Pathology Infrastructure Post Call Questions

* 1. How many labs use each pathology route? Epath: 22 SFTP: 1
  2. If possible, can you provide the name of the labs using each route?

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| EPath | SFTP |
| * UCSF - Dermatopathology * Natividad Medical Center * Palo Alto Medical Foundation / Mills-Peninsula * San Francisco General Hospital * San Ramon Regional Medical Center (Tenet) * Associated Pathology Medical Group - Los Gatos * Childrens Hospital of Oakland * Community Hospital of Monterey Peninsula * Calpath * El Camino Hospital * John Muir * Kaiser Permanente - North CA * Peninsula Pathology Medical Group * Stanford University Medical Center * Quest * UCSF * Valleycare Livermore * Salinas Valley Medical Center * Dianon * West Coast Pathology Lab * BioReference Laboratories * Outpatient Pathology Associates | California Skin Institute |

* 1. 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) We don’t keep track of this information. Cal. Skin uses Netsoft
     2. Transport (secure transfer protocol) – technology responsible for transmitting data between lab and registry (e.g. PHIN MS, SFTP, SSH )Transmed
     3. Receiver – System at the registry that receives the data (e.g. EMARC Plus) Transmed
  2. For each pathology route, can you provide the proportion of pathology reports that are Reportable and Non-reportable In 2017
     1. Reportable: 85,973
     2. Not Reportable: 77,348
  3. For each pathology route, can you provide the proportion of histologically confirmed cases (CTCs) for which there is at least one pathology report 83%