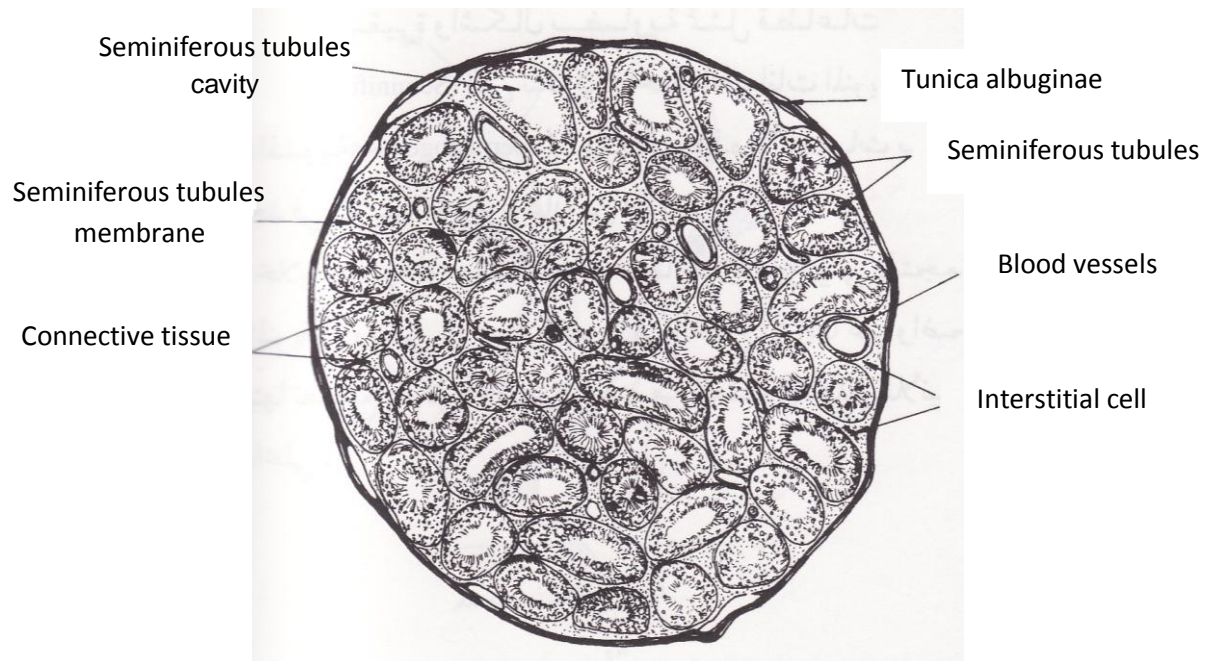
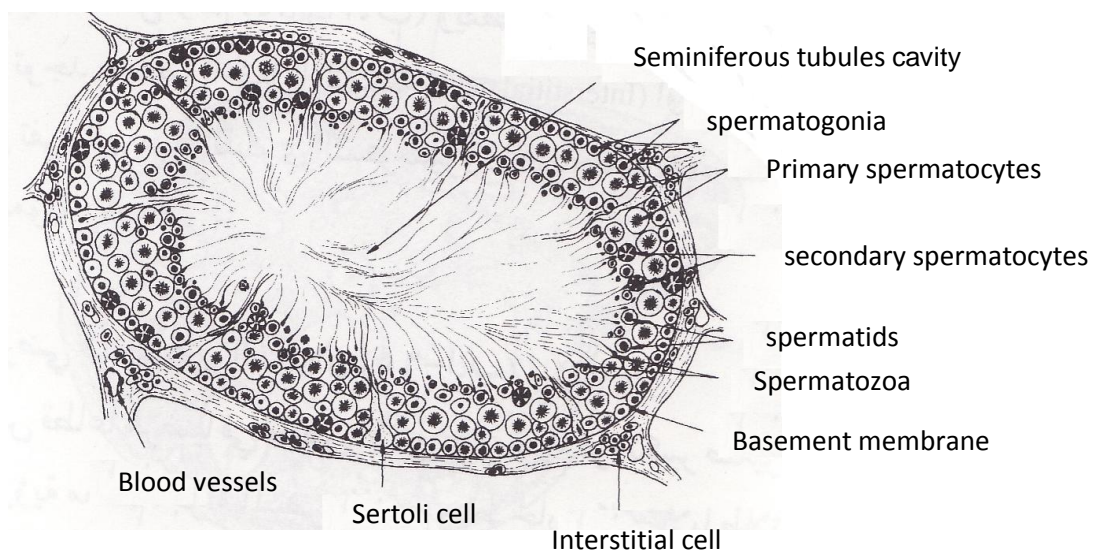


# Mammalian testis

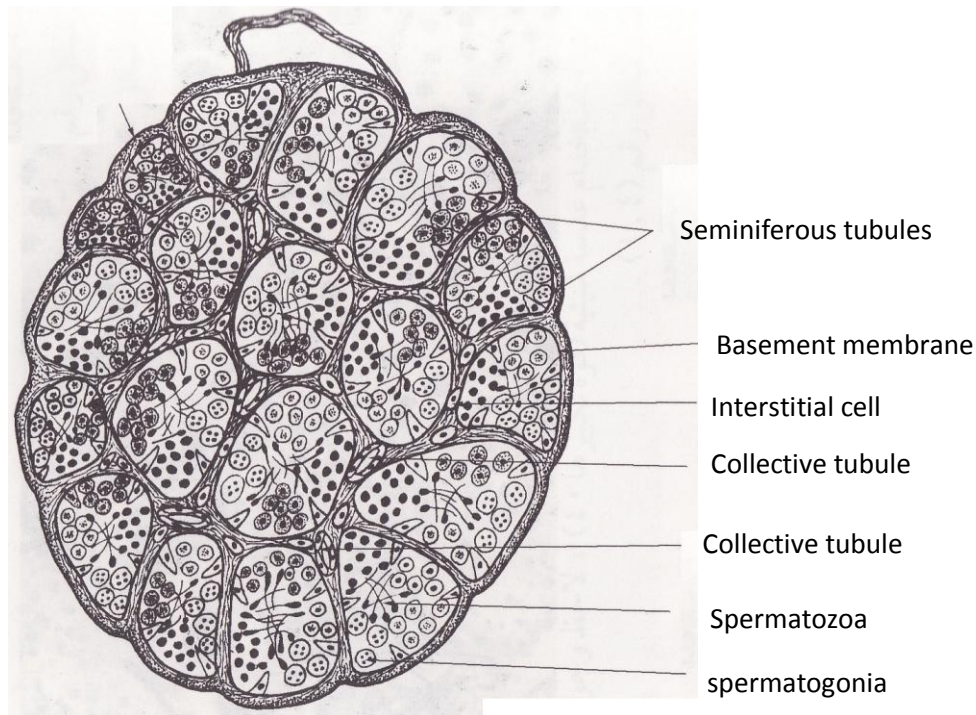


## C.S of mammalian testis

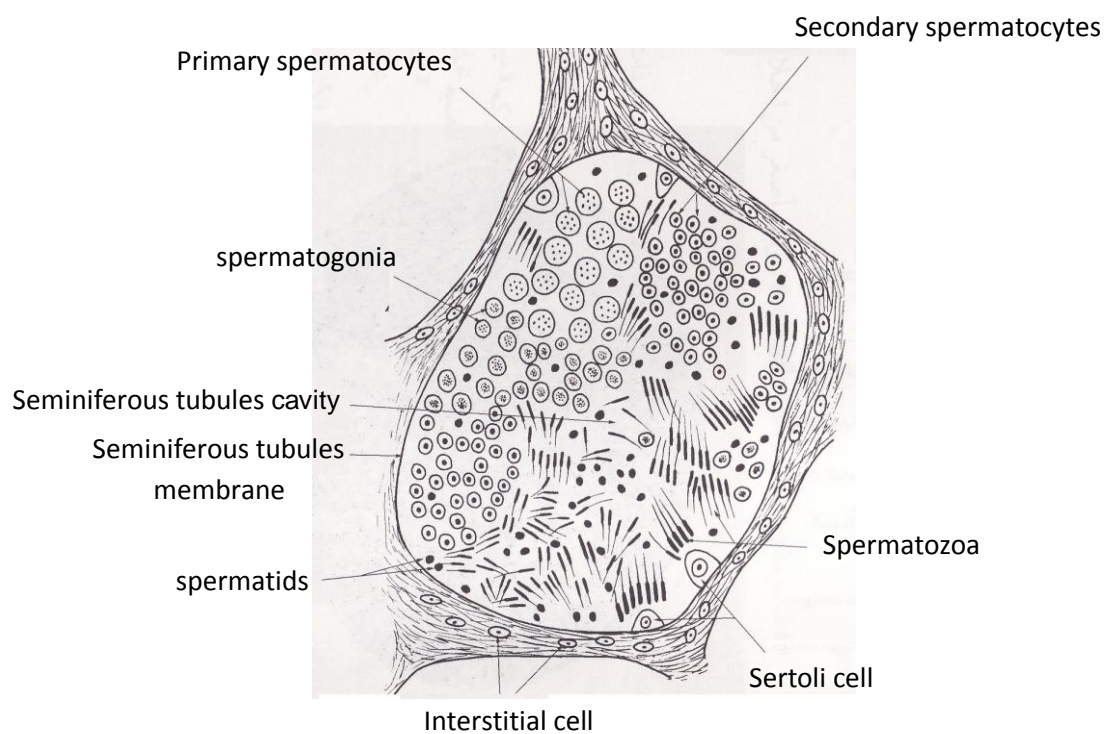


## C.S of Seminiferous tubules in mammalian testis

# Frog testis



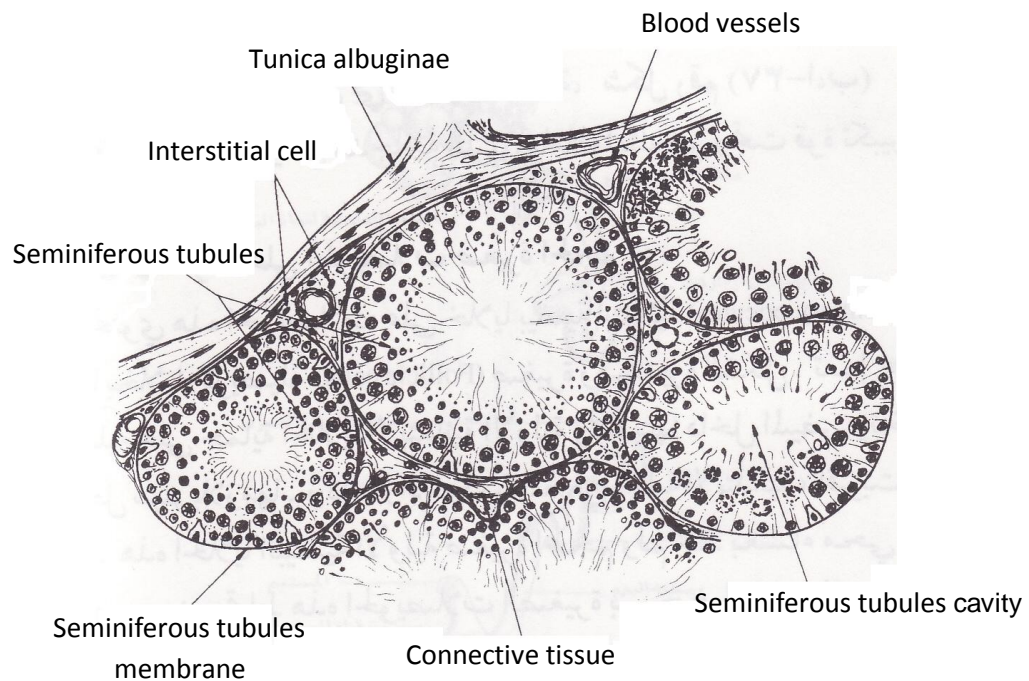
## C.S of frog testis



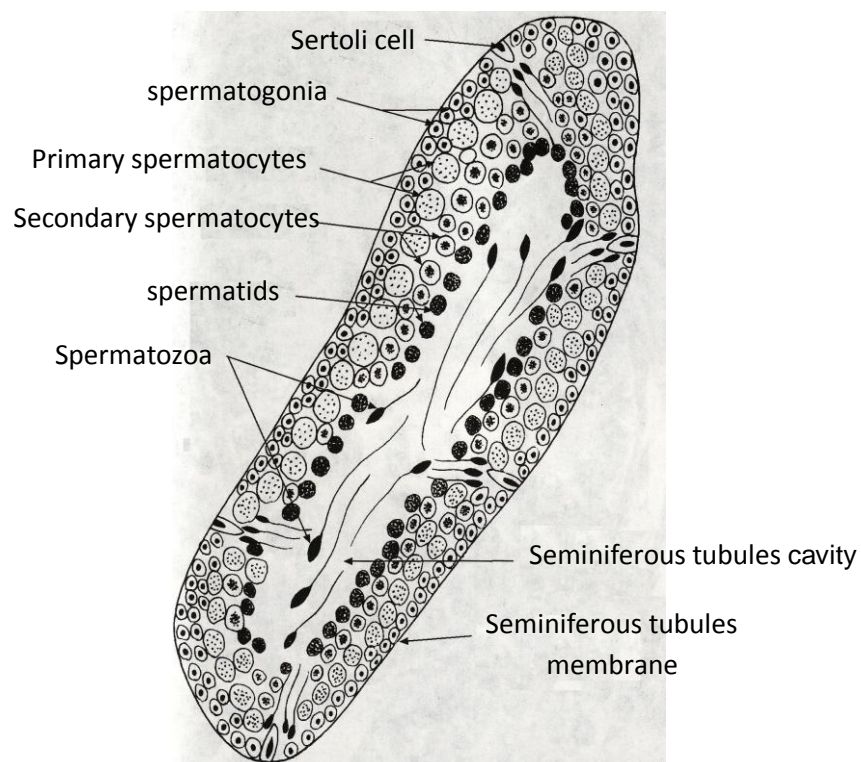
## C.S of Seminiferous tubules in frog testis



# Bird testis

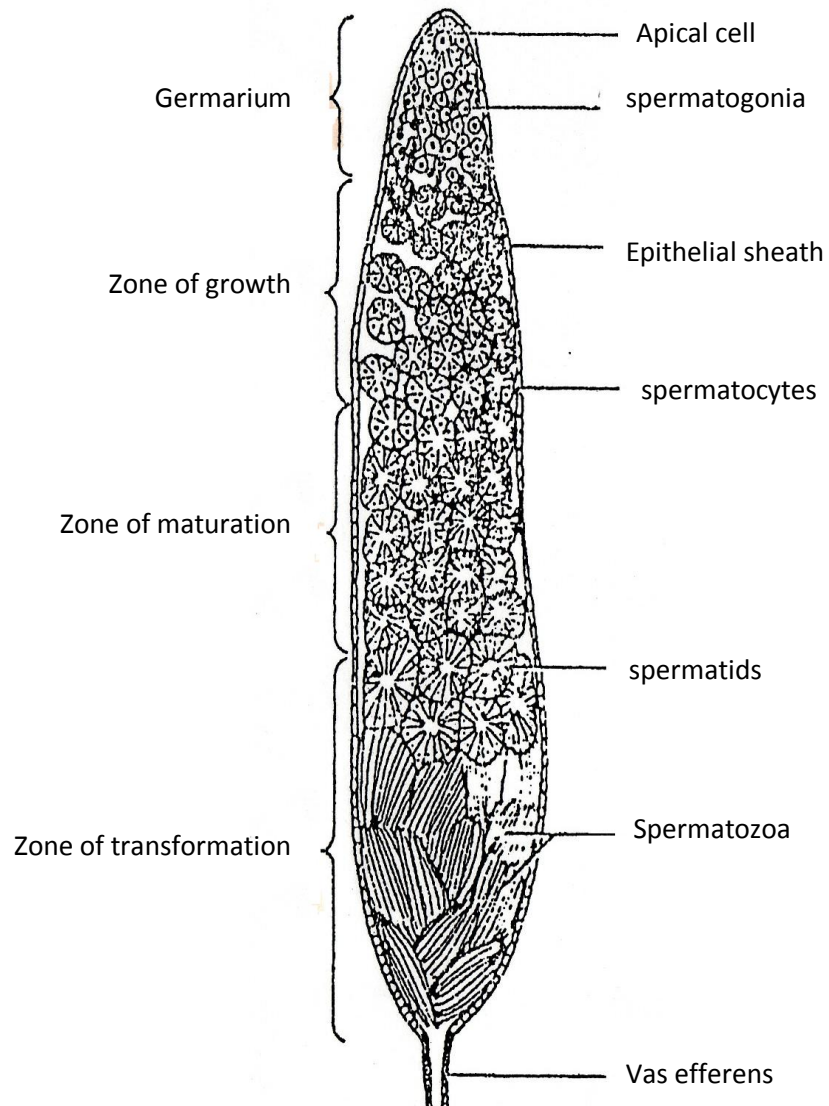


## C.S of bird testis



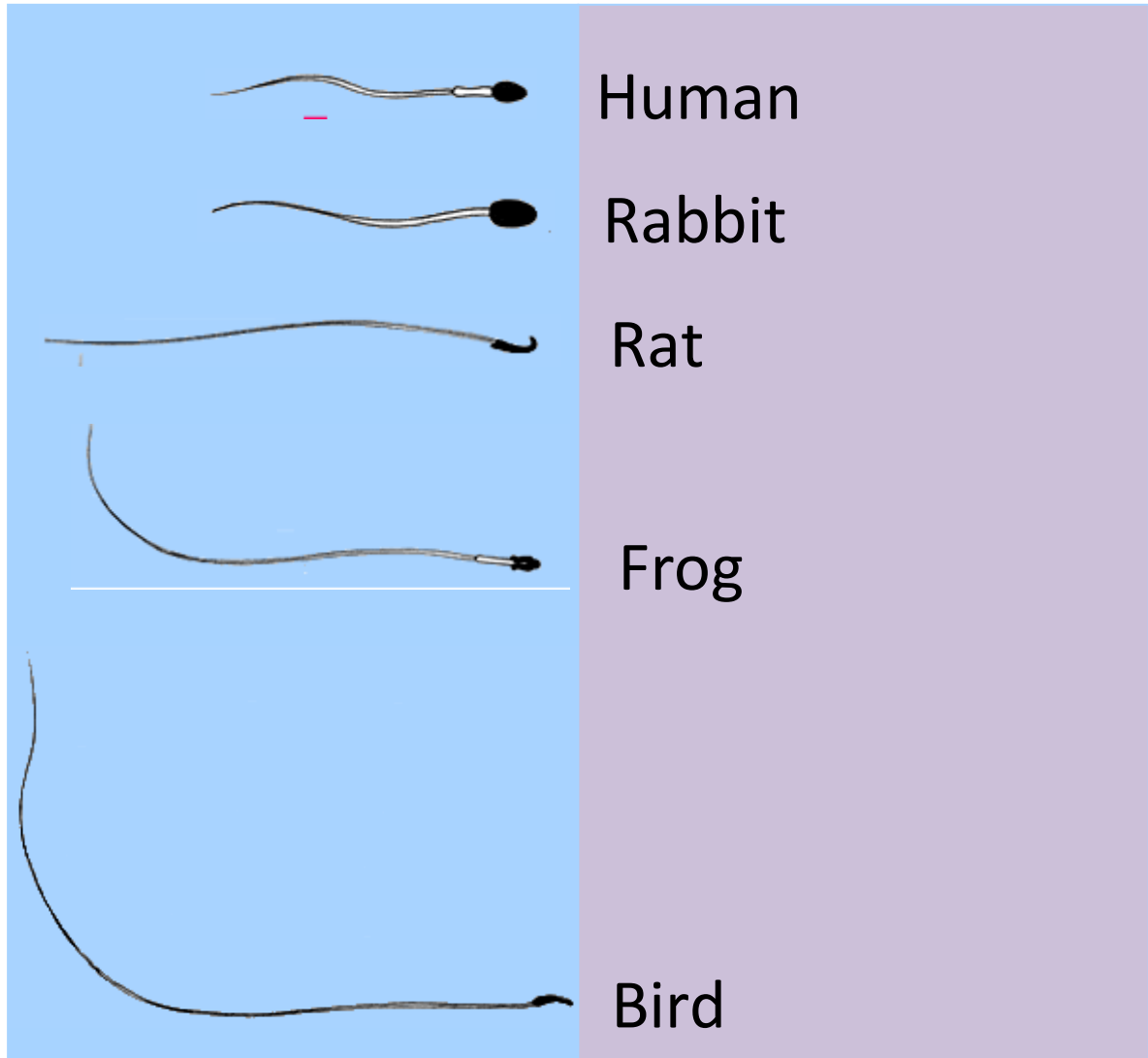
## C.S of Seminiferous tubules in bird testis

# Insect testis



**C.S of testicular follicle in grass hopper**

# Forms of sperm



What do you have to do today!?

1. Use micrometer to measure the diameter of the testis for different species.
2. Use micrometer to measure the diameter of the tunica albuginae and seminiferous tubules
3. Examine the testis sections of ( rat or rabbit , frog , bird , insect ) in high and low magnification
4. Examine various types of sperm smear for ( frog, dog, human, rat, rabbit, bird )
5. Extract the semen form the rat.