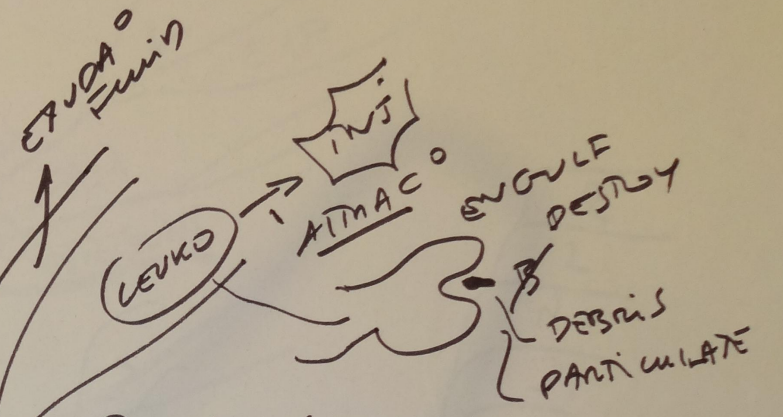
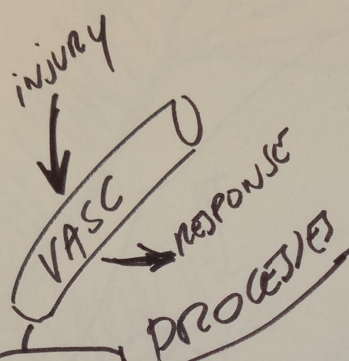
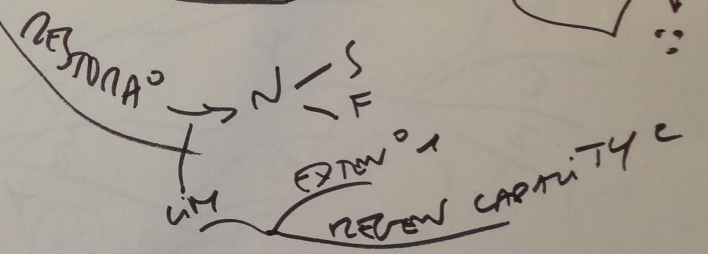
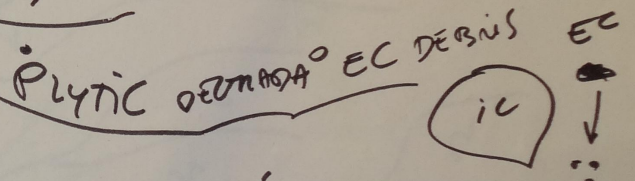


INTRO



⊙ MEDIATORS



CARDIIS

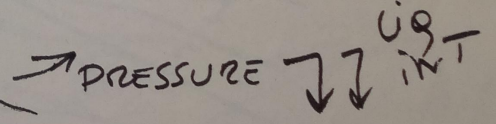
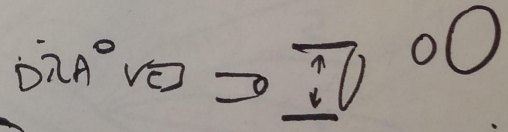
FUNCIOLISA

TUMOR

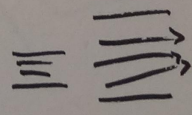
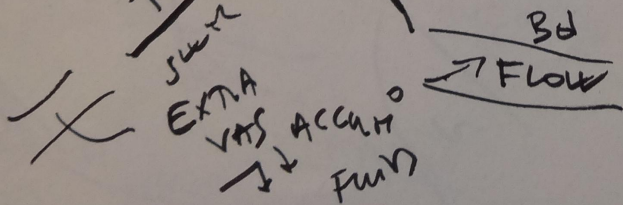
CALOR

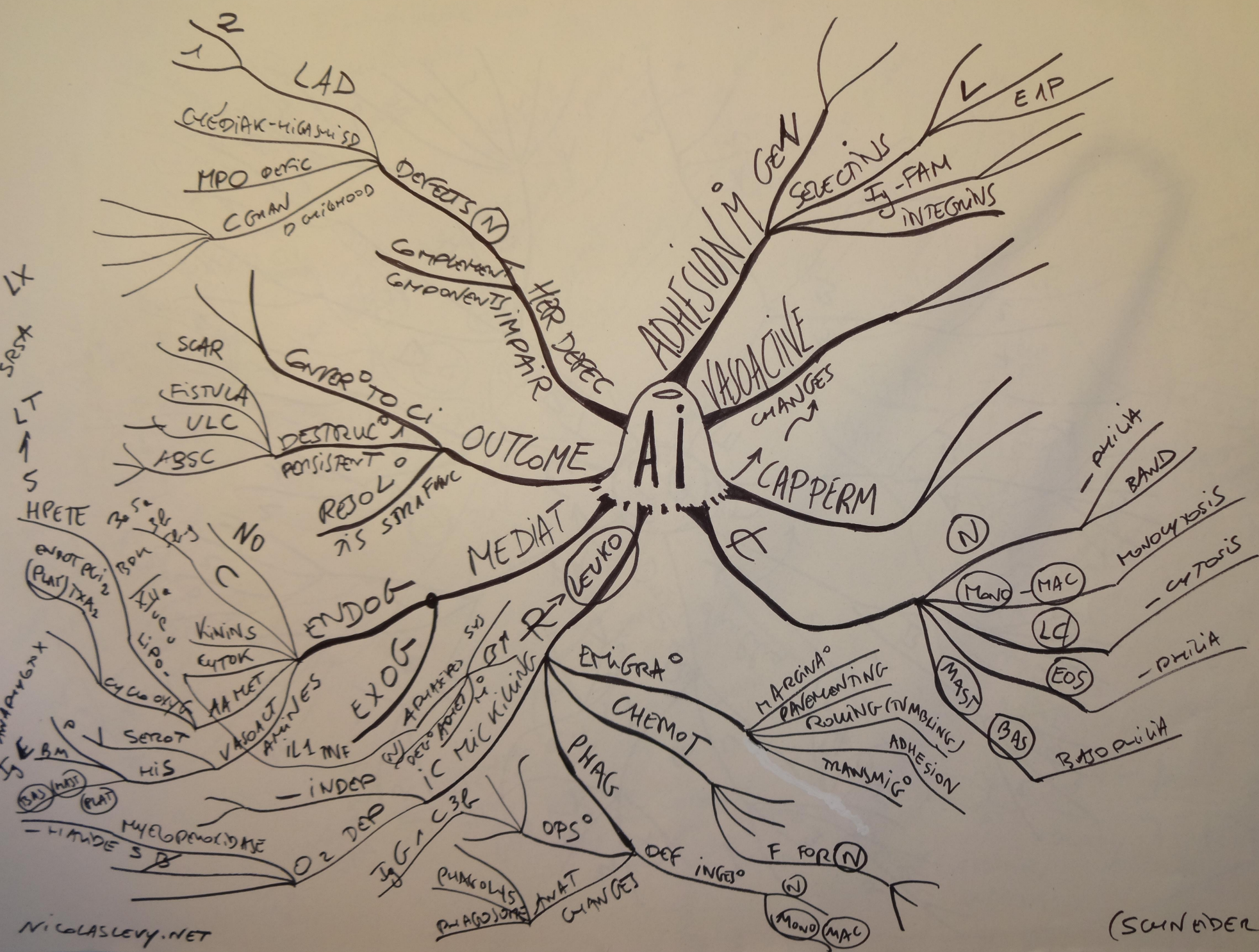
RUBOR

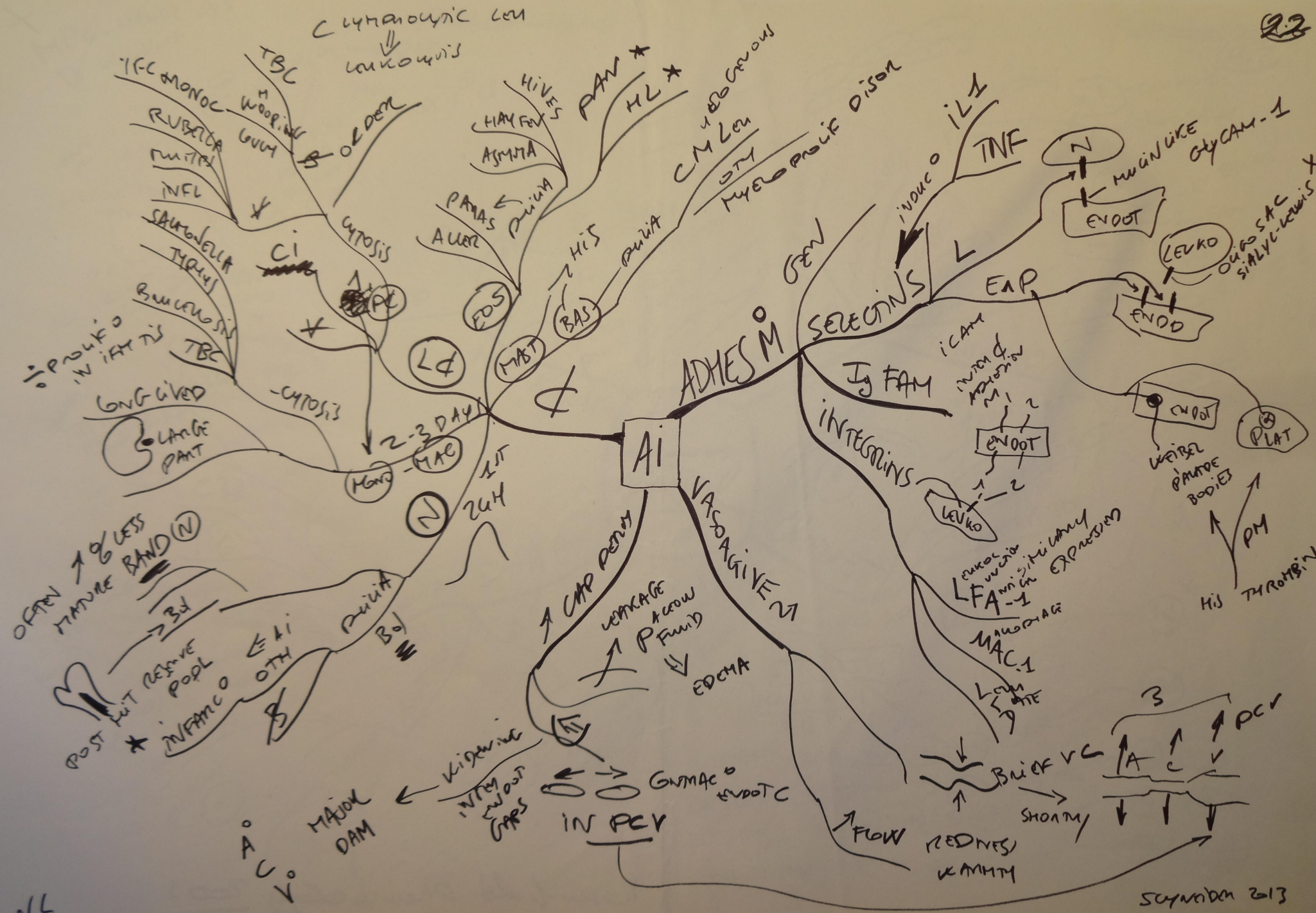
DOLOR



RED BDK







NL

September 2013

MPO-HAIDE SYS  
KILLING

HEROIC MONOP  
SHUNT

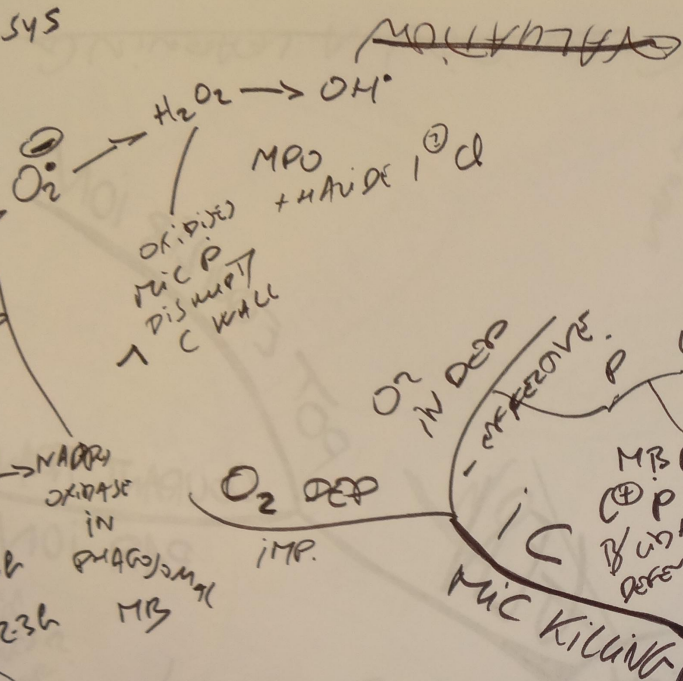
OXIDATE  
BURST

C3b PHAGOSOME  
U-Resh MB

IMMOBILIZE  
ON SFE  
PLAC

LEUKO DEGRADULA  
PLAC

NL



~~MOLLUSCA~~

♀  
RESPONSES  
LEUKO

OPSONIZA<sup>o</sup> PHAG

FAUCITATES  
ANAT

(N)  
PLAUSMAC

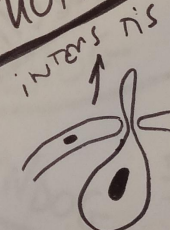
LOW IN  
DEGRAD  
WIND  
PLAC

CHEMOT

PREK  
XIIa  
FAMILY CARD POP  
CSa  
HETE  
KALIKREIN  
FG

PAF AGEPC FROM (BAS) (M1) (M2)  
PDGF (PLAT) (LEUKO MAC) (EVOT)  
TGFβ (N) (MAC) (L4) (FIB)  
FIBRINOLYIN ECM

EMIGRA

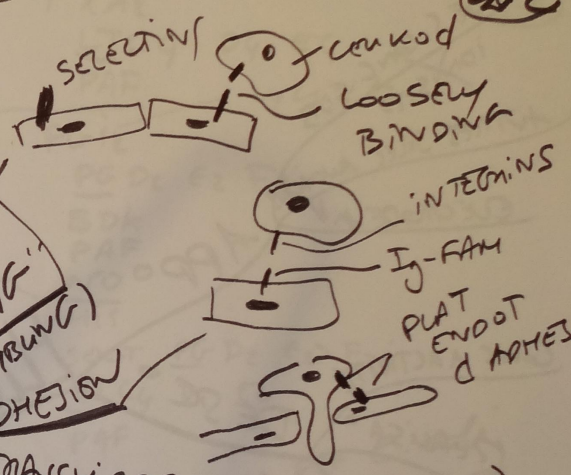


IN VIVO  
ATMAC + ROVE  
MEAS VITO (BOYDEN CHAMBER TEL)  
CAMP GRAD

MARGNAO

PAVEMENTING  
ROLLING  
(TUMBLING)  
ADHESION

TRANSMIGRO



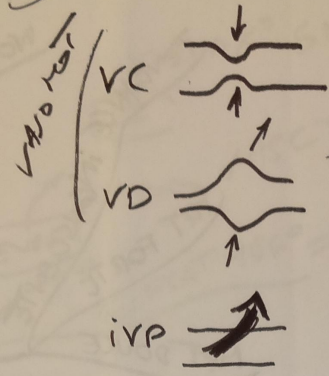
~~MOLLUSCA~~

22

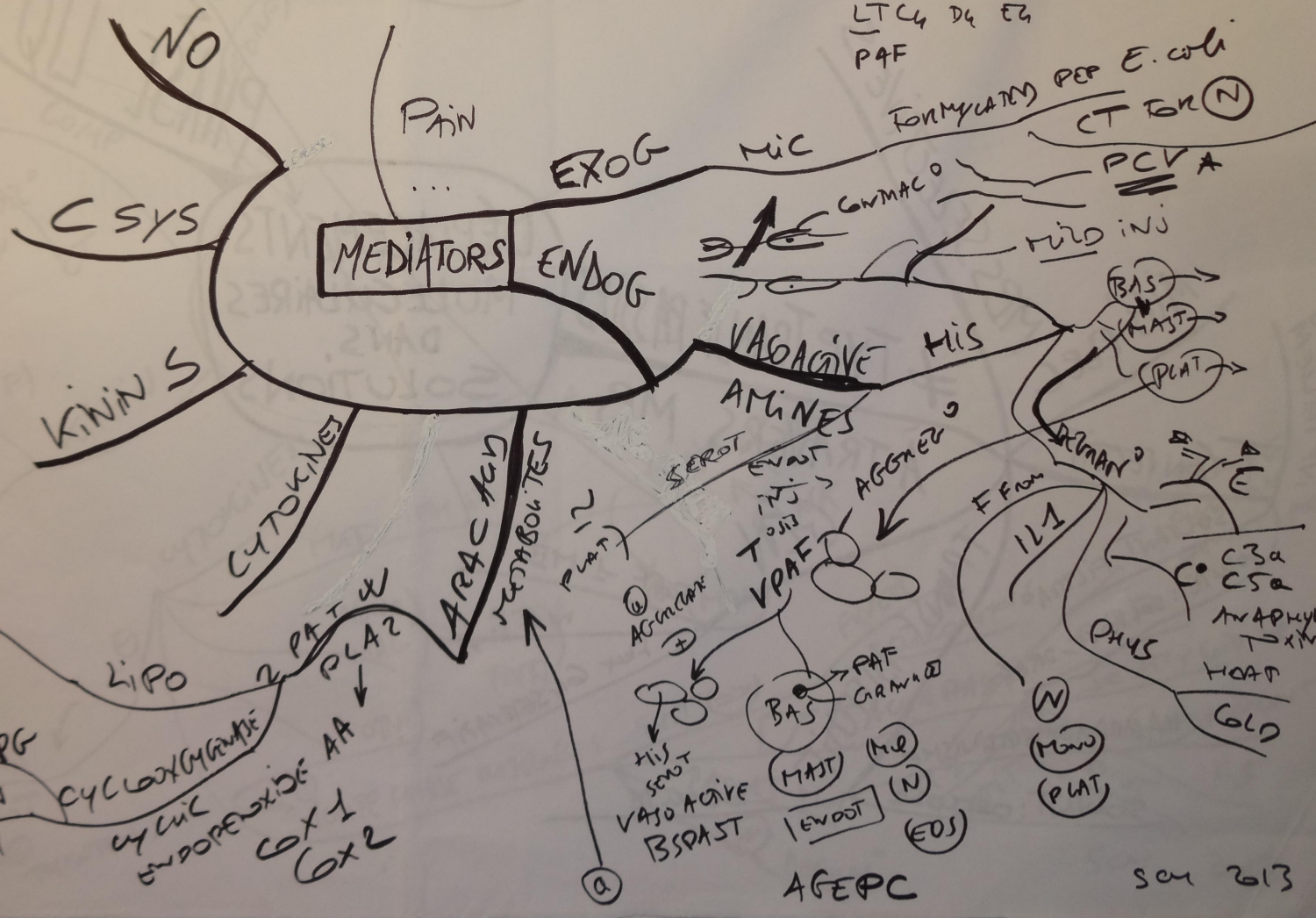
SCM 2013

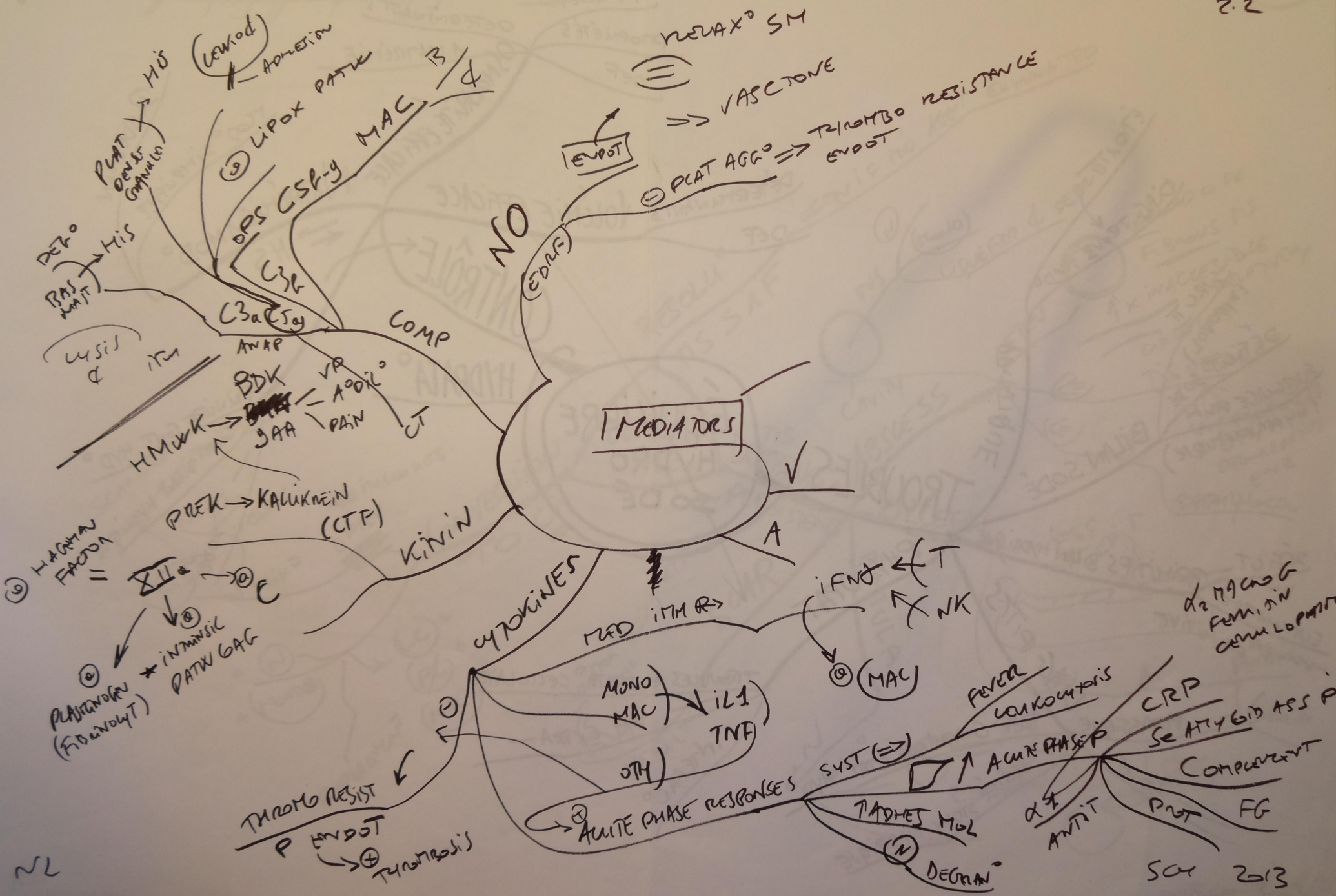
~~Central Nervous System~~

~~STRESSORS - ANIMATED~~  
2.2



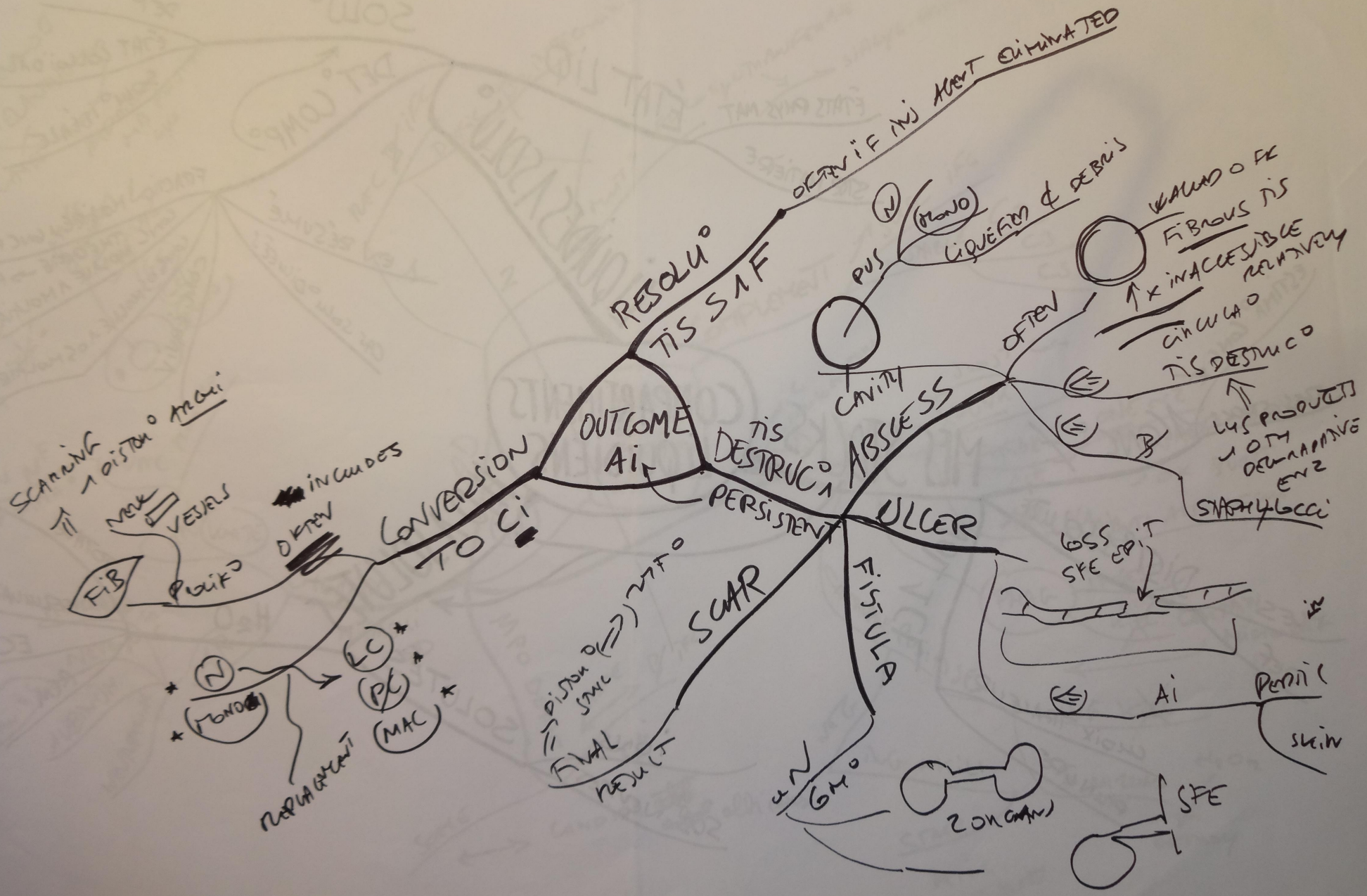
- TXA<sub>2</sub>
- LTC<sub>4</sub> D<sub>4</sub> E<sub>2</sub>
- PAF
- PGI<sub>2</sub>
- PGD<sub>2</sub> E<sub>2</sub> F<sub>2α</sub>
- BDK
- PAF
- NO
- HIS
- serot PGD<sub>2</sub> E<sub>2</sub> F<sub>2α</sub>
- LTC<sub>4</sub> D<sub>4</sub> E<sub>2</sub>
- PAF





NL

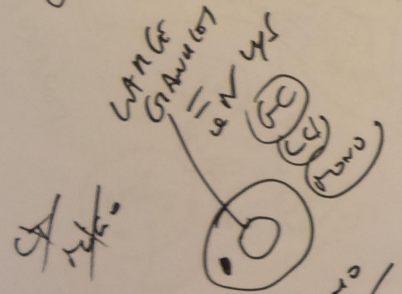
SCY 2013



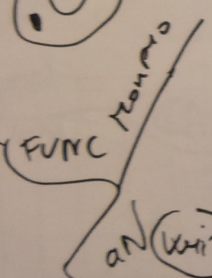
NL



DEMAND  
MELANODIAPYSES  
LARGE  
KIPMHOED  
MIB Fusion  
Lys



CA  
TUT  
AN MF  
FORMA



MFC B ifc  
Defic  
B2 IN REGRNIS

mut. Fucose SYNTHETASE  
→ sialyl6-carbox X (N)

1 2

COMPLEMENT  
ASUSE ifc  
NOTABLE C2  
C3  
C5

HERED  
DEPEC  
IMPAIR  
AI

CG-D GILD  
mutic  
anug  
anug  
anug

JUST GM  
X-LINK  
DEFICIENT  
ACT  
AR VARIANT, ALSO OCCUR  
ONE or 2  
NADPH ACTIVITY  
10X BURST

CATALASE POSITIVE

PHAG  
INGEST  
kill  
CONTAIN  
Micro ORG

NEG  
ING + kill

ING kill  
S. aureus  
H2O2  
DESTROY

STAMP  
kill  
THEN ELVED

MPO DEFIC  
NAME B ifc  
Cu

SOME  
CANDIDA albicans

CHEBIRK  
HIGASHI  
SD

NEPHROD ifc  
NEUROD  
AR  
D  
CAVILC  
HUBINIJH  
NEUROPHIL

organization of the granuloma  
BANDONELLA kansasii

