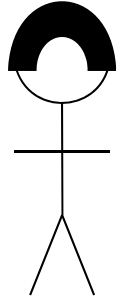






Pre-Treatment Specimen Collection

Pt ID: 12345

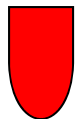


Core Biopsy
(4 cores)

-  ID: 12345011
-  ID: 12345012
-  ID: 12345013
-  ID: 12345014

Blood Samples

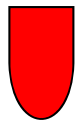
Serum



ID: 12345041

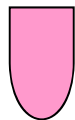


ID: 12345042

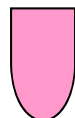


ID: 12345043

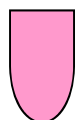
Plasma



ID: 12345051



ID: 12345052



ID: 12345053

Buffy Coat



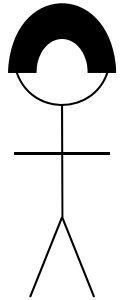
ID: 12345061



ID: 12345062

Pre-Treatment Specimen Sub-sampling & Experimentation

Pt ID: 12345



Core Biopsy
(4 cores) →

(ID: 12345011
(ID: 12345012
(ID: 12345013
(ID: 12345014



- RNA extracted from sample 12345011 is then labeled: 123450114
- RNA sample 123450114 is run on Agilent Array and is labeled: 1234501142
- Same RNA sample is run on Affymetrix Array and is labeled: 1234501141
- If there wasn't enough RNA to run Affymetrix Array on sample 12345011 and another sample from the same time point was used, the label for Affy could be 1234501241, for example