**Kentucky Pathology Infrastructure Follow Up Questions**

Infrastructure Questions:

Kentucky’s preferable pathology route is through AIM. KCR applied for and received available funding from SEER and AIM and began setting up e-path labs in hospitals and large labs throughout the state. Once we started getting e-path labs set up we asked SEER for funding for an e-path coordinator. The e-path coordinator within our registry keeps track of all labs and reaches out to any new labs that need to be brought onto out e-path system. All of our labs use only one system to send path reports. We currently have 54 pathology labs using our e-path system; 12 of those are transmitting using PHINMS and the other 41 are using AIM. We have 1 pending facility that should be going live for transmittal any time and will be using AIM. We have included an excel attachment that has each of the labs and the type of system used to transmit. We do not have restrictions in changing pathology routes, we just require that we still receive all of the reportable cases.

Pathology Processing Questions

In 2017, KCR received approximately 144,529 pathology reports and only around 1,000 were non-electronic. Of the total reports we received 101,574 were reportable cancers and 42,955 were non-reportable. Of the reportable cancers 100,574 of those reports were electronic and 1,000 were non-electronic. At this time we have about 1,500 path only cases reported per year from out of state labs. We are not on SEER DMS yet and can not calculate the portion of CTCs that have a pathology report attached, but hope to have that function set up some time after we go live with SEER DMS.