

Table S4 - Variants available for testing after data cleaning

<p>BAX</p> <p>rs11667229 rs11667351 rs4645878 rs1805419 rs4645900 rs704243 rs905238</p>	
<p>BCL2</p> <p>rs4987873 rs4987853 rs4987852 rs1564483 rs4987845 rs1982673 rs17677569 rs10503078 rs4456611 rs1026825 rs7230970 rs4941185 rs7240326 rs7226979 rs7236090 rs17759659 rs2850761 rs1462129 rs1801018 rs2279115 rs1944423</p>	
<p>BCL6</p> <p>rs1474326 rs2229362 rs41268621 rs1056932 rs2272148 BCL6-x8(2139)-C*T rs3733017 BCL6-x10(3083)-A*T rs1523474 rs3774298 rs4686467</p>	
<p>BCL10</p> <p>rs962409</p>	

rs12134420 rs12563515 rs4949927 rs4949928 rs2735594 rs11161582	
BCL2L11 rs17041868 rs10204044 rs17484848 rs3761704 rs1877331 rs17041883 rs1470053	
BBC3 rs884171 rs45474992 rs2032809	
BECN1 rs10512488	
BMI1 rs985000 BMI1-UPSTR(-809)-C*T	
FAS rs983751 rs978522 rs1926197 rs3758483 rs2234767 rs10509561 rs1571013 rs2147420 rs1159120 rs9658750 rs9658761 rs982764 rs2234978 rs1051070	
MCL1 rs6655975 rs11204666 rs878471 rs35392872 rs34355066 MCL1-x3(1290-1297)-DEL(aacctagc) rs34645101 rs35661734	*

MDM2 rs937283 rs2870820 rs3730536 rs1625525 rs1695144 rs1695147 rs769412	
PMAIP1 rs9957673 rs11663656 PMAIP1-x2(422)-G*A rs7240884 rs1041978 rs3826598 rs4286195	*
RFWD2 rs6676805 rs12041226 rs12142010 rs2481641 rs617078 rs11587785 rs12144612 rs12738115 RFWD2-UPSTR(-184)-C*G RFWD2-IVS2(-297)-A*G	
SKP2 rs10071838 rs33671 rs12655652 rs4440390 rs33678 rs2362973 rs7715070 rs2287935 rs3804439 rs17279275 rs7731023	
MIR15A rs2476391 miR15a-UPSTR(-1296)-A*G rs9535416	
MIR1792 rs17642969	
MIR155 rs972389	

rs928883	
rs2829803	

* denotes SNPs that passed quality control measures but were not analyzed because there were insufficient samples possessing the minor allele.