

W2 Tu billy and bree, insulin

Th insulin historical **the plastics**

W3 Tu role of insulin receptor **spice girls**

Th leptin and cns **neuroscience majors**

W4 Tu obesity and brain disease **flaming dinos**

Th CNS control of food intake **FUD**

W5 Tu Metabolic syndrome **TBD**

Th microbiome **The squints**

W6 Tu circadian rhythms **plastics**

Th glial cells **neuroscience majors**

W7 Tu neonatal neurocontributors

Th suckling period **FUD**

W8 Tu Diabetes and dementia the **basal gangsters**

Th insulin and neurodegeneration neurocontributors

MON: ketogenic diet- **flaming dinos**

W9 Tu phospholipids and memory impairment **TBD**

Th insulin and alzheimers **spice girls**

W10 Tu crosstalk between metabolism and neuropsych **basal gangsters**

Th antipsychotics **the squints**