

Compartimento fetal



Hipófisis

ACTH

Suprarrenal

DHEAS

Maduración pulmonar

Compartimento placentario

Aumento de E2

DHEAS

CRH placentaria

Progesterona

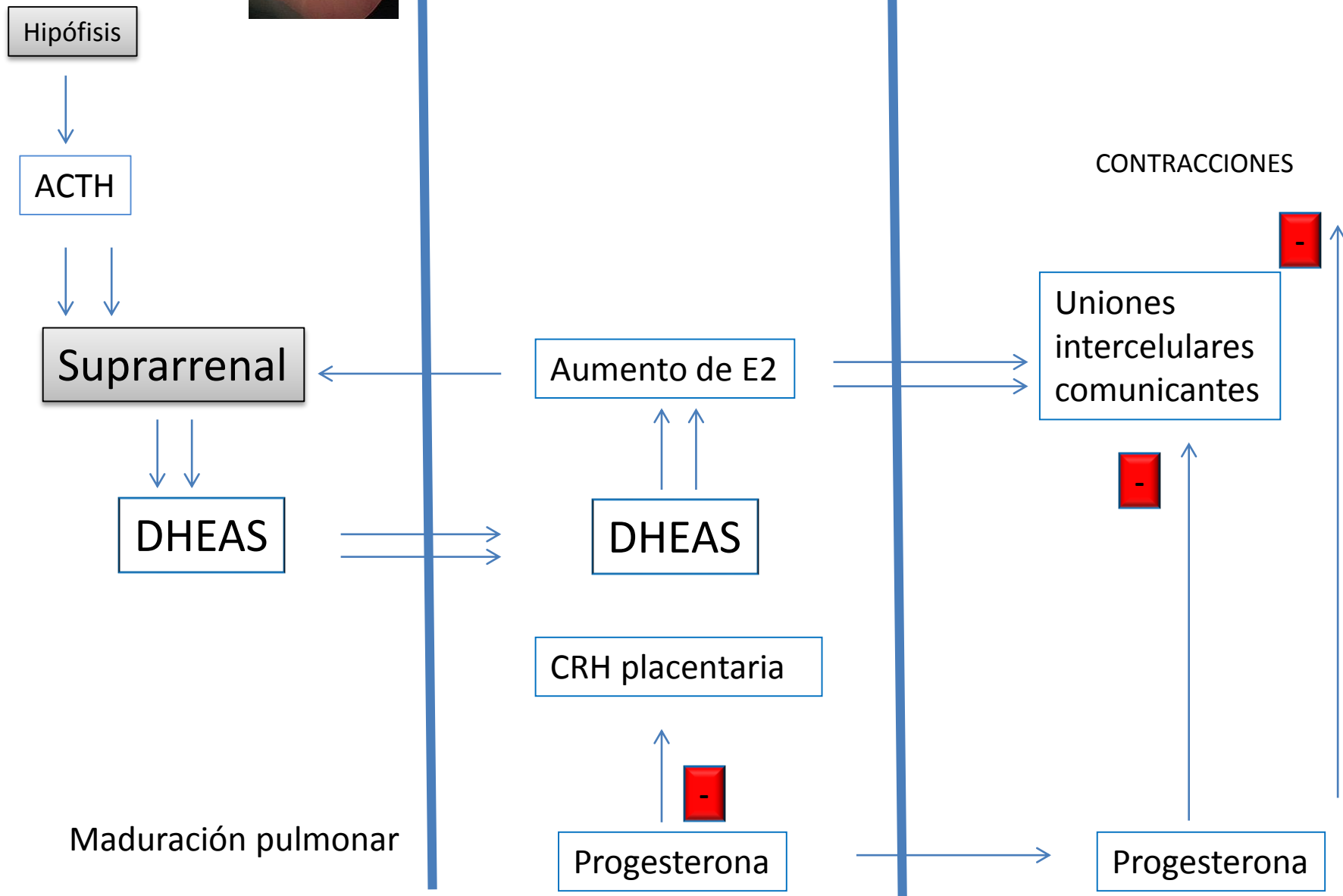
Compartimento materno

CONTRACCIONES

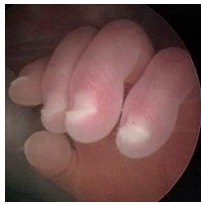
Uniones intercelulares comunicantes

-

Progesterona

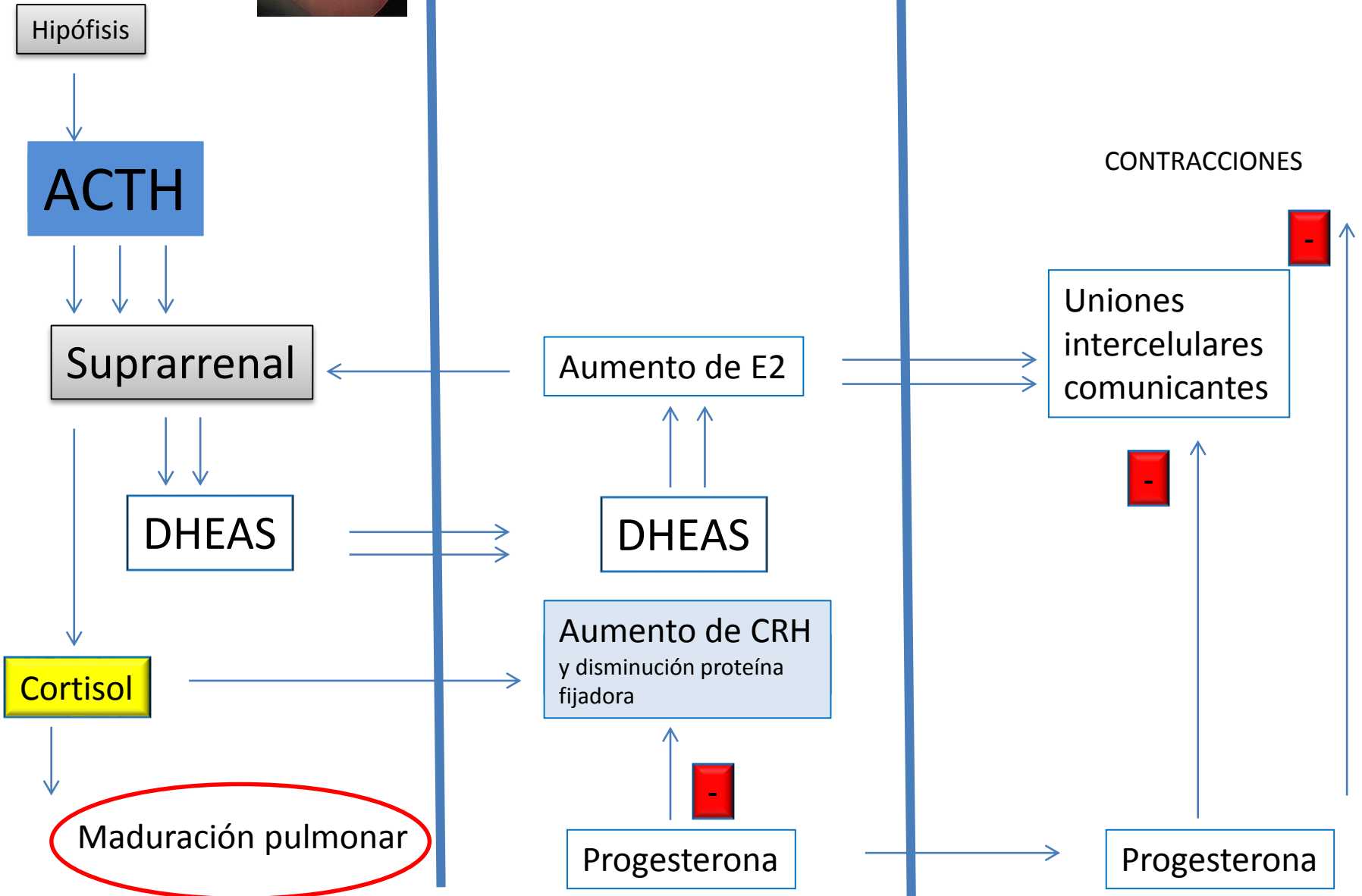


Compartimento fetal



Compartimento placentario

Compartimento materno

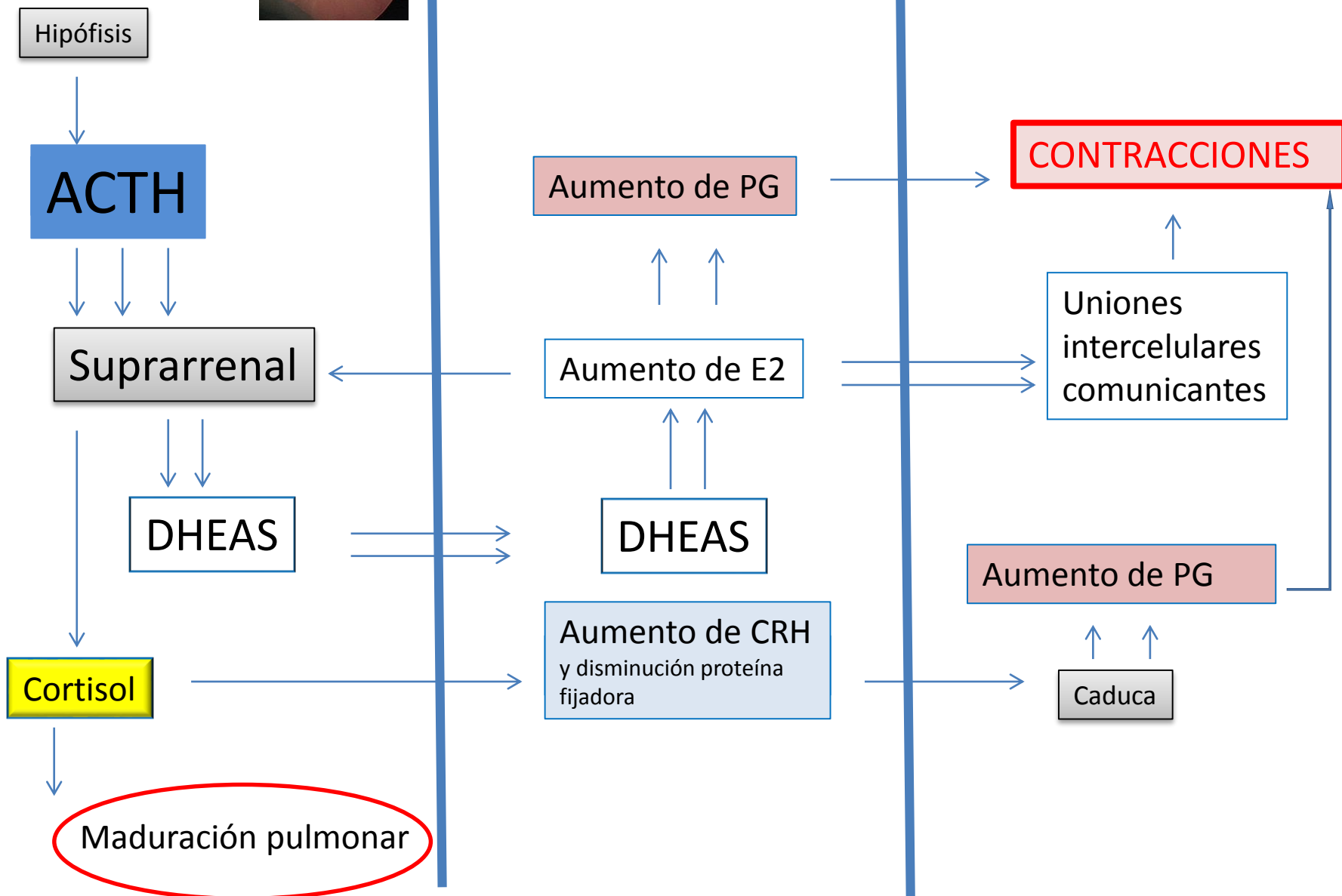


Compartimento fetal

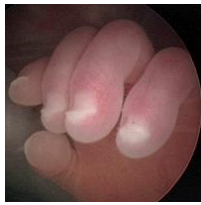


Compartimento placentario

Compartimento materno

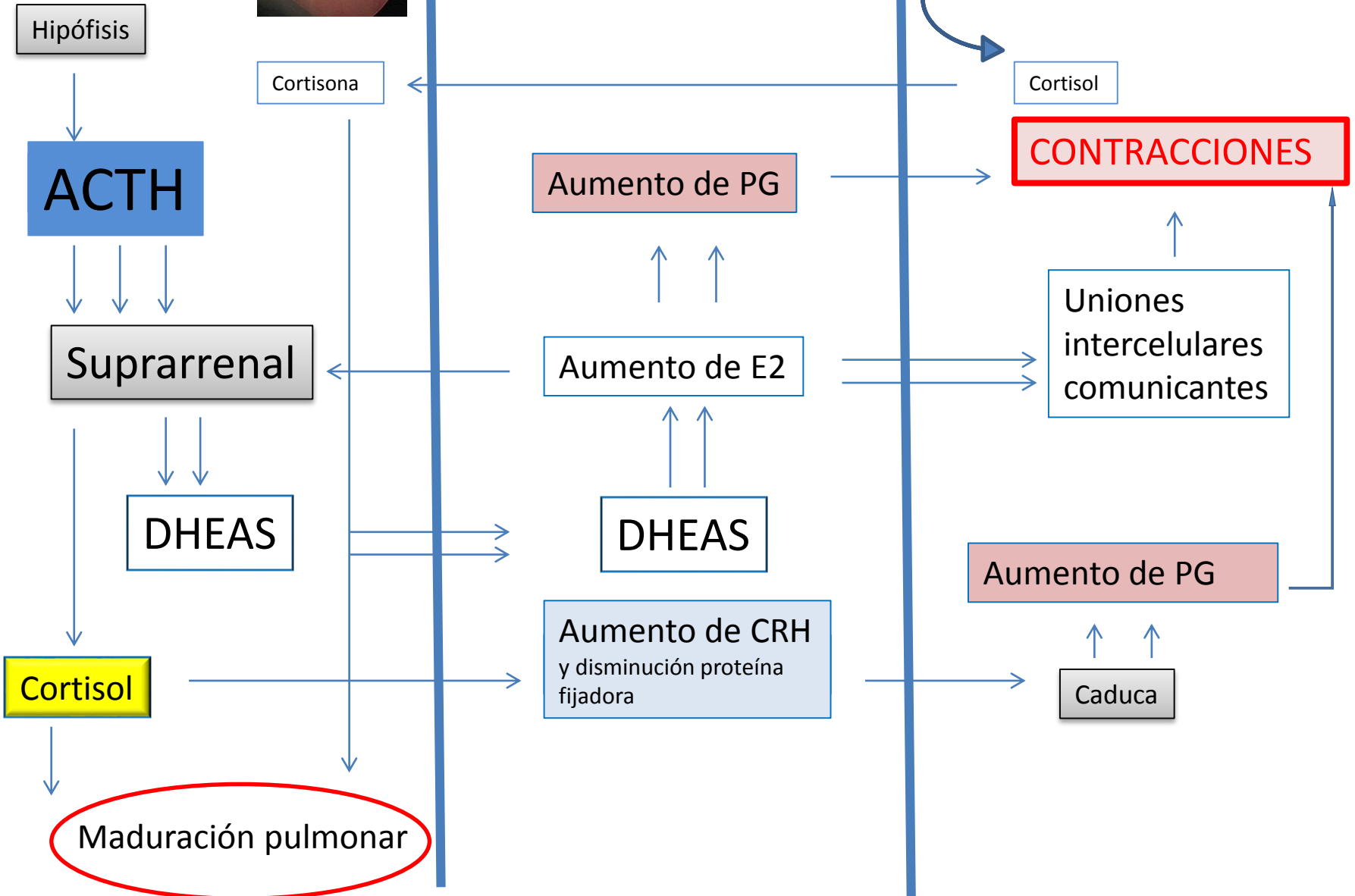
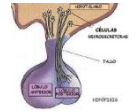


Compartimento fetal



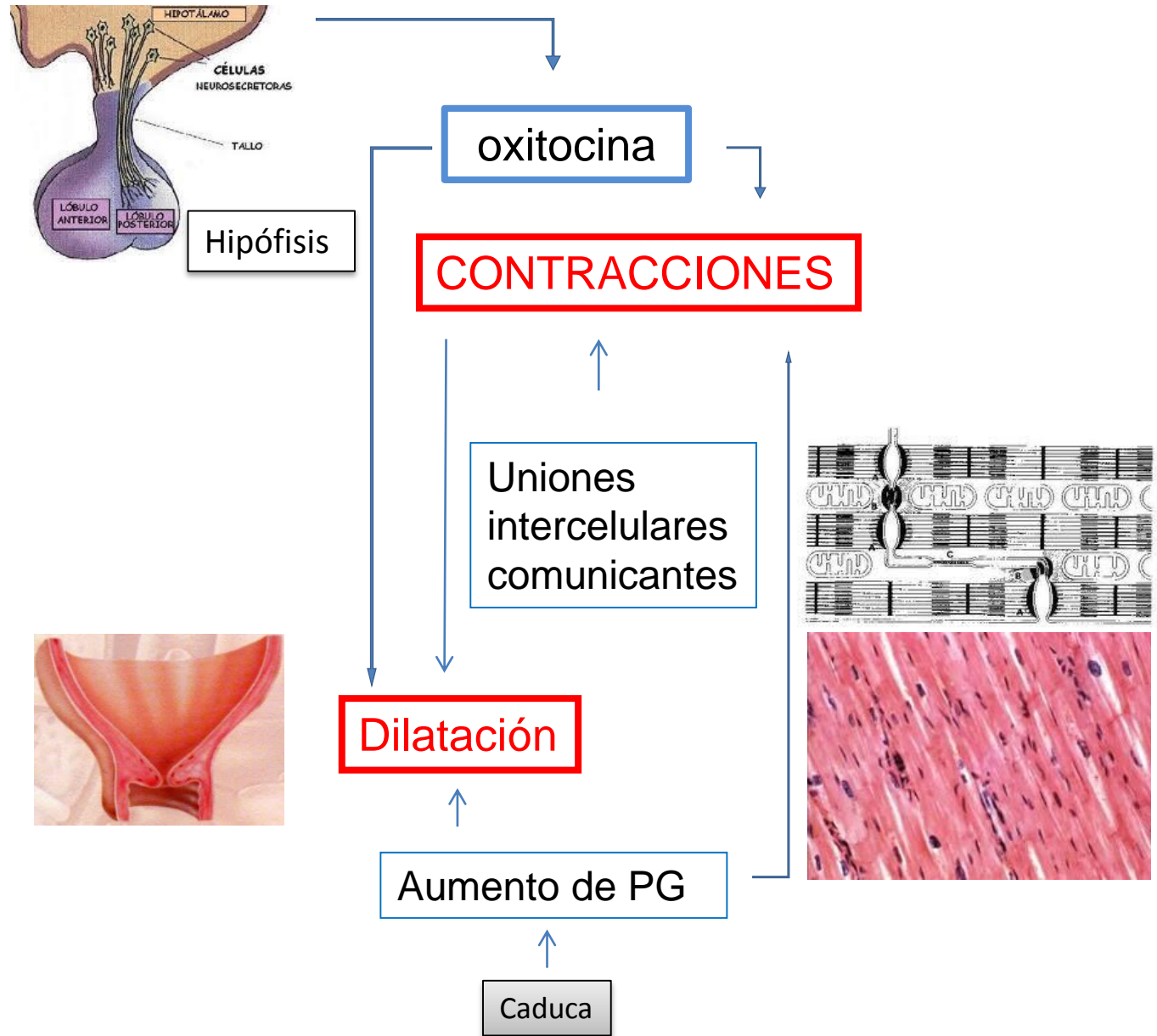
Compartimento placentario

Compartimento materno



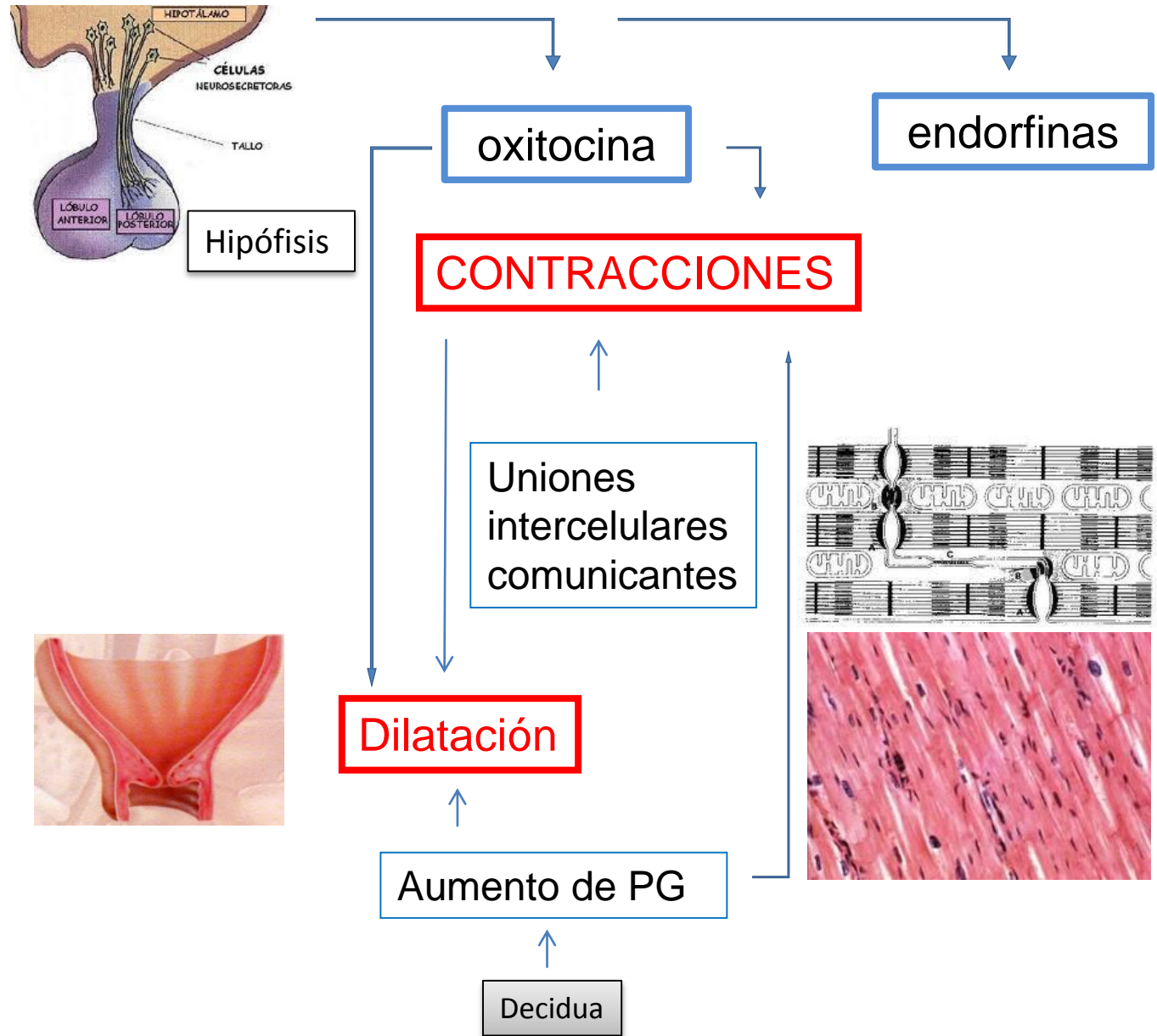


Compartimento materno





Compartimento materno



Compartimento fetal

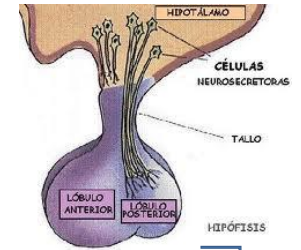


Reflejo de Ferguson

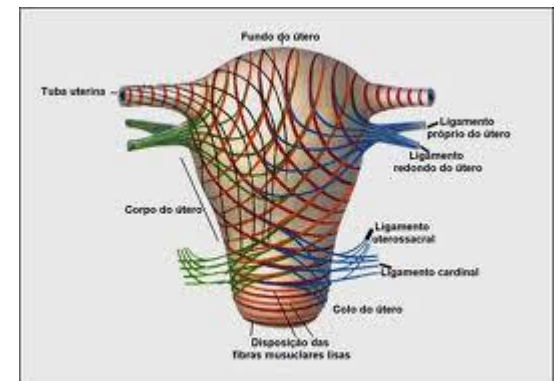
Compartimento placentario

Aumento de E2

Compartimento materno



oxitocina



Compartimento placentario

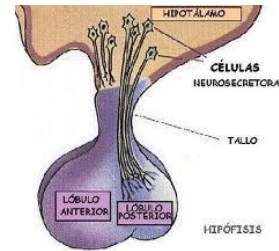


Aumento de E2

DHEAS

CRH placentaria

Compartimento materno



oxitocina

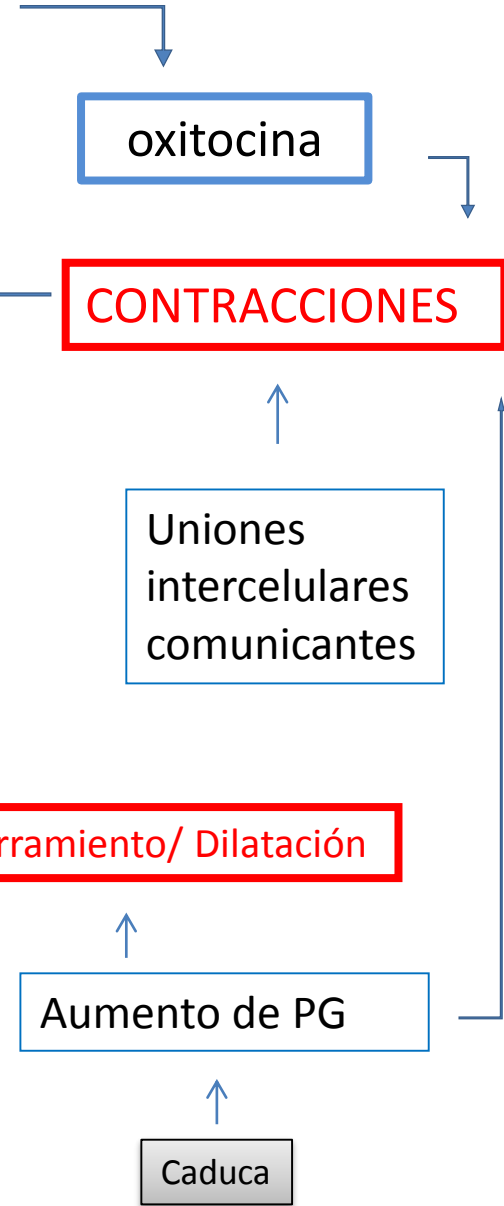
CONTRACCIONES

Uniones intercelulares comunicantes

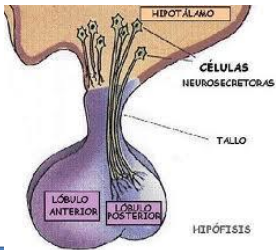
Borramiento/ Dilatación

Aumento de PG

Caduca



Compartimento materno



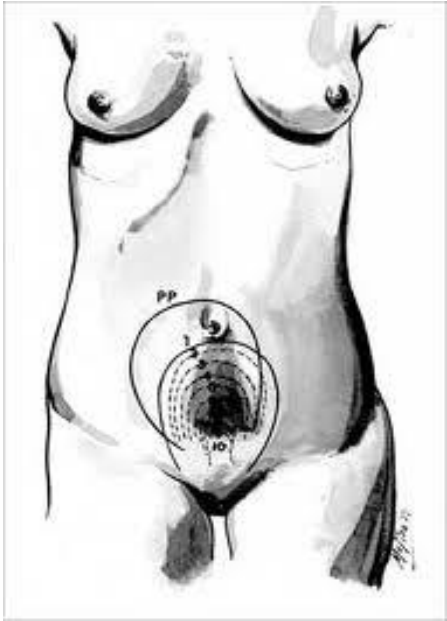
oxitocina

CONTRACCIONES

Uniones intercelulares comunicantes

Prolactina

“Subida”



“Las mujeres se van con el que llora”
Kiko Amat