
New Strategies for Designing Inexpensive but Selective Bioadsorbants for Environmental Pollutants: Selection of Specific Ligands & Their Cell Surface Expression

Project ID: 55185

Dr. Brent L. Iverson, University of Texas at Austin

Research Objective

Bacteria will be produced that have peptides or antibodies on the surface capable of binding toxic metal species with very high affinity. These bacteria will be used to make bioadsorbants, which will be characterized in detail.