

"Guldet noter"

lav forløb.

DIAG.

Atrievæg tynd
 Ventriklvæg tyk
 Septum iv tyk

mm = purkinje
 mm → kan overstrø.
 mm ← endocard.
 — epic./endocard.
 — endoc/endoc.



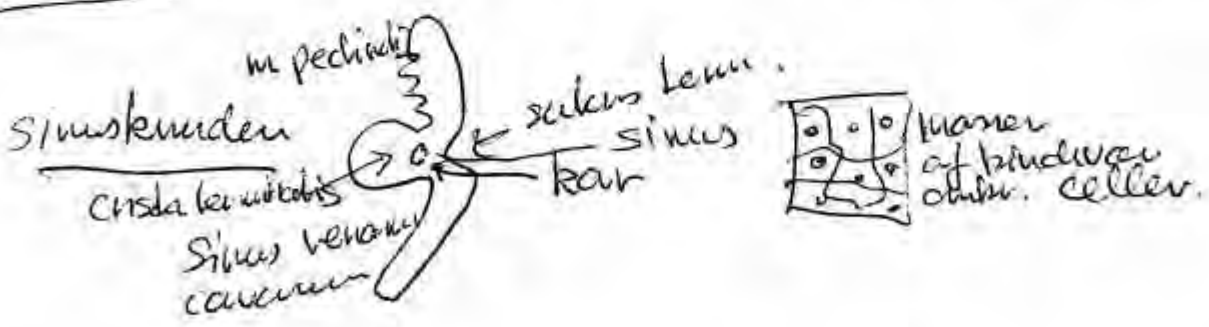
Ostrium aort./truncus
Ostrium av.
 (Av knude
 Sinus knude)

Endocard	Epicardium
muskul relief glad	muskul relief uredelem
+ purkinjefibre	= purkinjefibre
bv. tæt	bv. løst evt fedt
+ Fedt	+ Fedtvæv



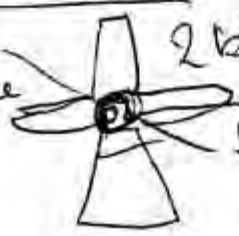
Ostier

AV muskul over og under blap. annet fibroses
 hvor blap sidder fast.
Aorta/truncus over blap kanvæg under muskul.



AV knuden

Évt blæklat
ikke av-knude


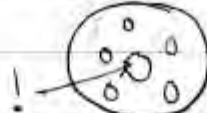



2 klapper hele septum intervent.
 gul klal = AV knude.
 trigonum fibrøs.

Septum cordis

FORDØJELSESKANAL

SEROSE KIRTELER

	PAROTIS	LACRIMALIS	PANCREAS
			
LUMEN:	÷	+	+
SPYTRØR:	+	÷	
UDFØRSGANG:	MANGE		FÅ
		STOR AFSTAND ML. ACINUS-STYKKER	LANGERHANSKE Ø

- TONSILLA

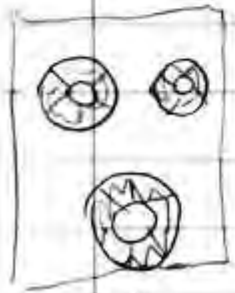
	PALATINA	LINGUALIS	PHARYNGEA
EPITHEL:	FLERLAGET PLADEEP.	FLERLAGET PLADEEP.	PSEUDOLAGDELT
MUSKEL:	LIDT	SKELETM. ALLE RETN.	-
KIRTEL:	LIDT	MEGET (MUKØSE)	-
	KAPSEL (TÆT BNDVÆV)		
			

LAMINA MUSCULARIS MUCOSA	VAGINA	ESOPHAGUS
KIRTLER	÷	+
	÷	EVT.

ØVERSTE 1/3 : SKELETM.
 MIDTE. 1/3 : SKELETM + GLAT
 NEDER. 1/3 : GLATMUS.

(Ø røde øer)
 SAML. GLAT MUSK. FRA LAMINA MUC.
 SE 1 LONGT. LAG !!

FORDØJELSESKANAL.



$\varnothing =$ Villi =

+ Villi
+ PANETHCELLE
- Hovedcelle
- Panethcelle
- Paritacelle

Detailspr.

- Hovedcelle
- Panethcelle
- Paritacelle



SO = krypt =

DUODENUM (BRUNSE KURTLEK)

ILEUM (PEYR. PLAQUE)
KAN SES MARK.

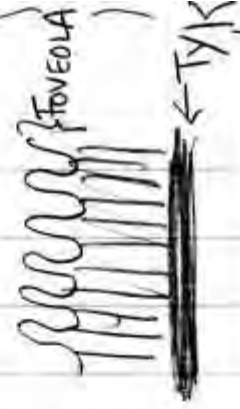
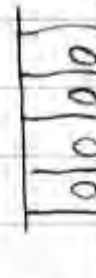
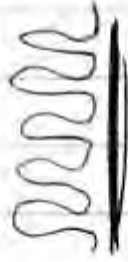
INTESTINUM TENUE

COLON

VENTRIKEL

CYLINDRISK
M/BAGERCELLER

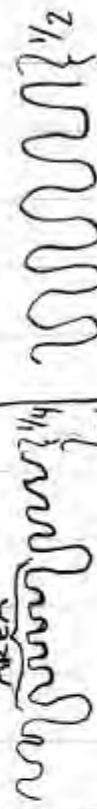
% BAGERCELLER



Kirtel i VENTR.
ISTHMUS
HALS
CLANGI!
HOVED

CORPUS / FUNDUS
OVERGANG TIL ESOPHAG. AREA

PILES PYLORICA
DUODENUM



1/2
1/2
LAST KIRTTEL M/LYMFOLD VÆV!!
PARITACELLE

VENTRIKEL
SLIMHINDE: TYK

Bagercelle: ÷

- LYST CYLIND. EPITHEL

COLON

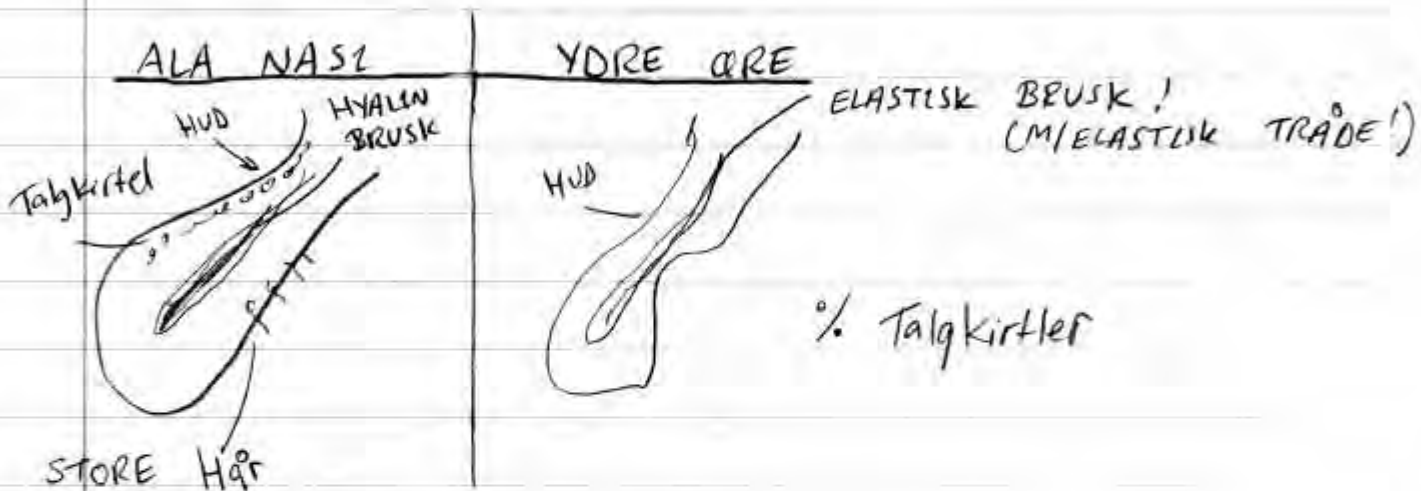
TYND

+

GALDEBLÆRE

- SMUKT CYLINDEREPITHEL !!!
÷ BÆGERCELLE
- FOLDET SLIMHINDE.

LUFTVEJENE

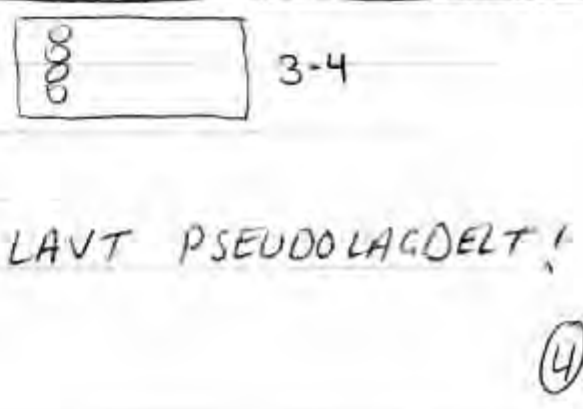
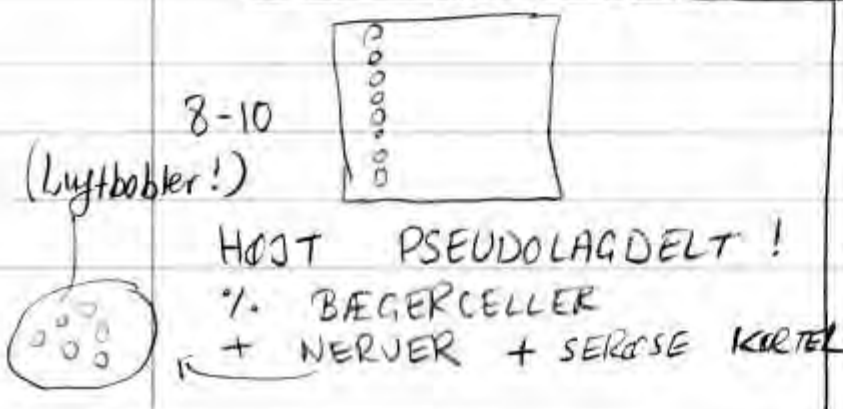


CAVITAS NASI



OLFAKTORISK EPITHEL

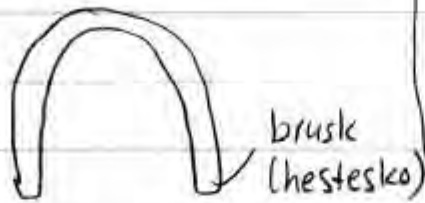
RESPIRATORISK EPITHEL



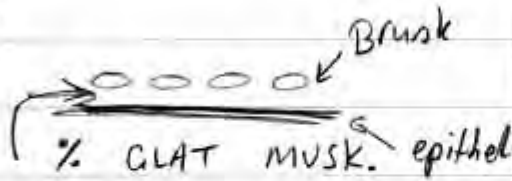
ÅNEDRÆTTSORGAN

Trachea
(extrapulmonalt)

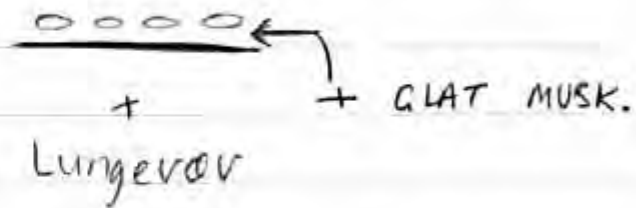
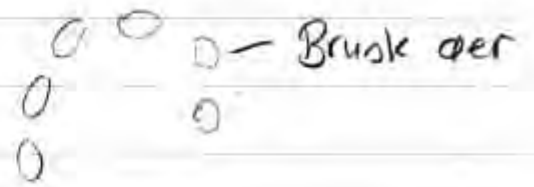
TVÆRSNIT:



LÆNGDESNIT:



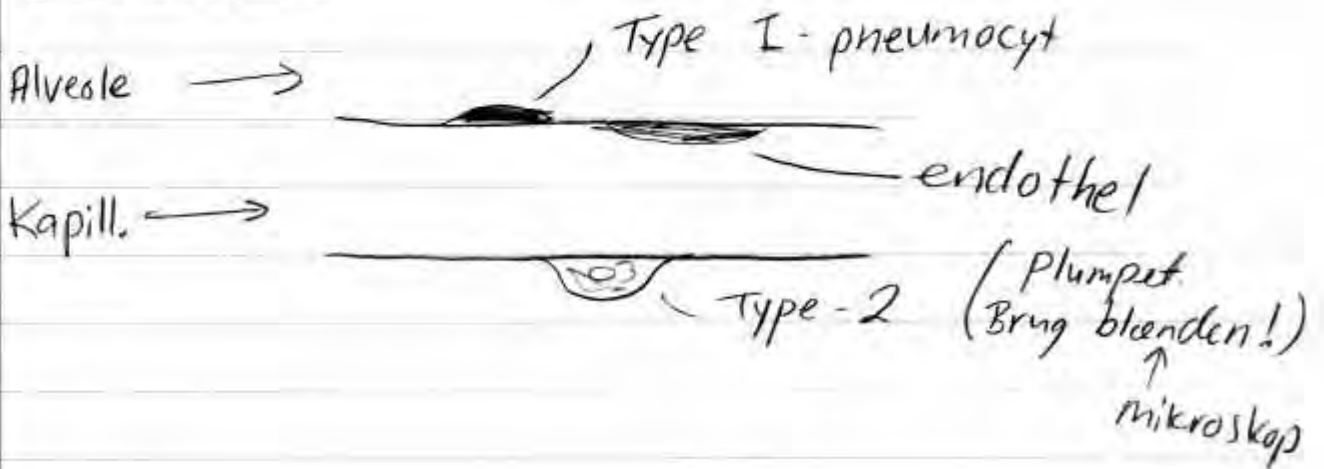
INTRAPULMONALT
BRONCHIE



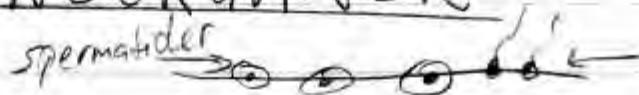
LUNGE: Find Bronchiolæ
Foldet
(% Brusk
% Kirtler)

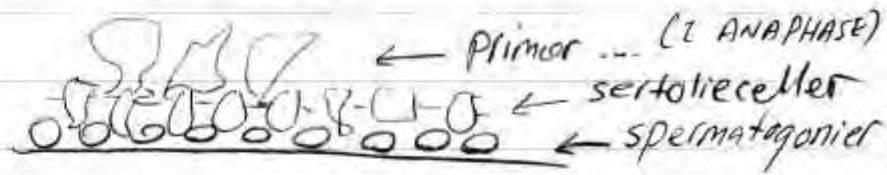


ALVEOLE




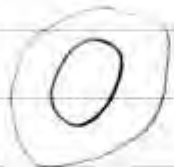
Mandlis KONSORGANER

TESTIS : spermatider 

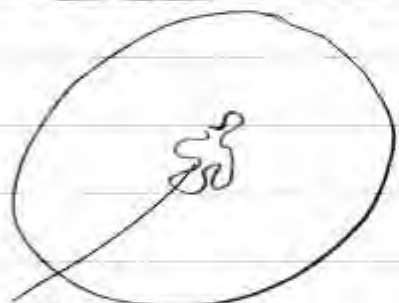




BITESTIKLEN:

caput :  = DUCTULL effeate

 = DUCTUS EPIDIDYMIYS

Corpus : %. effeate

DUCTUS DEFERENS	ISTHMUS TUBAE UTER.	URETER
		
mindre lumen	handa. mesosalpinx	større hul
Pseudolagdelt epithel	+ cylindrisk epithel	Overgangs-epithel

— SIMPLE FOLDER!

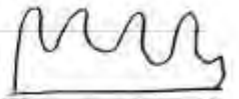
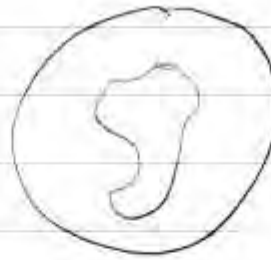
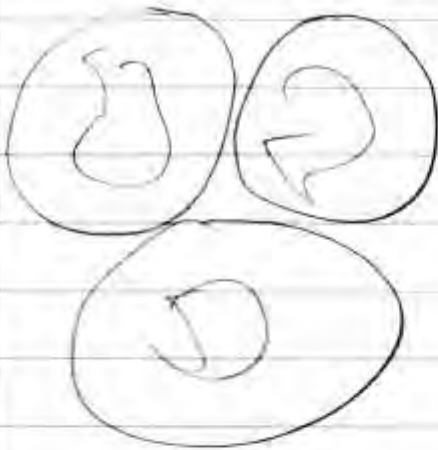
KOMPLEKSE FOLDER!

- (1) ALENE
- (2) FUNICULUS SPERMATICUS (Lillefingertgk)

VESICA SEMINALIS

TUBAE UTERINA
AMPULLA

GALDE-
BIAERE



"FLERVÆR. LEJLIGHED"
(ANASTOM. FORGREN.)

"ENKELTVÆRELSE"
(% ANASTOM. FORG.)

SMUK

EPLTUEL: Lavt (rodet)

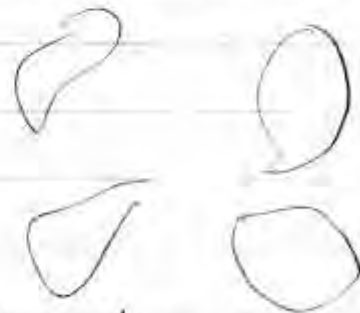
cylindrisk (2 cellyper)

CYLINDEREP.

+
SEKRET

PROSTATA

MAMMA



TÆT BINDEVÆV

bindevævssept

% FEDT

+ FEDT

+ GLAT MUSK.

% GLAT MUSK.

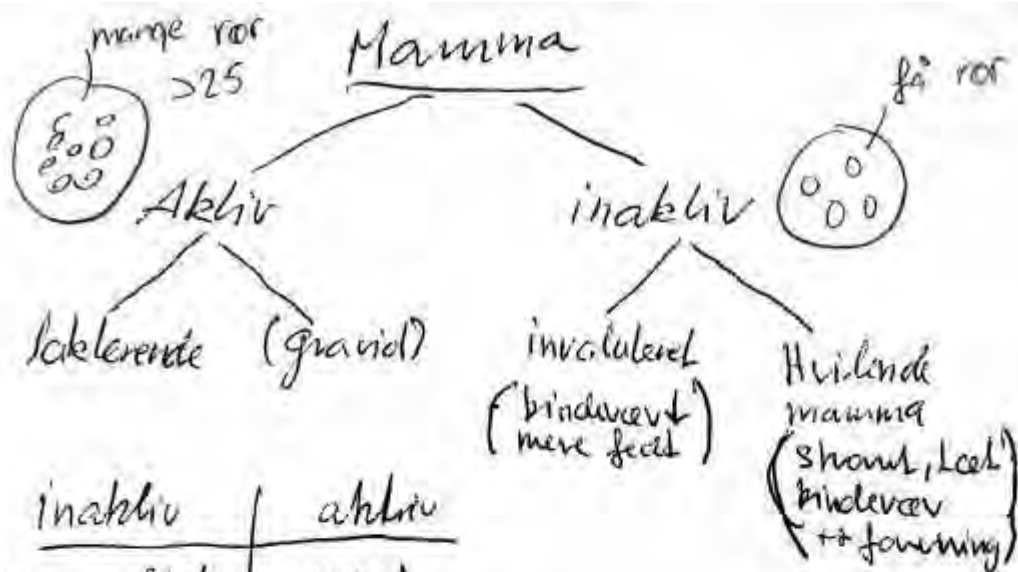
+ corpus Amylacea!!

+ MÆLK

højt lyst
Pseudolagdellet
epithel



rodet epithel

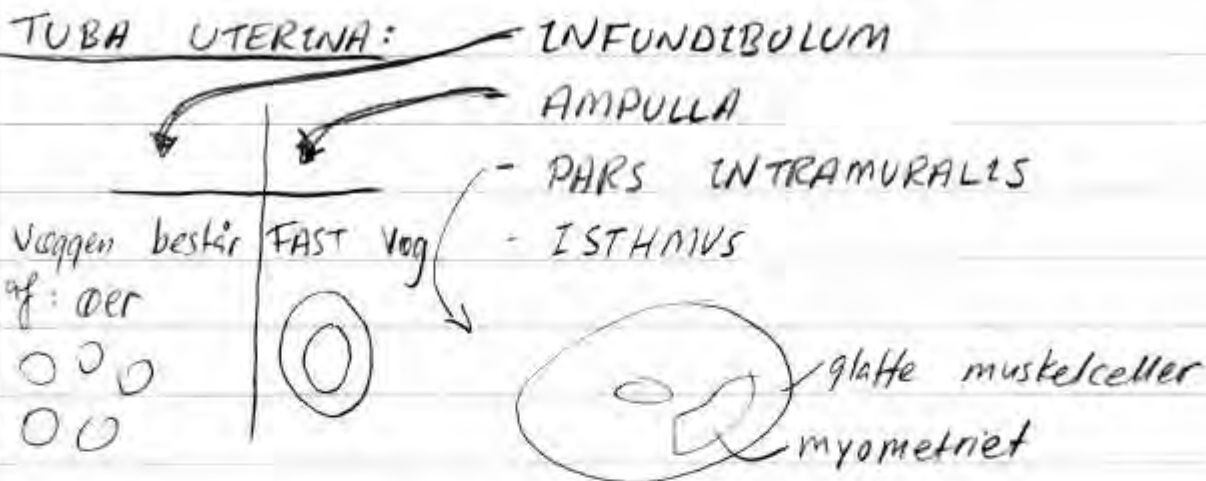


	inaktiv	aktiv
bindevæv	lidt	meget.
+++ intra lobulær bindevæv	+++ intra lobulær bindevæv	+++ intra lobulær bindevæv

meget mange alveoler med mælk kvant
der ligger fedt.

KVINDelige KANSORGANER

OVARLET: FOLLIKELSTADIER.



UTERUSVÆG: Glat musk. i hvirvler +++

CORPUS UTERI

Proliferation

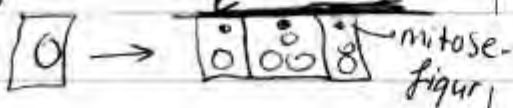


FA⁰ RØR

Stroma: TÆT

FARVE: LILLA

Epithel:



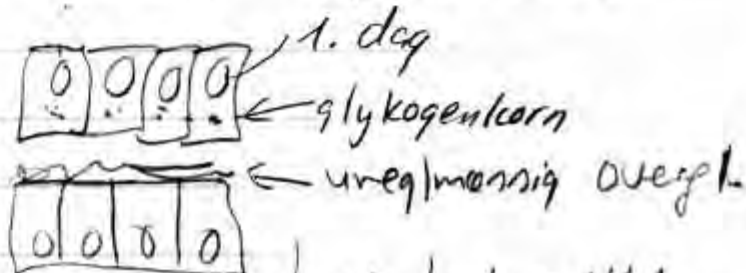
Sekretion



FLERE RØR (mange savfalket)

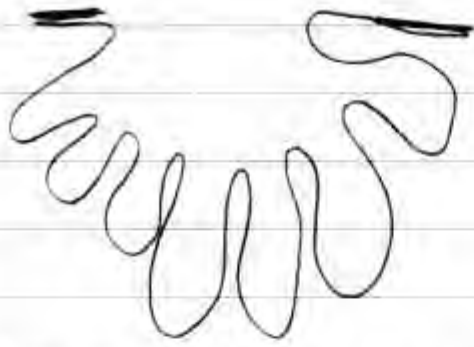
LØST

LYSERØDT (ødematøst)



hojt lyst epithel (a)

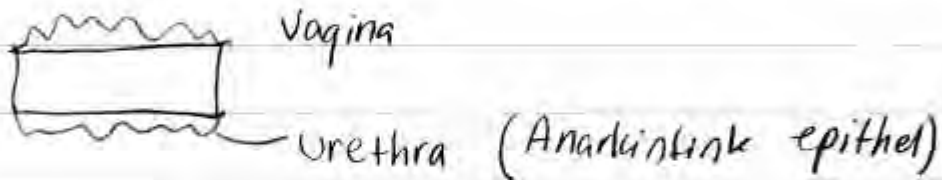
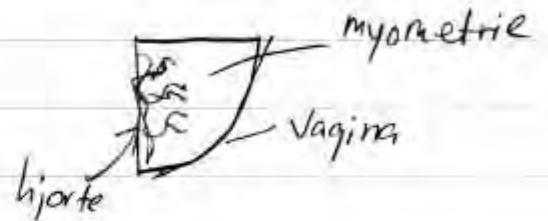
CERVIX UTERI:



- Hjortegrevier på overfladen
Endometriet er lavt.

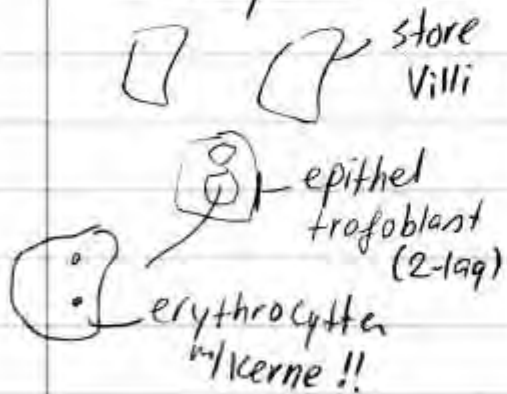
PORTIO VAGINALIS

- 1) Hjortegrevier + Vaginaepithel
- 2) Vaginaepithel + myometrie



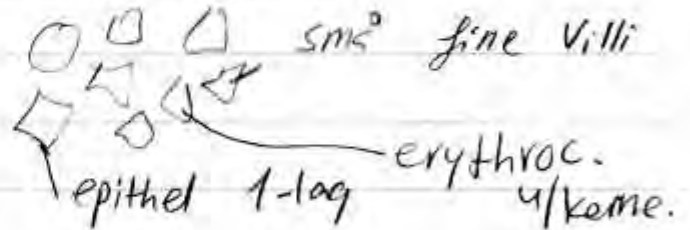
PLACENTA:

Tidlig



- Find et føtalt Kar

Fuldbåren (SEN)



FOSTER:

$$\frac{\text{ANTAL SOMLTER}}{3} + 19 = \text{--- dage}$$

ENDOKRINE KJRTLER

CORPUS PINEALE:



- 1) pineocytter ; ⊙ runde lyse celler
- 2) astrocytter ; flade celler
- 3) bindevævsstrukturer (sorte)



HYPOFYSE

STOR
3 celler typer
% fedtvæv

GL. PARATHYROIDEA

SMÅ
2 celler typer $\left\{ \begin{array}{l} \text{hovedcelle} \\ \text{oxofileceller} \end{array} \right.$
+ fedtvæv
+ blod
+ kar

URINVEJENE

Nyrens rør:

	<u>Proximal</u>	<u>Distal</u>	<u>Samlerør</u>
Kerner	stiger		→ Lyst cyto
- RØR KLAPPET SAMMEN		Højtliggende kerner	cellegrenser
- Uregelmæssige overflade (børsteser) PAS-positiv		Find Glomerulus (ligger ved siden)	