Radioactive AFLP gel of first 21 BAC superpools

Radioactive AFLP gel from genetic map (SH, RH = parents of the F1 progeny)

Capillary EAAGMCGA AFLP pattern of the complete set of BAC superpools (308-344 bp region)

Lanes that are compared with panel B for marker size conversion

Capillary EAAGMCGA AFLP pattern of the complete set of BAC superpools (308-344 bp region)

In silico localization of marker in physical map (align the quarter library plate IDs to a BAC fingerprint contig)

Non-selective Eco/Mse AFLP fingerprints of the BACs of FPC contig #1160 (280-410 bp region)