

SUPPLEMENTARY TABLE 2. *CFH* and *MCP* SNPs haplotype blocks and disease status in carriers of *BF* mutations.

		<i>CFH</i> -257C>T	<i>CFH</i> c.994C>A	<i>CFH</i> C.2089A>G	<i>CFH</i> C.2881G>T	<i>MCP</i> -547A>G	<i>MCP</i> -261A>G	<i>MCP</i> /IVS9-78G>A	<i>MCP</i> /IVS9-638G>A	<i>MCP</i> c.2232T>C	Disease status (age at onset; current age)
PER (F286L)	I-2	T T	C C	A A	G G	A A	A A	G G	G G	T T	Healthy (88)
	II-5	T C	C A	A A	G G	A A	A A	G G	G G	T T	Healthy (60)
	II-7 (HUS55P)	T C	C A	A A	G G	A G	A G	G A	G A	T C	Affected (48y; 59y)
	II-9 (HUS85P)	T C	C A	A A	G G	A G	A G	G A	G A	T C	Affected (35y; deceased)
	III-7 (HUS55)	C T	A C	A G	G T	G G	G A	A A	A A	C C	Affected (23y; 34y)
	III-12	T T	C C	A G	G T	A A	A A	G G	G G	T T	Healthy (20)
	III-13 (HUS85)	C C	C A	A A	G G	A G	A G	G A	G A	C C	Affected (2y; 29y)
	IV-1	T C	C C	G A	T G	A G	A G	G A	G A	T C	Healthy (15y)
	IV-2 (HUS112)	T C	C A	G A	T G	G G	A G	G A	G A	T C	Affected (4mo; 9mo)
BRA (K323E)	II-1 (HUS21)	T C	C A	G A	T G	A G	A G	G A	G A	T C	Affected (4mo; 6y)