CRP: Enhancement of the Sterile Insect Technique through Genetic Transformation using Nuclear Techniques.

In addition to the Final CRP Proceedings, the following research results were published in conjunction with this CRP:


47) GU, W., PANNUTI, A., LUCCHESI, J.C., Targeting the chromatin-remodeling MSL complex of *Drosophila* to its sites of action on the X chromosome requires both acetyl transferase and ATPase activities. EMBO J. 19 (2000) 5202-5211.


64) MICHEL, K., ATKINSON, P.W., Nuclear import of the Hermes transposase depends on basic amino acid residues at the N-terminus of the protein. Submitted to J. Biol. Chem. (June 2002) 16 ms pp.


