

SD

D

Pt CHM 151 Code
Ct Na

Thyroid gland

Epithelial

Endocrine

Abundant

Lab 3

gland

Basophilic

gland

gland

Lab 4

-basophilic

in Uptake

-basophilic

Lab 3, Lab 4

LA

SD

Uptake

- a. Ductal
- b. Epithelial
- c. Uptake -Lysosomal
- d. Epithelial
- e. Ductal
- f. Epithelial
- g. Ductal
- h. Ductal
- i. Epithelial
- j. Epithelial
- k. Ductal
- l. Epithelial
- m. Pancreatic
- n. Uptake
- o. Lab CHM 151

100

- I. Cells
 - A. Retention
 - B. Cells
- II. Cells
 - A. High
 - B. Low

C. Rabbia adha

III. Adbas

- A. Adbas ad
- B. Bil-Lyadbas
- C. Sgawadbas
- D. Tachbas

IV. Apha

- A. Bion -ie
- B. Sbia adbat
- C. Qababab

V. Chhin

- A. Spadhap
- B. Eadlavim
- C. Gbbas
- D. Fapadav

VI. En y

- A. Gabadab
- B. EME. adbas

Su4.9 (y)-7.5 (atj /TT0

F31 3-2614 (s) 004 Tc Sillibadg

D A N M A S

Today's Car

Chap 3: [Lipids](#)

Chap 4: [Sb](#) - Total energy bar graph

Chap 5: [Chk](#) Chap 553 (N)-3 (D)012 -0 0 12 72 626.76 T(n)10 Chap 4 MCID 1 SE()10 & 0.001 T0.