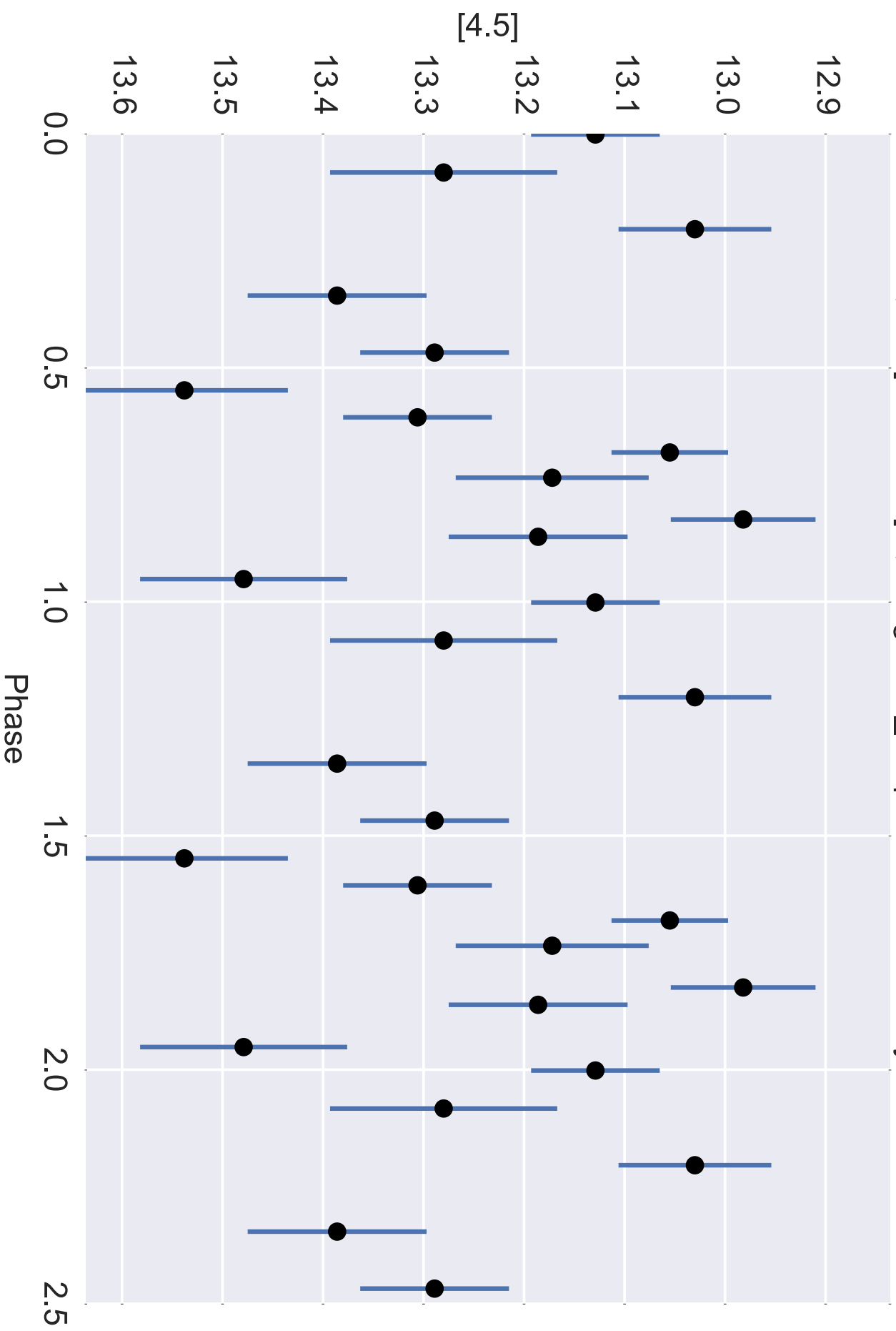
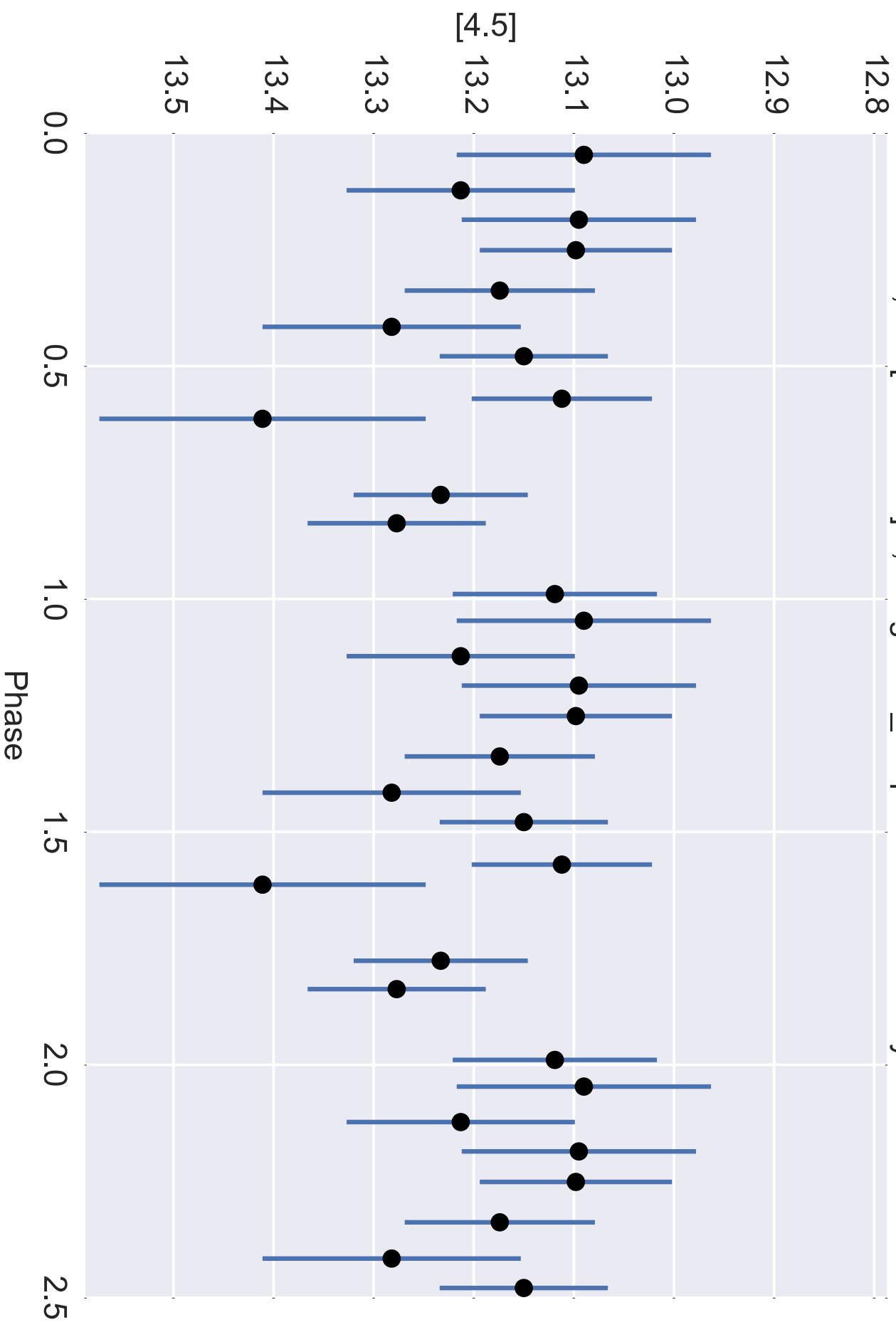


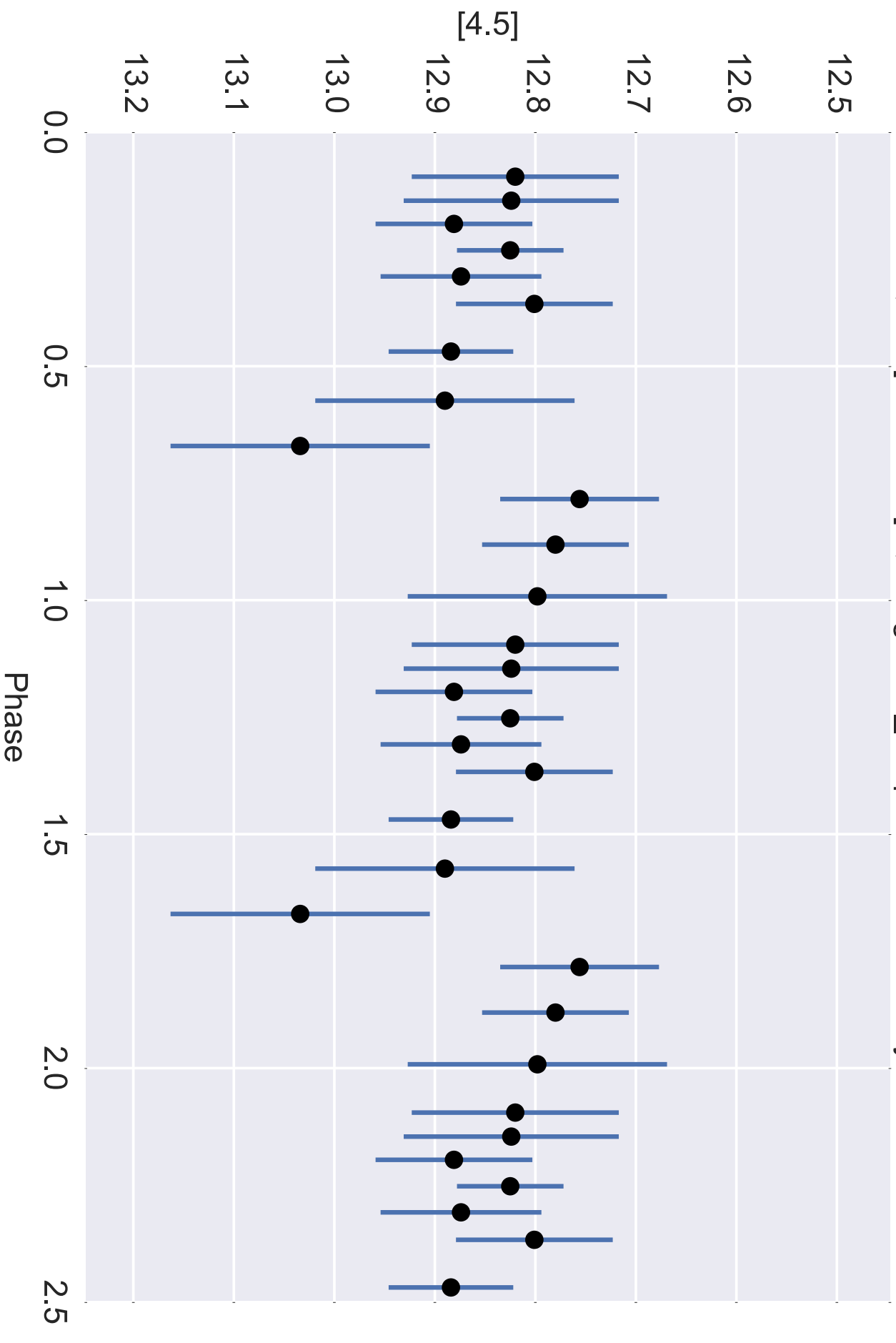
V100, P = [0.552745] d, omega Cen_1 4p5um x = 996.053 y = 406.777

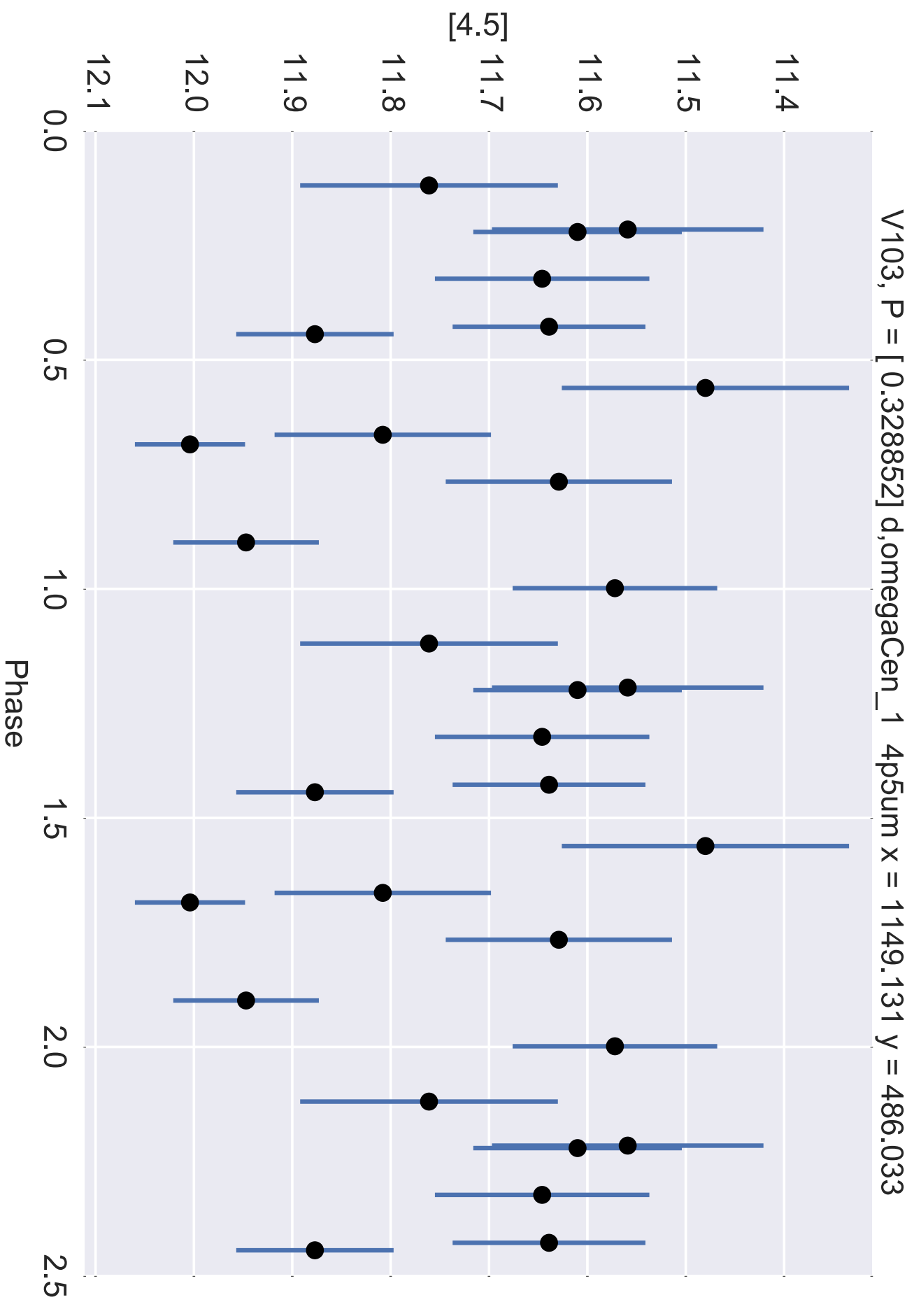


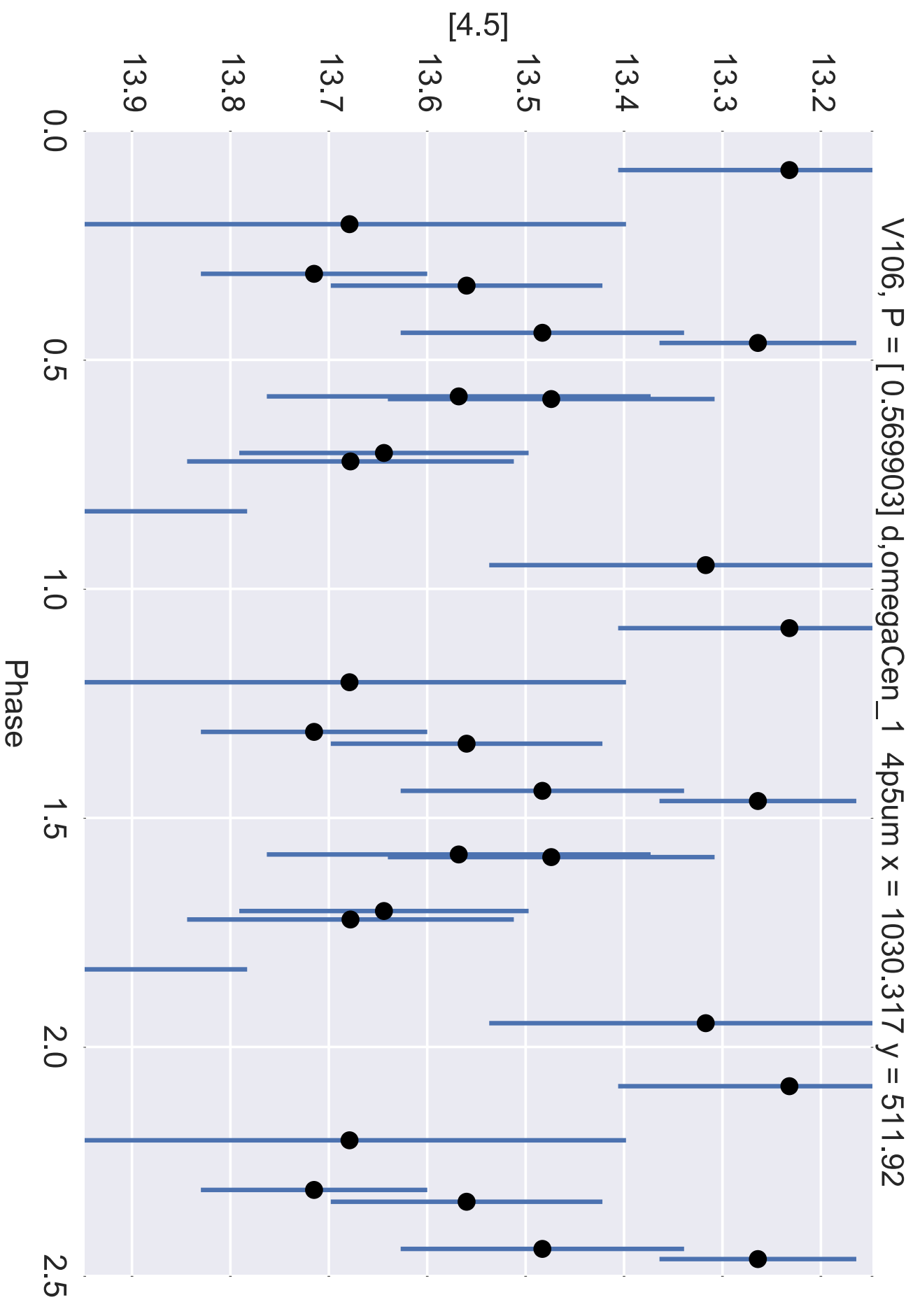
V101, P = [0.340946] d, omegaCen_1 4p5um x = 858.751 y = 414.307

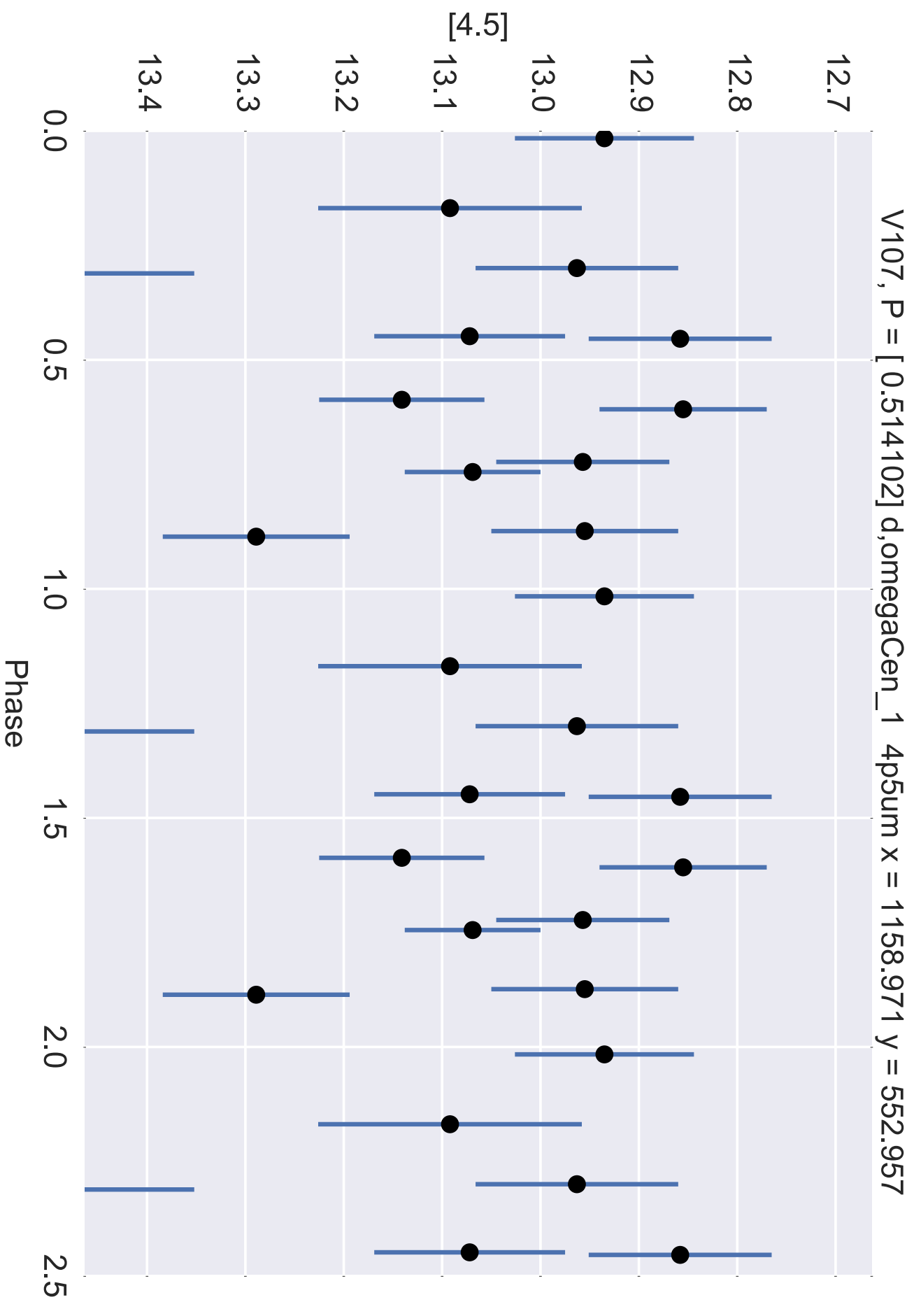


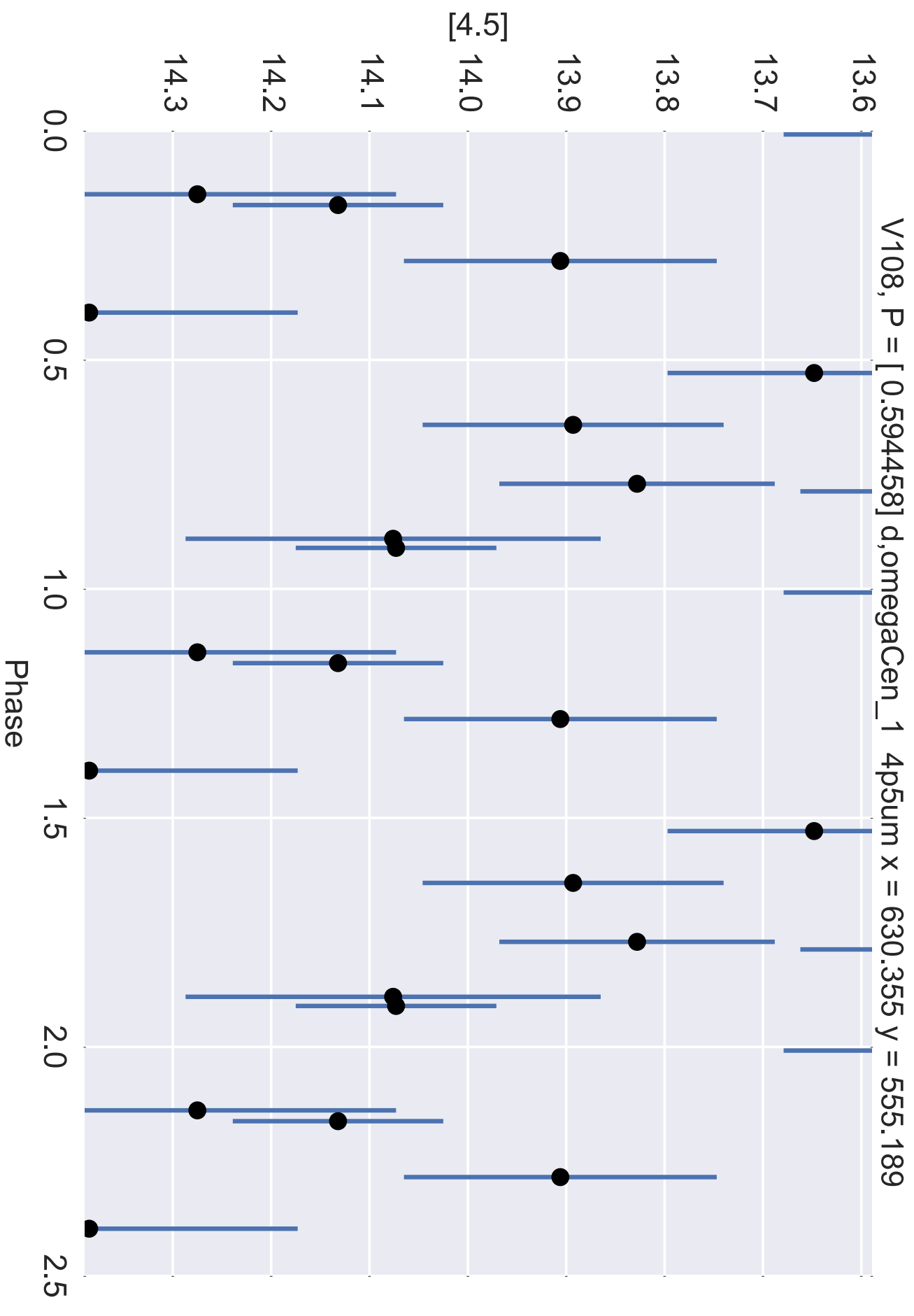
V102, P = [0.691396] d, omegaCen_1 4p5um x = 561.825 y = 429.678

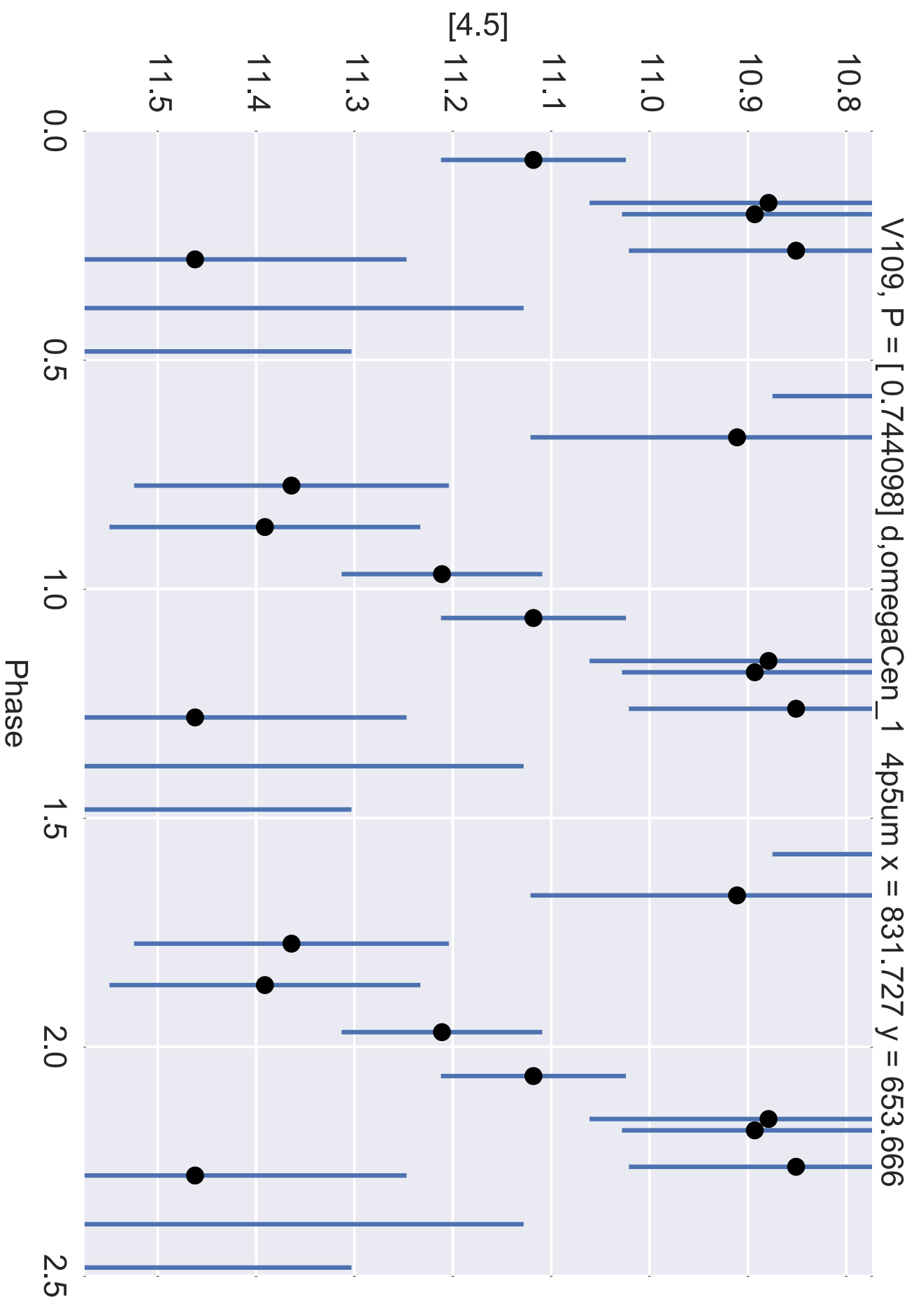


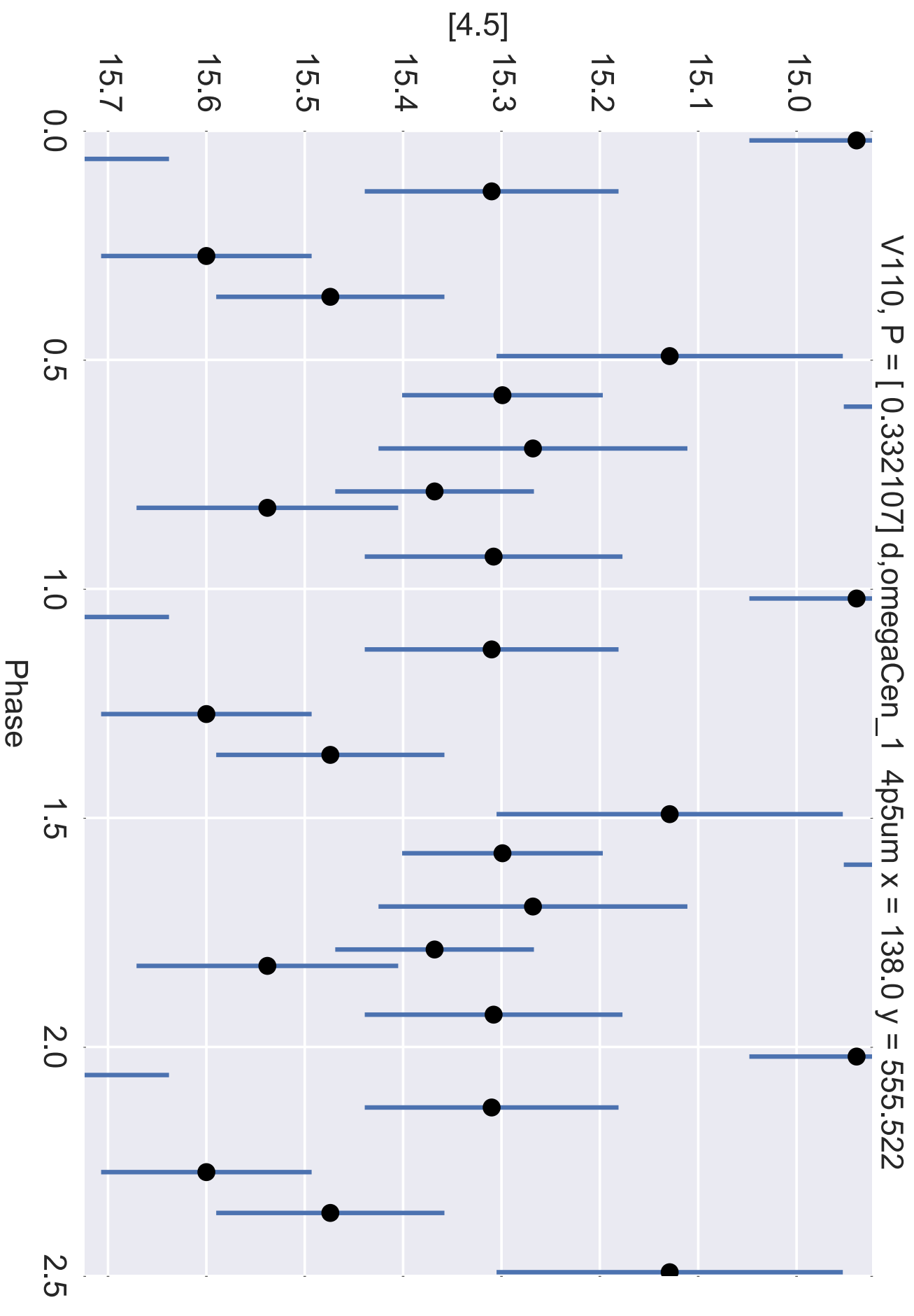


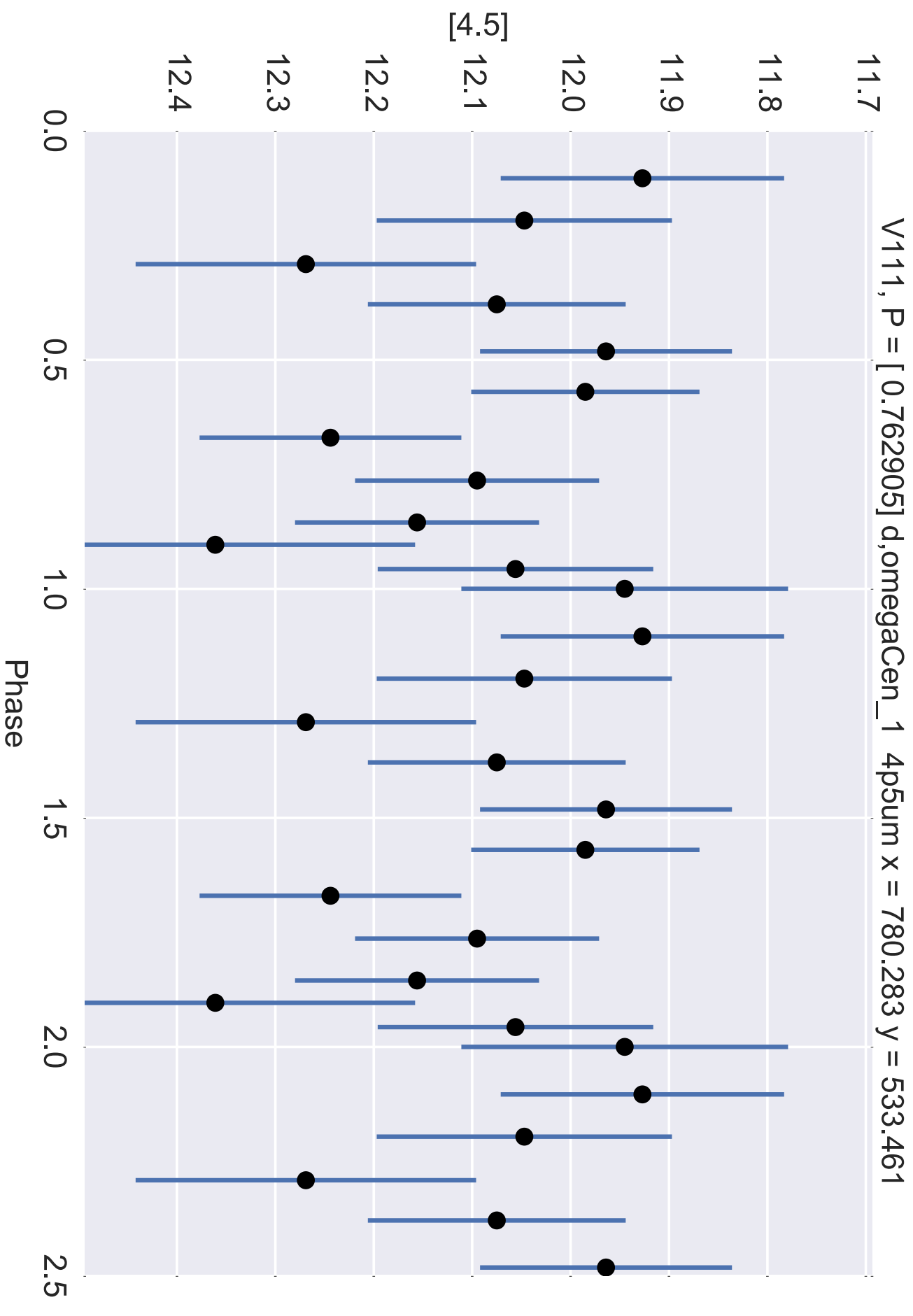


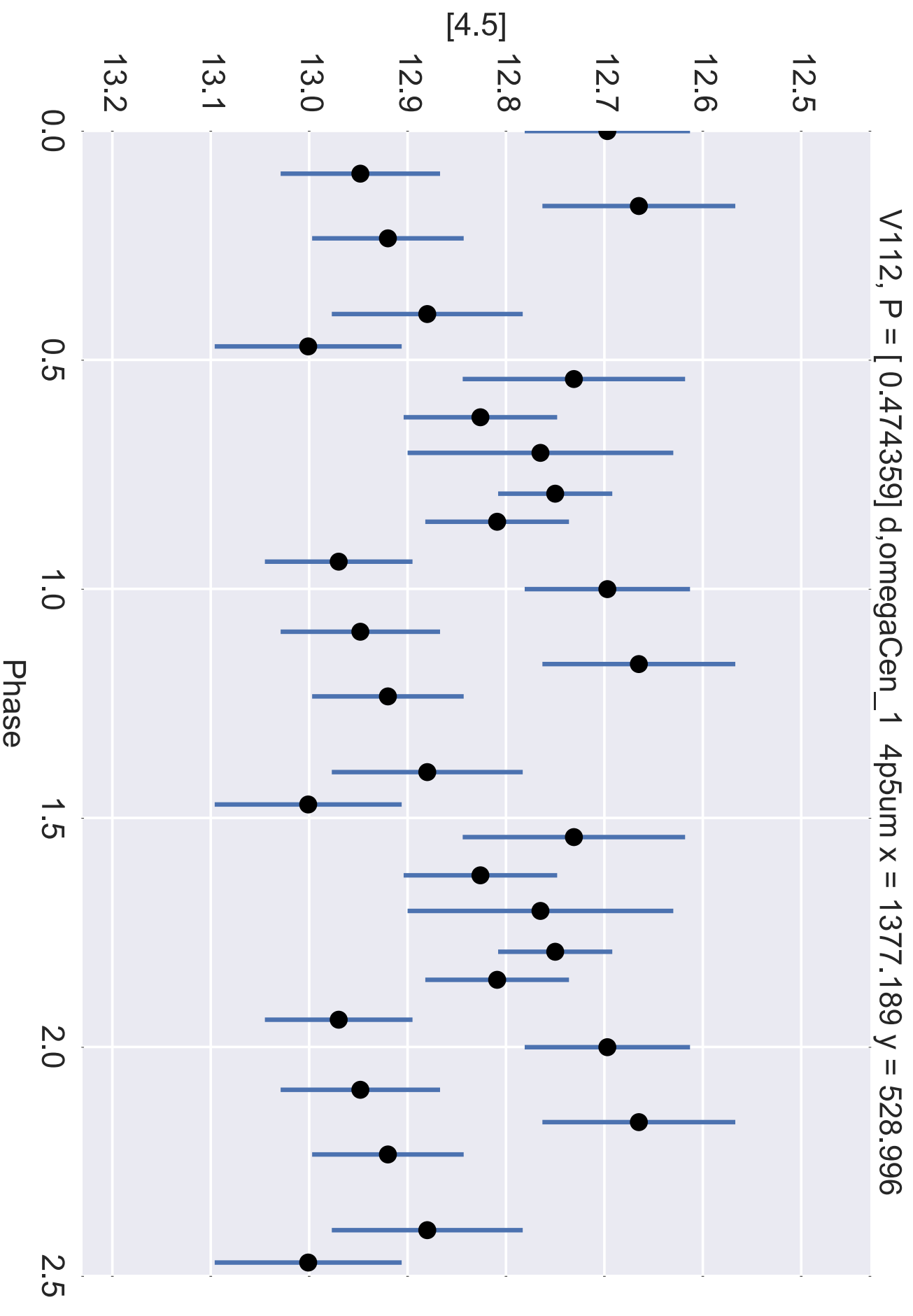


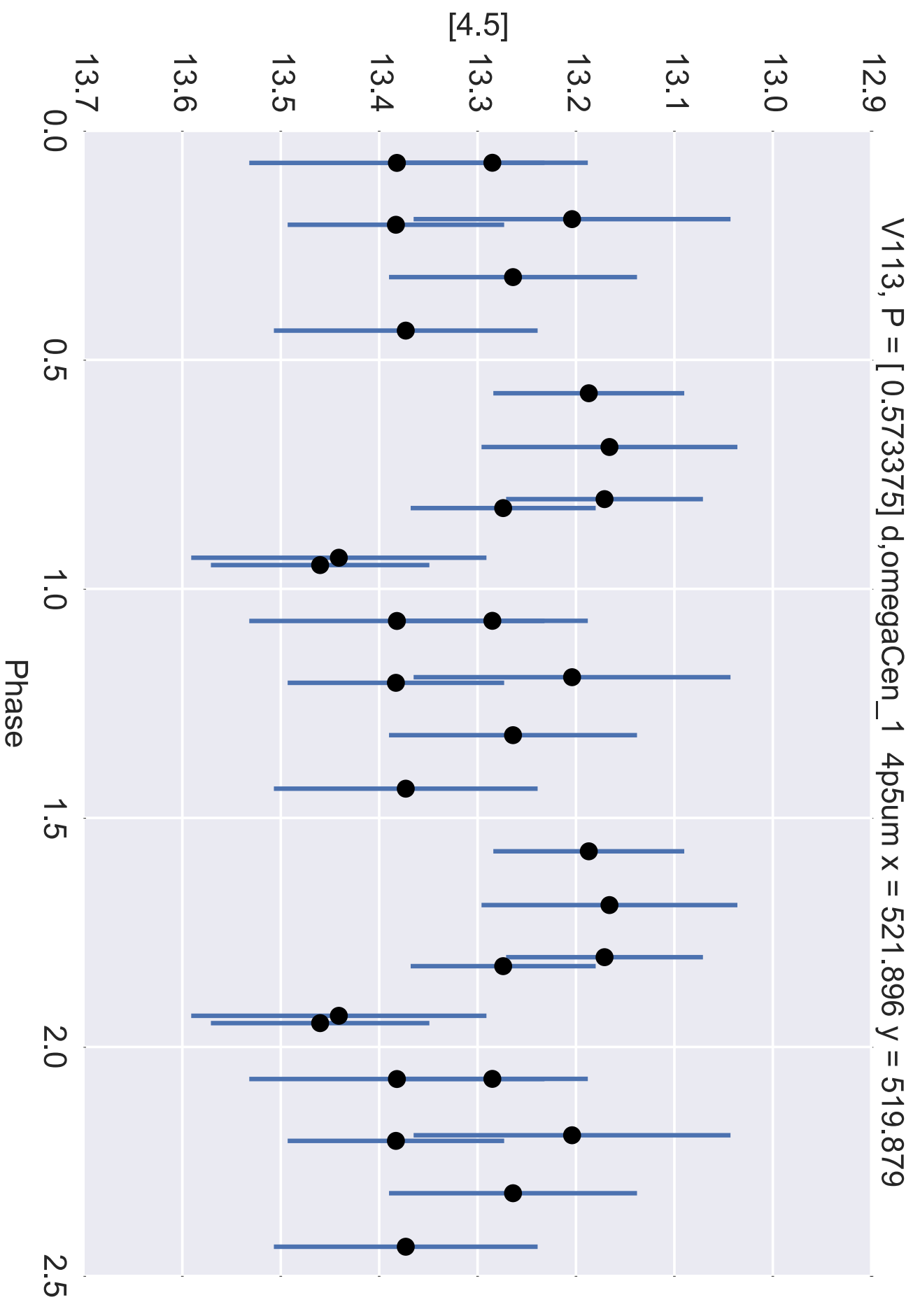


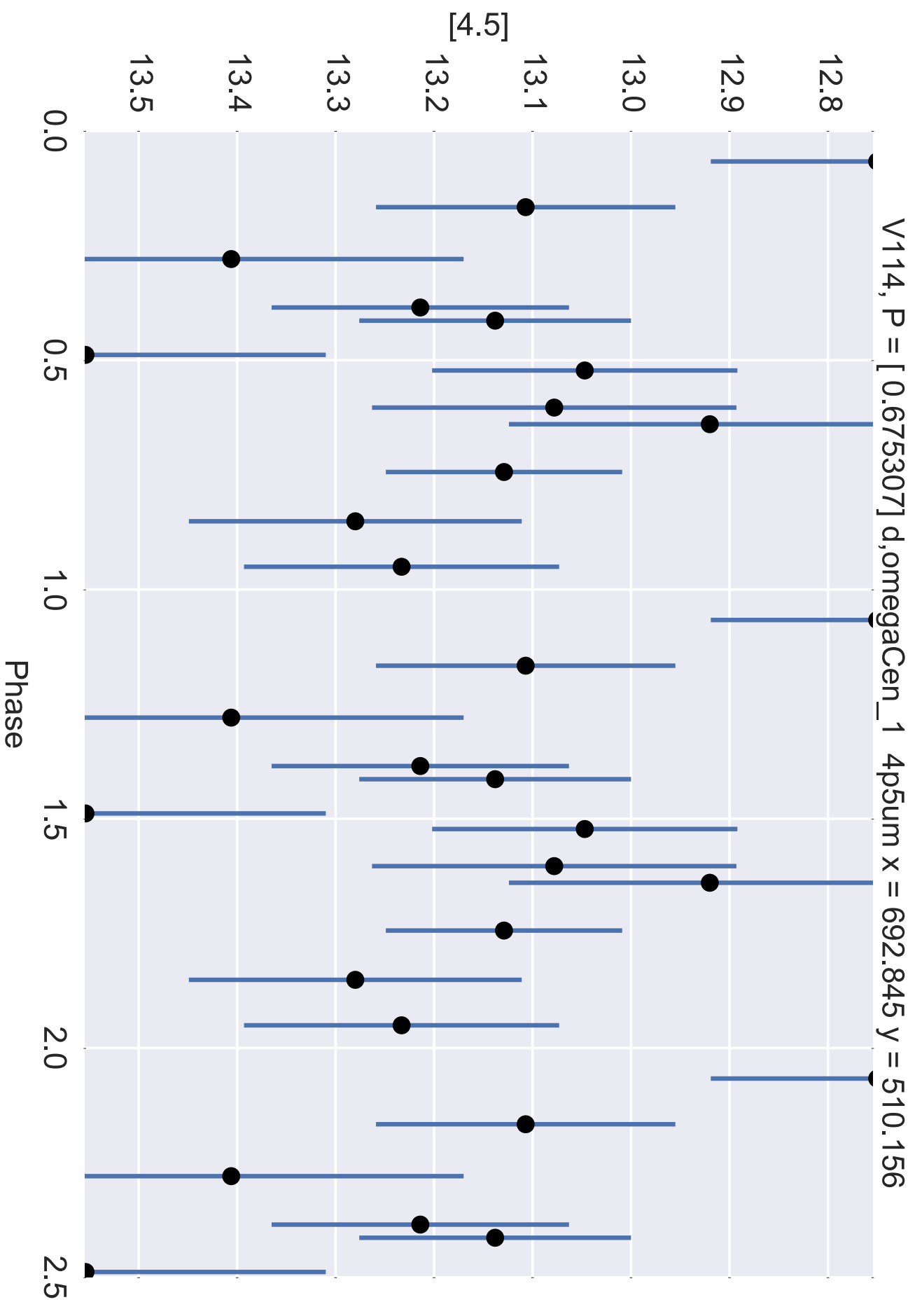


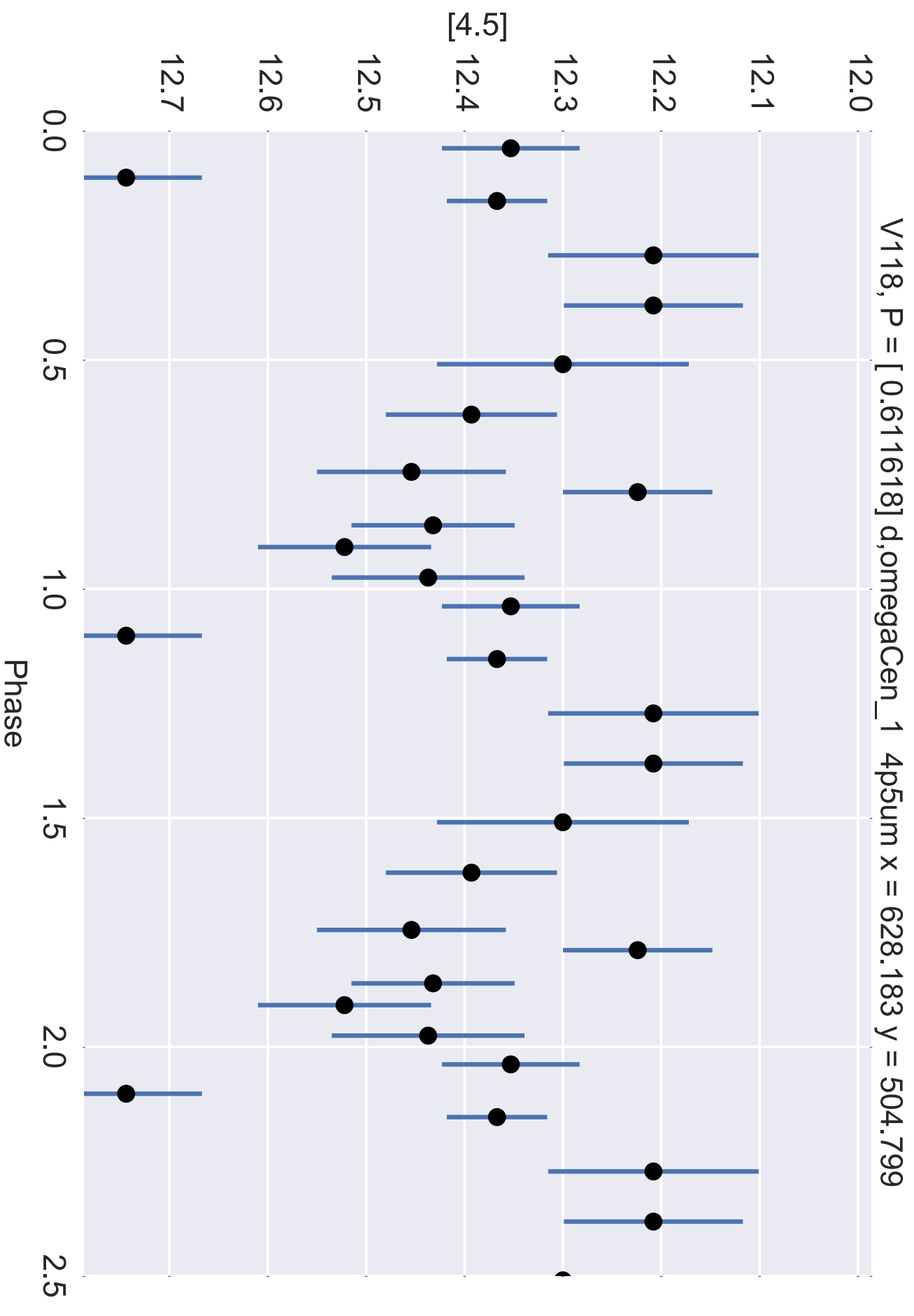




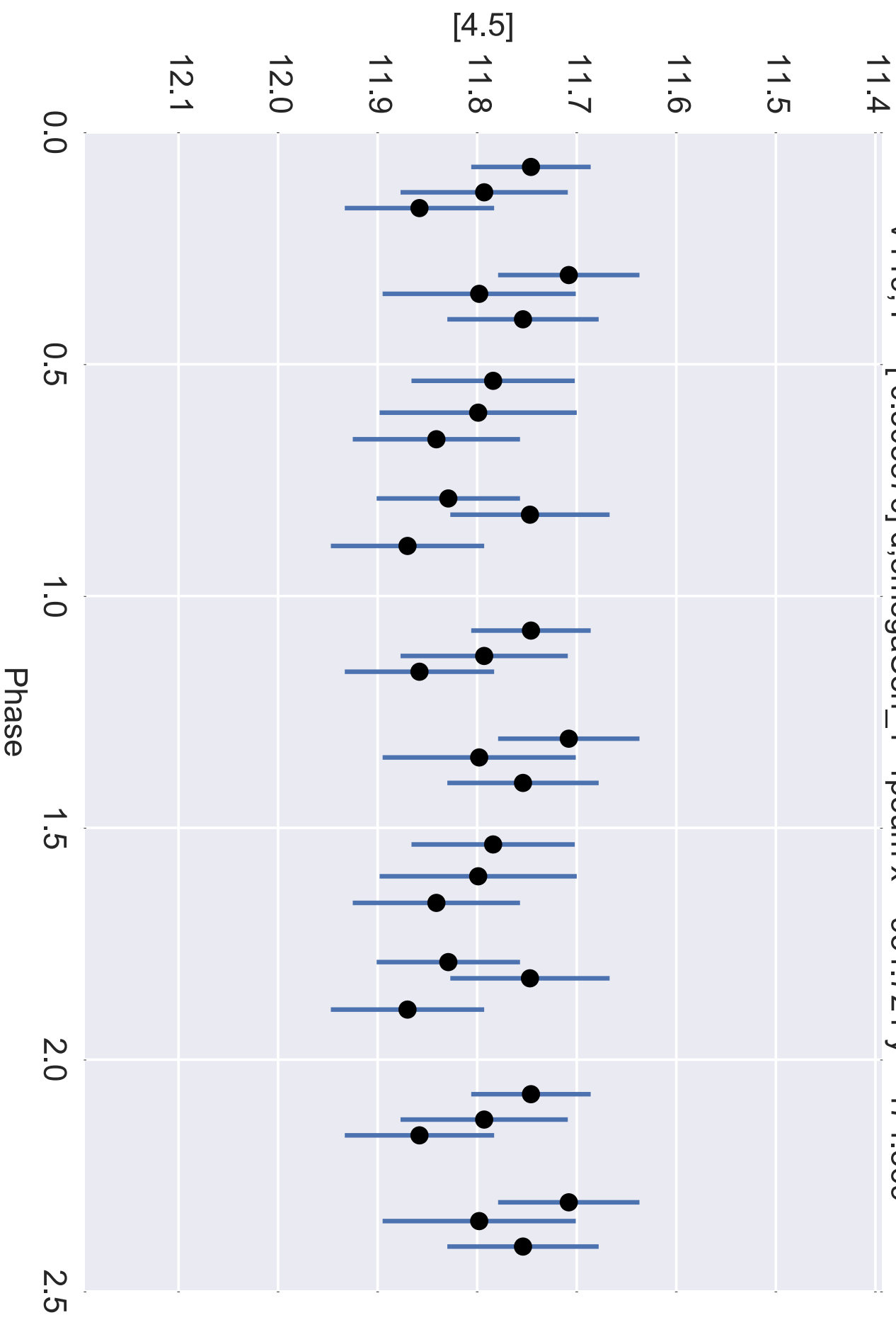


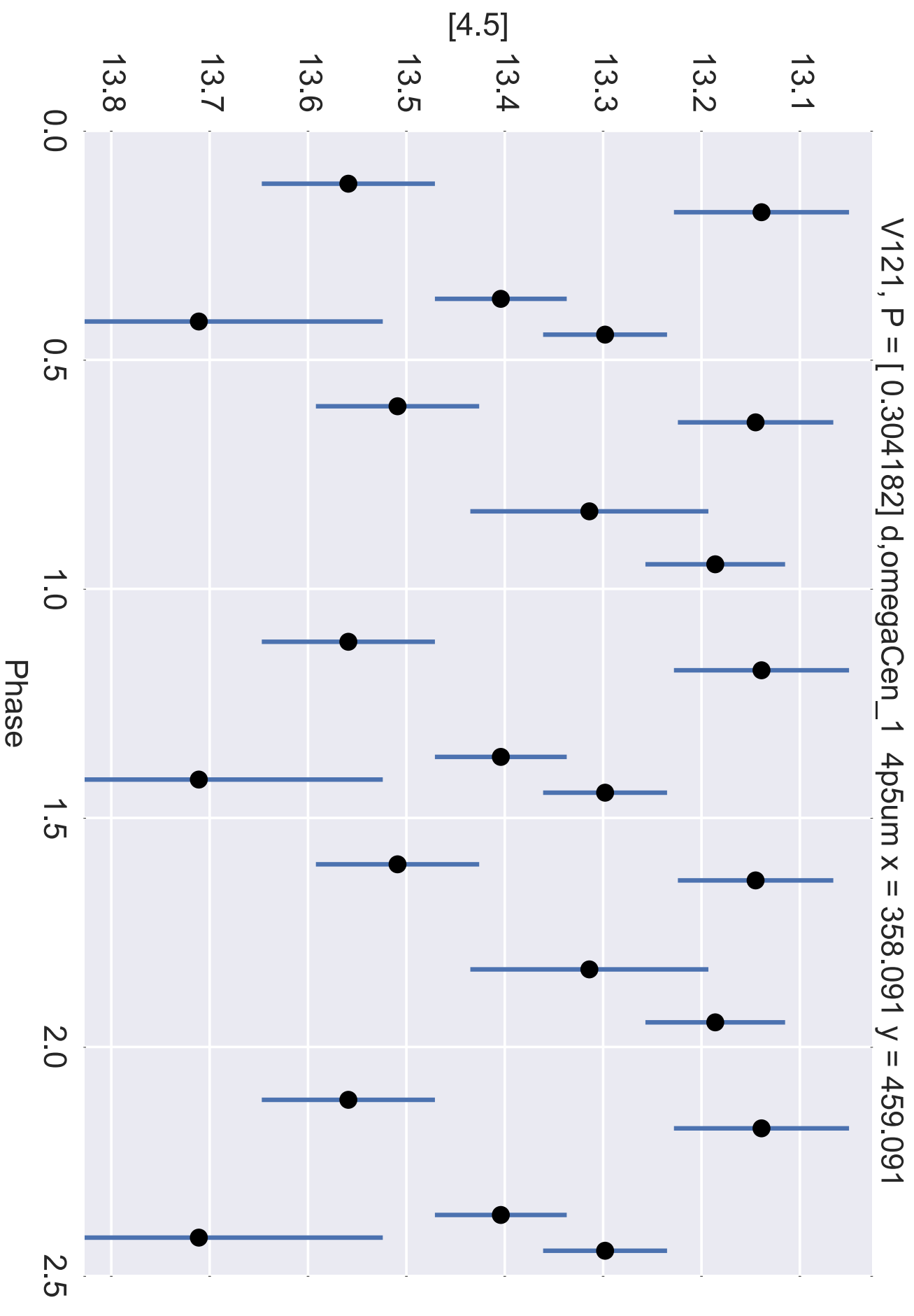




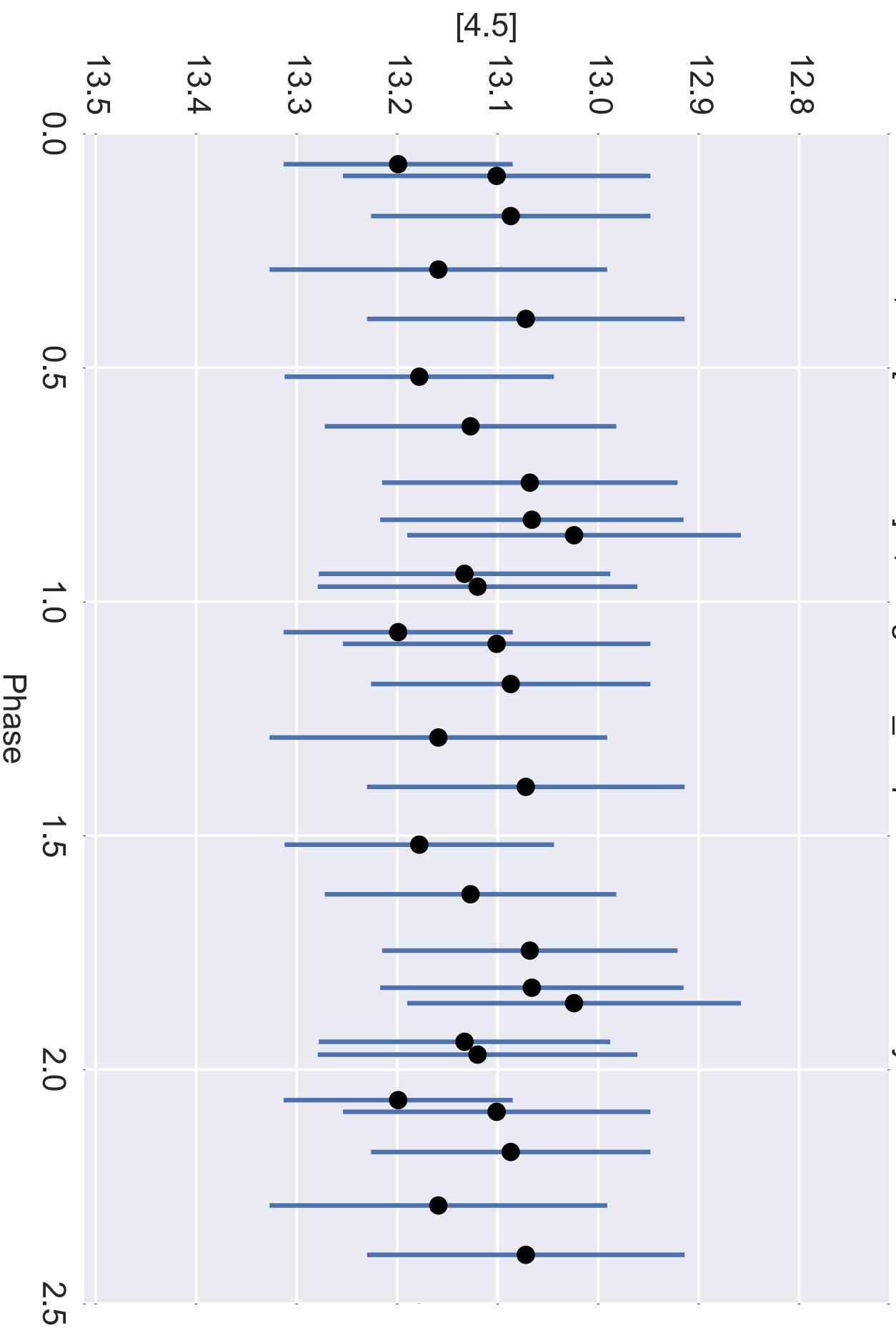


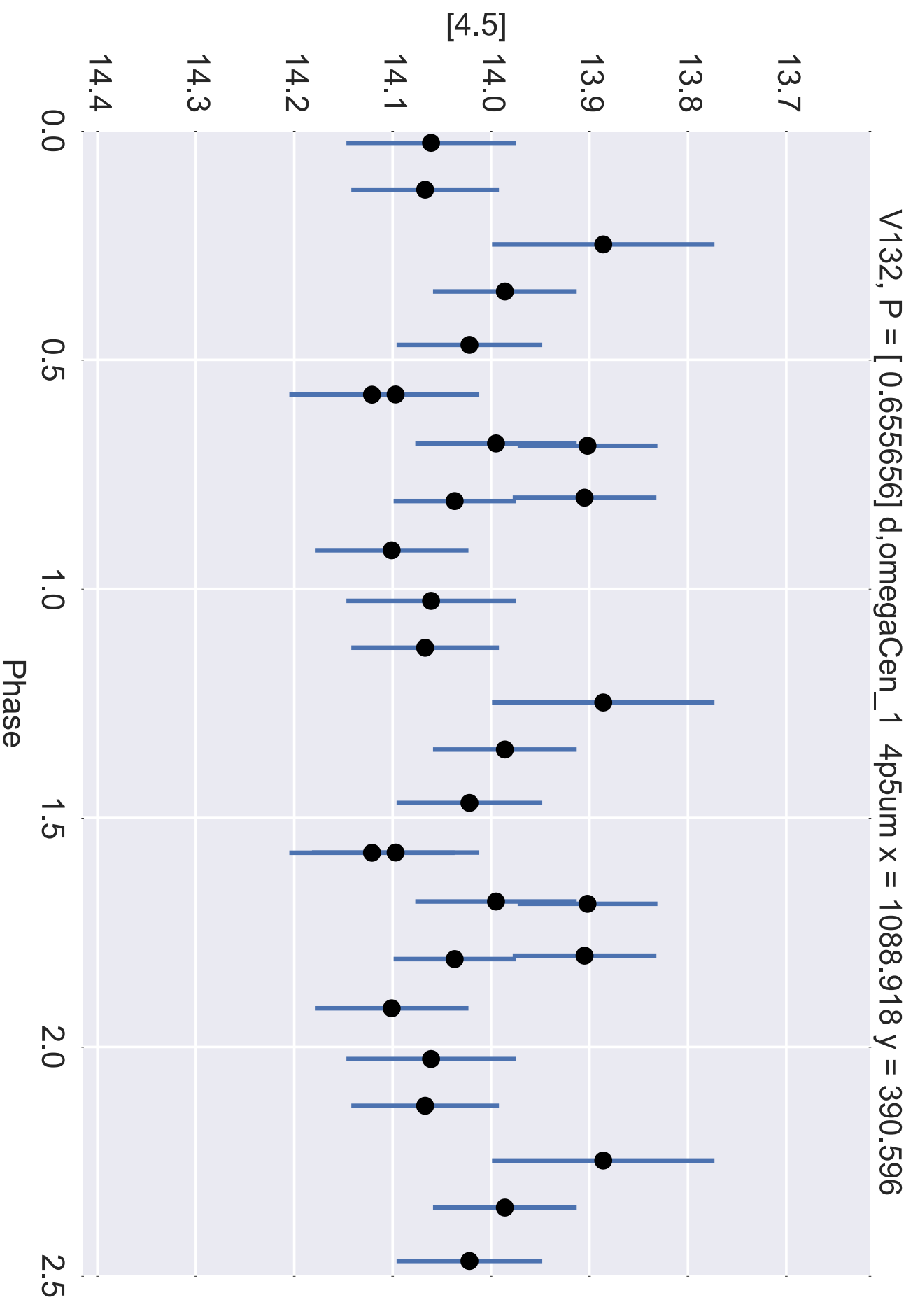
V119, P = [0.305876] d, omegaCen_1 4p5um x = 951.721 y = 474.369



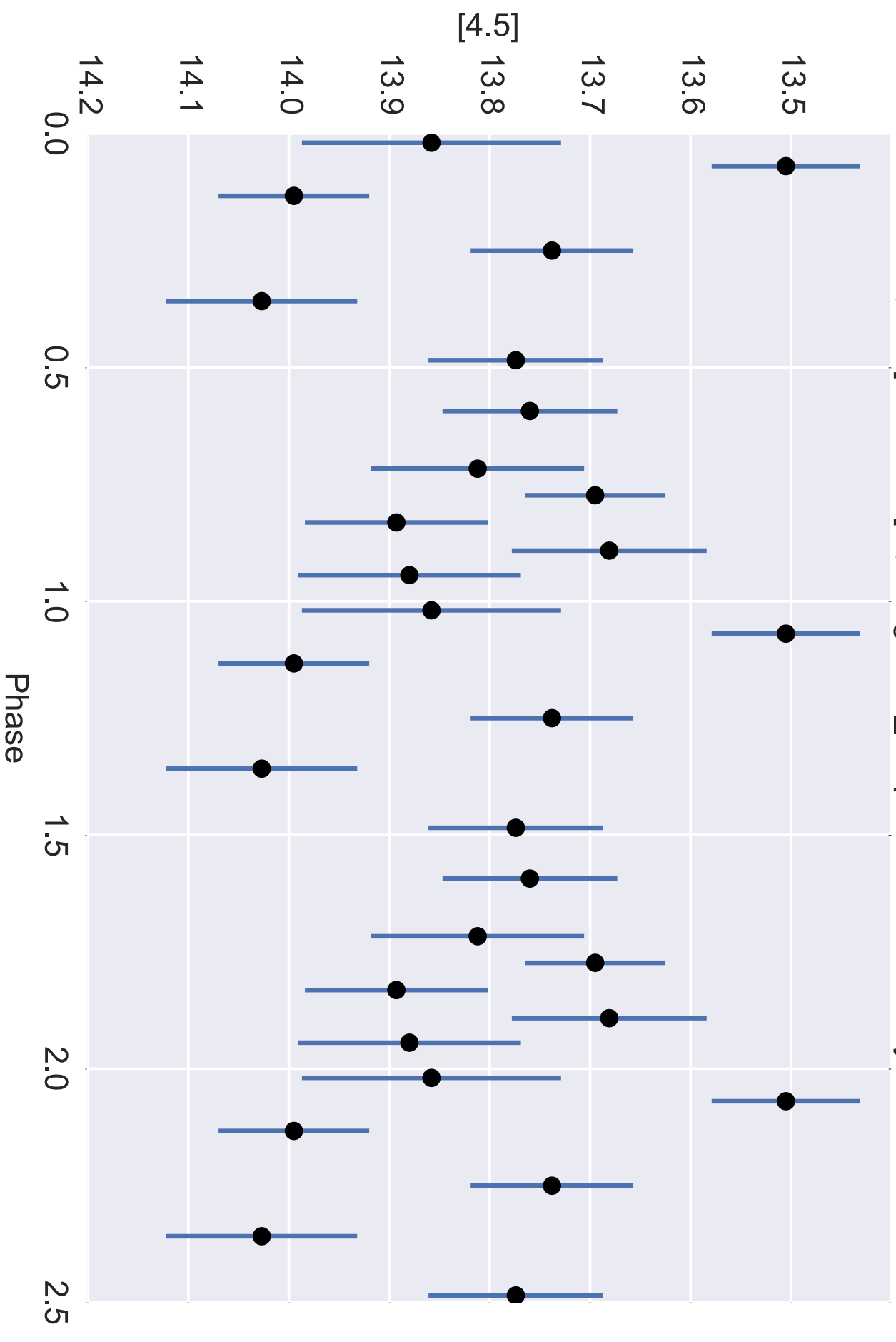


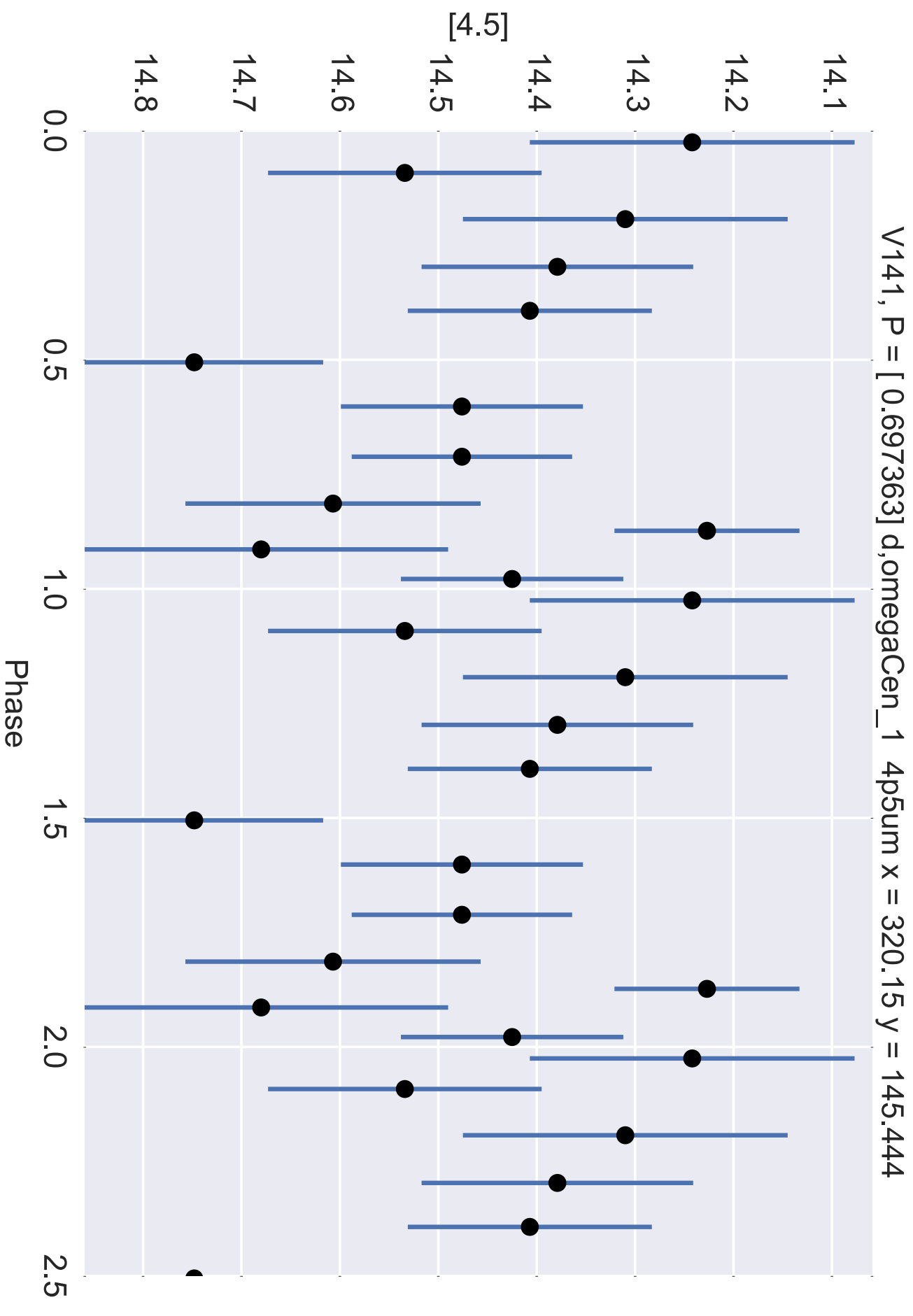
V122, P = [0.634929] d, omegaCen_1 4p5um x = 904.711 y = 418.858

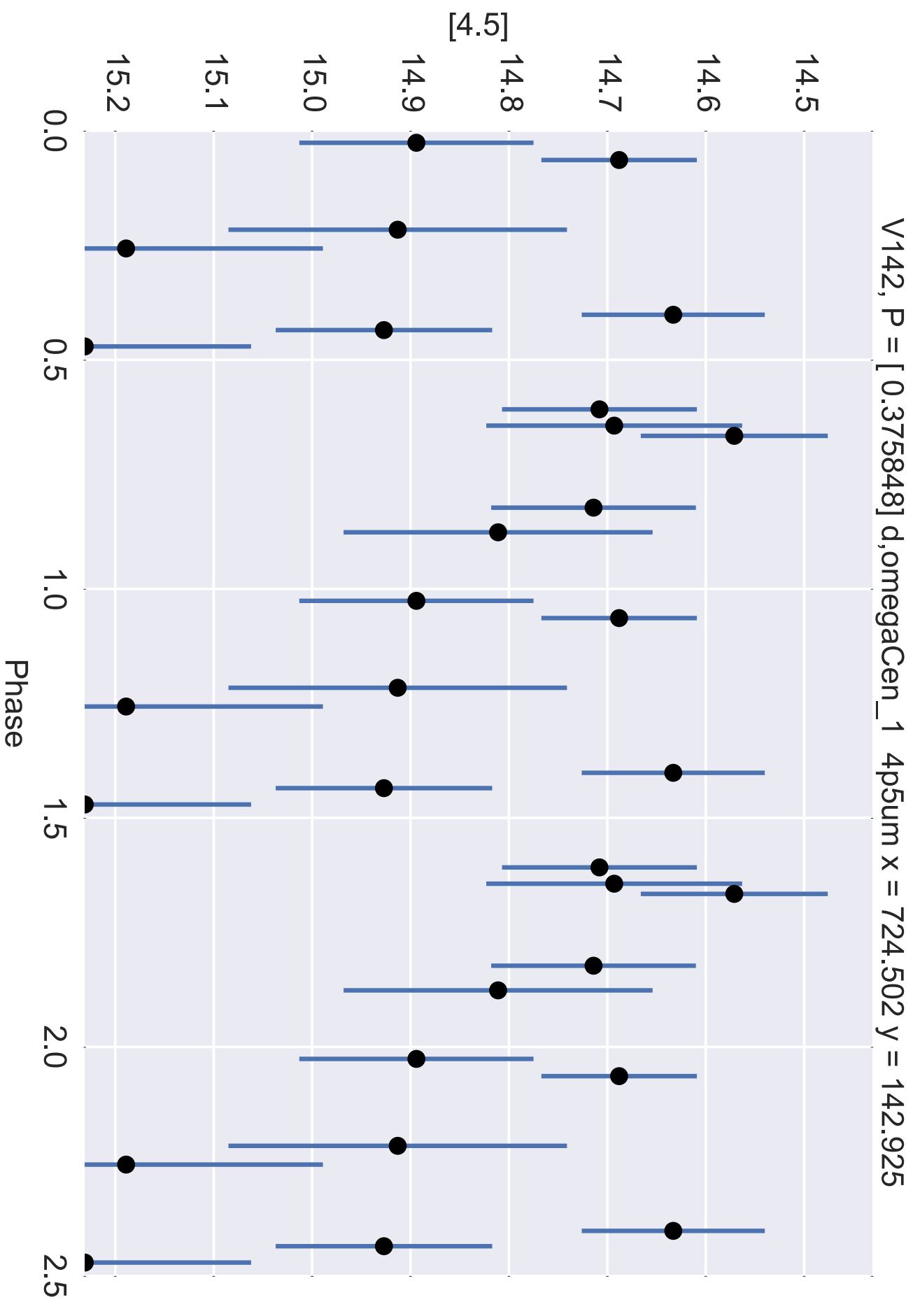


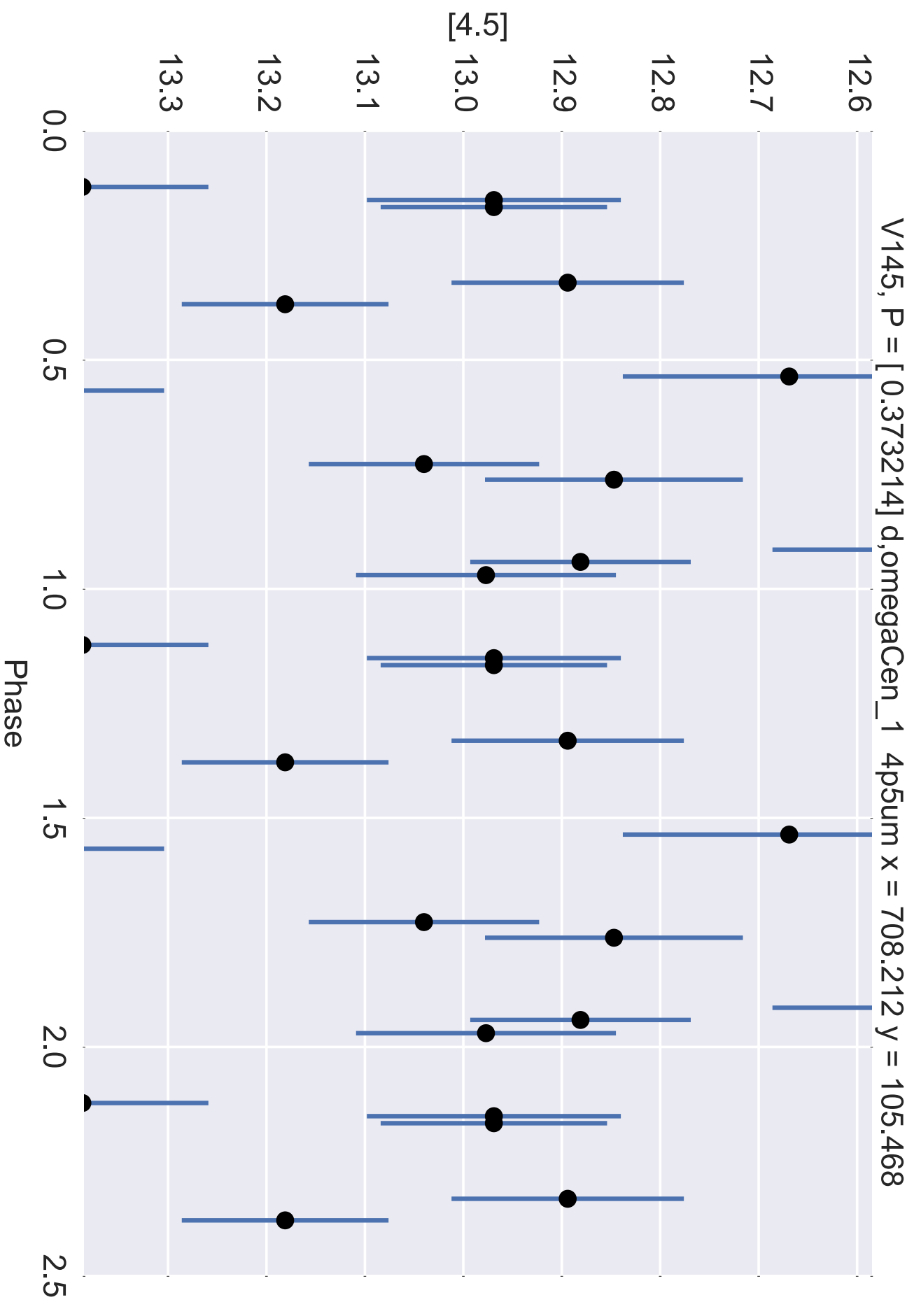


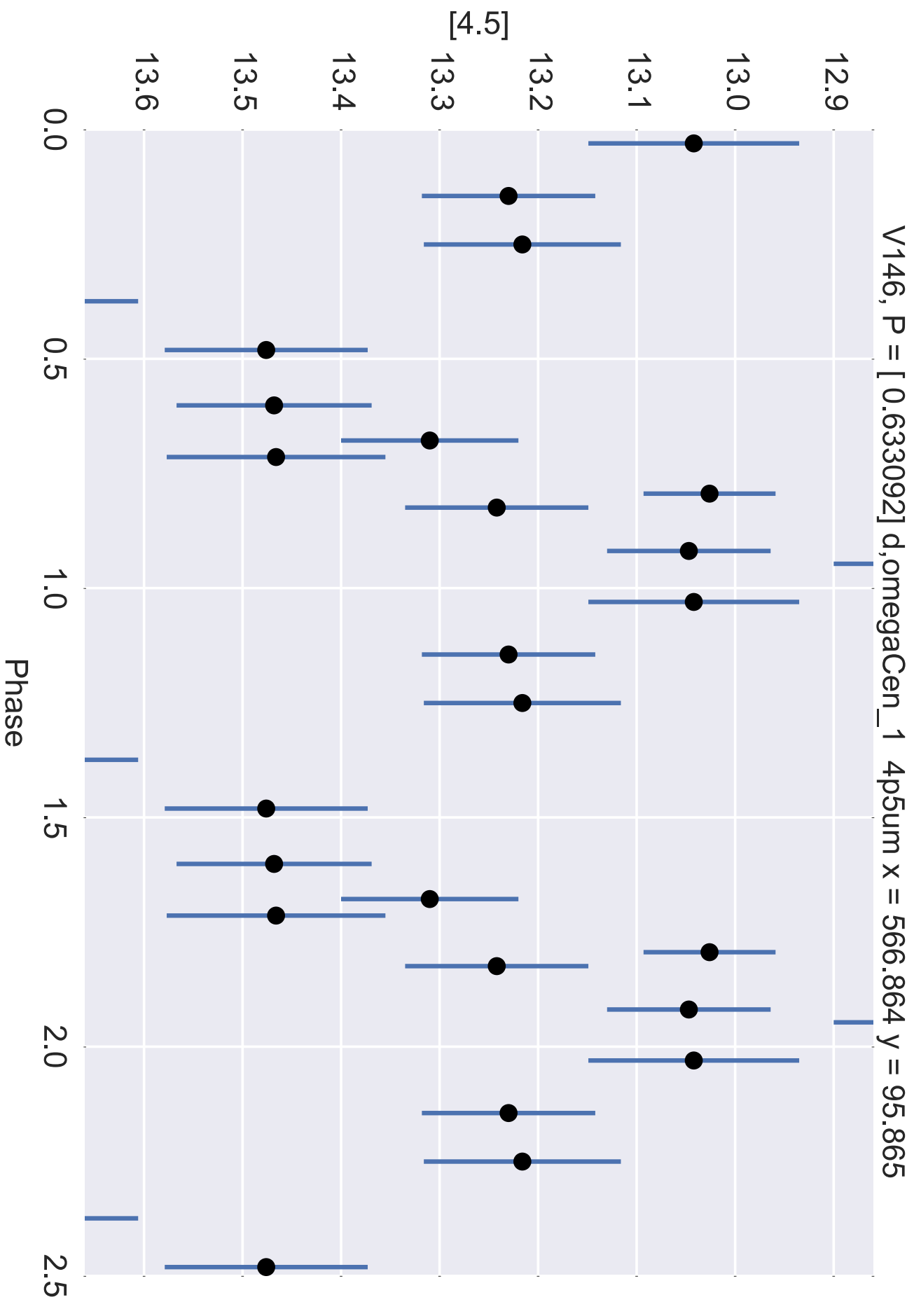
V140, P = [0.619849] d, omega Cen_1 4p5um x = 142.271 y = 188.307

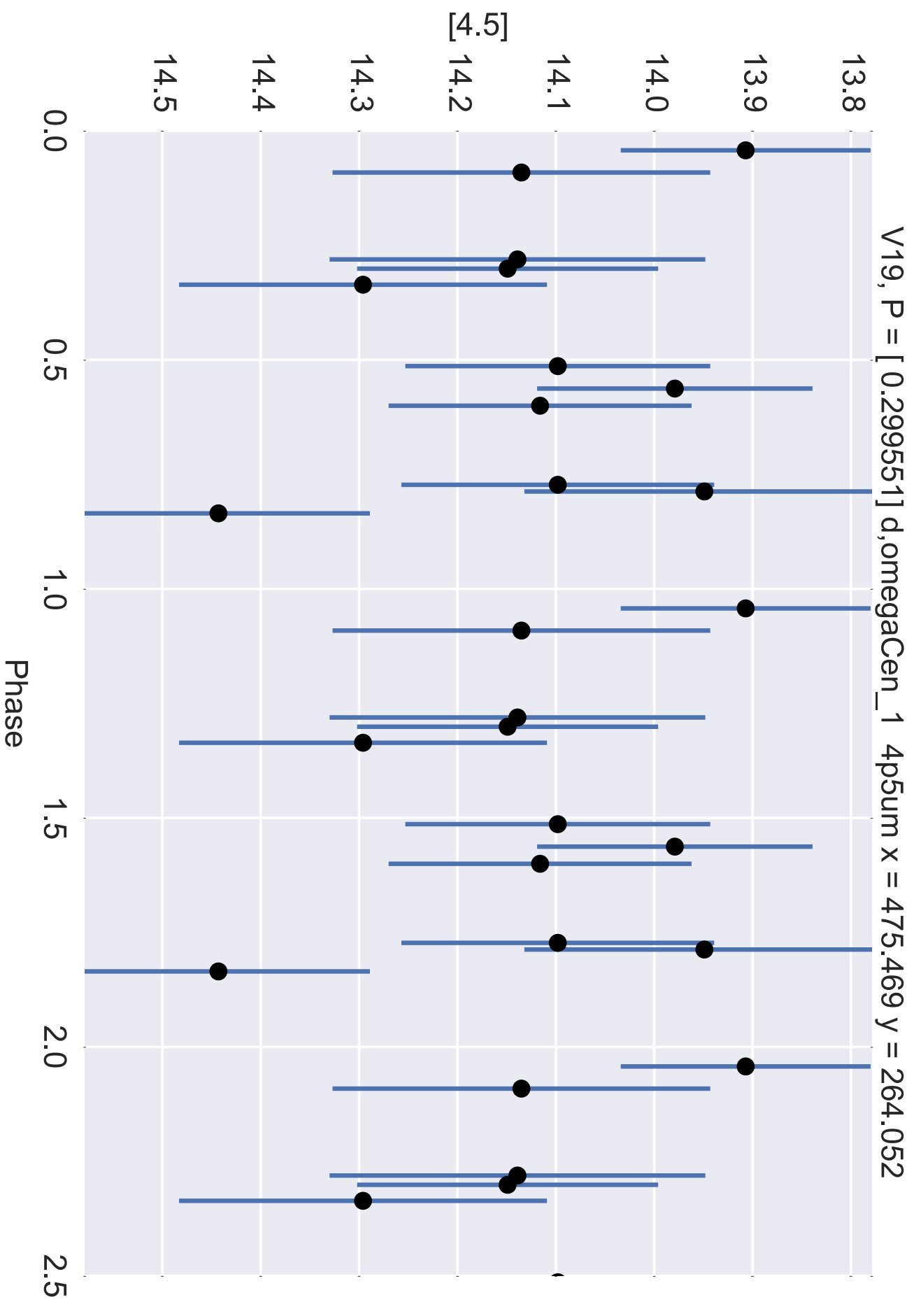




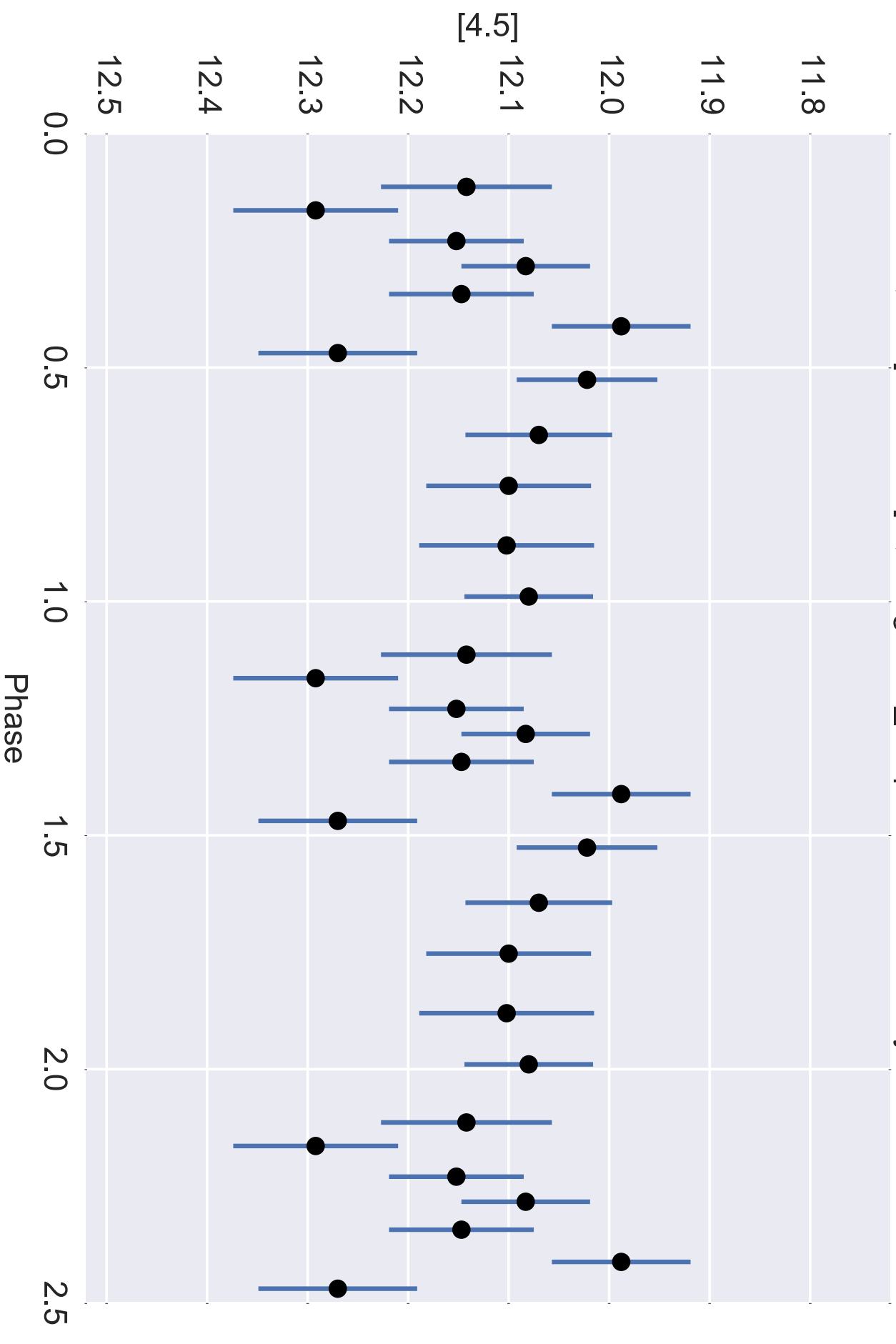




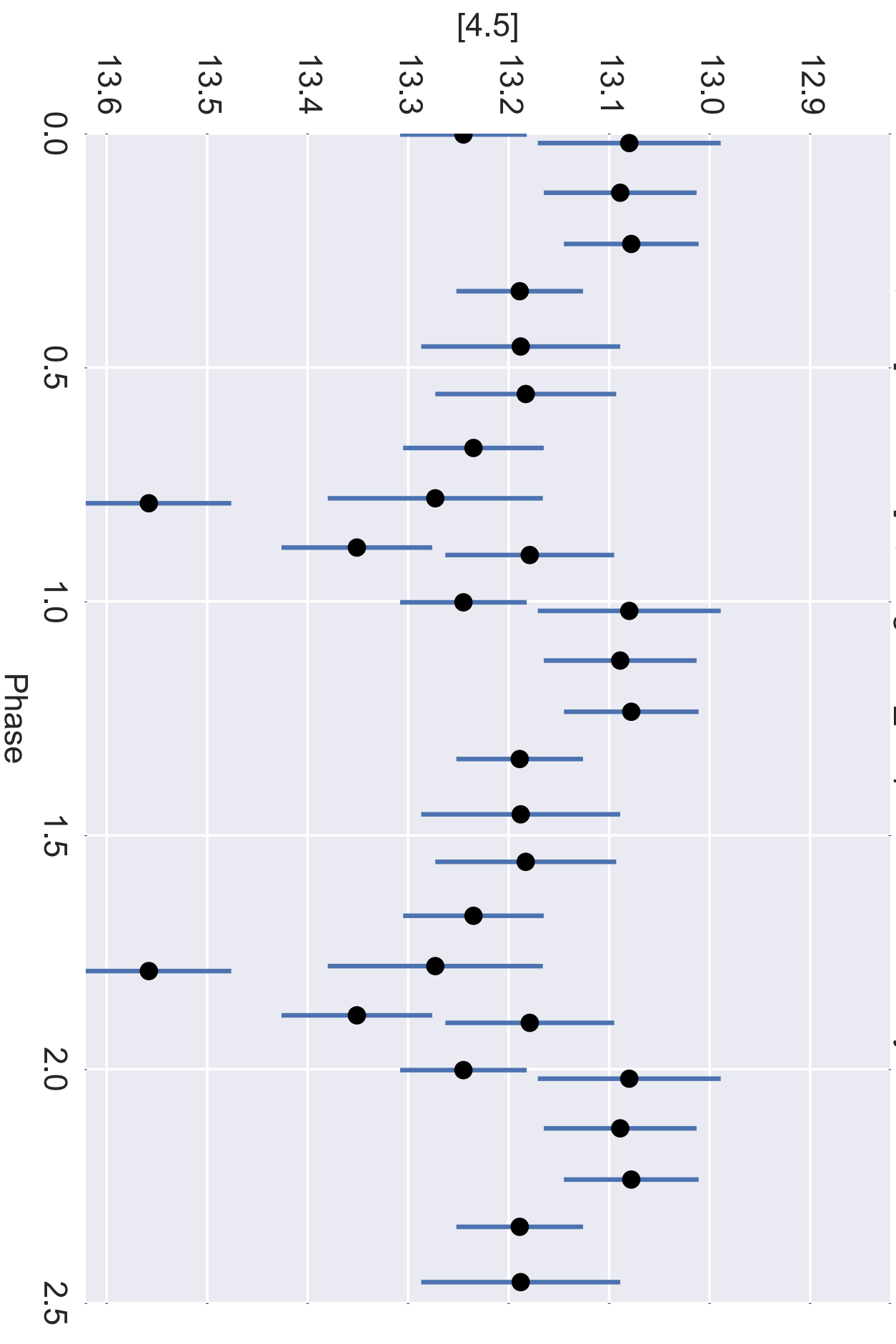


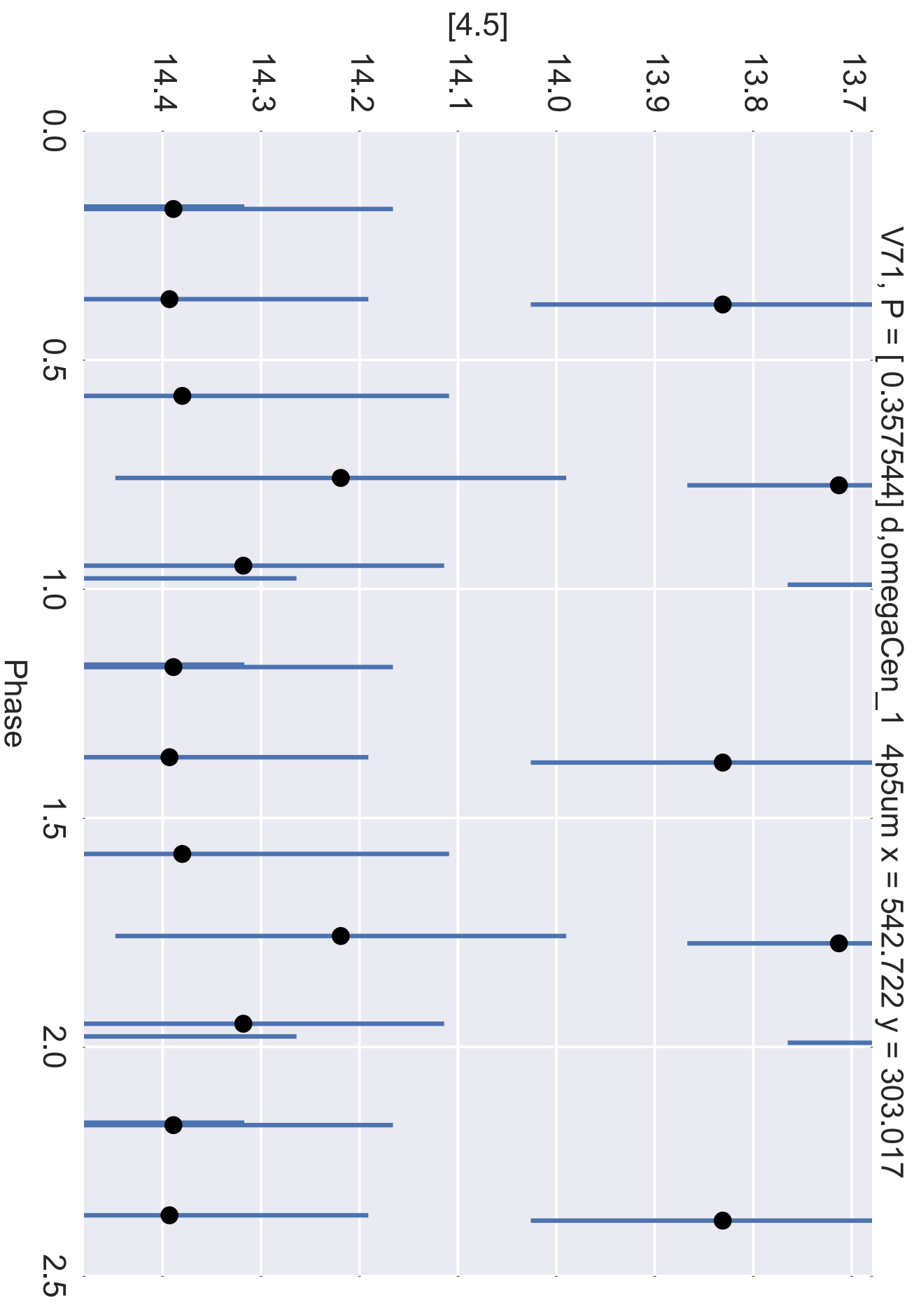


V20, P = [0.615559] d,omegaCen_1 4p5um x = 868.649 y = 290.988

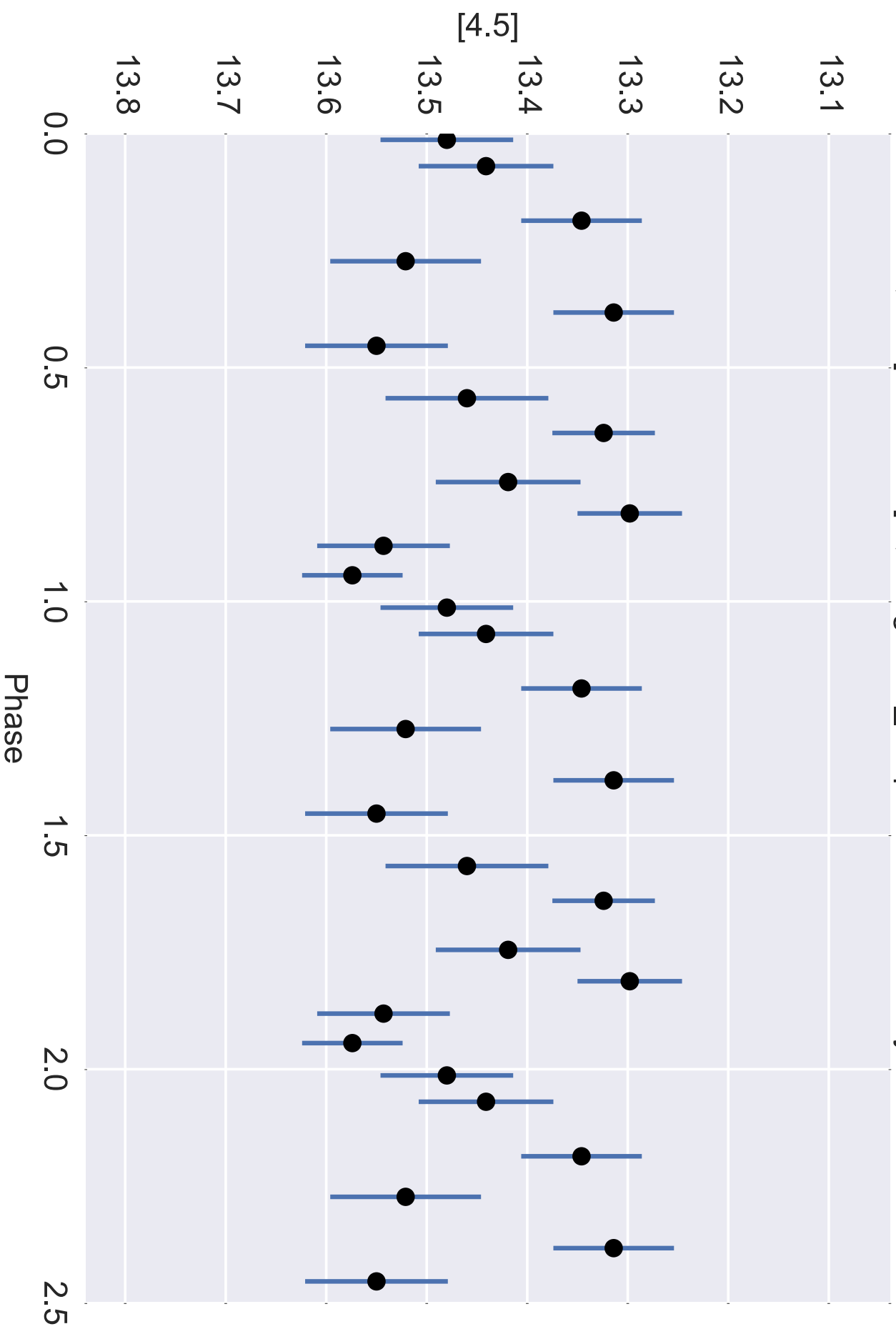


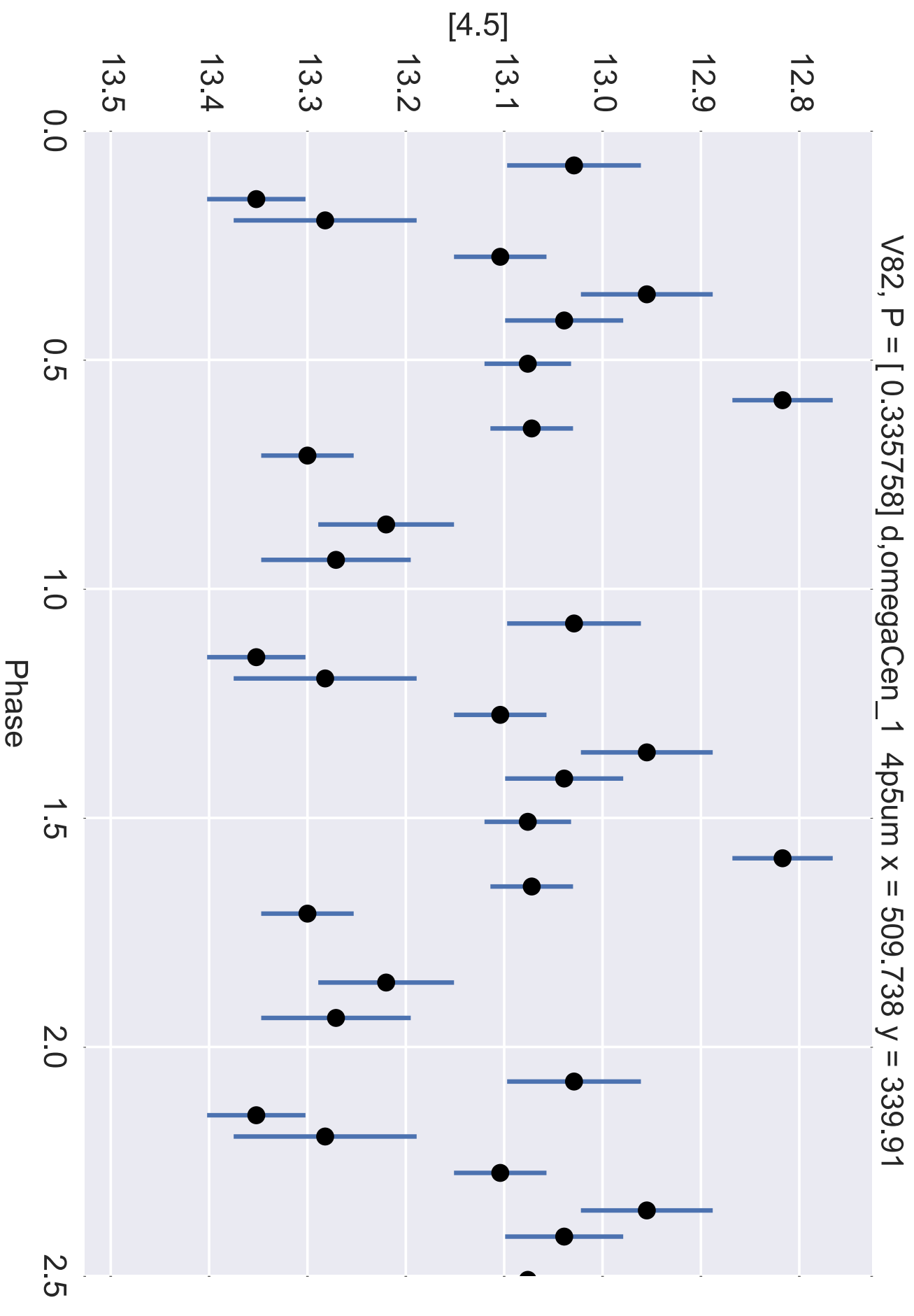
V41, P = [0.662942] d,omegaCen_1 4p5um x = 982.539 y = 300.209

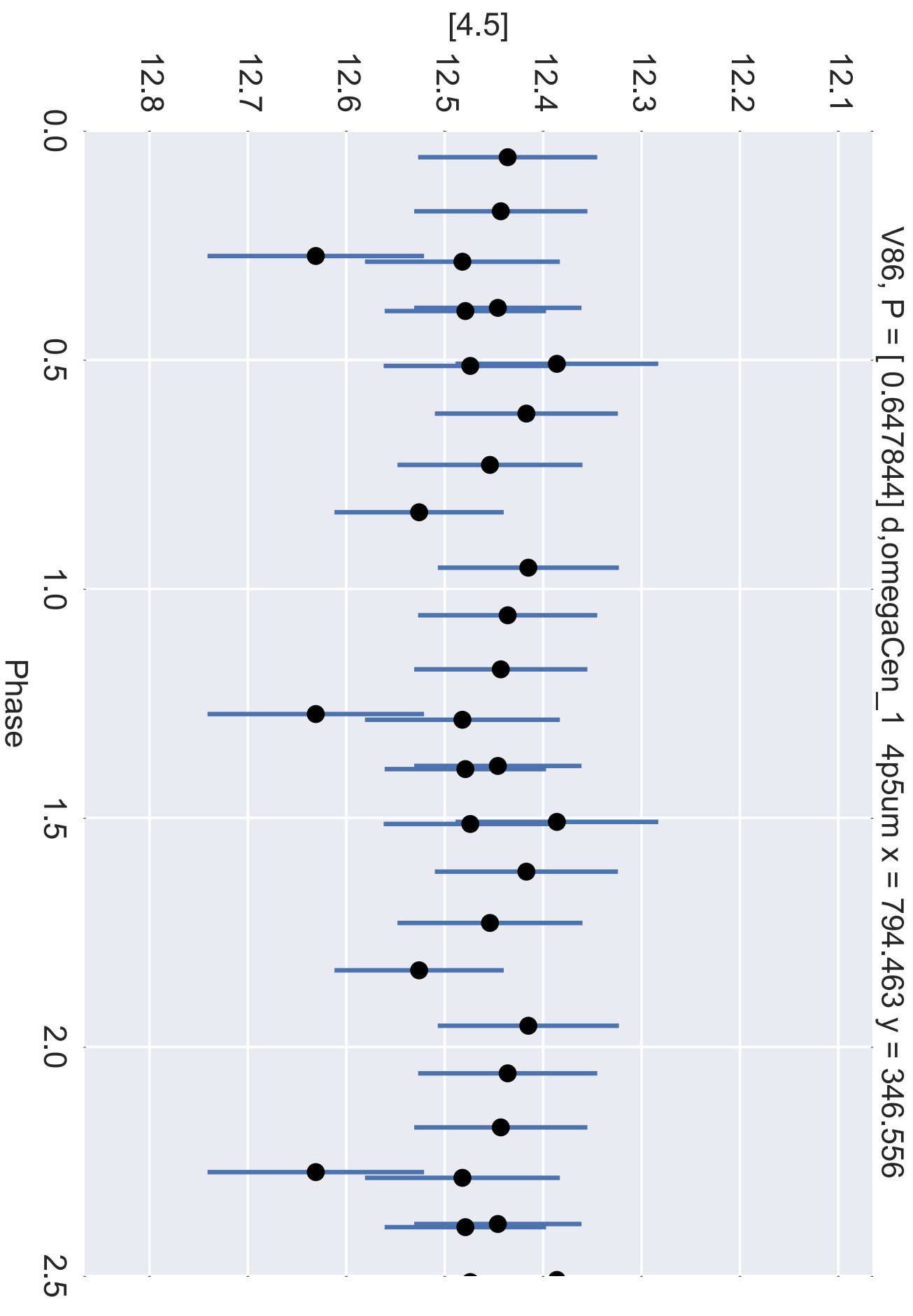




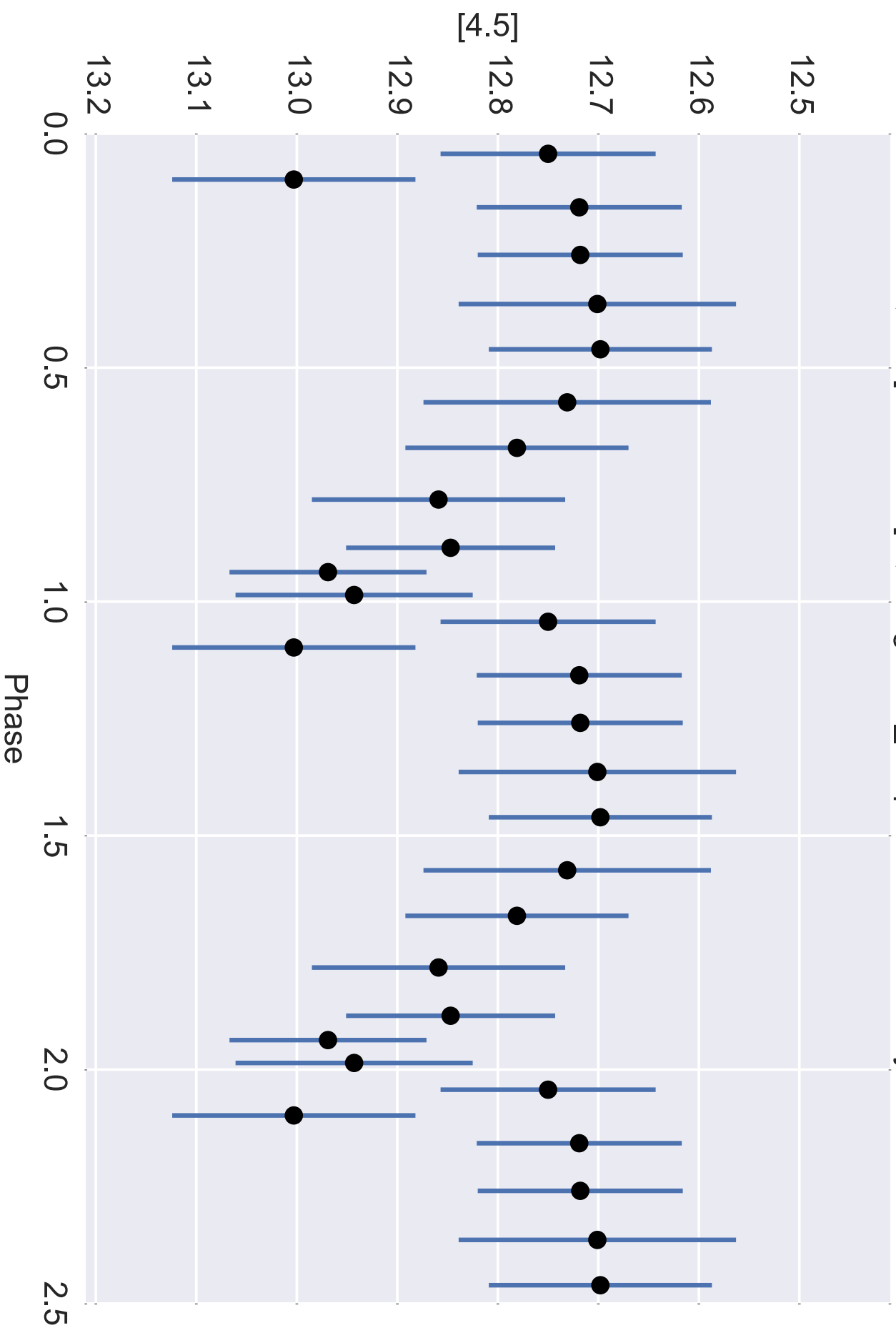
V81, P = [0.389392] d, omegaCen_1 4p5um x = 813.301 y = 303.682

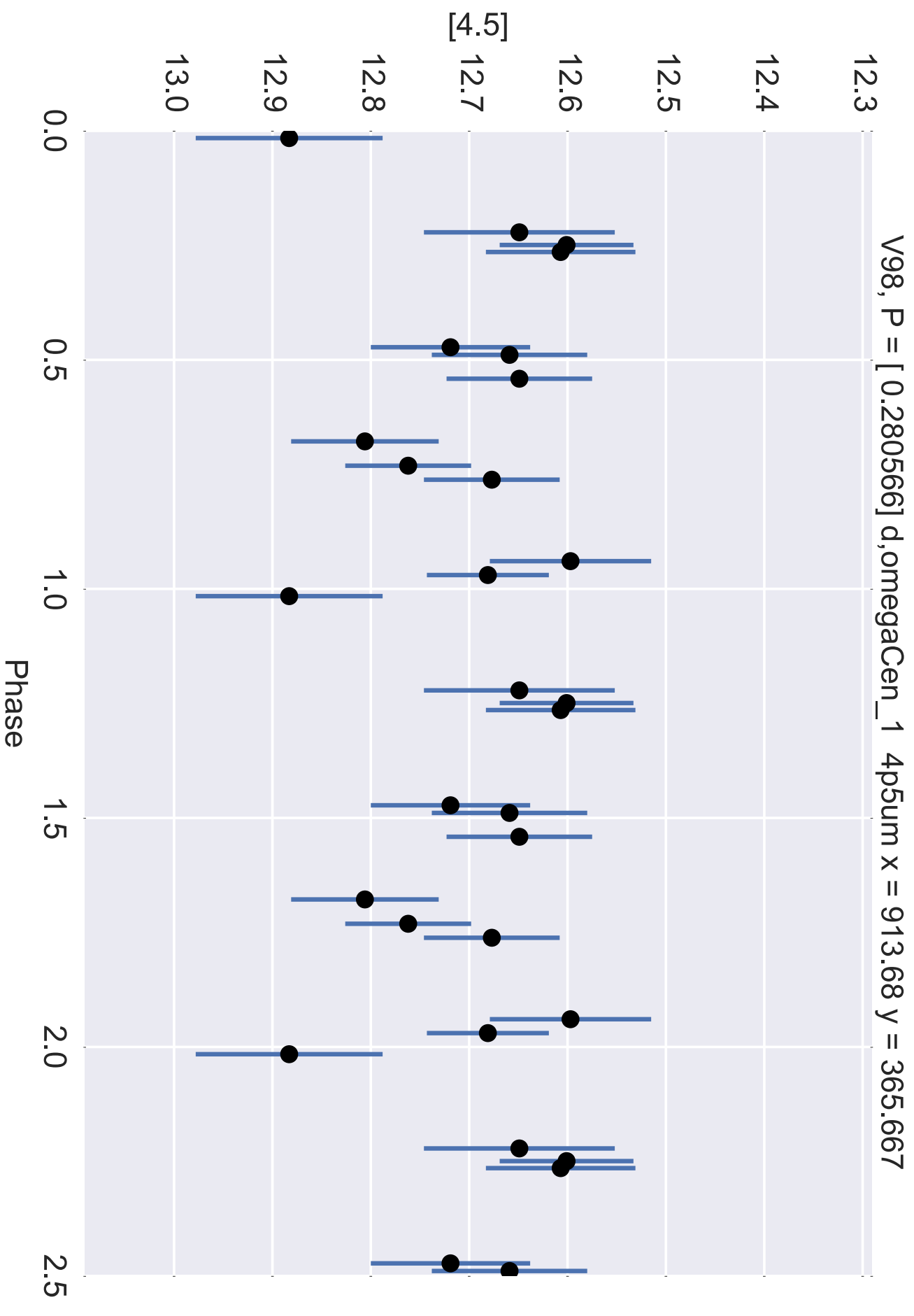






V97, $P = [0.691898]$ d, $\omega_{\text{Cen}} = 1$ 4p5um $x = 715.017$ $y = 362.5$





V99, P = [0.766181] d,omegaCen_1 4p5um x = 764.567 y = 388.062

