Condition	Active Research Studies	St. Luke's Contact
HEART STUDIES		
A Study of Milvexian in Participants After a Recent Acute Coronary Syndrome (LIBREXIA-ACS)	A Phase 3, Randomized, Double-blind, Placebo-controlled, Event-driven Study to Demonstrate the Efficacy and Safety of Milvexian, an Oral Factor XIa Inhibitor, After a Recent Acute Coronary Syndrome	Kayla W. RN 218-249-6069 Charity G. RN 218-249-5177 <u>ASL-</u> Whiteside@aspirus.or
Effect of Dalcetrapib on CV Risk in a Genetically Defined Population With a Recent ACS (dal-GenE-2)	Phase III, Double-blind, Randomized Placebo-controlled Study to Evaluate the Effects of Dalcetrapib on Cardiovascular (CV) Risk in a Genetically Defined Population With a Recent Acute Coronary Syndrome (ACS)	Kayla W. RN 218-249-6069 Charity G. RN 218-249-5177 <u>ASL-</u> Whiteside@aspirus.or