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# Olfactory bulb SARS-CoV-2 infection is not paralleled by the presence of virus in other central nervous system areas

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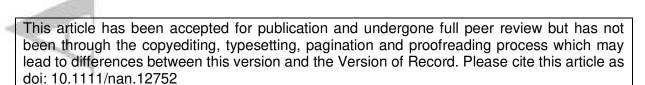
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The ongoing SARS-CoV-2 pandemic has proven to be challenging, both in clinical and pathological terms. The viral tropism for ACE-2 receptor-expressing cells is paralleled in the clinical setting by the development of a spectrum of manifestations, most notably acute respiratory distress syndrome (ARDS) [1-3]. Neurological symptoms are frequent in COVID-19 patients; however, central nervous system (CNS) infection and subsequent neurological disease attributable to SARS-CoV-2 remains a still poorly defined topic [4,5]. Both glial and neuronal cells have demonstrated angiotensin-converting enzyme 2 (ACE-2) expression and are therefore susceptible to SARS-CoV-2 infection [6-8]. Moreover, the possible spread of the virus through olfactory nerve fibres to the CNS remains an interesting although elusive issue [9].

A number of post-mortem neuropathological studies have reported vascular, thrombotic, and ischaemic alterations in COVID-19 cases [10-16]. Of note, the presence of SARS-CoV-2 within CNS specimens was reported to range between 0% and 53% of analysed cases across studies, including the olfactory bulbs and/or cerebral parenchyma [12-16].

Our group aimed to describe the neuropathological findings in SARS-CoV-2 infected patients who died during the COVID-19 pandemic, and, by using RT-PCR and immunohistochemistry (IHC), to define and quantify the presence of virus in selected areas showing pathological signs, as well as in areas of interest that might define a route of spread for the virus in the CNS.

A total of 15 consecutive autopsies performed in patients with demonstrated or suspected SARS-CoV-2 infection (positive real-time PCR analysis of throat swab or suspected clinical course without molecular confirmation) in L.Sacco Hospital, Milan, Italy, for which the brain was obtained were included in our study. Among them, 13/15 cases had positive SARS-CoV-2 PCR throat swab and the remaining 2/15 demonstrated viral infection by PCR analysis on post-mortem specimens from the brain or other organs.

The entire brain was fixed in neutral-buffered formalin for a minimum of 21 days (range 21-42 days). Macroscopic examination and sampling were performed by cutting the brain in the coronal plane at level of the mammillary bodies, and then sectioning at 1 cm intervals in order to comprehensively evaluate brain parenchyma and related structures. An extensive sampling of the brain was performed, which included areas from cervical spinal cord, brain stem (medulla oblongata, pons and midbrain), cerebellar hemispheres (cortex and dentate nuclei), cerebral hemispheres (frontal, parietal, temporal and occipital cortex; hippocampus with entorhinal cortex, basal ganglia, thalamus, hypothalamus, amygdala, olfactory tubercles with medial and lateral olfactory tracts), and olfactory bulbs. Other organs, i.e., lungs, heart, liver, kidneys, spleen, and bowel, were extensively sampled for diagnostic purposes and were routinely examined.

For histopathological examination, 3 µm thick sections from each brain paraffin block were stained with haematoxylin and eosin. IHC was performed on the most representative areas in cases with signs of inflammation, with antibodies to glial fibrillary acidic protein (GFAP-clone EP672Y macrophages (CD68-clone KP1), T-lymphocytes (CD3-clone 2GV6), B-lymphocytes (CD20-clone L26), granulocytes (Myeloperoxidase-polyclonal antibody). All antibodies were ready-to-use (Ventana, Roche Diagnostics, Basel, Switzerland) and staining was done with the BenchMark Ultra IHC/ISH System (Roche, Basel, Switzerland) in accordance with the standard protocols supplied by the manufacturer. Additional IHC and special stains were used as appropriate.

Neuropathological parameters assessed included gliosis, microglial activation, perivascular lymphocytic cuffing, red neurons, thrombi and haemorrhage. Gliosis was assessed semi-quantitatively as mild, moderate, and severe based on astrocytic morphology and GFAP expression [17]. Microglial proliferation was assessed semi-quantitatively as mild, moderate, or severe on the basis of microglial density, CD68 expression, and microglial nodule formation.

Selected areas with vascular and inflammatory alterations were tested via RT-PCR to assess the presence of SARS-CoV-2, as well as the olfactory bulbs, olfactory tubercles with medial and lateral olfactory tracts, medulla oblongata, pons, amygdalae, hippocampi with entorhinal cortices, and hypothalamus. RNA was extracted from three 5 µm-paraffin sections using Quick-RNA FFPE Miniprep (Zymo research). Two target genes, RNA-dependent RNA polymerase (RdRP gene, Co-Diagnostic, Salk Lake City, Utah, USA) and envelope (E gene, the WHO/Charité, Berlin, Germany) were amplified and tested in all selected samples. All olfactory bulbs and olfactory tubercle/medial olfactory tract/lateral olfactory tract samples, as well as all other areas positive for E-gene and/or RdRp gene, underwent additional quantitative testing with one-step reverse transcription and qPCR of two Nucleocapsid viral regions (N1 and N2), using the GoTag® 1-Step RT-gPCR System (Promega, Madison, WI, USA) and the 2019-nCoV CDC Diagnostic Panel (IDT, Coralville, IA, USA) according to manufacturer's instructions. The N1 and N2 viral regions were detected in 10 µl-volume reactions using 0.2 µg of purified RNA. Reactions were performed on a CFX96 (Bio-Rad, CA, USA) according to the following thermal profile: initial denaturation (95 °C, 10 min) followed by 45 cycles of 15 s at 95 °C (denaturation) and 1 min at 60 °C (annealingextension). A melting curve analysis was assessed for amplicon characterization. Viral copy quantification was assessed by creating a standard curve from the quantified 2019-nCoV N positive Plasmid Control (IDT, Iowa, USA). Cycle threshold values less than 35 were considered as positive test results. Human RNase P was used as an internal control to confirm that RNA was adequately conserved and extracted [3]; in addition, appropriate positive and negative tissue samples were used as controls. SARS-CoV-2 PCR for E-gene and RdRP gene was also performed in lung, heart, kidney, and liver tissues from each case. Areas positive with RT-PCR testing underwent IHC for SARS-CoV-2 spike glycoprotein (Abcam, ab272420, Cambridge, United Kingdom) [18], as described by the manufacturer. Lung and placental tissue from cases with proven Sars-CoV-2 infection were used as positive controls. Lung tissue from an autopsy of 2017 was used as negative control.

Our results are summarized in Table 1. Clinically, 3/15 patients (20%) presented with neurological symptoms of new onset: one with tetraparesis, ataxia, dysautonomia and ophthalmoplegia; one with seizures and aphasia; one with seizures alone. Two other patients had dementia, which started long before Sars-CoV-2 infection.

The neuropathological spectrum in our series comprises predominantly ischaemic and/or haemorrhagic alterations and a degree of reactive change, with no evidence of viral encephalitis (i.e., no perivascular lymphocytic cuffing with concomitant microglial activation) or viral inclusions. Parenchymal haemorrhages were observed in 9 (66.6%) cases, and subarachnoid haemorrhage in 2 (12.7%) cases. Signs of acute neuronal ischaemic injury (i.e., red neurons) were present in 6/15 (40%) cases. Areas of mild-moderate gliosis were found in 6/15 cases (40%). Microglial proliferation was demonstrated in 4/15 (26.7%) cases (all 4 had concomitant gliosis). A single case showed focal perivascular lymphocytic cuffing, without signs of gliosis or microglial proliferation. Two cases (12.7%) had thrombi in the middle cerebral arteries. One case demonstrated a thrombus, localized in a leptomeningeal vein. Another single case demonstrated diffuse neutrophil infiltration of brain parenchyma and microhaemorrhages, with microglial proliferation and moderate gliosis. The most representative neuropathological findings are illustrated in Supplementary Figure 1.

Using four different RT-PCR assays (i.e., E, RdRp, N1 and N2 genes), the olfactory bulbs demonstrated the presence of SARS-CoV-2 in 8/15 (53.3%) cases: 4 samples (26.7%) were positive for the E-gene, 5 (33.3%) for the RdRp gene, 5 (33.3%) for the N1 gene and 7 (46.7%) for the N2 gene. This finding was not paralleled in the next area of connection in the olfactory pathway (olfactory tubercles/lateral olfactory tract/medial olfactory tract), which tested negative in all cases. The midbrain of cases n.6 and n.11 tested positive for E-gene only. All other selected samples of all cases, including olfactory-related areas and selected areas with signs of inflammation and/or haemorrhages, tested negative using molecular assays. Using quantitative RT-PCR, viral copies in the olfactory bulbs ranged from 1-508

copies/μl (mean 123.4) with N1 gene, and from 1-1798 copies/μl (mean 312.7) with N2 gene.

Histopathological examination of the 8 RT-PCR positive olfactory bulbs was unremarkable. IHC for SARS-CoV-2 spike glycoprotein demonstrated a paranuclear localisation of the virus in endothelial cells of 1/8 olfactory bulb samples (Figure 1). The 2 midbrains showing positivity for E-gene showed focal neuronal hypoxic-ischaemic changes (Figure 2). IHC was negative for the virus in both midbrain samples.

Other cases showing areas of gliosis, microglial activation, and haemorrhages tested negative with RT-PCR. Such haemorrhages and inflammatory changes could be explained by systemic haemodynamic, coagulative, or inflammatory alterations caused by SARS-CoV-2 [19].

Of the cases presenting with neurological symptoms, 2/3 (66.6%) showed positivity for SARS-CoV-2 in their olfactory bulbs, with high viral concentrations (case n.3: N1 gene, 508 copies/μl; N2 gene, 1798 copies/μl; case n. 7: N1 gene, 94 copies/μl; N2 gene, 315 copies/μl). Among these, only one case showed positivity for SARS-CoV-2 IHC. Notably, all areas with gliosis, microglial activation, microhaemorrhages, and other pathological changes tested negative using RT-PCR.

The olfactory bulb positivity in a subset of samples seems to indicate that SARS-CoV-2 can spread through the olfactory nerve fibres from the nasal cavity. However, the absence of virus within the neural and glial compartments in olfactory bulb samples, as well as in olfactory tubercles/lateral olfactory tract/medial olfactory tract, along with the endothelial localization of the virus in such samples seem to indicate that the virus spreads through a haematogenous route, which could be related to the common arterial supply of the olfactory fibres and olfactory bulb [20]. A systemic haematogenous spread, albeit plausible, would have resulted in a wider viral spread in other CNS areas.

The midbrain of 2 (12.7%) cases showed positivity for E-gene using RT-PCR. Both cases showed scant neuropathological features (focal hypoxic-ischaemic neuronal changes, Figure 2). Moreover, their ct values were relatively high (case n.6: 34.9; case n.11: 33.5), as well as the olfactory bulb of case 4 (RdRp gene: 34.5) and case 6 (N2 gene:34.17). Those facts, along with the negative results for the other three genes in each case, as well as for SARS-CoV-2 spike protein IHC, render these findings equivocal.

Unfortunately, in our cohort of patients, IHC demonstrated poor sensitivity for detecting viral particles in RT-PCR-positive samples, even if positive controls (infected lung and placenta) showed satisfactory results. The discrepancy may be due to the long fixation of the CNS specimens (range 21-42 days), but this explanation is not completely convincing since our positive controls also underwent long fixation periods, as well as brain specimens in other studies which used FFPE samples [10,13].

Our findings raise concerns regarding the equivalence of different genes of SARS-CoV-2 in PCR testing for the virus in the CNS. Further studies are needed to compare the performance of the genes E, RdRP, N1 and N2 in this setting, and clinicians and researchers should be aware that a negative result for a single gene does not preclude a positive result using another, and vice versa. The exact criteria to define the overall positivity for SARS-CoV-2 in this setting remains to be established.



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#### References

- 1. Machhi J, Herskovitz J, Senan AM, Dutta D, Nath B, Oleynikov MD, et al. (2020). The Natural History, Pathobiology, and Clinical Manifestations of SARS-CoV-2 Infections. J Neuroimmune Pharmacol. 15:359-386. doi: 10.1007/s11481-020-09944-5.
- 2. Li X, Ma X (2020). Acute respiratory failure in COVID-19: is it "typical" ARDS? Crit Care. 6:24(1):198. doi: 10.1186/s13054-020-02911-9.
- 3. Carsana L, Sonzogni A, Nasr A, Rossi RS, Pellegrinelli A, Zerbi P, et al (2020). Pulmonary post-mortem findings in a series of COVID-19 cases from northern Italy: a two-centre descriptive study. Lancet Infect Dis. 20(10):1135-1140. doi: 10.1016/S1473-3099(20)30434-5.
- 4. Chen R, Wang K, Yu J, Howard D, French L, Chen Z, et al. (2020). The spatial and cell-type distribution of SARS-CoV-2 receptor ACE2 in human and mouse brain. *bioRxiv* 2020.04.07.030650; doi: https://doi.org/10.1101/2020.04.07.030650
- 5. Zhang BZ, Chu H, Han S, Shuai H, Deng J, Hu YF, et al. (2020). SARS-CoV-2 infects human neural progenitor cells and brain organoids. *Cell Res.* 30(10):928-931. doi: 10.1038/s41422-020-0390-x.
- 6. Vargas G, Medeiros Geraldo LH, Gedeão Salomão N, Viana Paes M, Regina Souza Lima F, Carvalho Alcantara Gomes F (2020). Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) and glial cells: Insights and perspectives. Brain Behav Immun Health.7:100-127. doi: 10.1016/j.bbih.2020.100127.
- 7. Li H, Xue Q, Xu X (2020). Involvement of the Nervous System in SARS-CoV-2 Infection. Neurotox Res. 38(1):1-7. doi: 10.1007/s12640-020-00219-8.
- 8. Yachou Y, El Idrissi A, Belapasov V, Ait Benali S. Neuroinvasion, neurotropic, and neuroinflammatory events of SARS-CoV-2: understanding the neurological manifestations in COVID-19 patients. Neurol Sci. 2020 Oct;41(10):2657-2669. doi: 10.1007/s10072-020-04575-3.
- 9. Baig AM, Sanders EC. Potential neuroinvasive pathways of SARS-CoV-2: Deciphering the spectrum of neurological deficit seen in coronavirus disease-2019 (COVID-19). J Med Virol. 2020 Jun 3:10.1002/jmv.26105. doi: 10.1002/jmv.26105.
- 10. Kirschenbaum, D., Imbach, L.L., Jane Rushing, et al. (2020), Intracerebral endotheliitis and microbleeds are neuropathological features of COVID-19. Neuropathology and Applied Neurobiology. Accepted Author Manuscript. https://doi.org/10.1111/nan.12677
- 11. Jaunmuktane Z, Mahadeva U, Green A, Sekhawat V, Barrett NA, Childs L, et al. Microvascular injury and hypoxic damage: emerging neuropathological signatures in COVID-19. Acta Neuropathologica 140(3):397-400. doi: 10.1007/s00401-020-02190-2.
- 12. Fabbri VP, Foschini MP, Lazzarotto T, Gabrielli L, Cenacchi G, Gallo C, et al (2020). Brain ischemic injury in COVID-19-infected patients: a series of 10 post-mortem cases. Brain Pathol 1:e12901. doi: 10.1111/bpa.12901.

- 13. Solomon IH, Normandin E, Bhattacharyya S, Mukerji SS, Keller K, Ali AS, Adams G, Hornick JL, et al. (2020). Neuropathological Features of Covid-19. N Engl J Med. 383(10):989-992. doi: 10.1056/NEJMc2019373
- 14. Remmelink M, De Mendonça R, D'Haene N, De Clercq S, Verocq C, Lebrun L, et al. (2020). Unspecific post-mortem findings despite multiorgan viral spread in COVID-19 patients. Crit Care. 24(1):495. doi: 10.1186/s13054-020-03218-5
- 15. Matschke J, Lütgehetmann M, Hagel C, Sperhake JP, Schröder AS, Edler C, et al (2020). Neuropathology of patients with COVID-19 in Germany: a post-mortem case series. Lancet Neurol. 19(11):919-929. doi: 10.1016/S1474-4422(20)30308-2
- 16. Kantonen J, Mahzabin S, Mäyränpää MI, Olli Tynninen, Anders Paetau, Noora Andersson, et al. (2020). Neuropathologic features of four autopsied COVID-19 patients [published online ahead of print, August 6, 2020]. Brain Pathol.
- 17. Dossi E, Vasile F, Rouach N. Human astrocytes in the diseased brain. Brain Res Bull. 2018 Jan;136:139-156. doi: 10.1016/j.brainresbull.2017.02.001. Epub 2017 Feb 13. PMID: 28212850; PMCID: PMC5766741.
- 18. Meinhardt J, Radke J, Dittmayer C et al. Olfactory transmucosal SARS-CoV-2 invasion as a port of central nervous system entry in individuals with COVID-19. Nat Neurosci. 2021 Feb;24(2):168-175. doi: 10.1038/s41593-020-00758-5. Epub 2020 Nov 30. PMID: 33257876.
  - 19. Isacson O. The Consequences of Coronavirus-Induced Cytokine Storm Are Associated With Neurological Diseases, Which May Be Preventable. Front Neurol. 2020;11:745. Published 2020 Jul 24. doi:10.3389/fneur.2020.00745
  - 20. Hendrix P, Griessenauer CJ, Foreman P, Shoja MM, Loukas M, Tubbs RS. Arterial supply of the upper cranial nerves: a comprehensive review. Clin Anat. 2014 Nov;27(8):1159-66. doi: 10.1002/ca.22415. Epub 2014 May 26. PMID: 24863843.



#### **Ethical statement**

The Ethics Committee of Luigi Sacco Hospital approved the use of patient data for scientific research related to the disease. This study followed the Italian general rules used for scientific research purposes (regulation n.72–26/03/2012).

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### **Author contributions**

GL: original draft preparation, data collection and curation, final draft preparation; CT, GO, EL, MB, GC: data collection and curation; LC, AP, RSR: performed autopsies; PZ: performed autopsies, data collection and curation; MN: supervision, performed autopsies, data collection and curation, final draft preparation. All authors approved the final version of the manuscript.

## Data availability statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.



Table 1. Clinical and neuropathological characteristics of 15 patients who died with SARS-CoV-2 infection. CNS, central nervous system; IHC, immunohistochemistry; DAD, diffuse alveolar damage; np, not performed; NA, not available; HK, housekeeping gene.

Case ID	Gender	Age at death	Covid swab	Neurol ogical	Brai n	Gross findings	Neuropatholo gical findings	Lung patholog	Olfactory bulbs							IHC	Other organs with RT-PCR positivity	Other organ findings
			positivit y	sympt oms	weig ht (g)	g		У	E- ge ne	RdR p gen e	N1 gene	N1 gene quantificati on (copies/μΙ)	N2 gene	N2 gene quantifica tion (copies/μl )	areas			
1	М	56	+	0	1300	Subarach noid and cerebellar parenchy mal hemorrha ge	Medulla: moderate gliosis; cortical white matter: mild microglial activation; subarachnoid and cerebellar parenchymal hemorrhage	DAD (all phases) and diffuse microthro mbi	-	-	-	-	-	-	0	пр	Lung, heart	Myocarditis
2	М	70	+	0	1260	0	Cerebellum: plurifocal red neurons (Purkinje cells)	Proliferati ve and organizin g DAD	-	-	-	-	-	-	0	np	Heart, lung	Myocardiosclerosi s, small vessels pulmonary thromboembolism
3	F	73	+	Tetrap aresis, ataxia, dysaut onomi a, ophtha Imople gia	1260	0	Brainstem: mild gliosis, microglial activation; cerebellum: microglial activation; CA1: focal red neurons	Focal exudative DAD	-	-	24.74	508	24.25	1798	0	Olfactory bulbs	0	Small vessel pulmonary thromboembolism
4	М	51	+	Ō	1410	Petechiae in corpus callosum	Cerebellum: focal red neurons (Purkinje cells); corpus callosum: microhemorrh ages; prefrontal cortex, left: focal ferruginized neurons	Exudativ e and proliferati ve DAD; focal microthro mbi	-	34.5	-	-	-	-	0	0	Lung, kidney	None





5	М	67	+	0	1390	Parenchy mal cerebral hemorrha ge, cingulate gyrus and parietal lobe, right	Parietal cortex and cingulate gyrus: left microhemorrh ages; basal ganglia, left: leptomeninge al thrombus; middle cerebral arteries: thrombi	Exudativ e and proliferati ve DAD; diffuse microthro mbi	30.	29.7	31.81	2	30.5	15	0	0	Lung, kidney, liver	Myocardiosclerosi s, small vessels pulmonary thromboembolism
6	F	97	+	Deme ntia	1050	Atrophy	Midbrain: mild gliosis	Focal exudative and proliferati ve DAD	-	-	-	-	34.17	1	Midbra in: E- gene: 34.9	Olfactory bulbs	Lung, liver, kidney, heart	Chronic ischemic cardiomyopathy, myocardialamyloi dosis
7	F	74	+	Seizur es, aphasi a	1150	0	Brainstem, cerebellum: focal red neurons; hippocampus and amygdala, left: mild gliosis and microglial activation; amygdala, left: necrosis with neutrophilic infiltrate; middle cerebral arteries: thrombi	Aspergill us pneumon ia and plurifocal microthro mbi	-	-	26.85	94	26.53	315		0	Lung, heart, kidney	Myocardiosclerosi s, small vessels pulmonary thromboembolism
8	М	62	+	0	1420	Parenchy mal plurifocal hemorrha ges, cerebral and cerebellar inundatio n of third ventricle	Pons, midbrain, cerebellum, cerebral hemispheres: microhemorrh ages	DAD (all phases) and diffuse microthro mbi	-	-	1	-	-	-	0	np	Lung, heart, liver	Small vessel pulmonary thromboembolism , lymphocitic myocarditis





9	М	51	+	0	1220	0	0	Proliferati ve DAD and plurifocal microthro mbi	33	32.7	-	-	30.95	11	0	0	Lung, heart, kidney, liver	Myocardiosclerosi s
10	М	47	-	Seizur es	1420	White matter discolorati on; cerebellar petechiae	Gray and white matter, diffuse: plurifocal petechial hemorrhages, microglial activation, necrosis, neutrophilic infiltrate	Focal exudative DAD	-	-	-	-	-	-	0	np	Lung, heart, kidney, liver	None
11	F	4	+	0	1340	Plurifocal parenchy mal hemorrha ges, cerebral and cerebellar ; marked edema	Cerebellum: focal red neurons (Purkinje cells) and microhemorrh ages; cerebral cortex and brainstem: focal microhemorrh ages and diffuse, marked edema	Exudativ e DAD	-	-	-	-	-	-	Midbra in: E- gene 33.5	0	Lung, intestine	Intestinal infarction, MIS-C
12	М	62	+	0	1180	Brain stem and cerebellar hemorrha ge	Brainstem, cerebellum, cerebral cortex: plurifocal red neurons; cerebellum: microhemorrh ages	DAD (all phases)	30. 7	32.2	29.46	12	29.19	41	0	0	Lung	None
13	F	85	+	Deme ntia	880	Marked atrophy, midbrain hemorrha ge	Cerebellum and midbrain: microhemorrh ages	Focal proliferati ve DAD	-	-	-	-	-	-	0	np	0	None
14	F	17	Not performe d	0	1230	Cerebella r tonsil herniation	Prefrontal cortex, left: calcifications	Mild interstitial pneumon ia edema,	33. 2	30.6 8	32.47	1	31.31	8	0	0	0	Severe acute pyelonephritis



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								hemorrha ge										
15	М	57	+	0	1250	0	Medulla: mild gliosis, focal perivascular lymphocytic cuffing; cerebral cortex and brainstem: plurifocal microhemorrh ages	Edema, hemorrha ge	-	-	HK Neg	HK Neg	HK Neg	HK Neg	0	np	0	Acute myocardial infarction





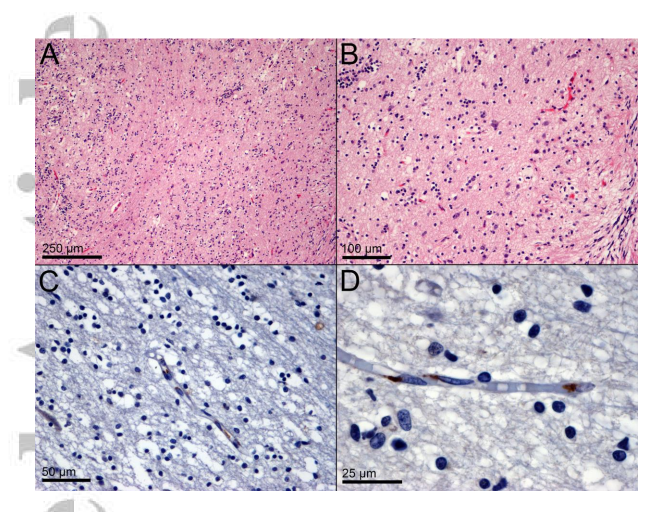


Figure 1. Histology and immunohistochemistry of SARS-CoV-2 RT-PCR positive olfactory bulbs. Neuronal, glial and vascular structures demonstrate no pathological features (panel A, H&E, 100x; panel B, H&E, 200x). Immunohistochemistry for SARS-CoV-2 spike glycoprotein demonstrates a paranuclear localisation within endothelial cells (panel C, anti-SARS-CoV-2 spike glycoprotein, 400x; panel D, anti-SARS-CoV-2 spike glycoprotein, 1000x).



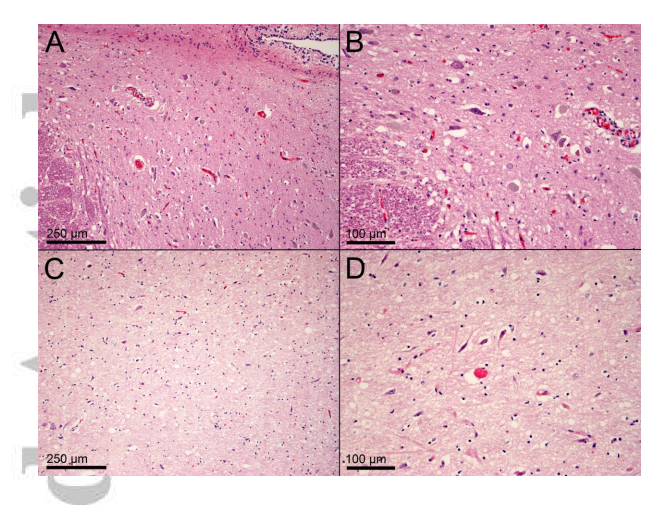


Figure 2. Histopathology of a midbrain positive for SARS-CoV-2 E-Gene RT-PCR. Both case n.6 (panel A, H&E, 100x; panel B, H&E, 200x) and case n.11 (panel C, H&E, 100x; panel D, H&E, 200x) showed focal hypoxic-ischaemic neuronal changes, with shrinkage, hypereosinophilia and loss of nuclear contours.