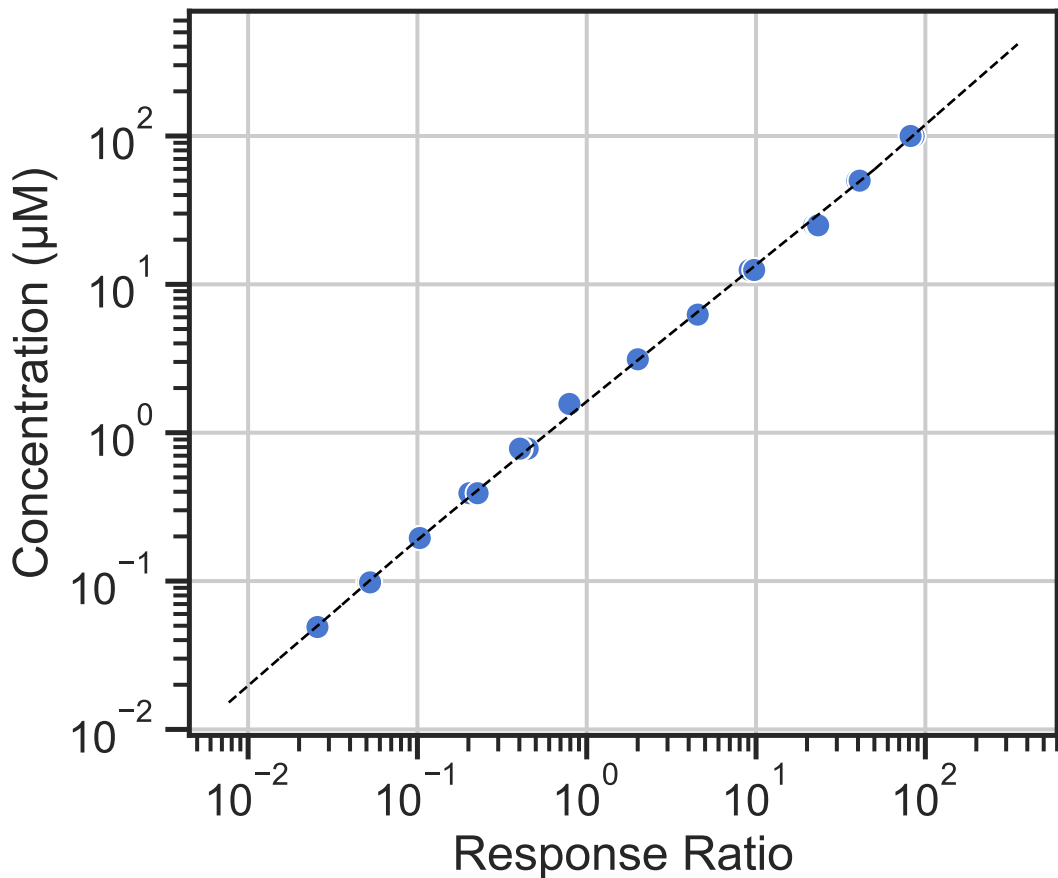
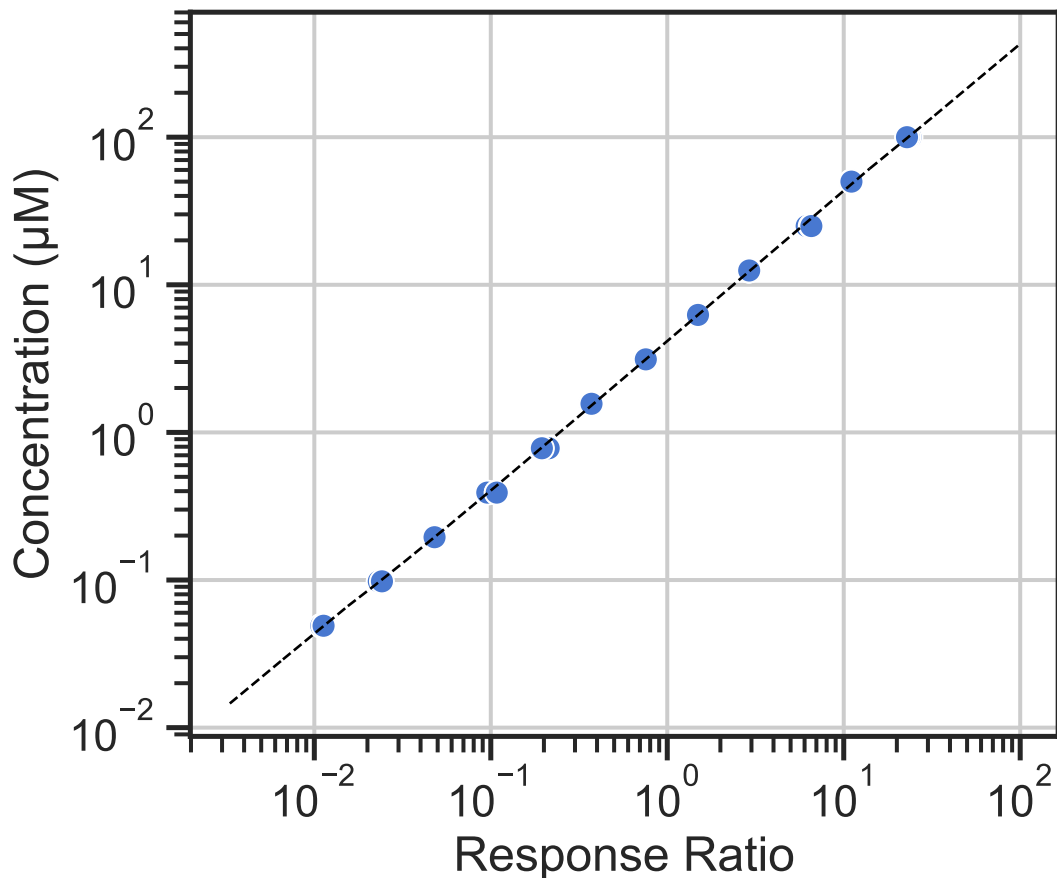


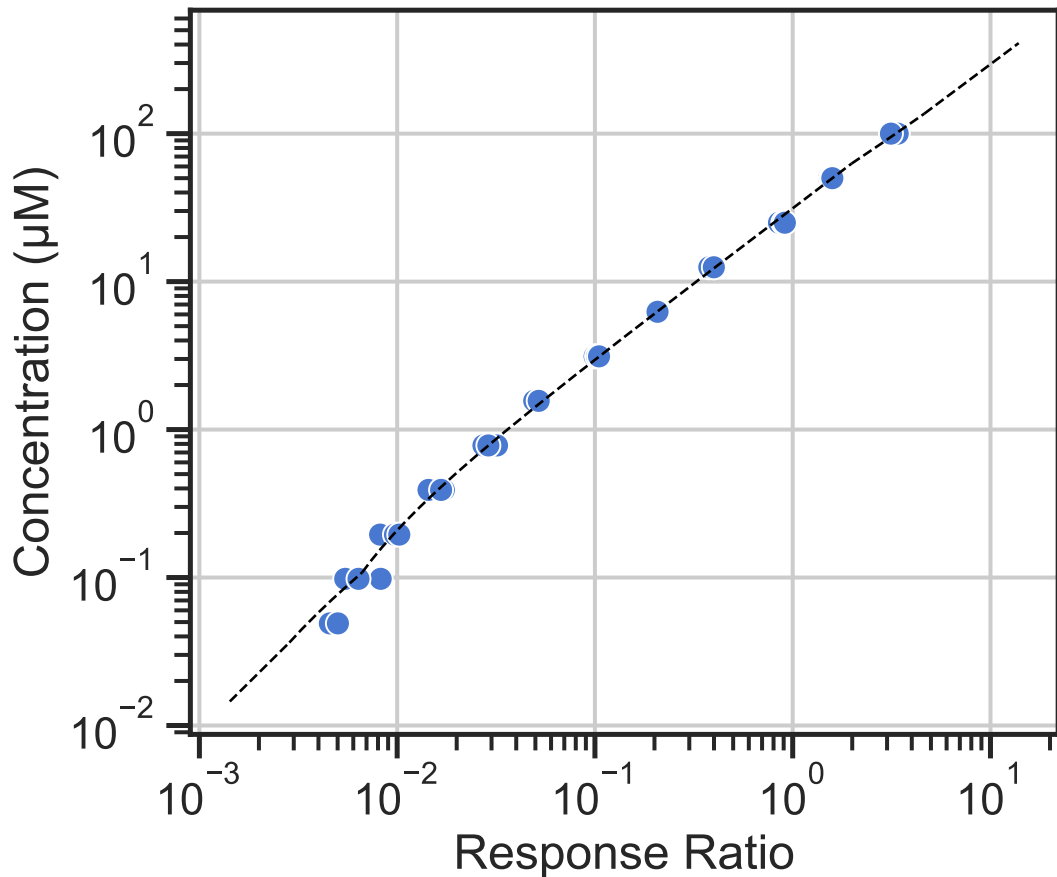
# Adenine



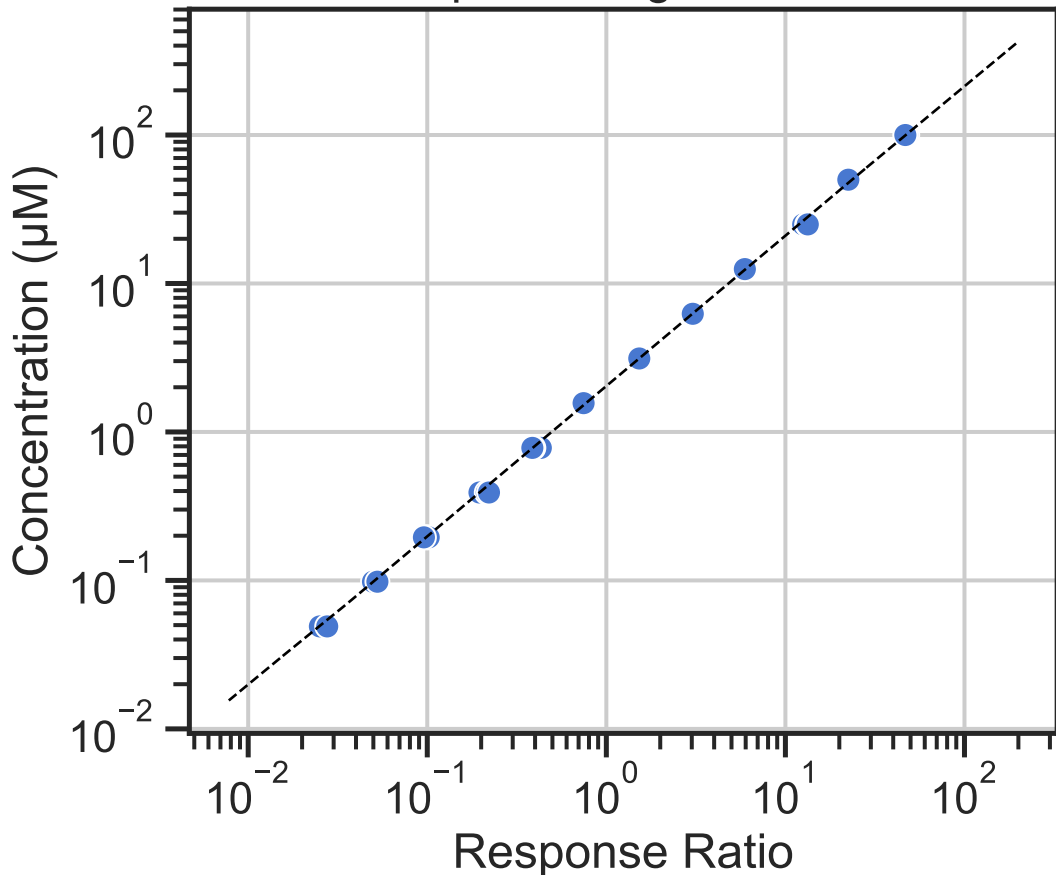
# Adenosine



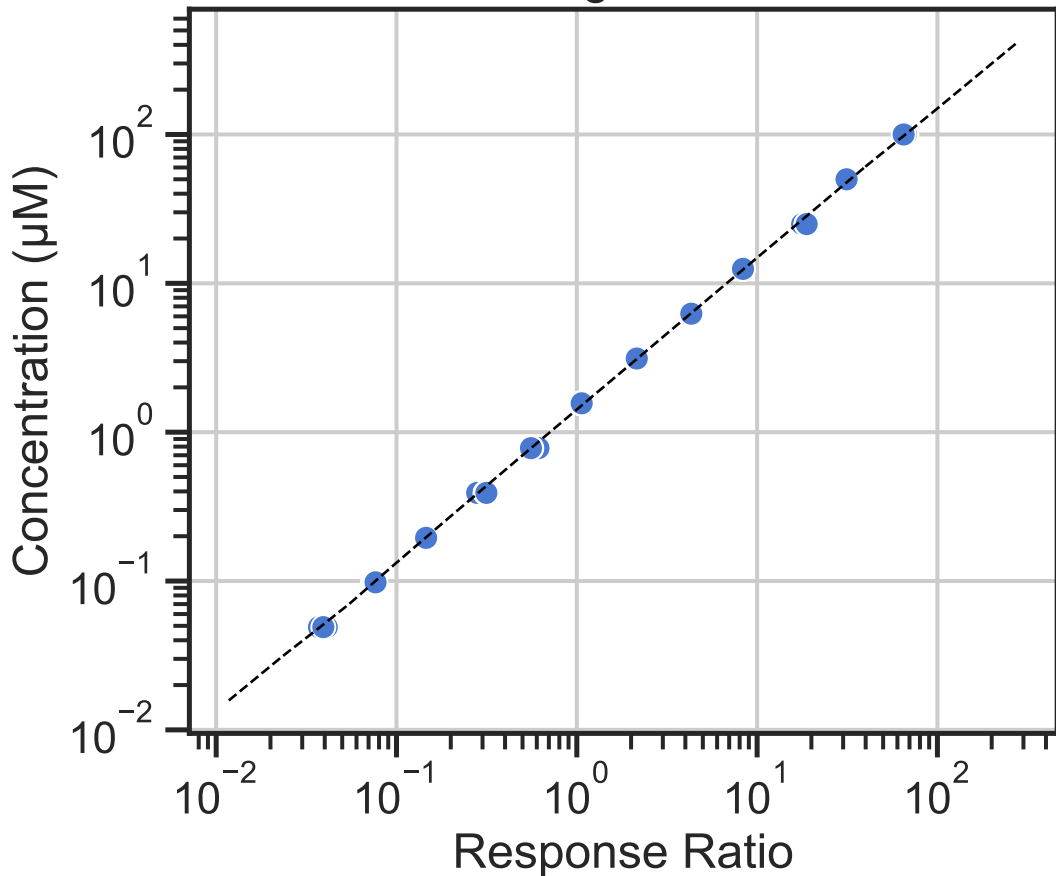
# Alanine



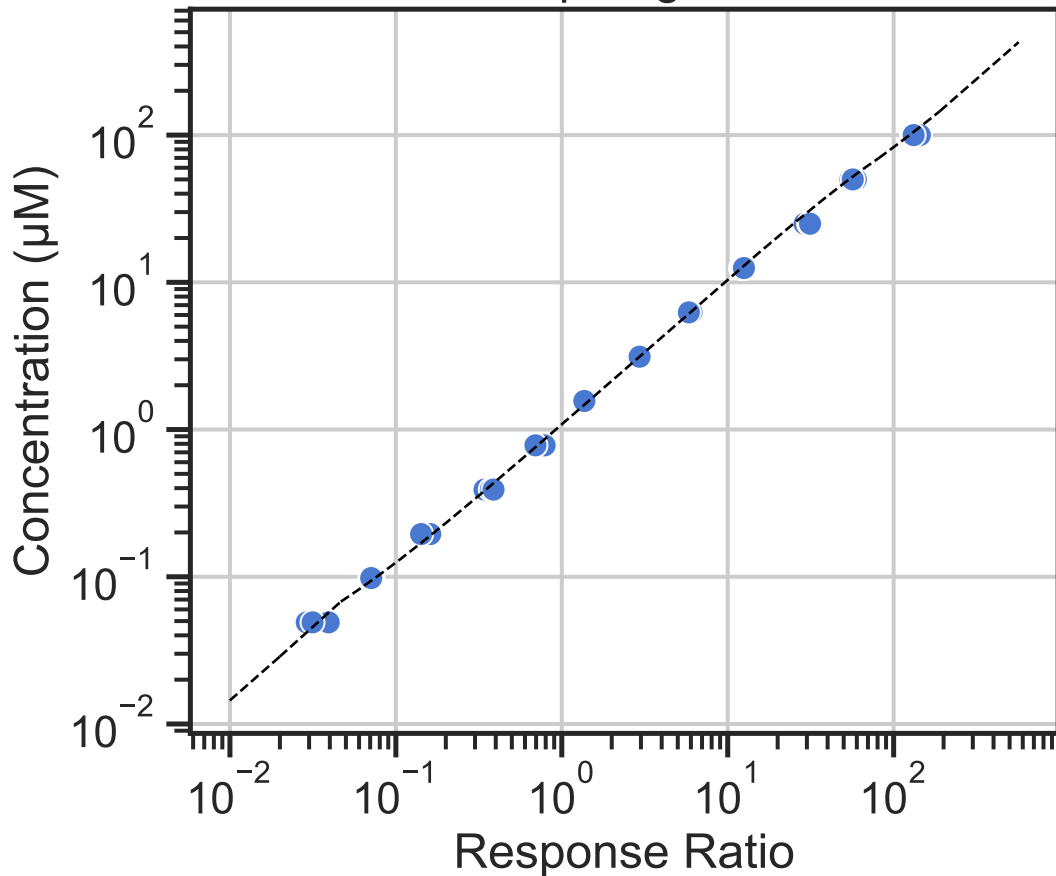
# alpha-Ketoglutarate



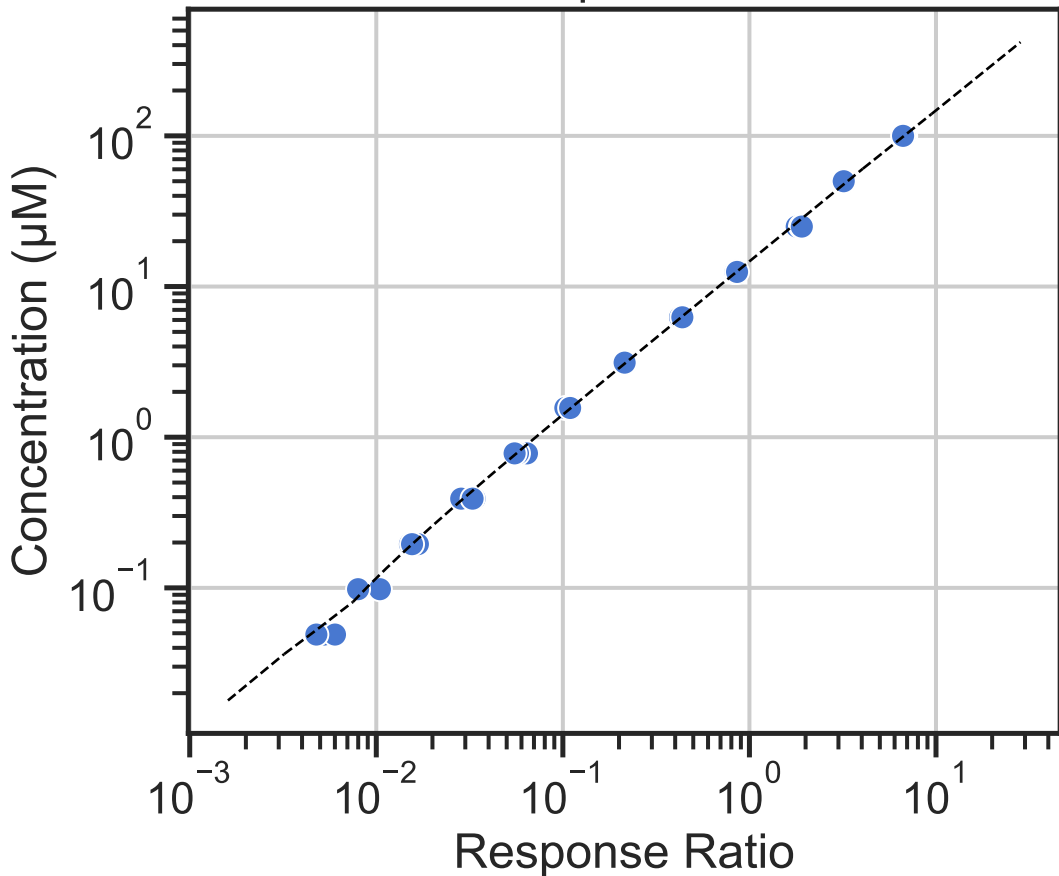
# Arginine



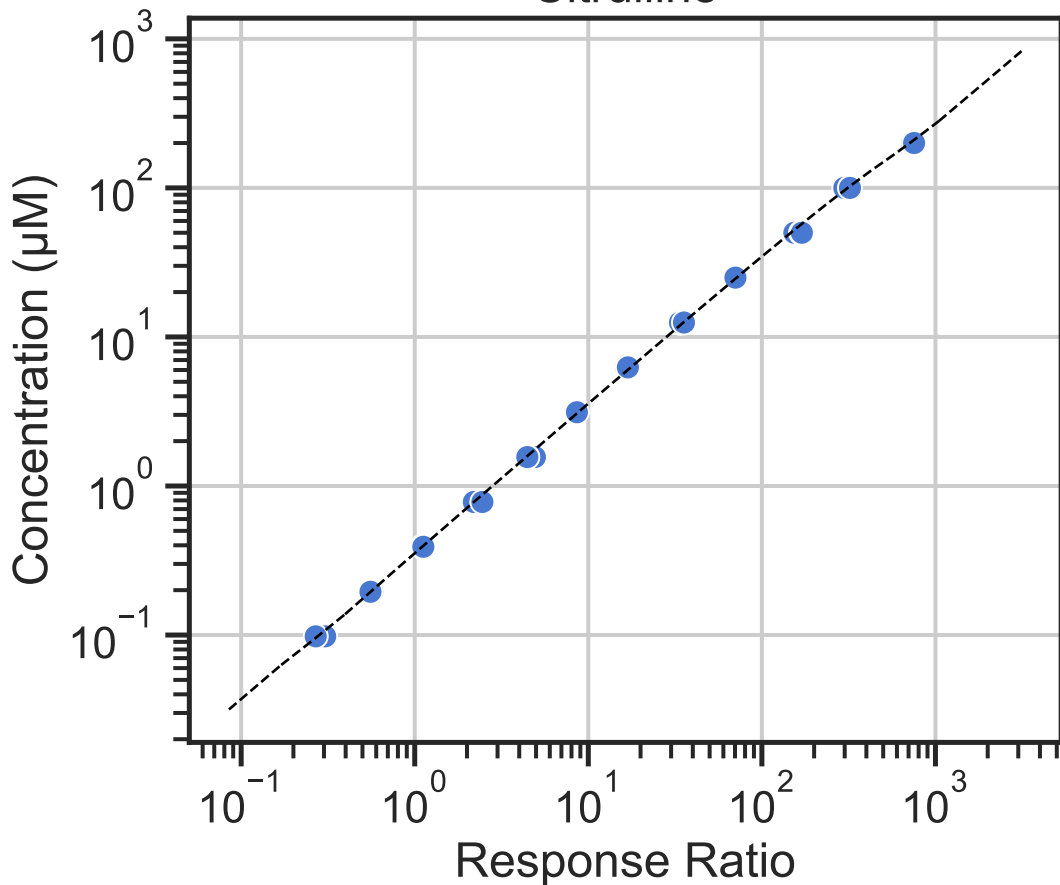
# Asparagine



# Aspartate

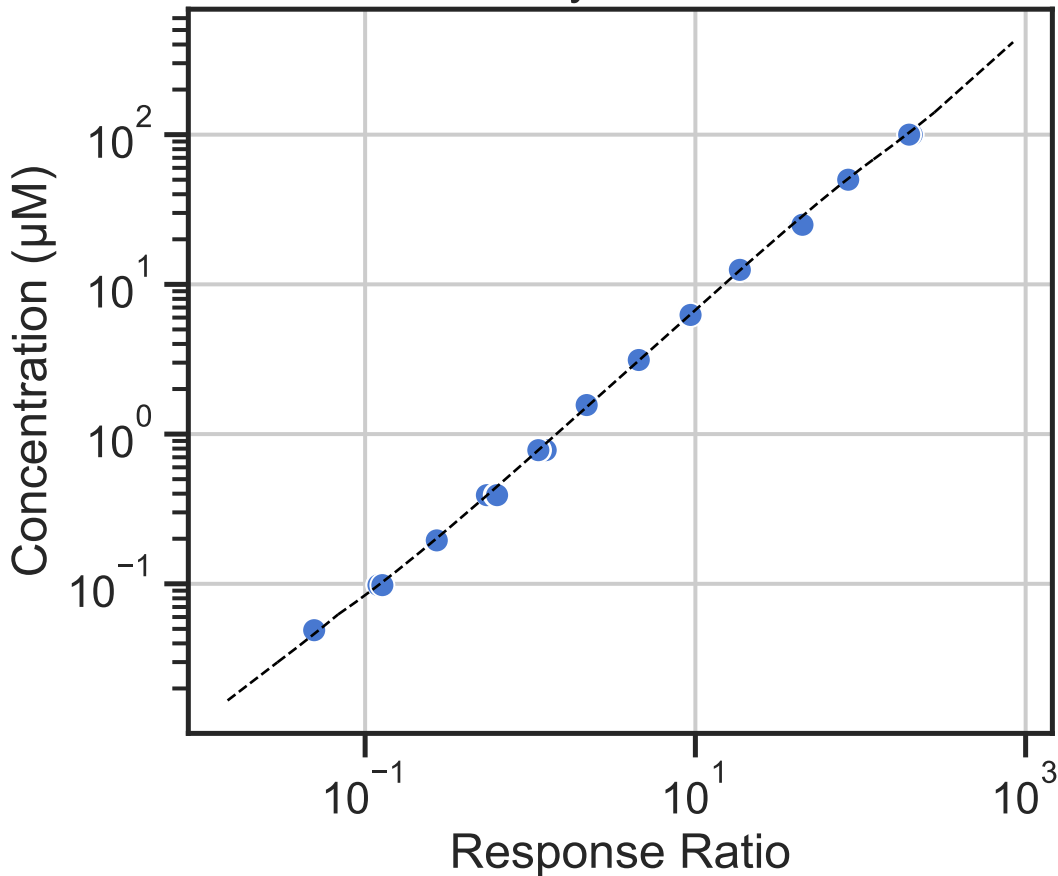


# Citrulline

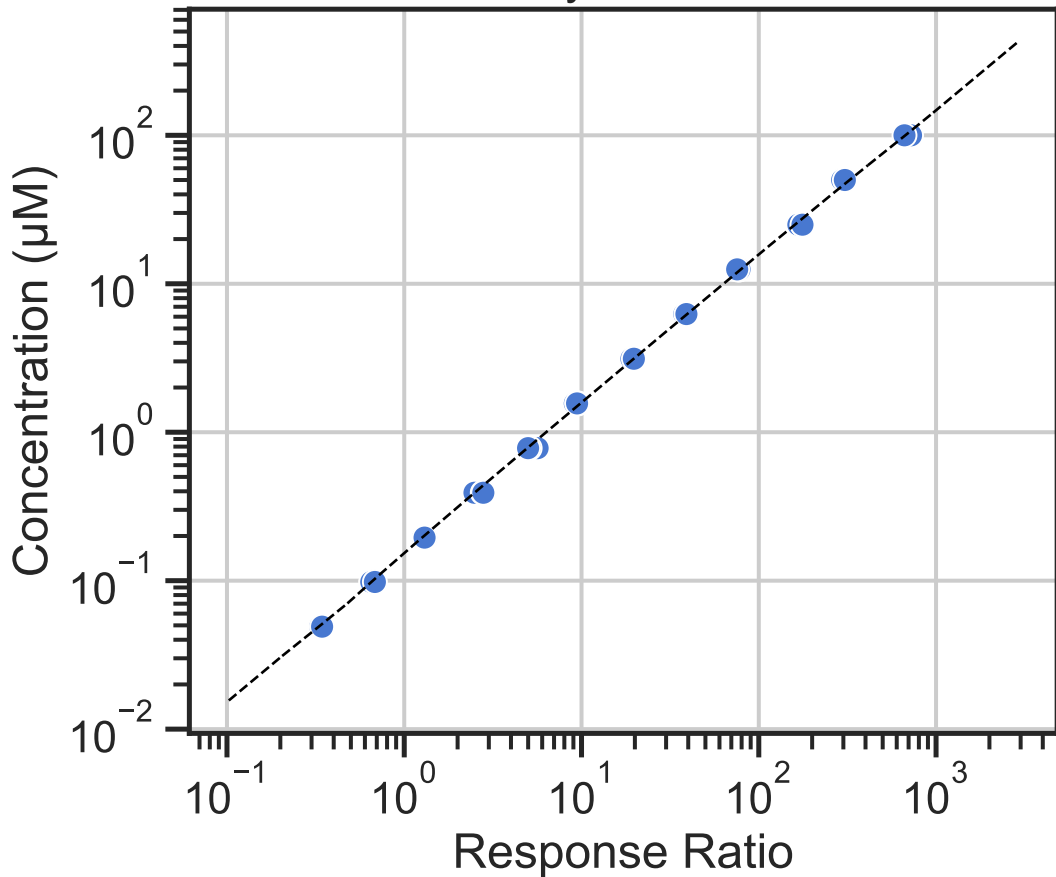




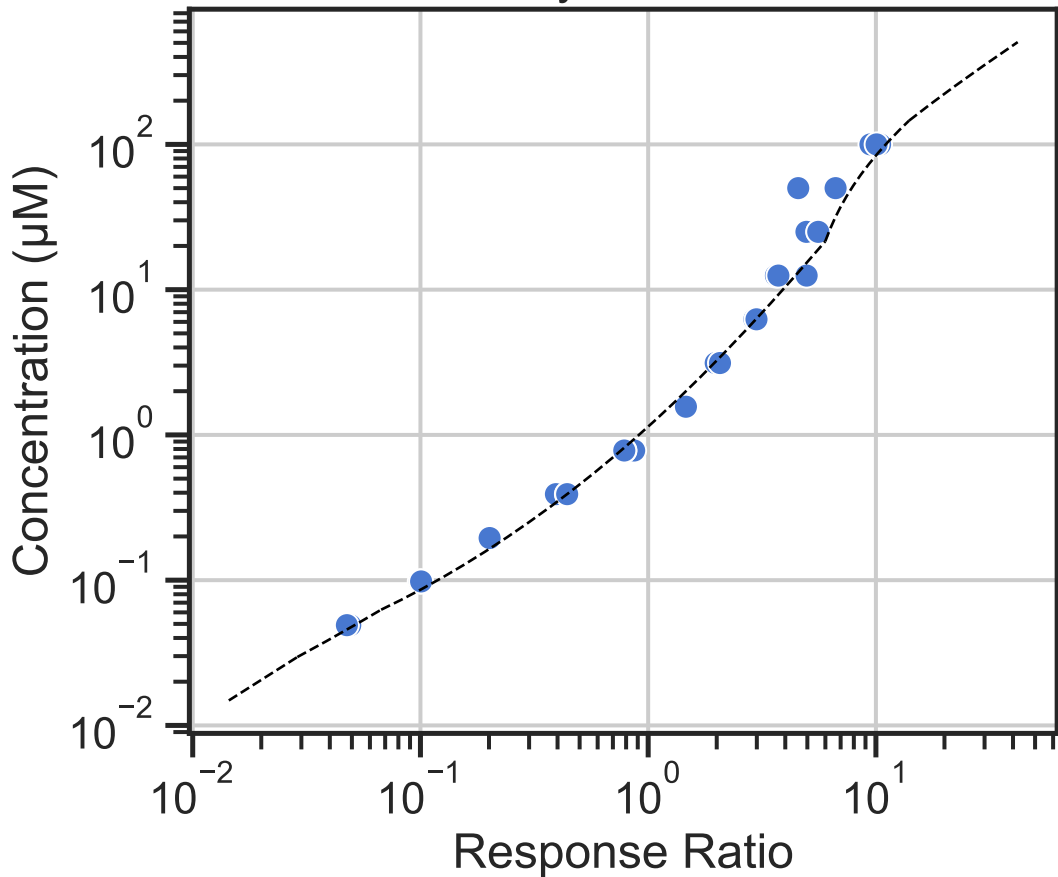
# Cytidine



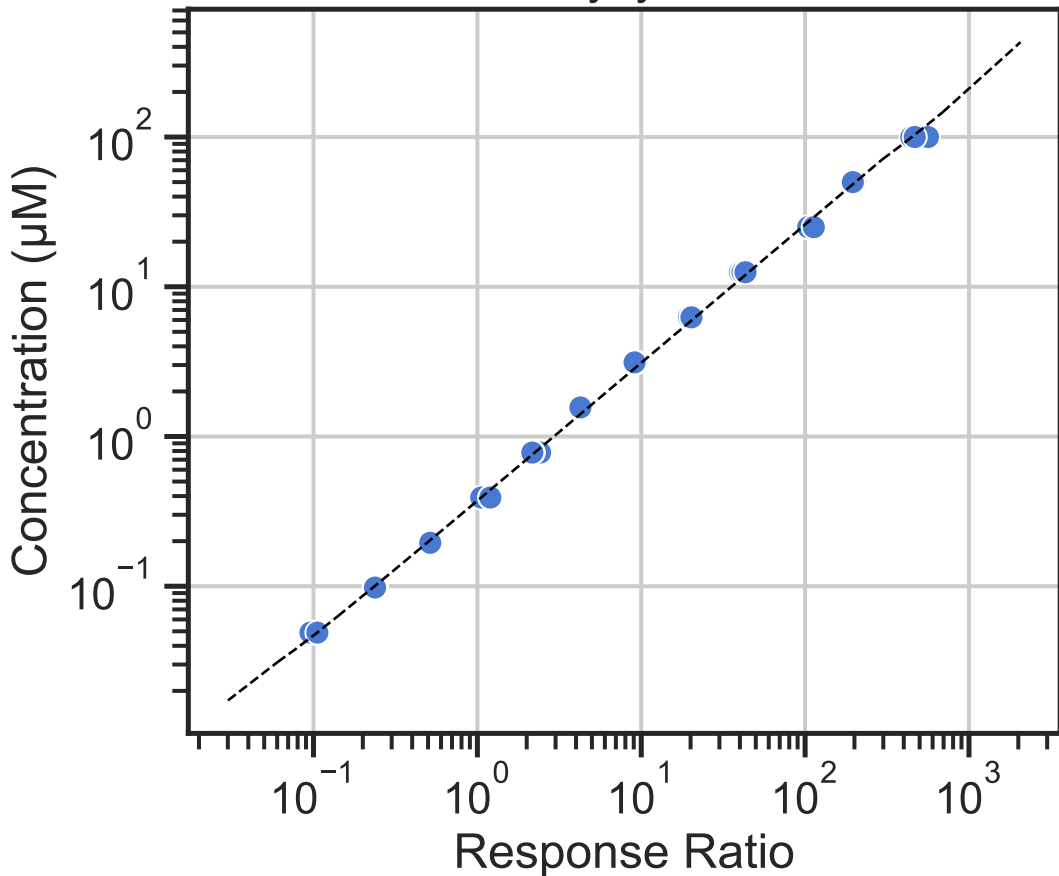
# Cytosine



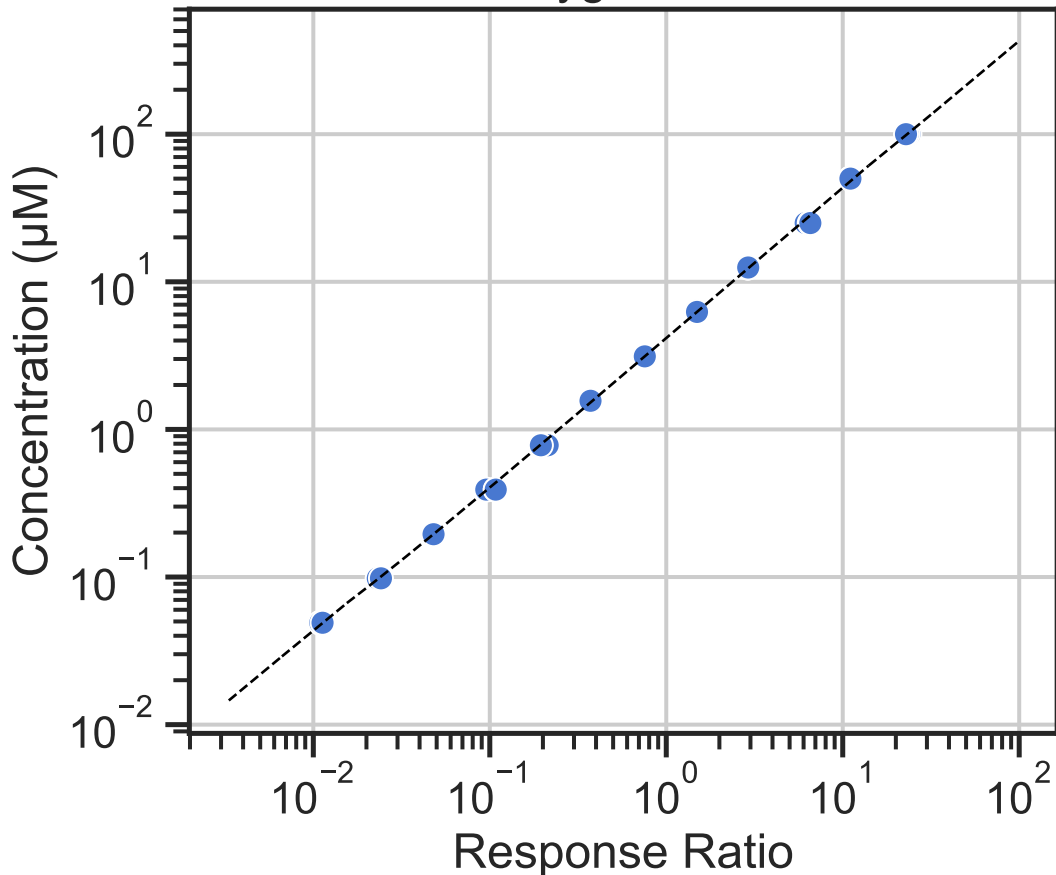
# Deoxyadenosine



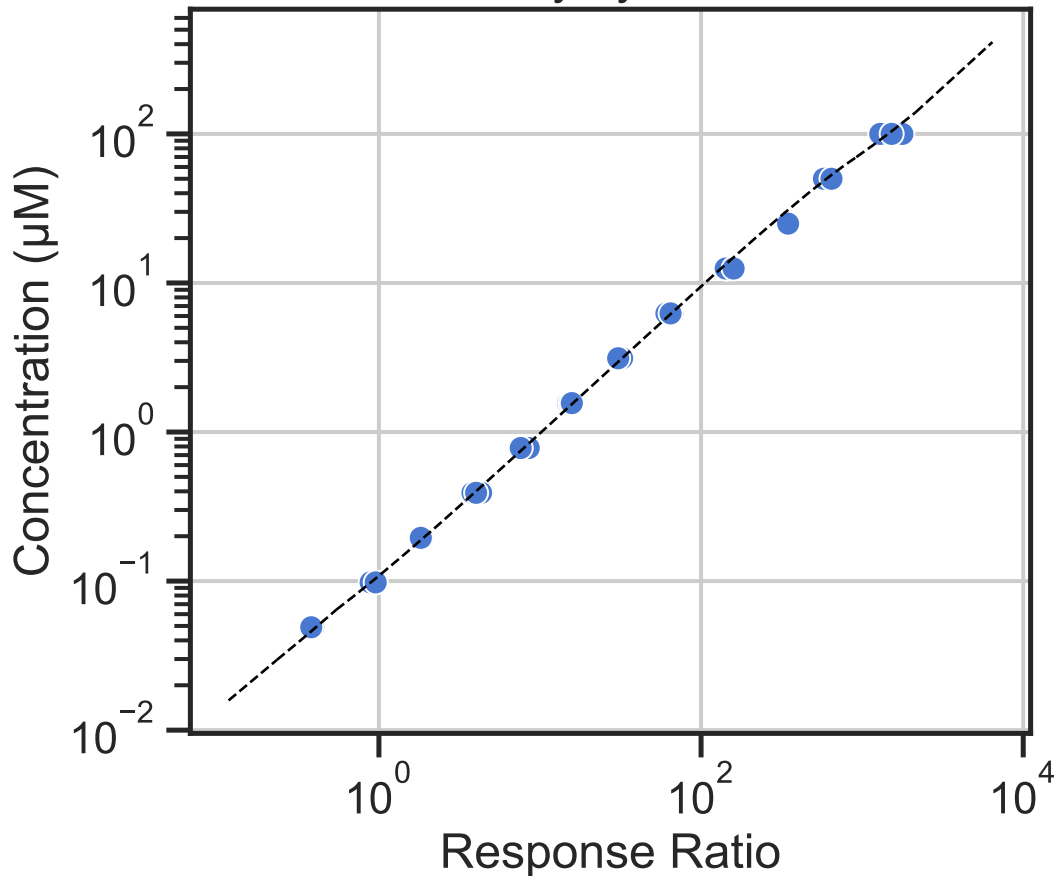
# Deoxycytidine



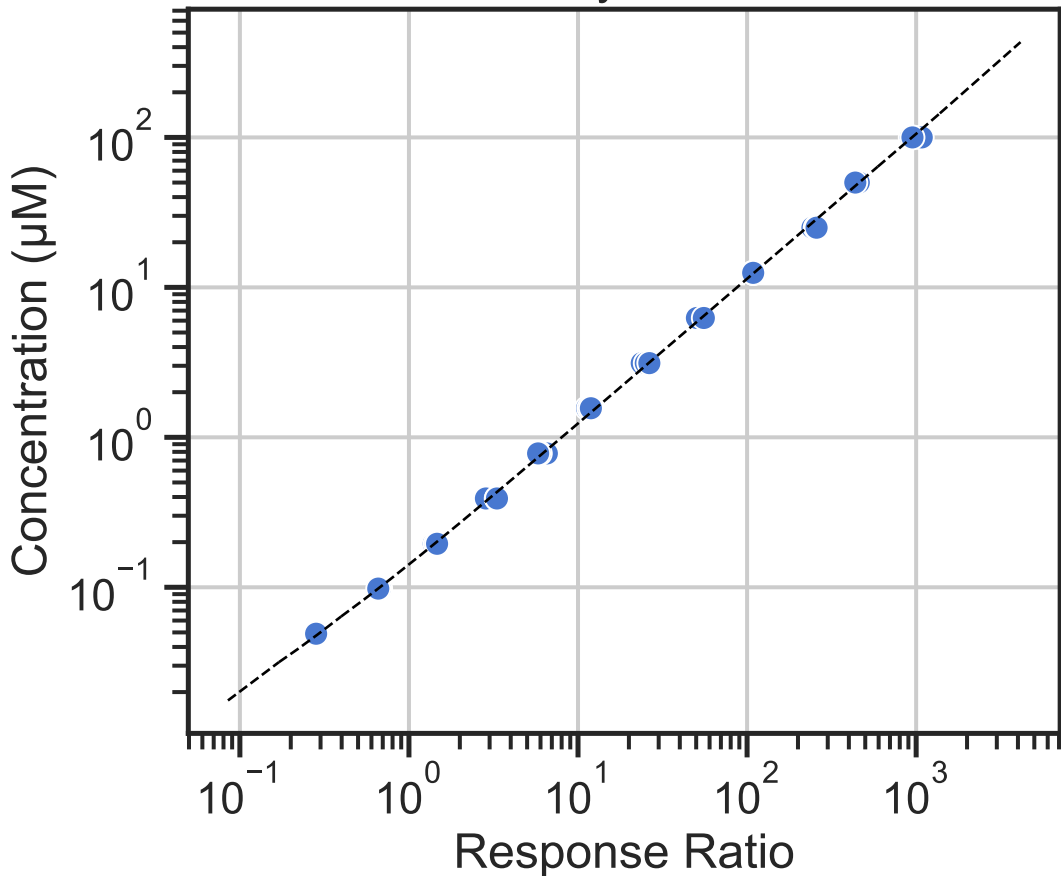
# Deoxyguanosine



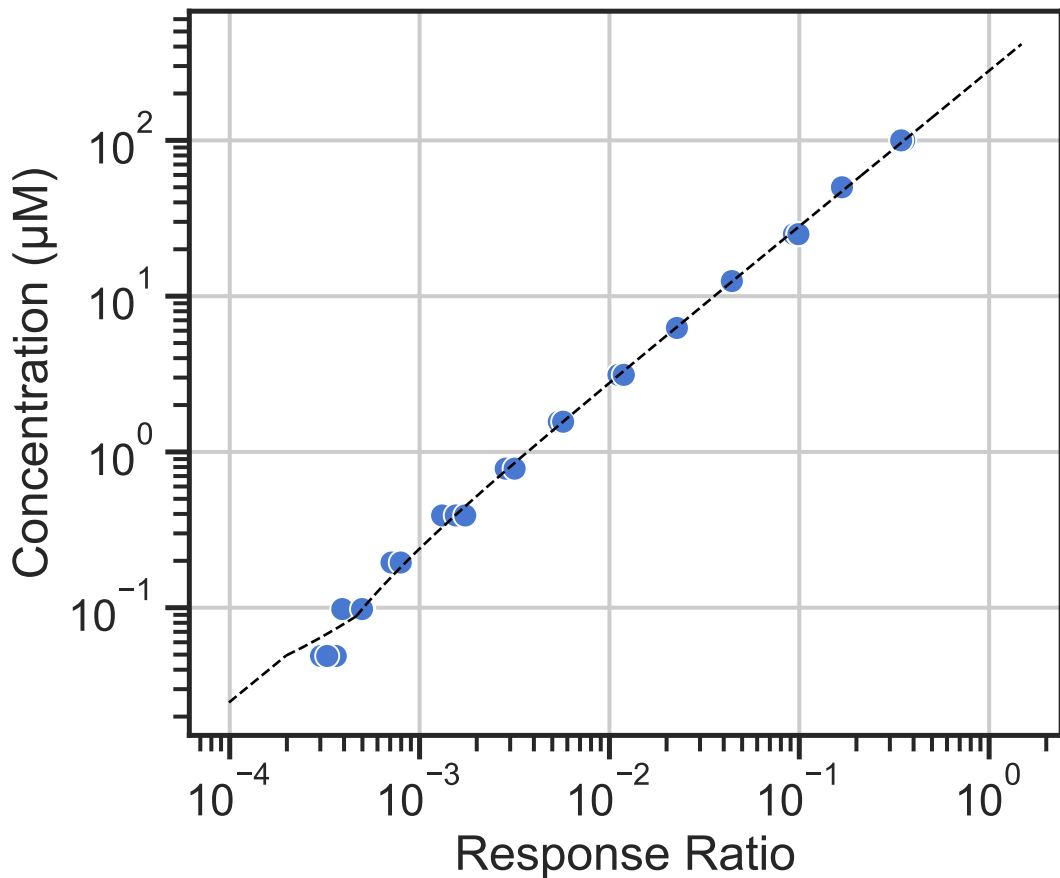
# Deoxythymidine



# Deoxyuridine

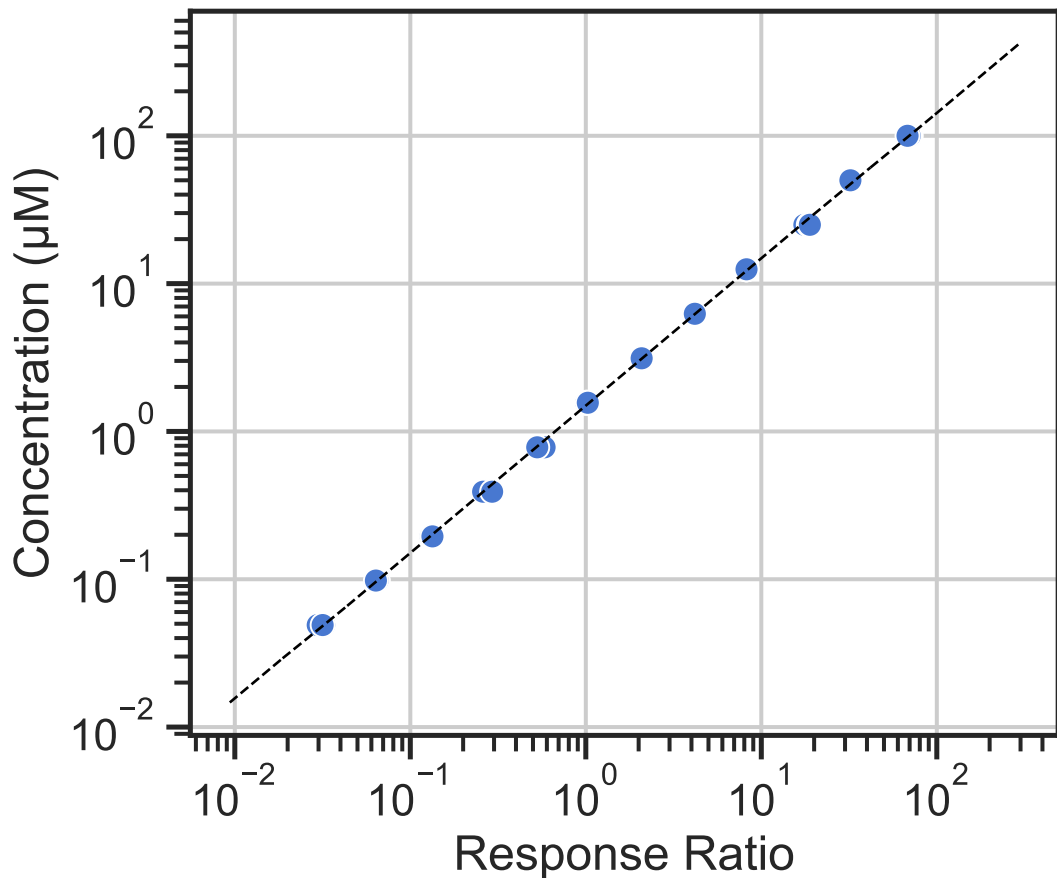


# Glutamate

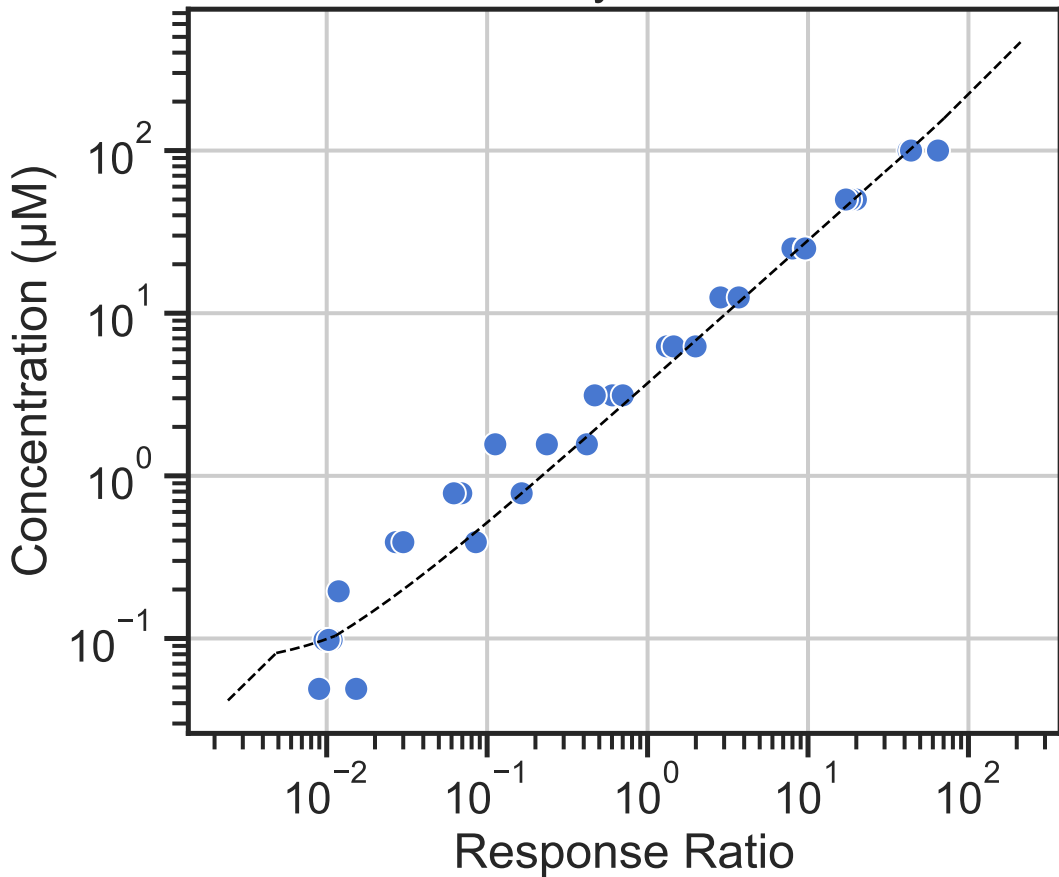




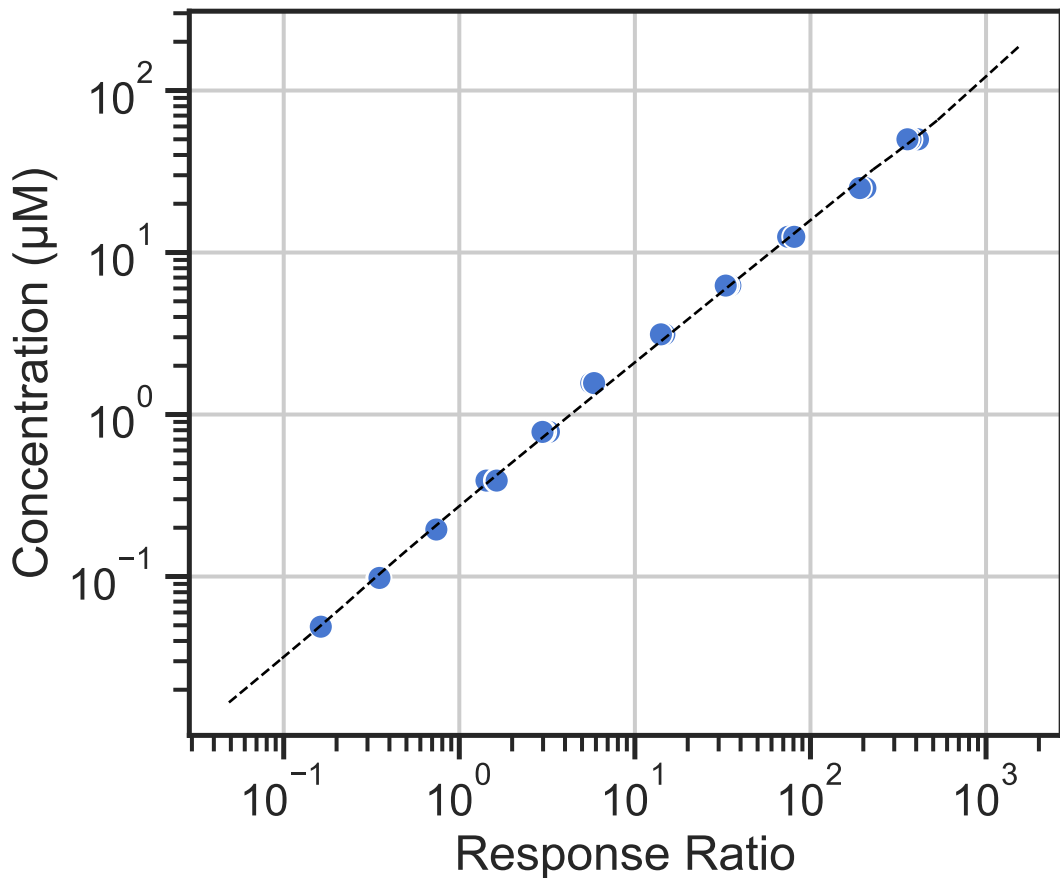
# Glutamine



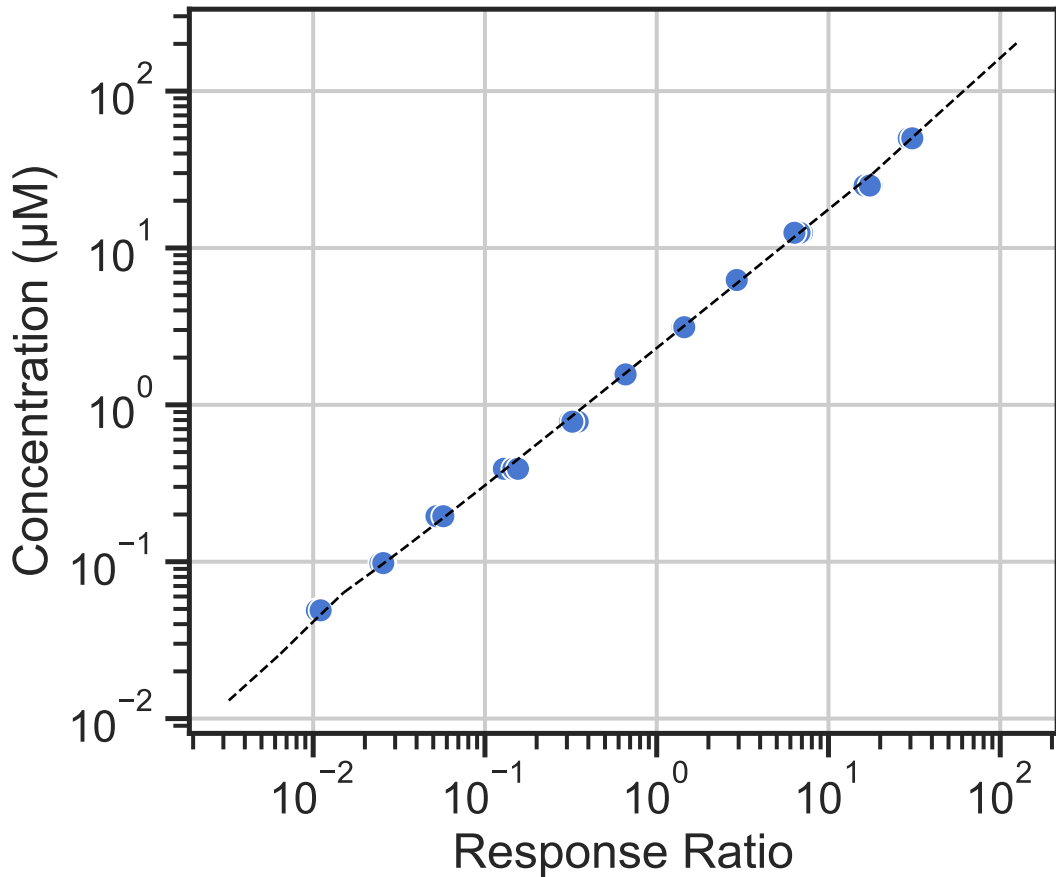
# Glycine



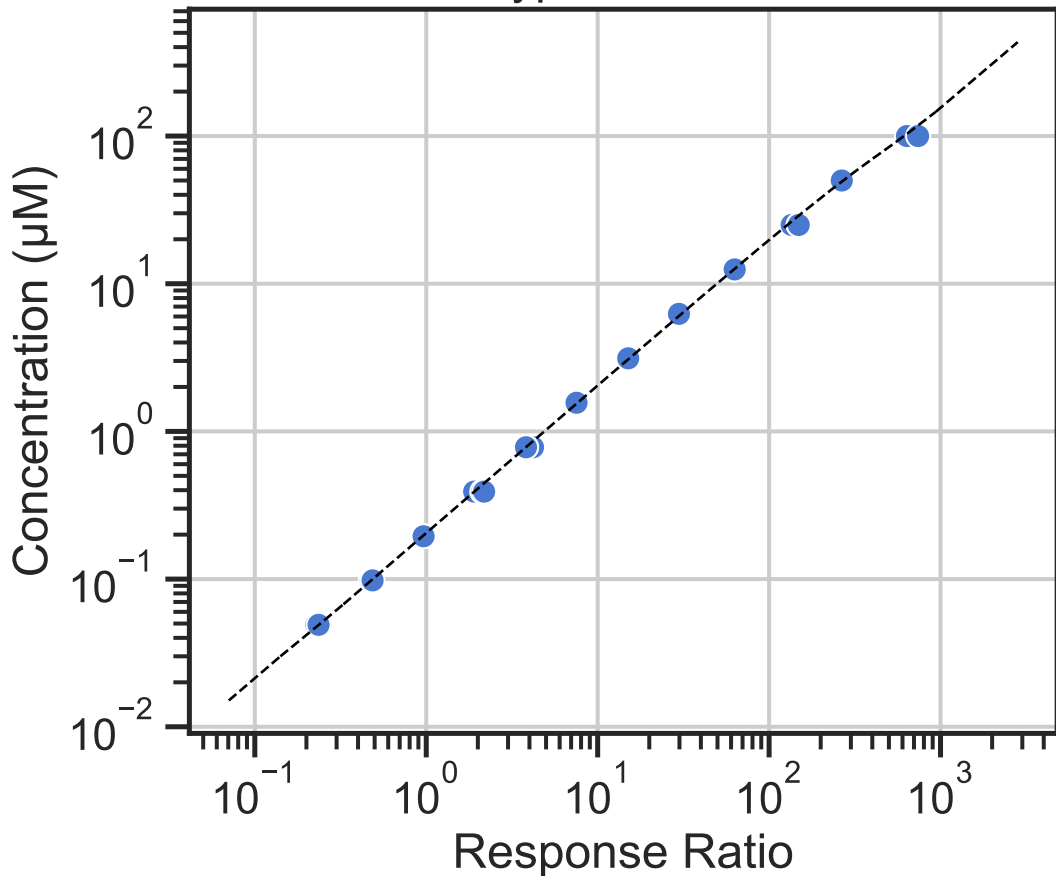
# Guanine



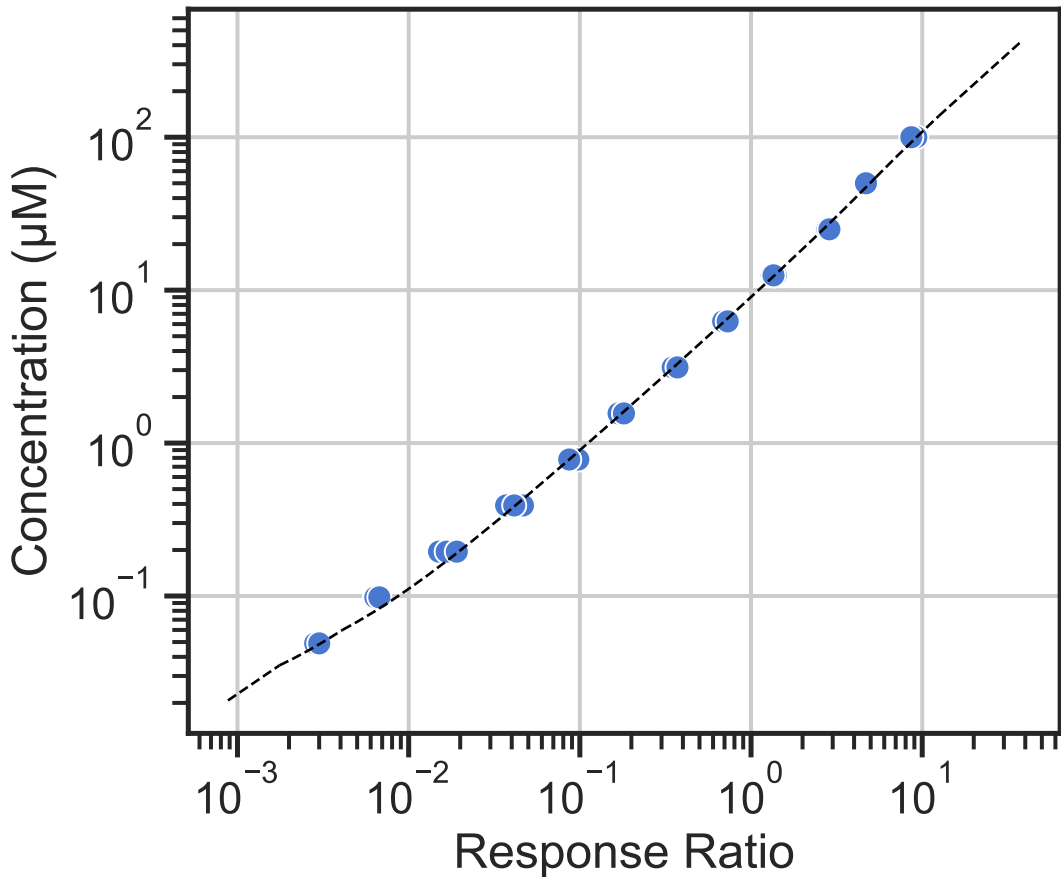
# Guanosine



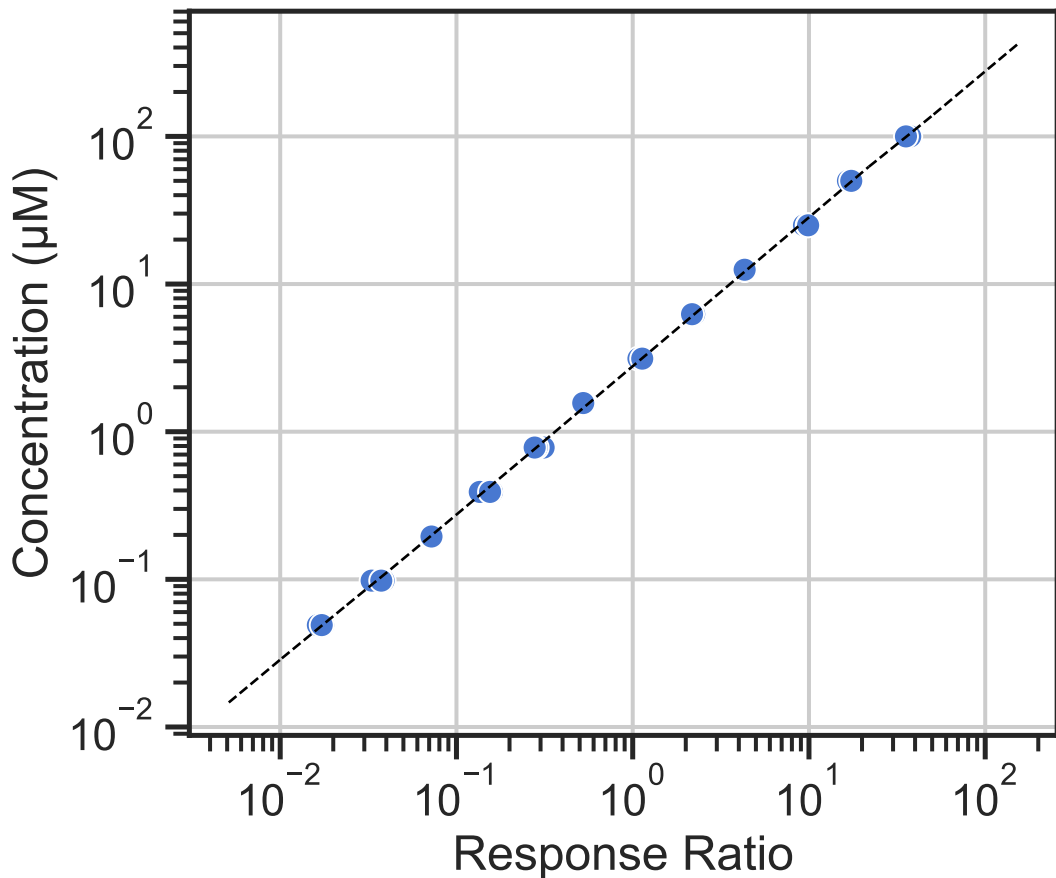
# Hypoxanthine



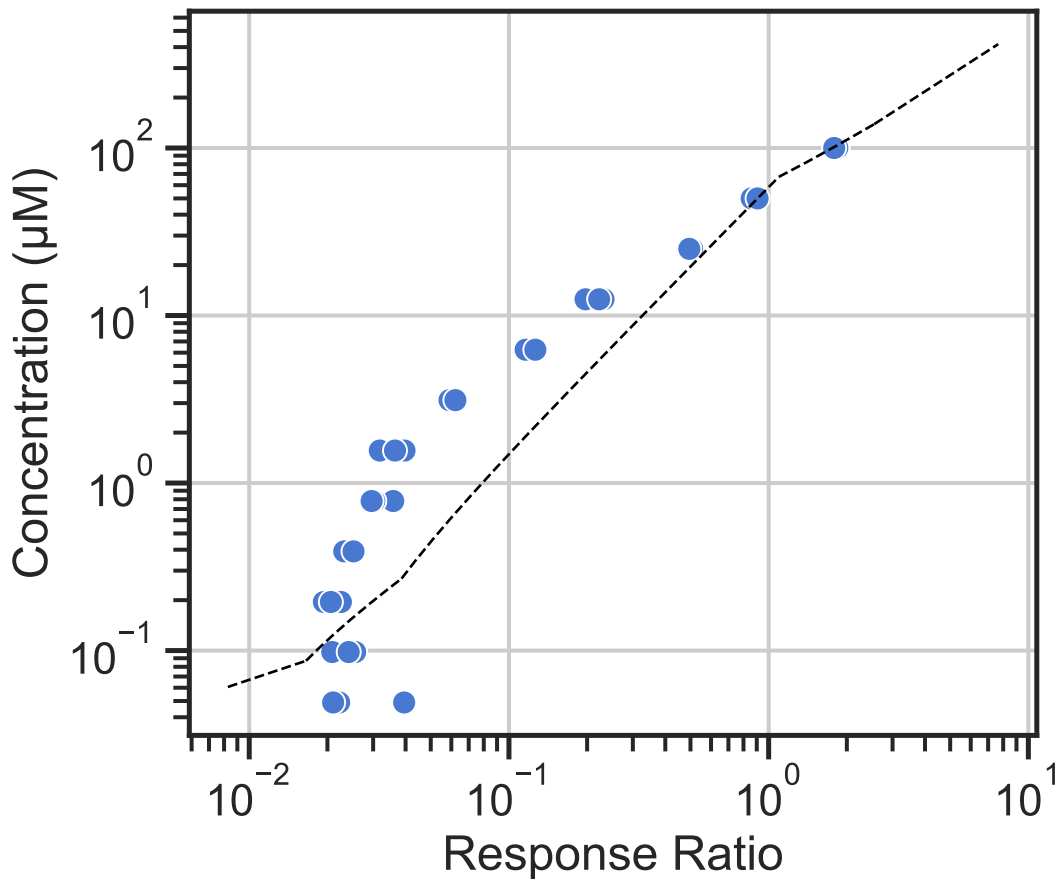
# Inosine



# Isoleucine

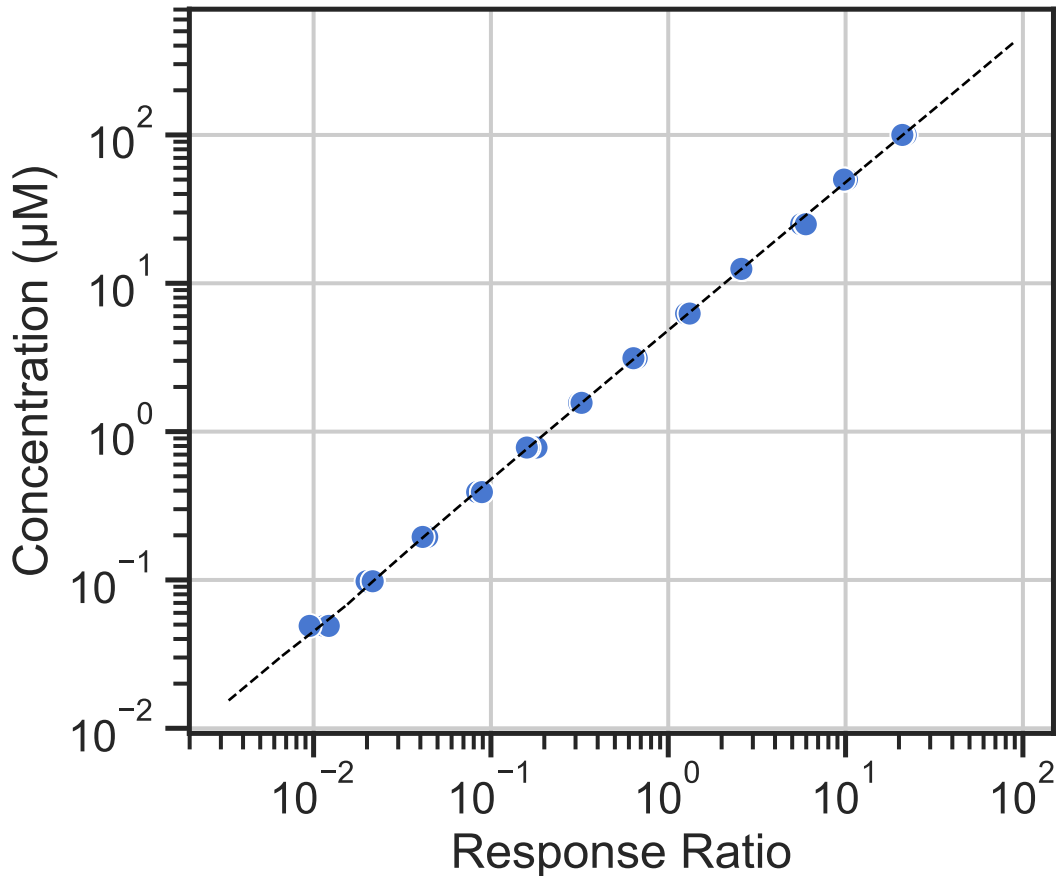


# Lactate

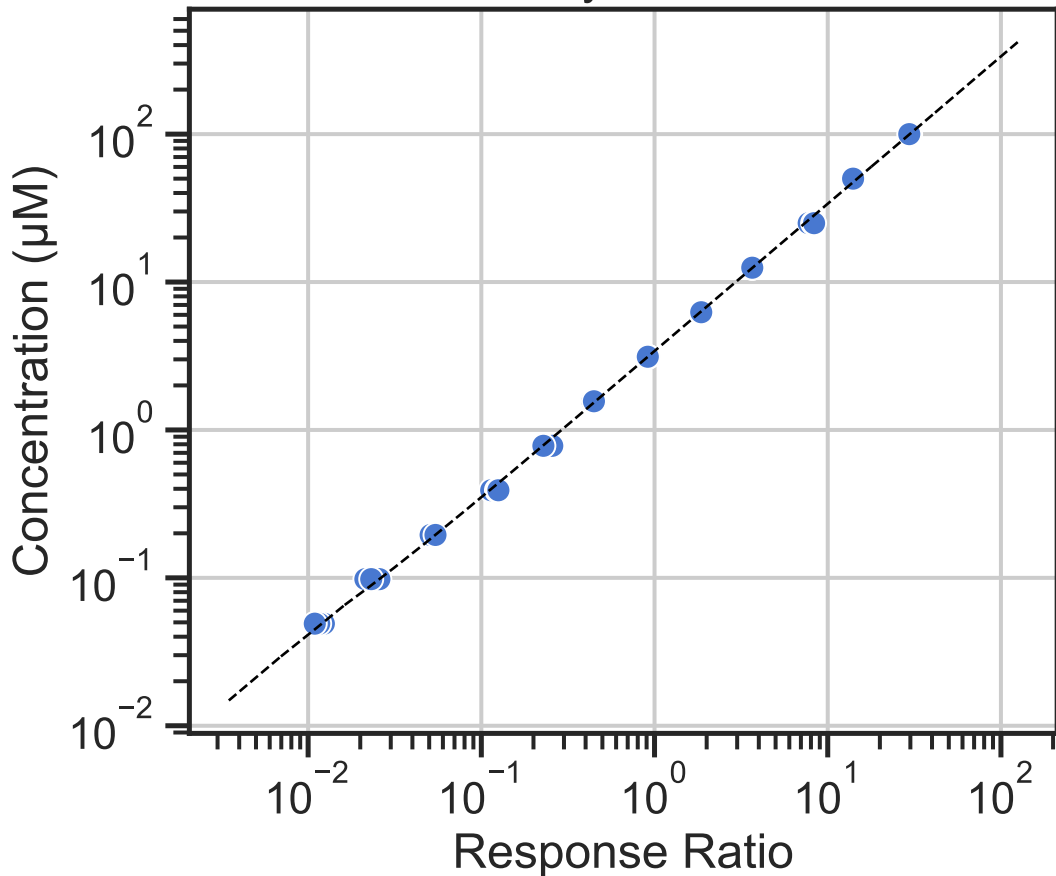




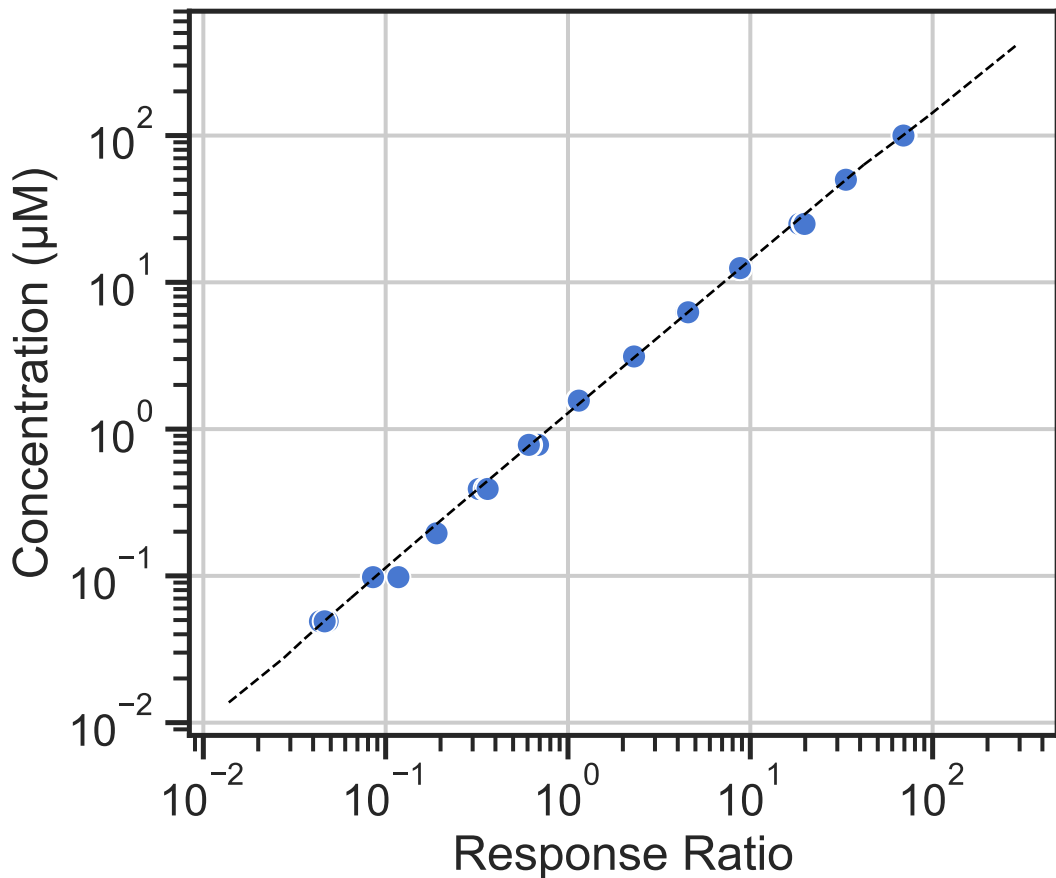
# Leucine



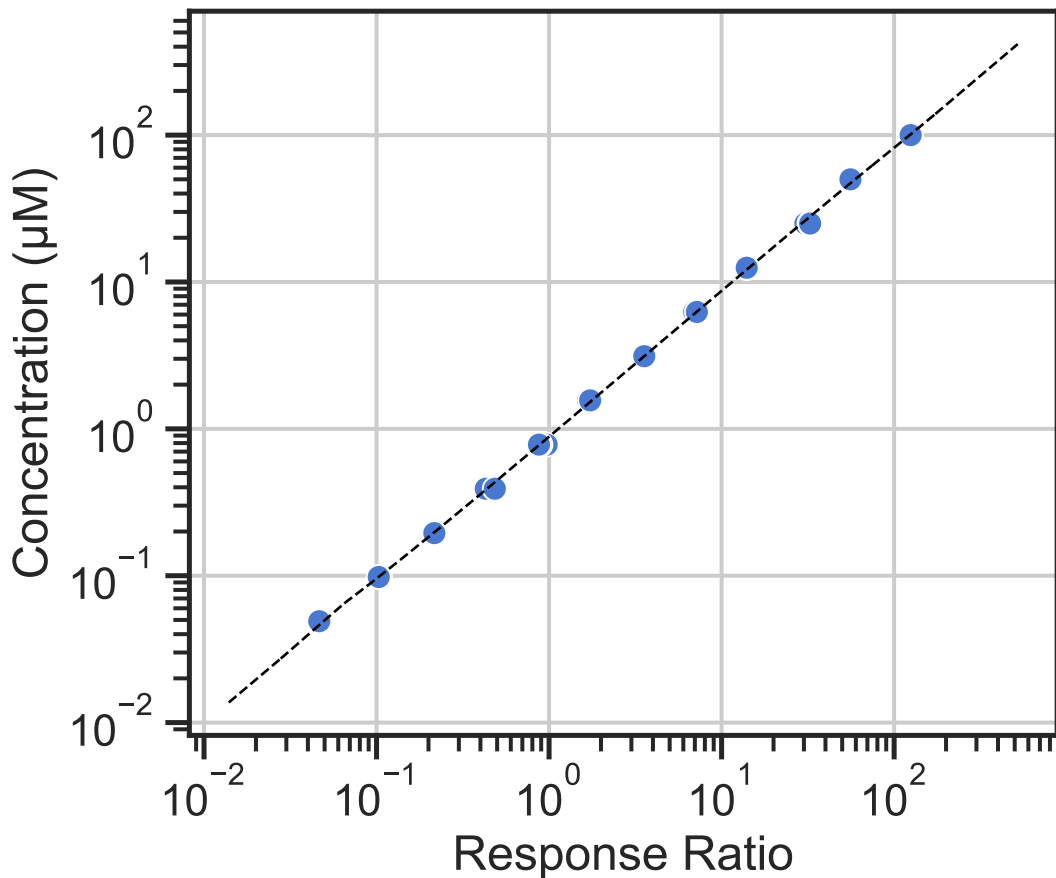
# Lysine



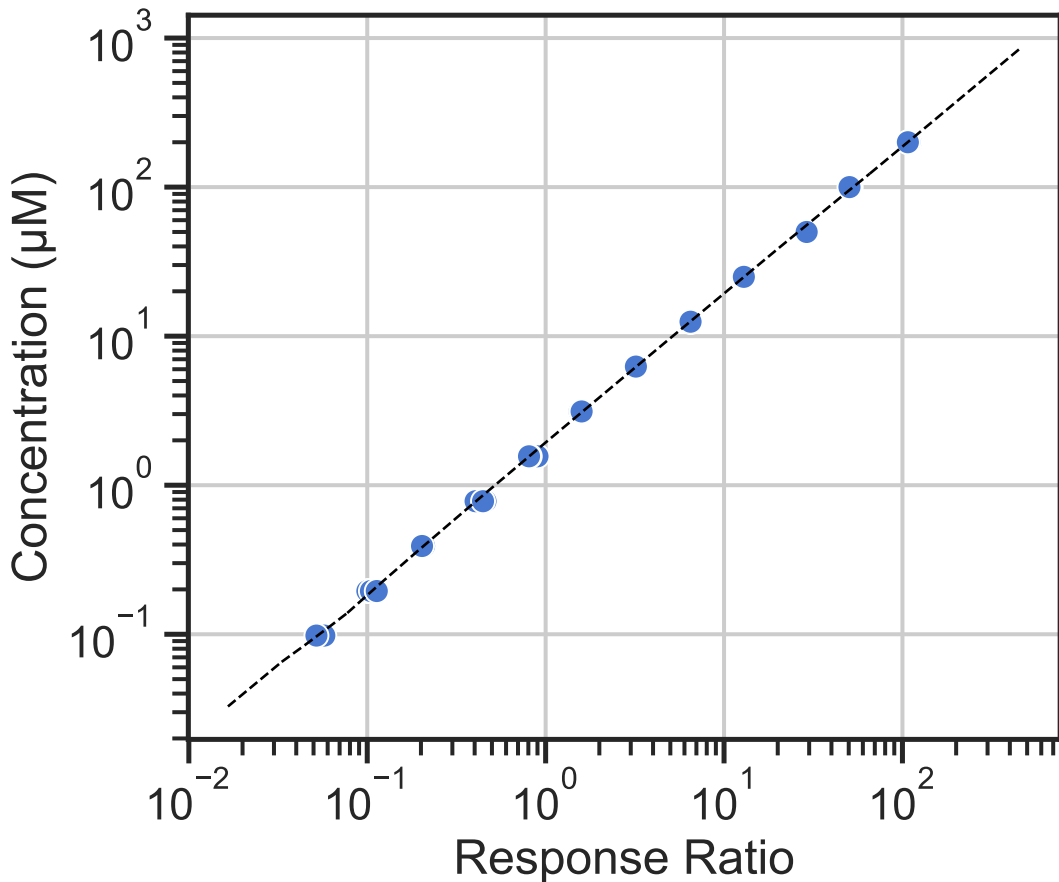
# Malate



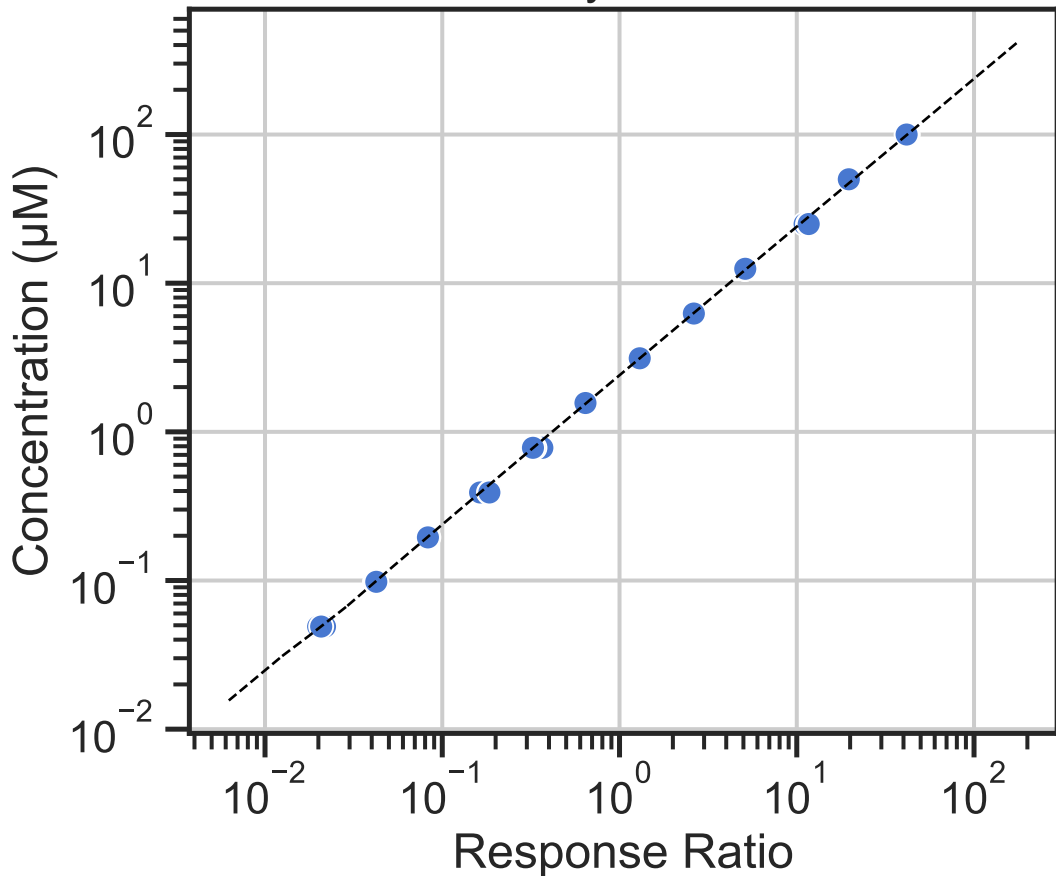
# Methionine



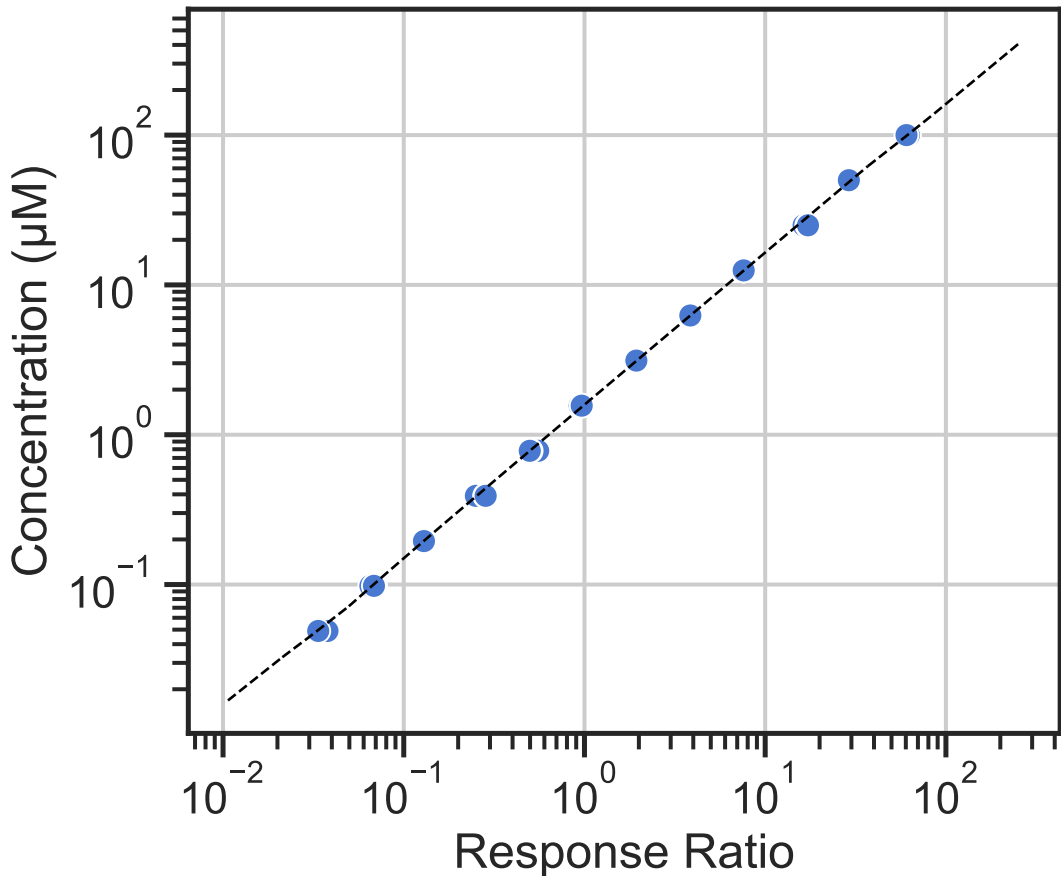
# Ornithine



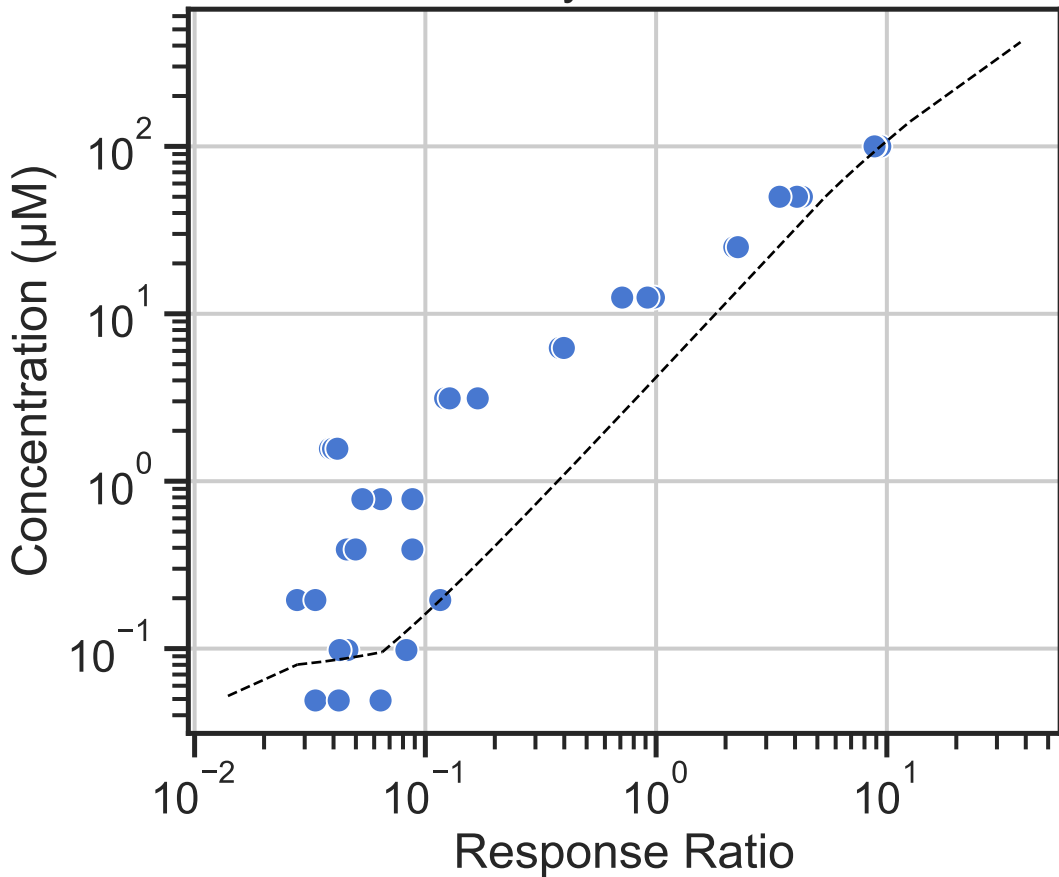
# Phenylalanine



# Proline

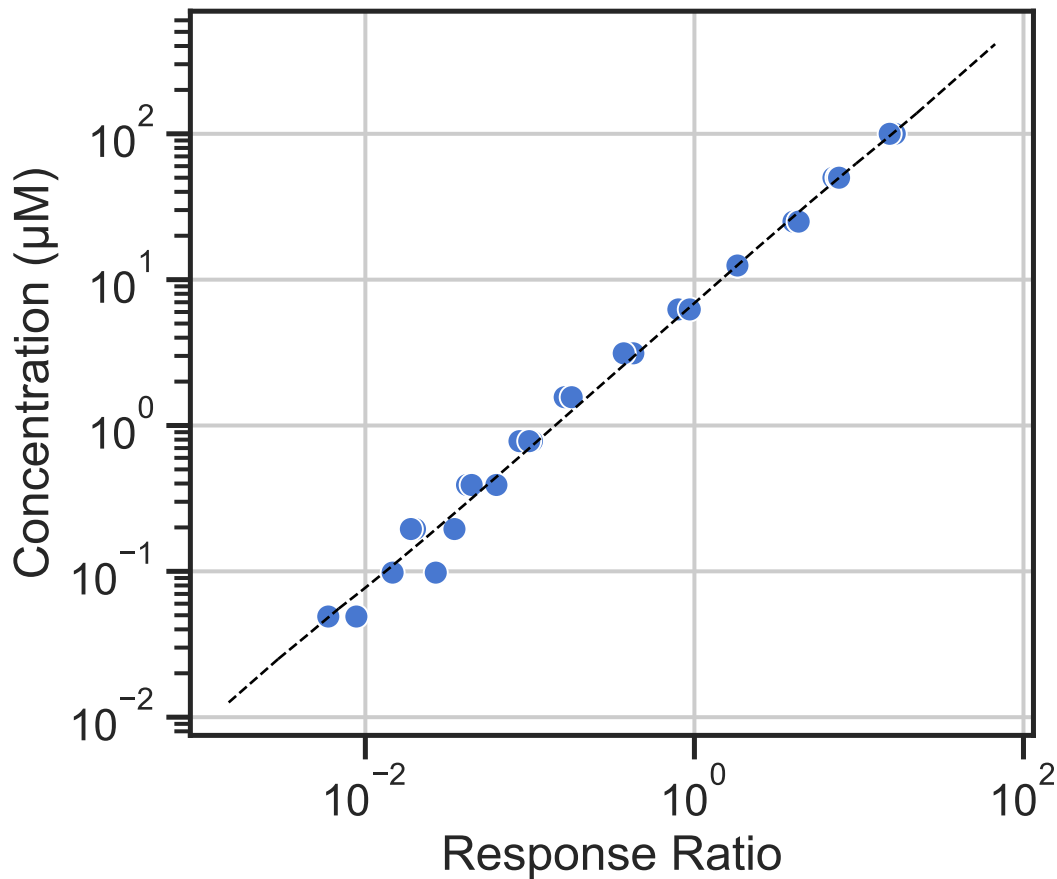


# Pyruvate

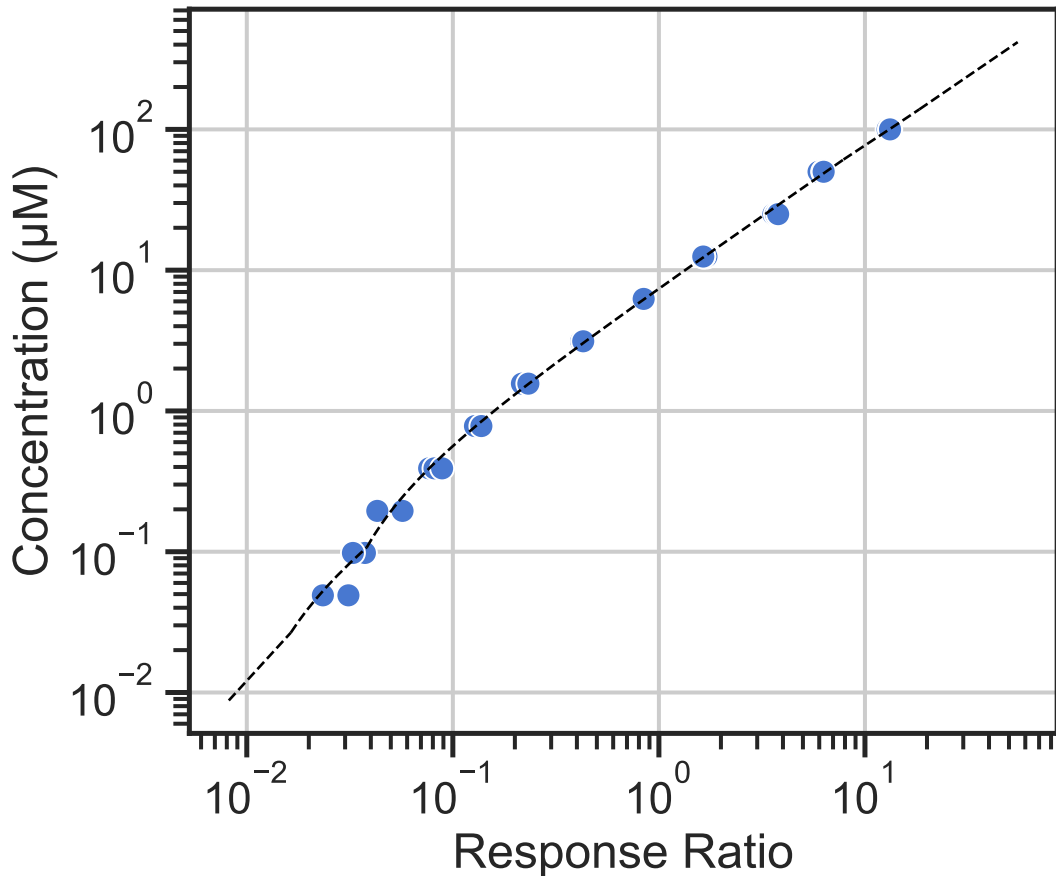




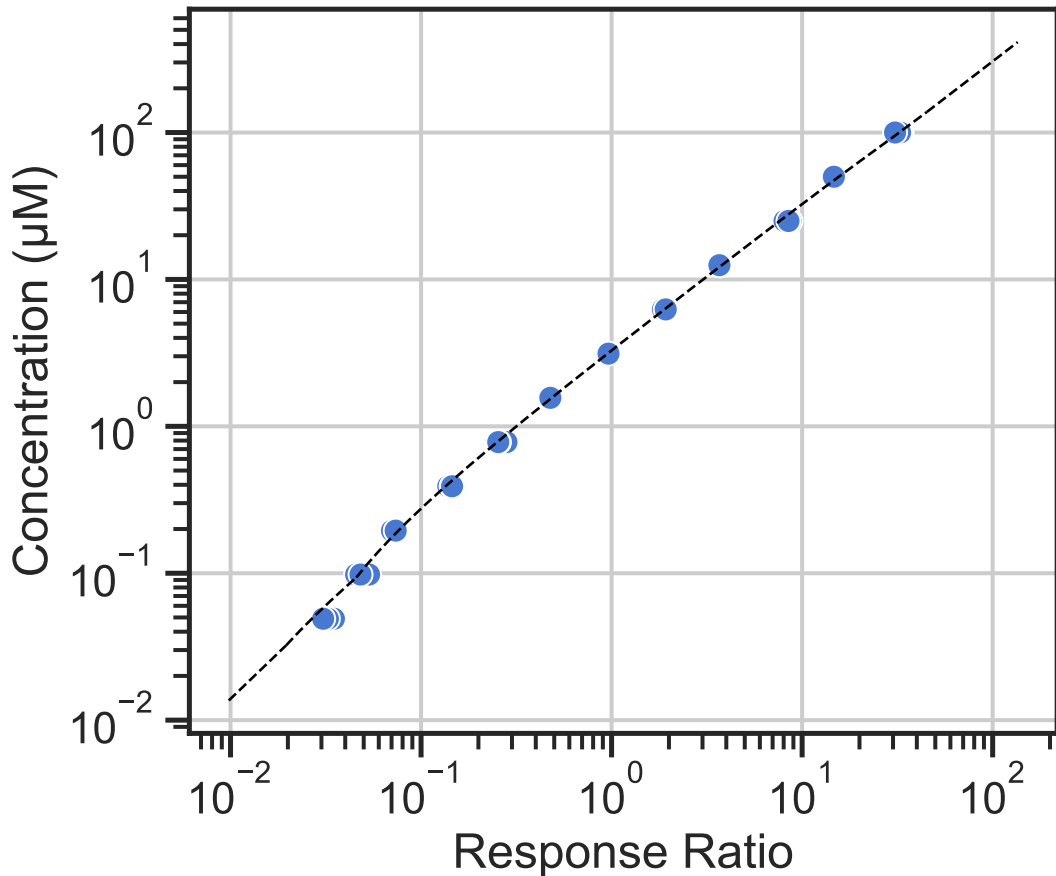
# Serine



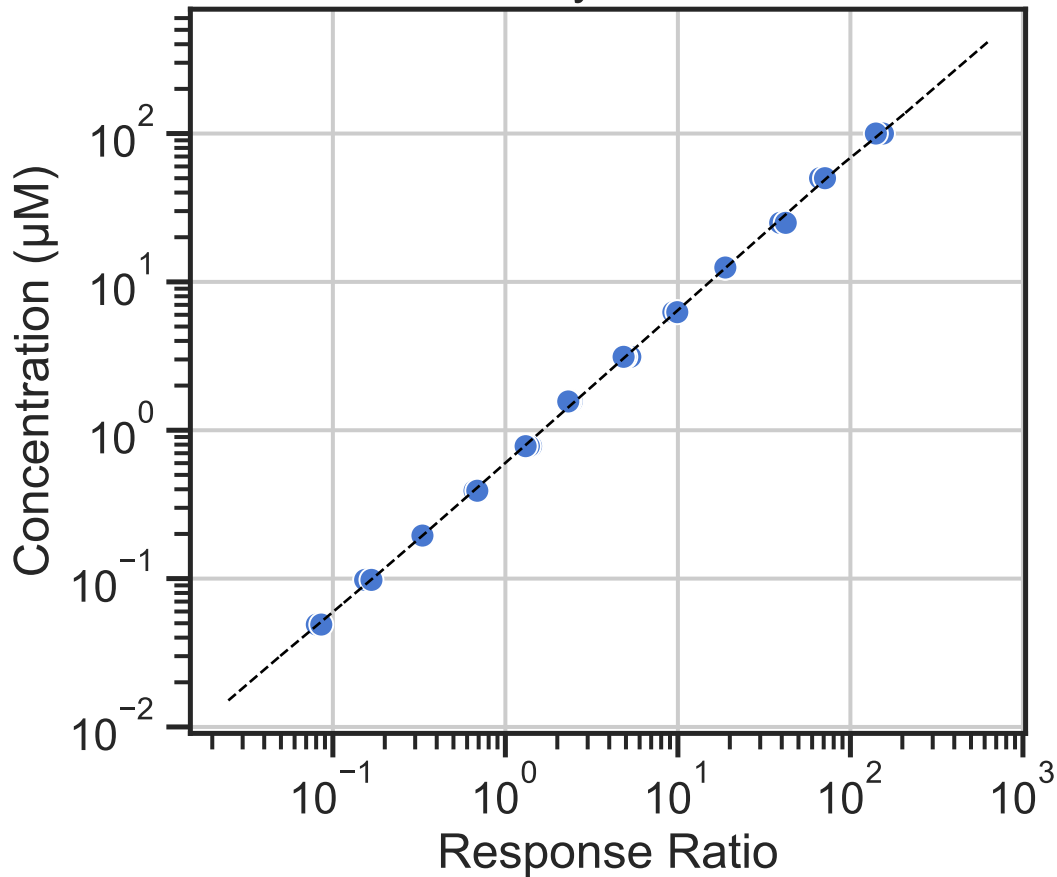
# Succinate



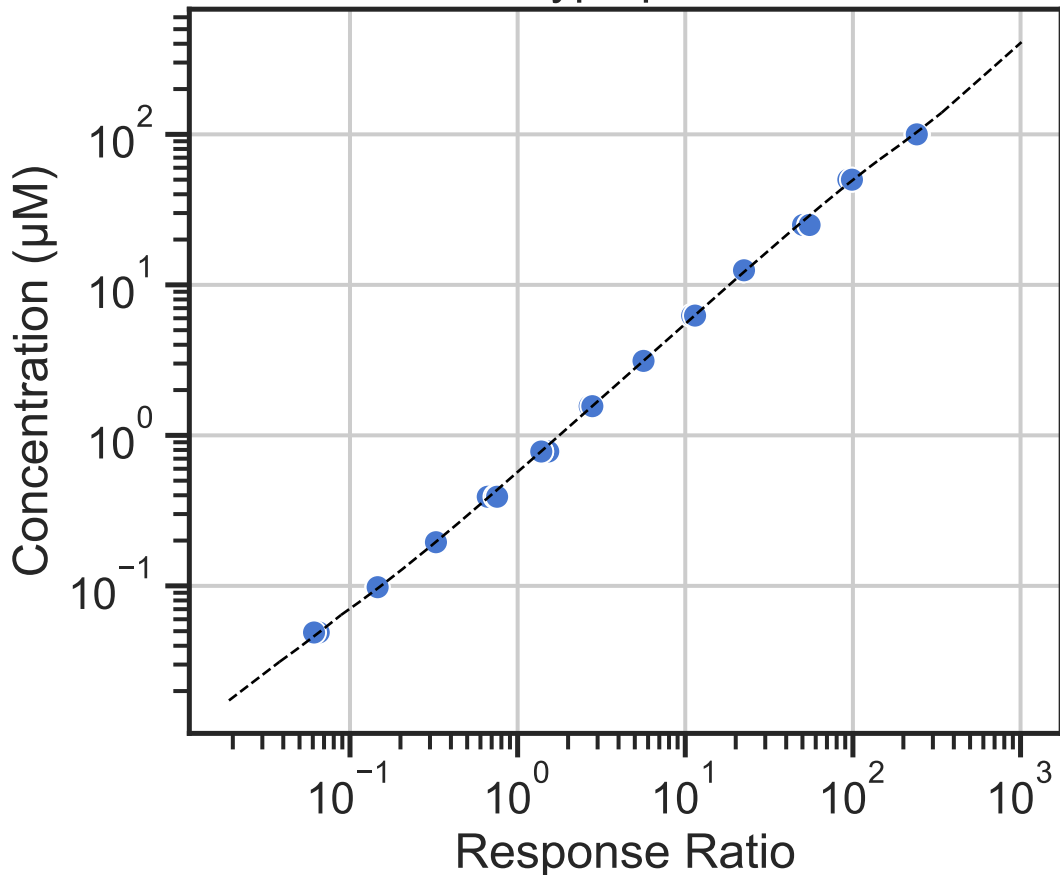
# Threonine



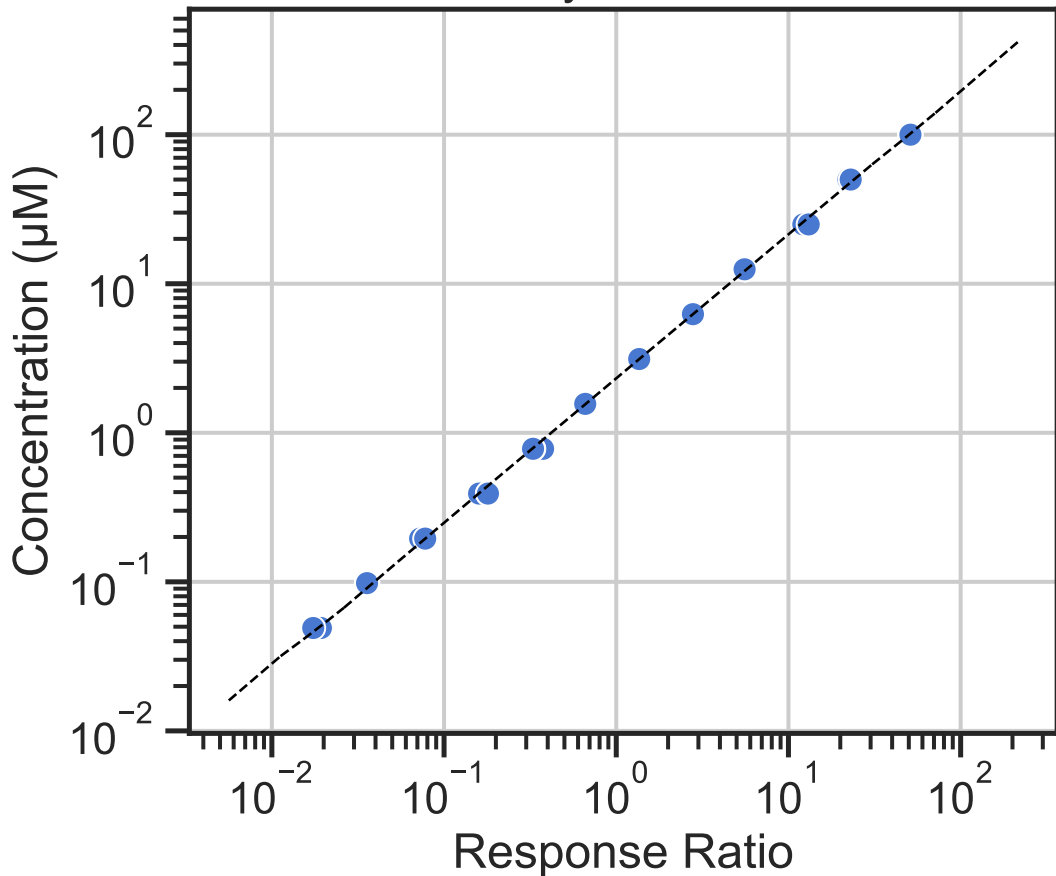
# Thymine



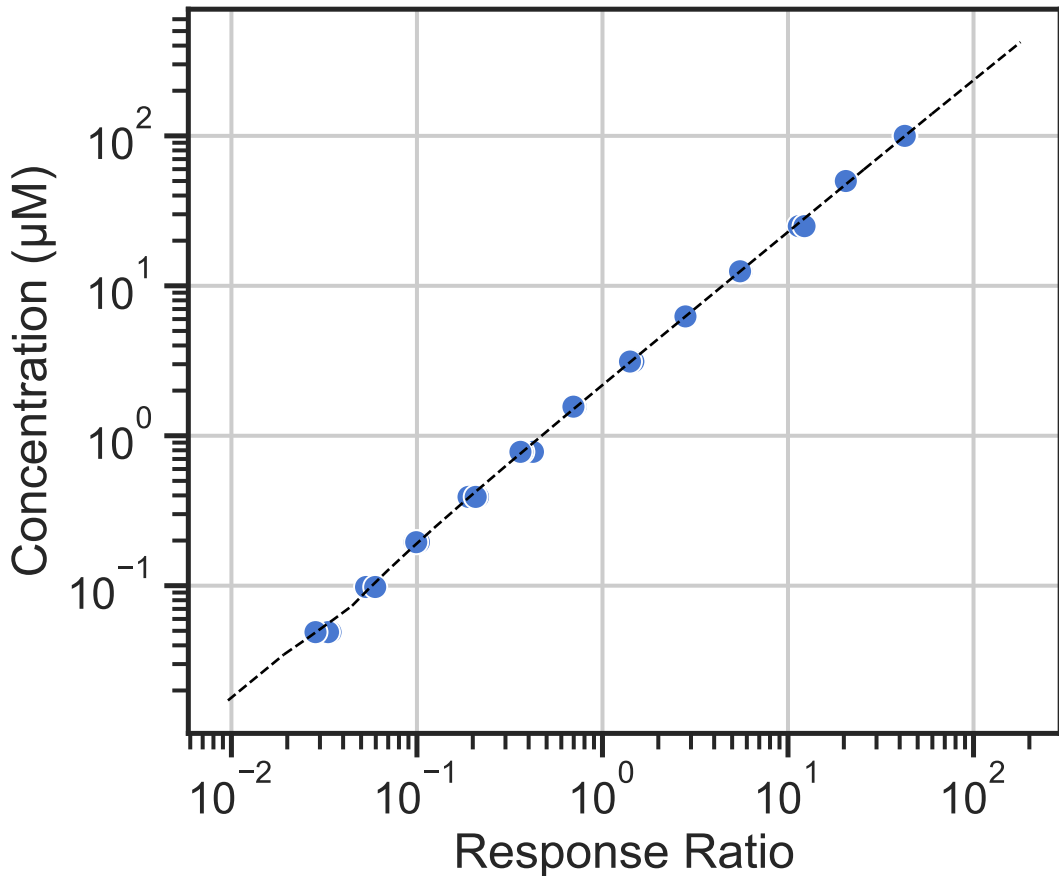
# Tryptophan



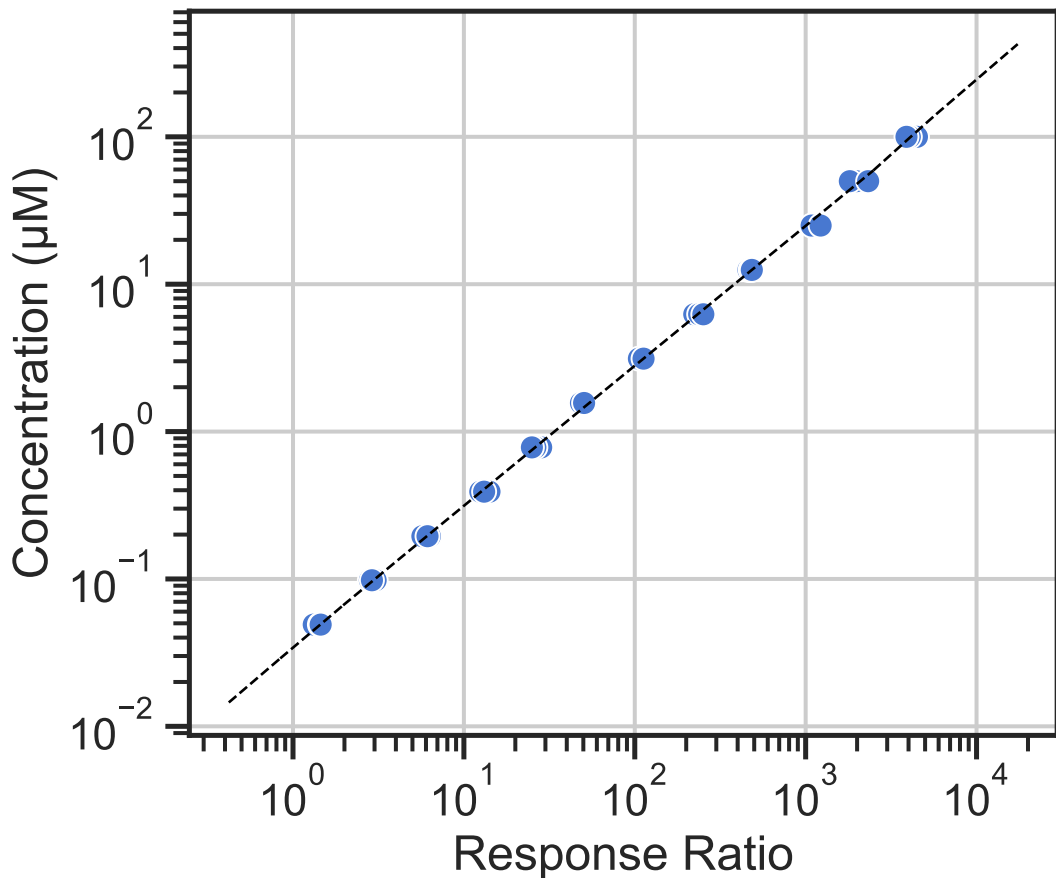
# Tyrosine



# Uracil

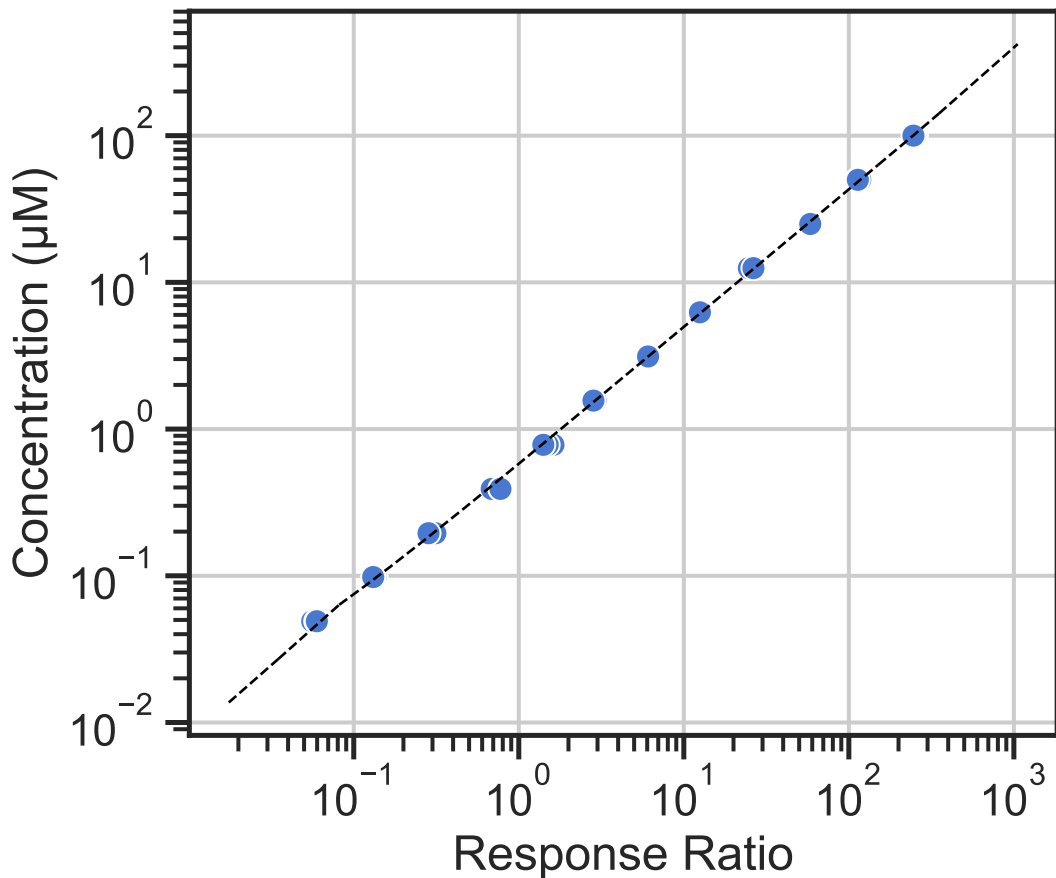


# Uric acid

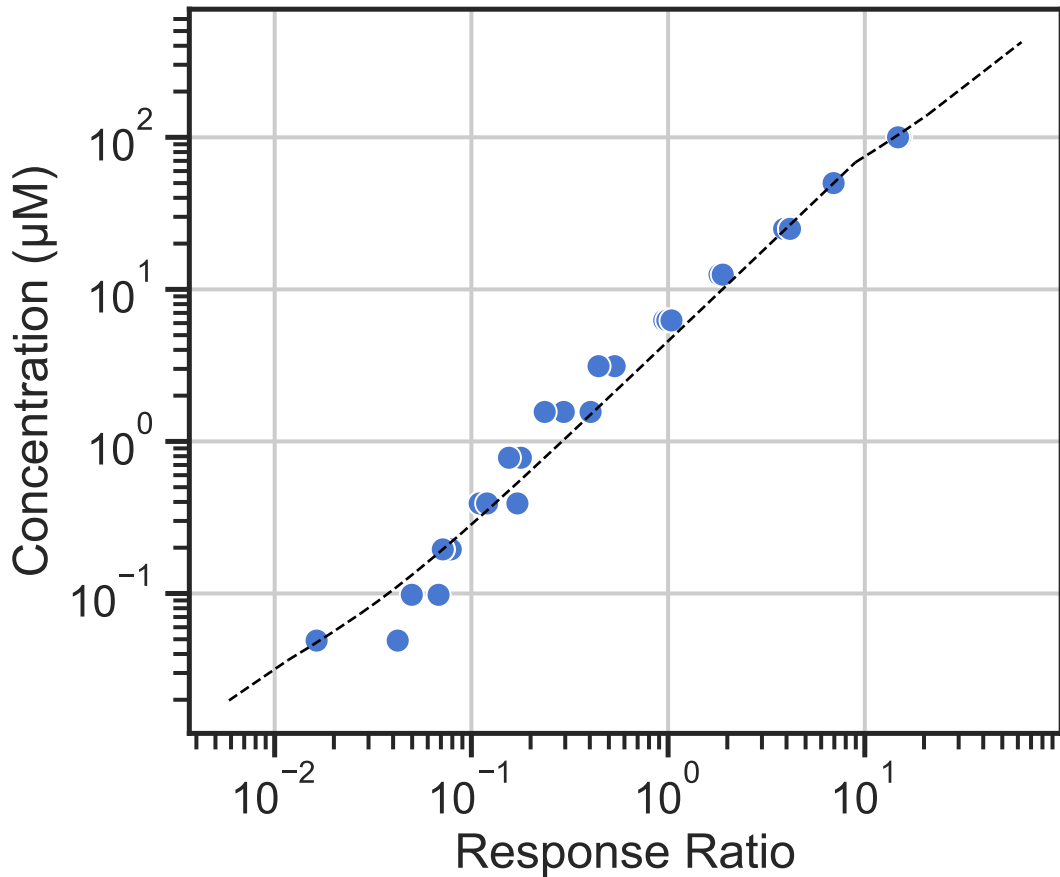




# Uridine



# Valine



# Xanthine

