

"HIGH YIELD" BIOLOGY CHECKLIST



EPIDEMIOLOGY

Think Incidence, Prevalence, Sensitivity, Specificity etc.



ANIMAL BIOLOGY

Compare Terrestrial, Aquatic, Amphibious, Surface Area to Vol. etc.



OXYGEN SATURATION CURVES

Understanding Haemoglobin, Altitude, Foetal, Maternal, Affinities etc.



GENETICS

Pedigrees, Epigenetic Heritability, Recessive, Dominant etc.



G PROTEIN LINKED RECEPTOR PATHWAYS

Beta and Alpha Adrenoceptors, cAMP, PDE etc.



HUMAN REPRODUCTIVE BIOLOGY

Foetal and Maternal Circulation, Menstrual Cycle and Ovulation etc.



PROTEIN SYNTHESIS - DNA/RNA/RIBOSOME

Codons, tRNAs, mRNAs, Helicase, Amino Acids etc.



EVOLUTIONARY BIOLOGY

Understanding Hardy-Weinberg Equilibriums, Genetic Shift etc.



est. 2010

Fraser's

GAMSAT TUITION

FRASERSGAMSAT.COM.AU

good luck