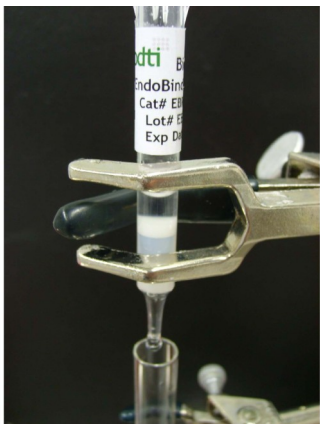




Endotoxin Detection & Removal



EndoBind-R™

EndoBind-R™ is an affinity chromatography media for the removal of endotoxin from a broad range of aqueous solutions including buffers, protein samples, DNA preparations and therapeutic compounds. EndoBind-R™ is effective over a broad range of conditions with no specific equipment or buffer requirements. EndoBind-R™ comes in 1 and 5 ml pre-packed columns and in 10 ml bulk media aliquots. EndoBind-R™ is also available in a disposable, single-use format.



PDF Download

EndoPrep™



EndoPrep™ is a sample treatment system to remove the inhibitory or enhancing effects of proteins, peptides, or antibodies in endotoxin assays. This allows for more accurate endotoxin detection and quantitation. The EndoPrep™ system is compatible with both classical LAL and recombinant Factor C endotoxin detection assays.



PDF Download



ESPTM

ESPTM is a sample treatment system to remove the inhibitory or enhancing effects of blood plasma components in endotoxin detection assays. The system is specially formulated to test citrated plasma samples.



PDF Download