DecisionDx-UM Fine Needle Aspirate Biopsy

Fine Needle Biopsy for I 125 Plaque Insertion

OR Staff: Need to have ice available for specimen at time of surgery for insertion of I-125 plaque.

This is a **<u>STAT</u>** order.

Go to Manage Orders. Release from Sign and Held. Then it shows up in Labs and Tests. Print labels.

When collected go back into the order and hit collect. Type in the date and time of collecting. The syringe with FNB is emptied into the tall specimen vial. Then draw up the fluid from the short vial into that same syringe and squirt into the tall specimen vial to try to get all the cells possible into that vial. Place the large sticker on the tall specimen vial and put the remaining labels in the biohazard bag with the specimen. Continue as below.

Please make sure the shorter vial is discarded as this should not be sent to Castle Biosciences

Place labelled specimen in biohazard bag standing it up in ICE

Call Specimen Control (63527) to let them know it is coming and should be placed in the -80 degree freezer immediately.

Send specimen STAT (on ice) and this instruction sheet to Specimen Control.

Specimen Control:

Place the specimen bag in the -80° freezer (PATH-23) in the Castle Bioscience "sample bucket" standing the vial upright so that the specimen becomes frozen at the bottom of the vial

Notify Mail outs (6-8593) of a Castle Bioscience sample in the freezer

Mail Outs: Samples should not be shipped on Friday - Samples may be batch shipped

Retrieve sample from Specimen Control

Ship the frozen sample on dry ice within 21 days to Castle Bioscience with the Castle Bioscience requisition form and insurance information to:

Castle Biosciences, Inc 3330 N 2nd Street, Suite 207, Phoenix, AZ 85012 (Phone) 866-788-9007

File the report in EPIC