

Revised Protocols for the Use of Dispersible Radioactivity at X28C

M. Brenowitz, C. Ralston and G. Dhavan (Albert Einstein College of Medicine)

Abstract No. bren3165

Beamline(s): **X28C**

The protocols for the use of ^{32}P -labeled nucleic acids within the X-28C experimental hut, the transport of reagents and samples, and the disposal of waste have been revised in close consultation with the NSLS and BNL safety officers to reflect the new work environment in X-28C. Work at X-9A and X-28C has proceeded without incident during the past two years. This exemplary safety record has allowed the expansion of the time periods available for footprinting studies as well as the amounts of isotope that can be used for experimental studies.