series. *J Infect Dis* 2021; 223: 752–64.
- 5 Dorward DA, Russel CD, Un IH, et al. Tissue-specific immunopathology in fatal COVID-19. Am J Respir Crit Care Med 2021; 203: 192–201.

- 6 Schurink B, Roos E, Radonic T, et al. Viral presence and immunopathology in patients with lethal COVID-19: a prospective autopsy cohort study. *Lancet Microbe* 2020; 1: e290–e299.
- 7 Varga Z, Flammer AJ, Steiger P, et al. Endothelial cell infection and endotheliitis in COVID-19. *Lancet* 2020; **395**: 1417–18.
- 8 Stein SR, Ramelli SC, Grazioli A, et al. SARS-CoV-2 infection and persistence in the human body and brain at autopsy. *Nature* 2022; 612: 758–63.
- 9 Van Cleemput J, van Snippenberg W, Lambrechts L, et al. Organspecific genome diversity of replication-competent SARS-CoV-2. *Nat Commun* 2021, **12**: 6612.
- 10 Gaebler C, Wang Z, Lorenzi JCC, et al. Evolution of antibody immunity to SARS-CoV-2. *Nature* 2021, **591**: 639–44.
- 11 Ceulemans LJ, Khan M, Yoo S-J, et al. Persistence of SARS-CoV-2 RNA in lung tissue after mild COVID-19. *Lancet Respir Med* 2021; 9: e78–79.
- Goh D, Lim JCT, Fernaindez SB, et al. Case report: persistence of residual antigen and RNA of the SARS-CoV-2 virus in tissues of two patients with long COVID. *Front Immunol* 2022; 13: 939989.
- 13 Schultheiß C, Willscher E, Paschold L, et al. Liquid biomarkers of macrophage dysregulation and circulating spike protein illustrate the biological heterogeneity in patients with post-acute sequelae of COVID-19. J Med Virol 2023; 95: e28364.
- 14 Hettle D, Hutchings S, Muir P, Moran E. Persistent SARS-CoV-2 infection in immunocompromised patients facilitates rapid viral evolution: retrospective cohort study and literature review. *Clin Infect Pract* 2022; 16: 100210.
- 15 Rutkai I, Mayer MG, Hellmers LM, et al. Neuropathology and virus in brain of SARS-CoV-2 infected non-human primates. *Nat Commun* 2022; **13**: 1745.
- 16 Morioka S, Tsuzuki S, Suzuki M, et al. Post COVID-19 condition of the Omicron variant of SARS-CoV-2. J Infect Chemother 2022; 28: 1546–51.
- 17 Taquet M, Sillett R, Zhu L, et al. Neurological and psychiatric risk trajectories after SARS-CoV-2 infection: an analysis of 2-year retrospective cohort studies including 1284437 patients. *Lancet Psychiatry* 2022; 9: 815–27.
- 18 Magnusson K, Kristoffersen DT, Dell'Isola A, et al. Post-covid medical complaints following infection with SARS-CoV-2 Omicron vs Delta variants. Nat Commun 2022; 13: 7363.
- 19 Gomes I, Karmirian K, Oliveira JT, et al. SARS-CoV-2 infection of the central nervous system in a 14-month-old child: a case report of a complete autopsy. *Lancet Reg Health Am* 2021; 2: 100046.
- 20 Poisson KE, Zygmunt A, Leino D, et al. Lethal pediatric cerebral vasculitis triggered by severe acute respiratory syndrome coronavirus 2. *Pediatr Neurol* 2022; 127: 1–5.
- 21 Mabena FC, Baillie VL, Hale MJ, et al. Clinical characteristics and histopathology of coronavirus disease 2019–related deaths in African children. *Pediatr Infect Dis J* 2021; **40**: e323–32.
- 22 Freij BJ, Gebara BM, Tariq R, et al. Fatal central nervous system co-infection with SARS-CoV-2 and tuberculosis in a healthy child. *BMC Pediatr* 2020; **20**: 429.
- 23 Menger J, Apostolidou S, Edler C, et al. Fatal outcome of SARS-CoV-2 infection (B1.1.7) in a 4-year-old child. Int J Legal Med 2022; 136: 189–92.
- 24 Bhatnagar J, Gary J, Reagan-Steiner S, et al. Evidence of severe acute respiratory syndrome coronavirus 2 replication and tropism in the lungs, airways, and vascular endothelium of patients with fatal coronavirus disease 2019: an autopsy case series. J Infect Dis 2021; 223: 752–64.
- 25 Ninan S, Thompson P, Gershon T, et al. Fatal pediatric COVID-19 case with seizures and fulminant cerebral edema. *Child Neurol Open* 2021; 8: 2329048X21102253.
- 26 Duarte-Neto AN, Caldini E, Gomes-Gouvea MS, et al. An autopsy study of the spectrum of severe COVID-19 in children: from SARS to different phenotypes of MIS-C. *EClinicalMedicine* 2021; 35: 100850.
- 27 Taweevisit M, Chindamporn A, Sujjavorakul K, Samransamruajkit R, Thorner PS. Multisystem inflammatory syndrome in children (MIS-C) showing disseminated aspergillosis, cytomegalovirus reactivation and persistent SARS-CoV-2: case report with autopsy review. *Pathol Res Pract* 2022; 238: 154106.

- 28 Dolhnikoff M, Ferreira Ferranti J, de Almeida Monteiro RA, et al. SARS-CoV-2 in cardiac tissue of a child with COVID-19-related multisystem inflammatory syndrome. *Lancet Child Adolesc Health* 2020; 4: 790–94.
- 29 Mayordomo-Colunga J, Vivanco-Allende A, Lopez-Alonso S, et al. SARS-CoV-2 spike protein in intestinal cells of a patient with coronavirus disease 2019 multisystem inflammatory syndrome. J Pediatr 2022; 243: 214–18e215.
- 30 Sigal GB, Novak T, Mathew A, et al. Overcoming COVID-19 investigators. Measurement of severe acute respiratory syndrome coronavirus 2 antigens in plasma of pediatric patients with acute coronavirus disease 2019 or multisystem inflammatory syndrome in children using an ultrasensitive and quantitative immunoassay. *Clin Infect Dis* 2022; **75**: 1351–58.
- 31 Arostegui D, Castro K, Schwarz S, Vaidy K, Rabinowitz S, Wallach T. Persistent SARS-CoV-2 nucleocapsid protein presence in the intestinal epithelium of a pediatric patient 3 months after acute infection. JPGN Reports 2022; 3: e152.
- 32 Scottoni F, Giobbe GG, Zambaiti E, et al. Intussusception and COVID-19 in infants: evidence for an etiopathologic correlation. *Pediatrics* 2022; 149: e2021054644.
- 33 Colmenero I, Santonja C, Alonso-Riaño M, et al. SARS-CoV-2 endothelial infection causes COVID-19 chilblains: histopathological, immunohistochemical and ultrastructural study of seven paediatric cases. Br J Dermatol 2020; 183: 729–37.
- 34 Araújo NM, Ferreira LC, Dantas DP, et al. First report of SARS-CoV-2 detection in cerebrospinal fluid in a child with Guillain-Barré syndrome. Pediatr Infect Dis J 2021; 40: e274–76.
- 35 Miura CS, Lima TM, Martins RB, et al. Asymptomatic SARS-CoV-2 infection in children's tonsils. *Rev Bras Otorrinolaringol* 2022; 88: 9.
- 36 Xu Q, Milanez-Almeida P, Martins AJ, et al. Adaptive immune responses to SARS-CoV-2 persist in the pharyngeal lymphoid tissue of children. *Nat Immunol* 2023; 24: 186–99.
- 37 Schwartz DA, Avvad-Portari E, Babál P, et al. placental tissue destruction and insufficiency from COVID-19 causes stillbirth and neonatal death from hypoxic-ischemic injury. *Arch Pathol Lab Med* 2022; 146: 660–76.
- 38 Lesieur E, Torrents J, Fina F, et al. Congenital infection of severe acute respiratory syndrome coronavirus 2 with intrauterine fetal death: a clinicopathological study with molecular analysis. *Clin Infect Dis* 2022; 75: e1092–100.
- 39 Reagan-Steiner S, Bhatnagar J, Martines RB, et al. Detection of SARS-CoV-2 in neonatal autopsy tissues and placenta. *Emerg Infect Dis* 2022; 28: 510–17.
- 40 He R, Hou S, Liu C, et al. Follicular CXCR5-expressing CD8+ T cells curtail chronic viral infection. *Nature* 2016; 537: 412–16.
- 41 Yu D, Ye L. A portrait of CXCR5+ follicular cytotoxic CD8+ T cells. Trends Immunol 2018; 39: 965–79.
- 42 Focosi D, Bestagno M, Burrone O, Petrini M. CD57+ T lymphocytes and functional immune deficiency. J Leukoc Biol 2010; 87: 107–16.
- 43 Percivalle E, Sammartino JC, Cassaniti I, et al. Macrophages and monocytes: "Trojan Horses" in COVID-19. Viruses 2021; 13: 2178.
- 44 Matveeva O, Nechipurenko Y, Lagutkin D, Yegorov YE, Kzhyshkowska J. SARS-CoV-2 infection of phagocytic immune cells and COVID-19 pathology: antibody-dependent as well as independent cell entry. *Front Immunol* 2022; 13: 1050478.
- 45 Patterson BK, Francisco EB, Yogendra R, et al. Persistence of SARS-CoV-2 S1 protein in CD16+ monocytes in post-acute sequelae of COVID-19 (PASC) up to 15 months post-infection. *Front Immunol* 2022; 12: 746021.
- 46 Kim TS, Hufford MM, Sun J, Fu YX, Braciale TJ. Antigen persistence and the control of local T cell memory by migrant respiratory dendritic cells after acute virus infection. *J Exp Med* 2010; 207: 1161–72.
- 47 Newell KL, Waickman AT. Inflammation, immunity, and antigen persistence in post-acute sequelae of SARS-CoV-2 infection. *Curr Opin Immunol* 2022; 77: 102228.
- 48 Peluso MJ, Lu S, Tang AF, et al. Markers of immune activation and inflammation in individuals with postacute sequelae of severe acute respiratory syndrome coronavirus 2 infection. J Infect Dis 2021; 224: 1839–48.
- 49 Phetsouphanh C, Darley DR, Wilson DB, et al. Immunological dysfunction persists for 8 months following initial mild-to-moderate SARS-CoV-2 infection. *Nat Immunol* 2022; 23: 210–16.

- 50 Patterson BK, Guevara-Coto J, Yogendra R, et al. Immune-based prediction of COVID-19 severity and chronicity decoded using machine learning. *Front Immunol* 2021; 12: 700782.
- 51 Son K, Jamil R, Chowdhury A, et al. Circulating anti-nuclear autoantibodies in COVID-19 survivors predict long COVID symptoms. Eur Respir J 2023; 61: 2200970.
- 52 Poon MML, Rybkina K, Kato Y, et al. SARS-CoV-2 infection generates tissue-localized immunological memory in humans. *Sci Immunol* 2021, **6**: eabl9105.
- 53 Chioh FW, Fong S-W, Young BE, et al. Convalescent COVID-19 patients are susceptible to endothelial dysfunction due to persistent immune activation. *eLife* 2021; 10: e64909.
- 54 Kruger A, Vlok M, Turner S, et al. Proteomics of fibrin amyloid microclots in long COVID/post-acute sequelae of COVID-19 (PASC) shows many entrapped pro-inflammatory molecules that may also contribute to a failed fibrinolytic system. *Cardiovasc Diabetol* 2022; 21: 190.
- 55 Hirschenberger M, Hunszinger V, Sparrer KMJ. Implications of innate immunity in post-acute sequelae of non-persistent viral infections. *Cells* 2021; 10: 2134.
- 56 Buonsenso D, Valentini P, De Rose C, et al. Recovering or persisting: the immunopathological features of SARS-CoV-2 infection in children. J Clin Med 2022; 11: 4363.
- 57 Boribong BP, LaSalle TJ, Bartsch YC, et al. Neutrophil profiles of pediatric COVID-19 and multisystem inflammatory syndrome in children. *Cell Rep Med* 2022; 3: 100848.
- 58 Bline K, Andrews A, Moore-Clingenpeel M, et al. Myeloid-derived suppressor cells and clinical outcomes in children with COVID-19. *Front Pediatr* 2022; 10: 893045.
- 59 Koushki K, Salemi M, Miri SM, Arjeini Y, Keshavarz M, Ghaemi A. Role of myeloid-derived suppressor cells in viral respiratory infections; hints for discovering therapeutic targets for COVID-19. *Biomed Pharmacother* 2021; 144: 112346.
- 60 Siemińska I, Węglarczyk K, Surmiak M, et al. Mild and asymptomatic COVID-19 convalescents present long-term endotype of immunosuppression associated with neutrophil subsets possessing regulatory functions. *Front Immunol* 2021; 12: 748097.
- 61 Kendall EK, Olaker VR, Kaelber DC, Xu R, Davis PB. Association of SARS-CoV-2 infection with new-onset type 1 diabetes among pediatric patients from 2020 to 2021. JAMA Netw Open 2022; 5: e2233014.
- 62 Owen DR, Allerton CMN, Anderson AS, et al. An oral SARS-CoV-2 Mpro inhibitor clinical candidate for the treatment of COVID-19. *Science* 2021; 374: 1586–93.
- 63 Xie Y, Choi T, Al-Aly Z. Association of treatment with nirmatrelvir and the risk of post-COVID-19 condition. JAMA Intern Med 2023; e230743.

- 64 Peluso MJ, Anglin K, Durstenfeld MS, et al. Effect of oral nirmatrelvir on long COVID symptoms: 4 cases and rationale for systematic studies. *Pathog Immun* 2022; 7: 95–103.
- 65 Goel N, Goyal N, Nagaraja R, Kumar R. Systemic corticosteroids for management of 'long-COVID': an evaluation after 3 months of treatment. *Monaldi Arch Chest Dis* 2021; 92.
- 66 Thompson JS, Thornton AC, Ainger T, Garvy BA. Long-term highdose immunoglobulin successfully treats Long COVID patients with pulmonary, neurologic, and cardiologic symptoms. *Front Immunol* 2023; 13: 1033651.
- 67 Byambasuren O, Stehlik P, Clark J, Alcorn K, Glasziou P. Effect of covid-19 vaccination on long covid: systematic review. *BMJ Med* 2023; 2: e000385.
- 68 Morello R, De Rose C, Cardinali S, Valentini P, Buonsenso D. Lactoferrin as possible treatment for chronic gastrointestinal symptoms in children with long COVID: case series and literature review. *Children* 2022; 9: 1446.
- 69 Parodi E, Carpino A, Franchitti E, et al. Detection of faecal SARS-CoV-2 RNA in a prospective cohort of children with multisystem inflammatory syndrome (MIS-C). *Epidemiol Prev* 2021; 45: 522–27.
- 70 Choutka J, Jansari V, Hornig M, Iwasaki A. Unexplained post-acute infection syndromes. Nat Med 2022; 28: 911–23.
- 71 Yao XP, Ye J, Feng T, et al. Adaptor protein MyD88 confers the susceptibility to stress via amplifying immune danger signals. *Brain Behav Immun* 2023; 108: 204–20.
- 72 Griffin DE. Measles virus persistence and its consequences. *Curr Opin Virol* 2020; **41**: 46–51.
- 73 Cocciolillo F, Di Giuda D, Morello R, De Rose C, Valentini P, Buonsenso D. Orbito-frontal cortex hypometabolism in children with post-COVID condition (long COVID): a preliminary experience. *Pediatr Infect Dis J* 2022; 41: 663–65.
- 74 Griffin DE. Why does viral RNA sometimes persist after recovery from acute infections? *PLoS Biol* 2022; **20**: e3001687.
- 75 Fawzy NA, Shaar BA, Taha R, et al. A systematic review of trials currently investigating therapeutic modalities for post-acute COVID-19 syndrome and registered on World Health Organization international clinical trials platform. *Clin Microbiol Infect* 2023; 29: 570–77.
- 76 Soldan SS, Lieberman PM. Epstein-Barr virus and multiple sclerosis. Nat Rev Microbiol 2023; 21: 51–64.

Copyright O 2023 The Author(s). Published by Elsevier Ltd. This is an Open Access article under the CC BY-NC-ND 4.0 license.