

Table S1: Taqman genotyping assay details (Life Technologies, Australia)

SNP					
Nucleotid Change	Localization	Database ID	Assay Reference	Primers	Fluorescent Probes
<i>MBL2</i> -X/Y	10q11.2-q21	rs7096206	C__27858274_10		
<i>MBL2</i> -B (codon 54)	10q11.2-q21	rs1800450	C__2336609_20		
<i>MBL2</i> -C (codon 57)	10q11.2-q21	rs1800451	C__2336608_20		
<i>MBL2</i> -D (codon 52)	10q11.2-q21	rs5030737	C__2336610_10		
<i>FCN2</i> -986 (G>A) [1]	9q34	rs3124952		5'-GGACCTCGGCATCCC-3' 5'-CCACCACCGCACCCCT-3'	VIC-ACCTGCCGCCATC FAM-CACCTGCTGCCATC
<i>FCN2</i> -602 (G>A)	9q34	rs3124953	C__27461651_20		
<i>FCN2</i> -557 (A>G)	9q34	rs3811140	C____65537_10		
<i>FCN2</i> -4 (A>G)	9q34	rs17514136	C__25765134_10		
<i>FCN2</i> +6359 (C>T)	9q34	rs17549193	C__61859150_10		
<i>FCN2</i> +6424 (G>T)	9q34	rs7851696	C__29220549_20		

Abbreviations: MBL, mannose-binding lectin; FCN2, ficolin-2

Reference:

1. Munthe-Fog L, Hummelshoj T, Hansen BE, Koch C, Madsen HO, Skjodt K, Garred P: **The impact of FCN2 polymorphisms and haplotypes on the Ficolin-2 serum levels.** *Scand J Immunol* 2007, **65**(4):383-392.