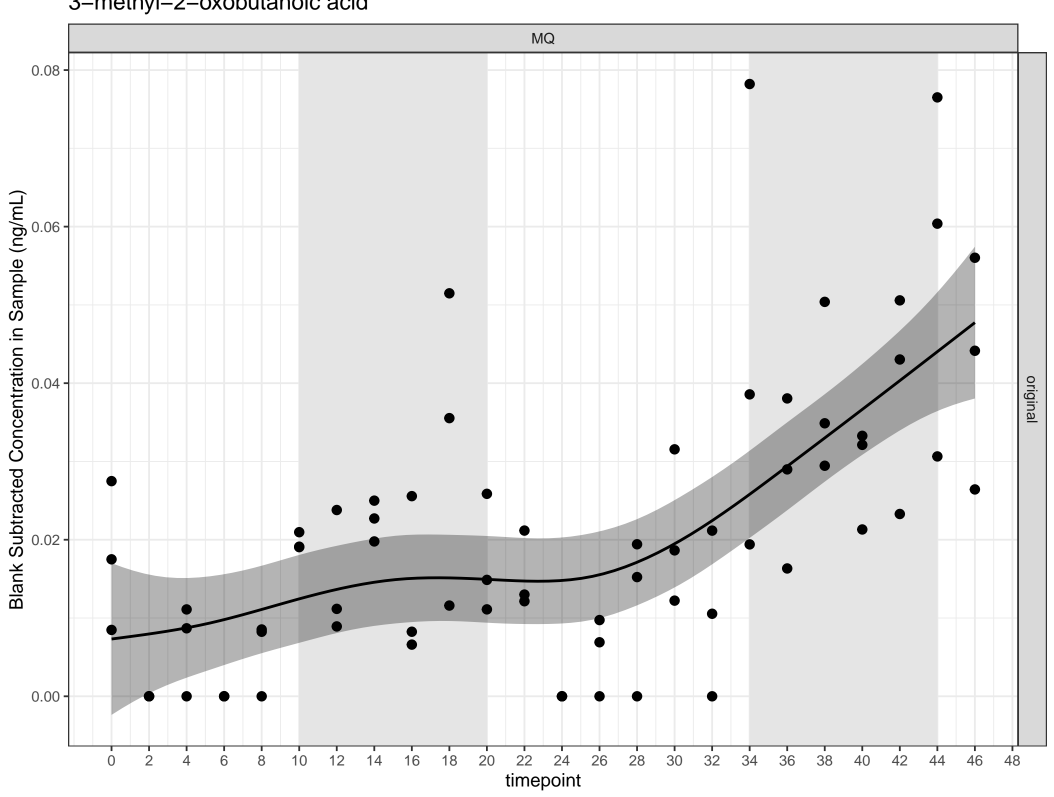
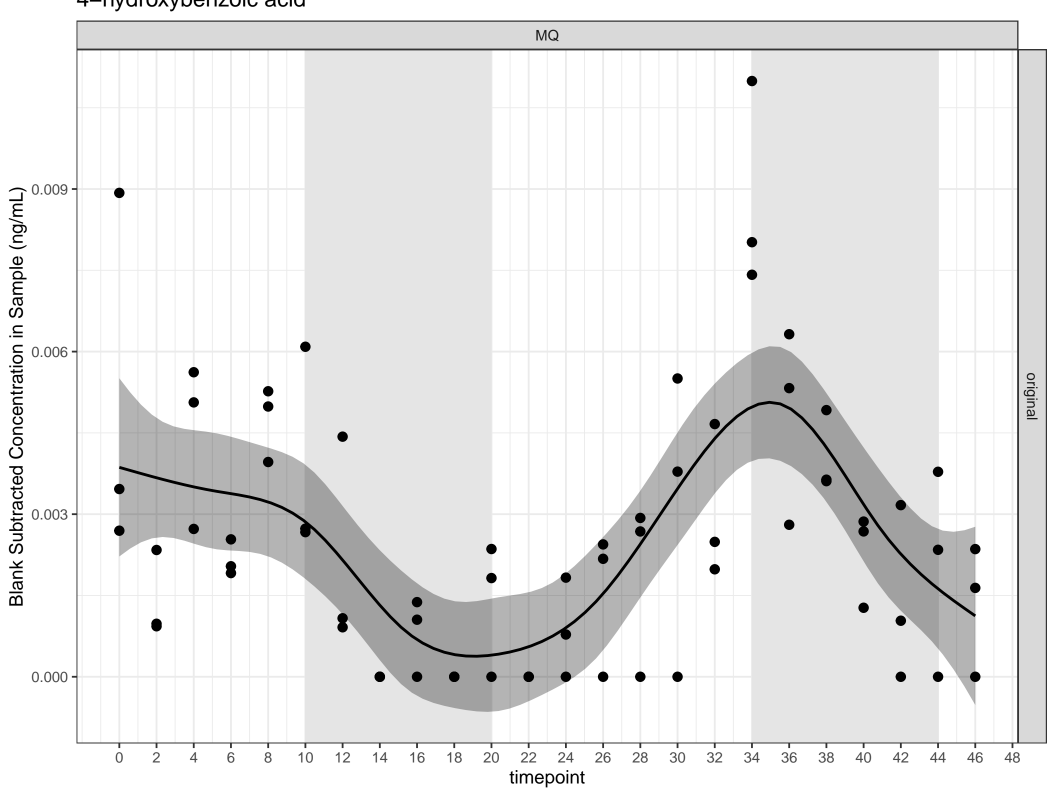
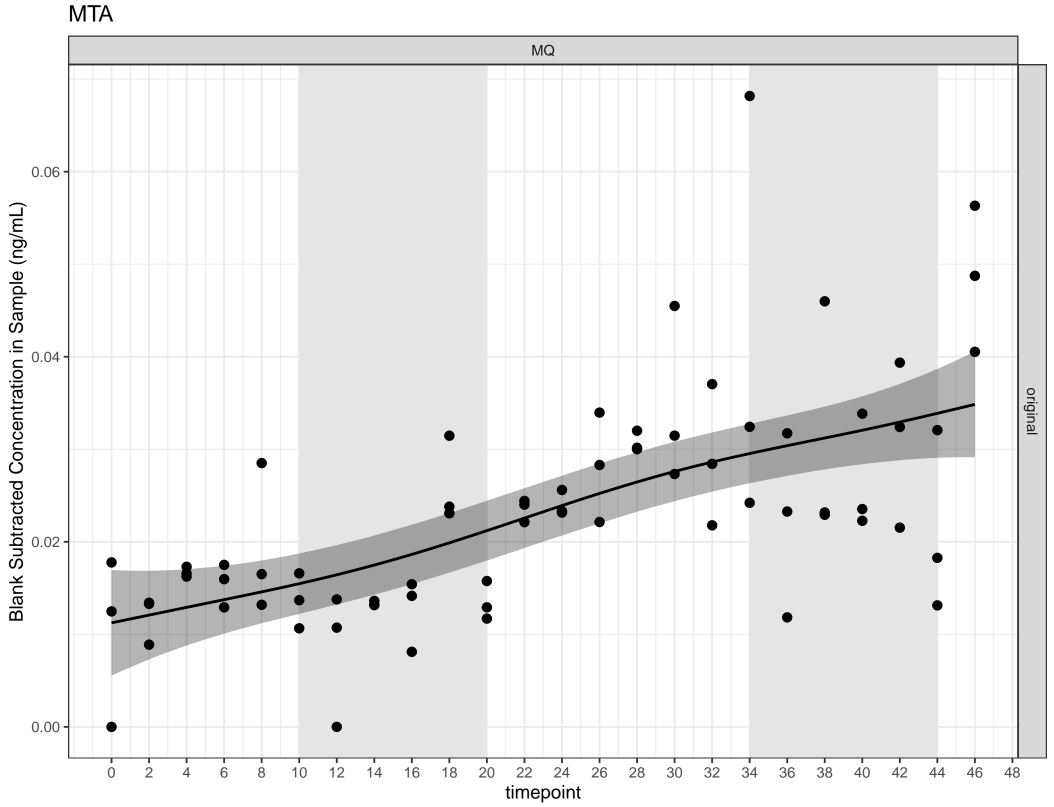
3-methyl-2-oxobutanoic acid

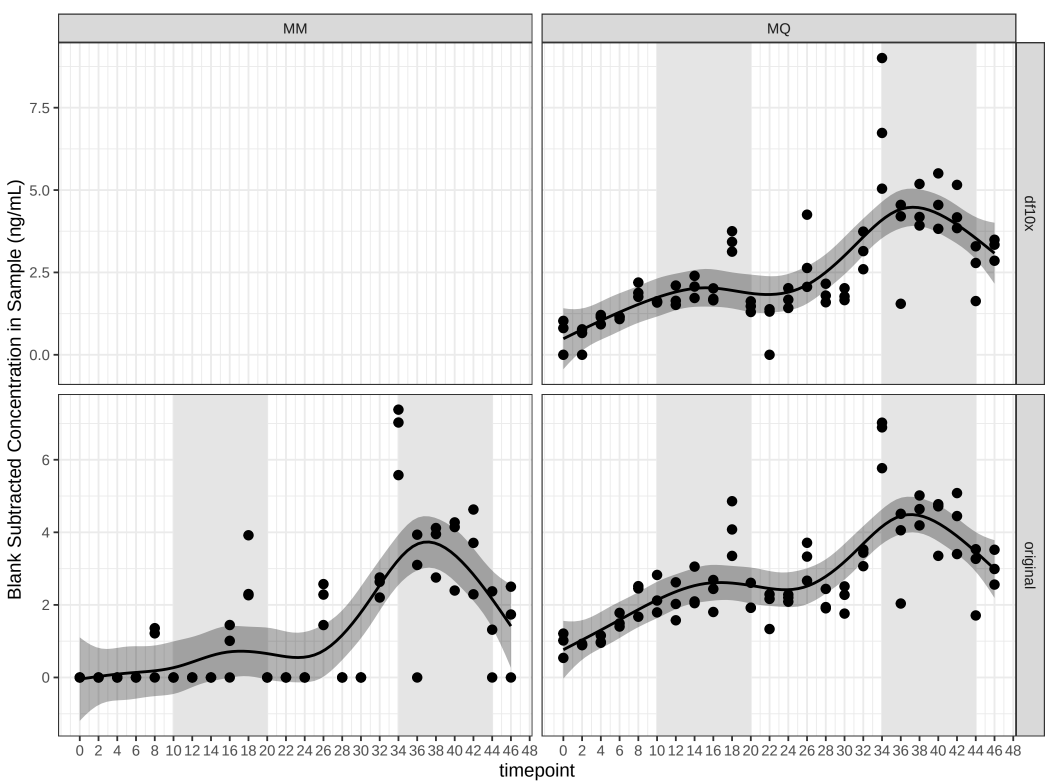


4-hydroxybenzoic acid

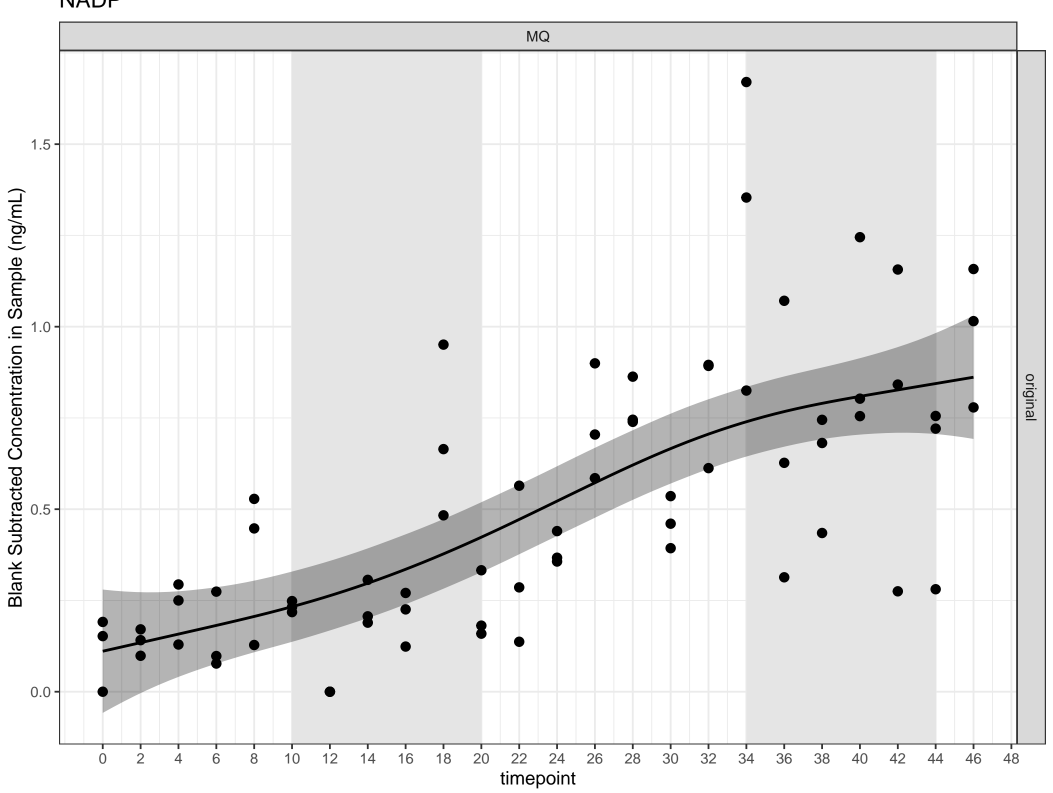




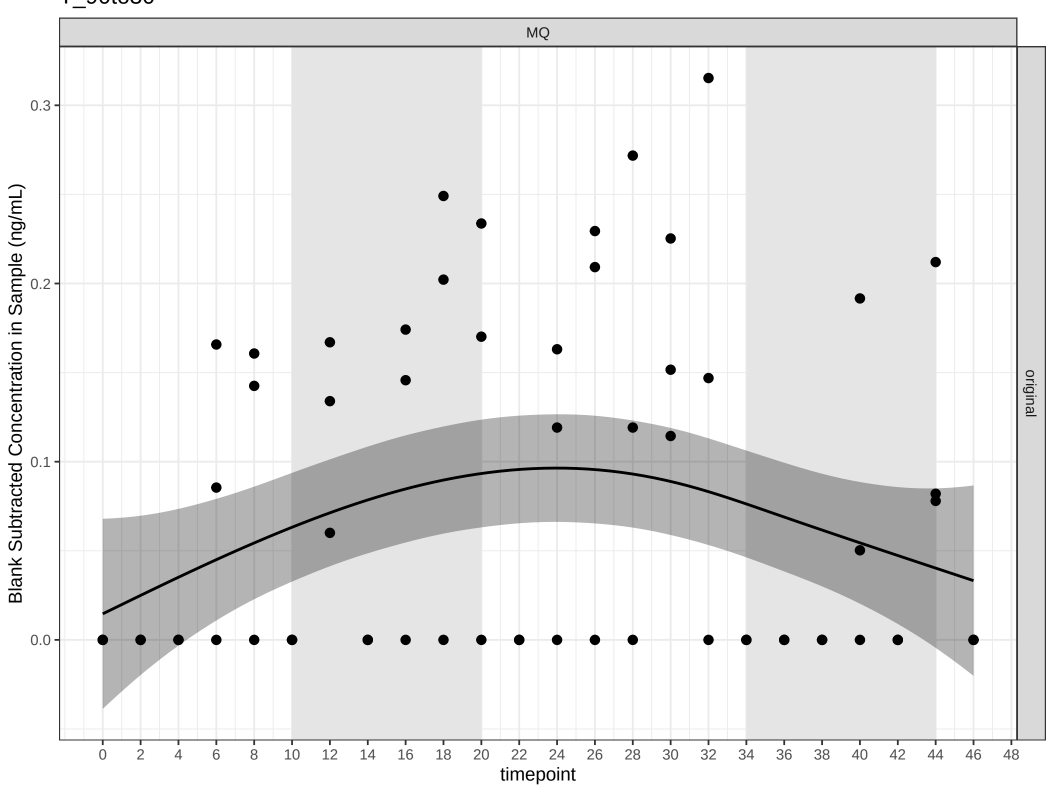




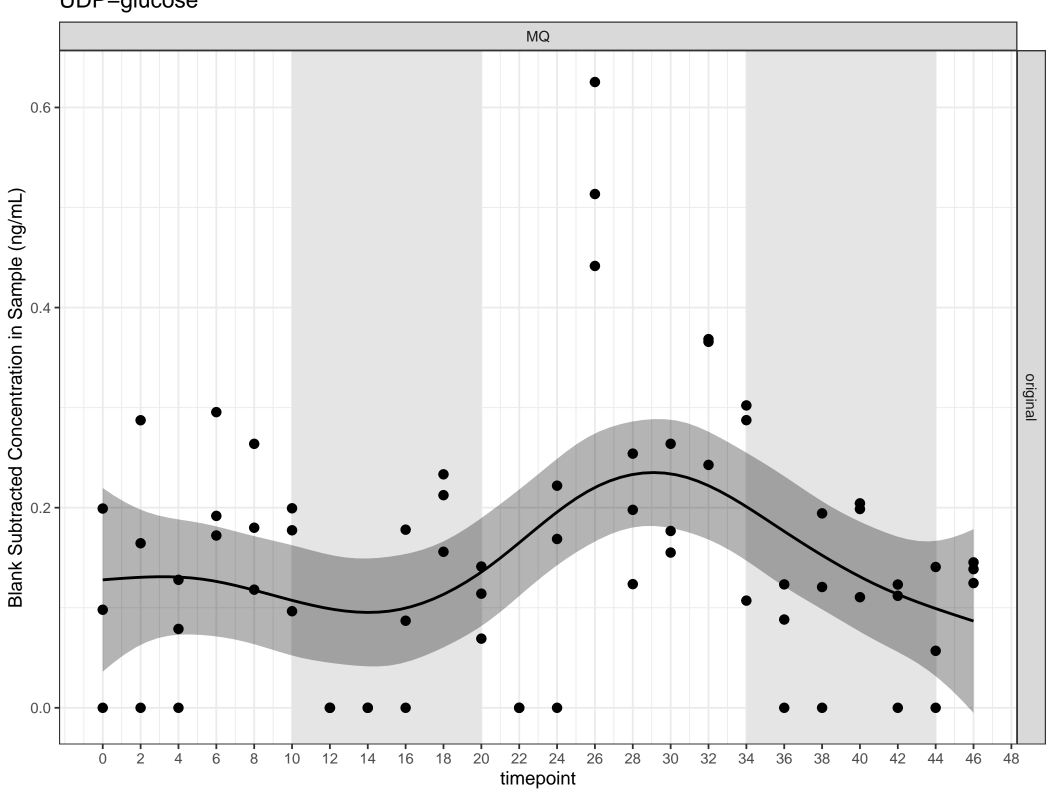
NADP



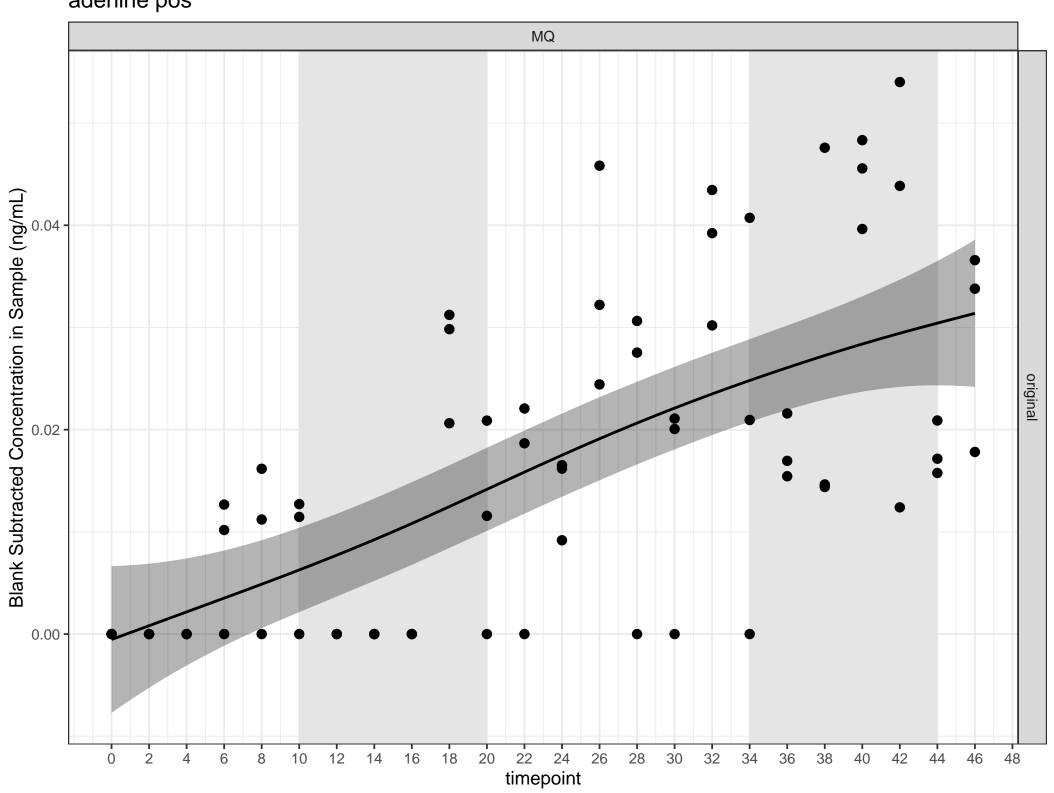
T\_90to30



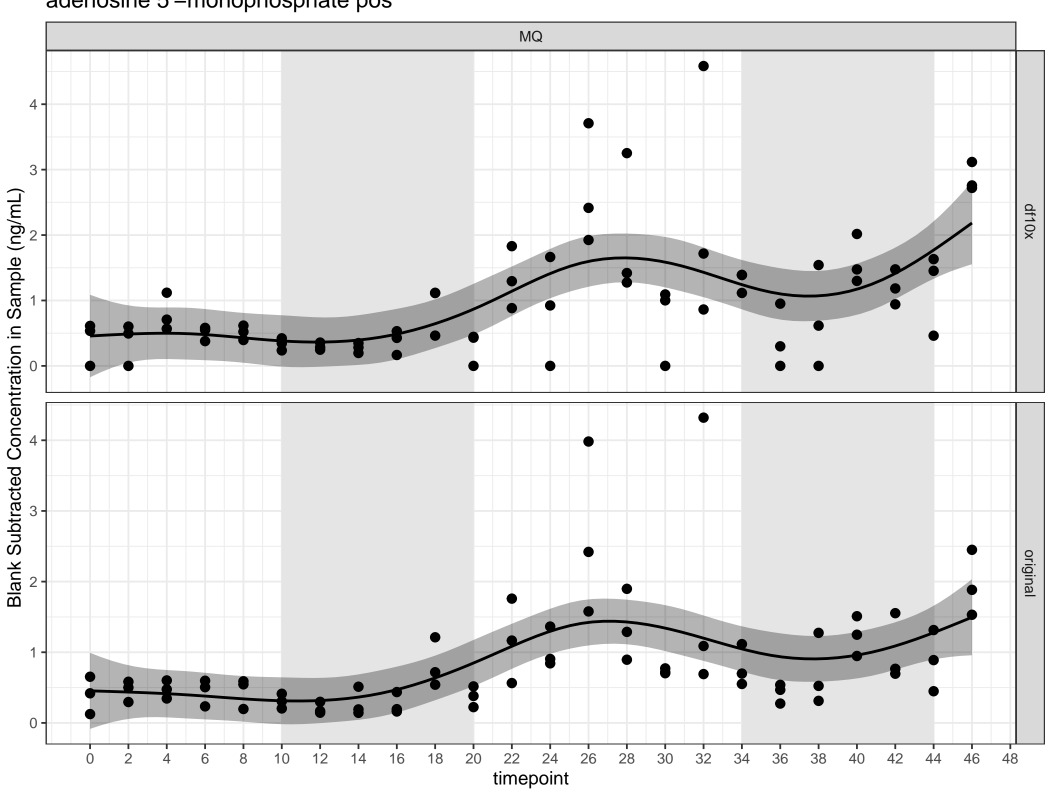
UDP-glucose



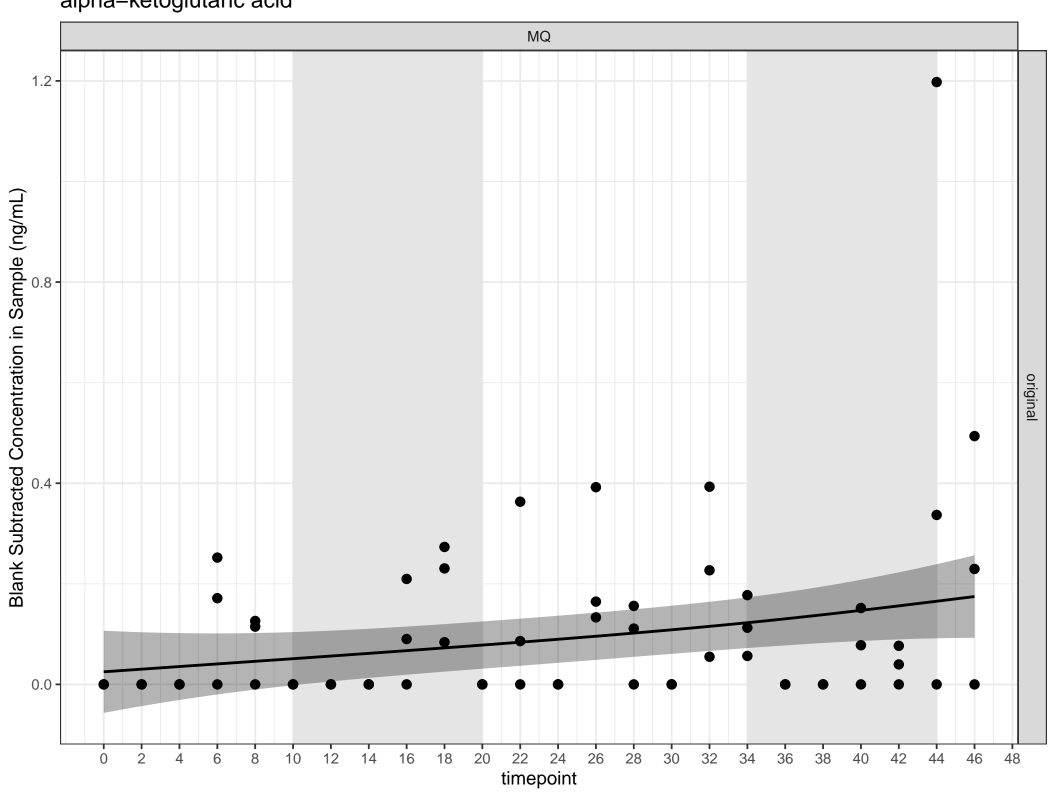
adenine pos



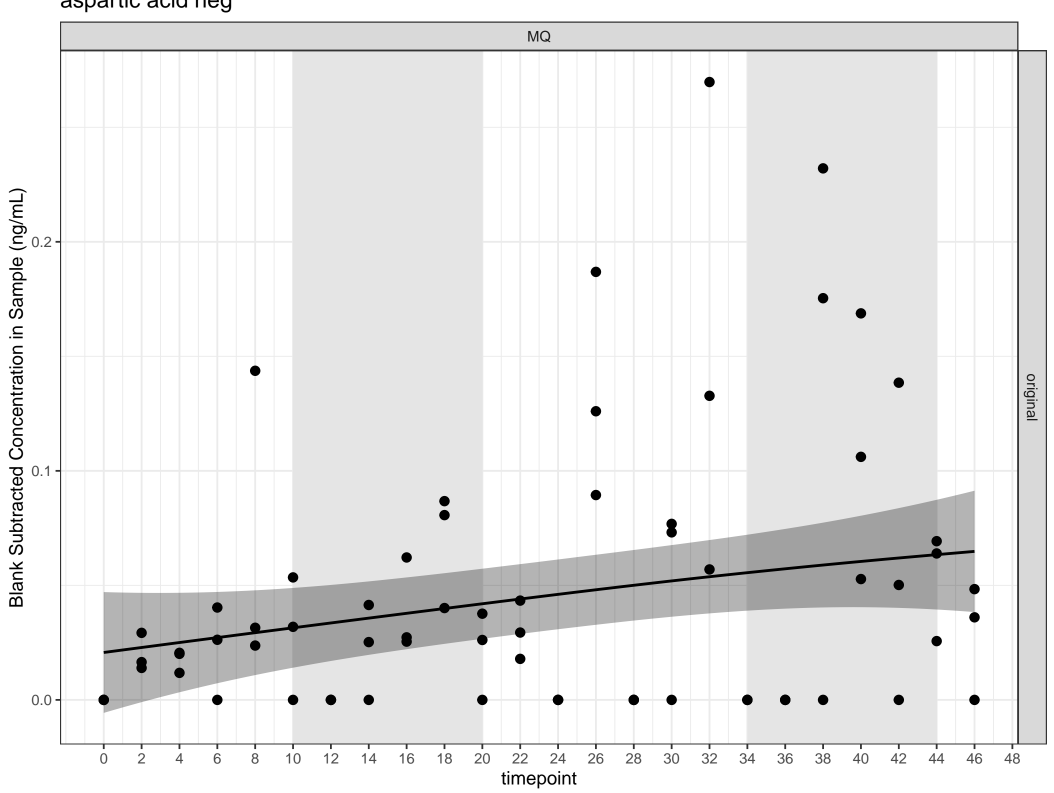
adenosine 5'-monophosphate pos



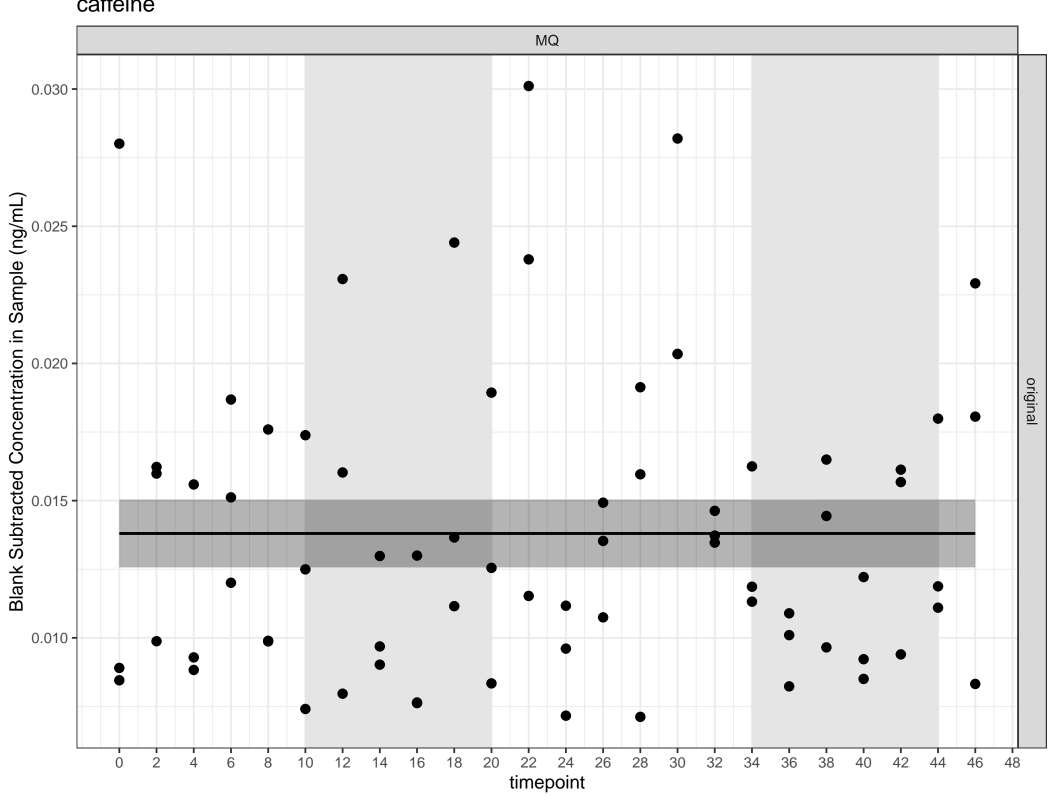
alpha-ketoglutaric acid



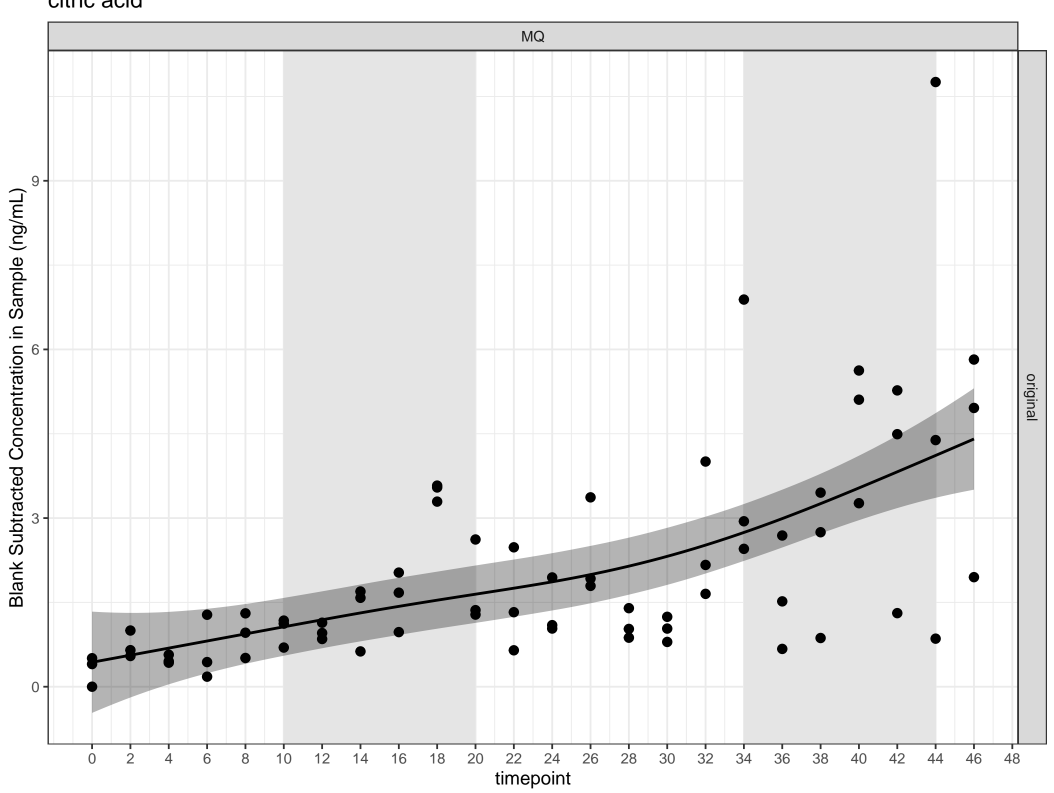
aspartic acid neg



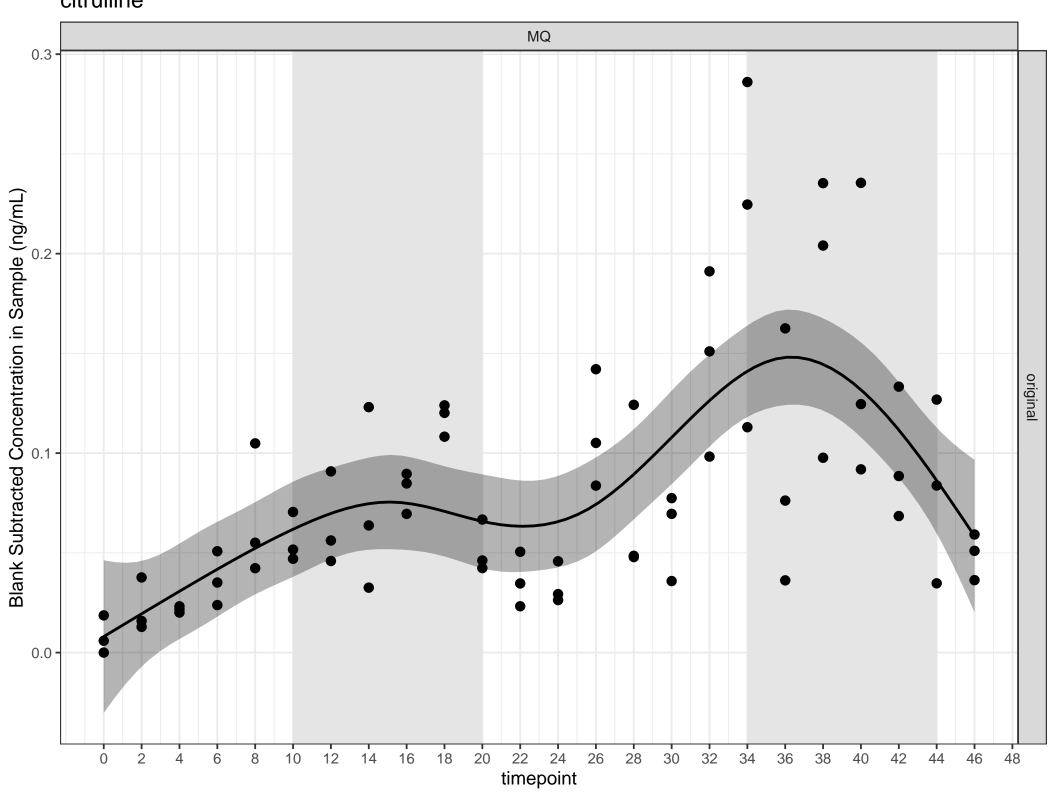
caffeine



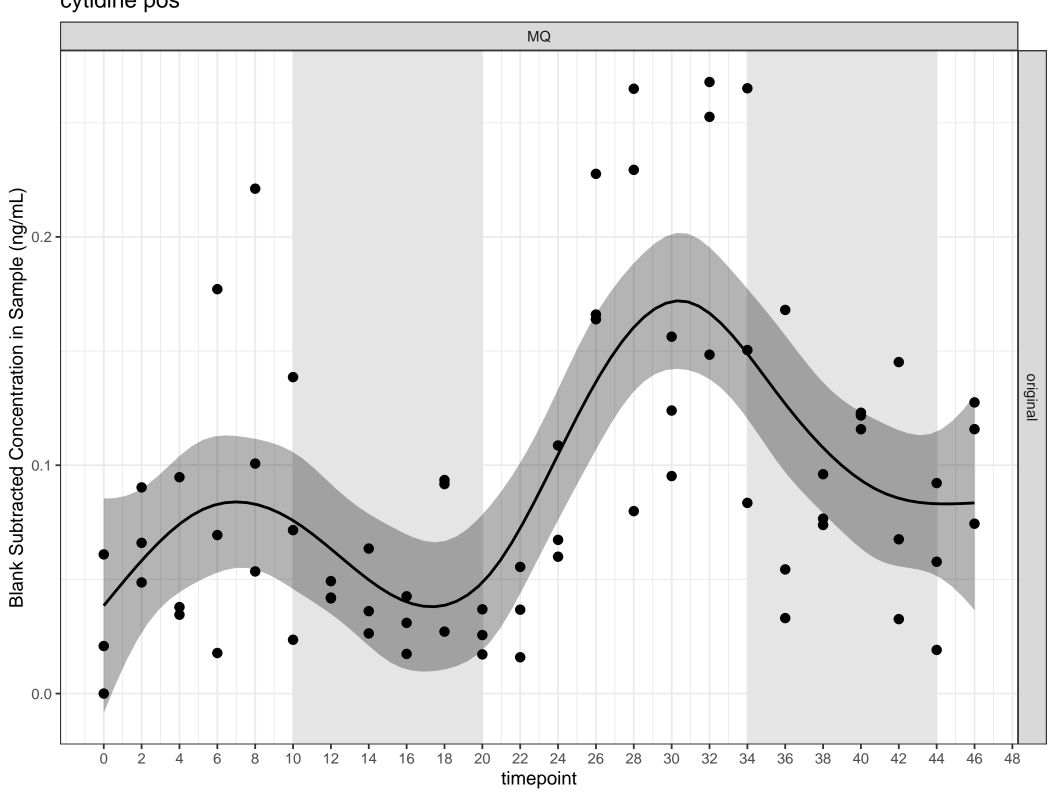
citric acid



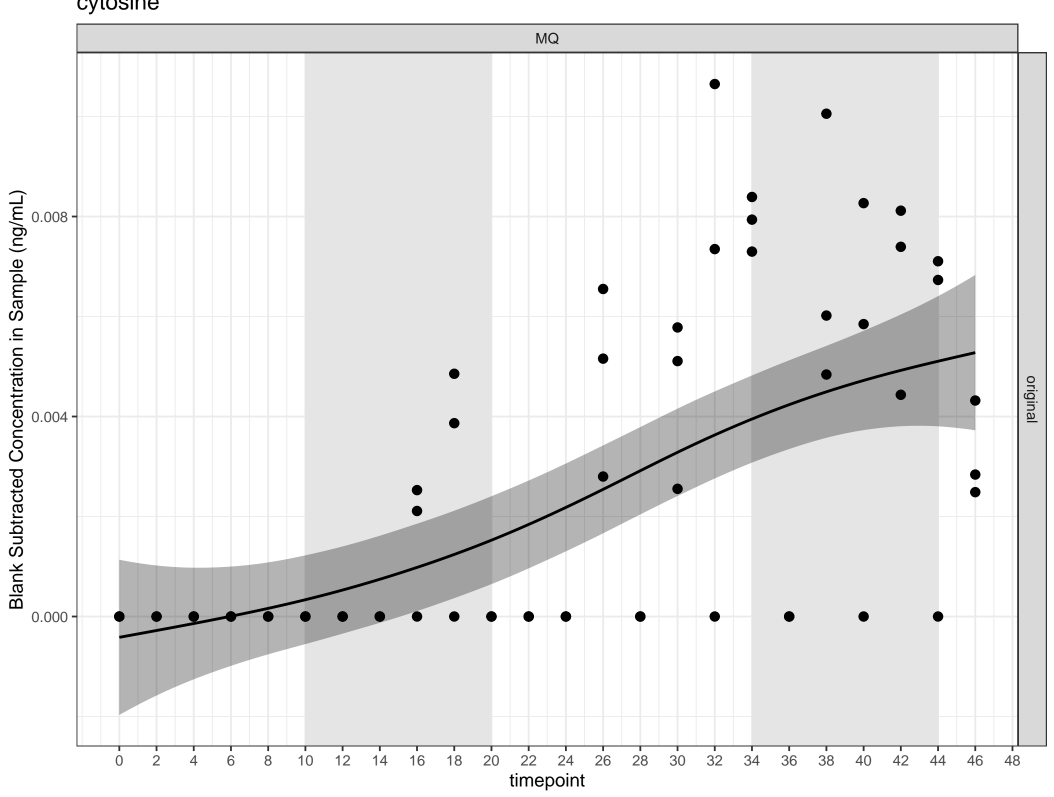
citrulline



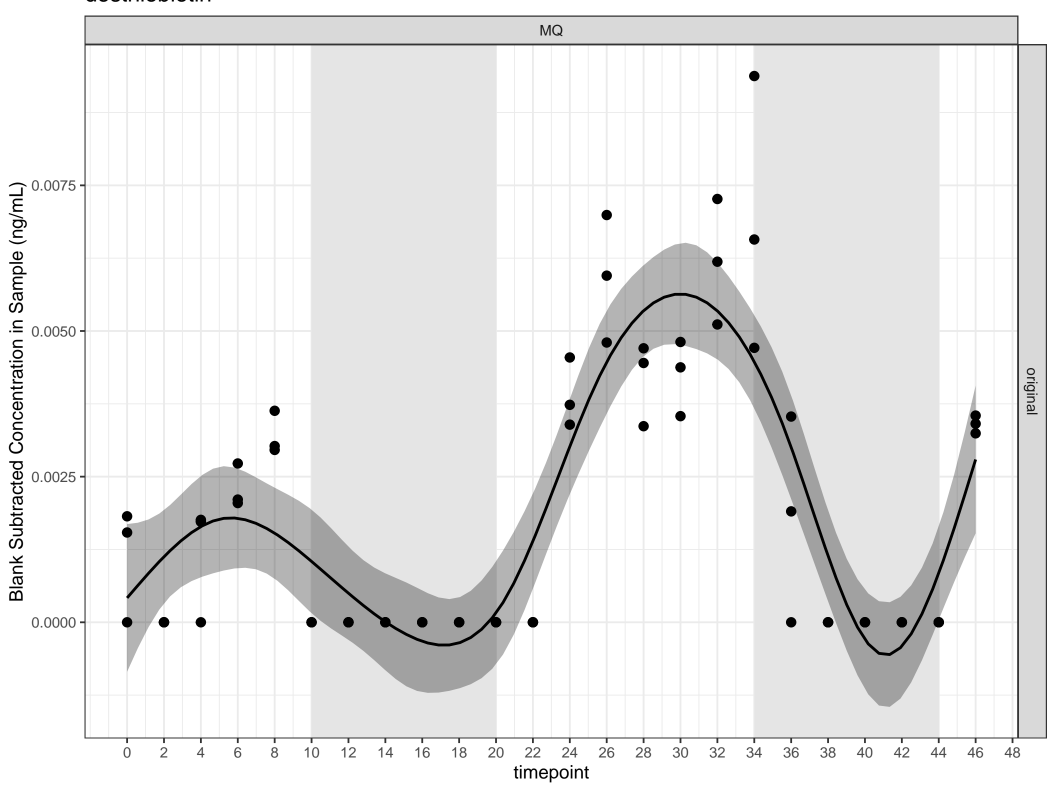
cytidine pos



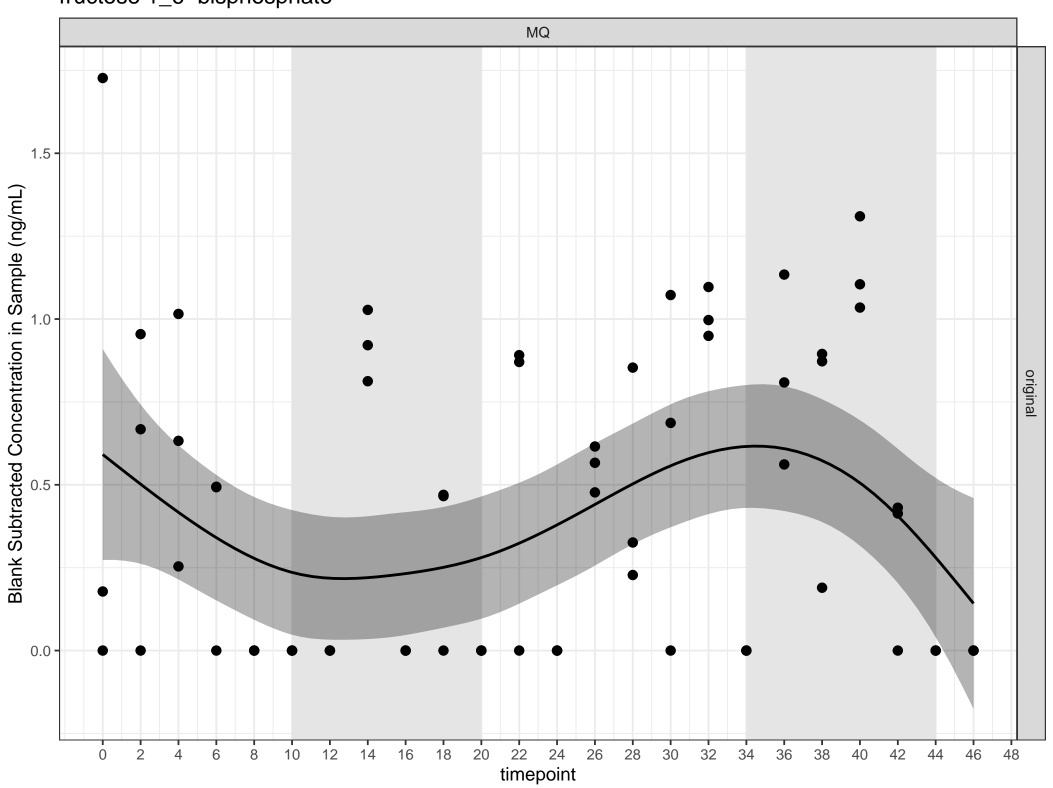
cytosine

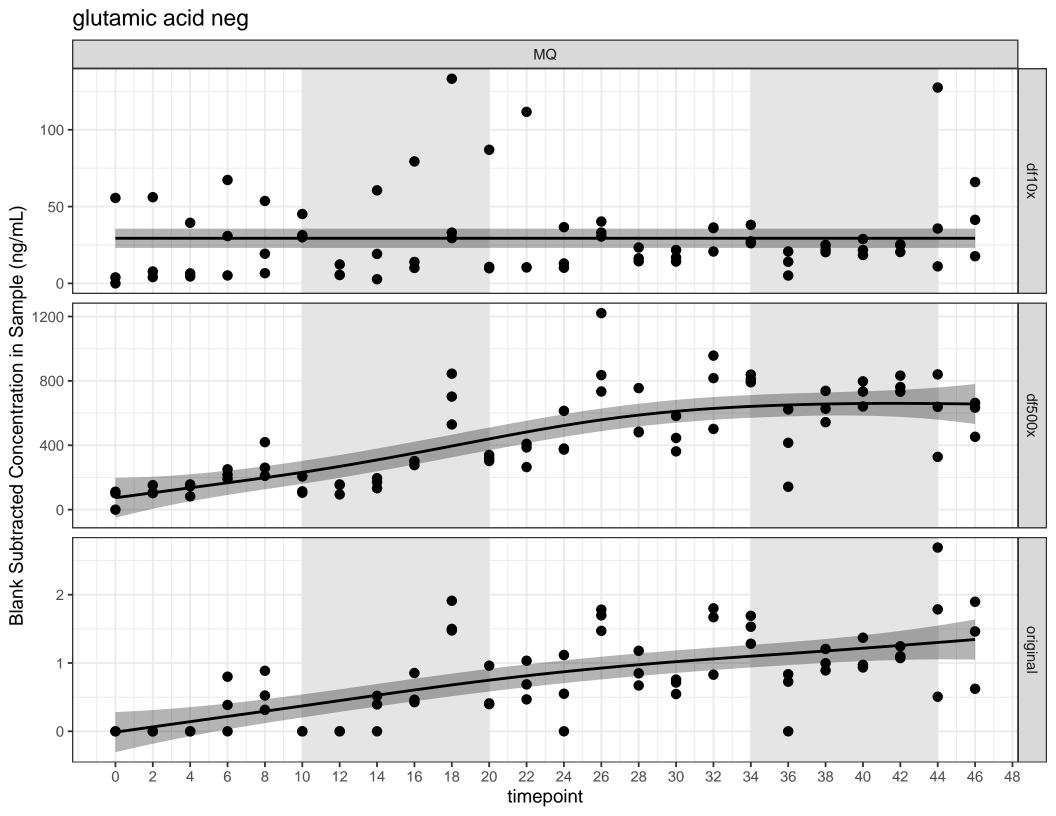


desthiobiotin



fructose 1\_6-bisphosphate

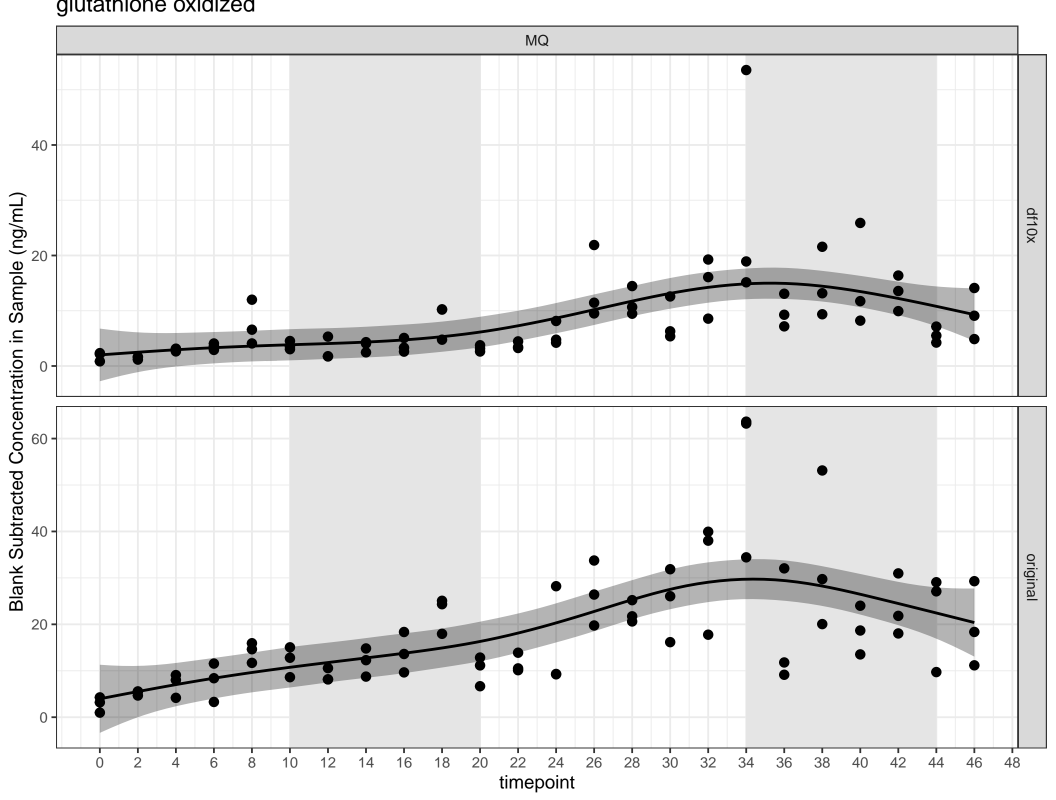




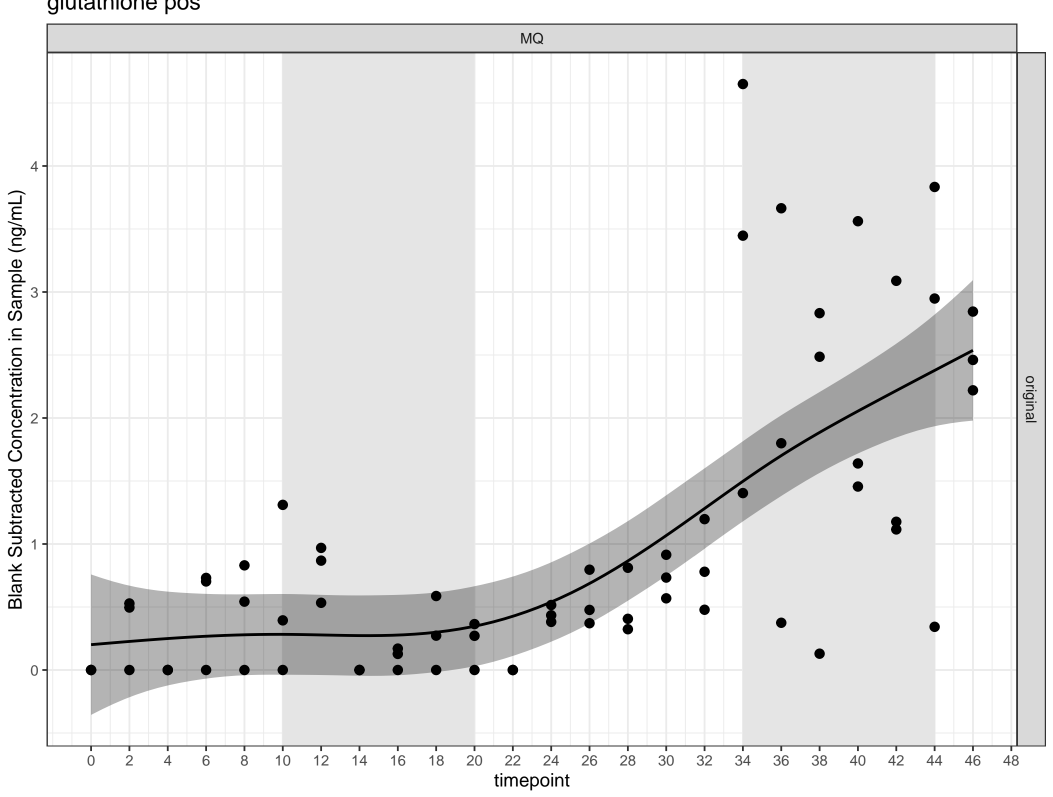
glutamic acid pos MQ df10x df500x 0.4 original 0.2 0.0 timepoint 

glutamine MQ MM 1.00 0.75 df10x 0.50 df500x 0 original 2 0 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 timepoint

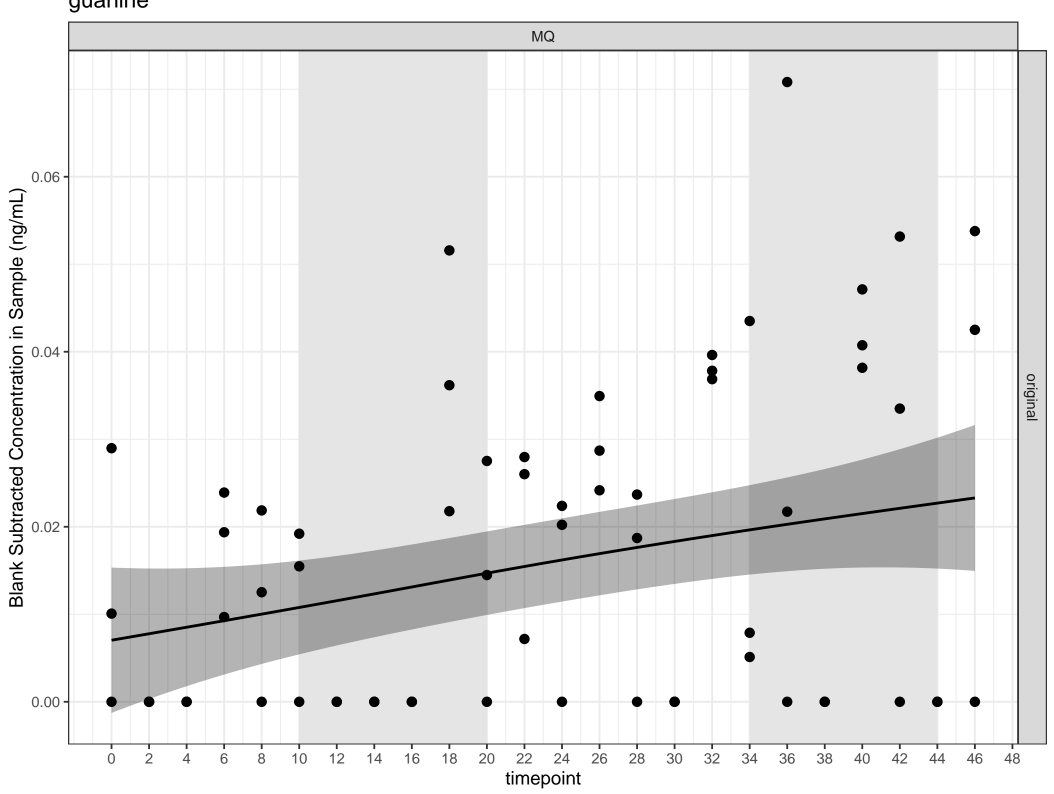
glutathione oxidized



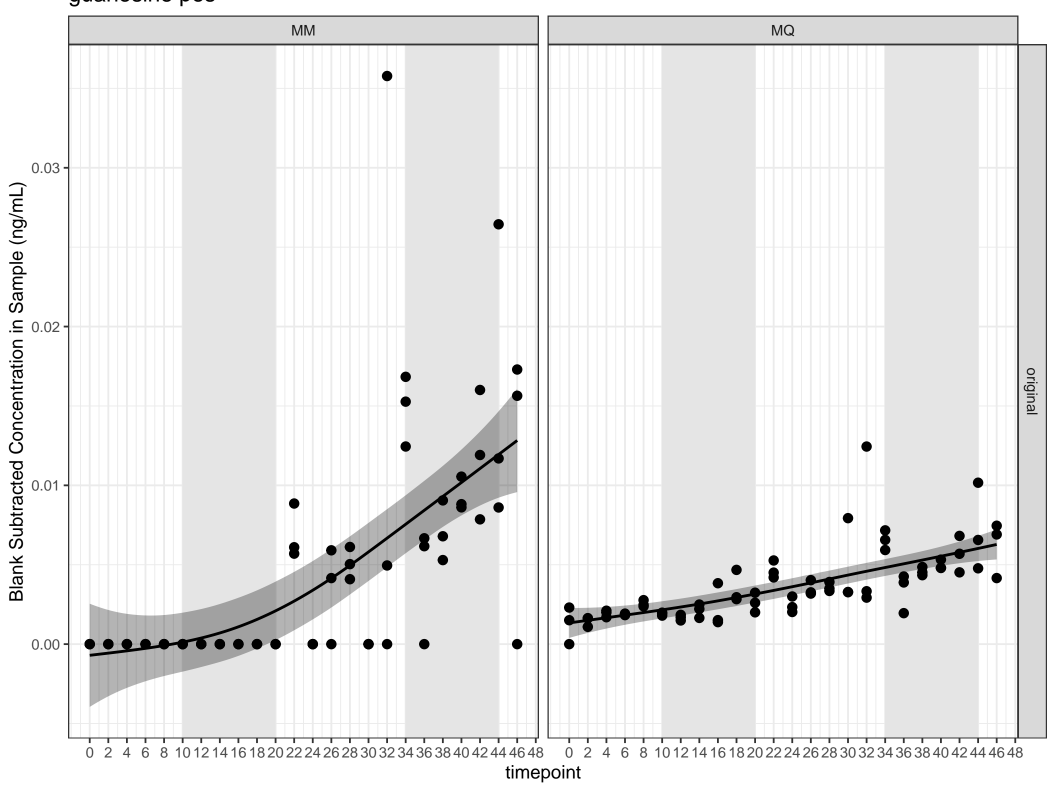
glutathione pos

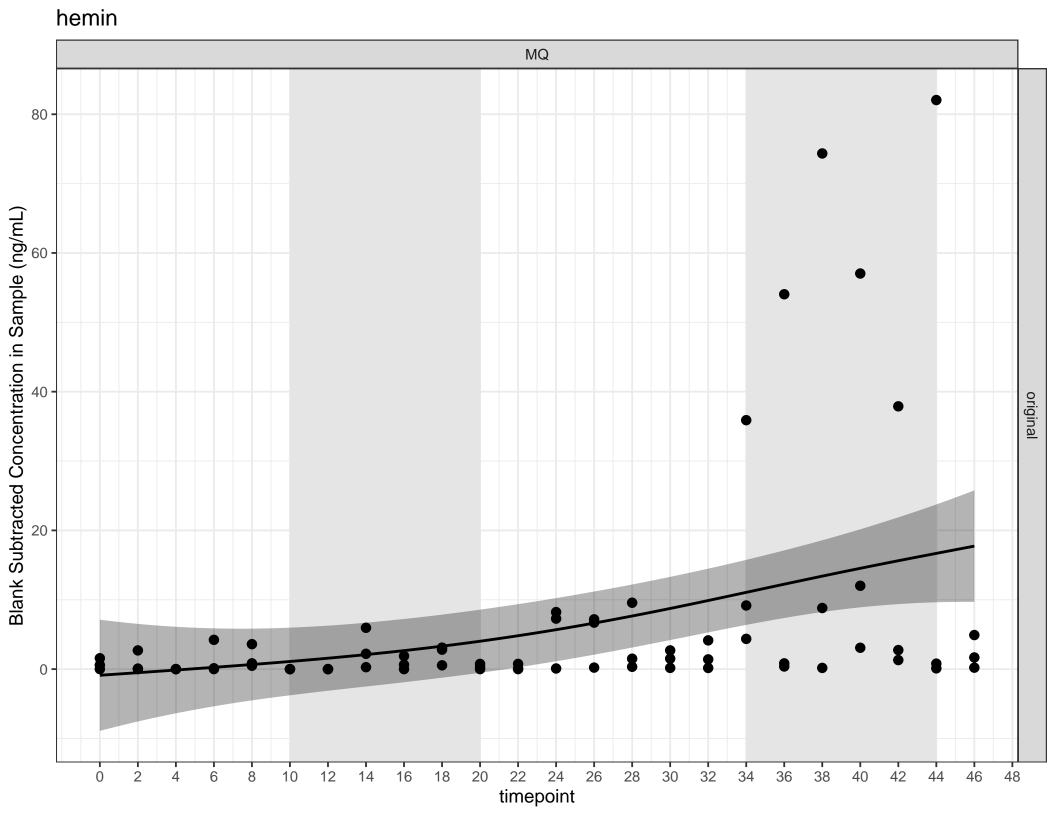


guanine

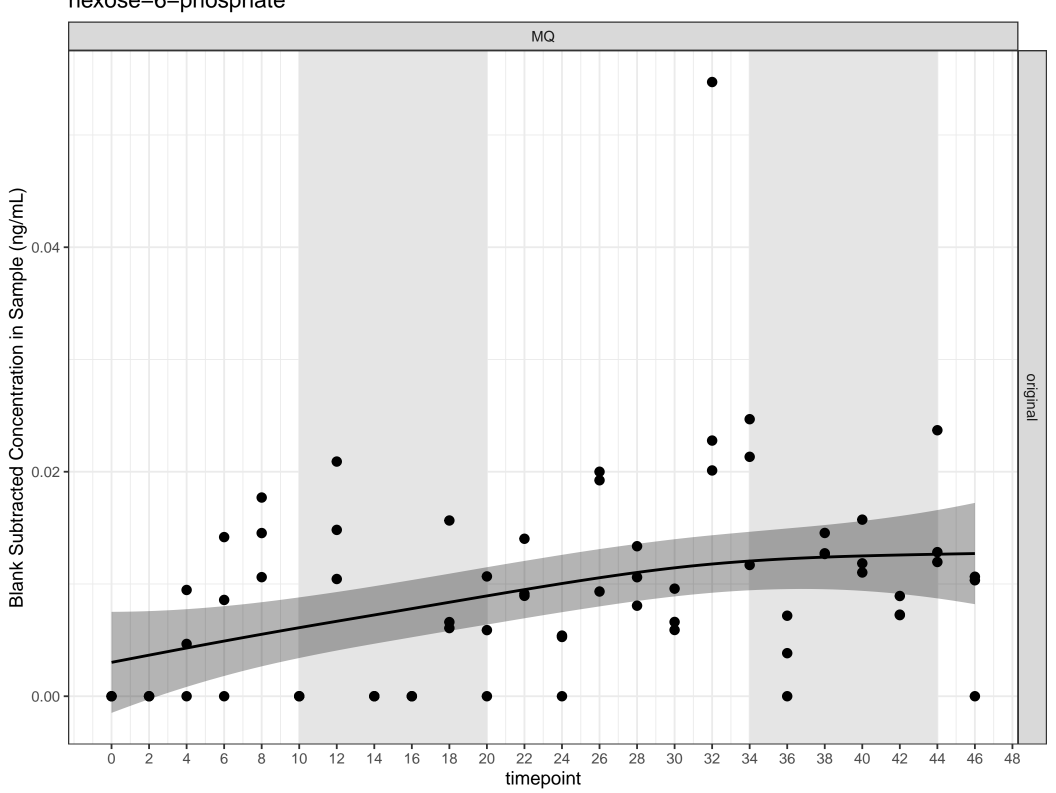


guanosine pos

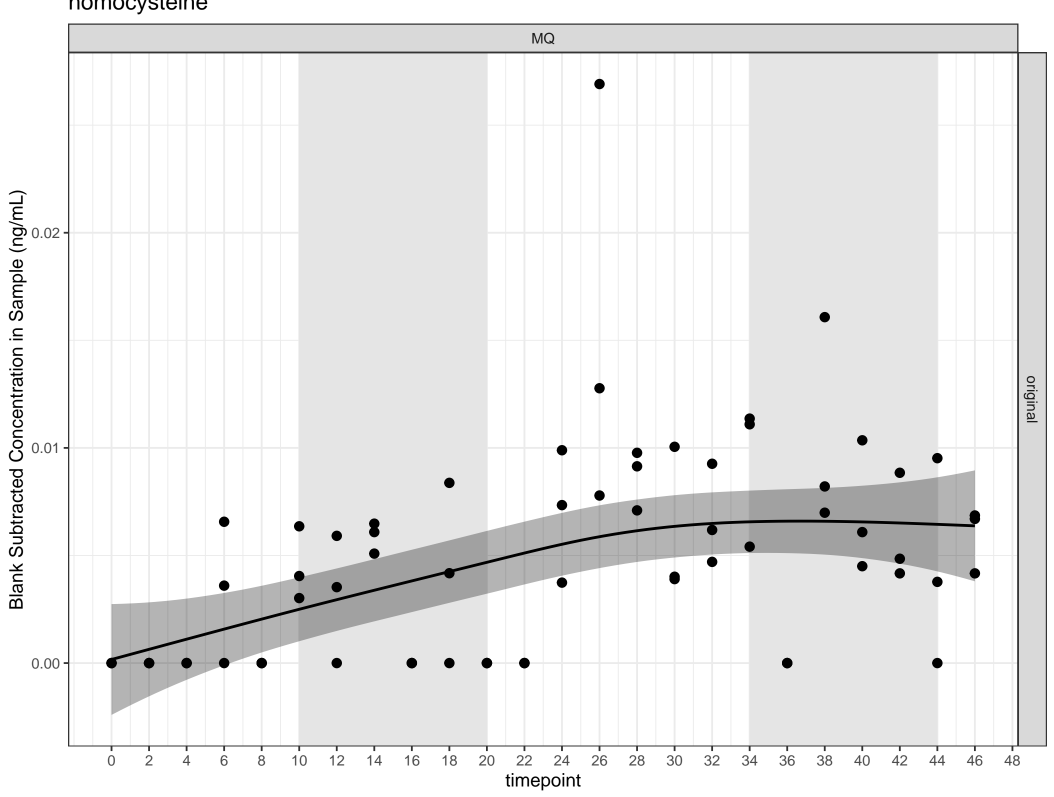




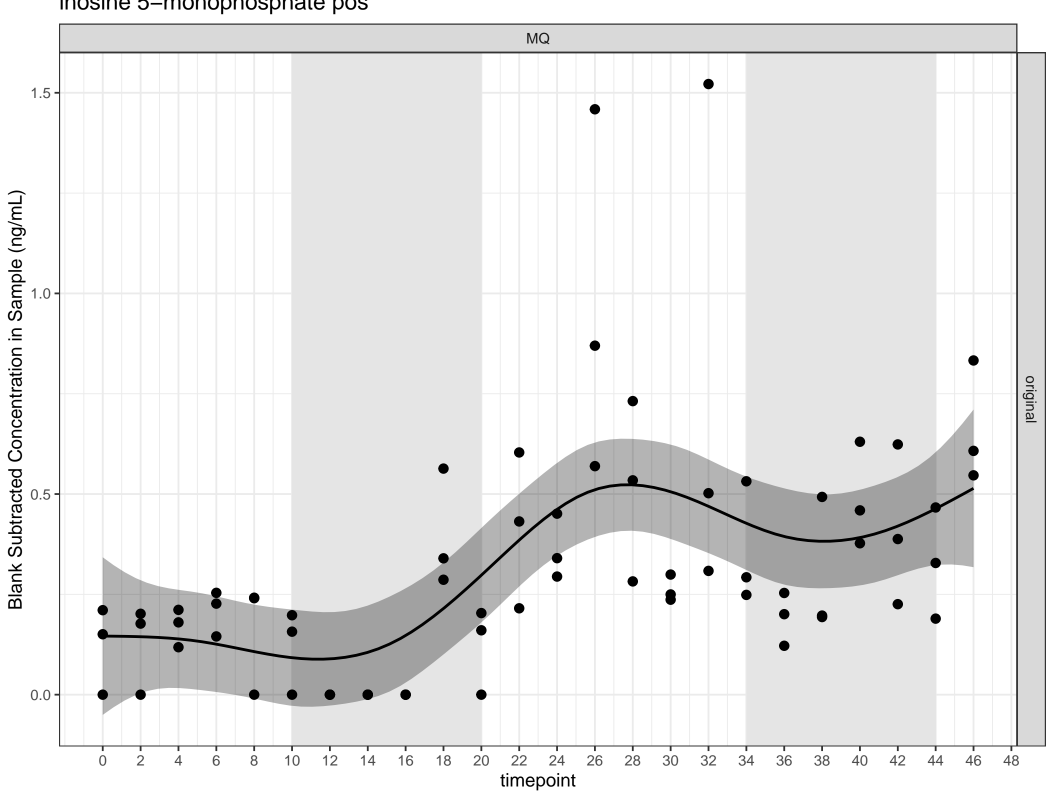
hexose-6-phosphate



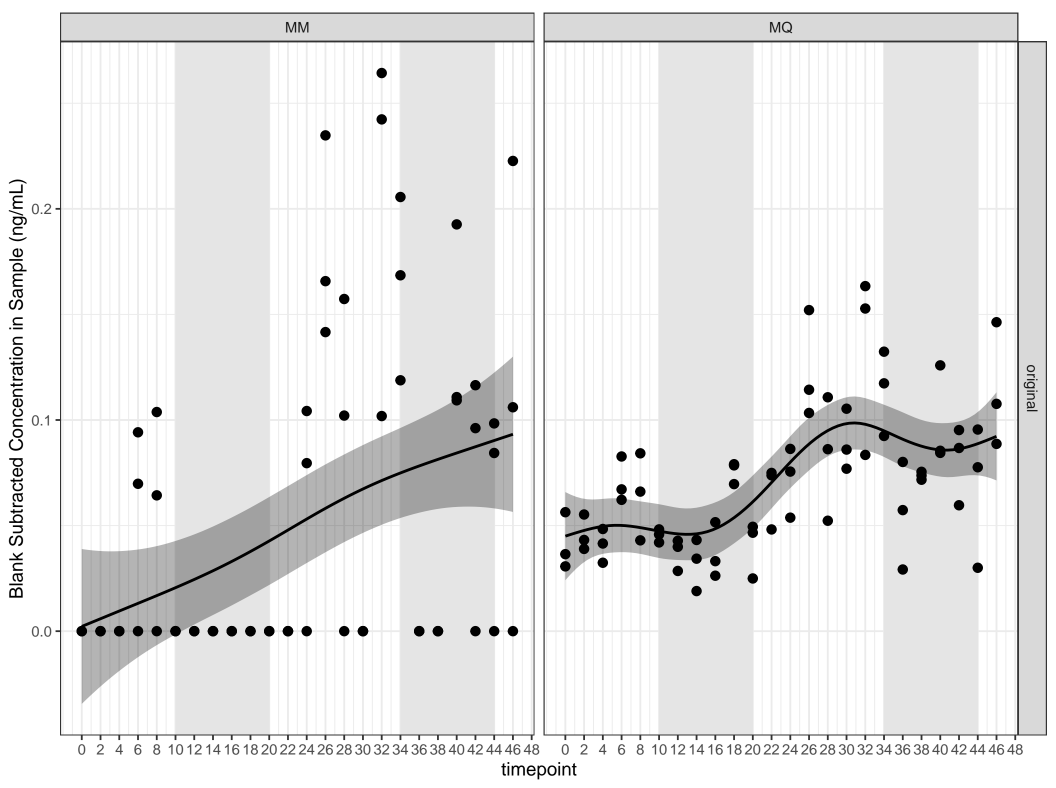
homocysteine

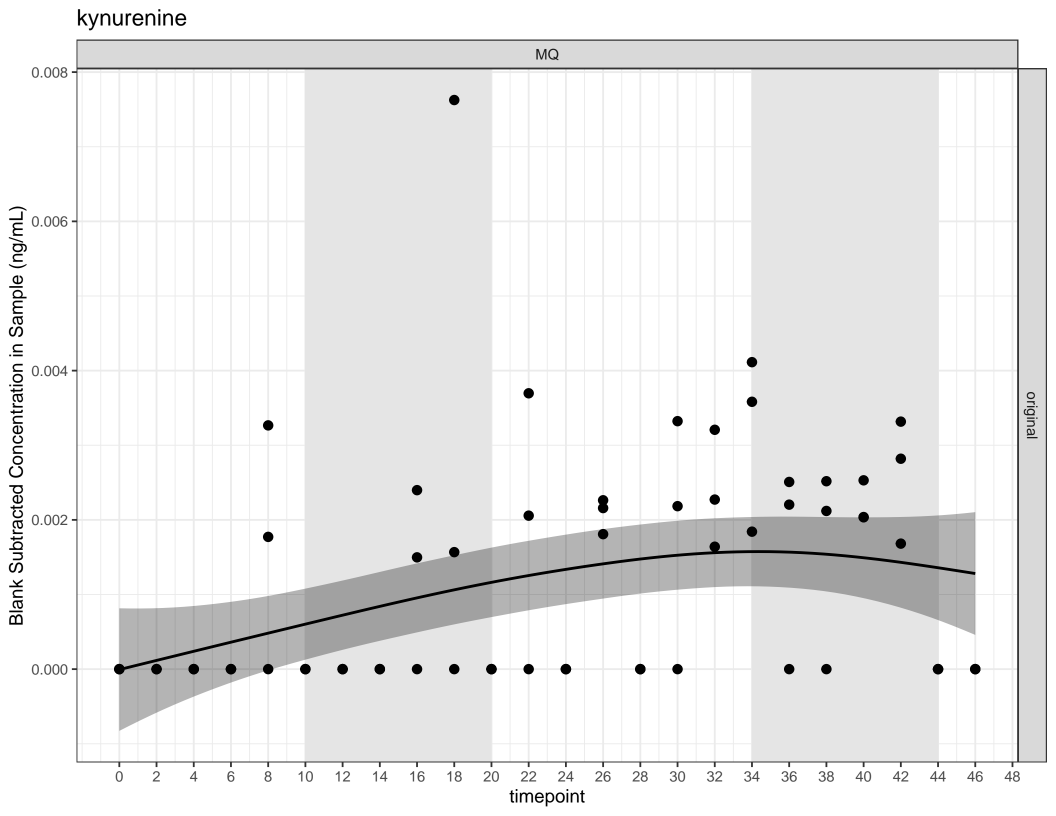


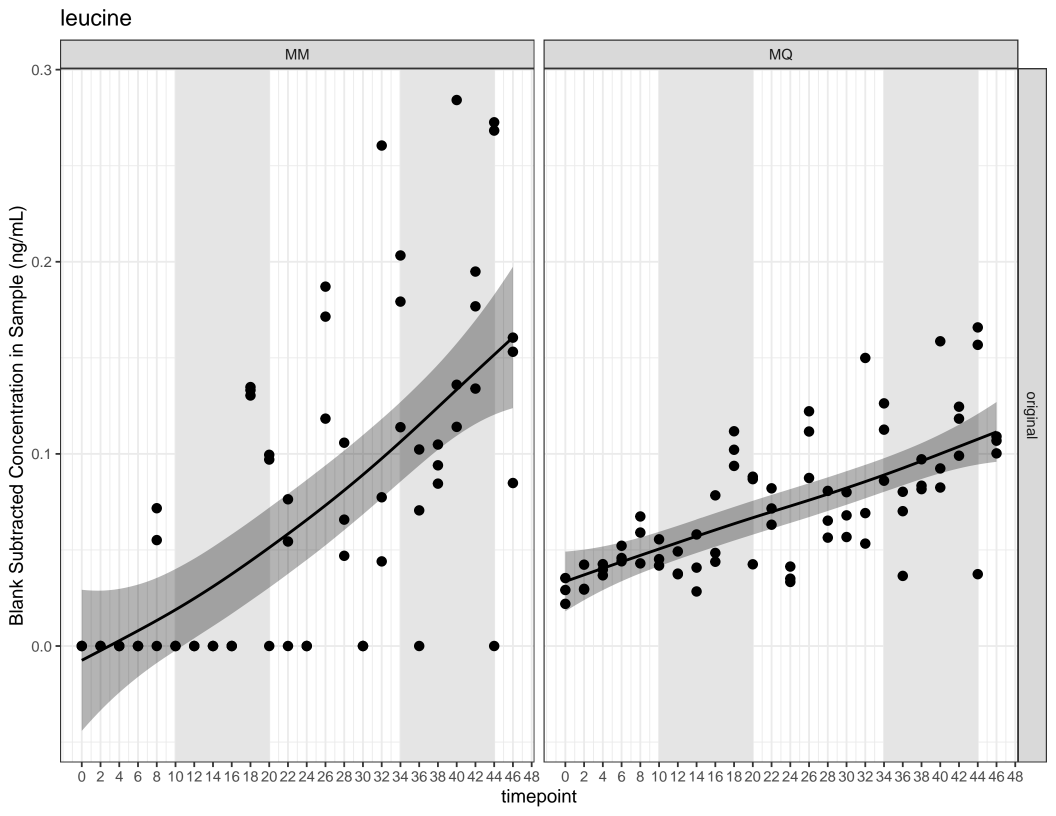
inosine 5-monophosphate pos



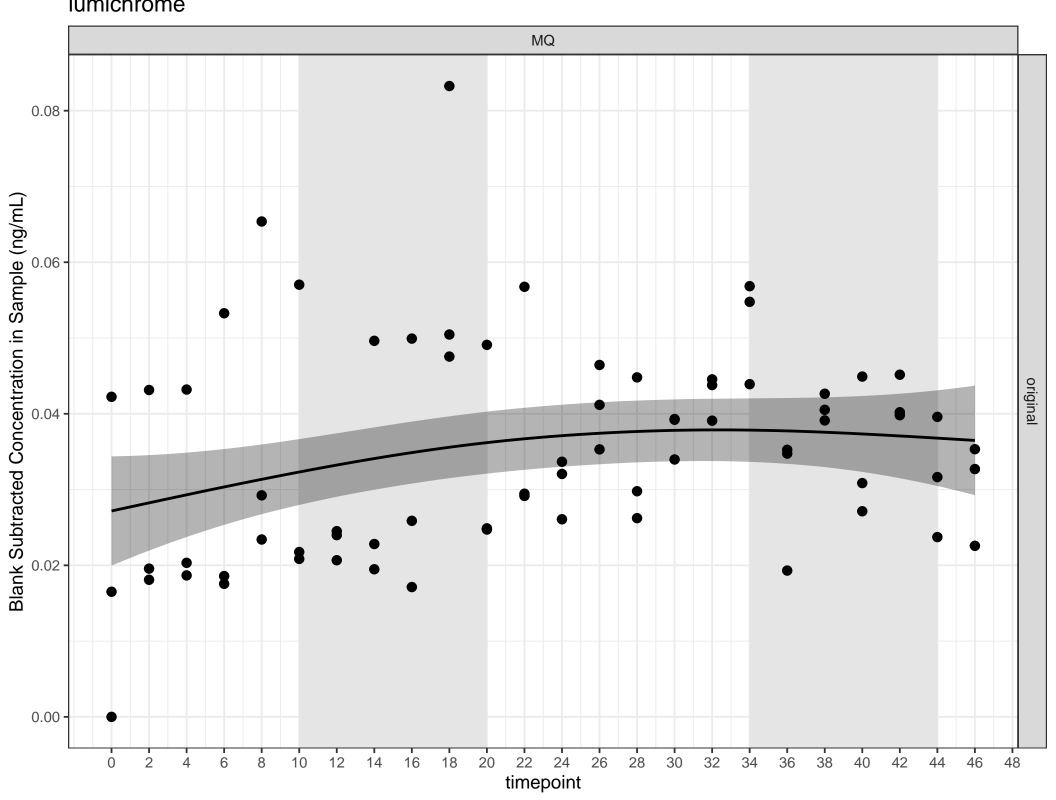
isoleucine



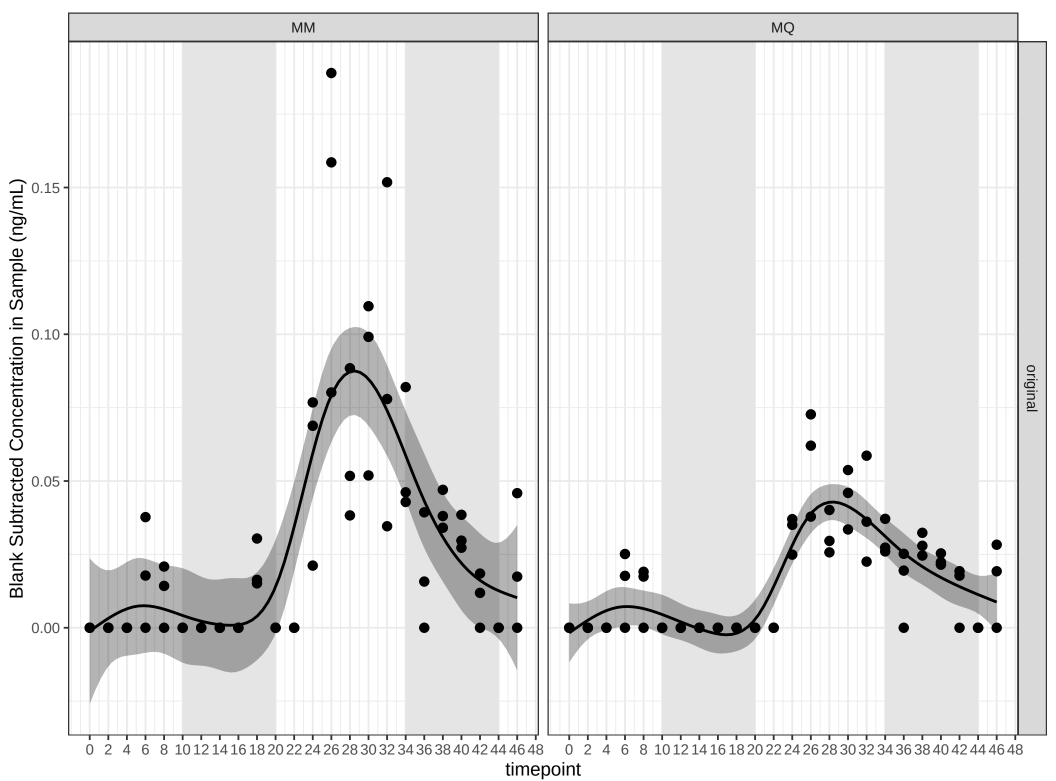




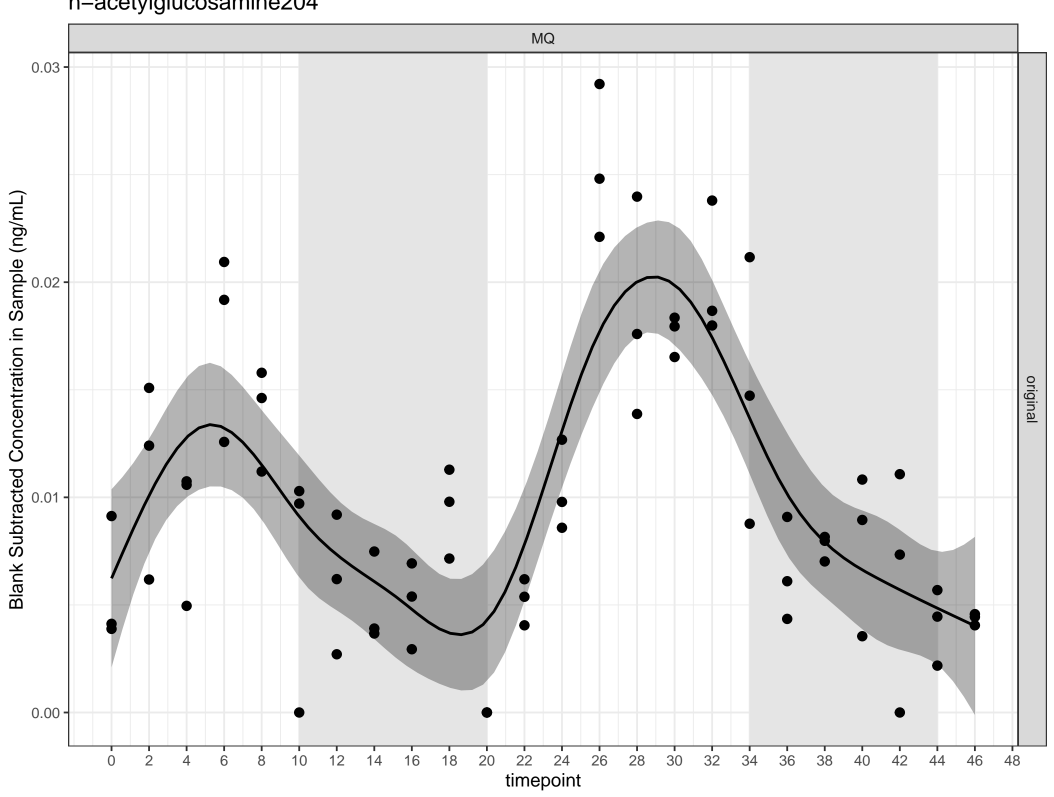
lumichrome



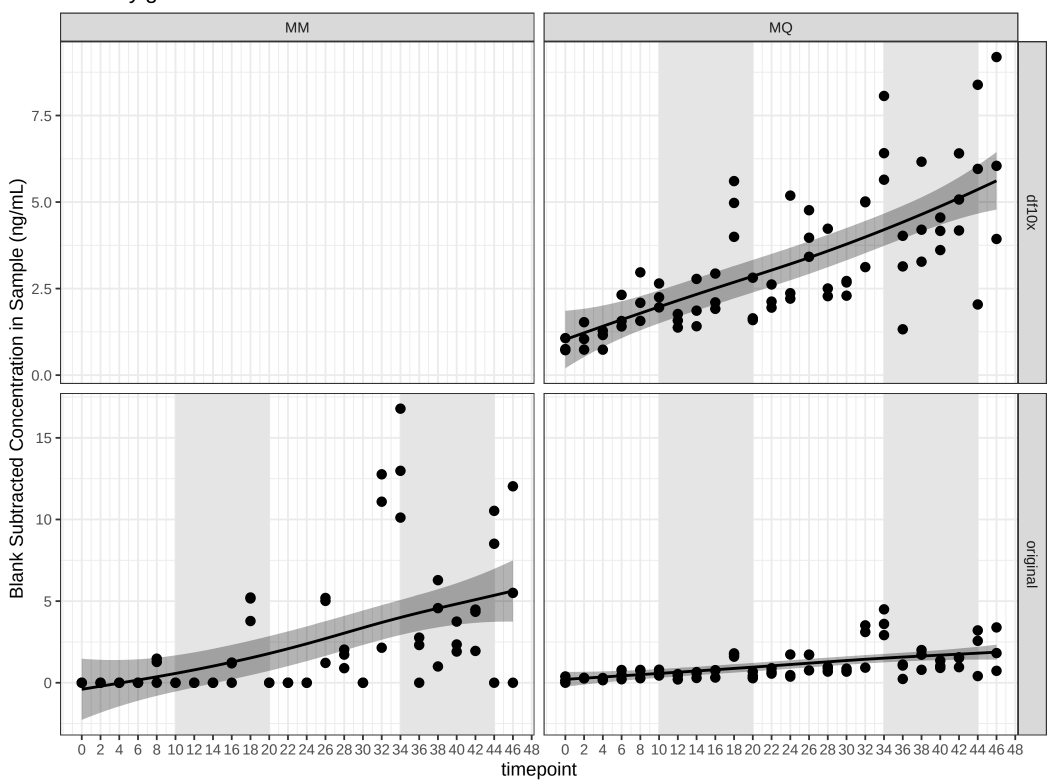
methionine

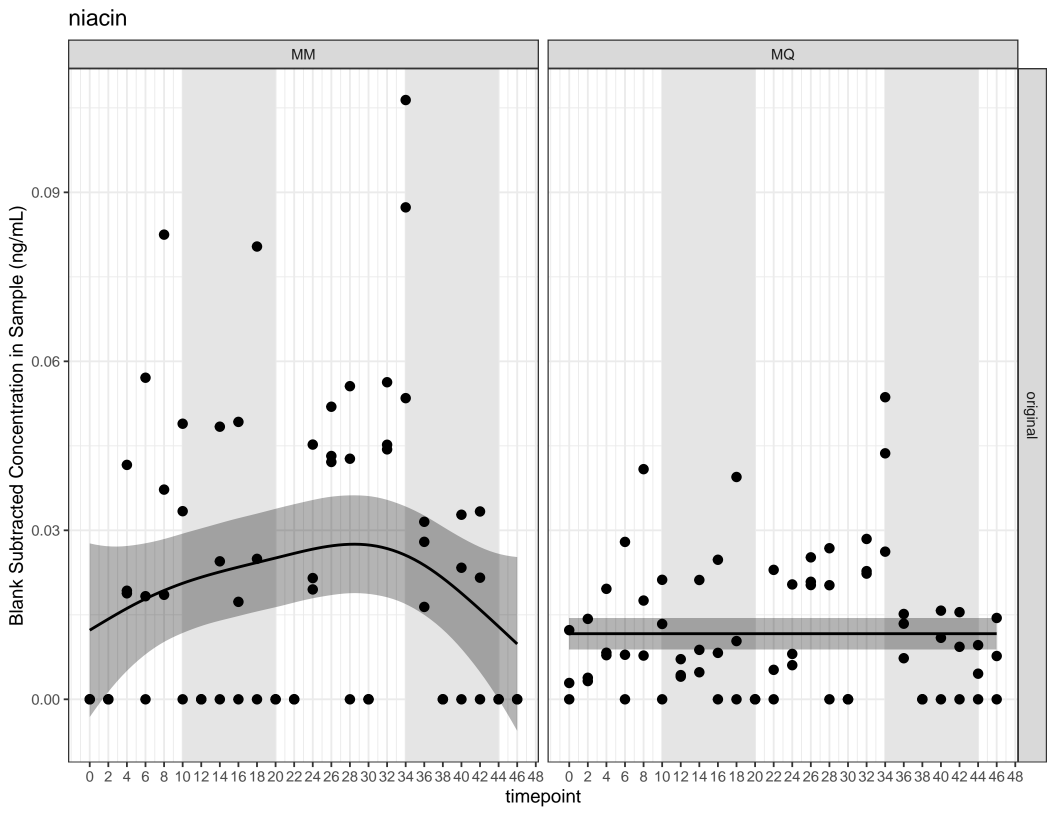


n-acetylglucosamine204



n-acetylglutamic acid

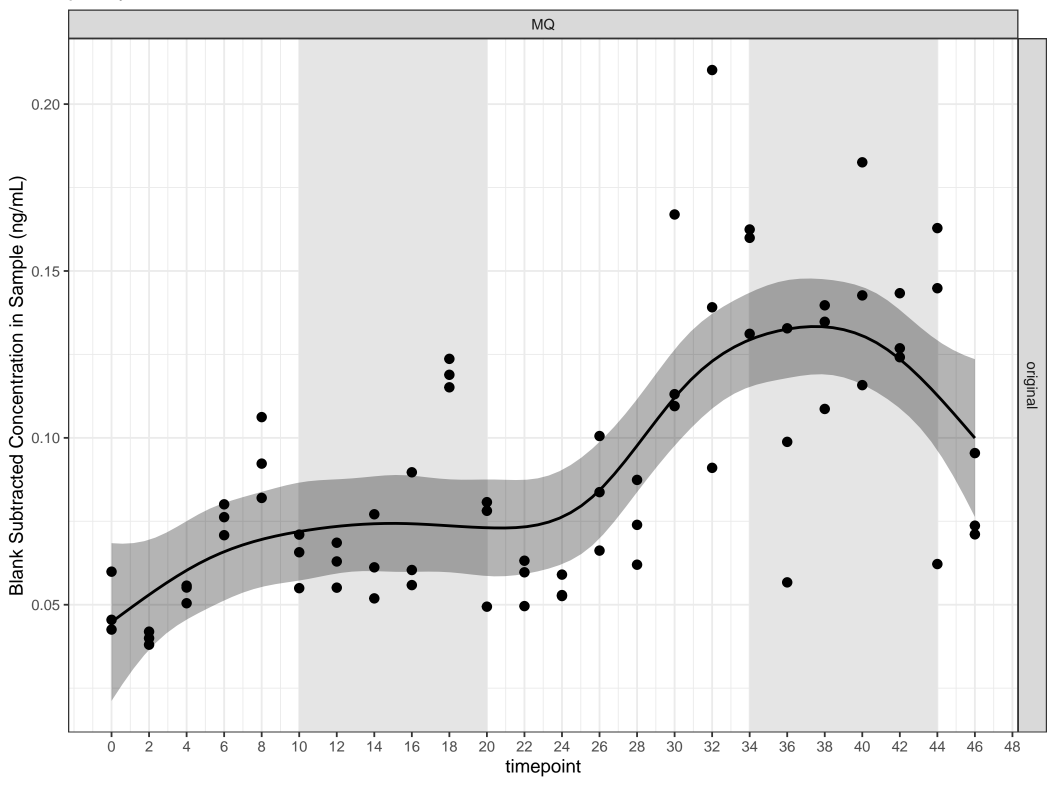




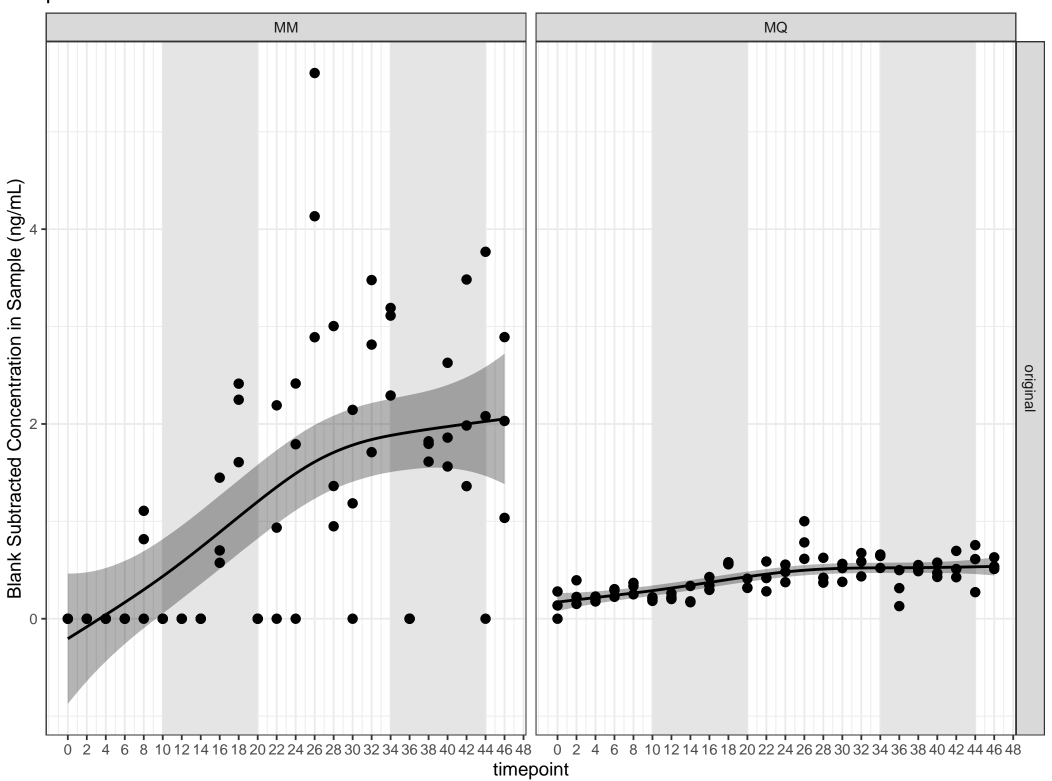
nicotinamide MQ 0.125 original 0.000 22 24 timepoint 

pantothenic acid neg MQ0.008 -Blank Subtracted Concentration in Sample (ng/mL) original 0.000 -22 24 timepoint 

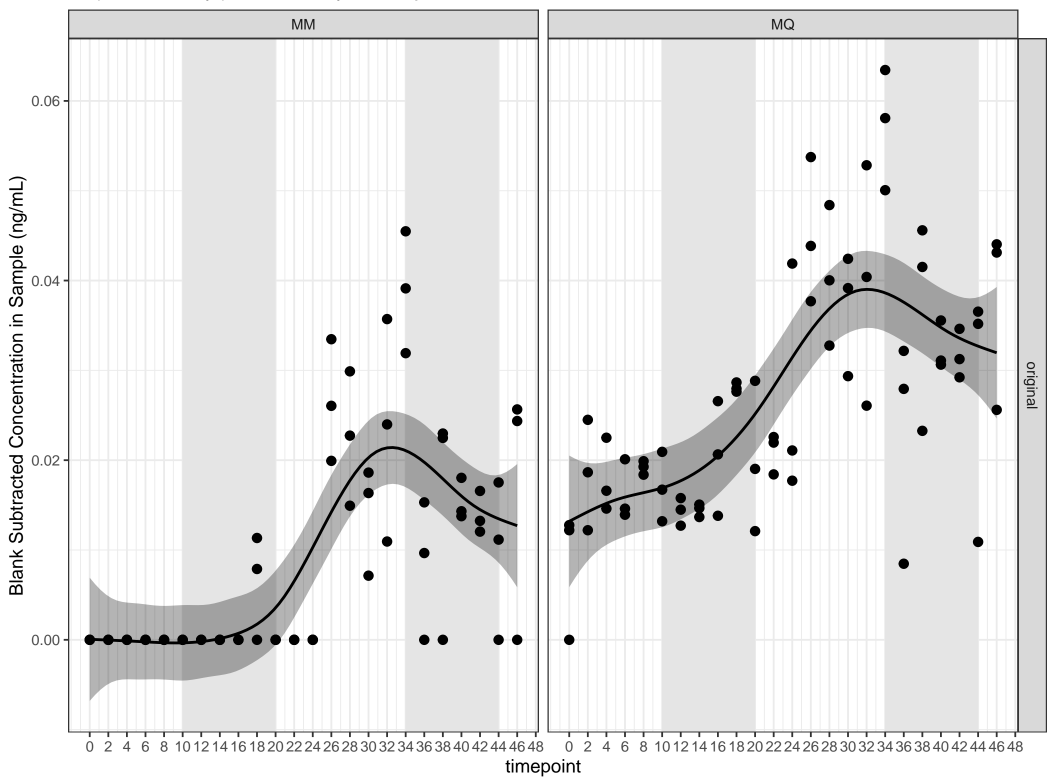
phenylalanine MQ 0.20 original 0.05



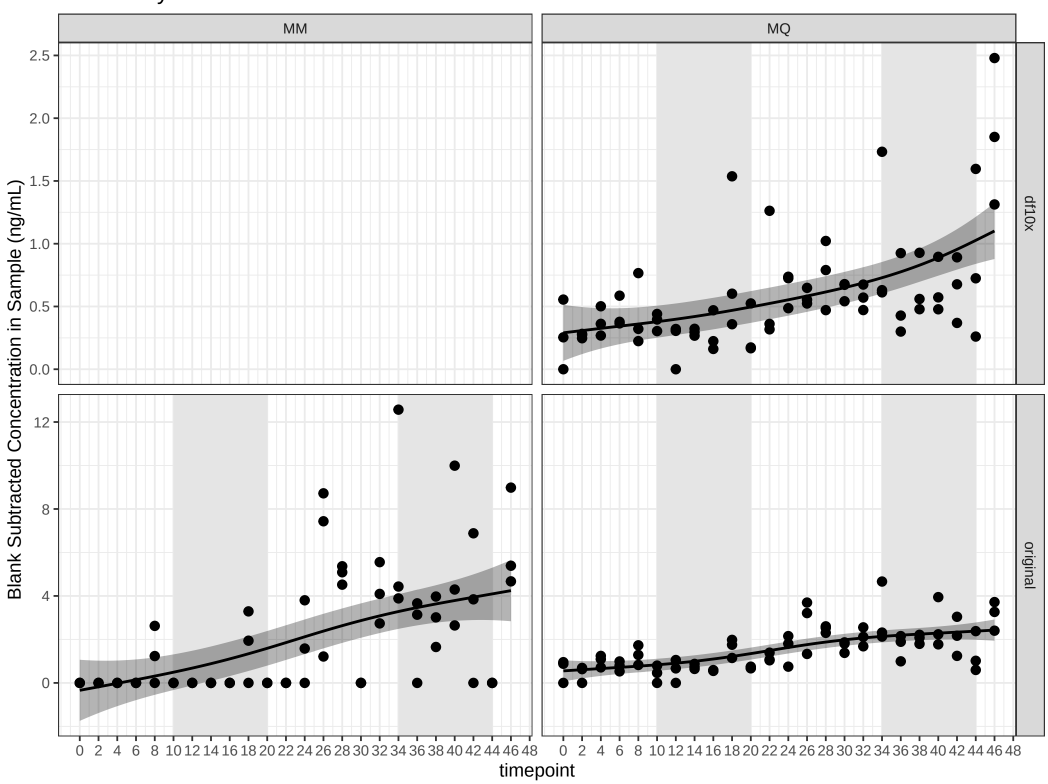
proline



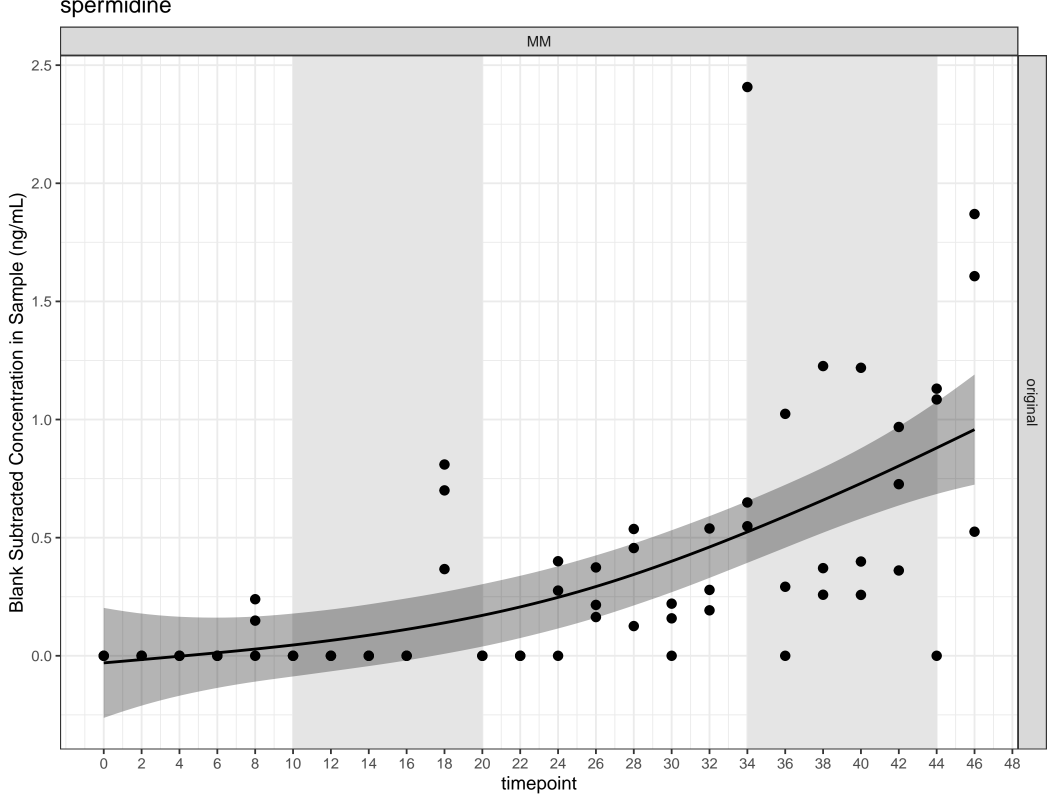
s-(5'-adenosyl)-L-homocysteine pos



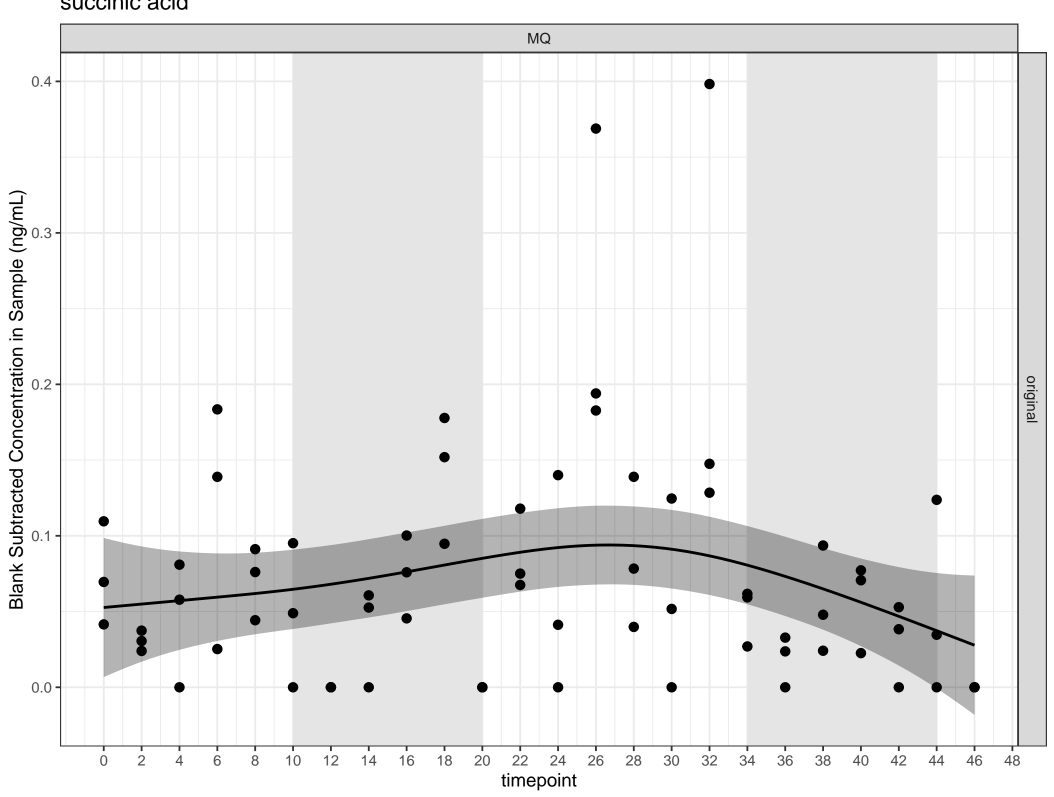
s-adenosyl-l-methionine

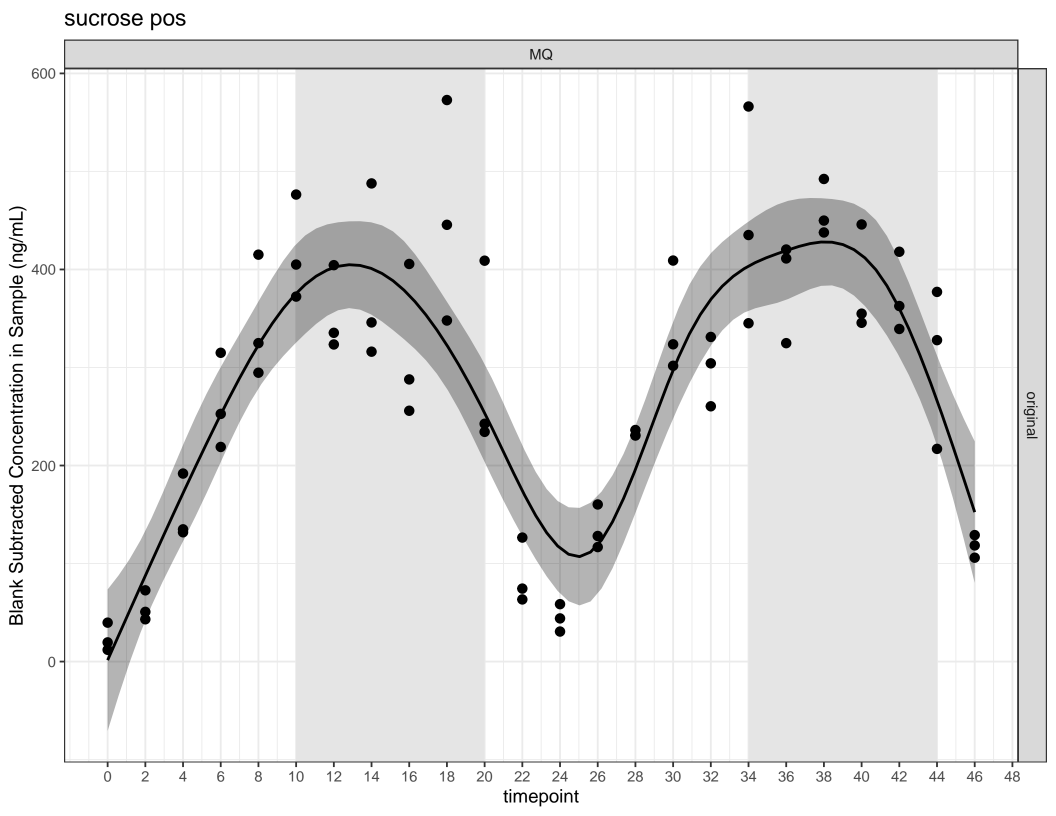


spermidine



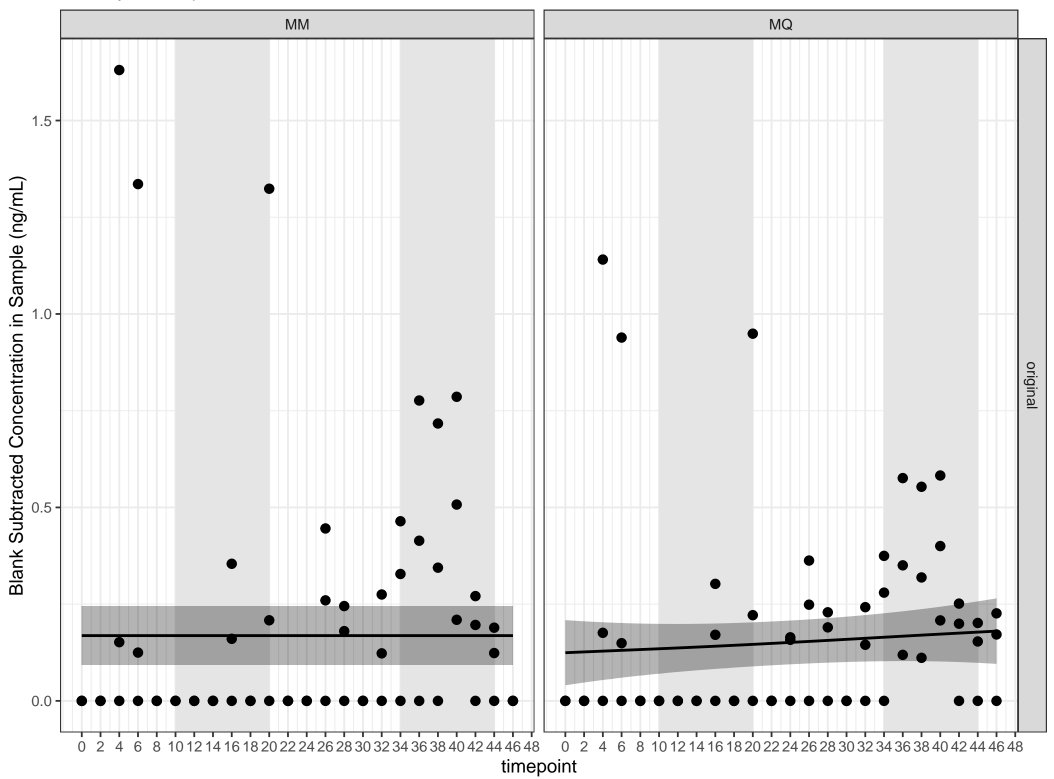
succinic acid



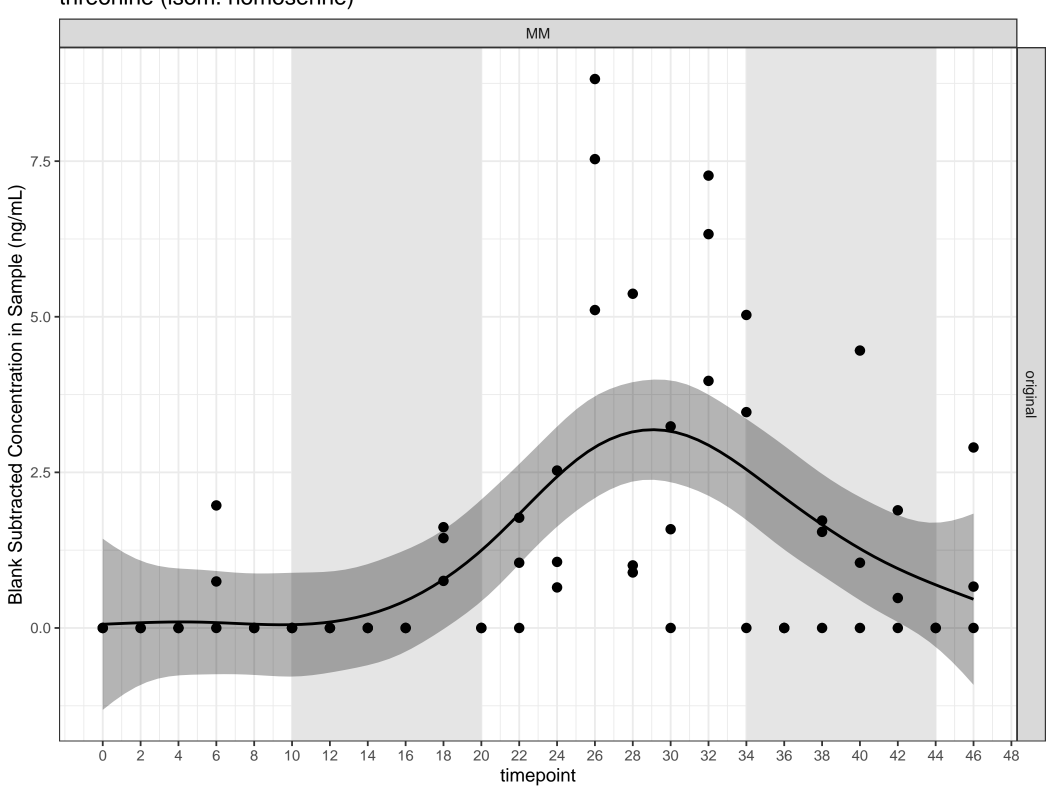


sucrose387 neg MQ df10x Blank Subtracted Concentration in Sample (ng/mL) 0 df500x 0 original 10 -22 24 timepoint 

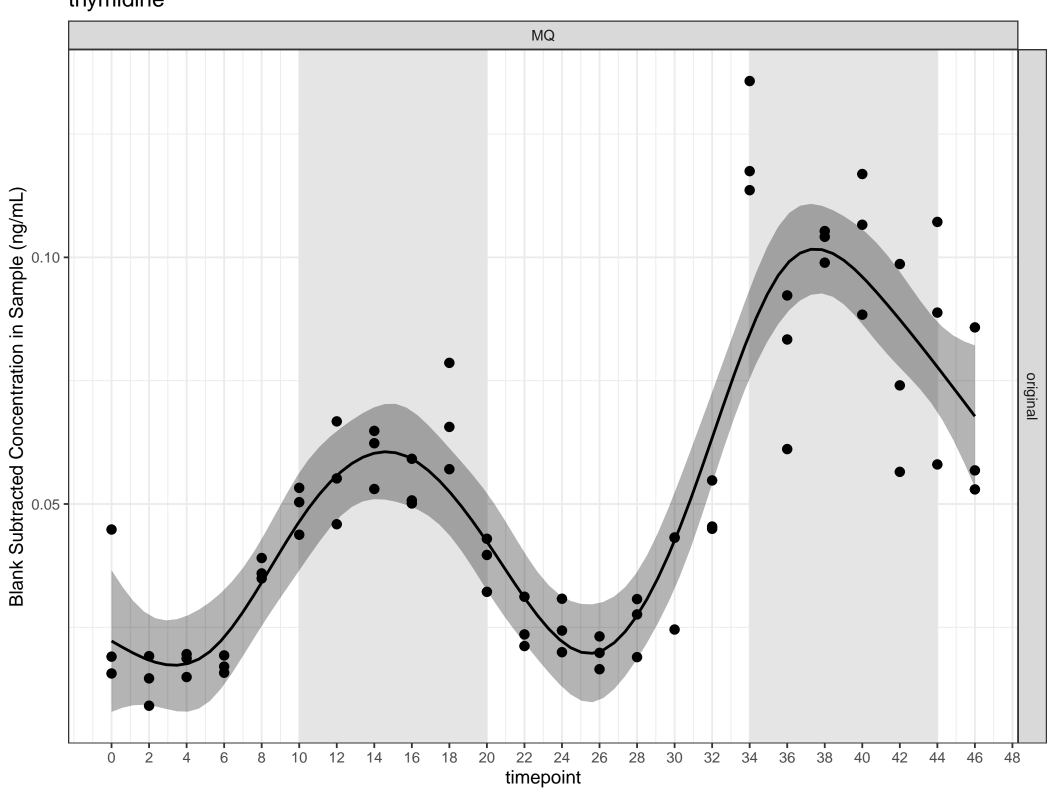
tetrahydrobiopterin240



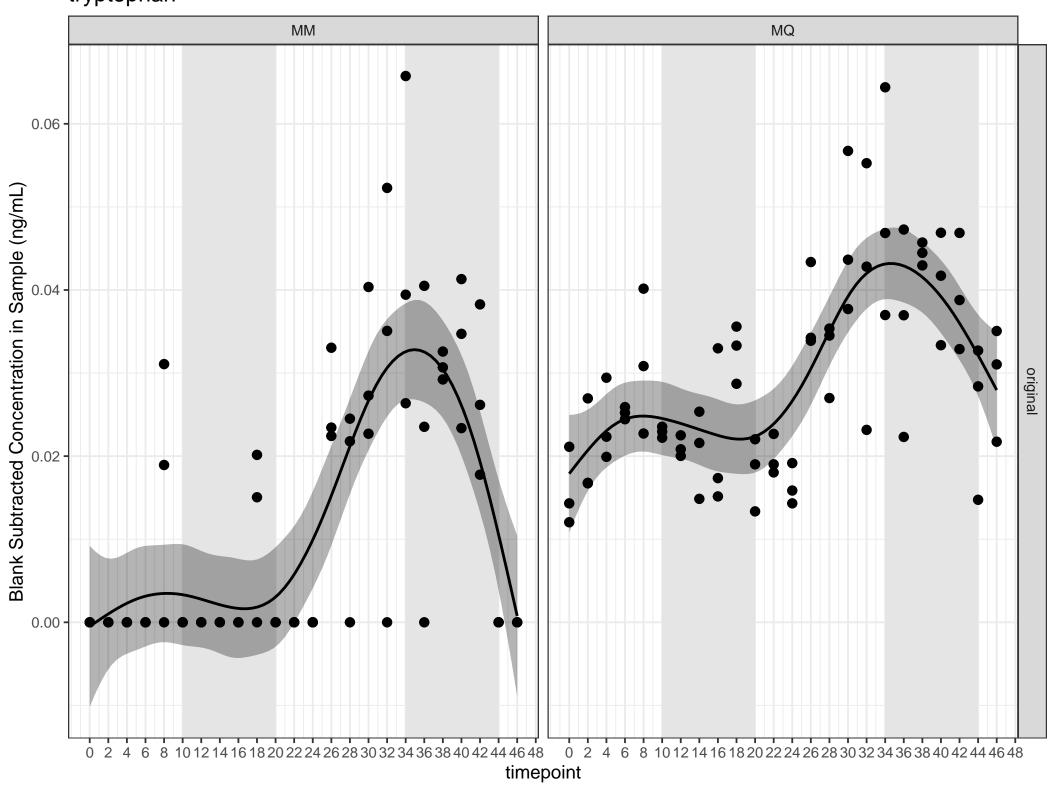
threonine (isom. homoserine)



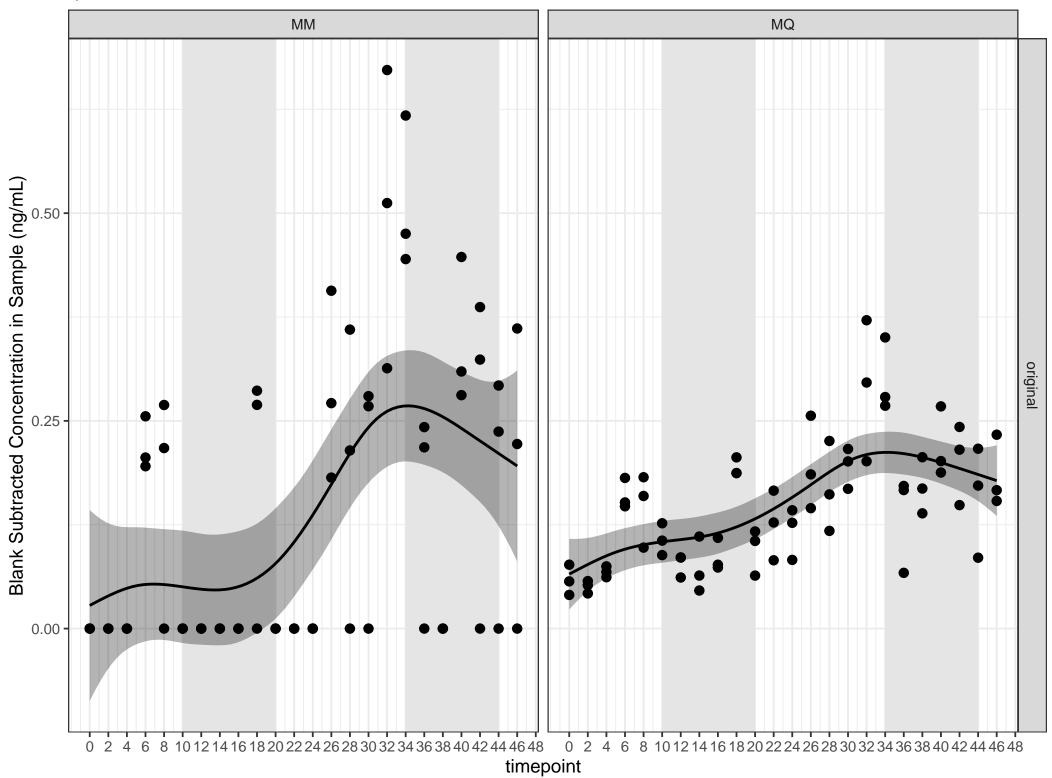
thymidine



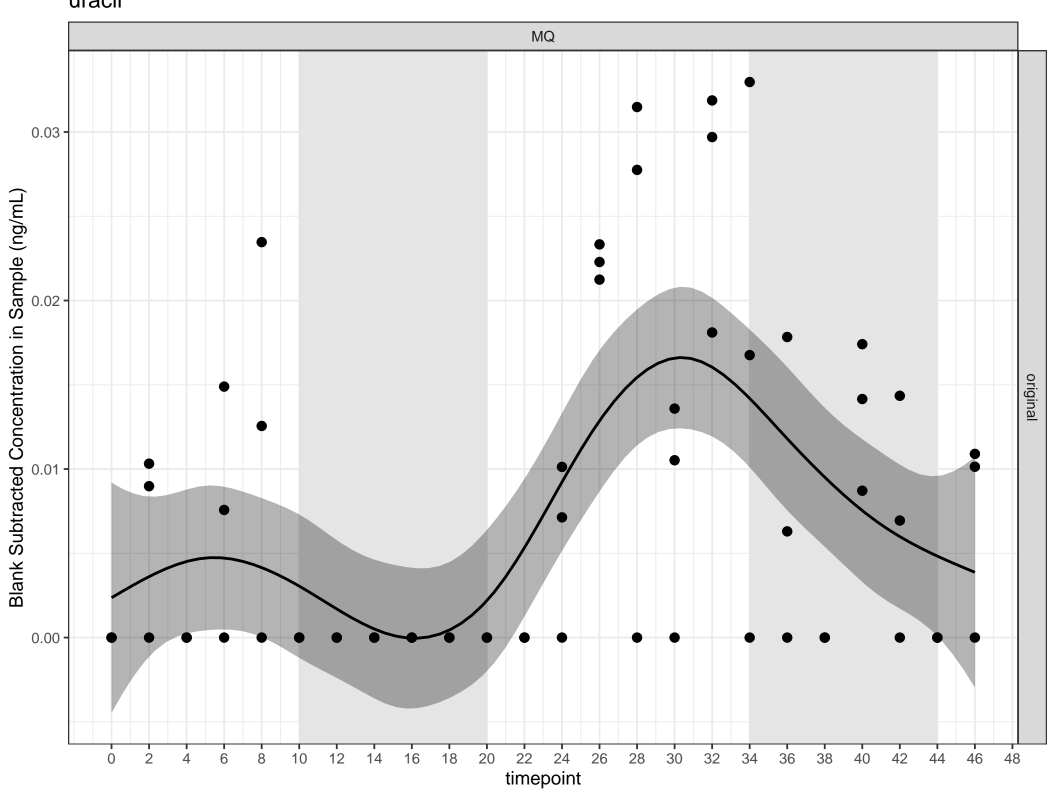
tryptophan



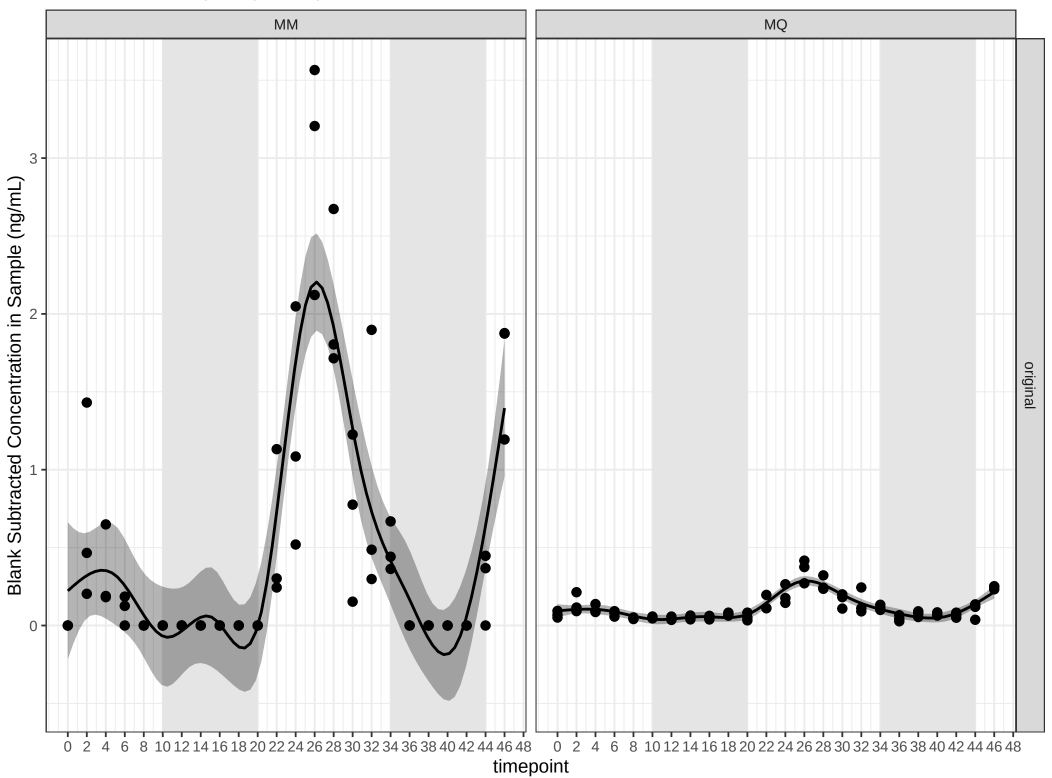
tyrosine

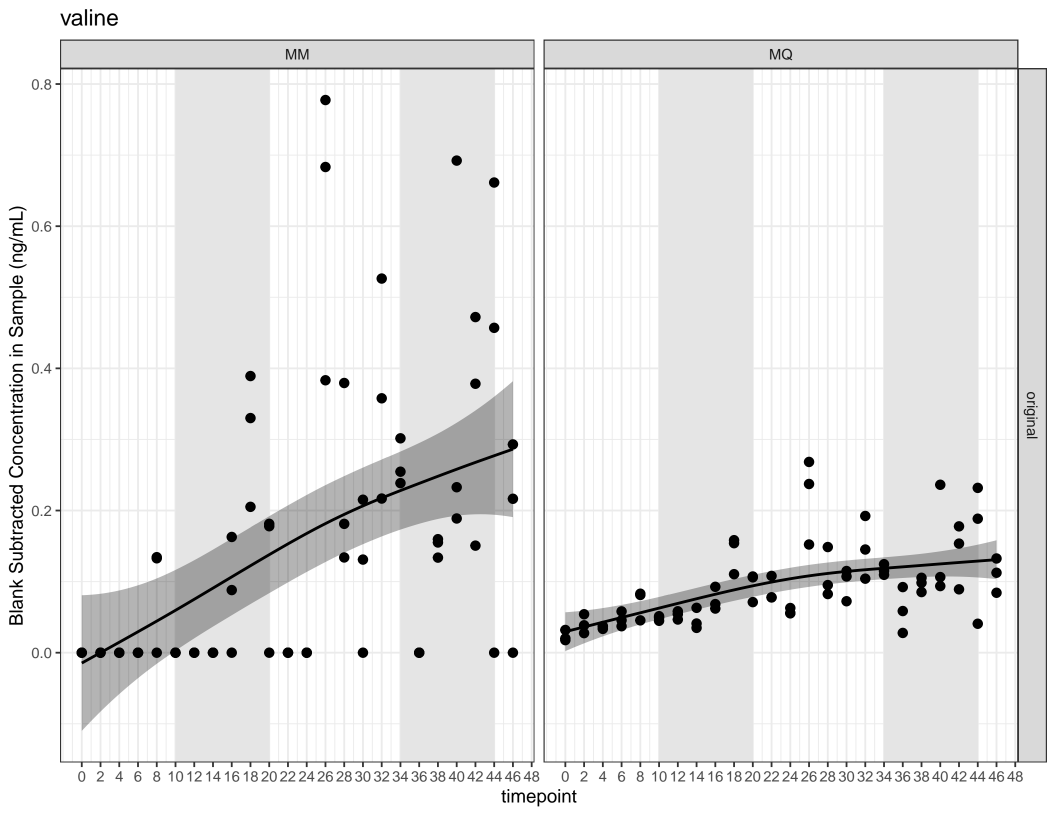


uracil



uridine 5-monophosphate pos





xanthosine neg

