



Supplementary Figure 2. Inheritance of the disease haplotype in the Danish pedigree in branches taken from generations 1 to 3. The vertical rectangular boxes represent individual haplotypes. Red rectangular boxes represent the disease haplotype and grey boxes represent the wild-type haplotype. The recombinant breakpoint defining the lower boundary of the disease haplotype was identified in individual II-12 and III-56, whilst the upper boundary was identified in individual III-20. The numbers along the sides of the haplotype blocks represent microsatellite markers that flank the critical break points. Circles and squares represent females and males respectively. Red and grey shapes represent affected and unaffected/unknown individuals respectively. S represents a spouse. Bars going through these shapes indicate that the family member is deceased.