

③ DIFFERENTIABLE
 MAY →
 ADHESIVE LAYER
 → ⊖ PLAT AGGREGATION
 → ⊖ TO PREVENT PROSTHETIC HEART VALVE

① TICOPIRIDINE
 ⊖ ADP-INDUCED BINDING OF TO PLAT MB



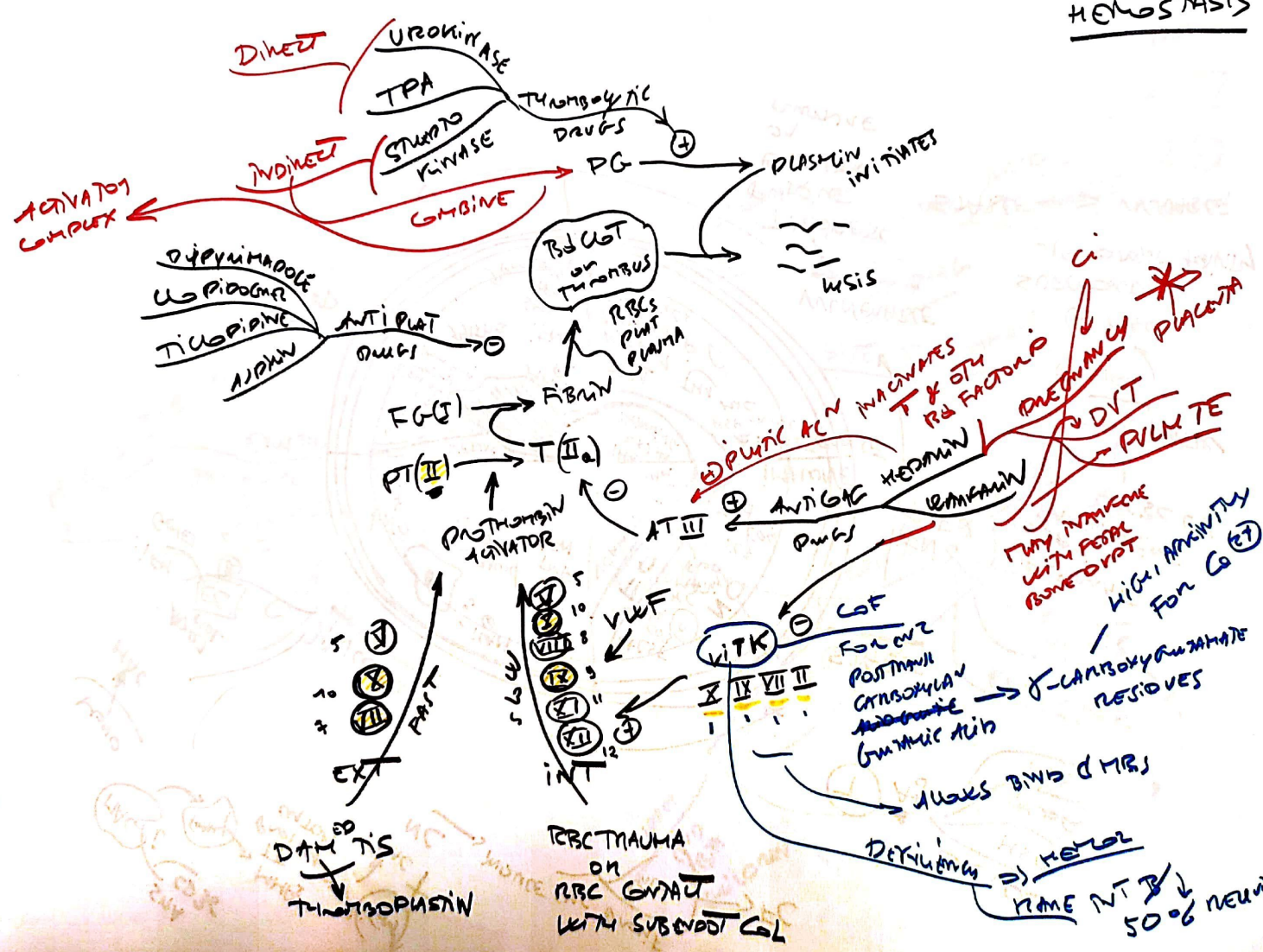
④ CLOPIDOGREL
 ⊖ ADP R
 SURTYPE P2Y12
 → INHIBITING
 BY TRIGGERING
 ⊖ GP IIb/IIIa
 → FIBRINOGEN, FIBRINOGEN, VWF, VITRONECTIN

③ ASA/INNS
 ⊖ TXA2
 → INHIBITING
 → GP IIb/IIIa
 → FIBRINOGEN, FIBRINOGEN, VWF, VITRONECTIN
 → CLOTS IN CAP, VASC DIS, CORONARY DISEASE

STIMULATES
 → ADHESION MEDIATED BY VWF
 → EXPOSURE SUBENDOTHELIAL
 → EC INJURY

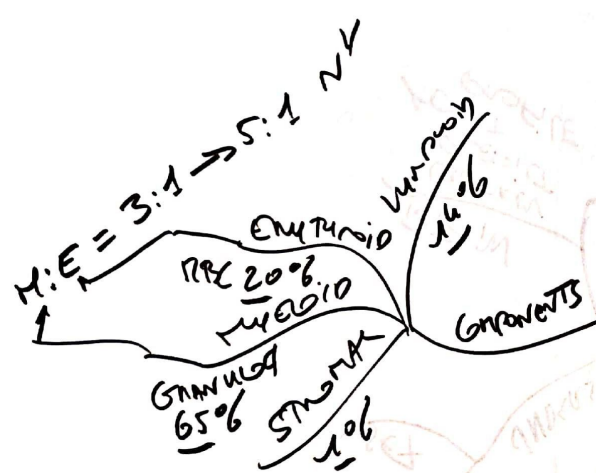
PHARMAC
 ANTIPLAT
 → BLEEDING
 BY ⊖
 AGGREGATION

HEMOSTASIS

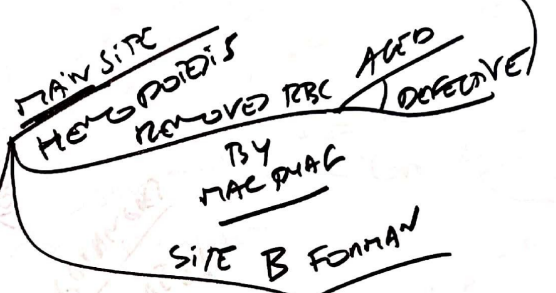


H M BERNHARDT

BAC 2000000000
 NO
 CAN BE GERMATO'S

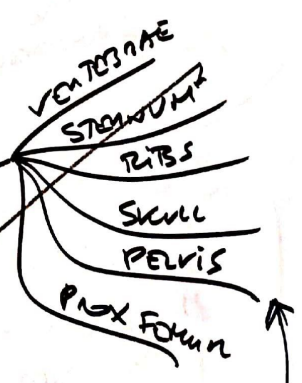


RED BONE MARROW (MYELOID TISSUE)



LHM
 + □
 & S
 SPLEEN

ADULT



SPINE
 ON BIOPSIES

ILIAC CREST
 T1 on R

UPON
 MID
 T1 on R
 CHILDREN

ERYTHROPOIESIS = RBC FORMATION

