

CHAPTER 13

1

ADENOPATHY



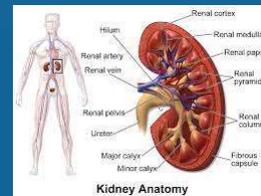
2

ANTIDIURETIC



3

CORTEX



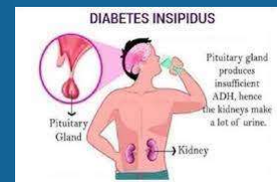
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DIABETES GESTATIONAL



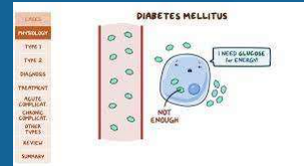
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DIABETES INSIPIDUS



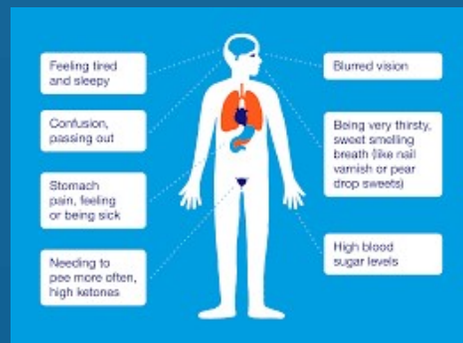
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DIABETES MELLITUS



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DIABETIC KETOACIDOSIS



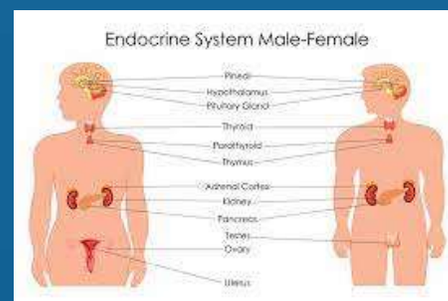
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DWARFISM



9

ENDOCRINE GLAND



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EPINEPHRINE



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ESTROGEN

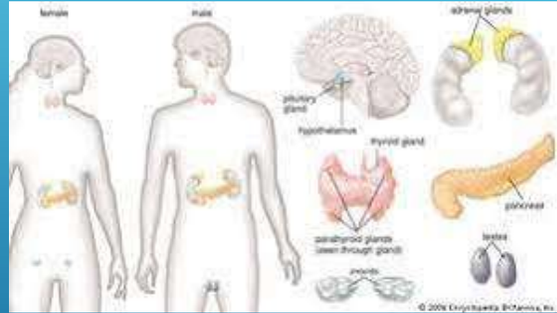
1 Estrogen
(es-tro-jen)

The female sex hormone, and one that teenage girls know all too well, is responsible for setting off puberty. Produced primarily in your ovaries, estrogen regulates your menstrual cycle, maintains pregnancy and keeps bones strong for women and men too! Watch out, world.

A white line-art icon of a female figure, representing a woman, positioned at the bottom of the text box.

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EXOCRINE GLAND



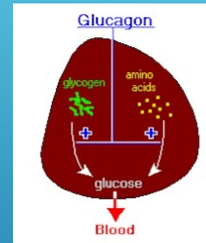
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GIGANTISM



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GLUCAGON



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GLUCOSE



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GOITER



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GONADS



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HYPERGLYCEMIA

HYPOGLYCEMIA SYMPTOMS		HYPERGLYCEMIA SYMPTOMS	
 SWEATING	 PALOR	 DRY MOUTH	 INCREASED THIRST
 IRRITABILITY	 HUNGER	 WEAKNESS	 HEADACHE
 LACK OF COORDINATION	 SLEEPINESS	 BLURRED VISION	 FREQUENT URINATION

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HYPERTHYROIDISM



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HYPOGLYCEMIA

HYPOGLYCEMIA
SYMPTOMS

HYPERGLYCEMIA
SYMPTOMS

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HYPOTHYROIDISM

What Is Hypothyroidism?

A condition caused by an underactive thyroid gland.

It can be treated with thyroid hormone replacement medication.

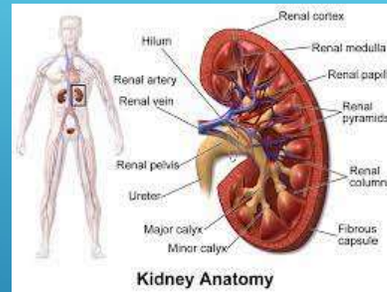
It slows down a person's metabolism.

It leads to weight gain and sluggishness.

verywell

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MEDULLA



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METABOLISM



26

POLYDIPSIA



27

POLYURIA



28

PROGESTERONE



29

SYNDROME

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WORD ELEMENTS

Acr/o Aden/o Adren/o Adrenal/o Andr/o
 Cortic/o Crin/o -crine dips/o -dipsia
 gonad/o

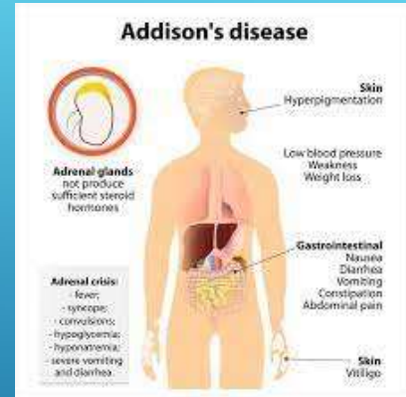
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WORD ELEMENTS

- ▶ gluc/o
- ▶ lact/o
- ▶ oxy-
- ▶ pancreat/o
- ▶ somat/o
- ▶ thym/o
- ▶ thyr/o
- ▶ thyroid/o
- ▶ toxic/o
- ▶ -tropin
- ▶ -uria

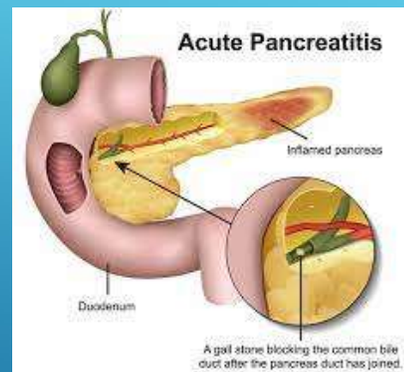
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ADDISON'S DISEASE



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PANCREATITIS



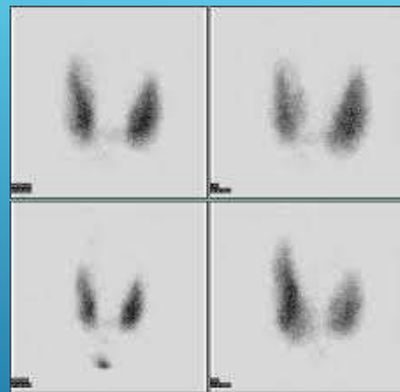
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FASTING BLOOD SUGAR (FBS)



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THYROID SCAN



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ABBREVIATIONS

- ▶ BMR
- ▶ Ca
- ▶ DI
- ▶ DM
- ▶ FBS
- ▶ FSH
- ▶ GTT
- ▶ K
- ▶ Na
- ▶ RAI