

Antonyms-Rod's Favorites (9-28-14)

abduction-----adduction

aberrant-----normal

absolute-----relative

absorption-----malabsorption

accessory-----main

acid-----base

acidosis-----alkalosis

active-----passive

acute-----chronic

aerobic-----anaerobic

afferent-----efferent

agonist-----antagonist

anabolism-----catabolism

anion-----cation

antenatal-----postnatal

anterior-----posterior

anterograde-----retrograde

apex-----nadir

acquired-----congenital

artificial-----natural

artery-----vein

ascending-----descending

attract-----repel

atrophy-----hypertrophy

benign-----malignant

bilateral-----unilateral

bitter-----sweet

bradycardia-----tachycardia

buccal-----lingual

caput-----cauda

central-----peripheral

combine-----separate

concave-----convex

condensation-----evaporation

confluence-----divergence

constriction-----dilation

contralateral-----ipsilateral

contract-----expand

cortex-----medulla

cranial-----caudal

deep-----superficial

depolarization-----polarization

diastole-----systole

distal-----proximal

diuretic-----antidiuretic

diurnal-----nocturnal

divergence-----convergence

dorsal-----ventral

dynamic-----static

ectotherm-----endotherm

emetic-----antiemetic

endemic-----pandemic

endocrine-----exocrine

endocytosis-----exocytosis

endogenous-----exogenous

endothermic-----exothermic

estrous-----anestrous

eversion-----inversion

excitatory-----inhibitory

export-----import
exterior-----interior
external-----internal
extraperitoneal-----intraperitoneal
extravasation-----intravasation
extravascular-----intravascular
extrinsic-----intrinsic
flaccid-----turgid
flexion-----extension
glycogenesis-----glycogenolysis
granular-----agranular
gravid-----nongravid
hydrophilic-----hydrophobic
hypocalcemia-----hypercalcemia
hypoglycemia-----hyperglycemia
hypokalemia-----hyperkalemia
hyponatremia-----hypernatremia
hypotension-----hypertension
hypothermic-----hyperthermic
hypothyroidism-----hyperthyroidism

hypotonic-----hypertonic

hypovolemia-----hypervolemia

indications-----contraindications

induced-----spontaneous

inferior-----superior

inhale-----exhale

innate-----learned

innervate-----denervate

lipogenesis-----lipolysis

inspiration-----expiration

intracellular-----extracellular

inversion-----eversion

lateral-----medial

leukocytosis-----leukopenia

macromineral-----micromineral

macroscopic-----microscopic

matutinal-----vespertine

monoclonal-----polyclonal

mydriasis-----miosis

nadir-----zenith

normal-----abnormal
oligodipsia-----polydipsia
oliguria-----polyuria
osteogenesis-----osteolysis
parenchyma-----stroma
patent-----occluded
prenatal-----postnatal
prepartum-----postpartum
pronation-----supination
protract-----retract
prone-----supine
rapid-----slow
septic-----aseptic
suprarenal-----infrarenal
symmetrical-----asymmetrical
underwear-----overwear
univalent-----polyvalent
vasodilation-----vasoconstriction