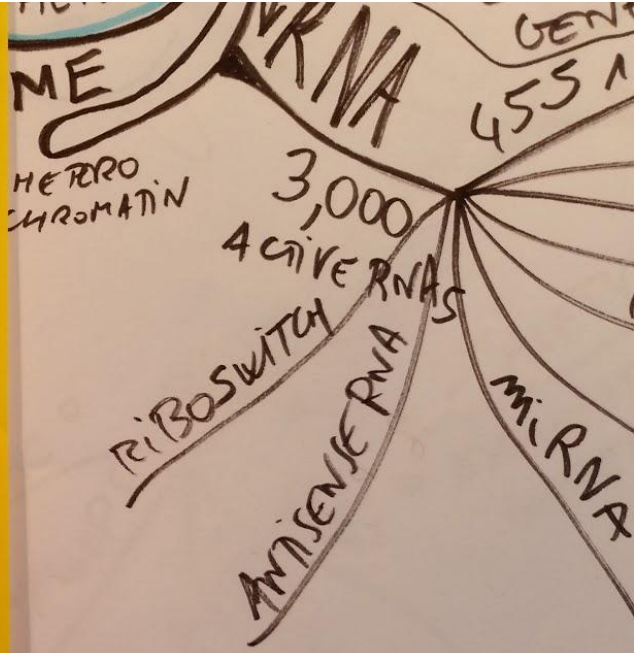
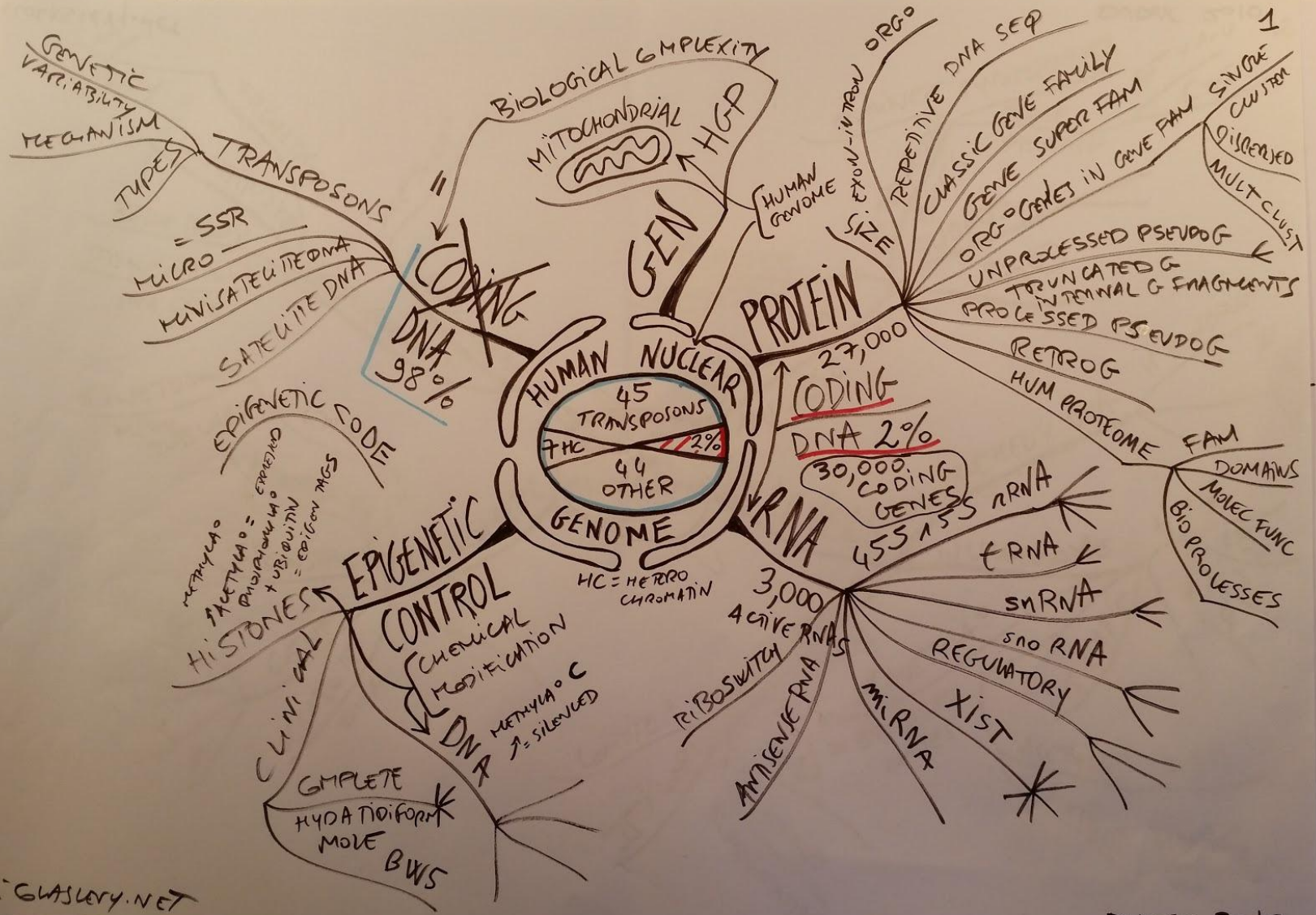
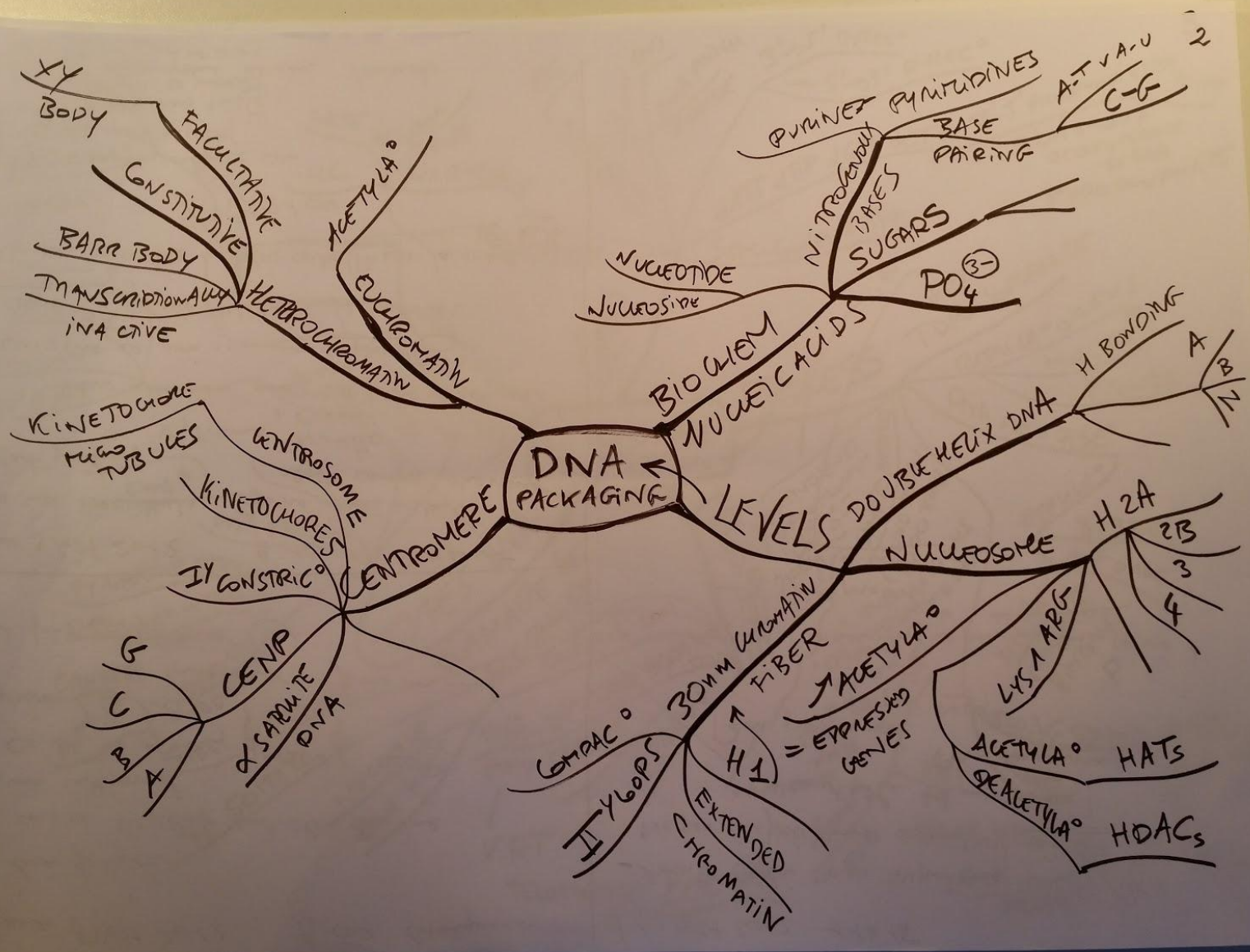


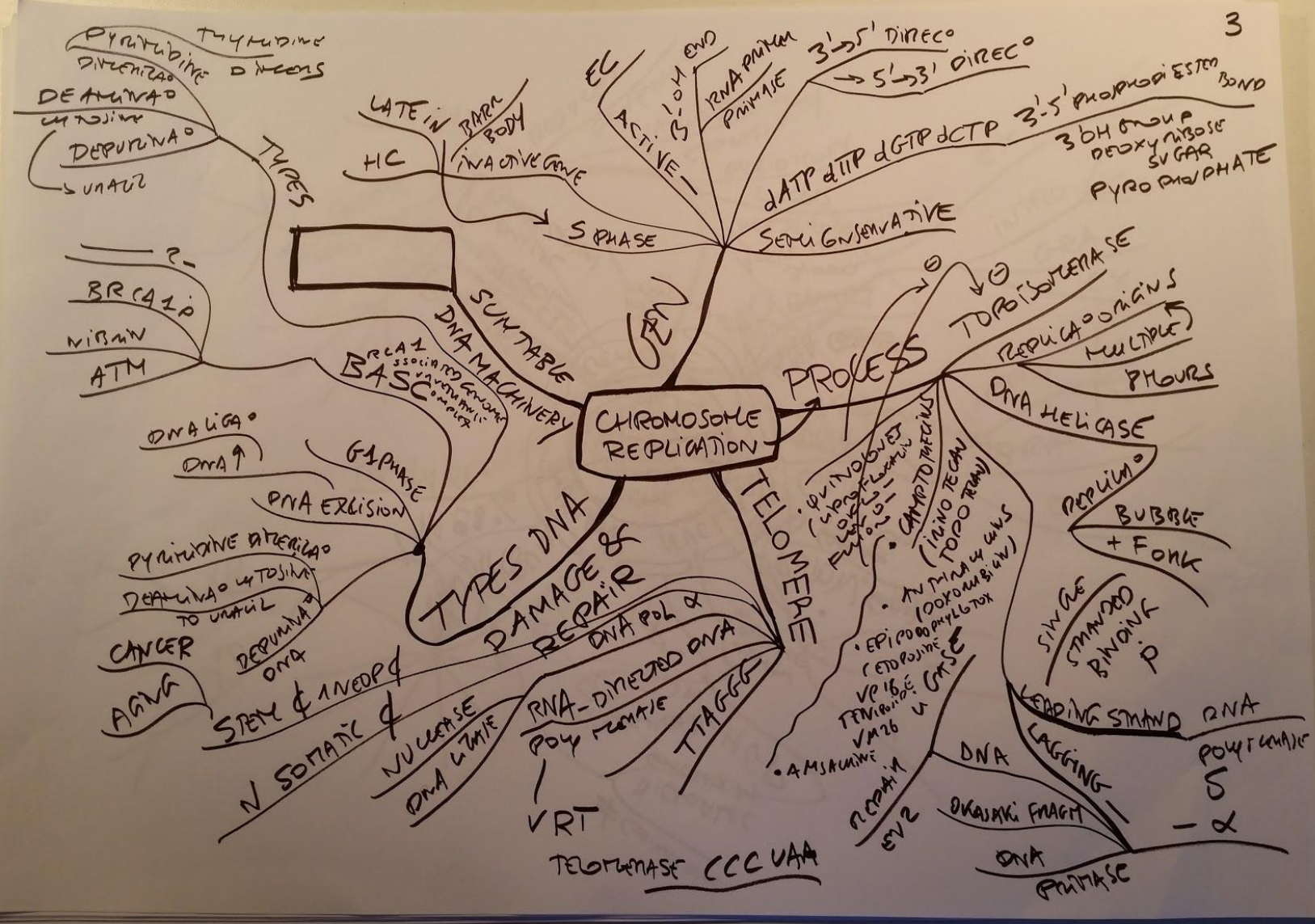
Dusele Bas Genetics te 2010







CHROMOSOME REPLICATION



THYMINE
DIENIC
DEAMINATION
UNAC

BRCA1
MI1
ATM

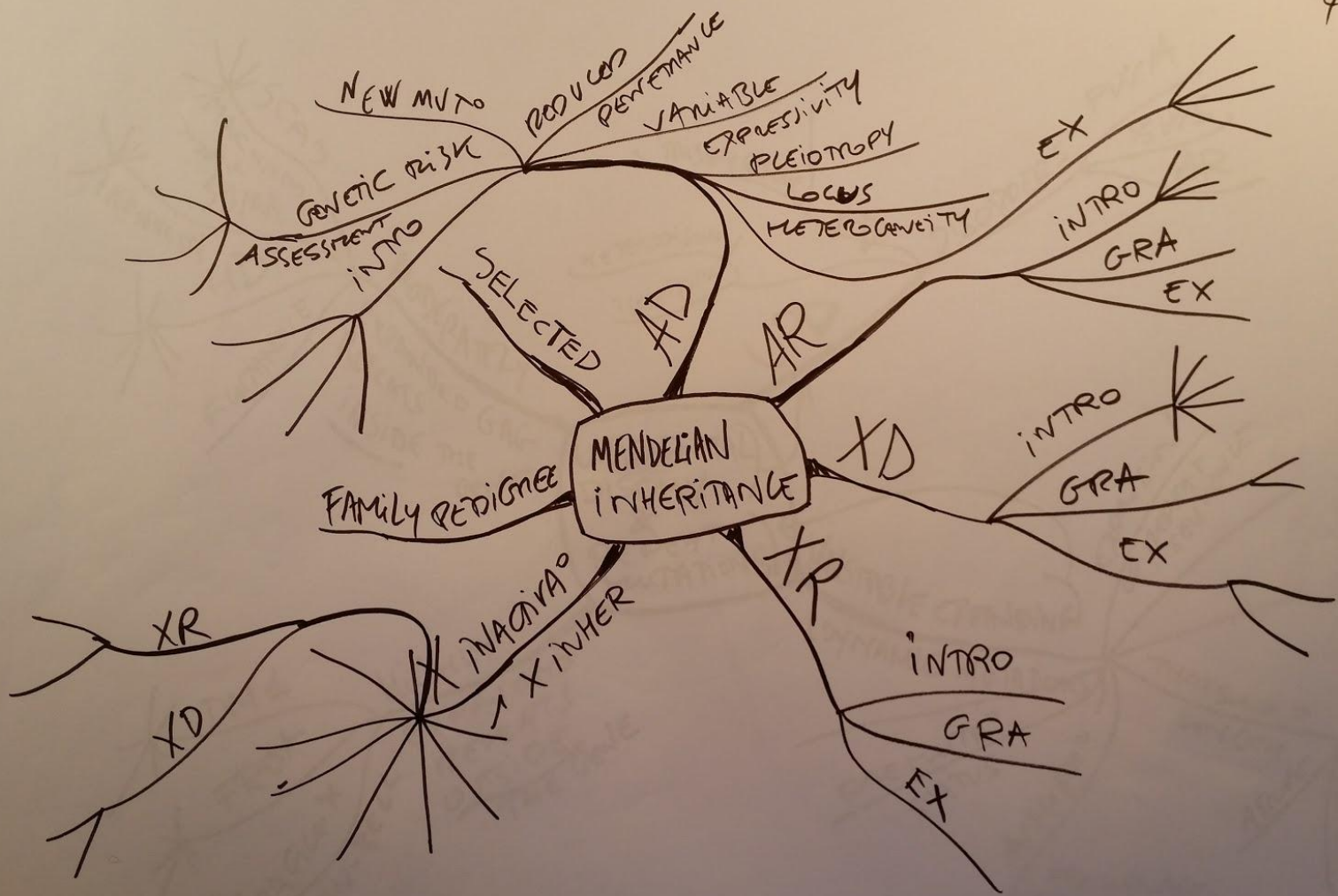
DNA LIG
DNA
RNA EXCISION
G2 PHASE
RNA
ER
PYRIMIDINE
DIENIC
DEAMINATION
UNAC
CANCER
AGING
SPERM & INEOP
N
SOMATIC
NUCLEASE
DNA LIMIT
RNA-DIRECTED
DNA

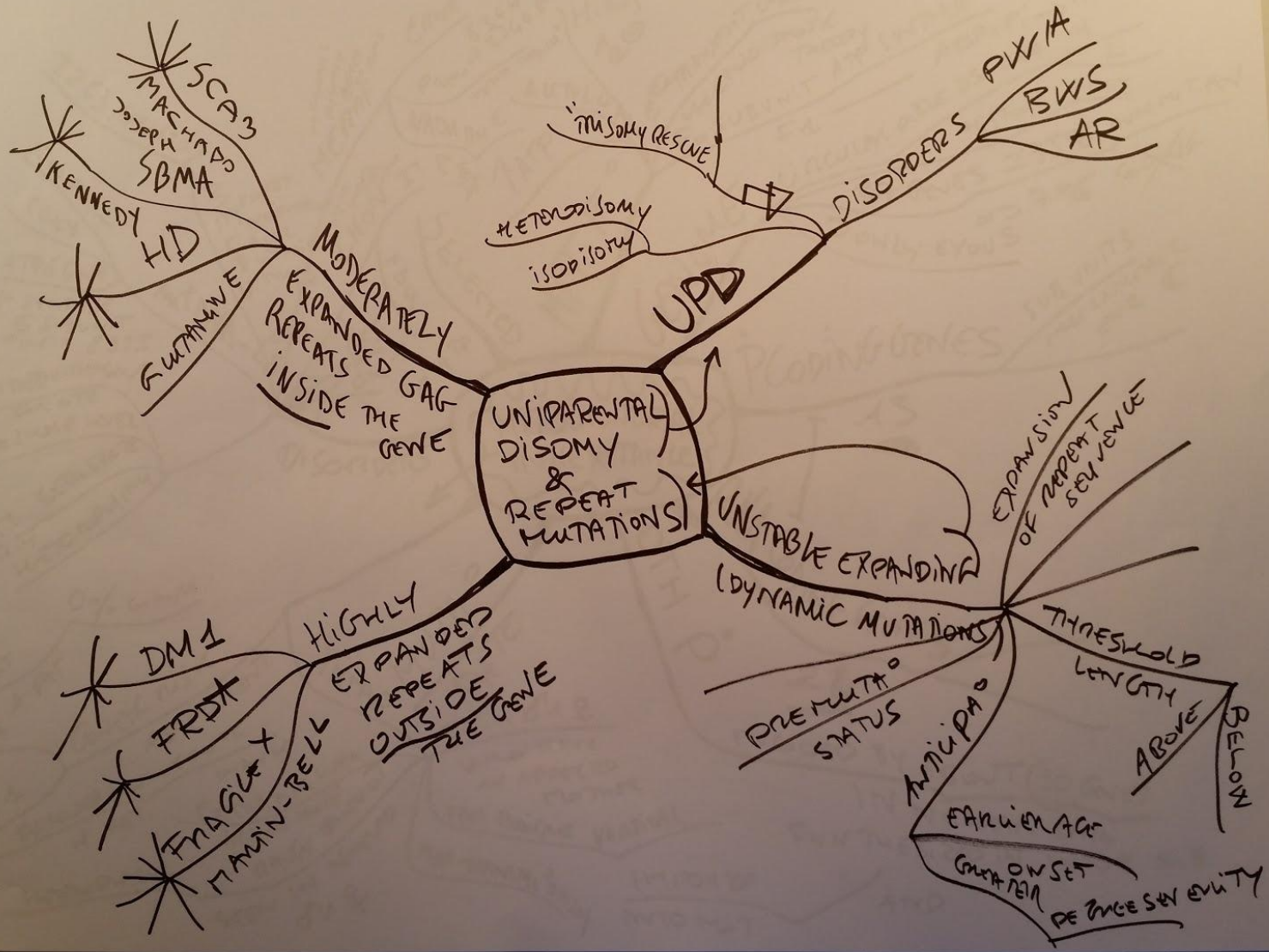
LATE IN S PHASE
HC
BODY
INACTIVE GENE
ACTIVE
5' TO 3'
RNA PRIMASE
3' TO 5' DIRECTION
5' TO 3' DIRECTION
dATP dTTP dGTP dCTP
3'-5' PHOSPHODIESTER BOND
3 OH GROUP
DEOXYRIBOSE
SUGAR
PYROPHOSPHATE

DNA MACHINERY
BASC
REA ASSOCIATION COMPLEX
G1 PHASE
RNA EXCISION
DNA
DNA DAMAGE & REPAIR
DNA POL &
RNA-DIRECTED
DNA
VRT
TELOMERASE CCC UAA

PROCESS
TOPISOMERASE
MULTIPLE
PHOURS
DNA HELICASE
REPLICATION
BUBBLE
FORK
SINGLE STRAND
BINDING
LEADING STRAND
LAGGING
DNA
FRAGMENT
RNA
POLYMERASE
3
5
2

TELOMERE
EPIGENOME
VP16
TERNARY
VAI
AMSAKINE
PLCPHIN
EV2
DNA
FRAGILE
POLYMERASE





MITOCHONDRIAL INHERITANCE

