Figure Suppl.1

A

log2 >0.1: 80 (40%)
log2 <=0.1: 23 (12%)

B

NAMPT - Entrez ID: 10135
R Pearson = 0.391
Figure Suppl.2
Figure Suppl.3

A

B

C

D

+MS2(392.4), 22.0-22.2min #(556-566)
Primary B-CLL cells, patient # 19

Cyclosporin A [µM]

Verapamil [µM]

Nilotinib [µM]

Specific cell death (%)

APO866 [nM]

Cl = 0.8

Cl = 0.79

Cl = 0.8

Primary AML cells, patient # 23

Cyclosporin A [µM]

Verapamil [µM]

Nilotinib [µM]

Specific cell death (%)

APO866 [nM]

Cl = 0.8

Cl = 0.9

Cl = 0.7

APO866

Cyclosporin

Verapamil

Nilotinib

Combination
Figure Suppl.5

A

Normal CD 34+ PBPCs, n=3

B

Normal PBMCs=3
Figure Suppl.6