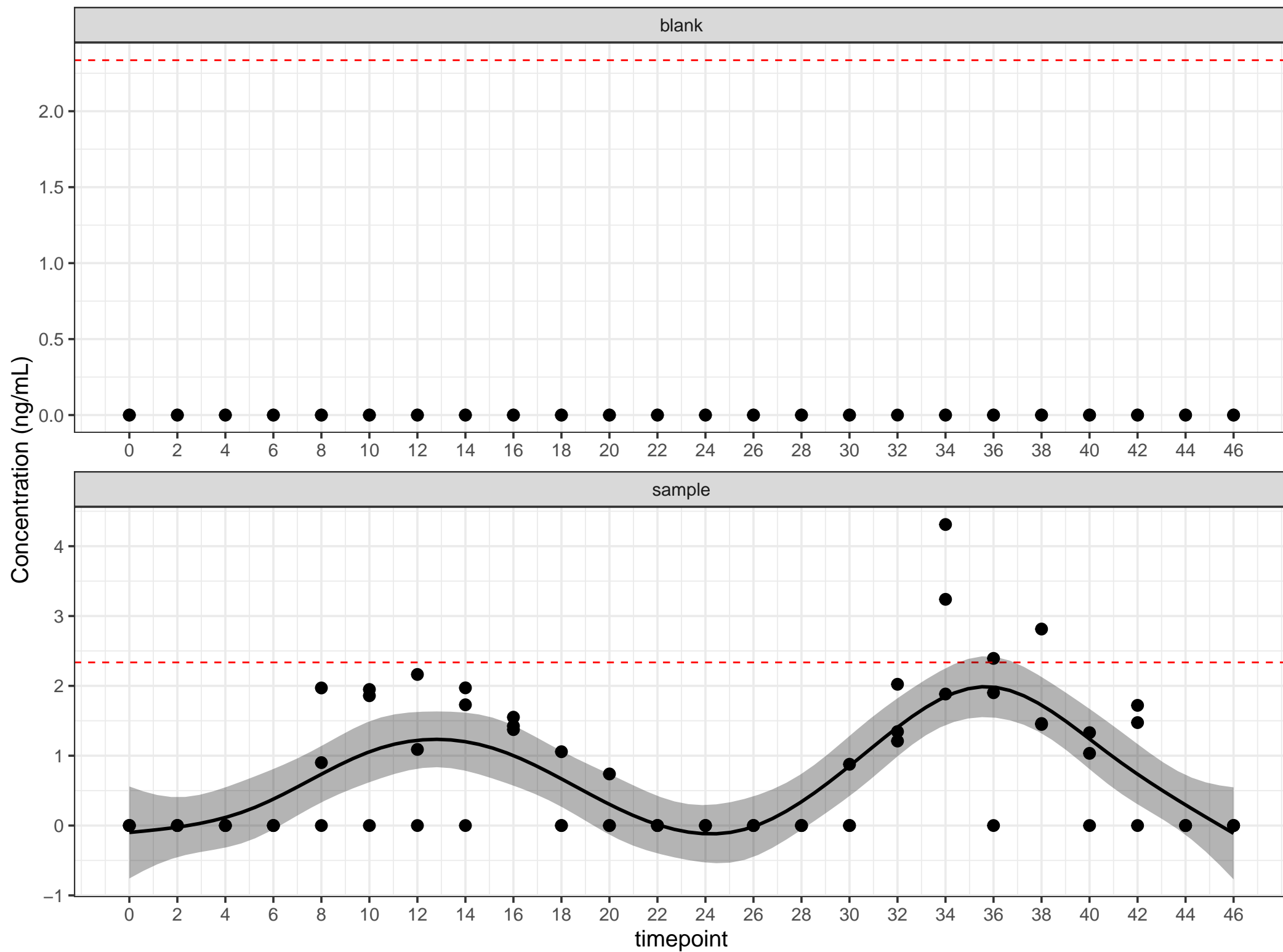
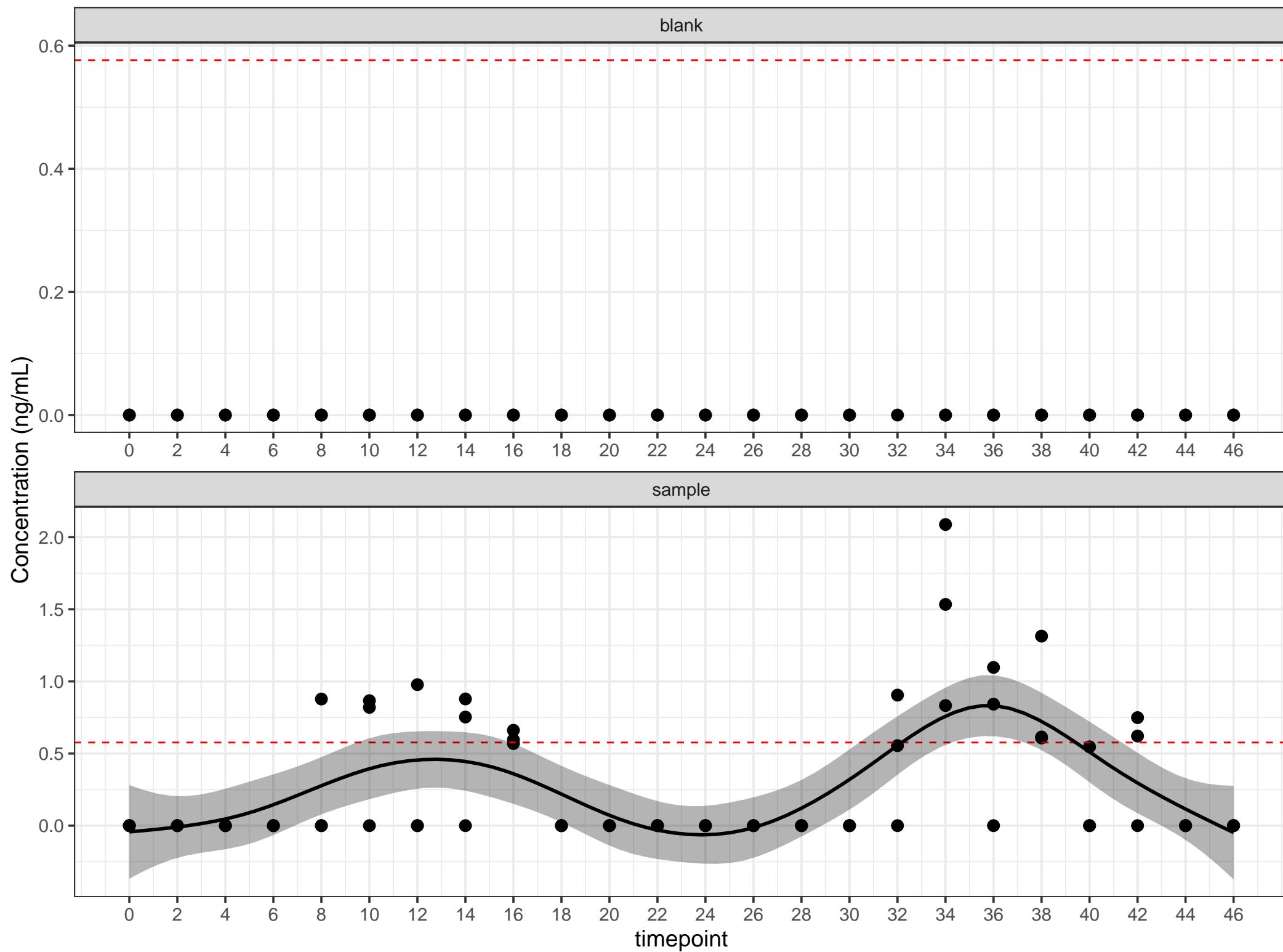


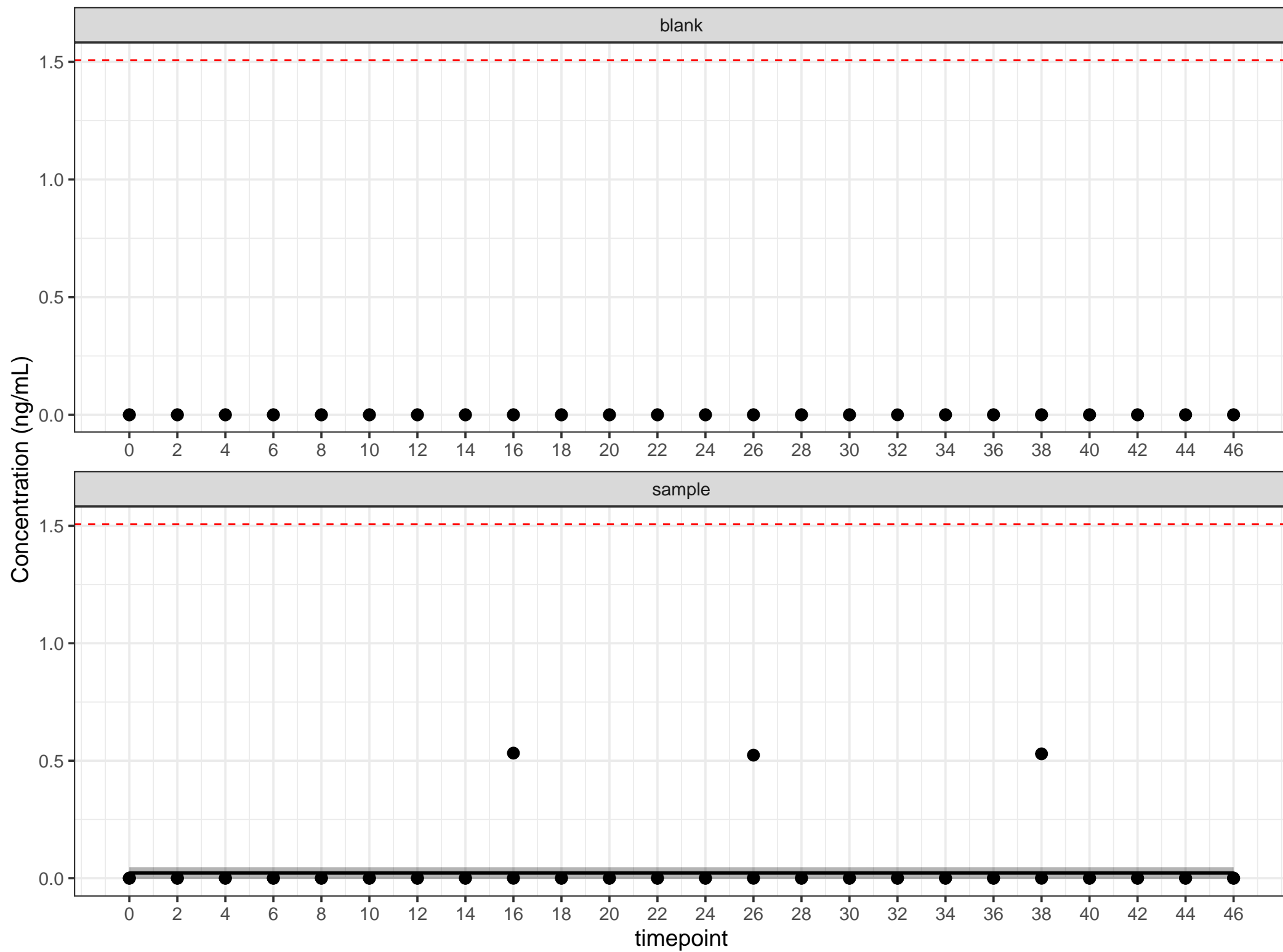
2-deoxycytidine pos MQ original



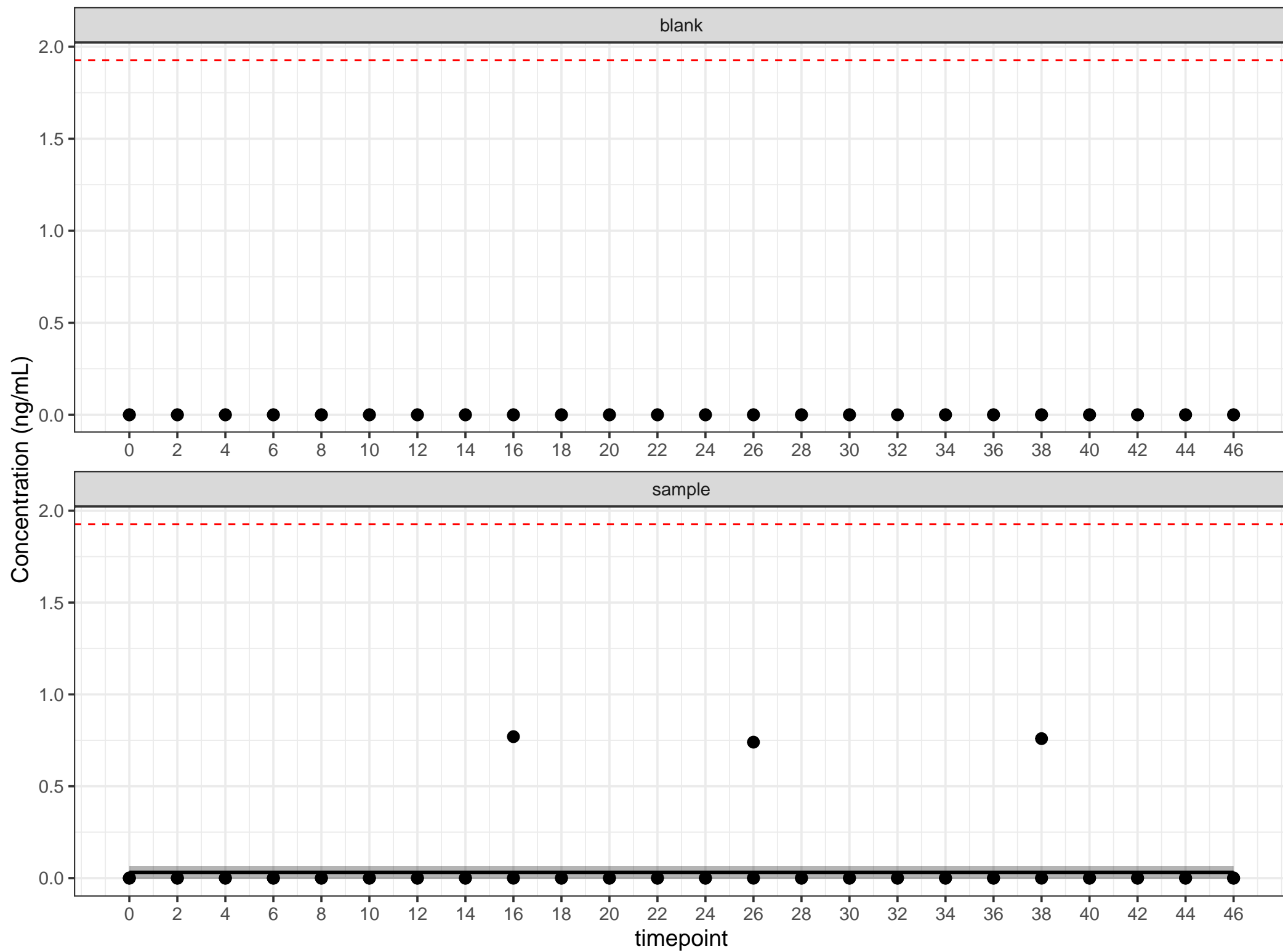
2-deoxycytidine pos MM original



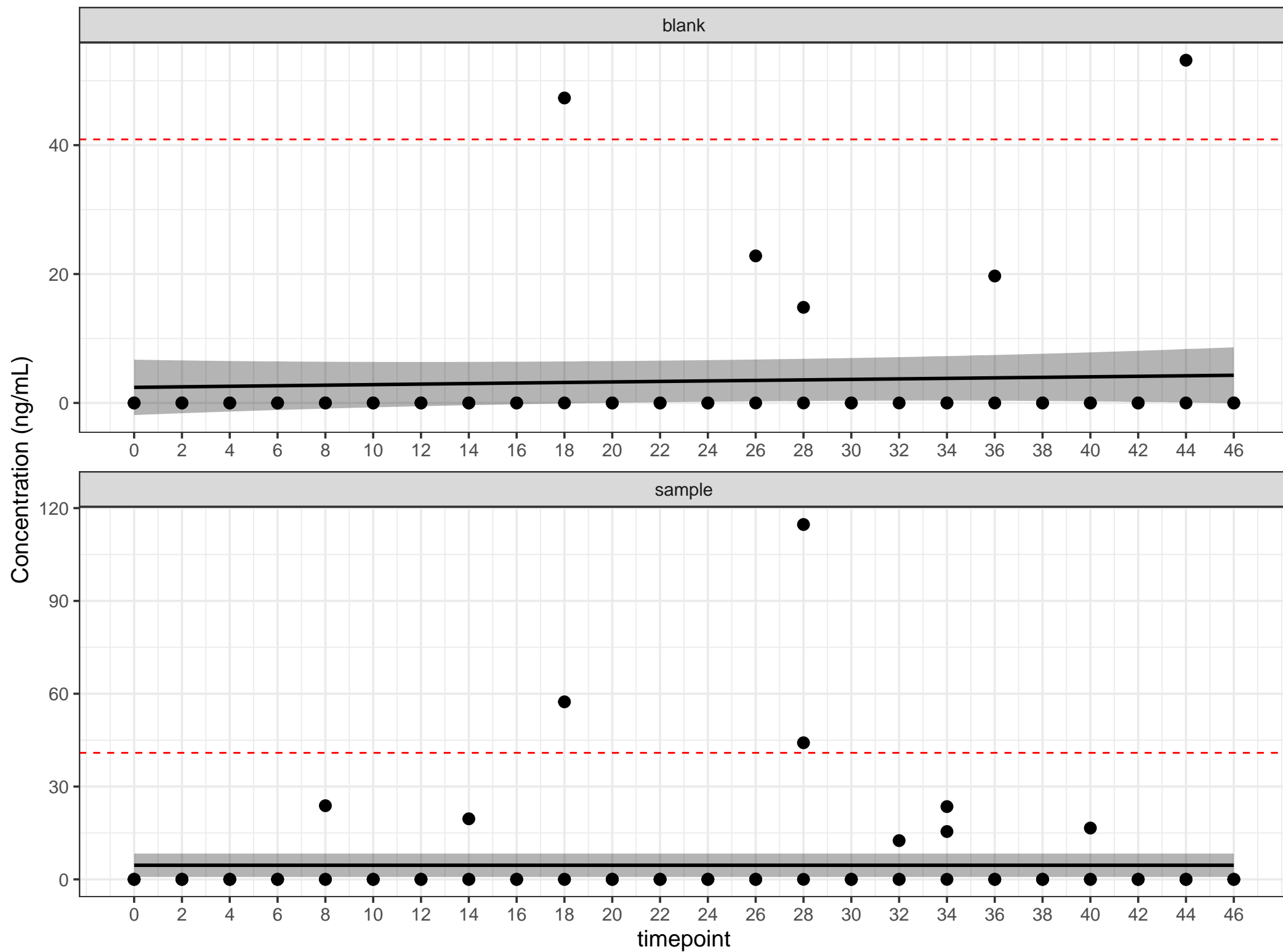
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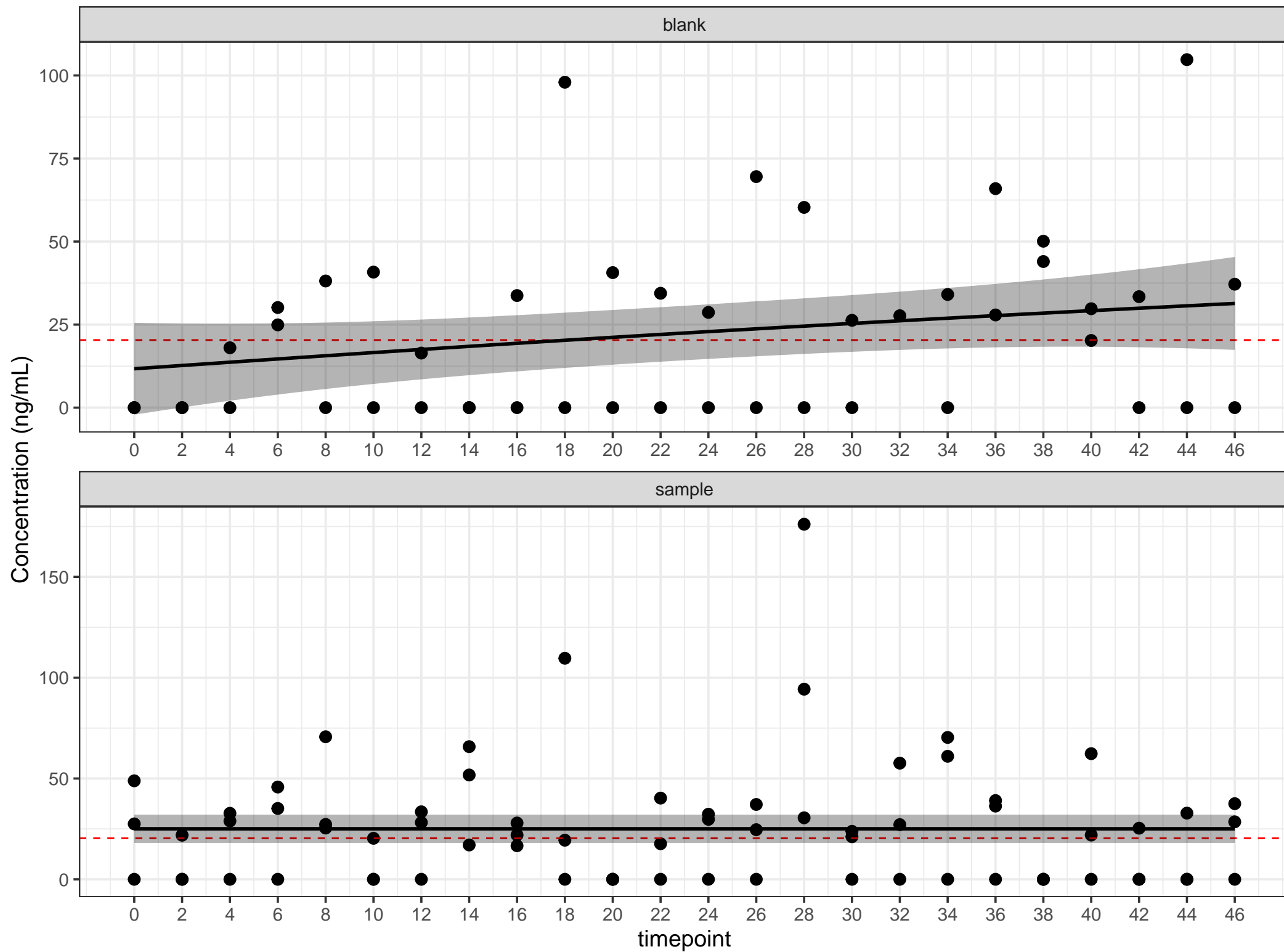
2-deoxyuridine MM original



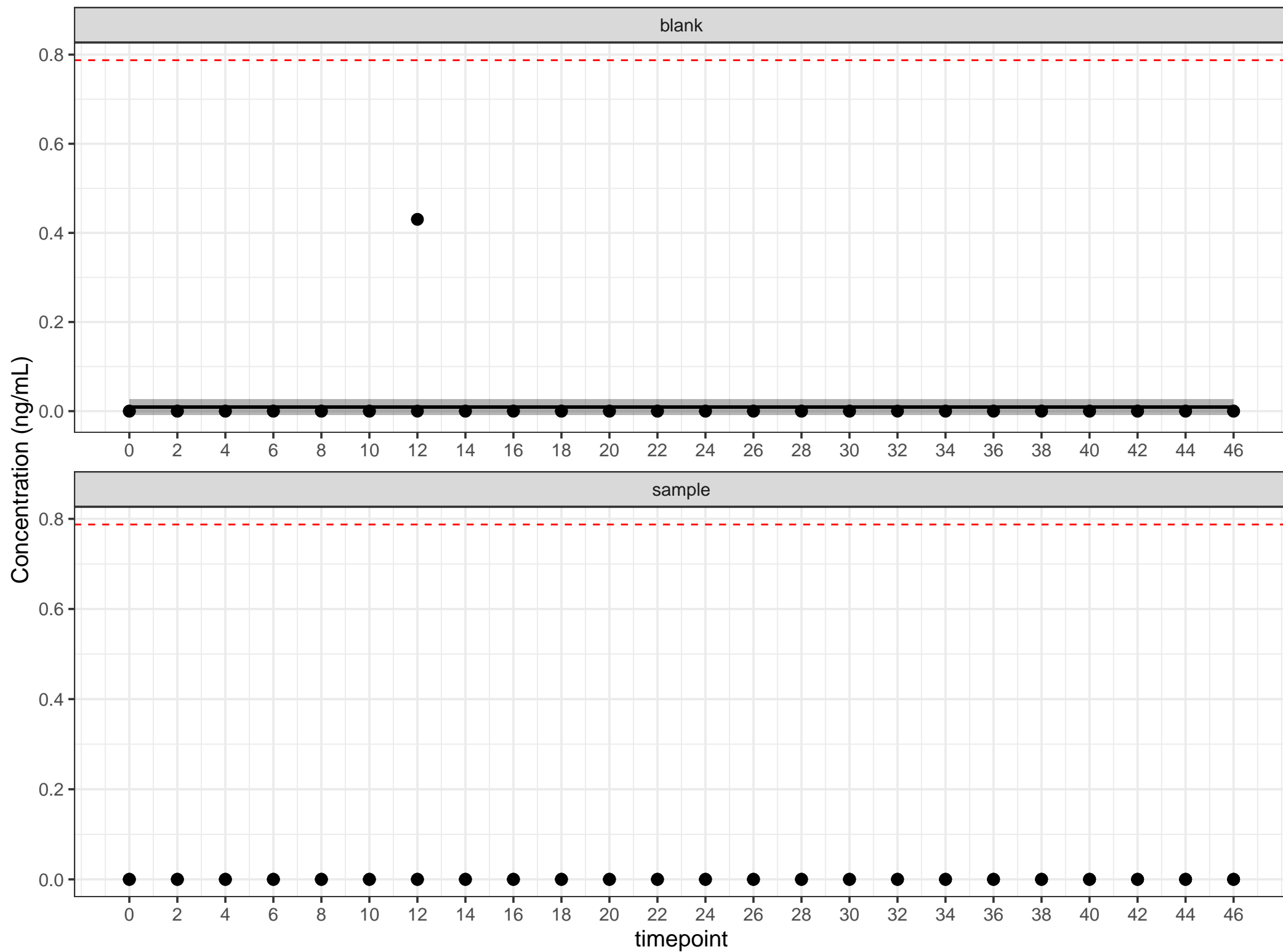
2-methyl-4-oxopentanoic acid MQ original



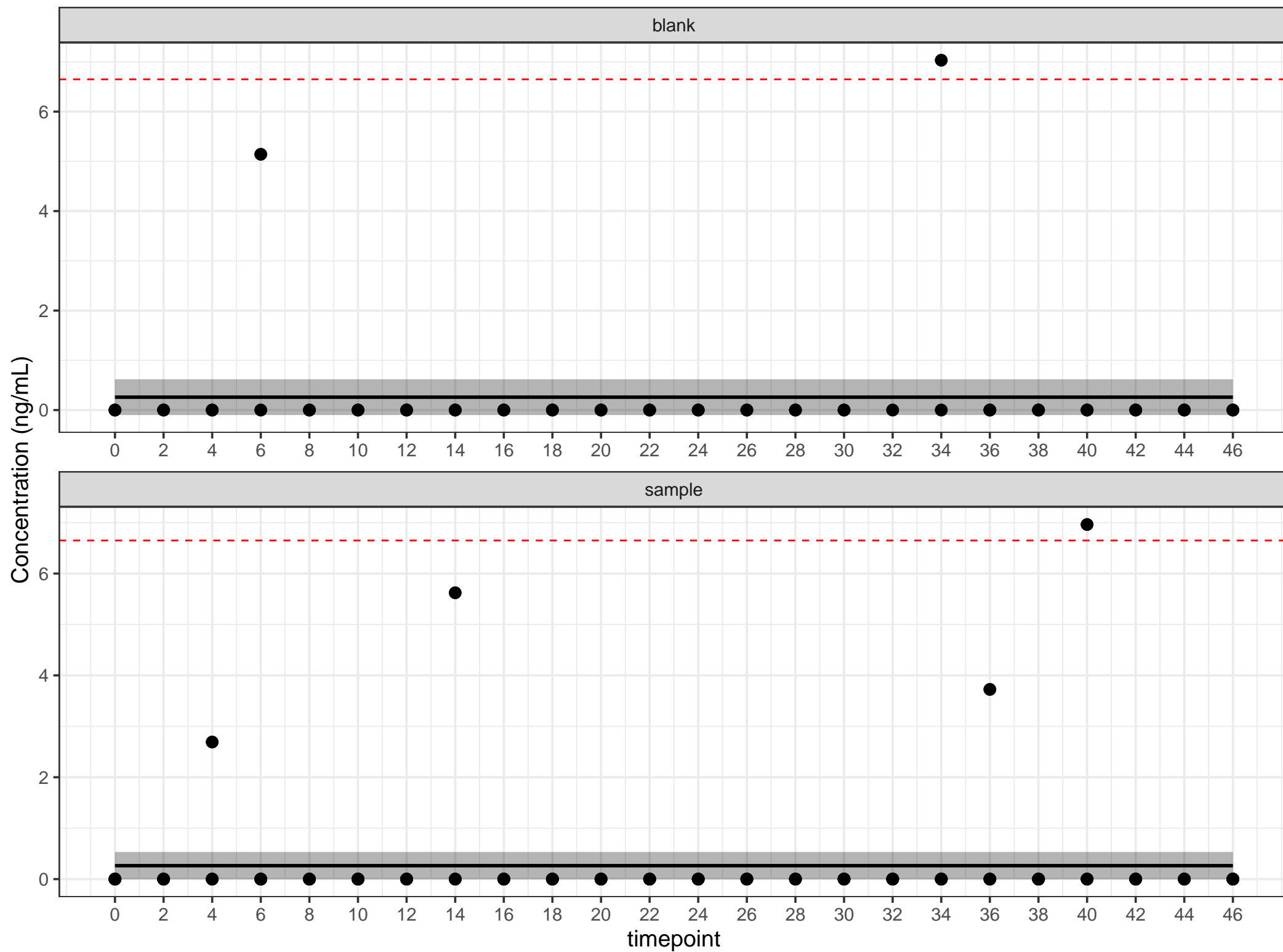
2-methyl-4-oxopentanoic acid MM original



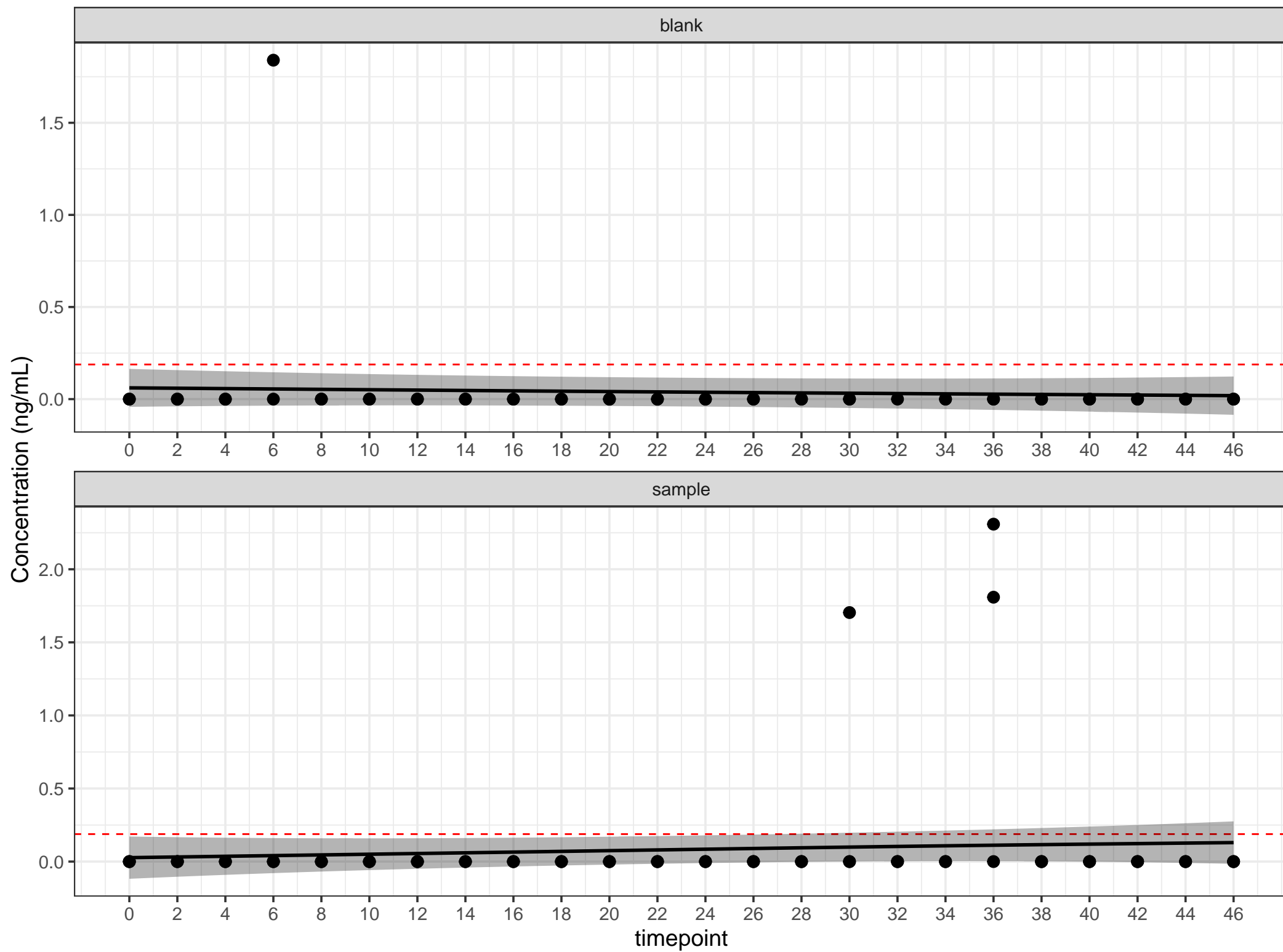
2_3-dihydroxybenzoic acid MM original



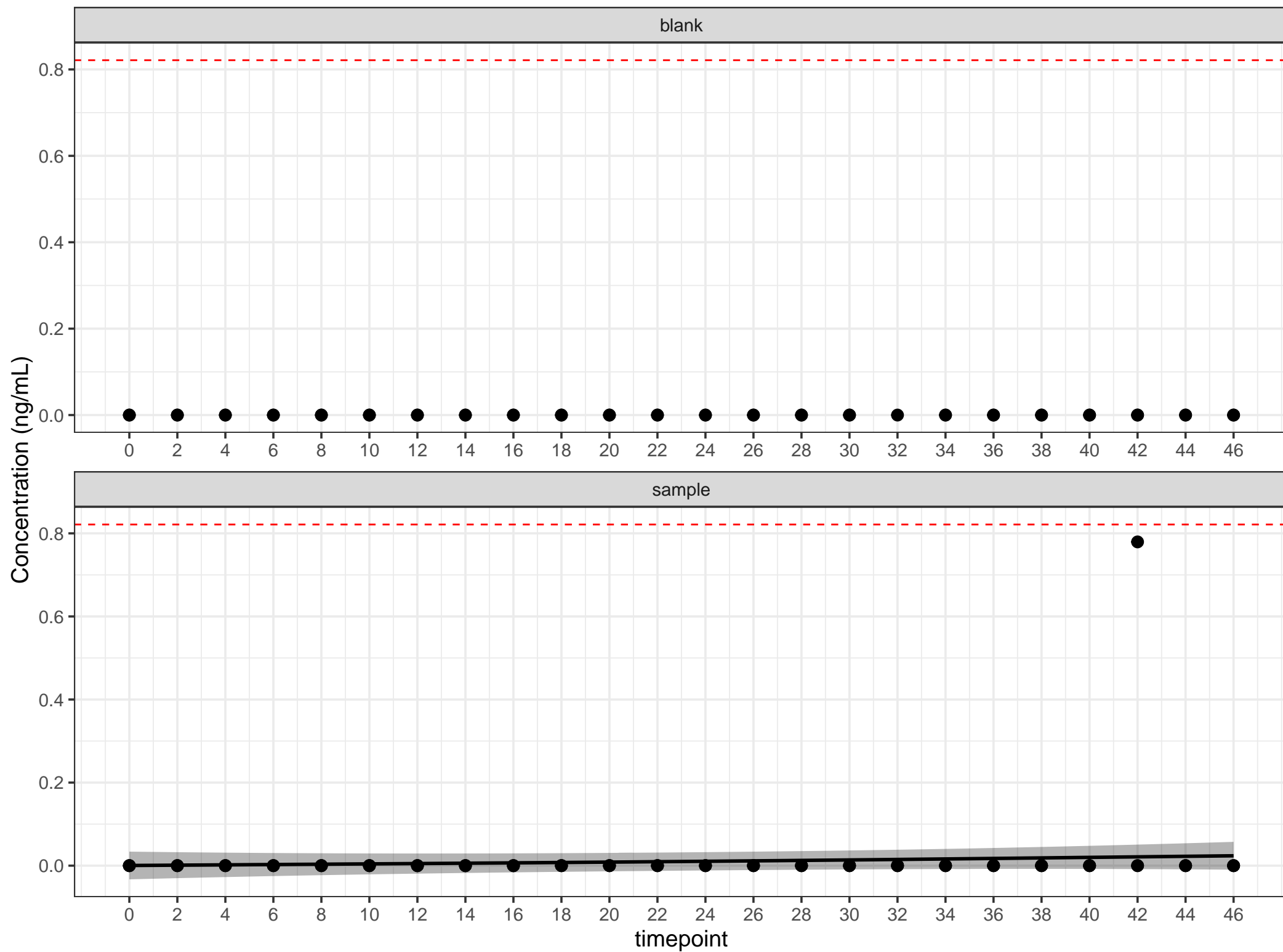
3-deoxy-2-keto-6-phosphogluconate MQ original



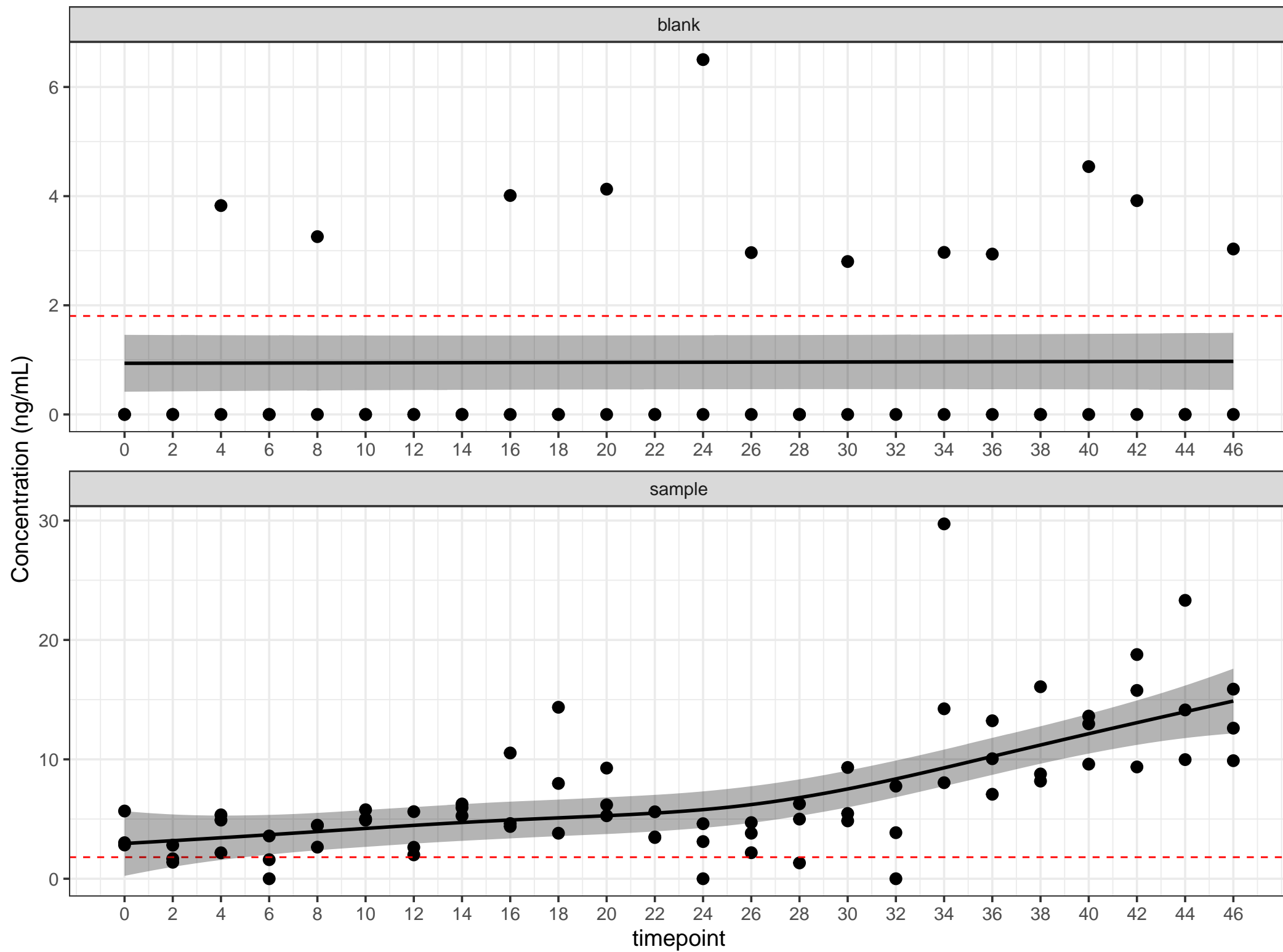
3-hydroxybenzoic acid MM original



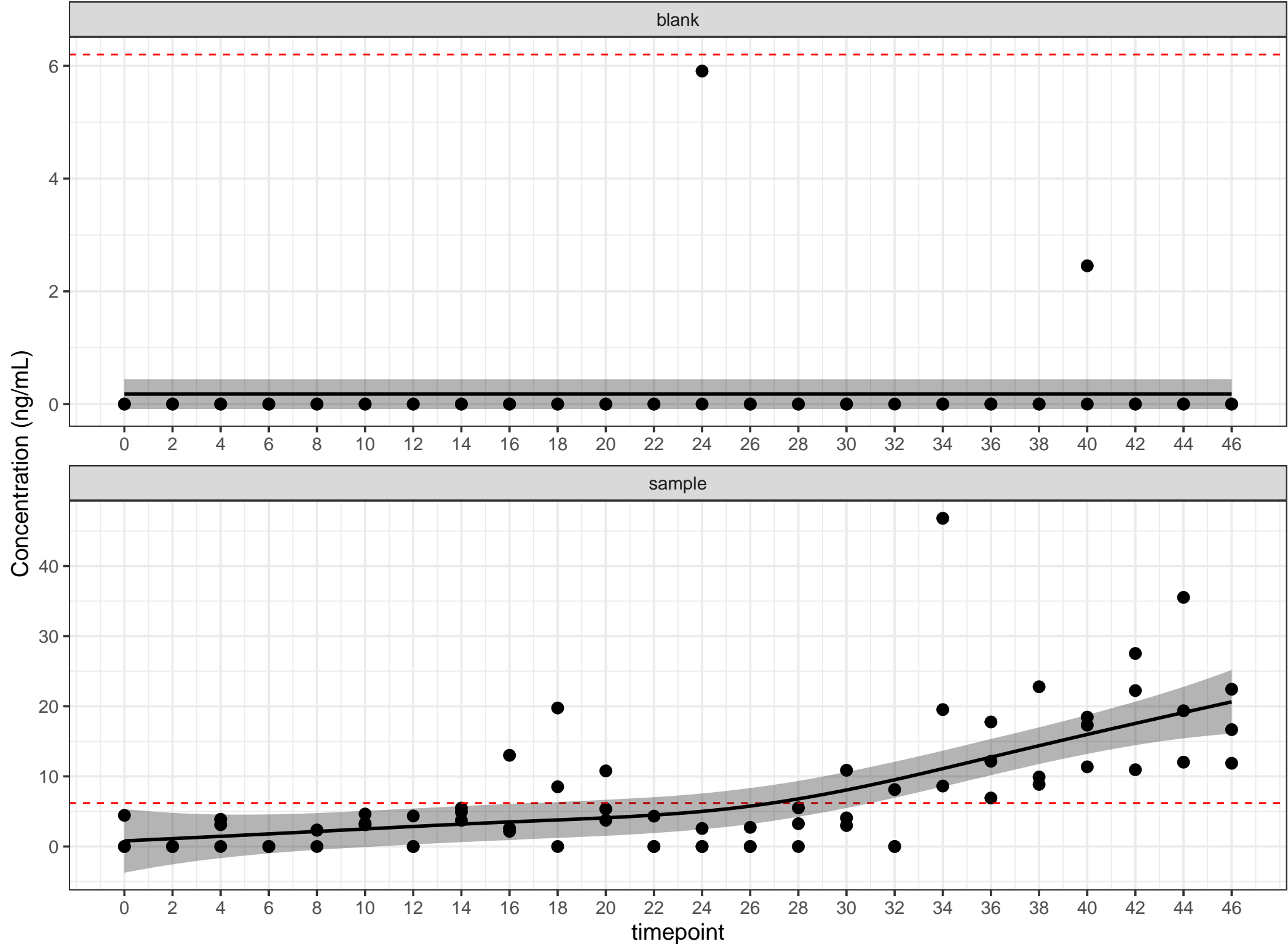
3-mercaptopropionate MM original



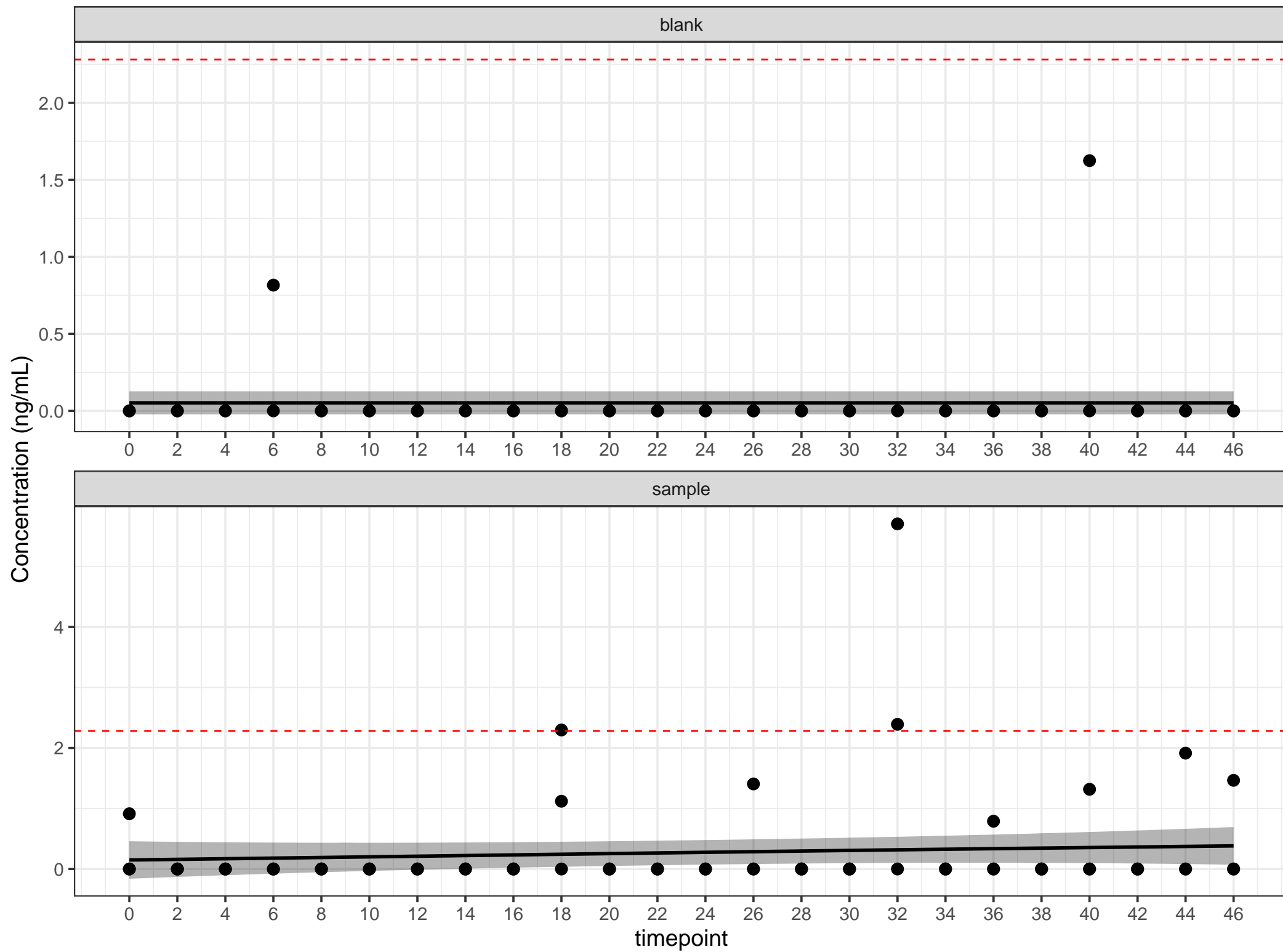
3-methyl-2-oxobutanoic acid MQ original



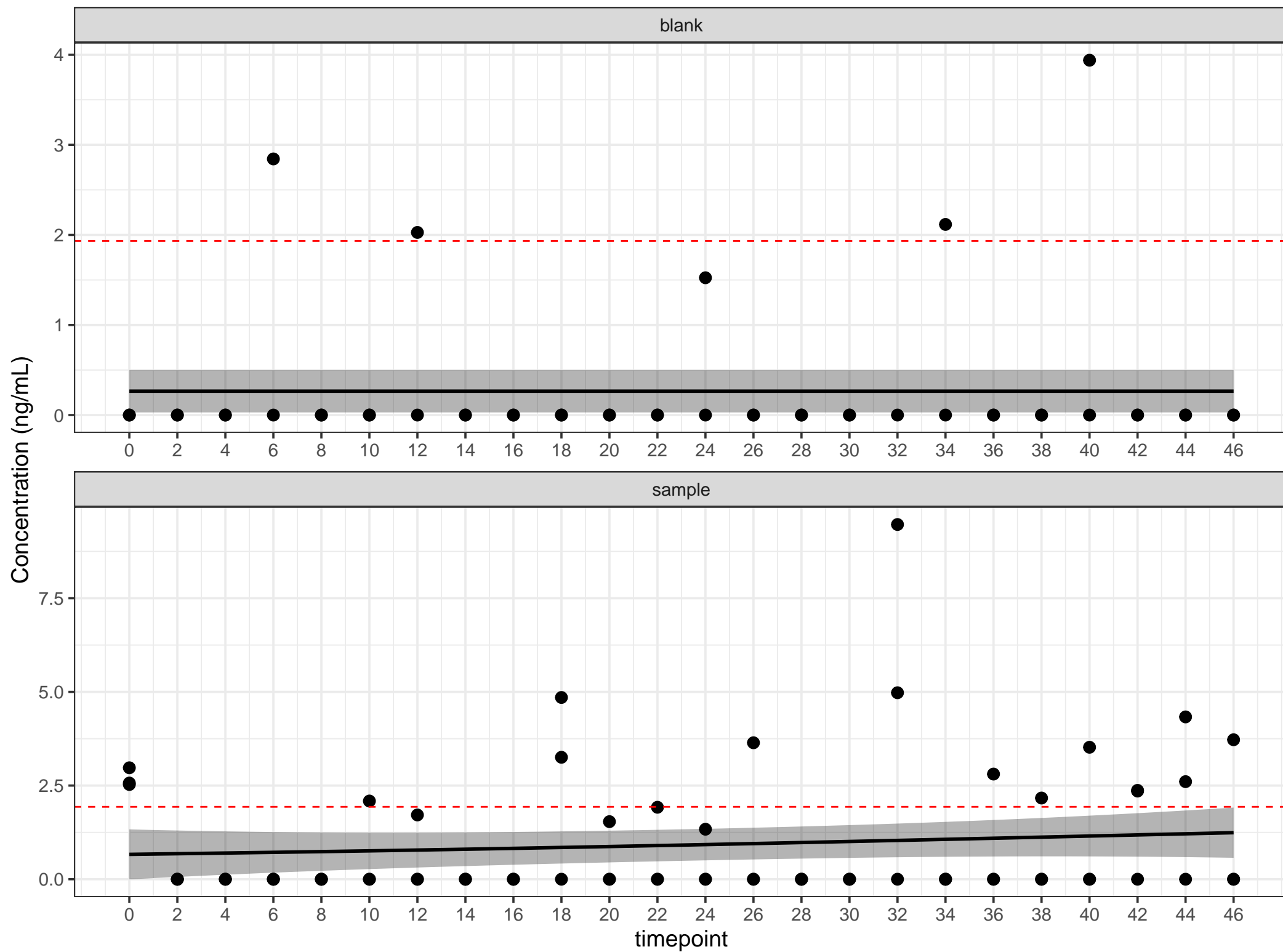
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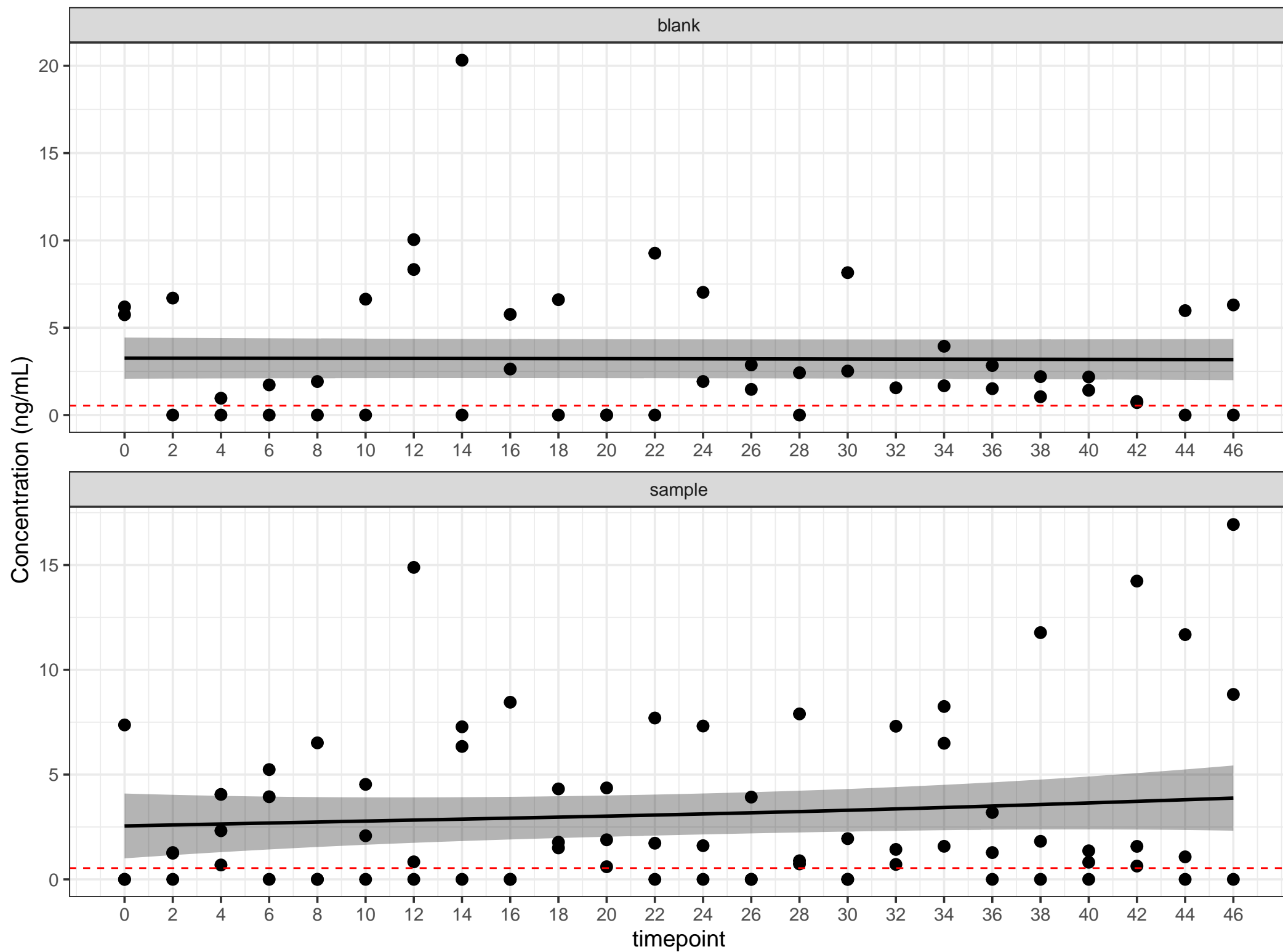
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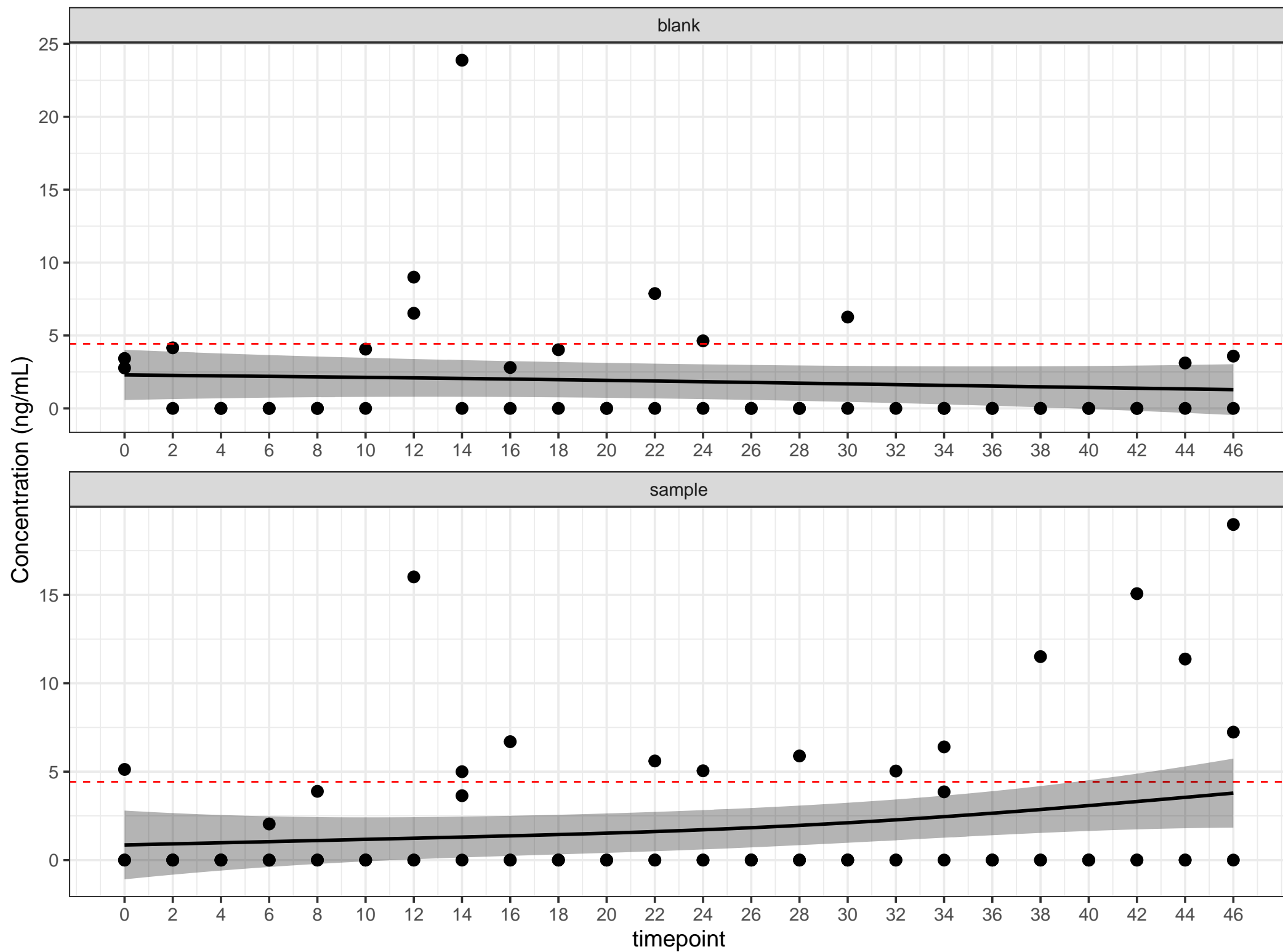
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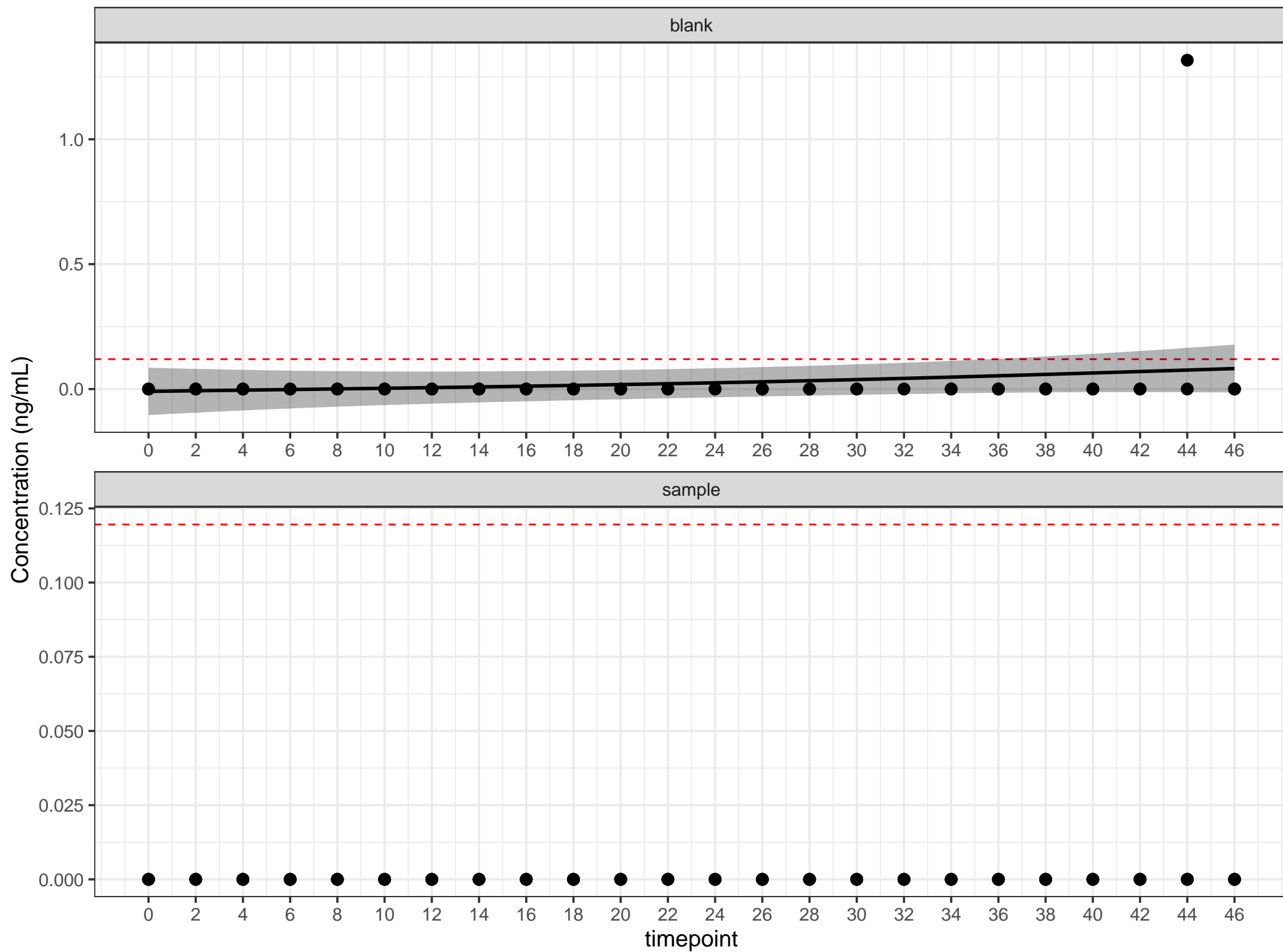
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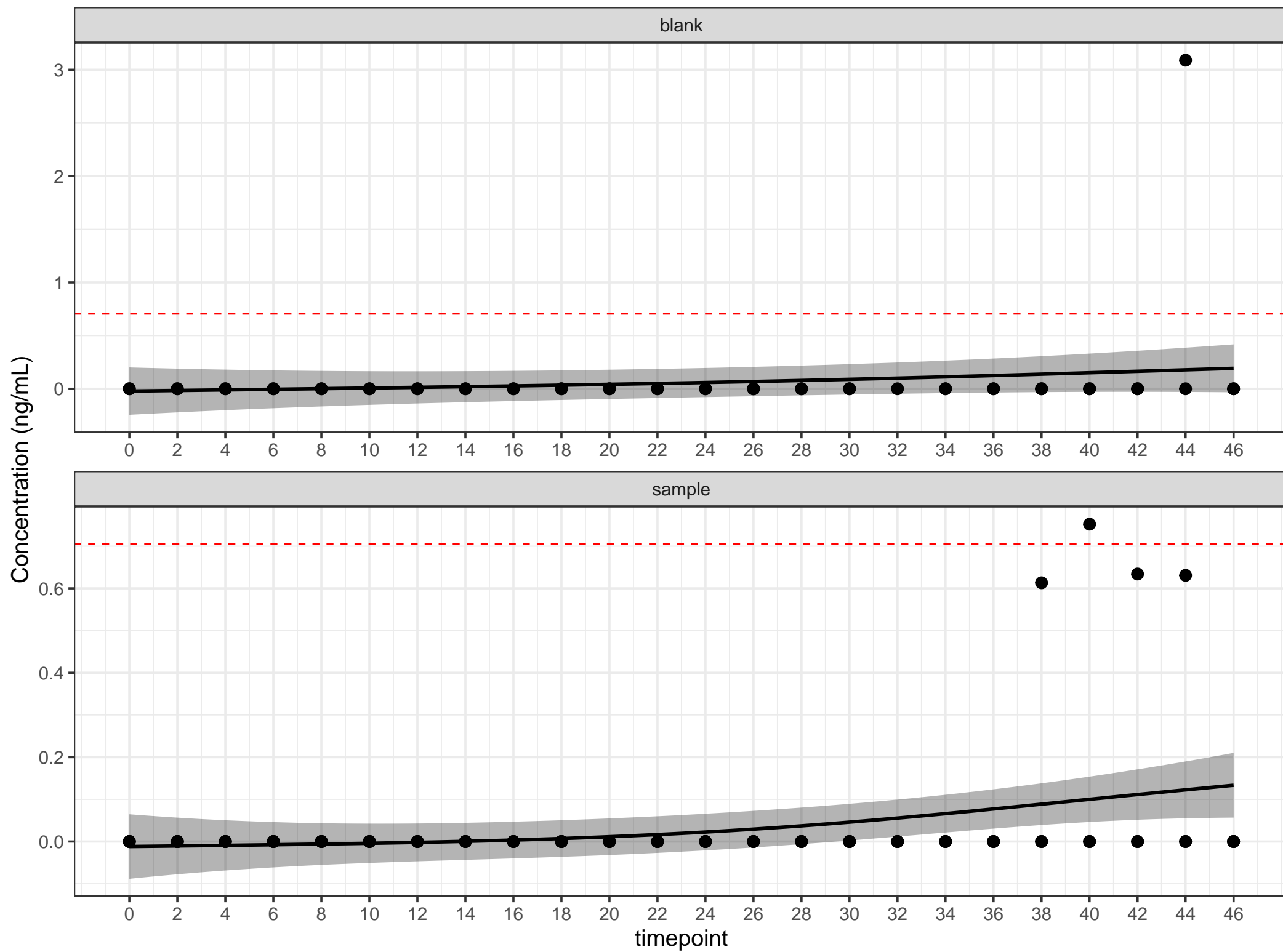
3_3-dimethyl-2-oxobutanoic acid MM original



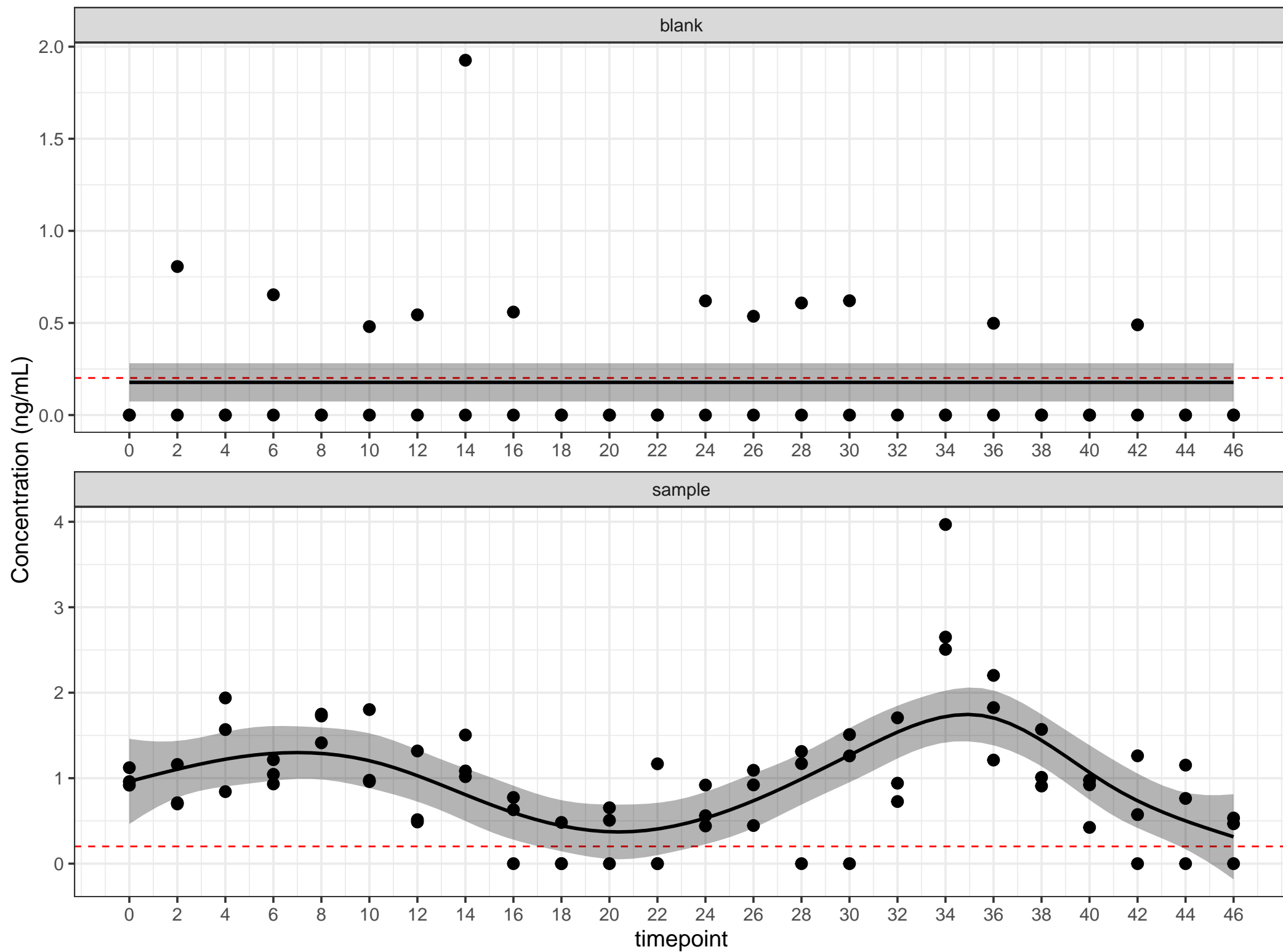
4-aminobenzoic acid MQ original



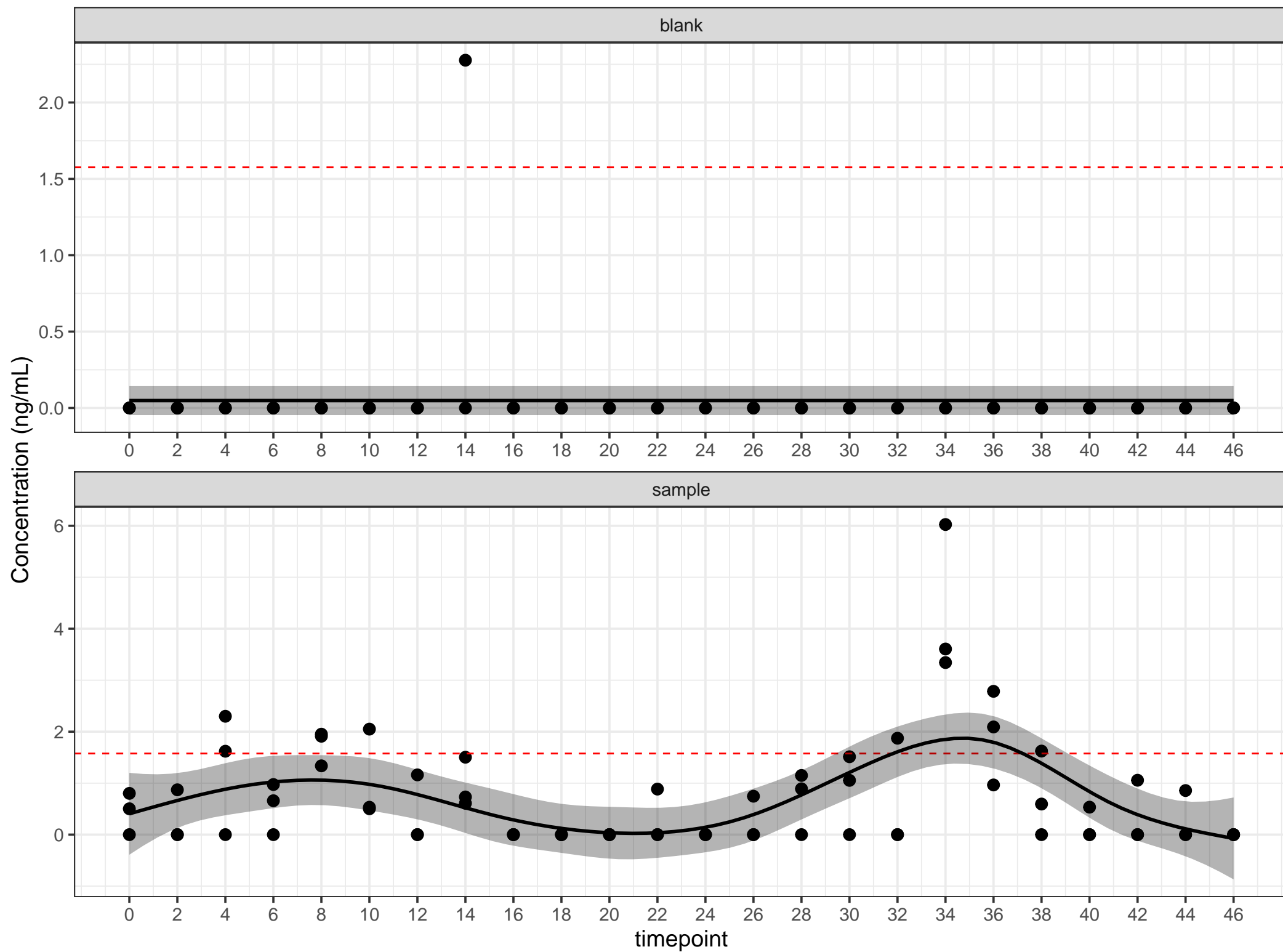
4-aminobenzoic acid MM original



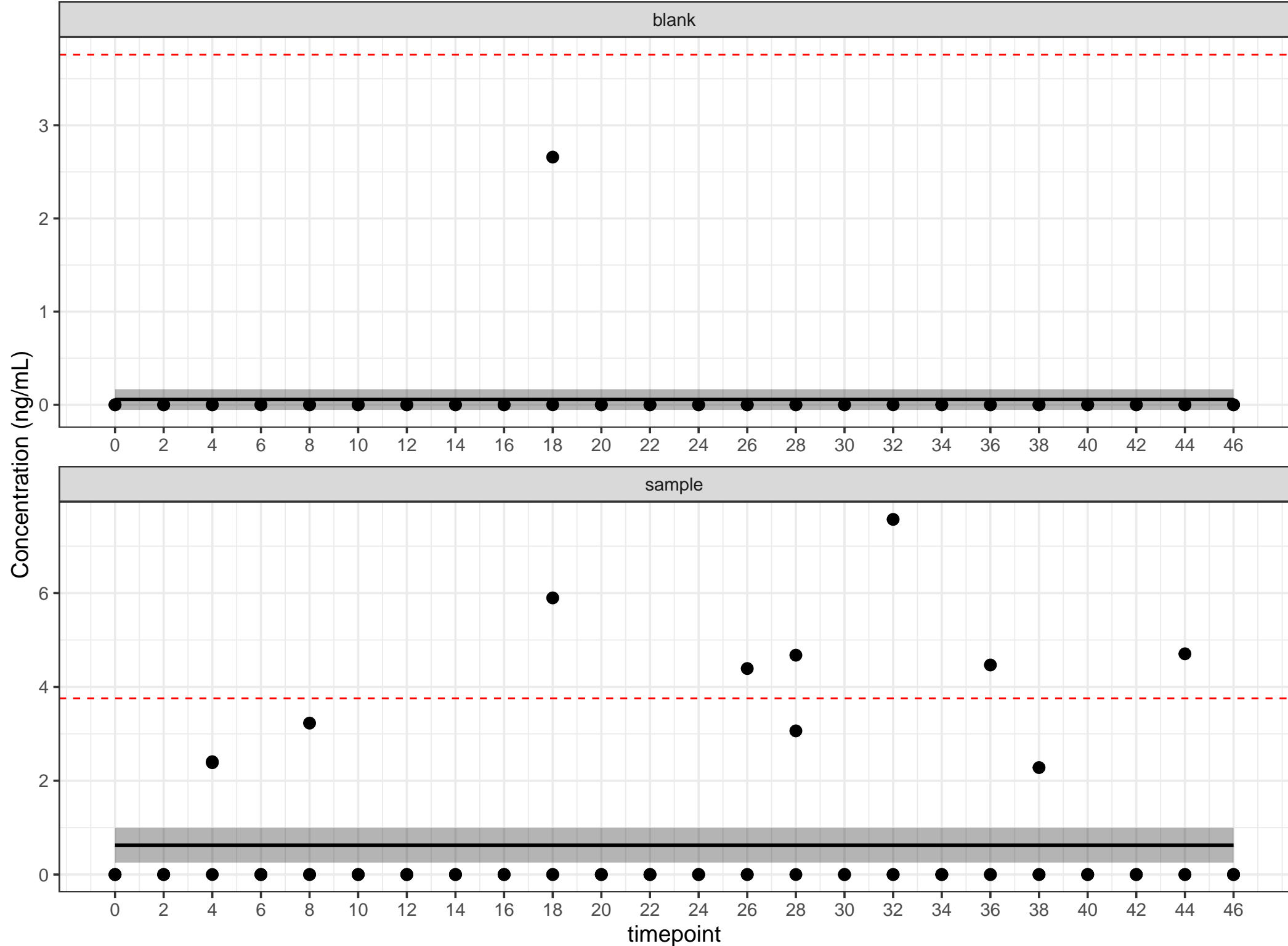
4-hydroxybenzoic acid MQ original



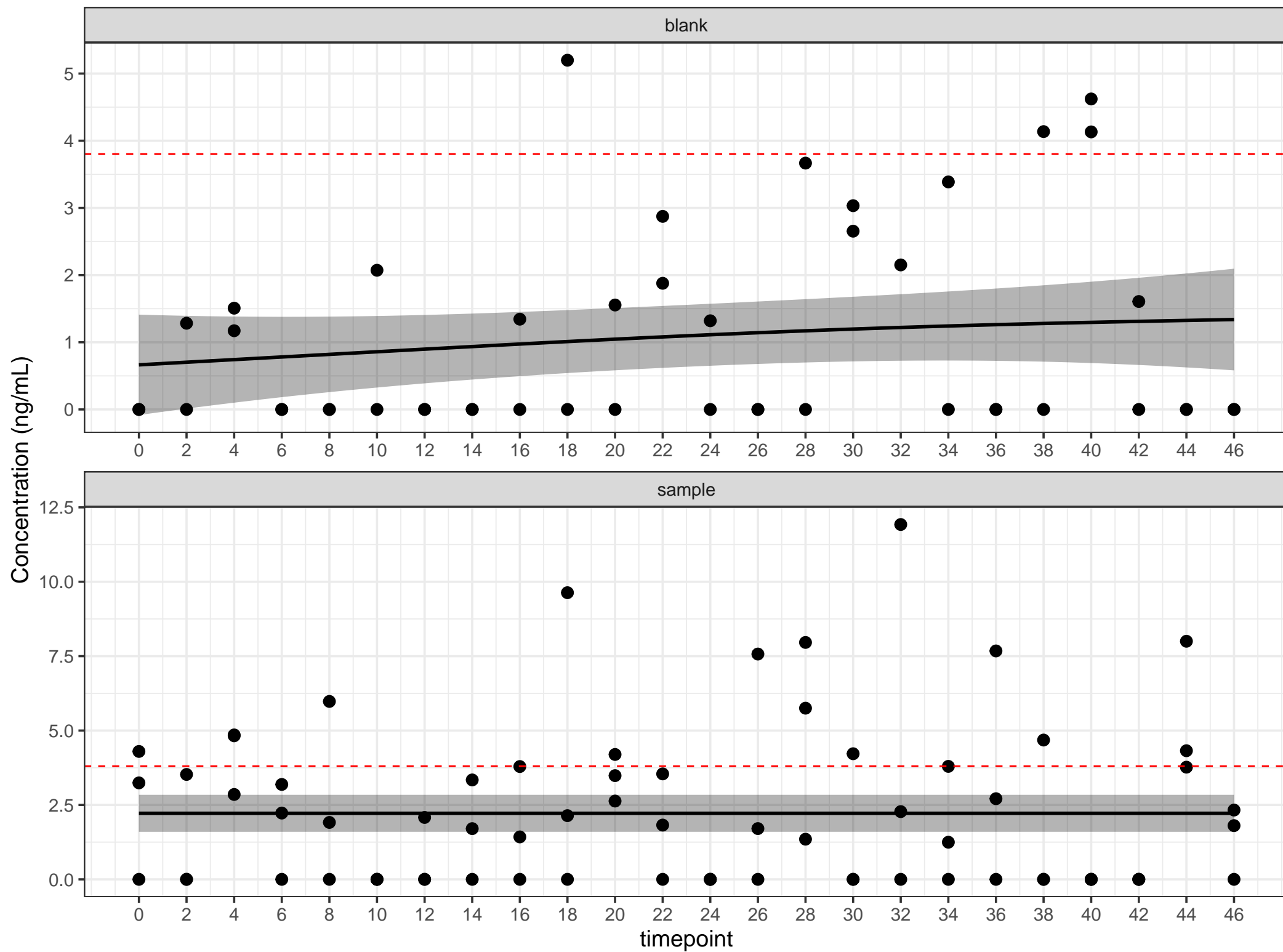
4-hydroxybenzoic acid MM original



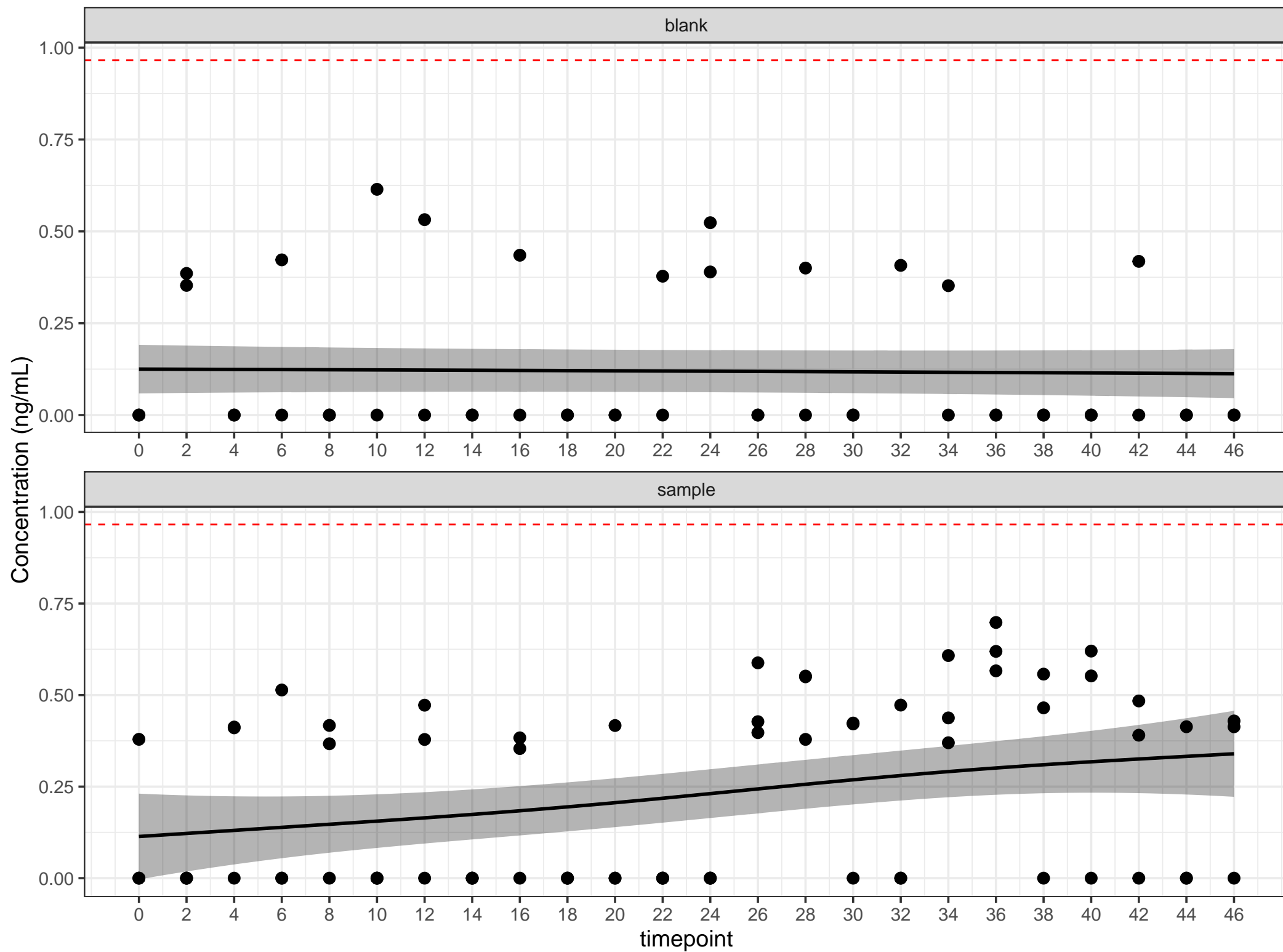
4-methyl-2-oxopentanoic acid MQ original



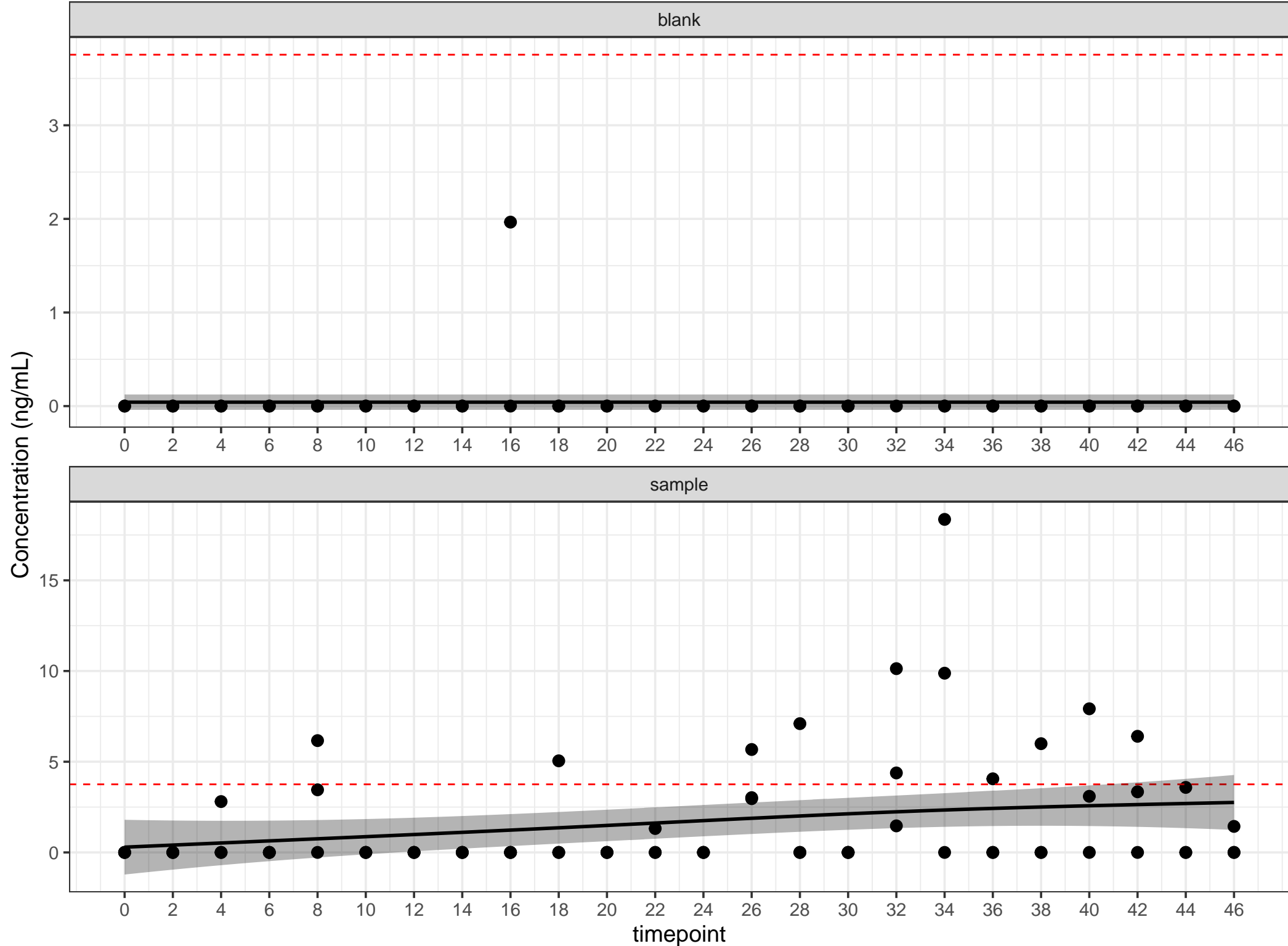
4-methyl-2-oxopentanoic acid MM original



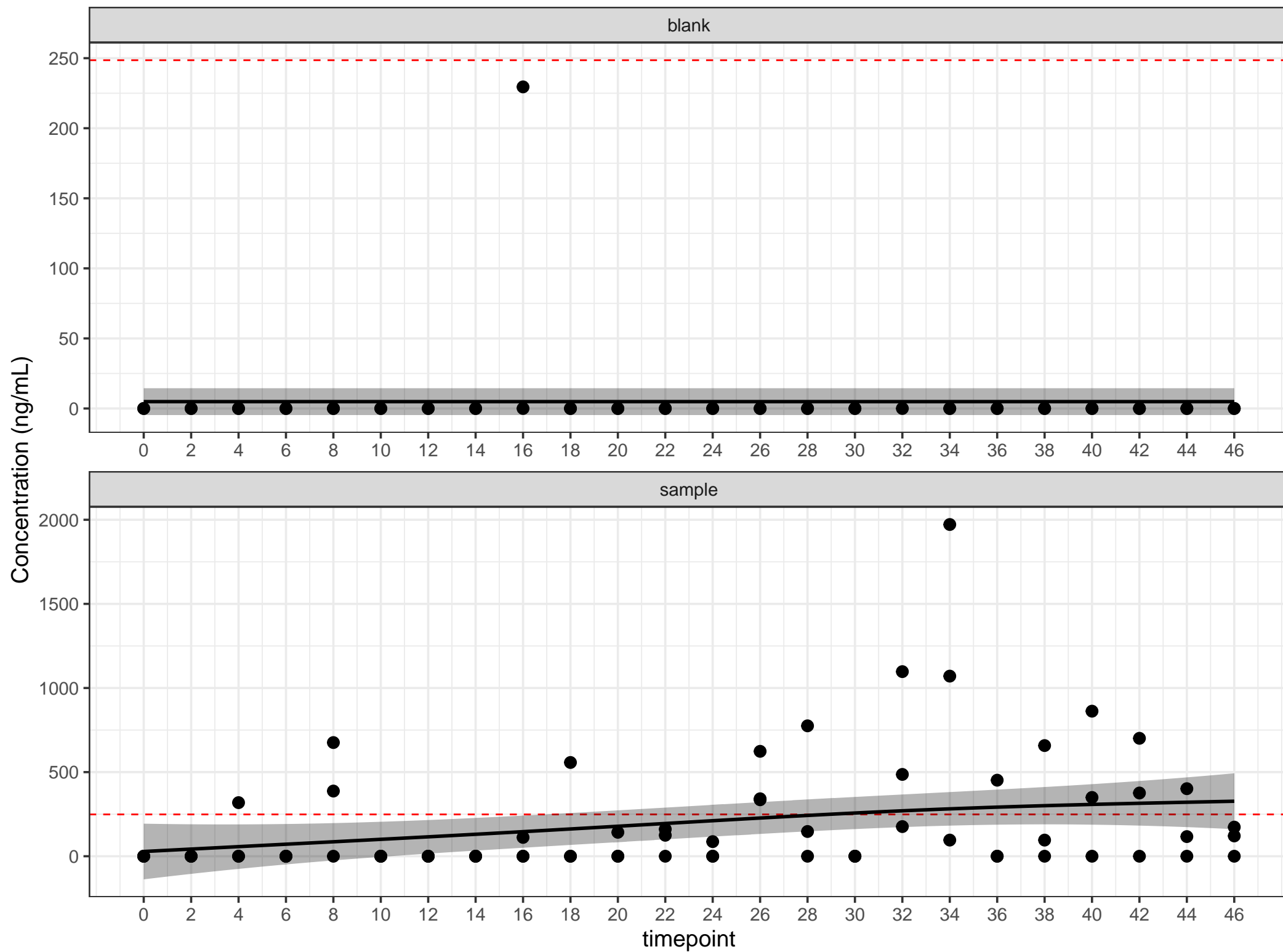
5-hydroxy-L-tryptophan204 MM original



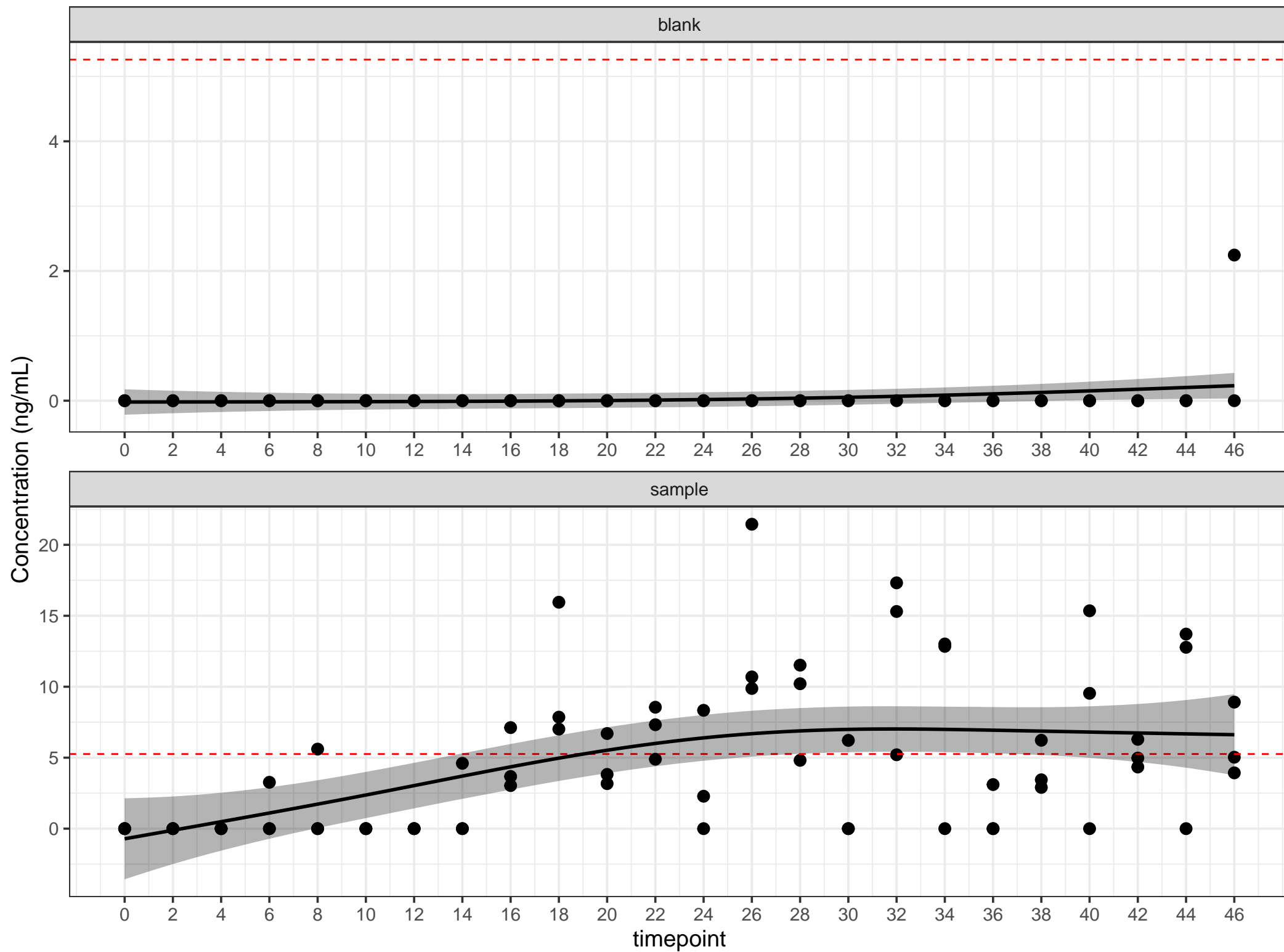
6-phosphogluconic acid MQ original



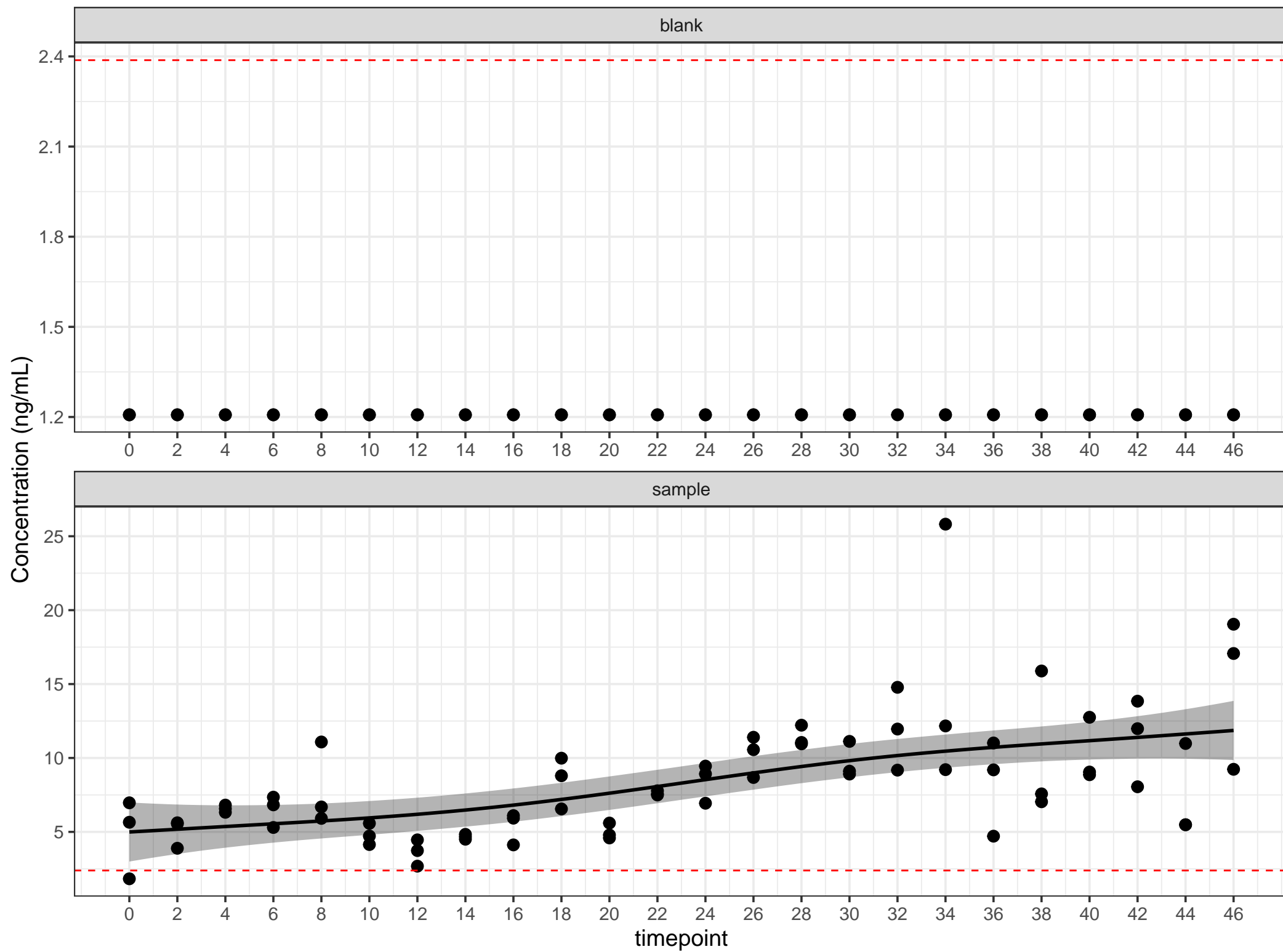
6-phosphogluconic acid MM original



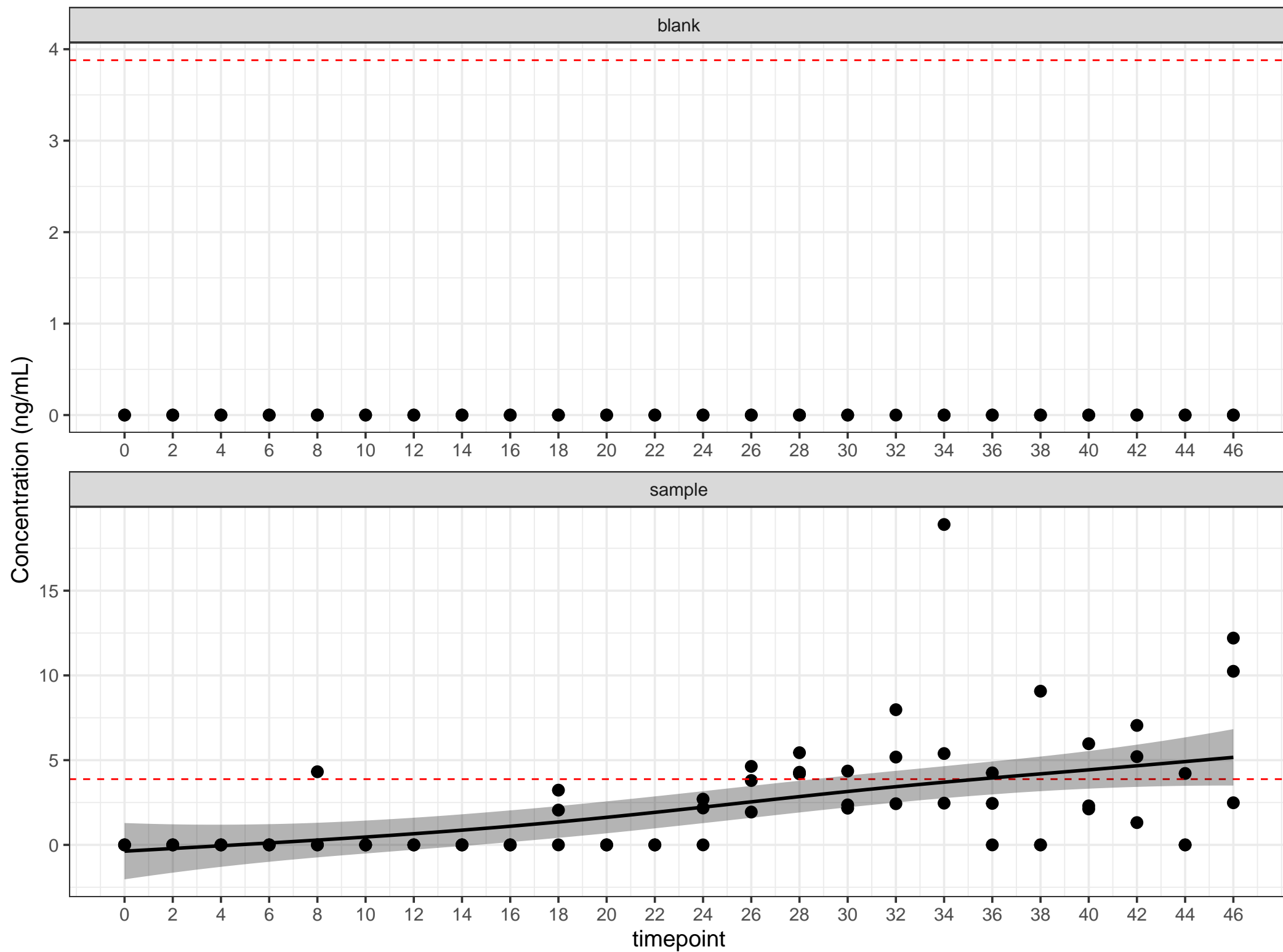
AmMP MM original



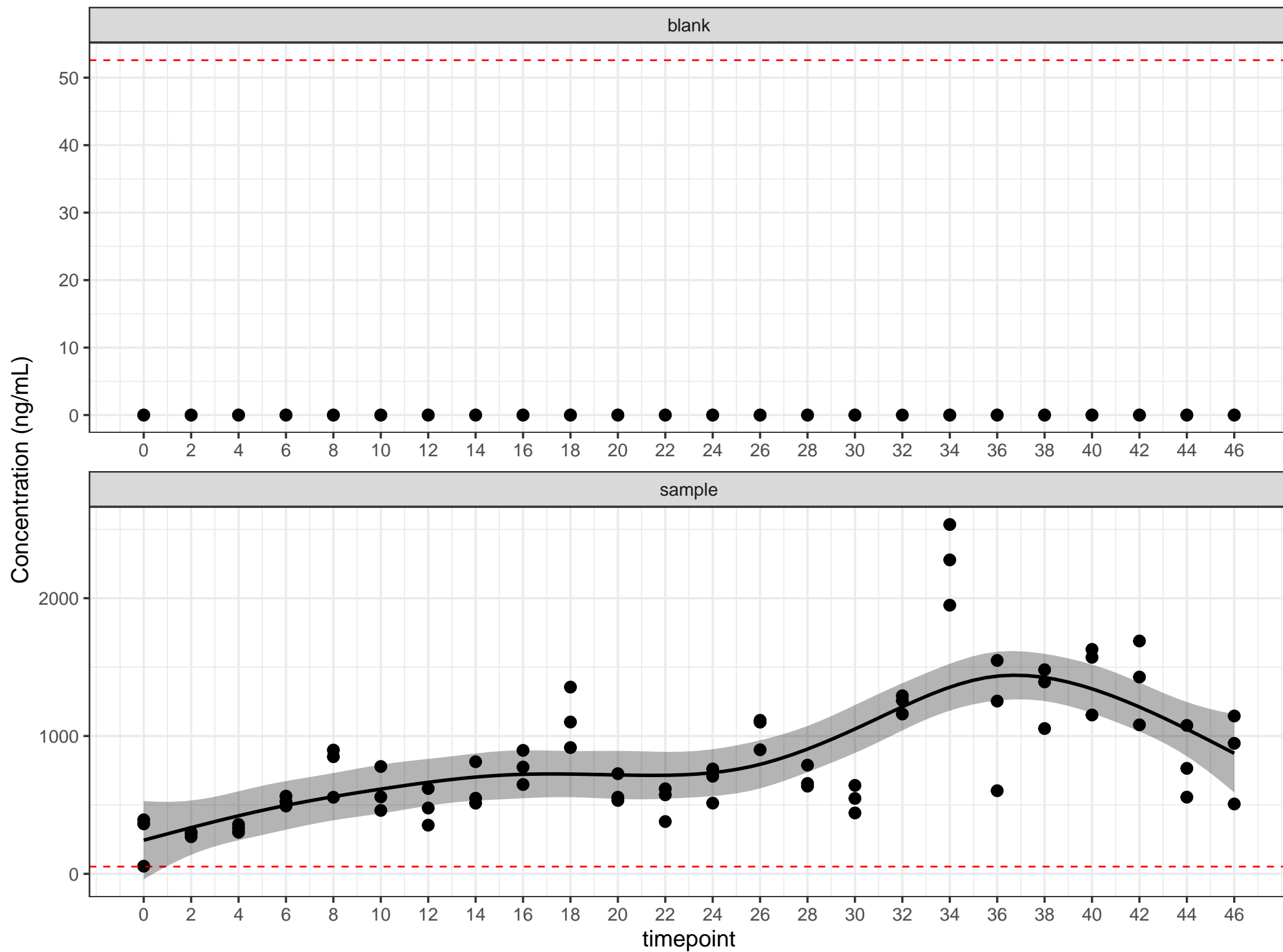
MTA MQ original



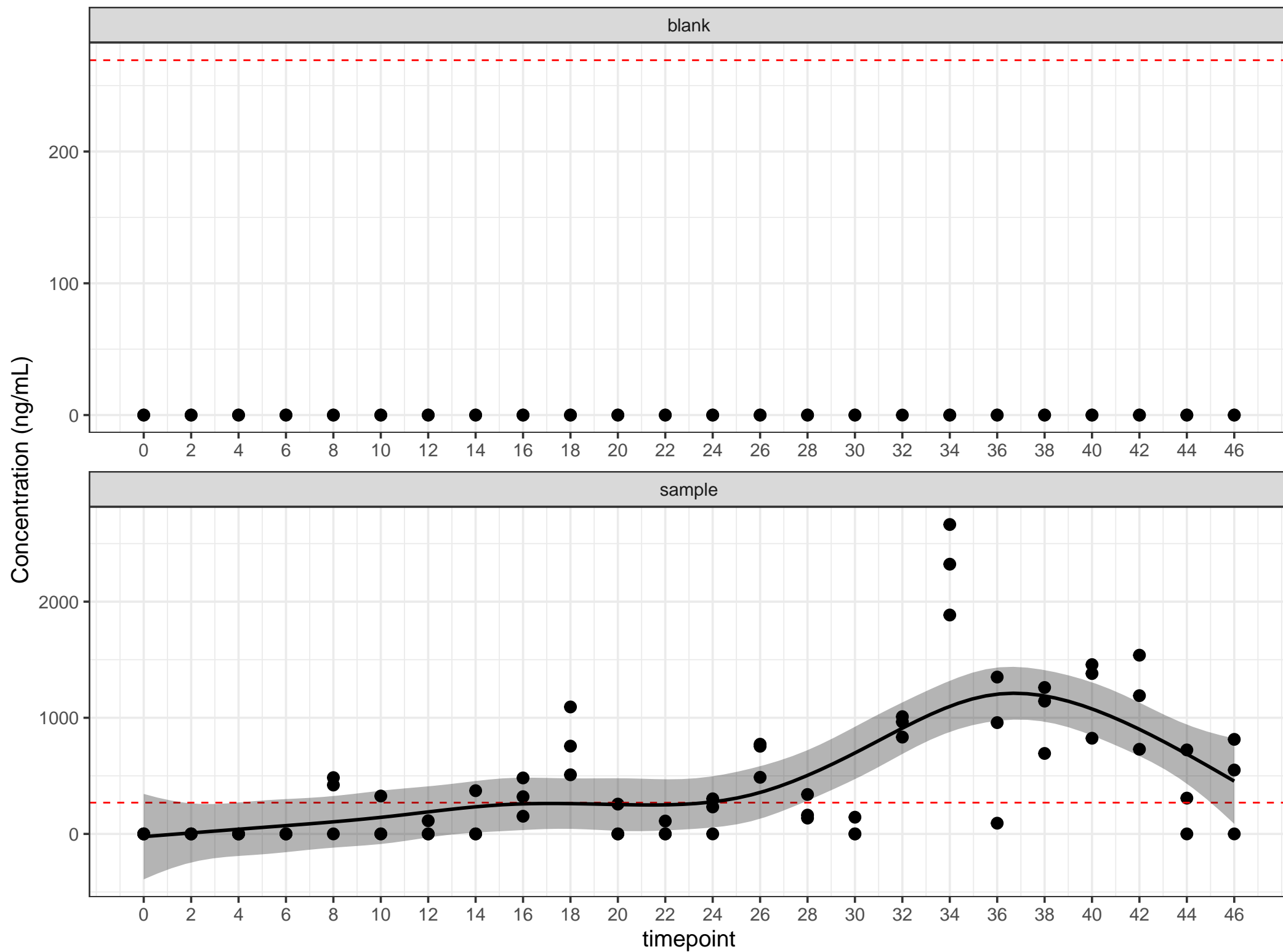
MTA MM original



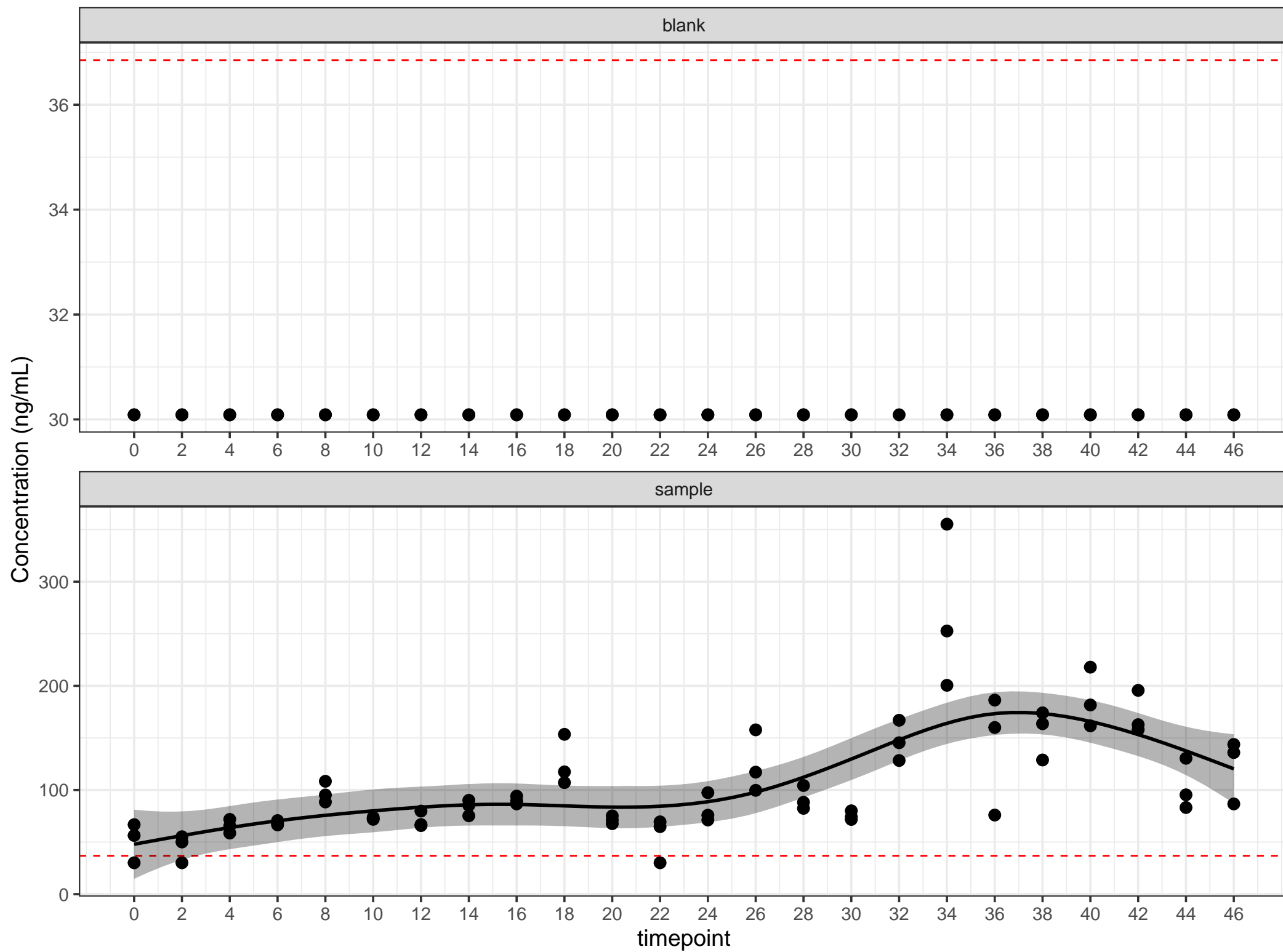
NAD MQ original



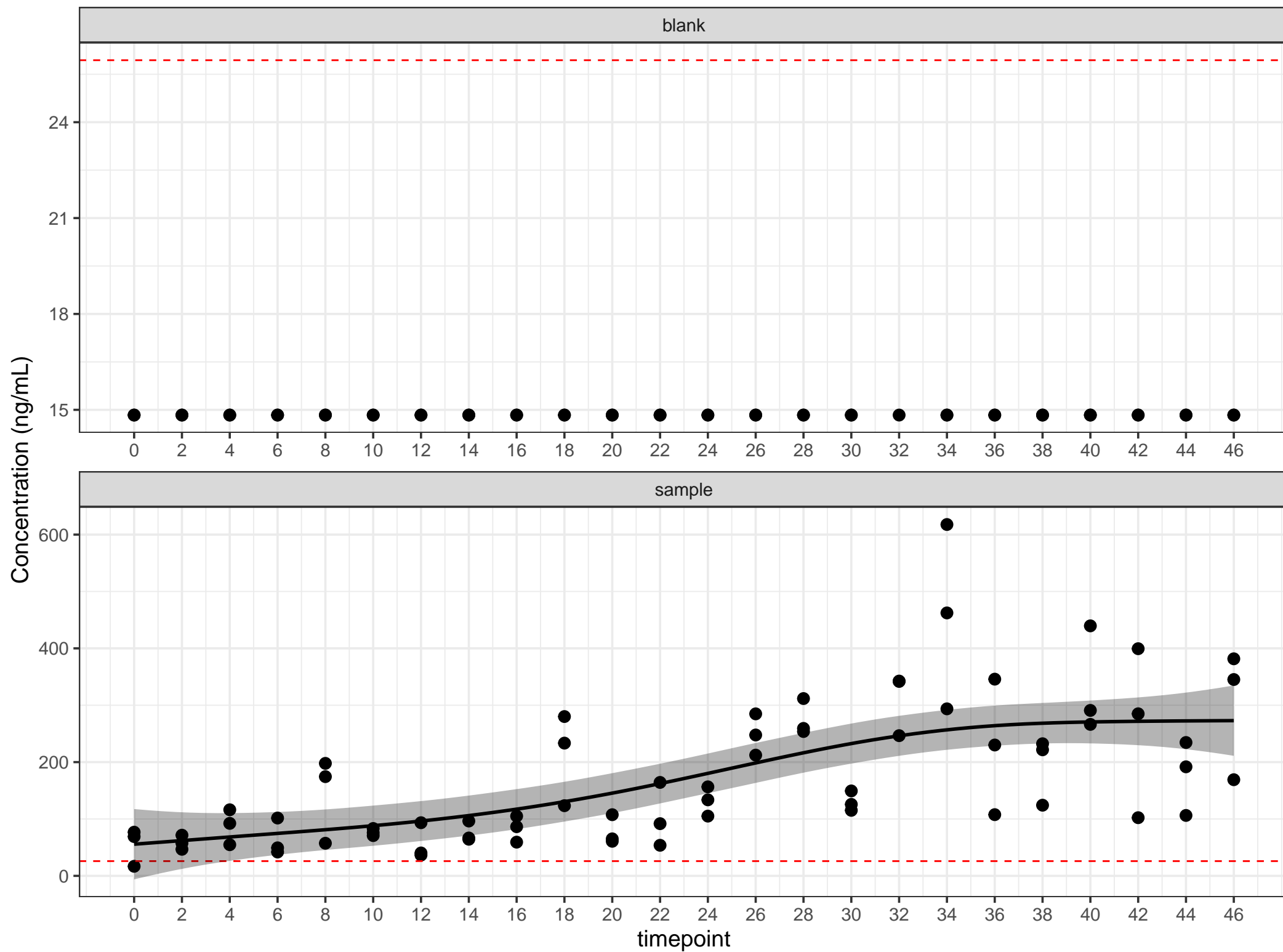
NAD MM original



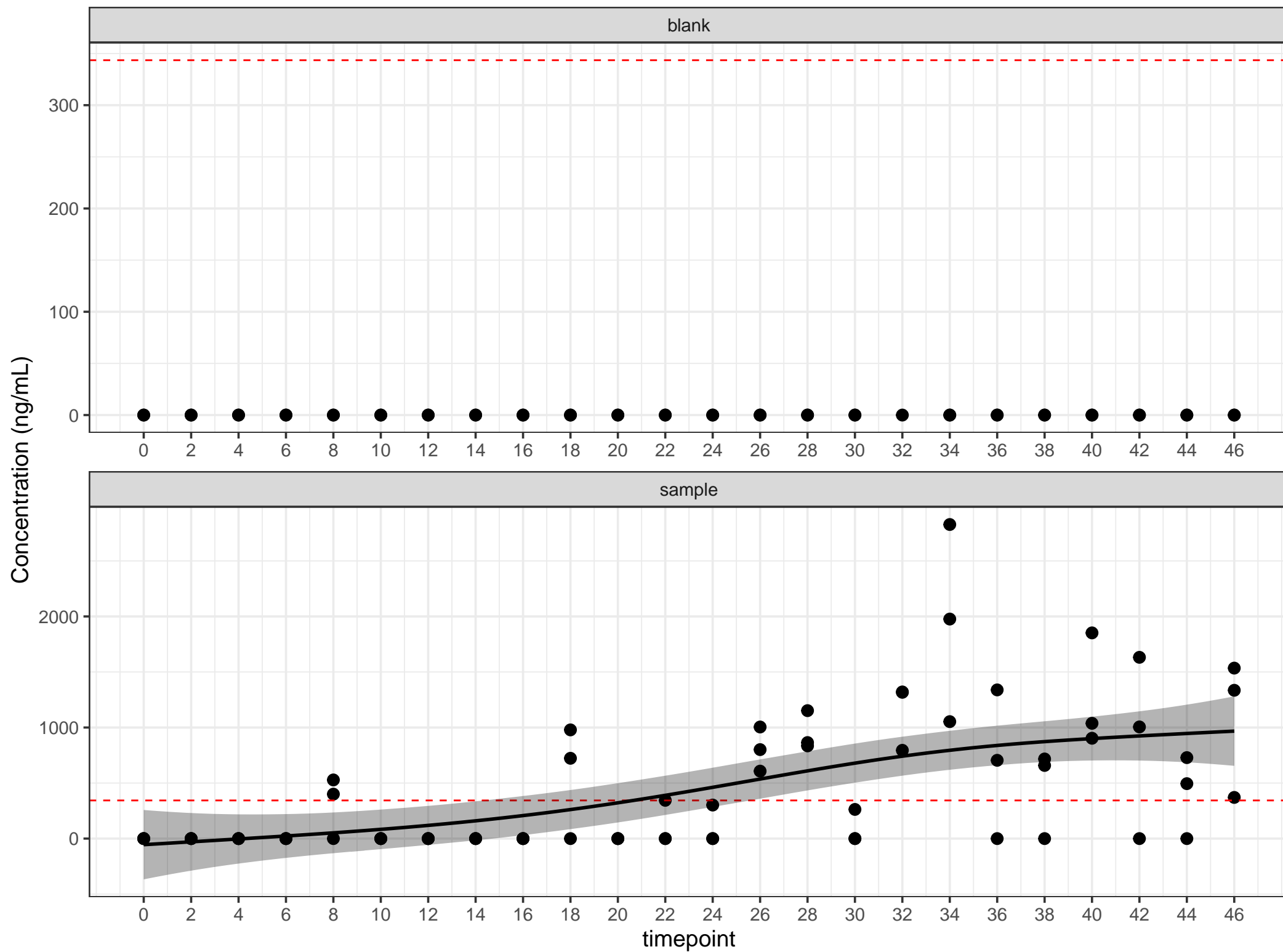
NAD MQ df10x



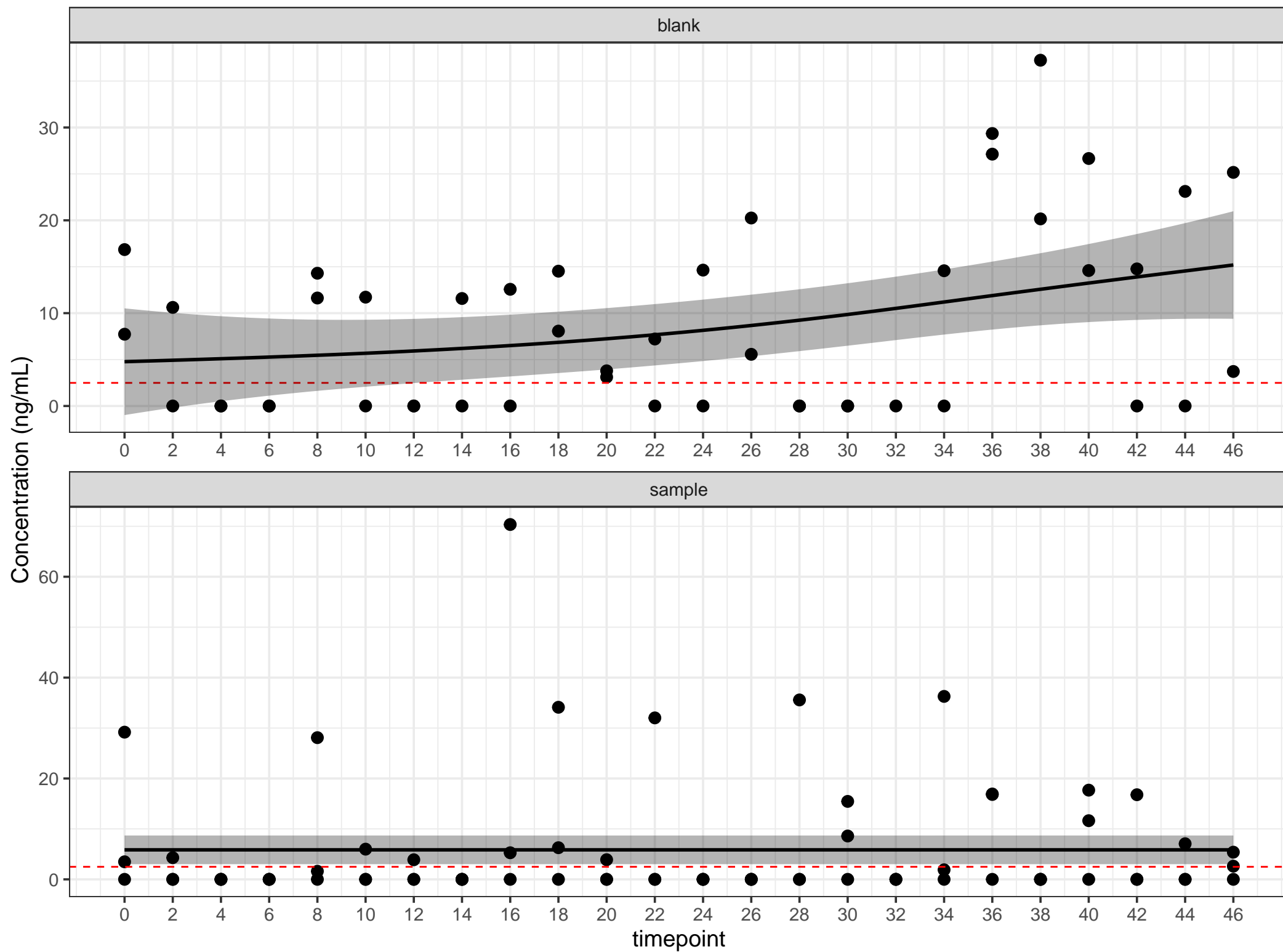
NADP MQ original



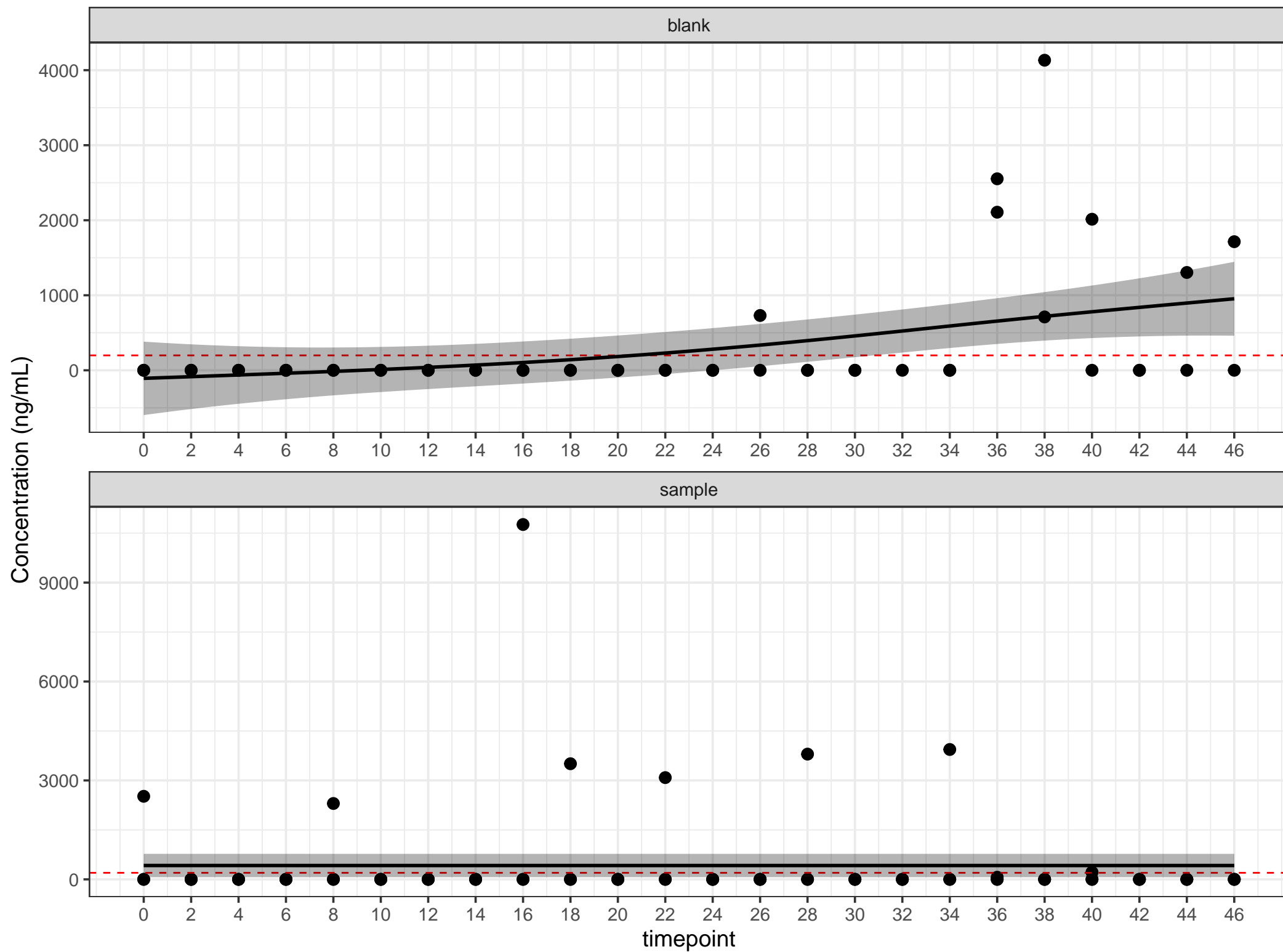
NADP MM original



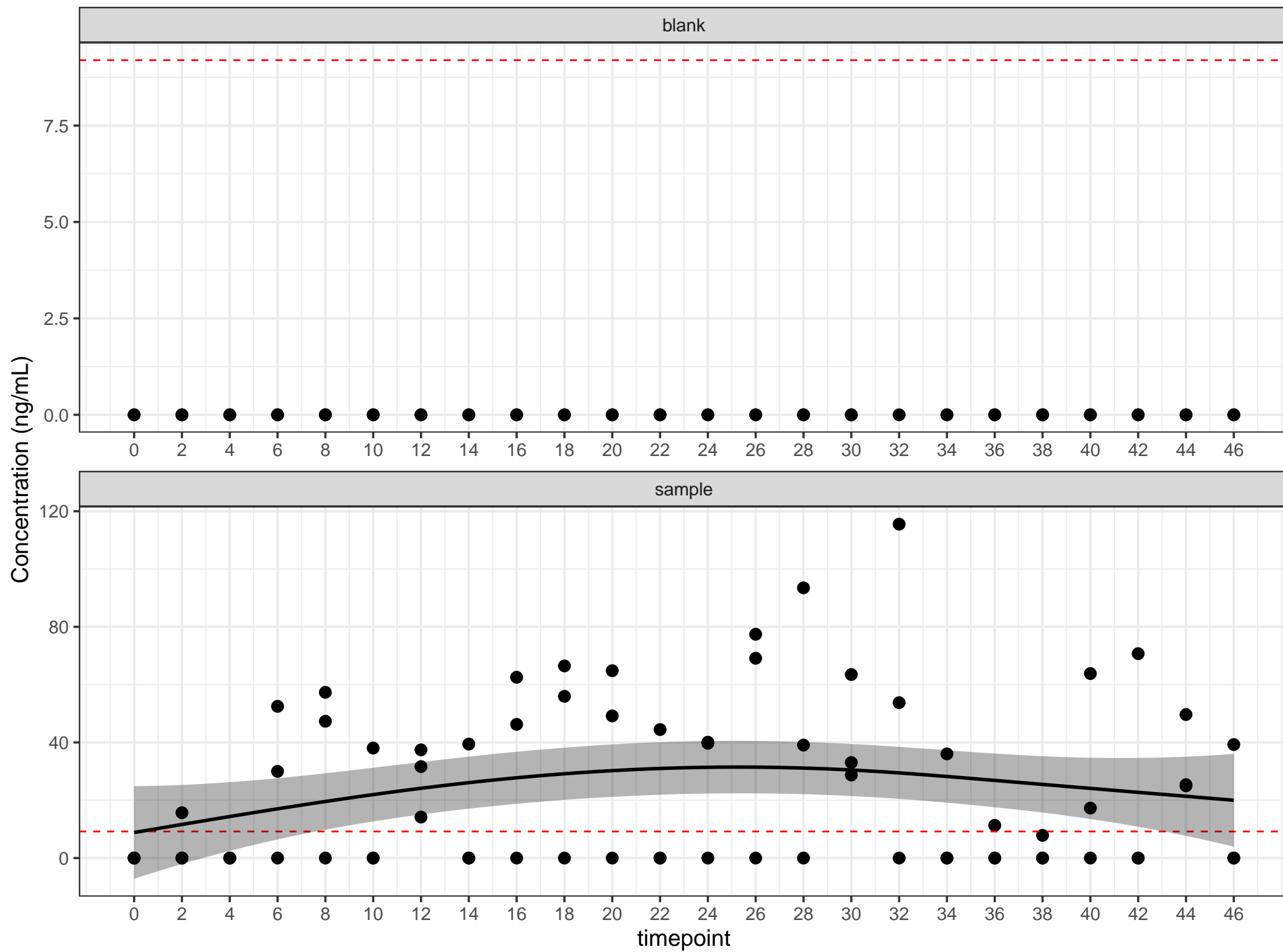
T_90to27 MQ original



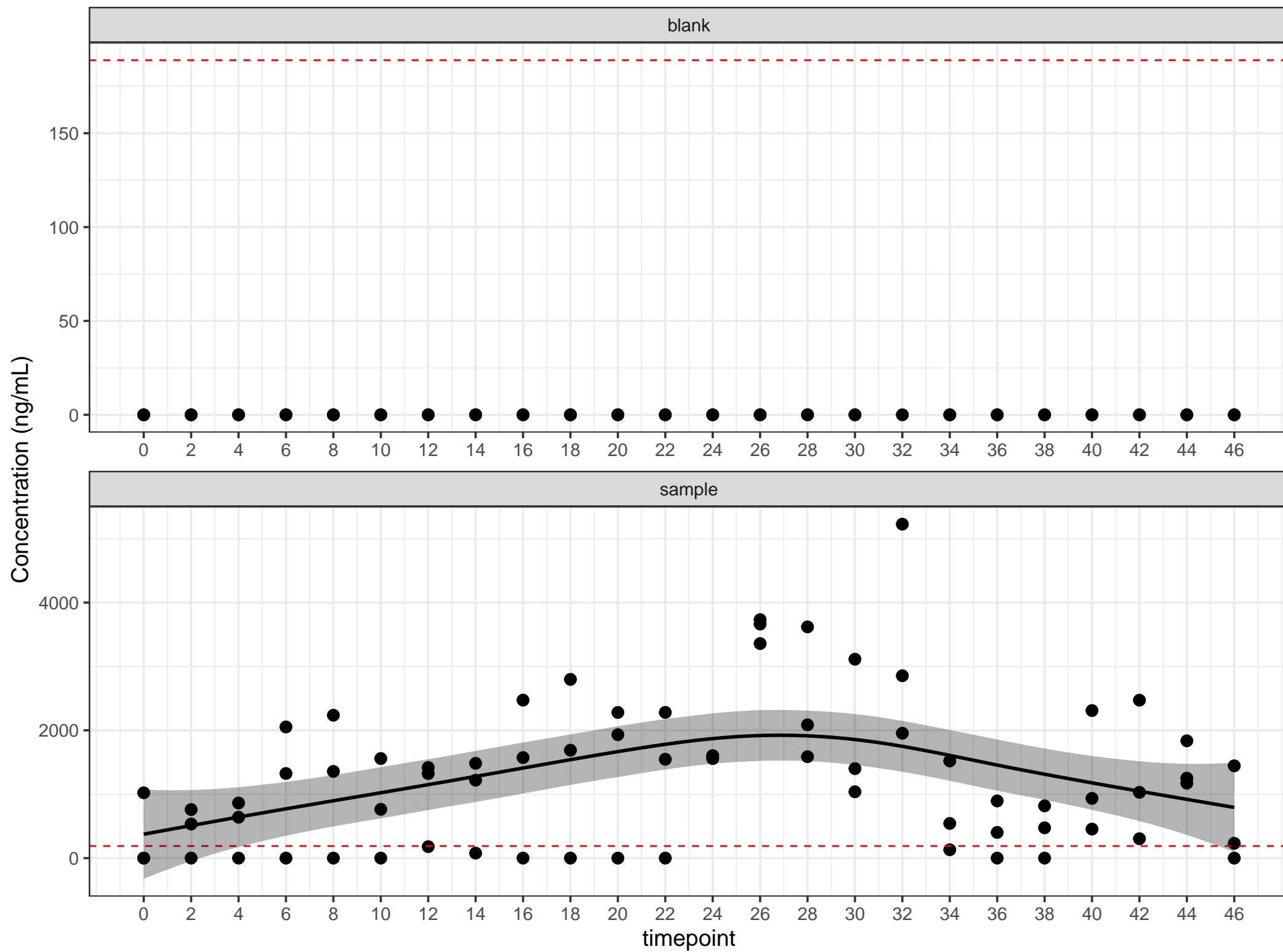
T_90to27 MM original



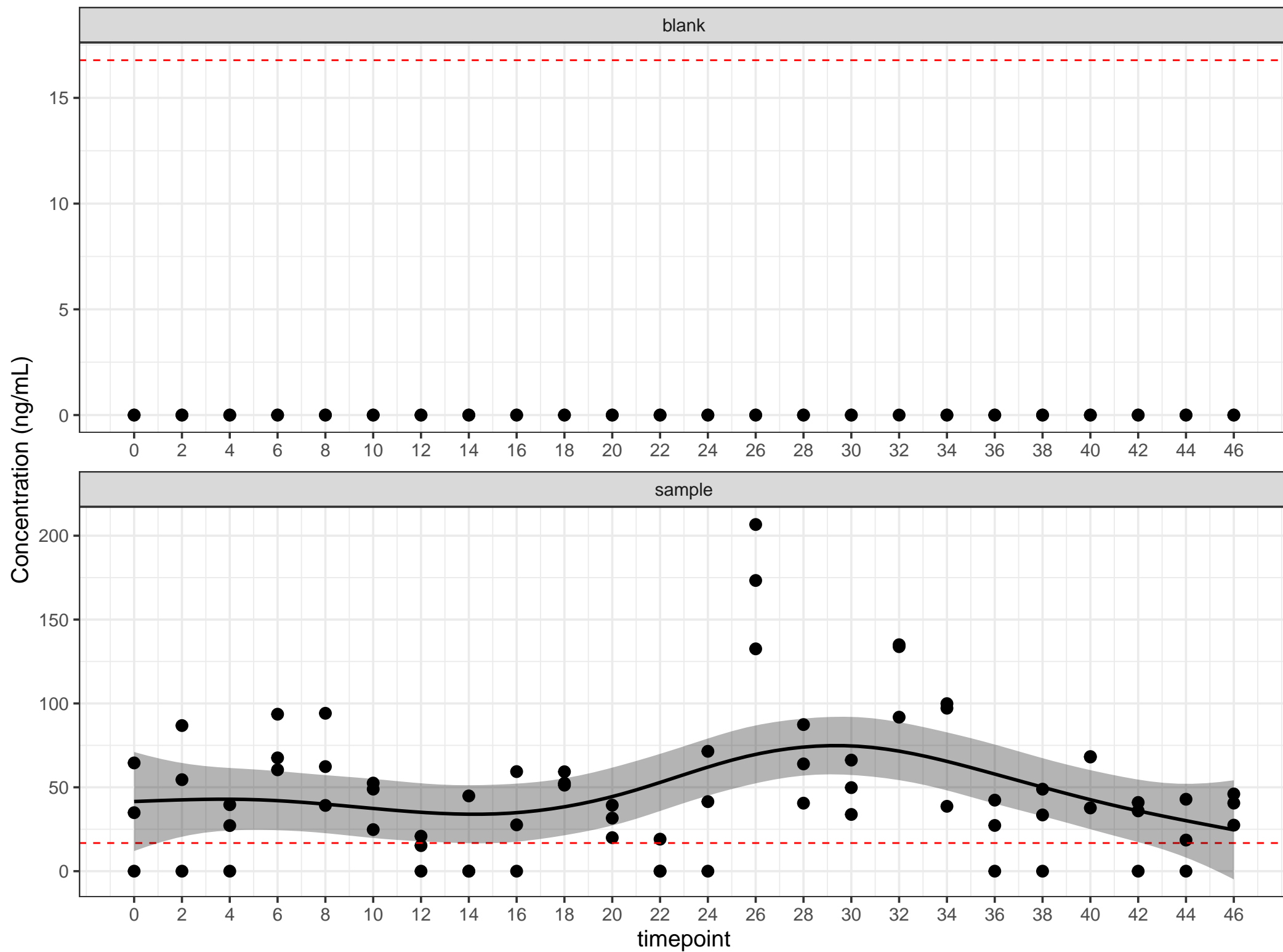
T_90to30 MQ original



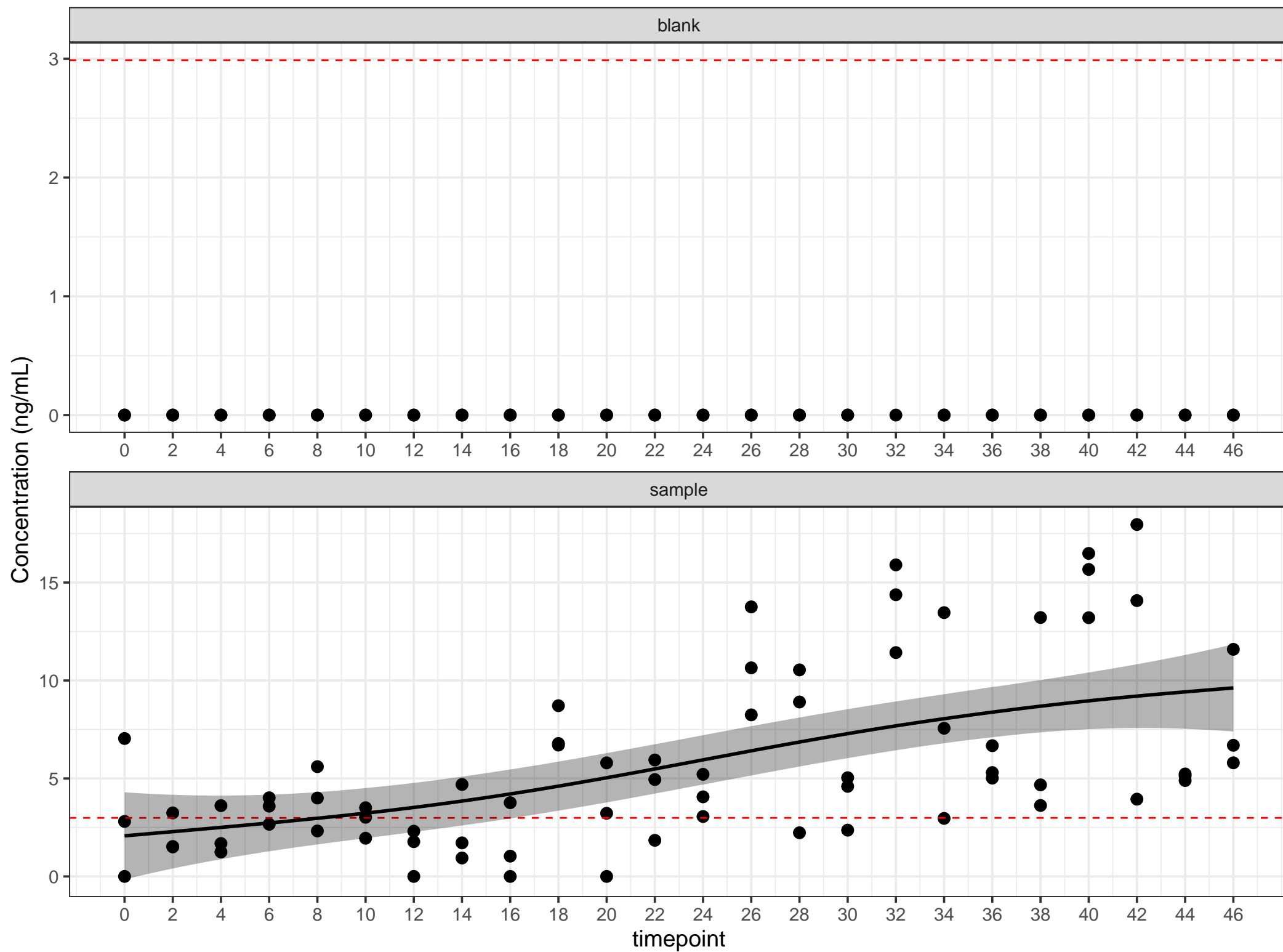
T_90to62 MQ original



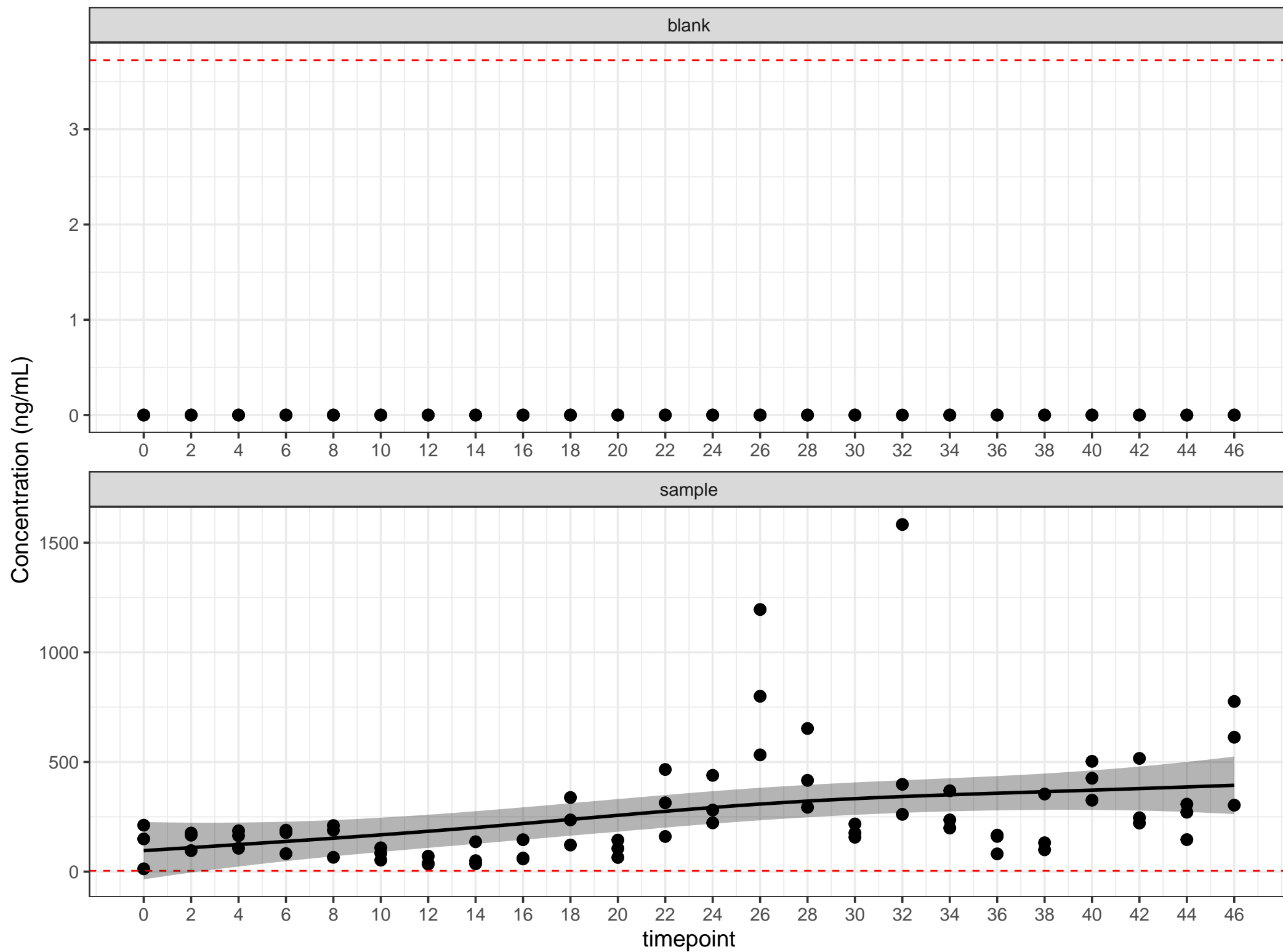
UDP-glucose MQ original



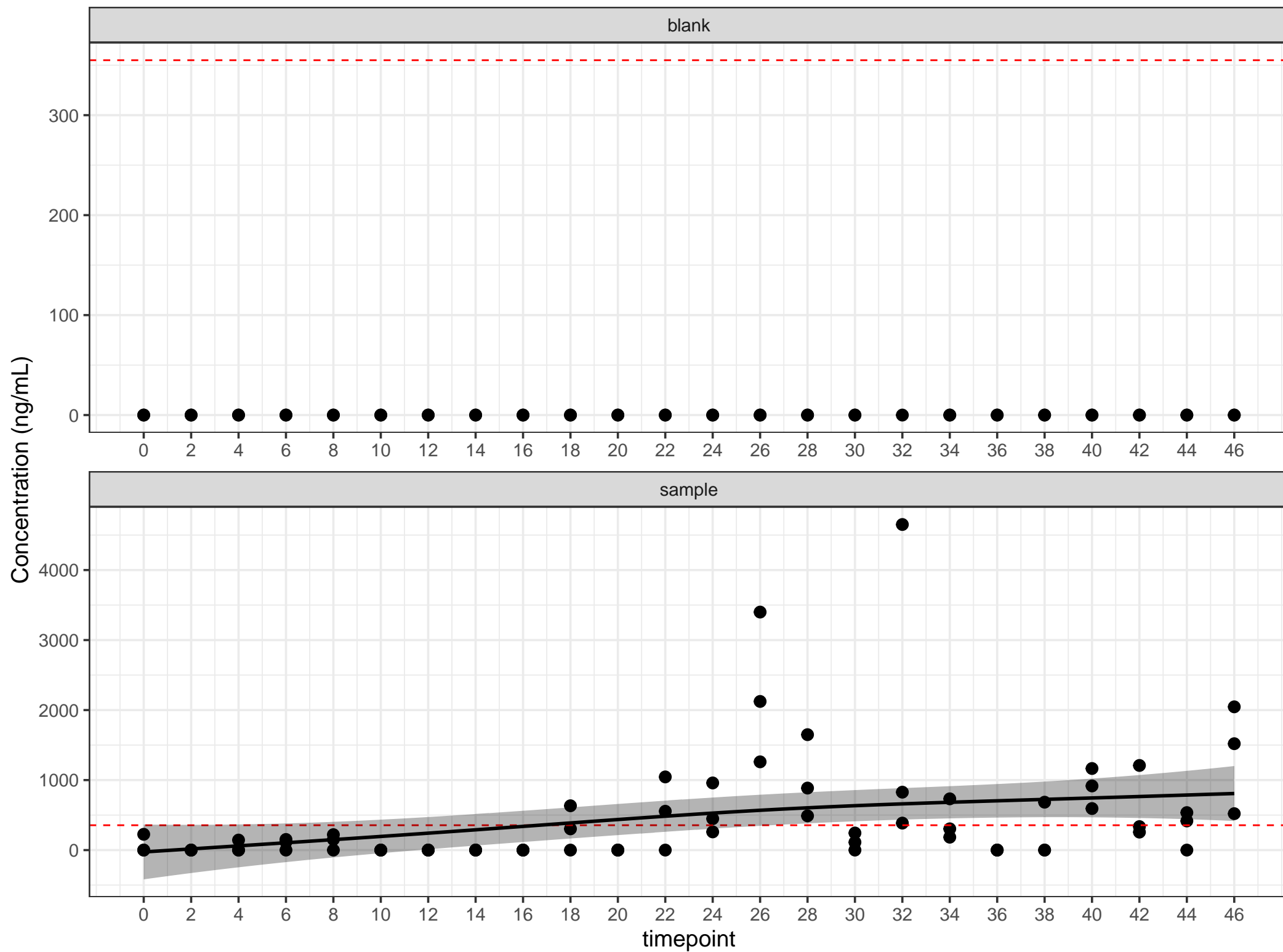
adenine pos MQ original



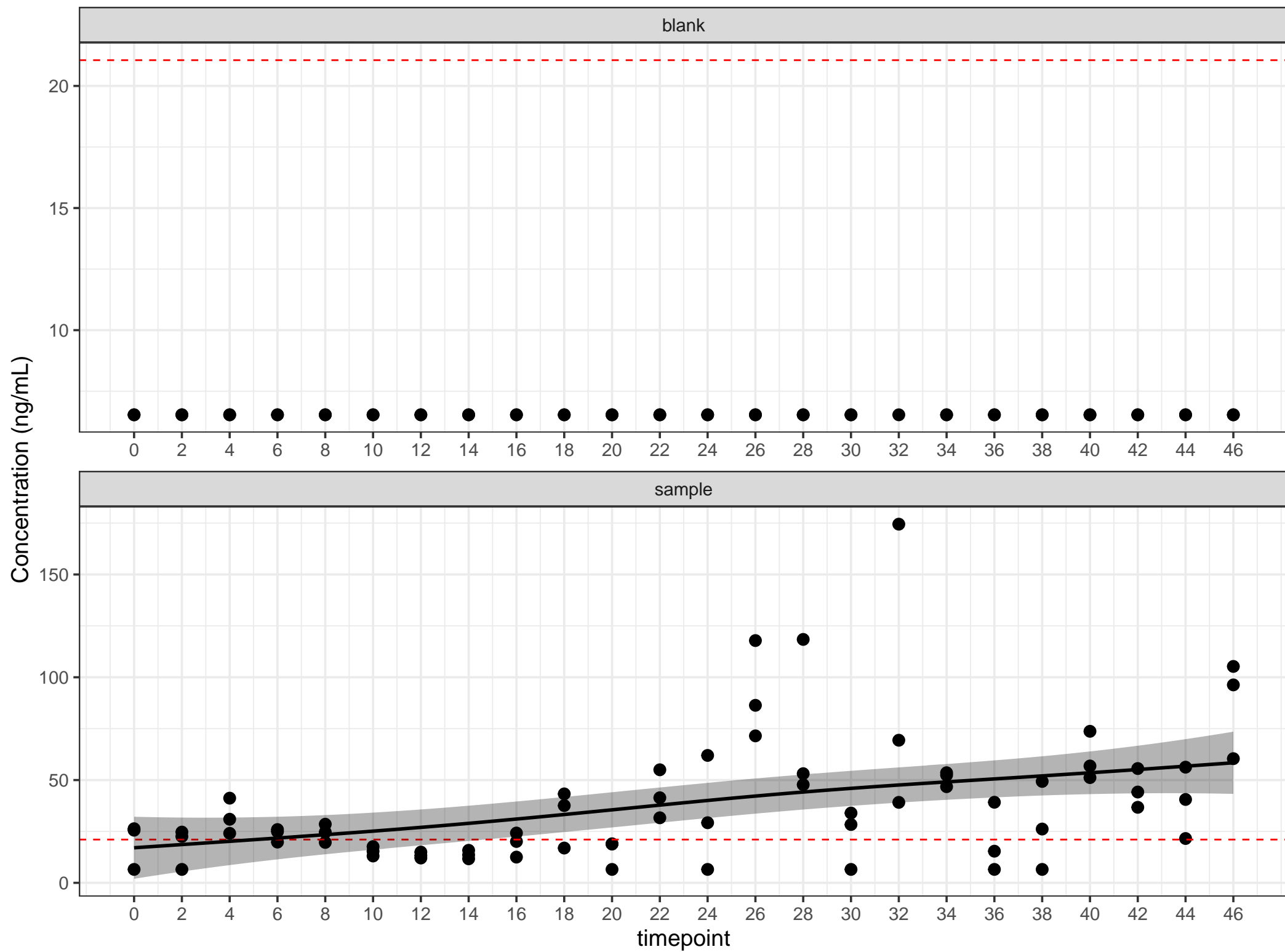
adenosine 5'-monophosphate pos MQ original



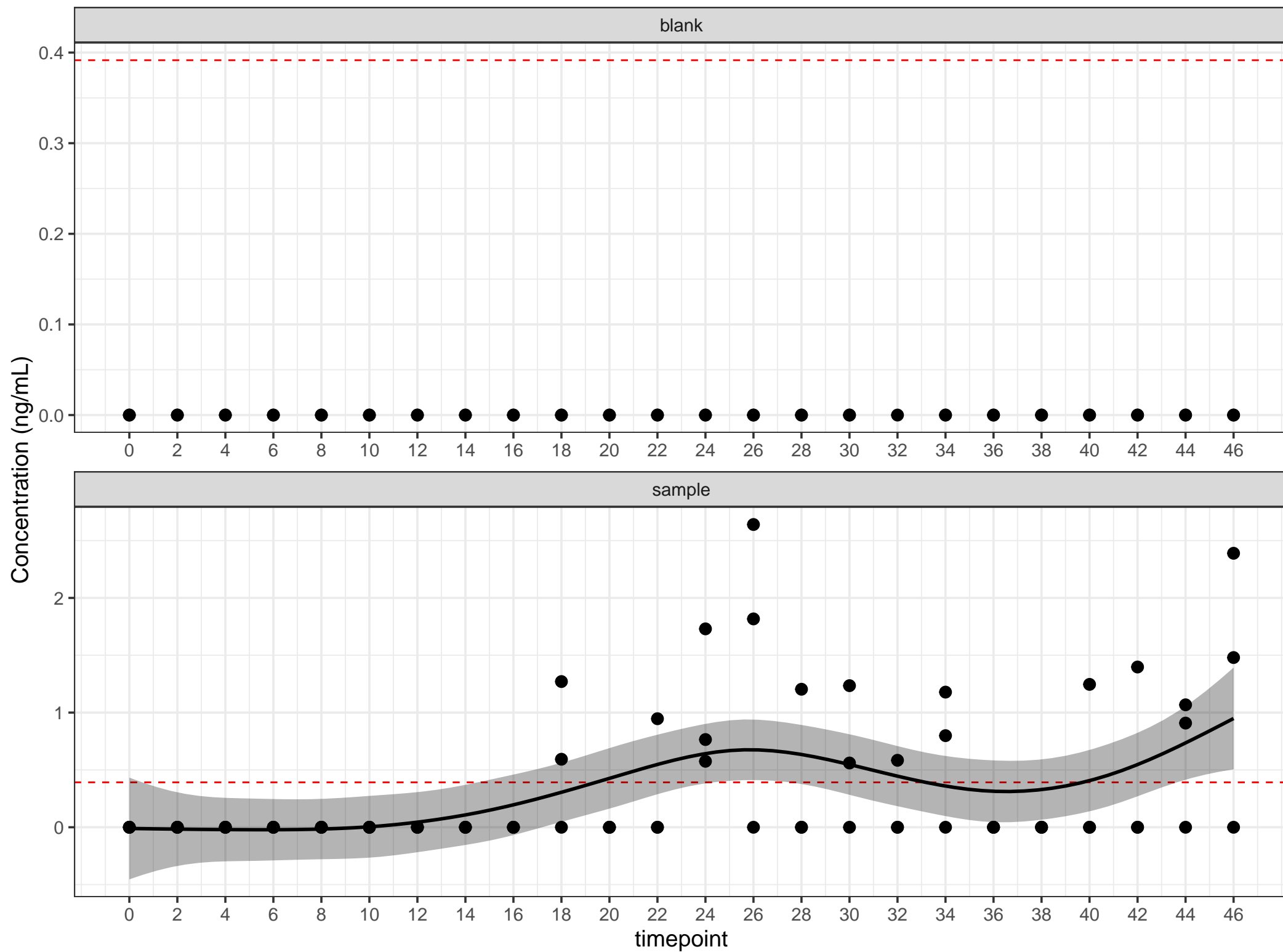
adenosine 5'-monophosphate pos MM original



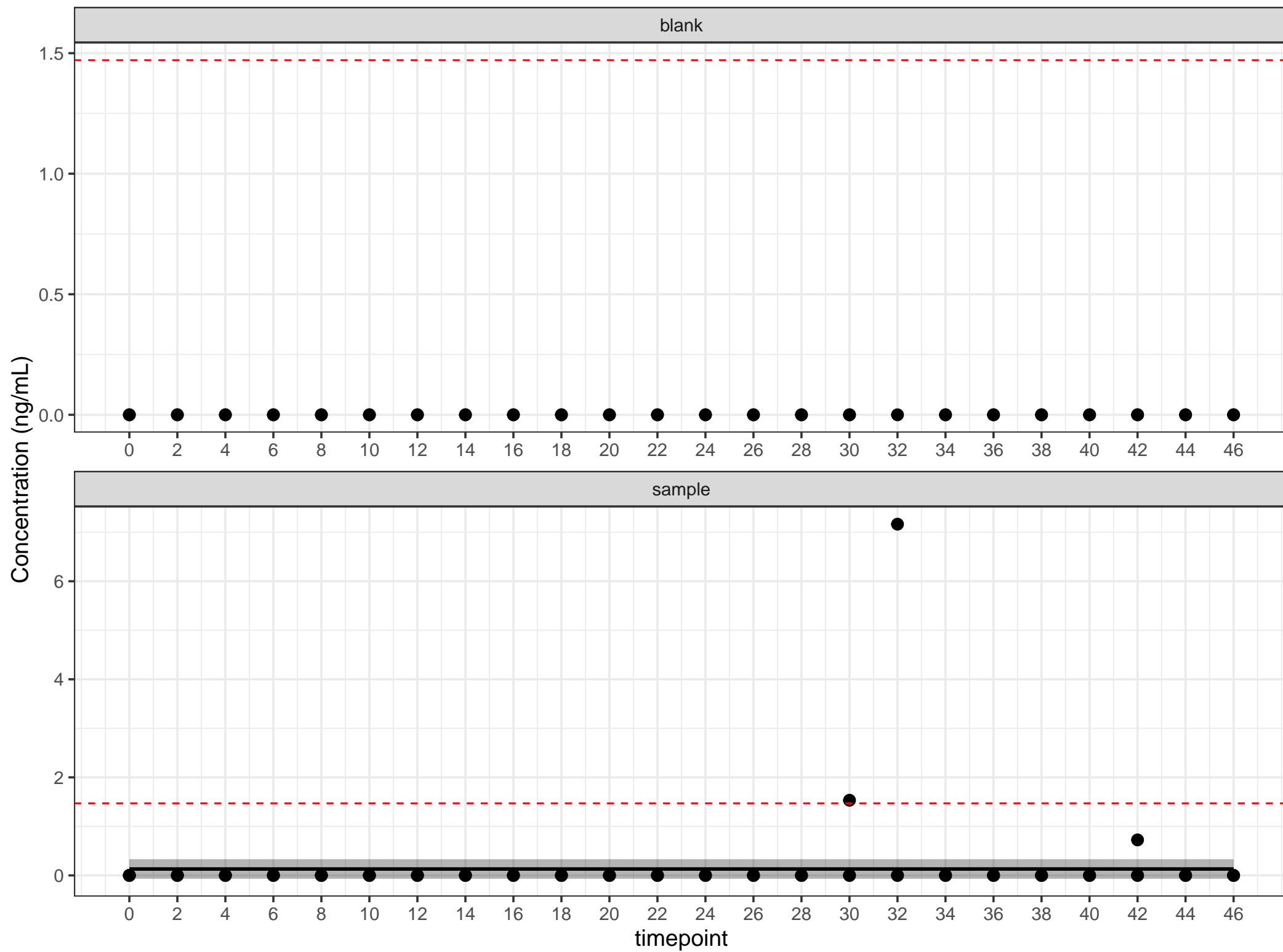
adenosine 5'-monophosphate pos MQ df10x



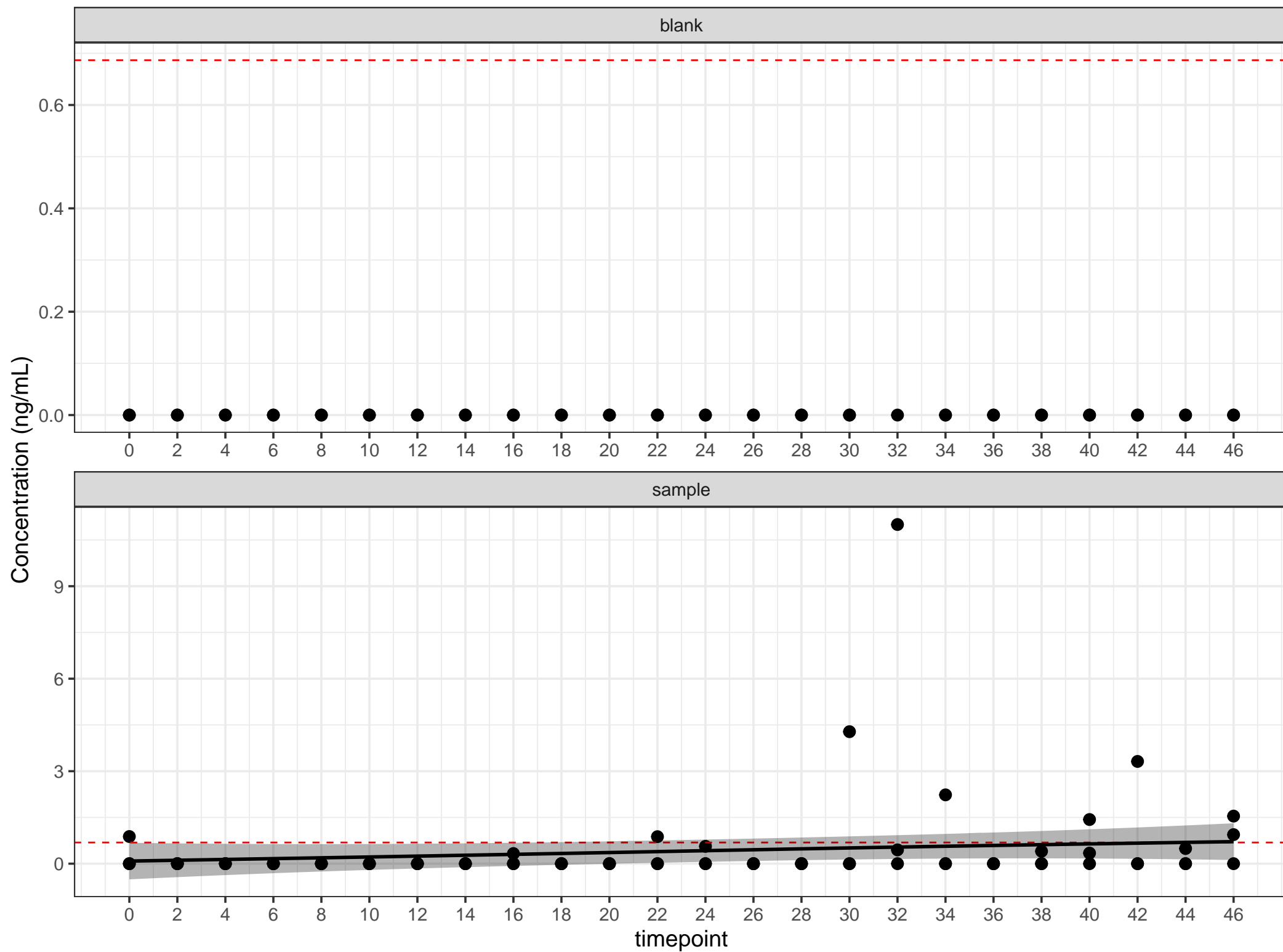
adenosine 5'-monophosphate pos MQ df500x



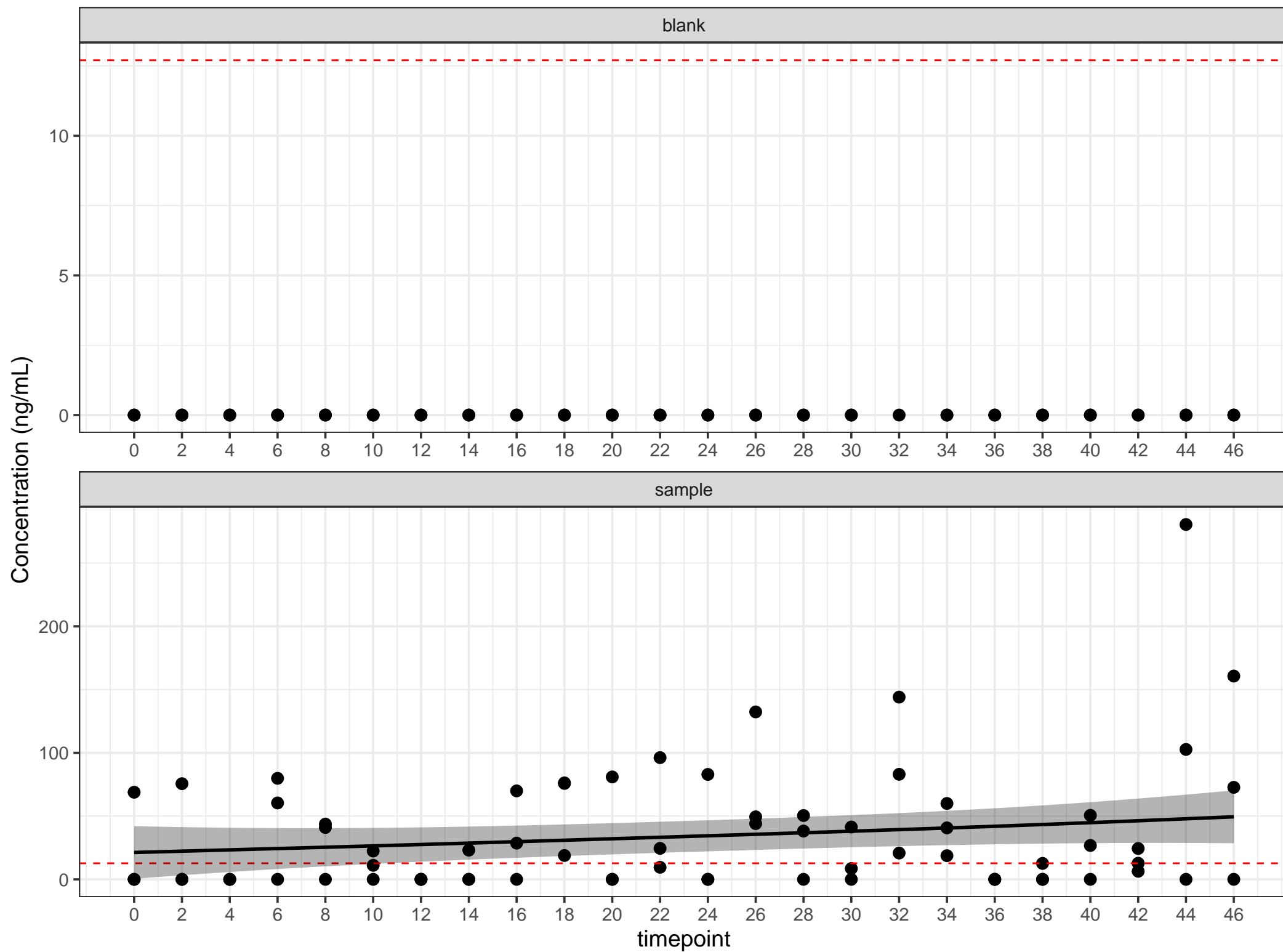
adenosine pos MQ original



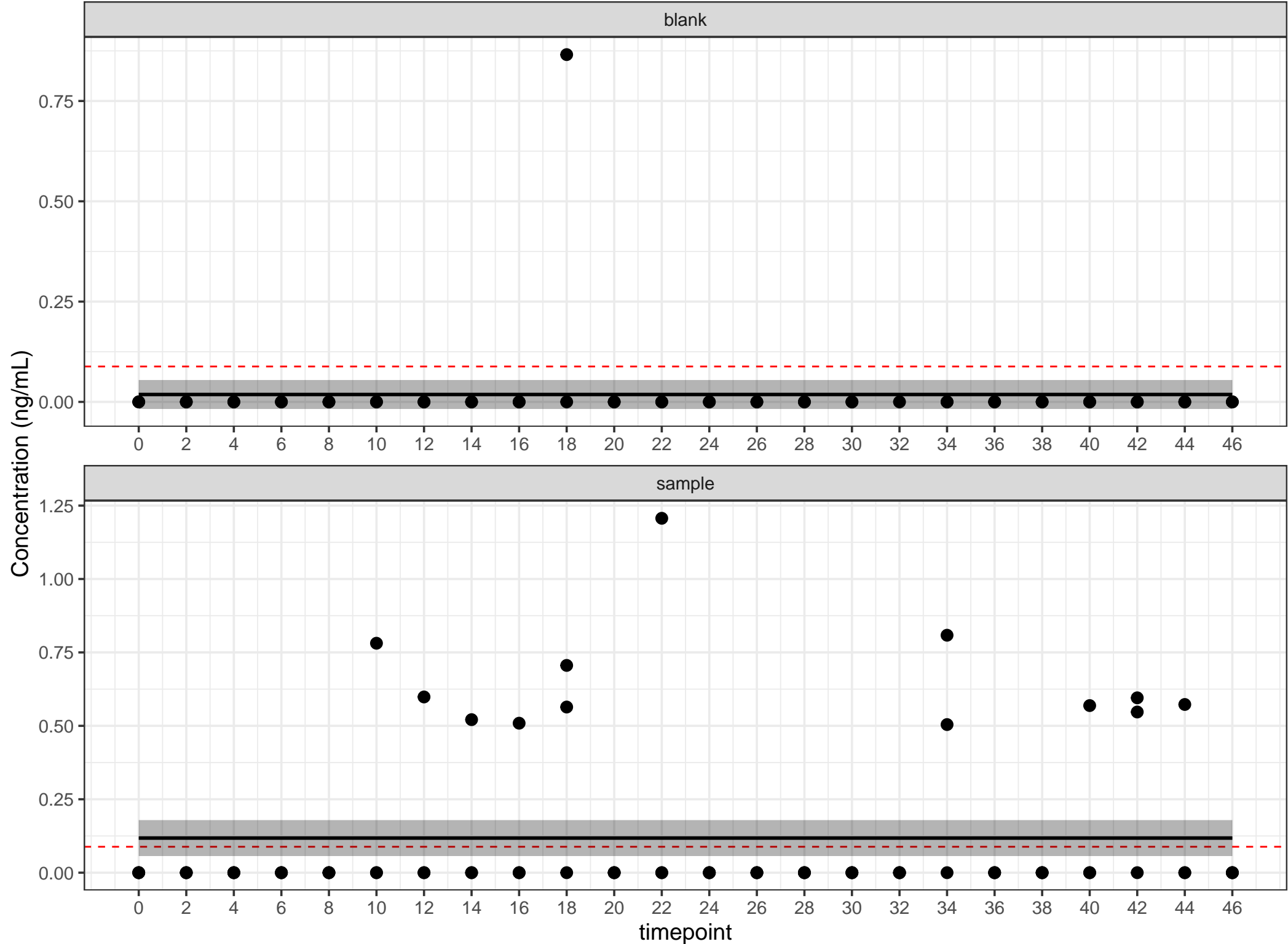
adenosine pos MM original



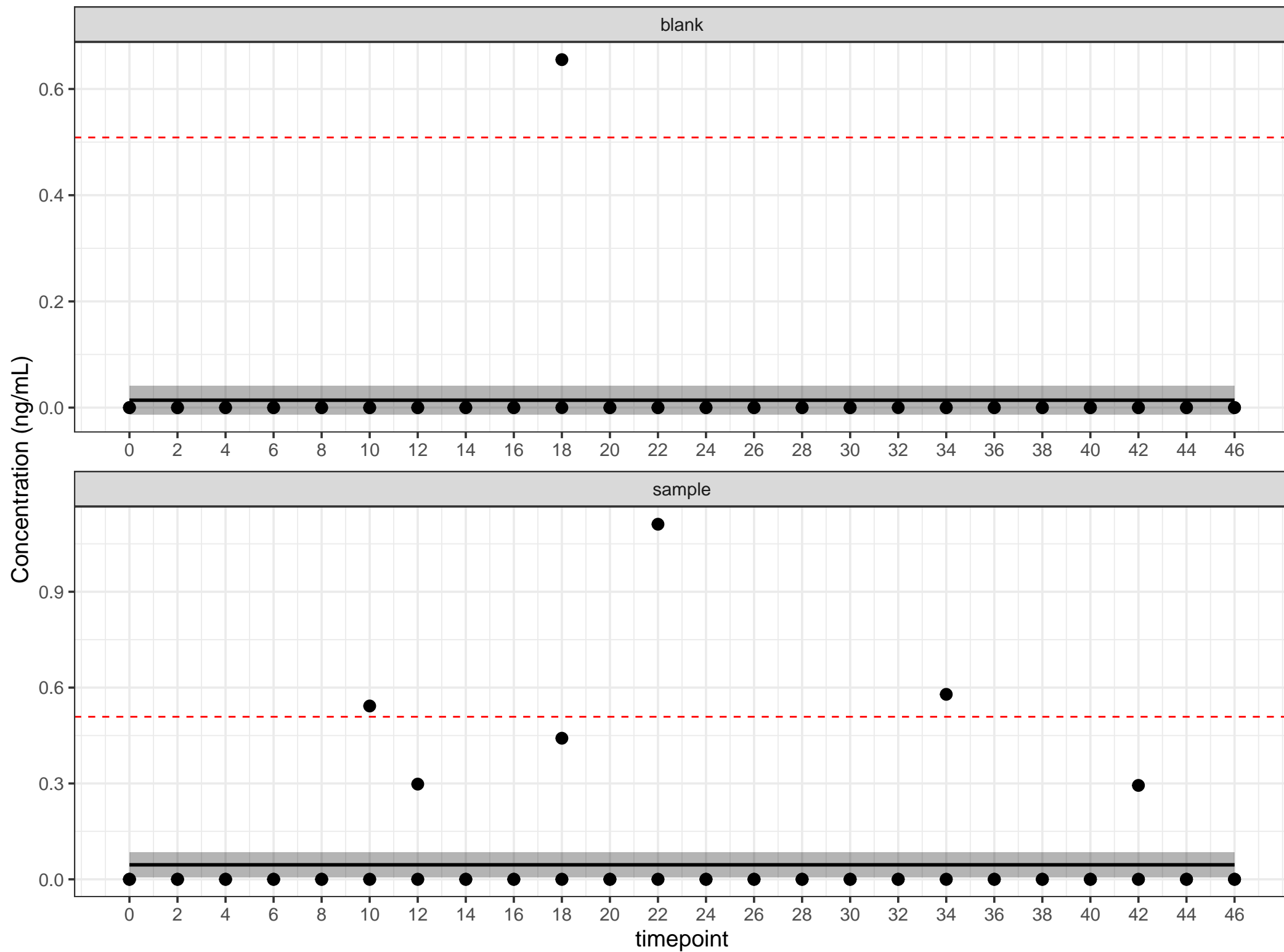
alpha-ketoglutaric acid MQ original



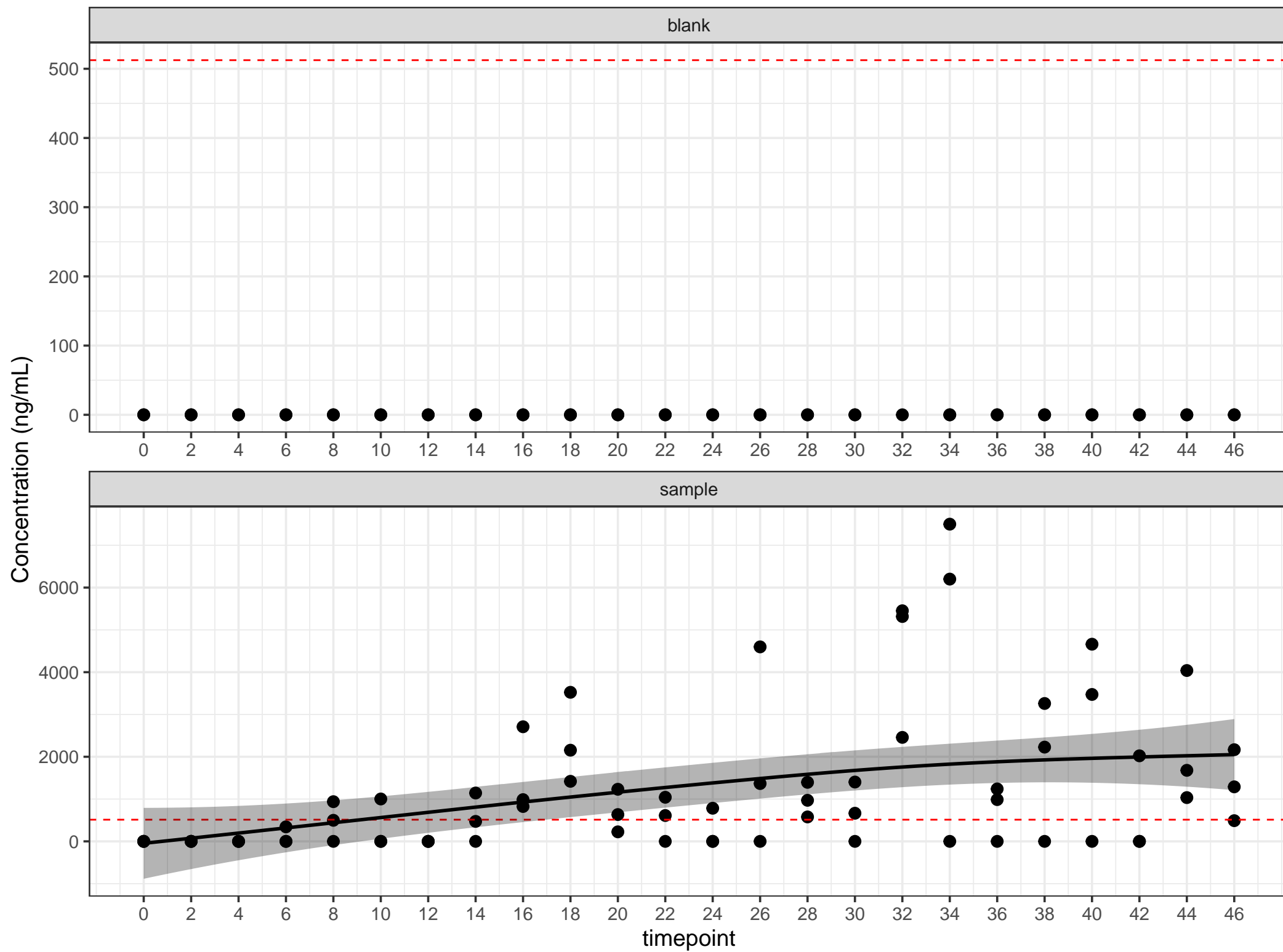
anthranilate MQ original



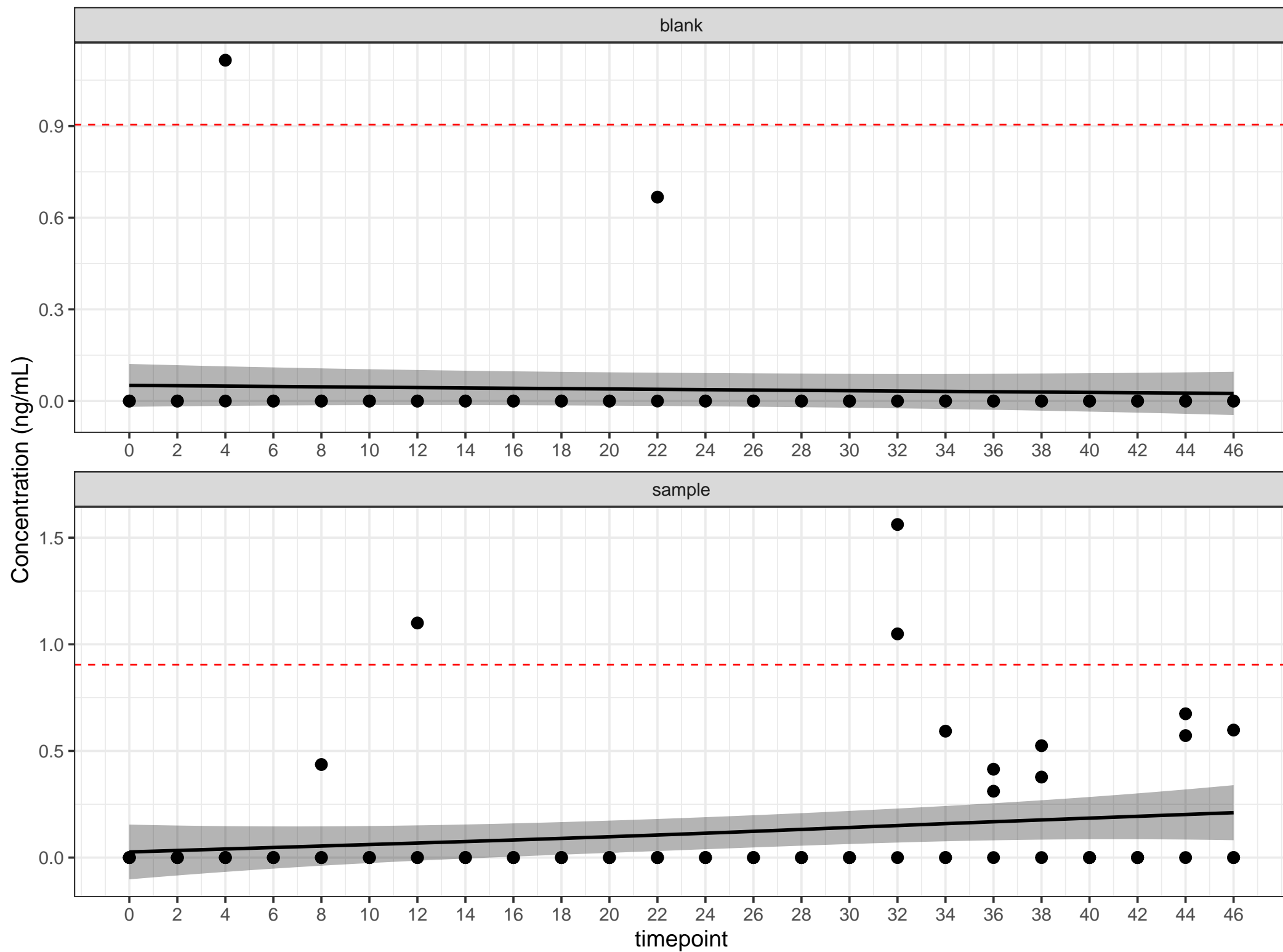
anthranilate MM original



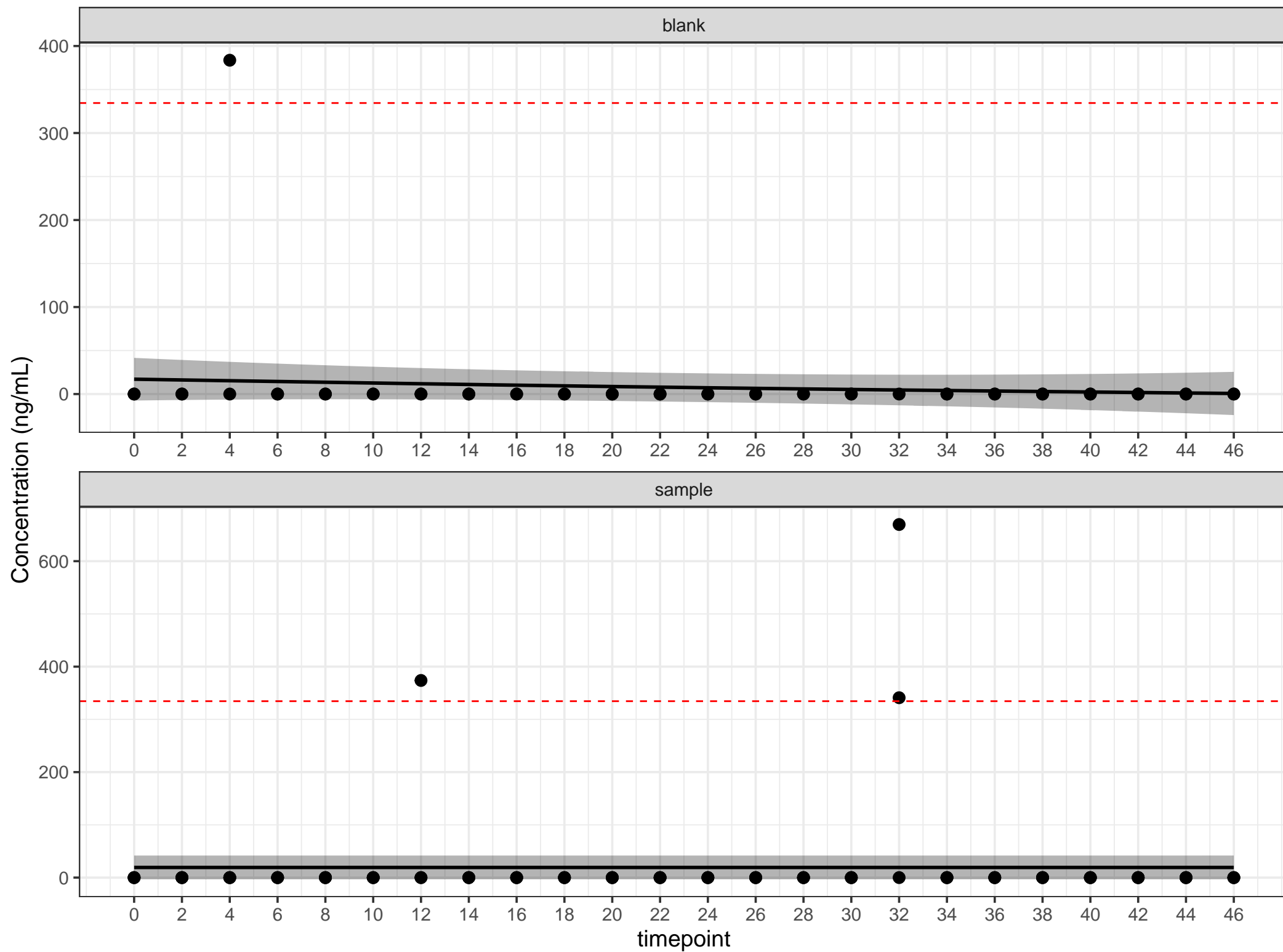
arginine MM original



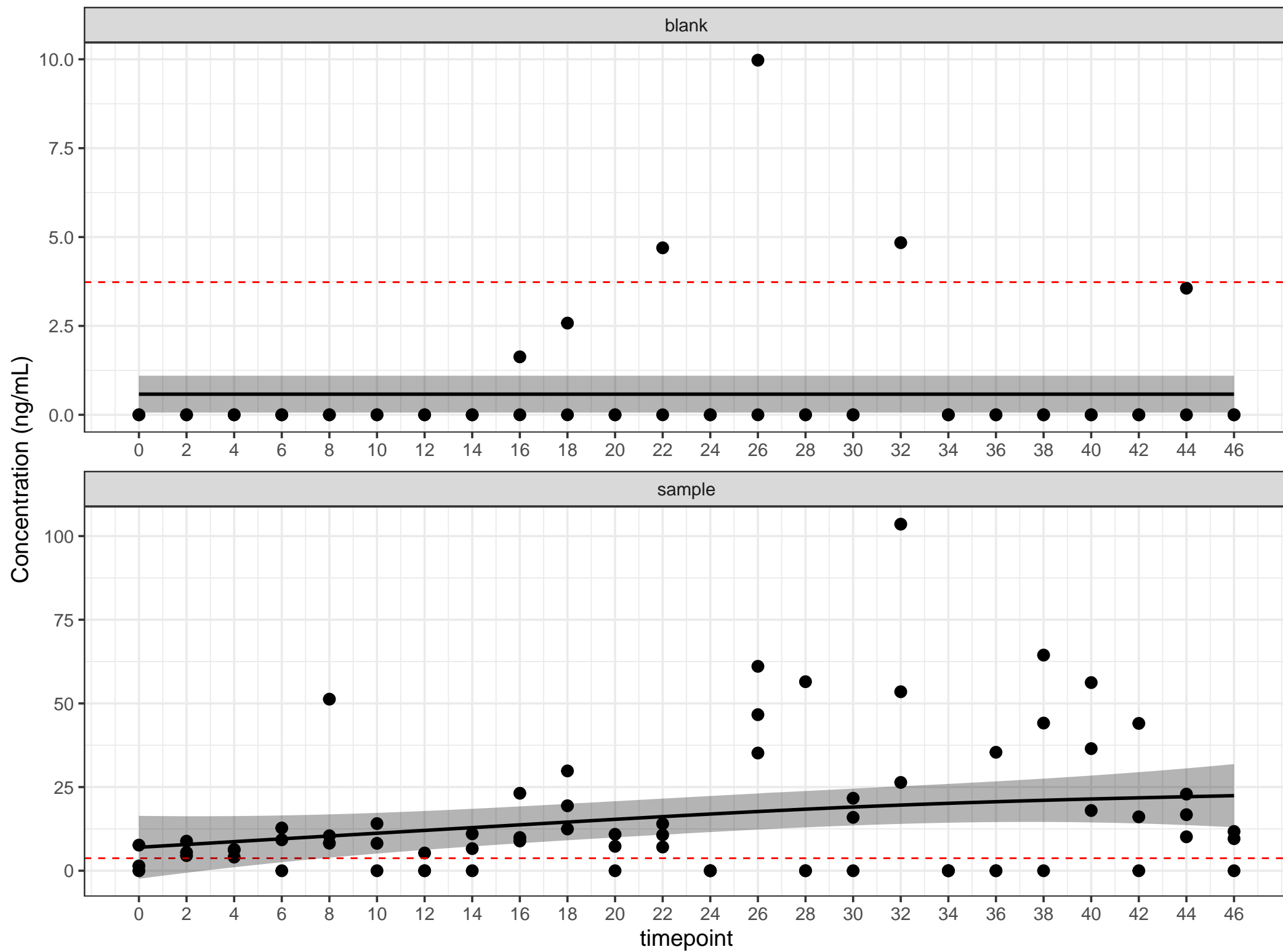
arginosuccinic acid pos MQ original



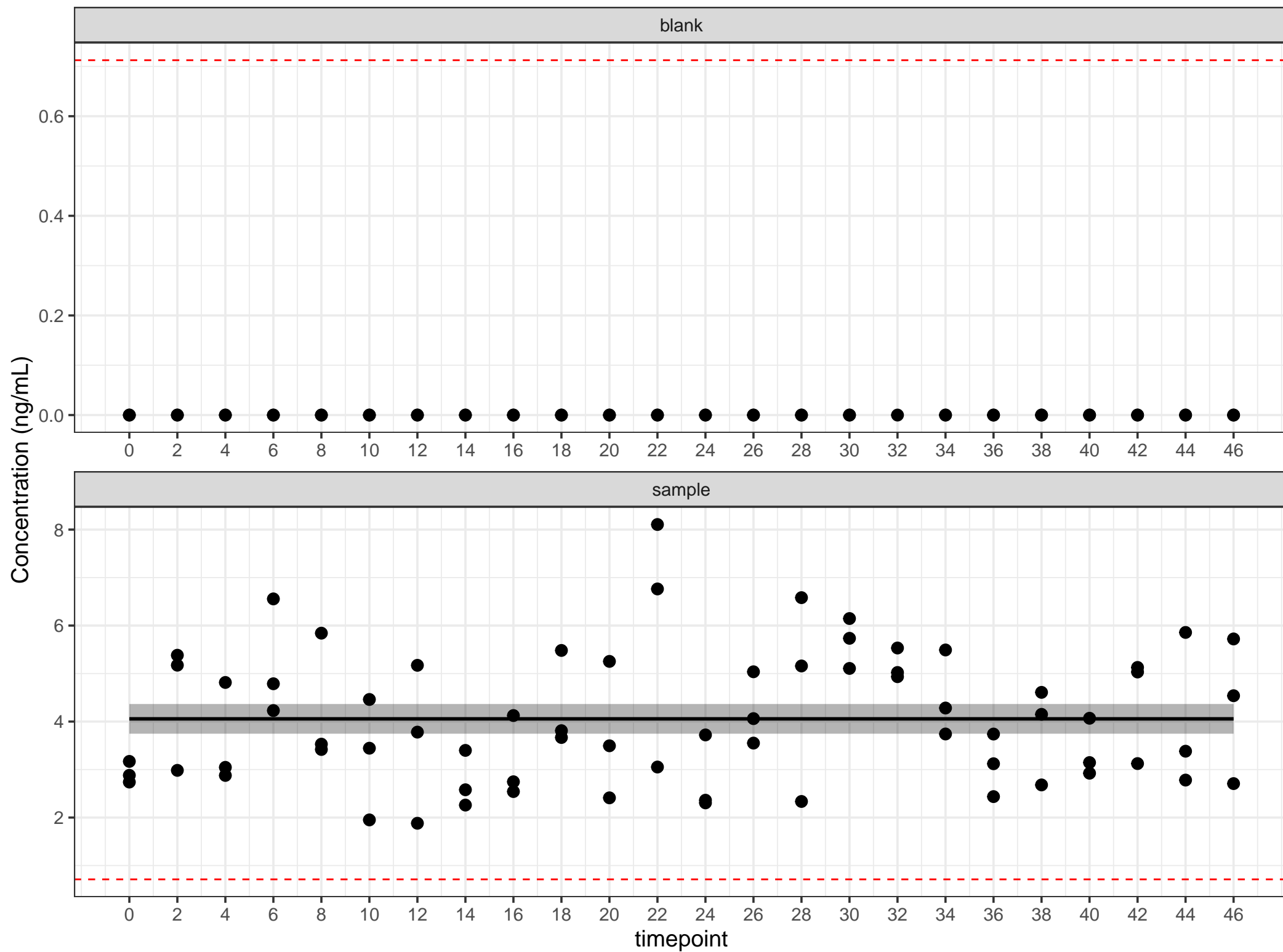
arginosuccinic acid pos MM original



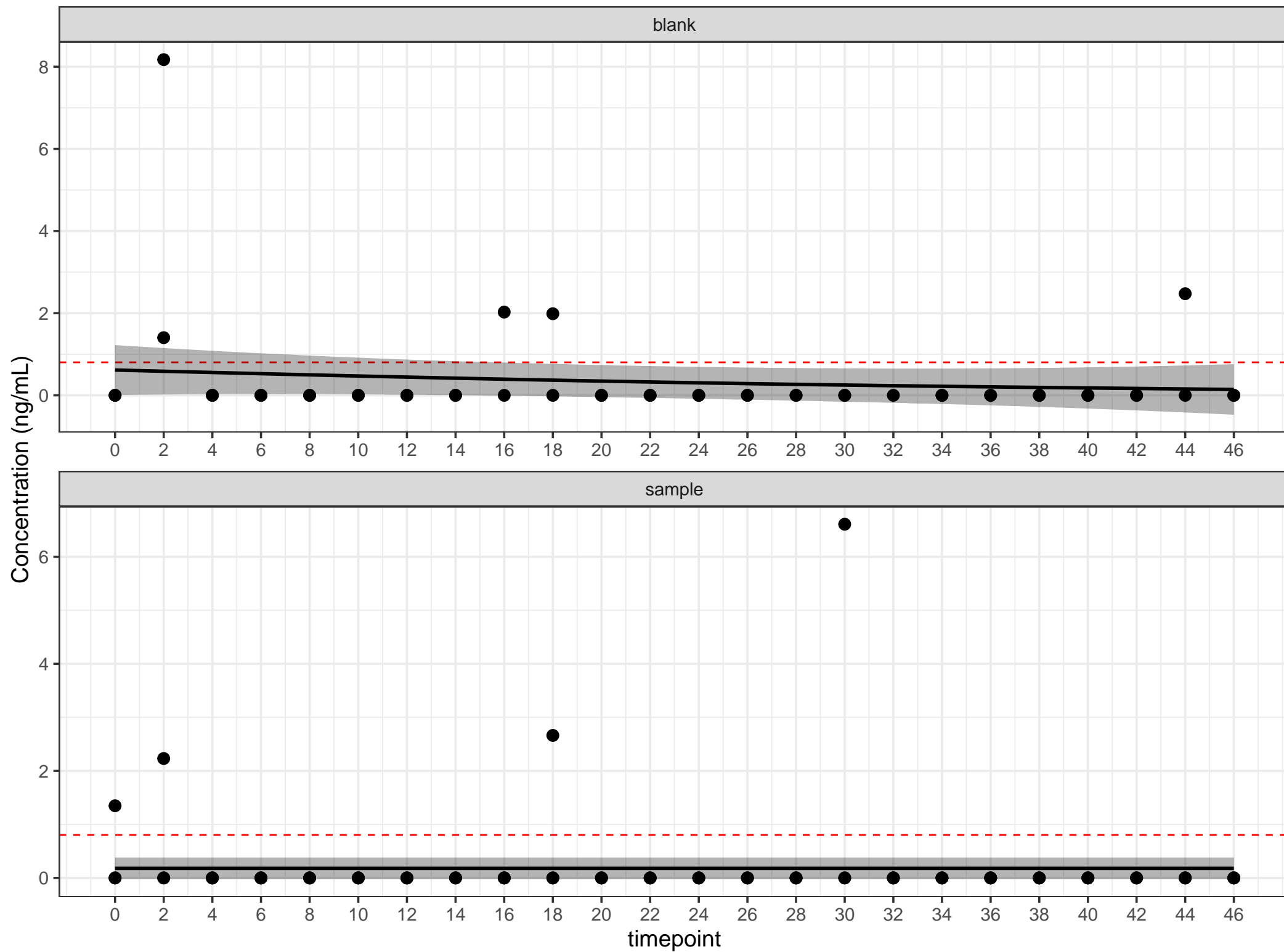
aspartic acid neg MQ original



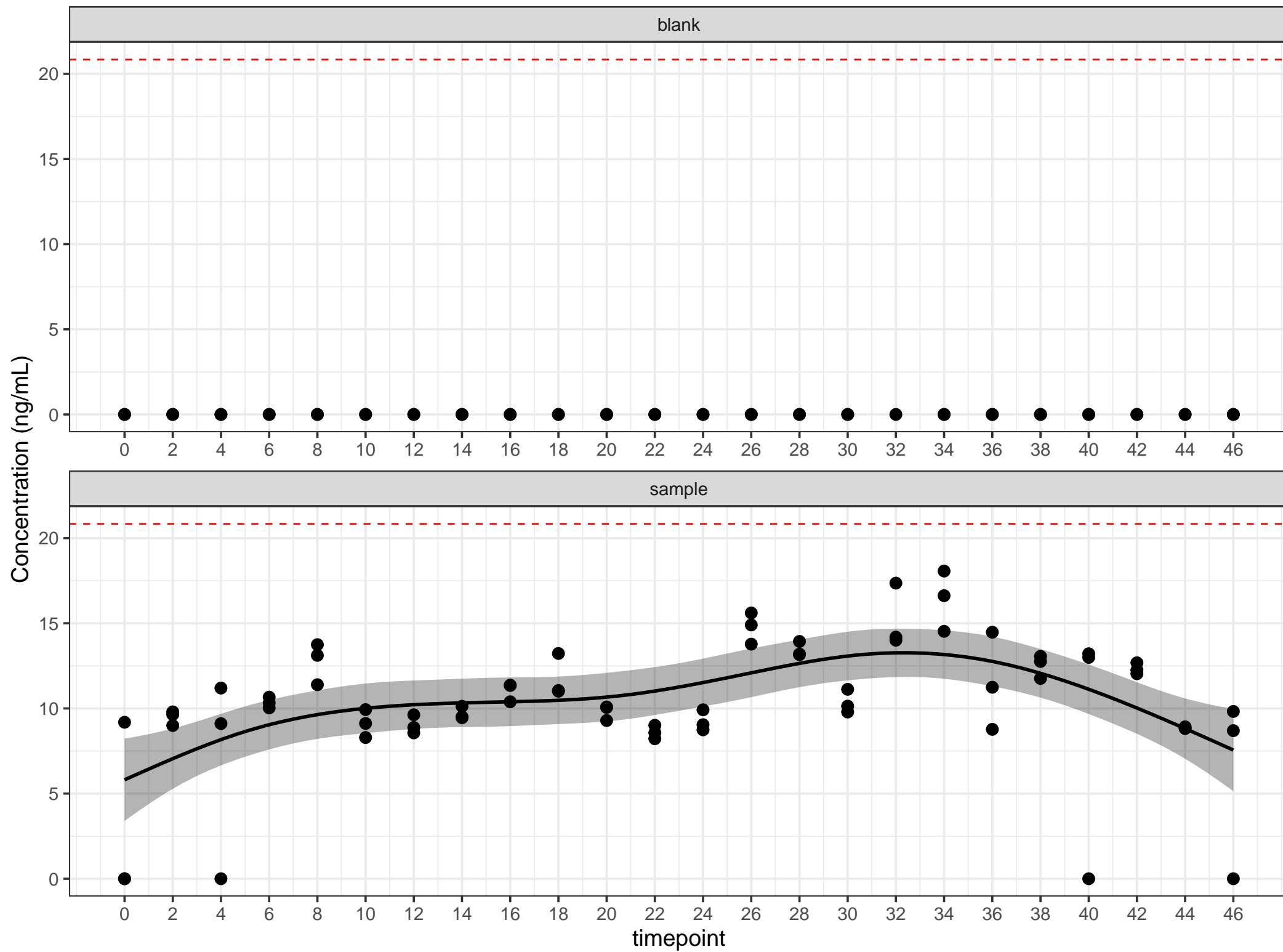
caffeine MQ original



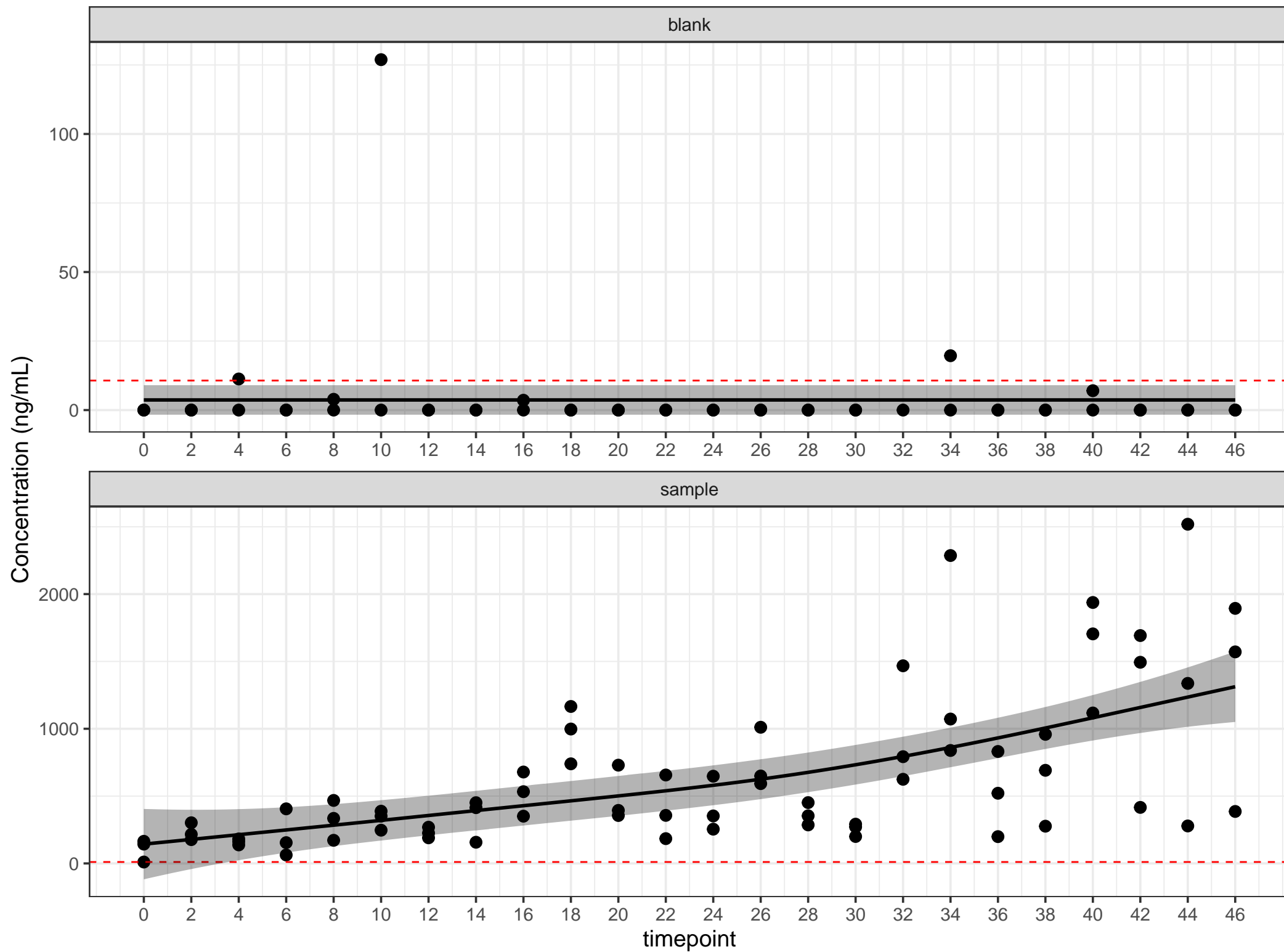
choline MM original



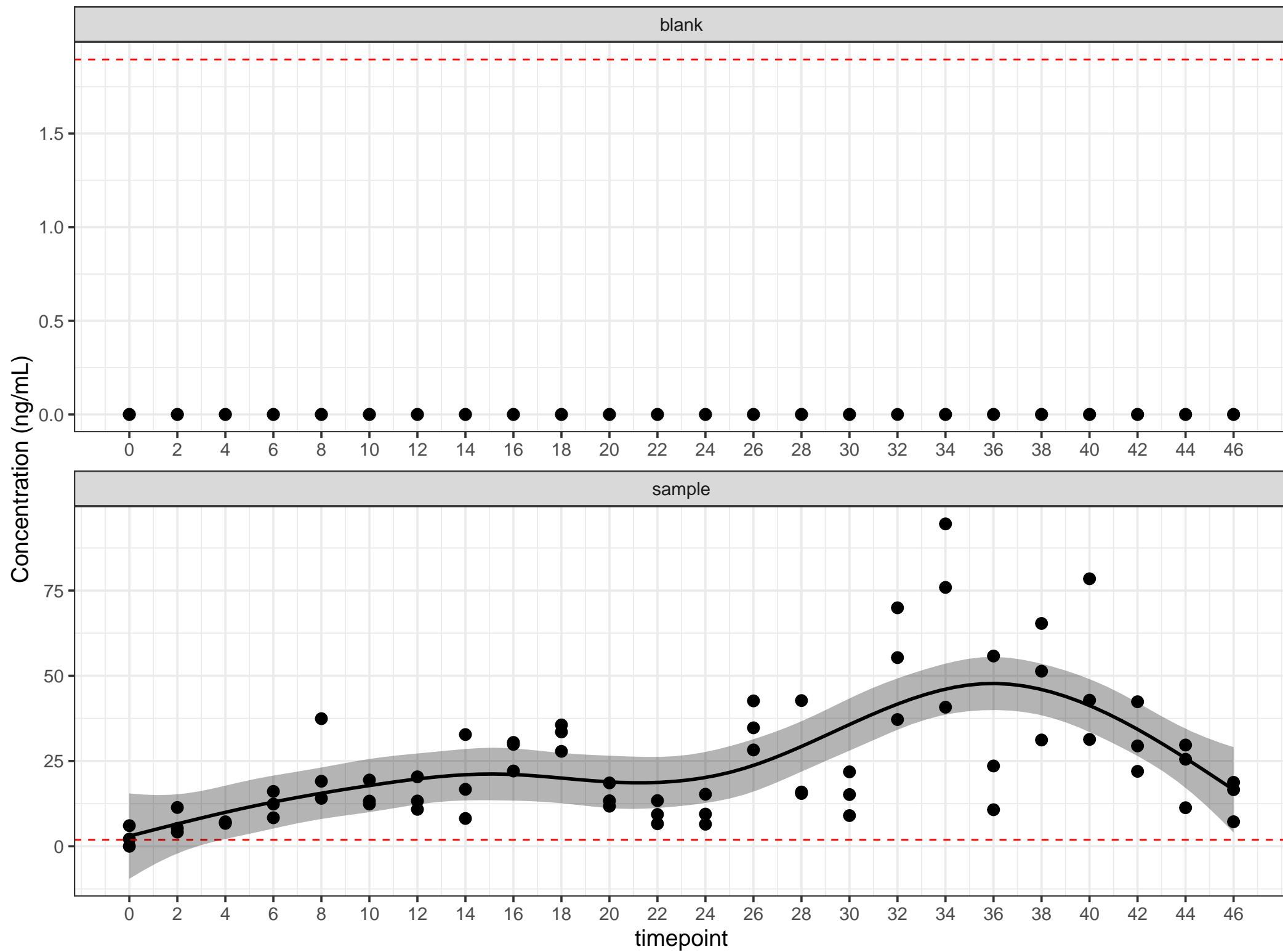
chorismate MQ original



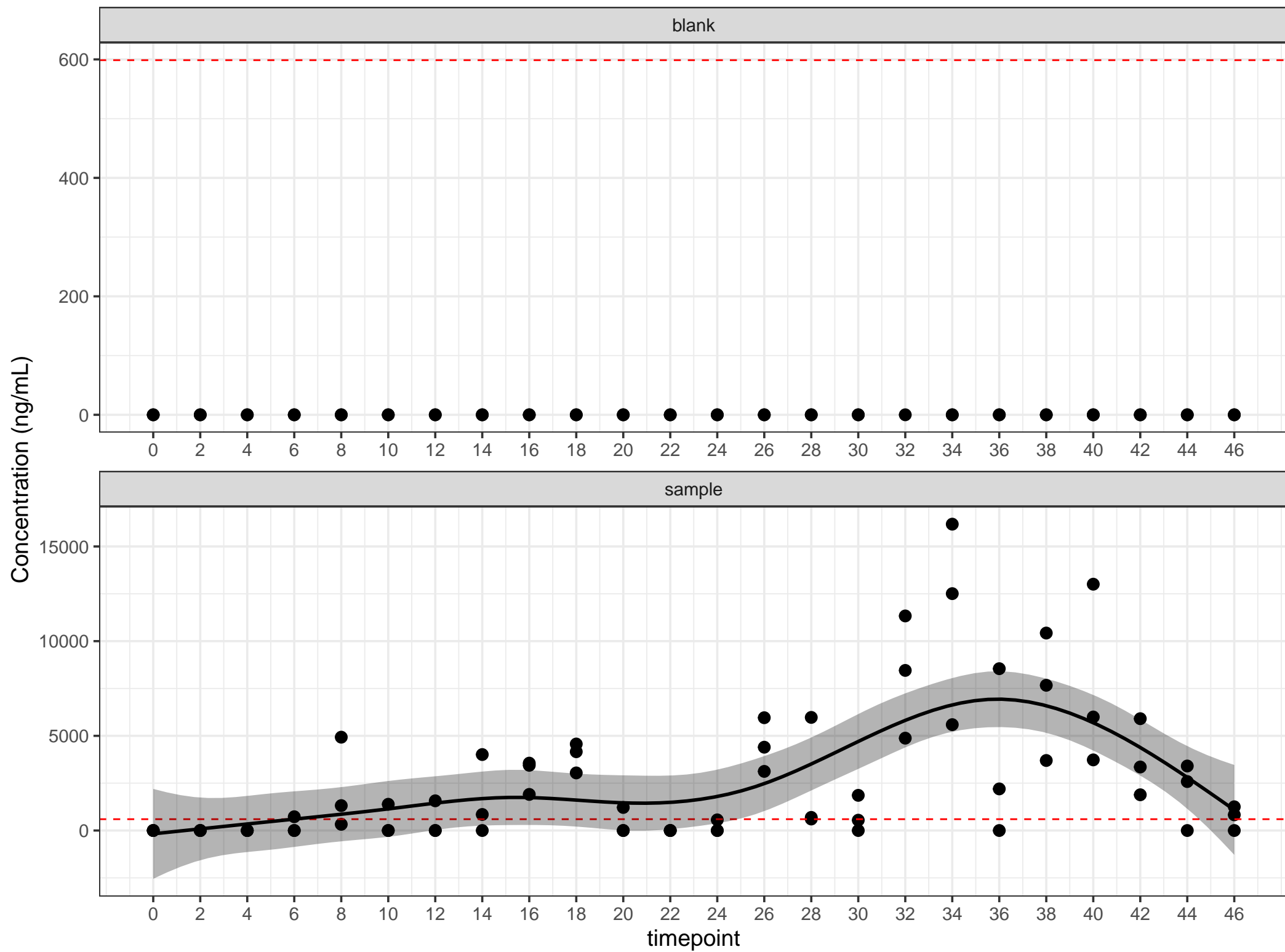
citric acid MQ original



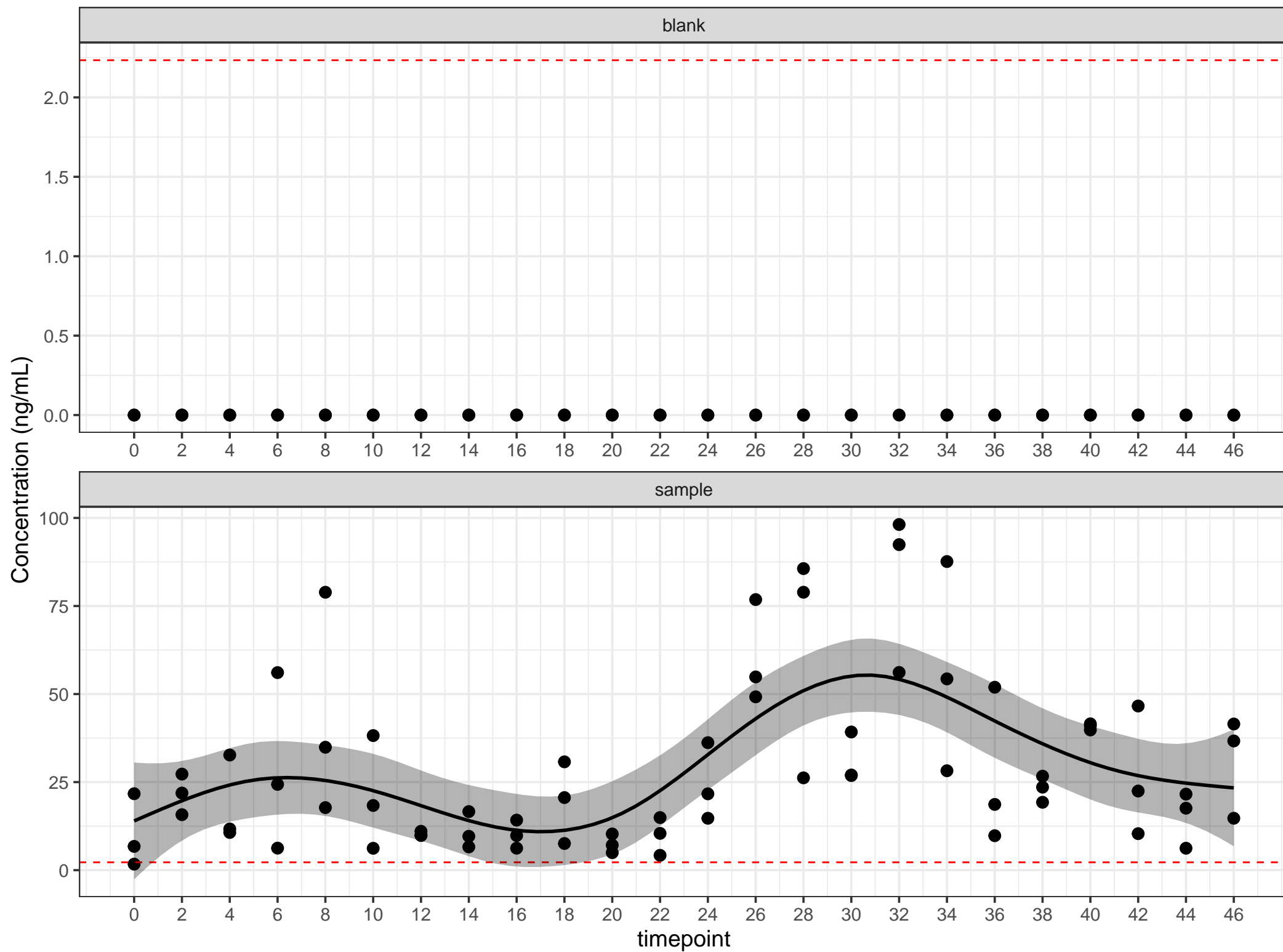
citrulline MQ original



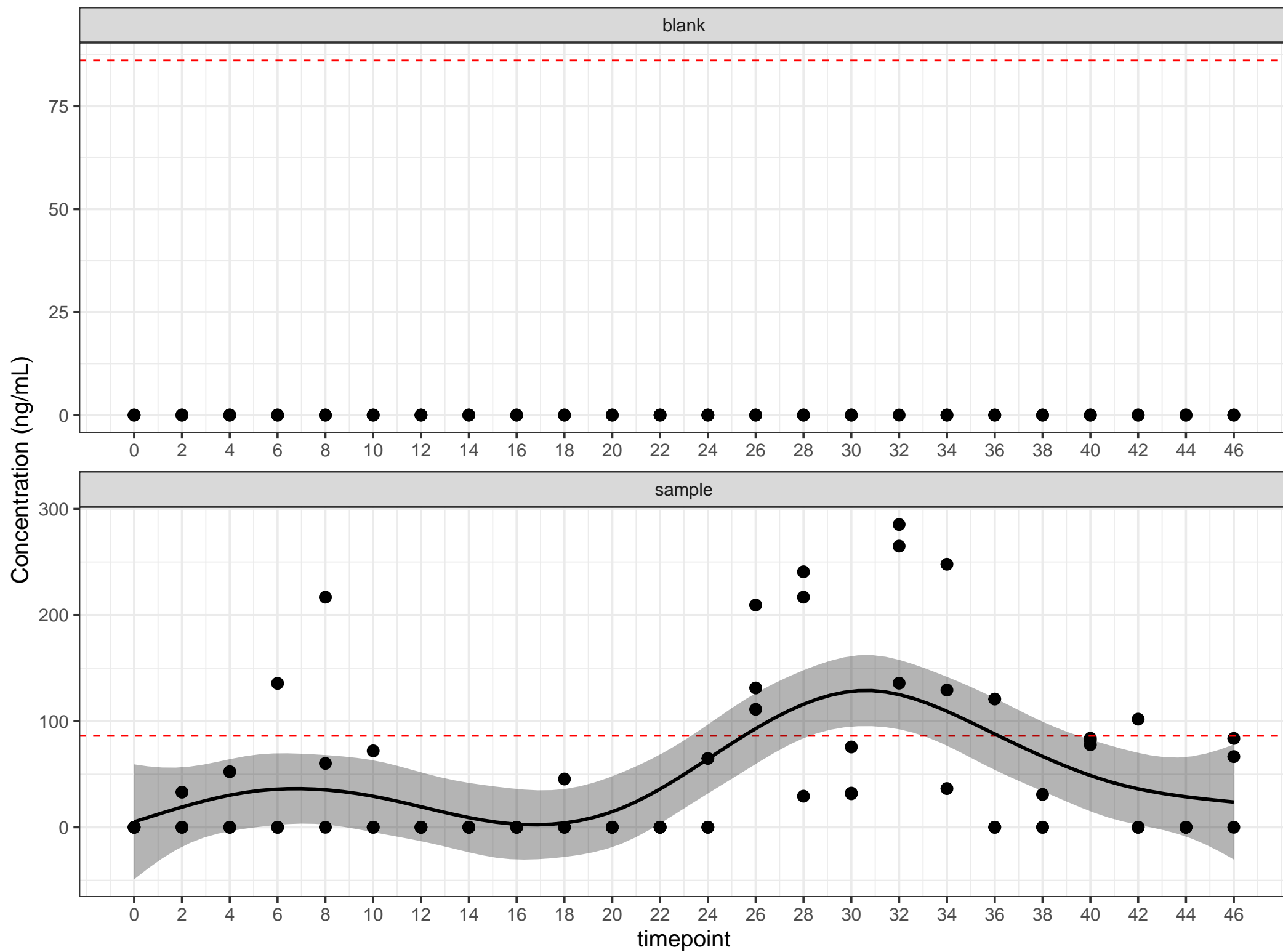
citrulline MM original



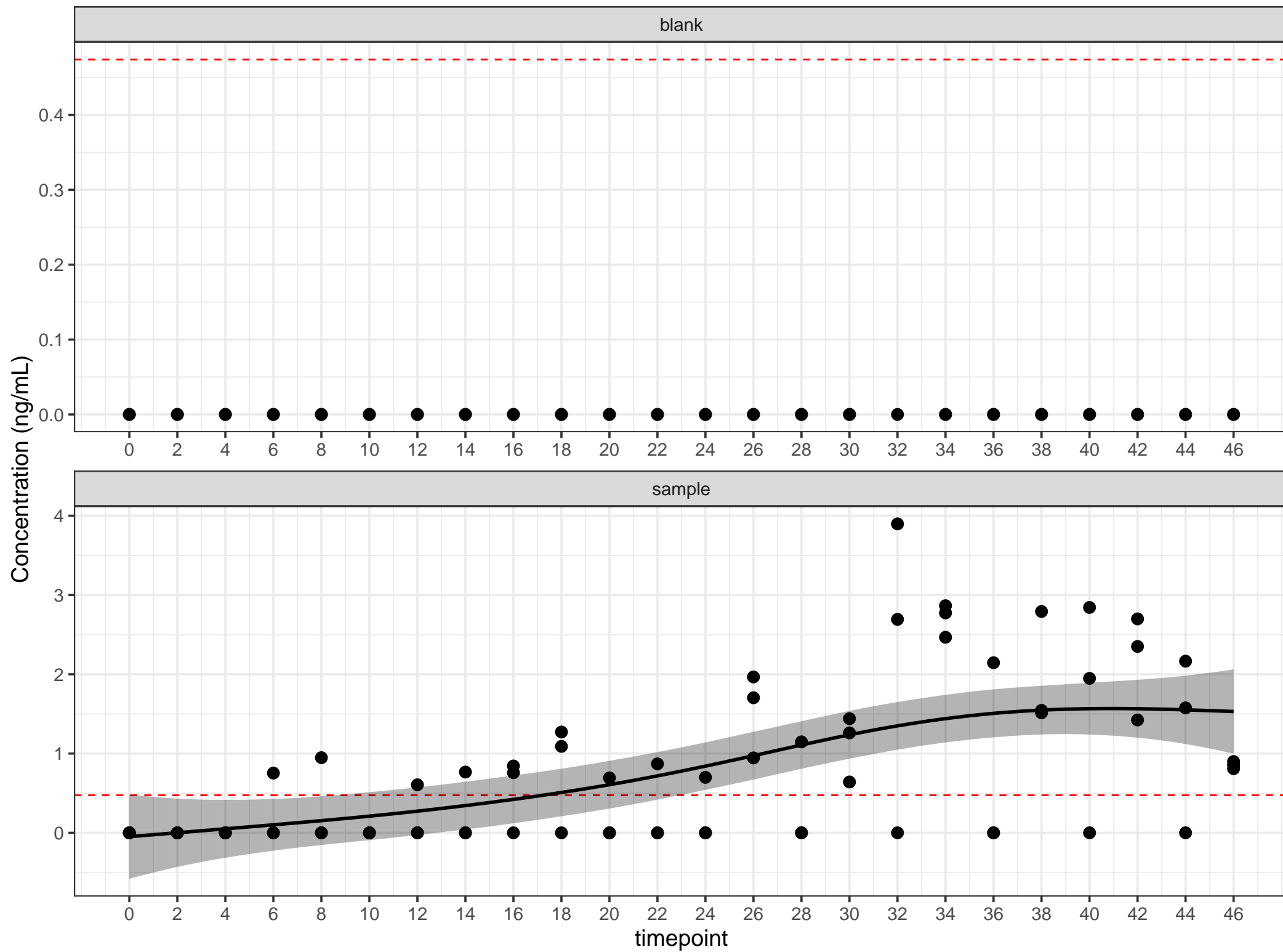
cytidine pos MQ original



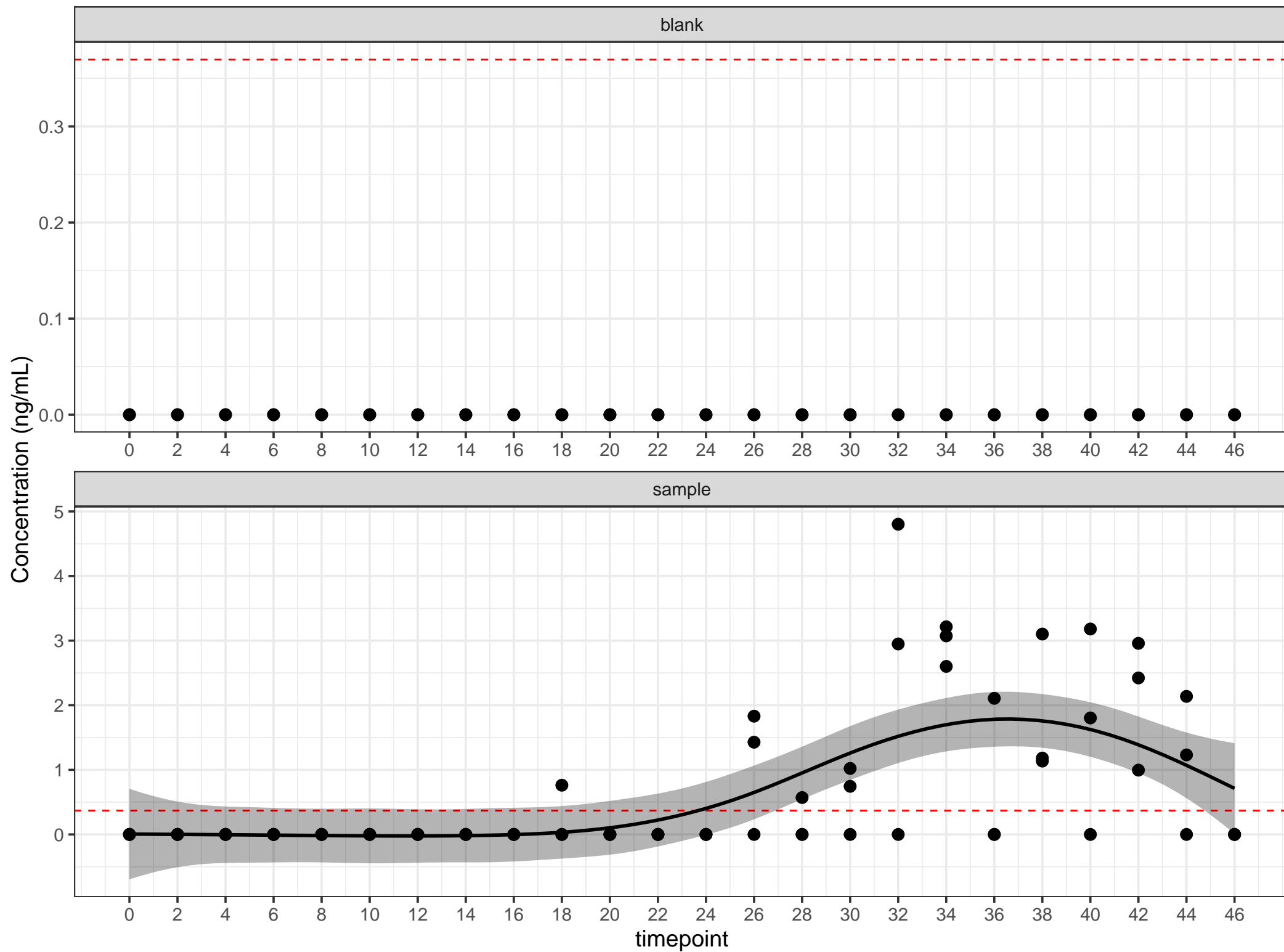
cytidine pos MM original



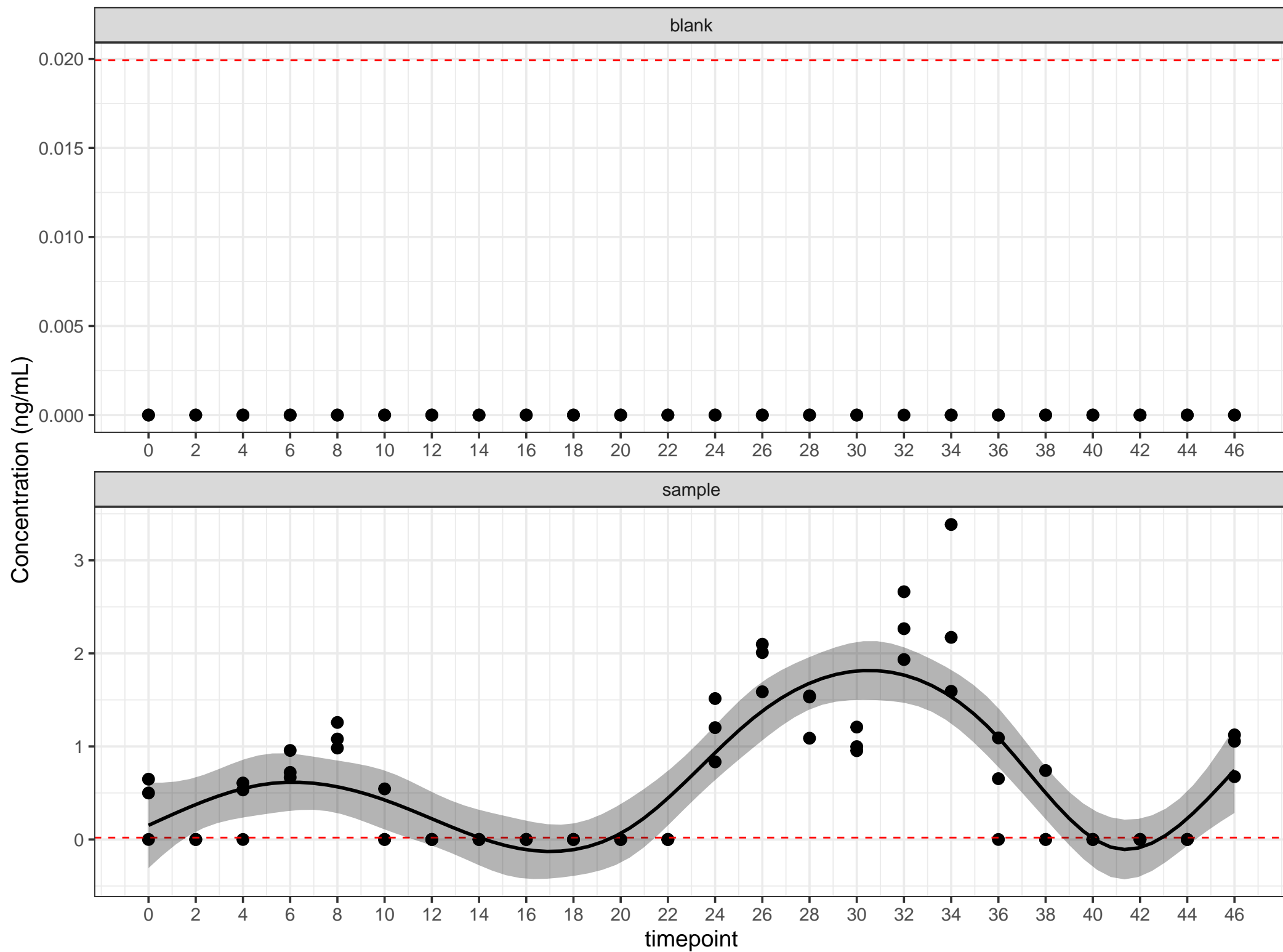
cytosine MQ original



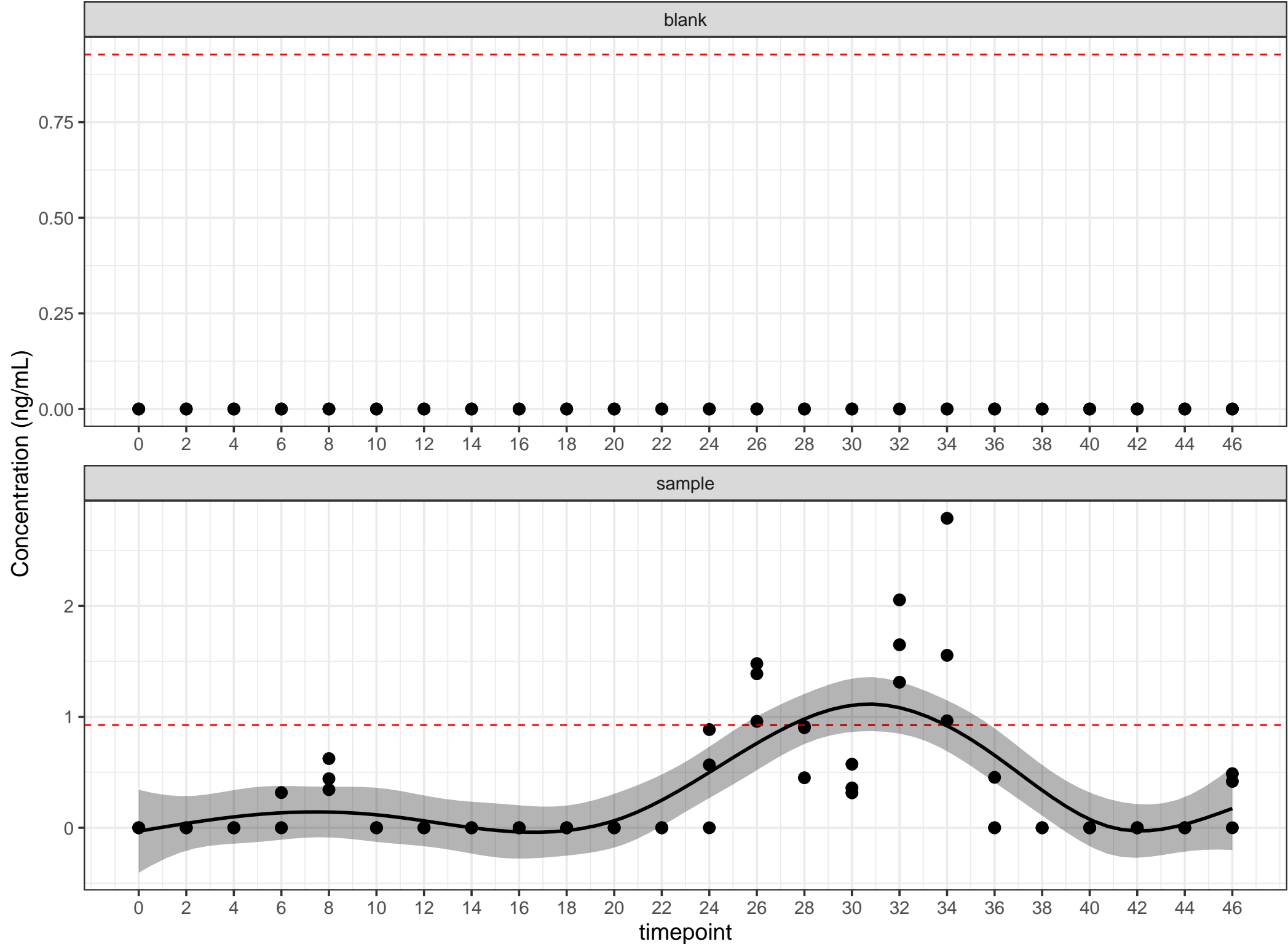
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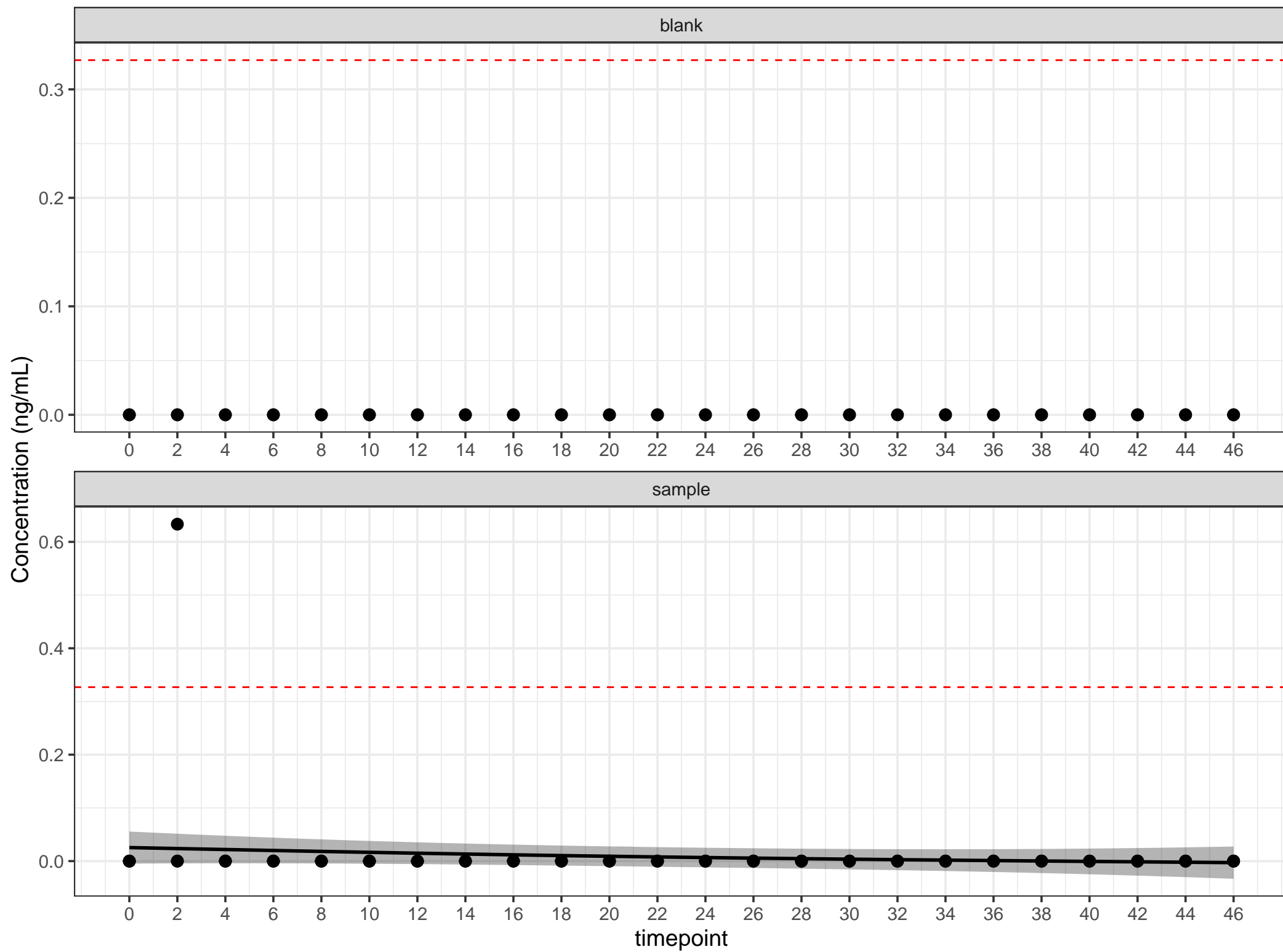
desthiobiotin MQ original



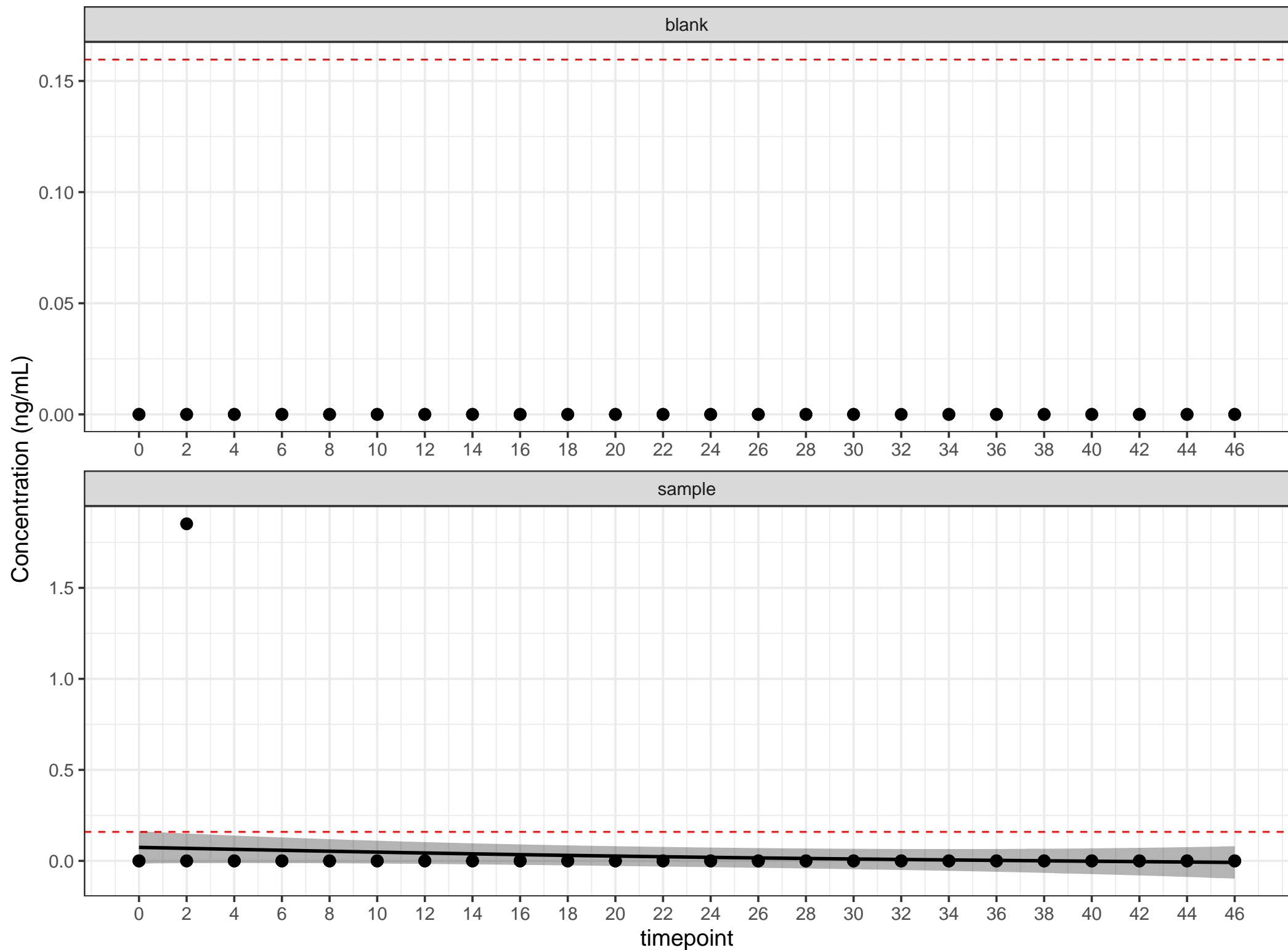
desthiobiotin MM original



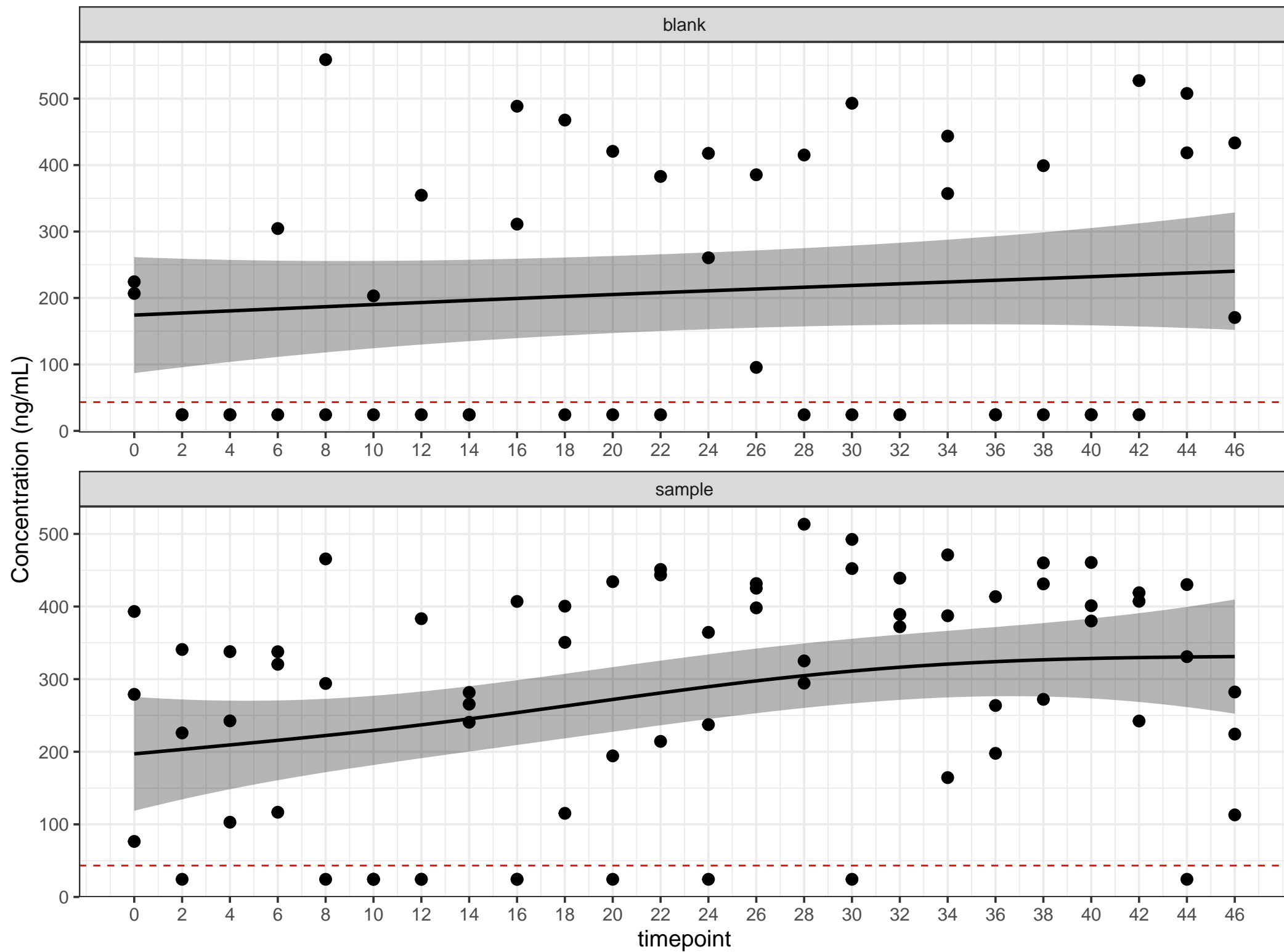
ectoine MQ original



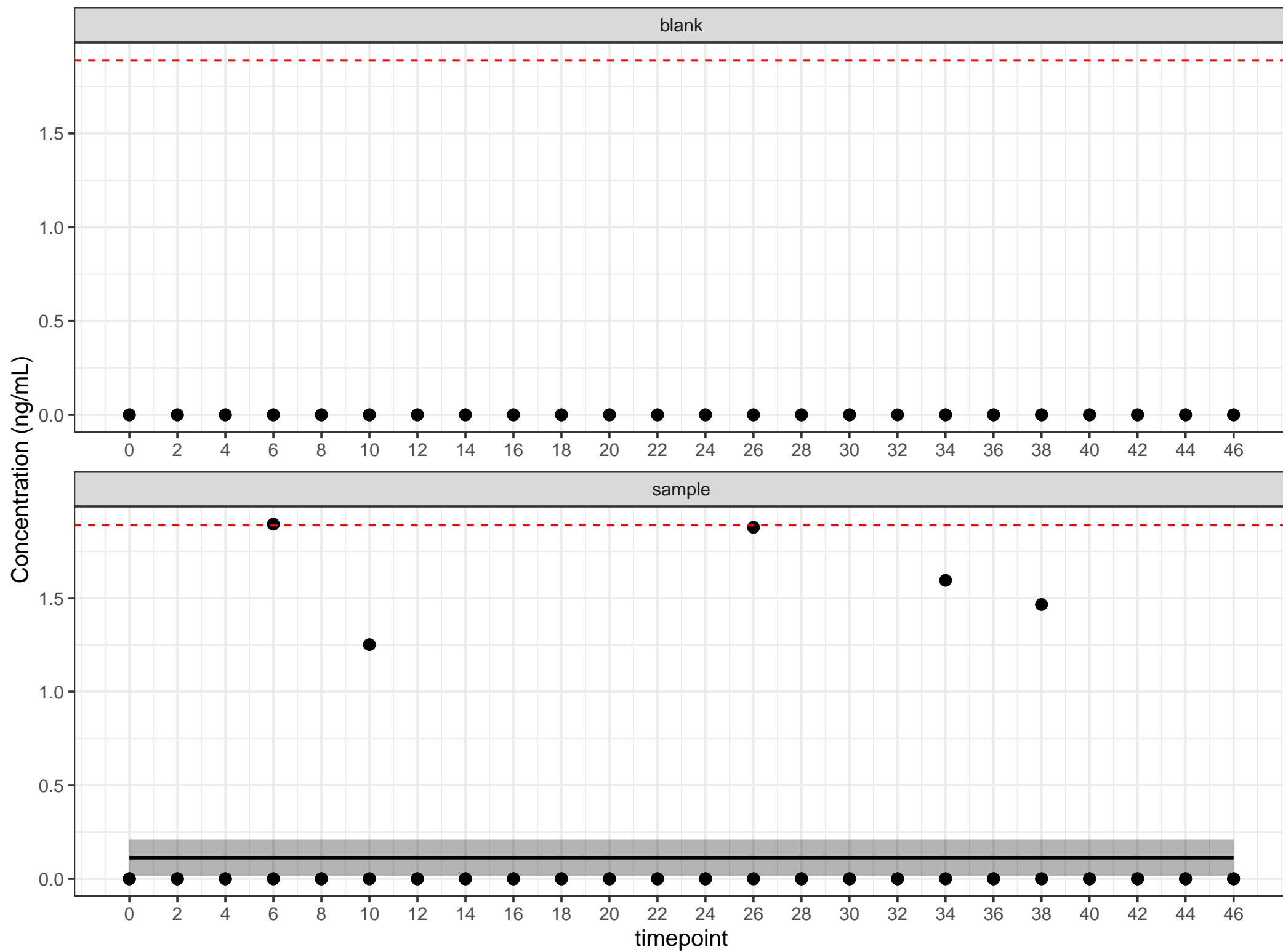
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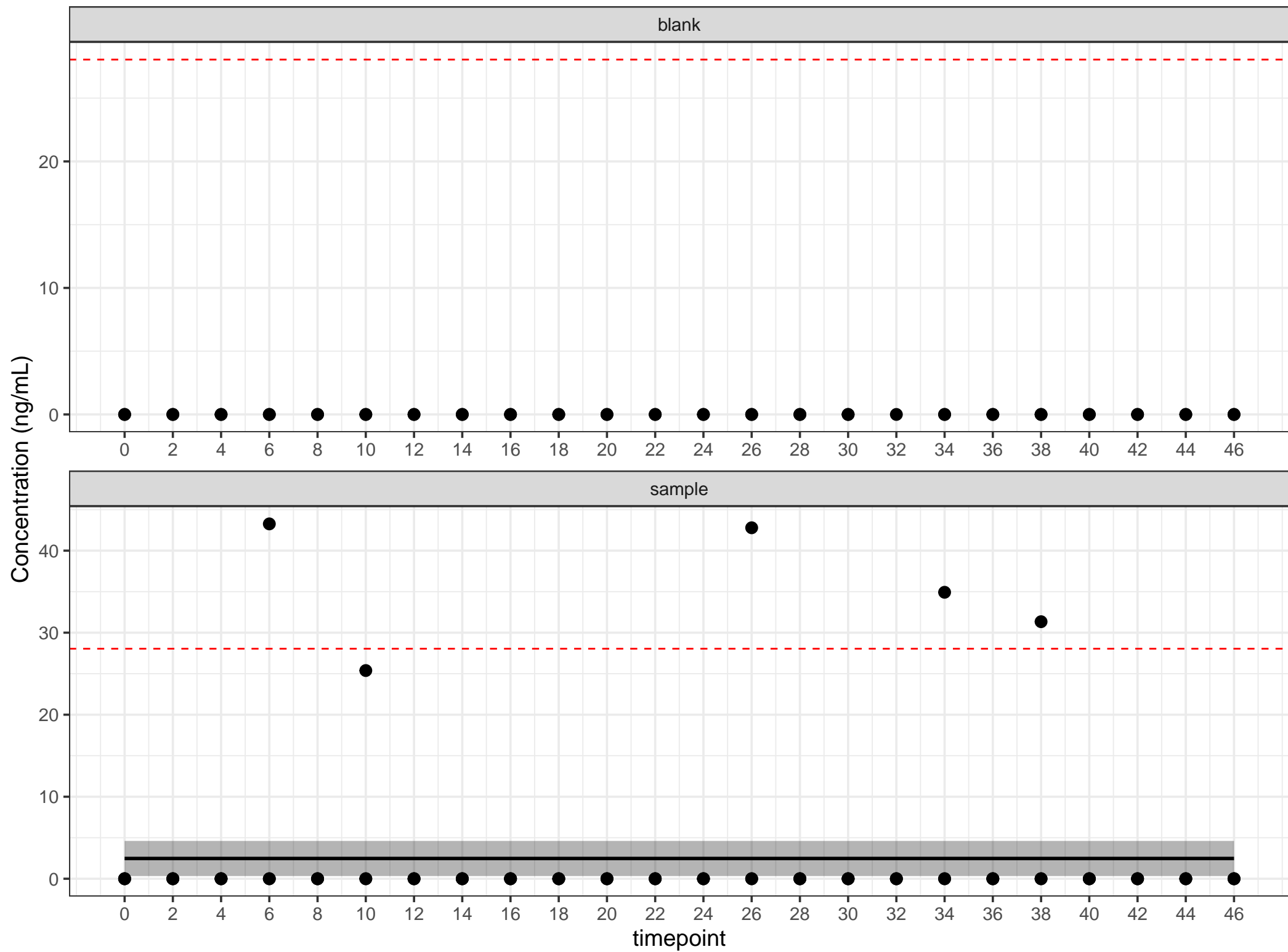
fructose 1_6-bisphosphate MQ original



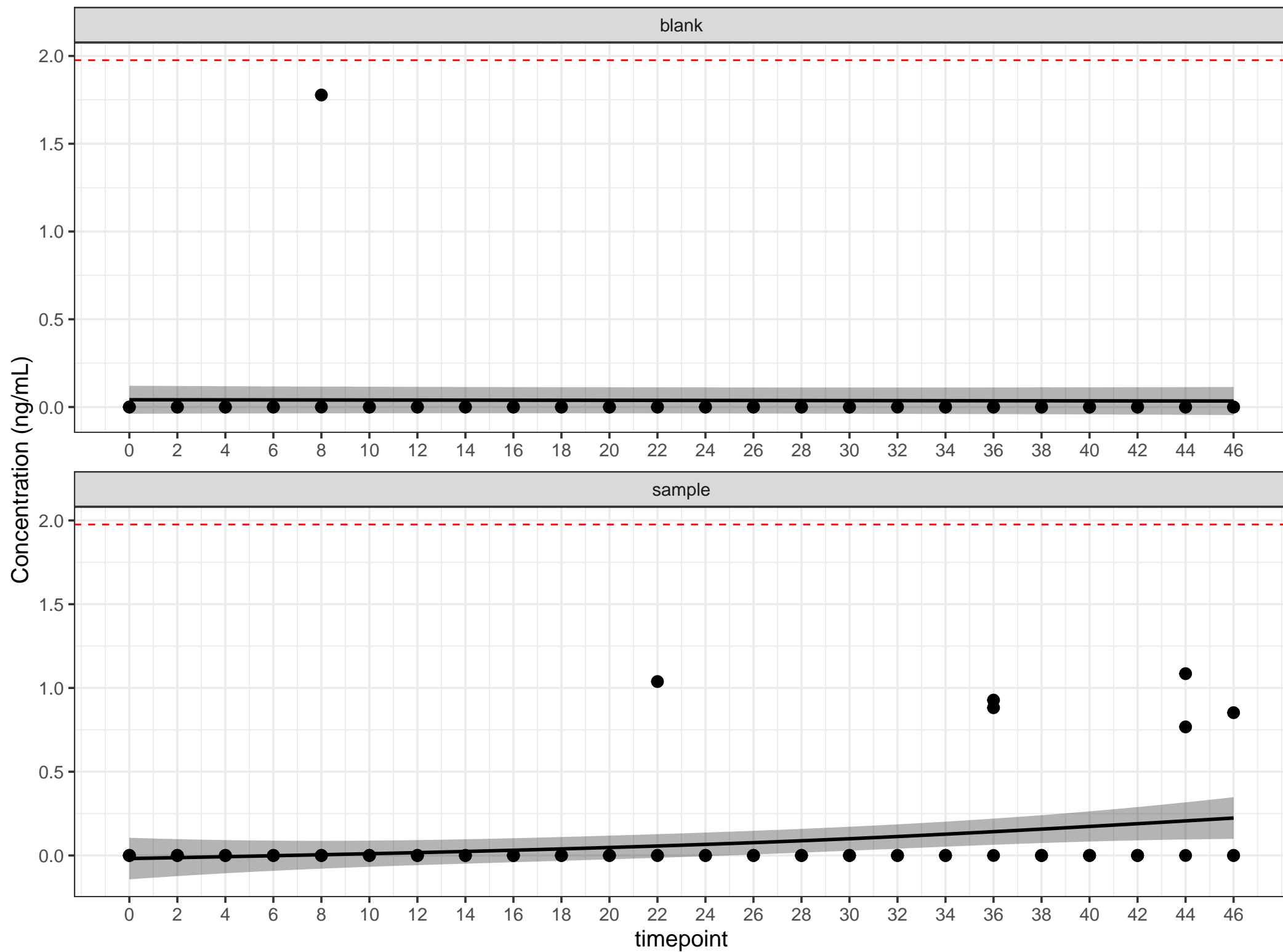
fumaric acid MQ original



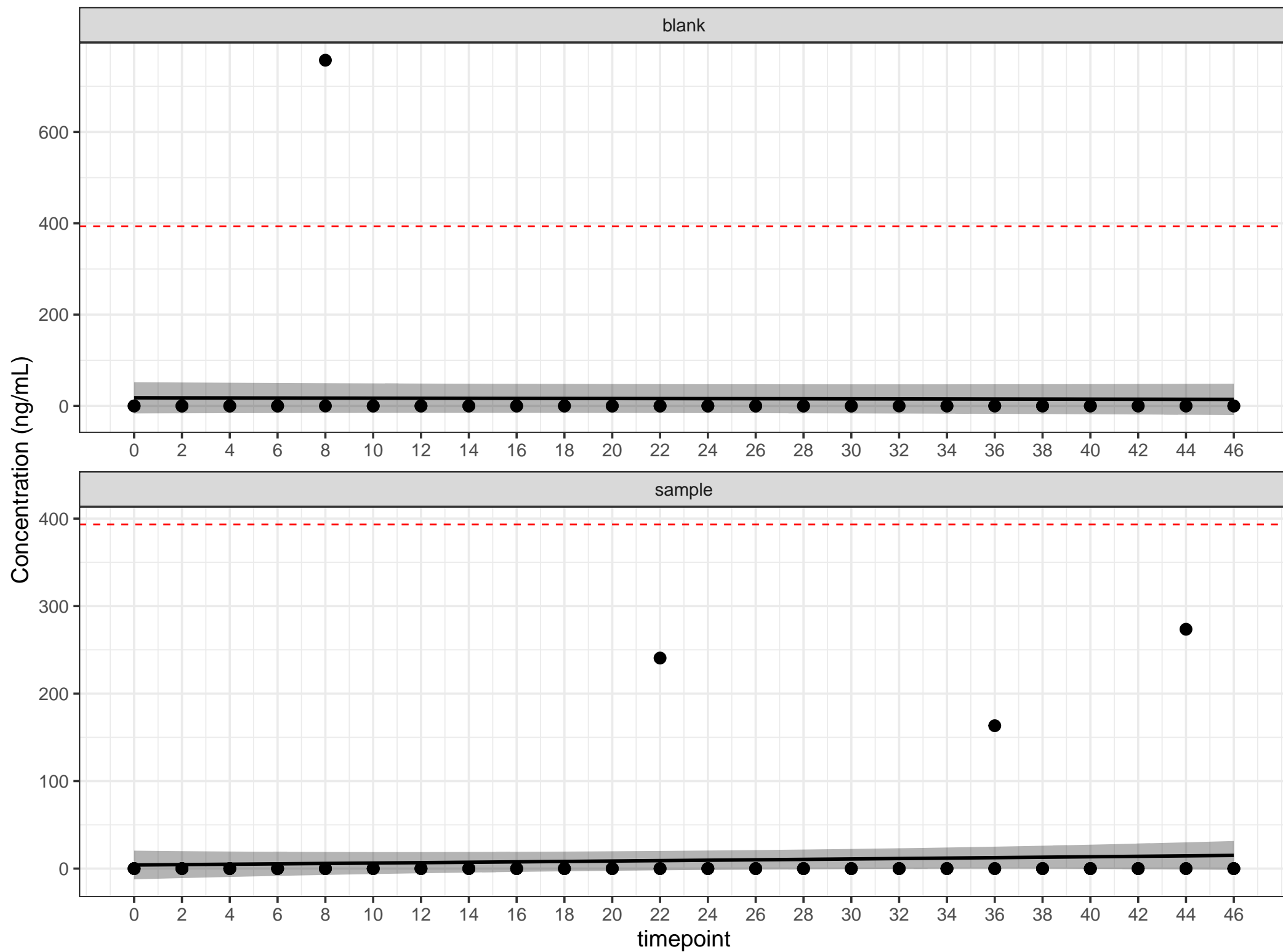
fumaric acid MM original



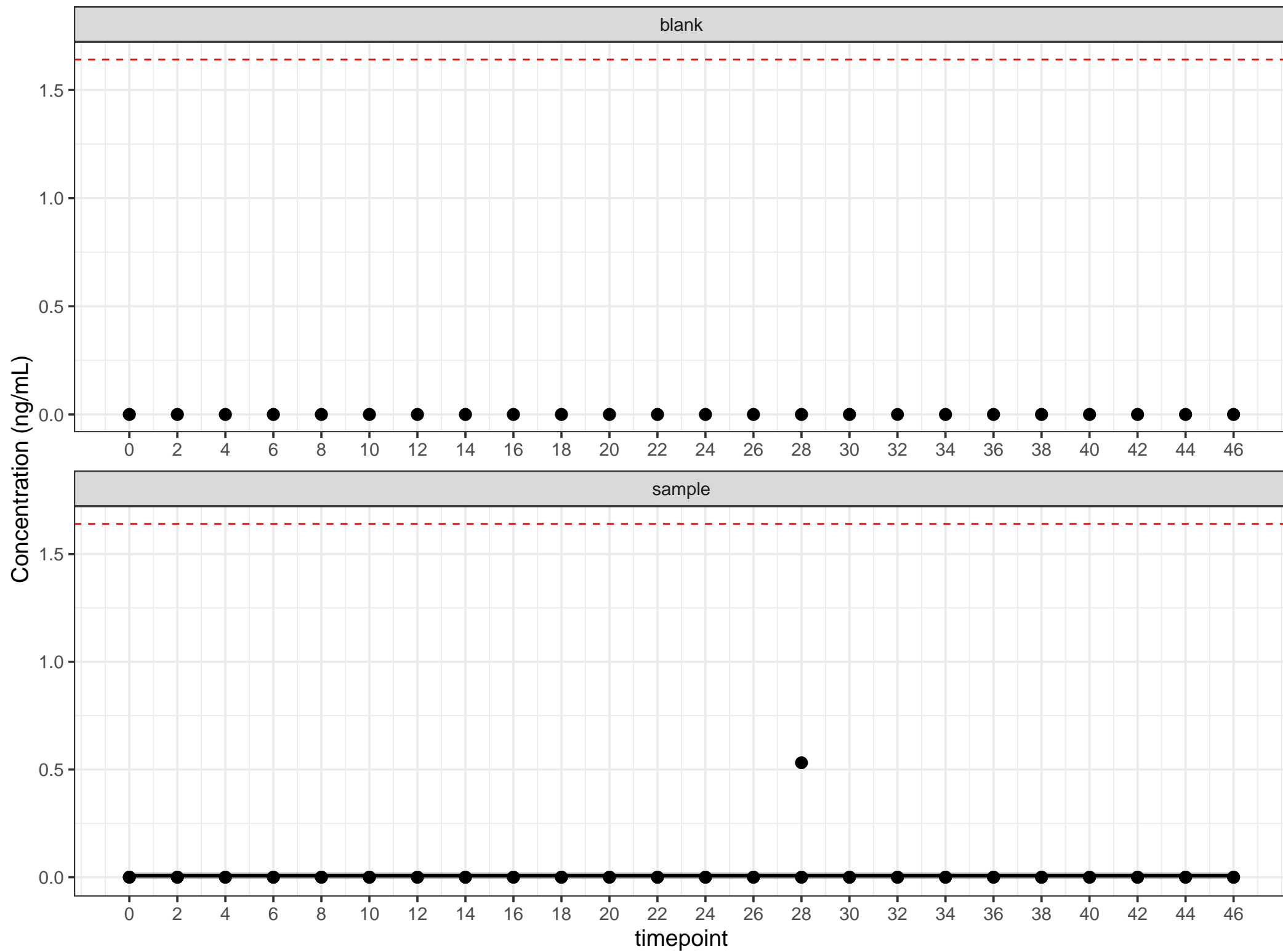
glucosamine-6-phosphate MQ original



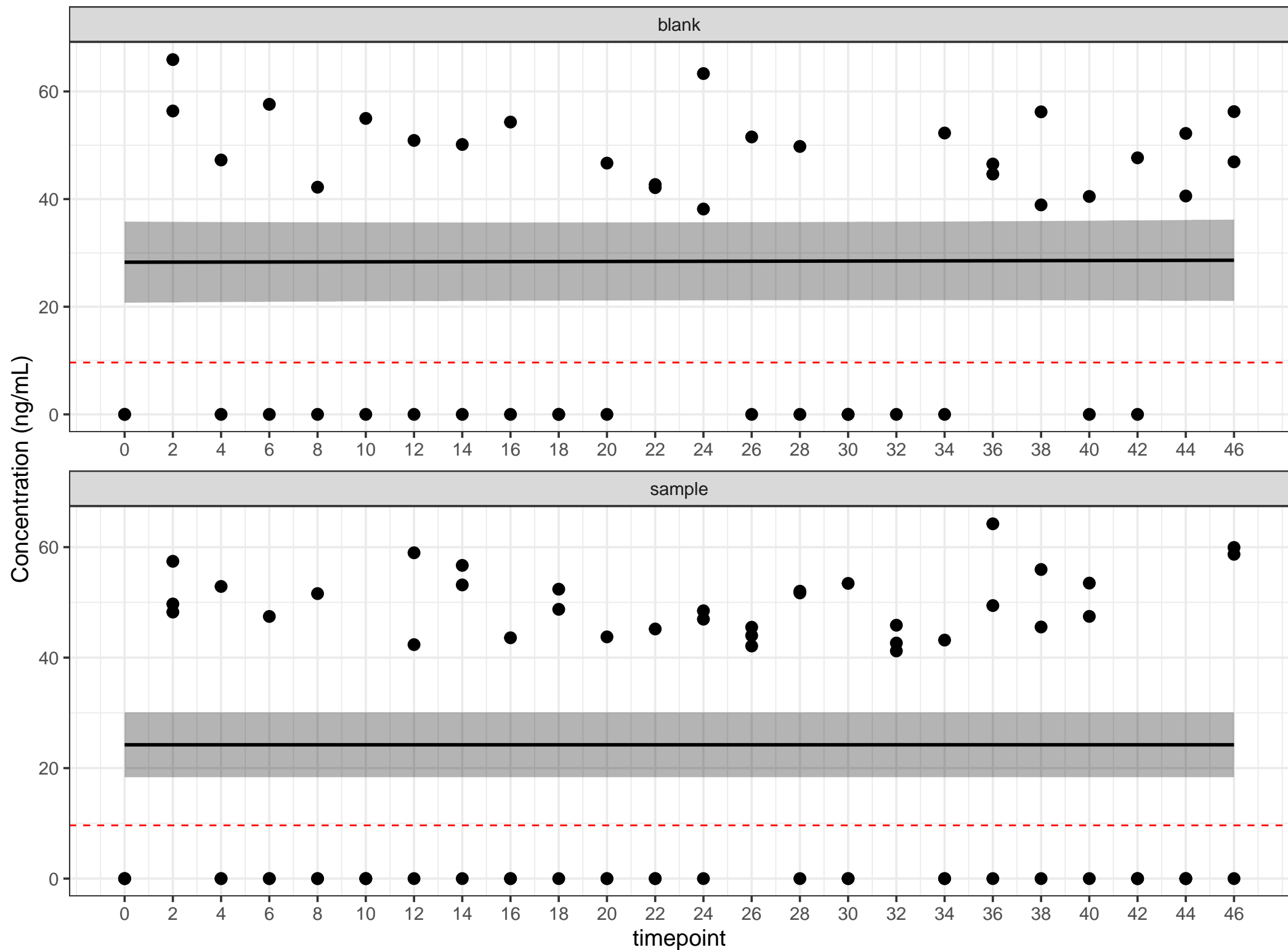
glucosamine-6-phosphate MM original



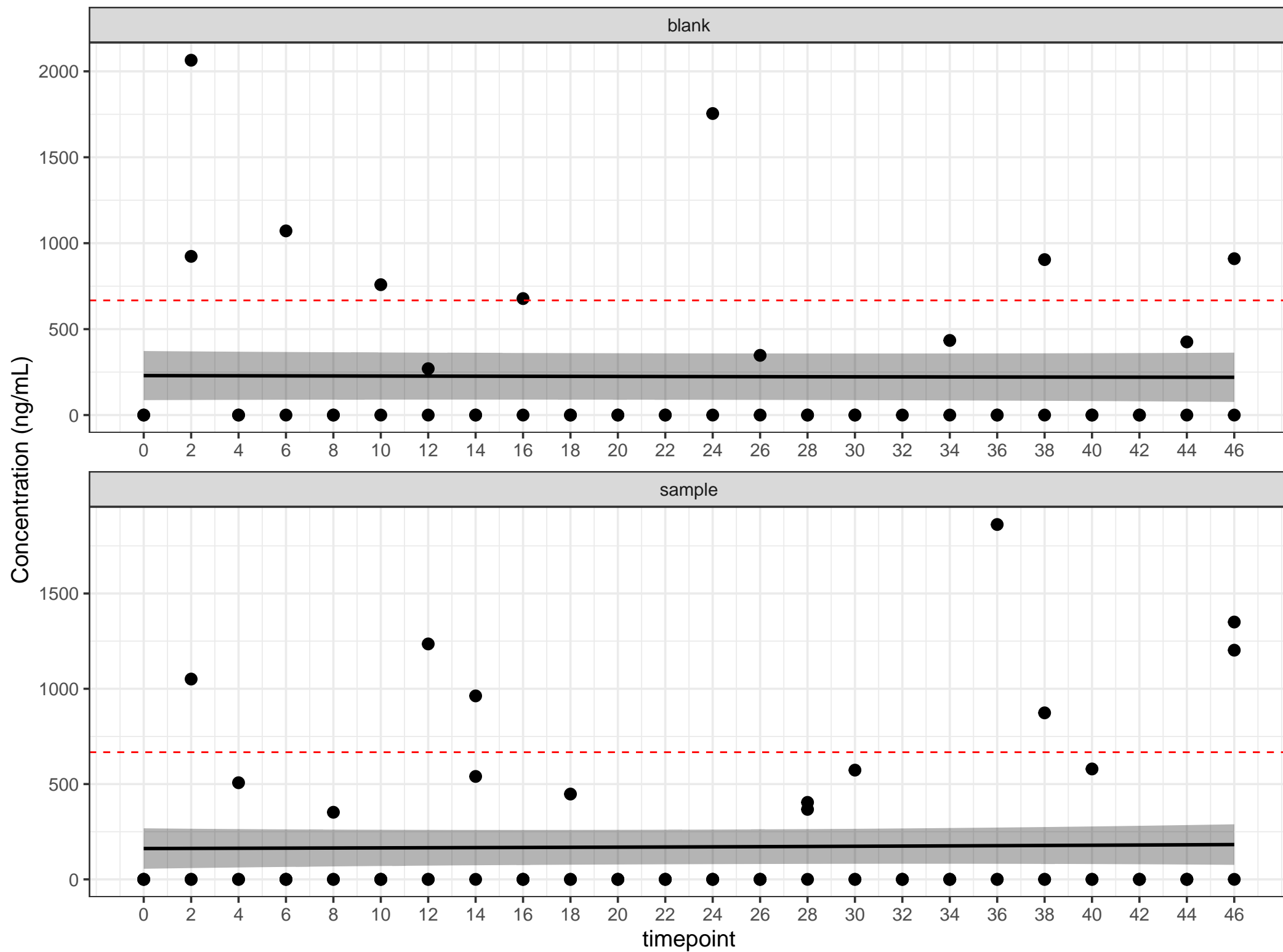
glucosamine162 MQ original



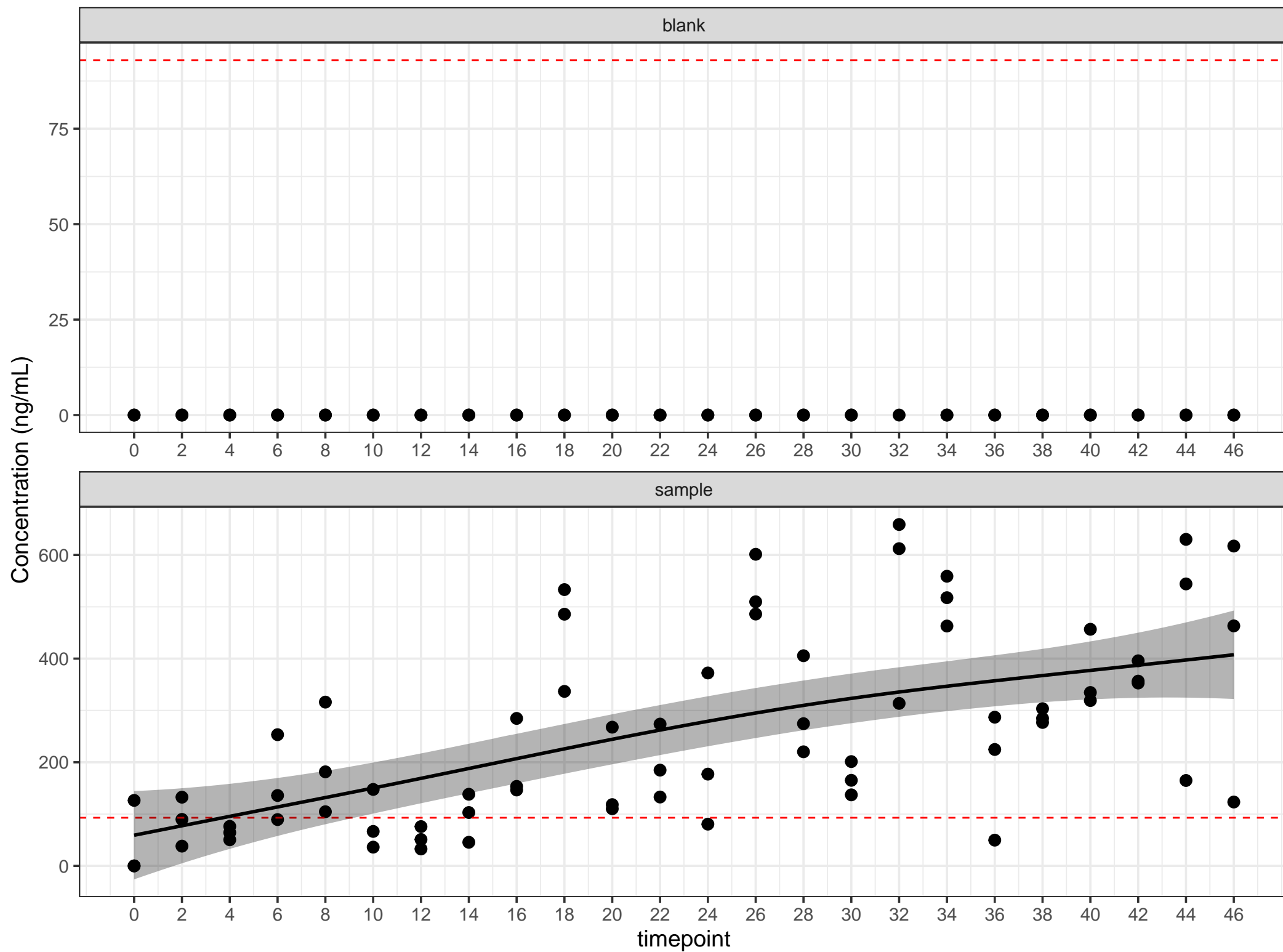
glucosamine180 MQ original



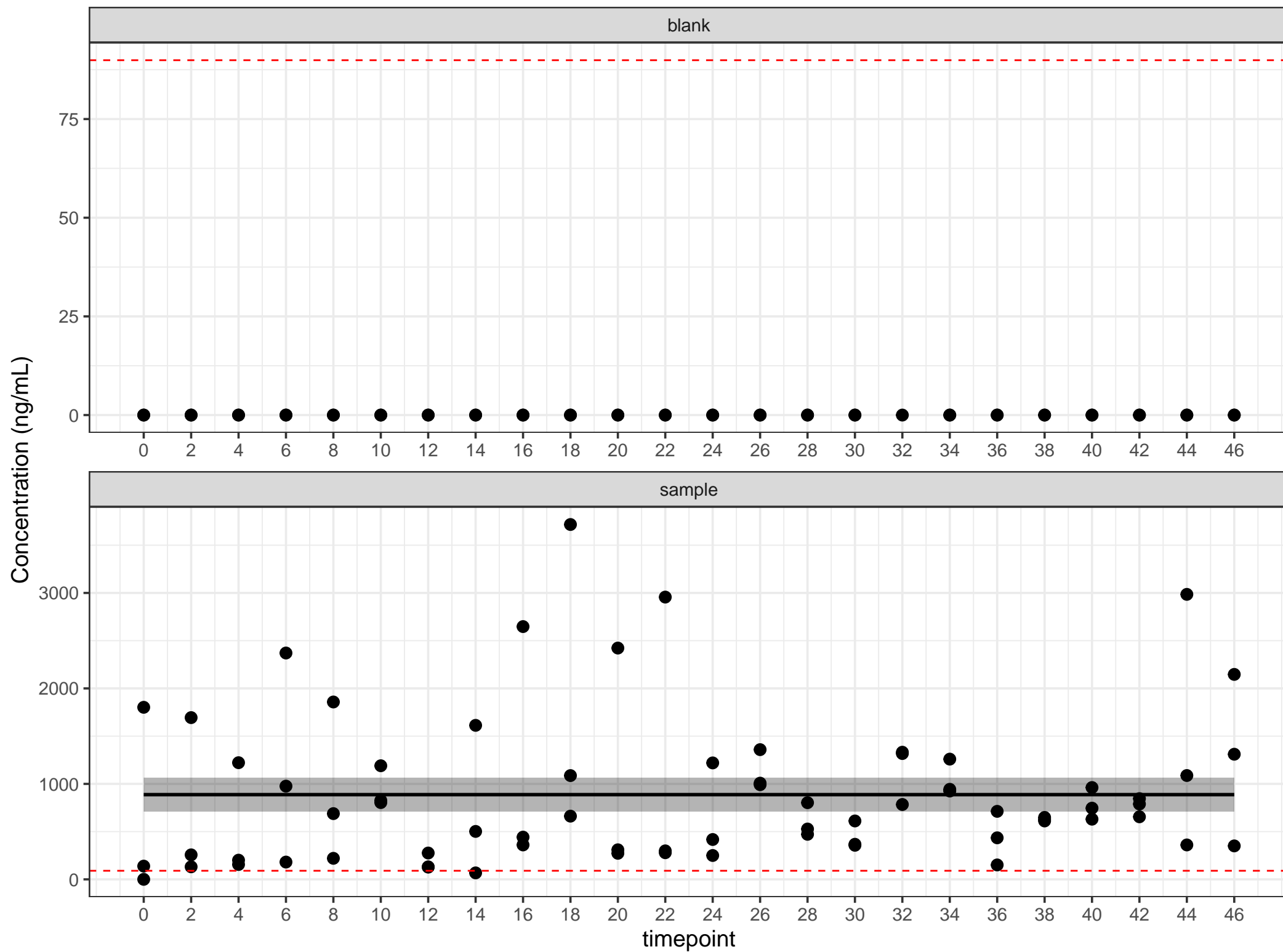
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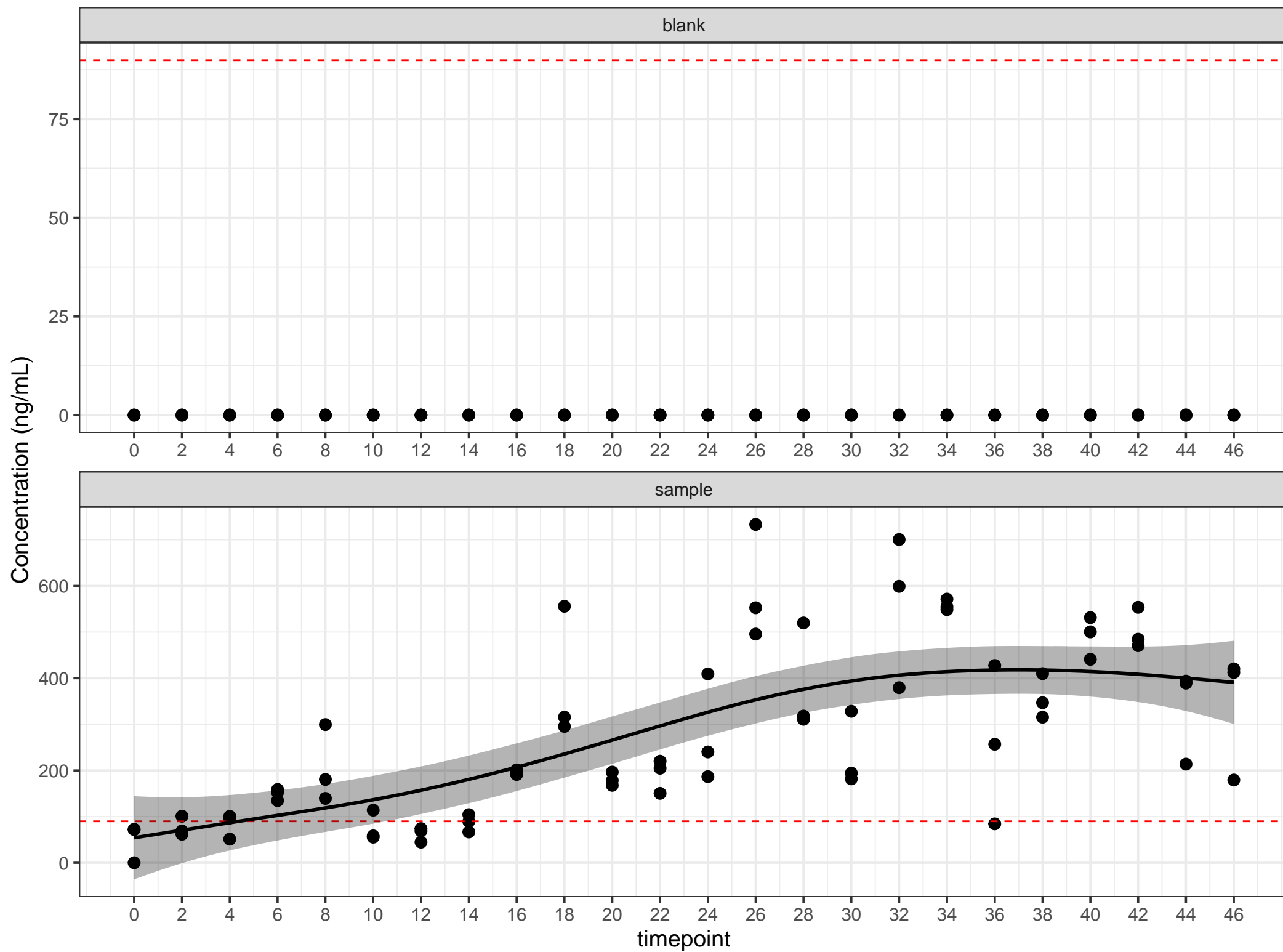
glutamic acid neg MQ original



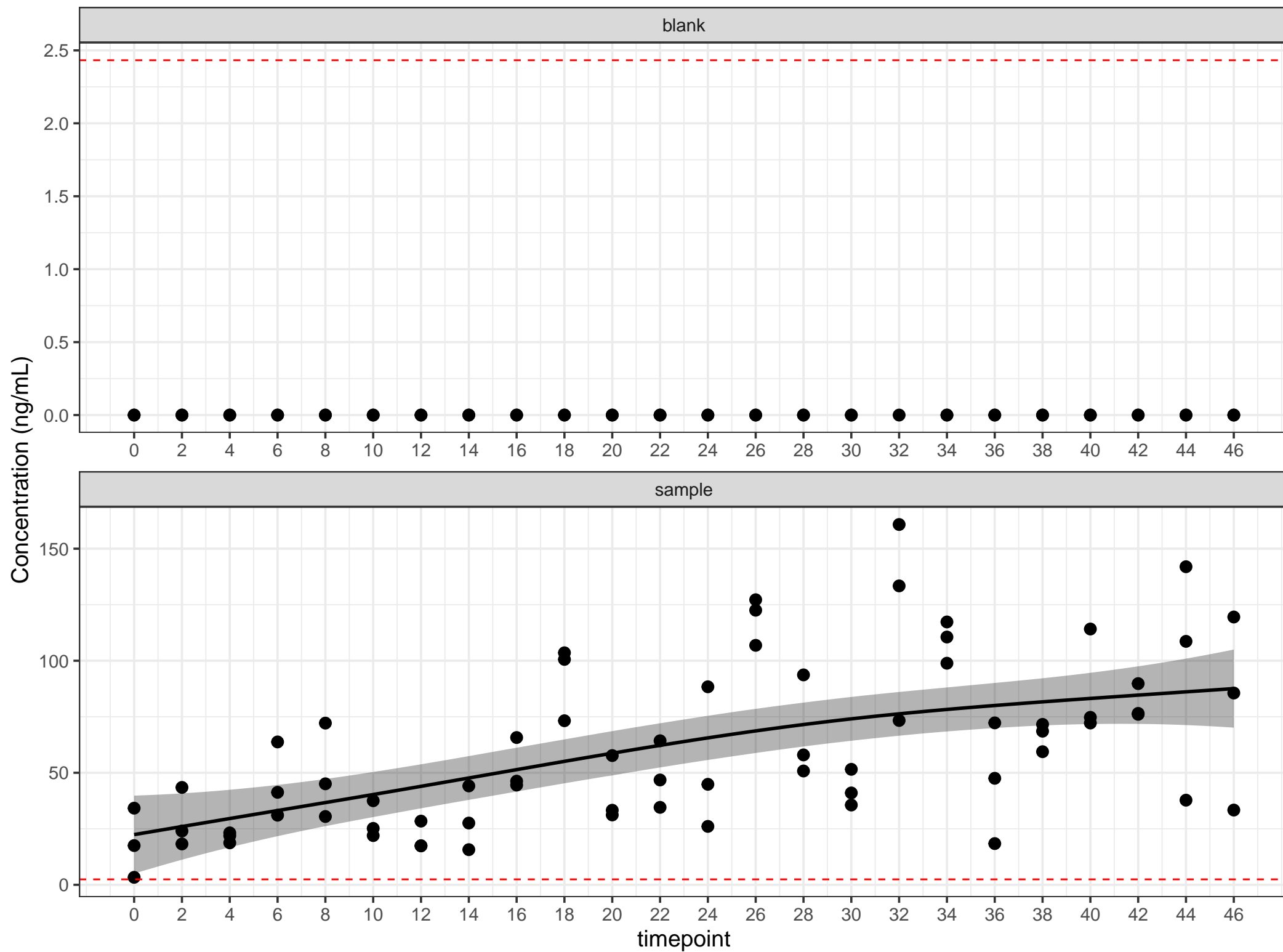
glutamic acid neg MQ df10x



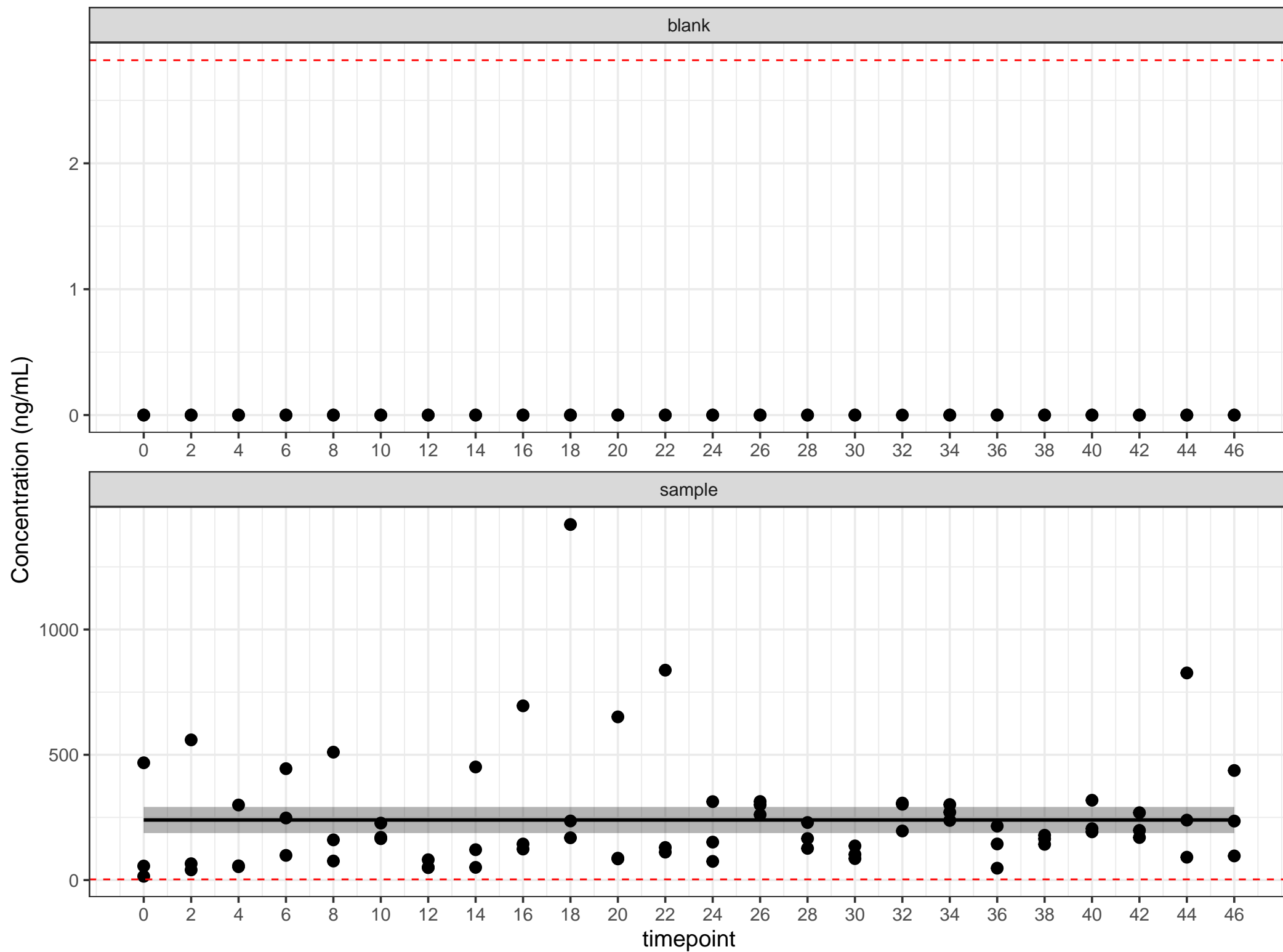
glutamic acid neg MQ df500x



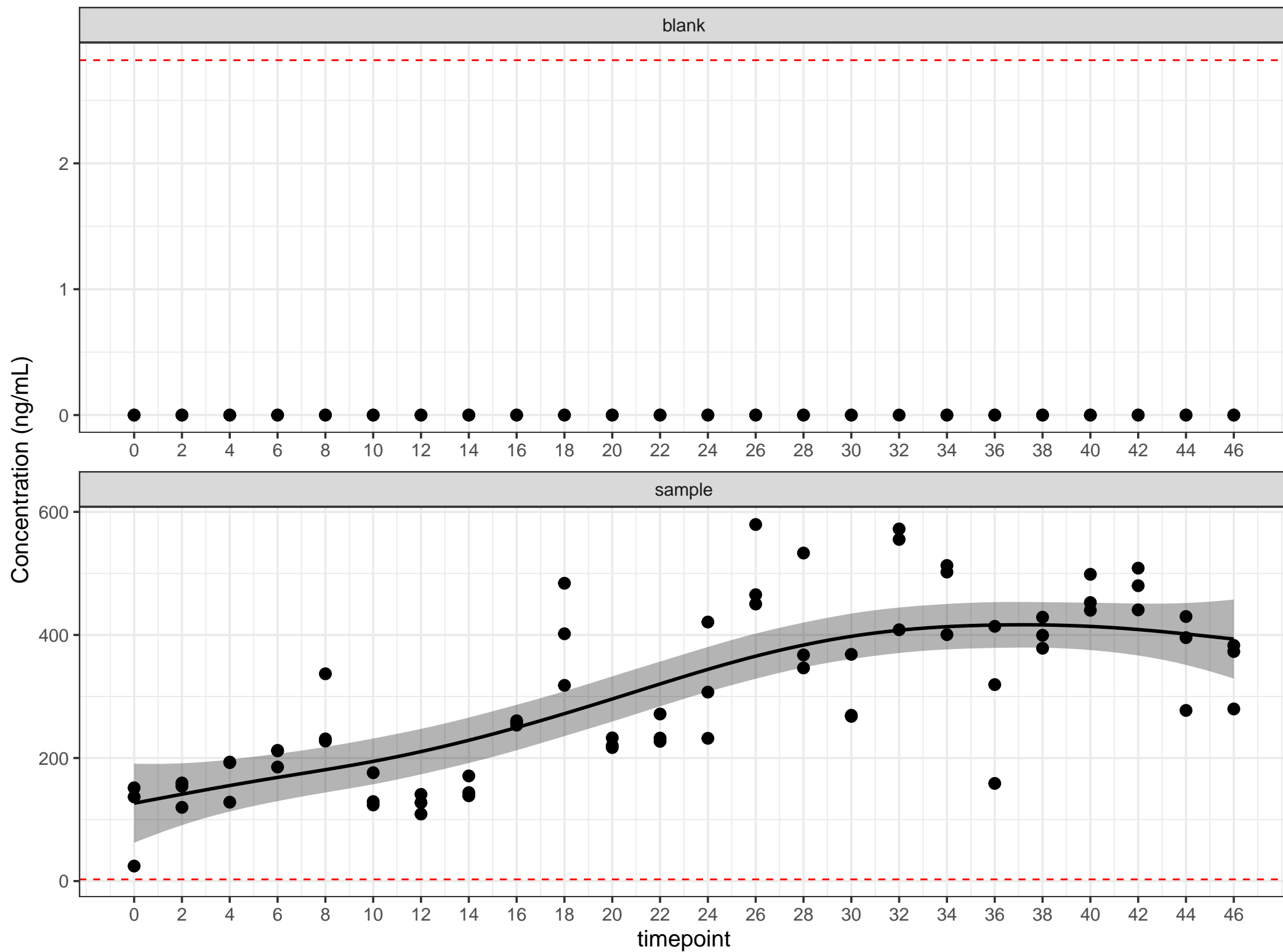
glutamic acid pos MQ original



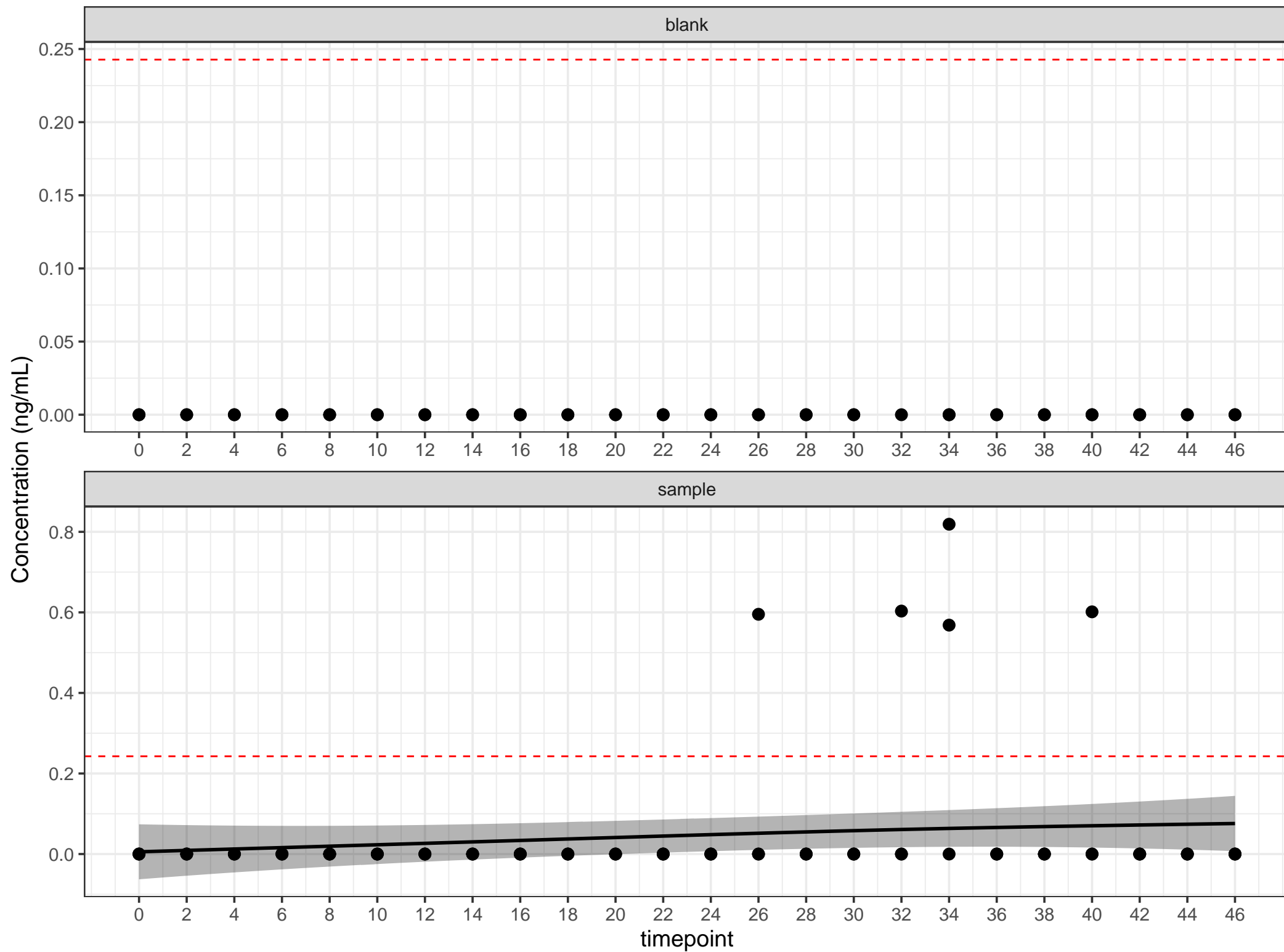
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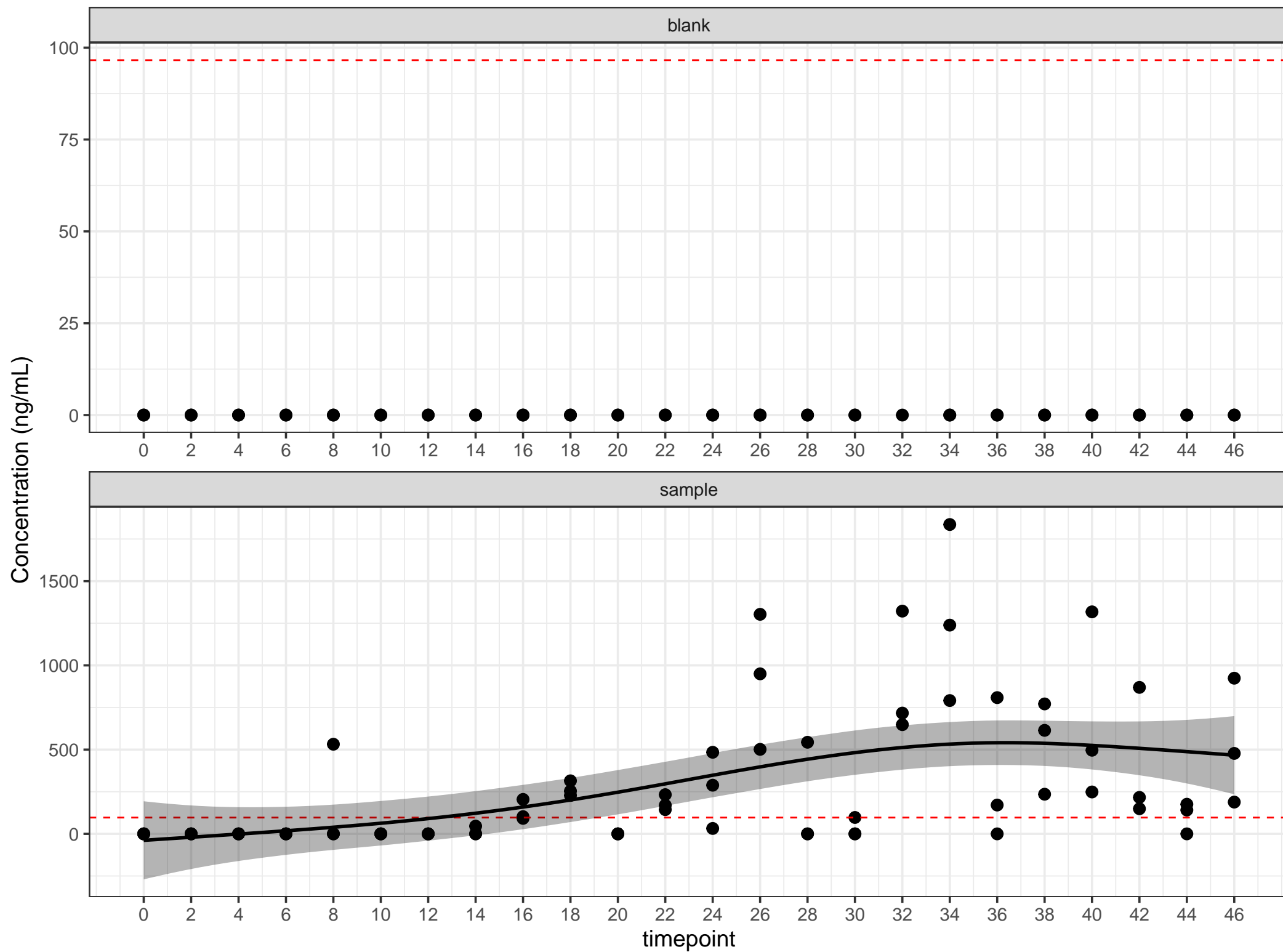
glutamic acid pos MQ df500x



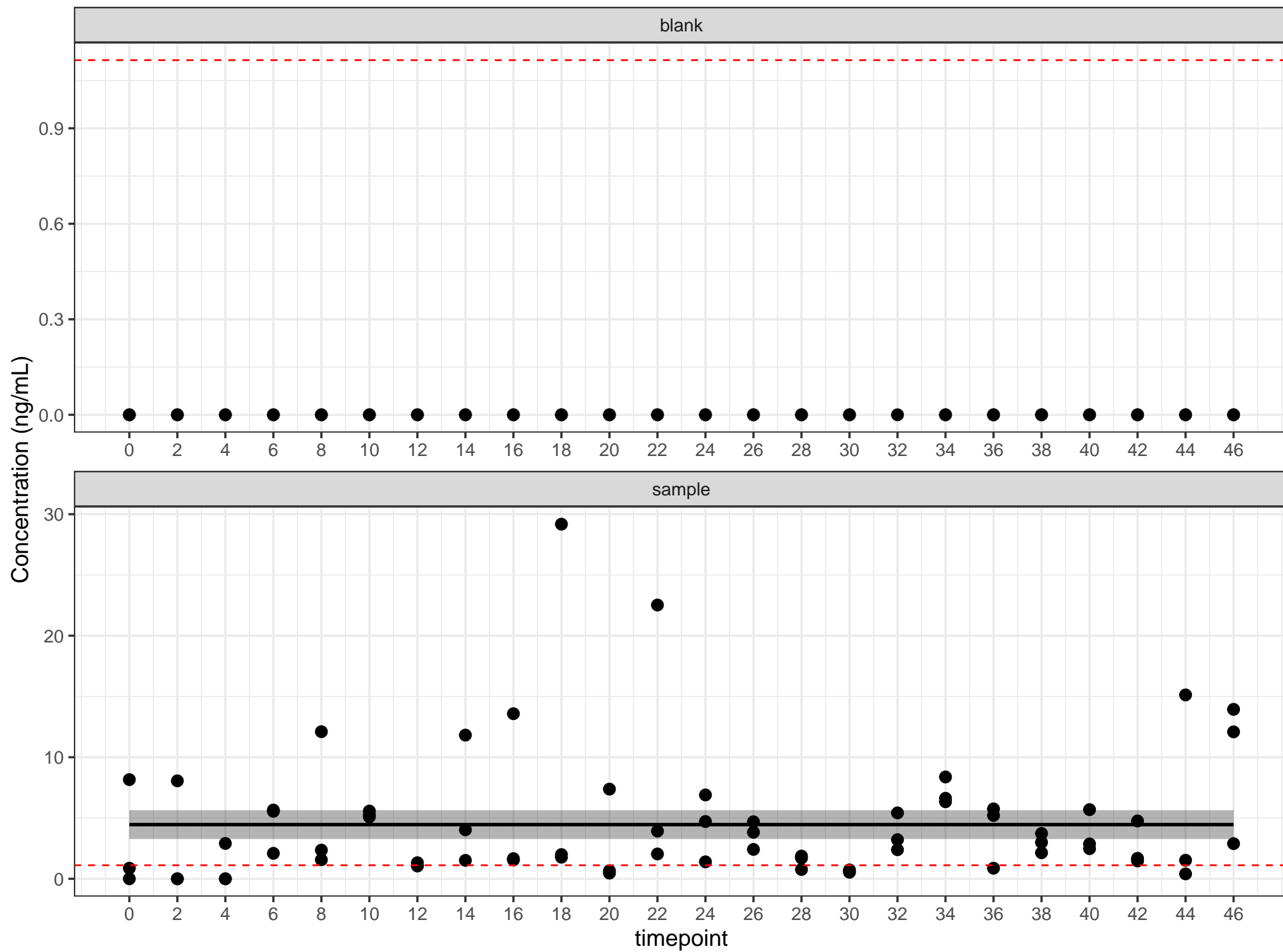
glutamine MQ original



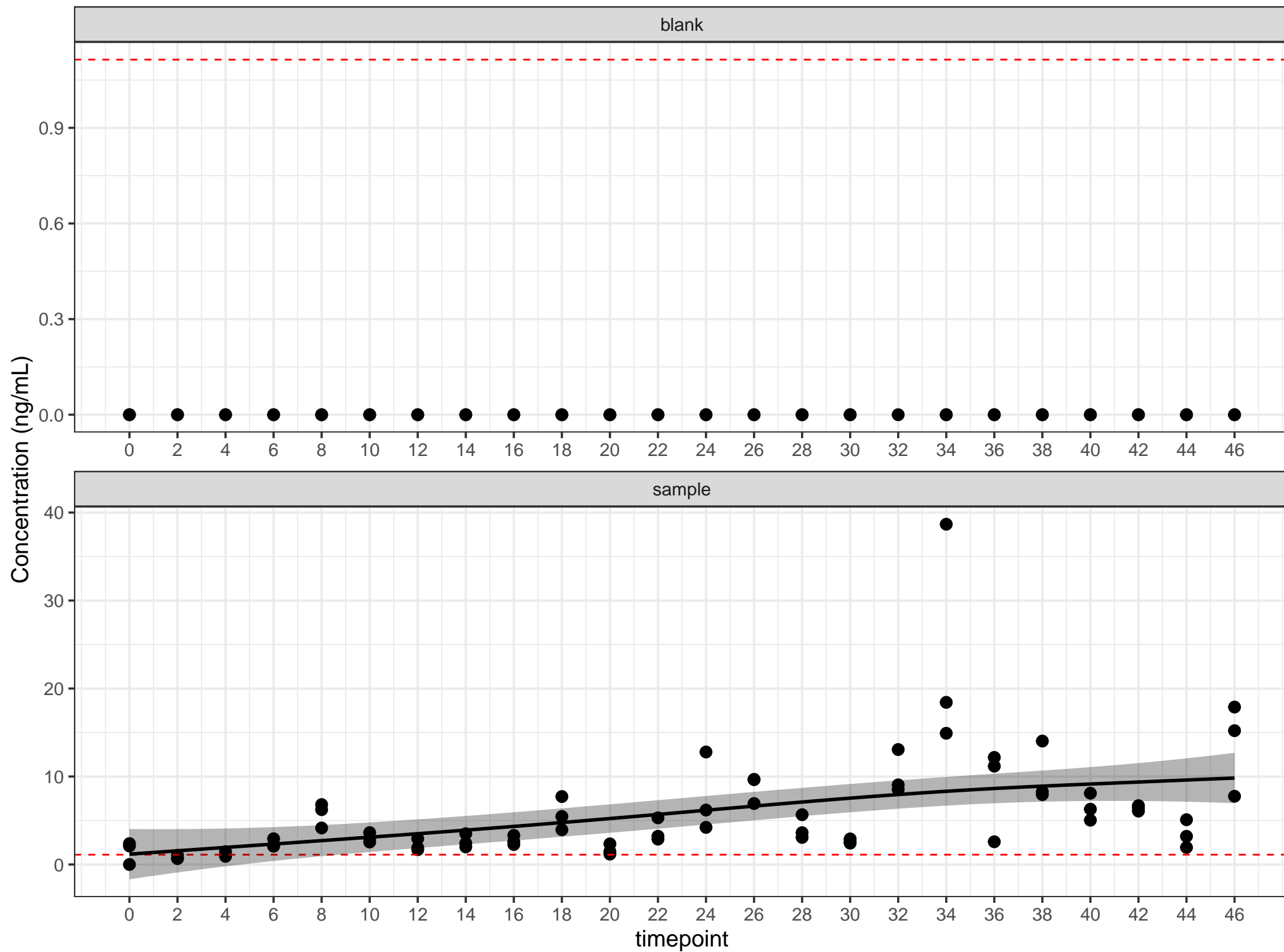
glutamine MM original



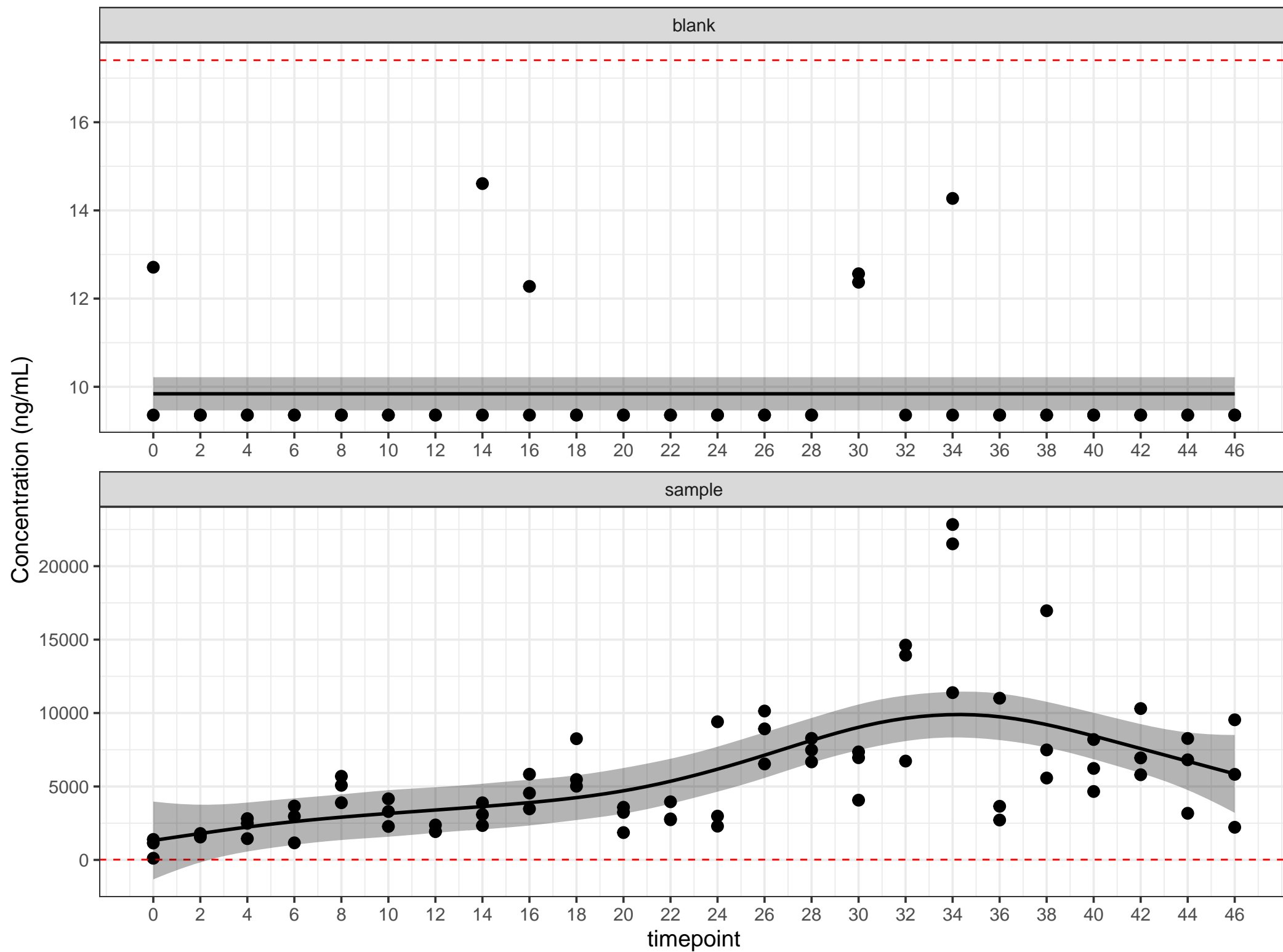
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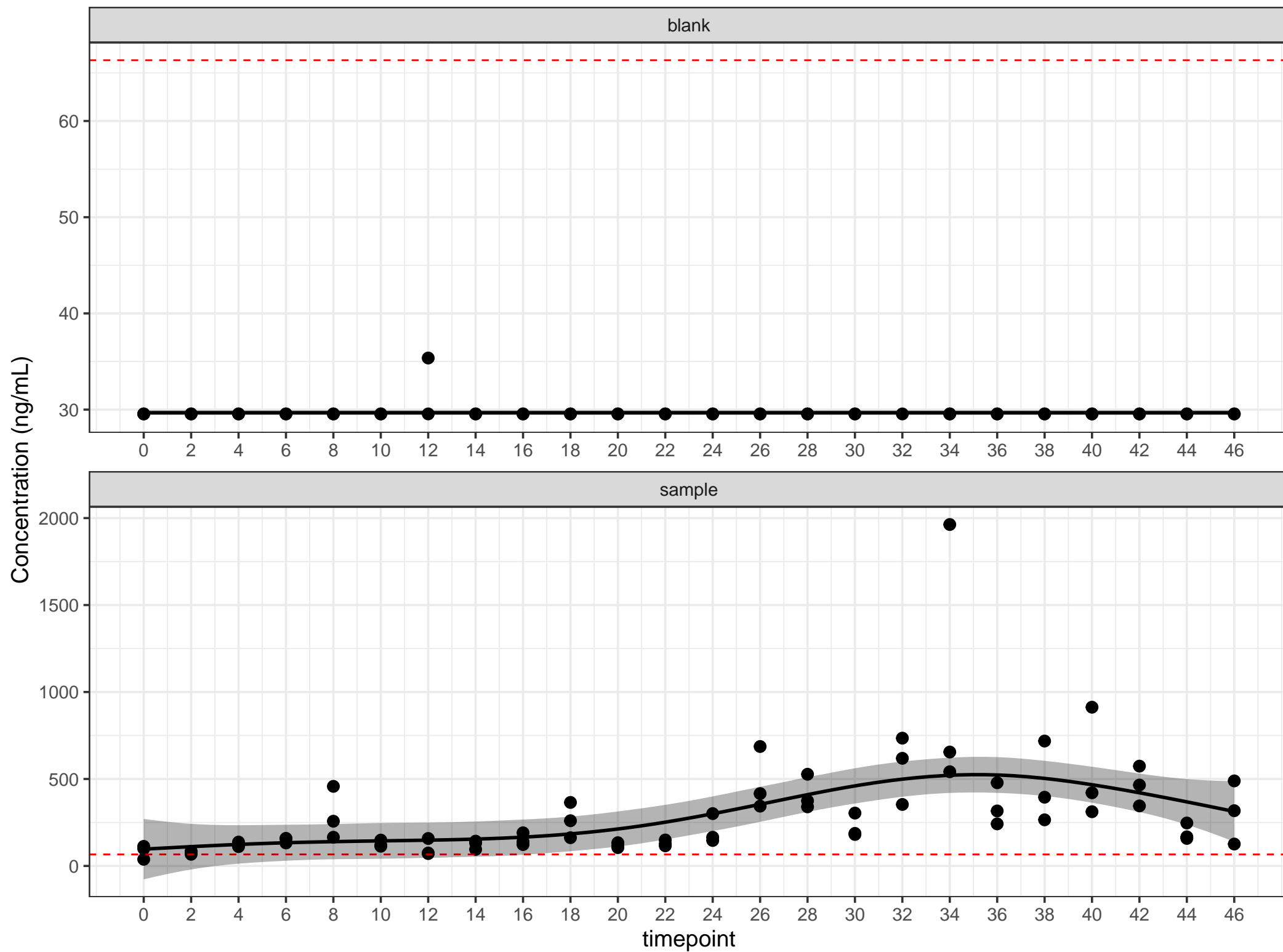
glutamine MQ df500x



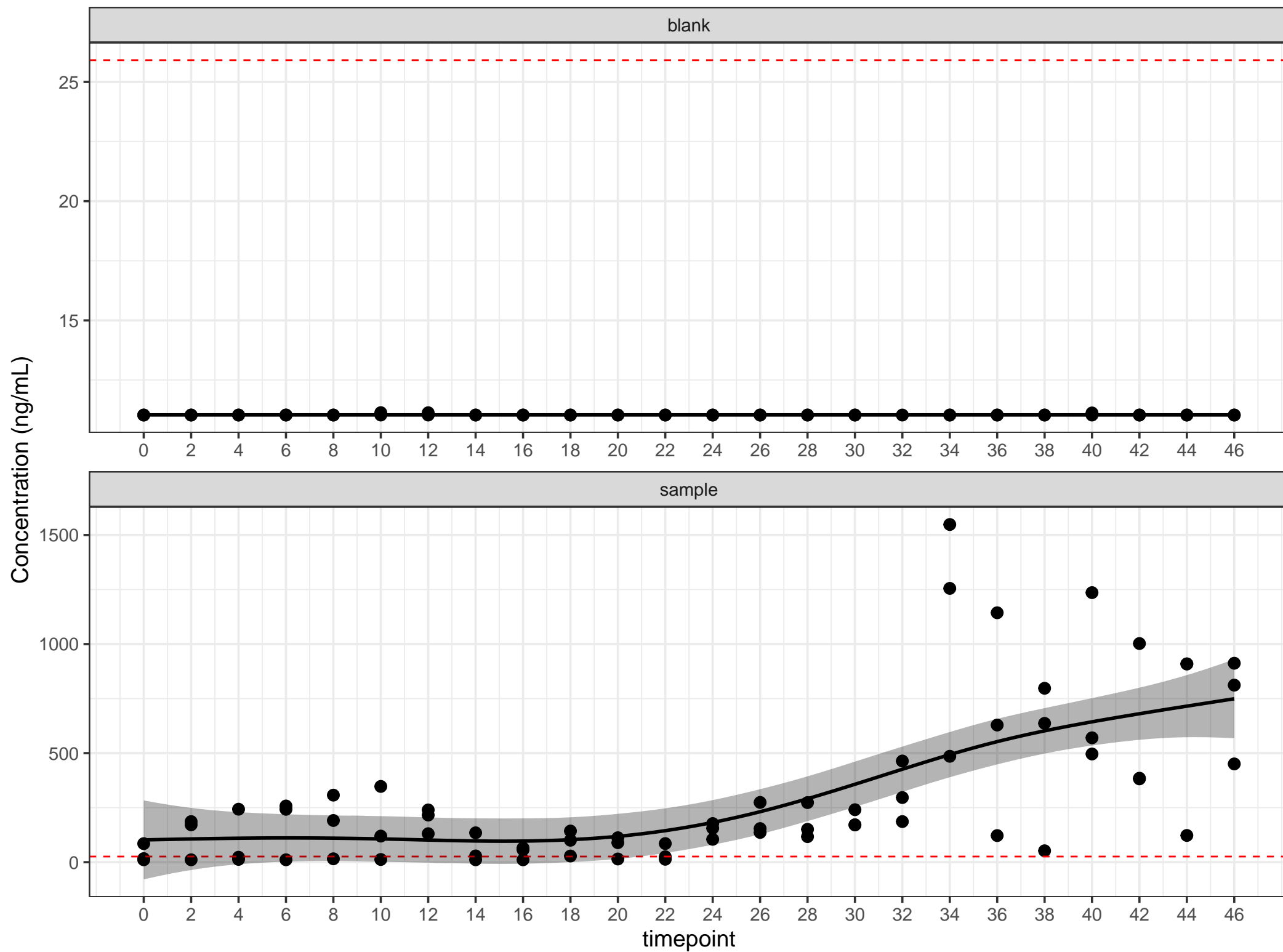
glutathione oxidized MQ original



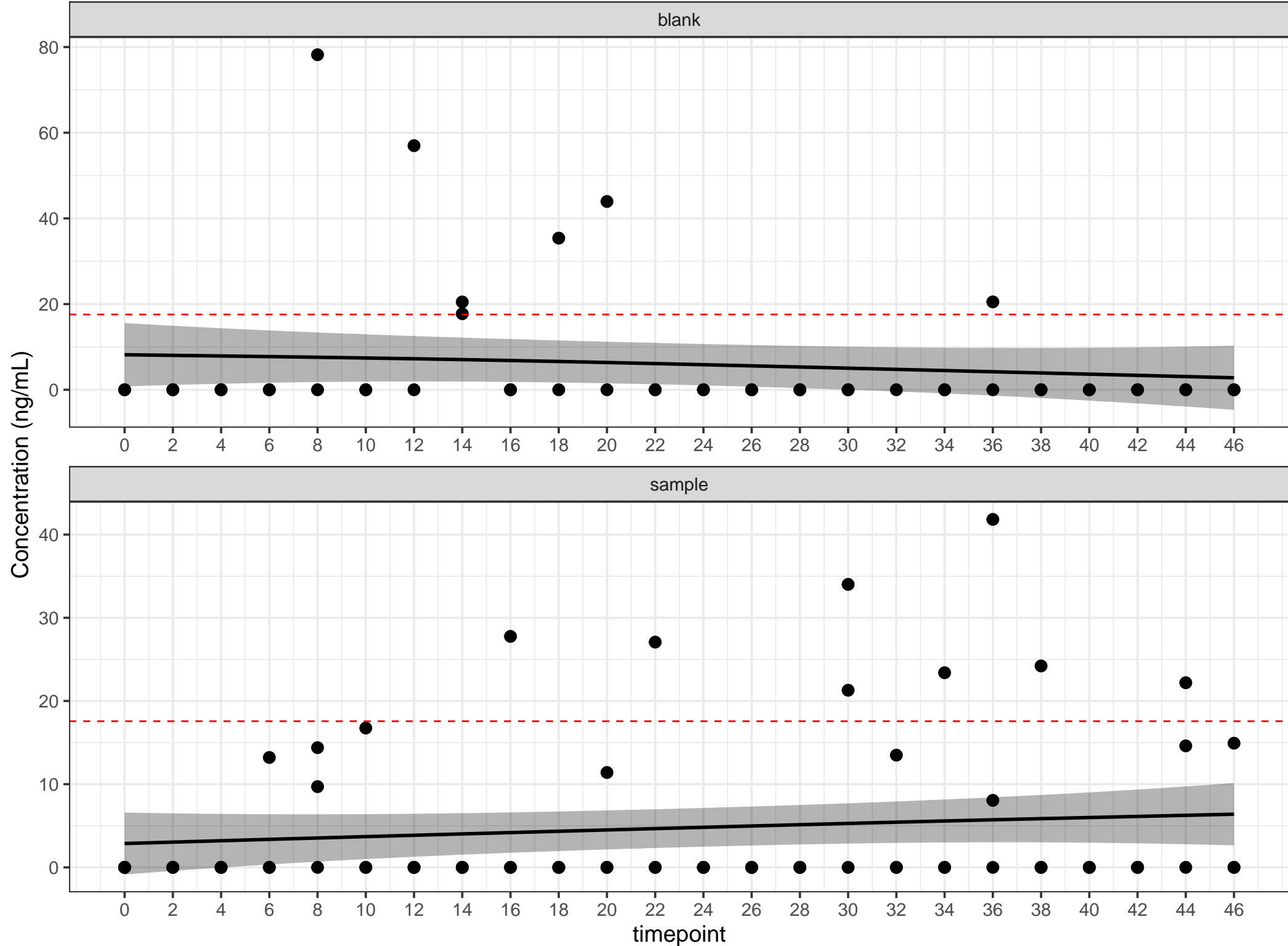
glutathione oxidized MQ df10x



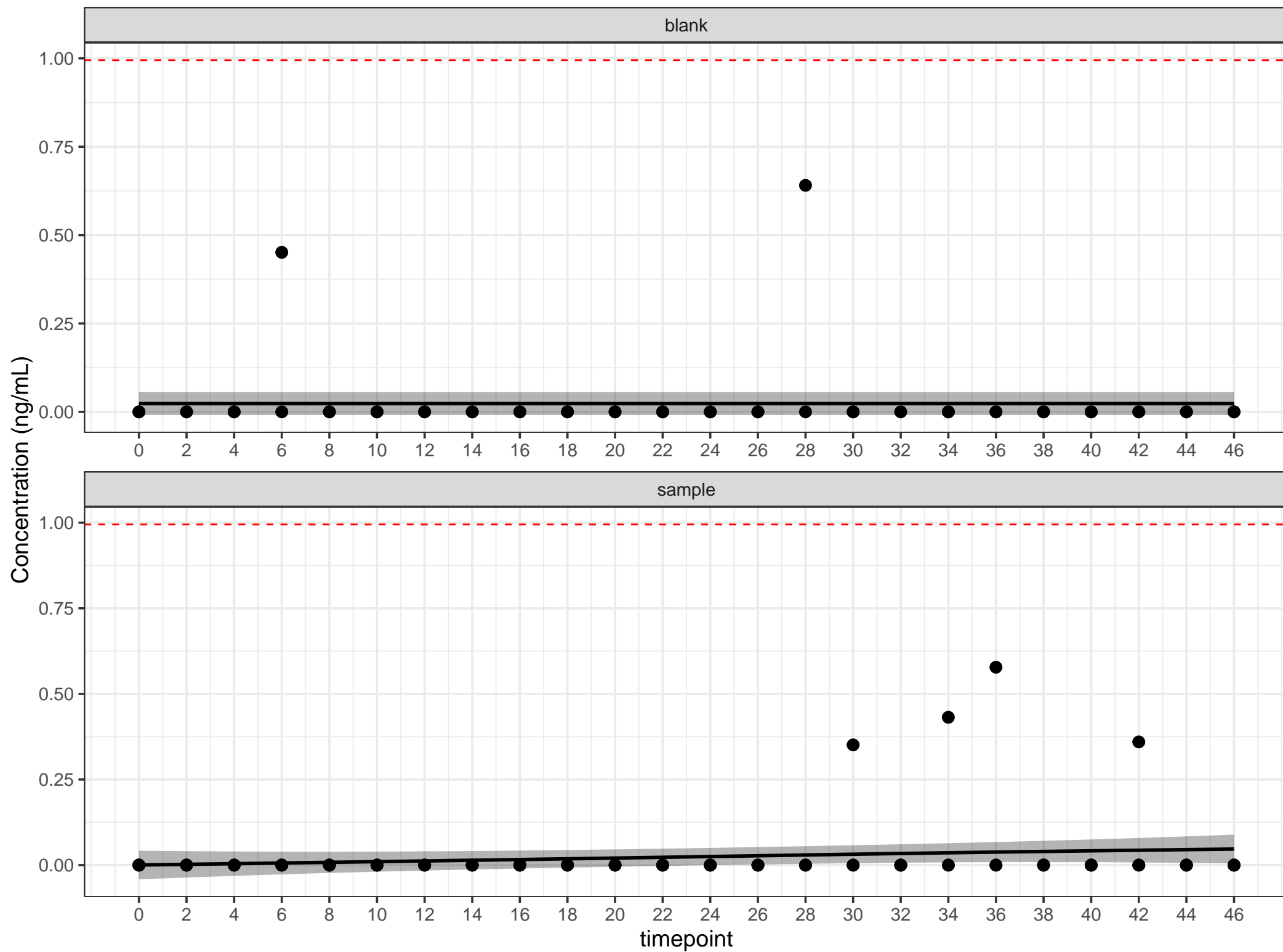
glutathione pos MQ original



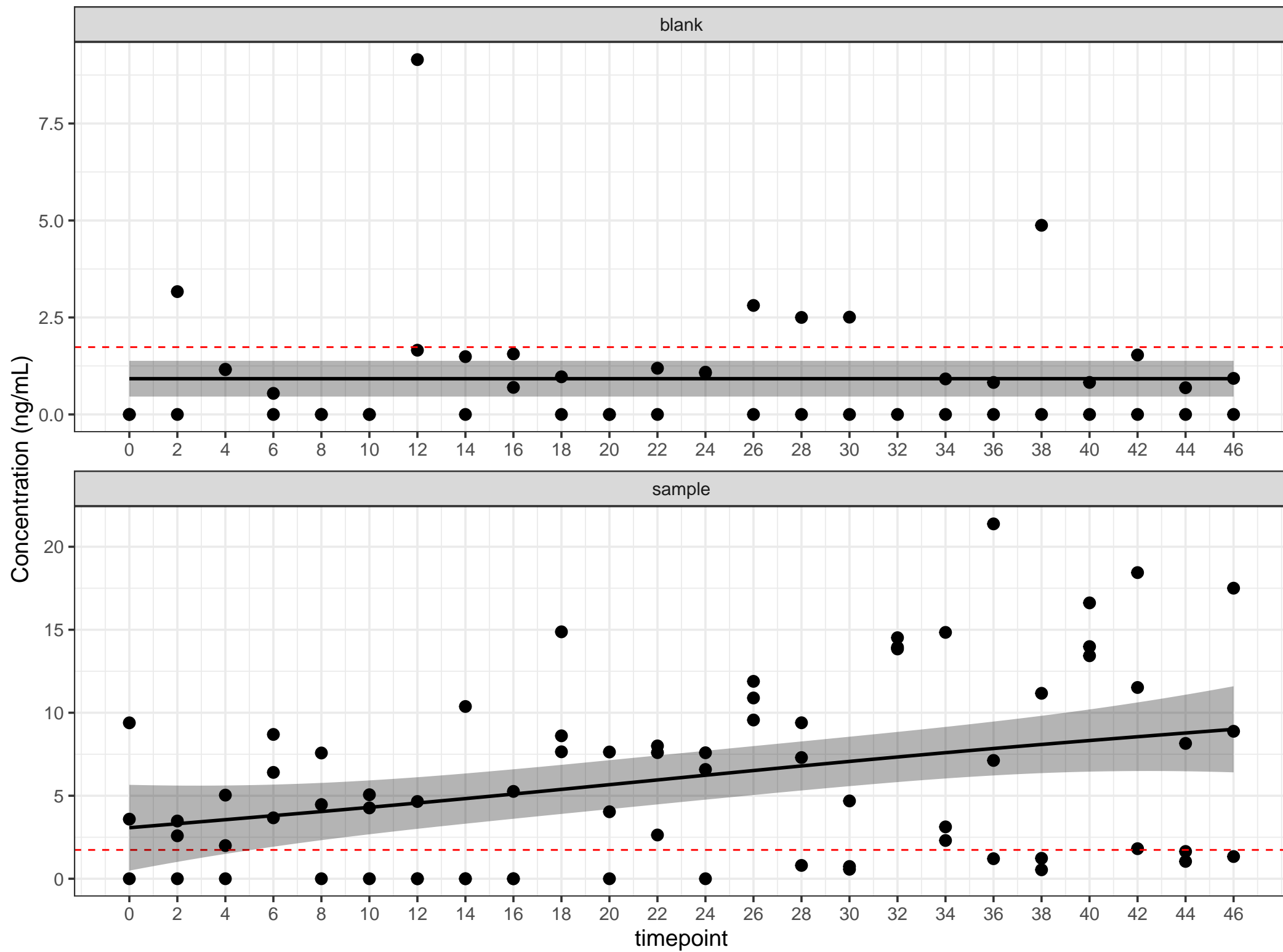
glyceraldehyde-3-phosphate MQ original



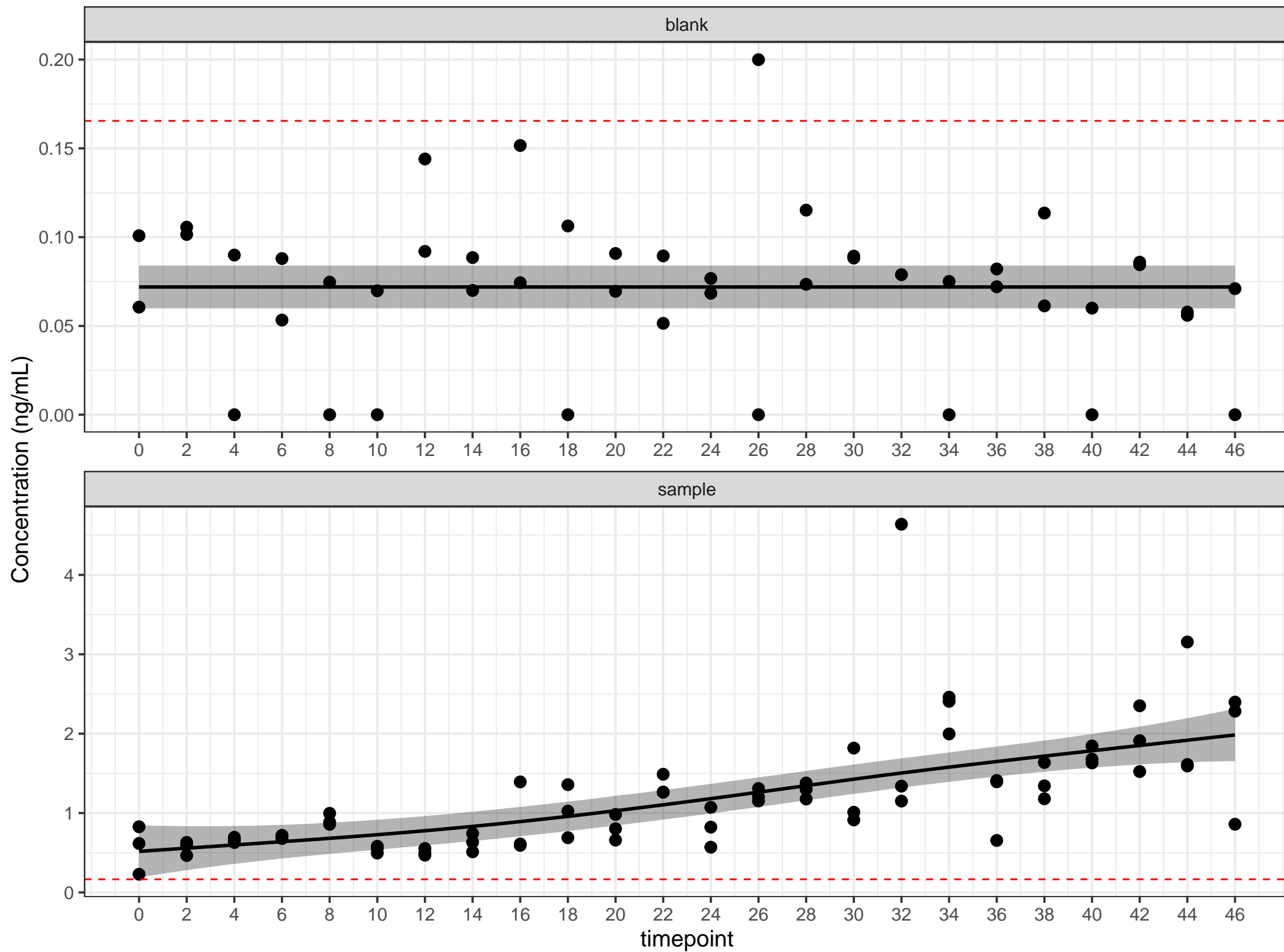
glycerol-3-phosphate pos MQ original



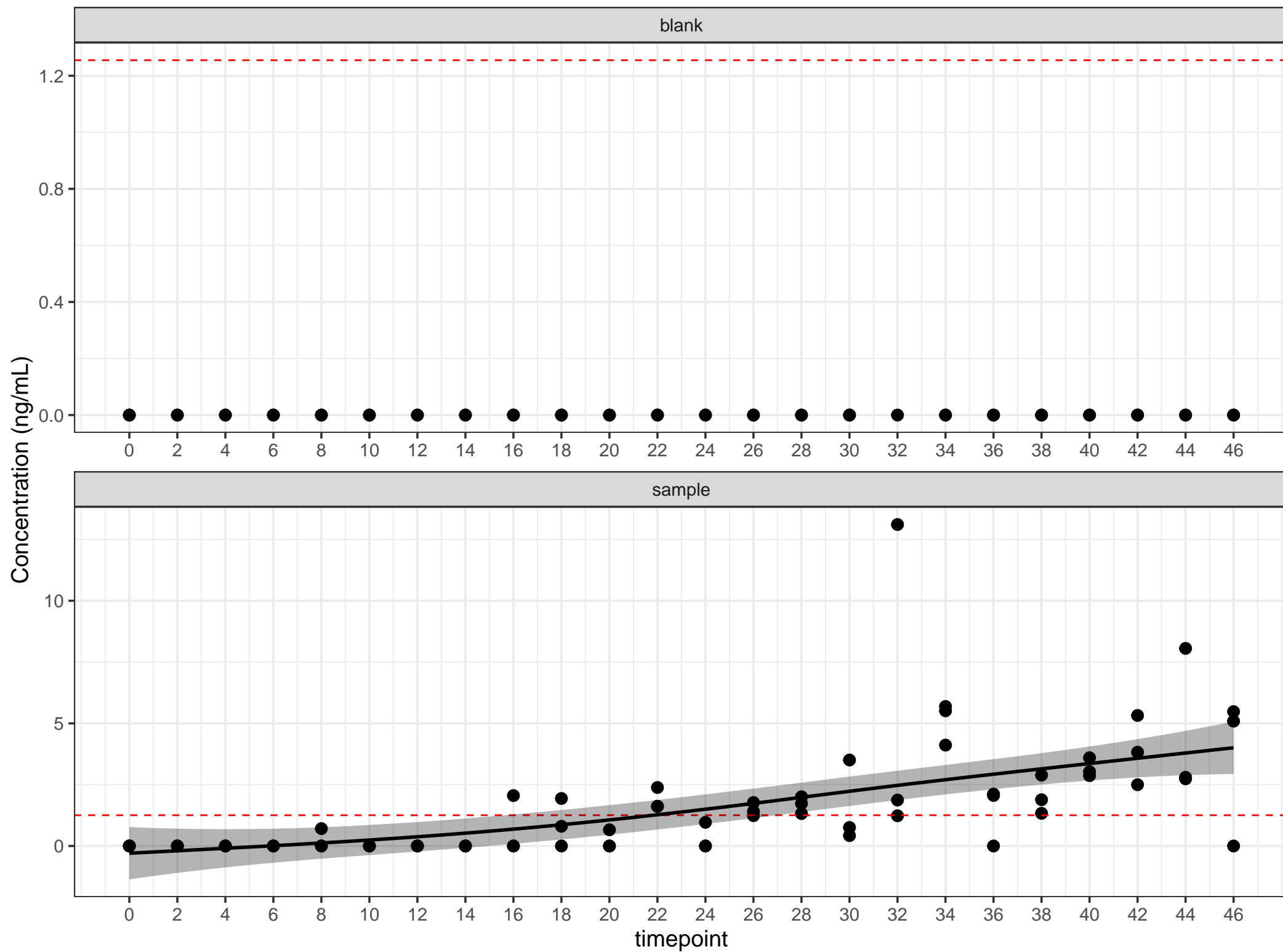
guanine MQ original



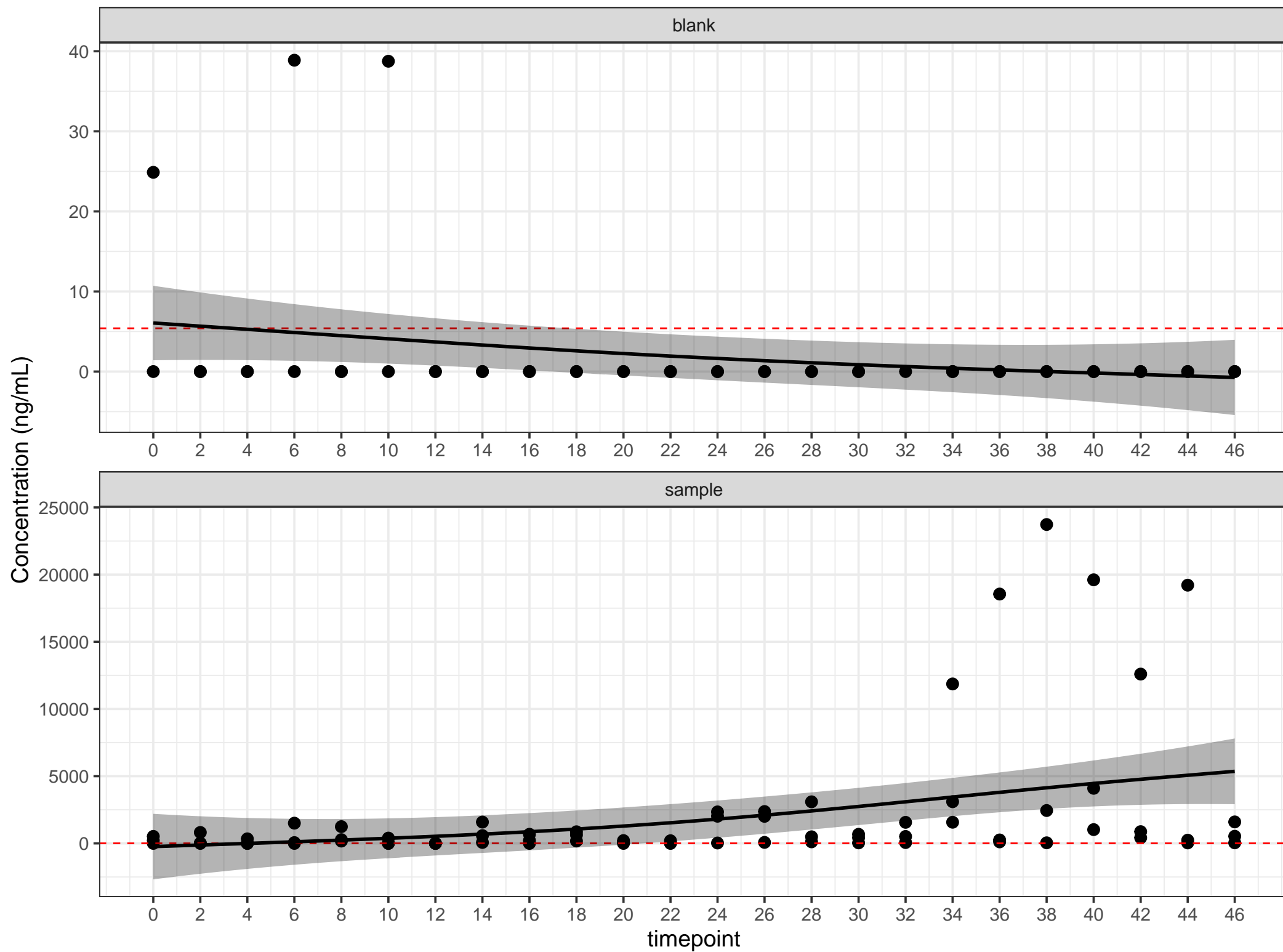
guanosine pos MQ original



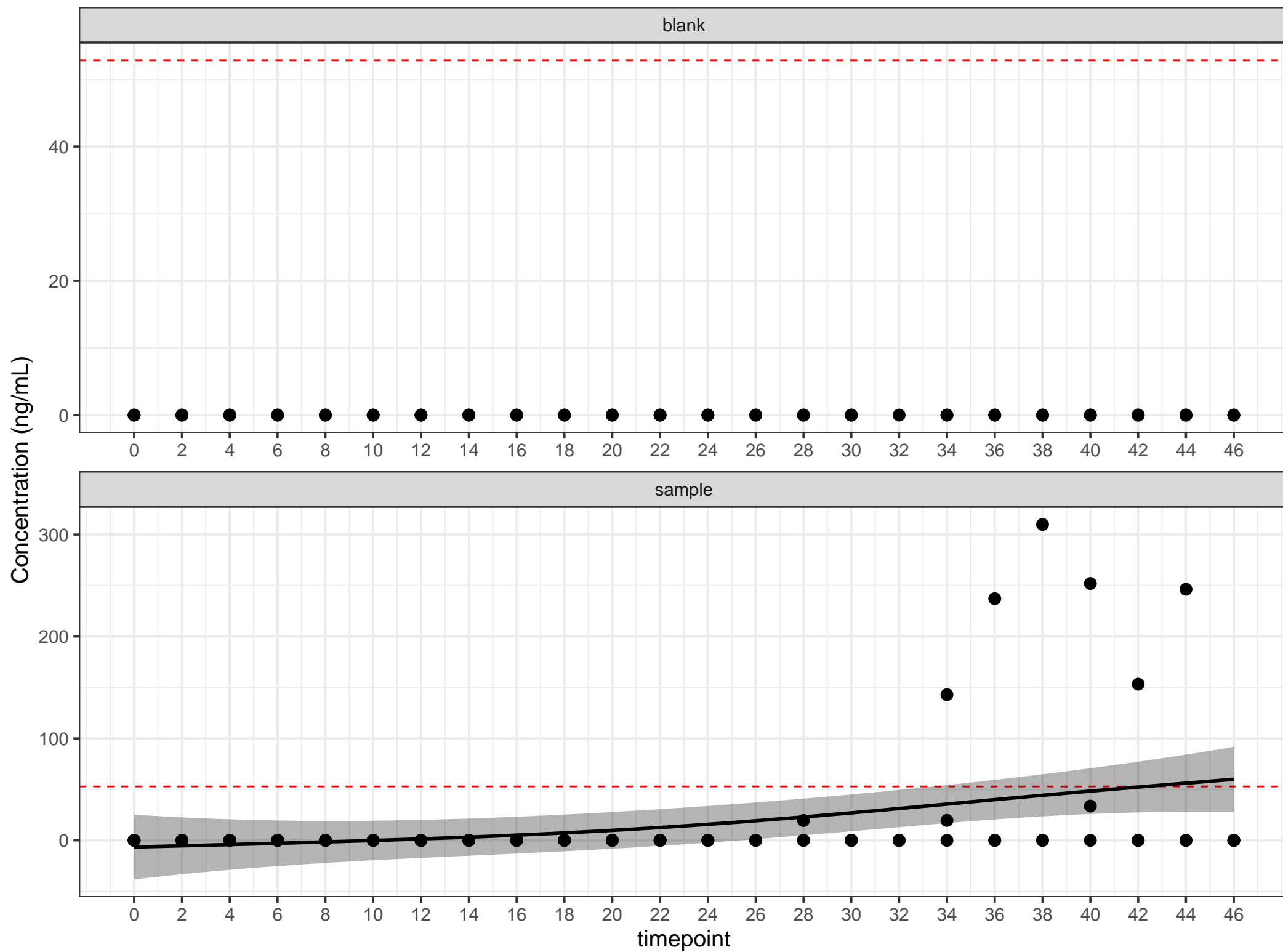
guanosine pos MM original



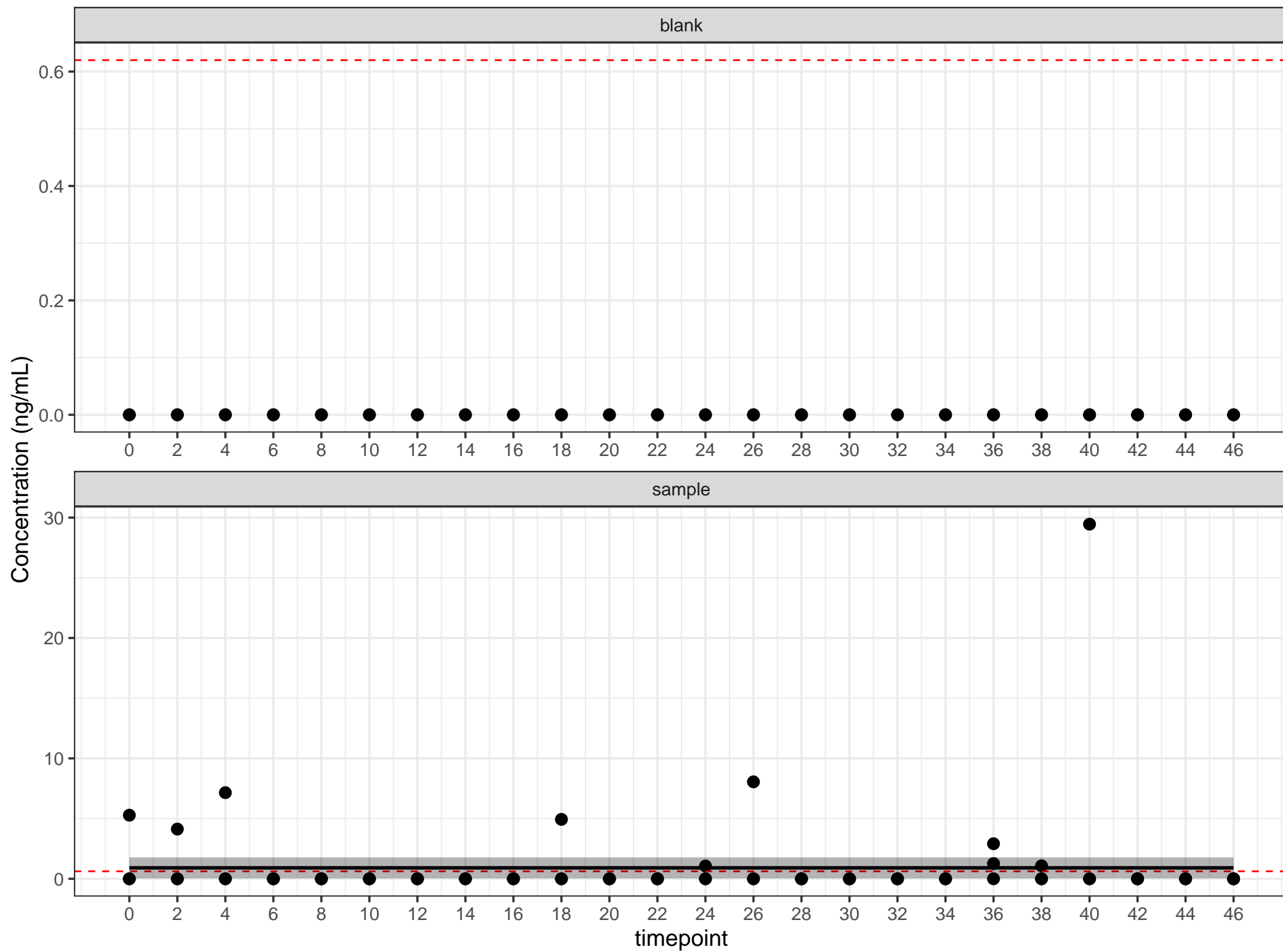
hemin MQ original



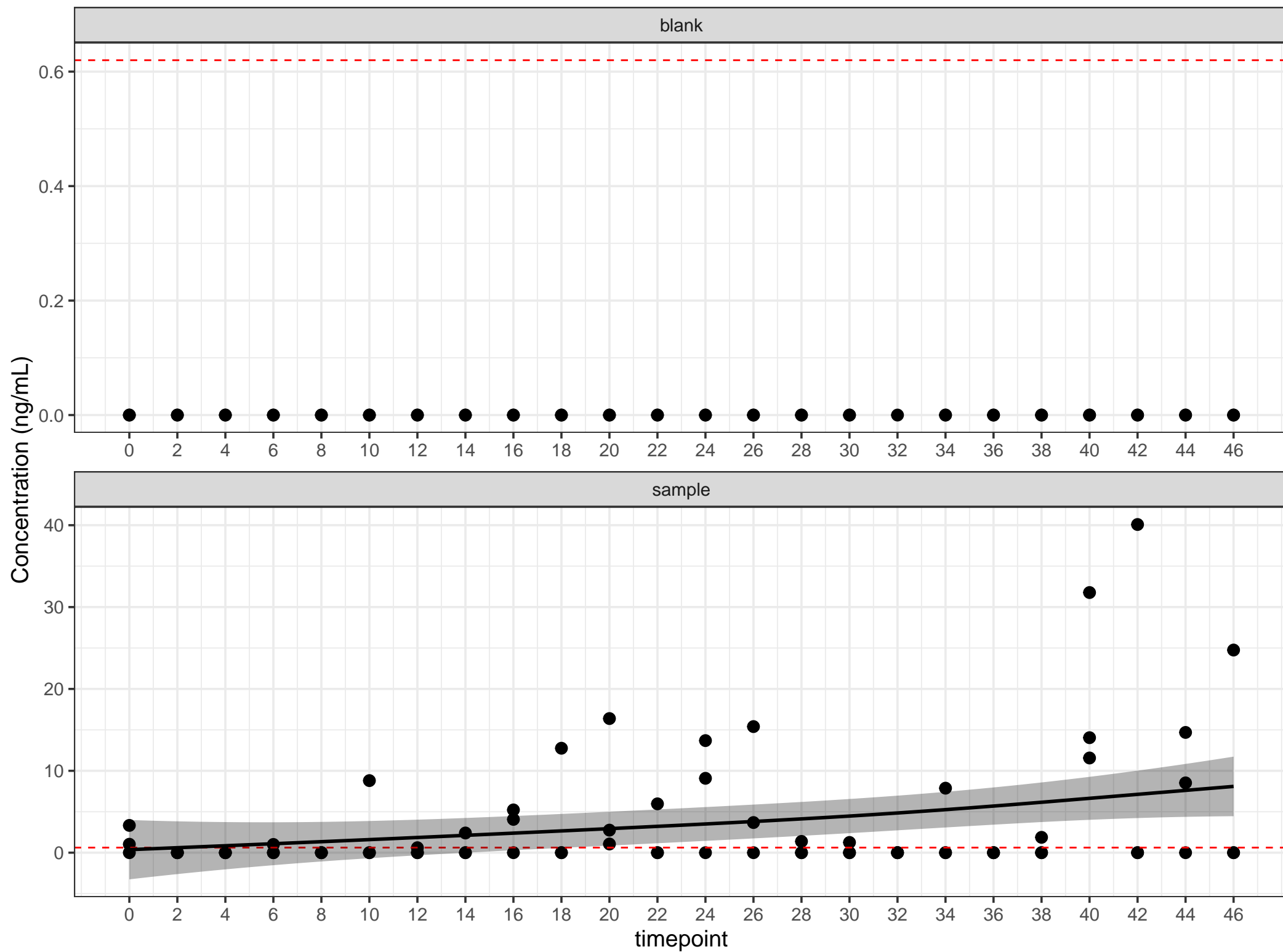
hemin MM original



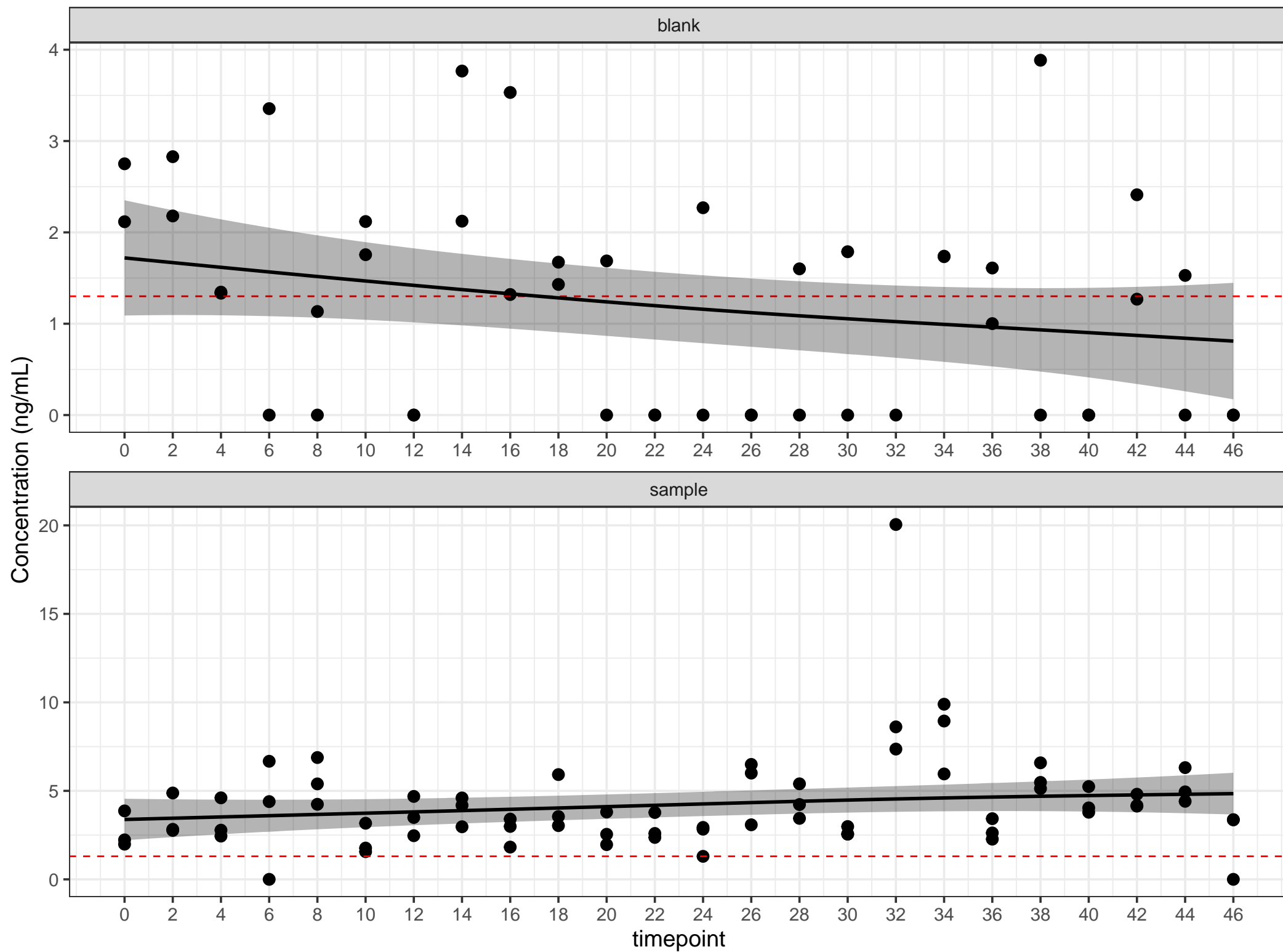
hemin MQ df10x



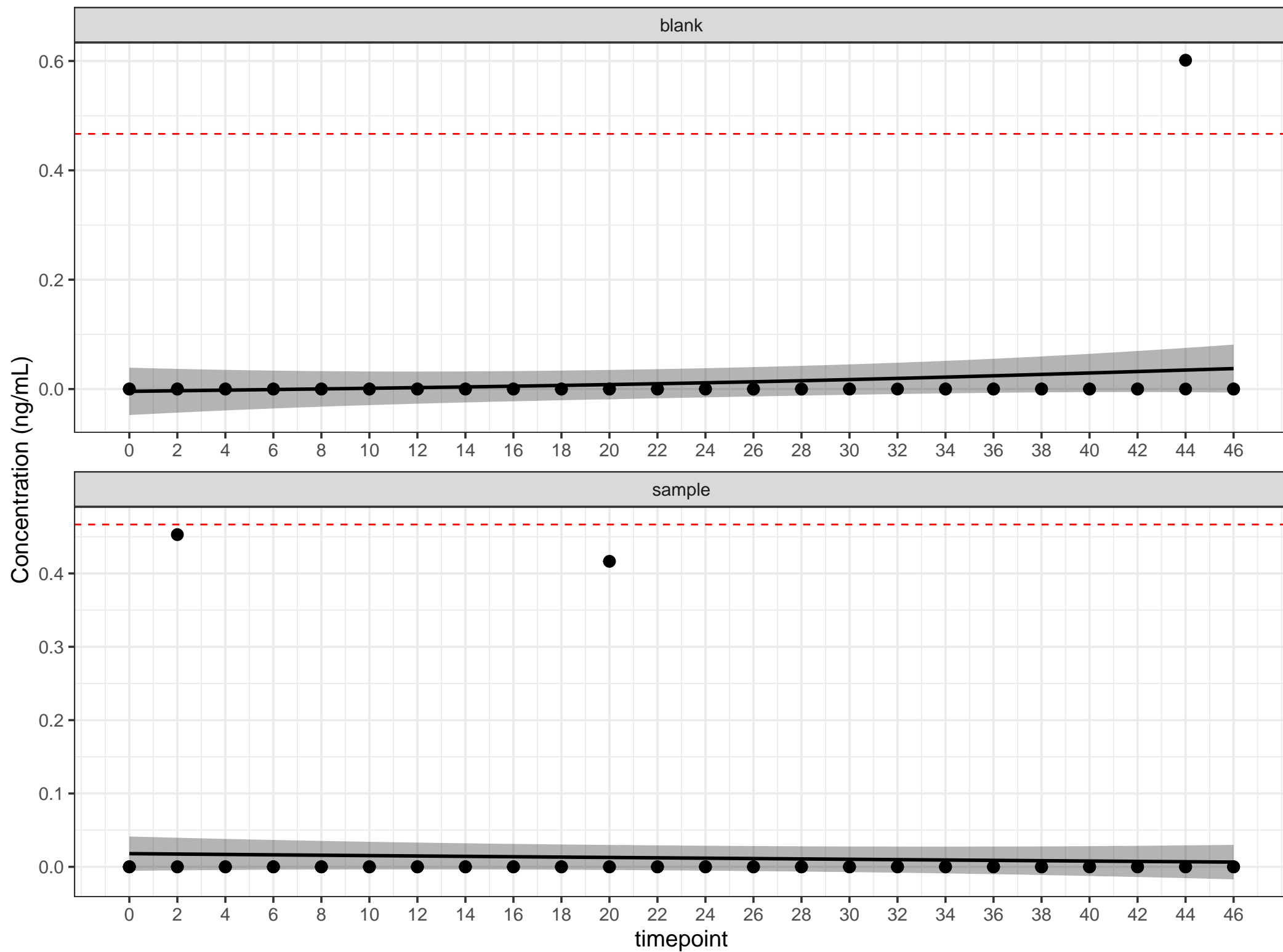
hemin MQ df500x



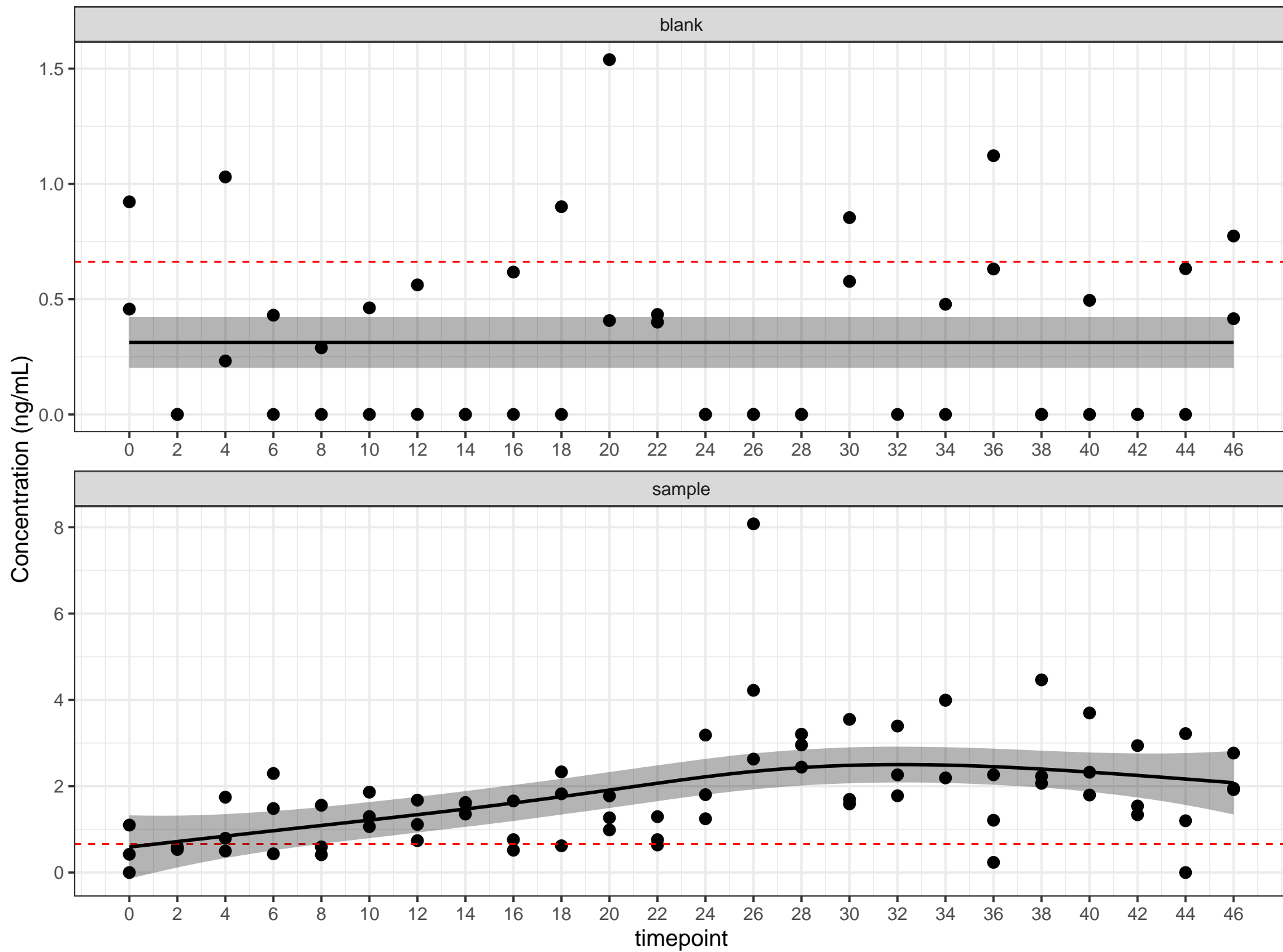
hexose-6-phosphate MQ original



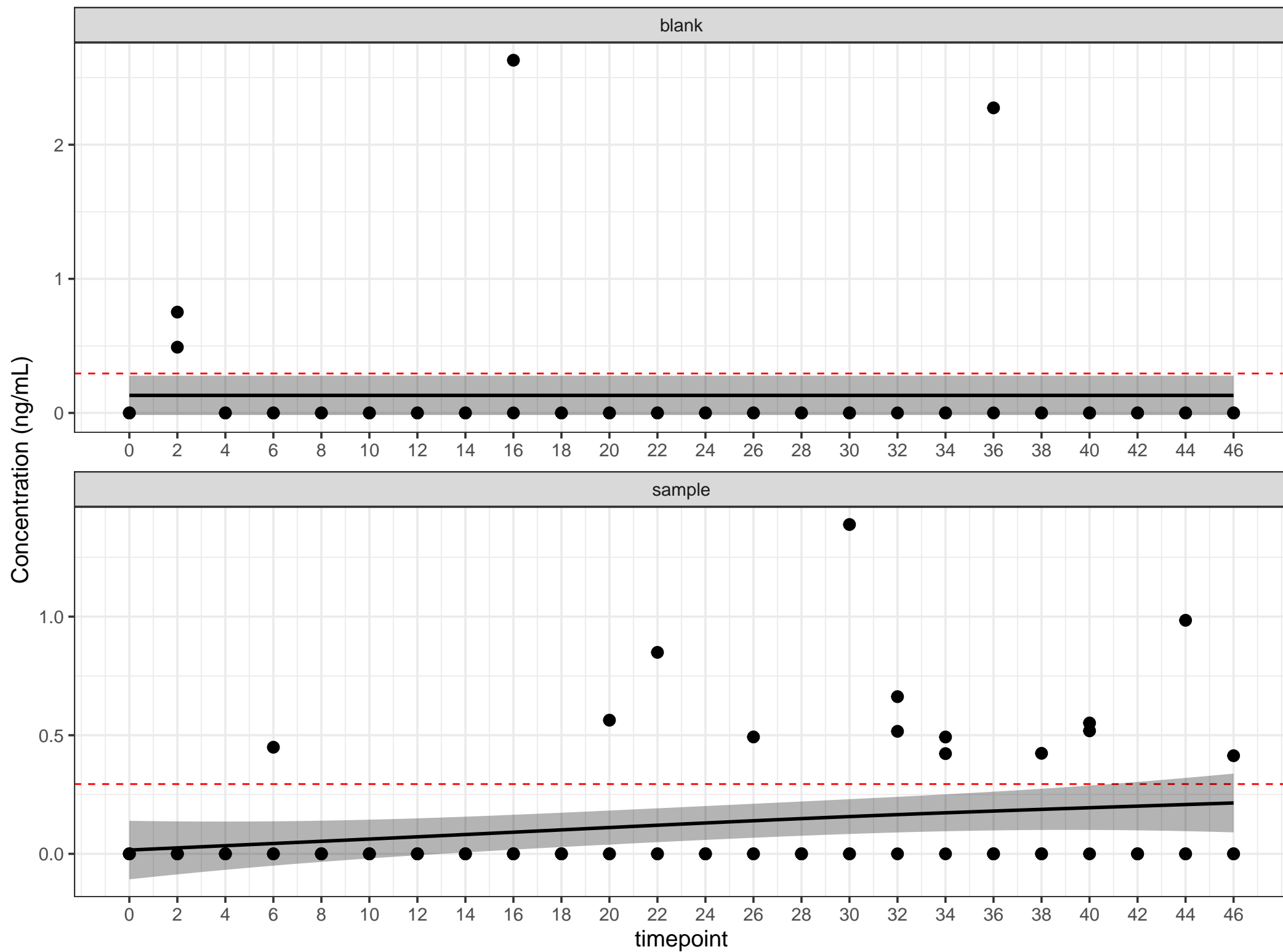
homarine MM original



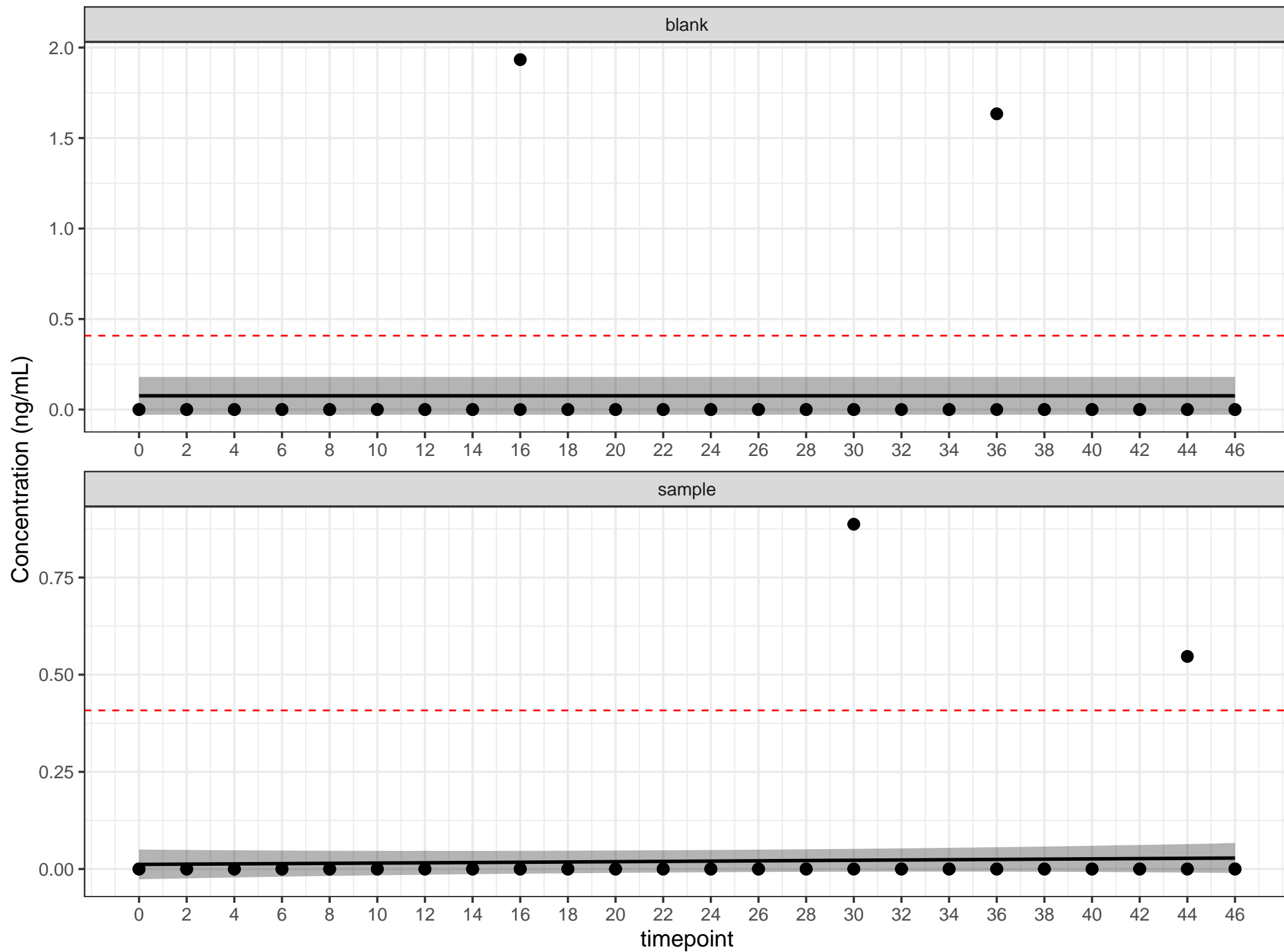
homocysteine MQ original



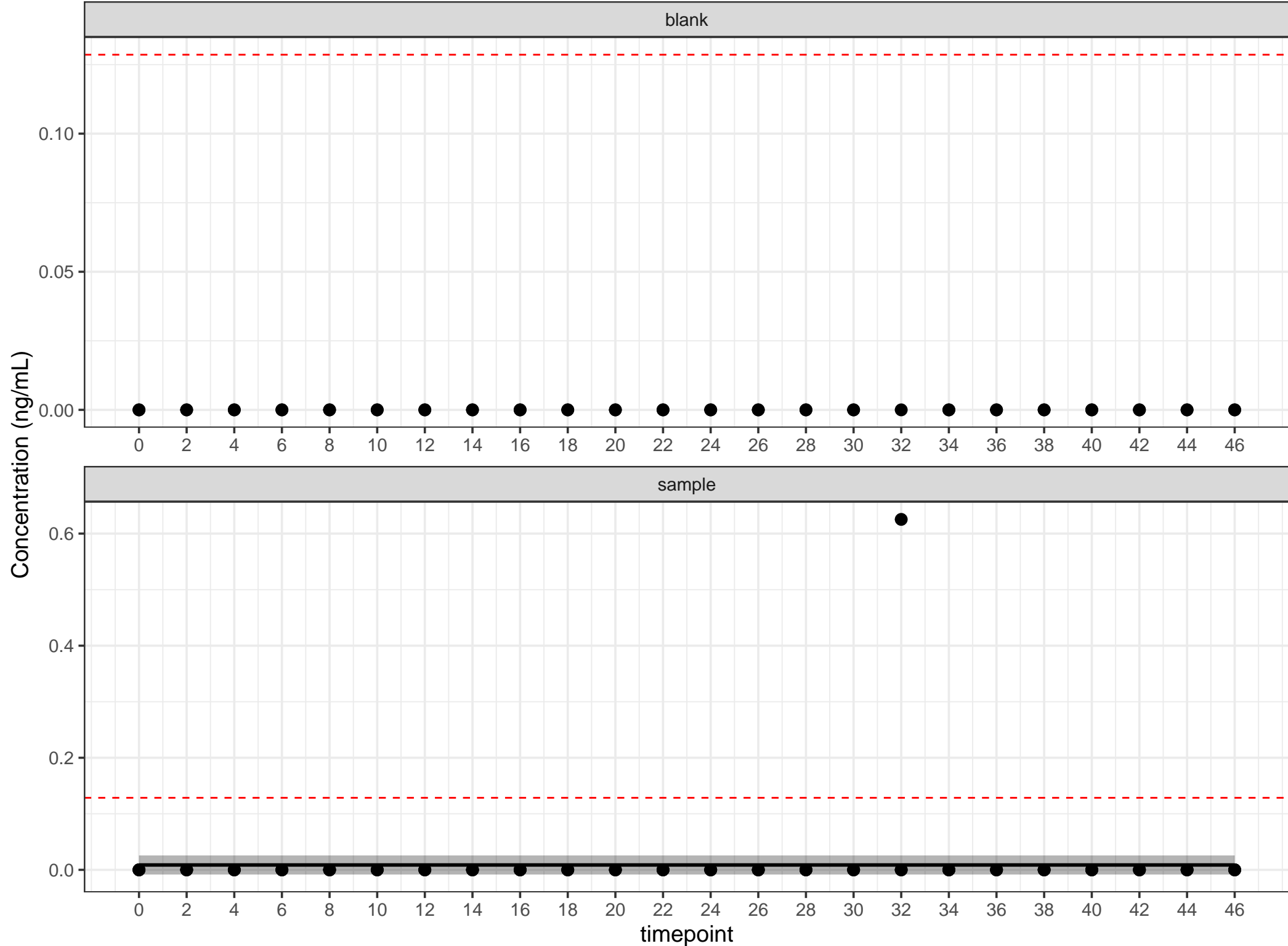
hypoxanthine MQ original



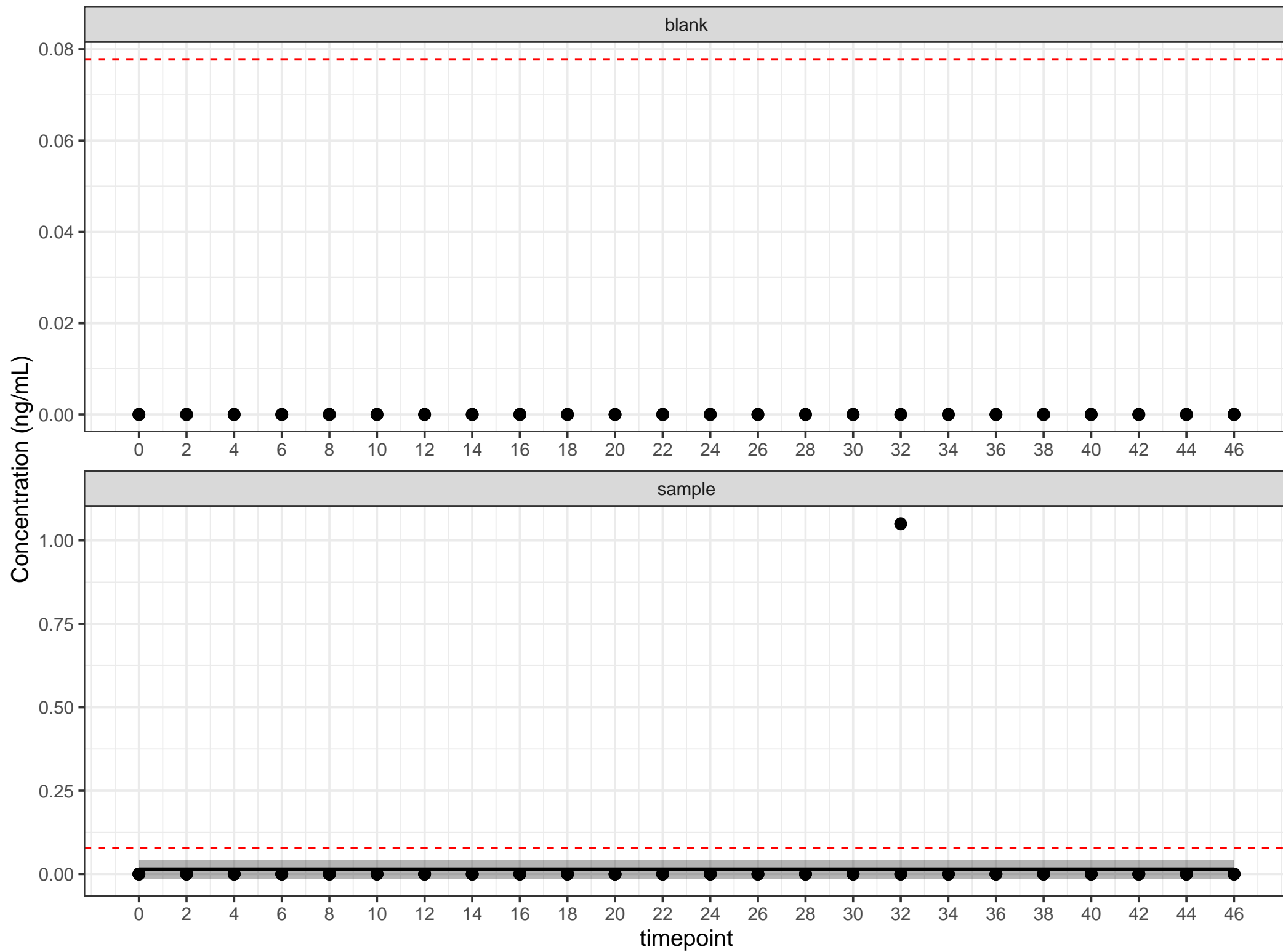
hypoxanthine MM original



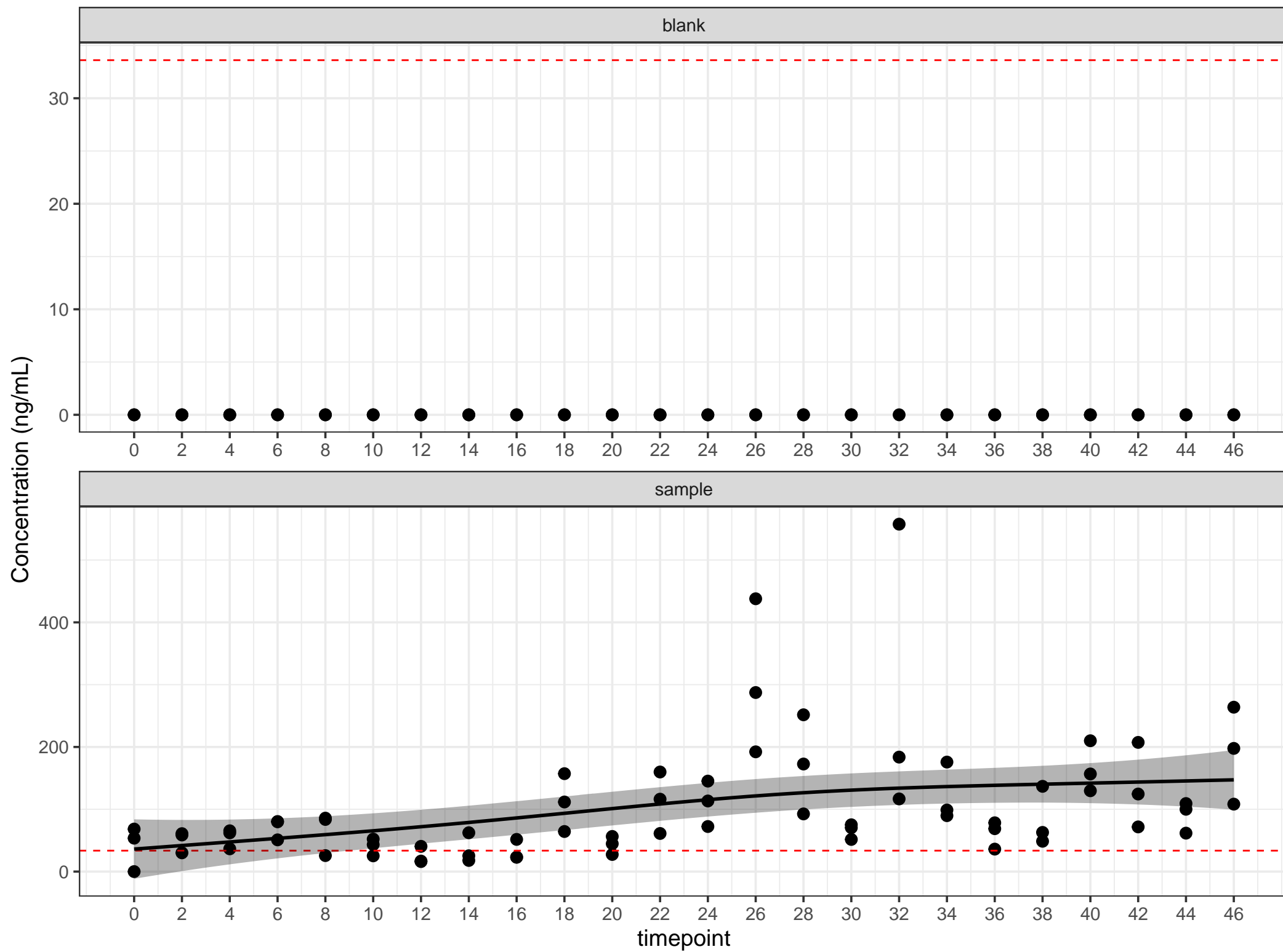
inosine MQ original



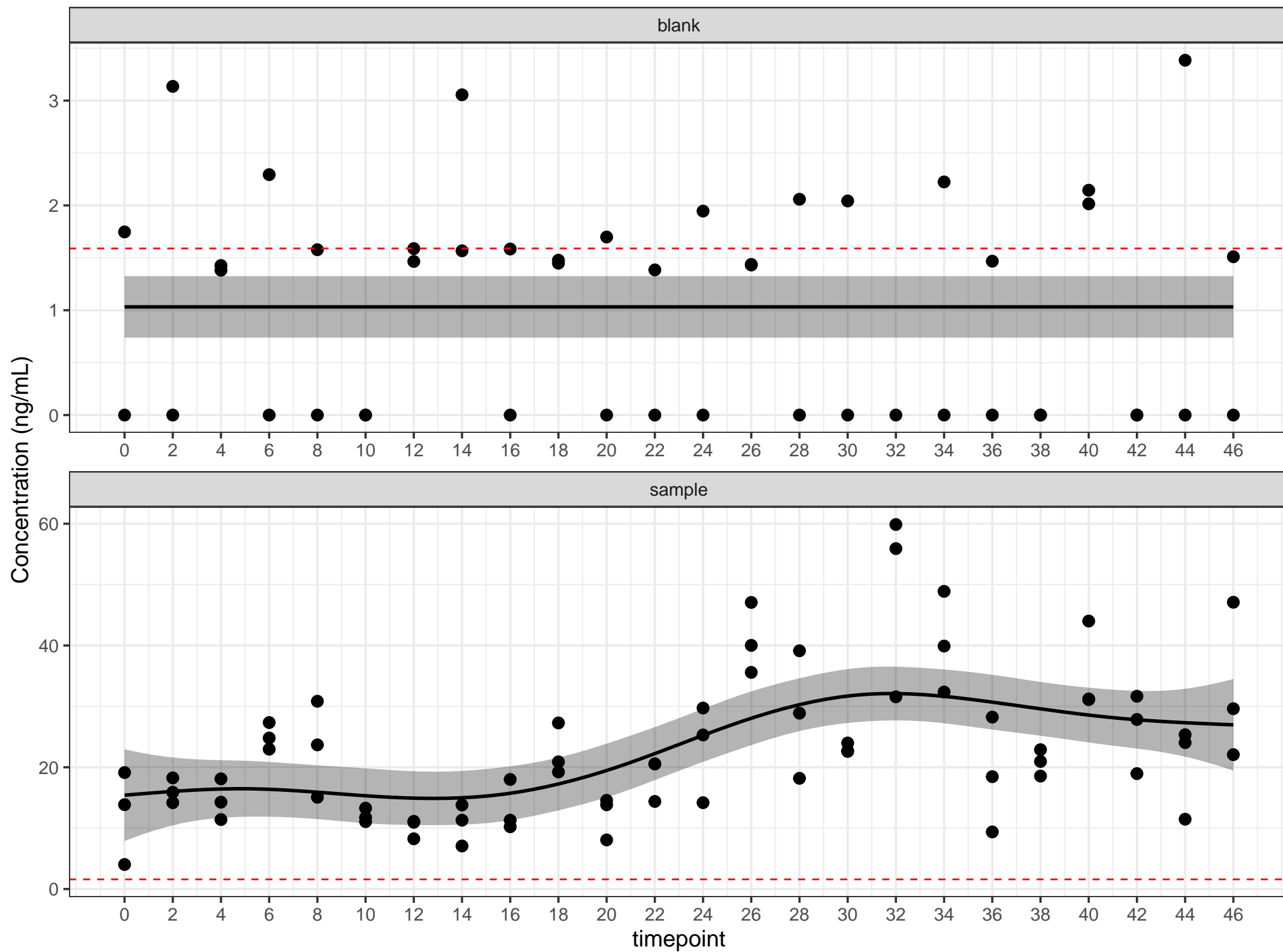
inosine MM original



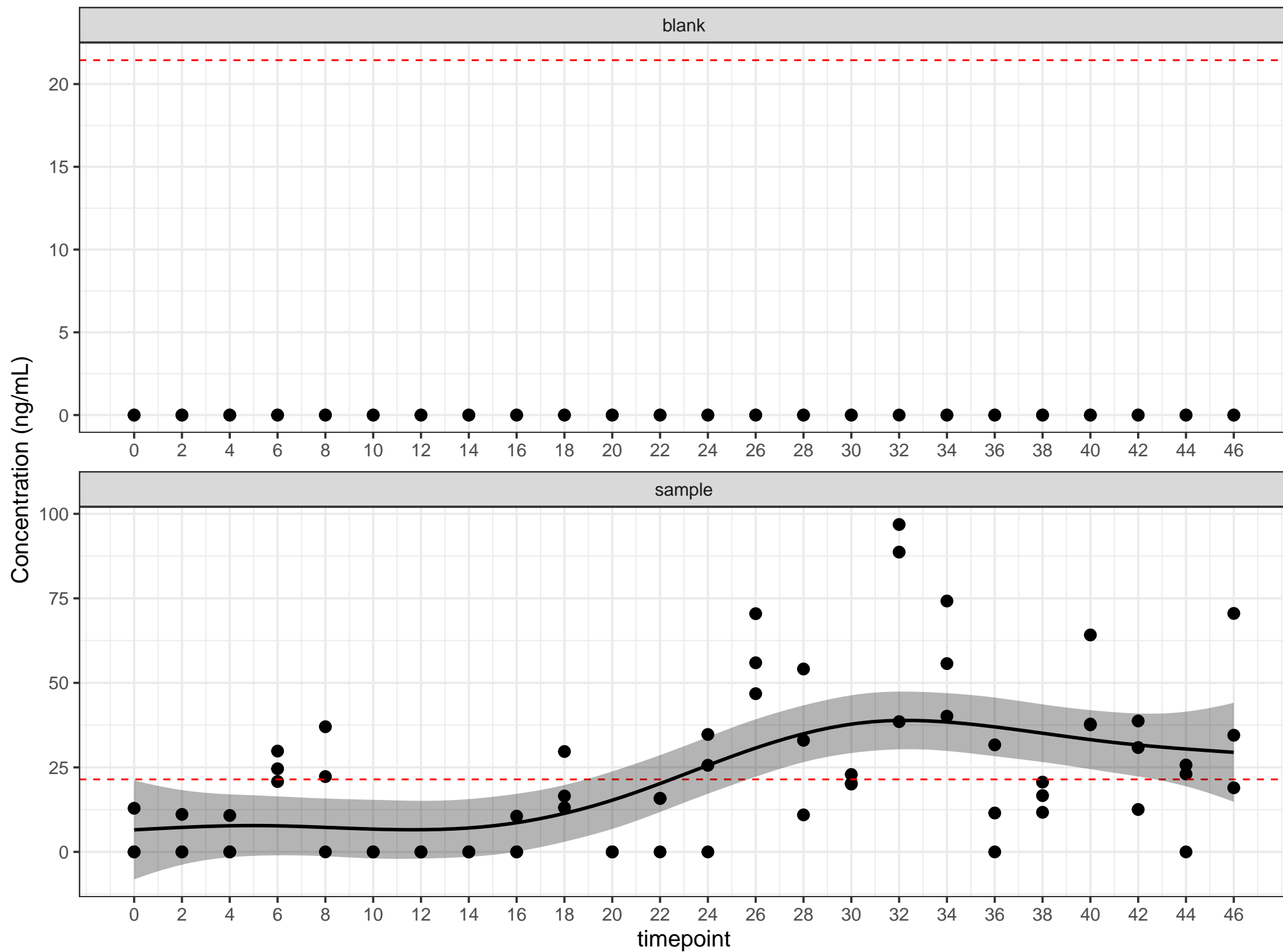
inosine 5-monophosphate pos MQ original



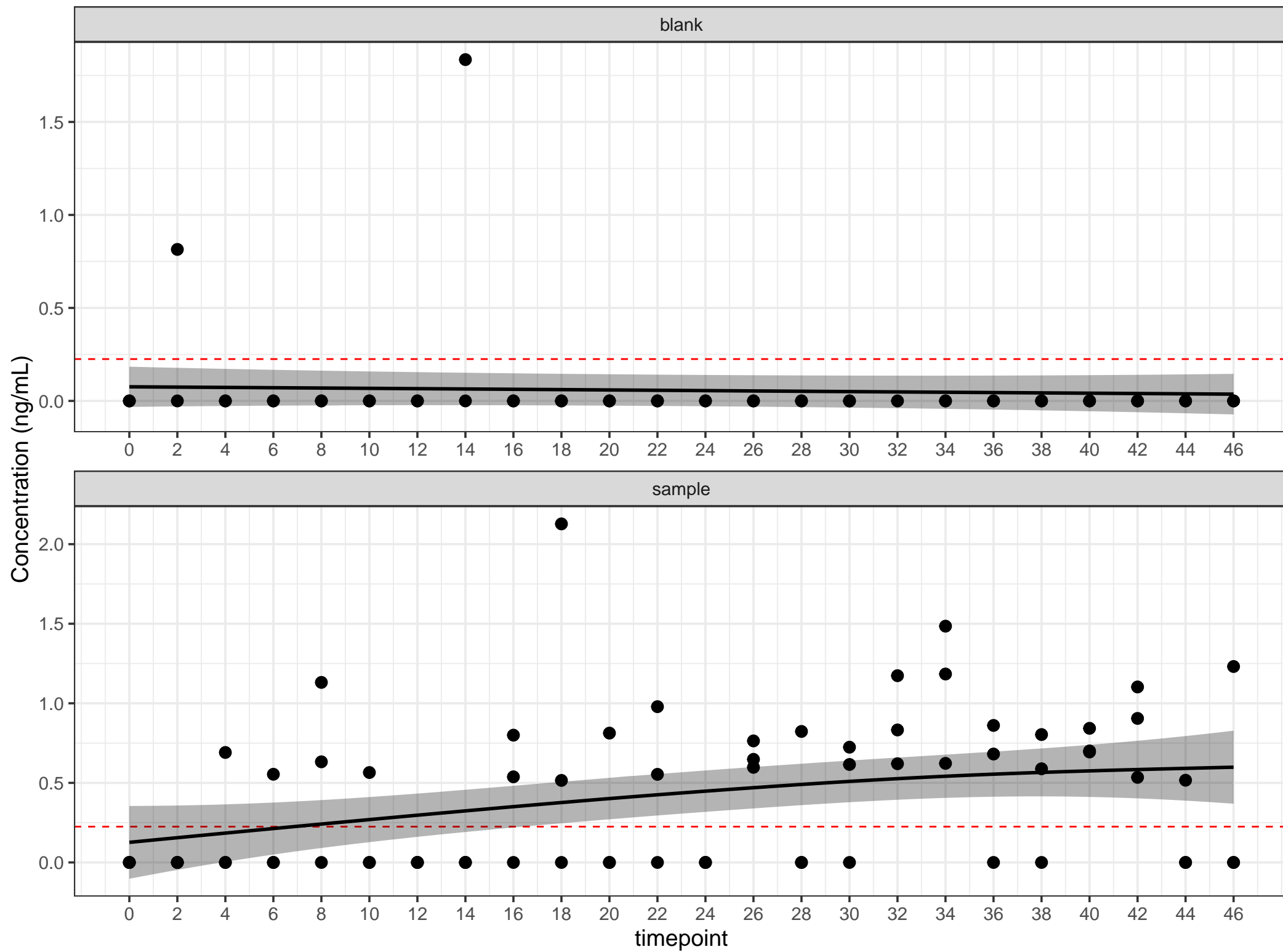
isoleucine MQ original



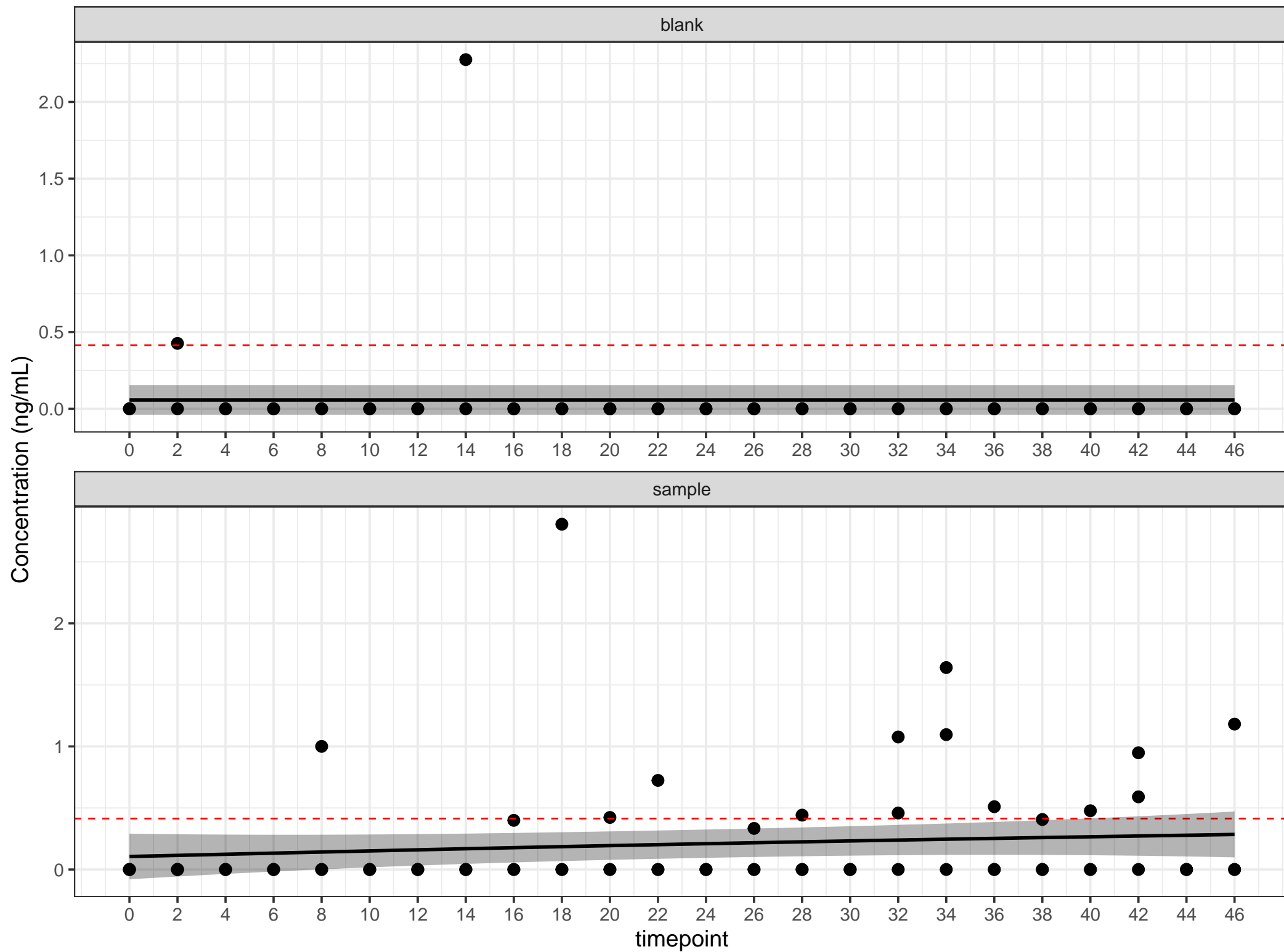
isoleucine MM original



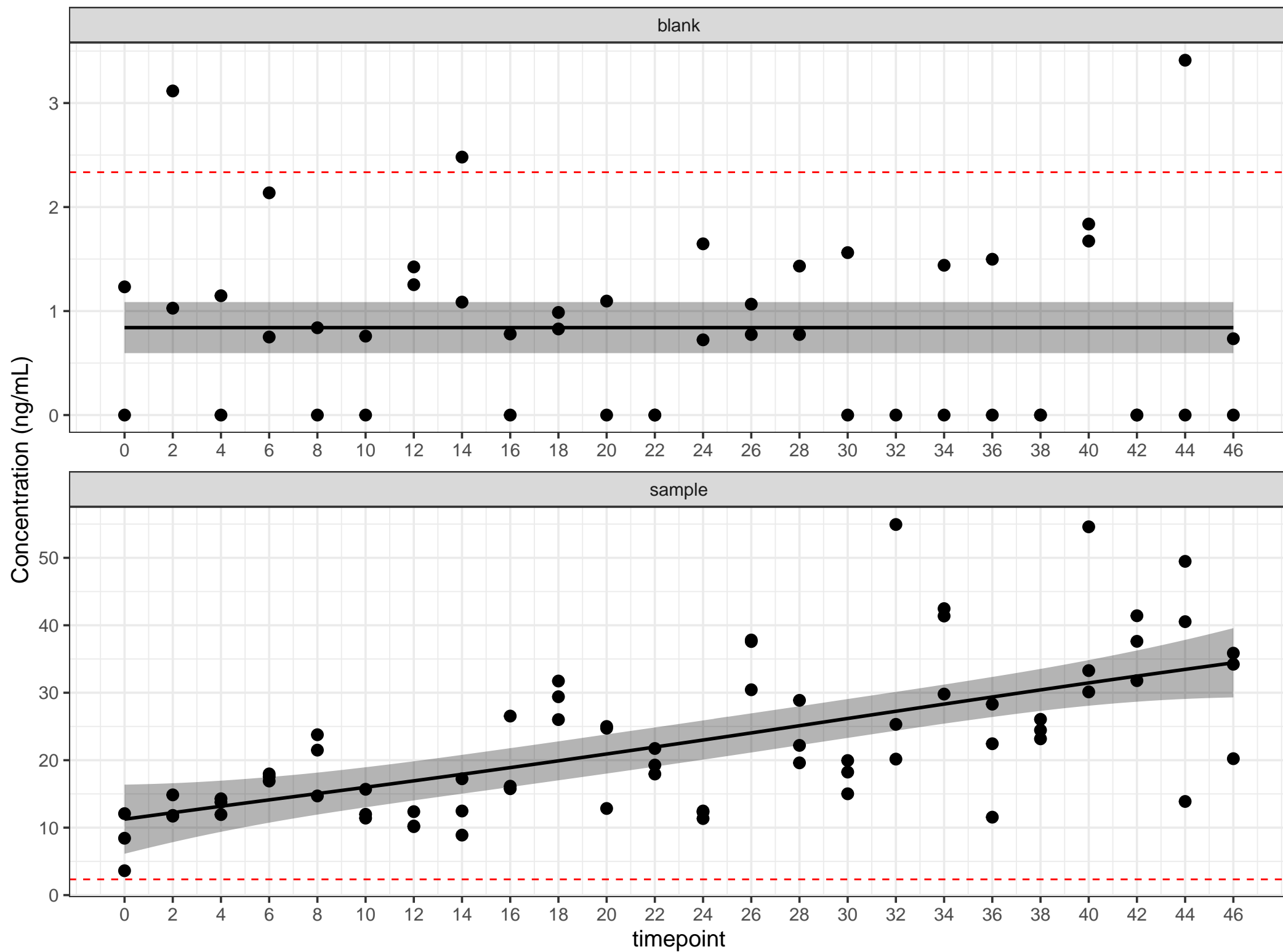
kynurenine MQ original



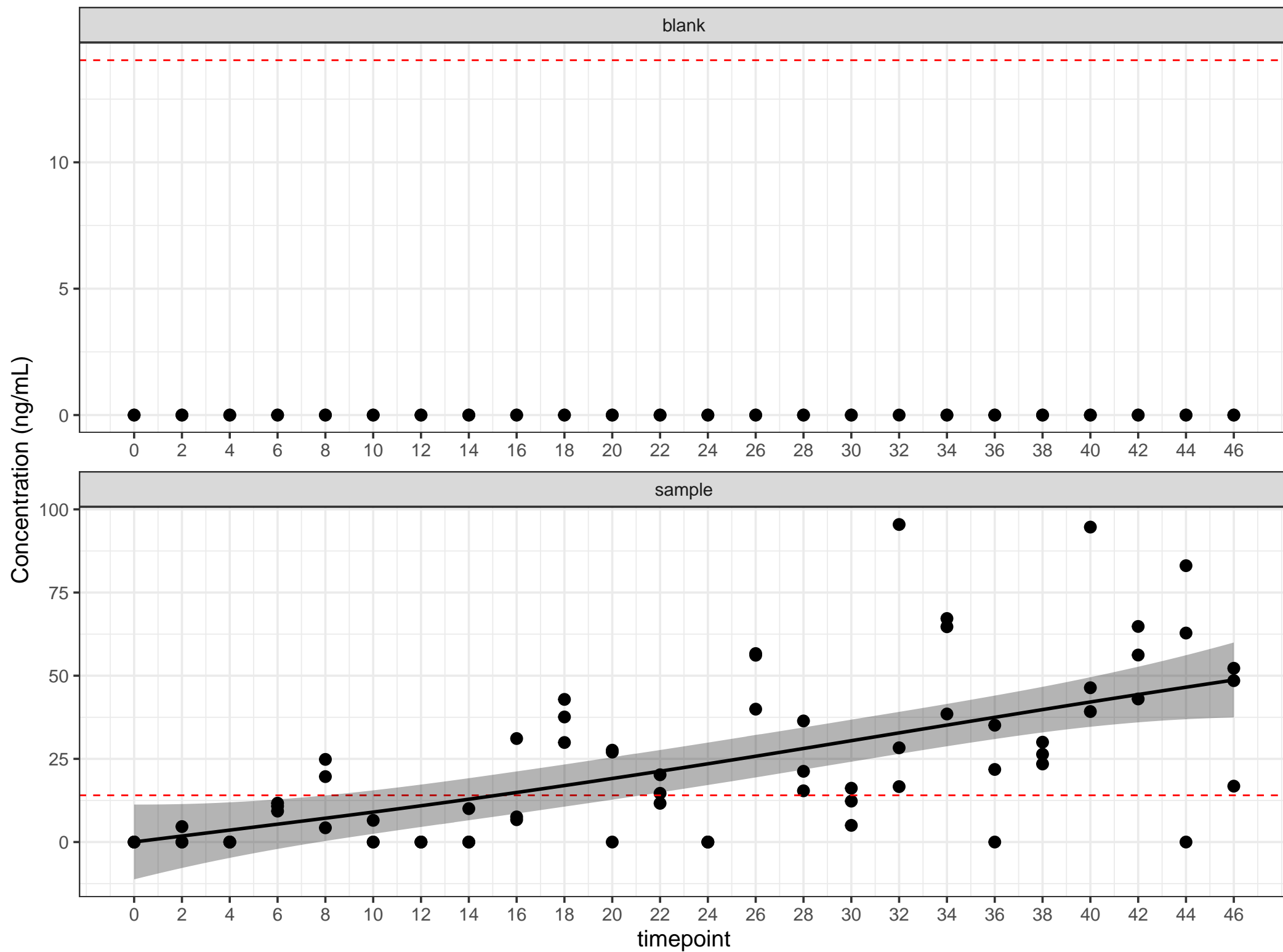
kynurenine MM original



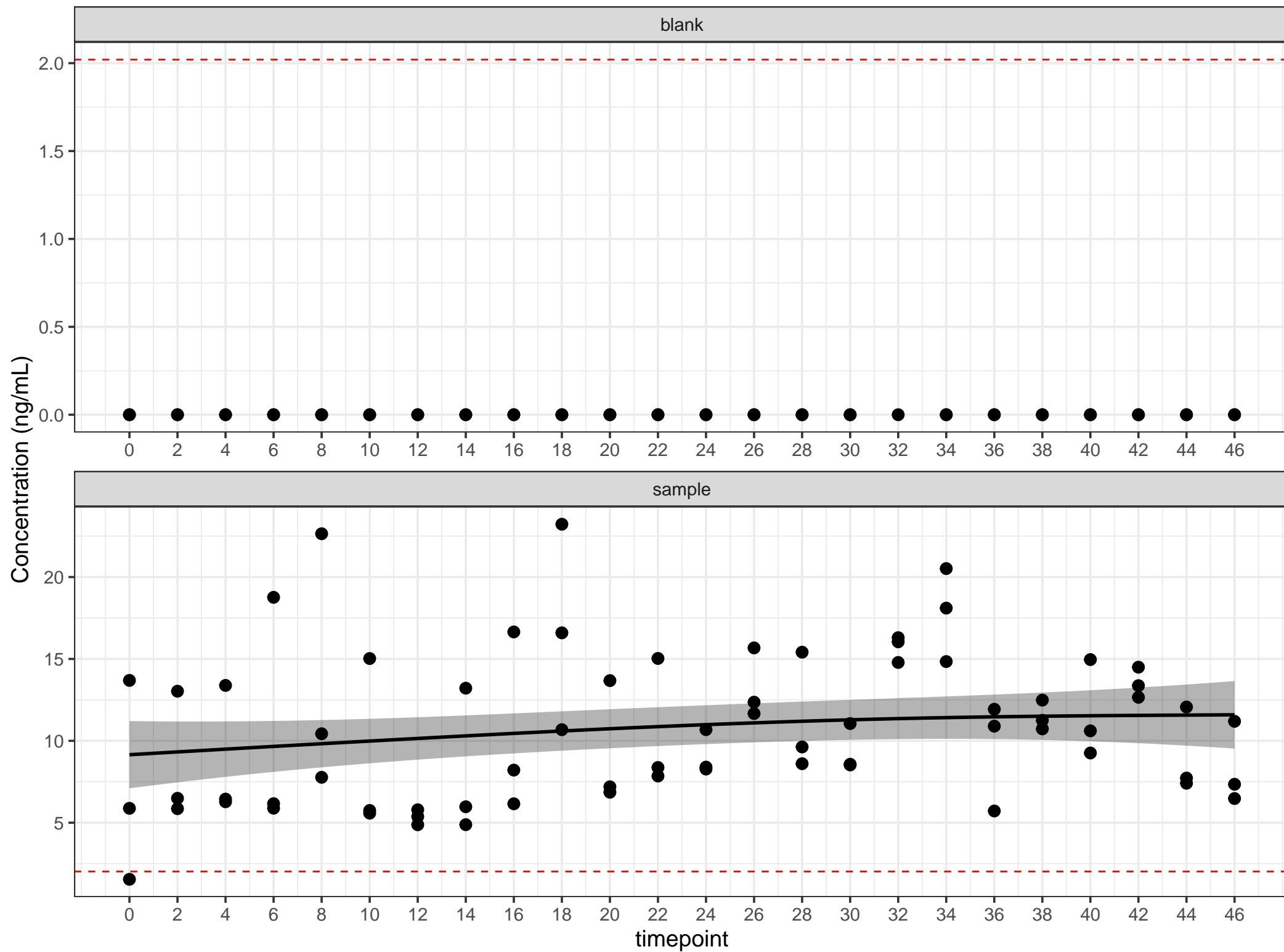
leucine MQ original



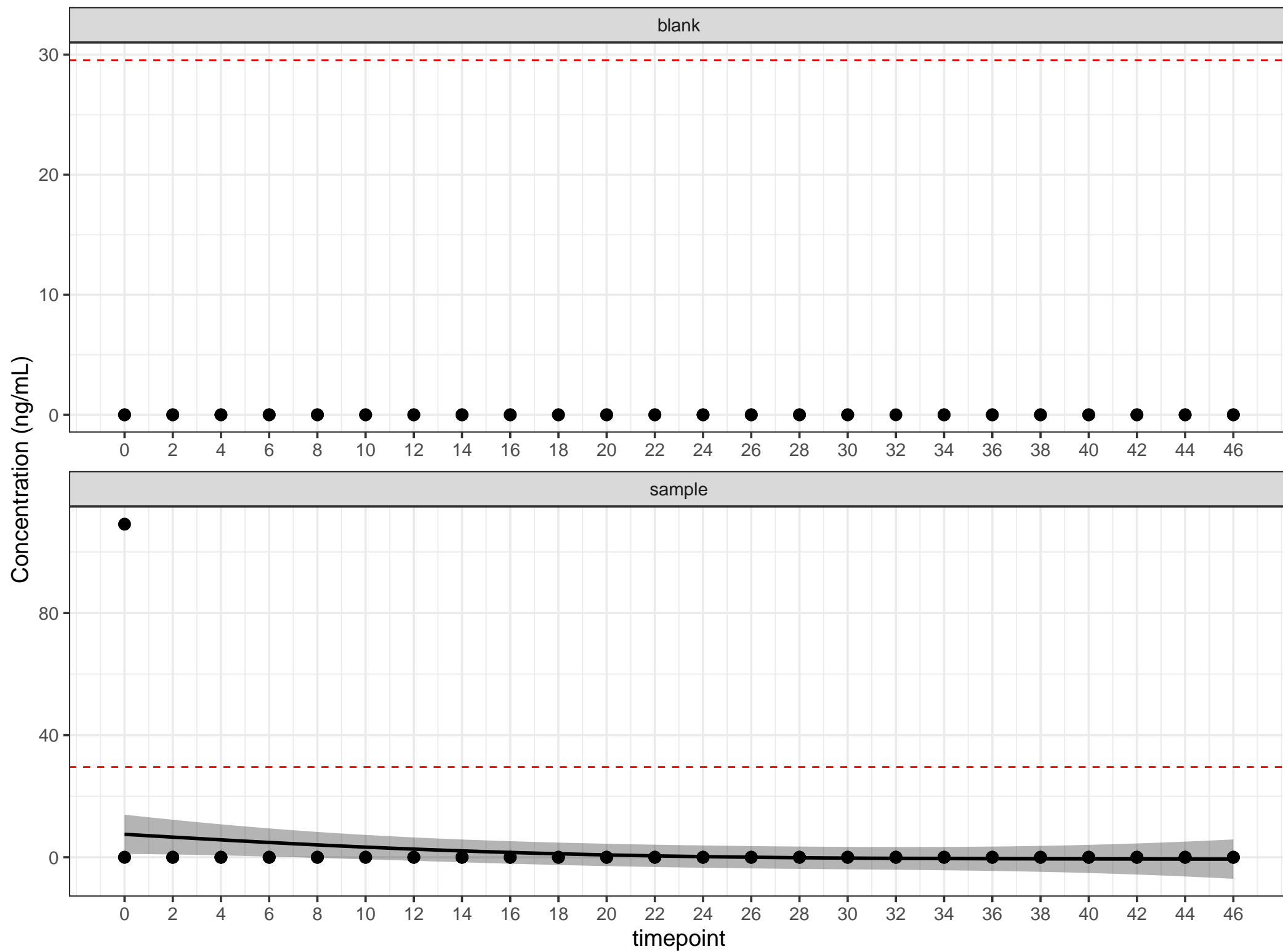
leucine MM original



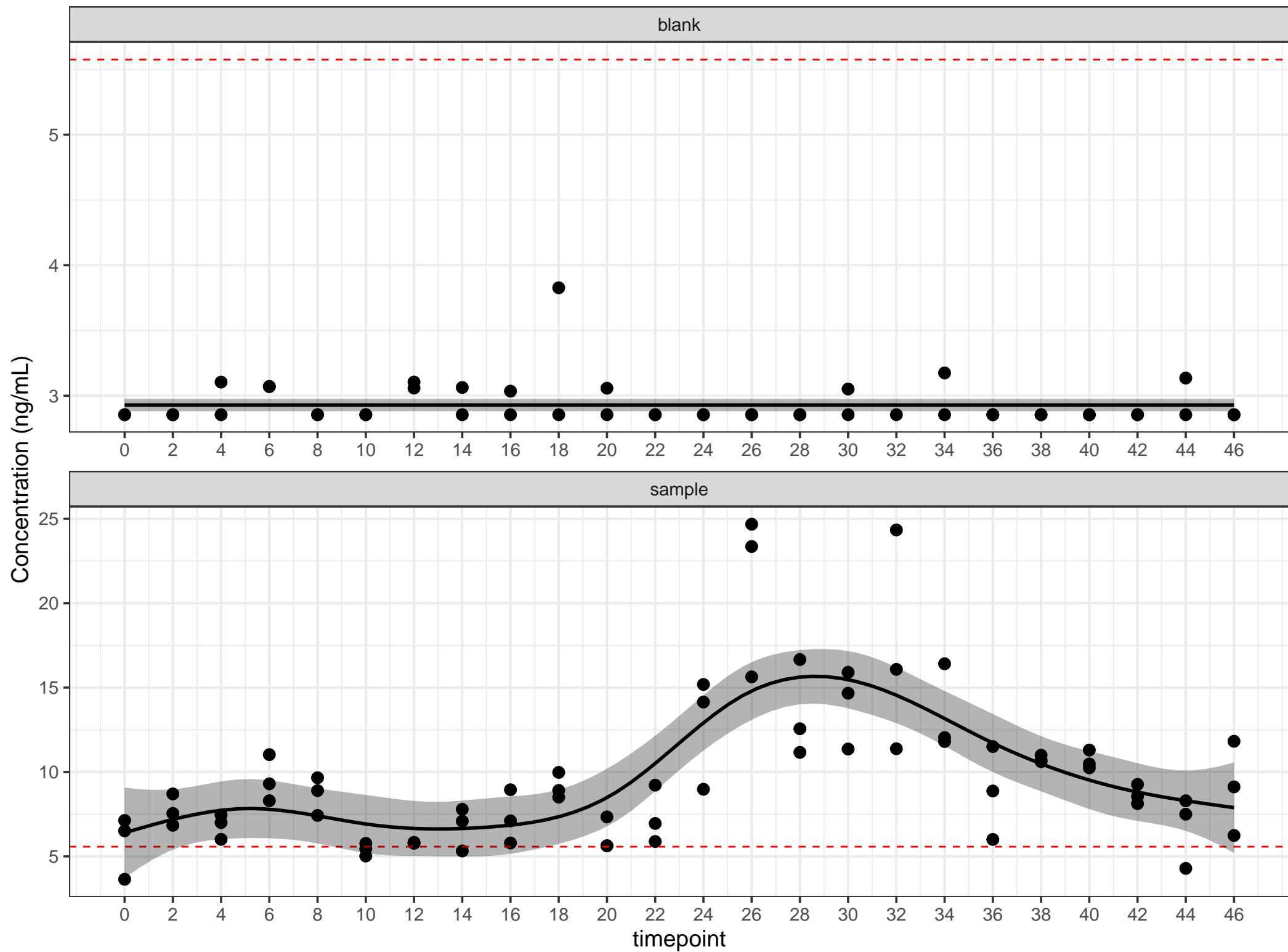
Iumichrome MQ original



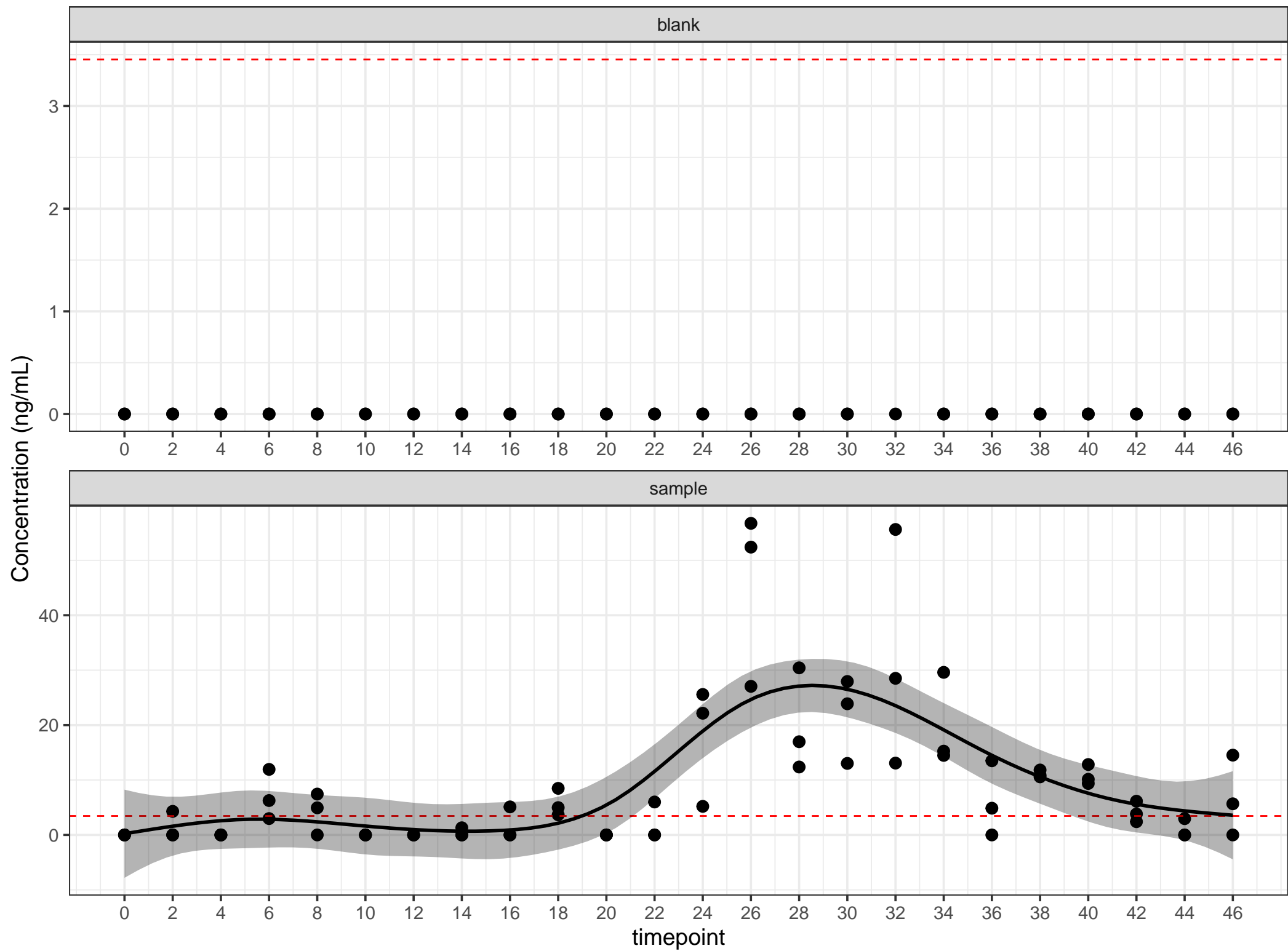
malic acid MM original



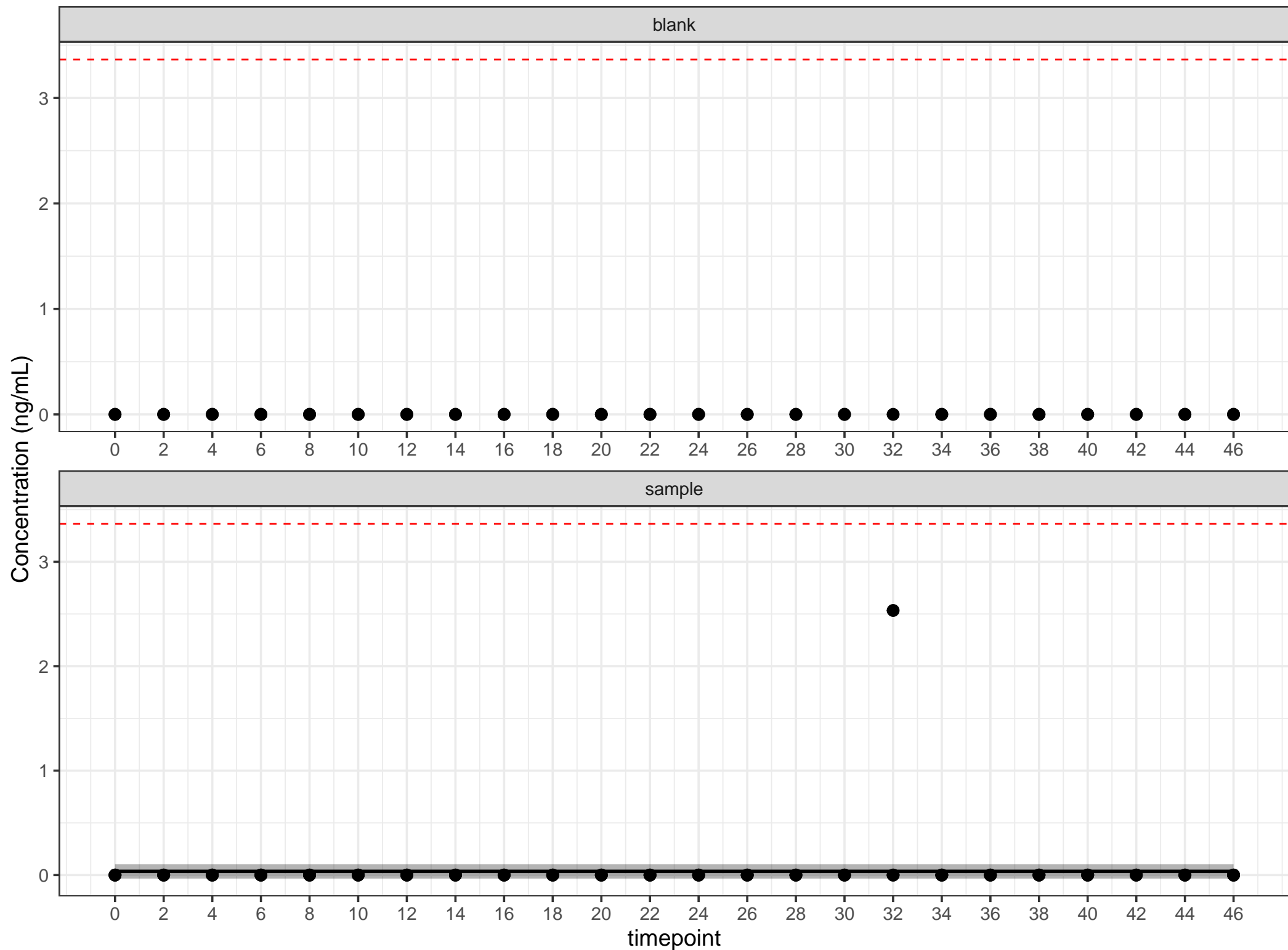
methionine MQ original



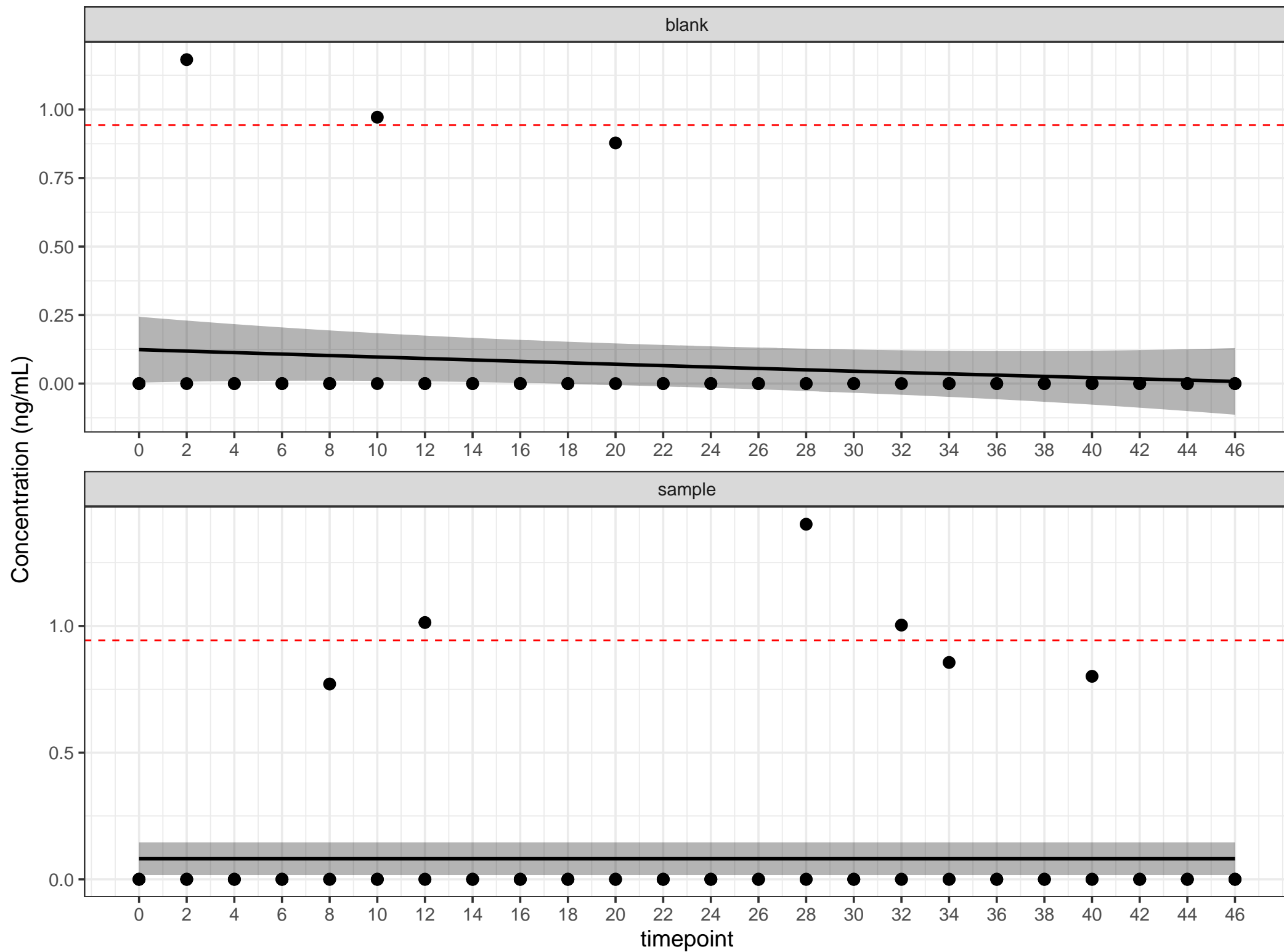
methionine MM original



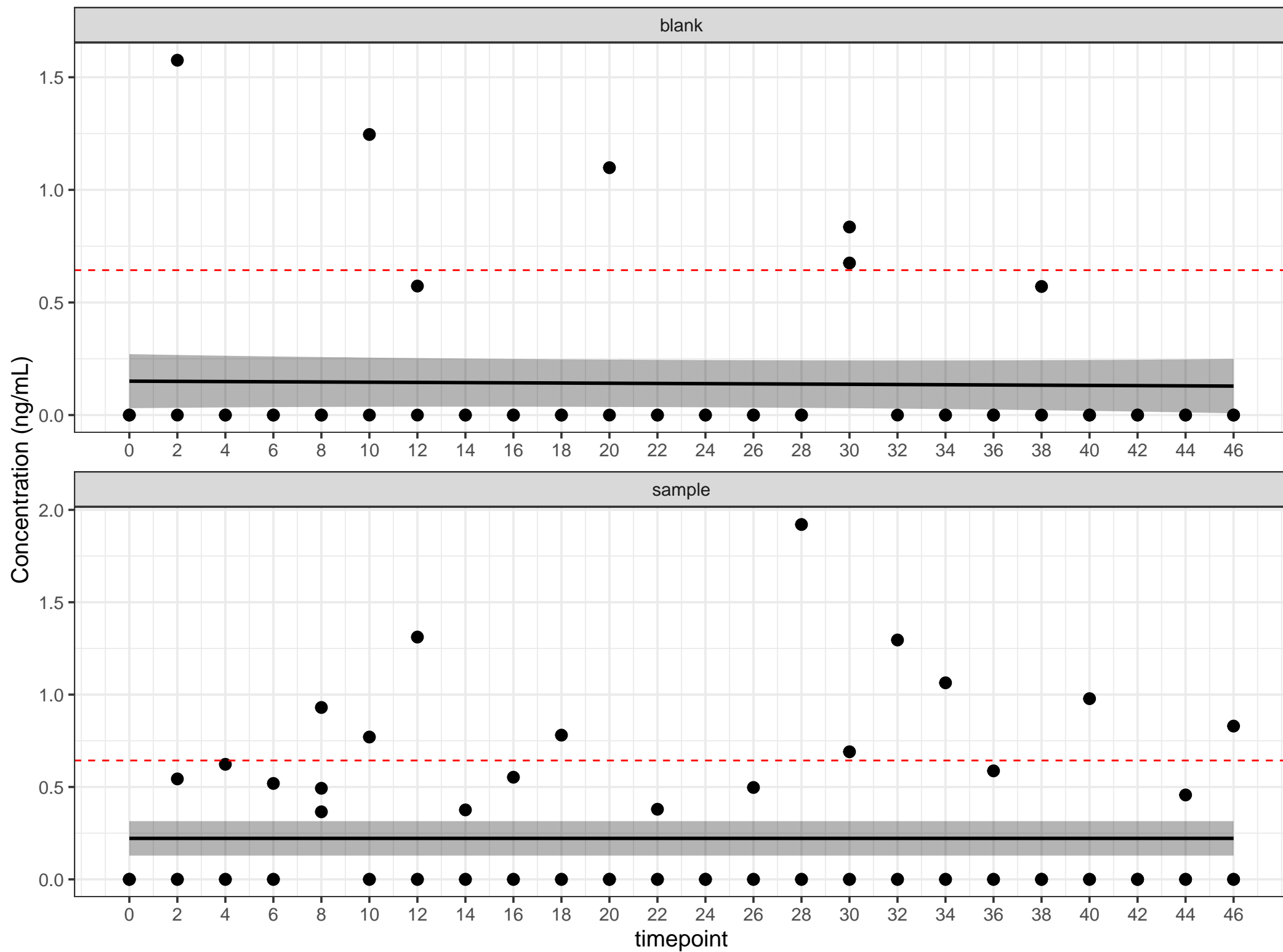
methylmalonic acid MM original



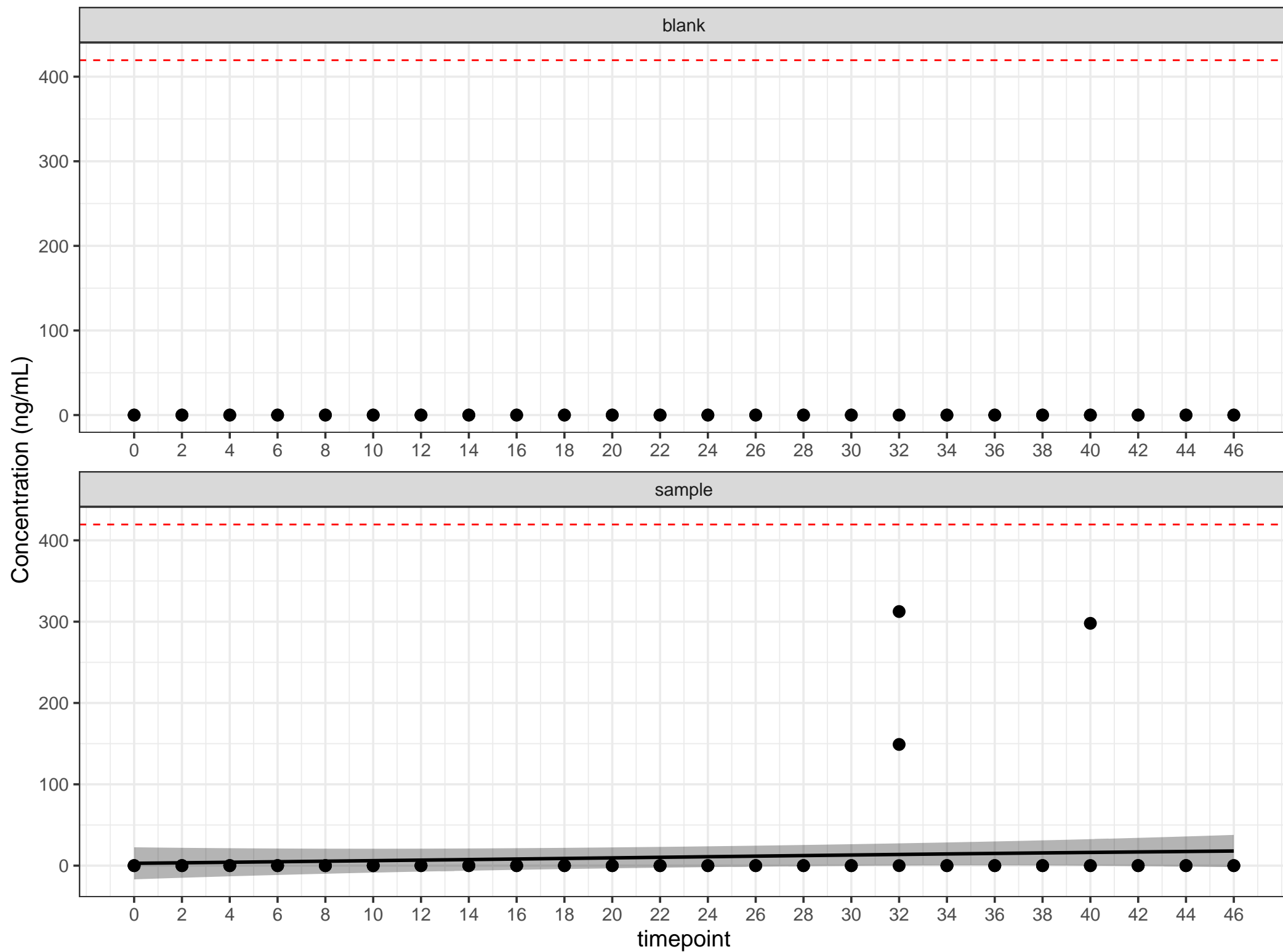
muramic acid pos MQ original



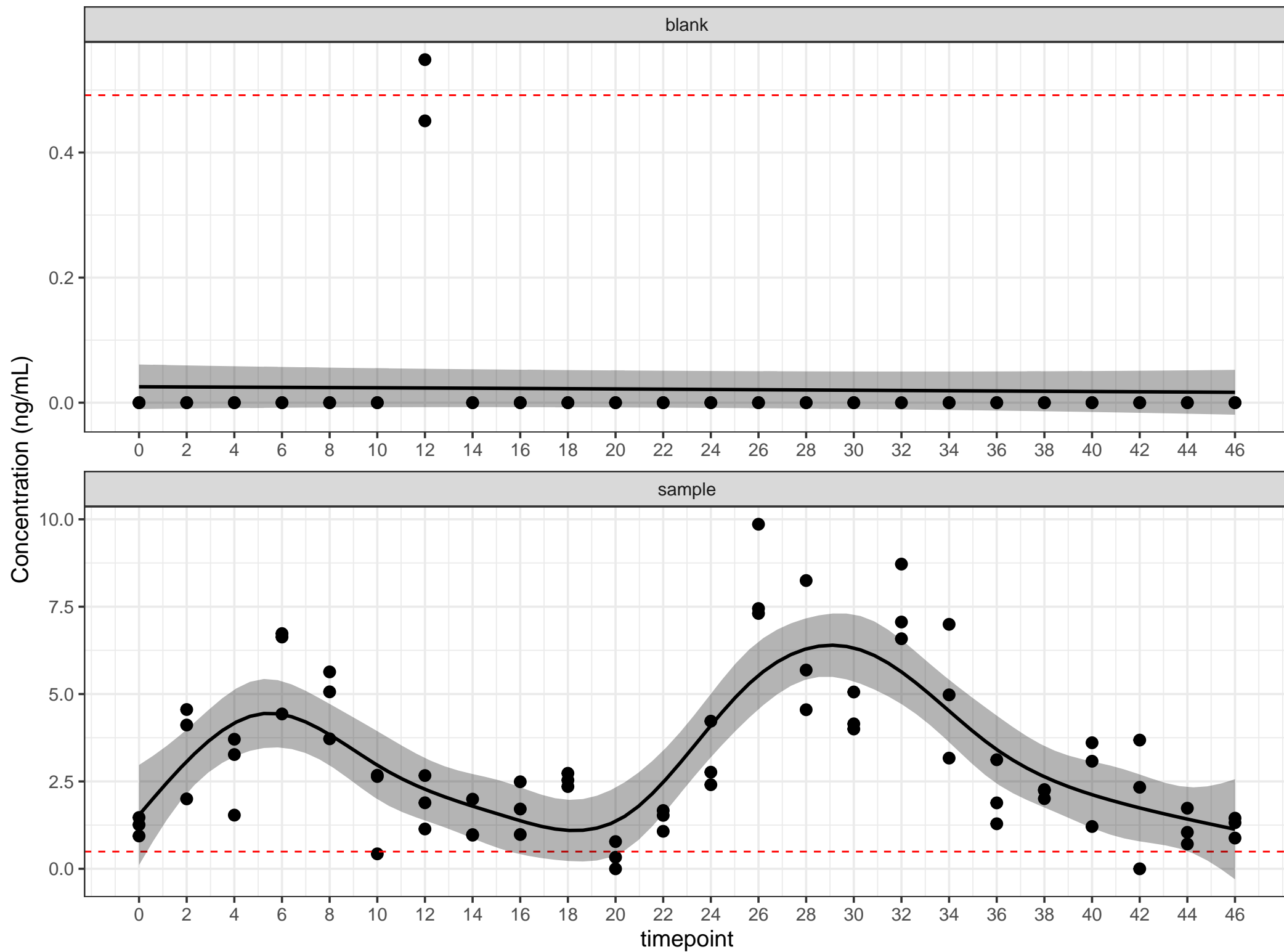
muramic acid pos MM original



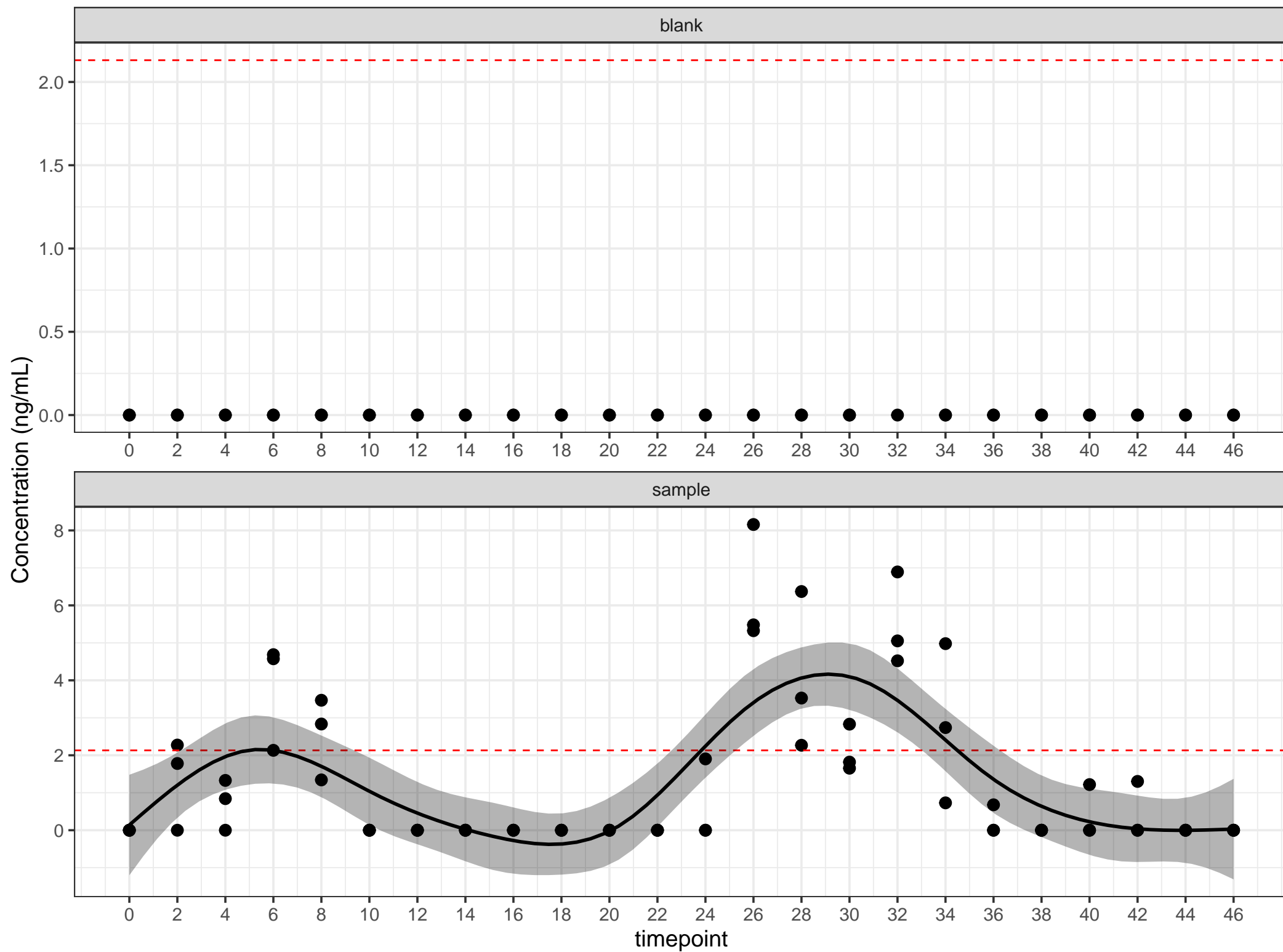
n-acetyl-glucosamine-6-phosphate MM original



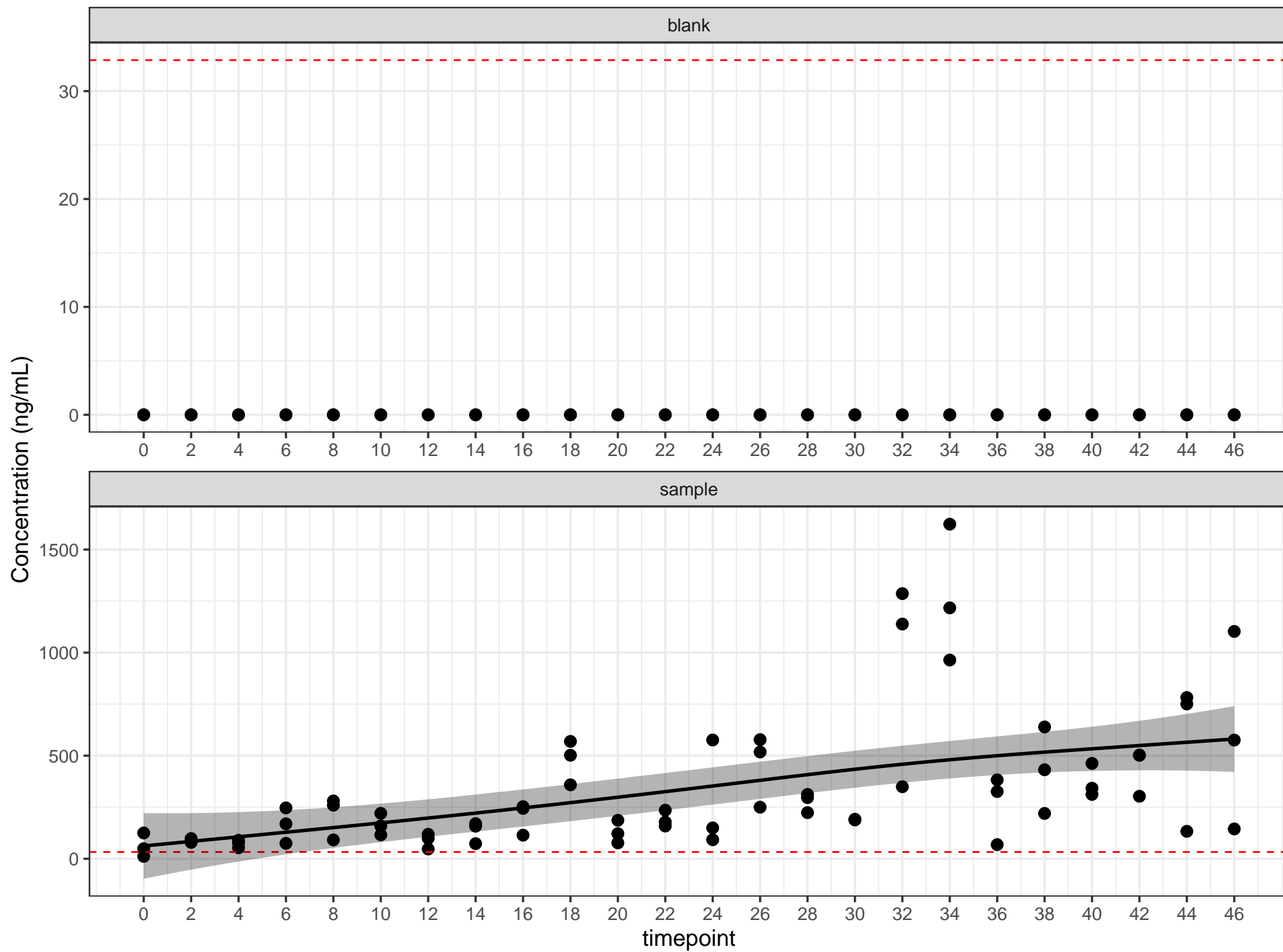
n-acetylglucosamine204 MQ original



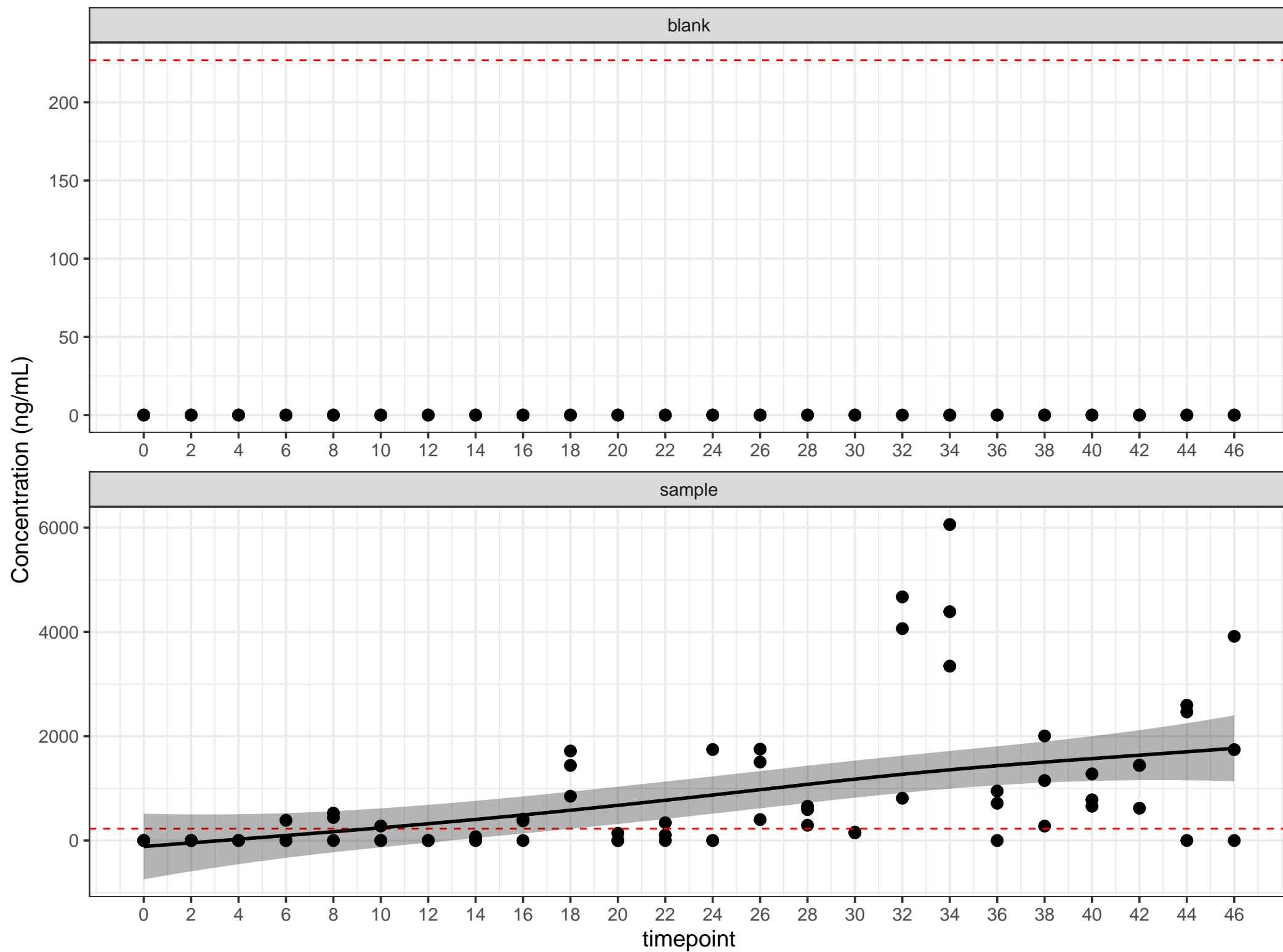
n-acetylglucosamine204 MM original



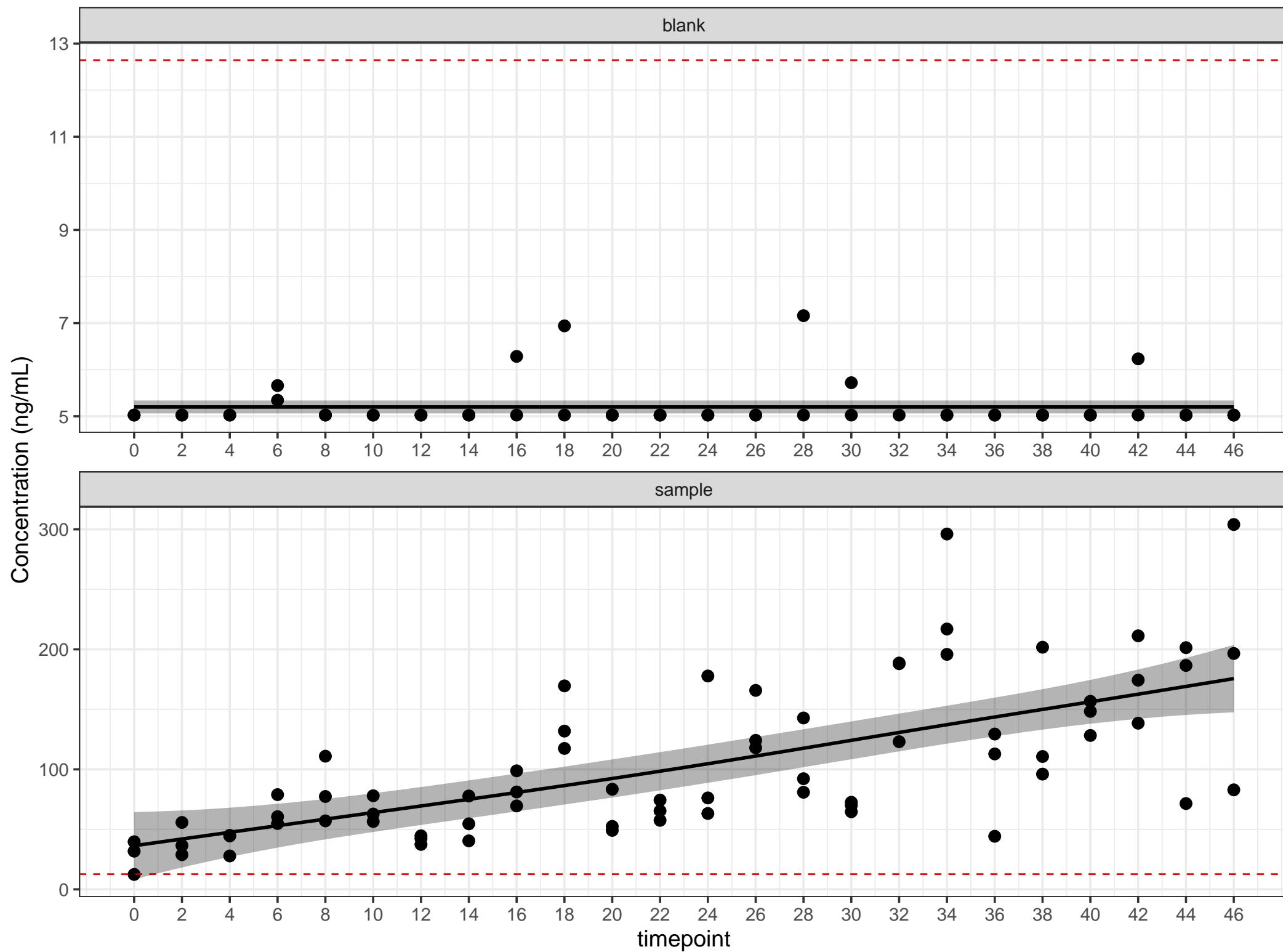
n-acetylglutamic acid MQ original



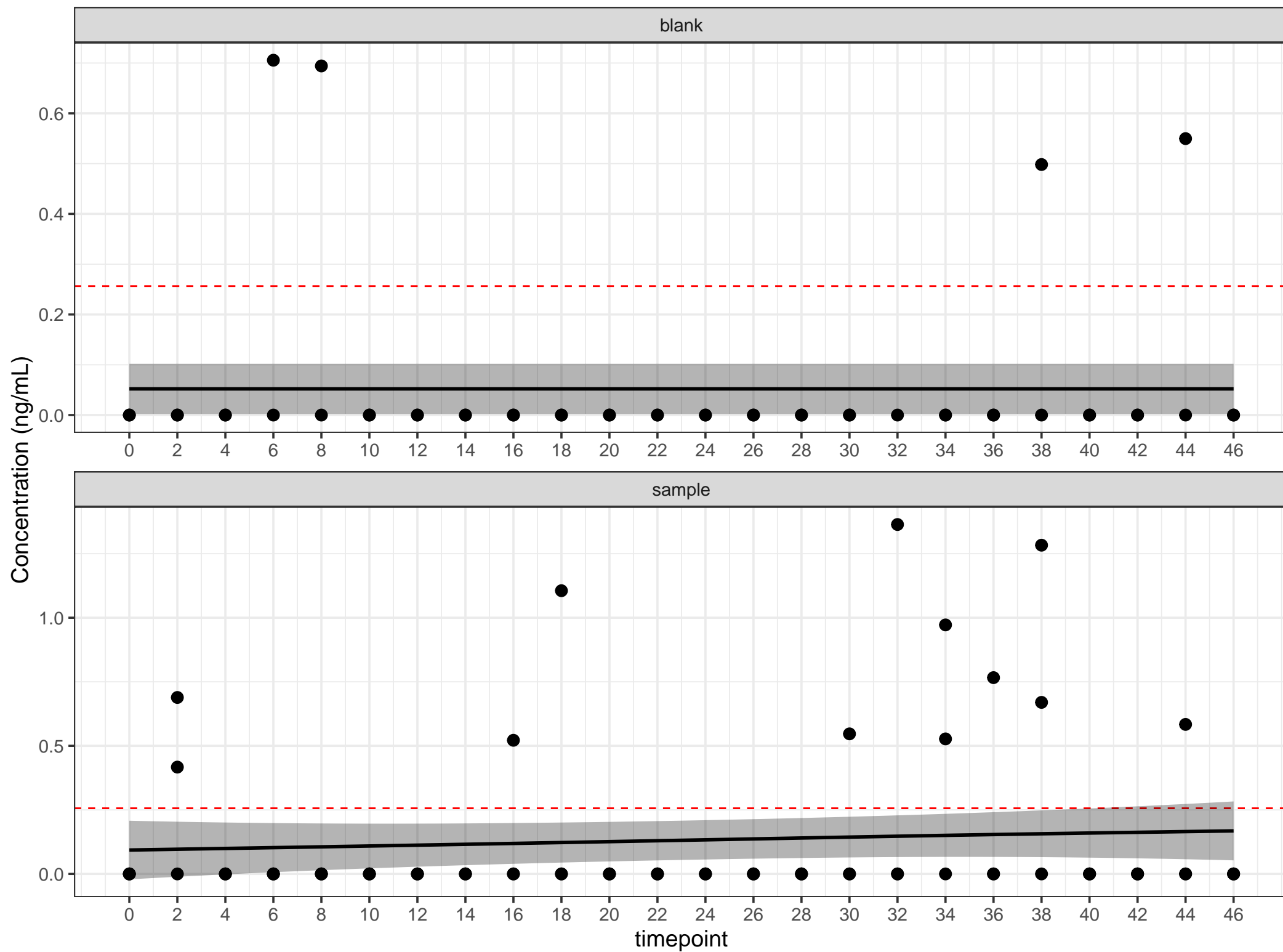
n-acetylglutamic acid MM original



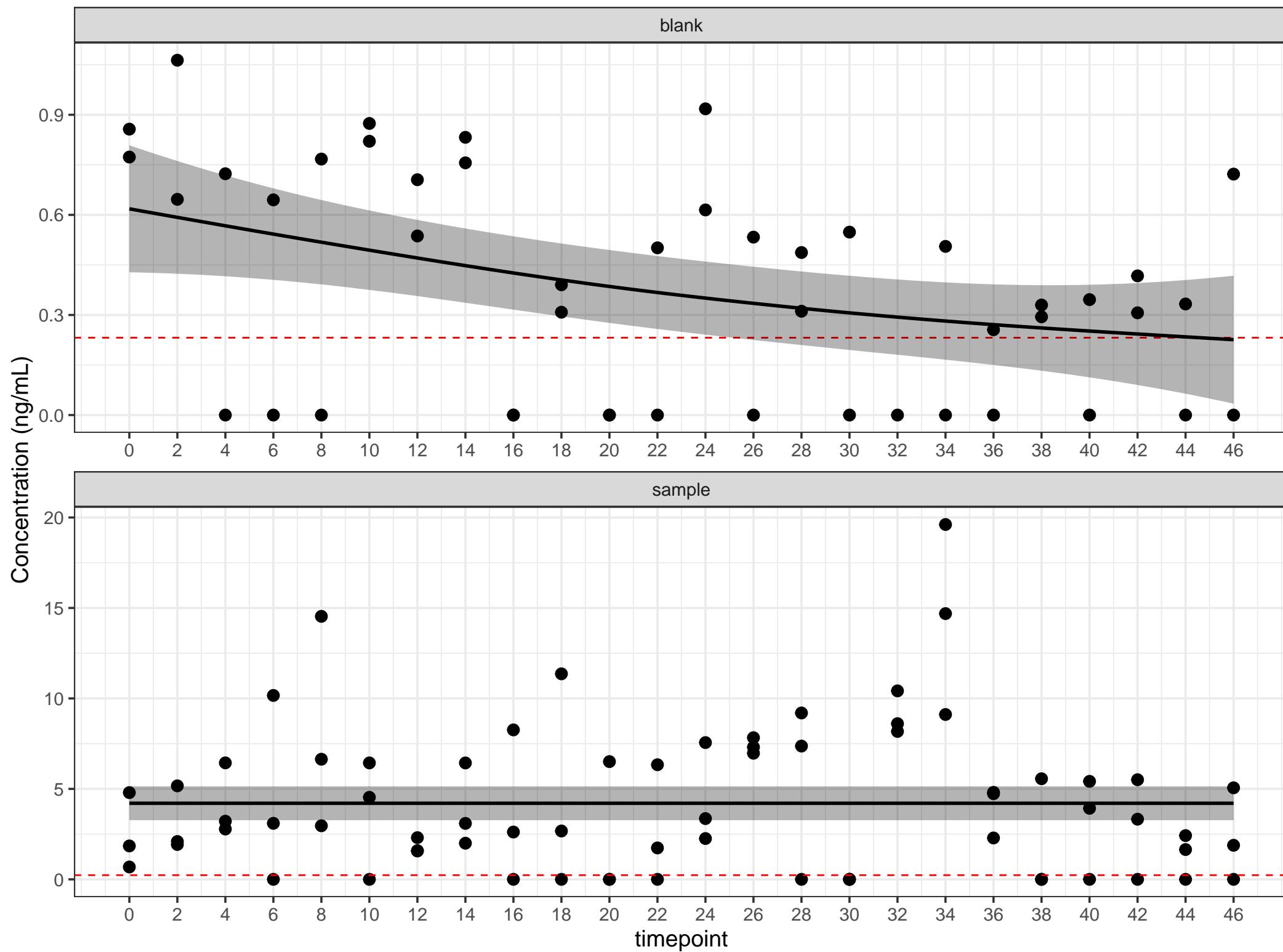
n-acetylglutamic acid MQ df10x



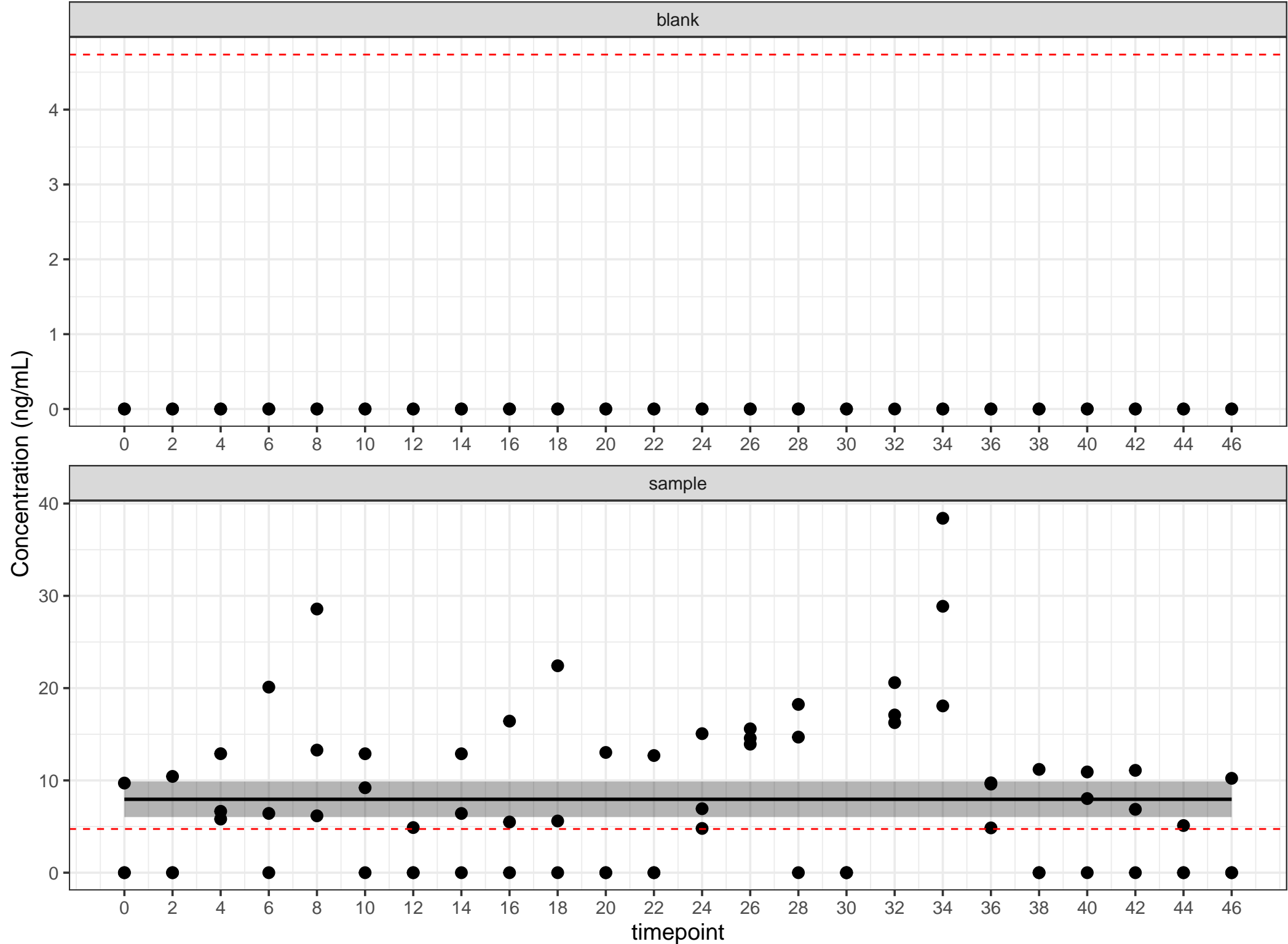
n-acetylmuramic acid276 MM original



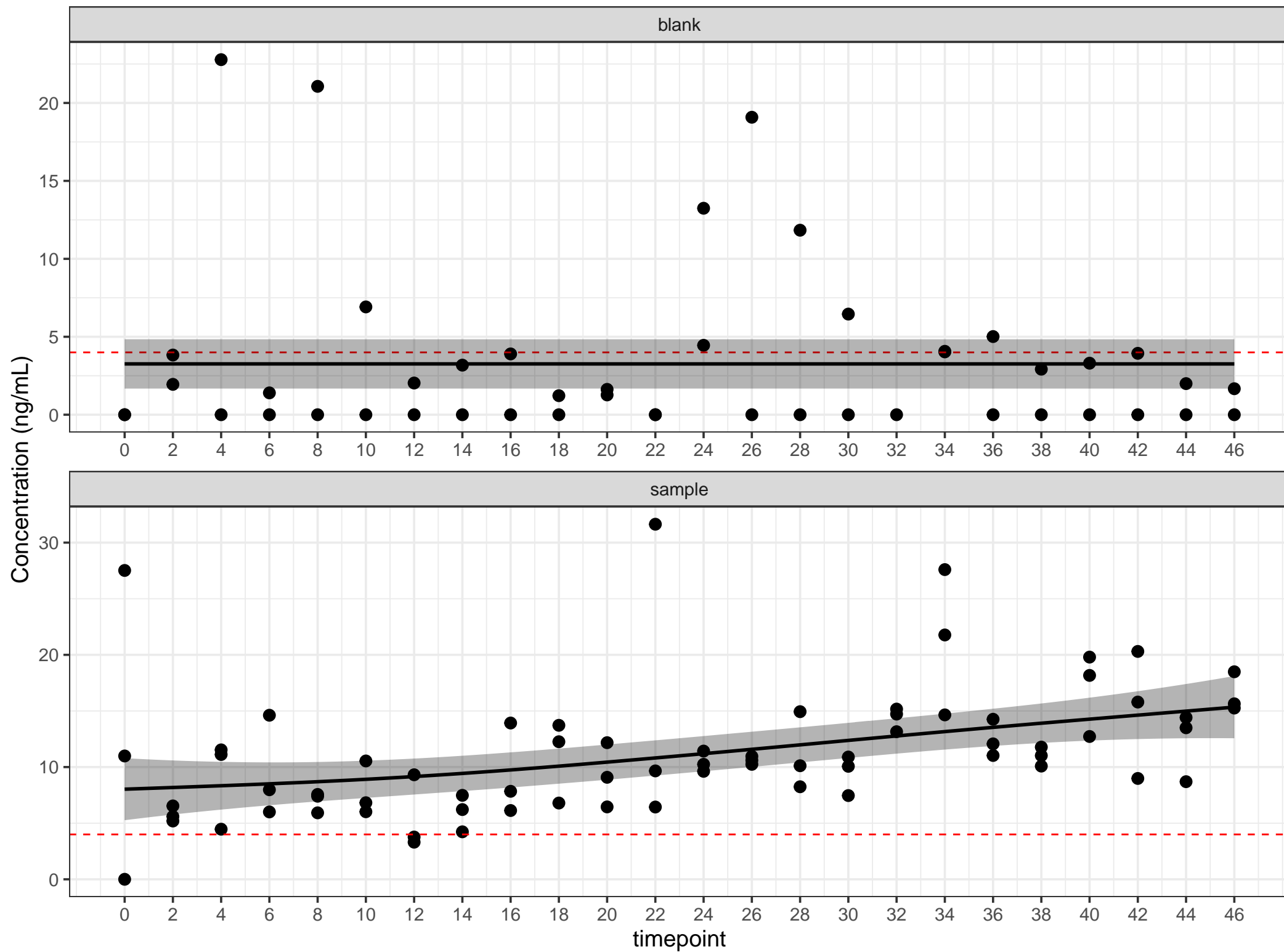
niacin MQ original



niacin MM original

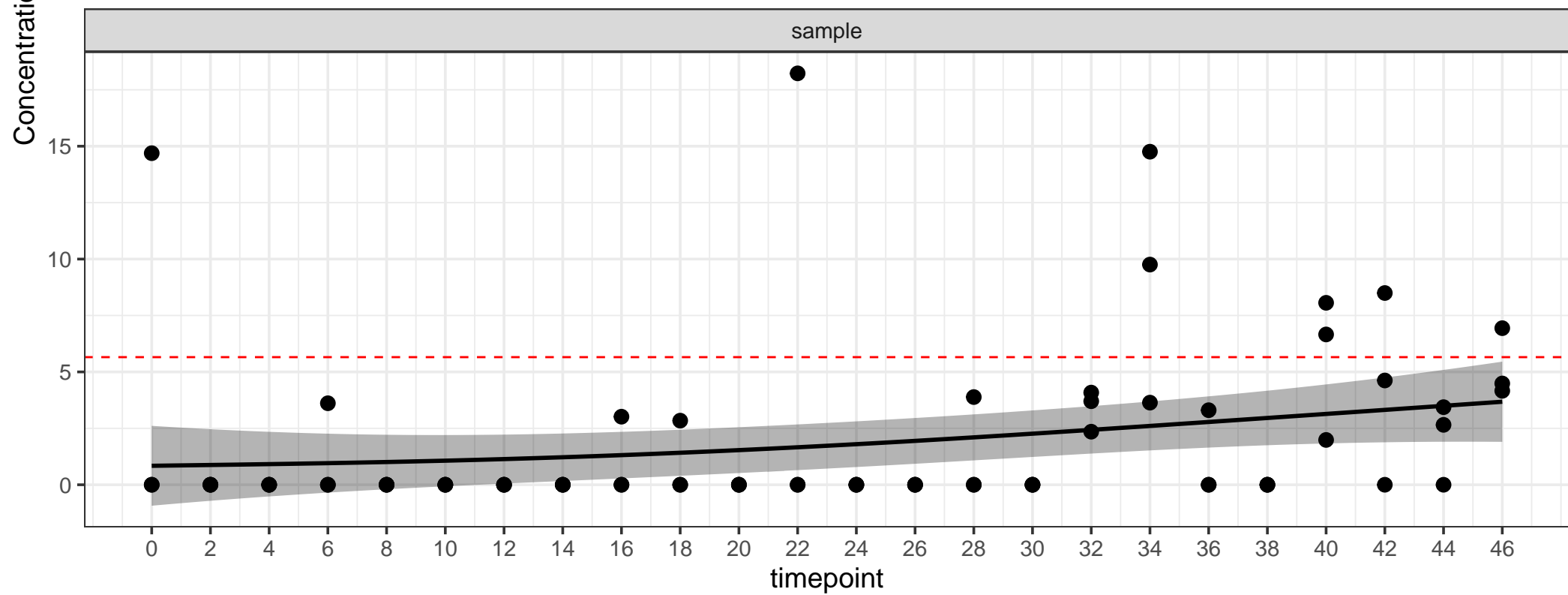


nicotinamide MQ original

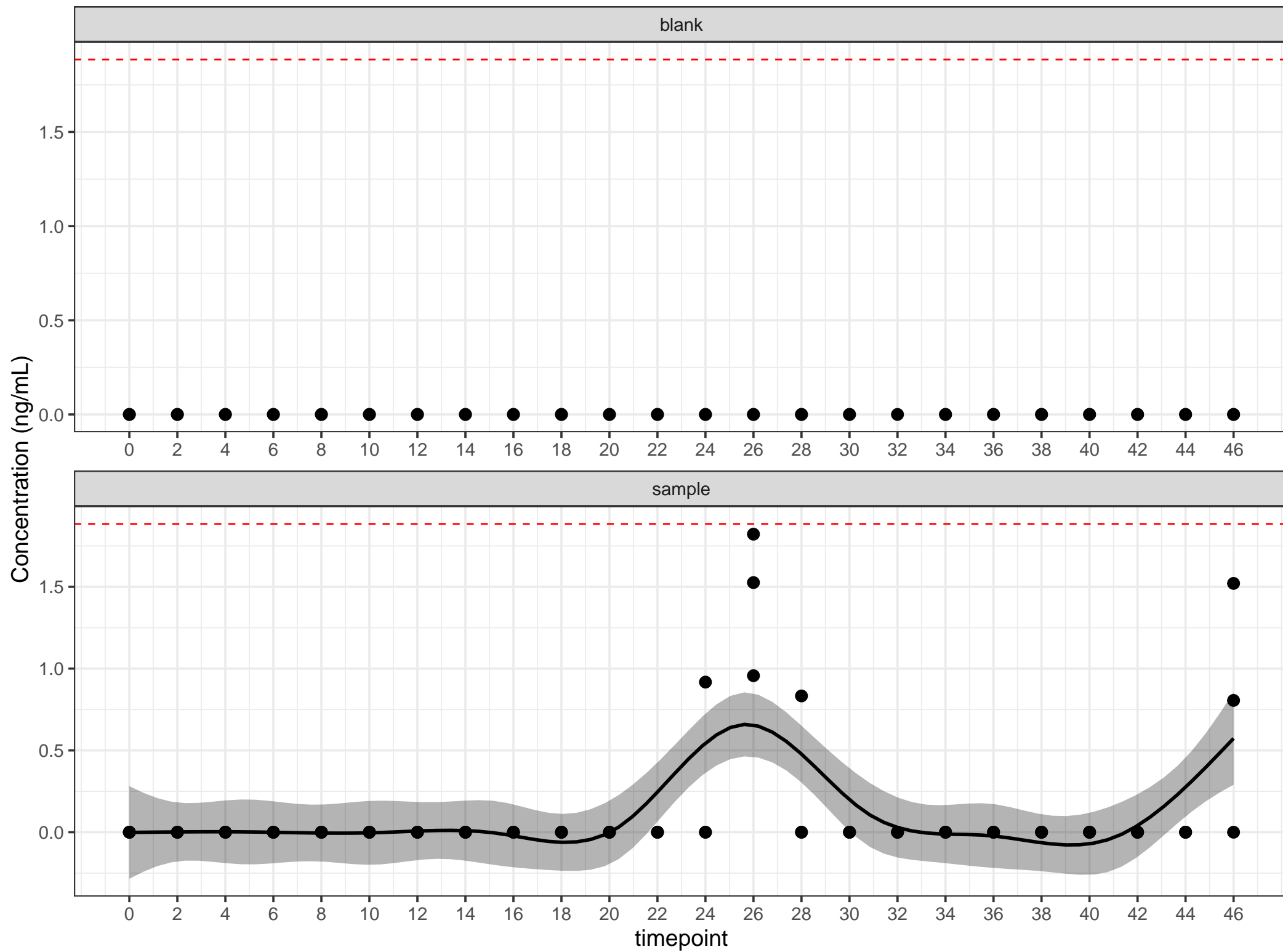


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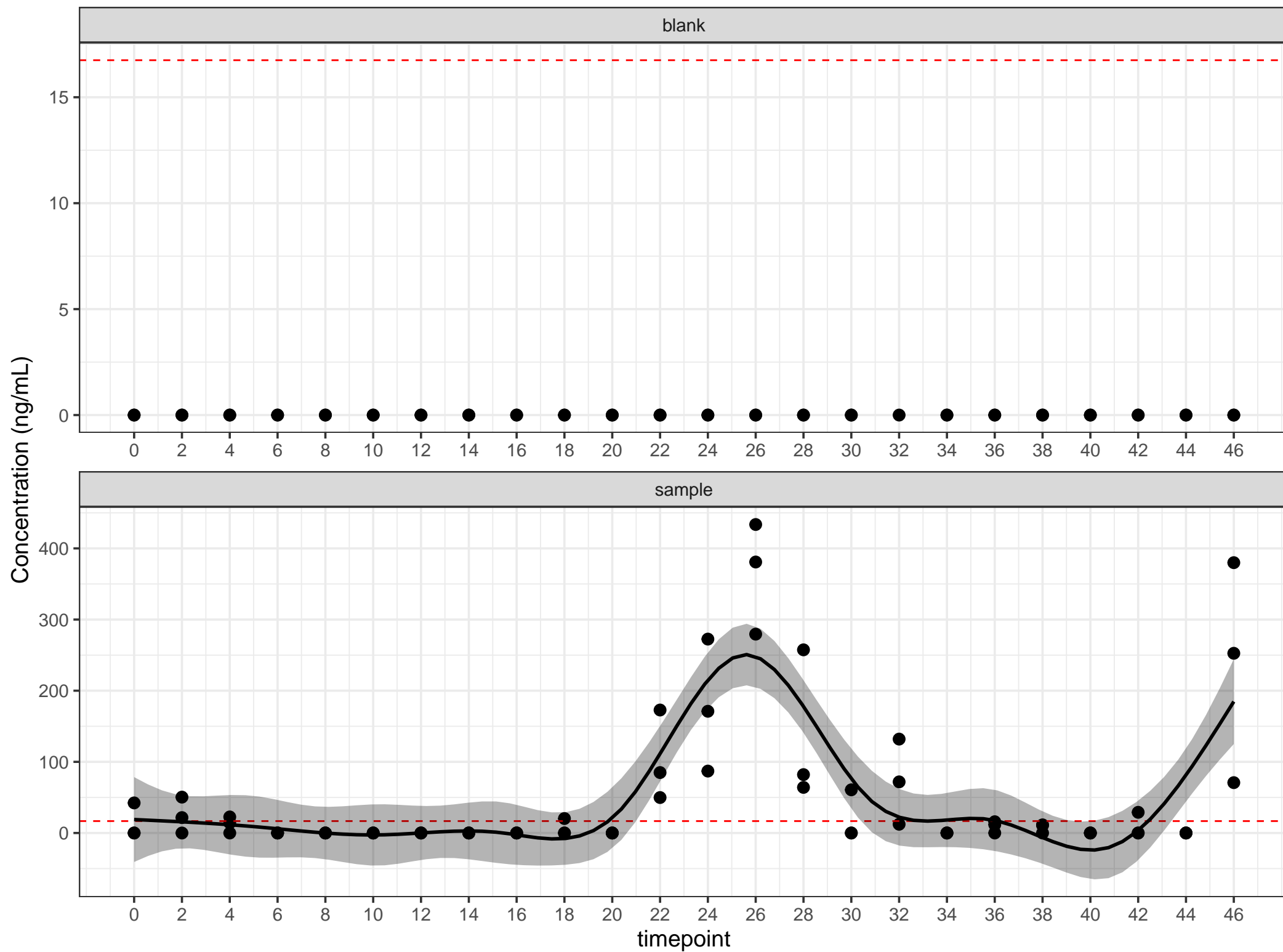
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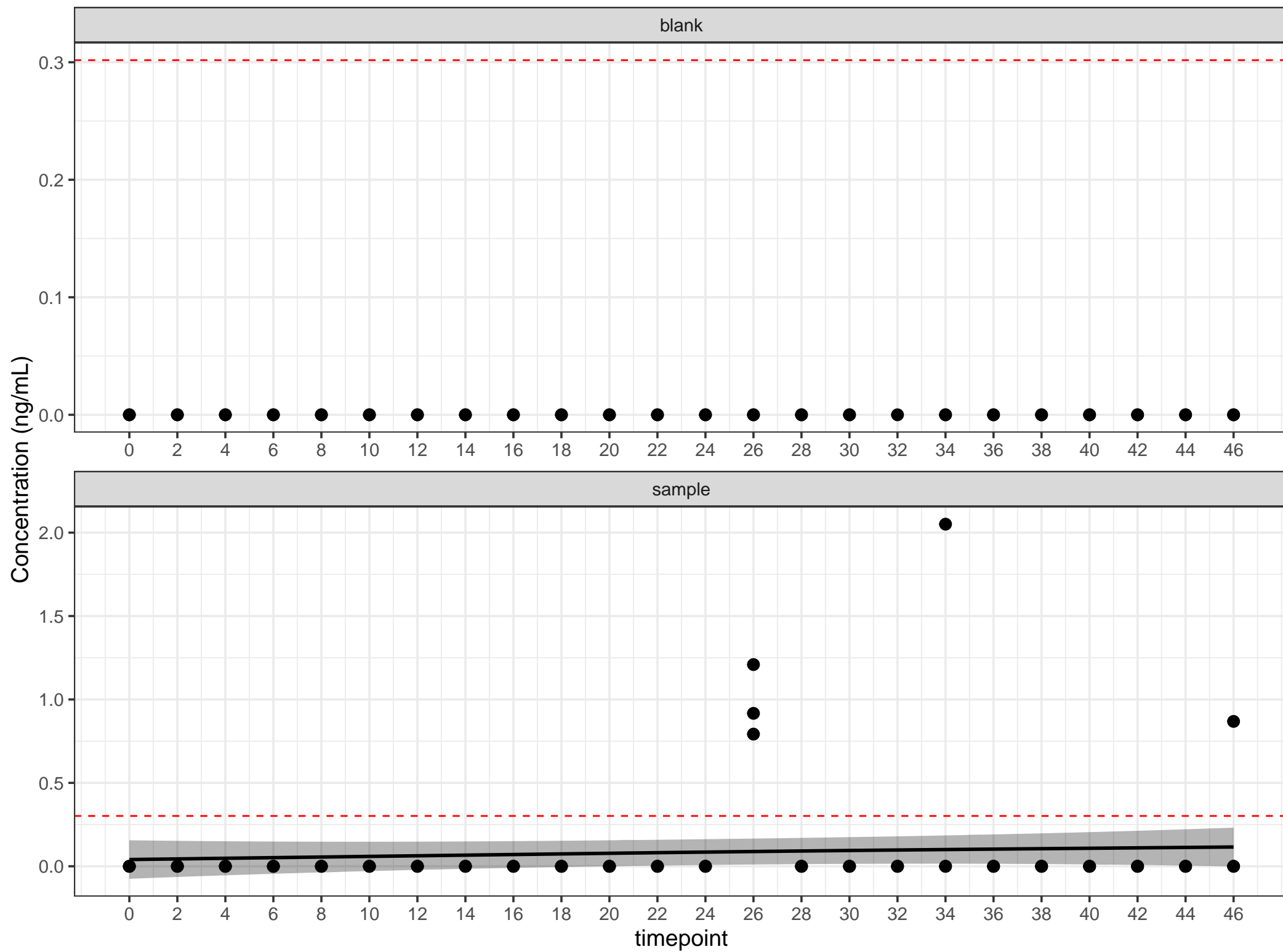
ornithine MQ original



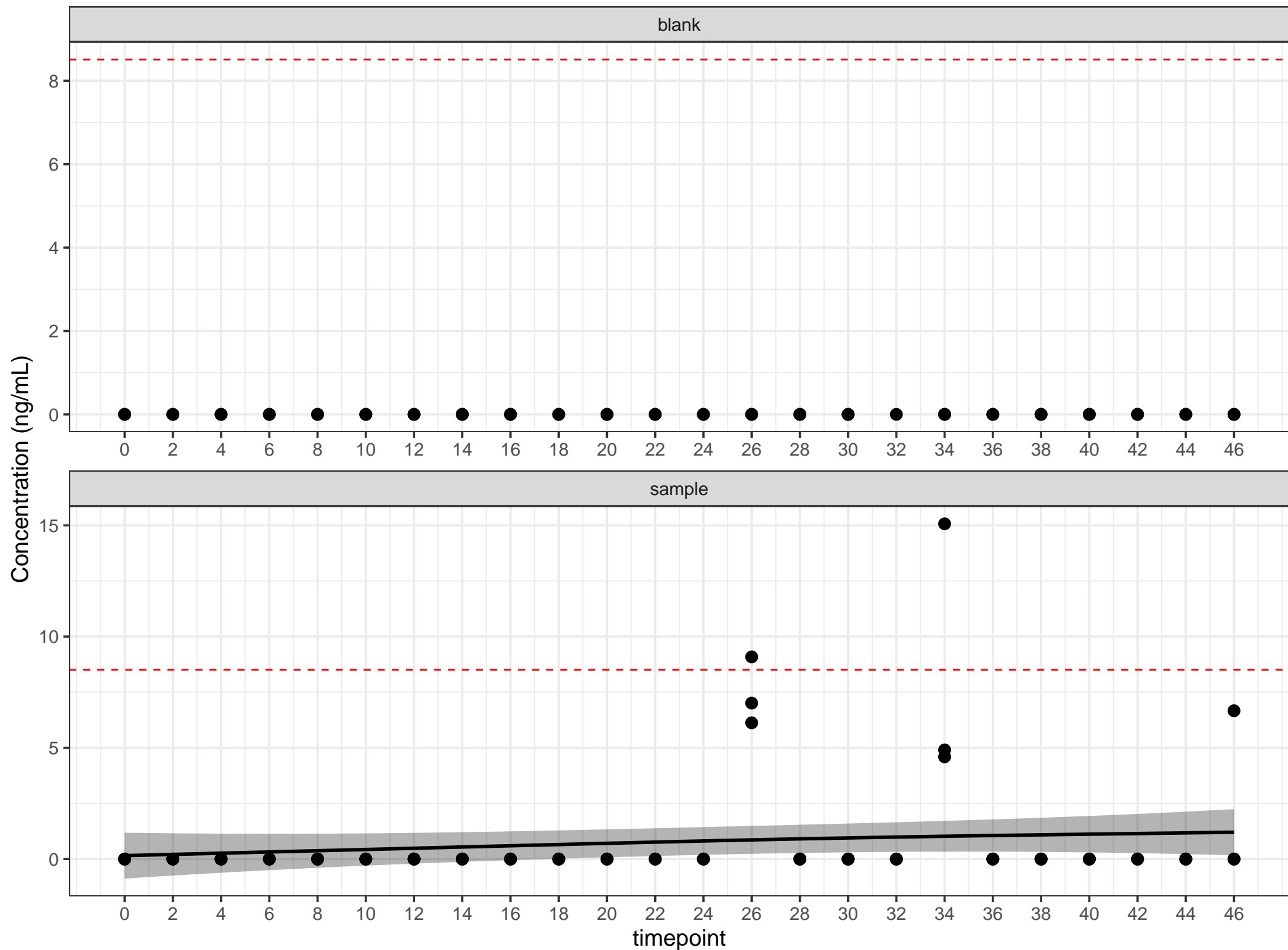
ornithine MM original



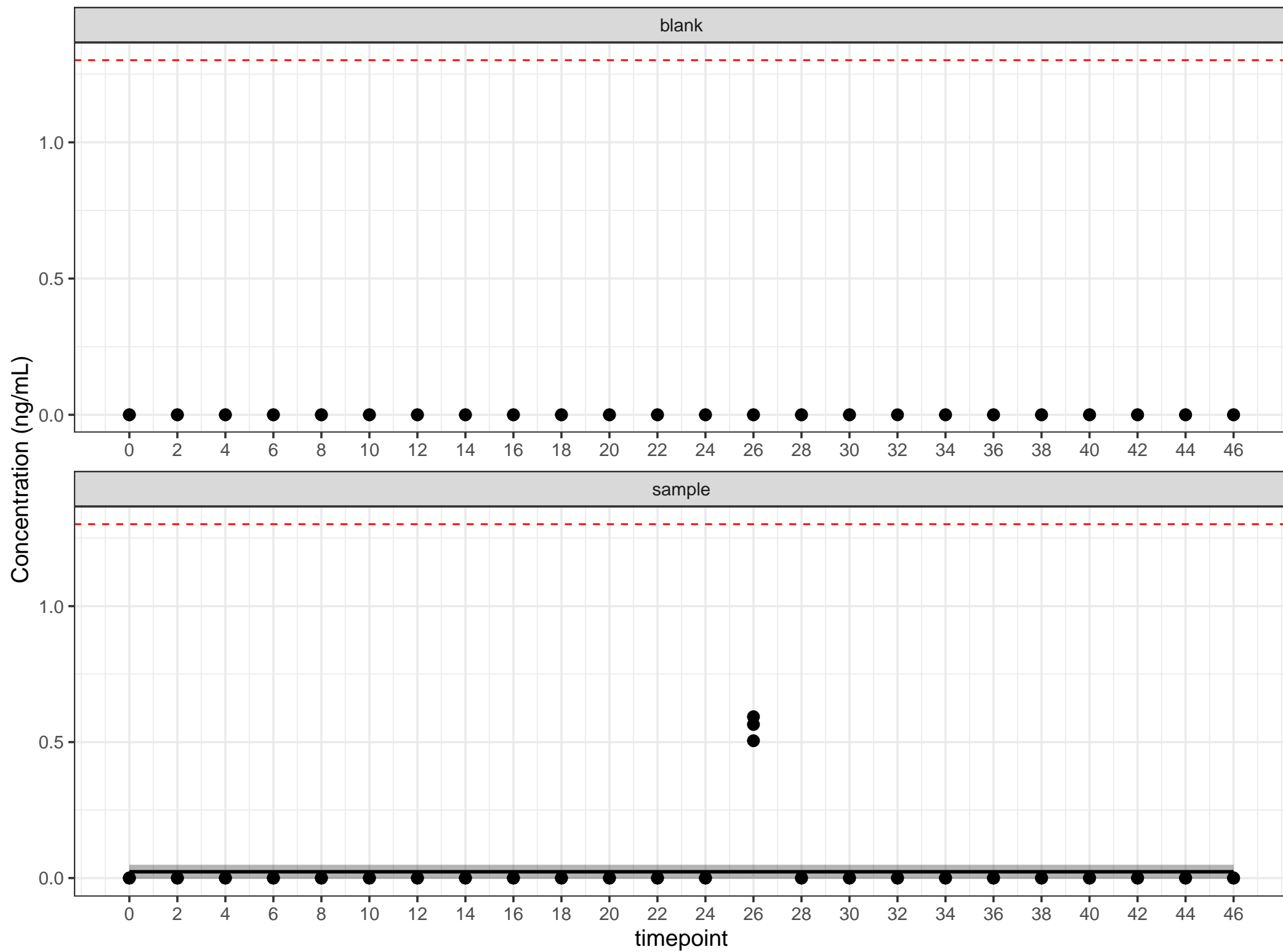
orotic acid MQ original



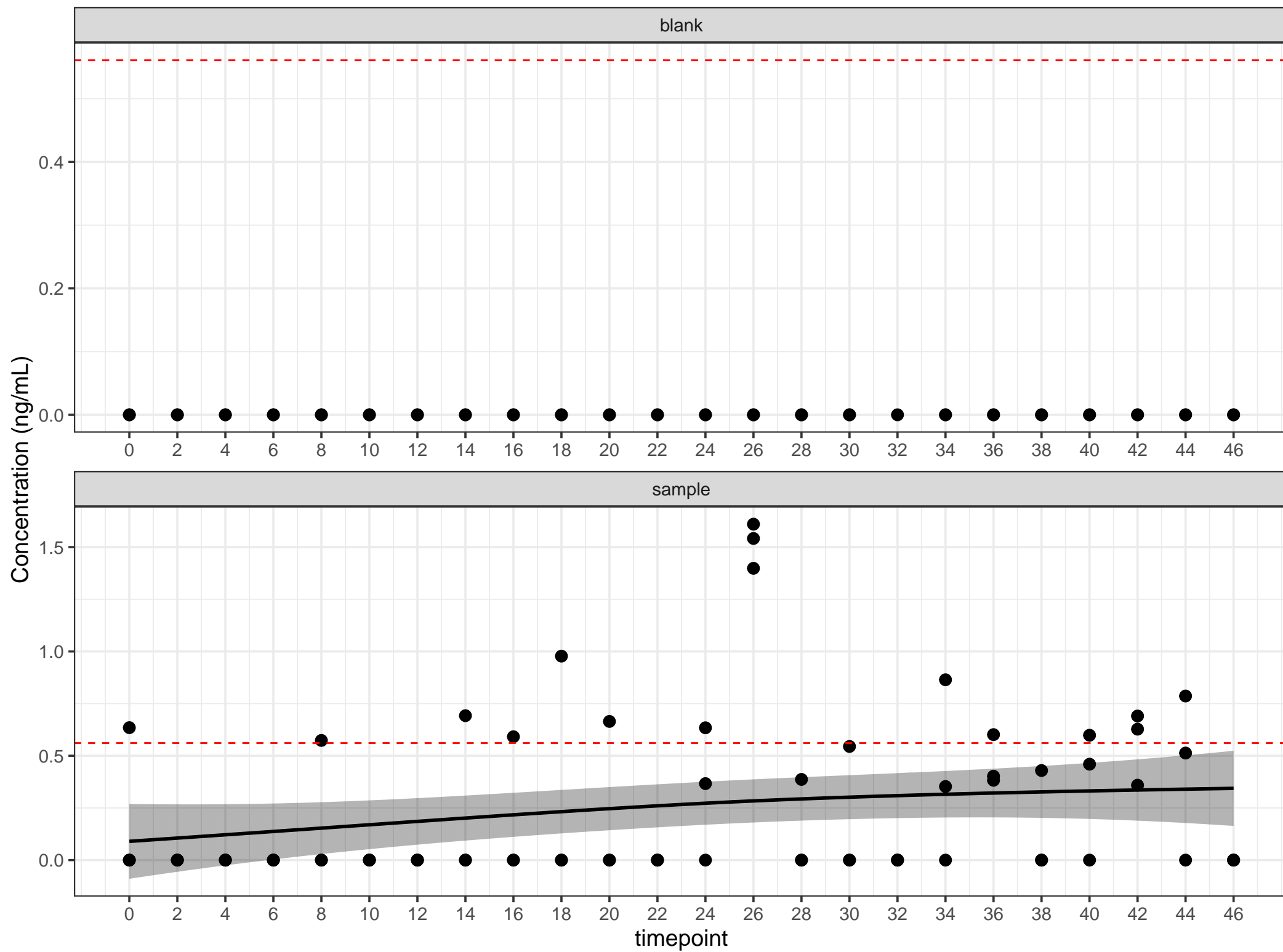
orotic acid MM original



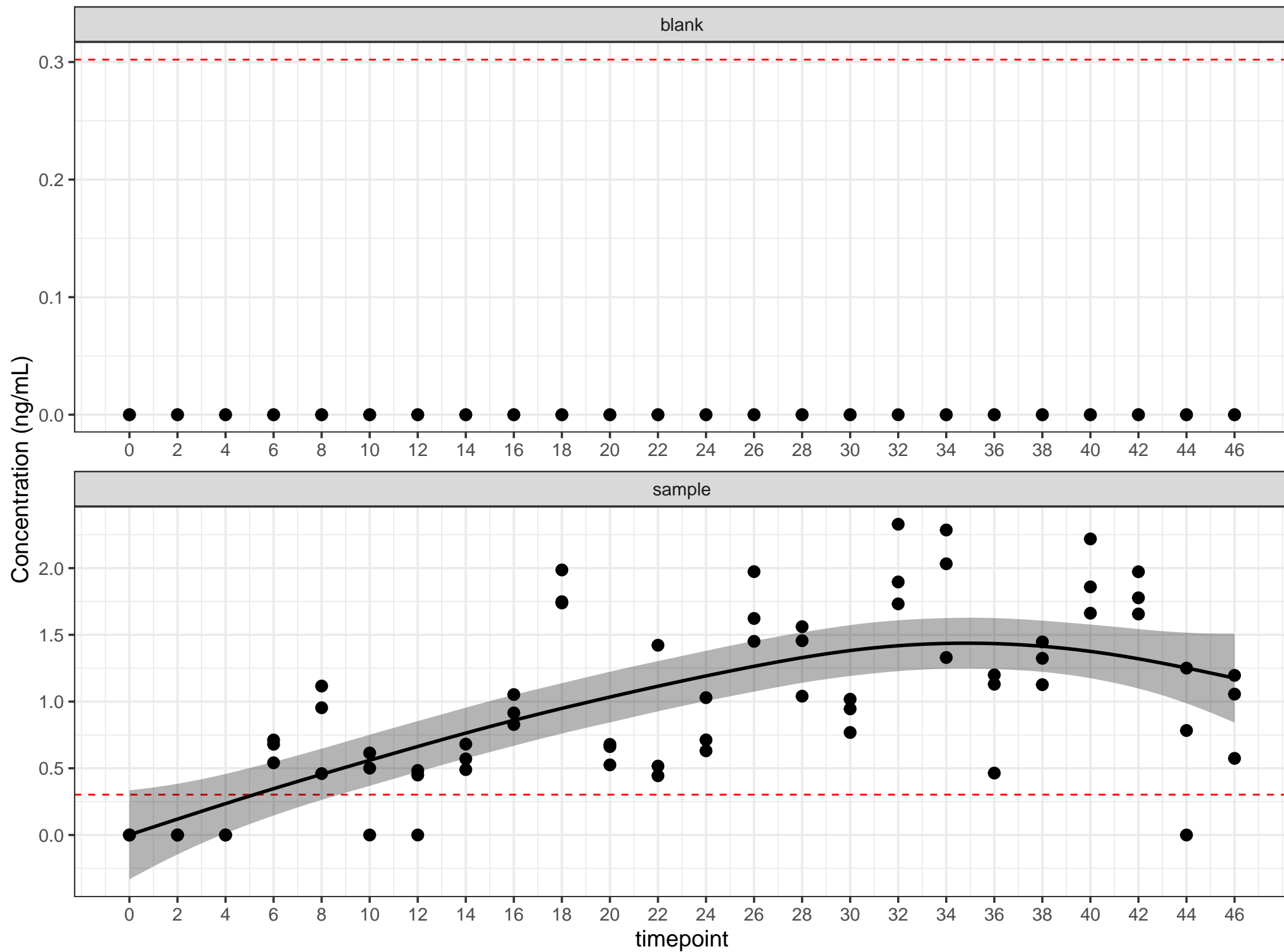
pantoic acid MQ original



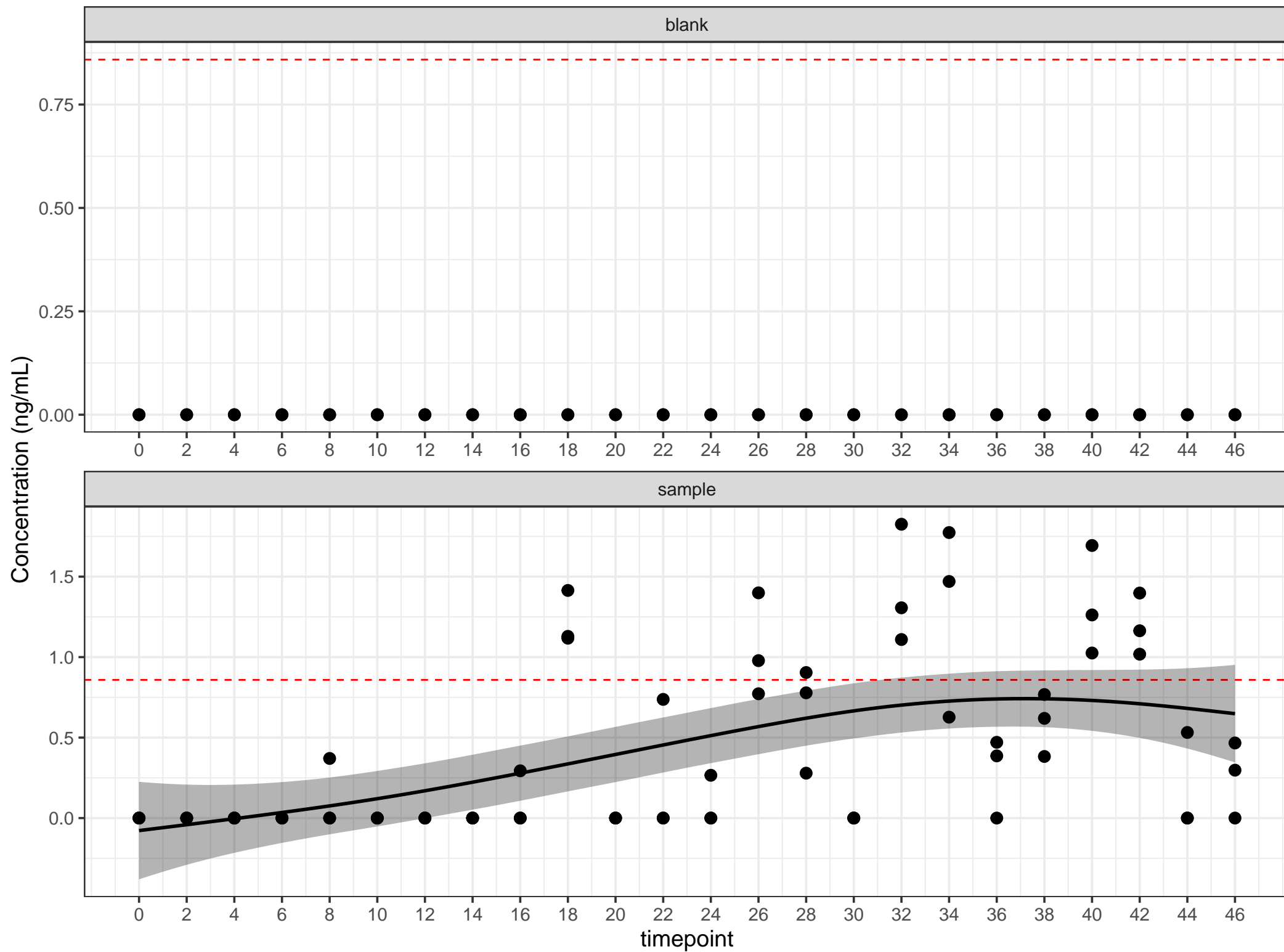
pantoic acid MM original



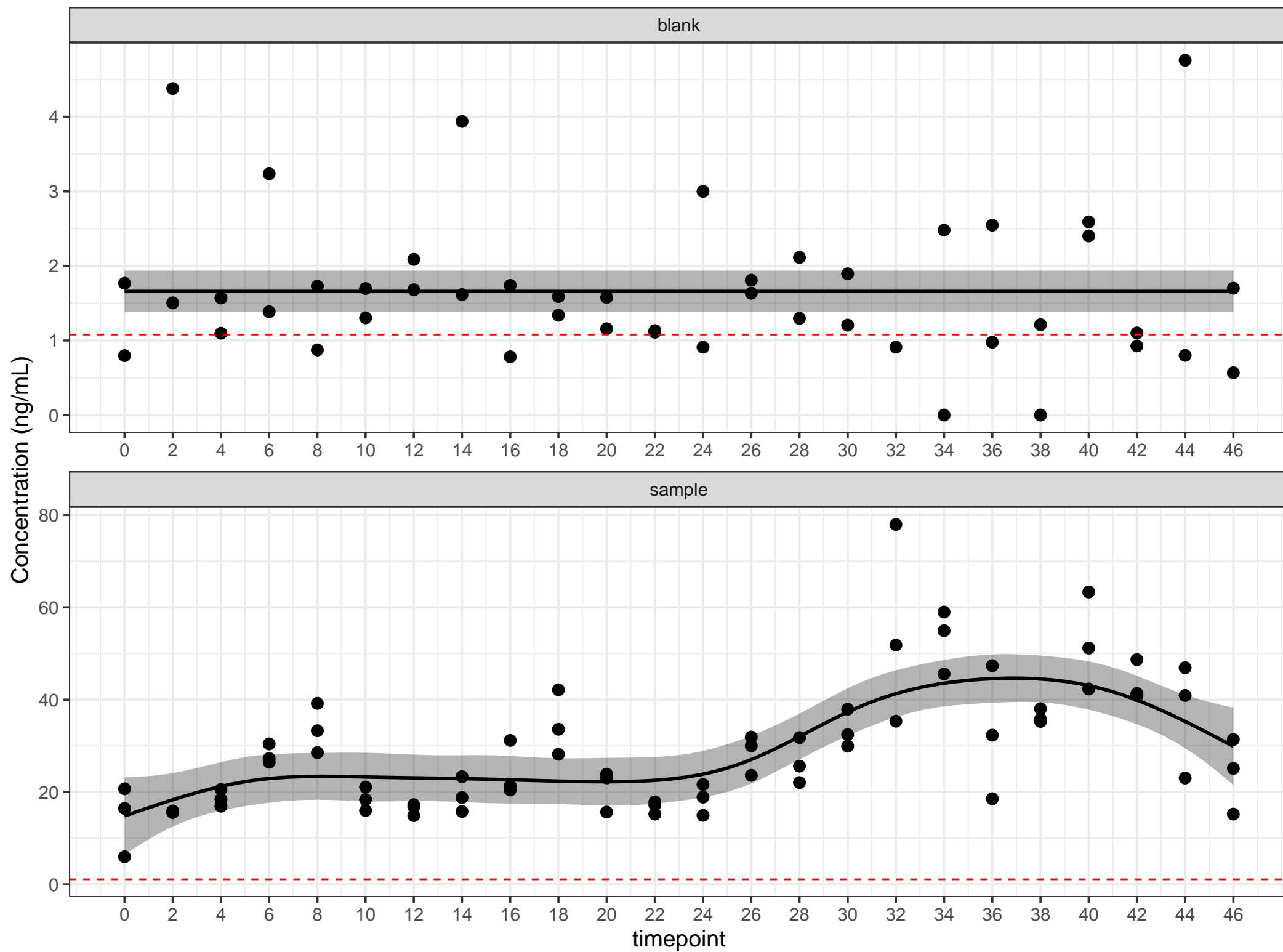
pantothenic acid neg MQ original



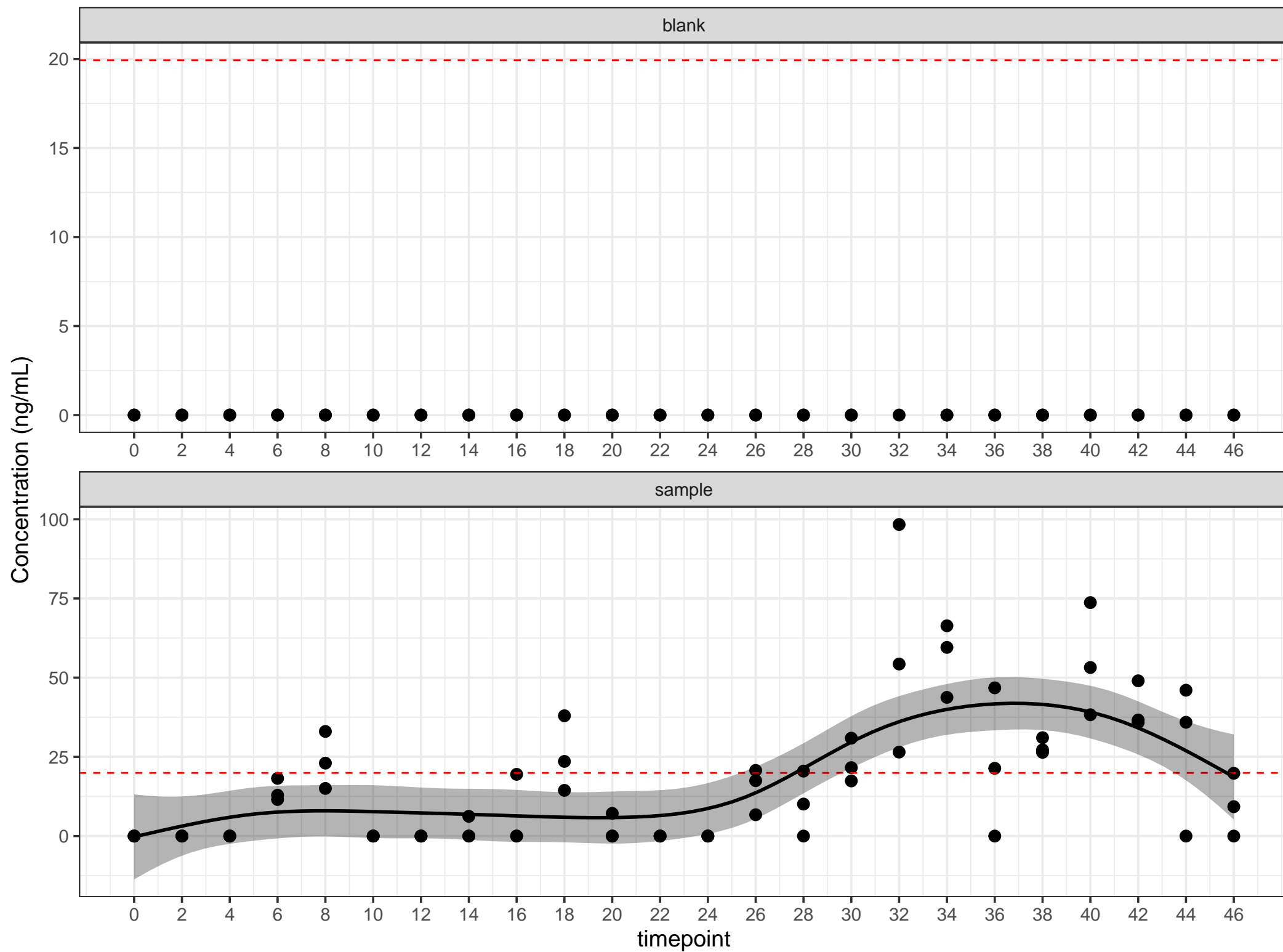
pantothenic acid neg MM original



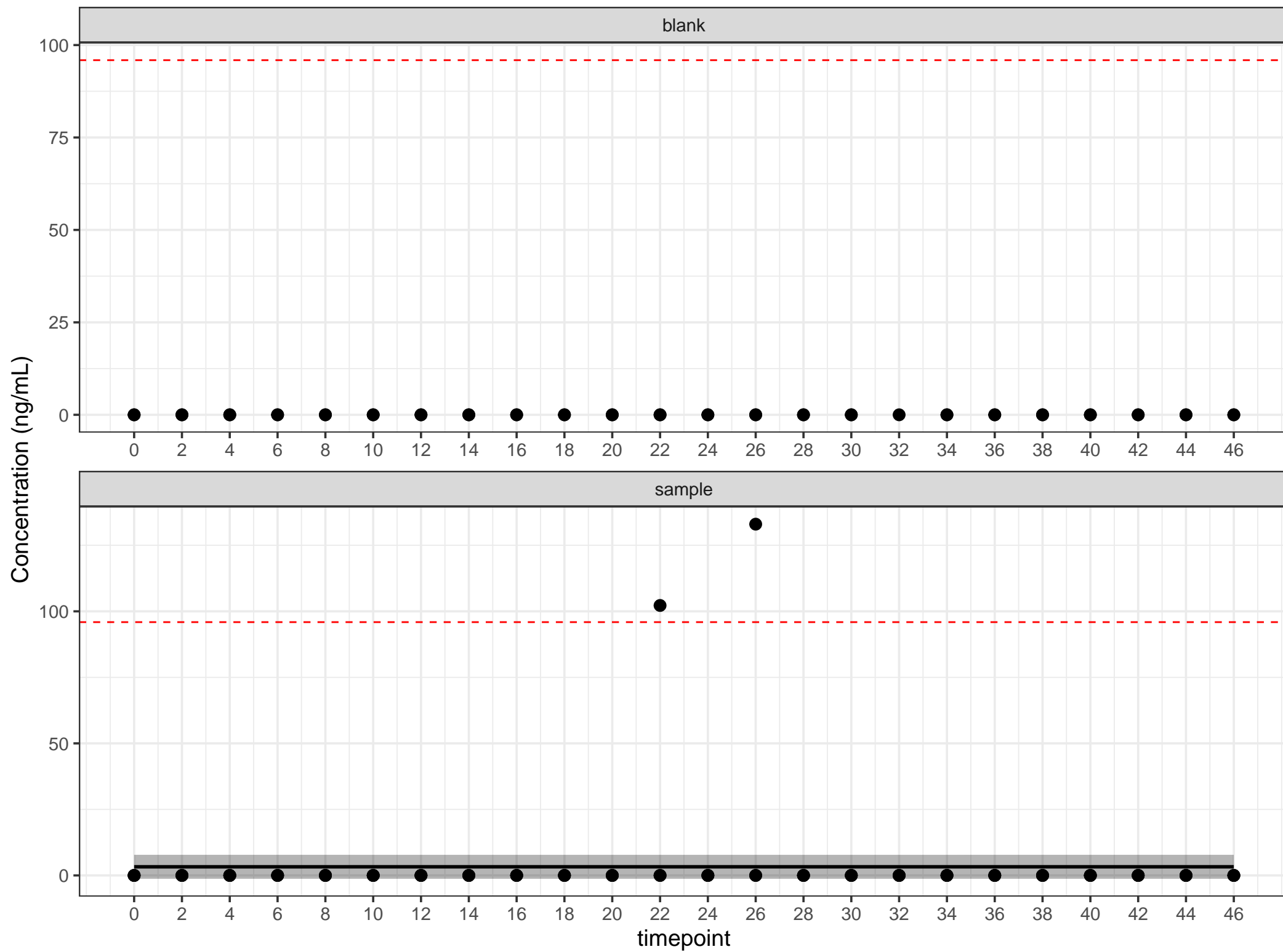
phenylalanine MQ original



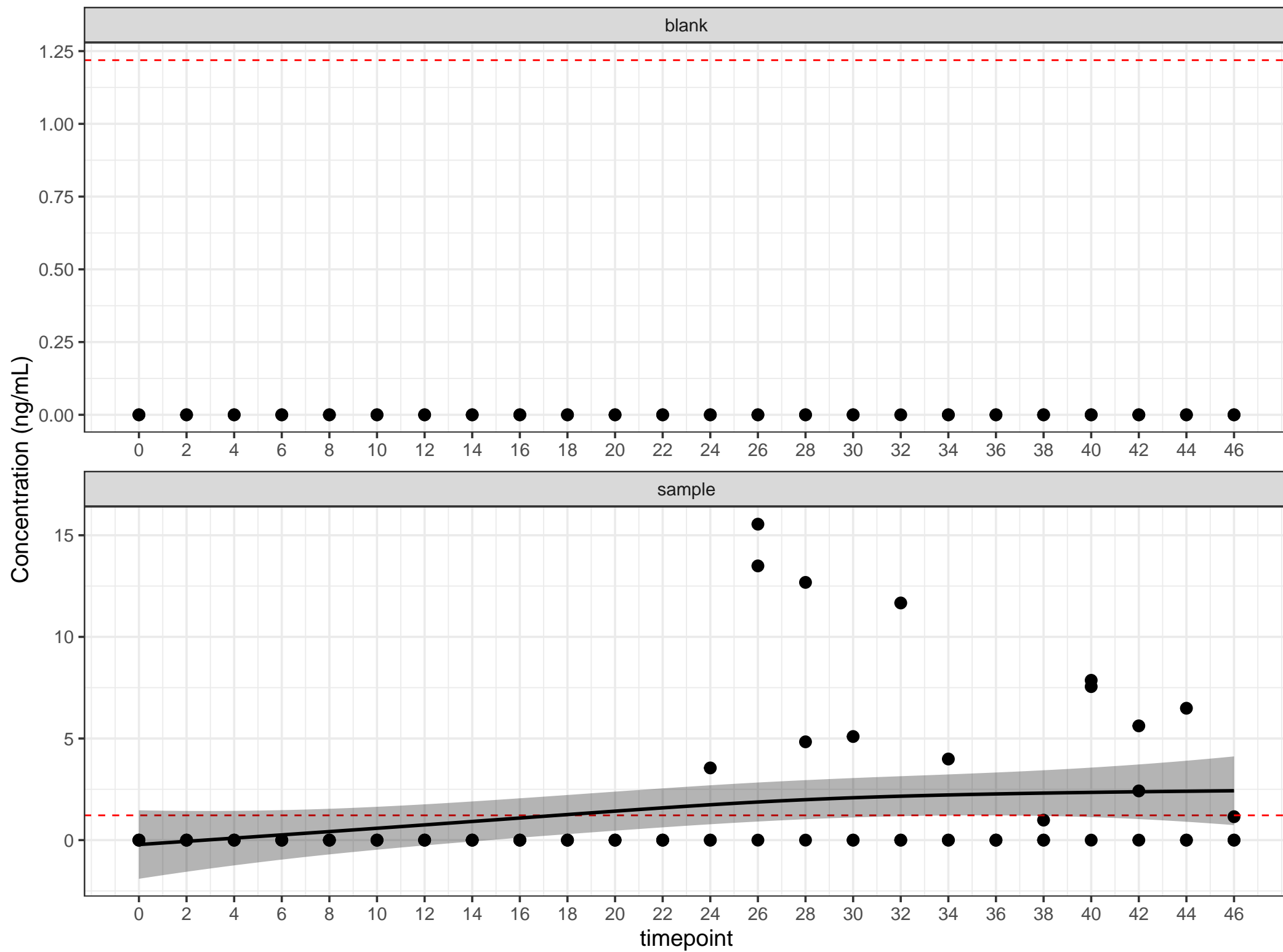
phenylalanine MM original



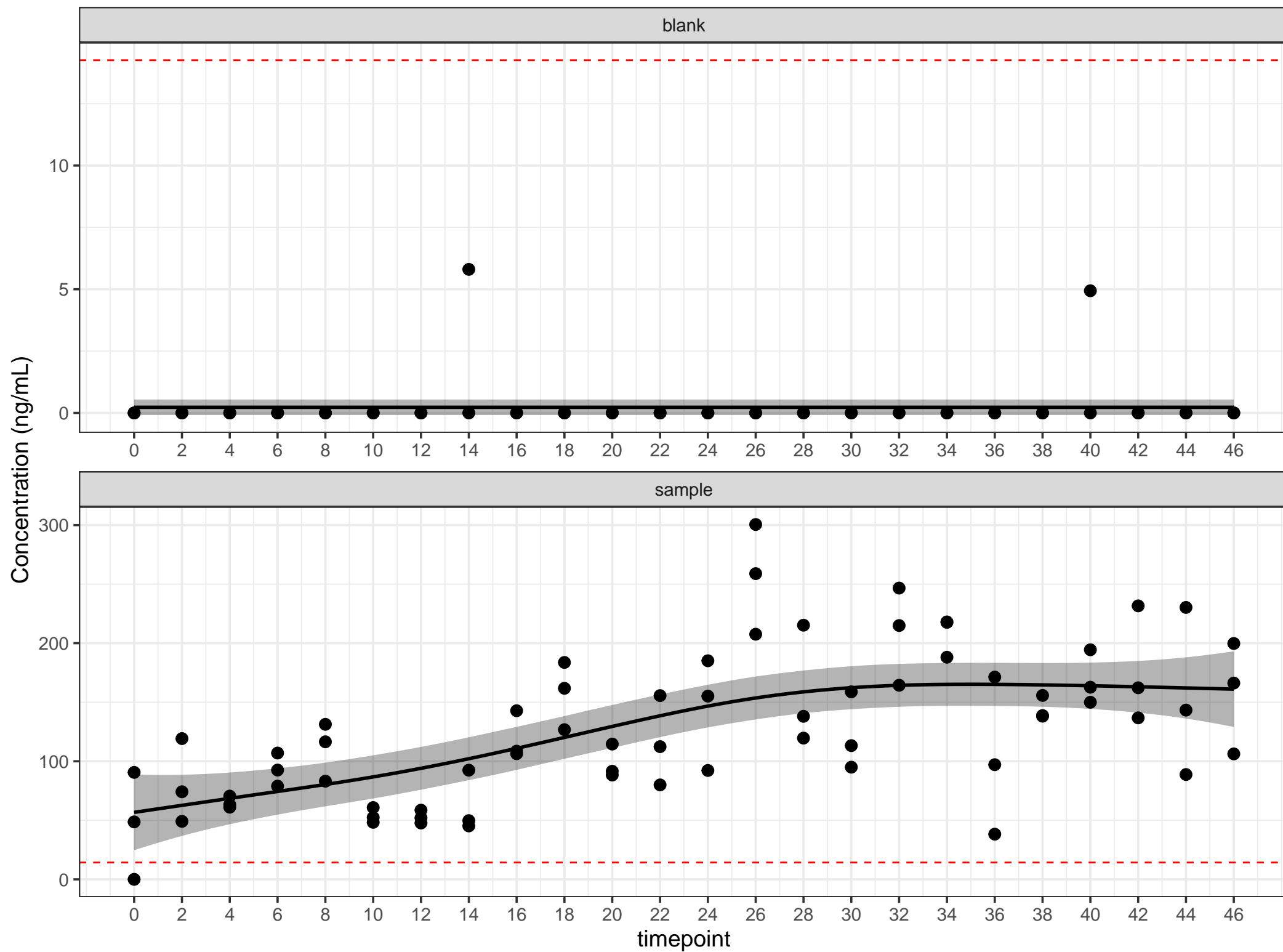
phospho-l-homoserine MM original



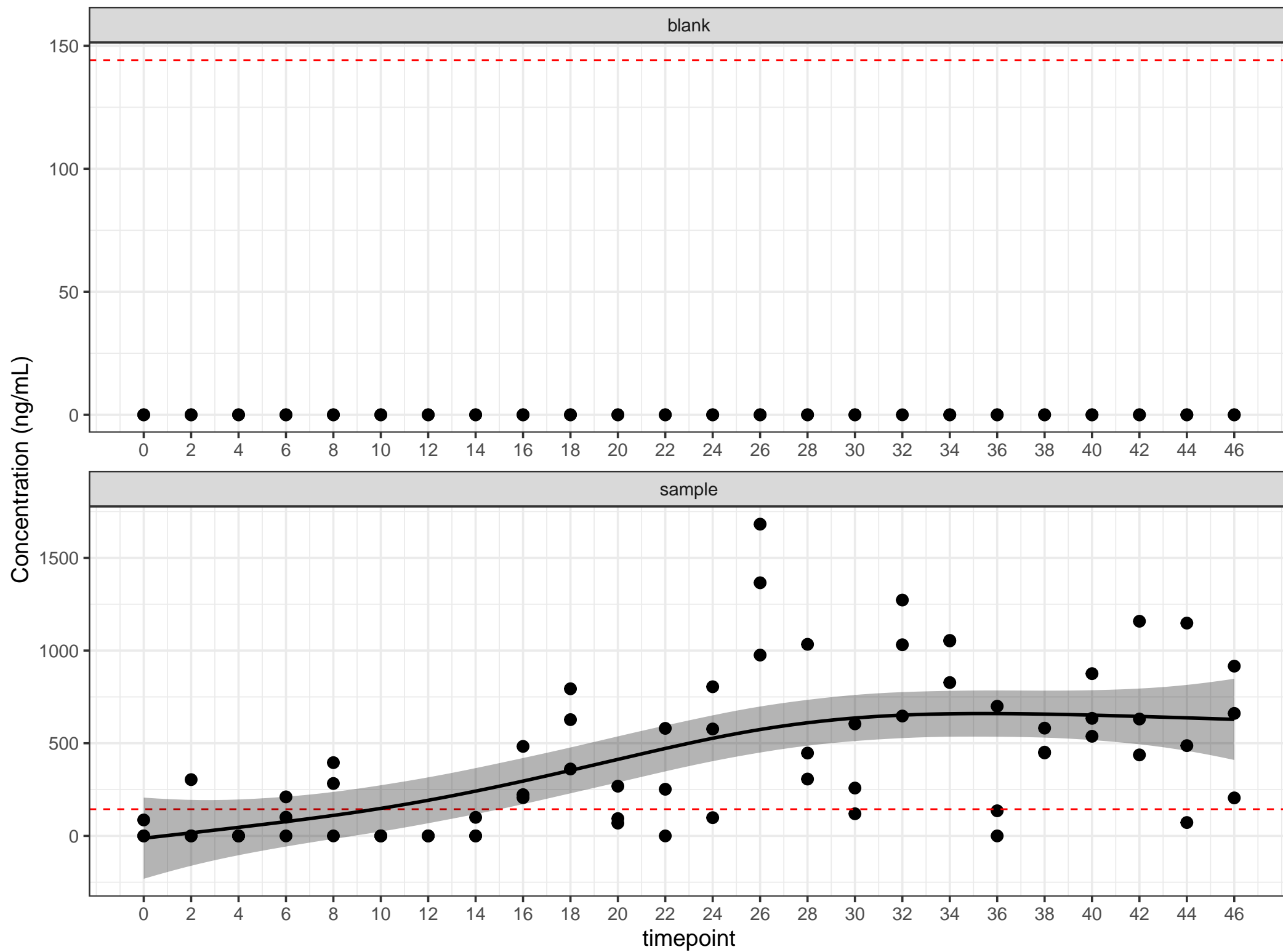
phosphoglyceric acid MQ original



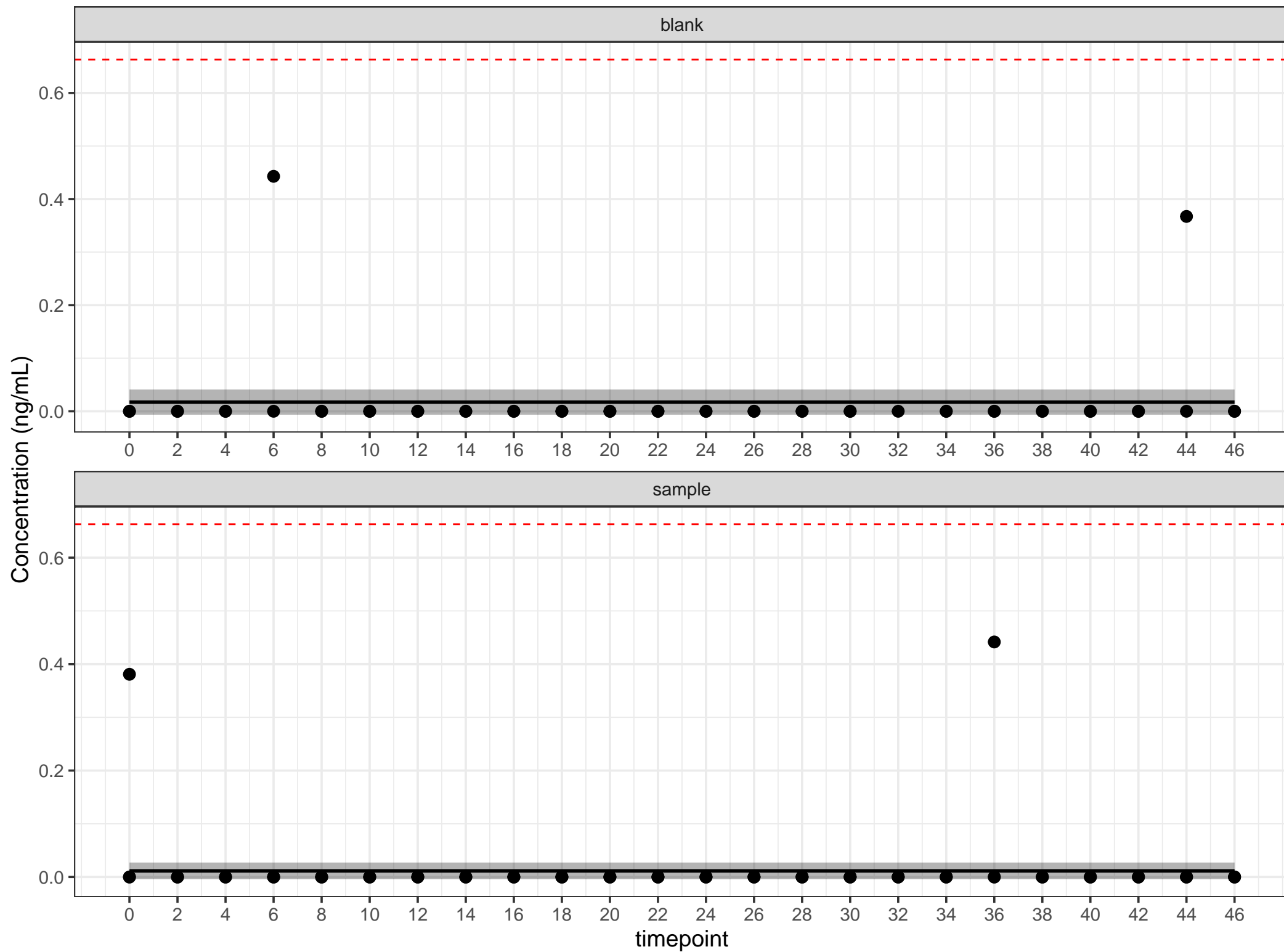
proline MQ original



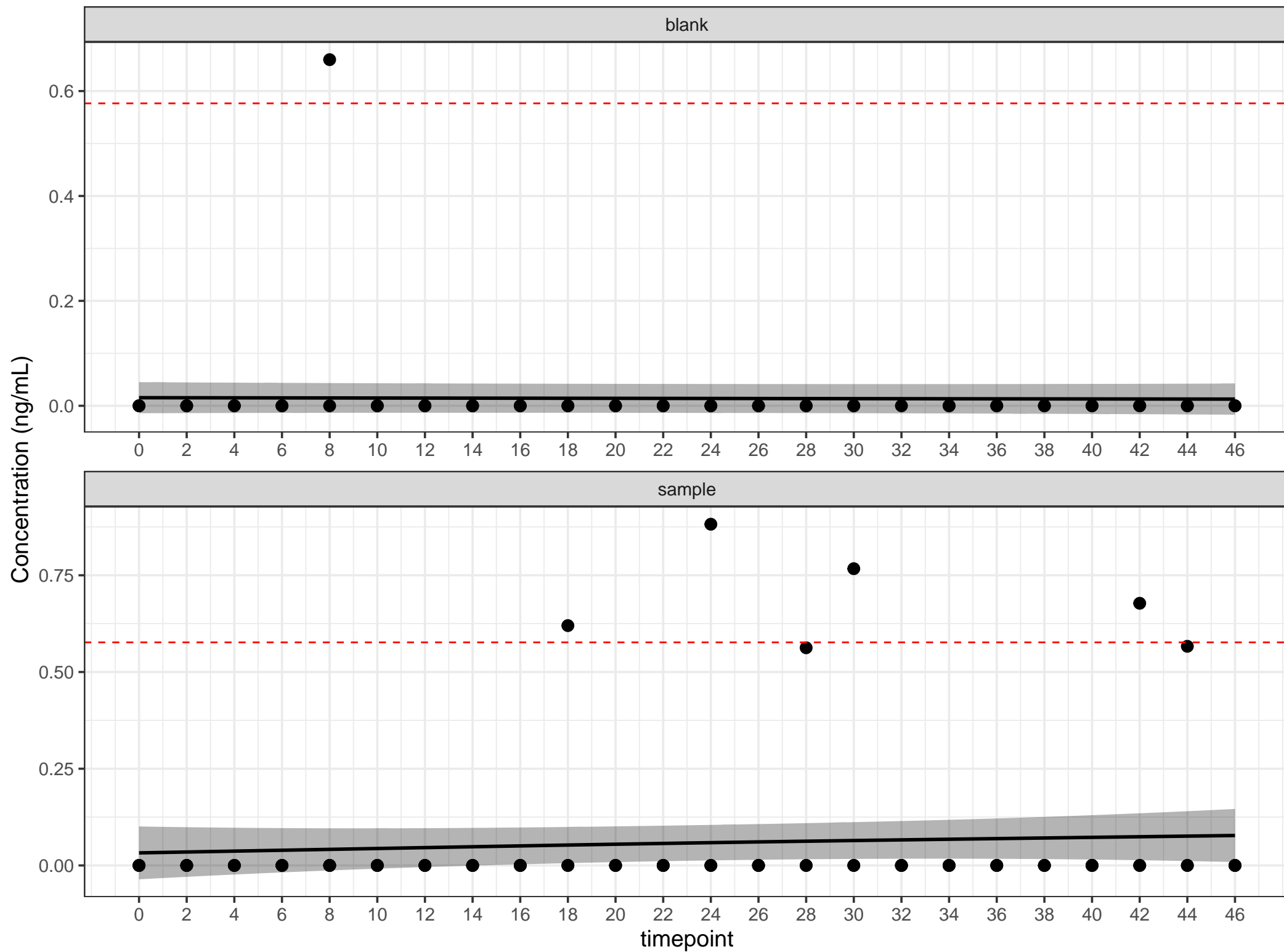
proline MM original



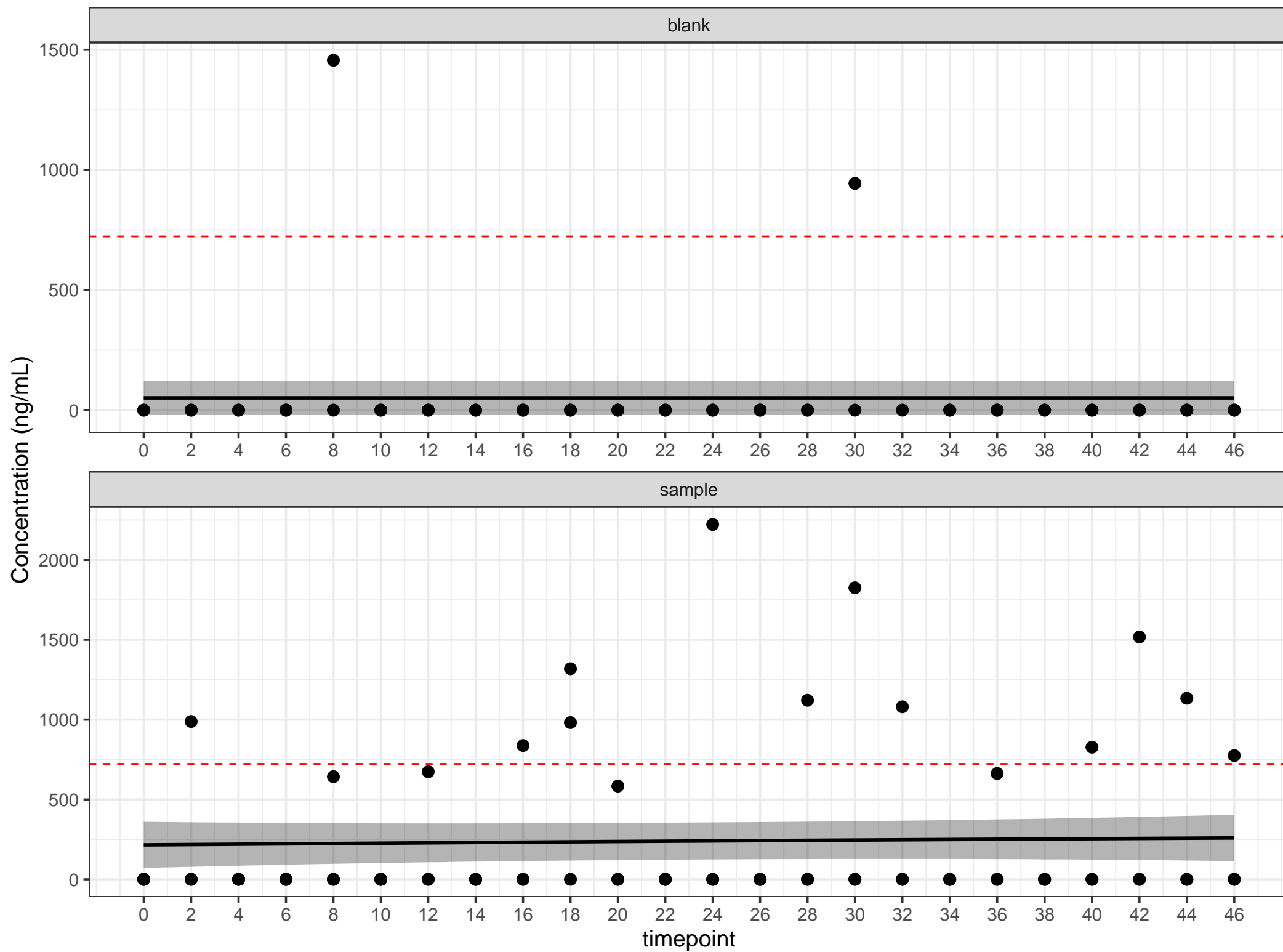
pyridoxine MM original



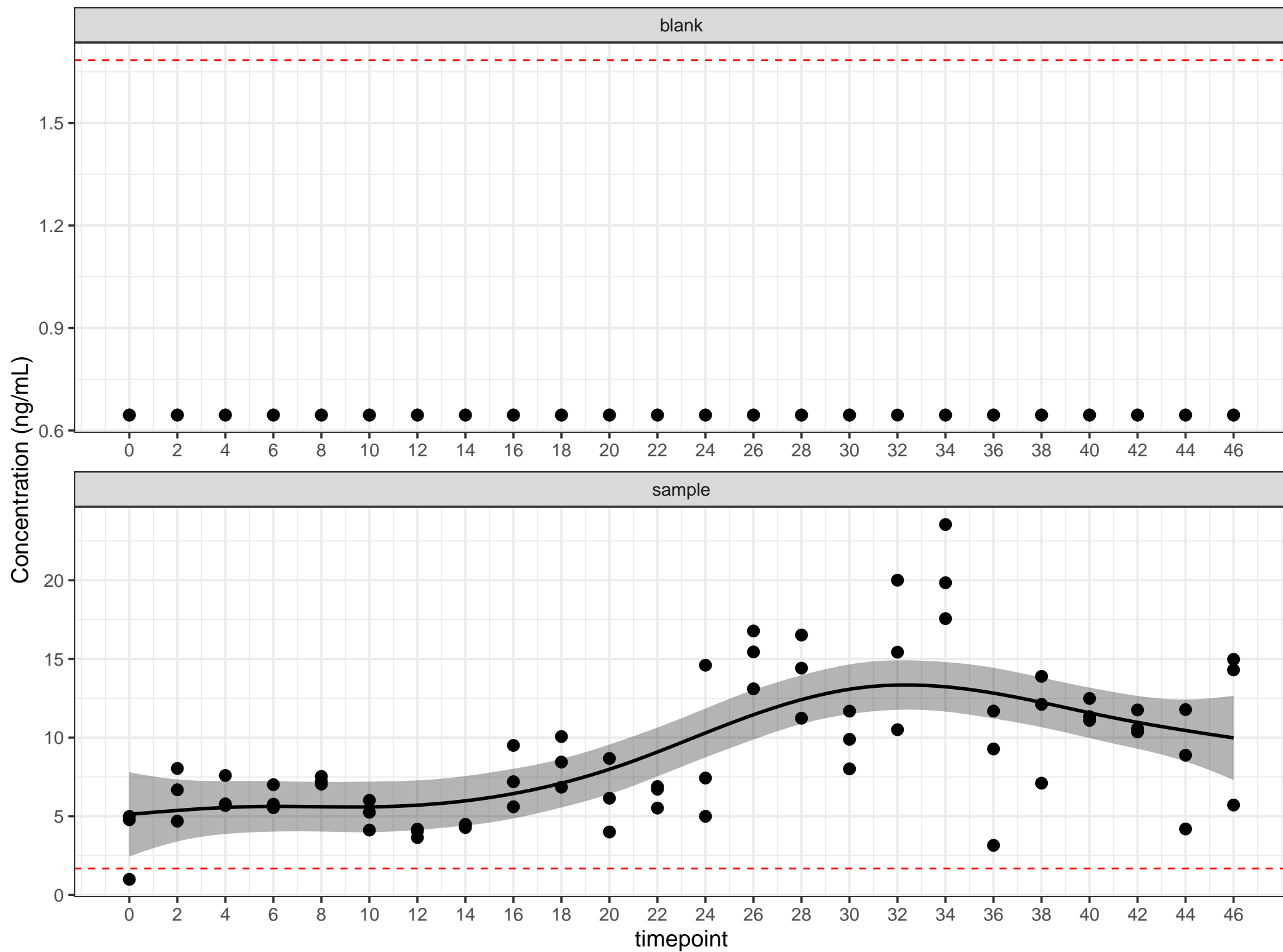
ribose-5-phosphate MQ original



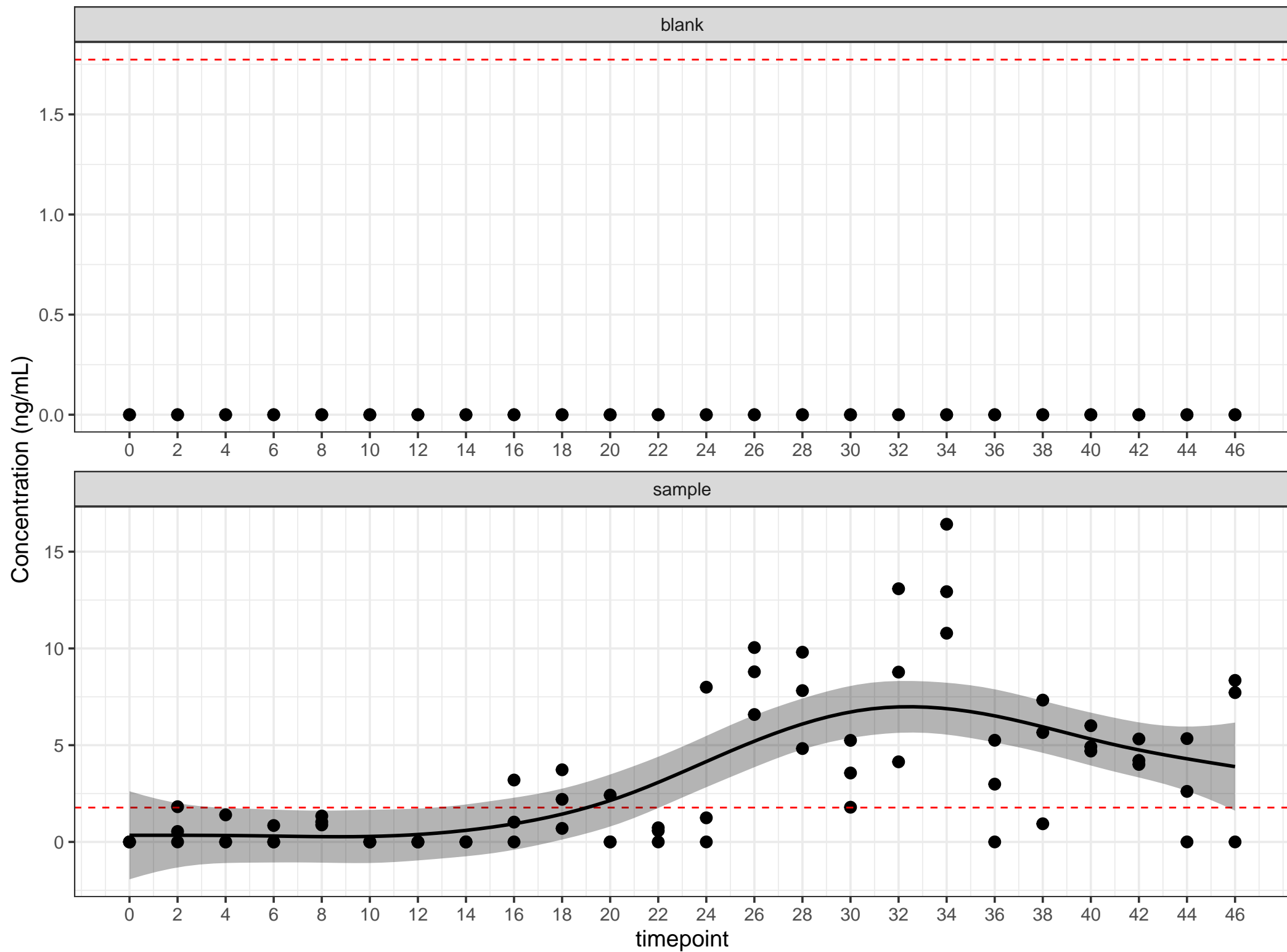
ribose-5-phosphate MM original



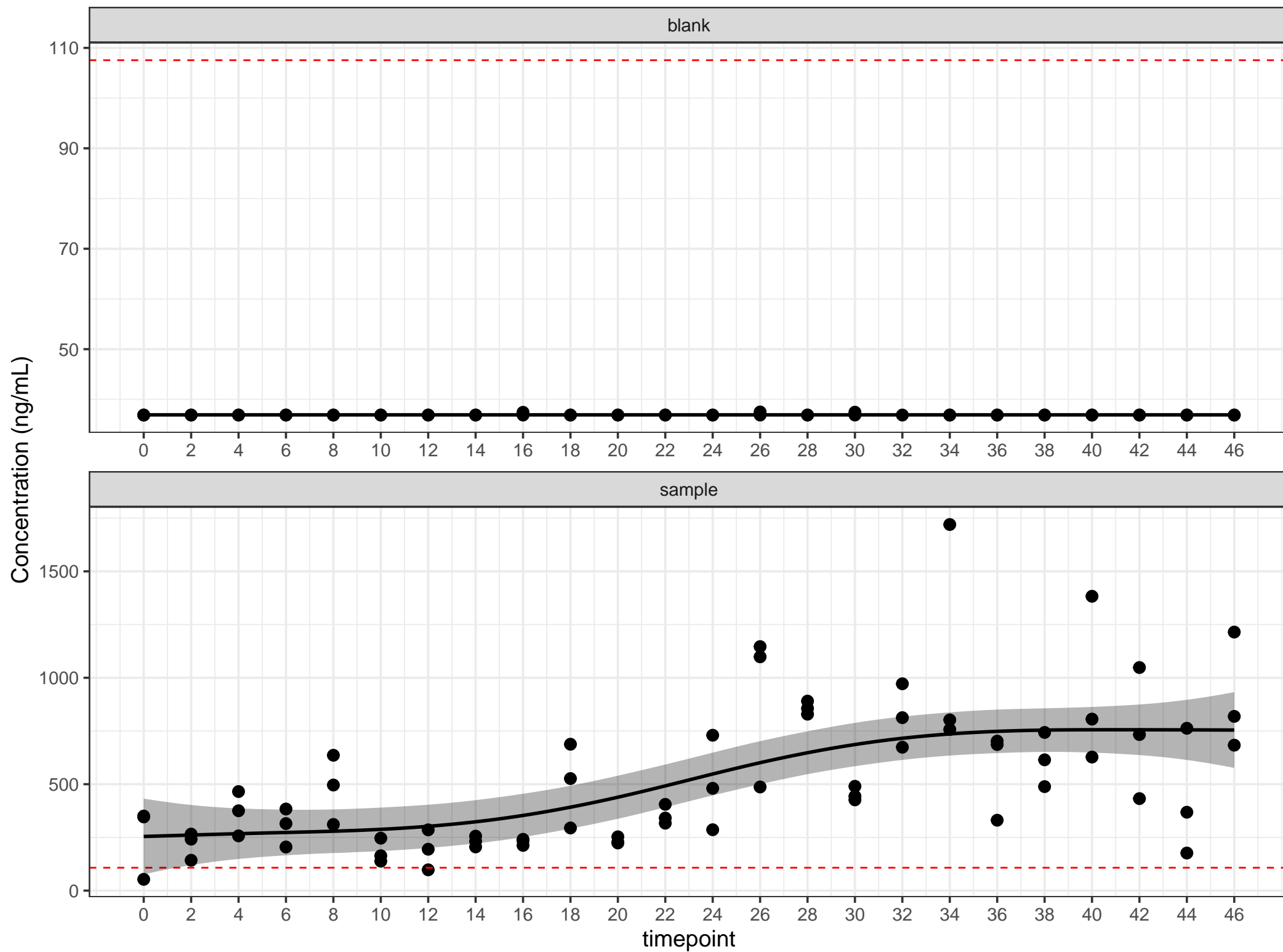
s-(5'-adenosyl)-L-homocysteine pos MQ original



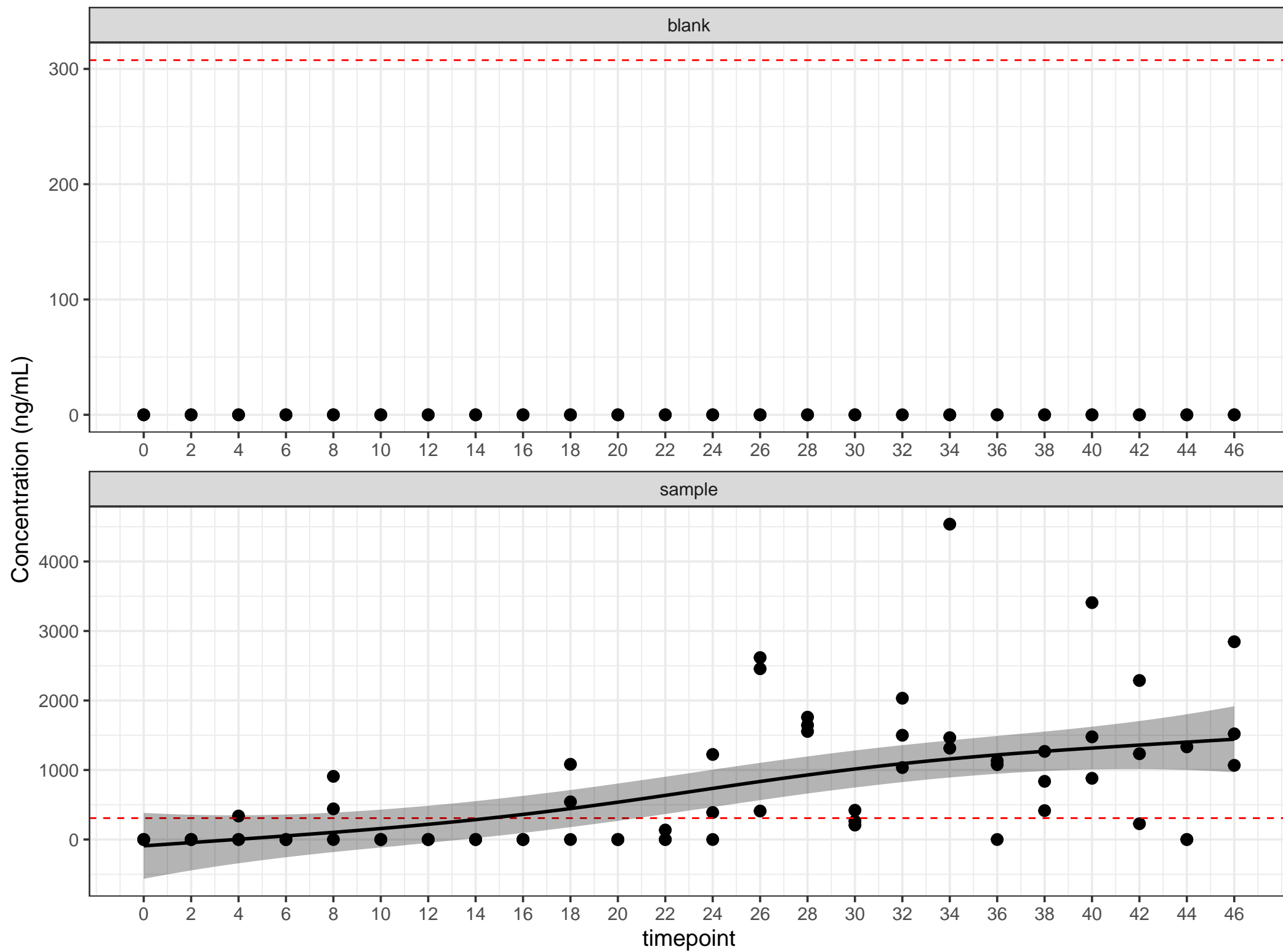
s-(5'-adenosyl)-L-homocysteine pos MM original



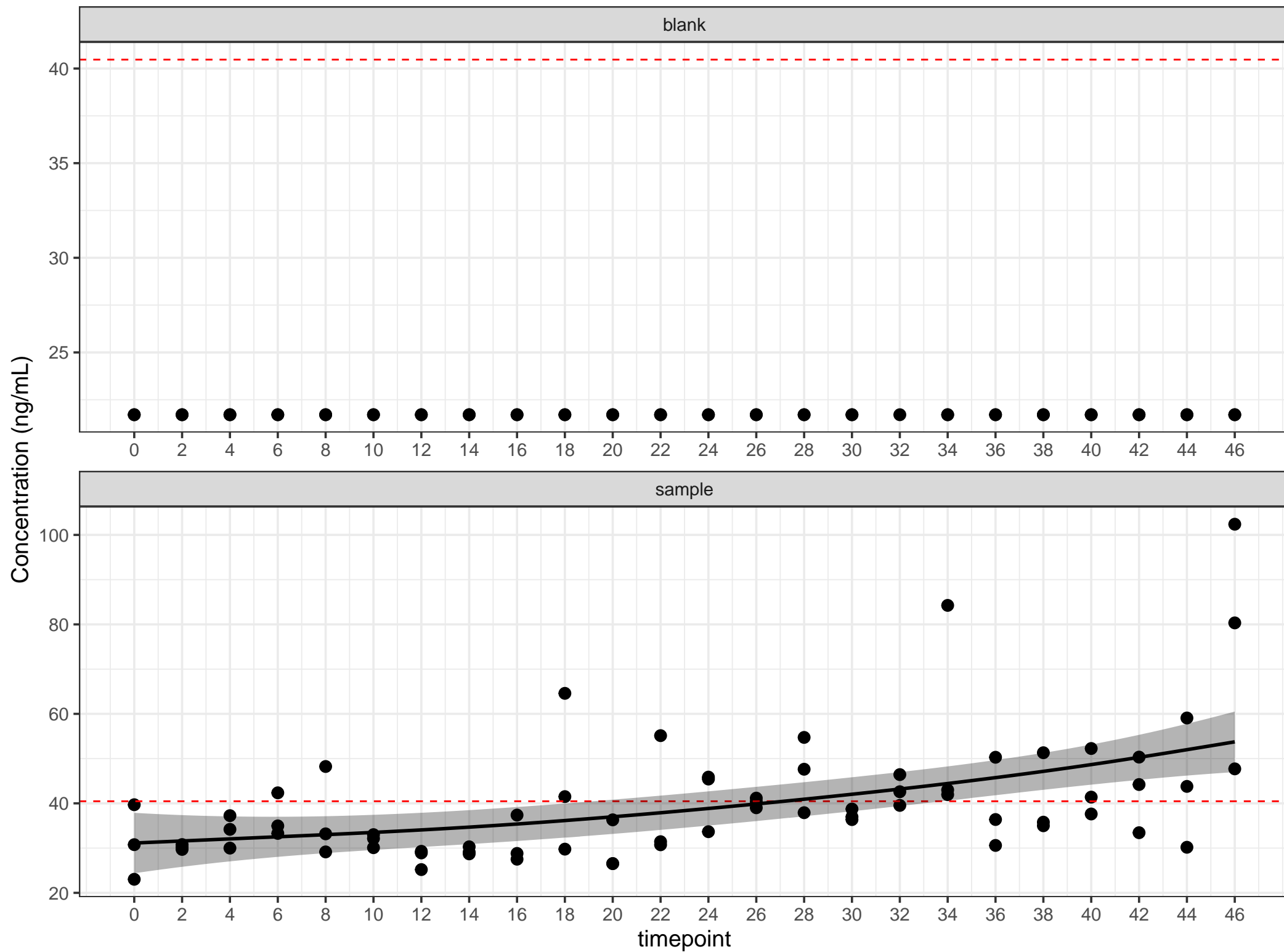
s-adenosyl-l-methionine MQ original



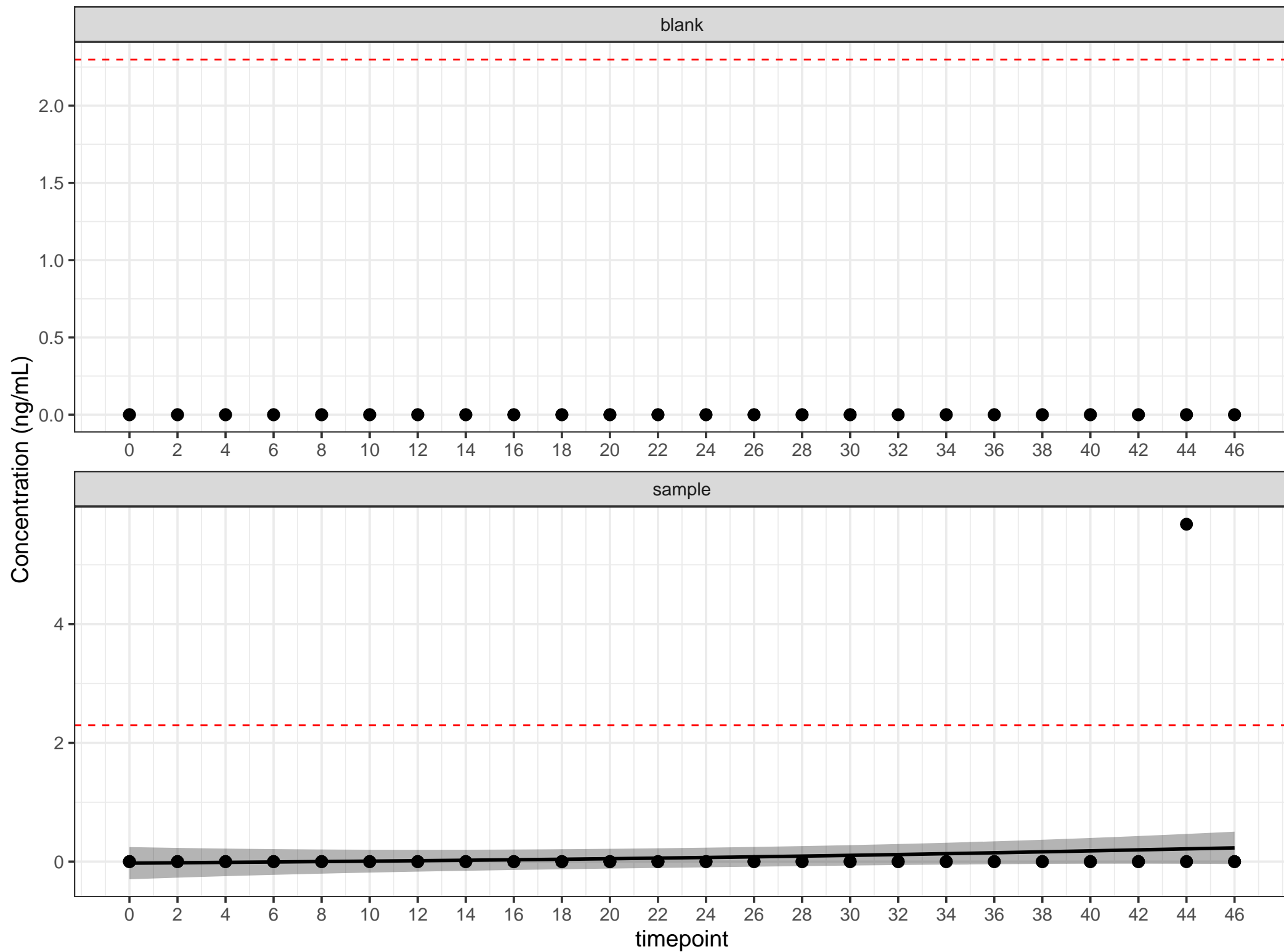
s-adenosyl-l-methionine MM original



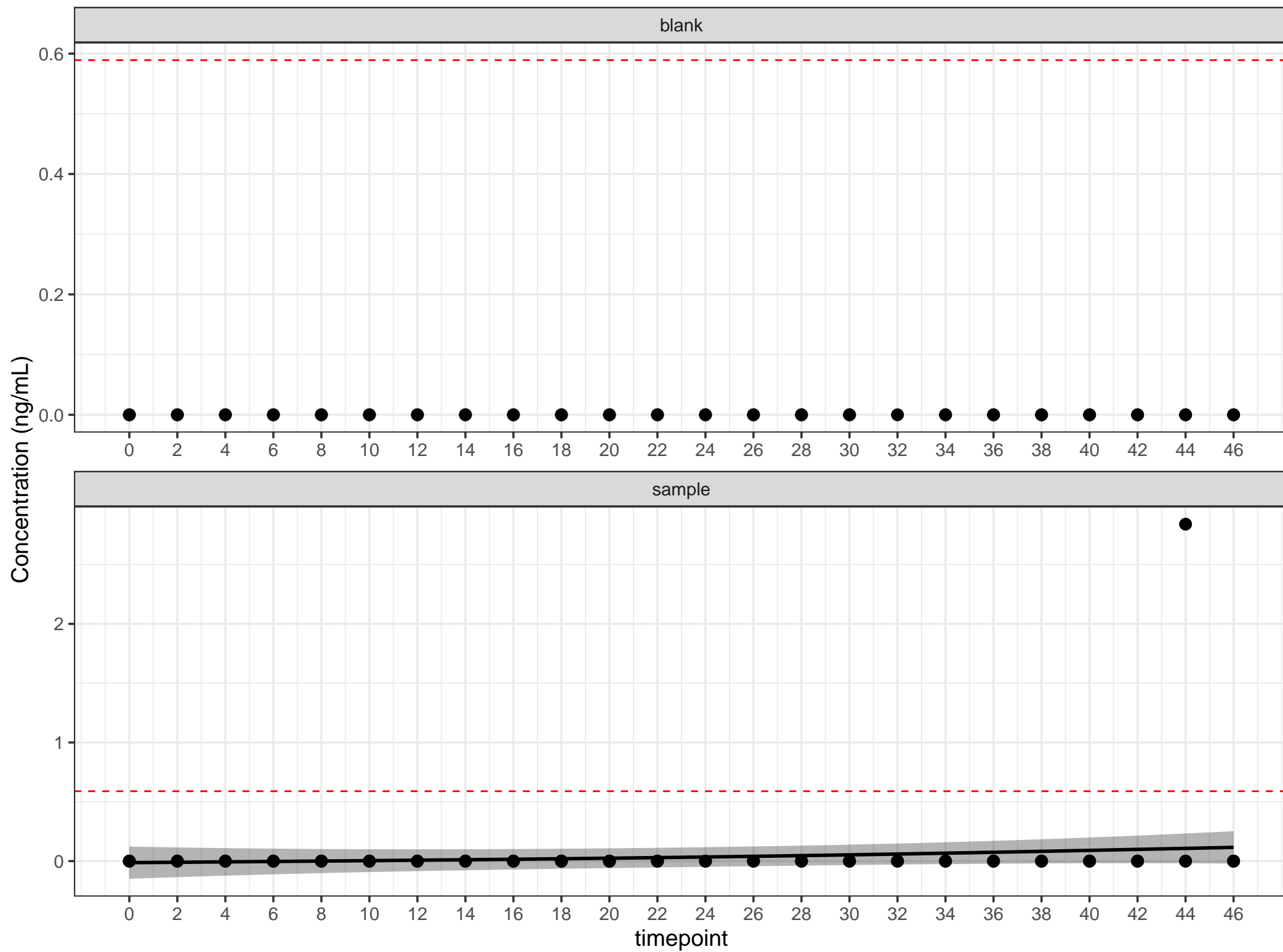
s-adenosyl-l-methionine MQ df10x



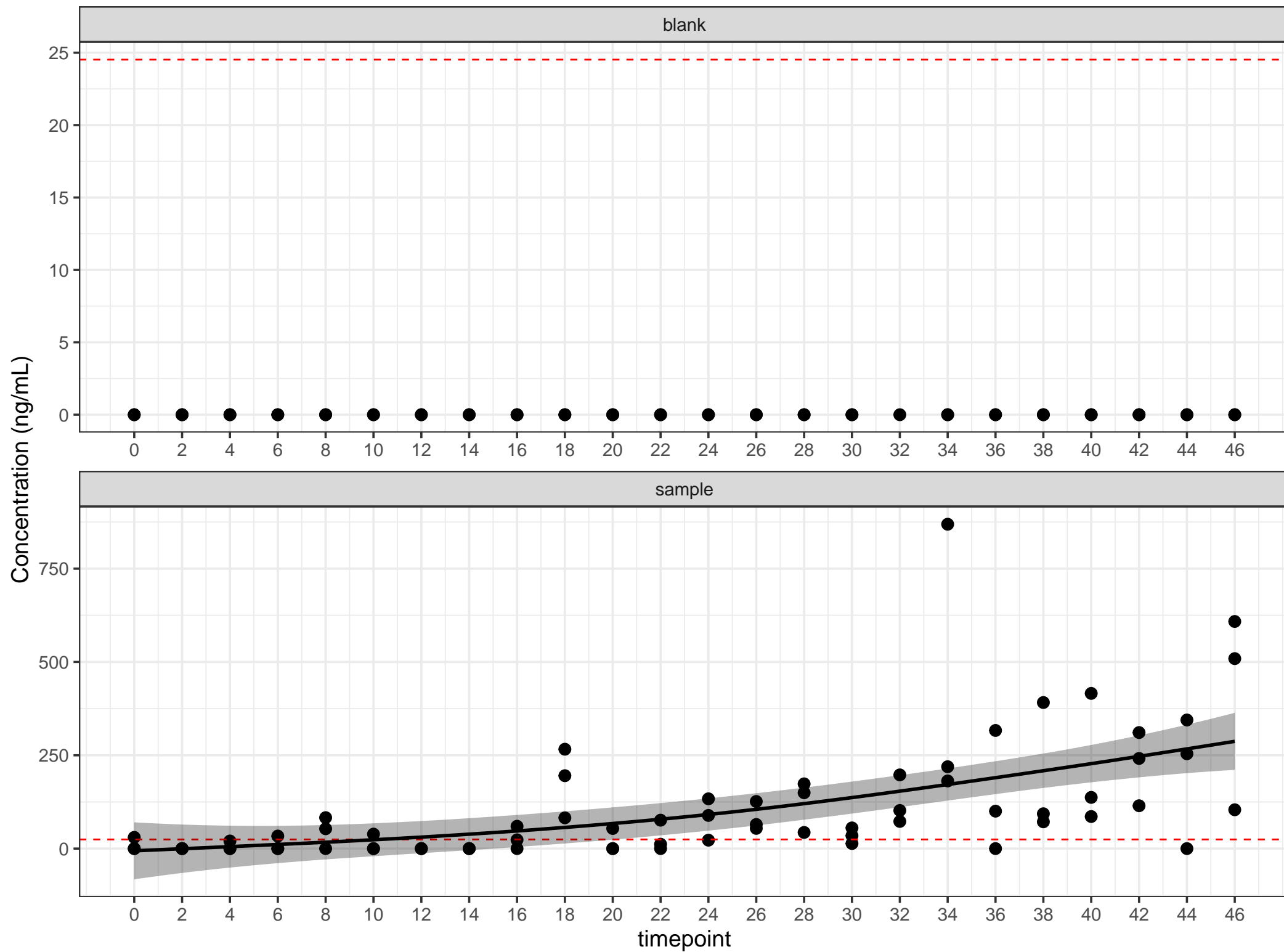
sodium taurocholate MQ original



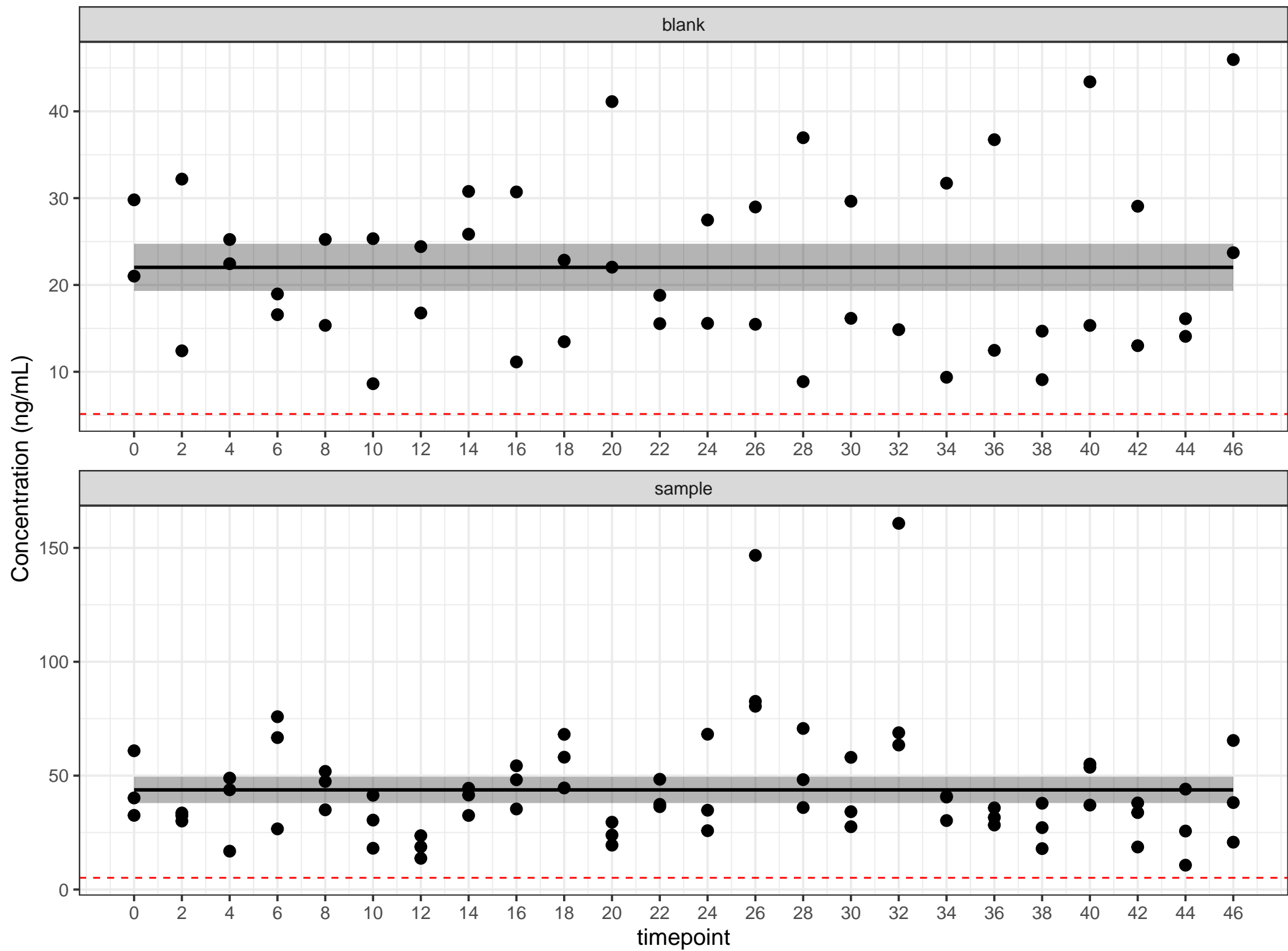
sodium taurocholate MM original



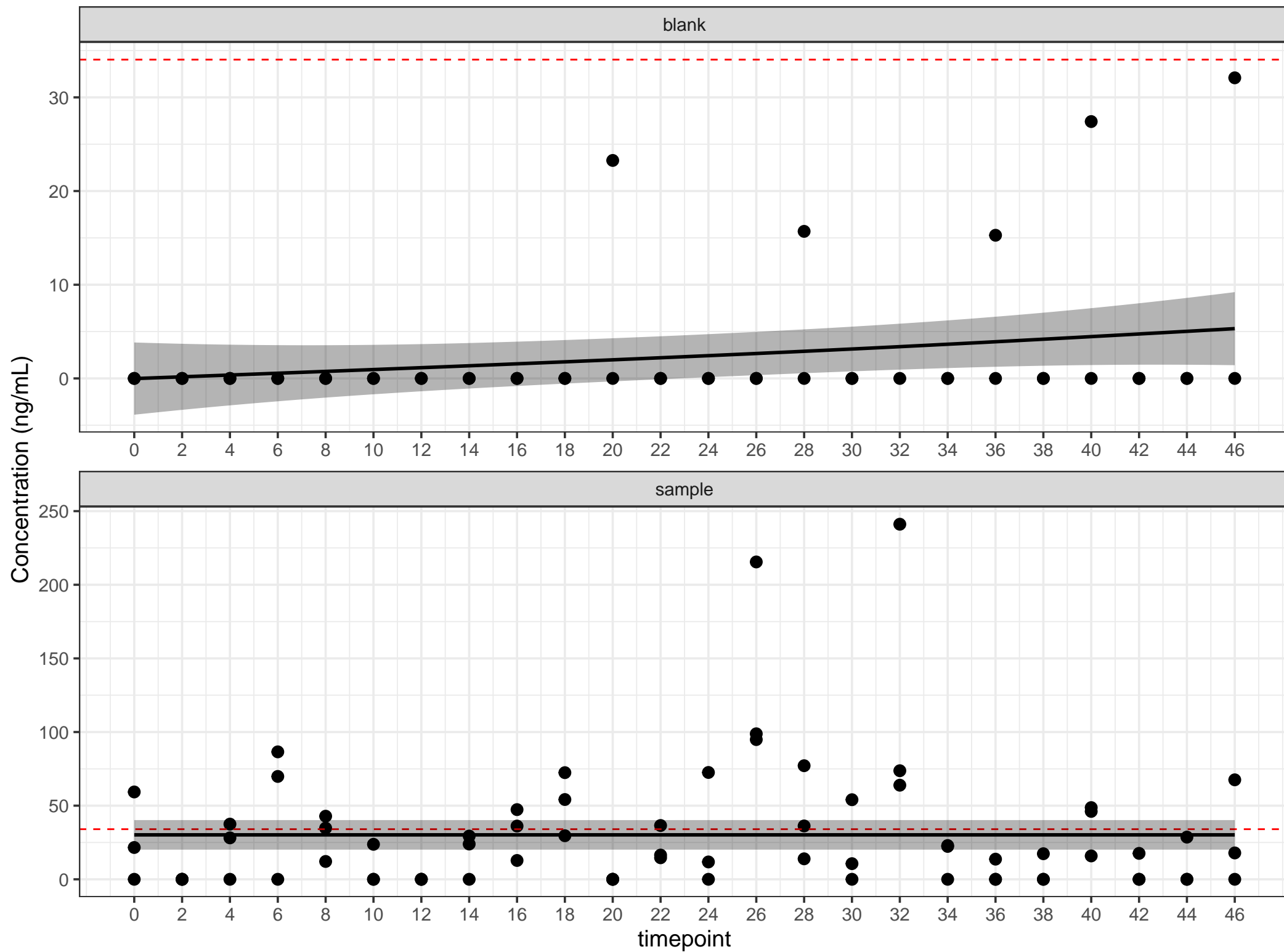
spermidine MM original



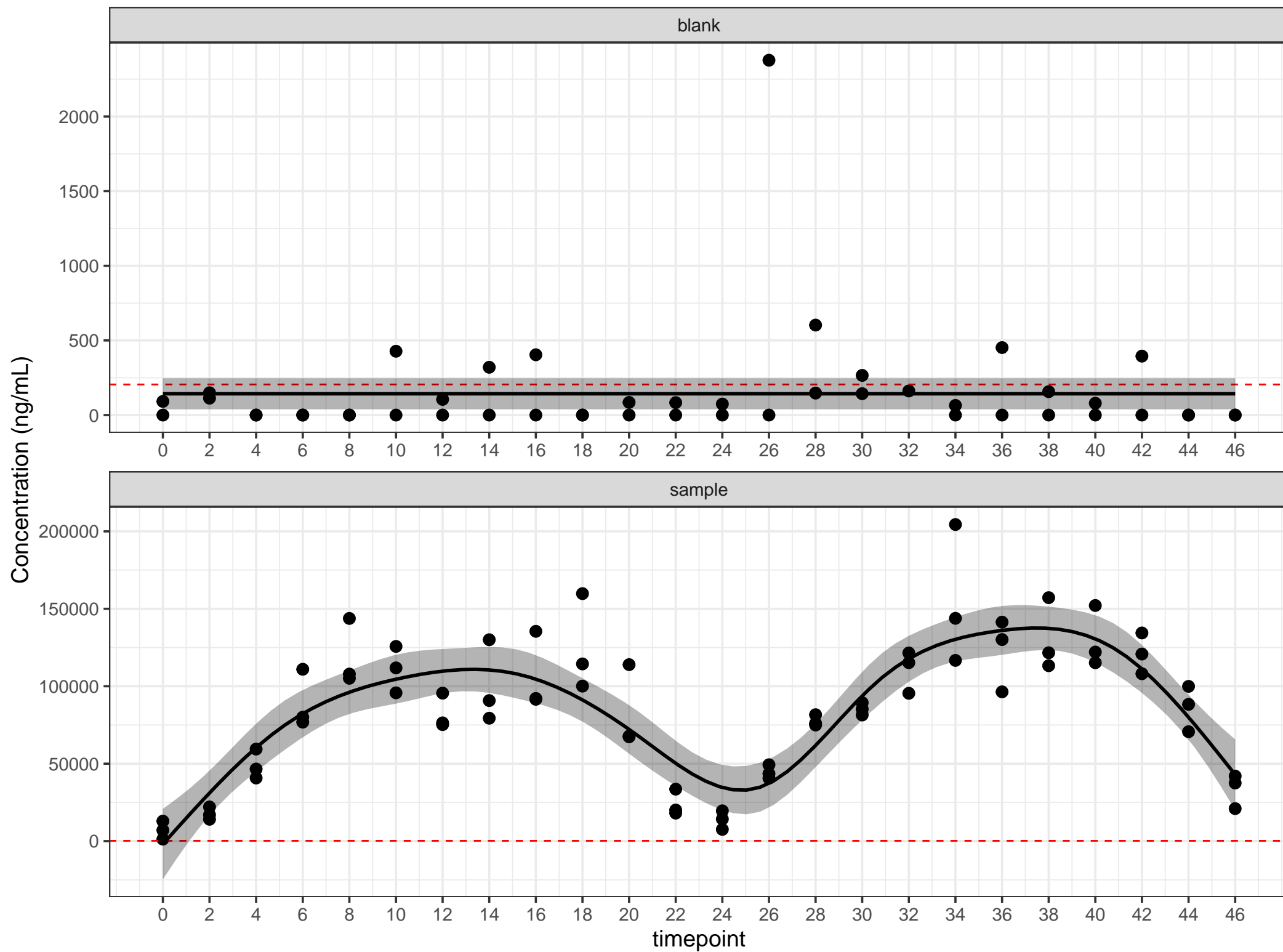
succinic acid MQ original



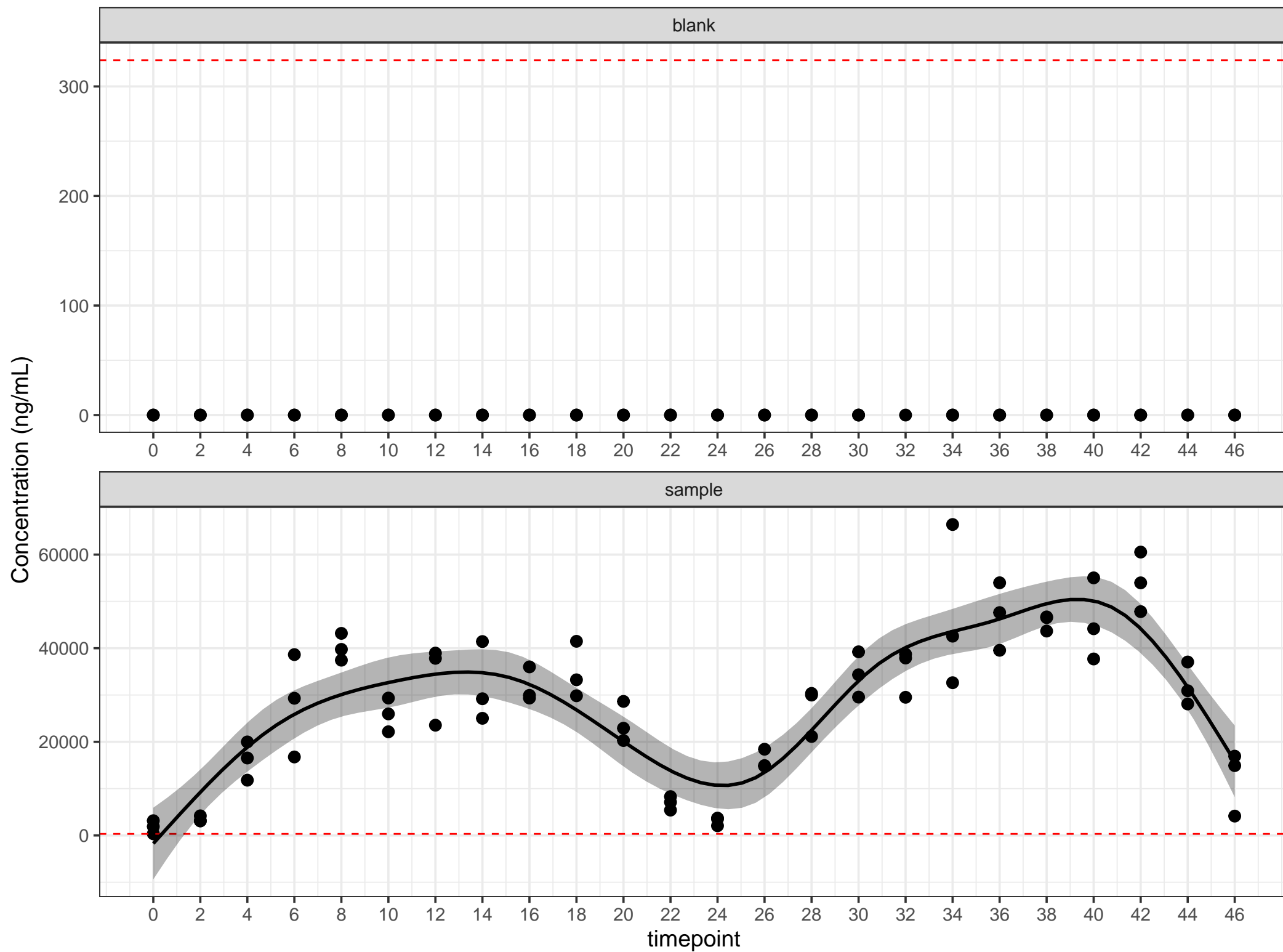
succinic acid MM original



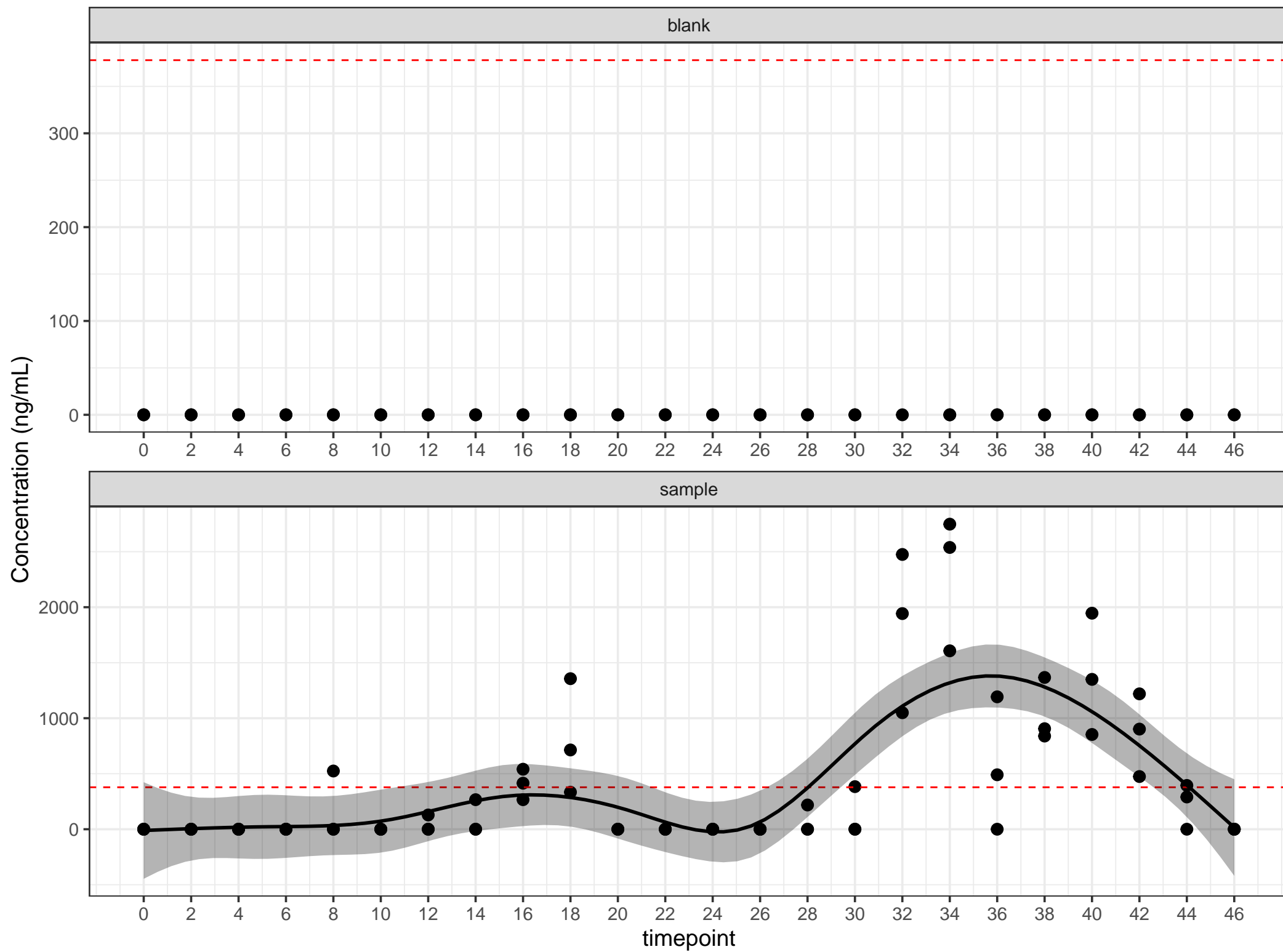
sucrose pos MQ original



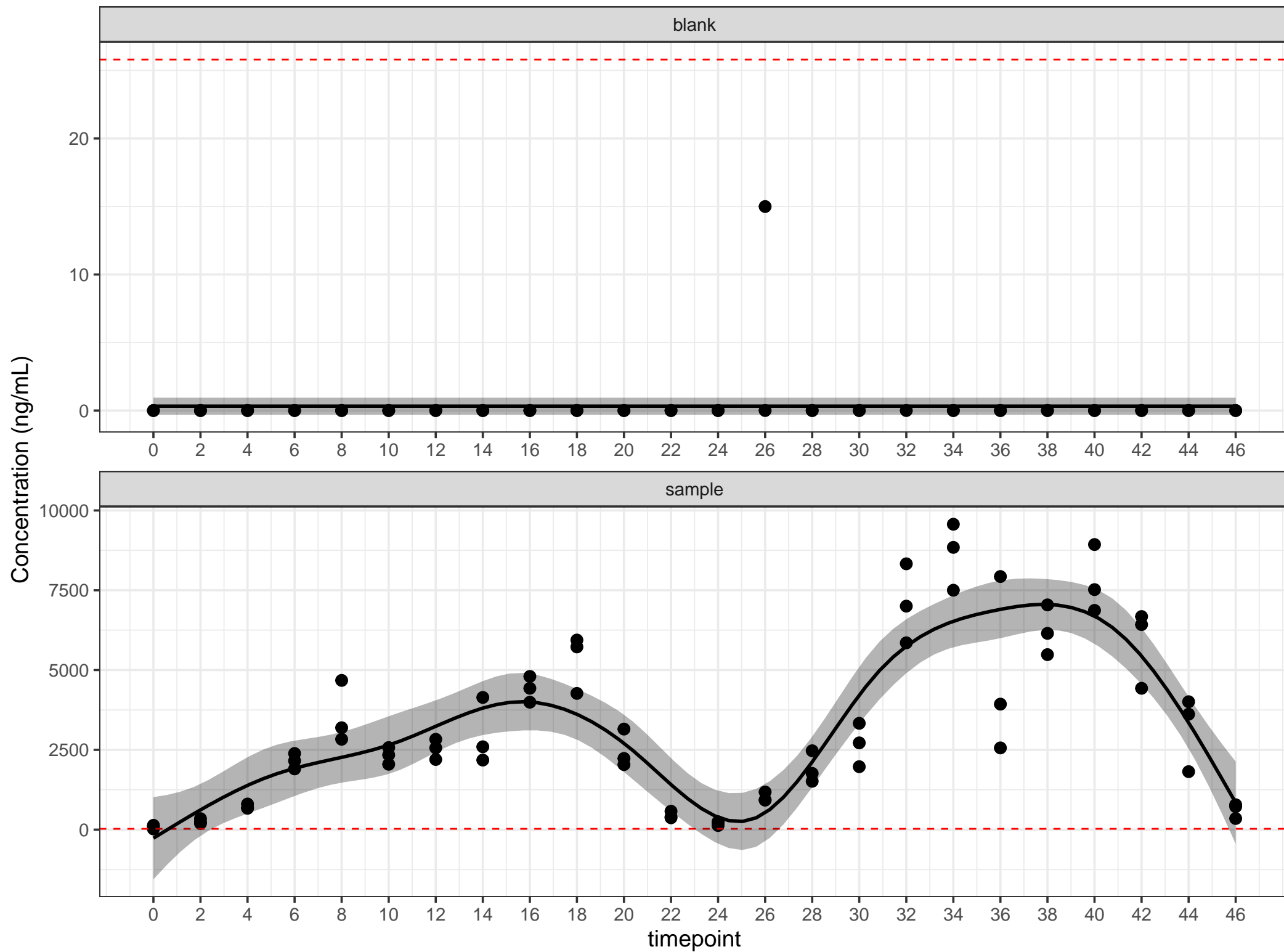
sucrose pos MQ df10x



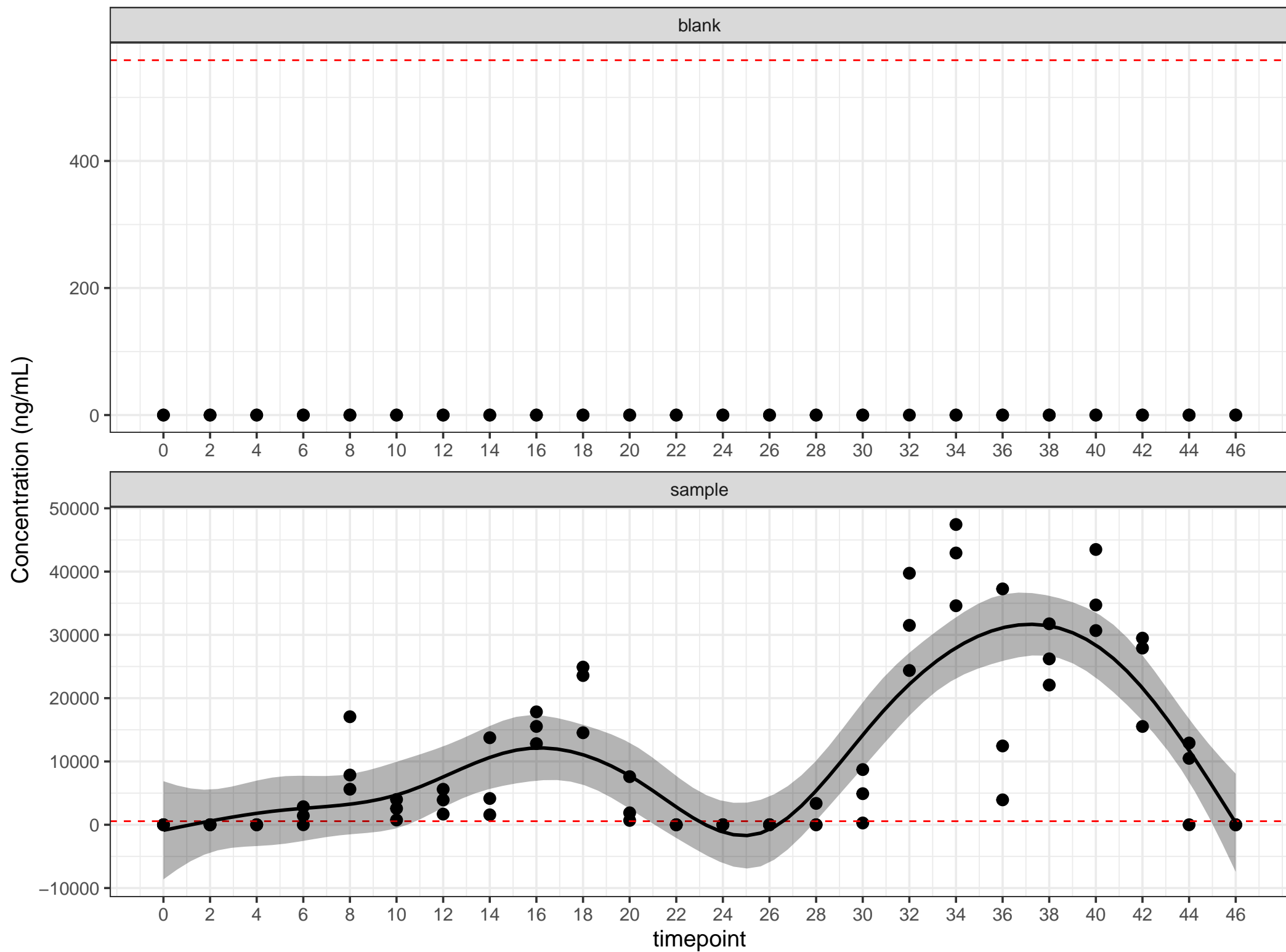
sucrose pos MQ df500x



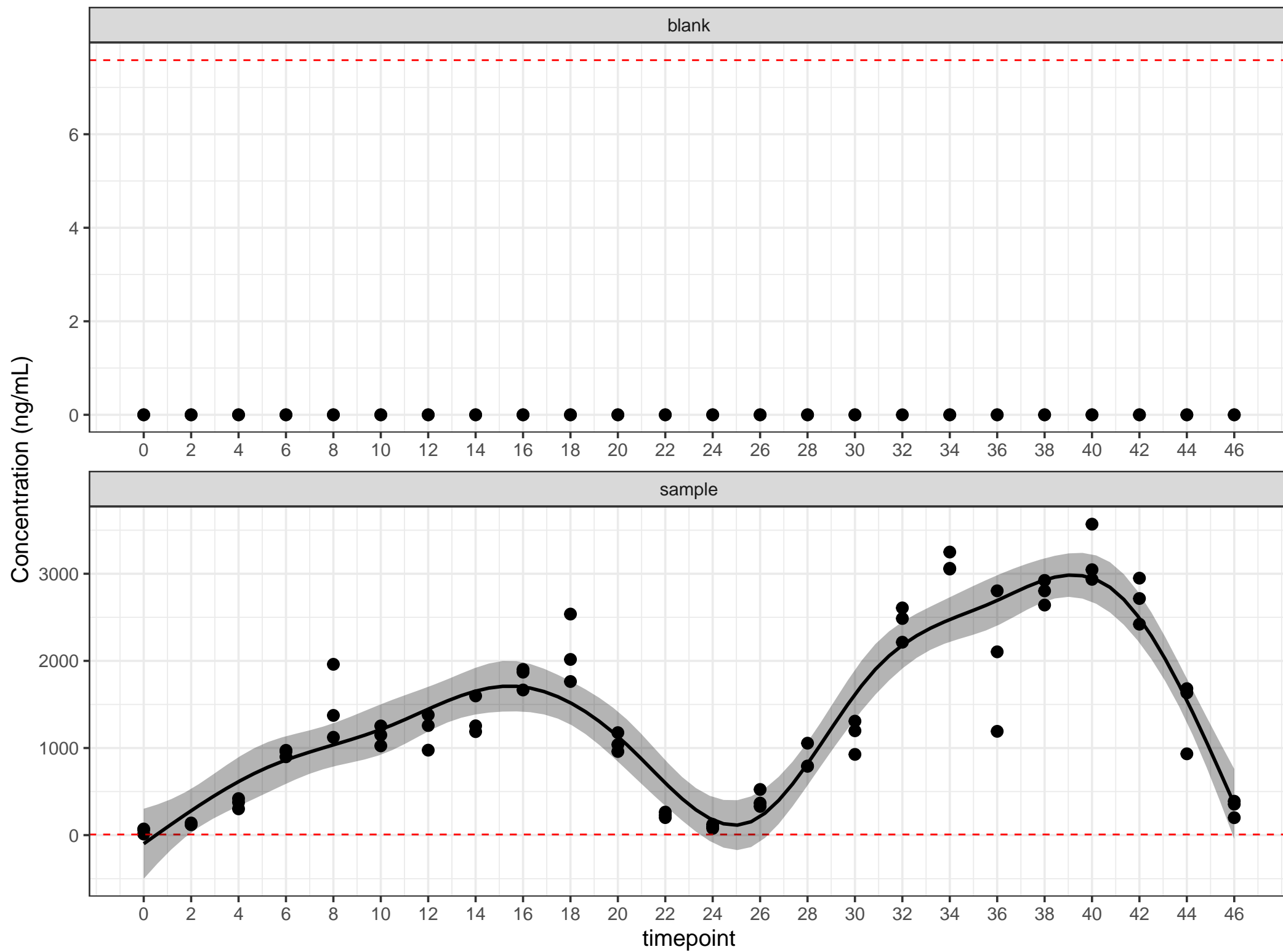
sucrose387 neg MQ original



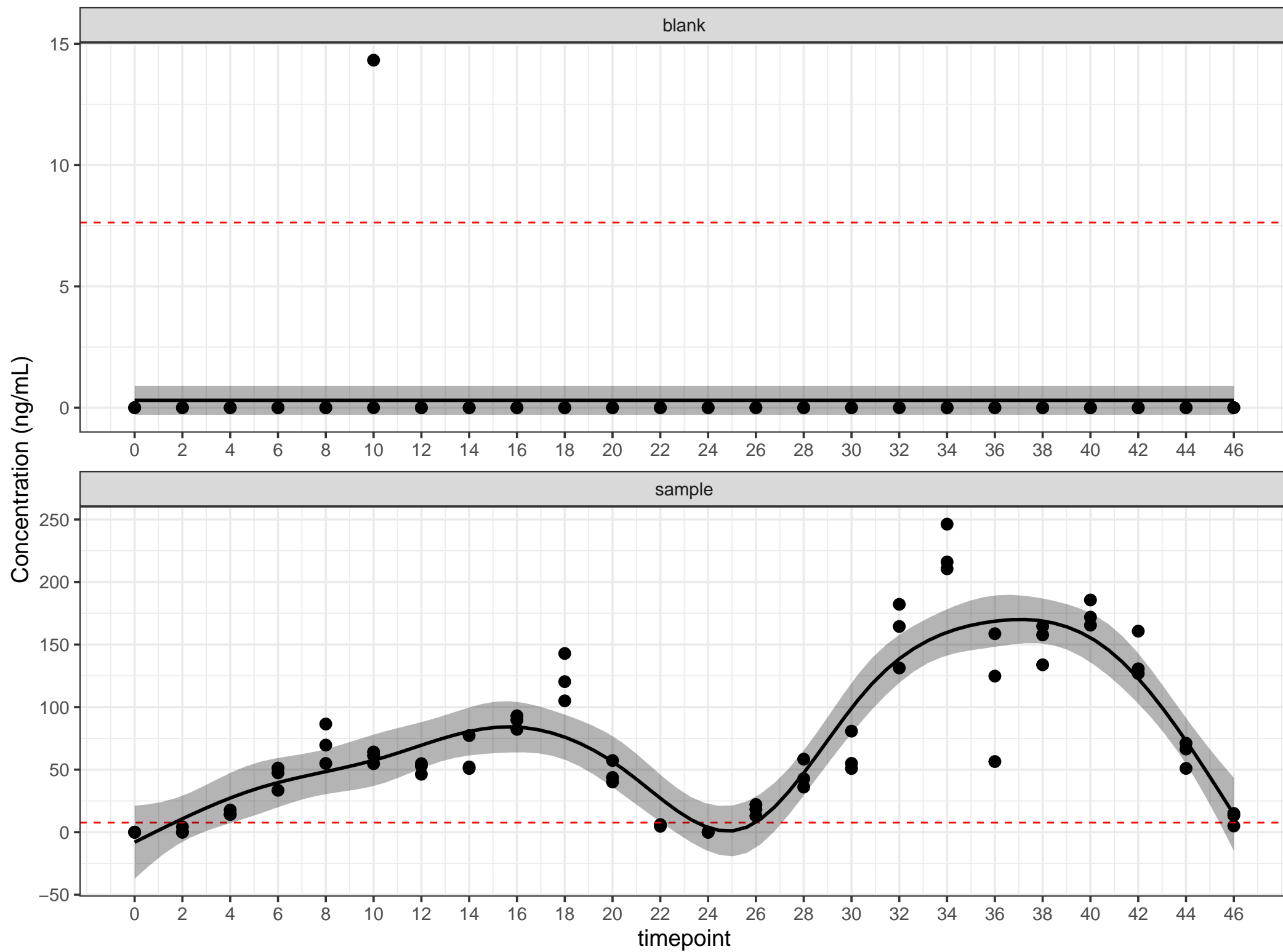
sucrose387 neg MM original



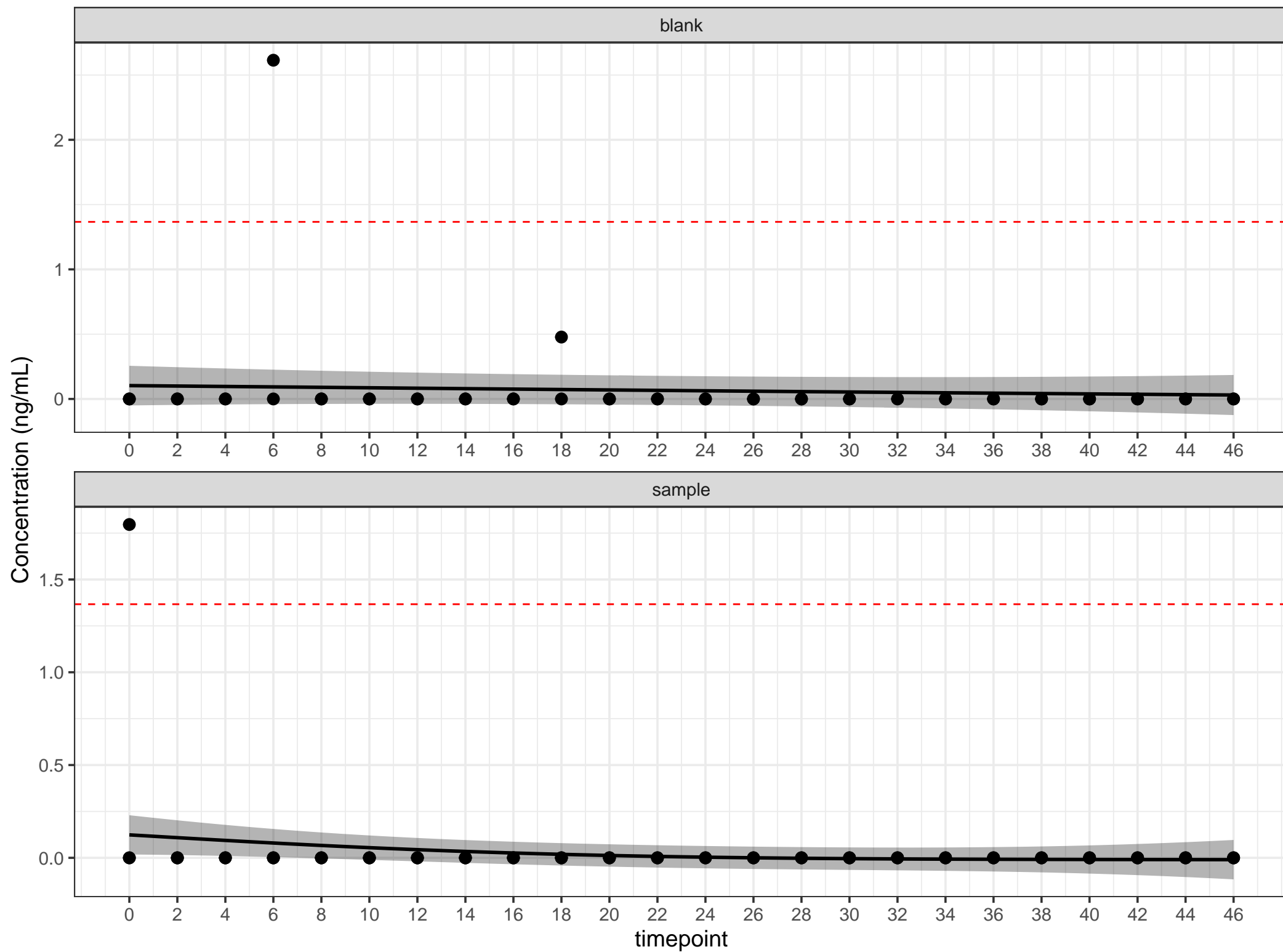
sucrose387 neg MQ df10x



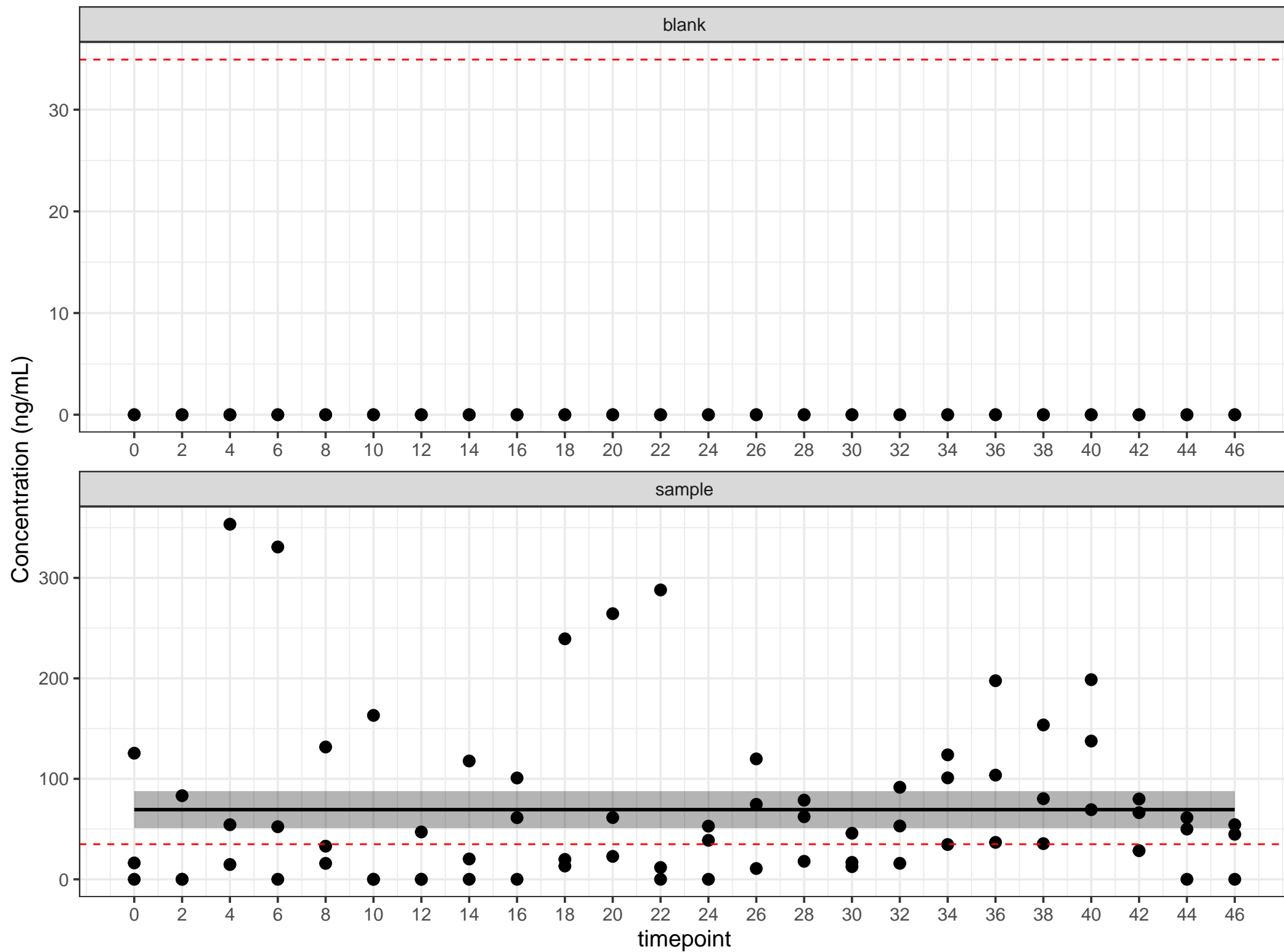
sucrose387 neg MQ df500x



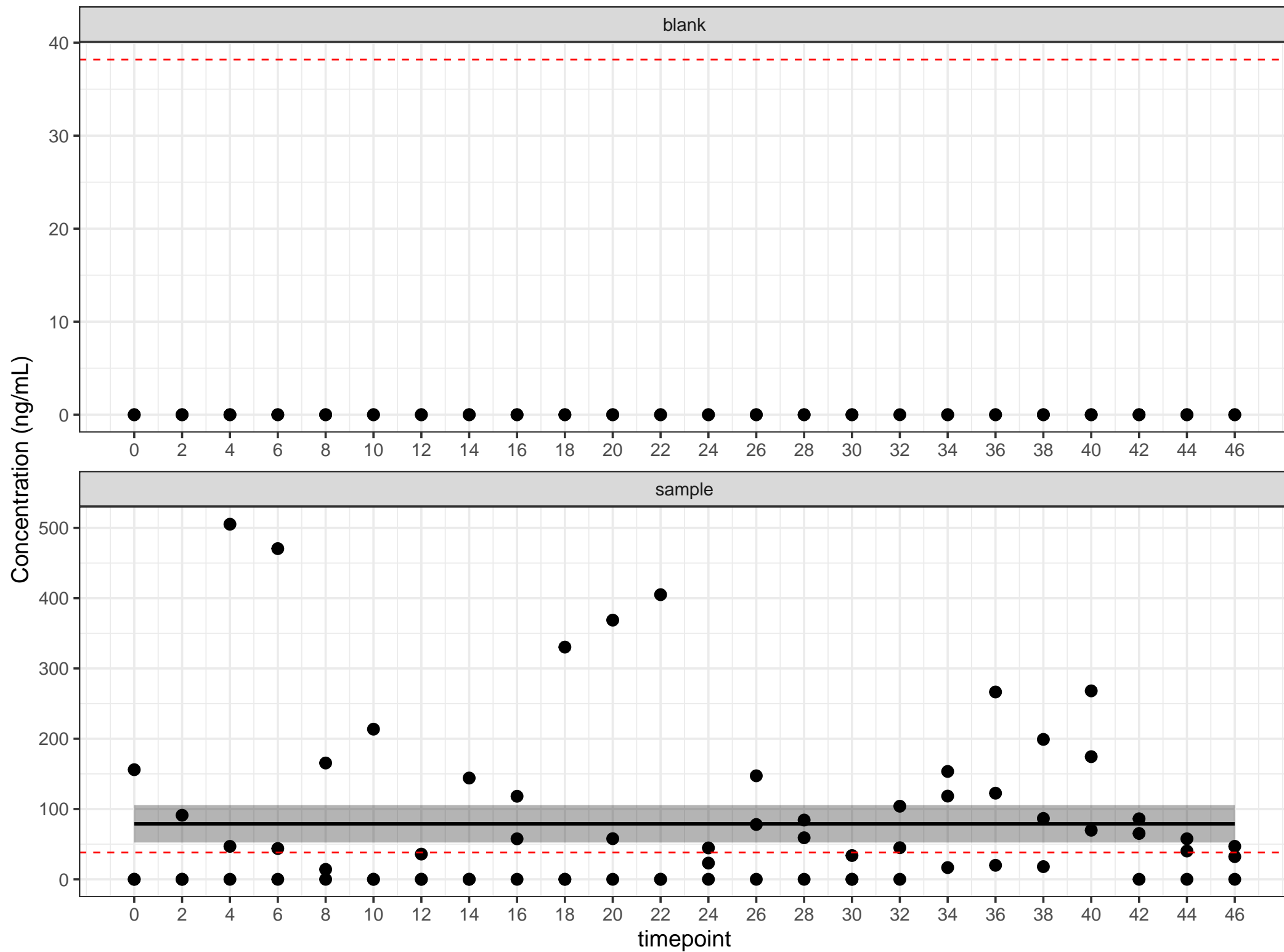
syringic acid MQ original



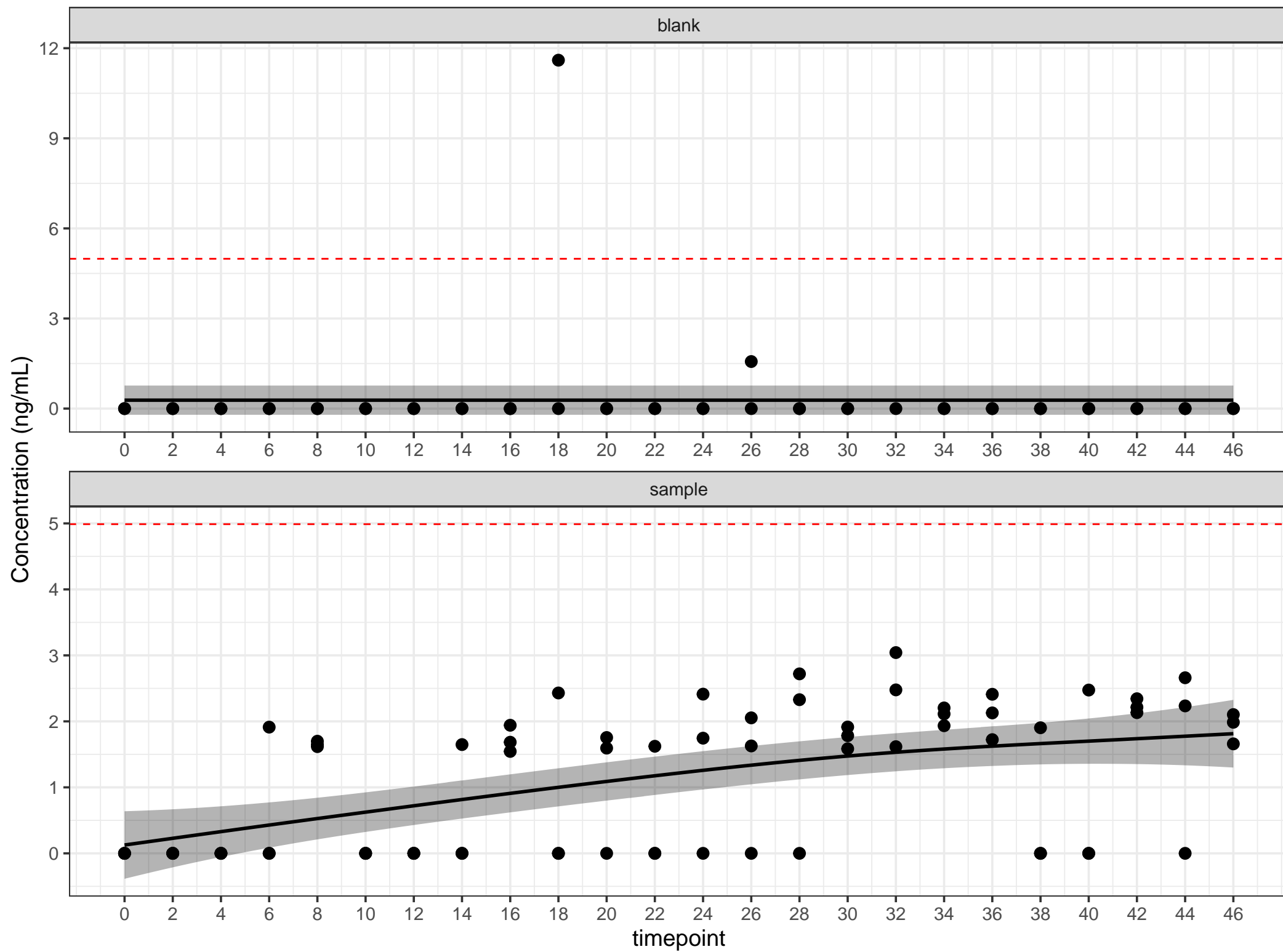
tetrahydrobiopterin240 MQ original



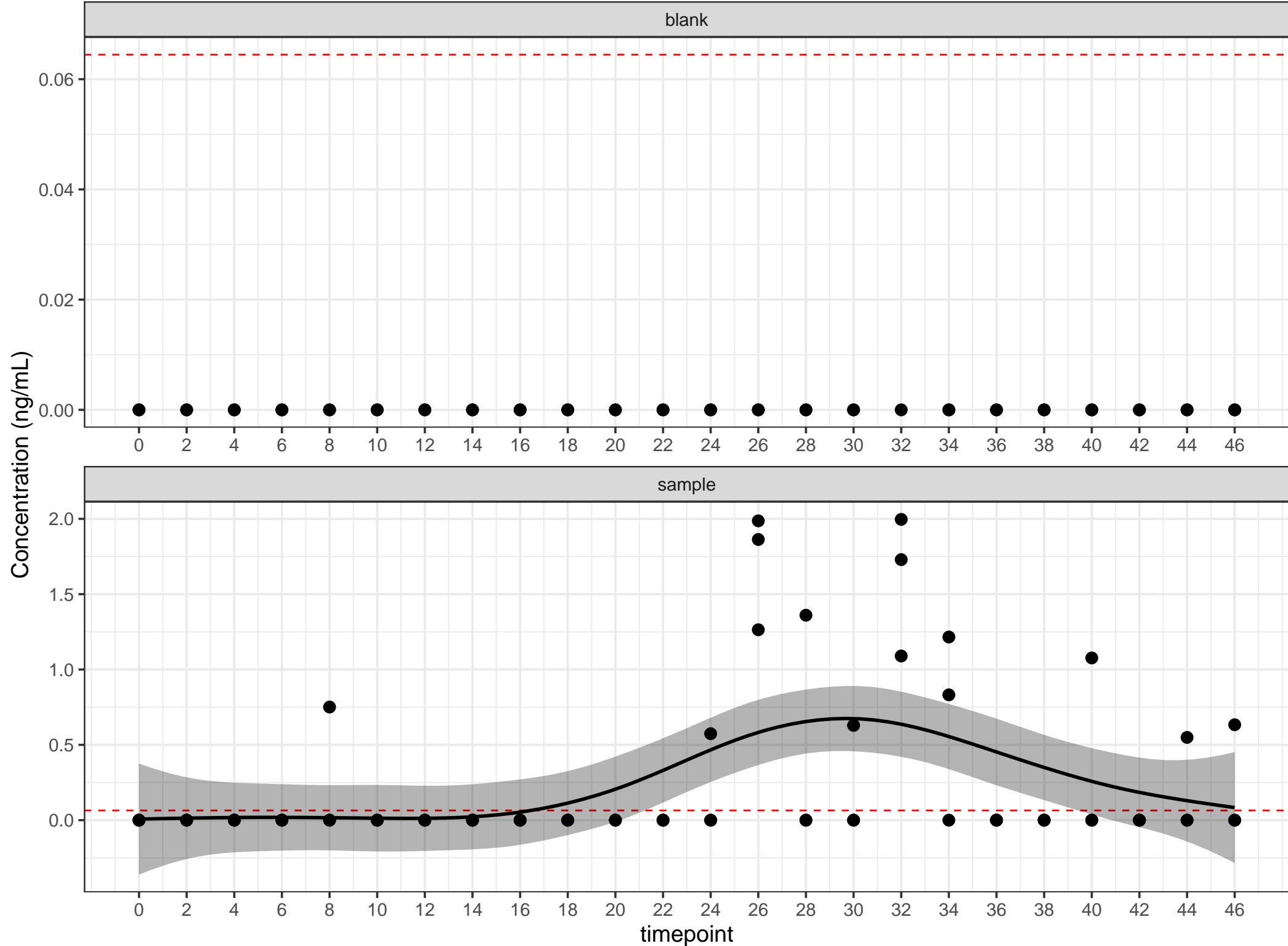
tetrahydrobiopterin240 MM original



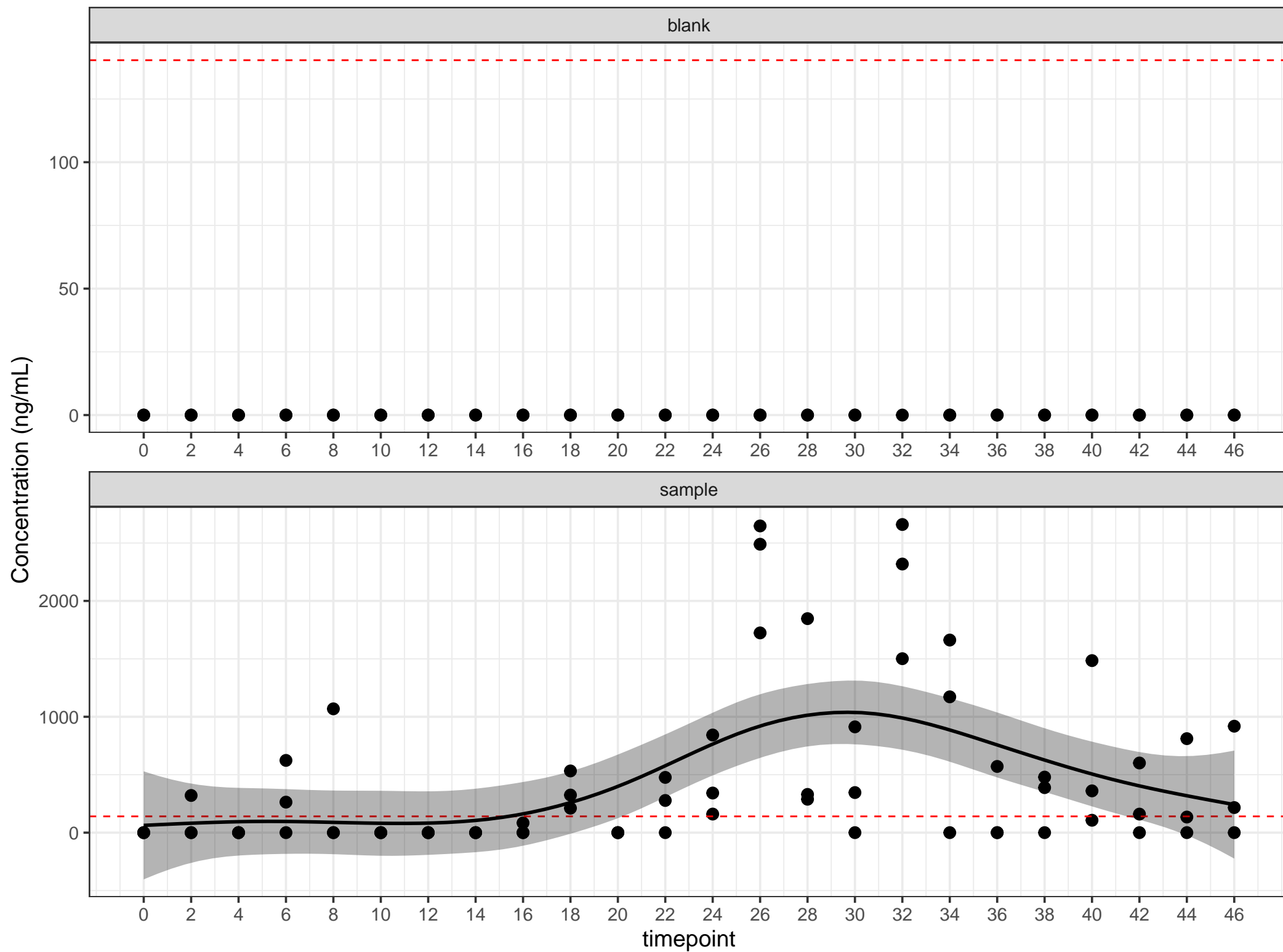
thiamine MQ original



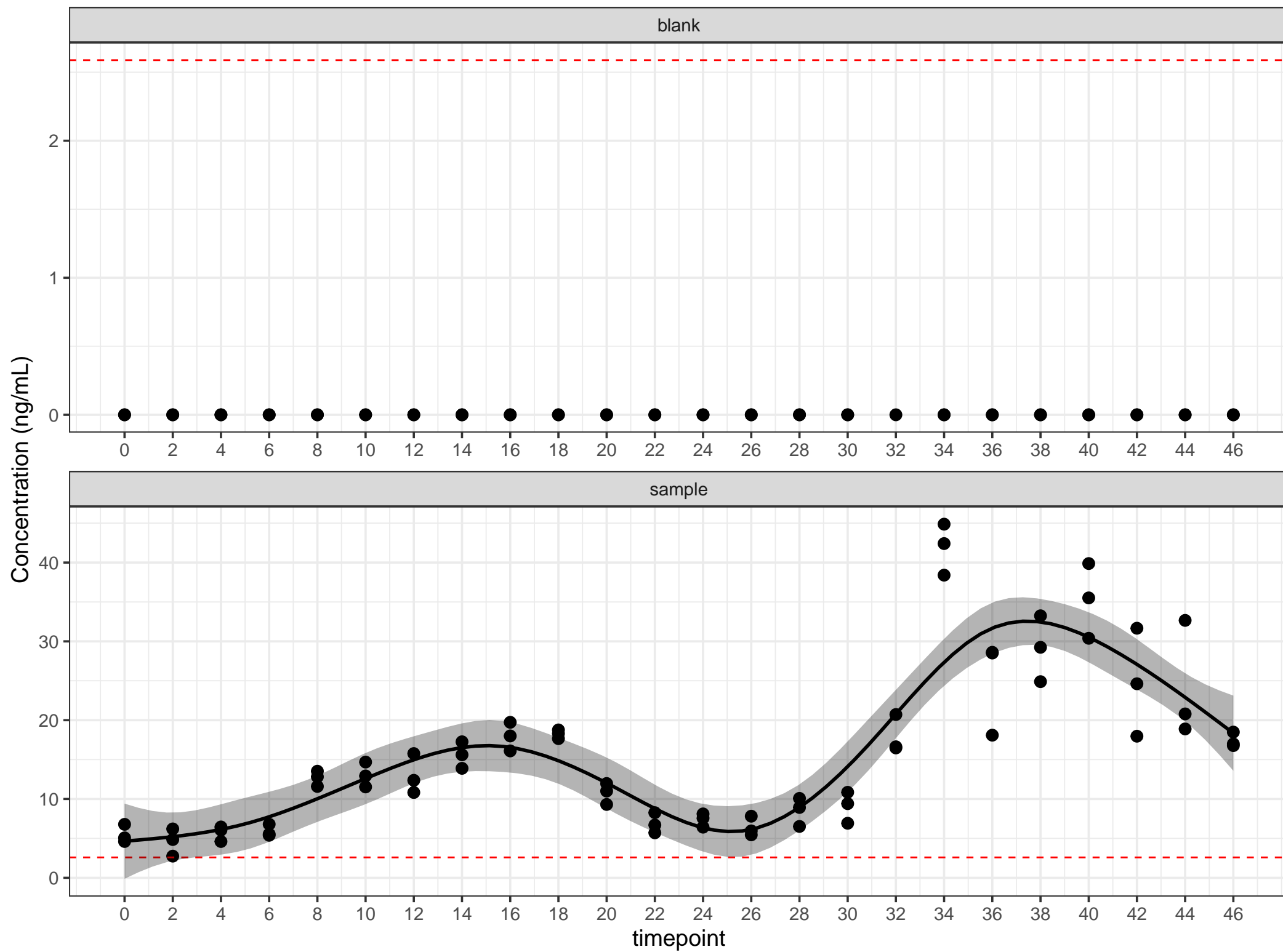
threonine (isom. homoserine) MQ original



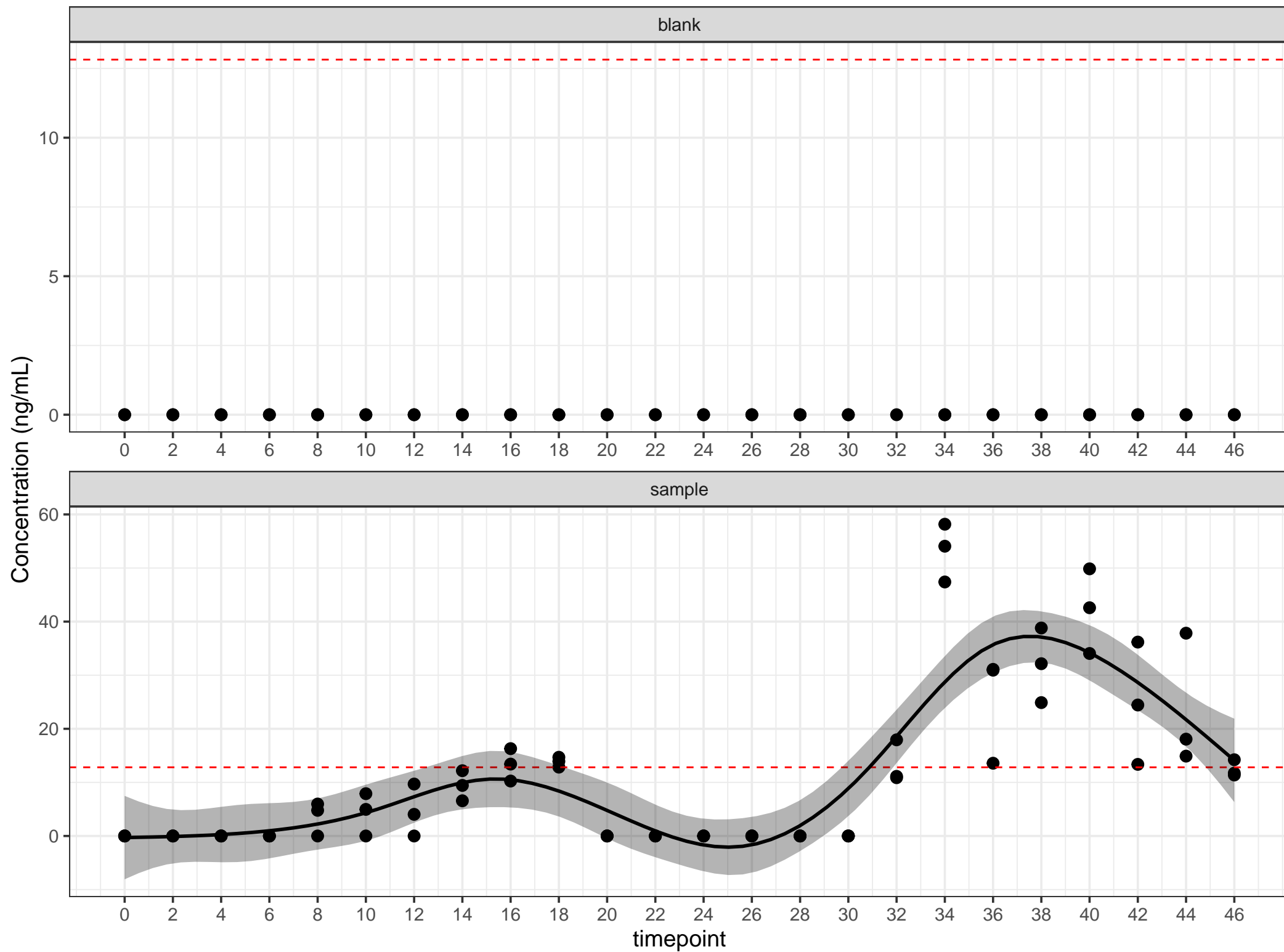
threonine (isom. homoserine) MM original



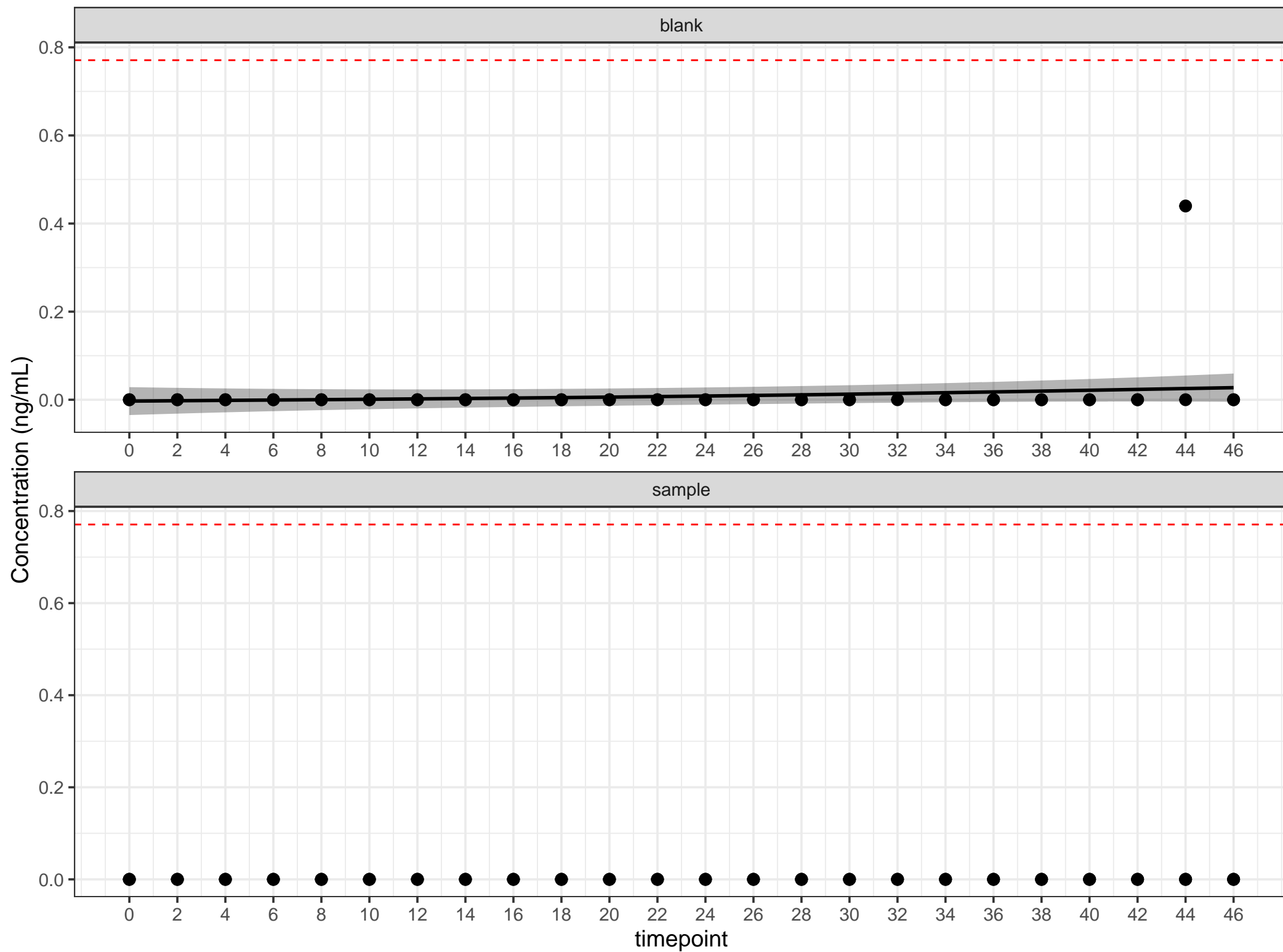
thymidine MQ original



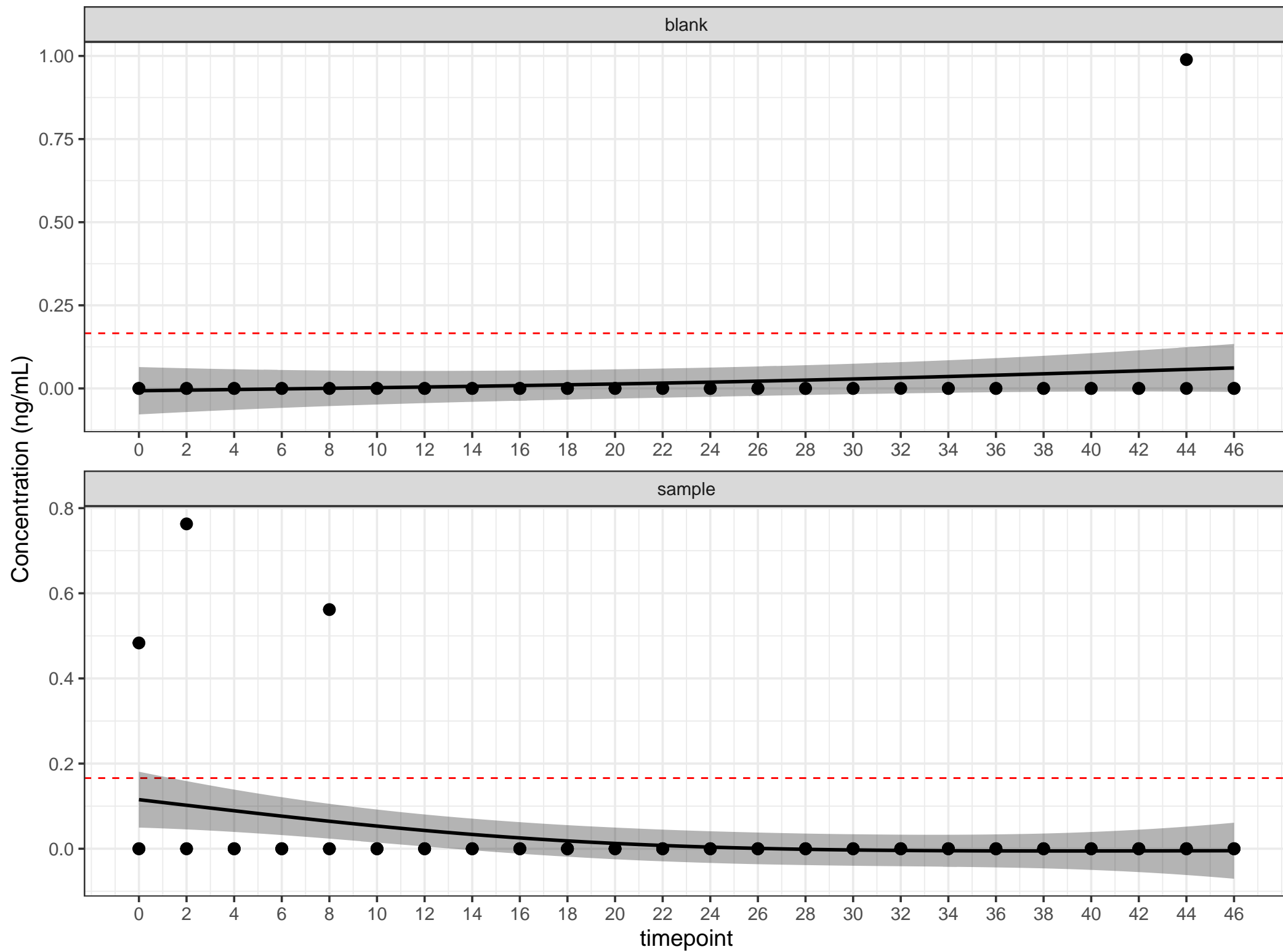
thymidine MM original



trigonelline MQ original

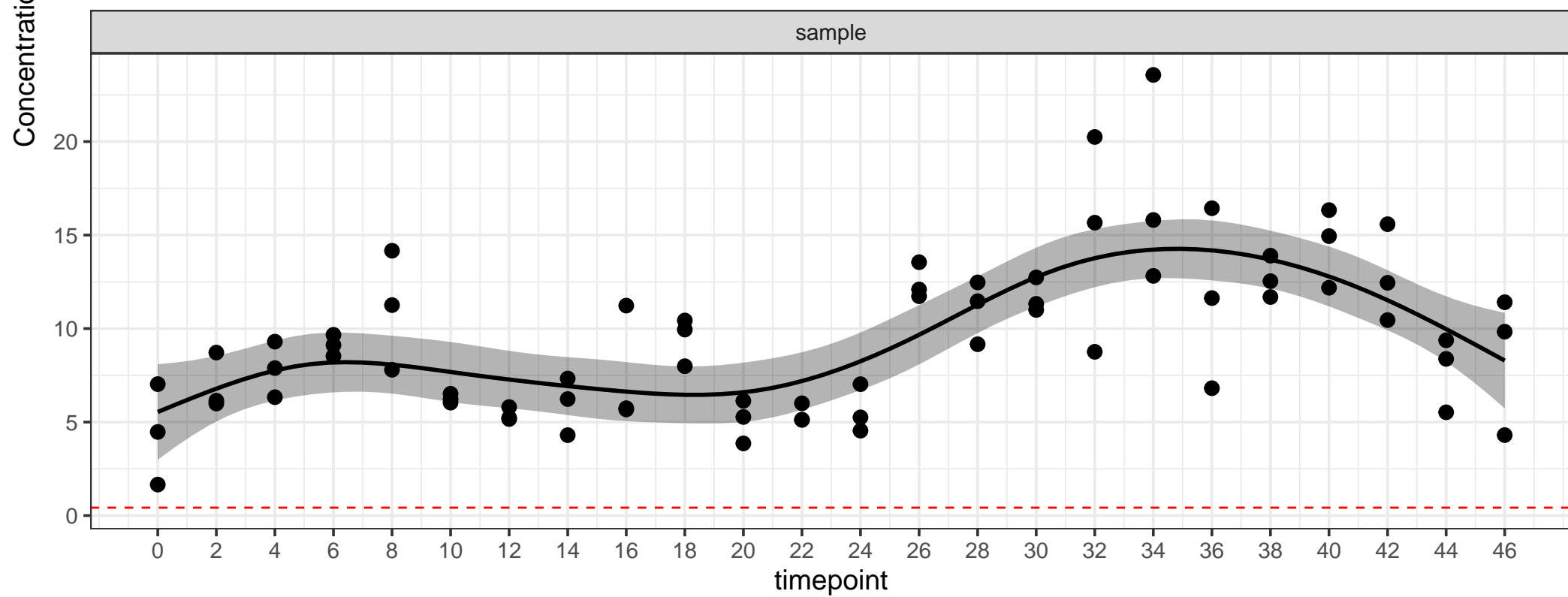


trigonelline MM original

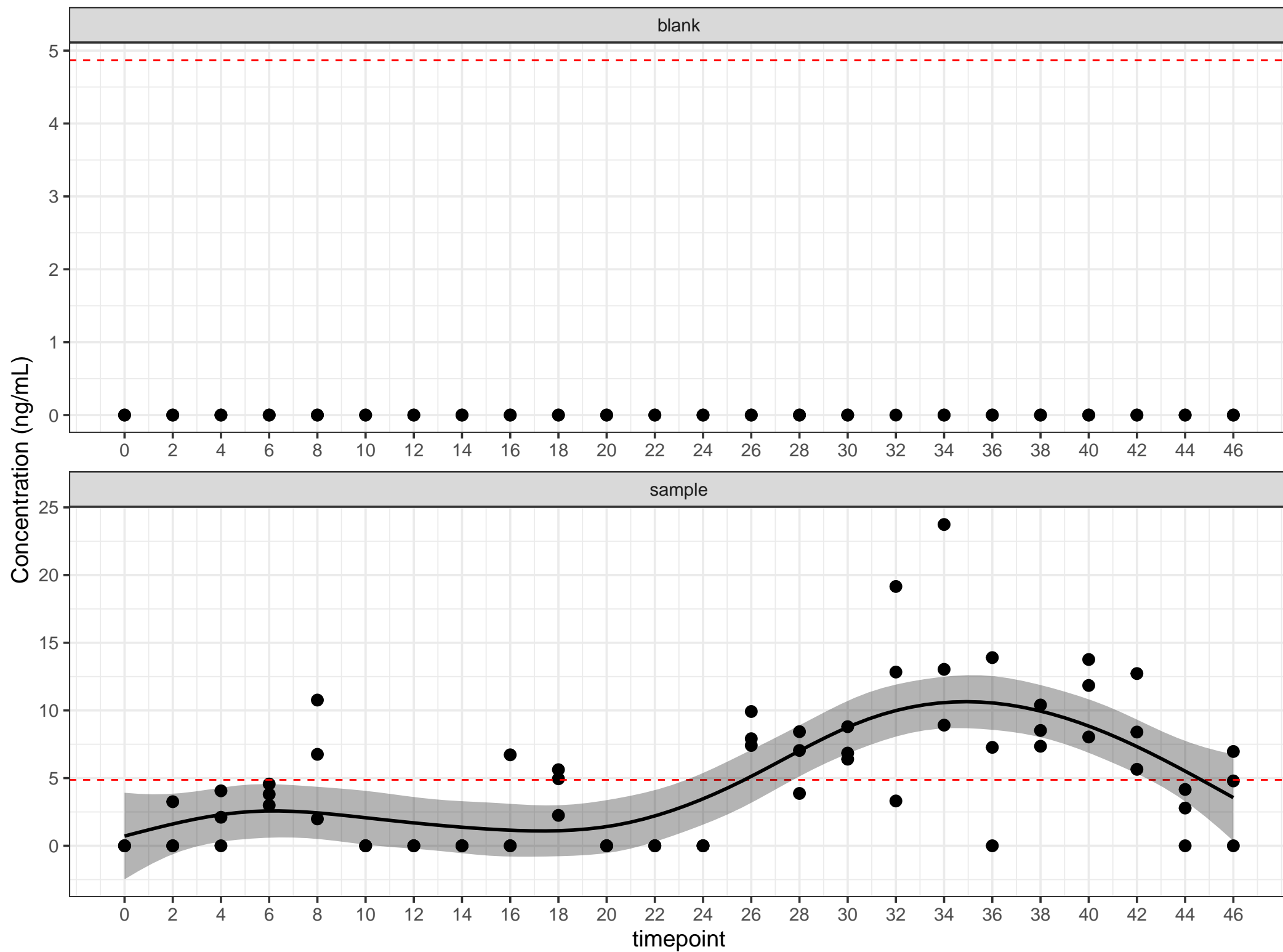


The scatter plot, titled "blank", displays data points (black dots) against an x-axis ranging from 0 to 46. The y-axis features a central horizontal line and a shaded gray region. Most data points are clustered near the center line, with a few outliers at higher y-values.

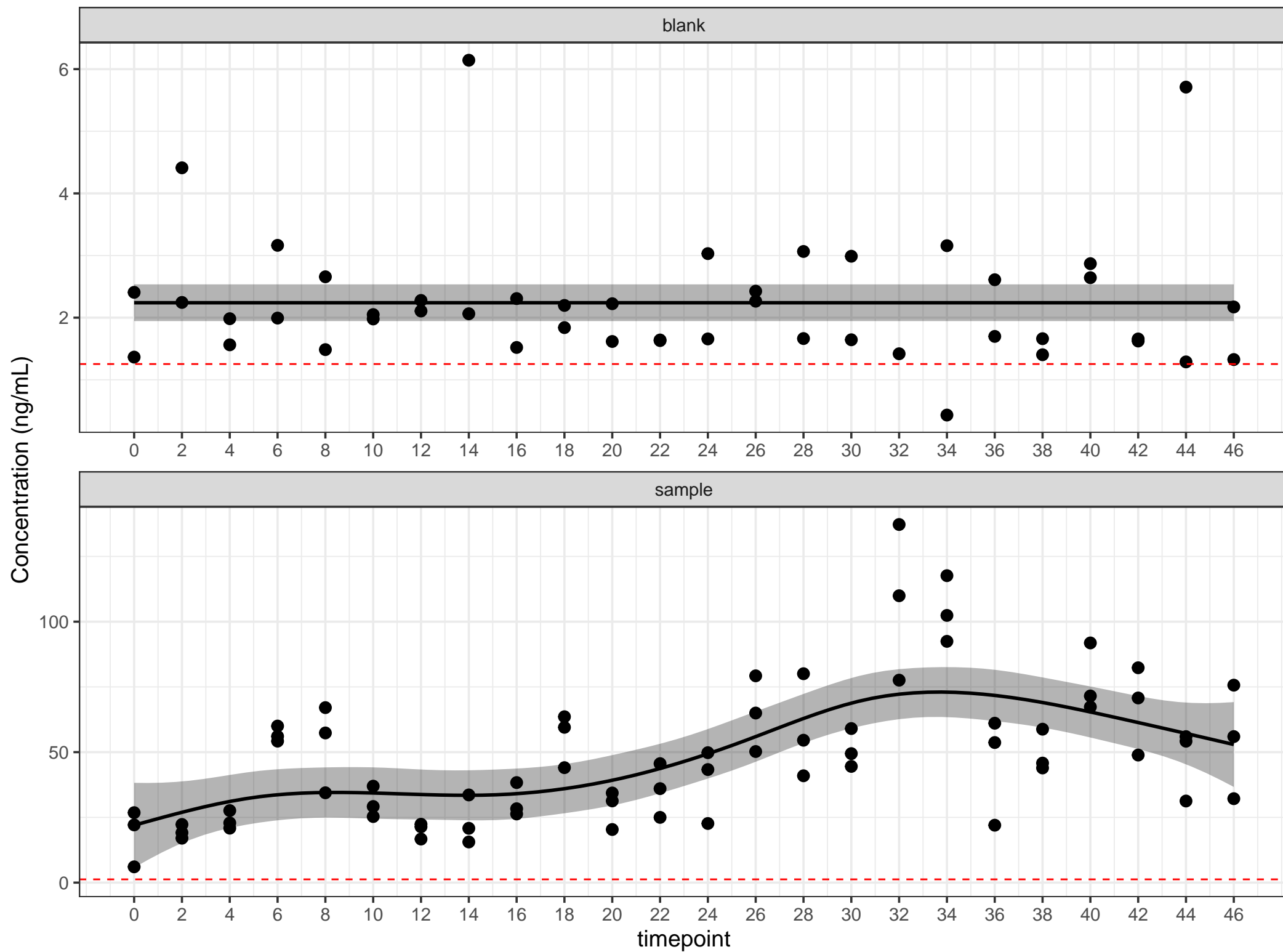
x	y
0	0.0
0	0.5
2	0.0
2	1.5
4	0.0
4	0.4
6	0.0
6	1.2
8	0.0
8	0.6
10	0.0
10	0.4
12	0.0
12	0.5
12	0.5
14	0.0
14	0.6
14	0.7
16	0.0
16	0.5
18	0.0
18	1.0
20	0.0
22	0.0
24	0.0
24	1.8
26	0.0
26	0.5
26	0.8
28	0.0
28	0.7
30	0.0
30	0.9
32	0.0
34	0.0
34	0.8
36	0.0
36	0.5
38	0.0
38	0.4
40	0.0
40	0.9
40	0.9
42	0.0
44	0.0
44	2.0
46	0.0



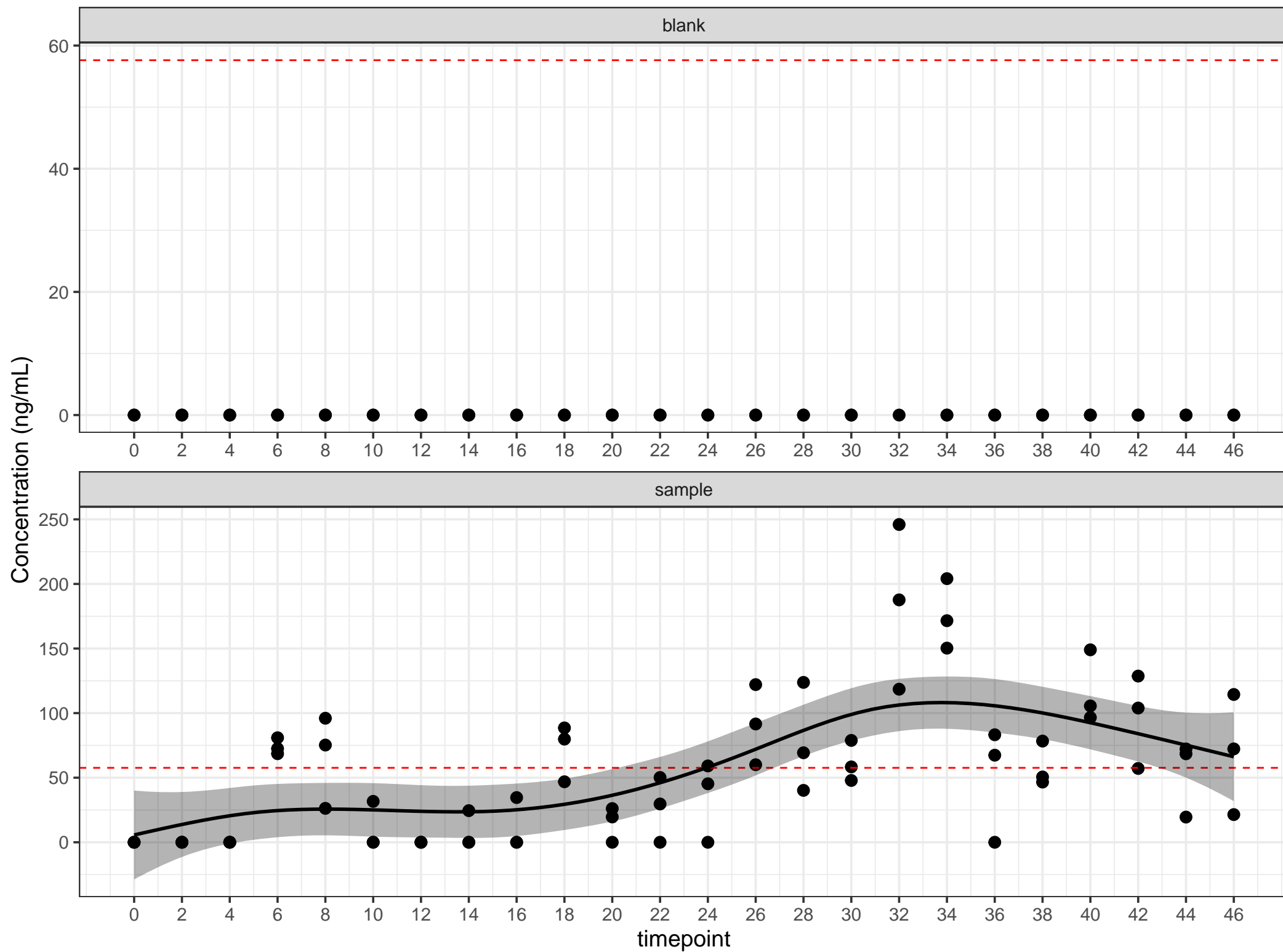
tryptophan MM original



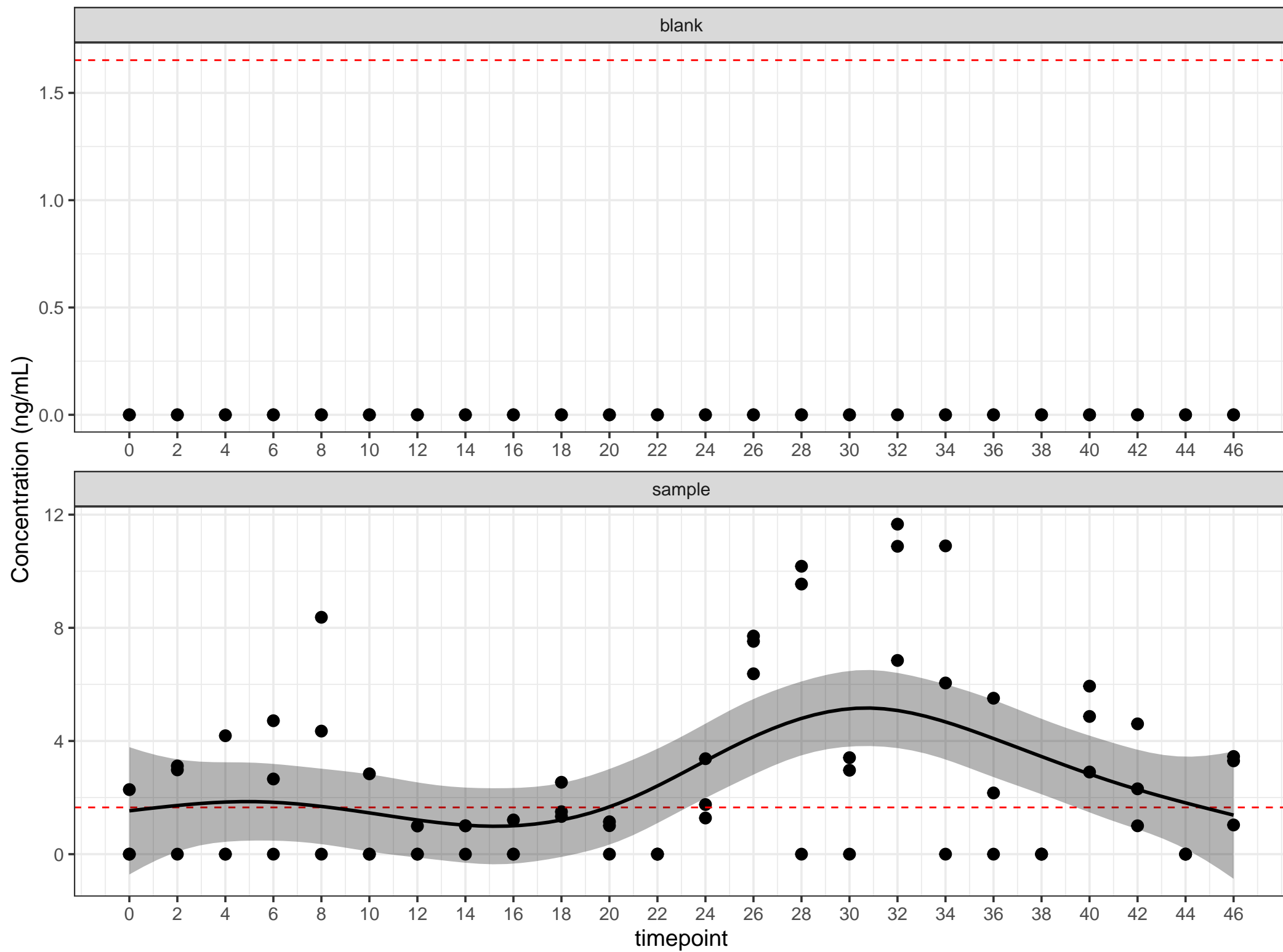
tyrosine MQ original



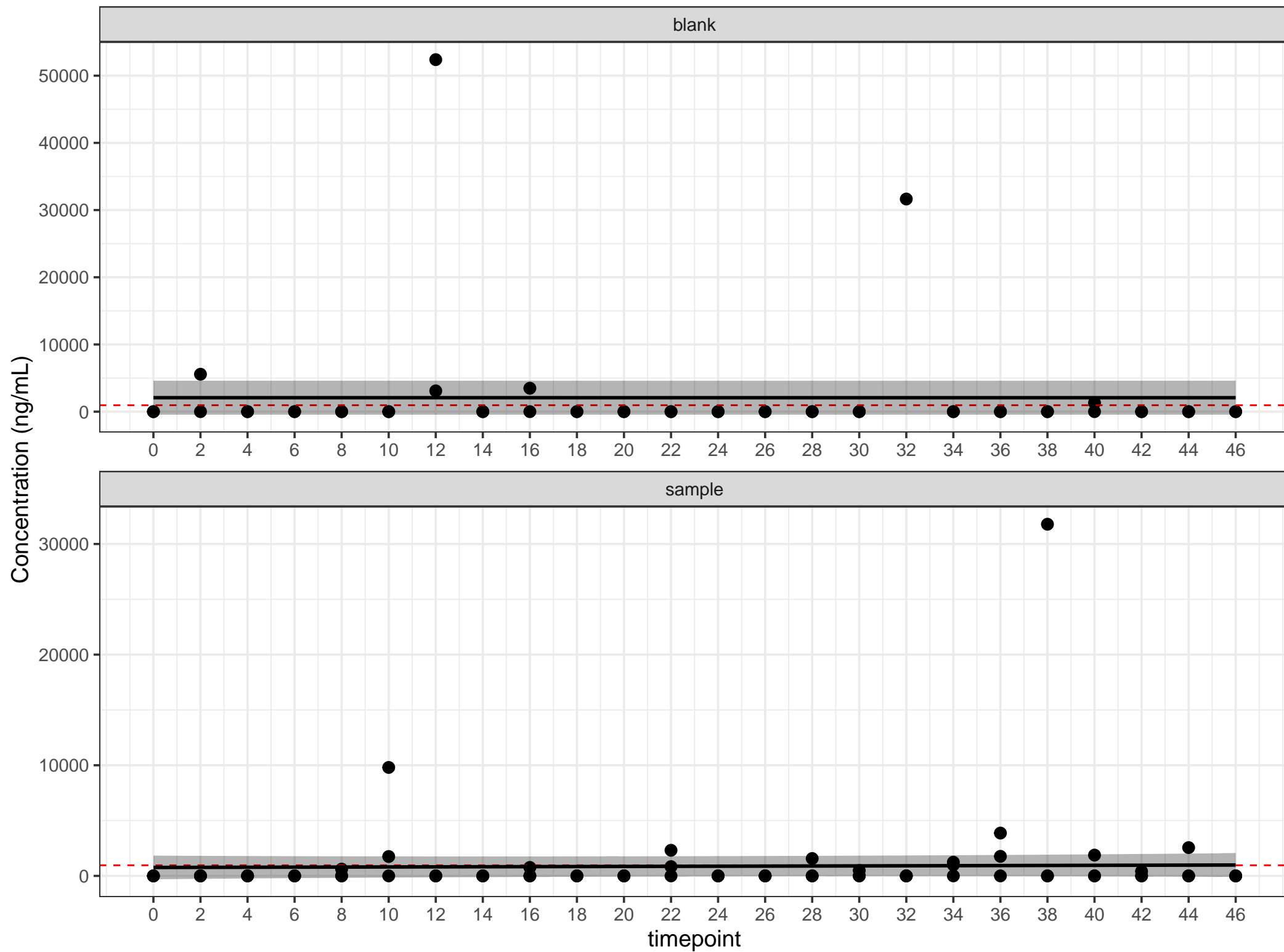
tyrosine MM original



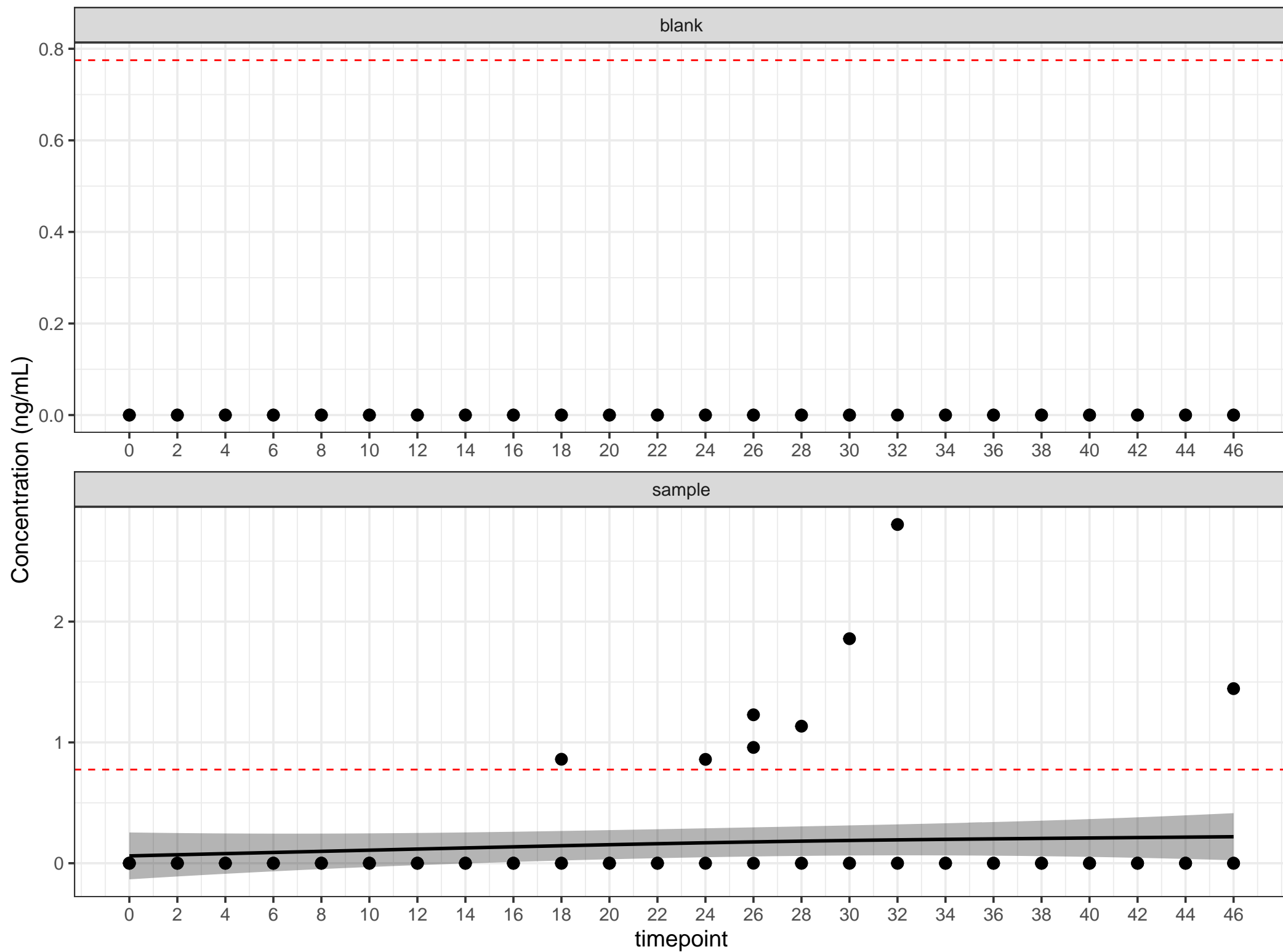
uracil MQ original



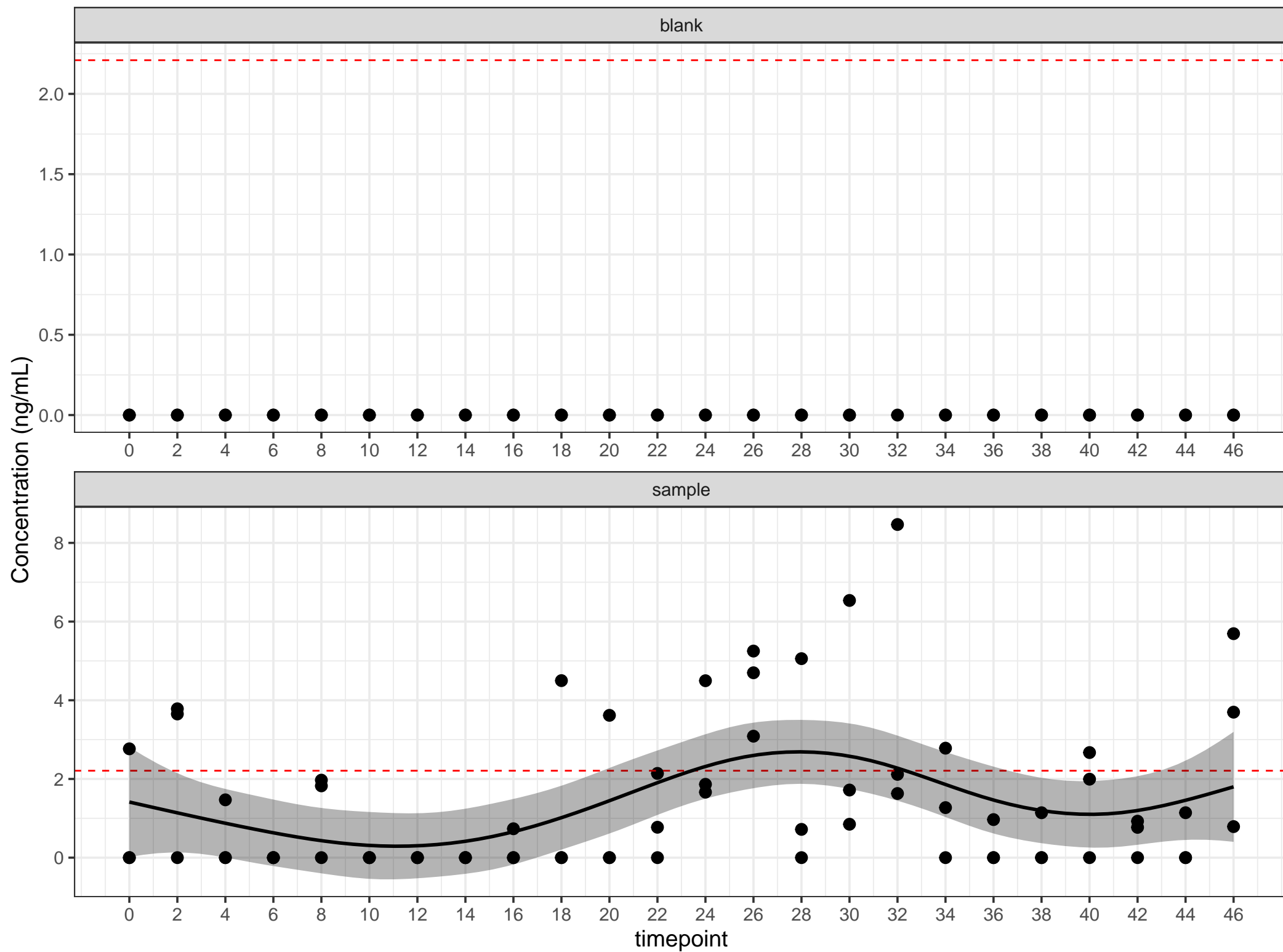
uric acid MQ original



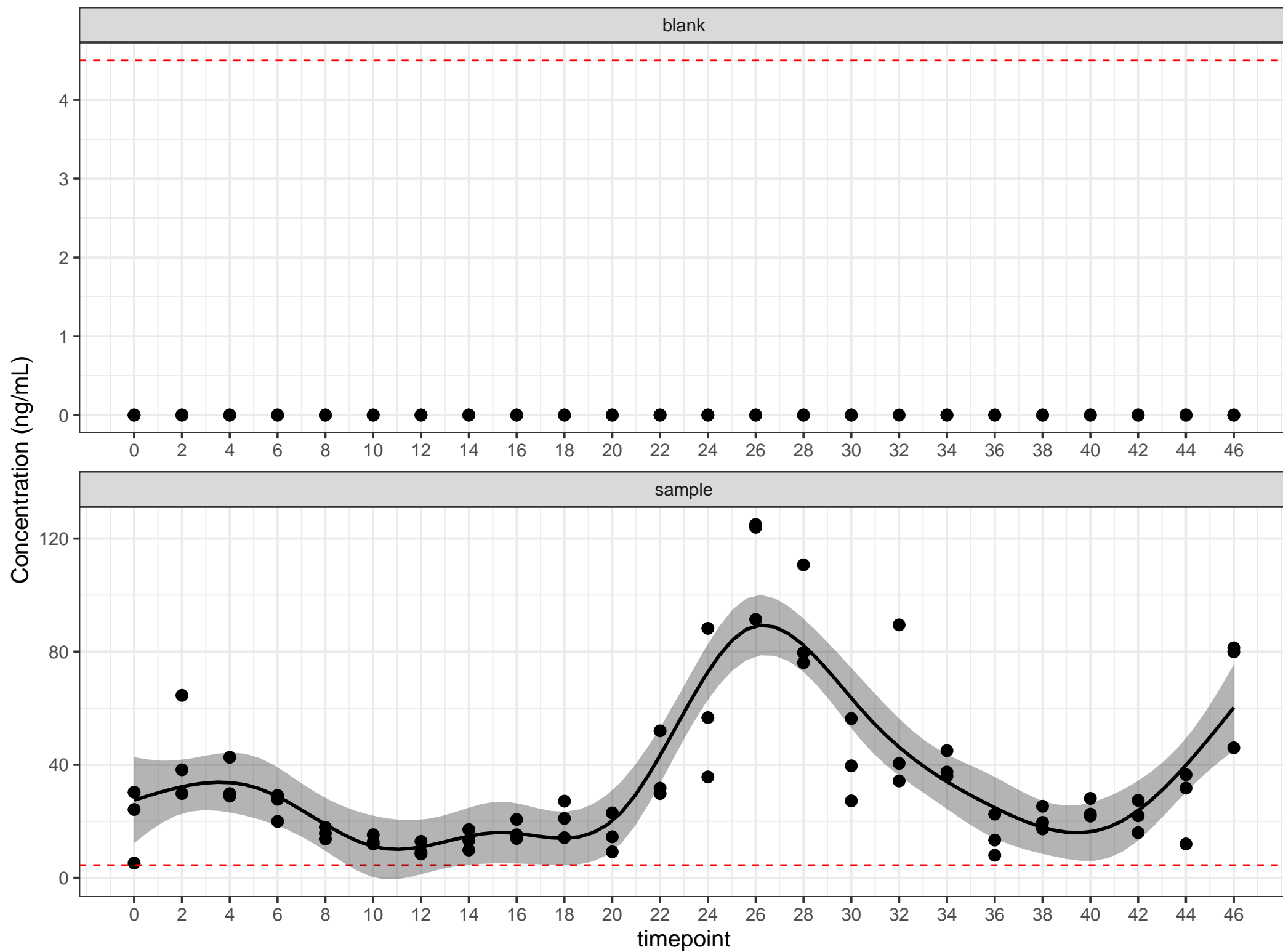
uridine MQ original



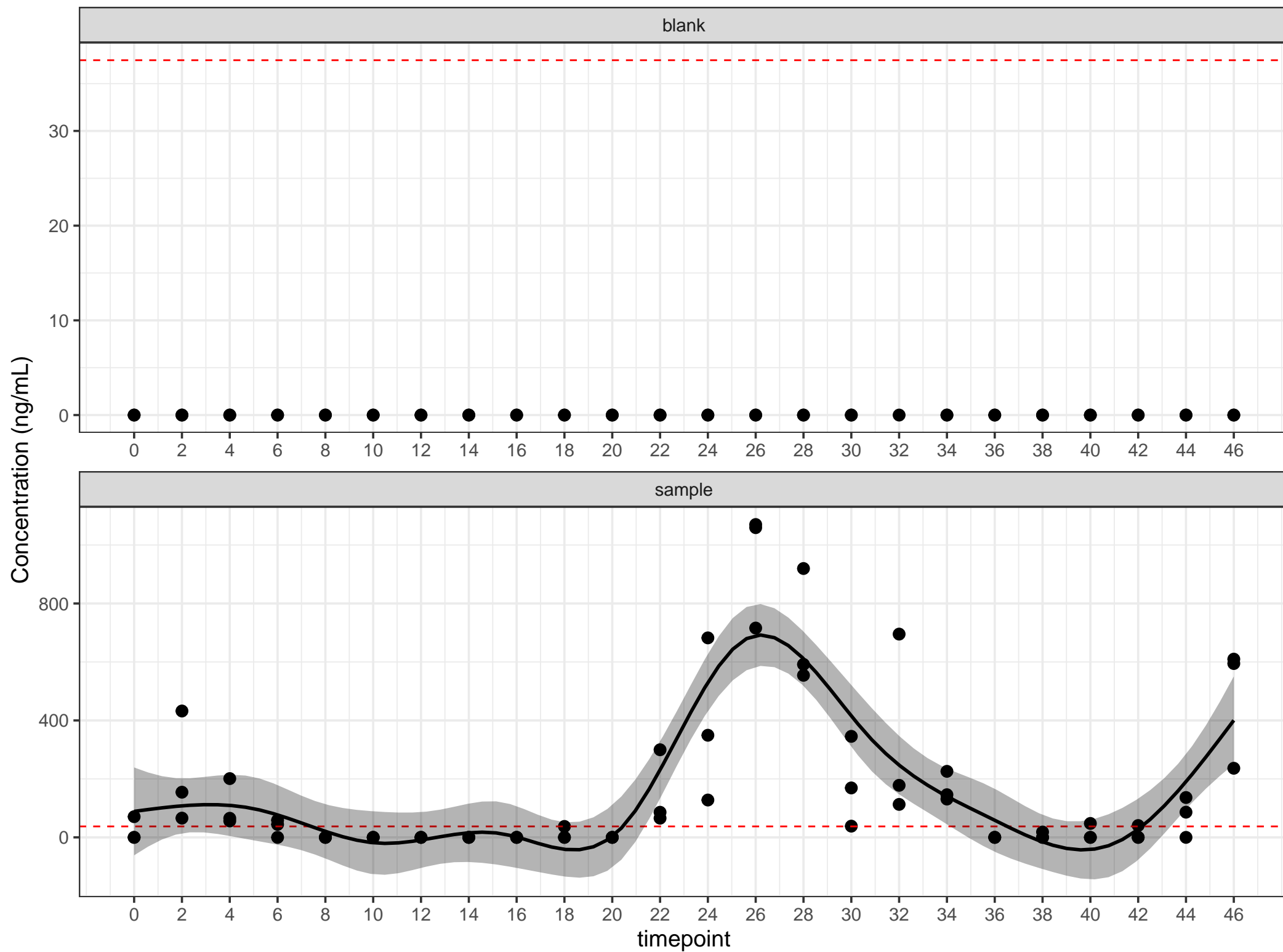
uridine MM original



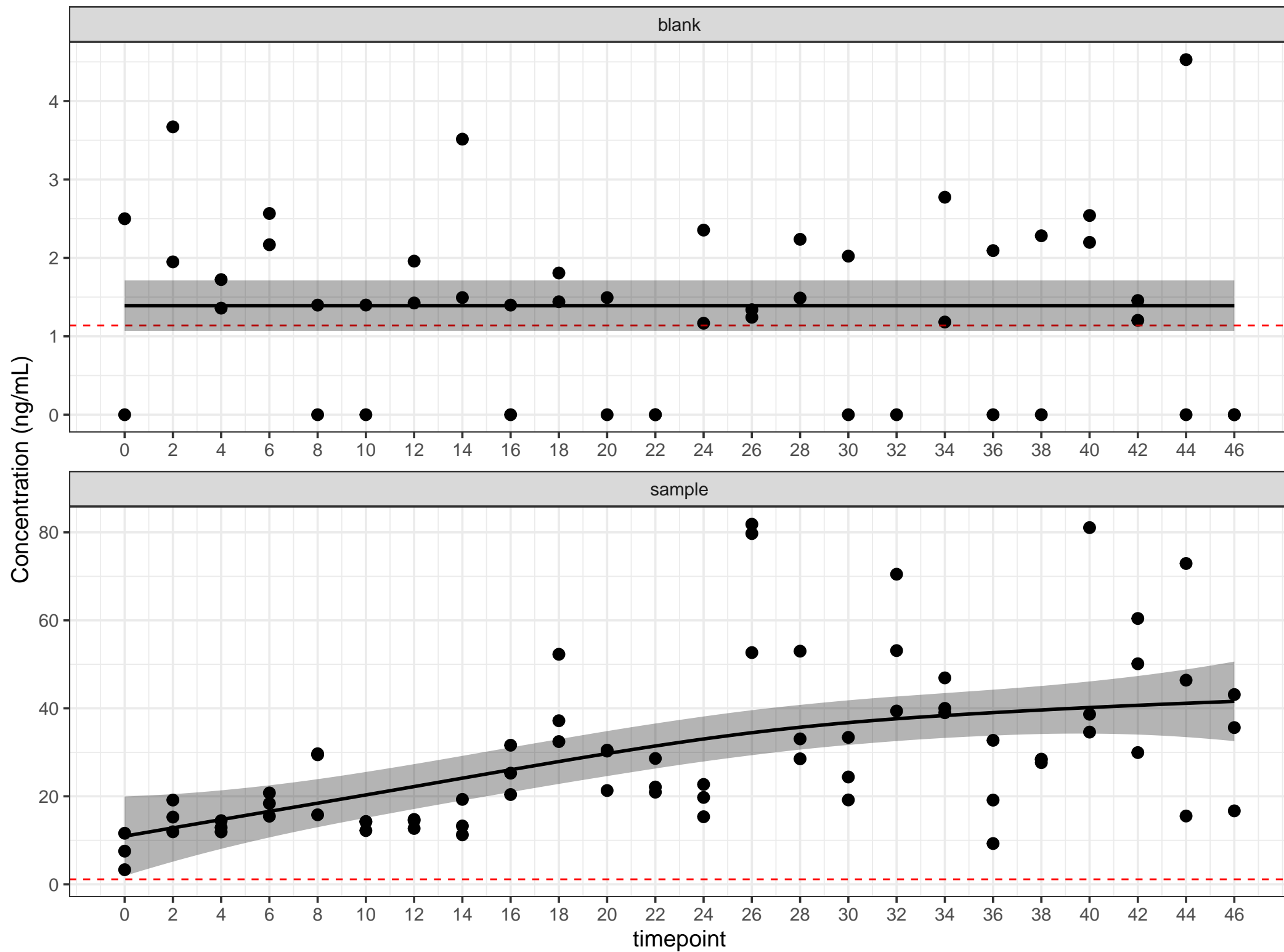
uridine 5-monophosphate pos MQ original



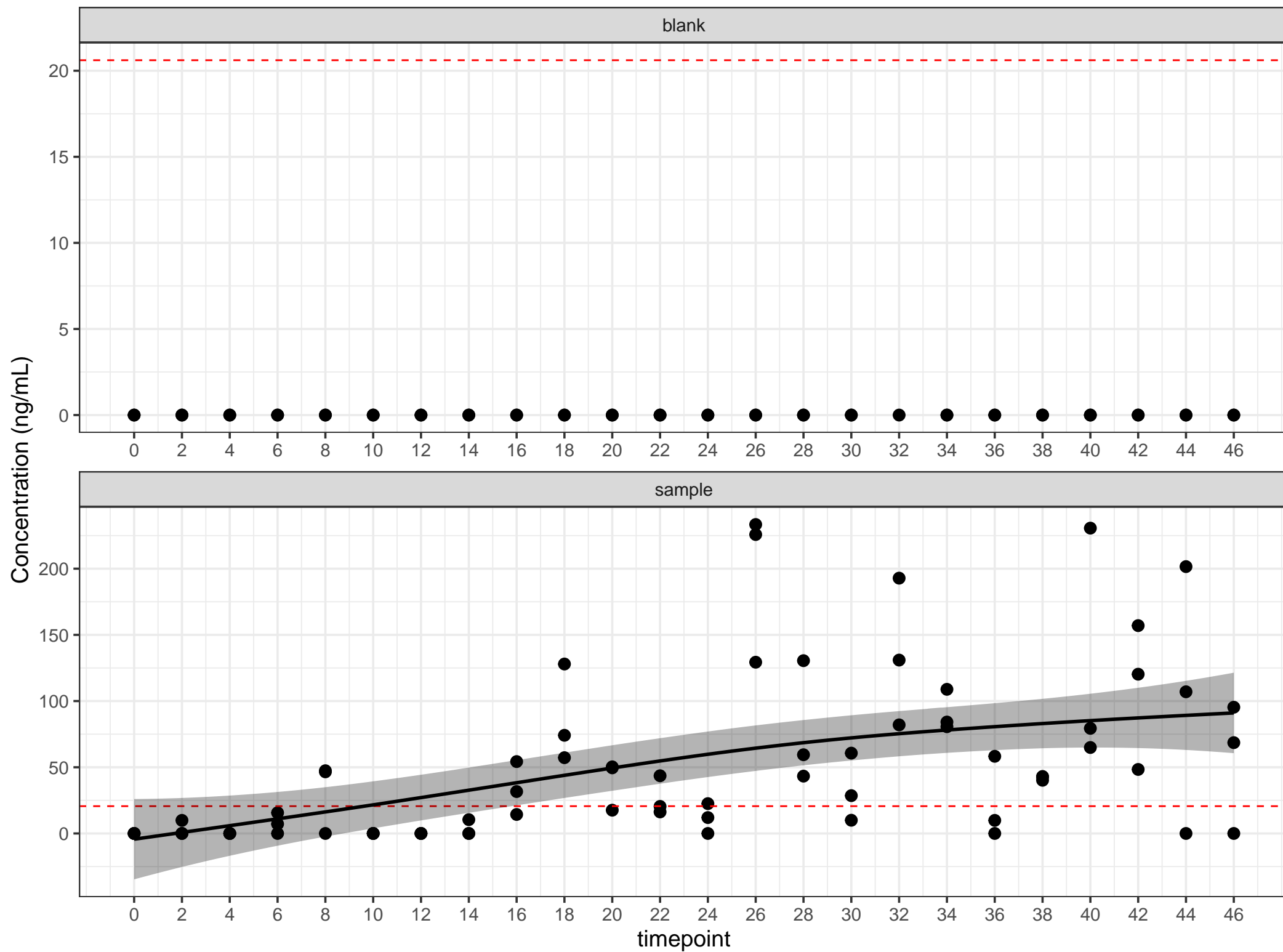
uridine 5-monophosphate pos MM original



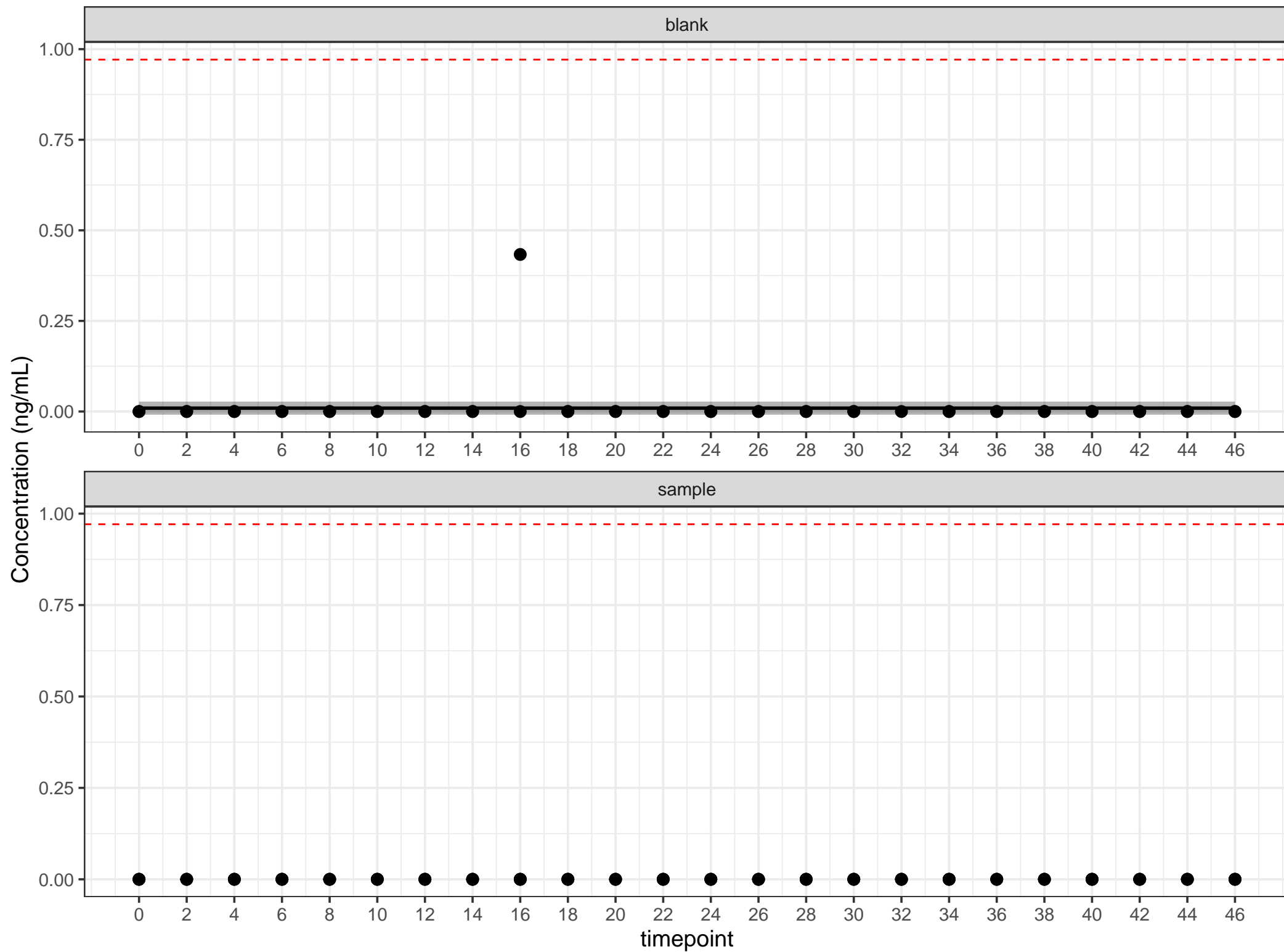
valine MQ original



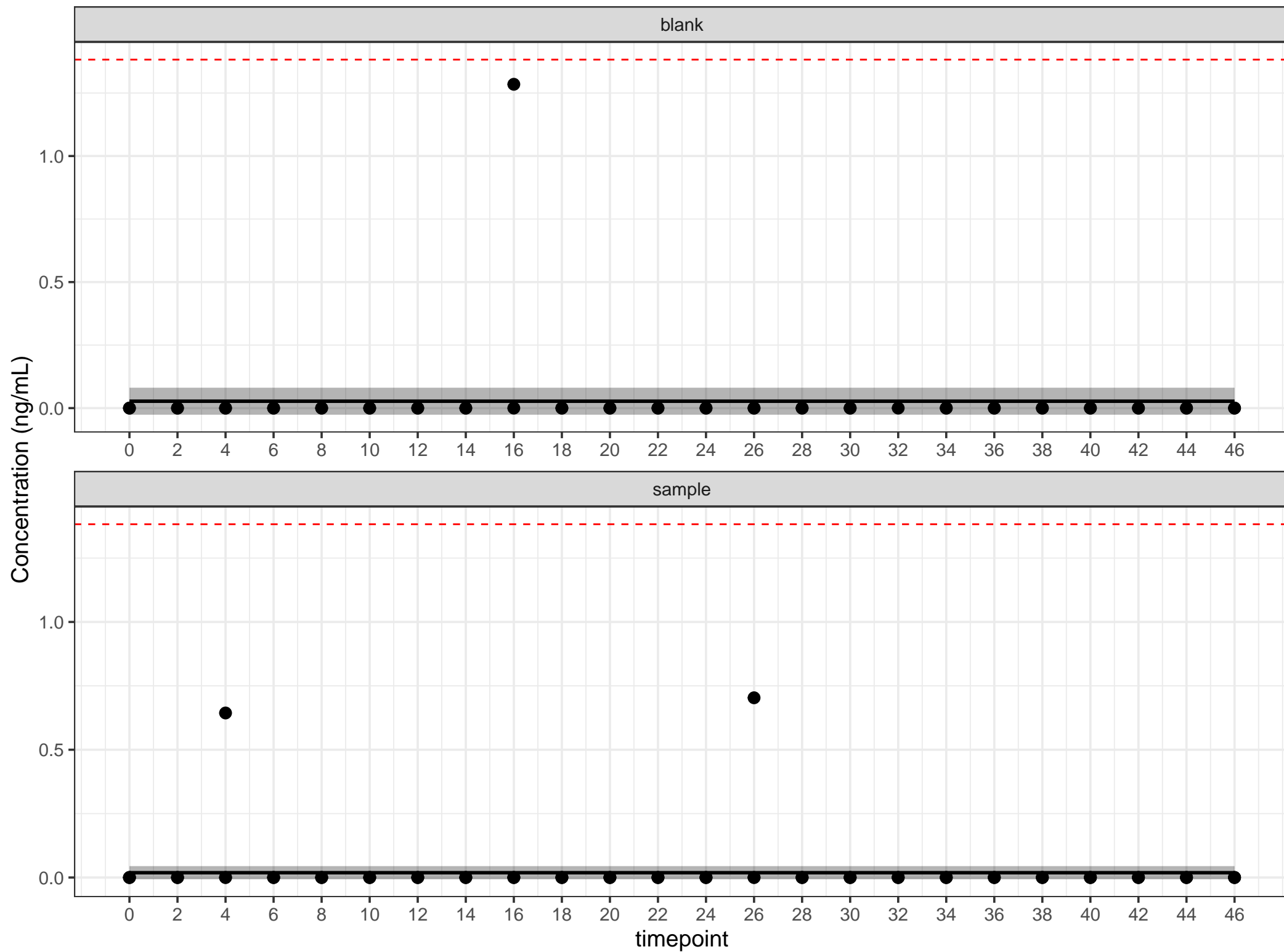
valine MM original



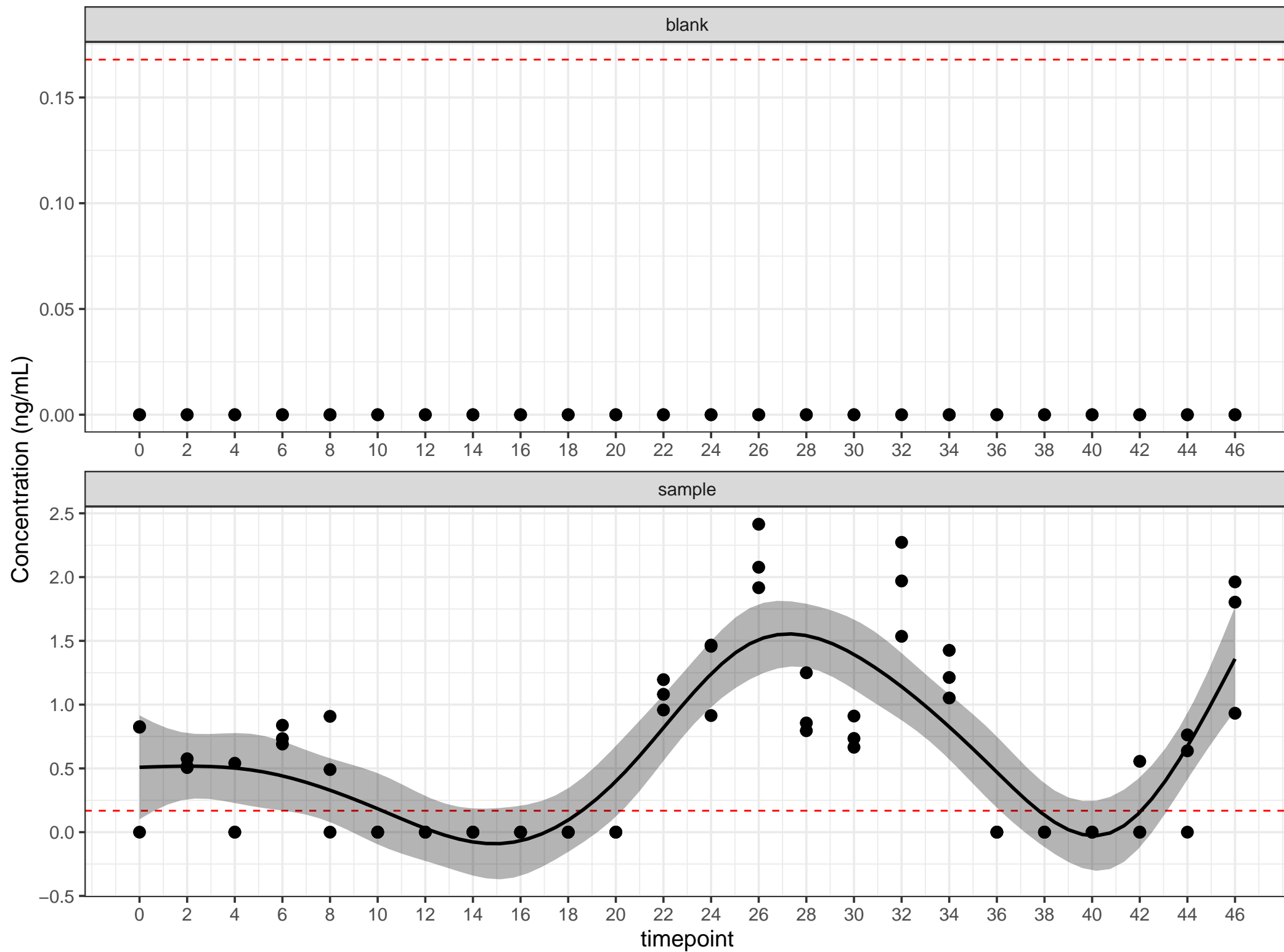
xanthine neg MQ original



xanthine neg MM original



xanthosine neg MQ original



xanthosine neg MM original

