$x: p(|\Delta f| > x) = 0.9$ 0.000 symptom M conservative uniform replica data rs11640439\_A rs2388082\_G rs7628219\_T rs1823125\_G rs2302729\_T rs1478693\_G rs6437122\_G rs62158211\_T rs113851554\_T rs12927162\_G rs55694368\_T rs11174478\_A rs34714364\_T rs228697\_G rs3027172\_G rs228730\_A rs6858749\_T rs1005956\_C rs17737465\_G rs11706236\_G rs6575353\_G rs7958822\_A rs11545787\_A rs10830964\_T rs12965577\_G rs11071547\_T rs11240\_G rs2070062\_C rs4780805\_A rs10492604\_C rs9346353\_G rs6582618\_A rs10493596\_T rs922270\_C rs3972456\_A rs2065779\_C rs56013859\_C rs9804200\_C rs2794664\_A rs2797687\_T rs35833281\_C rs13068101\_A rs5443\_T rs11664536\_C rs12913538\_A rs2412646\_T rs679711\_T rs12165098\_A rs6486120\_T rs10823607\_T rs11741688\_G rs731716\_A rs2278331\_G rs1949200\_T rs1823068\_G rs1595824\_T rs2042126\_G rs2948276\_G rs2287838\_G rs3848543\_T rs11121022\_C rs4964057\_G rs2221285\_T rs2218488\_C rs6599077\_A rs722258\_T rs12471454\_T rs158856\_T rs9517132\_T rs2725544\_C rs1986116\_T rs2128614\_T rs9531006\_G rs1940013\_T