Microbiology Journal Club
12:25pm, October 23rd, 2006
Building D, Air Quality Research Labs, next to Flex Labs.

Mikyoung Ji (Grunden Lab) will tell us about the lessons learned about life out in the cold from the genome sequence of the cryophilic Pseudoalteromonas haloplanktis. In addition, Matt Evans (Hassan lab) will fill us in on some aspects of RNA folding & metabolism, and oxygen & reactive oxygen species.

Medigue, et al. 2005 Genome Res. 15:1325-1335
Coping with cold: the genome of the versatile marine Antarctica bacterium Pseudoalteromonas haloplanktis TAC125.

For details, visit the MJC web site at: www.mbio.ncsu.edu/MJC