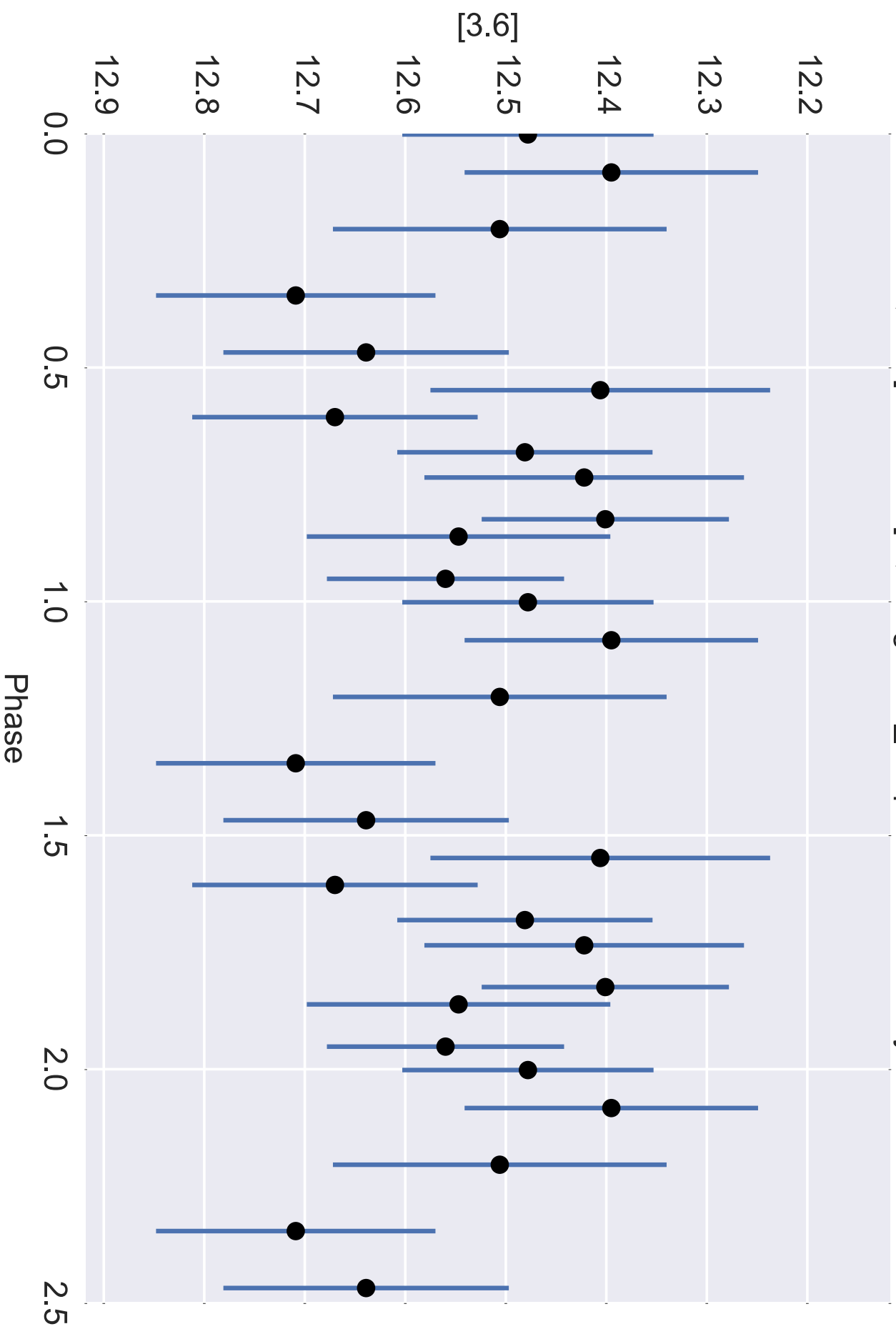
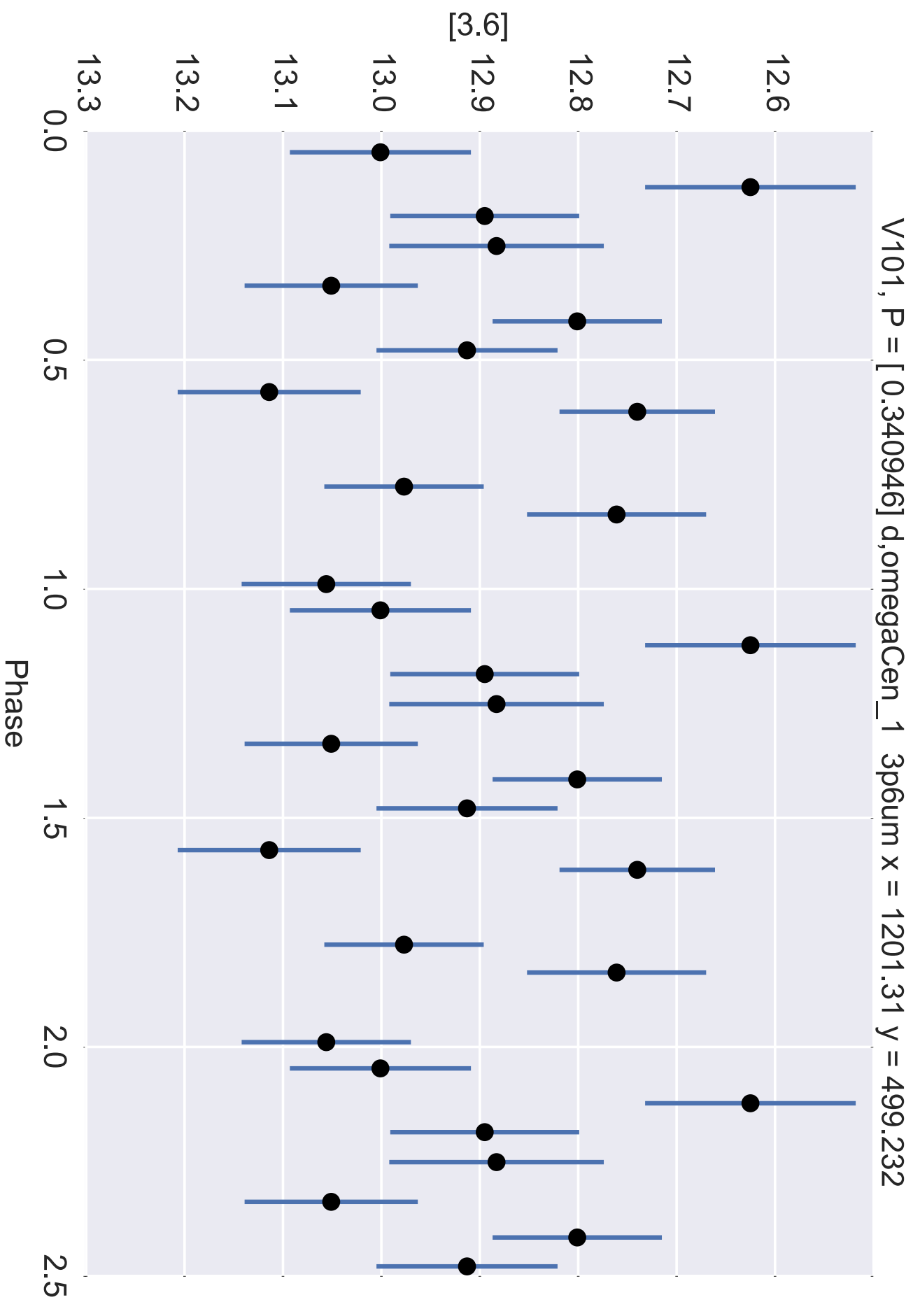
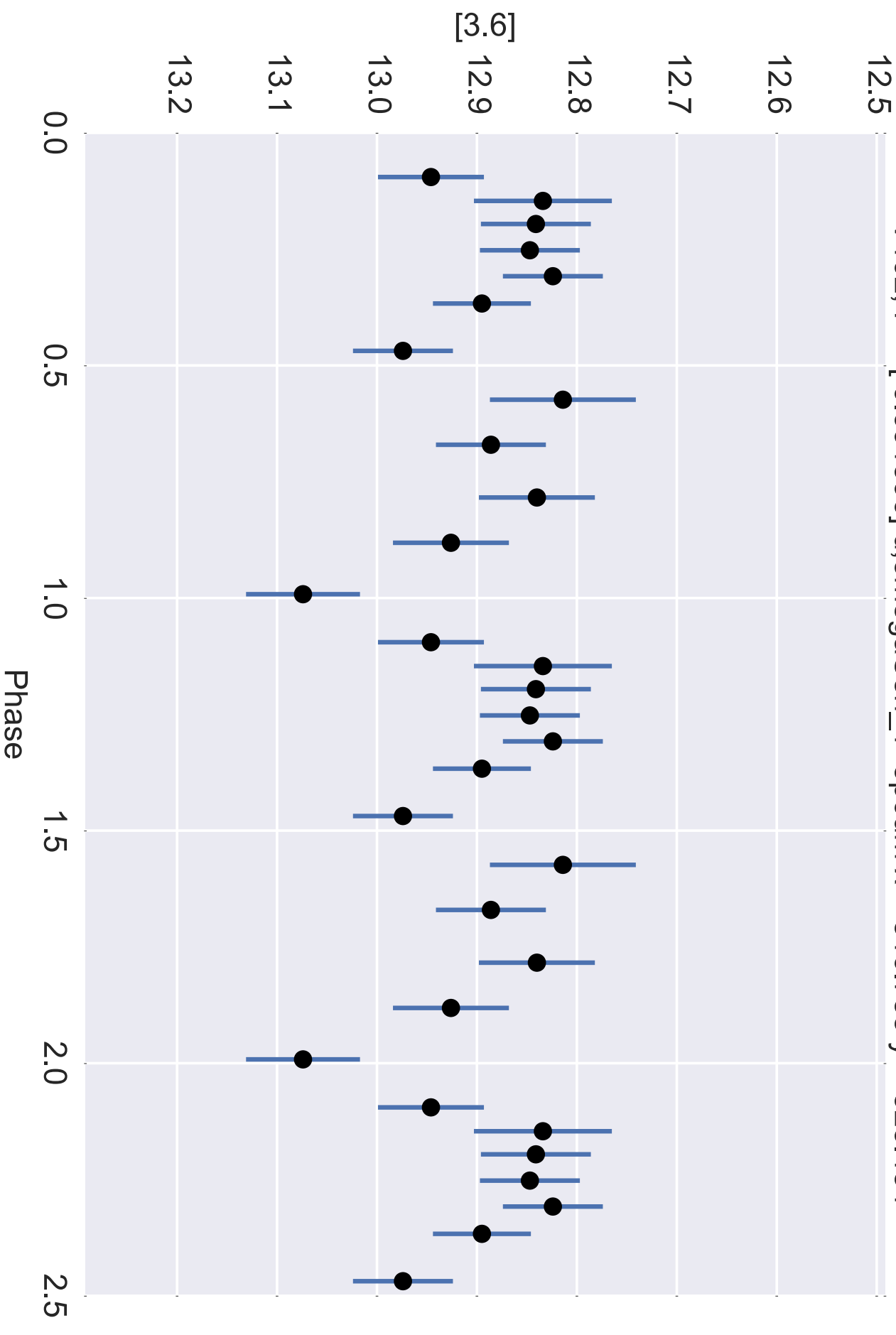


V100, P = [0.552745] d, omegaCen_1 3p6um x = 1370.5 y = 492.658

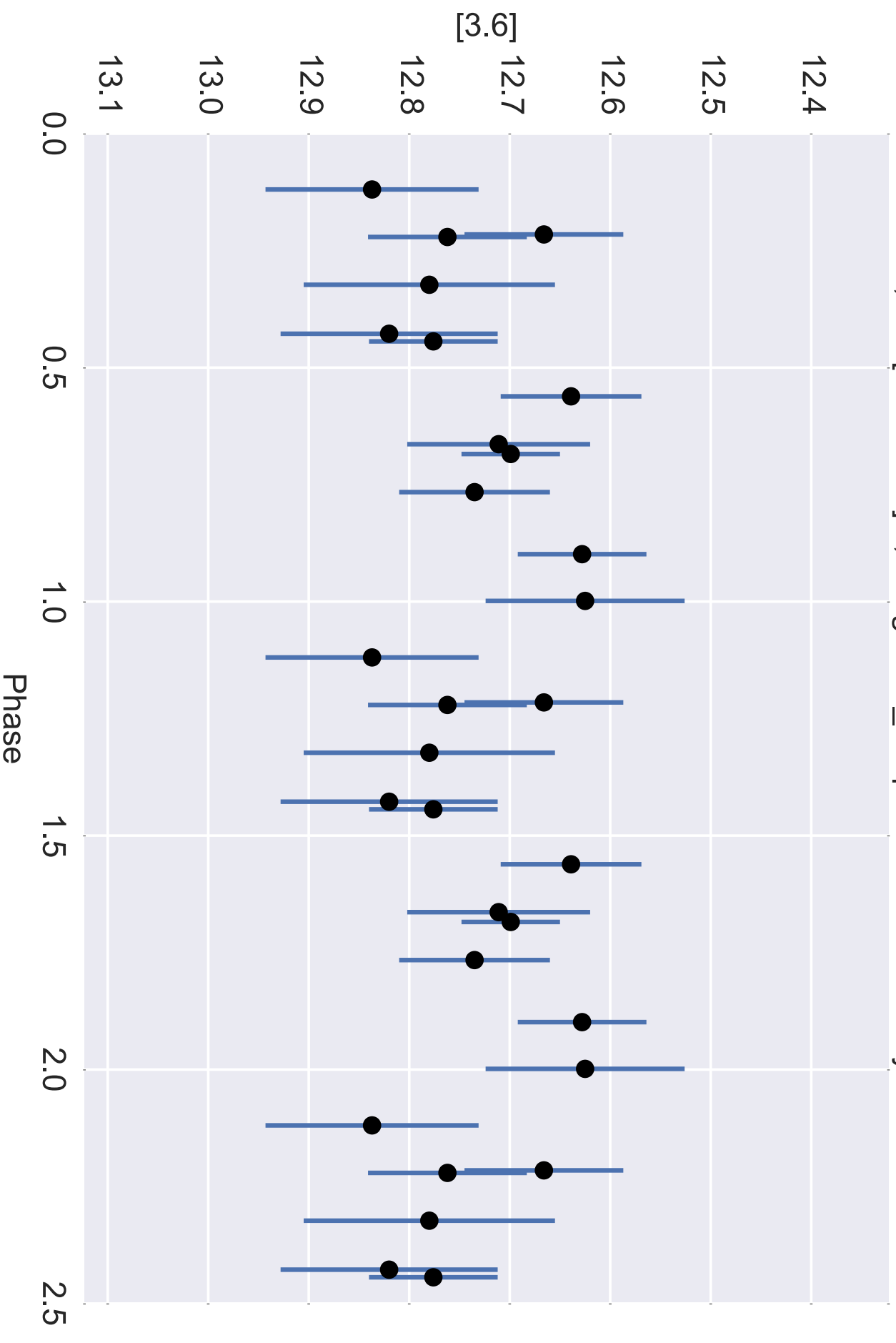




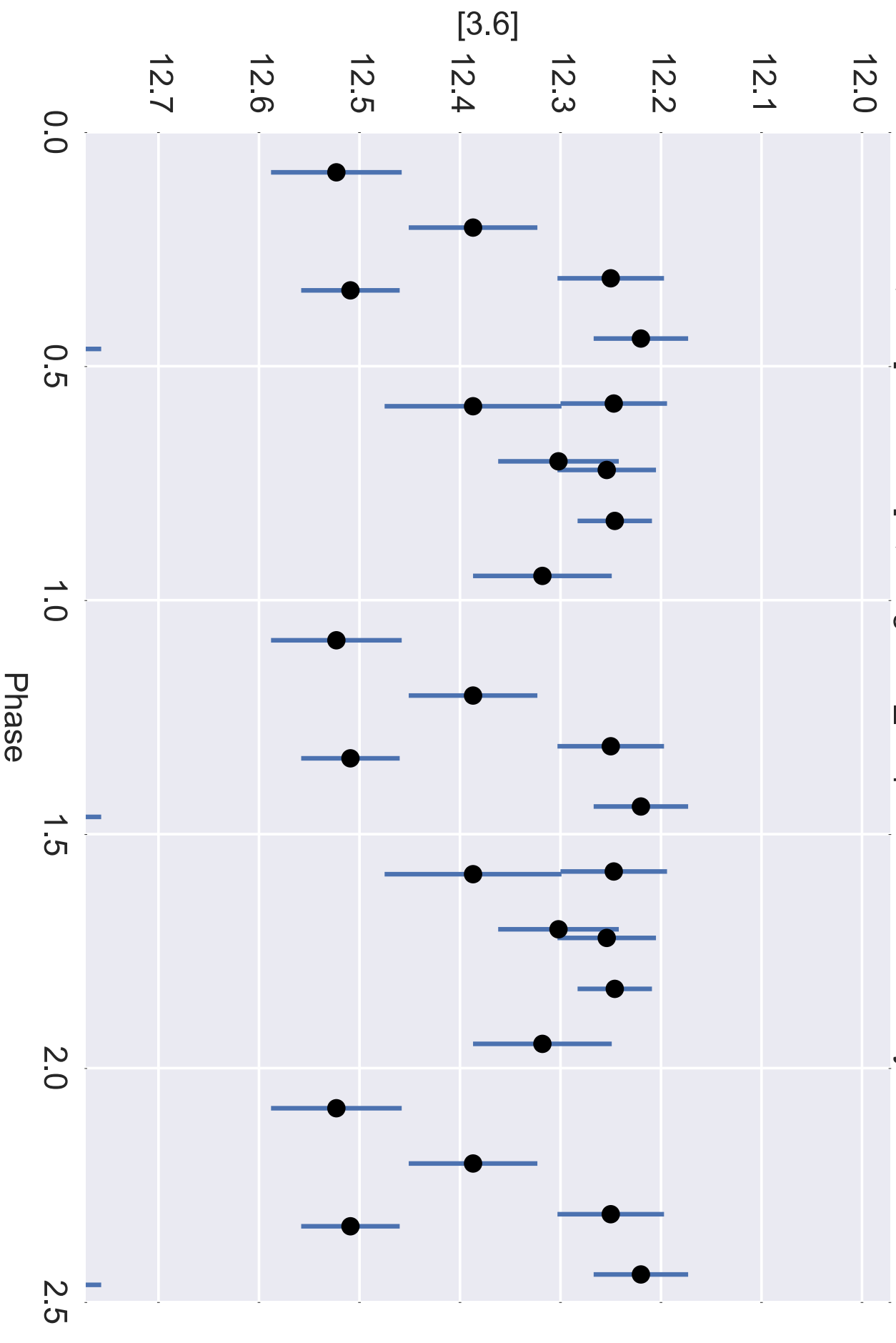
V102, P = [0.691396] d,omegaCen_1 3p6um x = 816.788 y = 525.484

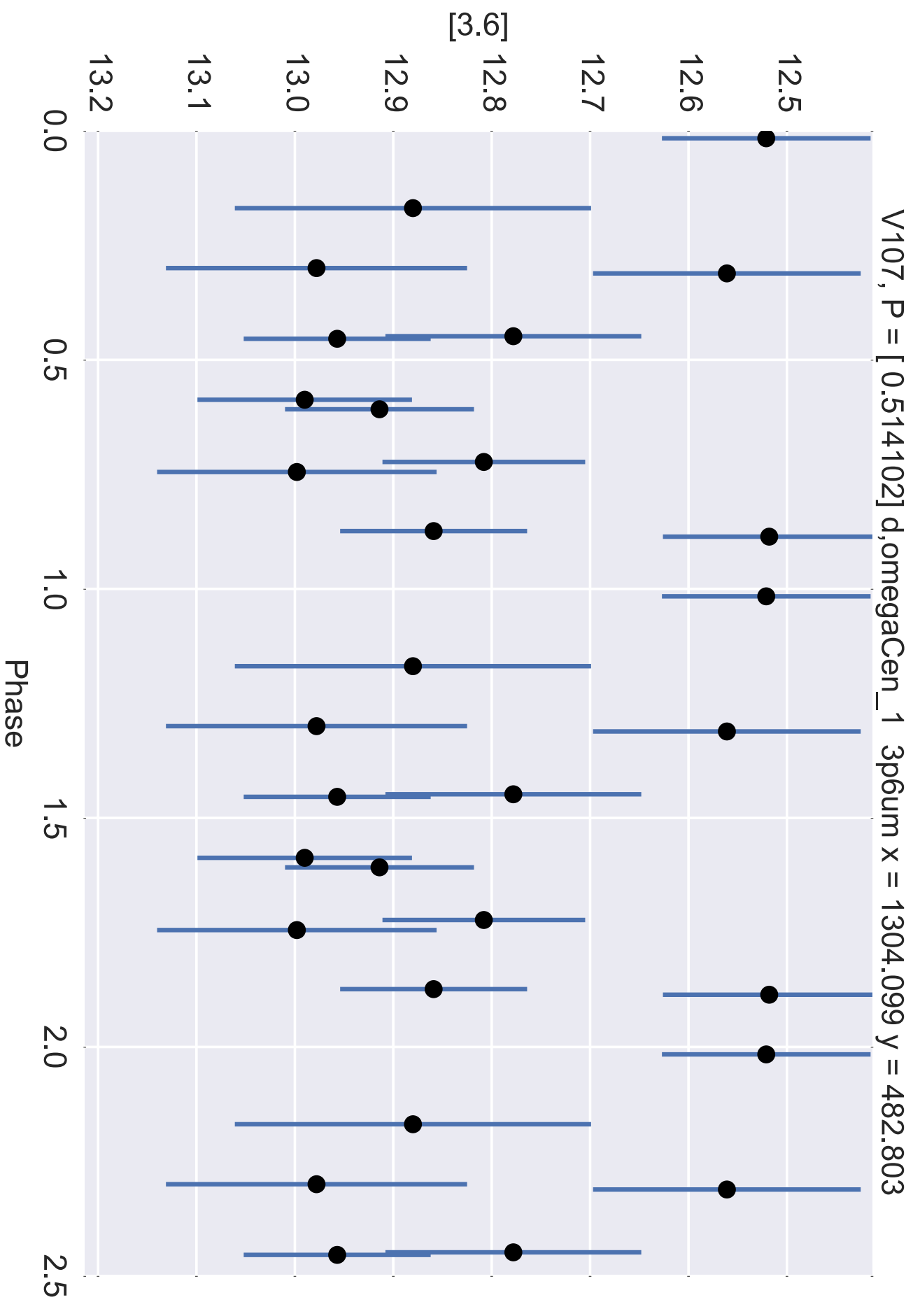


V103, P = [0.328852] d, omegaCen_1 3p6um x = 1309.884 y = 532.868

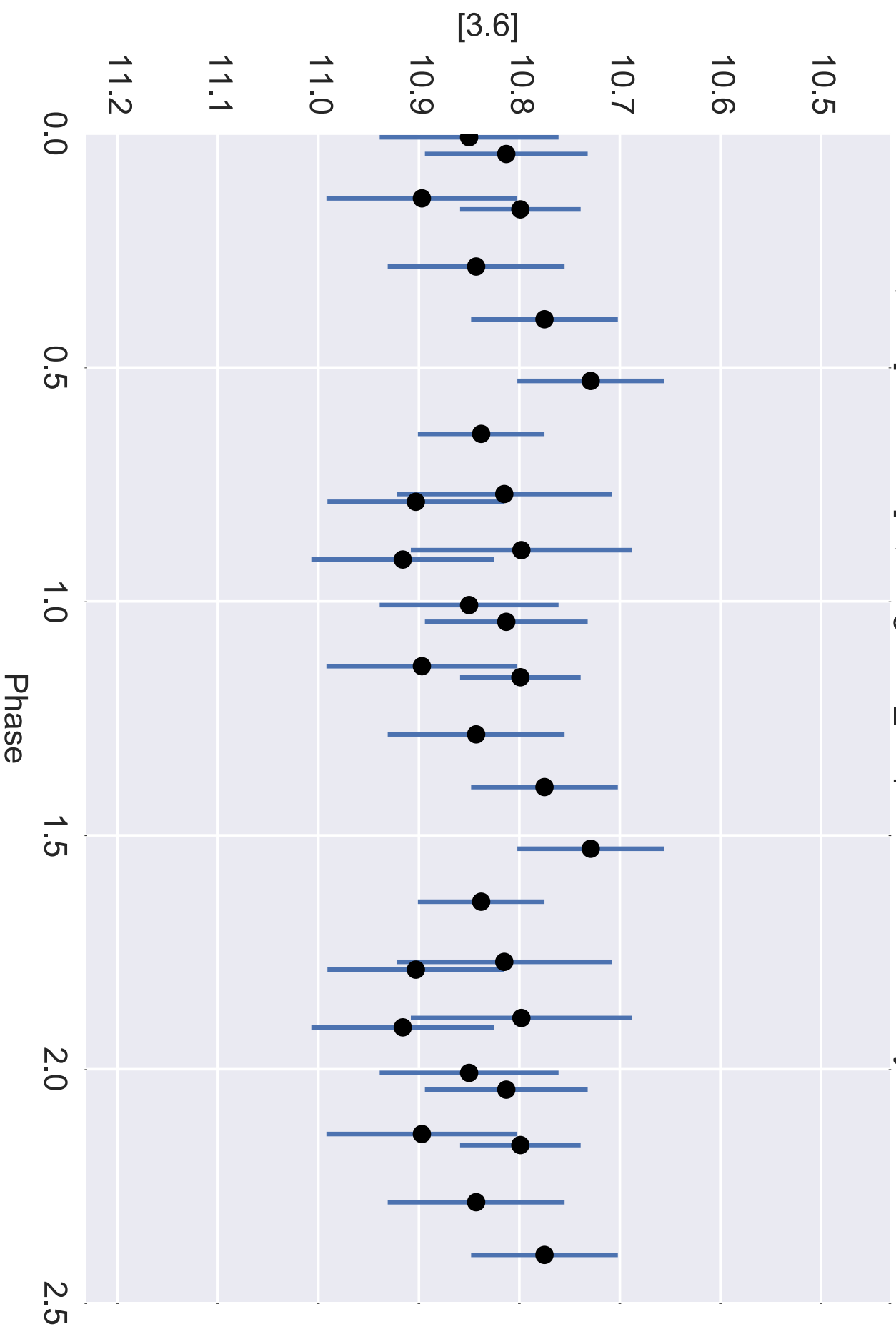


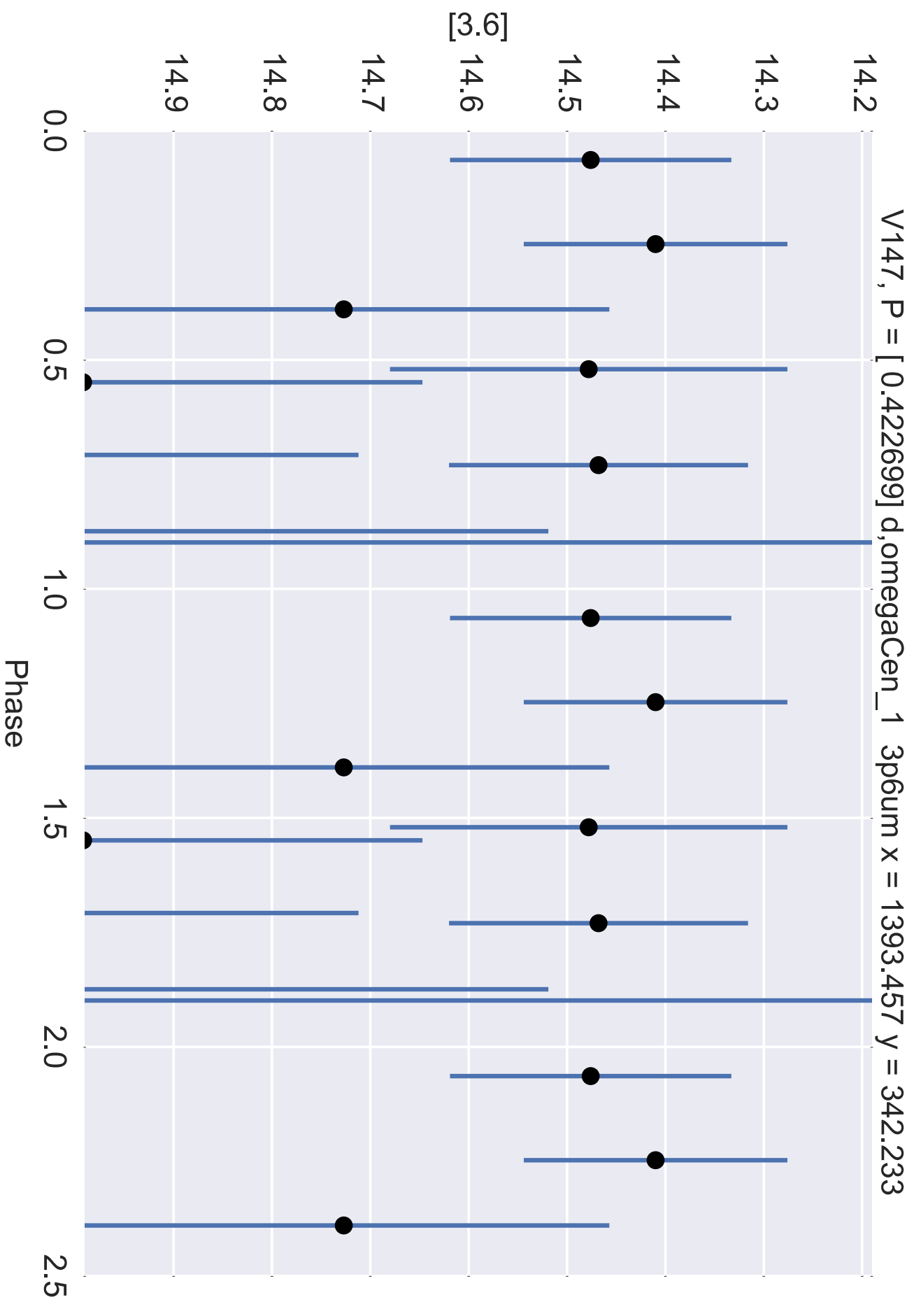
V106, $P = [0.569903]$ d, ω Cen_1 3p6um x = 1067.547 y = 565.559



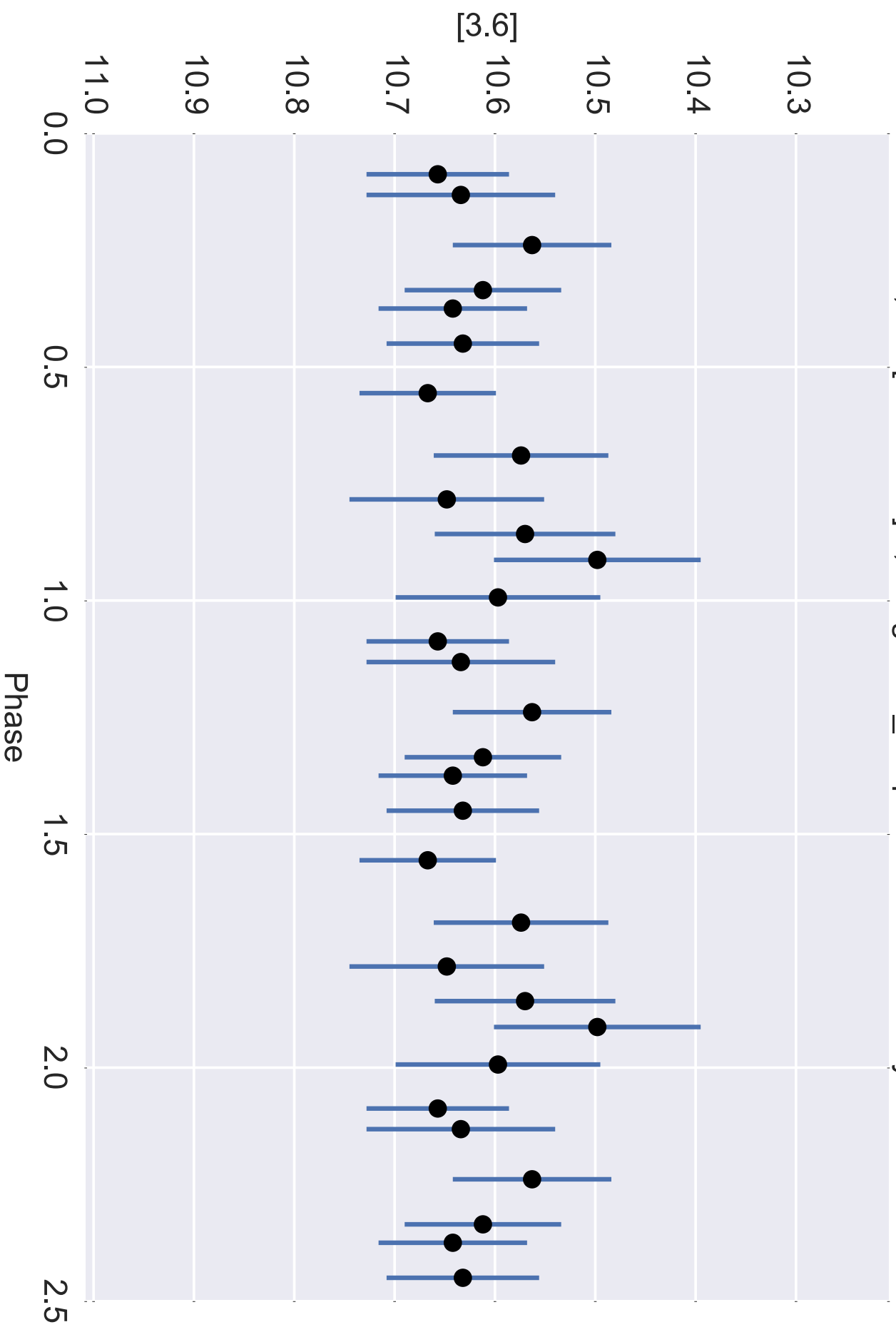


V108, $P = [0.594458]$ d, $\omega_{\text{Cen}_1} = 3\text{p6um}$ $x = 1265.182$ $y = 476.786$

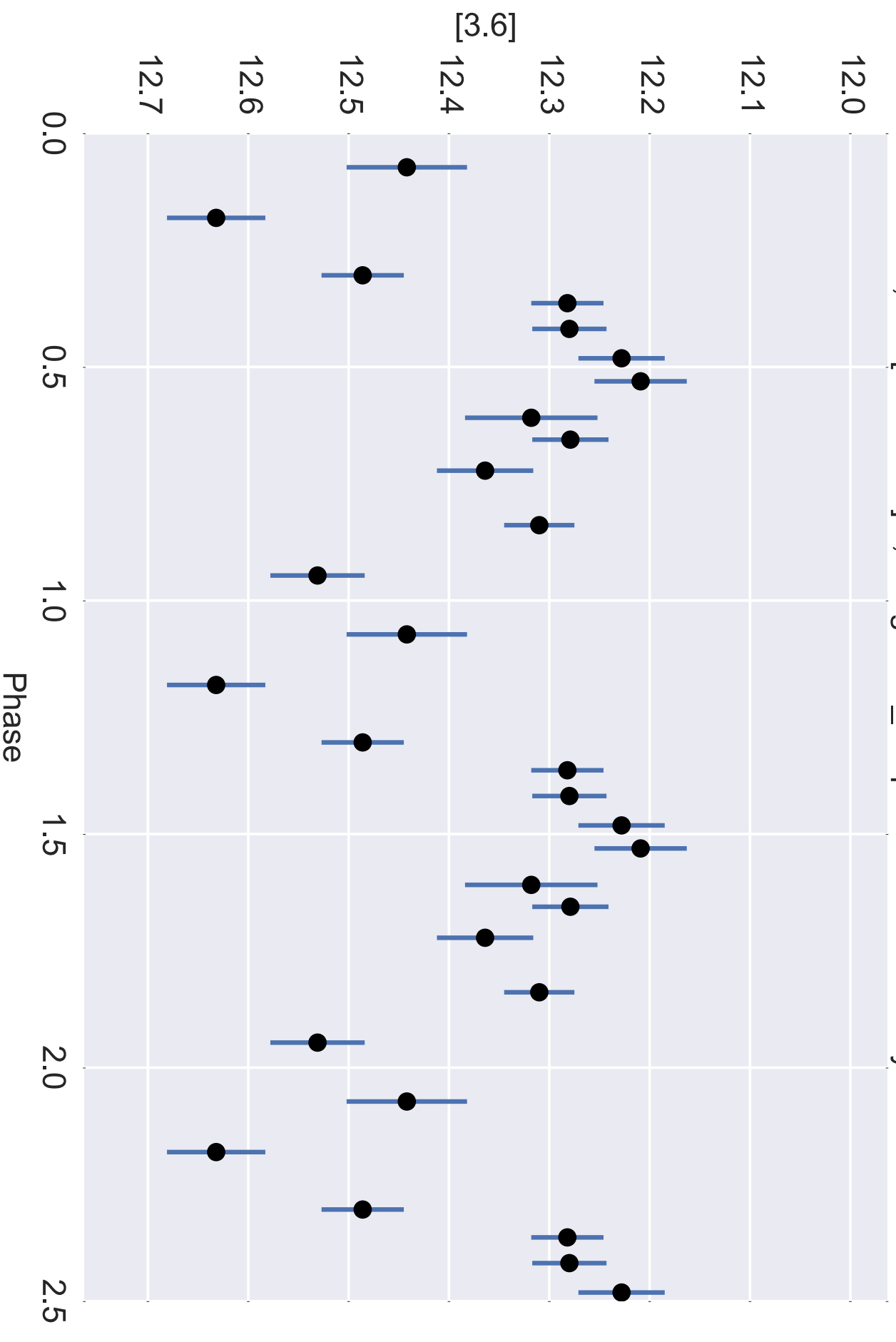




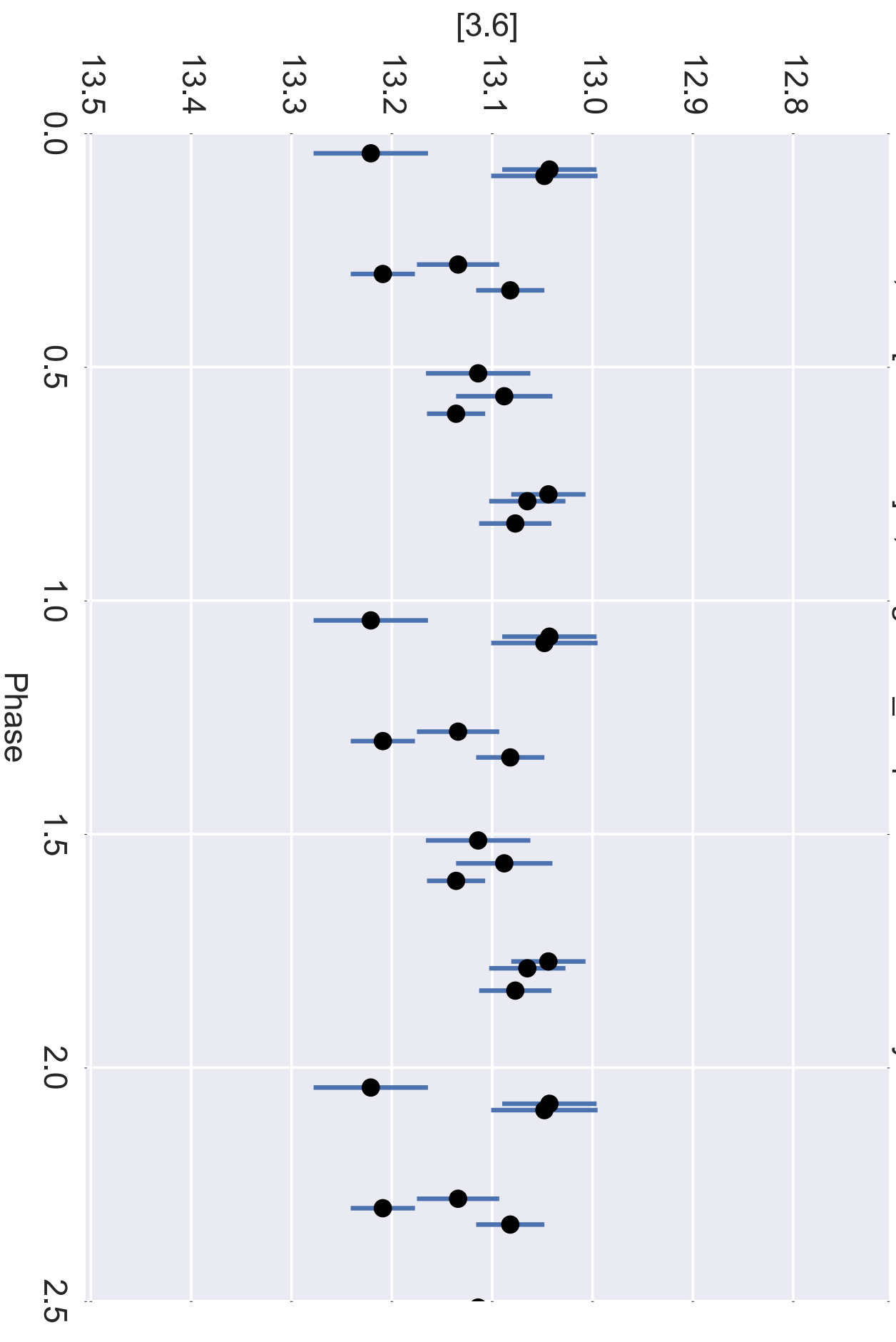
V169, P = [0.319116] d, omegaCen_1 3p6um x = 1390.445 y = 80.878

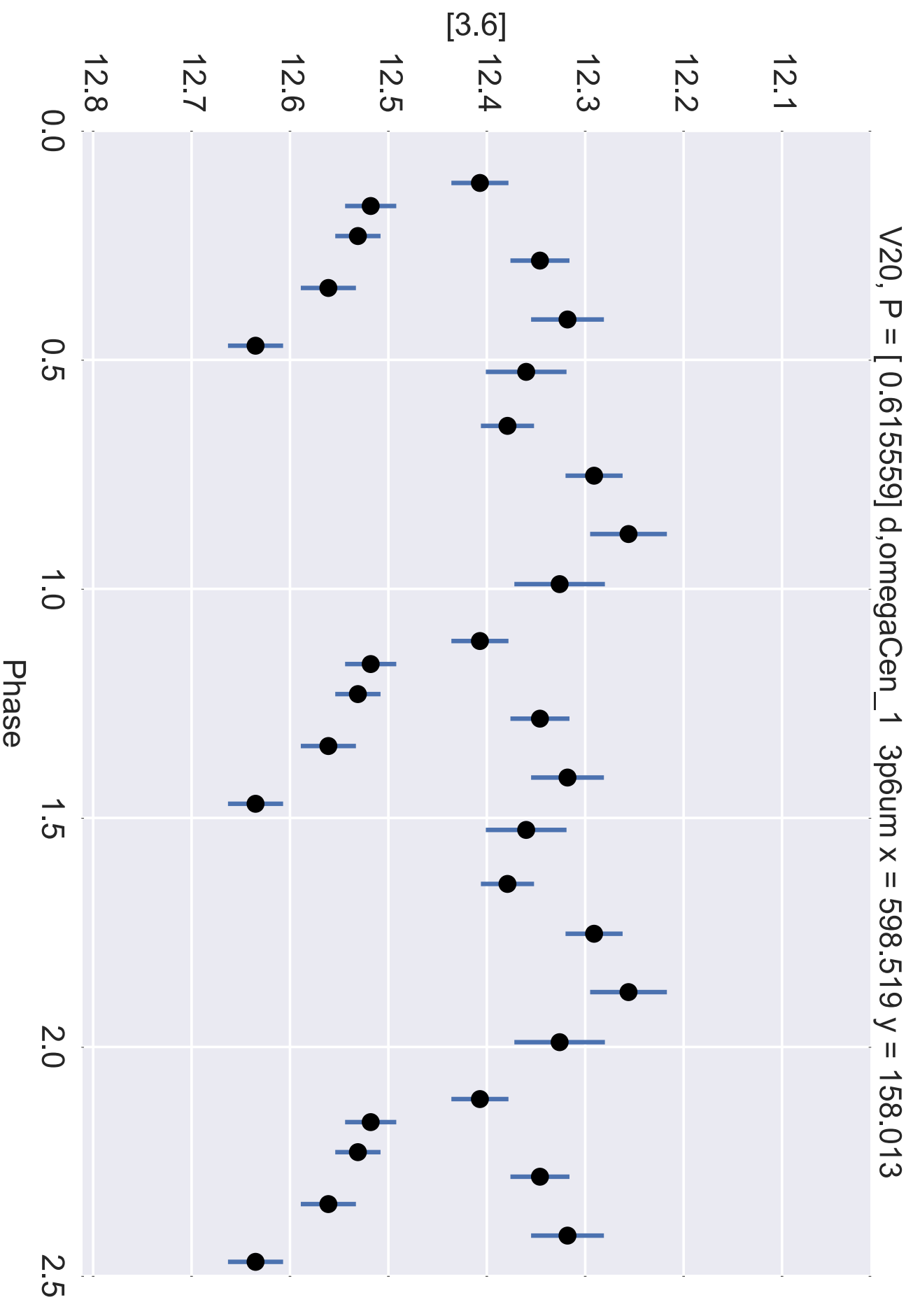


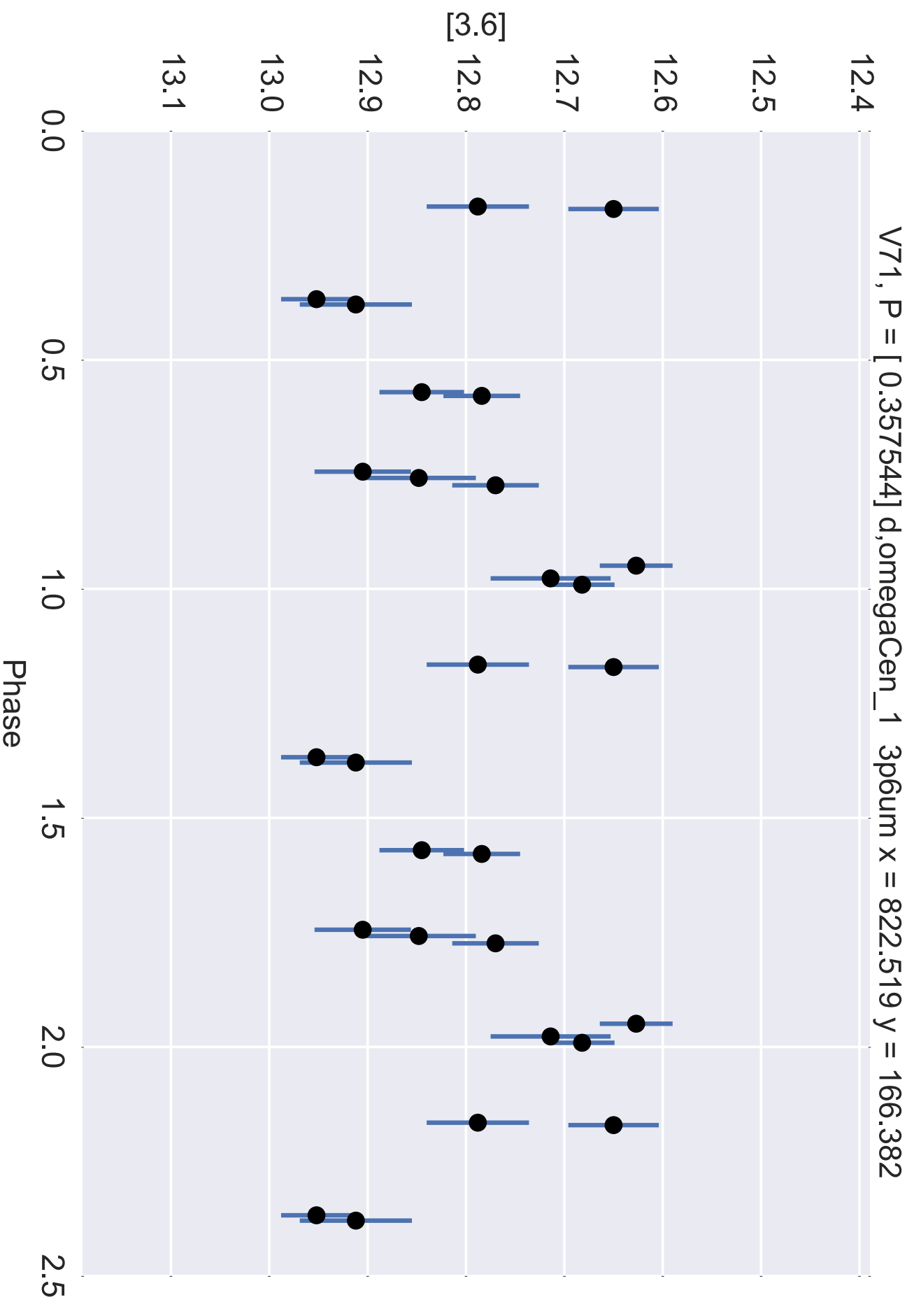
V18, $P = [0.621689]$ d, $\omega_{\text{Cen}} = 1247.572$ y = 74.828



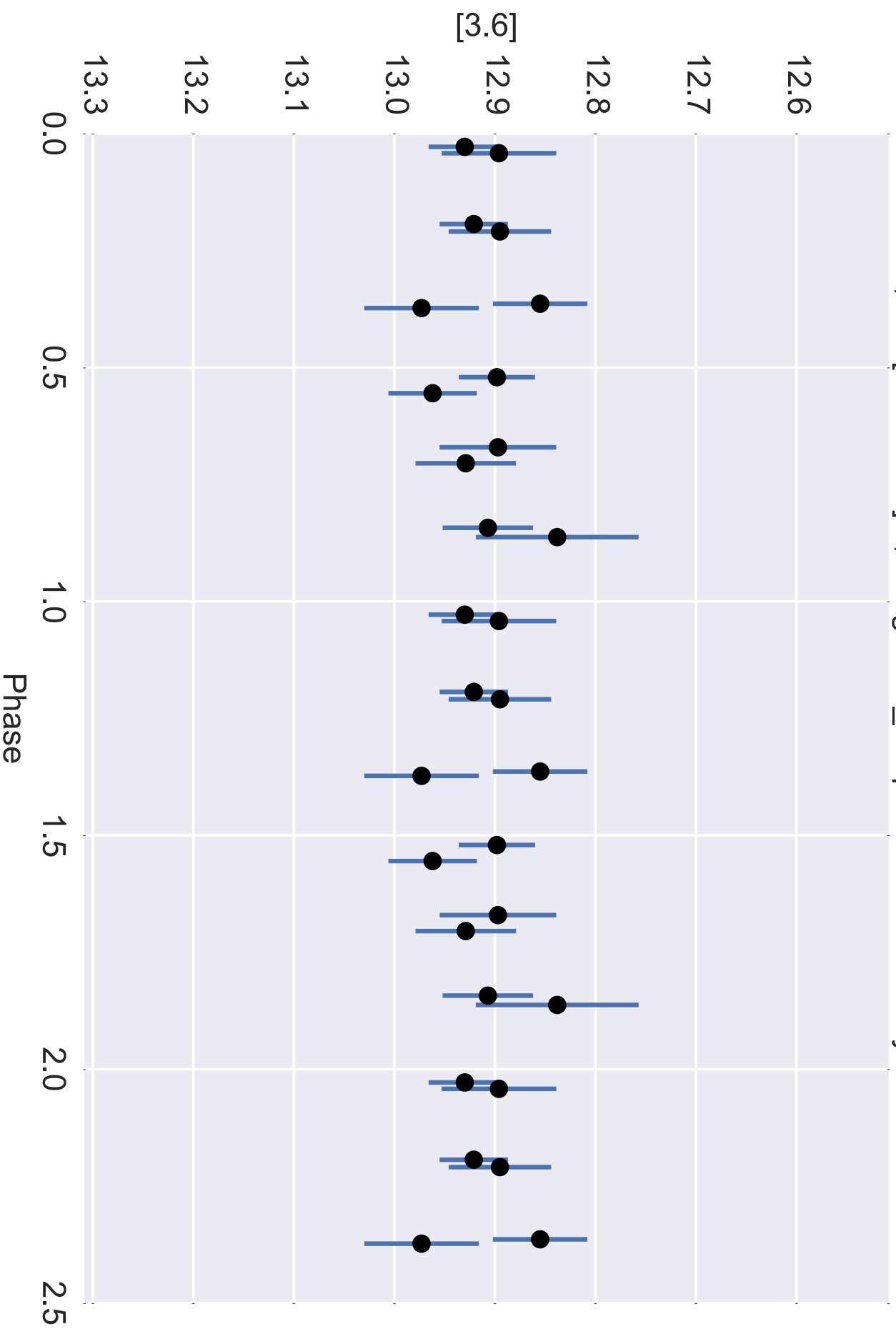
V19, P = [0.299551] d,omegaCen_1 3p6um x = 1000.626 y = 123.418



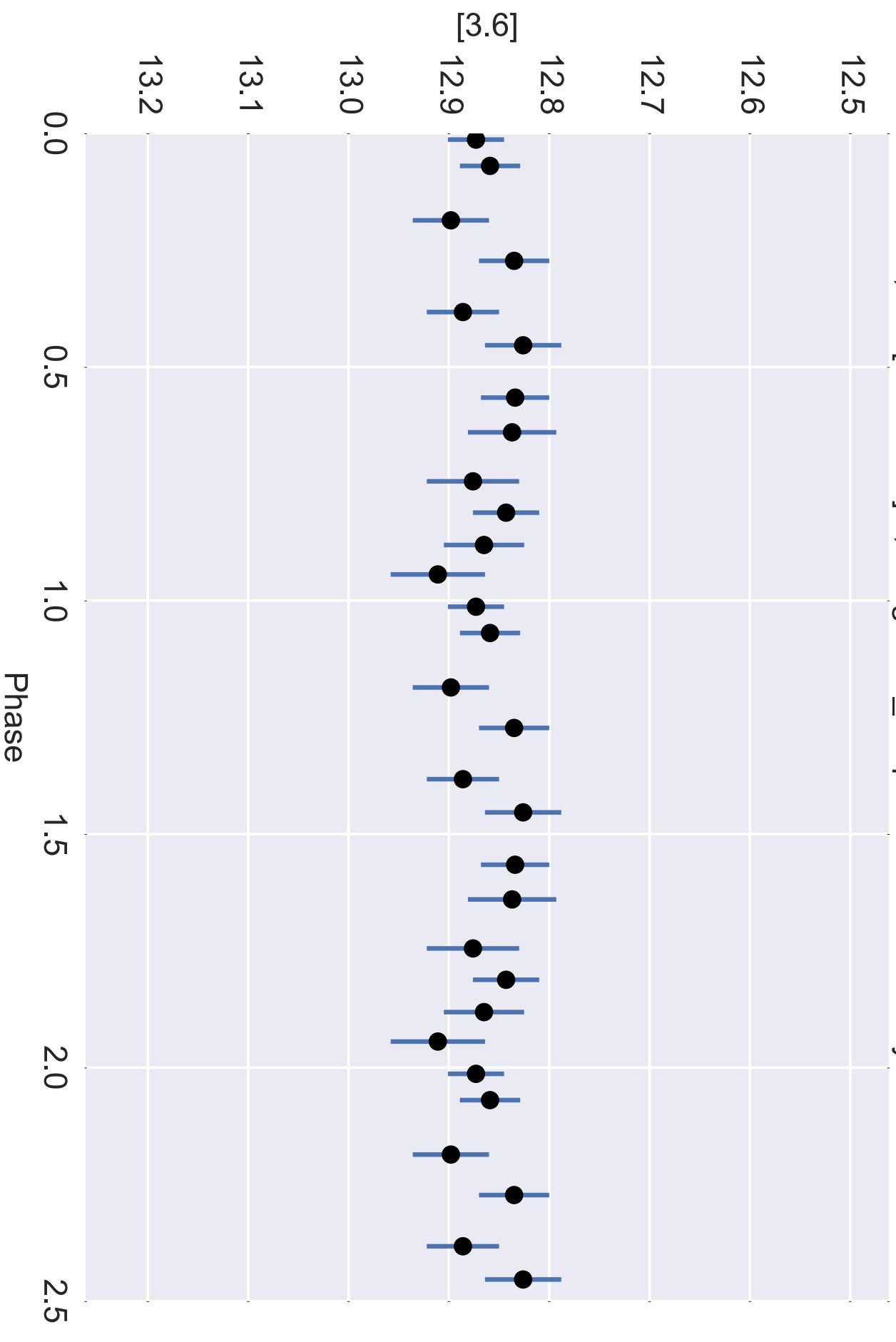




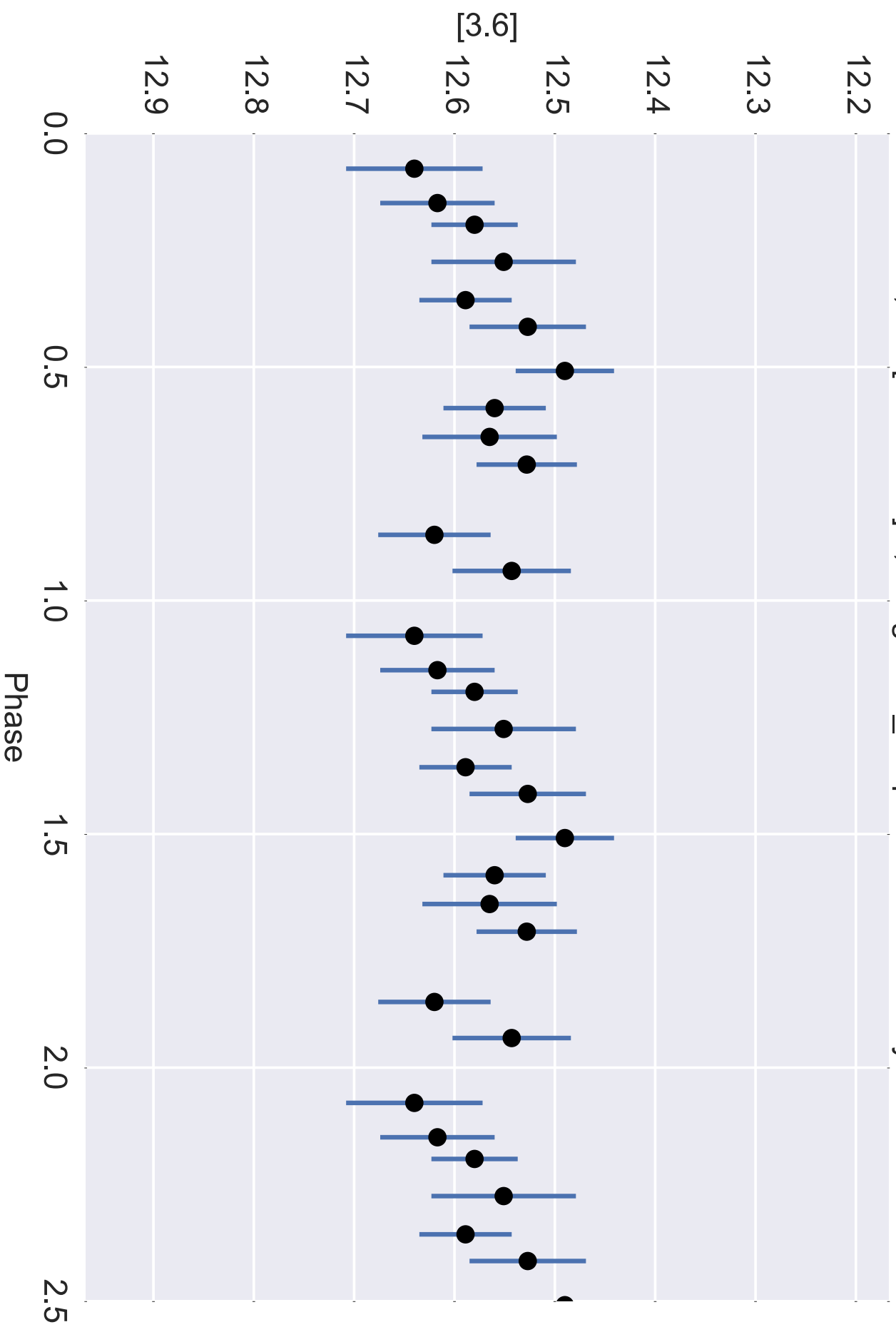
V77, P = [0.426294] d, omegaCen_1 3p6um x = 130.409 y = 171.951



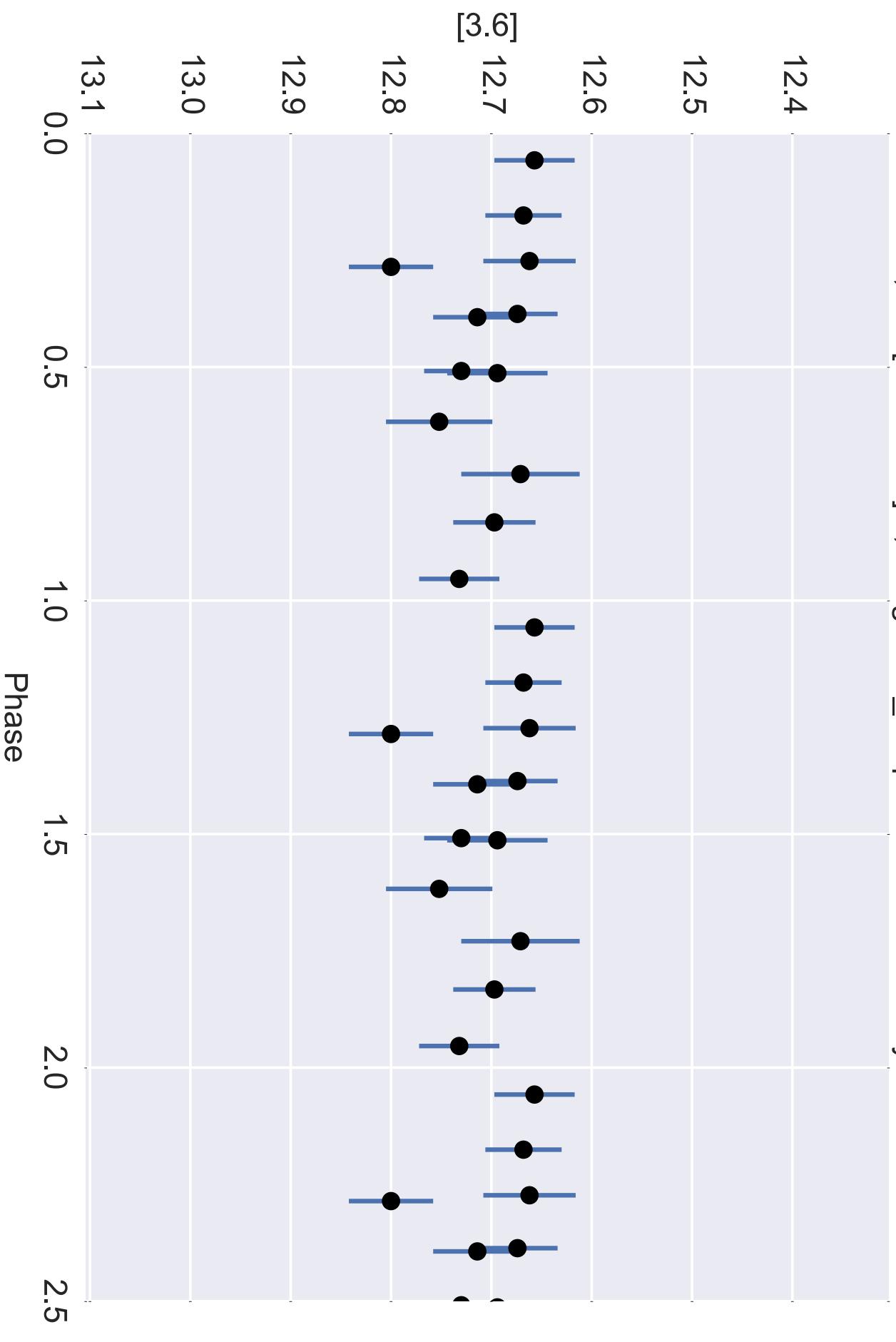
V81, $P = [0.389392]$ d, ω_{Cen_1} 3p6um $x = 1155.513$ $y = 242.748$



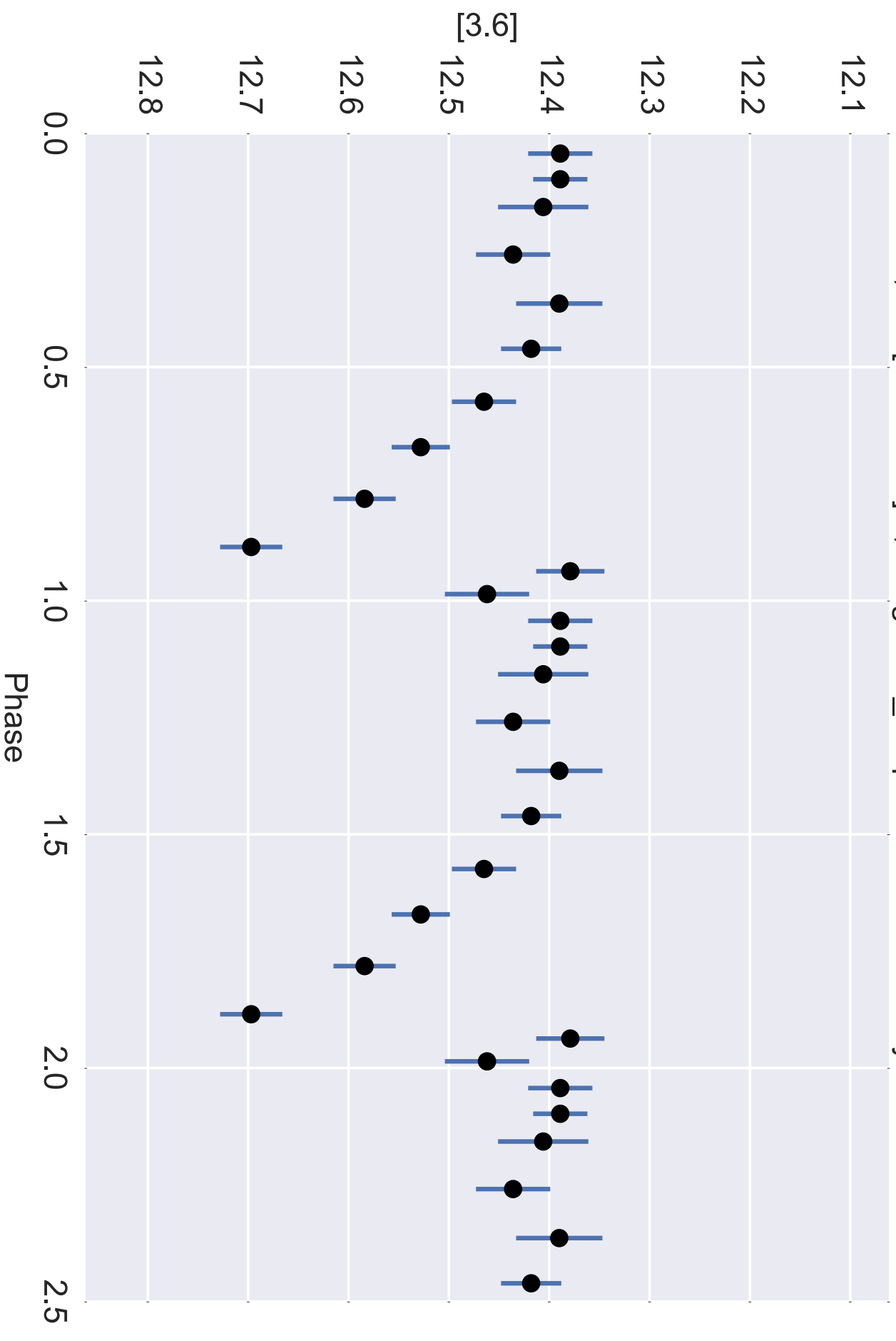
V82, P = [0.335758] d, omegaCen_1 3p6um x = 687.029 y = 270.43



V86, $P = [0.647844]$ d, $\omega_{\text{Cen}} = 1223.024$ y = 281.272



V97, P = [0.691898] d, omega Cen_1 3p6um x = 1189.803 y = 318.609



V98, P = [0.280566] d,omegaCen_1 3p6um x = 1242.101 y = 408.517

