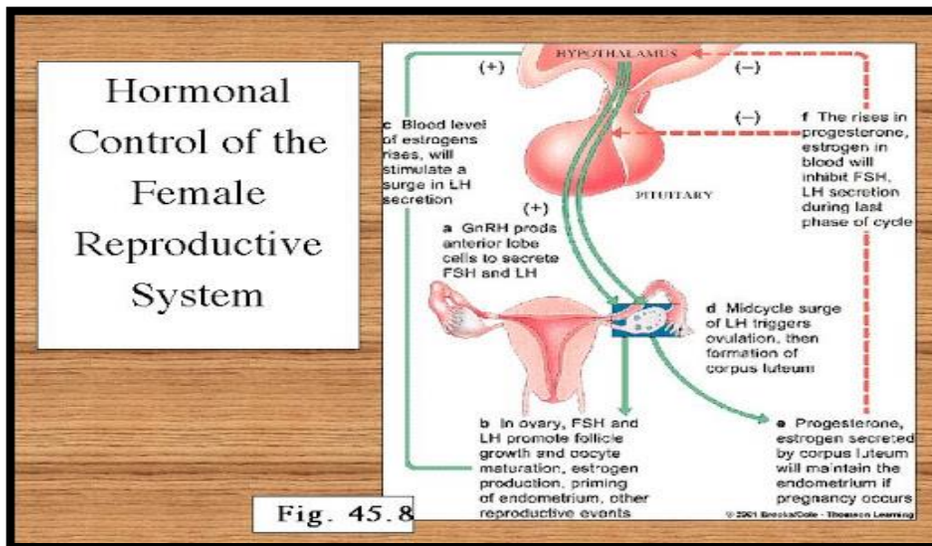


Estrogen hormones are also released by the corpus luteum which play a vital role to complete the development of endometrium. In the absence of estrogen & the progesterone the break-down of endometrium occur and the menstruation will happen. If the levels of progesterone and the estrogen is decrease then the pituitary gland release the FSH that initiate the development of next follicle and the cycles will begin.

Human placental lactogen hormone is formed via the placenta which prompt the milk gland for breast-feeding.



During pregnancy, the level of estrogen is much produced which ensured the uterus & placenta to improve the vascularization. Relaxin is another