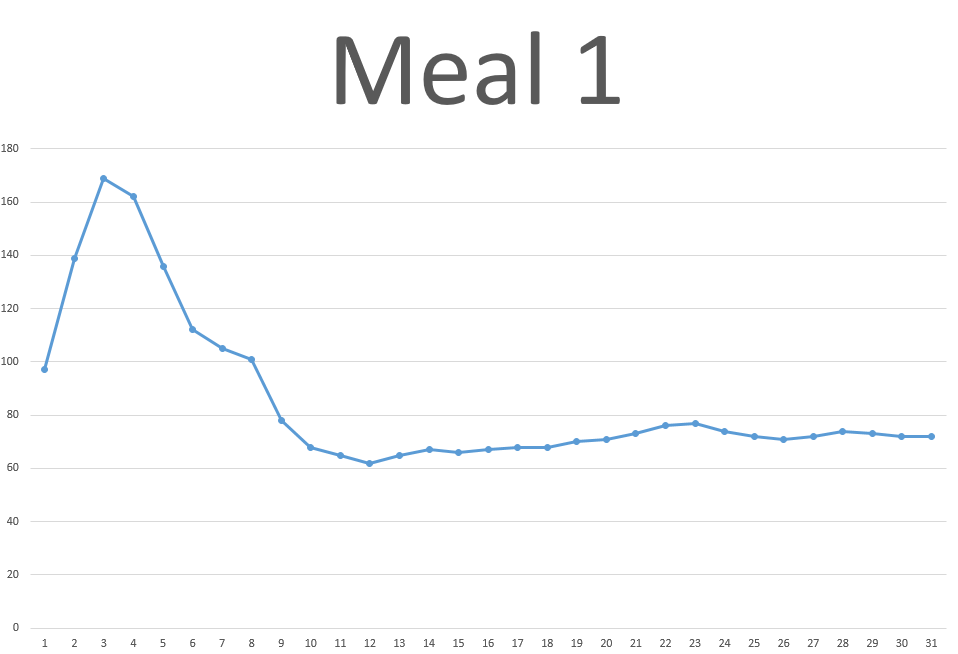
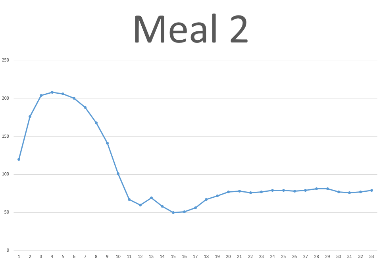
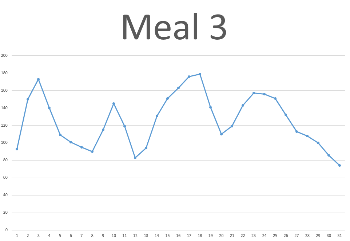
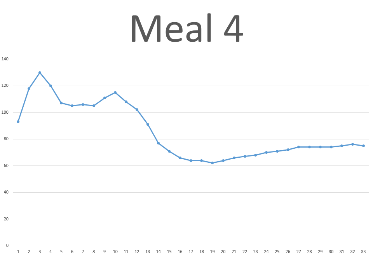
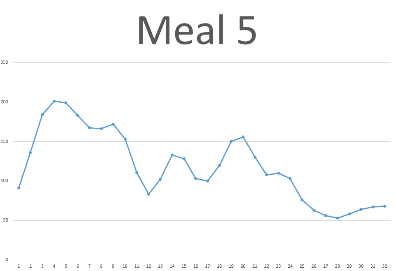
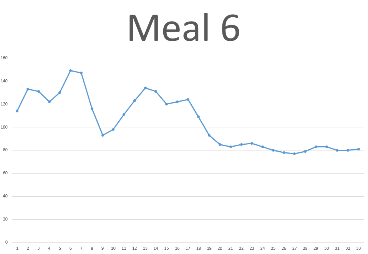
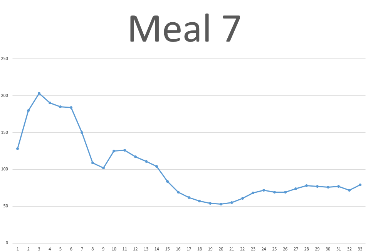
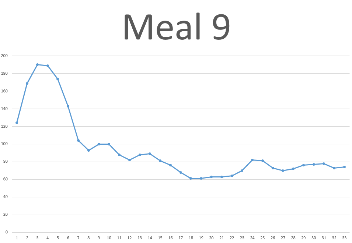
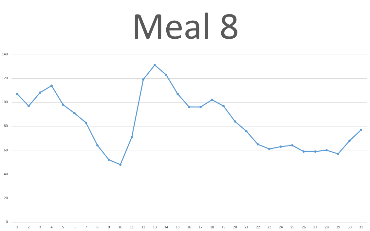
Visualization of all patients’ standard meals

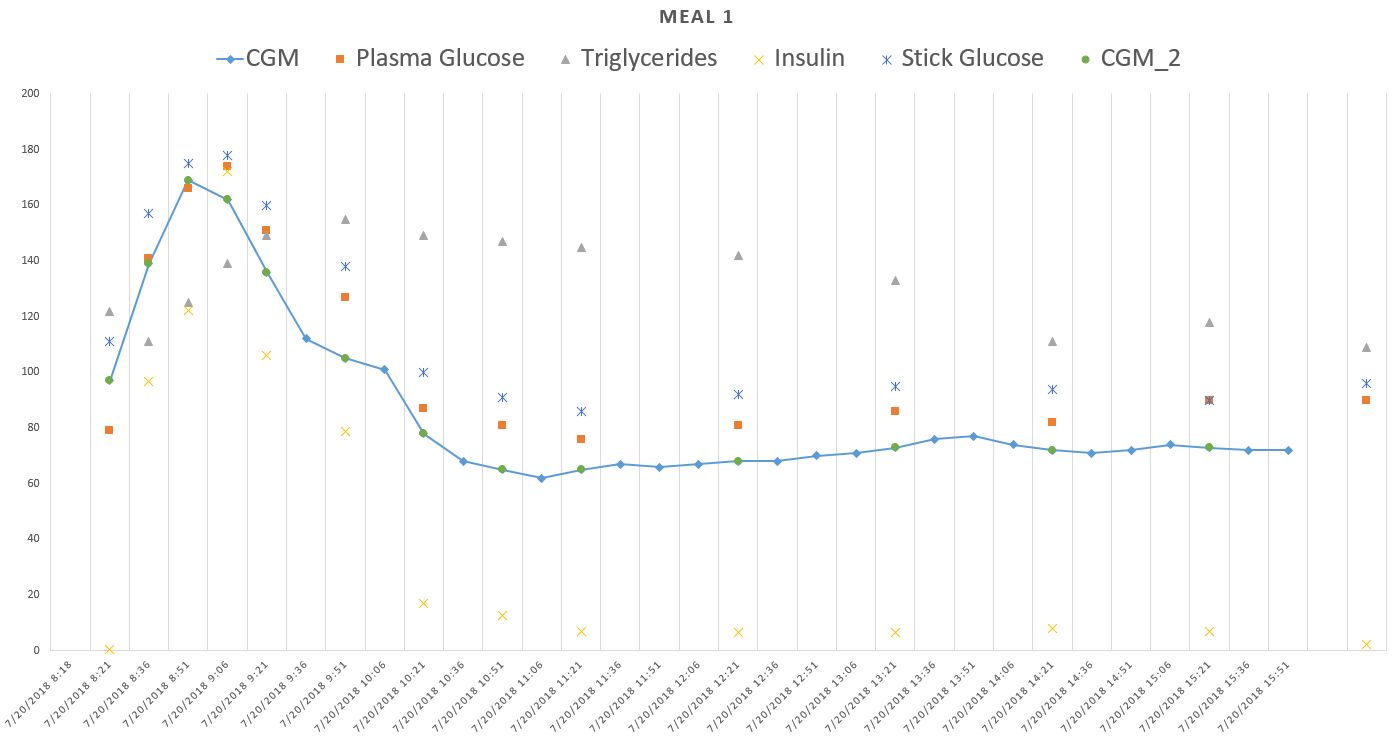
38A:

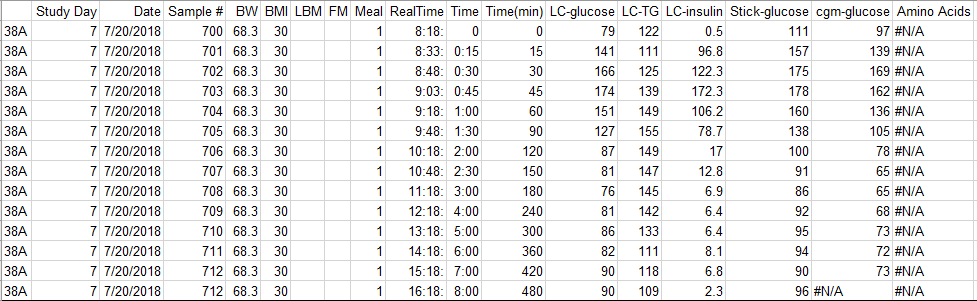






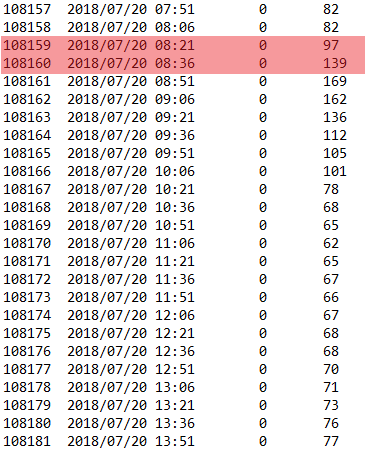






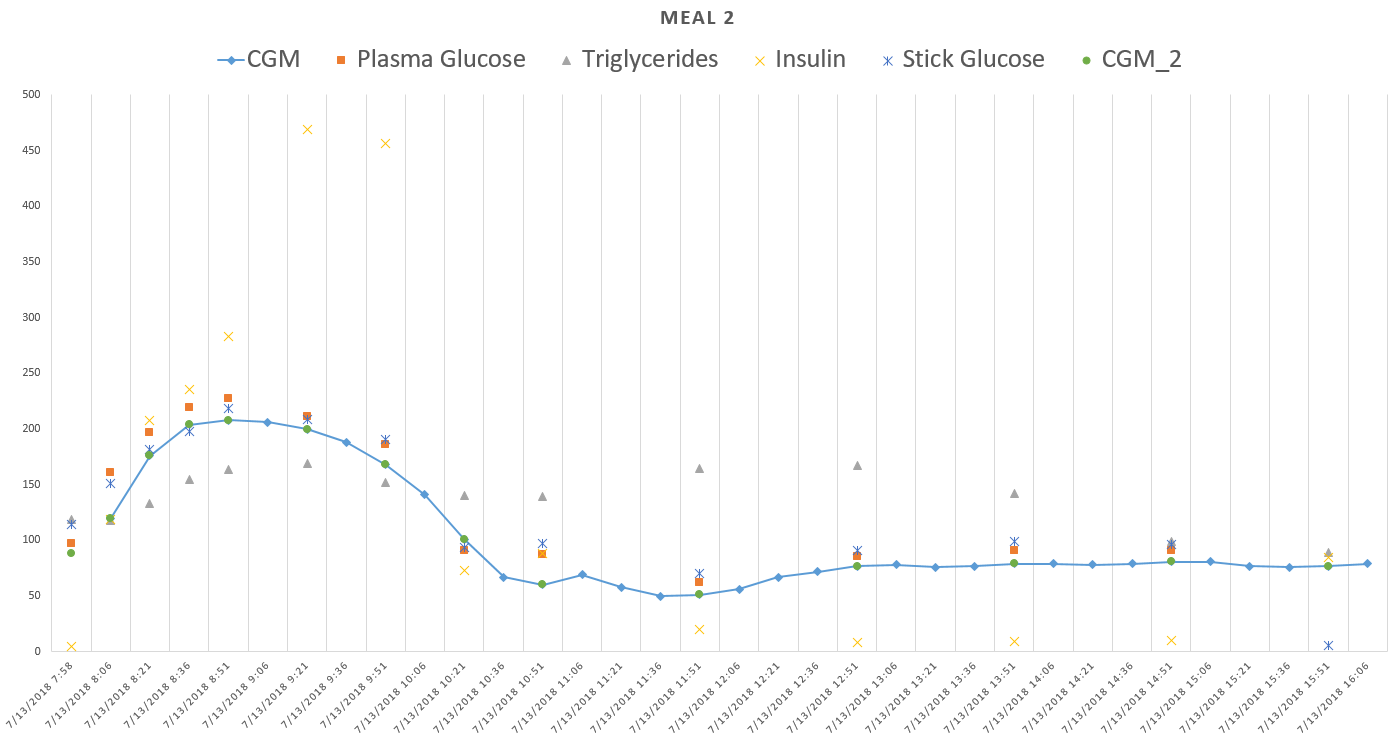
Timestamp issue (it applies all the meals): the timestamp in blood draw file does not match the one in CGM reading txt file. Blood draw file above has

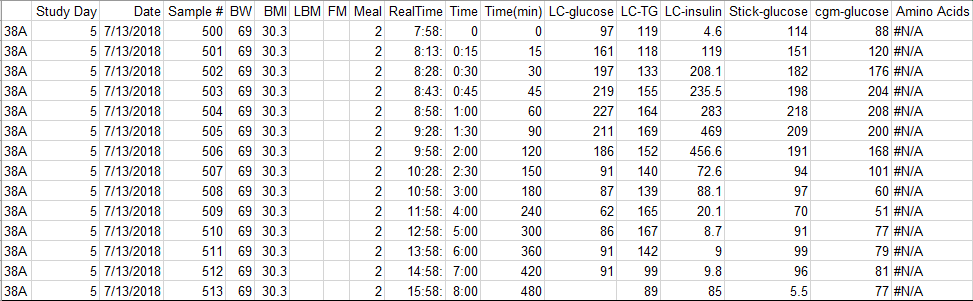
|  |  |
| --- | --- |
| RealTime | cgm-glucose |
| 8:18 | 97 |
| 8:33 | 139 |

but cgm reading txt file has

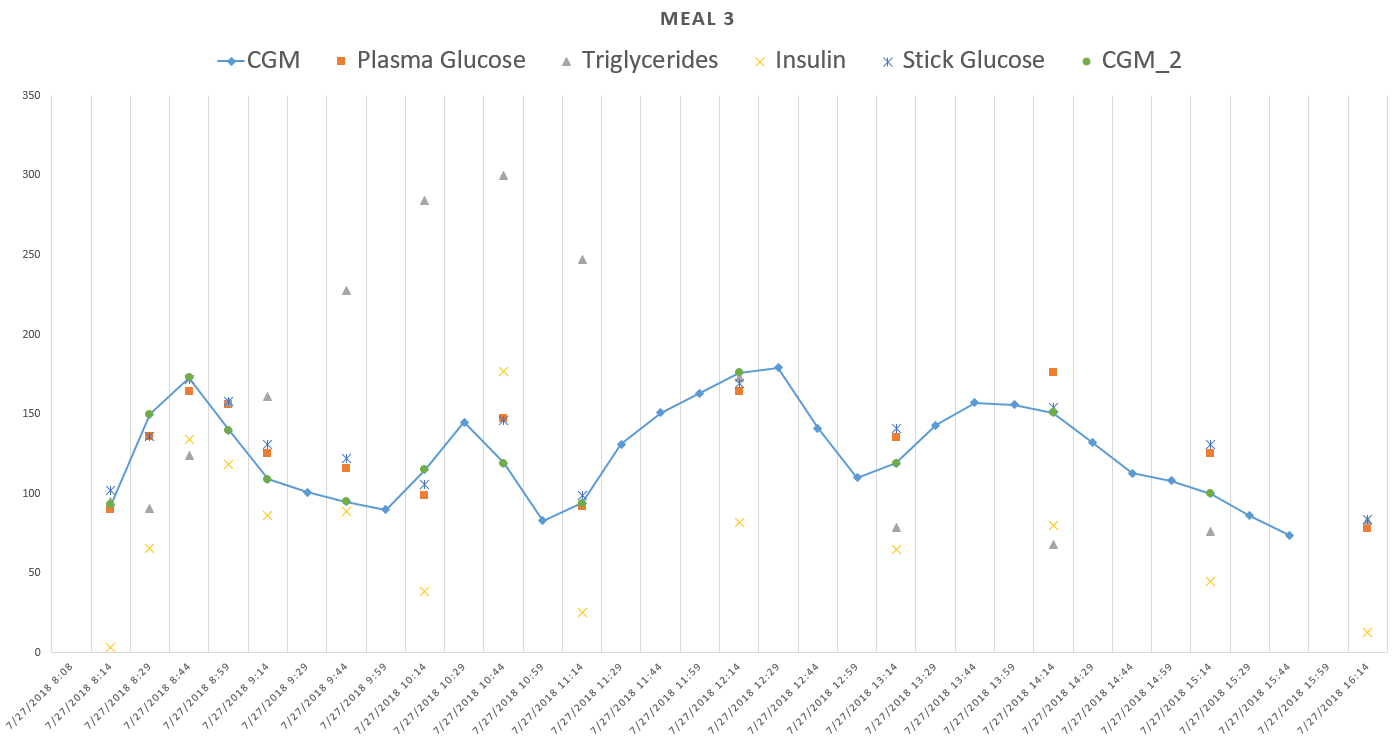
|  |  |
| --- | --- |
| RealTime | cgm-glucose |
| 8:21 | 97 |
| 8:36 | 139 |

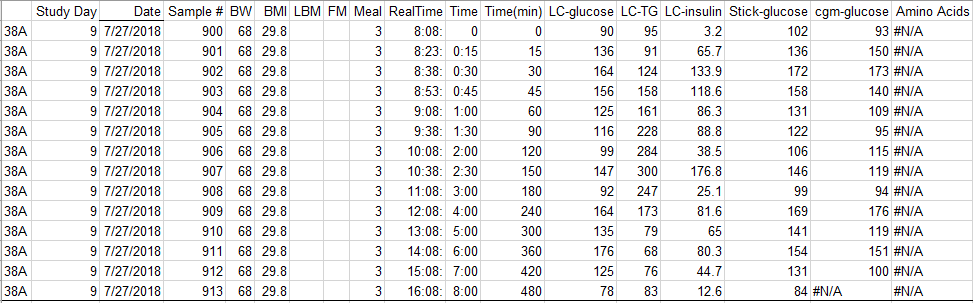
In the plot, all timestamp are used in CGM reading txt file (here time difference is 8:21 – 8: 18 = 3mins)



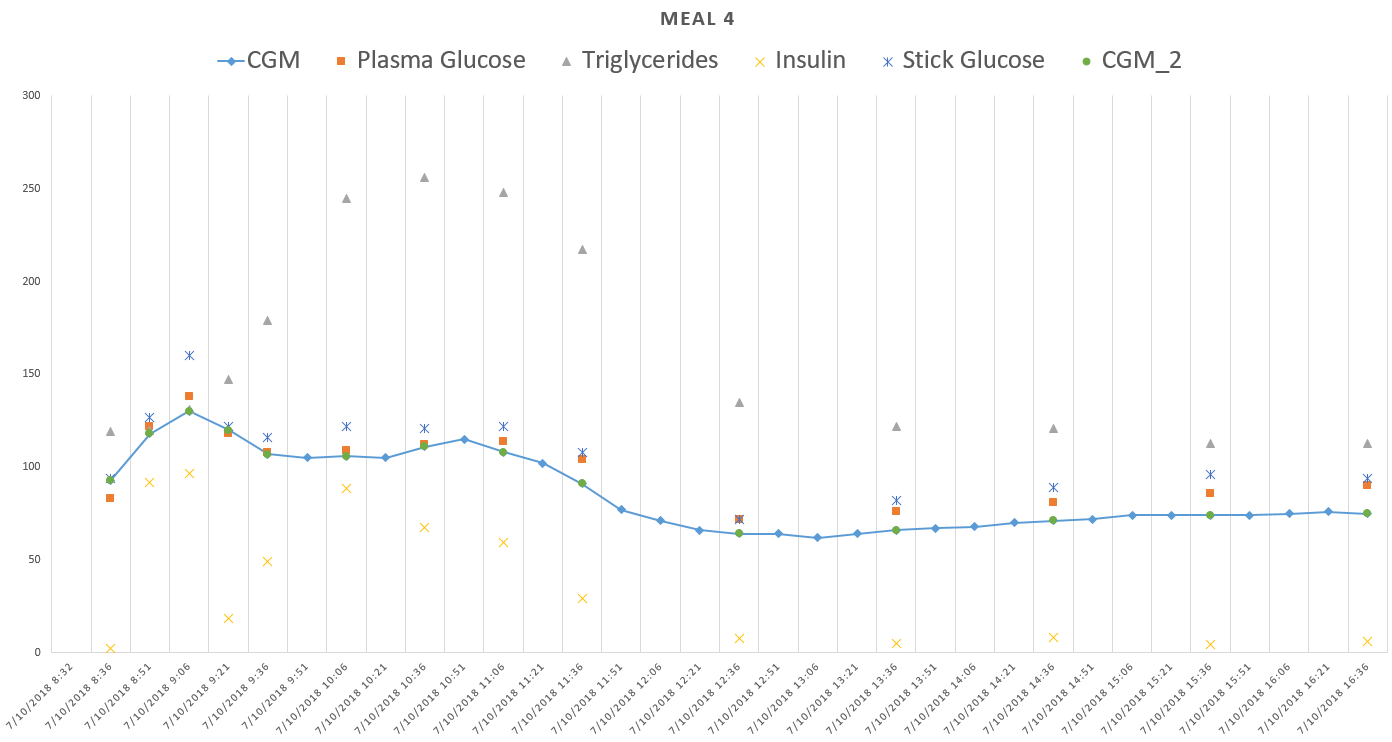


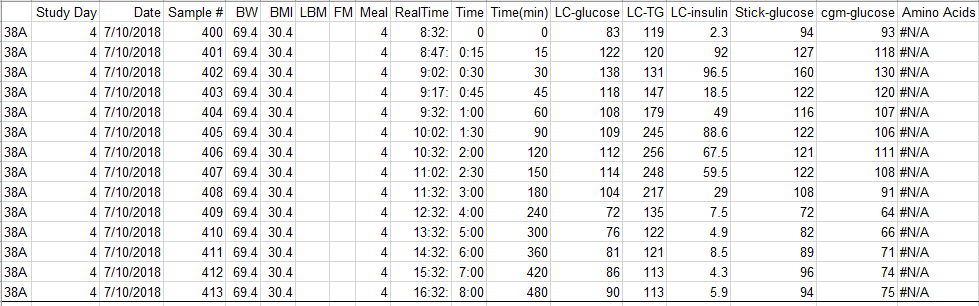
Time difference between cgm reading file and blood draw file: 7 mins



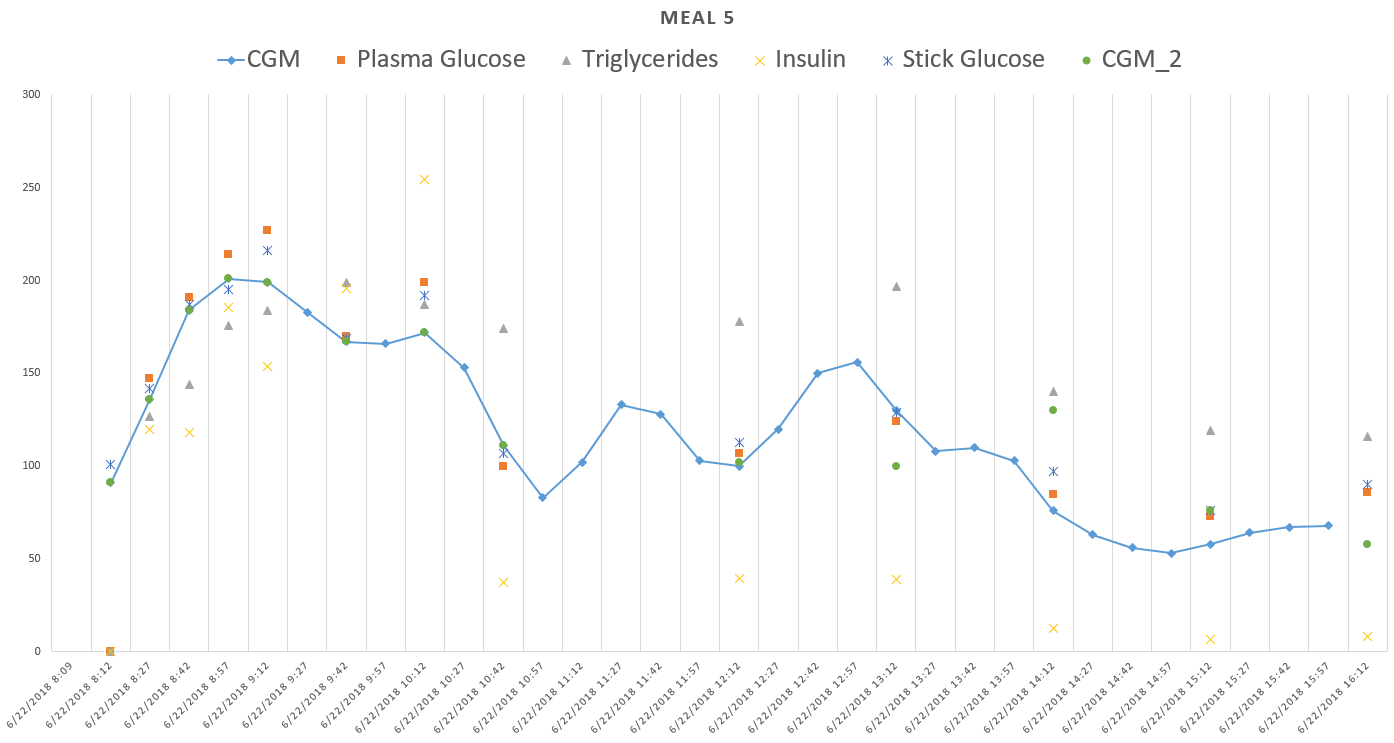


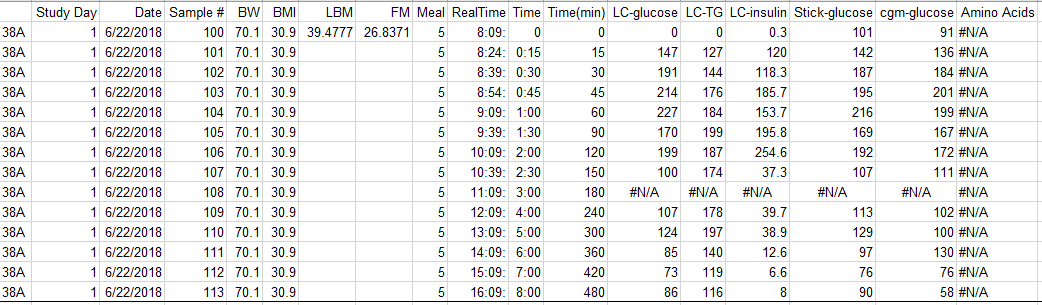
Time difference: 6mins





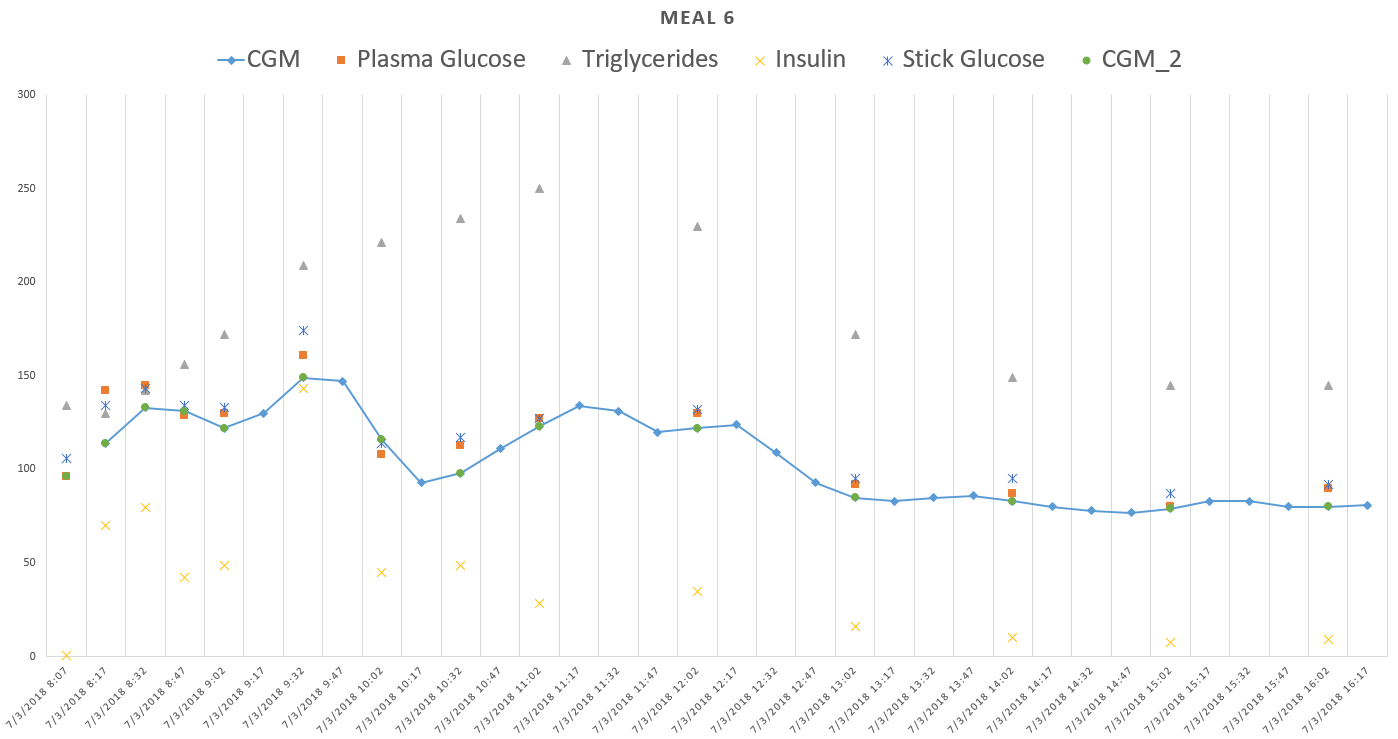
Time difference: 4mins

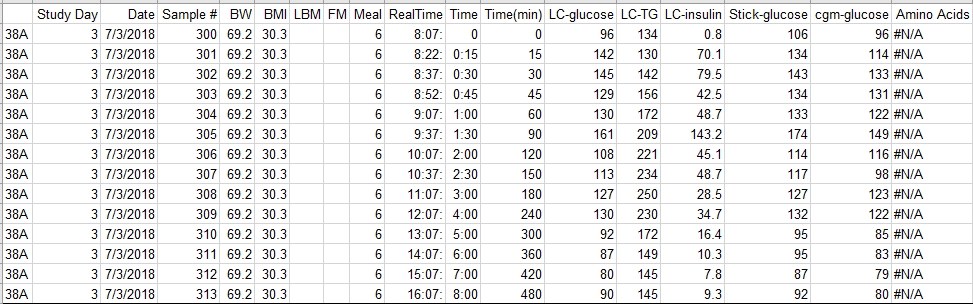




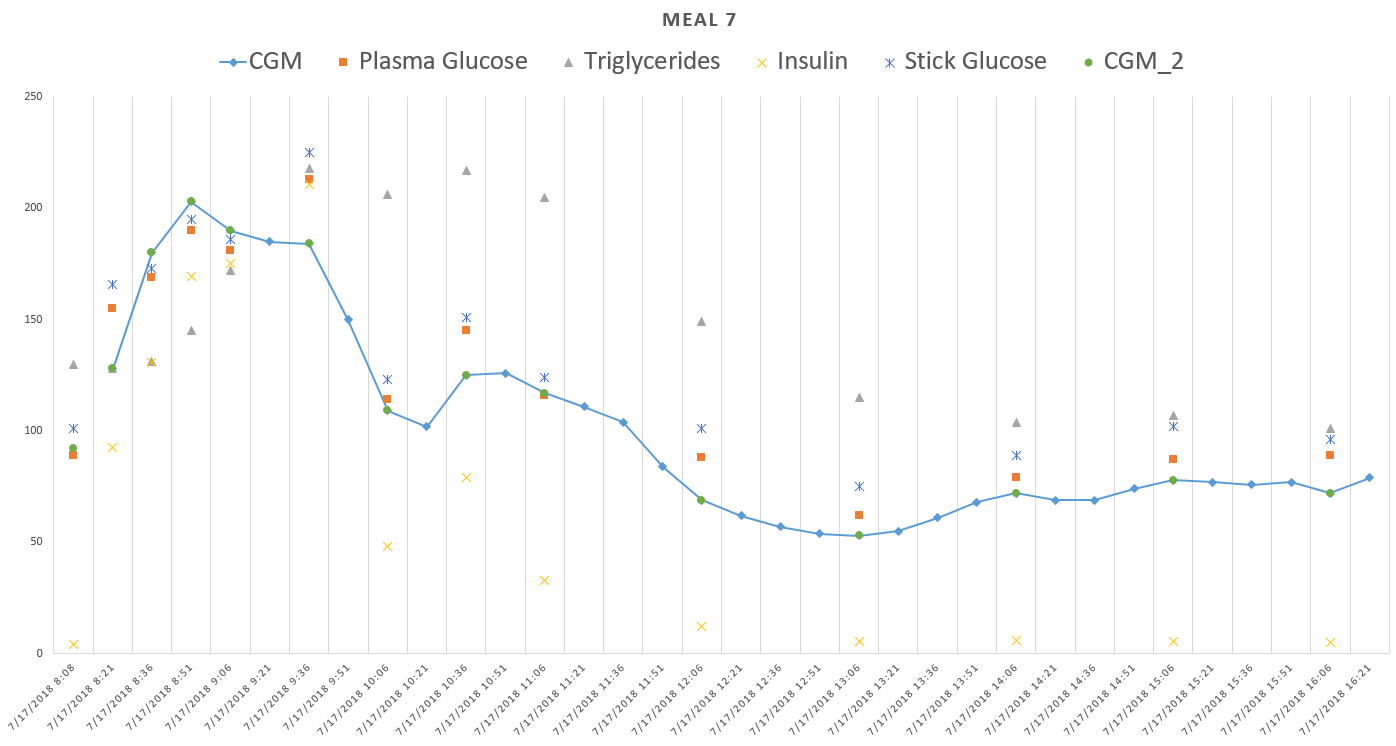
Time difference: 3 mins

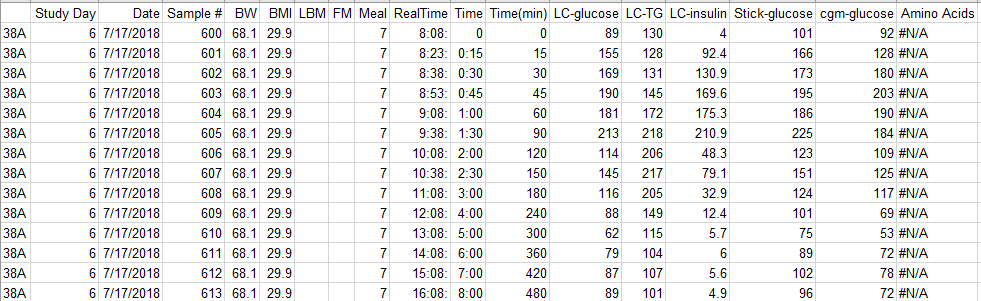
For this meal, after 10:42, the cgm reading in txt file does not match the blood draw file



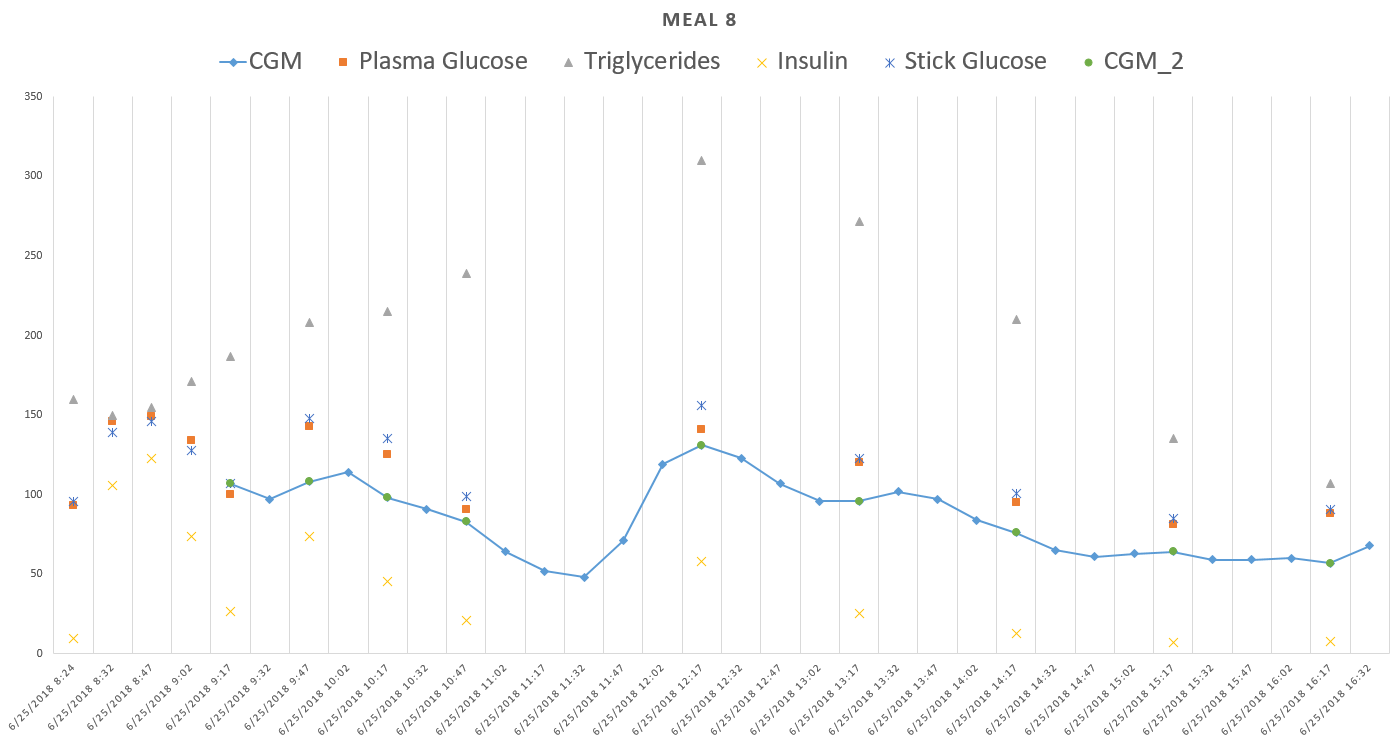


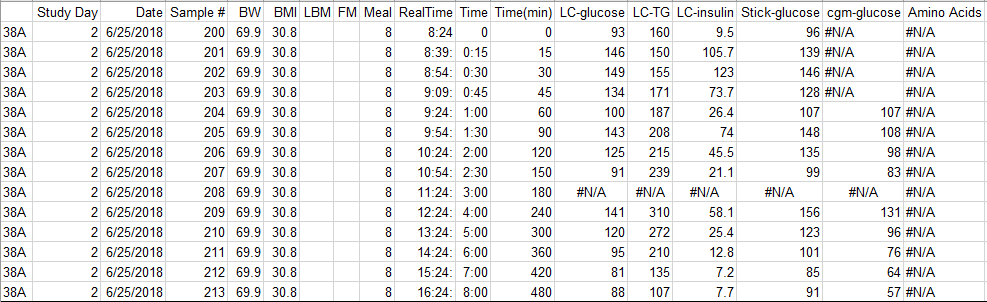
Time difference: 5 mins





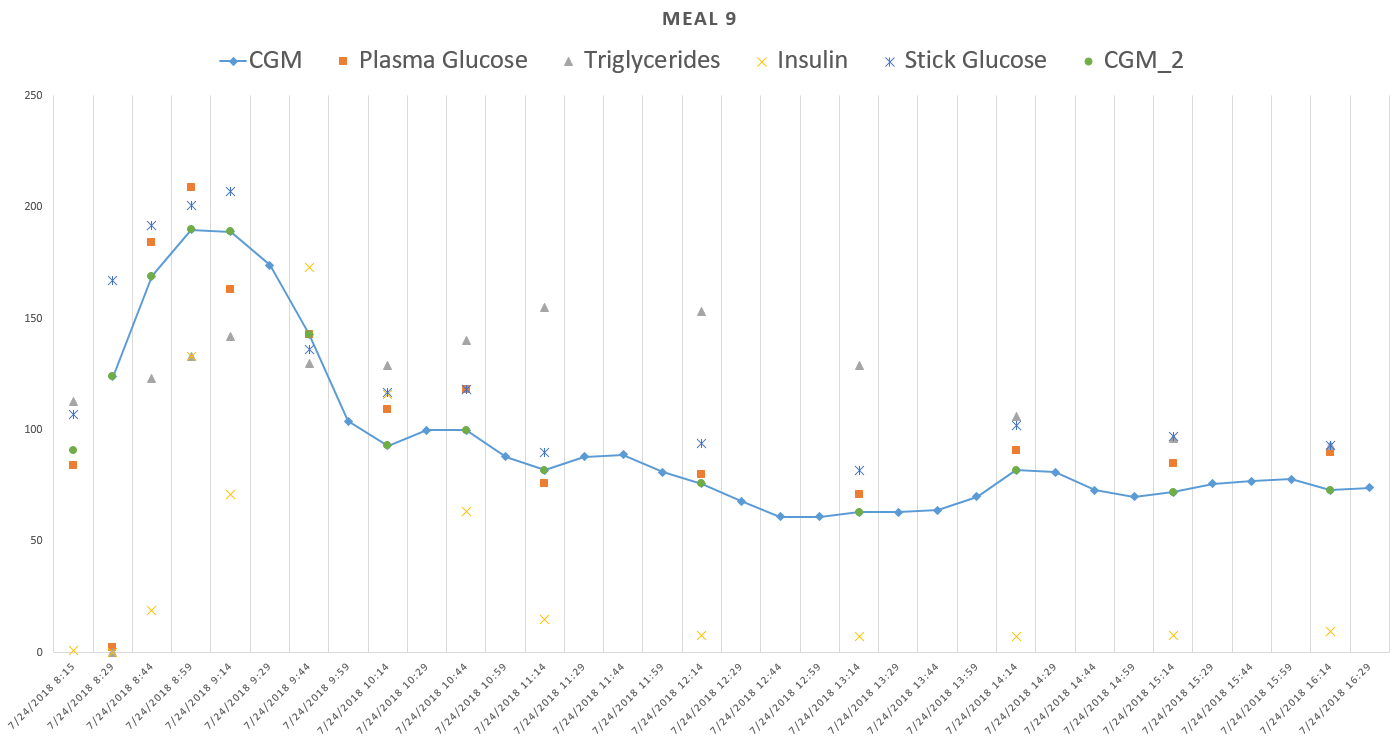
Time difference: 2 mins

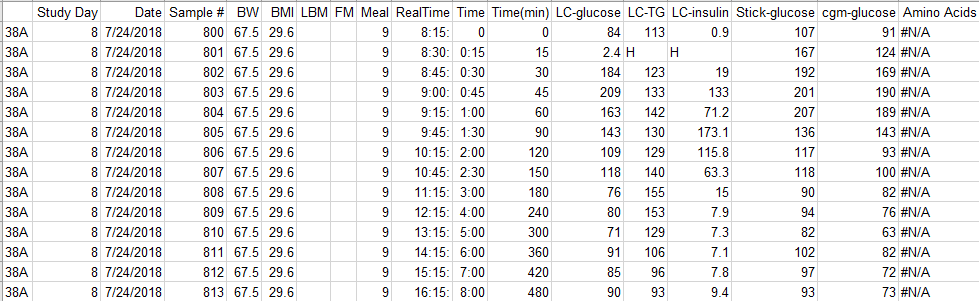




Time difference: 7 mins

Also, for this meal, glucose starts recording after almost 1 hour of the shake (we might miss the first peak data)





Time difference: 1 min

Problem of this one, at 3:34pm it has food picture

