

Prevalence of Antibodies to Selected Porcine Viruses in Patients With Cystic Fibrosis Receiving Porcine-derived Pancreatic Enzyme Replacement Therapy

Site Reference ID/Investigator# 116382, Anchorage, Alaska, United States
Site Reference ID/Investigator# 116444, Little Rock, Arkansas, United States
Site Reference ID/Investigator# 116595, Long Beach, California, United States
Site Reference ID/Investigator# 116855, Los Angeles, California, United States
Site Reference ID/Investigator# 116879, Los Angeles, California, United States
Site Reference ID/Investigator# 116448, Los Angeles, California, United States
Site Reference ID/Investigator# 154681, Denver, Colorado, United States
Site Reference ID/Investigator# 116441, Hatford, Connecticut, United States
Site Reference ID/Investigator# 127584, New Haven, Connecticut, United States
Site Reference ID/Investigator# 116440, Gainesville, Florida, United States
Site Reference ID/Investigator# 116882, Miami, Florida, United States
Site Reference ID/Investigator# 116277, Orlando, Florida, United States
Site Reference ID/Investigator# 116435, Tampa, Florida, United States
Site Reference ID/Investigator# 131935, Atlanta, Georgia, United States
Site Reference ID/Investigator# 116452, Boise, Idaho, United States
Site Reference ID/Investigator# 116442, Chicago, Illinois, United States
Site Reference ID/Investigator# 116465, Maywood, Illinois, United States
Site Reference ID/Investigator# 141881, Niles, Illinois, United States
Site Reference ID/Investigator# 127295, Peoria, Illinois, United States
Site Reference ID/Investigator# 116877, Indianapolis, Indiana, United States
Site Reference ID/Investigator# 116436, Wichita, Kansas, United States
Site Reference ID/Investigator# 136816, Louisville, Kentucky, United States
Site Reference ID/Investigator# 116450, New Orleans, Louisiana, United States
Site Reference ID/Investigator# 116455, Shreveport, Louisiana, United States
Site Reference ID/Investigator# 116461, Boston, Massachusetts, United States
Site Reference ID/Investigator# 116463, Grand Rapids, Michigan, United States
Site Reference ID/Investigator# 116445, Jackson, Mississippi, United States
Site Reference ID/Investigator# 116883, Omaha, Nebraska, United States
Site Reference ID/Investigator# 116876, Buffalo, New York, United States
Site Reference ID/Investigator# 130461, New Hyde Park, New York, United States
Site Reference ID/Investigator# 116449, Syracuse, New York, United States
Site Reference ID/Investigator# 116458, Cincinnati, Ohio, United States
Site Reference ID/Investigator# 116276, Toledo, Ohio, United States
Site Reference ID/Investigator# 116464, Oklahoma City, Oklahoma, United States
Site Reference ID/Investigator# 116457, Hershey, Pennsylvania, United States
Site Reference ID/Investigator# 116880, Philadelphia, Pennsylvania, United States
Site Reference ID/Investigator# 116467, Philadelphia, Pennsylvania, United States
Site Reference ID/Investigator# 116466, Pittsburgh, Pennsylvania, United States
Site Reference ID/Investigator# 116462, Charleston, South Carolina, United States
Site Reference ID/Investigator# 116453, Sioux Falls, South Dakota, United States
Site Reference ID/Investigator# 116875, Knoxville, Tennessee, United States
Site Reference ID/Investigator# 116856, Houston, Texas, United States
Site Reference ID/Investigator# 116459, Tyler, Texas, United States
Site Reference ID/Investigator# 116278, Norfolk, Virginia, United States
Site Reference ID/Investigator# 116460, Richmond, Virginia, United States
Site Reference ID/Investigator# 116438, Morgantown, West Virginia, United States
Site Reference ID/Investigator# 116439, Madison, Wisconsin, United States

This is a point prevalence study conducted entirely in the United States (US) to establish the prevalence of antibodies to hepatitis E virus (HEV) and other selected porcine viruses in cystic fibrosis (CF) patients receiving pancreatic enzyme replacement therapy (PERT) for pancreatic insufficiency compared with matched (age and region of residence) control patients with chronic medical conditions unexposed to PERT.