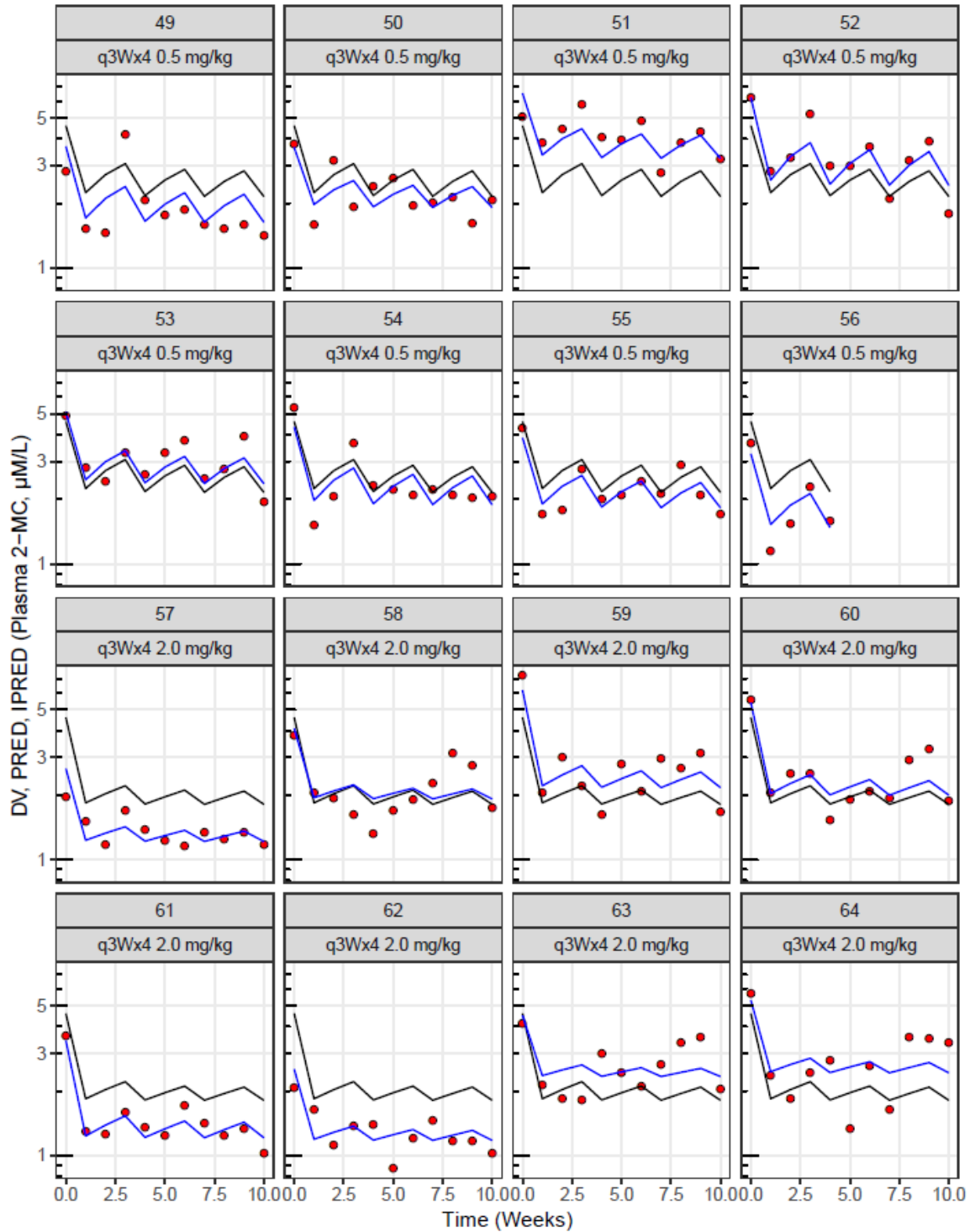
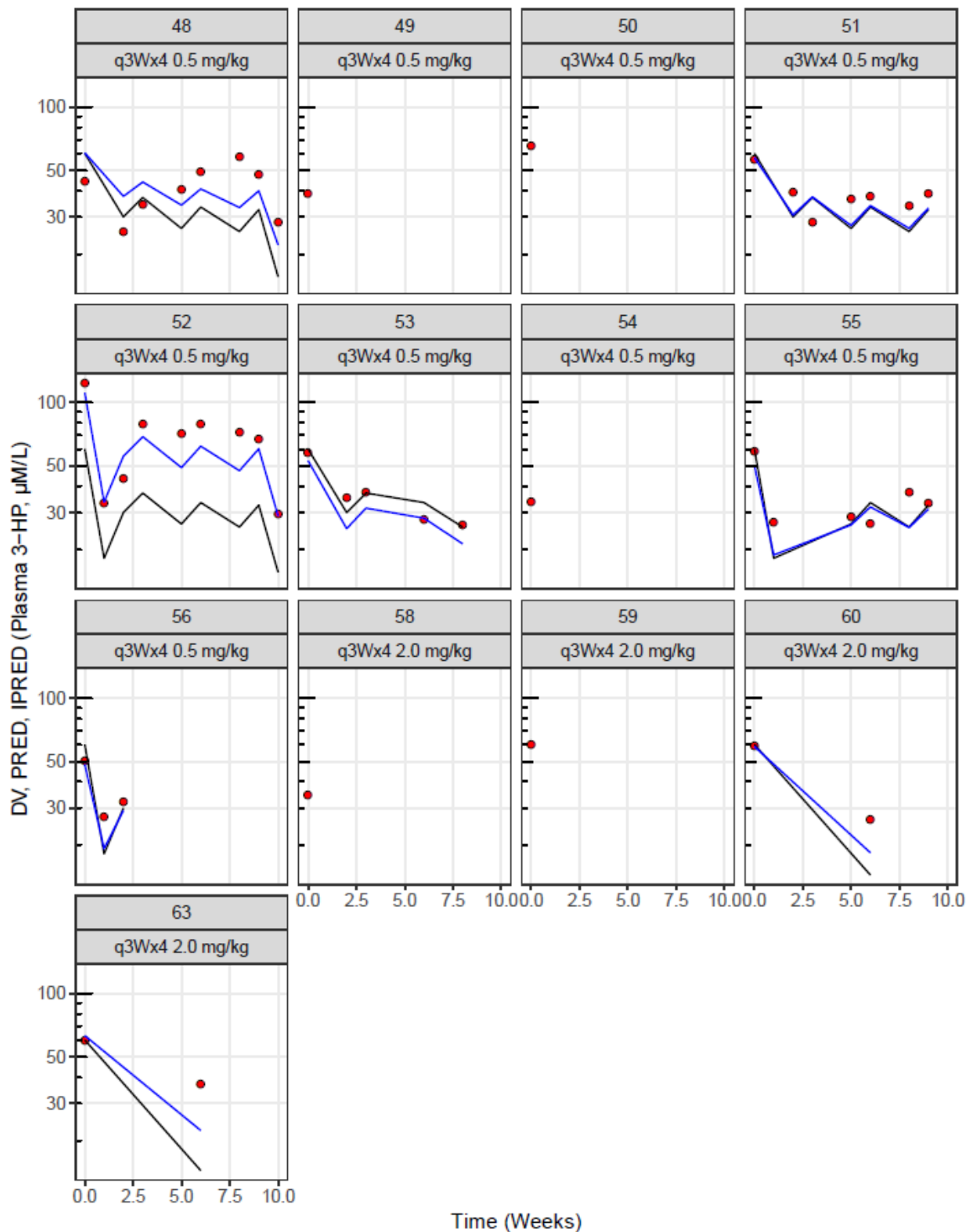


Figure S1. Observed and Fitted Individual Concentration–Time Profiles of Plasma 2-MC in Mice



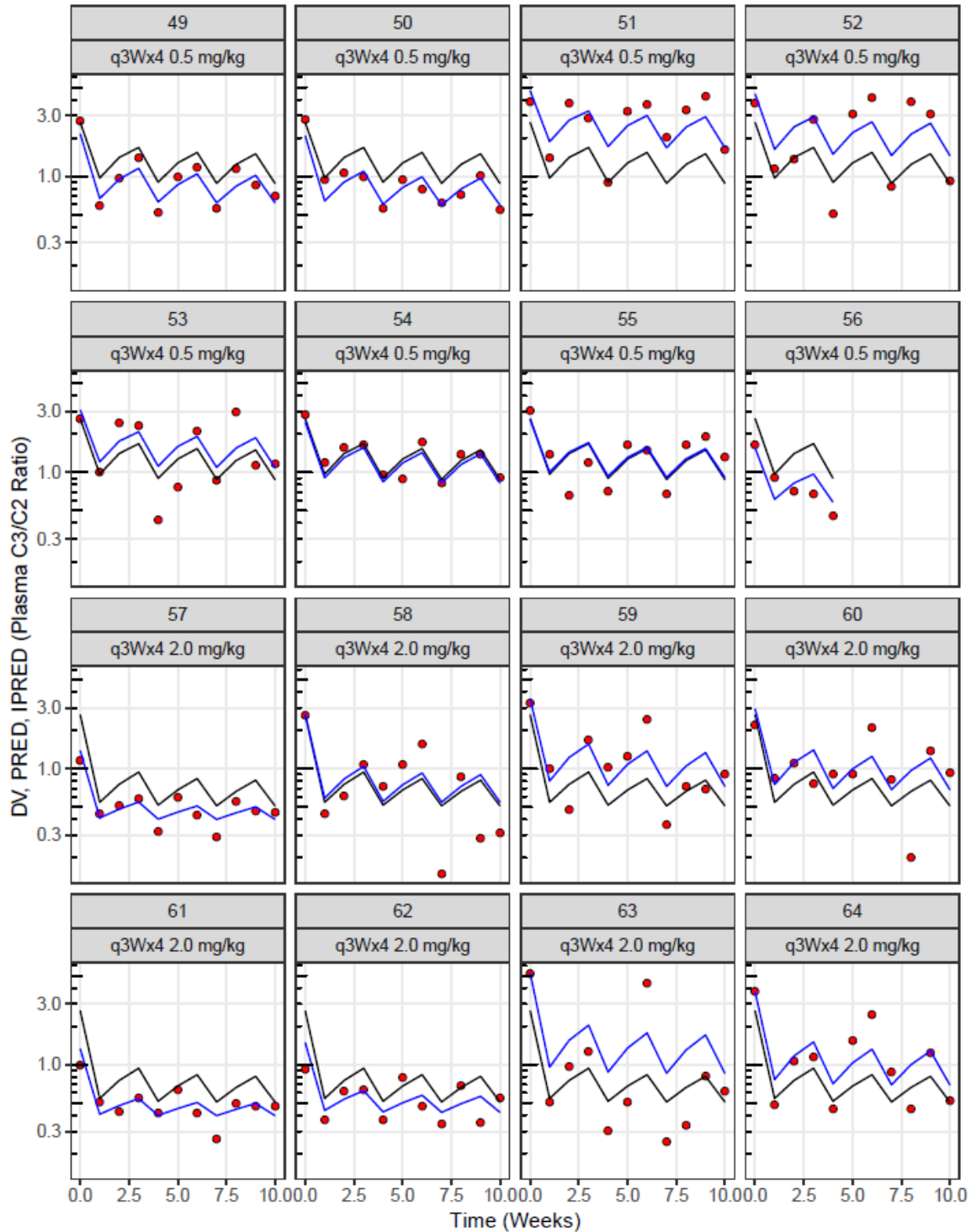
Black lines indicate population predicted, blue lines indicate individual predicted, and closed circles indicate observations. 2-MC, 2-methylcitrate; DV, dependent variable; IPRED, individual predicted; PRED, population predicted; q3W, every 3 weeks.

Figure S2. Observed and Fitted Individual Concentration–Time Profiles of Plasma 3-HP in Mice



Black lines indicate population predicted, blue lines indicate individual predicted, and closed circles indicate observations. 3-HP, 3-hydroxypropionate; DV, dependent variable; IPRED, individual predicted; PRED, population predicted; q3W, every 3 weeks.

Figure S3. Observed and Fitted Concentration–Time Profiles of Plasma C3/C2 Ratio in Mice



Black lines indicate population predicted, blue lines indicate individual predicted, and closed circles indicate observations. C2, acetyl carnitine; C3, propionyl carnitine; DV, dependent variable; IPRED, individual predicted; PRED, population predicted; q3W, every 3 weeks.