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| --- | --- | --- |
| **Subject Details** | **Office Information** | **Participant Details** |
| **Case Number: ME \_\_ \_\_ - \_\_ \_\_ \_\_ \_\_**  *(period #) (year)*  **Victim Name:**  **ID:**  *(Letter of Pig)*  **Gender:**  **DOB:**  **DOD:** | **Head ME: T. Scholle**  **Jurisdiction: Oswego East HS**  **Date of Autopsy:**  *(date of day 1 of autopsy)*  **Time of Autopsy: \_\_ \_\_ : \_\_ \_\_**  *(military format – start time of class period)*  **Place of Autopsy: G343; 1525 Harvey Rd. Oswego IL** | **Forensic Pathologists:** |

**External Examination:**

|  |  |
| --- | --- |
| ***Coloring*** |  |
| ***Distingushing marks*** |  |
| ***Length (nose 🡪 rump)*** |  |
| ***Approximate age*** |  |
| ***Approximate weight*** |  |
| ***Body development*** |  |
| ***Nutrition*** |  |
| ***State of preservation*** |  |
| ***Body temperature*** |  |
| ***Rigor Mortis*** |  |
| ***Livor Mortis*** |  |
| ***External signs of trauma:***  ***Contusions (C)***  ***Abrasions (A)***  ***Lacerations (L)***  ***Punctures (P) Incisions (I) Amputation (--)***  ***Fractures (xx)***  ***Gunshot wound (G)***  ***Knife wound (K)***  ***Foreign object (F)*** | ***Specifics on where trauma is found using correct anatomical positioning:*** |

**Length vs. age chart:**

|  |  |
| --- | --- |
| Size | Time |
| 1 ½” (40mm) | 56 days |
| 3 1/8” (80 mm) | 68 days |
| 4” (100 mm) | 75 days |
| 5 7/8 (150 mm) | 86 days |
| 8 5/8” (220 mm) | 100 days |
| 11 7/8” (300 mm) | 115 days (full gestation) |

Internal Examination:

|  |  |  |
| --- | --- | --- |
| Organ | Weight | Observations |
| Heart |  | Coronary arteries:  Myocardium:  Left ventricle measurement:  Inter-ventricular measurement:  Right ventricle measurement:  Renal vessel:  Mesenteric vessel:  Vena cavae & major tributaries:  Signs of trauma:  Other notes: |
| Lungs | Right lung:  Left lung: | Mucosal surfaces:  Pulmonary arteries:  Signs of trauma:  Other notes: |
| Liver |  | Capsule:  Coloring:  Lobular architecture:  Mass lesions?:  Signs of trauma:  Other notes: |
| Kidneys | Right kidney:  Left kidney: | External surfaces:  Coloring:  Pelves:  Ureters (course/caliber):  Signs of trauma:  Other notes: |
| Bladder |  | Full?:  Signs of trauma:  Other notes: |
| Reproductive organs | n/a | Testes?:  Ovaries?: |
| Stomach | Stomach:  Contents: | Mass lesions?:  Other abnormalities & location?:  Signs of trauma:  Other notes: |
| Spleen |  | Capsule: is this smooth and intact?  Signs of trauma?:  Other notes: |
| Ribs & Sternum | N/A | Visibly intact:  Palpably intact:  Signs of trauma:  Other notes: |
| Vertebrae | N/A | Visibly intact:  Palpably intact:  Signs of trauma:  Other notes (include notes on any bone or joint abnormalities): |
| Trachea | N/A | Observations (thyroid cartiladge and hyoid bone intact? Color of mucosa):  Signs of trauma:  Other notes: |
| Brain |  | Galeal/subgaleal tissues: free from injury? (if not describe);  Skull condition:  Dura matter and falx cerebri of brain: (intact or not):  Any (epidural, subdural, subarachnoid) hemorrhage present?:  Cerebral hemispheres symmetrical?:  Basal brain structures (including cranial nerves and blood vessels) intact?:  Cross sections of cerebral hemisphere – any lesion?:  Cross sections of sagittal section through cerebellum and brainstem – any lesion?:  Signs of trauma:  Other notes: |