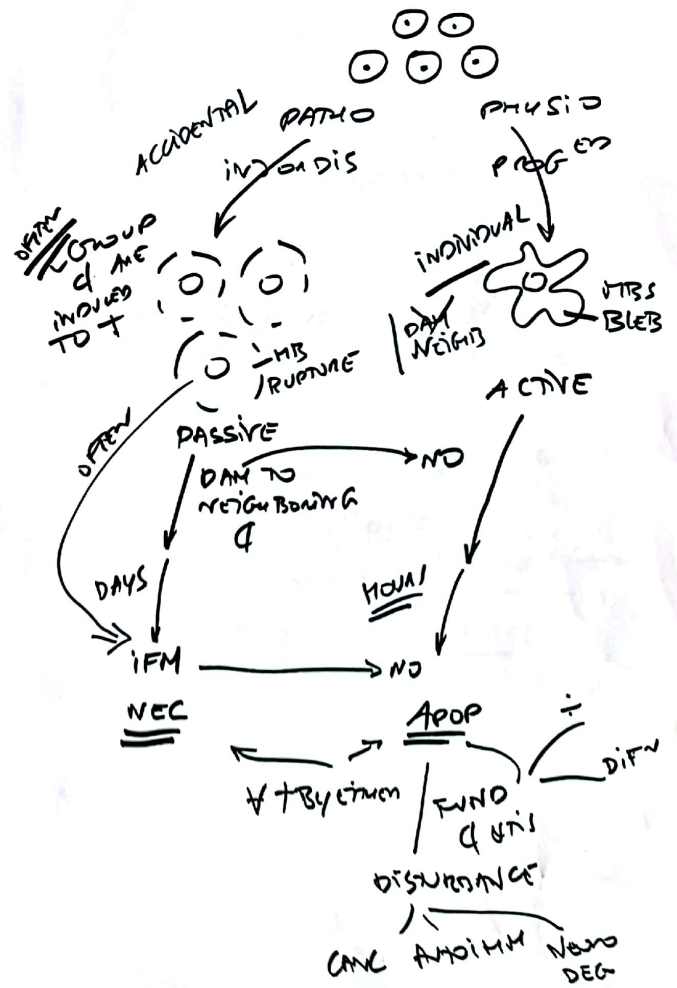




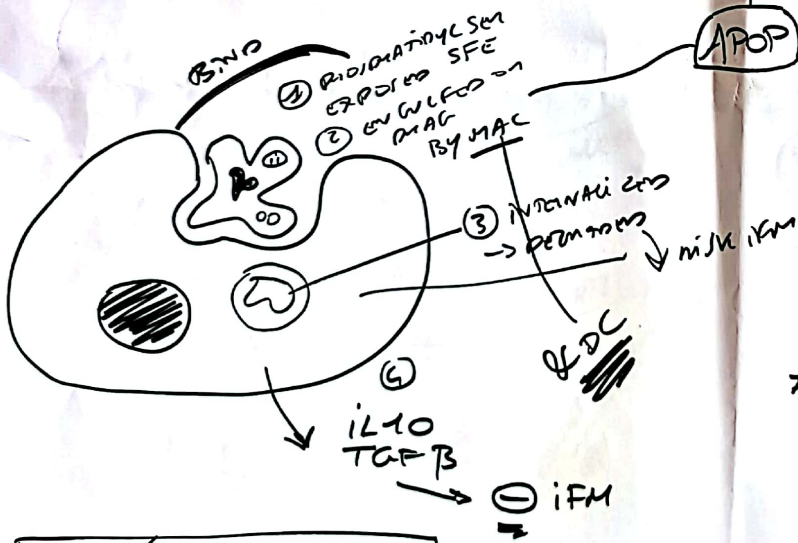
Cl + ~~PSY~~ NEC & APOP



OVERVIEW



HOURS

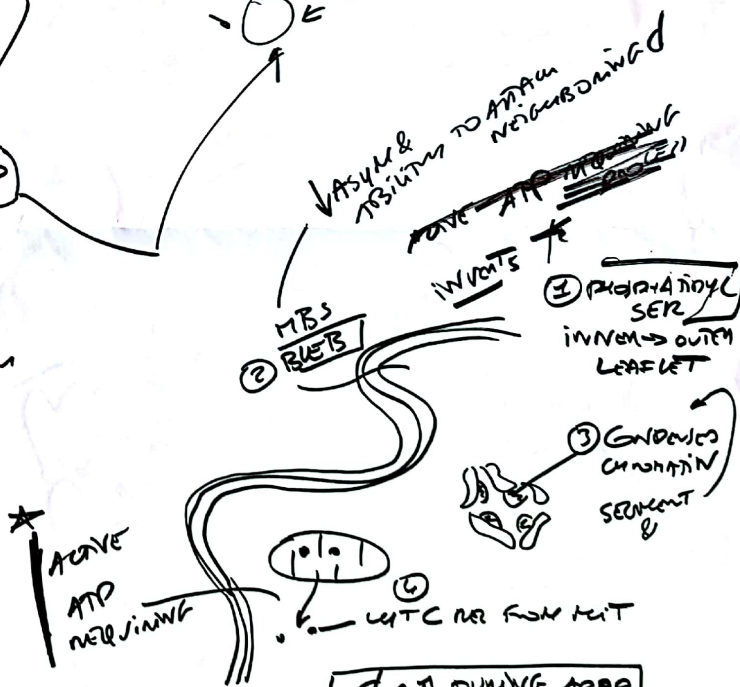


APOD REMOVAL VIA PIAG

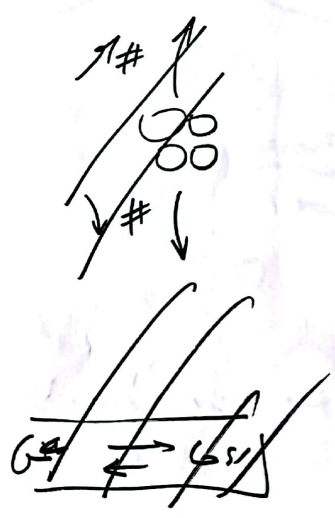
DEVELOPED SURVIVAL F  
⑥ APOD  
← SURVIVAL ONLY WHEN NEEDED

SHINK & LISE

APOD



IFM DURING APOD



Auto ~~with~~  
 ⊖ SCRN

IMMUNE

FORTIS HOMEOS

"SCULPTS"

\*  $\frac{1}{2}$   
 N  
 → APOD

VENTROATE  
 NS

EXPLORES

BIO 1 SIGNIFICANCE

REMOVE DAMAGED

DURING DVPT

DIGITS PINK PAVE

am

WEBSING HUM TOE MA OCCUR  
 INTERRUPTED APOD

APOD IN RD TO DNA DAM  
 ROLE AS3

HALT (d) & STOP APOD

ROWS

IF DAM CANNOT BE REPT  
 → APOD

WILD N

BAX PROTECT CT

BAX PROTECT → APOD

NOT → SURV & ;

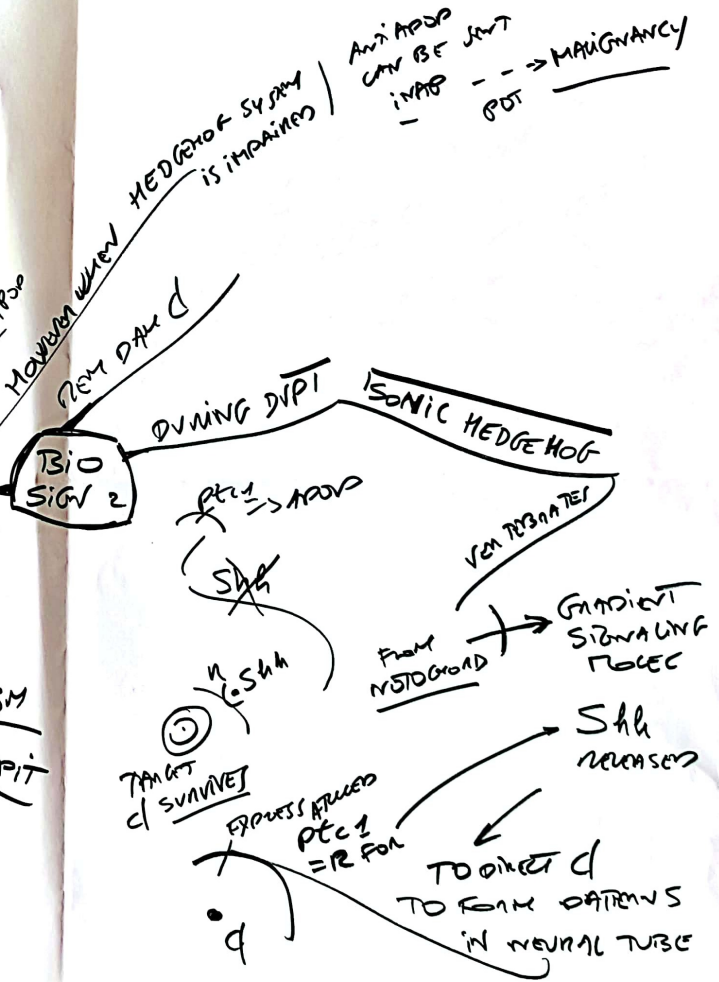
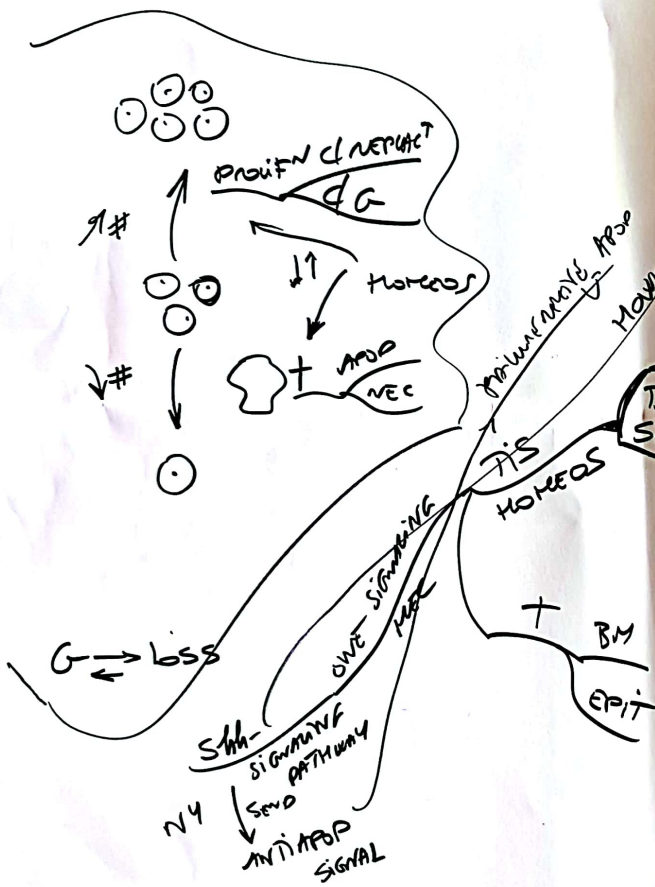
SAVES MUT

MUTANT B1 & SPERM

HALT (d) INHIBIT APOD

SCULPTING BY APOD

AND EXPONENTIAL  
 MUT AS3  
 X BAX PROTECT & GNT TO ;



INITIAN  
OF  
APOP

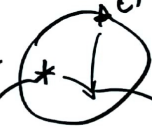
SPEC DETAILS & TYPE  
SOP/DEP

GM STEPS

INTERNAL

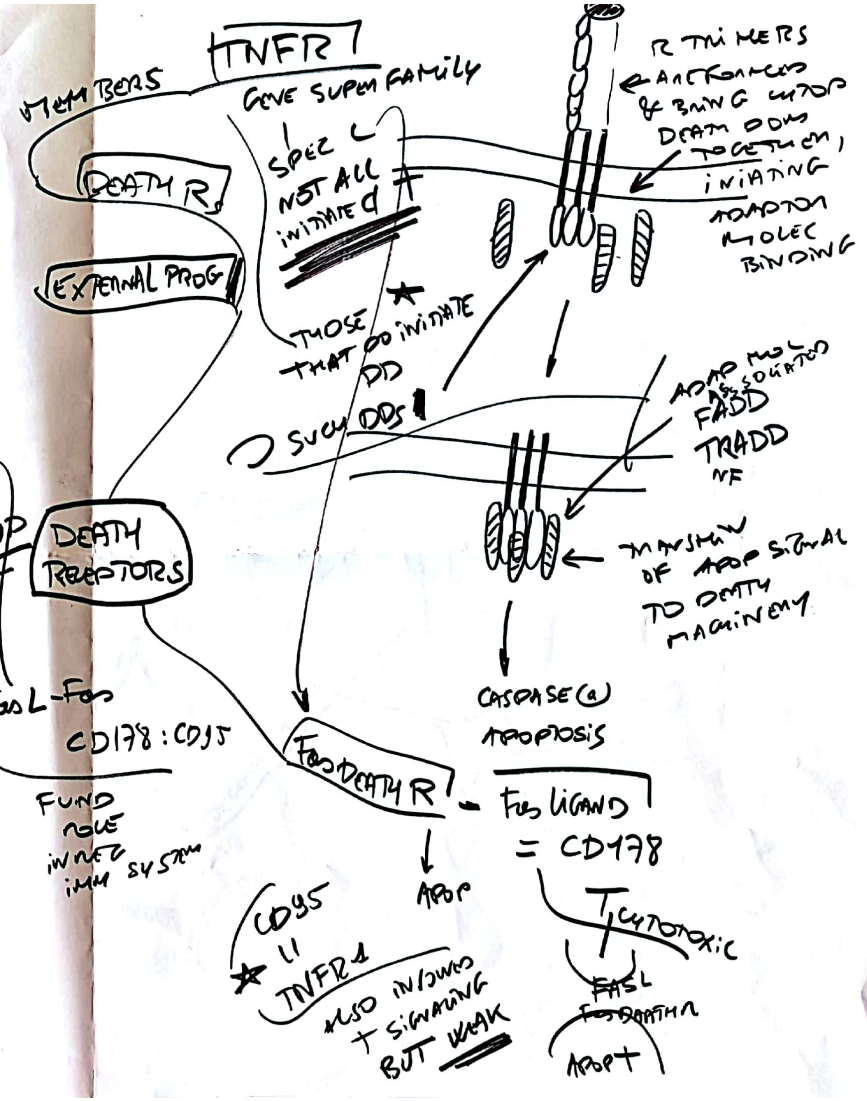
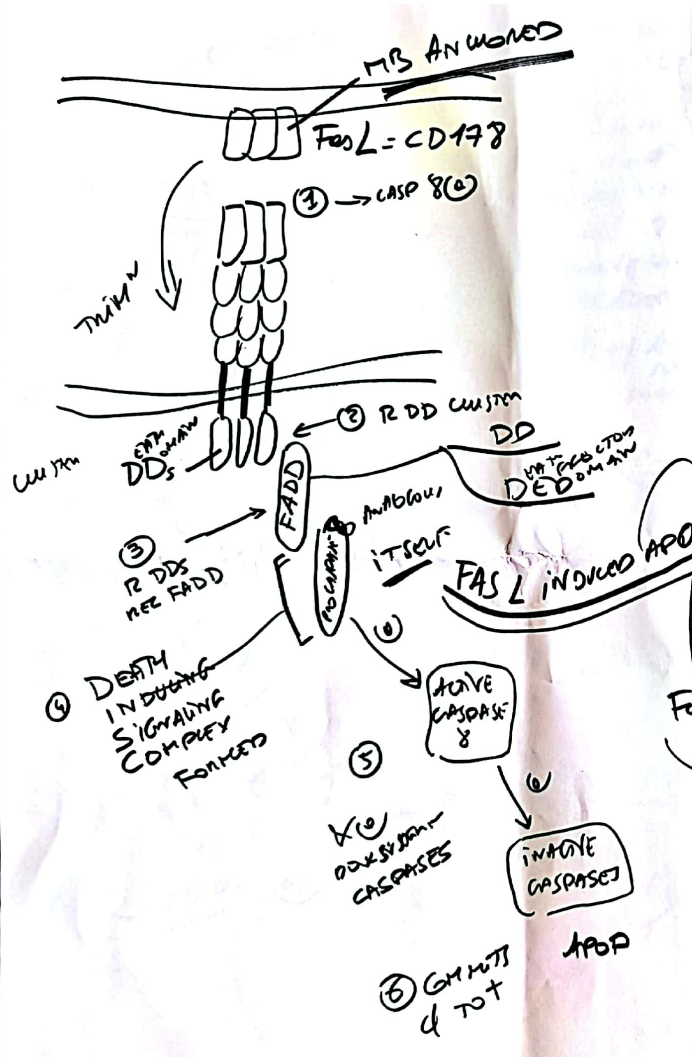
EXTERNAL

SALES  
POLICYMAN  
MEDIATORS



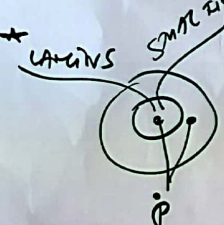




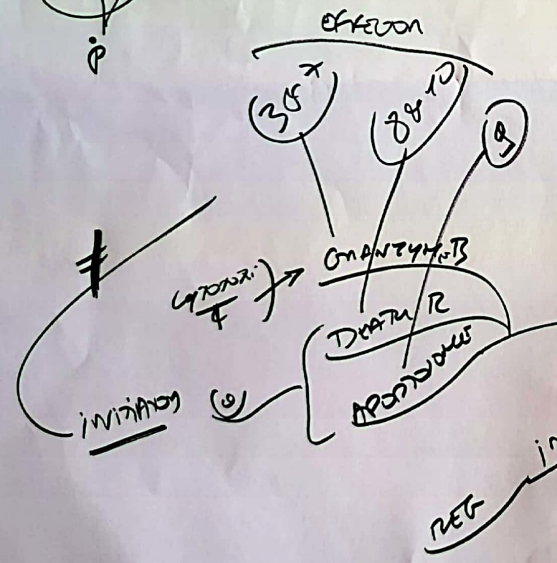


# CASPASE FAMILY PROTEASES

**CASPASE @ DNASE**  
 NUCLEOTIDYL  
 → LADDERING  
 ENDO NUCLEASE  
 - MULTIPLE &  
 SAME SIZE  
 CORRELATING  
 LENGTH NUCLEOSIDES  
 GIL 2, 4, 6, 8  
 DISTINGUISH 180-67  
 LADDER  
 ADDITIONALLY  
 - POLY ADP  
 RIBOSE  
 POLYMERASE  
 Bid  
 Bcl-2  
 Bcl-XL



zytogen  
 ing  
 " PROBEZ  
 → FUNCTIONAL  
 POSTTRANSLAT  
 RAPID  
 SURVIVAL NEEDS



CASCADE  
 "LADDER"  
 CASPASE  
 SUB

CASPASE IN HUMAN

ADAPTIVE	INITIATOR
2, 8, 9, 10	
EFFECTOR	
3, 6, 7	

4, 5 IEM  
 14 SKIN DROT  
 IMP

2, 9 CASPASE  
 CARD domain

8, 10 DED

PROLIFERATION  
 INCREASE WITH  
 AGE THAT  
 NEW TISSUE  
 REPAIR





