0.000 symptom M conservative uniform n9_rs228669_T n68_rs2585408_T n17_rs934945_T n28_rs900144_C n67_rs12368868_G n58_rs17441402_T n73_rs3027160_C n64_rs11113153_T n69_rs2735611_G n38_rs1026071_G n5_rs170631_G n83_rrs228697_G n31_rs10832020_C n14_rs697690_C n10_rs228688_T n8_rs228666_C n84_rrs6858749_T n82_rrs228730_A n6_rs875994_C n13_rs228692_A n71_rs3027171_A n33_rs11022762_T n53_rs2292913_A n90_rrs7958822_A n32_rs11022761_T n12_rs10462018_T n16_rs4663866_C n11_rs228690_T n37_rs10832027_G n63_rs12821586_A n18_rs2304669_C n49_rs11022783_A n93_rrs11071547_T n39_rs12421530_C n34_rs7126796_C n51_rs7121611_T n48_rs969485_G n87_rrs2070062_C n86_rrs11240_G n23_rs1801260_G n74_rs4794826_T n91_rrs922270_C n70_rs3027178_G n56_rs2292910_A n54_rs11038698_C n40_rs2290036_C n55_rs11038699_G n24_rs3792603_G n27_rs13113518_C n66_rs10861688_T n72_rs2518023_T n59_rs703829_T n81_rrs2794664_A n80_rrs2797687_T n79_rs4795424_C n45_rs4757151_A n60_rs11171846_T n21_rs13002160_T n50_rs17452383_G n2_rs228729_T n29_rs4414197_T n43_rs11022778_G n44_rs3816358_A n25_rs11133383_C n89_rrs5443_T n15_rs2640908_T n75_rs883871_A n85_rrs2412646_T n1_rs697680_A n41_rs1868049_T n20_rs11894491_A n7_rs228682_C n35_rs10766077_A n88_rrs6486120_T n42_rs3789327_G n61_rs11171856_C n57_rs3824872_A n76_rs2102928_T n62_rs714359_A n65_rs3741892_C n94_rrs3848543_T n47_rs11022781_A n30_rs7950226_A n92_rrs4964057_G n46_rs12363415_G n26_rs11932595_G n77_rs2071427_T n19_rs10462023_A n22_rs10462028_A n3_rs11121023_A n78_rs2269457_C n52_rs7121775_C n4_rs10864315_T n36_rs7924734_G

 $x : p(|\Delta f| > x) = 0.9$