

Primer name	Sequence (5' - 3')	Use
CACC-ERMO3-F	CACCATGCTTTTGATACCTTCCTTCACCGC	Subcloning of <i>ERMO3/MVP1/GOLD36</i>
ERMO3-R	TATCATAAAGGAGATAGCTTTGTCAACTTG	Subcloning of <i>ERMO3/MVP1/GOLD36</i>
ERMO3-GGA-NcoI-R	CCATGGCCCCCCTATCATAAAGGAGATAG	Adding <i>NcoI</i> site to <i>ERMO3/MVP1/GOLD36</i>
ERMO3-G59S-F	CGGAGATAGTCTTTACGACGCCGGAA	Introduction of G59S mutation
ERMO3-G59S-R	TAAAGACTATCTCCGAACACAAGAG	Introduction of G59S mutation
2S-SP-caccF	CACCATGGCCAGACTCACAAGCAT	Subcloning of <i>SP-Venus-HDEL</i>
Venus-HDEL-stop-R	TCAAAGCTCATCGTGCCCCCCTTGACAGCTCGTCCAT	Subcloning of <i>SP-Venus-HDEL</i>

Supplemental Table 2. Primer sequences used in this study.