**LAX - Pathology Infrastructure Post Call Questions**

* 1. How many labs use each pathology route?

33 ePath hospitals and 3 active ePath labs utilize AIM

1 path lab who is a non-AIM installation – In-house IT staff manually download their paths via a secure server to a CSP server and sends files to the state for ePath processing

* 1. If possible, can you provide the name of the labs using each route?

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| |  | | --- | | 1. Antelope Valley Hospital 2. Beverly Hospital | | 1. Cedars-Sinai Medical Center 2. Children's Hospital of Los Angeles 3. City of Hope National Medical Center 4. Dignity Health Northridge Hospital Medical Center 5. Huntington Memorial Hospital | |
| 1. Kaiser Permanenete Woodland Hills Medical Center |
| 1. Kaiser Permanente Baldwin Park Medical Center |
| 1. Kaiser Permanente Bellflower Medical Center |
| 1. Kaiser Permanente Los Angeles Medical Center |
| 1. Kaiser Permanente Panorama City Medical Center |
| 1. Kaiser Permanente South Bay Medical Center |
| 1. Kaiser Permanente West Los Angeles Medical Center |
| 1. Keck Hospital of USC |
| 1. LAC-USC Medical Center |
| 1. Long Beach Memorial Medical Center |
| 1. Methodist Hospital |
| 1. Miller Children's Hospital Long Beach |
| 1. Olympia Medical Center |
| 1. Palmdale Regional Medical Center |
| 1. Pomona Valley Hospital Medical Center |
| 1. Providence Holy Cross Medical Center |
| 1. Providence Little Company of Mary Hospital |
| 1. Providence Little Company of Mary Hospital-San Pedro |
| 1. Providence St Johns Health Center |
| 1. Providence St Joseph Medical Center |
| 1. Providence Tarzana Medical Center |
| 1. Santa Monica-UCLA Medical Center |
| 1. St Vincent Medical Center |
| 1. Torrance Memorial Medical Center |
| 1. UCLA Medical Center |
| 1. USC Norris Comprehensive Cancer Center 2. Dianon 3. Bioreference Laboratory 4. Quest Diagnostics (non-AIM)   \*Inactive ePath feeds not listed |

* 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)
     2. Transport (secure transfer protocol) – technology responsible for transmitting data between lab and registry (e.g. PHIN MS, SFTP, SSH)
     3. Receiver – System at the registry that receives the data (e.g. EMARC Plus)
  2. For each pathology route, can you provide the proportion of pathology reports that are Reportable and Non-reportable (false positives)

~50-65% False Positive

* 1. For each pathology route, can you provide the proportion of histologically confirmed consolidated cases for which there is at least one pathology report