Timeseries data

1. Plots for individual patients: excel sheets are individual patients (except for baseline) e.g. P07 is timeseries of one person (= 9 graphs)

x-axis: Col E: time\_diff

y-axis: Col H: glc\_m (blue)

Col M: 2h\_glc\_to\_water (green)

Col N : 13c\_glycogen (red)

1. Plots for each group (by baseline/study\_group) – there is three study groups (0-2). E.g. data from P07, D06, D11, D15 will be plotted together in one graph as they are study\_group = 0 (see baseline)

2.1 For study\_group 0-2, each ( = 3 graphs):

x-axis: Col E: time\_diff

y-axis: Col H: glc\_m (blue)

2.2 For study\_group 0-2, each ( = 3 graphs):

x-axis: Col E: time\_diff

Col M: 2h\_glc\_to\_water (green)

2.3 For study\_group 0-2, each ( = 3 graphs):

x-axis: Col E: time\_diff

Col H: glc\_m (blue)