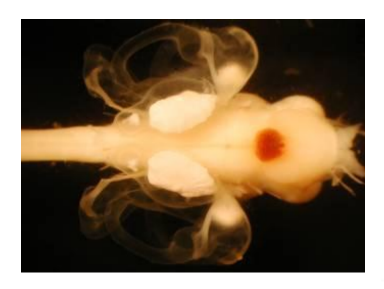


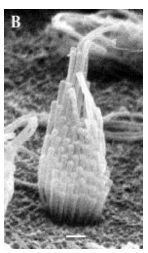


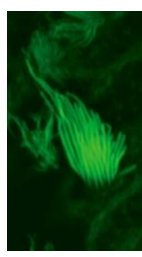
Dr. Michael Smith Department of Biology

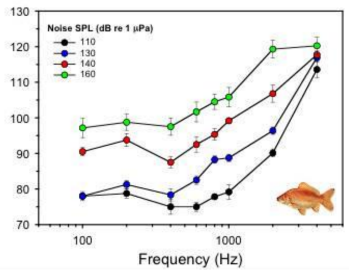
Research Projects:

- Gene expression during zebrafish auditory hair cell regeneration
- Models of noise-induced hearing loss in fish













Dr. Michael Smith Department of Biology

Research Projects:

- Effects of anthropogenic sound on fish
- Tonotopic map of the goldfish saccule
- Evolution of novel acoustical features in loricariid catfishes

