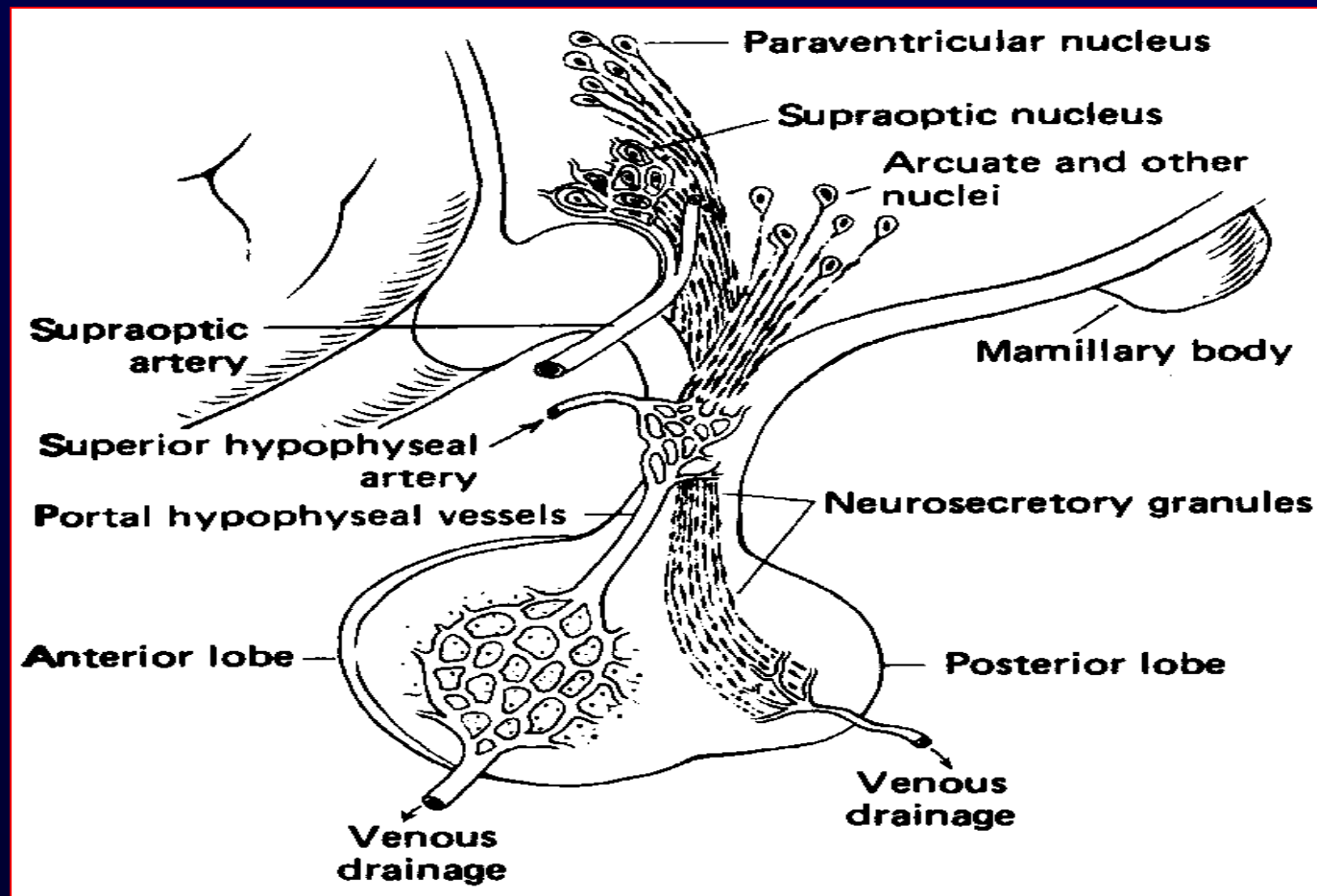
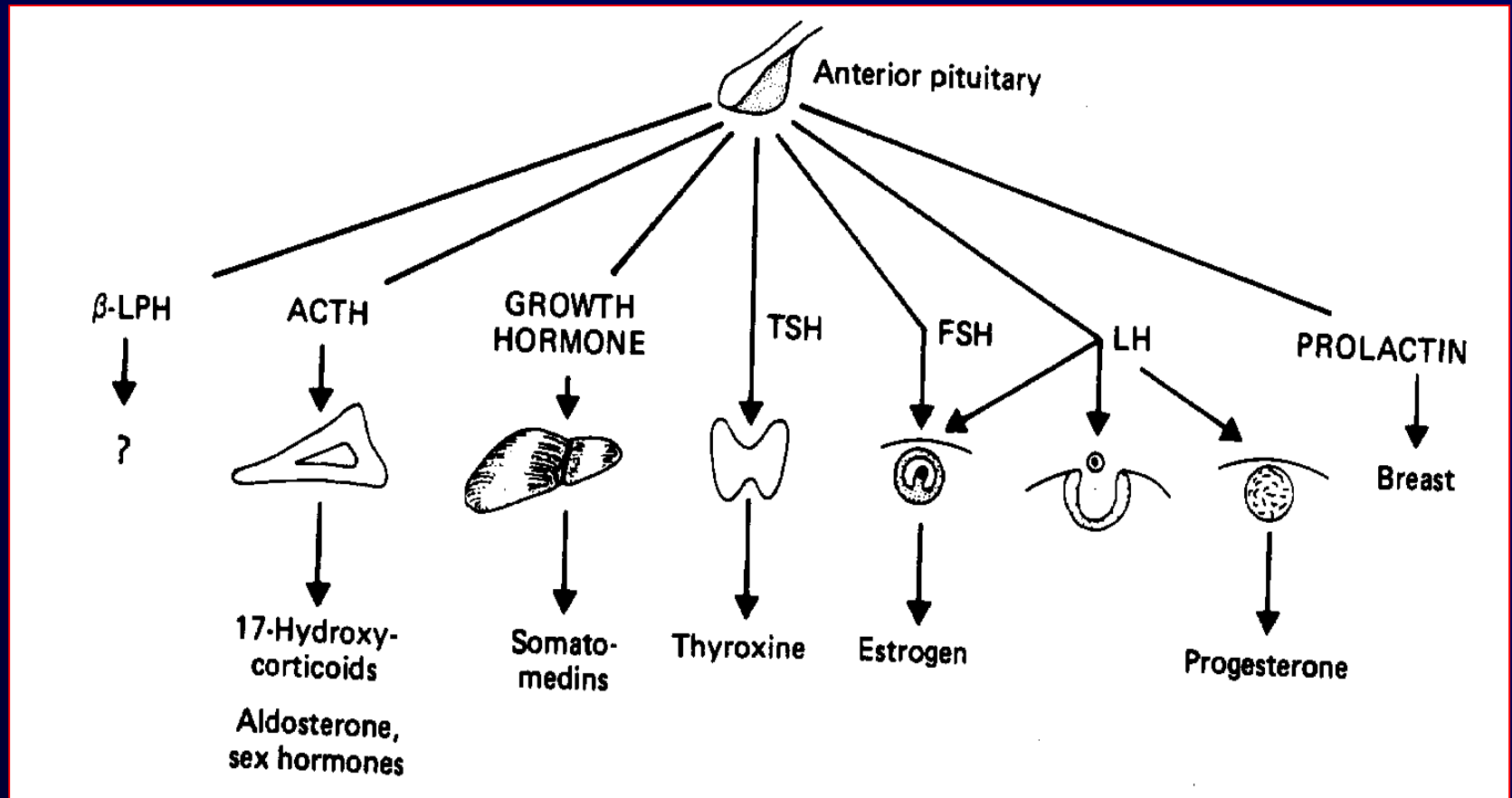


Σχηματική Αναπαράσταση Υποθάλαμου - Υπόφυσης

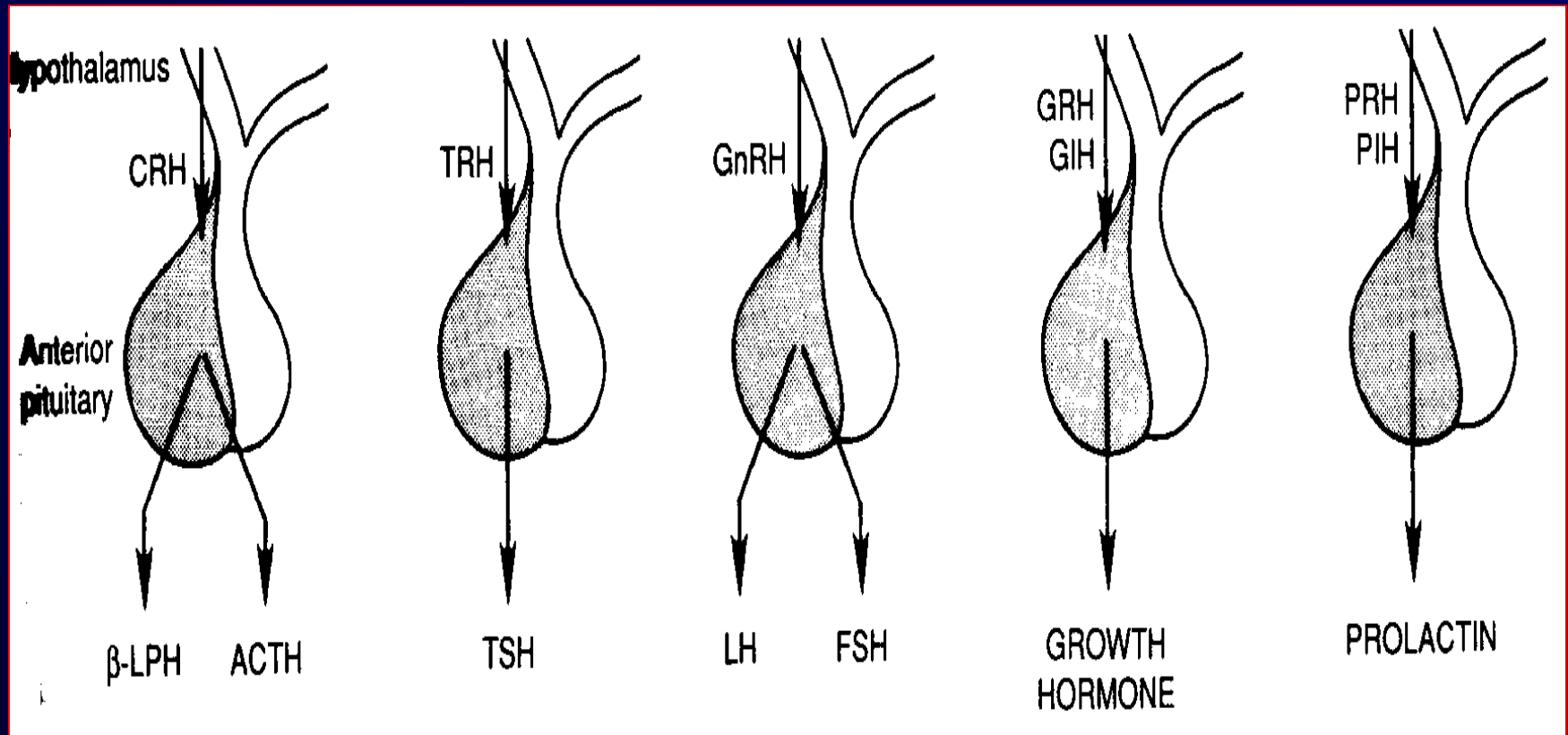


Schally 1993

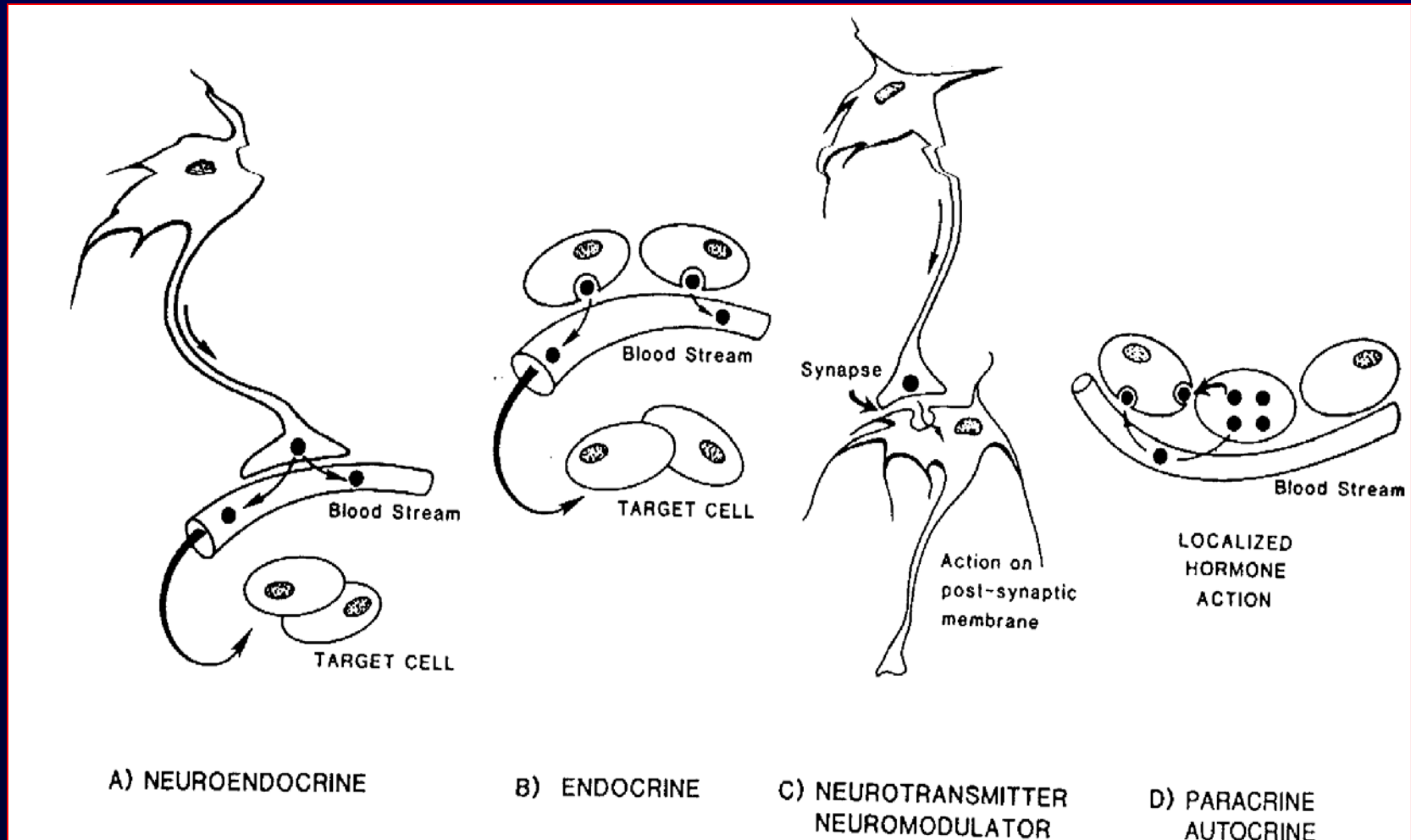
Ορμόνες Πρόσθιου Λοβού Υπόφυσης



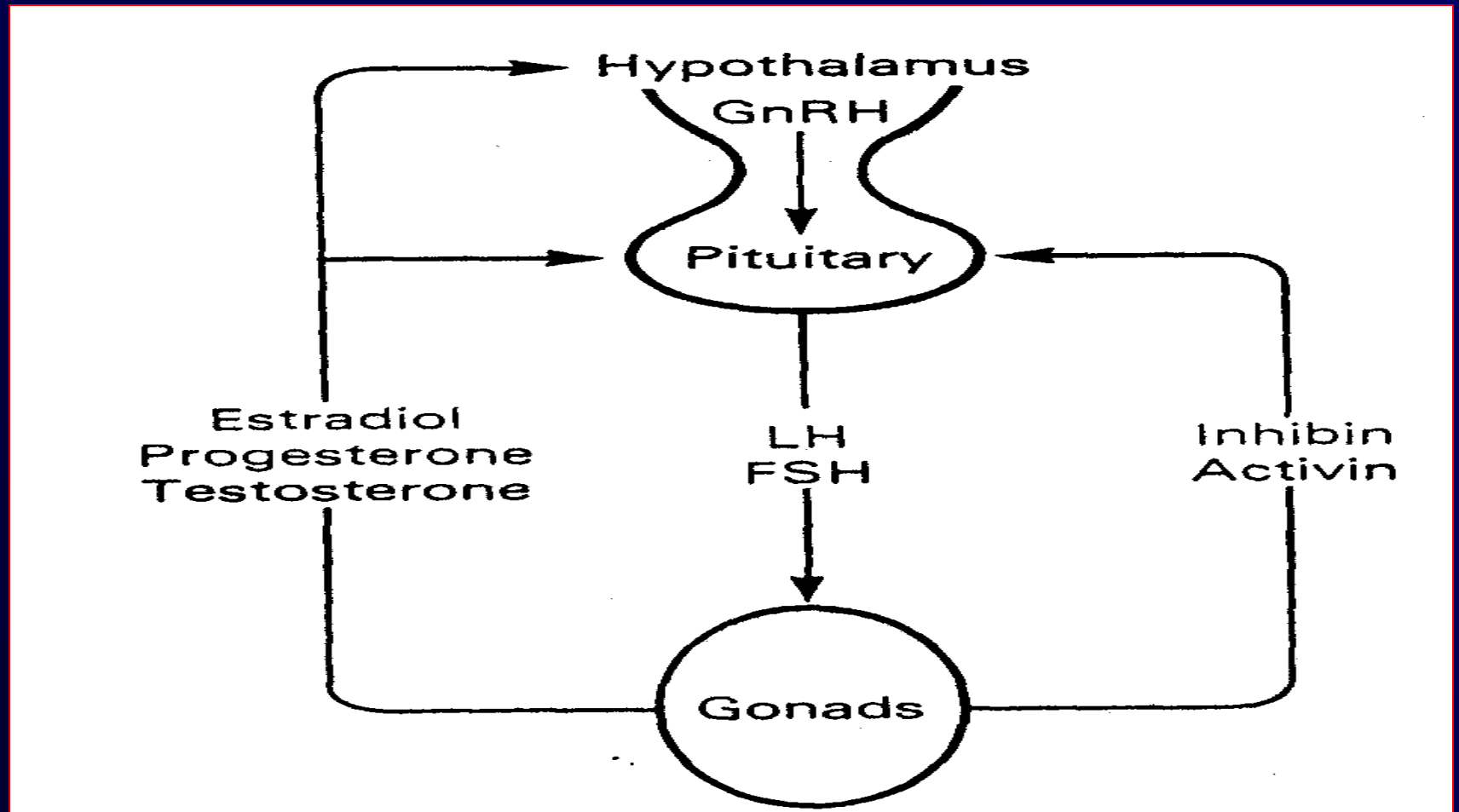
Υποθαλαμικές Ορμόνες & Υπόφυση



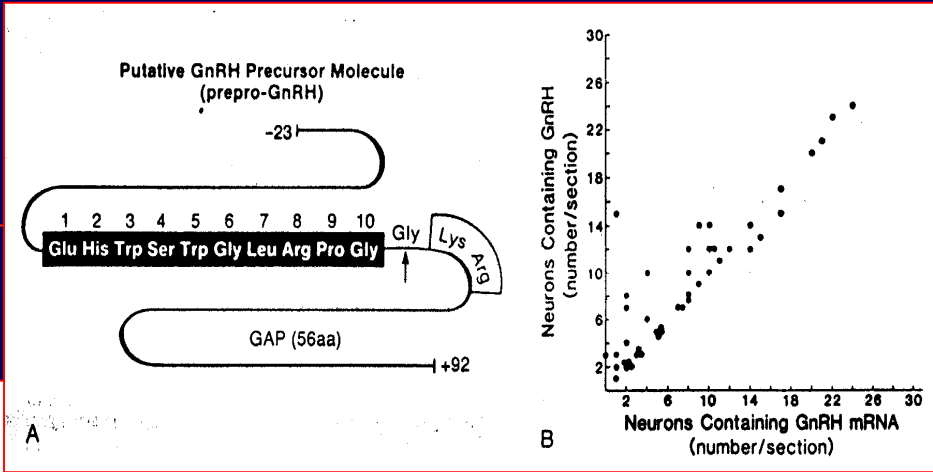
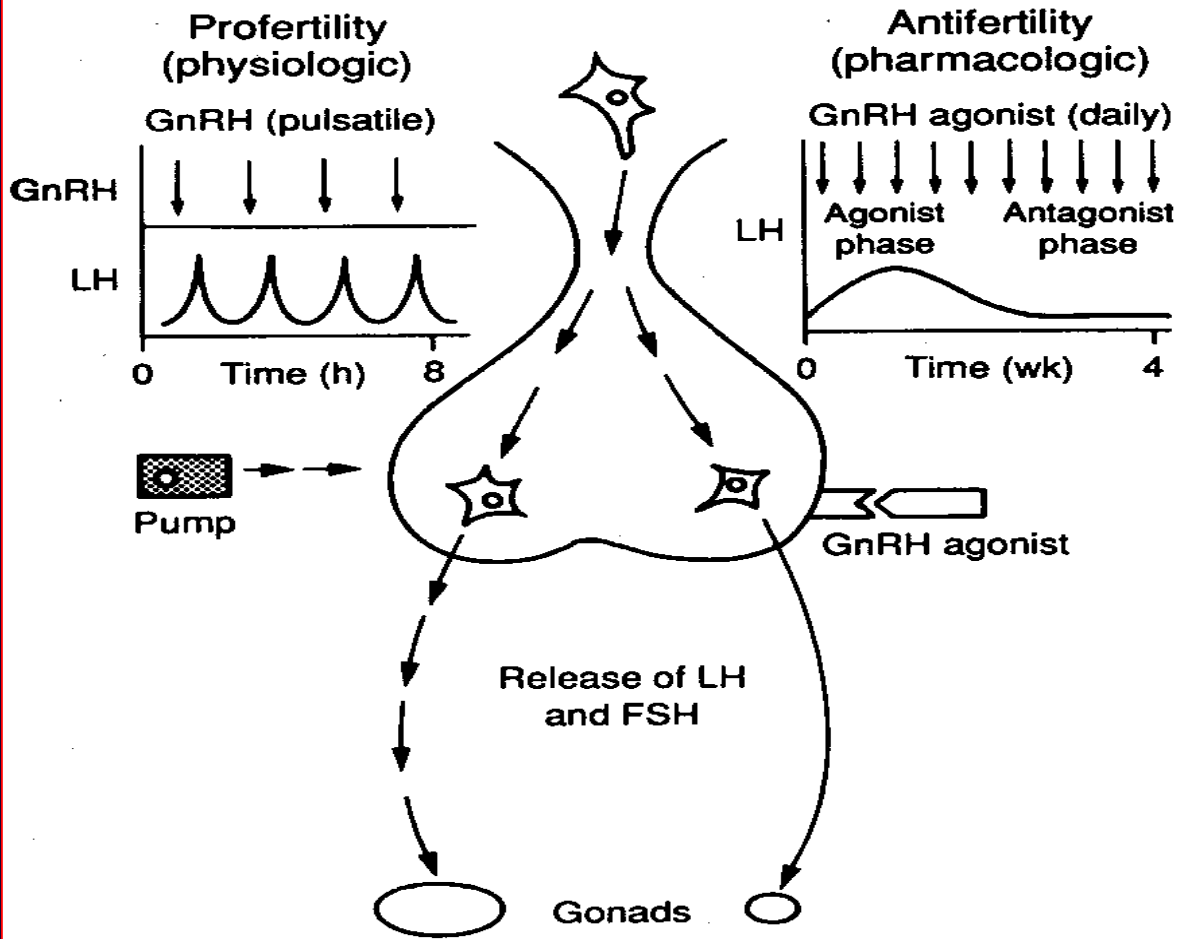
Τύποι Νευροενδοκρινικής Επικοινωνίας



Παλίνδρομη ρύθμιση των γοναδοτροφινών

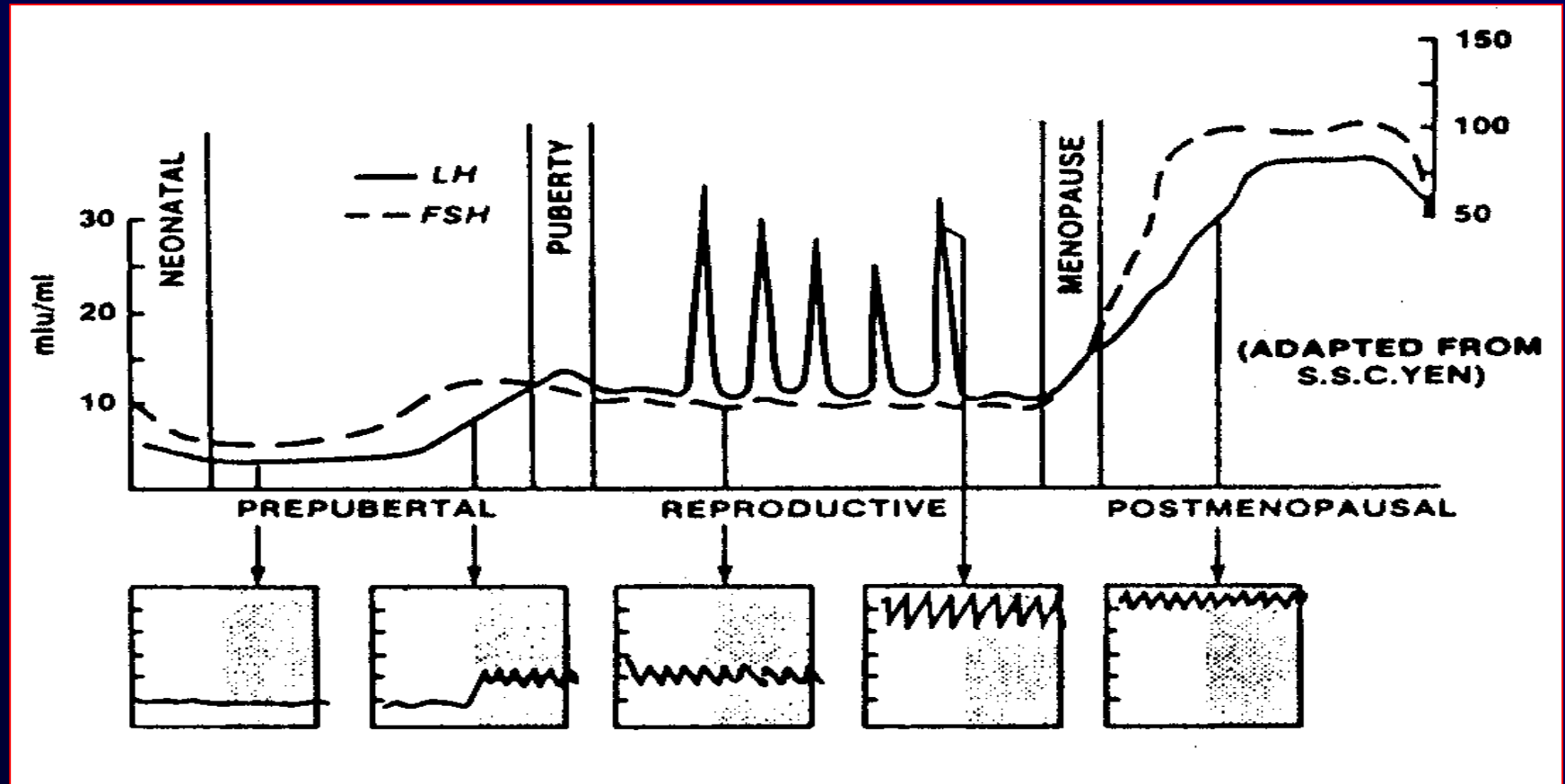


GnRH και Υπόφυση

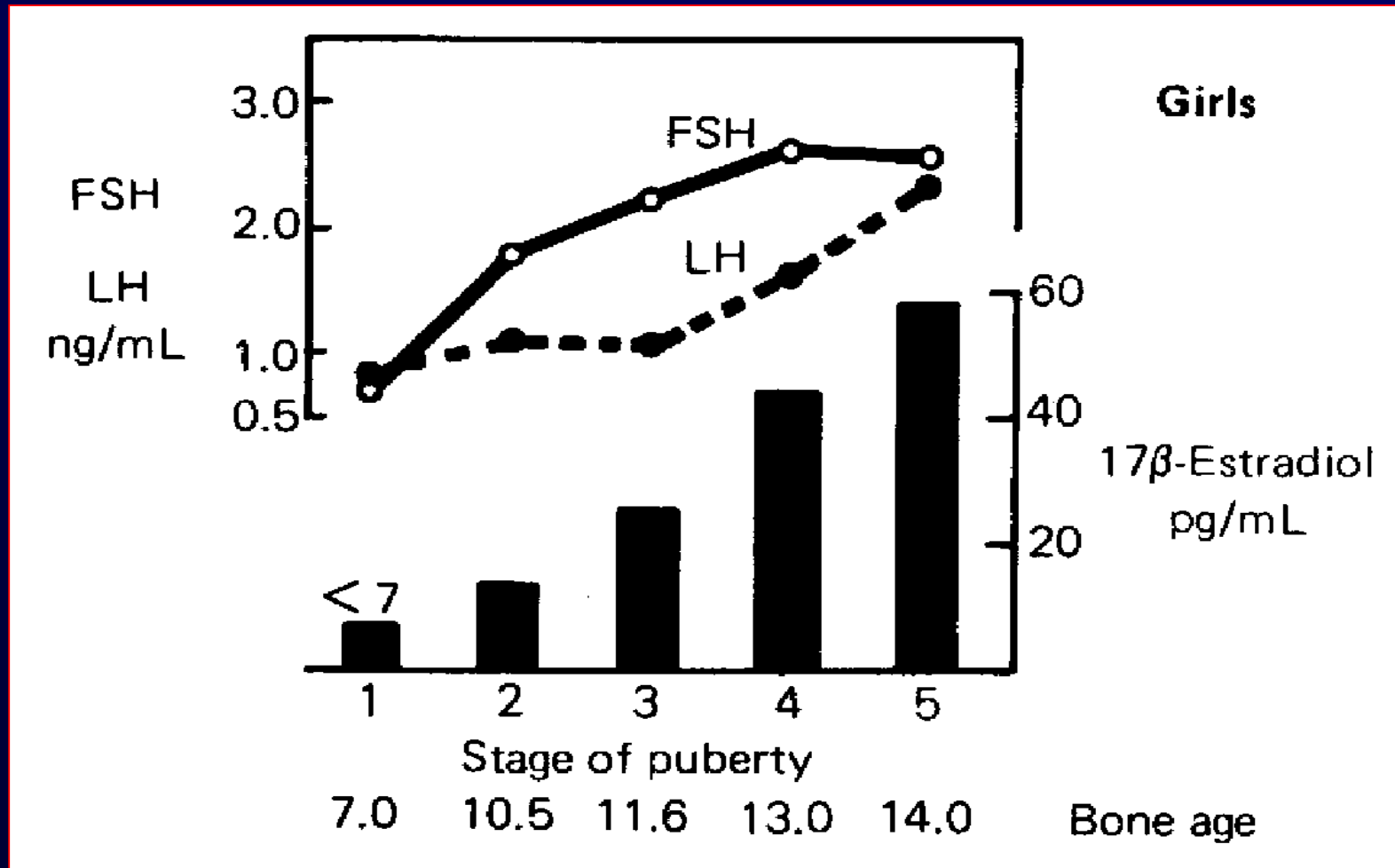


Conn PM,
Crowley WF, 1991

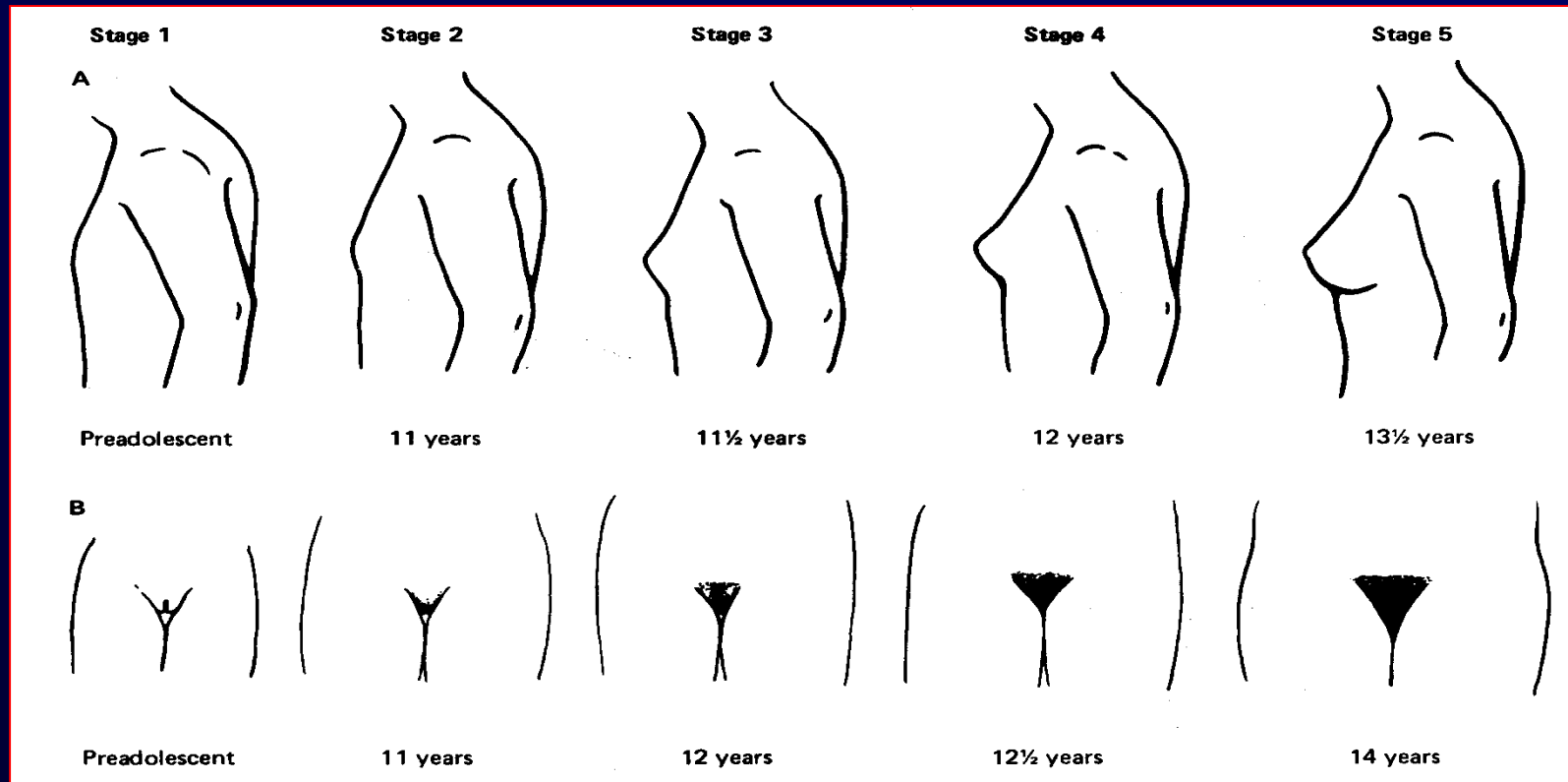
Έκκριση LH & FSH κατά τη διάρκεια της ζωής



Ορμονικές αλλαγές στην Εφηβεία

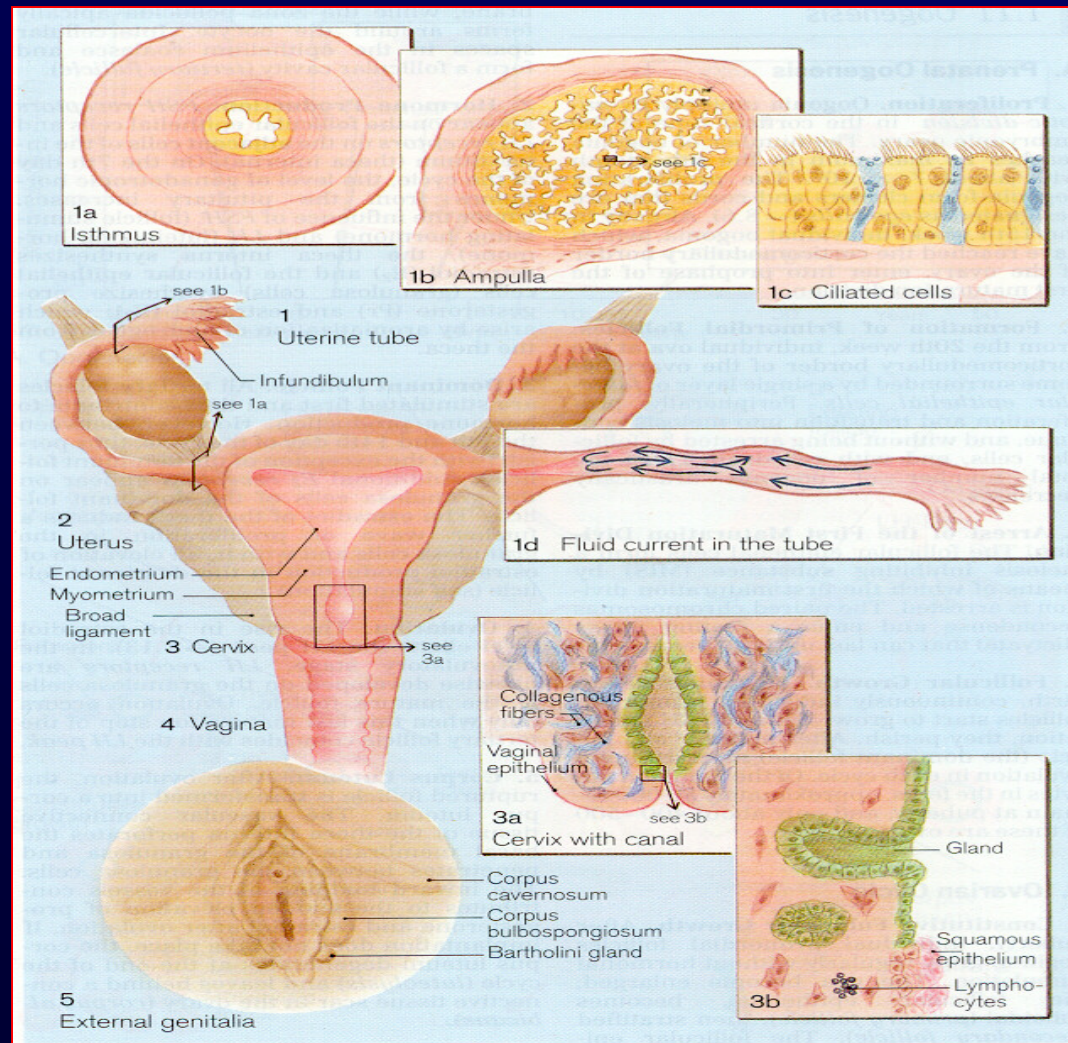


Στάδια Ενήβωσης

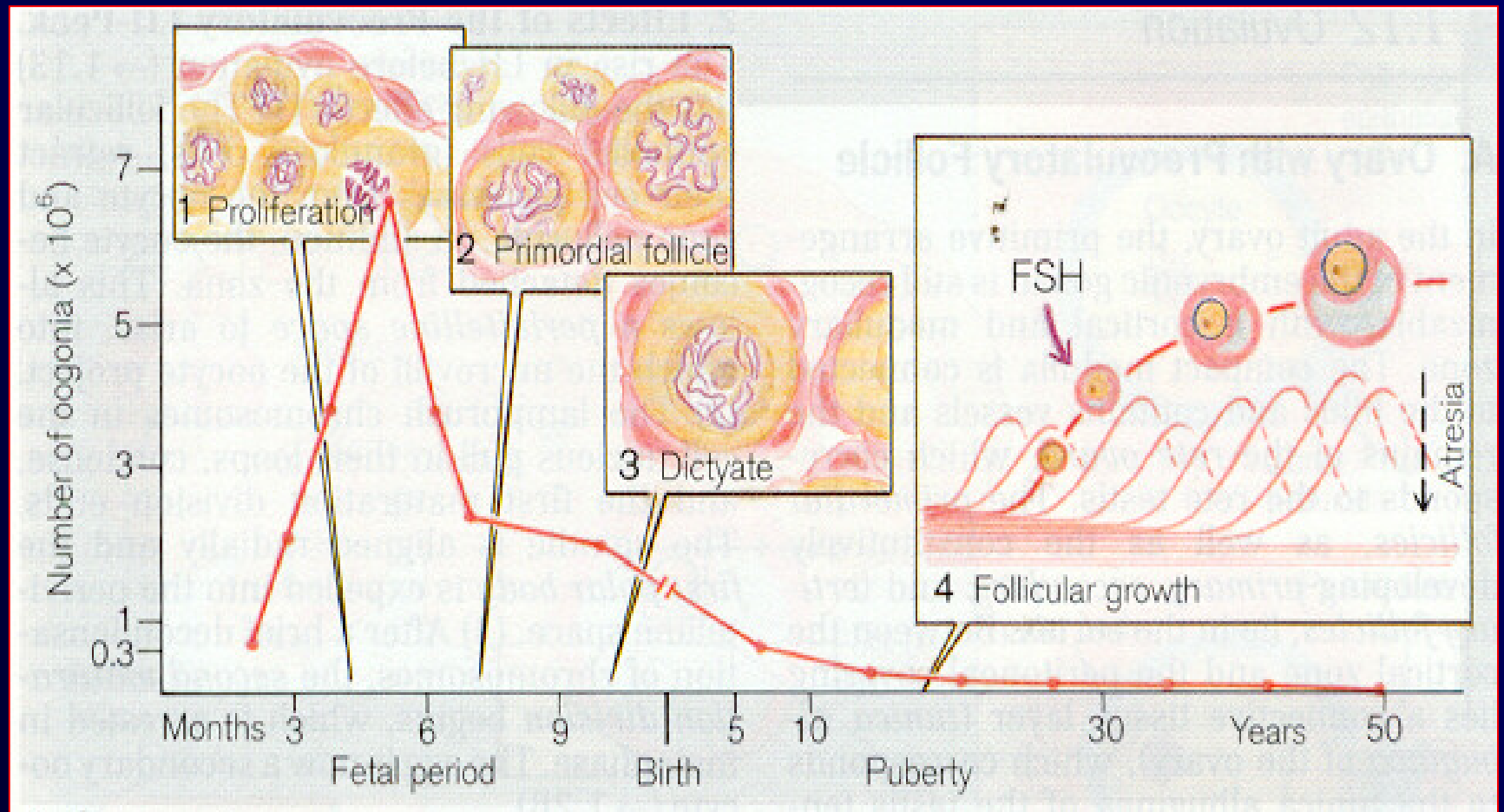


Tanner JM, 1962

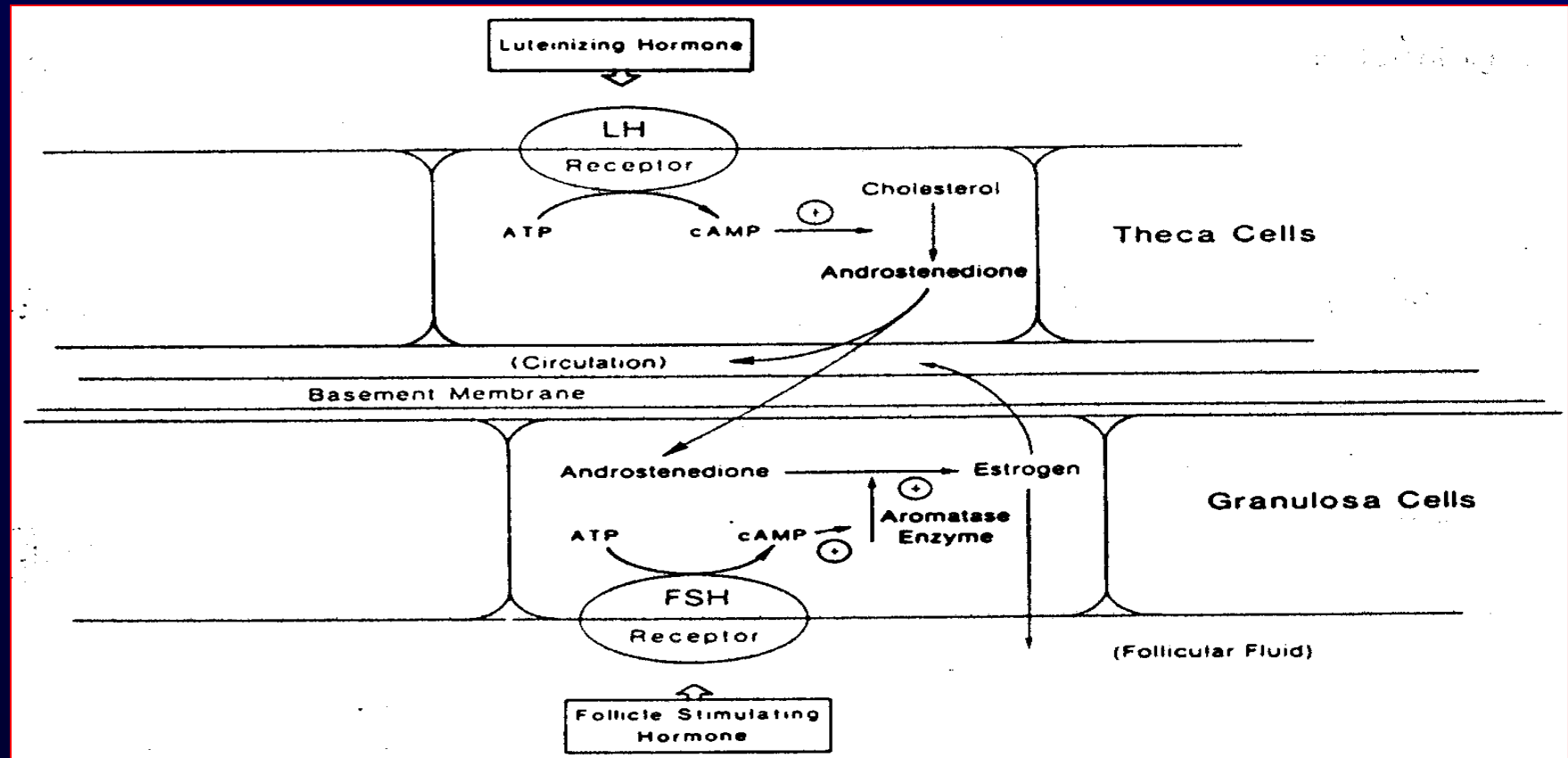
Γυναικείο γεννητικό σύστημα

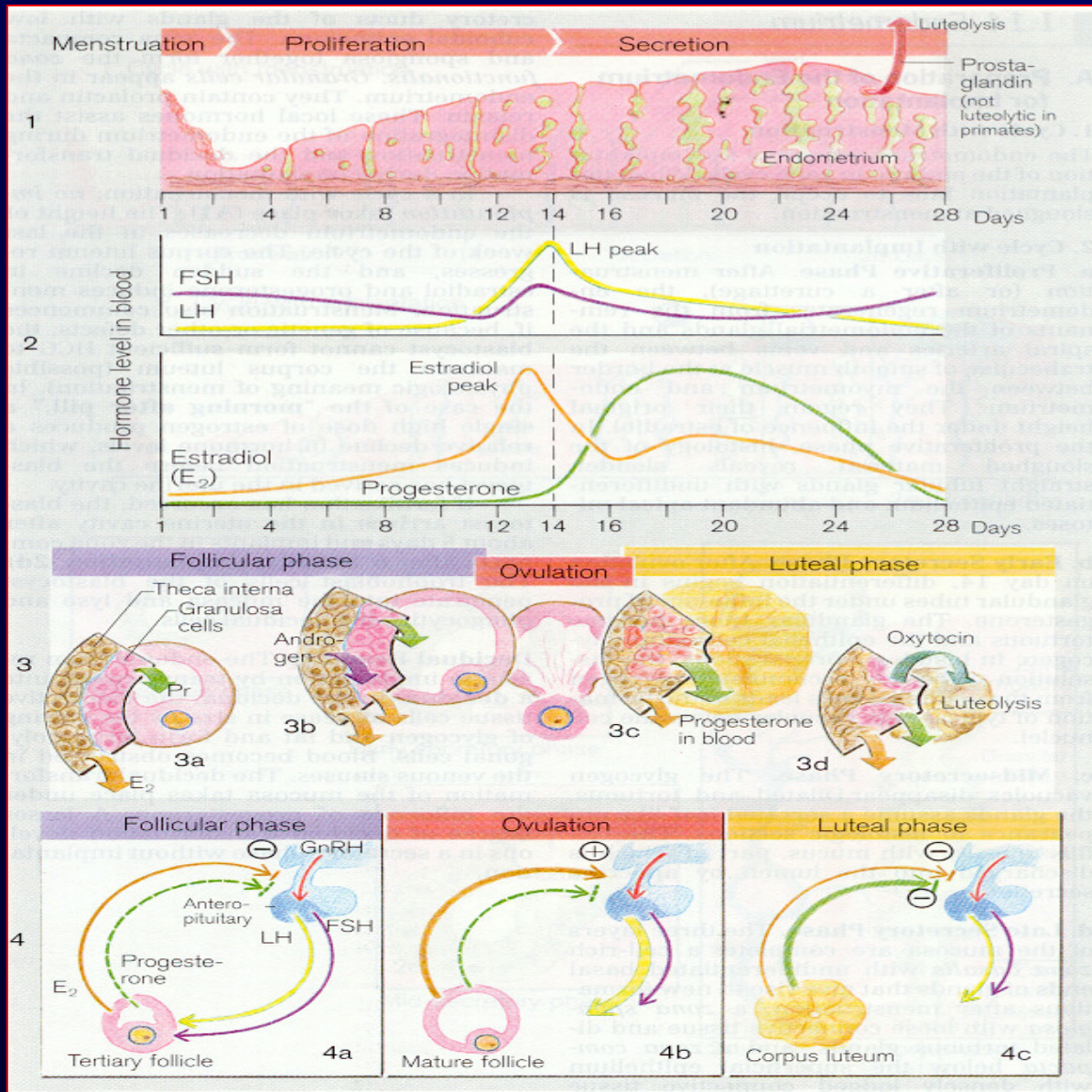


Ωογένεση



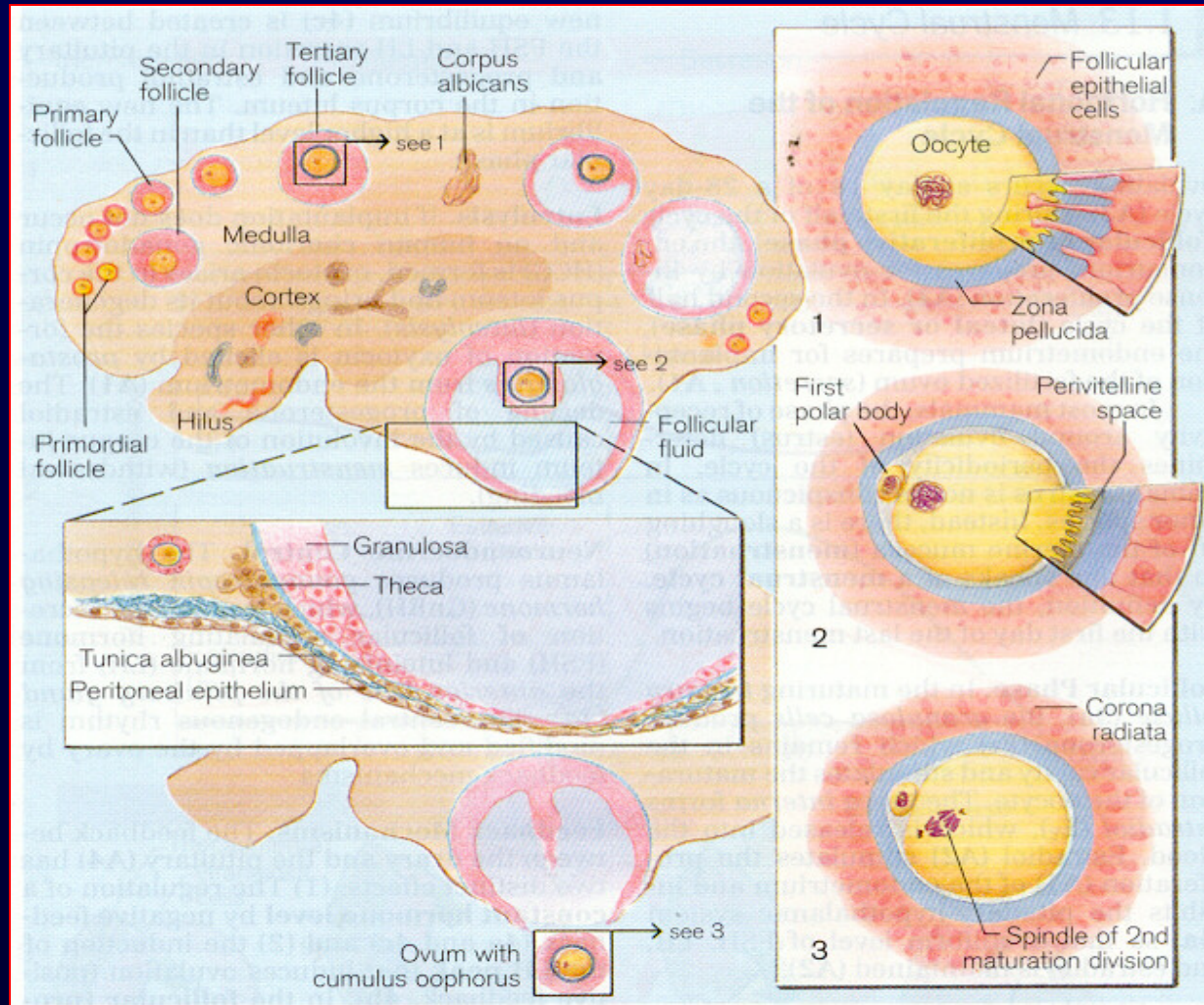
Ωοθυλακική παραγωγή οιστρογόνων



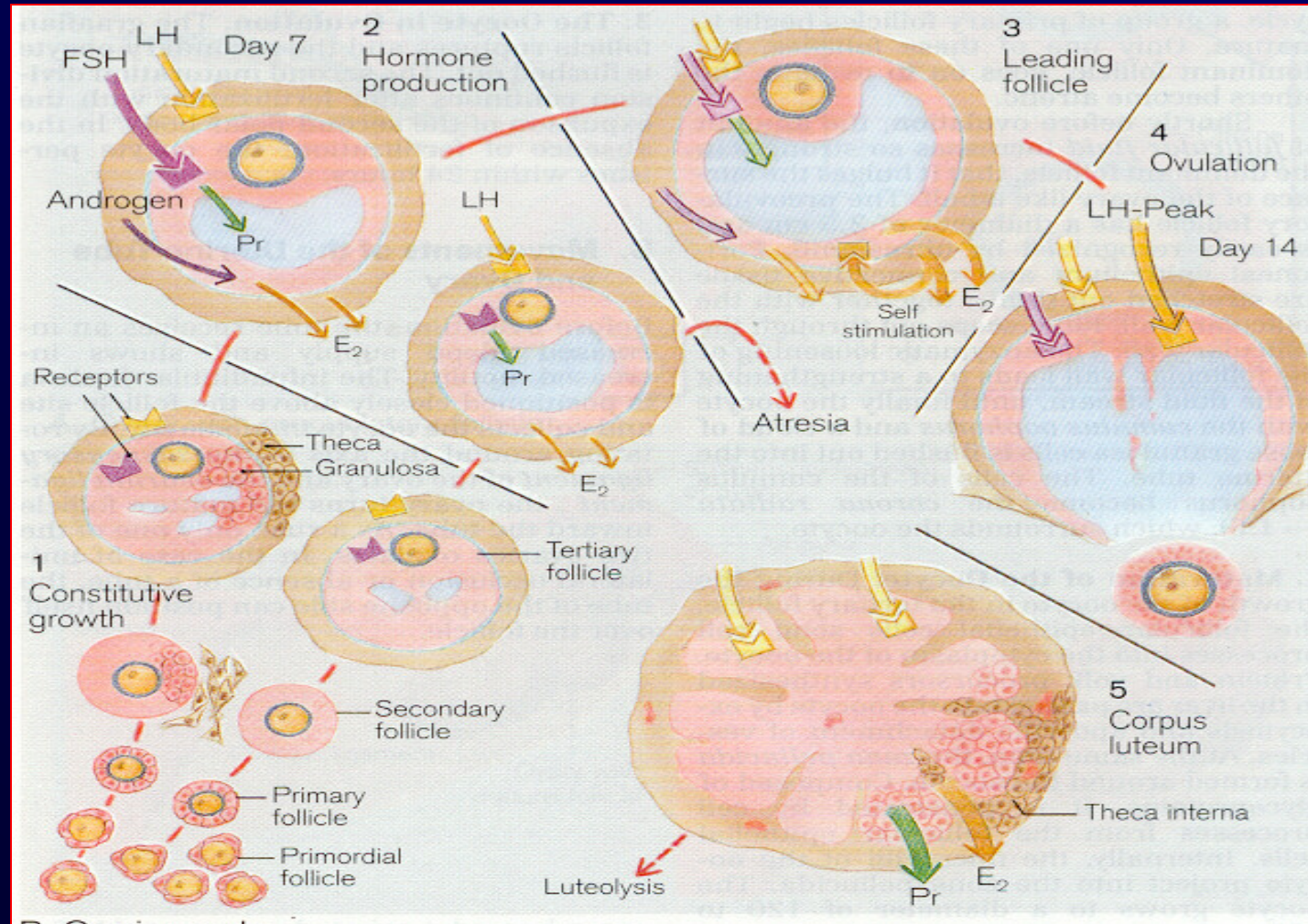


Εμμηνορυσιακός κύκλος

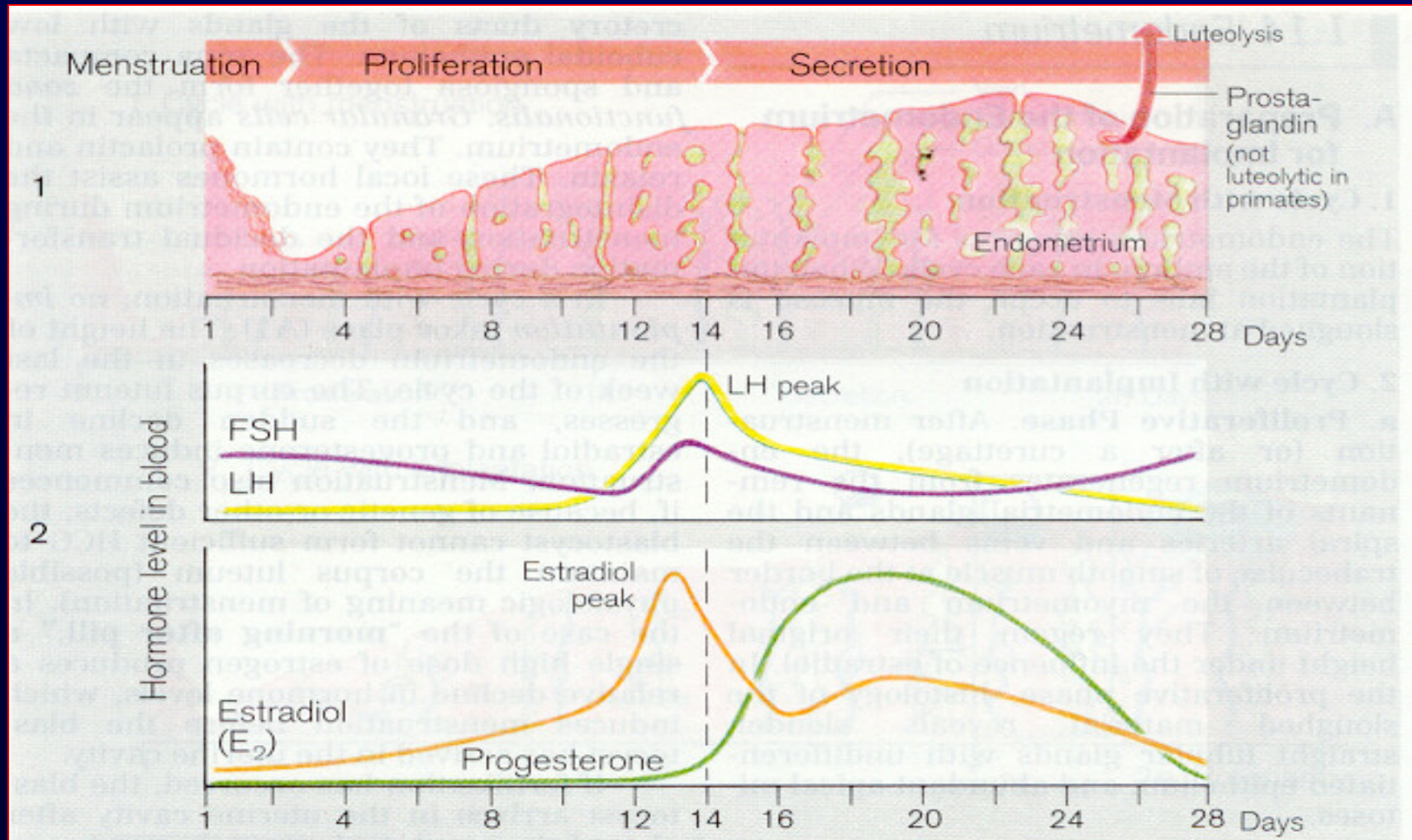
Ωρίμανση ωαρίου



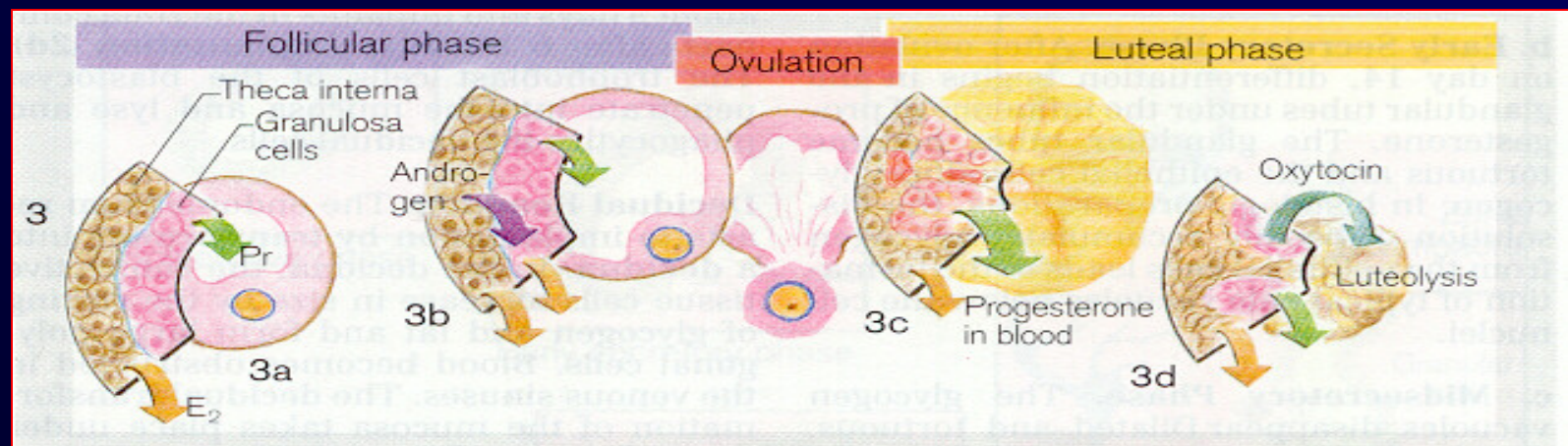
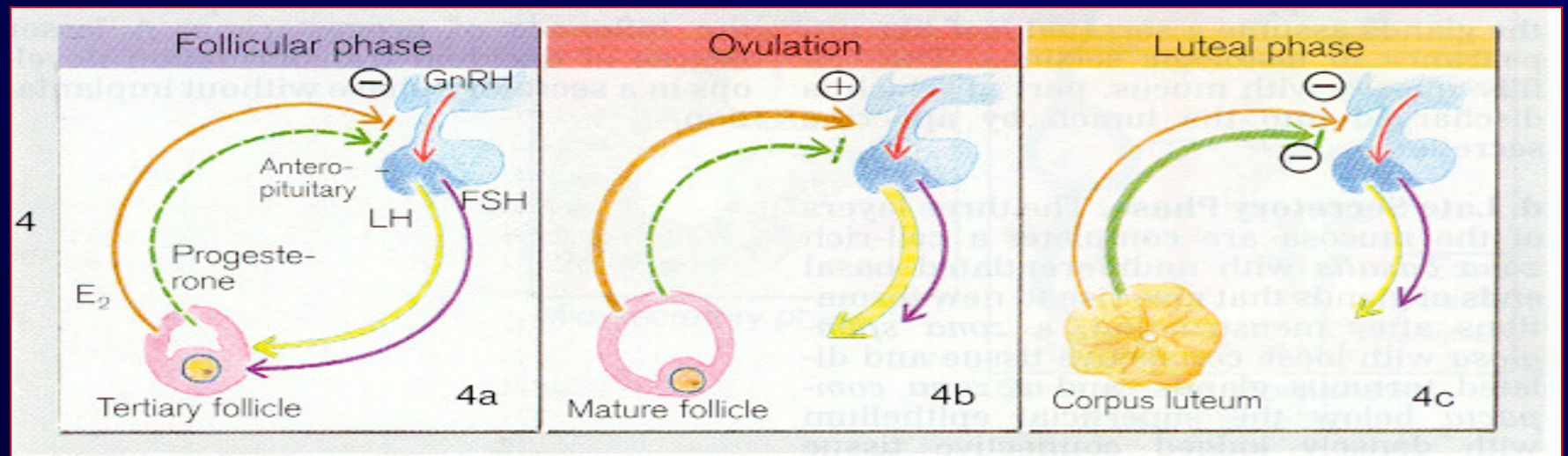
Ωοθηκικός κύκλος



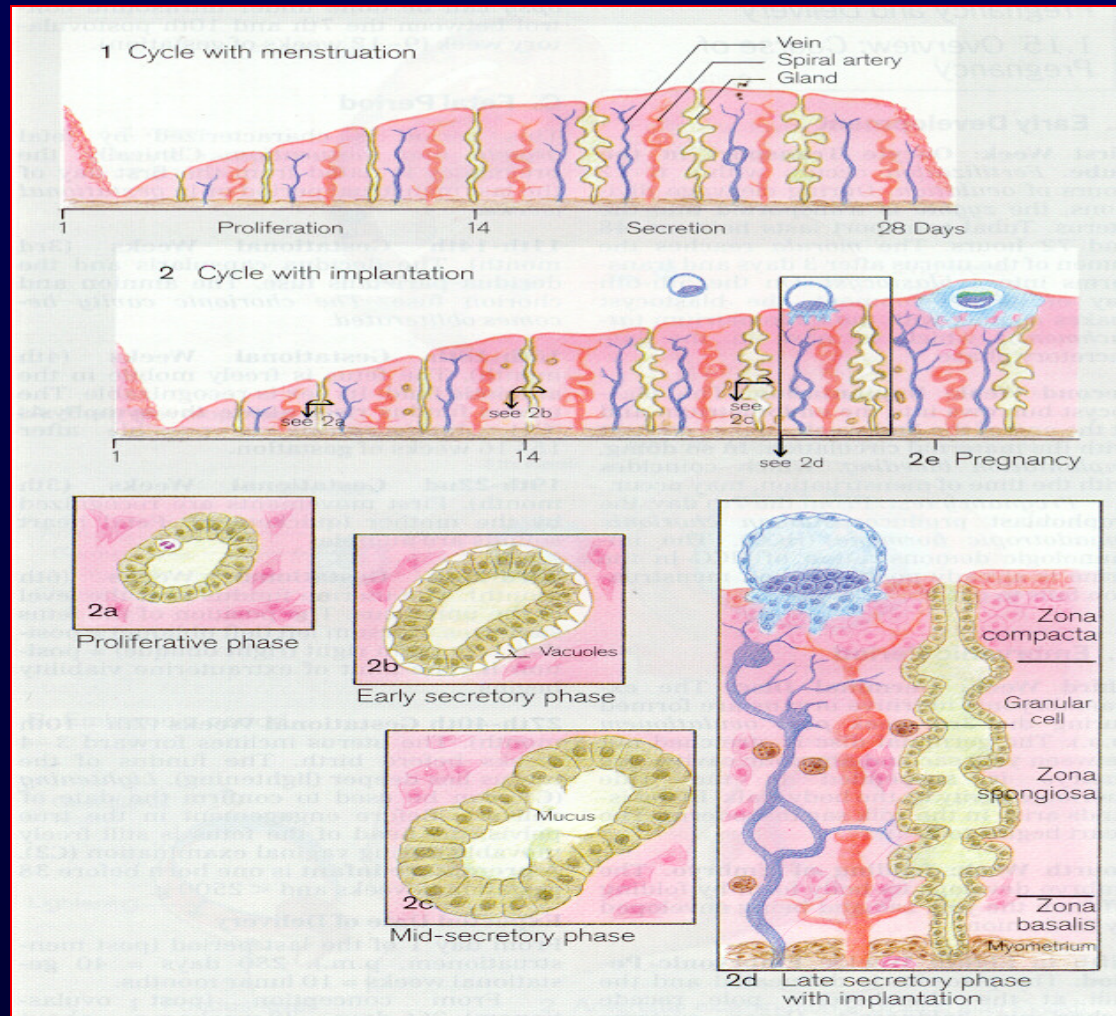
Ορμόνες και εμμηνορυσιακός κύκλος

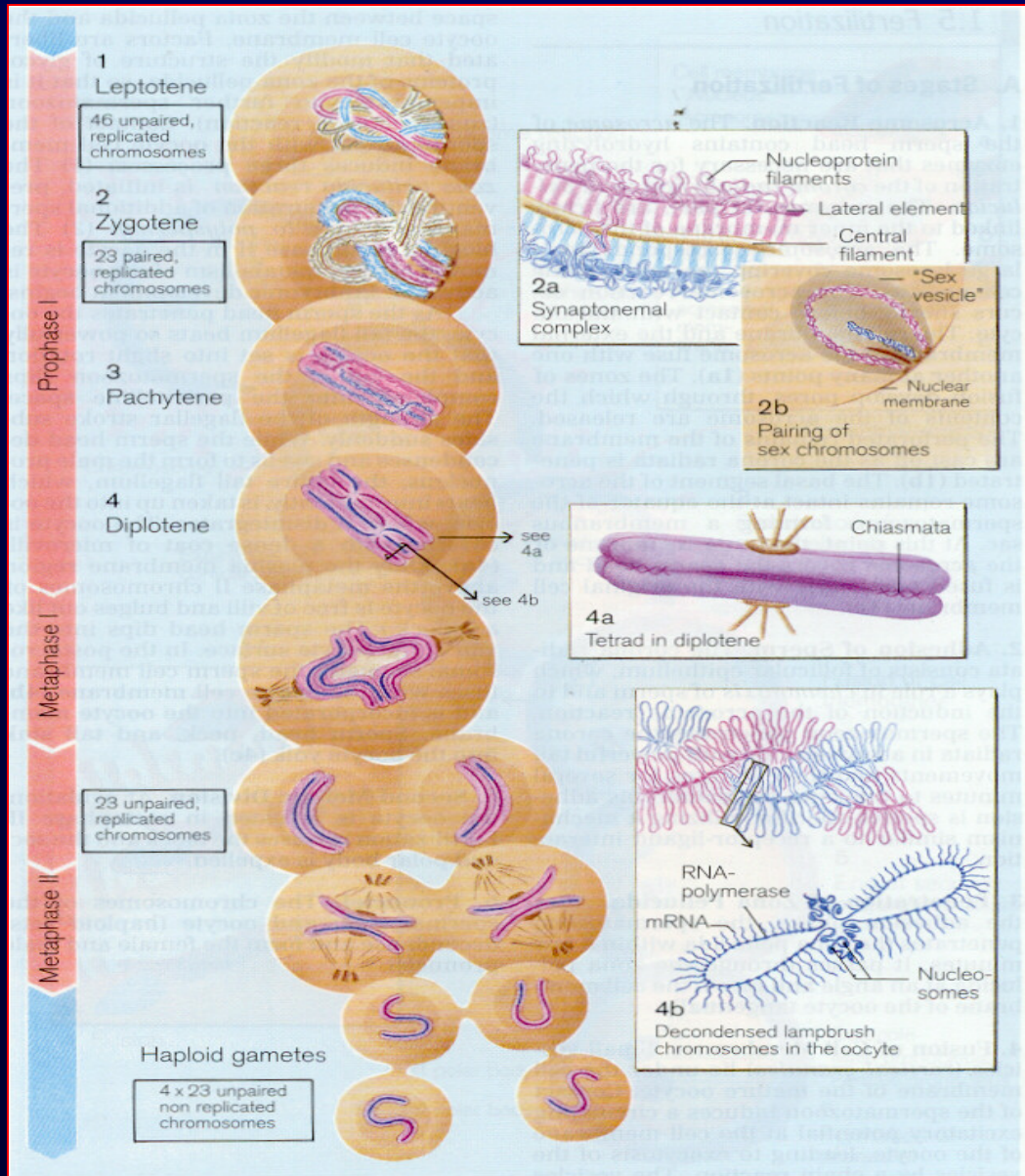


Παλίνδρομη ρύθμιση εμμηνορυσιακού κύκλου



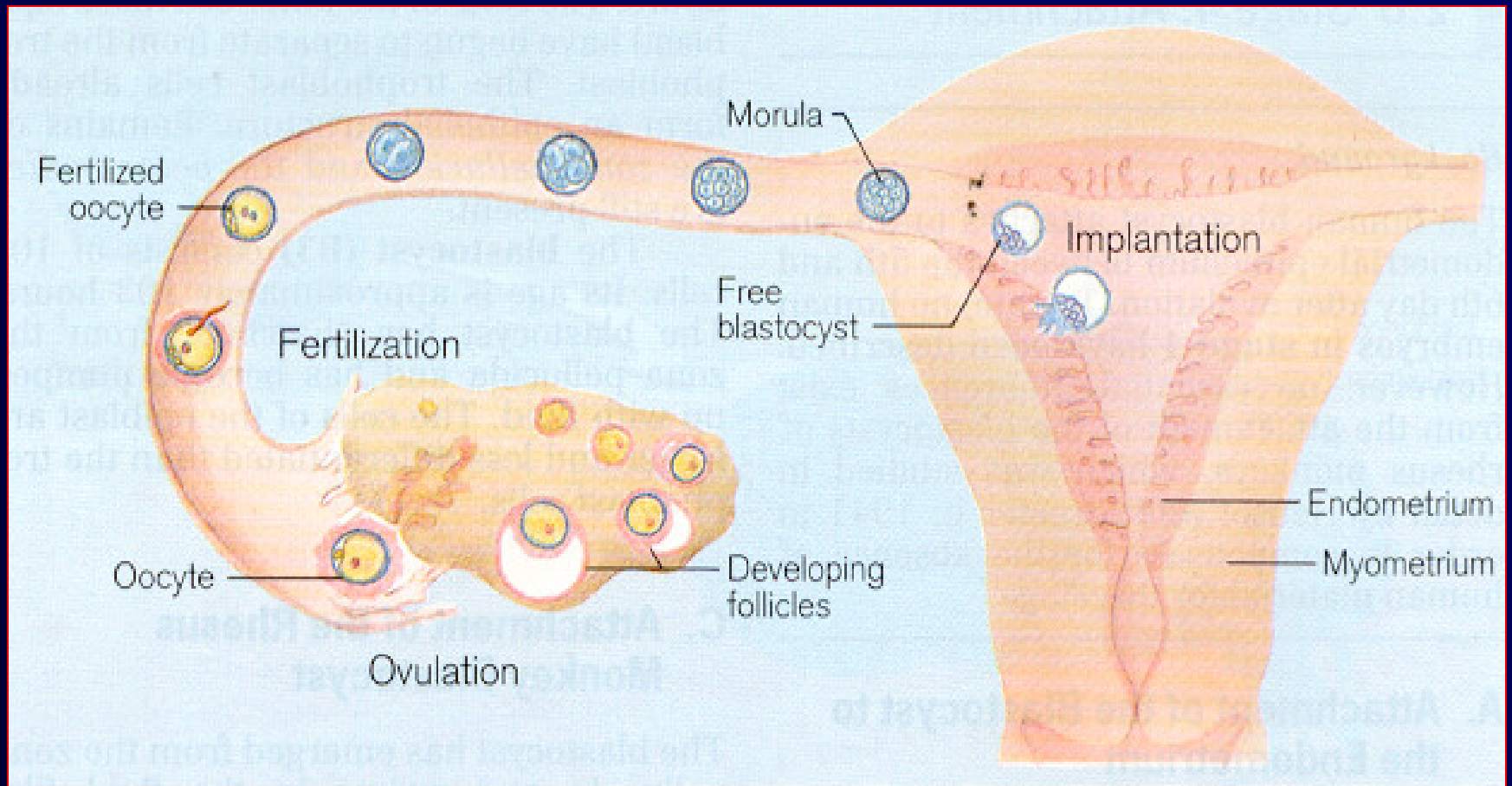
Ενδομήτριο



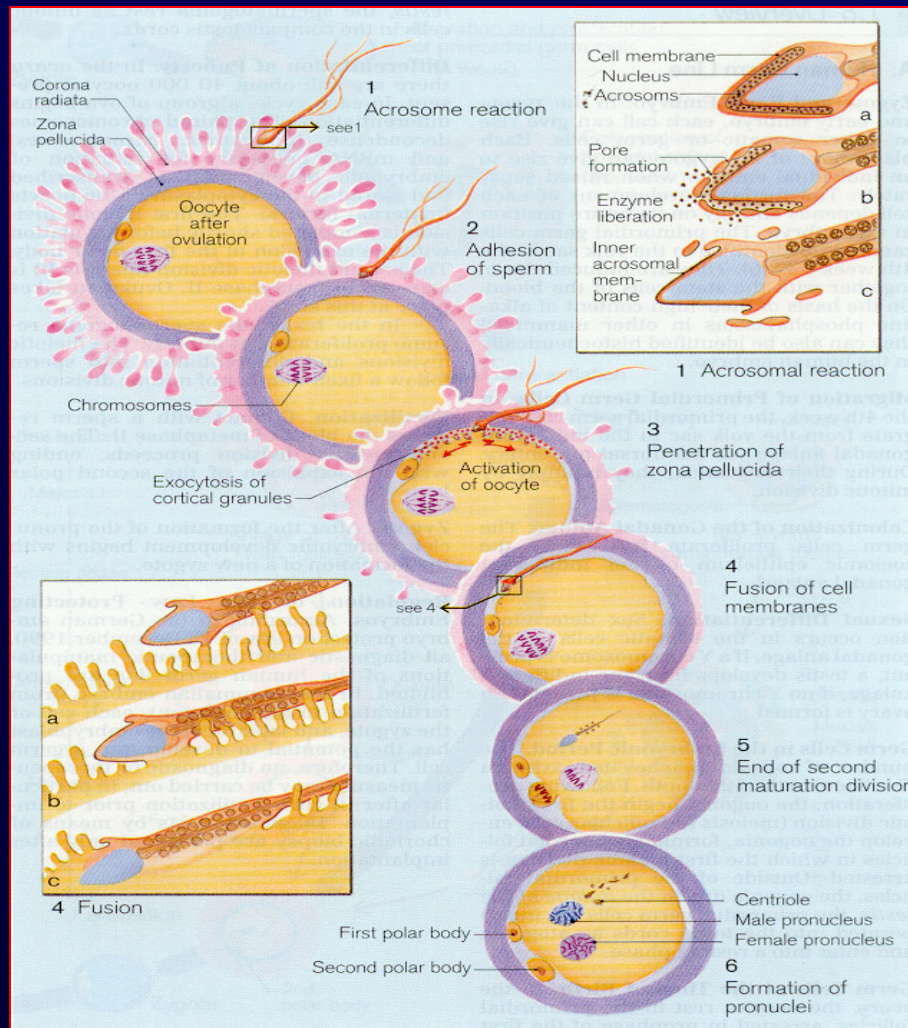


Μείωση

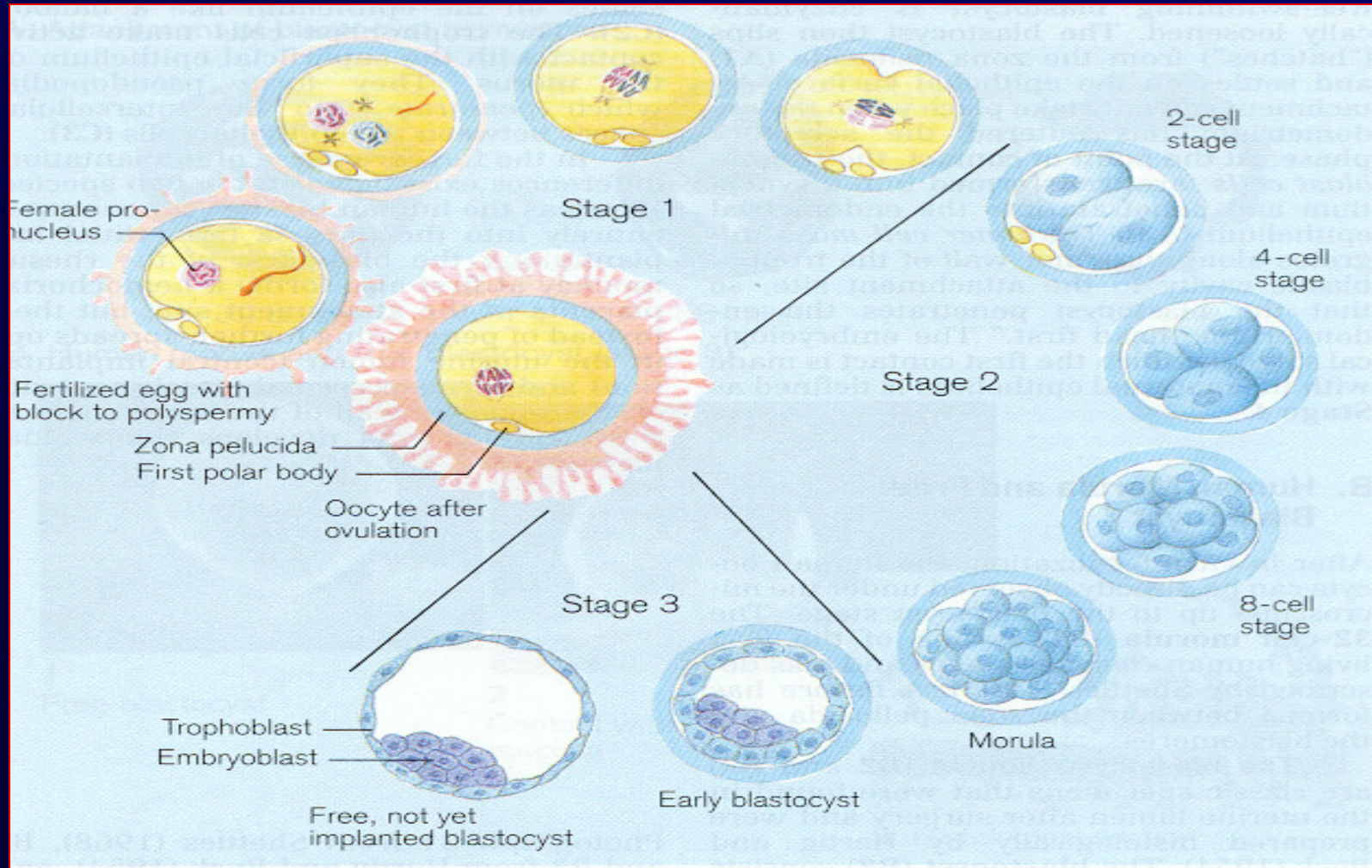
Από την ωοθυλακιορρηξία στην εμφύτευση



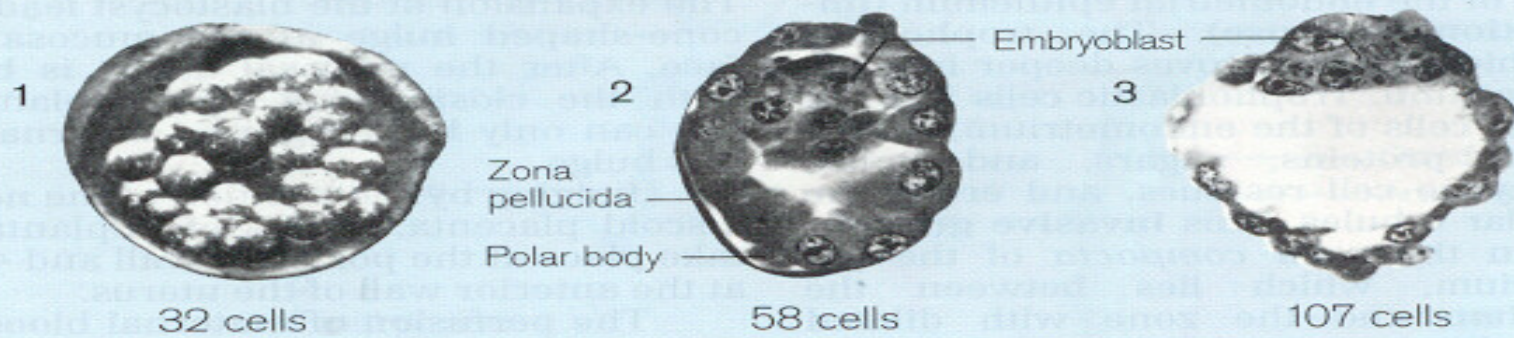
Γονιμοποίηση



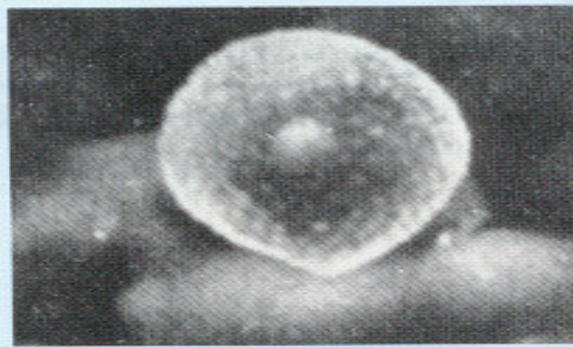
Ωρίμανση γονιμοποιημένου ωαρίου



Μορίδιο και βλαστοκύστη



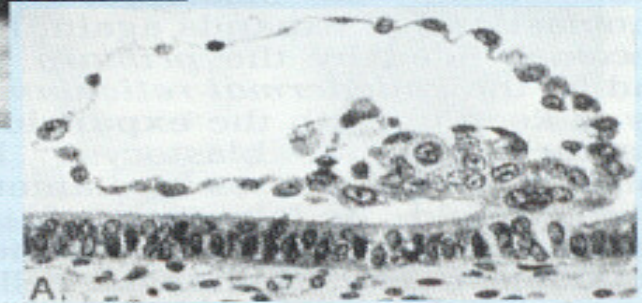
B. Human morula and free blastocyst (stage 3)



1 Free blastocyst

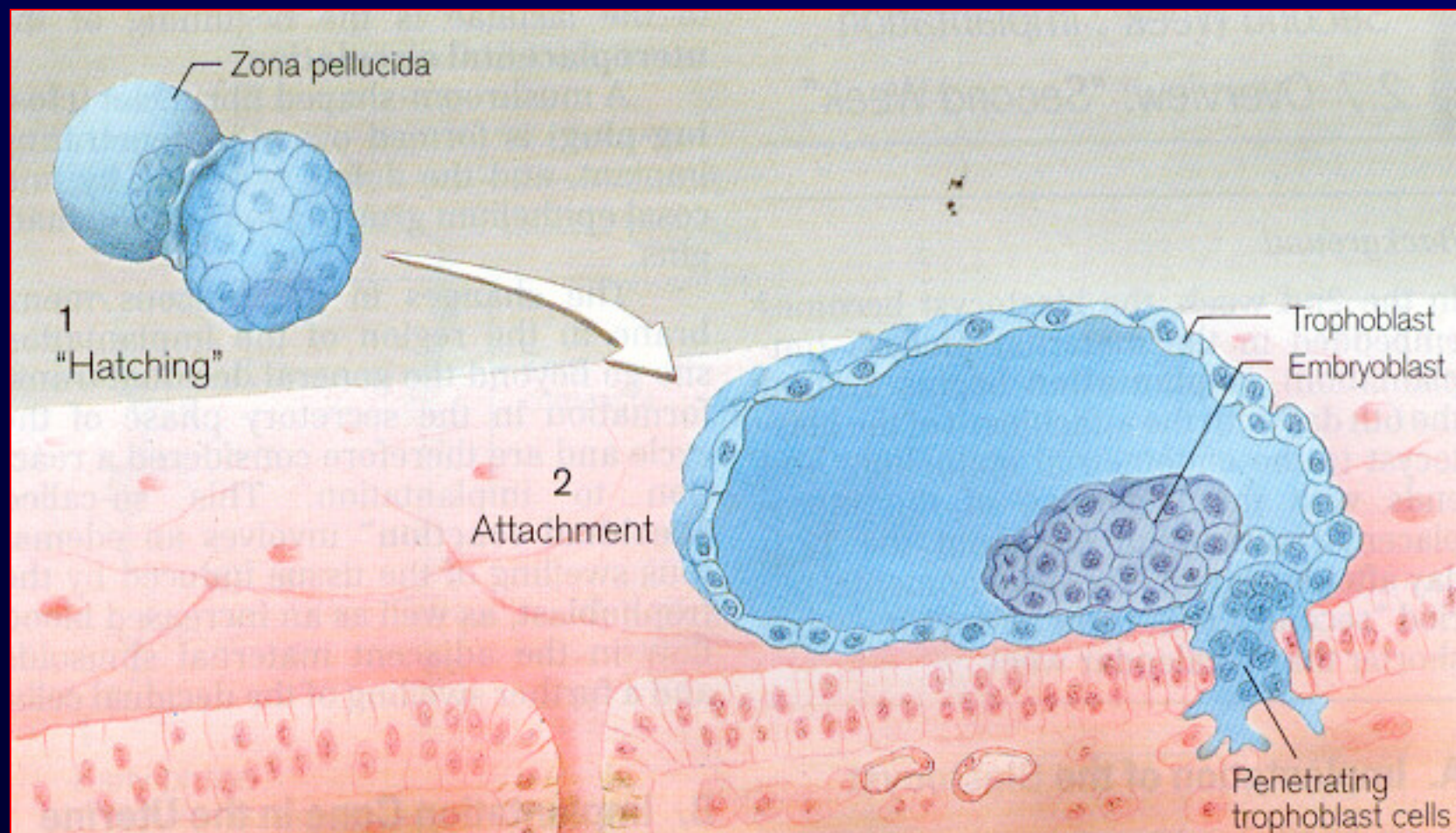


2 Contact with mucosa

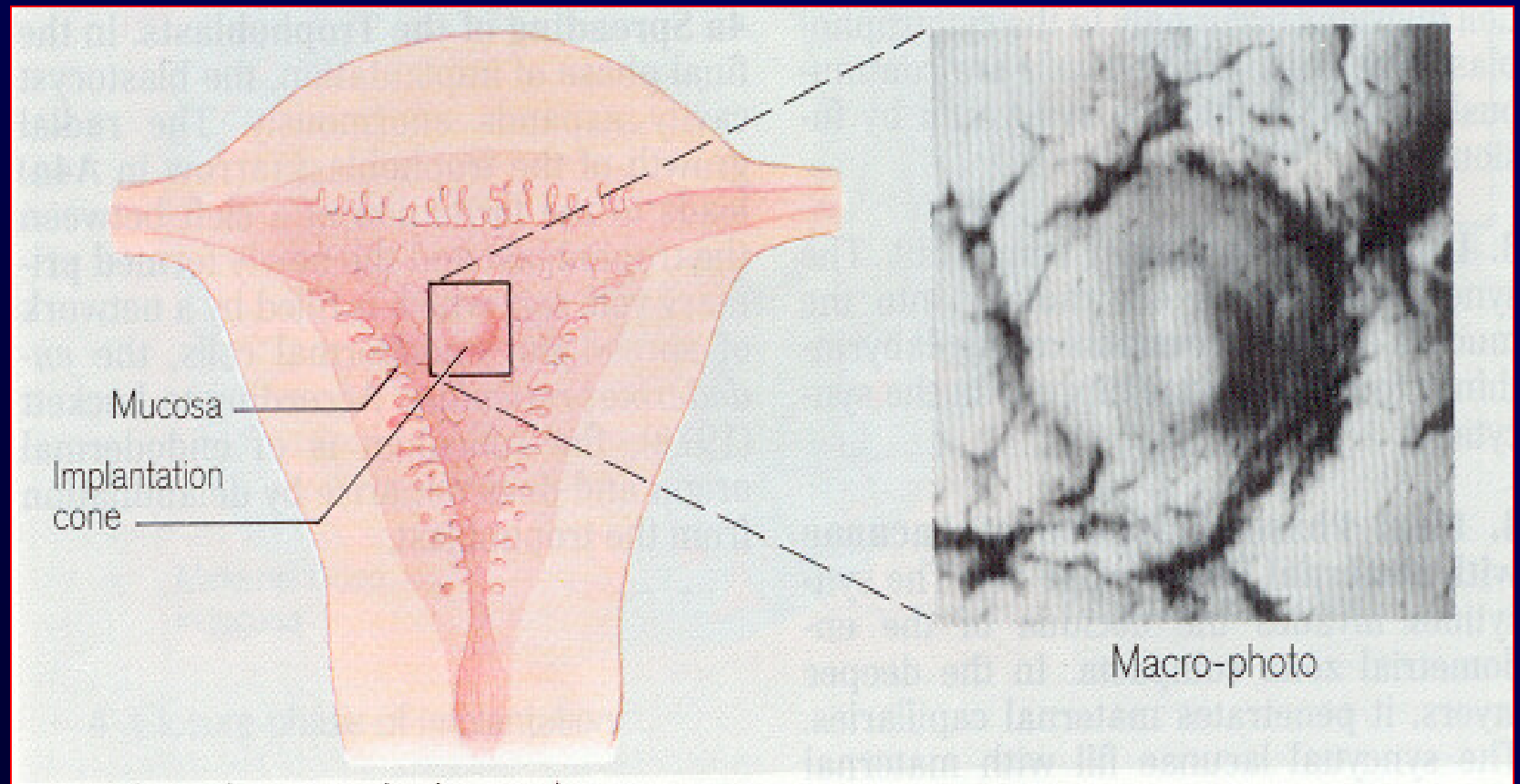


A. 3 Histological section

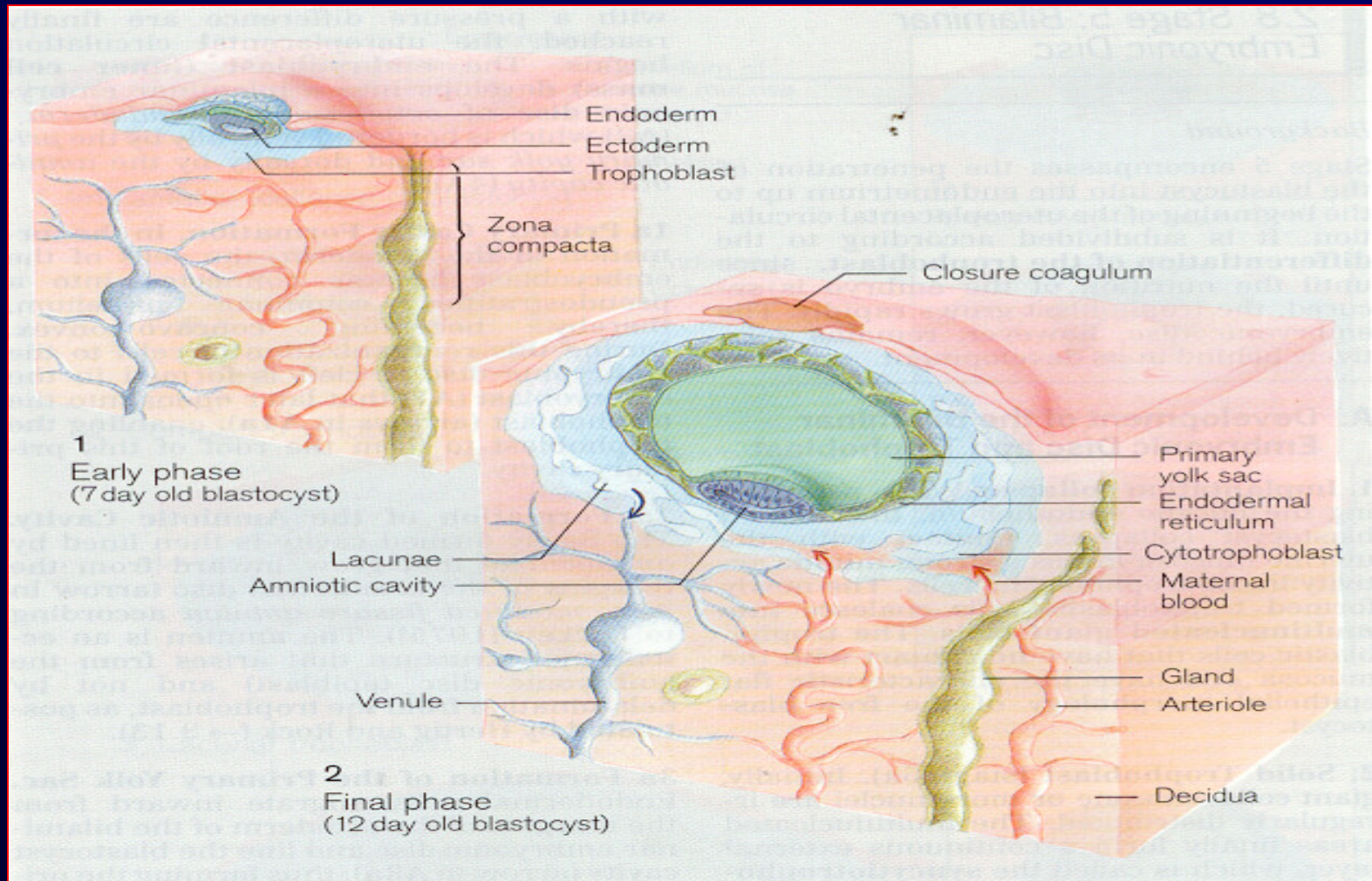
Εμφύτευση βλαστοκύστης



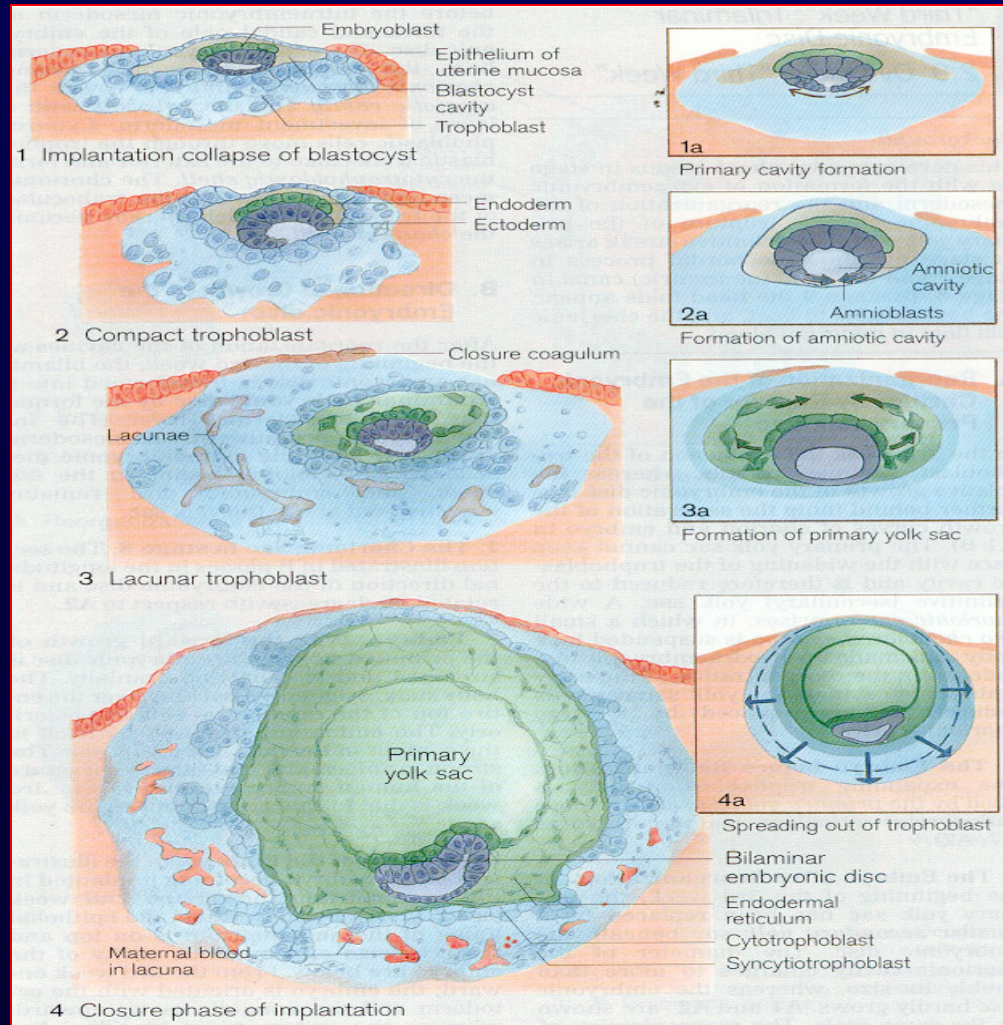
Εμφύτευση



Εμφύτευση βλαστοκύστης



Βλαστοκύστη και τροφοβλάστης



Ορμόνες και εγκυμοσύνη

