INPUT 3: XDNAdamage == 0, XDNAdamage\_high == 1, XIGF1 == 0, XlowNutrition == 1

OUTPUT 3: XATG13 == 1, XATG5 == 1, XCASP3 == 1, XE2F1 == 0, XEIF4EBP1 == 1, XMTOR == 0, XS6K1 == 0, XTNF == 0

Unit step function: H(x); W > 0

H(WATM/ATR\_2 - WRB1 \* XRB1 - WPIK3CA \* XPIK3CA + bABL1) = XABL1

H(WlowNutrition - WATP \* XATP +bADP/ATP) = XADP/ATP

H(WPDK1 \* XPDK1 – WPPARGC1A \* XPPARGC1A + bAKT1) = XAKT1

H(WlowNutrition - WATP \* XATP + bAMP/ATP) = XAMP/ATP

H(WADP/ATP \* XADP/ATP + WAMP/ATP \* XAMP/ATP + WlowNutrition + WTP53 + bAMPK) = XAMPK

WULK1 + bATG13 > 0

WULK1 + bATG5 > 0

H(WFOXO3 \* XFOXO3 +bATM/ATR) = XATM/ATR

WDNAdamage\_high +bATM/ATR\_2 > 0

H(WGlycolysis \* XGlycolysis + WTCA cycle \* XTCA cycle + bATP) = XATP

H(WTP53 + WTP53\_s46 \* XTP53\_s46 - WSIRT1 \* XSIRT1 - WBCL2 \* XBCL2 – WAKT1 \* XAKT1 + bBAX) = XBAX

H(WMAPK1 \* XMAPK1 – WTP53 – WFOXO3 \* XFOXO3 + WAKT1 \* XAKT1 + bBCL2) = XBCL2

WBAX \* XBAX + WCASP9 \* XCASP9 + bCASP3 > 0

H(WABL1 \* XABL1 + WBAX \* XBAX – WAKT1 \* XAKT1 – WMAPK1 \* XMAPK1 + bCASP9) = XCASP9

H(-WCDKN1A \* XCDKN1A – WCDKN2A \* XCDKN2A + bCDK4) = XCDK4

H(WTP53 + WFOXO3 \* XFOXO3 – WAKT1 \* XAKT1 + bCDKN1A) = XCDKN1A

H(WMAPK14 \* XMAPK14 – WAKT1 \* XAKT1 + bCDKN2A) = XCDKN2A

bDNAdamage < 0

bDNAdamage\_high > 0

WATM/ATR \* XATM/ATR – WRB1 \* XRB1 + bE2F1 < 0

-WMAPK1 \* XMAPK1 + bEIF4EBP1 > 0

H(WMAPK14 \* XMAPK14 + WAMPK \* XAMPK + WSIRT1 \* XSIRT1 – WMAPK1 \* XMAPK1 – WSGK1 \* XSGK1 – WMDM2 \* XMDM2 – WAKT1 \* XAKT1 + bFOXO3) = XFOXO3

H(WFOXO3 \* XFOXO3 + bG6PC) = XG6PC

H(WSLC2A4 \* XSLC2A4 + bGlucose) = XGlucose

H(WG6PC \* XG6PC + WGlucose \* XGlucose + bGlycolysis) = XGlycolysis

WATM/ATR\_2 + bHIPK2 > 0

-WTP53 + bIGF1 < 0

H(-WTP53 – WTP53\_s46 \* XTP53\_s46 + bIGF1R) = XIGF1R

H(WPDK1 \* XPDK1 + WAKT1 \* XAKT1 – WNFKBIE \* XNFKBIE + bIKBKB) = XIKBKB

H(bIL1B) = XIL1B

H(bIL6) = XIL6

-WlowNutrition + bINSR < 0

H(WIGF1R \* XIGF1R – WIKBKB \* XIKBKB + bIRS1) = XIRS1

H(WIGF1R \* XIGF1R + bKRAS) = XKRAS

H(bMAP2K3/MAP2K6) = XMAP2K3/MAP2K6

H(WKRAS \* XKRAS + bMAPK1) = XMAPK1

H(WMAP2K3/MAP2K6 \* XMAP2K3/MAP2K6 + bMAPK14) = XMAPK14

H(WAKT1 \* XAKT1 + WTP53 + WTP53\_s46 \* XTP53\_s46 – WABL1 \* XABL1 – WCDKN2A \* XCDKN2A + bMDM2) = XMDM2

WAKT1 \* XATK1 + WRHEB \* XRHEB – WABL1 \* XABL1 – WAMPK \* XAMPK + bMTOR < 0

H(WAMPK \* XAMPK + bNAD+) = XNAD+

-WSIRT1 \* XSIRT1 – WNFKBIE \* XNFKBIE + bNFKB1 < 0

H(-WIKBKB \* XIKBKB + bNFKBIE) = XNFKBIE

H(WPIK3CA \* XPIK3CA – WPTEN \* XPTEN + bPDK1) = XPDK1

H(WKRAS \* XKRAS + WIRS1 \* XIRS1 + bPIK3CA) = XPIK3CA

H(WAMPK \* XAMPK + WSIRT1 \* XSIRT1 + bPPARGC1A) = XPPARGC1A

H(WTP53 + WTP53\_s46 \* XTP53\_s46 – WAKT1 \* XAKT1 – WIKBKB \* XIKBKB + bPTEN) = XPTEN

H(-WCDK4 \* XCDK4 – WMDM2 \* XMDM2 + bRB1) = XRB1

H(-WTSC2 \* XTSC2 + bRHEB) = XRHEB

WTCA cycle \* XTCA cycle – WSOD2 \* XSOD2 + bROS < 0

bS6K1 < 0

H(WPDK1 \* XPDK1 + WTP53 +bSGK1) = XSGK1

H(WFOXO3 \* XFOXO3 + WNAD+ \* XNAD+ – WTP53 +bSIRT1) = XSIRT1

H(WAMPK \* XAMPK + WAKT1 \* XAKT1 + WPPARGC1A \* XPPARGC1A + bSLC2A4) = XSLC2A4

H(WFOXO3 \* XFOXO3 + bSOD2) = XSOD2

H(WGlycolysis \* XGlycolysis + bTCA cycle) = XTCA cycle

bTNF < 0

WAMPK \* XAMPK + WATM/ATR \* XATM/ATR + WMAPK14 \* XMAPK14 – WSIRT1 \* XSIRT1 – WMDM2 \* XMDM2 + bTP53 > 0

H(WHIPK2 + WMAPK14 \* XMAPK14 – WSIRT1 \* XSIRT1 – WMDM2 \* XMDM2 +bTP53\_s46) = XTP53\_s46

H(WAMPK \* XAMPK + WSIRT1 \* XSIRT1 – WAKT1 \* XAKT1 – WMAPK1 \* XMAPK1 + bTSC2) = XTSC2

-WAMPK \* XAMPK + bULK1 > 0

blowNutrition > 0

Derived

XULK1 == 1

XTP53 == 1

XNFKB1 == 0

XATM/ATR\_2 == 1

XINSR == 0

XROS == 0

XHIPK2 == 1