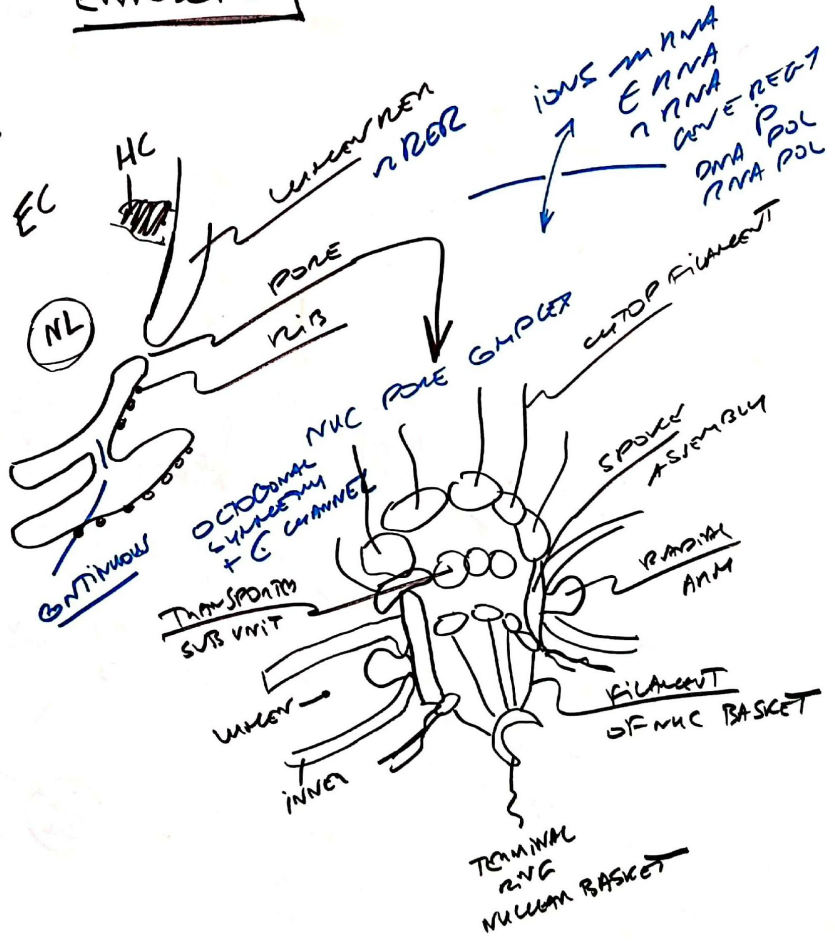
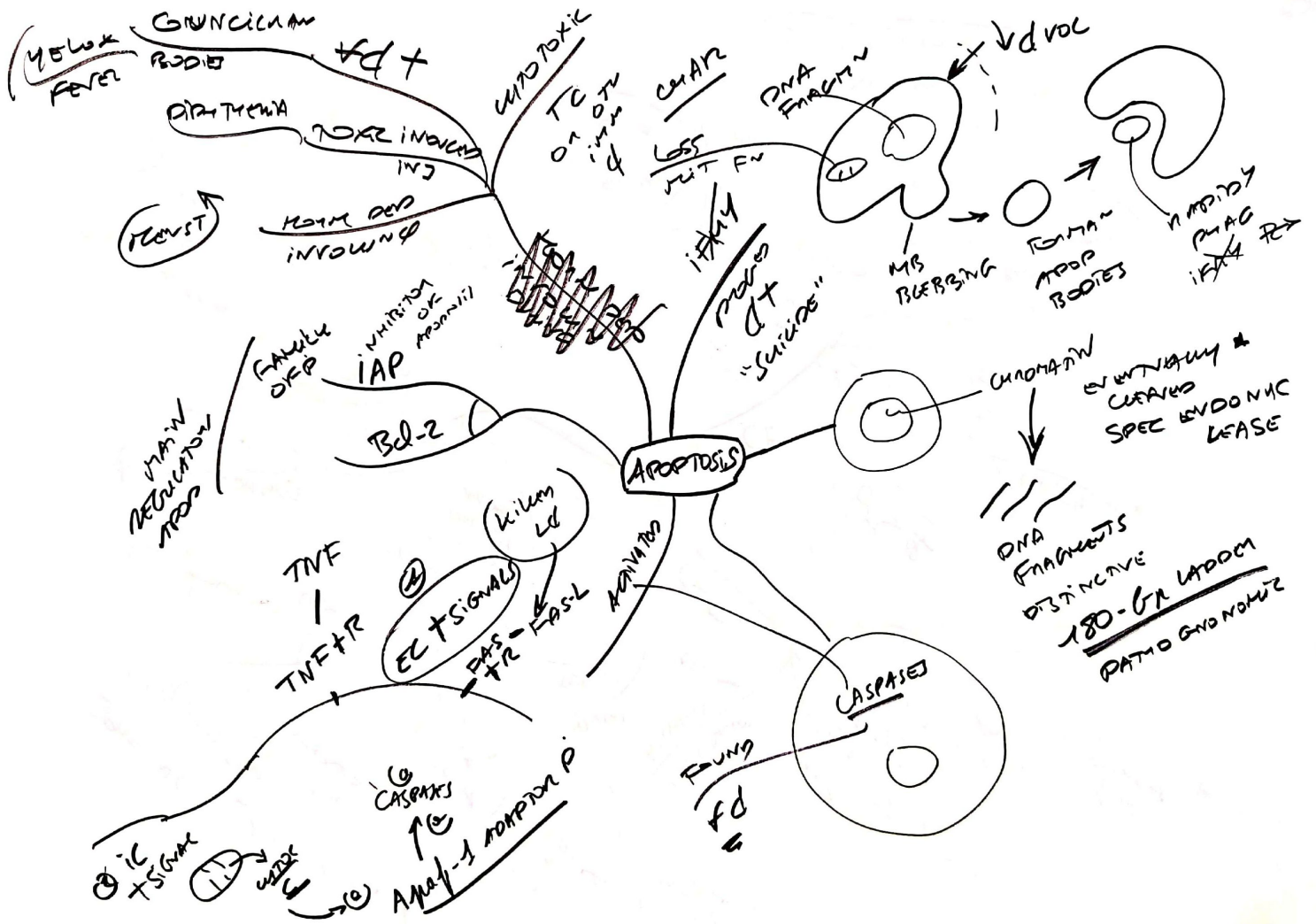
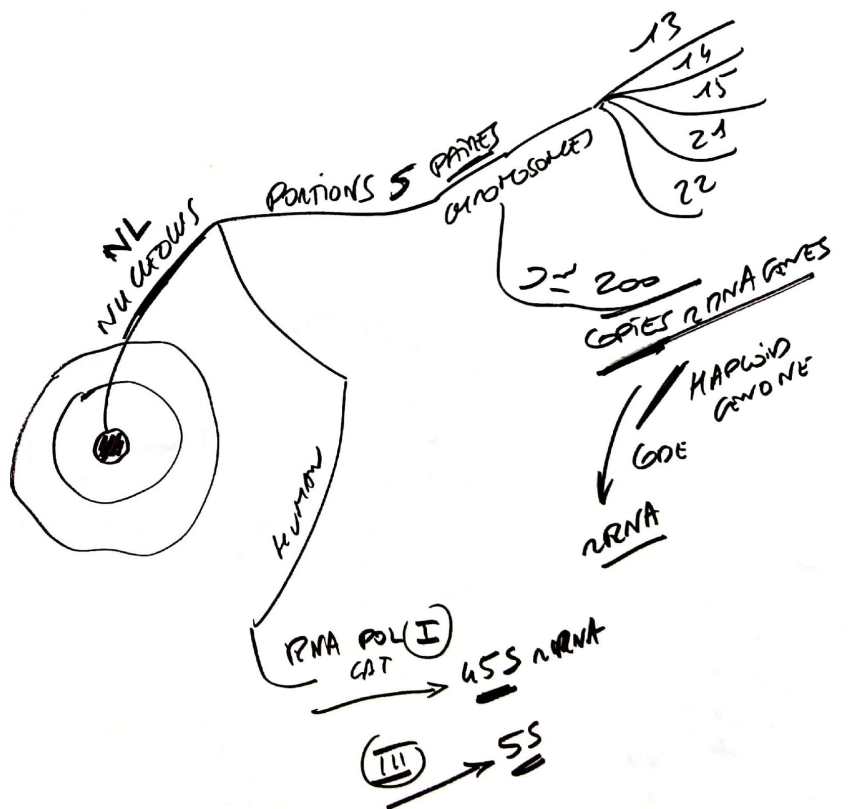
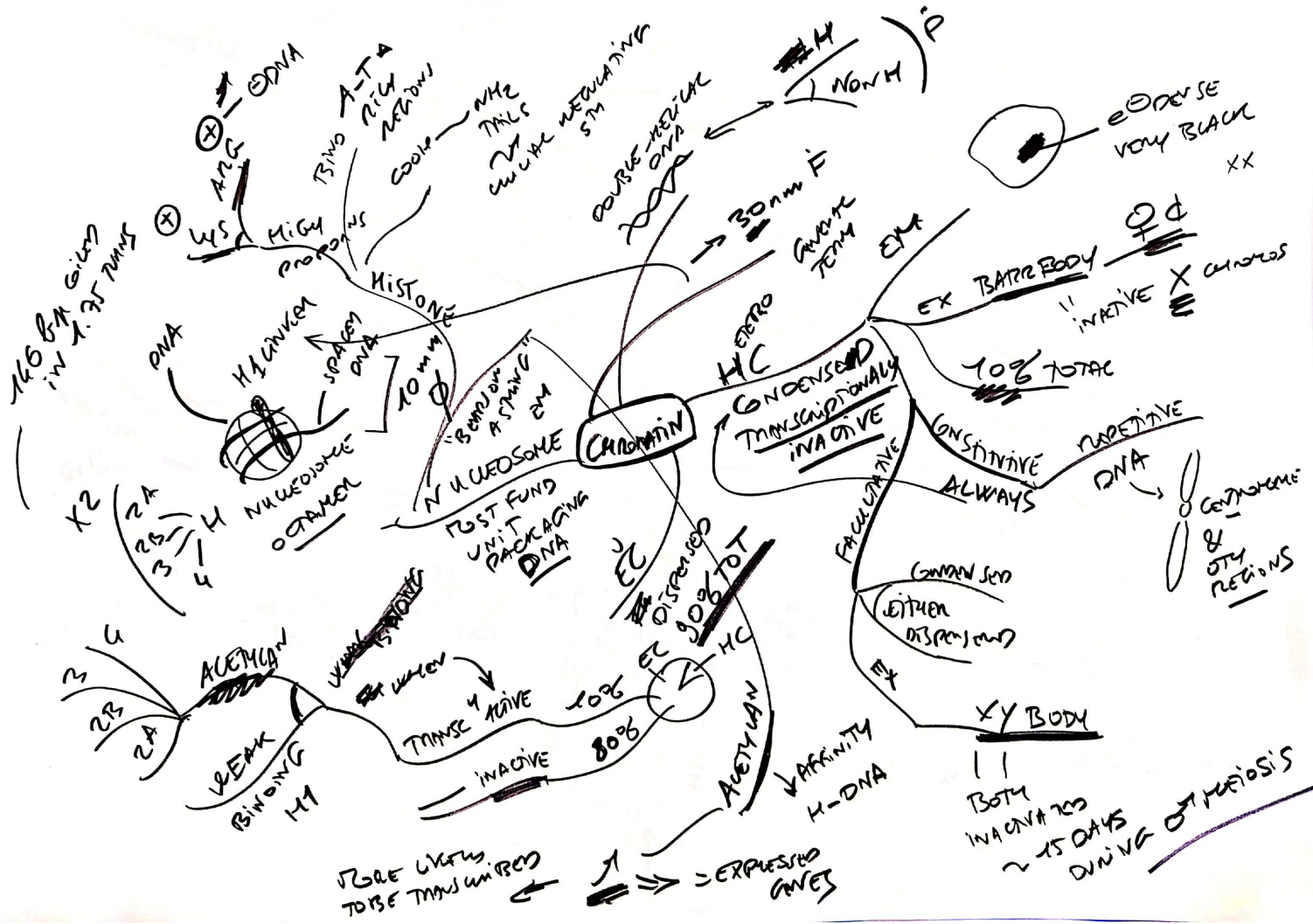


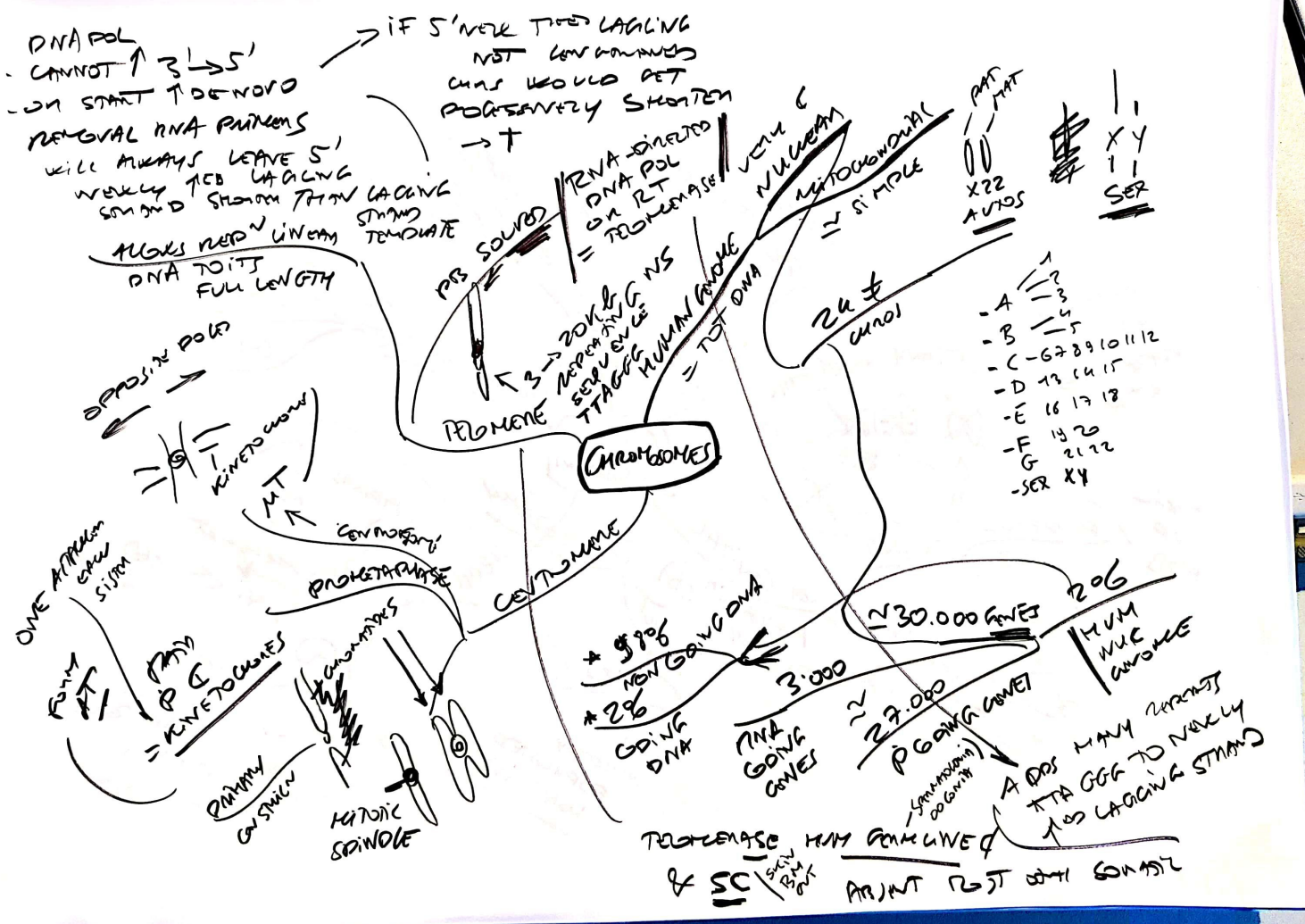
ENVELOPE



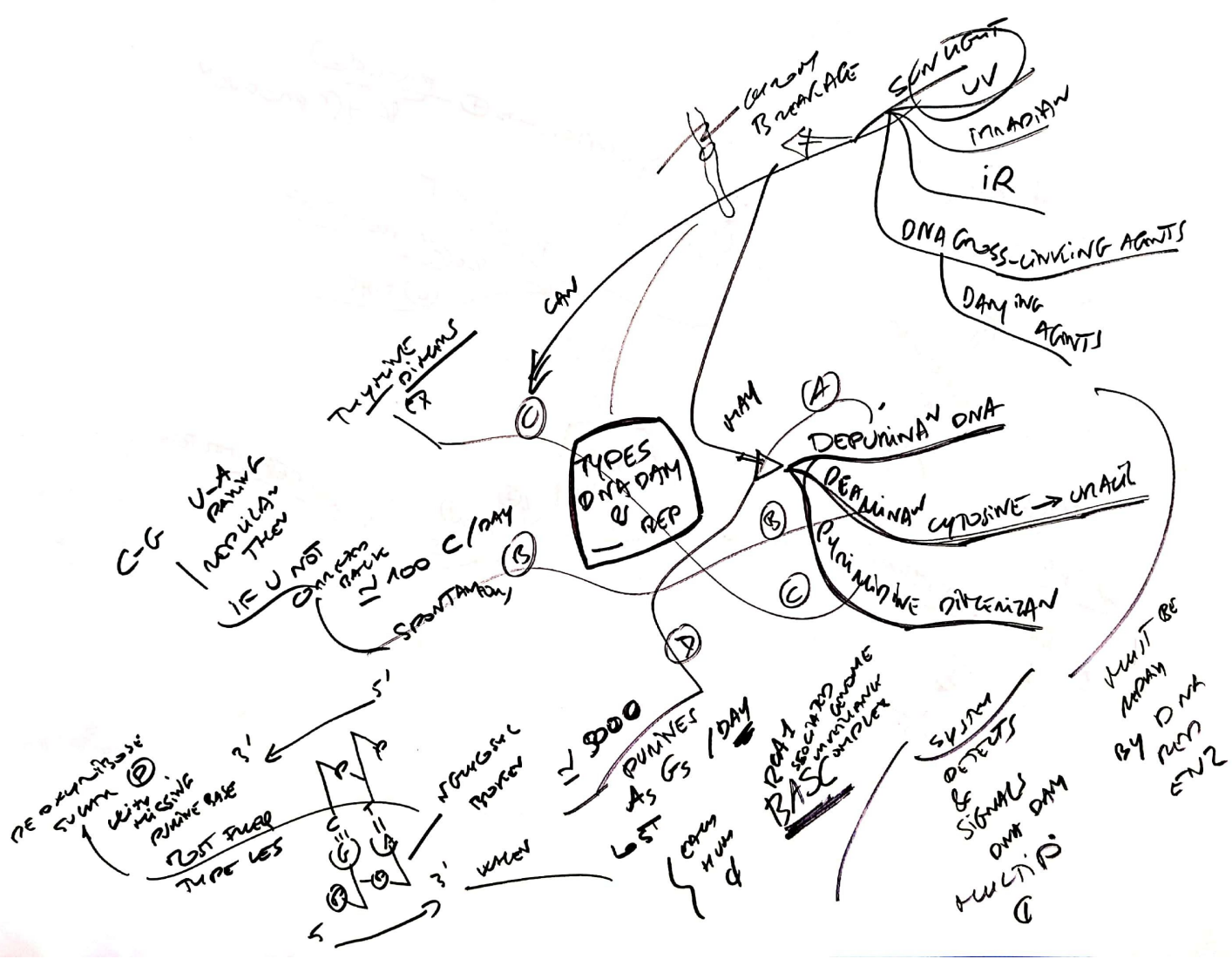








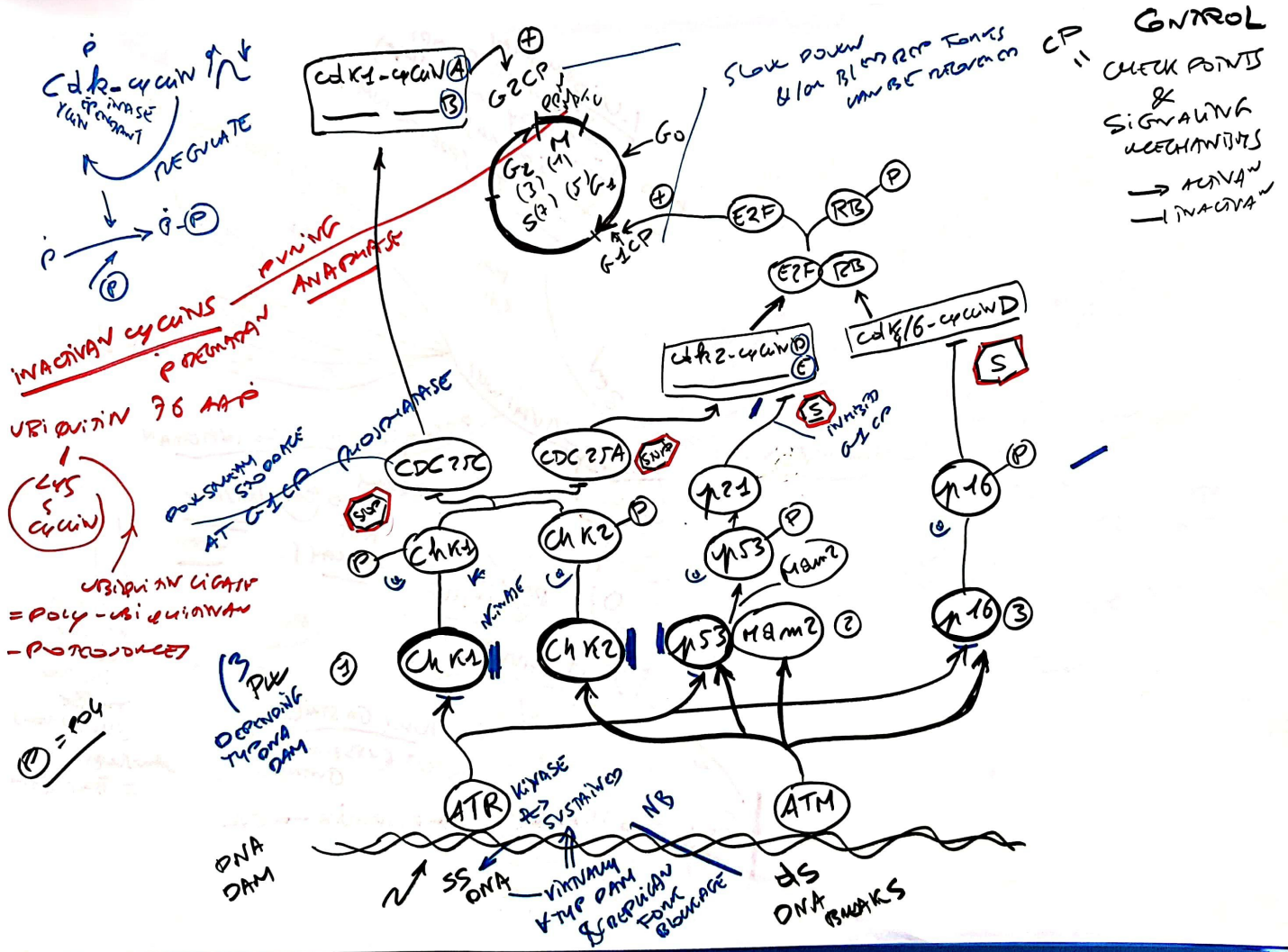
**TYPES DNA DAM & REP**











926 / 932  
8 44

8924  
MHC  
IGM  
GATE  
GAM

$E(8;14)(q21;q32)$

BURKITT LYMPHOMA

TRANSLOCAN INTO A TRANSCRIPTIONALLY ACTIVE REGION

INSERIONS AND/OR DELETIONS  
Epithelial  
SHALL  
PAINES  
CML  
BOTH  
REMAINING  
DURING  
MITOSIS

**PRODNOC & ONC**

one PRODNOC  
and one ONC

TRANSLOCAN

TRANSLOCAN

CML

$E(9;22)(q34;q11)$   
Bcr (22)  
PARADIGM

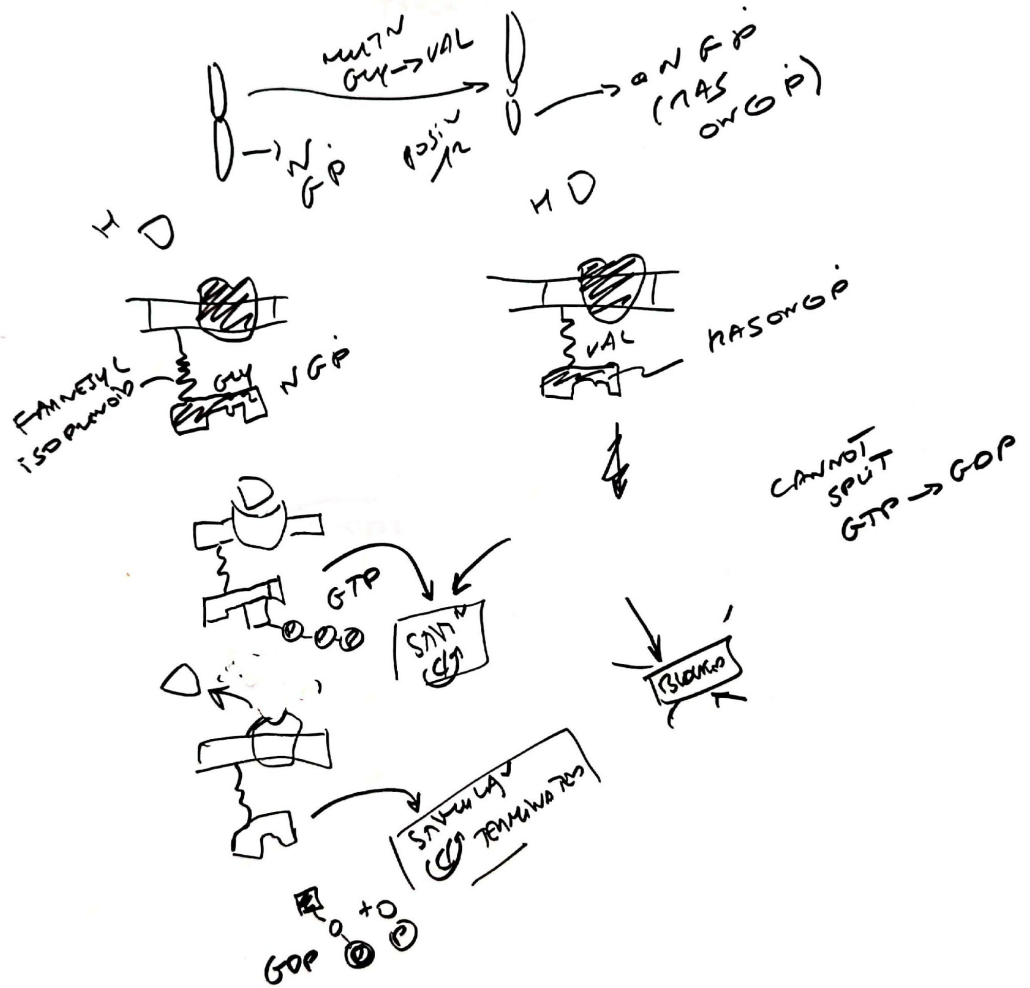
DEF  
N GENE  $\rightarrow$  p involves SIKKCA N  
PO  $\rightarrow$  MUT  
O  $\rightarrow$  ONC p MUT  $\rightarrow$  ONC GENE

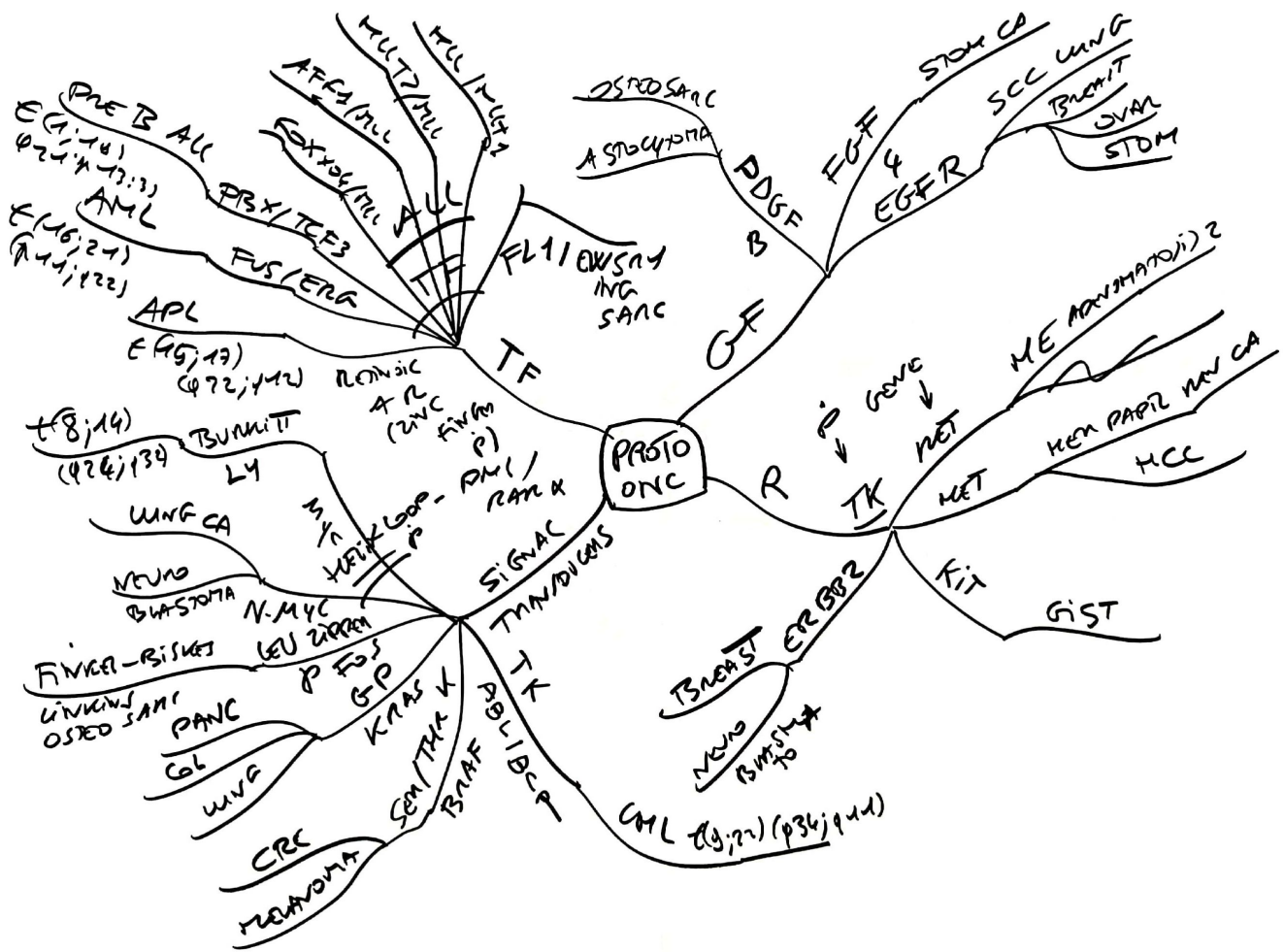
HAS THE CANONICAL  
GOF  
SWAP  
MUT  
MUT  
SUFFICIENT  
DOMINANT  
TSG BOTH

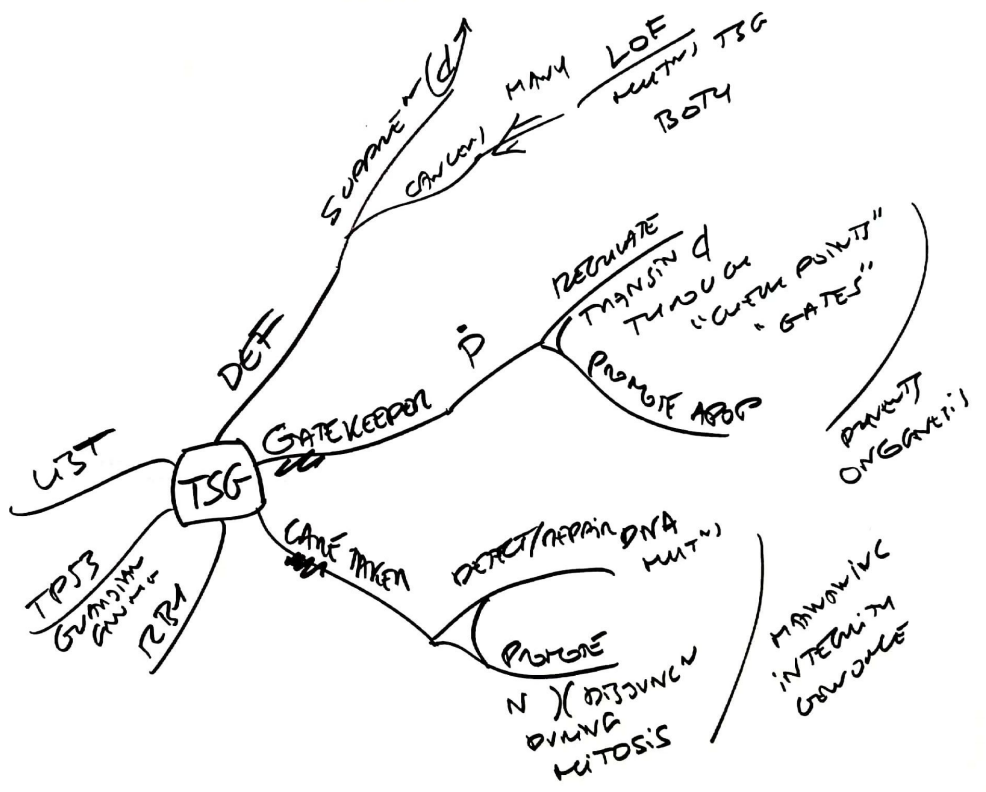
Normal  
&  
EXCHANGE  
MAY  
FUSION GENE  
OR  
CHIMERIC GENE

22  
RECIPROCAL

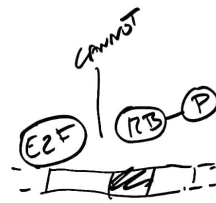
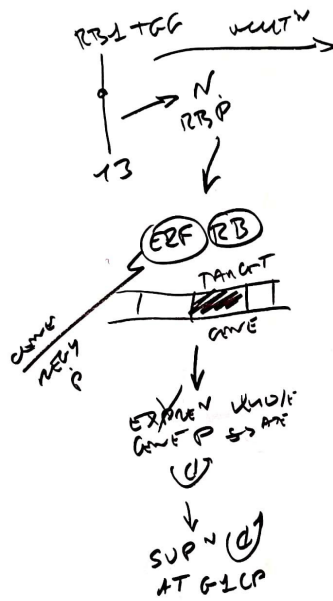
RAS



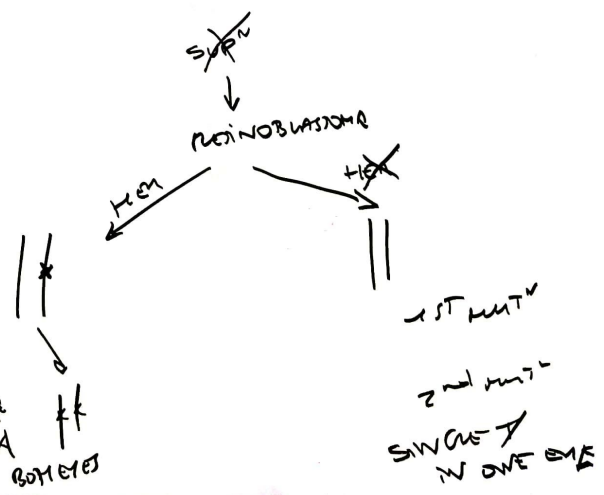




# RBI

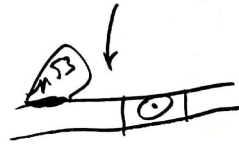
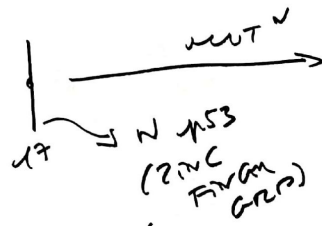


KNUDSON'S  
2 HIT  
HYPOTHESIS



MUTATION IN BOTH EYES

TP53



EXPV GWS  
SUP (d)

SUPN (d)  
AT G2CP

INH  
Cdk-INHIB E

ROLE  
Li-FRACTION  
SD



NO

NO







AFP	HCC, germ cell (YOLK SAC OR	ONCOFOCAL
AAT	HCC	MARKERS
CEA	CRC, PANC, BREAST	SCCL
β2MG	MM (EXCELLENT T), LIGHT CHAINS IN U (B2P)	BAD TIF → PREDOM
CA-125	SFE PM OVAR	
CA-153	BREAST	
CA-19-9	PANC (EXCELLENT MARKER)	
NSE <sup>NOB</sup>	SCCL, SPUNOMA, NEUROBLASTOMA	
PSA <sup>NOB</sup>	THROMBOCYTIC, HYDATIDIC M (BN) GONAD	
HCG	SCCL, NEUROBLASTOMA	
BHCG	HODGKIN	
LDH	MELANOMA	
S-100	SPUNOMA	
PLACENTAL ALBUMIN	HEPATOYTOSIS	
PROGESTIN	CARCINOMA	
CD1	MED CA TUM	
SYNAPTOSOMIN	PLEO, NEUROBLASTOMA	
CT		
CAT		

ORDER HISTORY



