Depicts how the hormonal environment of puberty as defined by blood and urine testosterone and oestradiol may be related to the events of adolescence.

Internal hormone environment of PUBERTY, INCLUDING TEMPO AND ONSET as defined by blood and urine testosterone & oestradiol

Affected by other events = AETIOLOGICAL FACTORS
e.g. genetic background, body weight and composition & physical illness

Has an effect on events in adolescence = PREDICTOR
e.g. learning, disruptive behaviour, unintentional injury, depression

Hormone changes parallel other events in adolescence = CO-VARIATE
e.g. sleep cycle alteration, depression, blood pressure

External influences on adolescence health and wellbeing which act as confounders include socioeconomic status, family and broader environments and external stressors