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Abbreviated Autopsy Survey Questions

1. Institution name
2. Arbitrary case # (case number arbitrarily assigned by the submitter)
3. Name of pathologist submitting case
4. What is your practice setting?
5. Decedent age (years)
6. Decedent sex
7. Decedent race/ethnicity
8. Interval between COVID-19 positive test result and death / length of COVID-19 illness
9. What method(s) were used to determine COVID-19 positive status in this decedent?
10. Length of hospitalization (days)
11. Length of ventilation (days)
12. Postmortem interval between death and autopsy (days)
13. Pre-existing chronic conditions
14. Clinical conditions during terminal hospitalization
15. Scope of this postmortem examination
16. Technique(s) used in this postmortem examination
17. Body mass index (put "NA" if not assessed)
- 18-27. Weights - Brain, Heart, Combined Lung, R Lung, L Lung, Liver, Spleen, Combined Kidney, R Kidney, L Kidney
28. MACROscopic thrombus
29. Microscopic thrombus
30. Vasculitis and/or perivasculitis
- 31-41. Pathologies - Cardiac, Pulmonary, Hepatic, Pancreaticobiliary, Renal, Cerebral, GI Tract, Reproductive Tract, Spleen, Lymph Node, Bone Marrow
42. Was malignancy present at autopsy?
43. Other pathology
44. In which site(s) were potential novel coronavirus virions demonstrated by electron microscopy?
45. Do you think there were obvious viral cytopathic effects in histologic sections?
46. What other postmortem findings and/or testing results do you wish to report for this autopsy?
47. What was the cause of death determined from postmortem examination?
48. What was/were the contributing cause/causes of death determined from postmortem examination?
49. What, if anything, is currently pending for this autopsy at the time of submitting its data to this study?