Pathology Infrastructure Post Call Questions

* 1. How many labs use each pathology route?
     1. AIM – 21
     2. SFTP - 2
     3. PHIN-MS - 6
  2. If possible, can you provide the name of the labs using each route? See Excel File
  3. If possible, can you outline the following data transmission technologies for each route:
     1. Sender – System at the lab that collects and sends the data (e.g Rhapsody)
     2. Transport (secure transfer protocol) – technology responsible for transmitting data between lab and registry (e.g. PHIN MS, SFTP, SSH)
        1. AIM – Public/Private Key Infrastructure
        2. SFTP
        3. PHIN-MS
     3. Receiver – System at the registry that receives the data (e.g. EMARC Plus)
        1. All Data goes into DMS. There is no system for Preprocessing reports
  4. For each pathology route, can you provide the proportion of pathology reports that are Reportable and Non-reportable
     1. AIM – Reportable (479,852) Non-Reportable (199,133)
     2. SFTP - Reportable (9457) Non-Reportable (2013)
     3. PHINMS - Reportable (6509) Non-Reportable (2072)
  5. For each pathology route, can you provide the proportion of histologically confirmed cases (CTCs) for which there is at least one pathology report
     1. AIM – Histo Confirmed (174,601) Not Histo Confirm (2087)
     2. PHIN-MS – Histo Confirmed (3111) Not Histo Confirm (33)
     3. SFTP – Histo Confirmed (5844) Not Histo Confirm (145)