Progress Report 10

- **Title**: FNA Modification
- **Names**: Janie Goldsworthy (Communications), Kristi Hinner (BSAC), Nick Kortan (BWIG), Crystal Marshek (Leader), Dr. Elizabeth Burnside (Client), Prof. John Webster (Advisor)
- **Date**: 11/13/02-11/19/02
- **Problem Statement**: Modify the currently used FNA needle to both disperse and collect more cells at the removal cite.
- **Restatement of Team Goals**: Email or call histology personnel for more information on technique and process. Give K-12 presentation. Meet with Dr. Burnside. When additional needles and slides arrive, continue testing.
- **Summary of Accomplishments**: Continued testing: used three different tissue samples (fat, lymph and mammary). Took 4 samples of each tissue: 2 using old technique and 2 using new technique. Kept slides of sample.(Janie/Crystal)
- **Statement of Team Goals**: Email or call histology personnel for more information on technique and process. (Kristi) Finish up K-12 presentation and practice on November 21. (All) Write up protocol for sample comparison. (Nick). Get pictures of slides from testing on November 21. (Crystal) Get in contact with Dr. Burnside to coordinate a meeting and get information from her on cytology contact. (Janie)
- **Project Schedule**: Continue testing, K-12 outreach, Final poster preparation
- **Difficulties**: 
- **Activities**:

  Janie- testing (2 hrs), communications (15 min)
  Kristi- met with Dr. Burnside (45 min) last prog. Report
  Nick- met with Dr. Burnside (45 min) last prog. report, cell stain research (30 min), prototype efficiency standards research (30 min)
  Crystal- testing (2 hrs), coordination of microscope with camera (30 min), progress report (30 min)