

**Supplementary TABLE I**

Overview of recombinant proteins. In all chimeric proteins the numbering of amino acids is based on the sequence of the construct and not on the sequence of the natural precursor proteins.

<b>Construct</b>	<b>DCN moiety</b>	<b>CSF-1 moiety</b>	<b>Primer sense</b>	<b>Primer rev</b>
DCN-Flag	M1 - K359		DCN-EcoRI	DCN-flag.rev
S222A-HA	M1 - Q153	L241 - S353	DCN-EcoRI	S222A-HA.rev
G203	M1 - Q153	L241 - G290	G203.for	G203.rev
M212	M1 - Q153	L241 – M299	DCN-EcoRI	M212.rev
A222	M1 - Q153	L241 – A309	DCN-EcoRI	A222.rev
DCN <sup>M1-Q153</sup> TNWVP	M1 - Q153		DCN-EcoRI	TNWVP.rev
DCN <sup>M1-Q153</sup> PQGTEL	M1 - Q153		DCN-EcoRI	PQGTEL.rev
DCN <sup>M1-Q153</sup> G203-P231	M1 – Q153	G290-P318	DCN-EcoRI G203.for	G203-Q153.rev P231.rev
S222A <sup>W216L</sup>	M1 - Q153	L241 – S353	Trp216.for	Trp216.rev
W216L-Flag	M1 - Q153	L241 - P318	DCN-EcoRI	W216L-flag.rev