ESM Fig 1A

![Graph showing specific activity (dpm/mg) over time (min).](image-url)
ESM Fig 1C

EGP (µ mole/kg LBM.min)

NGT | IFG

(µ mole/kg LBM.min)
ESM Fig 1D

Plasma Glucose Conc. (mmol/l) vs. Time (min)
ESM Fig 1E

Plasma Insulin Conc. (pmol/l)

Time (min)
Plasma Glucagon Conc. (ng/l) vs. Time (min)

ESM Fig 1F
ESM Fig 1:

Plasma specific activity for $^3$H-glucose (closed symbols) and $^{14}$C-glucose (open symbols) in NGT (1A) and in IFG (1B) individuals, Figure 1C depicts the individual values of basal EGP in NGT and IFG subjects. The fasting plasma glucose (1D), insulin (1E), and glucagon (1F) concentrations during the oral iv double tracer infusion study in NGT (open symbols) and IFG (closed symbols) subjects.