Fig 1

A

B

C

LAD NK clone

LFA-1^+ LAD NK clone

Normal NK Clone

LAD NK Clone

LFA-1^+ LAD NK Clone

% cytolysis against P815

Effector/Target Ratio

IP: anti-DNAM-1

IB: anti-pY

IP: anti-DNAM-1

IB: anti-DNAM-1
IB: anti-DNAM-1

IP:
clg
anti-CD11a
anti-CD11b
anti-CD11c
anti-CD18
anti-DNAM-1

Fig2
Fig3

A

IB: anti-DNAM-1

anti-CD18

anti-CD3+PKC inhibitor

PMA

anti-CD3

IB: anti-DNAM-1

IP:

cIg

clg

stimulation

clg

anti-CD3

PMA

anti-CD3+PKC inhibitor

PMA

B

IB: anti-DNAM-1

anti-CD18

anti-CD3+PKC inhibitor

PMA

anti-CD3

IB: anti-DNAM-1

IP:

cIg

clg

stimulation

clg

anti-CD3

PMA

anti-CD3+PKC inhibitor

PMA

C

IB: anti-DNAM-1

anti-CD18

clg

stimulation

clg

anti-CD3

PMA

anti-CD3+PKC inhibitor

PMA

pervanadate
Fig 4

A

IB: anti-DNAM-1

IP:

anti-DNAM-1
clg
anti-CD18

Jurkat

NKL

B

anti-DNAM-1

anti-Flag

IP:

anti-CD18
clg

anti-CD18
clg

C

IP:

clg
anti-Flag

WT
S-F329

WT
S-F329

WT
S-F329
Fig 6
Fig 7

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