Name	Initial Concentrations [nM]
CRP	0.2
PC	0.0327796
PC/CRP	0
C4	77
C4a	0
C4b	0
C2	31
C1	247
PC/CRP/C1	0
C2a	0
C2b	0
C4b/C2a	0
C3 '	465
C3a	0
C3b	0
dC3b	0
MASP	0.68
dC4b/C2a	0
GlcNac	0
GlcNac/LF	0
LF	2
GlcNac/LF/MASP	0
PC/CRP/LF	0
PC/CRP/LF/MASP	0
GlcNac/LF/CRP	0
GlcNac/LF/CRP/C1	0
C4BP	26
C4BP/PC/CRP	0
C4BP/GlcNac/LF/CRP	0
iC4b/C2a	0
C4BP/C4b	0
C4b/C2a/C4BP	0
dC4b/C2a/C4BP	0
PC/CRP/LF/C1	0
C4BP/PC/CRP/LF	0
GlcNac/LF/CRP/MASP	0
PC/CRP/LF/C1/MASP	0
GlcNac/HF	0
HF	0
GlcNac/HF/MASP	0
X	0
GlcNac/LF/CRP/C1/MASP	0

Table S1: The initial concentrations.