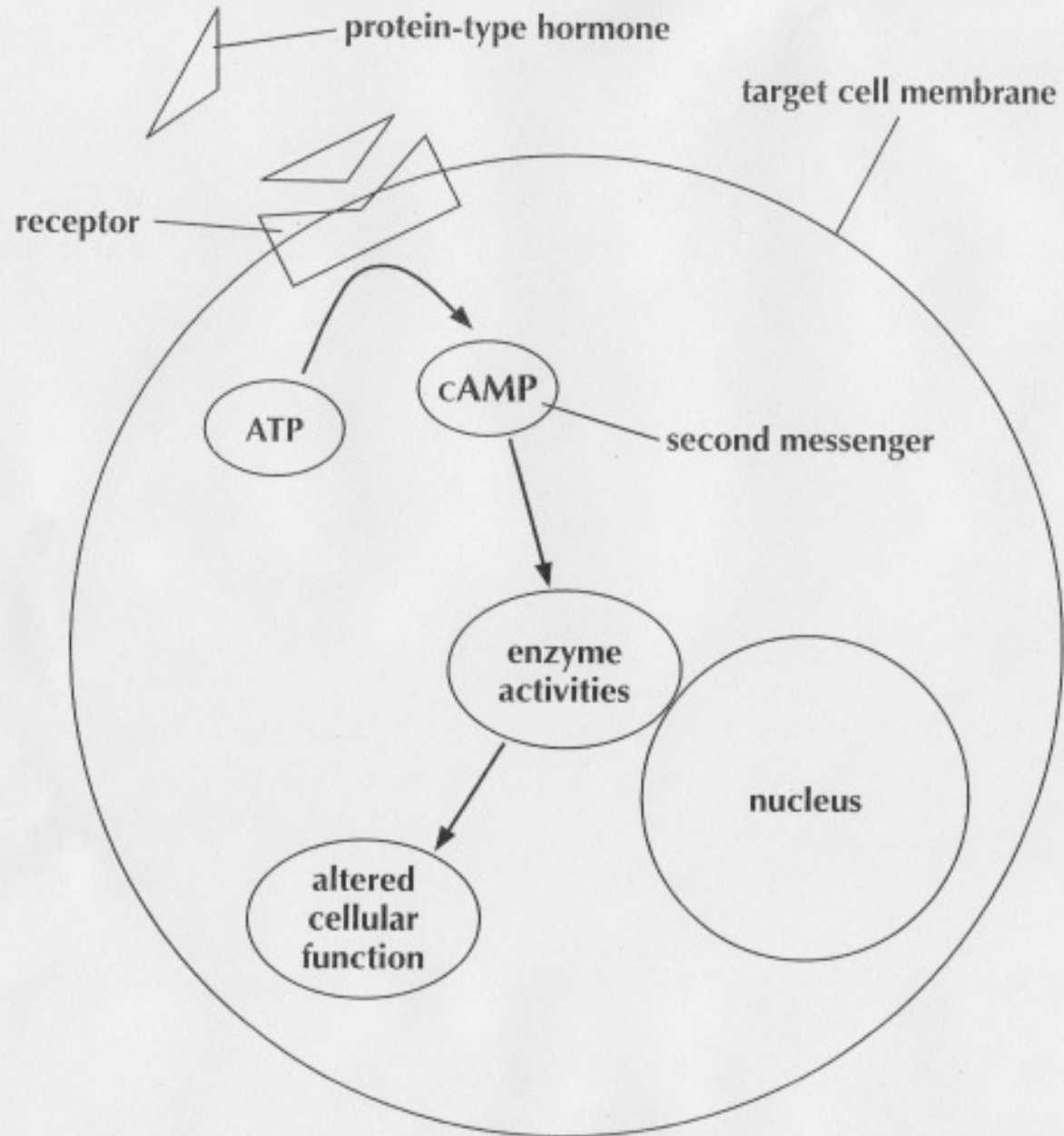


There must be a receptor for a hormone in a cell in order for that hormone to cause and effect.

Info

Mechanism

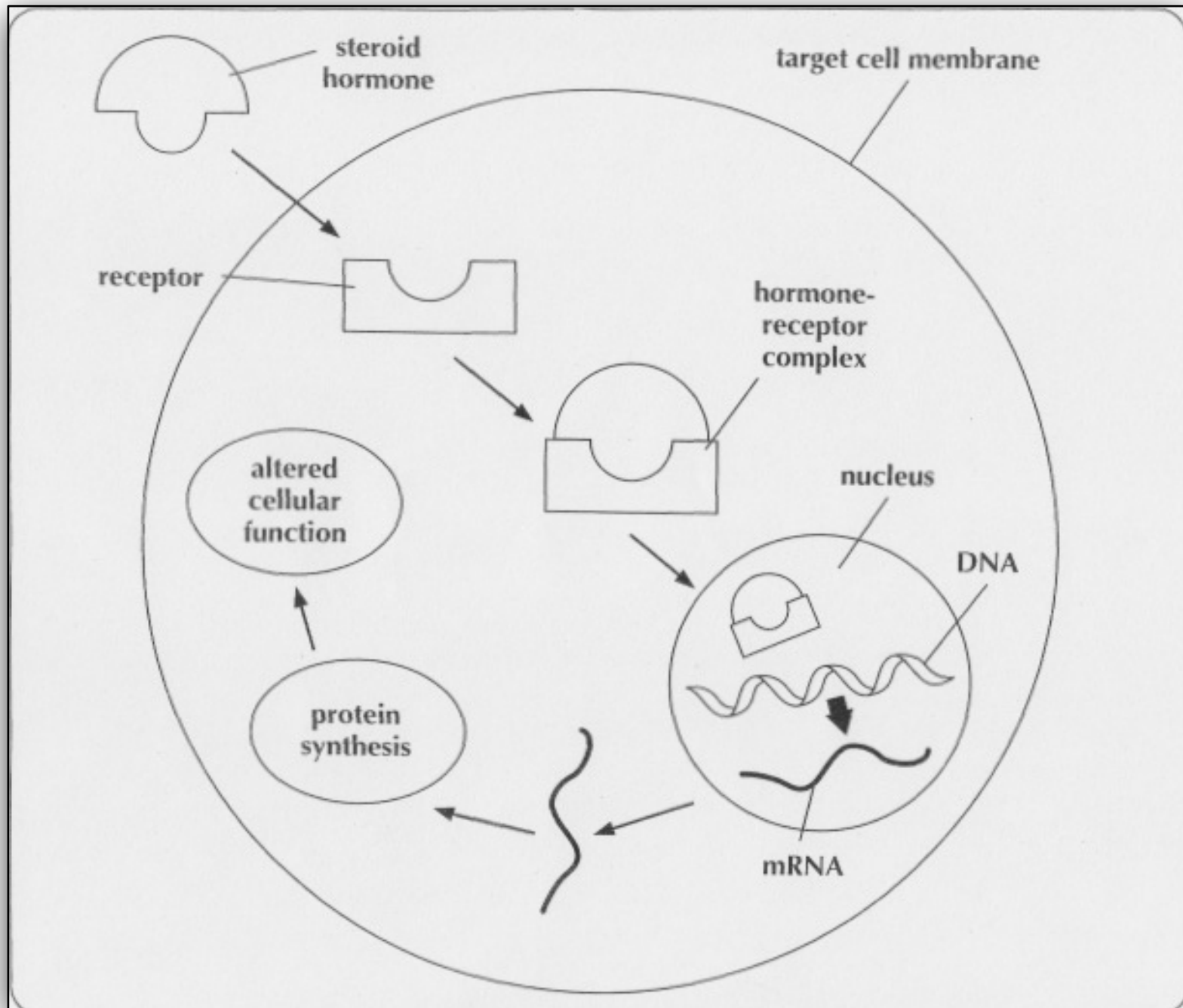
Examples

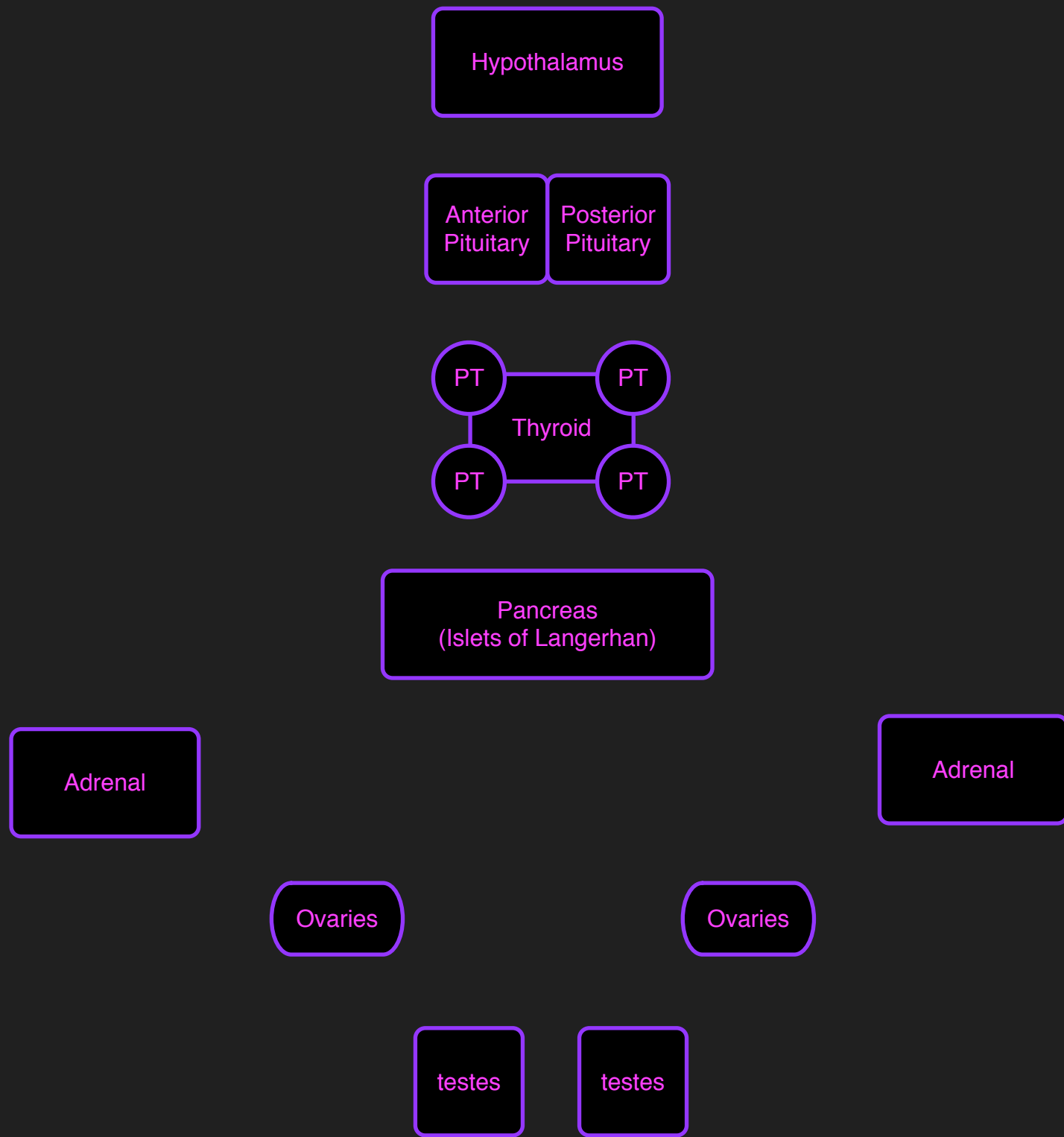


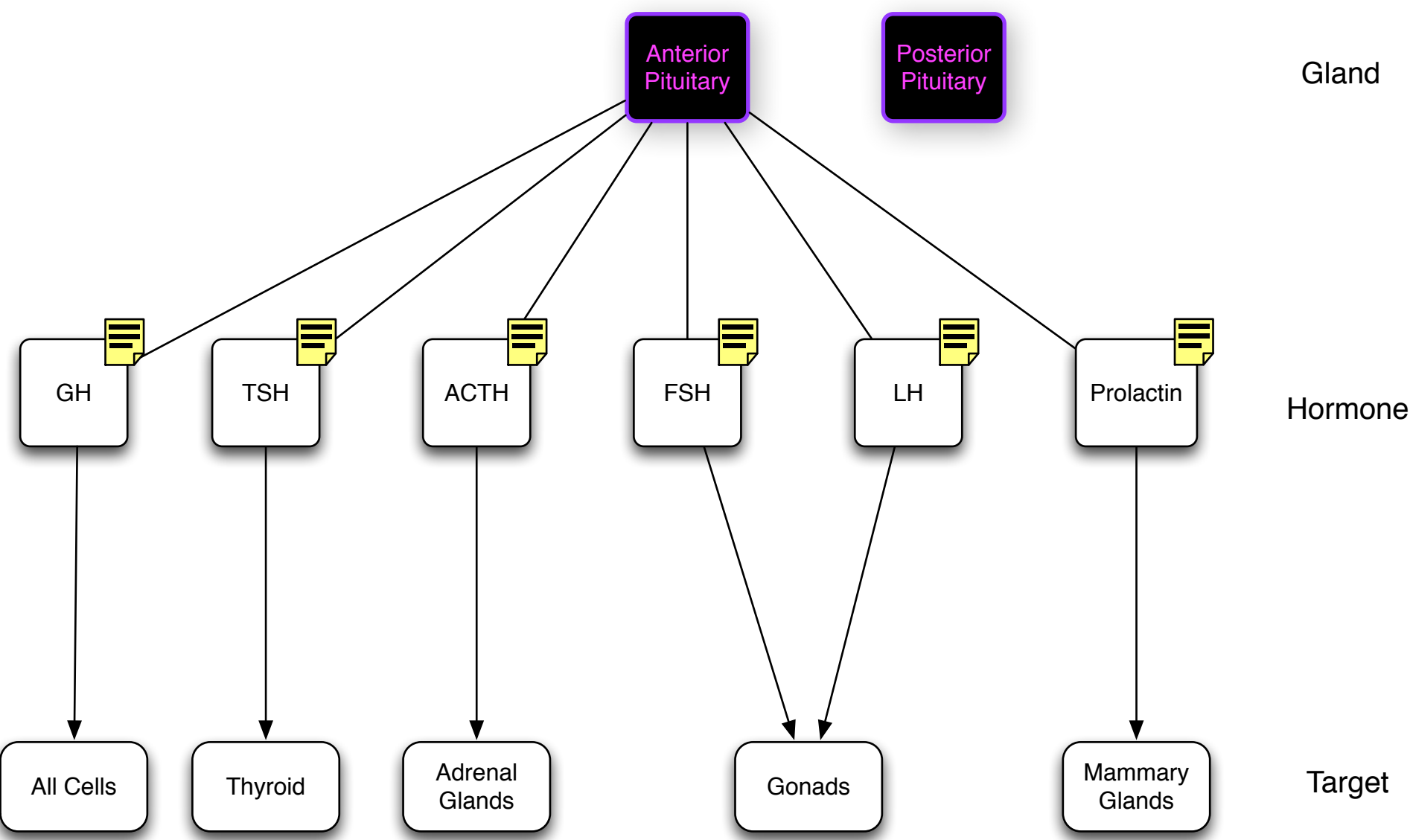
Info

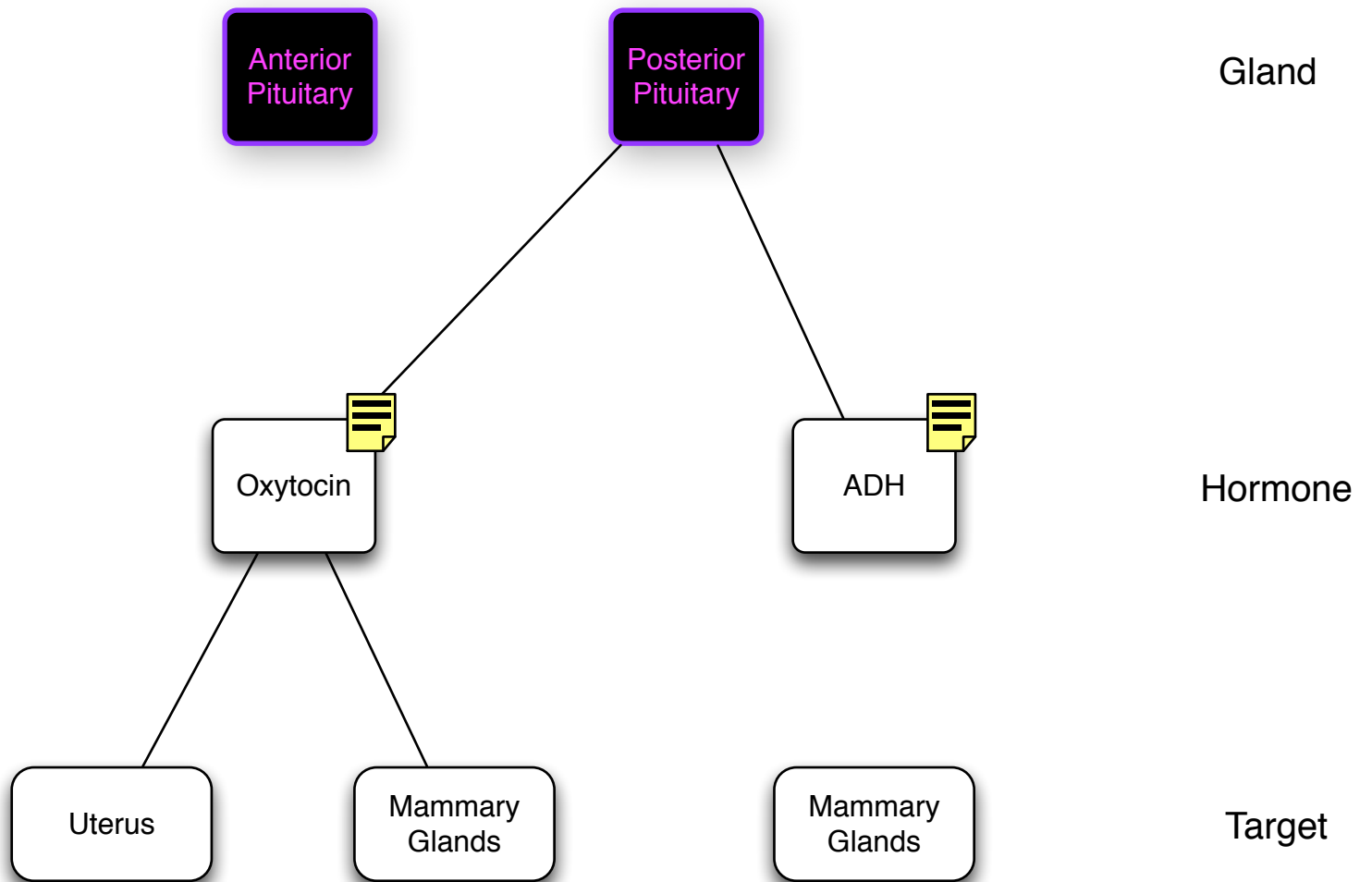
Mechanism

Examples

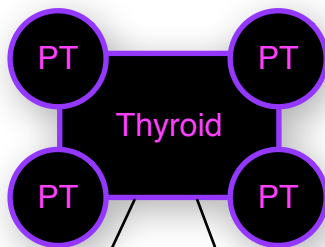




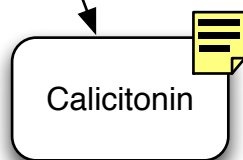
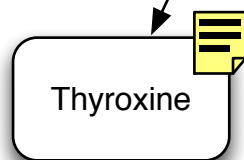




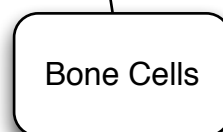
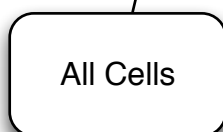
Disease of



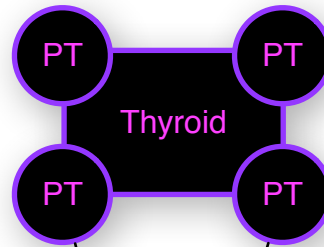
Gland



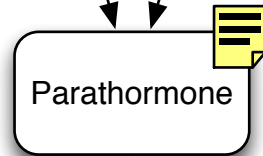
Hormone



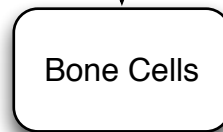
Target



Gland



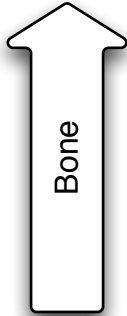
Hormone



Target

Thyroid

Calcitonin



Ca^{++}

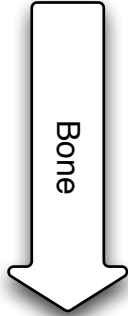
Plasma

PT

PT

PT

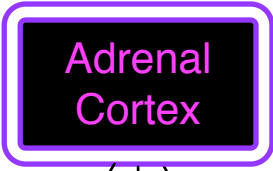
PT



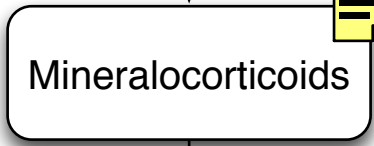
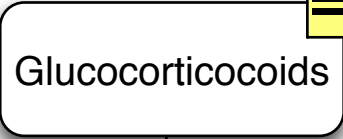
Parathormone

Ca^{++}

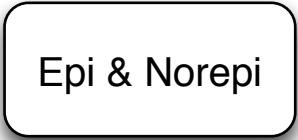
Plasma



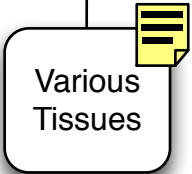
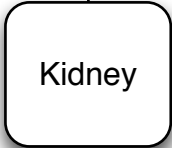
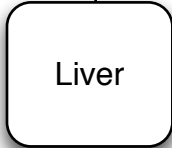
Gland



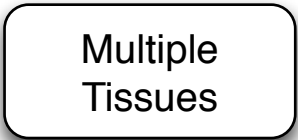
Hormone

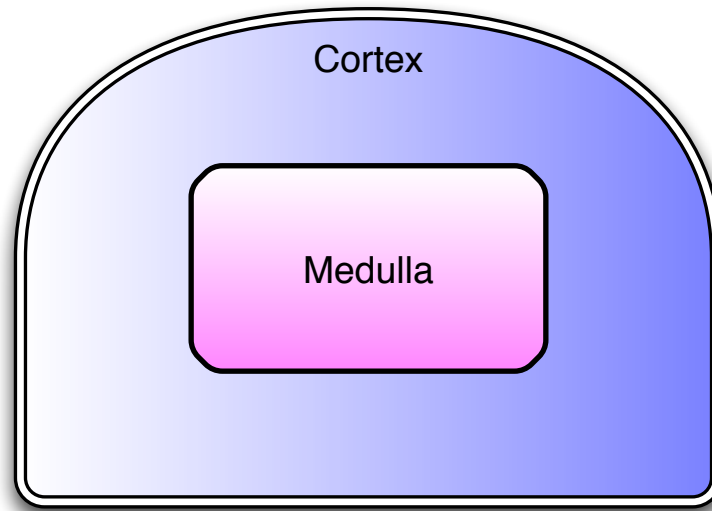


80/20



Target





Steroid Hormones

Cortisol

Aldosterone

Norepi

Epi



Liver

Kidney



Pancreas
(Islets of Langerhan)

Gland

Hormone

Insulin

Glucagon

Target

All cells & Liver

Liver

Gland

Testes

Ovaries

Hormones

Androgens

Estrogens

Progesterone

Testosterone

Estradiol

