Tech Transfer Successes



ETI Funds I, II, and II Annex:

Started: 1999

University Focus: University of Oklahoma Health Sciences Center



Technology: Synthesis of chondroitin

Market(s): Pharmaceuticals, cosmetics, and others



Technology: Synthesis of hyaluronic acid

Market(s): Pharmaceuticals, cosmetics, and others



Technology: Synthesis of heparosan

Market(s): Pharmaceuticals, cosmetics, and others



Technology: Production of highly pure sHLA protein

Market(s): Transplant medicine, immunology research

Tech Transfer Successes



ETI Fund III:

Started: 2004

University Focus: Texas Tech University Health Sciences Center



Technology: Biocidal formulation using selenium

Market(s): ophthalmic, drug discovery, paints and coatings



Technology: Specialized antibodies that mimic TCR's

Market(s): Immunology research, clinical diagnostics, pharma



Technology: Chronic wound care diagnostics and therapies

Market(s): Diabetes, burns, military field uses



Technology: Specialized drug and pesticide delivery

Market(s): Agriculture, pharma

Tech Transfer Successes



ETI Fund IV:

Started: 2007

University Focus: University of Texas System



Technology: Smart release of drugs and other bioactive agents

Market(s): Drug delivery, cosmetics, other biosensors



Technology: Lock-and-key chemistry to detect small analytes

Market(s): Clinical diagnostics, biodefense, food safety, blood



Technology: Plasma deposition for highly controlled coating of

a wide range of devices and particles

Market(s): Medical devices, nanotechnology/medicine



Technology: Custom drug formulation

Market(s): Drug delivery



Technology: Color-changing technology; lock-and-key chemical

detection of analytes; biomaterials

Market(s): Personal care and cosmetics