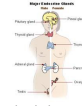


adrenal glands	located on the kidneys, it releases 30 different hormones including adrenaline and cortisol.
adrenaline (epinephrine)	secreted by the adrenal gland; increases heart rate and blood pressure
components of a negative feedback loop	1. stimulus 2. sensor/receptor 3. modulator 4. effector 5. response 5. feedback
Cortisol	stress hormone
effector	normally a muscle or gland. produces a change in the level of the variable
endocrine system	 controls the conditions in the body by making and releasing chemicals.
examples of negative feed-back loop	body temp regulation glucose level regulation
glands	groups of specialized cells that produce hormones.
Glucagon	A hormone secreted by pancreatic endocrine cells that raises blood glucose levels
Homeostasis	relatively constant internal physical and chemical conditions that organisms maintain

hormones	chemicals that are made in one organ and travel through the blood and effect target cells.
Hyperthyroidism	overactivity of the thyroid gland
Hyperthyroidism symptoms	heat intolerance, weight loss, sweating, anxiety, irritability
hypothalamus	attached to the pituitary gland, controls the release of hormones from the pituitary gland.
Hypothyroidism	underactivity of the thyroid gland
Hypothyroidism symptoms	Fatigue, lethargy, weight gain, cold intolerance. Swelling of joints.
Insulin	A hormone secreted by pancreatic endocrine cells that lowers blood glucose levels
Metabolism	the combination of chemical reactions through which an organism builds up or breaks down materials - (e.g. to get energy)
Modulator	receives input from sensor; based on this info, adjusts output to effector -some are nuclei in the CNS-brain or spinal cord, others may be endocrine
Negative feedback loops	how homeostasis is maintained

ovaries and testes	secretes hormones that regulate sexual development
Pancreas	Regulates the level of sugar in the blood
pancreas	produces insulin and glucagon
pineal gland	found deep in brain and helps the body control sleep, body temp, reproduction, and aging.
pituitary gland	director of the endocrine system, found at the base of brain.
positive feedback loops	magnify effects to produce a BIG change or event EXAMPLES- birth, breastfeeding
Receptors	parts of the target cell membrane that receive the hormone
sensor/receptor	detects change in levels of variable, such as blood glucose/pH
target cells	cells that have receptors for a particular hormone
thyroid gland	found in your neck this gland controls growth and metabolism