

## **SUPPLEMENTAL TABLE 1 PRIMERS USED in the STUDY**

<b>Primers for gene expression analysis</b>		<b>Species</b>
rANGPTL4/2/258/Fo	AGACCCGAAGGATAGAGTCCC	rat
rANGPTL4/2/364/Re	CCTTCTGGAACAGTTGCTGG	rat
mANGPTL4/2/Fo	AAGATGCACAGCATCACAGG	mouse
mANGPTL4/2/Re	ATGGATGGGAAATTGGAGC	mouse
hANGPTL4/Fo	ATTCTTTCCAGCGGCTTCTG	human
hANGPTL4/Re	GAGGACTGGAGACGCGGAG	human
hRPL19/Fo	ATCGATCGAAGAGTGTATCA	human
hRPL19/Re	GCGTGCTTCCTTGGTCTTAG	human
rRPL19-2/Fo	ACAAGCGGATTCTCATGGAG	rat
rRPL19-2/Re	TCCTTGGTCTTAGACCTGCG	rat
mRPL19-2/Fo	ATGGAGCACATCCACAAGC	mouse
mRPL19-2/Re	TCCTTGGTCTTAGACCTGCG	mouse
rANGPTL3/617/Fo	CTGGCATTCAAGAACCCACT	rat
rANGPTL3/741/Re	AGAGCAGTCAGCAGGCAGAT	rat
mCD36/Fo	CCTCCAGAATCCAGACAACC	mouse
mCD36/Re	CACAGGCTTTCCTTCTTTGC	mouse
hPER1/878/Fo	AGGAGAAGTCCGCTTCTGC	human
hPER1/976/Re	GGATCTTGGTCACATACGGG	human
hABCD4/10/Fo	GAGAAAGAAAGCCCAGAGCC	human
hABCD4/122/Re	CGCAGCATCTTTCATAGGAG	human
rPEPCK/Fo	GGGAGTTTATCAAGTGCCTCC	rat
rPEPCK/Re	AGGTGAGCAATCAGGGTCAG	rat
<b>Primers for ChIP</b>		
rRPL19-2/Fo	ACAAGCGGATTCTCATGGAG	rat
rmRPL19-2/Re	TCCTTGGTCTTAGACCTGCG	rat
mRPL19-2/Fo	ATGGAGCACATCCACAAGC	mouse
rmRPL19-2/Re	TCCTTGGTCTTAGACCTGCG	mouse
rFIAF/+5-5.5kb/Fo	GTGCTCTCAGTCTGGAACCC	rat
rFIAF/+5-5.5kb/Re	GCCGTGGAATAGAGTGAAG	rat
rFIAF-+5745-ChIP-Fo	GCTCAGCCATCAGGTAAGG	rat
rFIAF-+5838-ChIP-Re	TGGGAGTCGGTGATCTTTT	rat
rFIAF/6541/F	TTGACCCGACTGGAGATAGGG	rat
rFIAF/6653/R	ATGTTGTGAGCTGTGCCTTG	rat
rFIAF-+6945-ChIP-Fo	GGCTCCCAACCTTCACATAG	rat
rFIAF-+7049-ChIP-Re	ATAGGAGCCTGTGGAGGTCA	rat
<b>Primers for Luciferase reporter gene</b>		
Fo_KpnI_rFIAF_A	gctgcaGGTACCgctctgttacctgctatgtgaaggtt	rat
Re_XhoI_rFIAF_A	cgctctCTCGAGtgtagatgcagagggaccatttcagtcc	rat
Primers for site-directed mutagenesis		
FIAFGRBSmut/fo	CAACCTCAGAACATTTAGATCTCTGTTGTCTCG	rat
FIAFFRBSmut/re	CGAGACAACAGAGATCTAAATGTTCTGAGGTTG	rat
<b>Primers for nuclear Run-on</b>		
B-actin_firstExon_Fo	tagccctctttgtgccttg	rat
B-actin_firstIntron_Re	tgccactcccaaagtaaagg	rat
rFIAF_Fo	gggtgtagcctgtagtga	rat
rFIAF_Re	ctgtagggtgctggtggtt	rat