**S3 Table. PET-CT # 2 Findings with Mean and Max SUVs**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Dog | Pre-injection glucose concentration (mg/dl) | Areas of increased FDG uptake | Presumed diagnosis | SUV Peak | SUV Max |
| 2 | 76 | Liver  Right atrium, auricle and ventricles  Left submandibular lymph node | Reference/background  Suspected auricular hemangiosarcoma  Reactive | 2.75  6.9  2.14 | 2.94  7.95  2.58 |
| 3 | 86 | Liver  Normal kidney  Left kidney  Portal lymph node | Reference/background  Reference/background  Normal  Reactive | 2.03  2.25  2.9  3.01 | 2.15  2.17  2.88  3.72 |
| 6 | 91 | Liver  Liver near the apex of the gall bladder | Reference/background  Suspected hemangioma versus early hemangiosarcoma metastasis | 1.72  2.97 | 1.81  3.97 |

\*PET-CT, positron emission tomography computerized tomography; SUV, standardized uptake value; FDG, fluoro-deoxy-glucose.