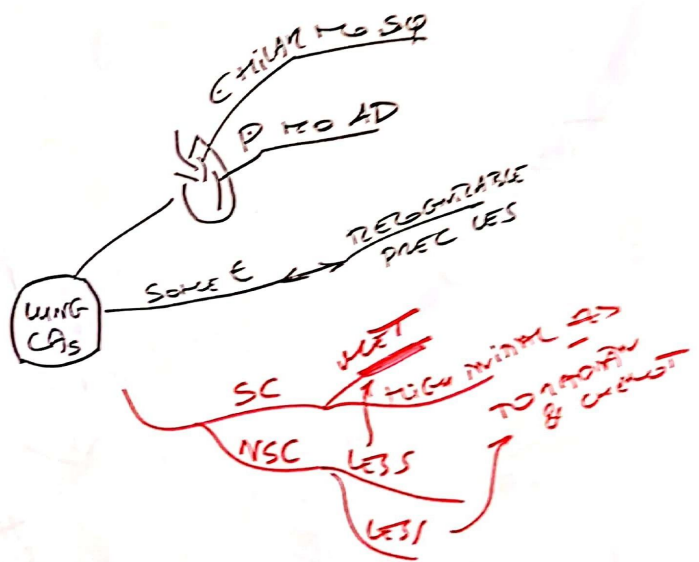


MORPHO ROBBINS





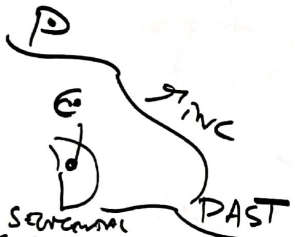
WELL DIFF → WILDLY ANAP

POOR MIT ACTIVITY ↑
WELL DIFF →
EOL
PMIF
WTOP

- GLOBULE & HYPERP
- BASAL &
(ON NERVE)

SMALL
TISS

DISORDER OF SQUAM EPIT + ↓ NUC POLY
BRONCHIAL EPIT
- POLY
- MIT FIG



MAY BE
SEEN
ADJACENT

SMOKING
SQUAM METAP
DYSPL

↑ IN LAST YEARS
CIS

INTRAD BUDGES
CAN BE
KENATINIZAN

20%
SQ

PREC
WELL
WELL
BY THIS TIME
ATYPICAL
MAY BE
IDENTIFIED

LETO SPERMAS SPIDUM
BRONCHIAL
LAPAR FOLLIS
BRONCHIAL

CARINATE
CAN
NEC
MONON
RED
YELON
WHITE
MOTTLED
& SPREADING

WHEN
BULKY
CAUSING
PUSH

GRAVITAN
FINN
INFLAMM
PAIN IS
TIS

PATHS
EXOPHYIC
BULKY
ALTHOUGH LET AST
UNDETECTABLE
RADIO
DISTAL
+ TUBERCULOSIS
& IFC
OR PULMON
INTRA
MASS
SIZE
PROVEN
WELL
NUC
CUTO
ORANGE STAINING
SQ CA 4

Neuroblastoma
prog C
living CDIT

CD57
SYNAPTID PHOSPH
CHROMOLIN

PTSD
M. G. M.
LUNG + PNEU CANCER
ENDOPIC
PANANEOB
IHC BCL2
Antimon 9006

ROUSE ONE
NEUROSECT
SPINDLES
100 UM
EM 2/3 CASES MAL++

STRONG
SMOKING
106 NONSMOKERS
MAJOR BRANCH
OR #
COX MILAN

PREVIV *
MOST AGGRES
NET WIDELY
& →
WALKWAY

14%
SC

COMBINED
NEUROBLASTOMA
LARGE
SPINDLES
SAC

HIGH GRADE
BASOPHILIC
STAINING
VAS WALLS

ORIGIN
BY DNA
FROM
NEC
& D
(A26 DANDI
EFFECT)
ORIGIN
SQUAM
EXTENSIVE
G.M.
NEC
G. CUSINGS
NET GUNT
RIM

SMALL
NUC ROUND
SPINDLE
OVAL
ROUND
IN BLENDS
BONDS
FINE GRANULAR
NUC W-AN-ANV
LITTLE
W/ TOP SACT & PEPER
DO1
INGNSP
NUCLEOLI
NET CUSINGS
OUTRIKE &

3x RETIC

50%
ENGINE
HISTOGRAM

