

The image features a central white circle on a dark blue background. The background is decorated with various colorful abstract shapes, including circles, ovals, and elongated bars in shades of teal, brown, olive green, and red. A dashed teal line forms a partial circle around the top-left edge of the white circle. Inside the white circle, the text is centered and reads:

Les hormones

Tampon Run 2 : Le retour



Le jeu

On part de la pathologie et on devine les hormones. Situations "pour comprendre"

The background is a dark blue field filled with various colorful geometric shapes. These shapes include circles, ovals, and elongated, rounded rectangles in shades of teal, light blue, orange, red, yellow, and purple. The shapes are scattered across the frame, creating a vibrant, abstract pattern.

Mme Jane Aiplus

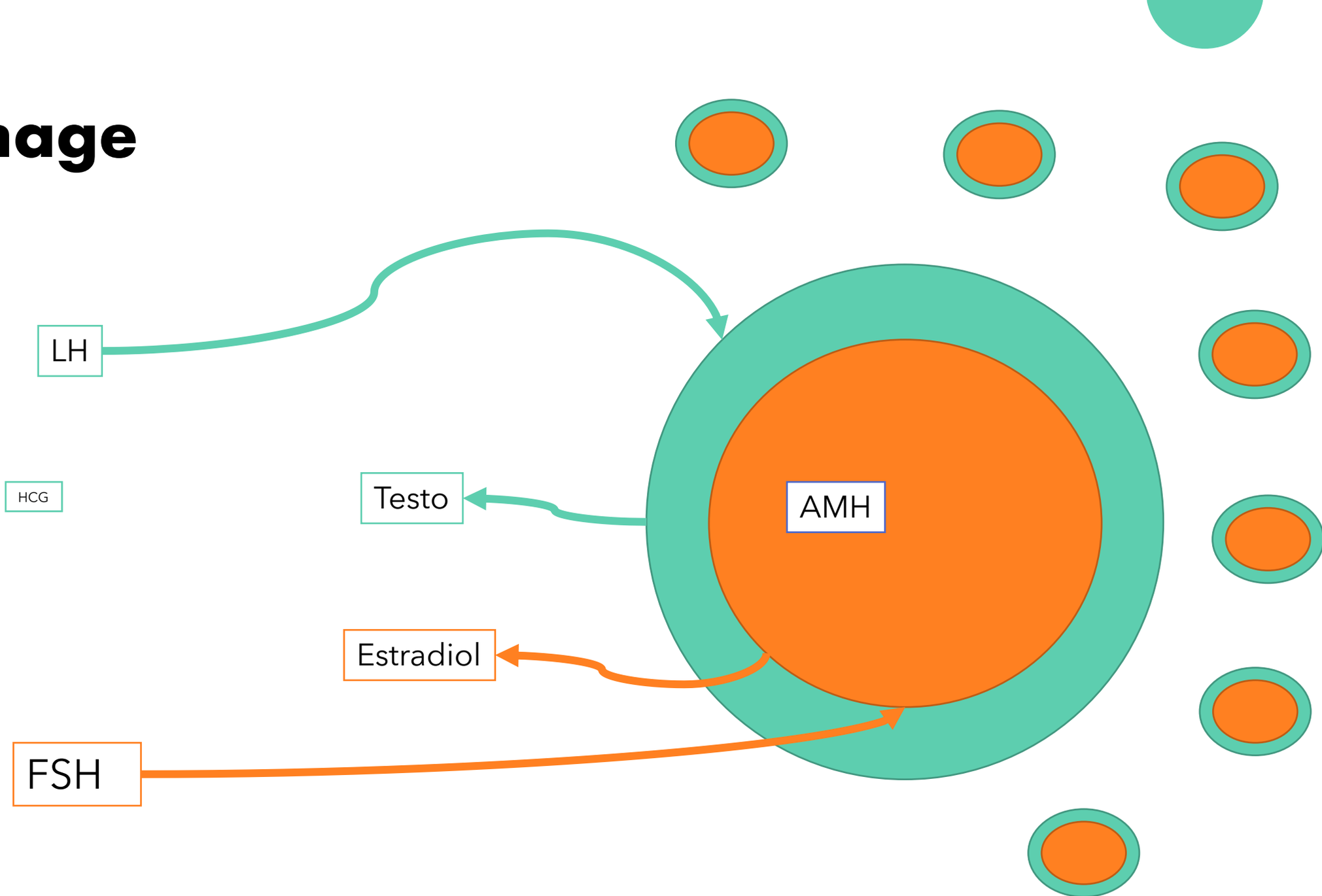
Insuffisance ovarienne
précoce



Que se passe-t-il ?

- Presque plus de follicules
- L'axe hypothalamo-hypophysaire s'inquiète et « met le paquet » pour recruter un follicule

En image



Résumé du tableau

| Bilan | Résultat |
|-----------------------|-----------------------|
| HCG | 6-11 UI/L |
| Estradiol | N, ↓ |
| FSH | (N), ↗, ↑ |
| LH | (N), ↗, ↑ |
| Prolactine | N |
| Androgènes | N ou ↓ (testo) |
| AMH | ↘, ↓ |
| Echographie pelvienne | Follicules < 5/ovaire |

The background is a dark blue field filled with various colorful geometric shapes. These include circles, ovals, and elongated, rounded rectangular shapes in shades of teal, light blue, orange, red, yellow, and purple. The shapes are scattered across the frame, creating a vibrant, abstract pattern.

Mme Anne- So Paica

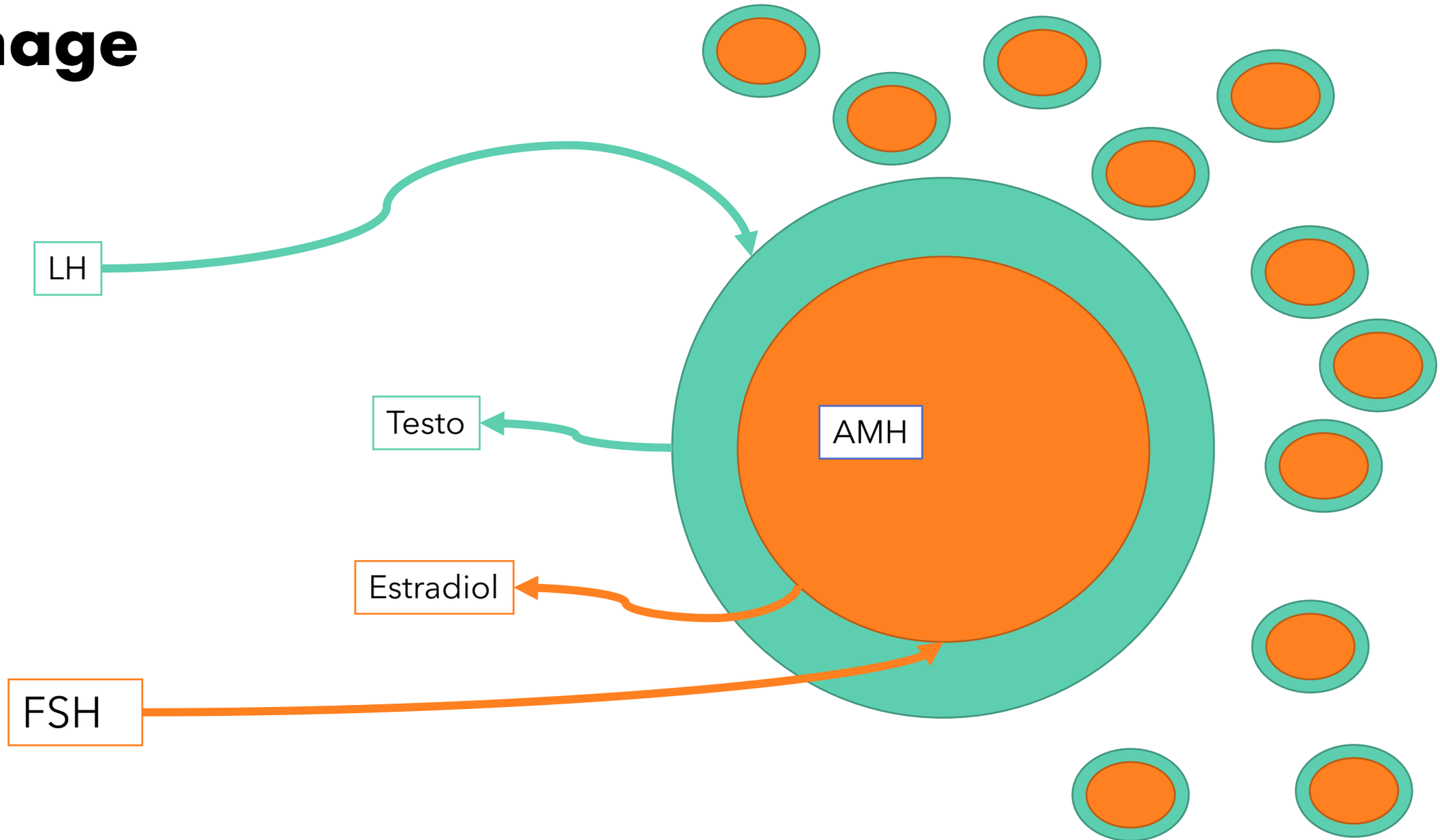
Syndrome des ovaires
polykystiques



Que se passe-t-il ?

- Réserve ovarienne plus grande
- Plus de follicules antraux
- Pulses de GnRH plus fréquents
 - Plus de LH
 - Moins de FSH

En image



Résumé du tableau

| Bilan | Résultat |
|-----------------------|--|
| HCG | Négatif |
| Estradiol | N |
| FSH | N (< LH) |
| LH | N, ↗ |
| Prolactine | N ou ↑ |
| Androgènes | N, ↗ (Testo, SDHEA) |
| AMH | (N), ↗, ↑ |
| Echographie pelvienne | Follicules > 20/ovaire, ovaires > 10 cm ³ |

Mme Ipaute Allanis

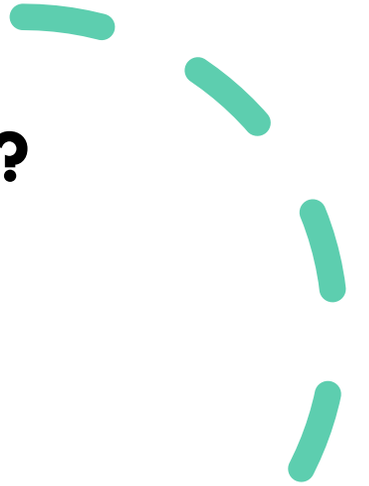
Aménorrhée
hypothalamique



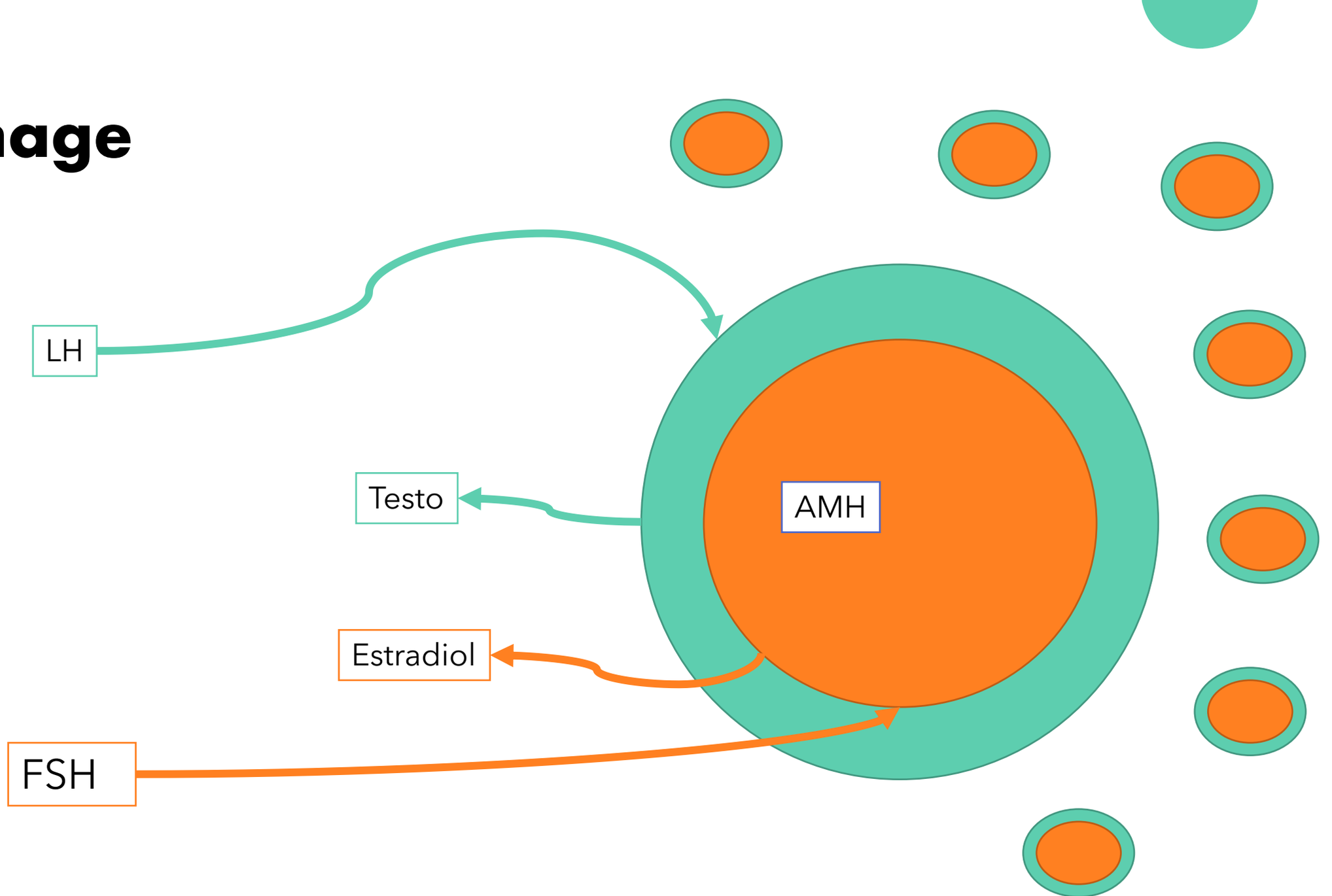


Que se passe-t-il ?

- Hypothalamus au repos
- Ovaires au repos
- Moins de FSH
- Moins de LH



En image



Résumé du tableau

| Bilan | Résultat |
|-----------------------|---|
| HCG | Négatif |
| Estradiol | N, ↘ ou ↓ |
| FSH | N, ↘ ou ↓ |
| LH | N, ↘ ou ↓ |
| Prolactine | N ou ↓ |
| Androgènes | N, ↓ (testo) |
| AMH |  |
| Echographie pelvienne | Normale |

The background is a dark blue field filled with various colorful geometric shapes. These shapes include circles, ovals, and elongated, rounded rectangular forms in shades of red, orange, yellow, light blue, teal, and purple. The shapes are scattered across the frame, creating a vibrant, abstract pattern.

Mme Praul- Achtyn Emmy

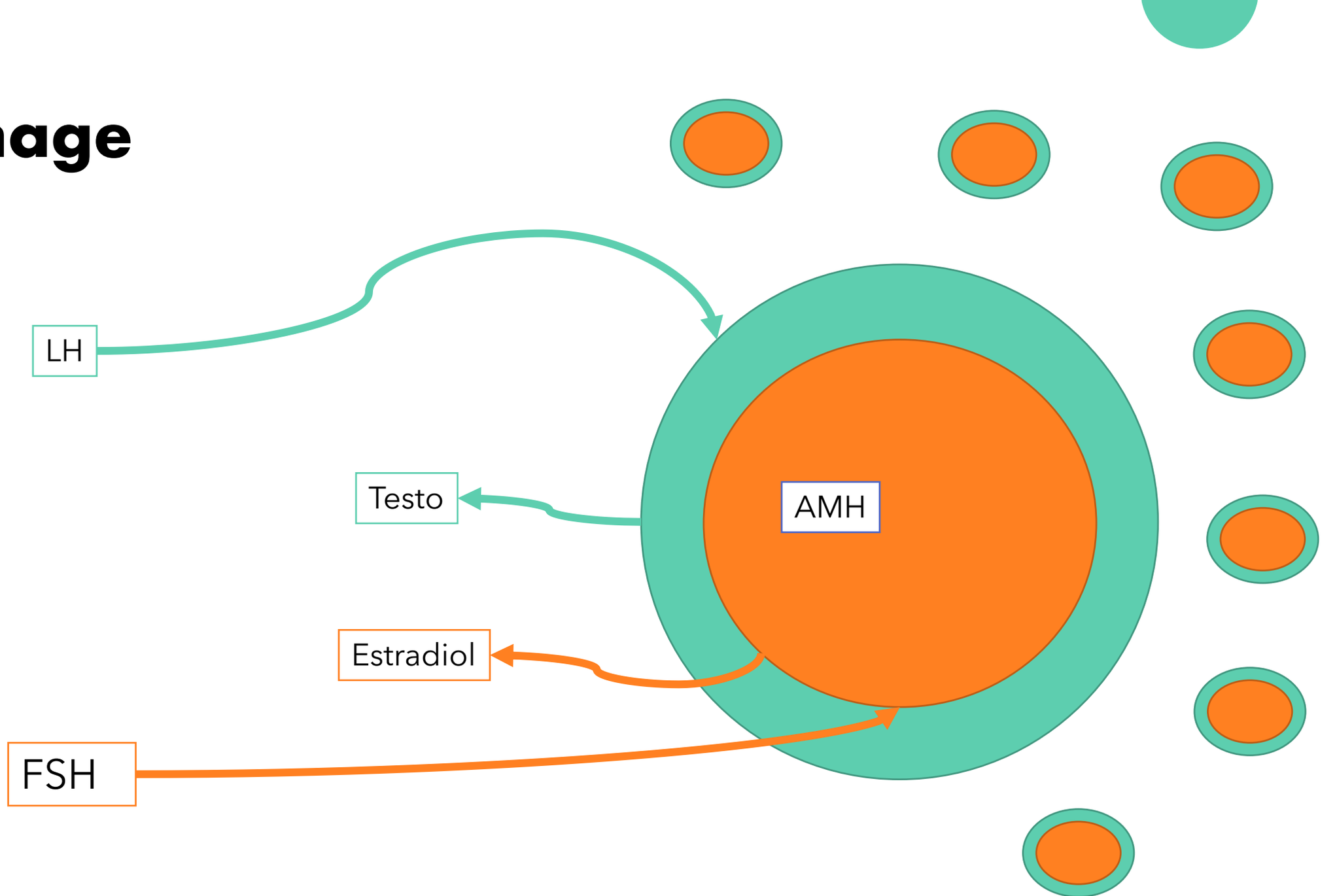
Hyperprolactinémie



Que se passe-t-il ?

- Prolactine -> hypothalamus au repos
- Moins de FSH
- Moins de LH

En image



Résumé du tableau

| Bilan | Résultat |
|-----------------------|---------------|
| HCG | Négatif |
| Estradiol | N, ↓ |
| FSH | N, ↓ |
| LH | N, ↓ |
| Prolactine | ↗, ↑ |
| Androgènes | N (SDHEA ± ↗) |
| AMH | N |
| Echographie pelvienne | Normale |

Mme Allane Auzée

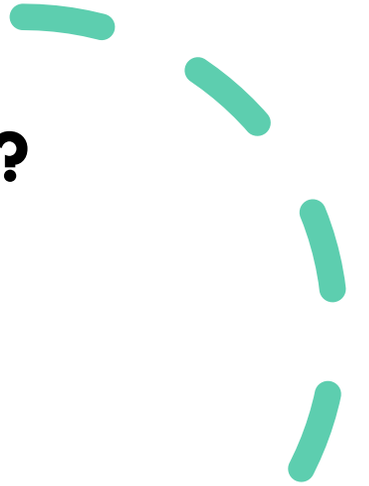
Grossesse



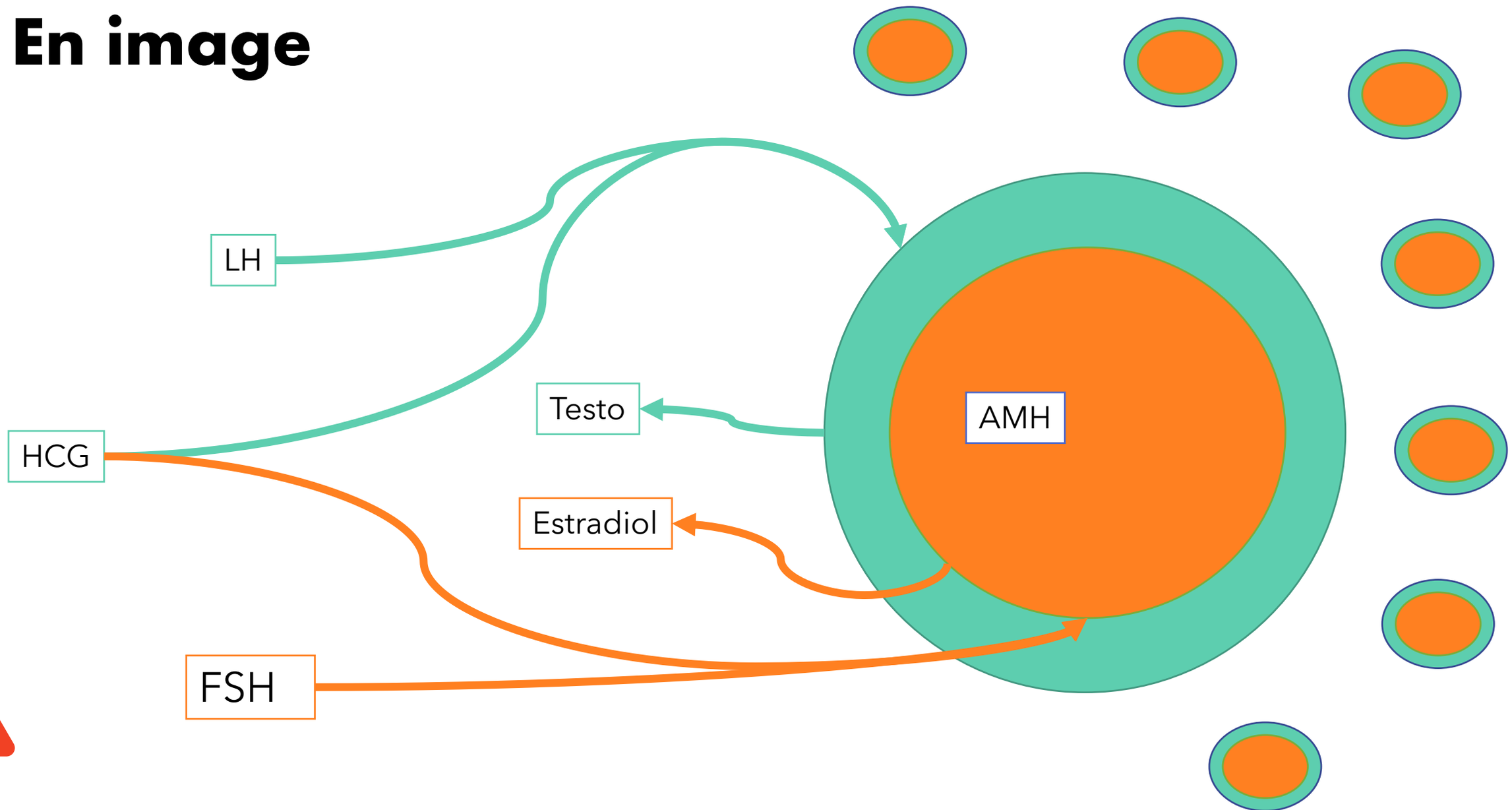


Que se passe-t-il ?

- HCG -> Effet LH et FSH



En image



Résumé du tableau

| Bilan | Résultat |
|-----------------------|-------------------|
| HCG | Positif |
| Estradiol | ↗, ↑ |
| FSH | ↘, ↓ |
| LH | ↘, ↓ |
| Prolactine | ↗ |
| Androgènes | ↗ (testo) |
| AMH | ↘ |
| Echographie pelvienne | Fonction du terme |



Mer six

