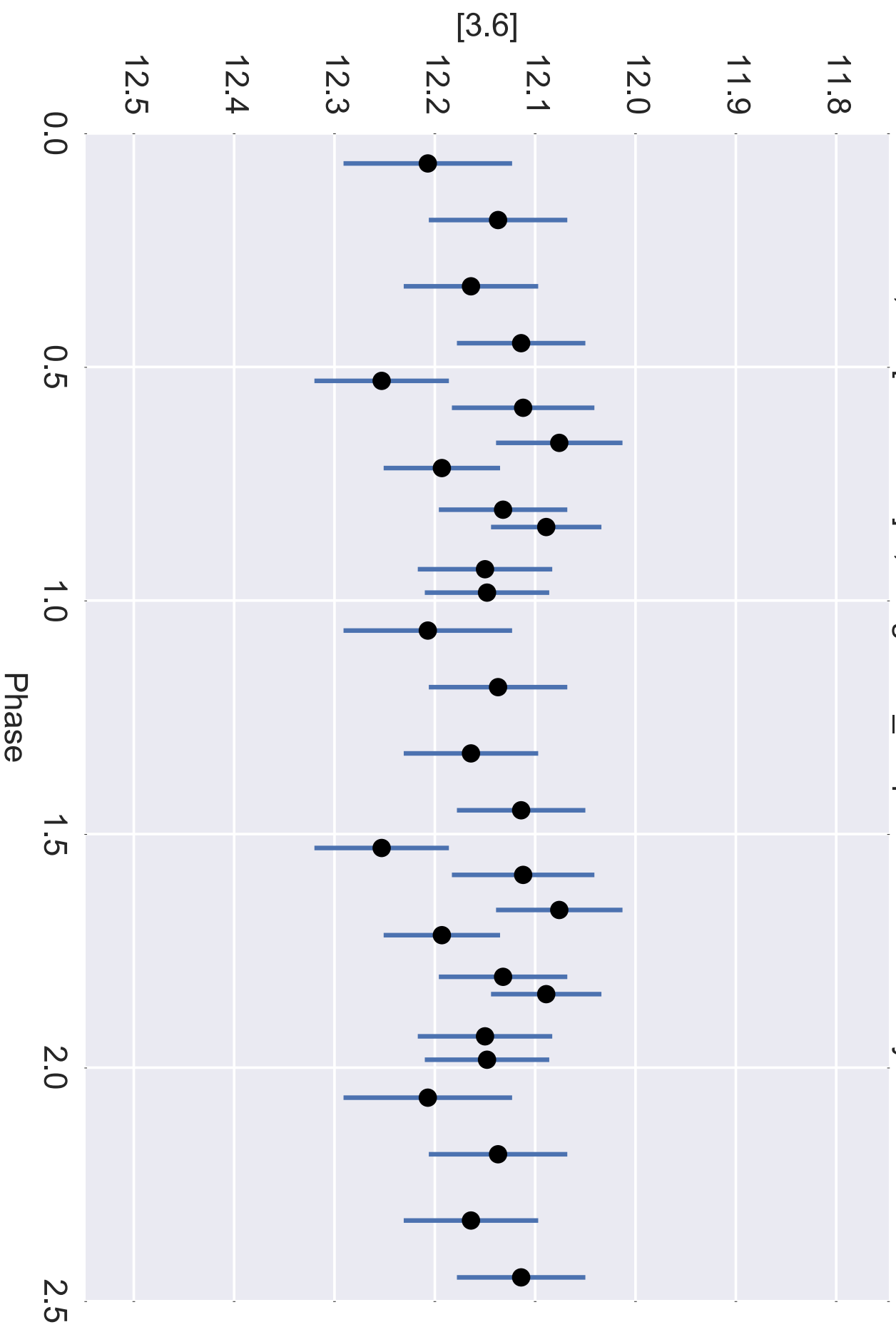
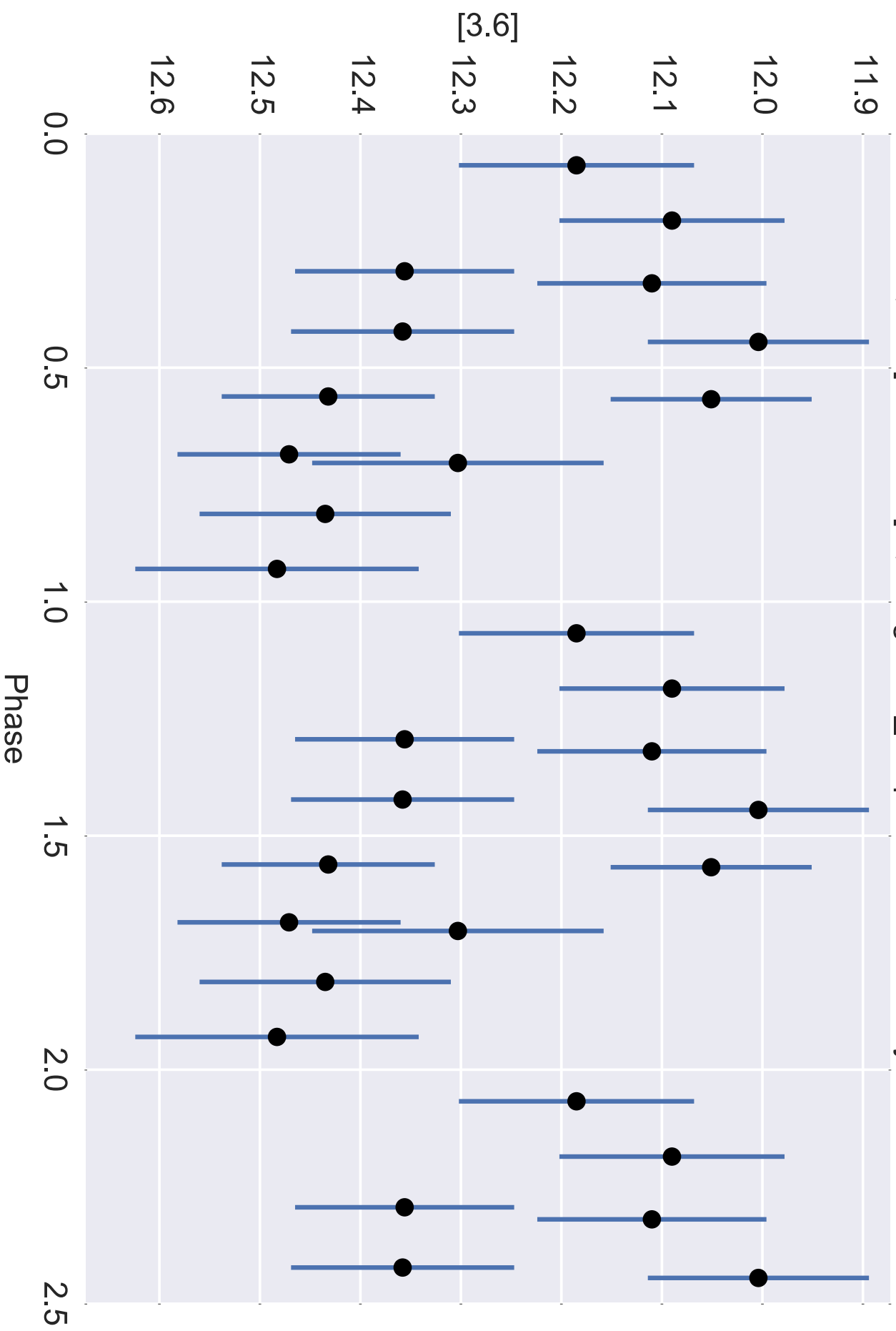
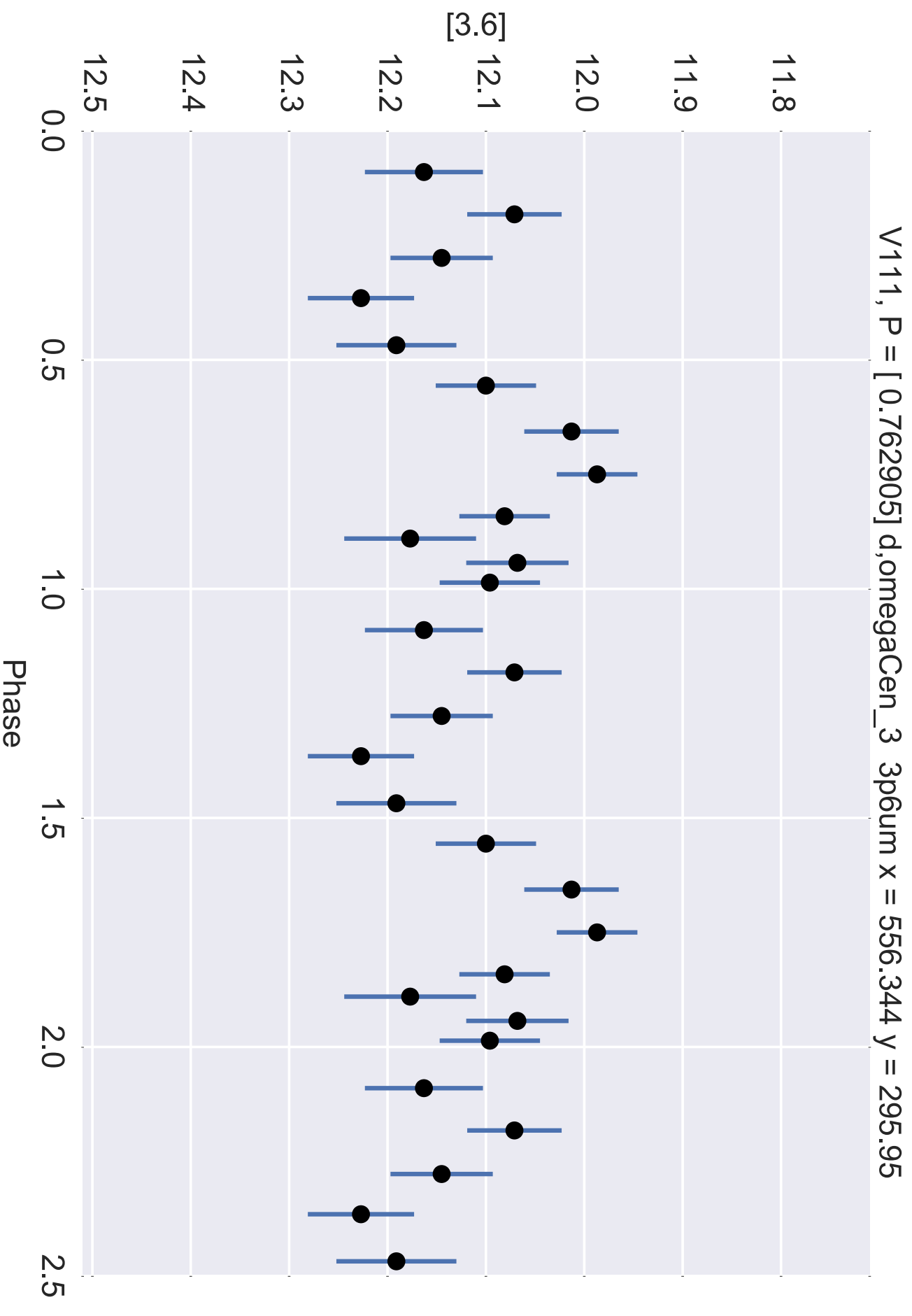


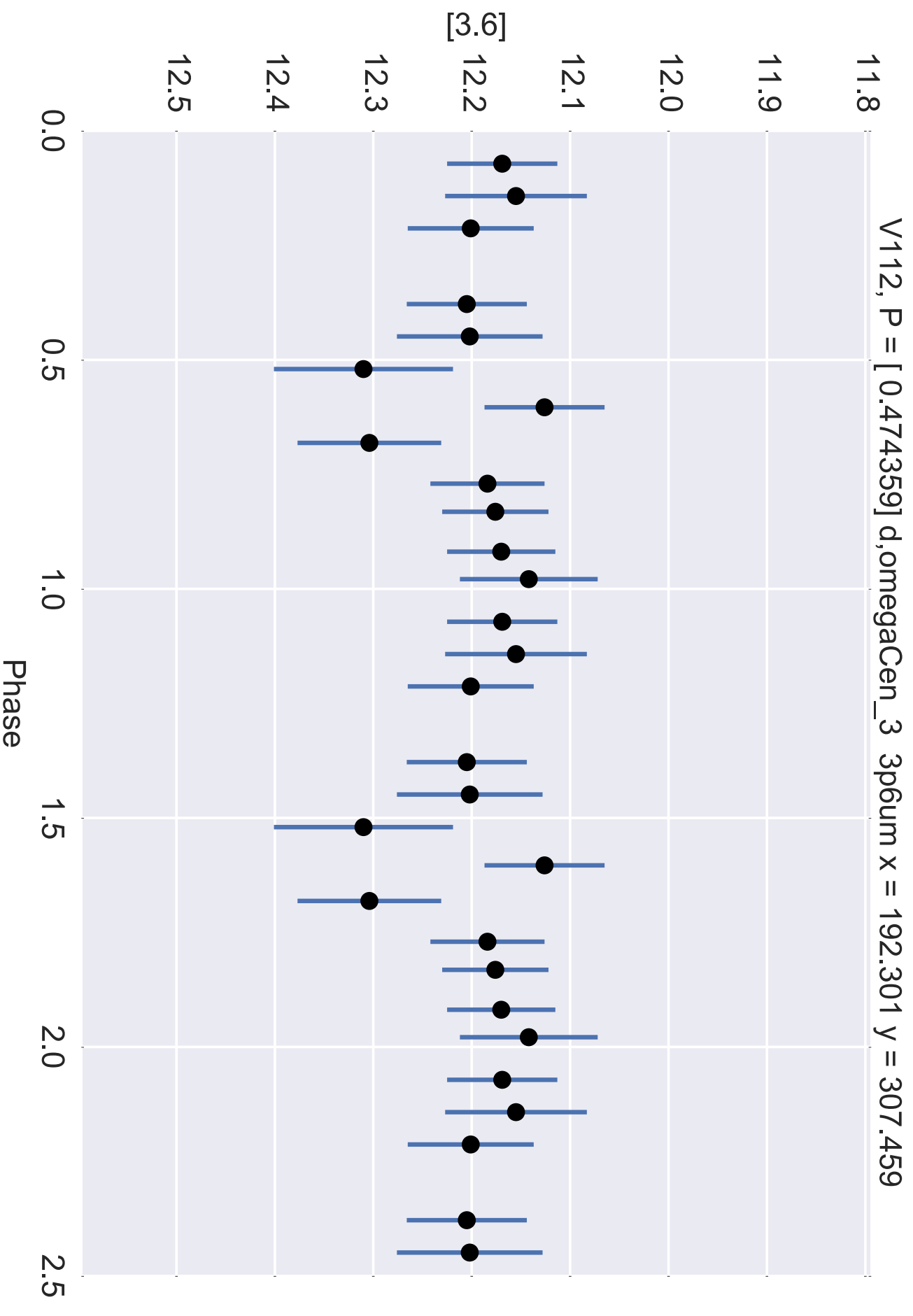
V100, P = [ 0.552745] d, omegaCen\_3 3p6um x = 590.954 y = 271.103



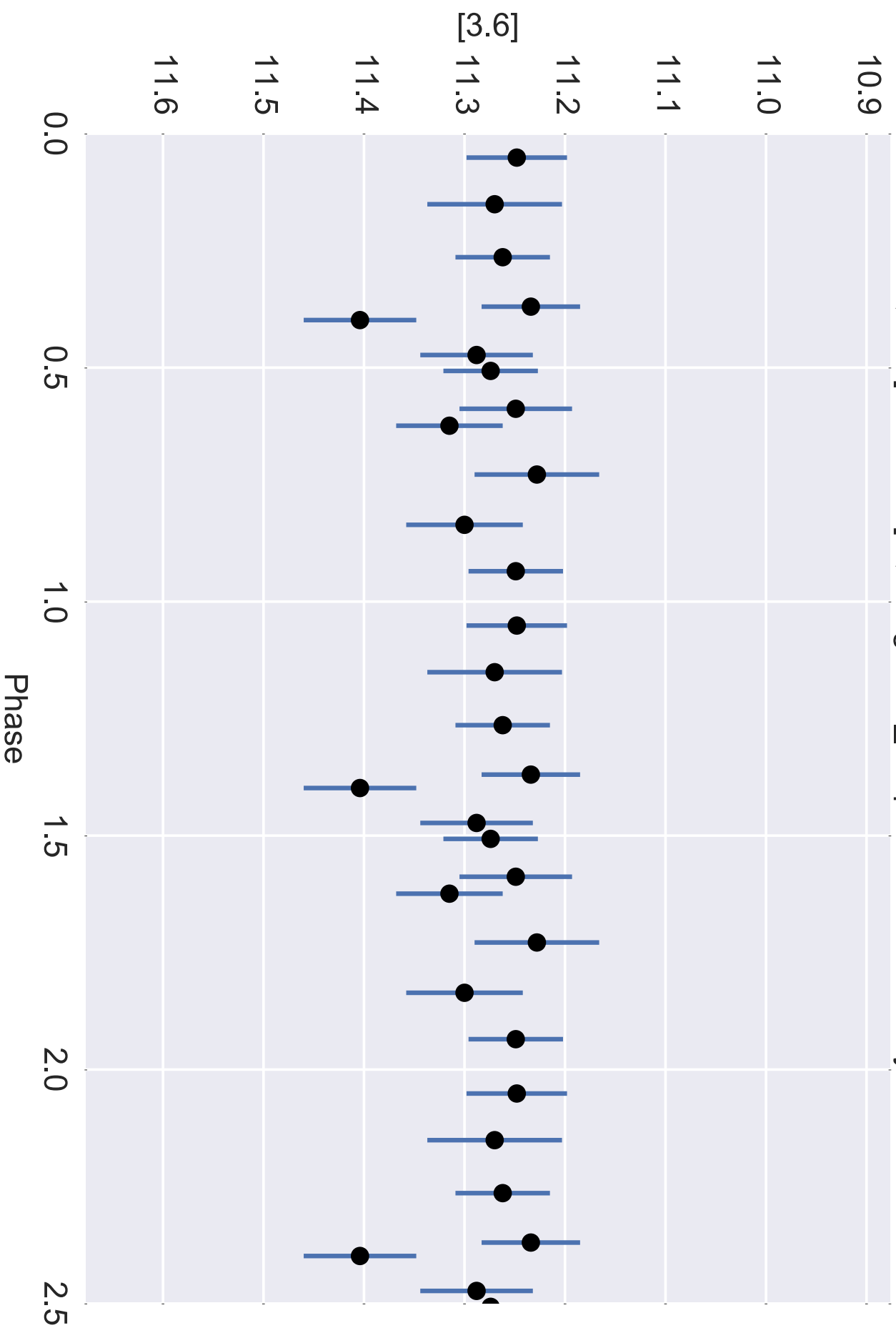
V106, P = [ 0.569903] d, omega Cen\_3 3p6um x = 663.584 y = 282.544



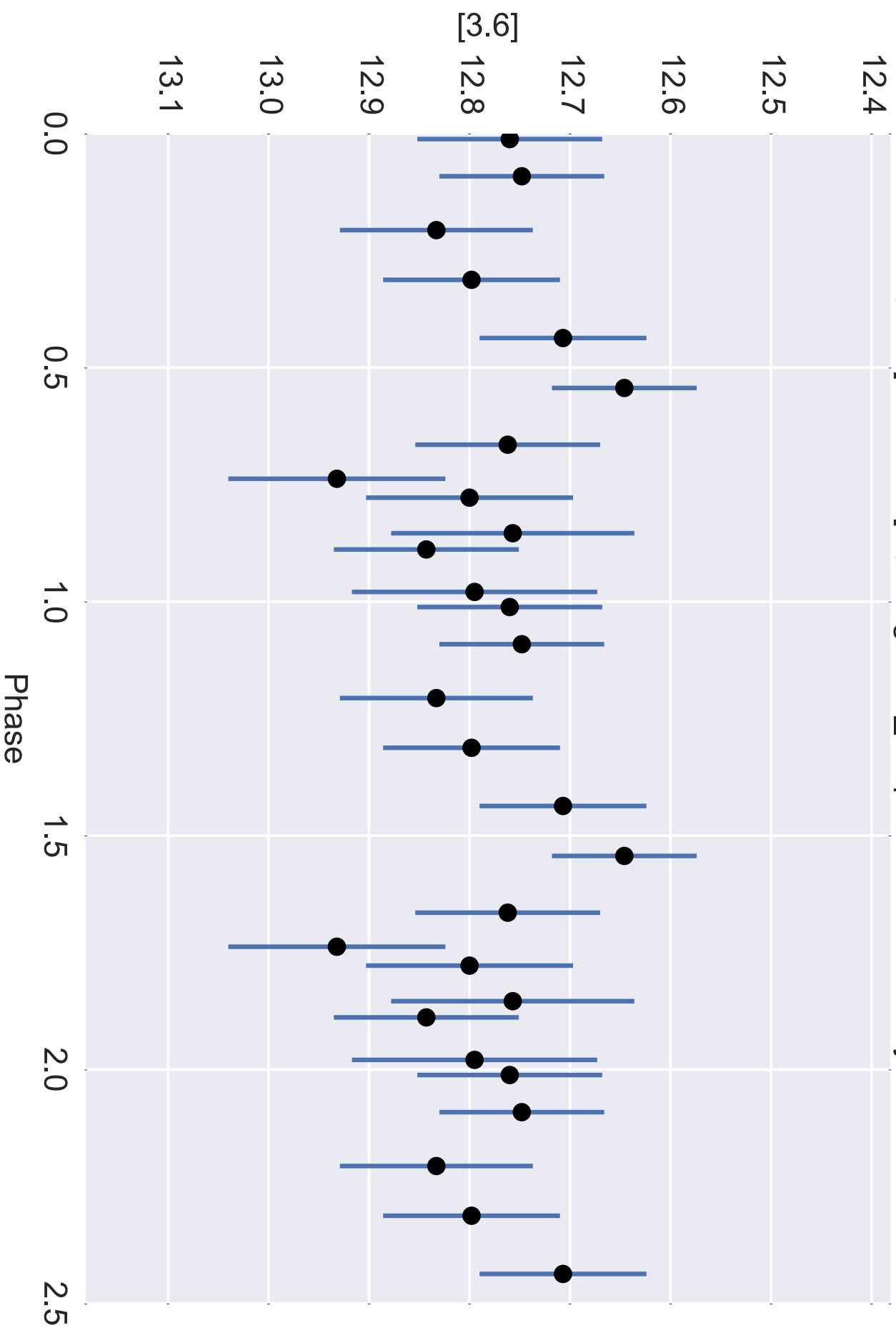




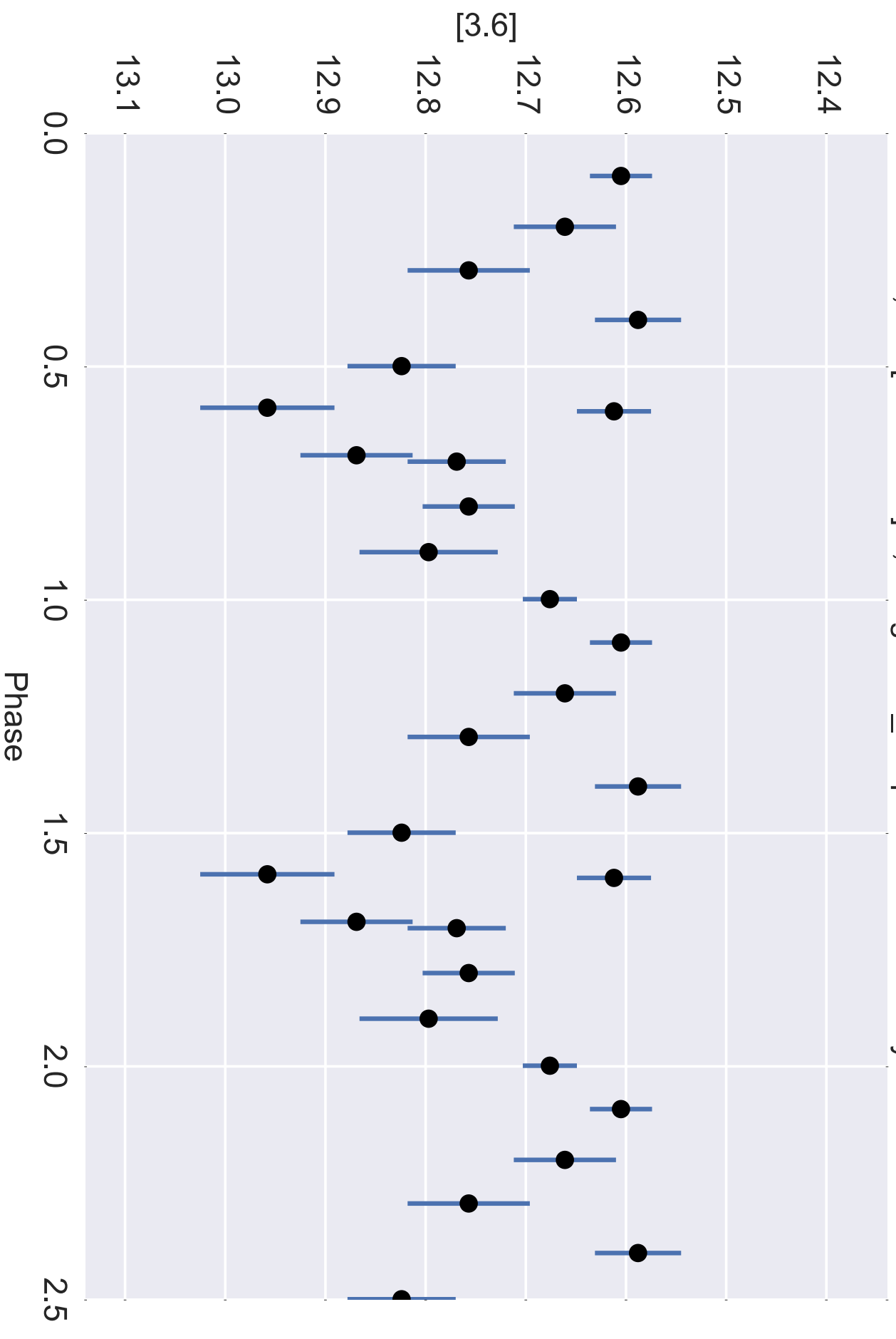
V114, P = [ 0.675307] d, omegaCen\_3 3p6um x = 514.735 y = 308.51



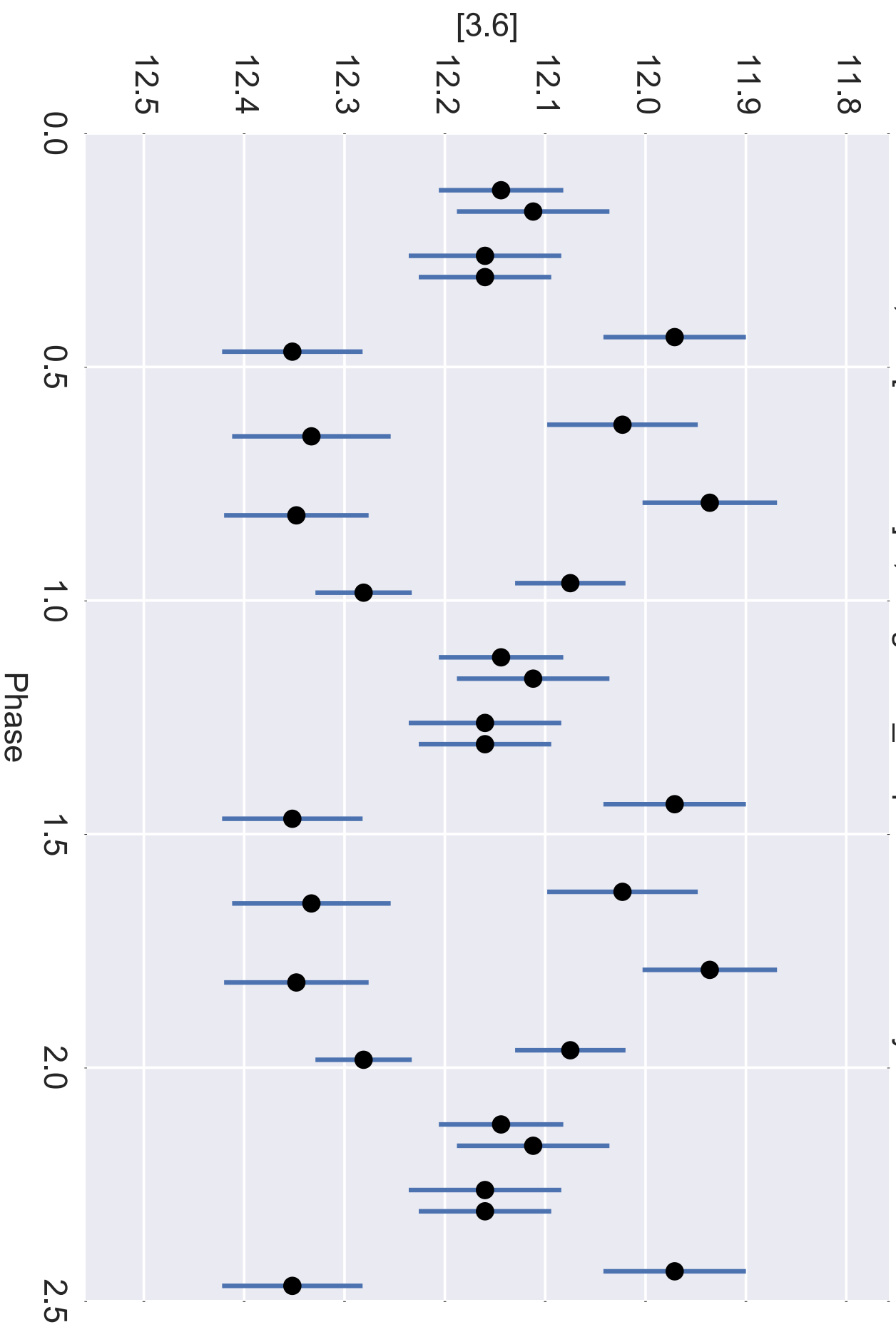
V115, P = [ 0.630474] d, omegaCen\_3 3p6um x = 443.655 y = 323.592



V116, P = [ 0.720133] d, omega Cen\_3 3p6um x = 840.721 y = 339.197

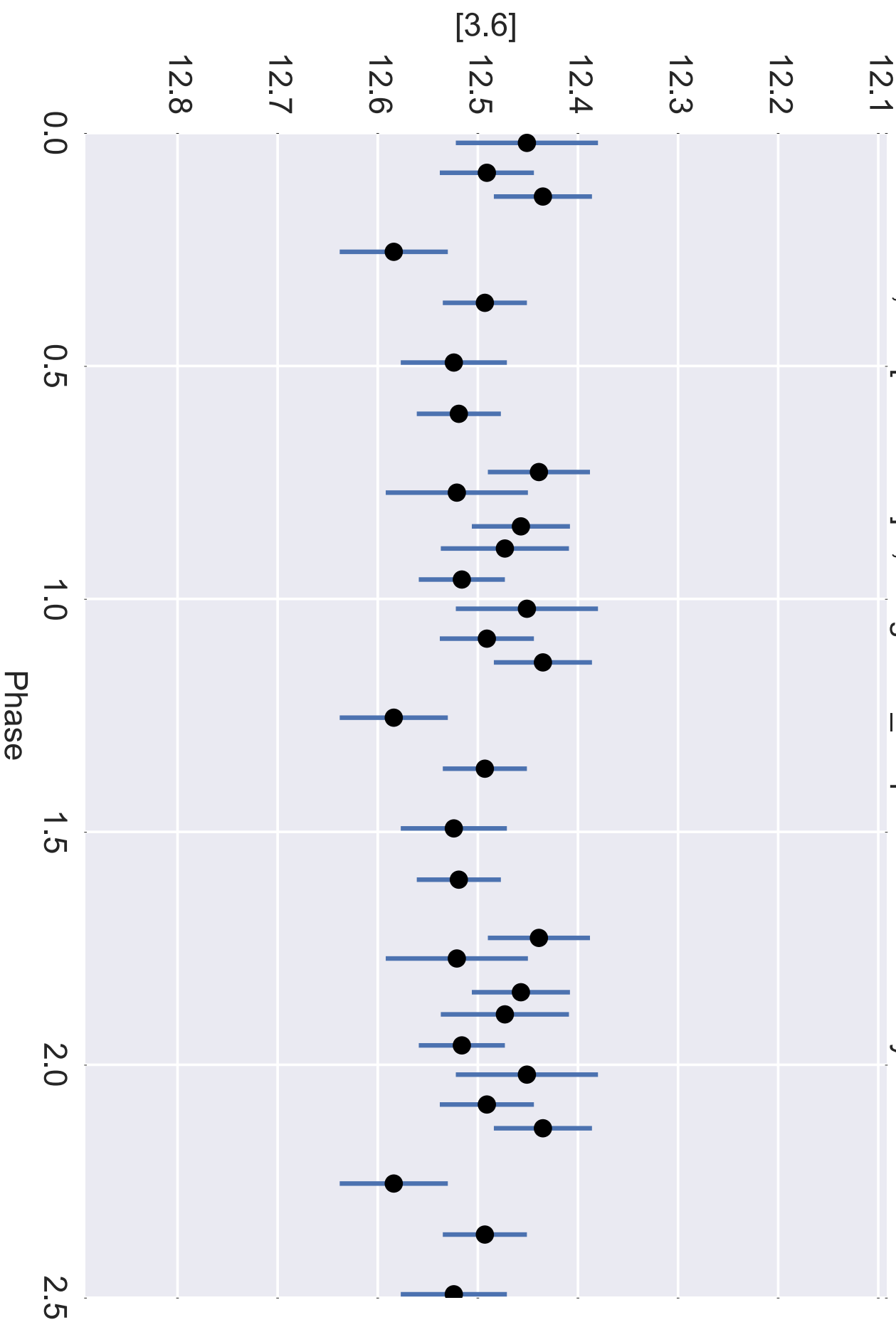


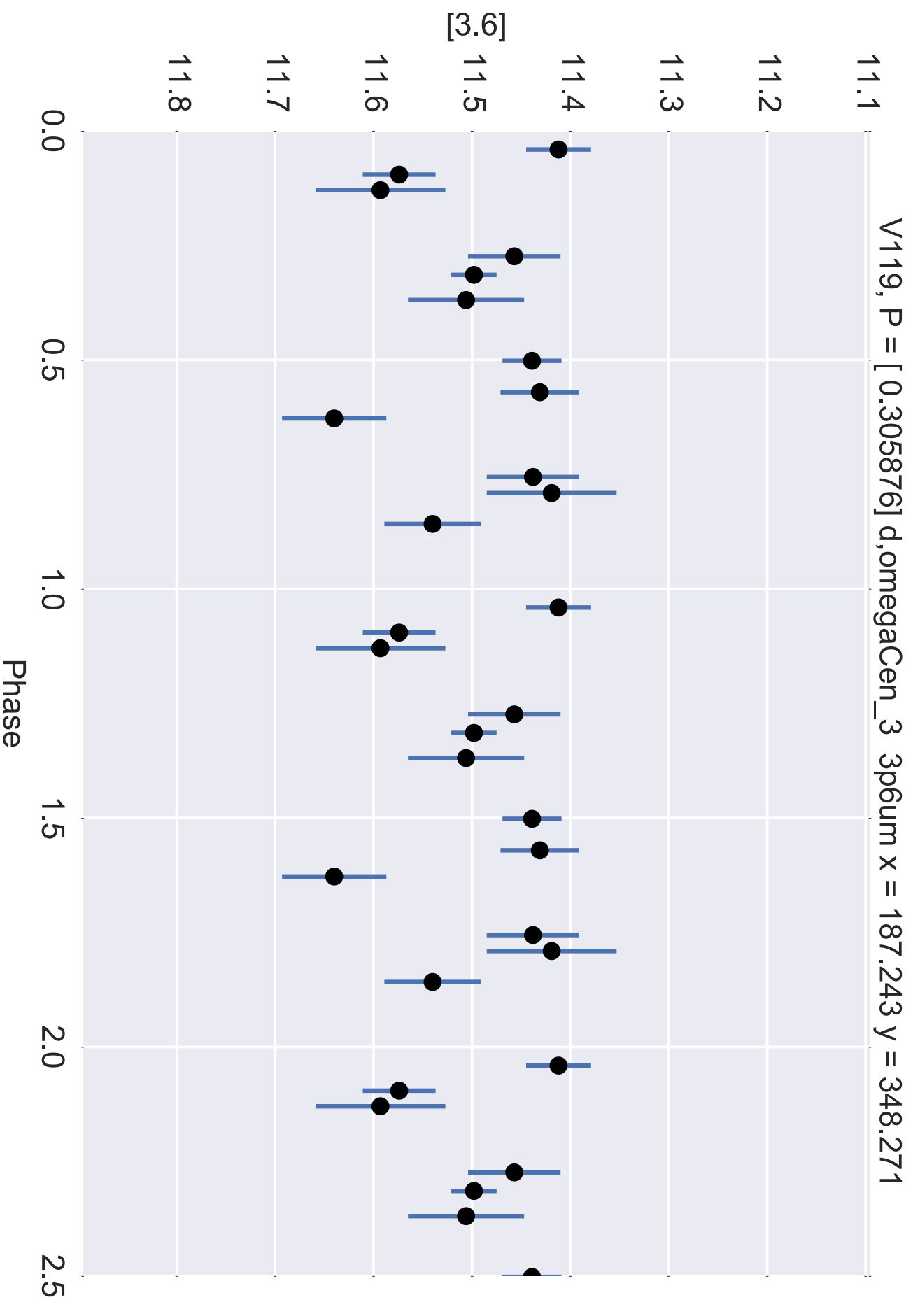
V117,  $P = [0.421641]$  d,  $\omega_{\text{Cen}_3}$  3p6um  $x = 321.35$   $y = 345.188$



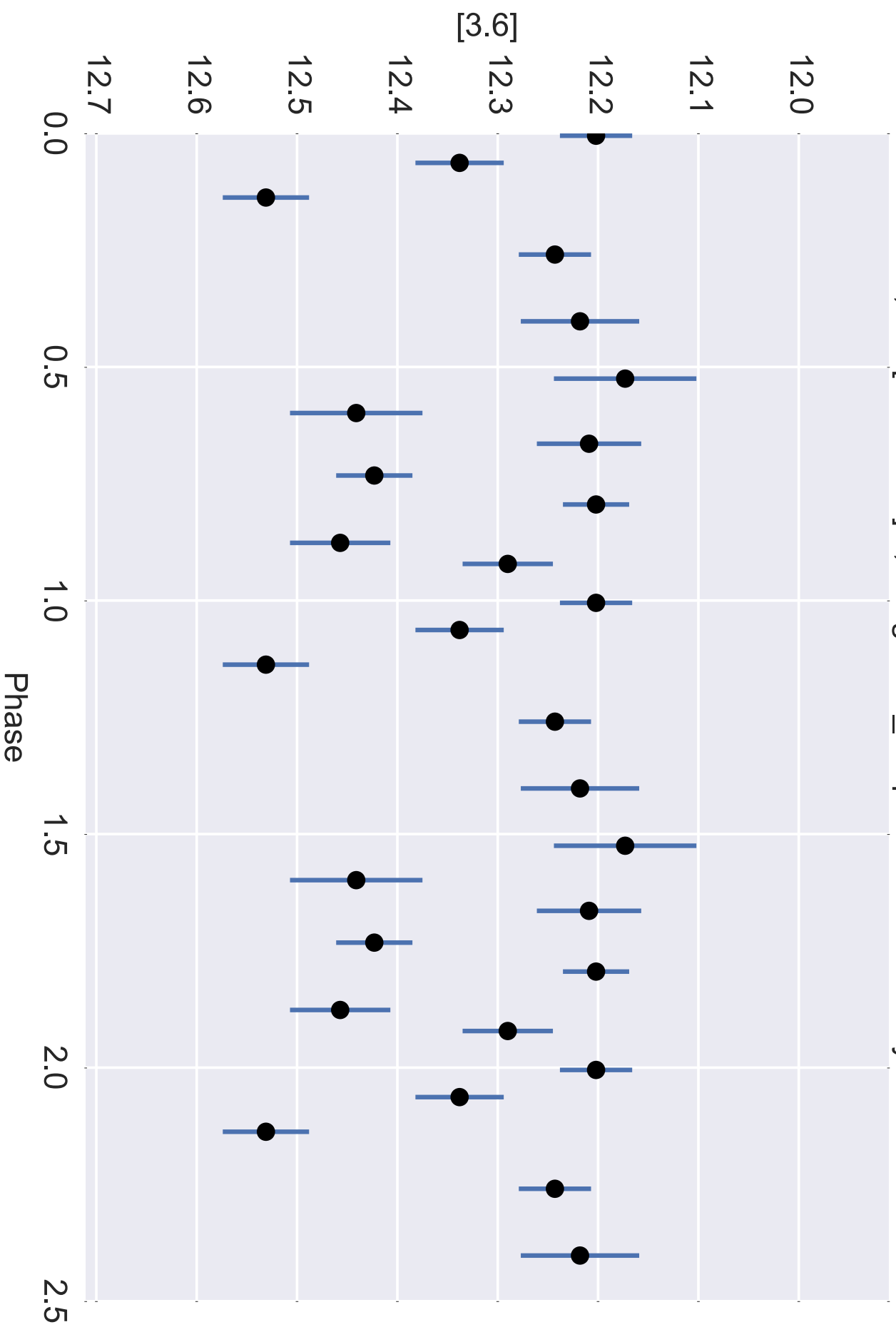


V118, P = [ 0.611618] d, omegaCen\_3 3p6um x = 341.461 y = 347.186

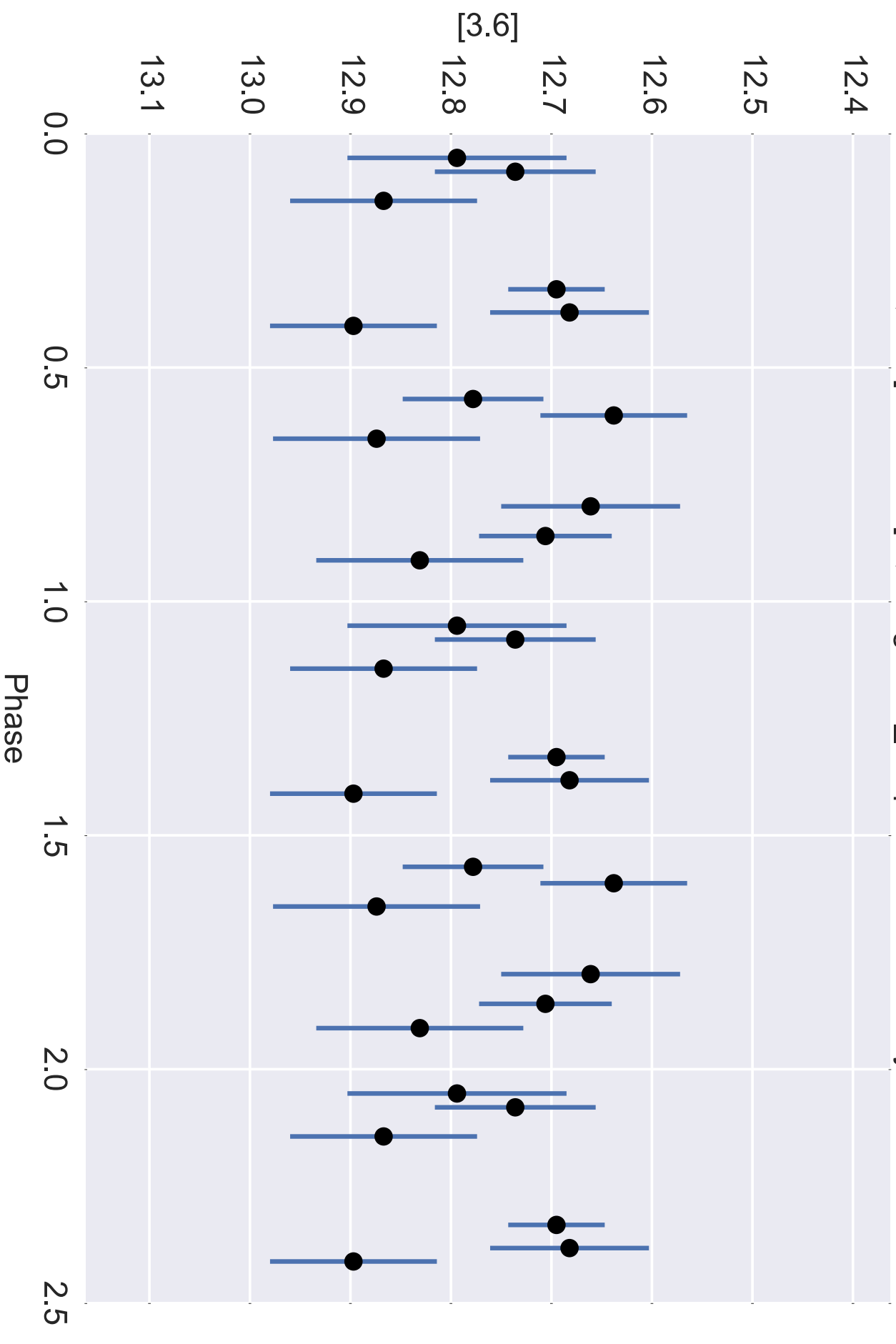




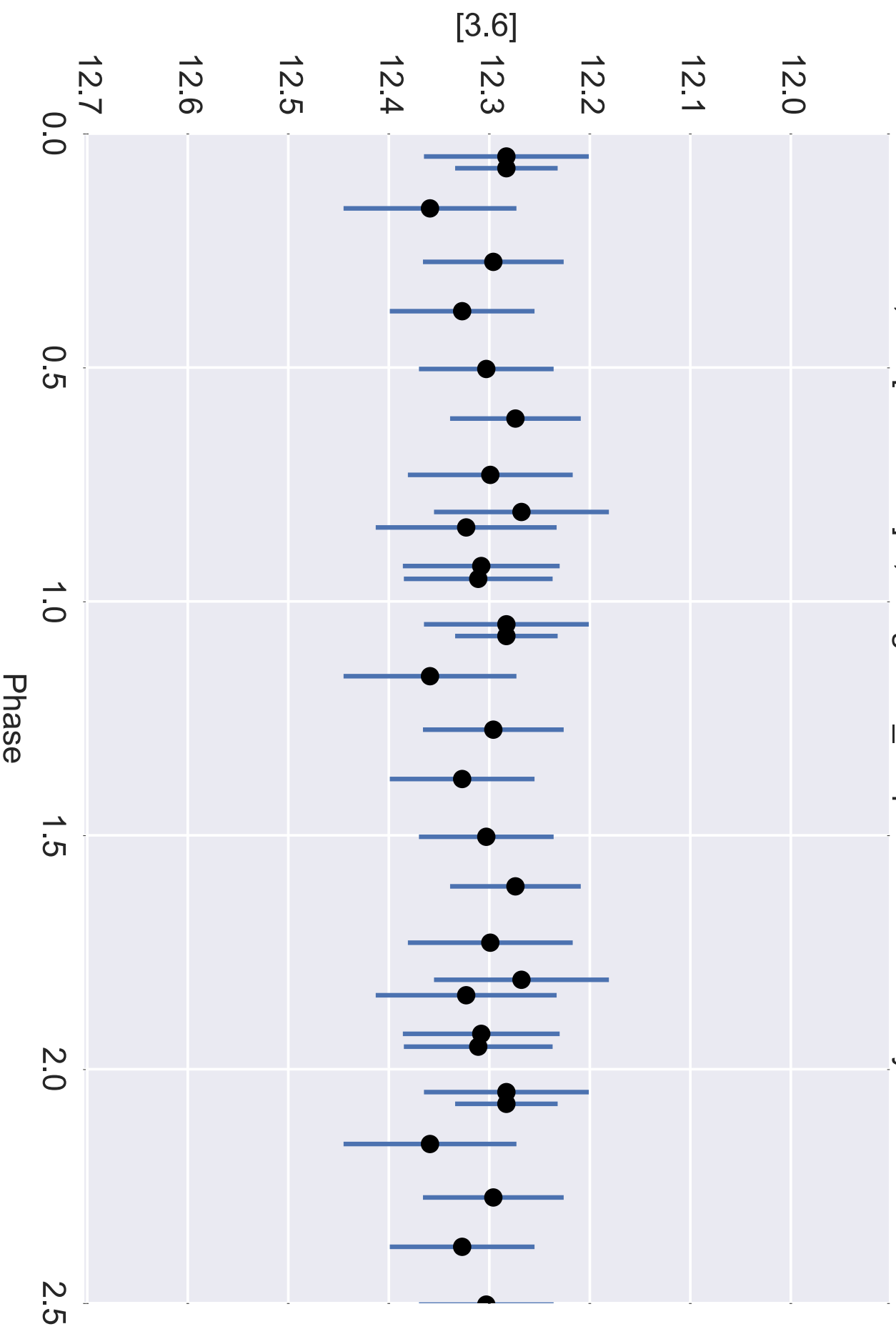
V120, P = [ 0.548537] d, omegaCen\_3 3p6um x = 951.228 y = 349.313



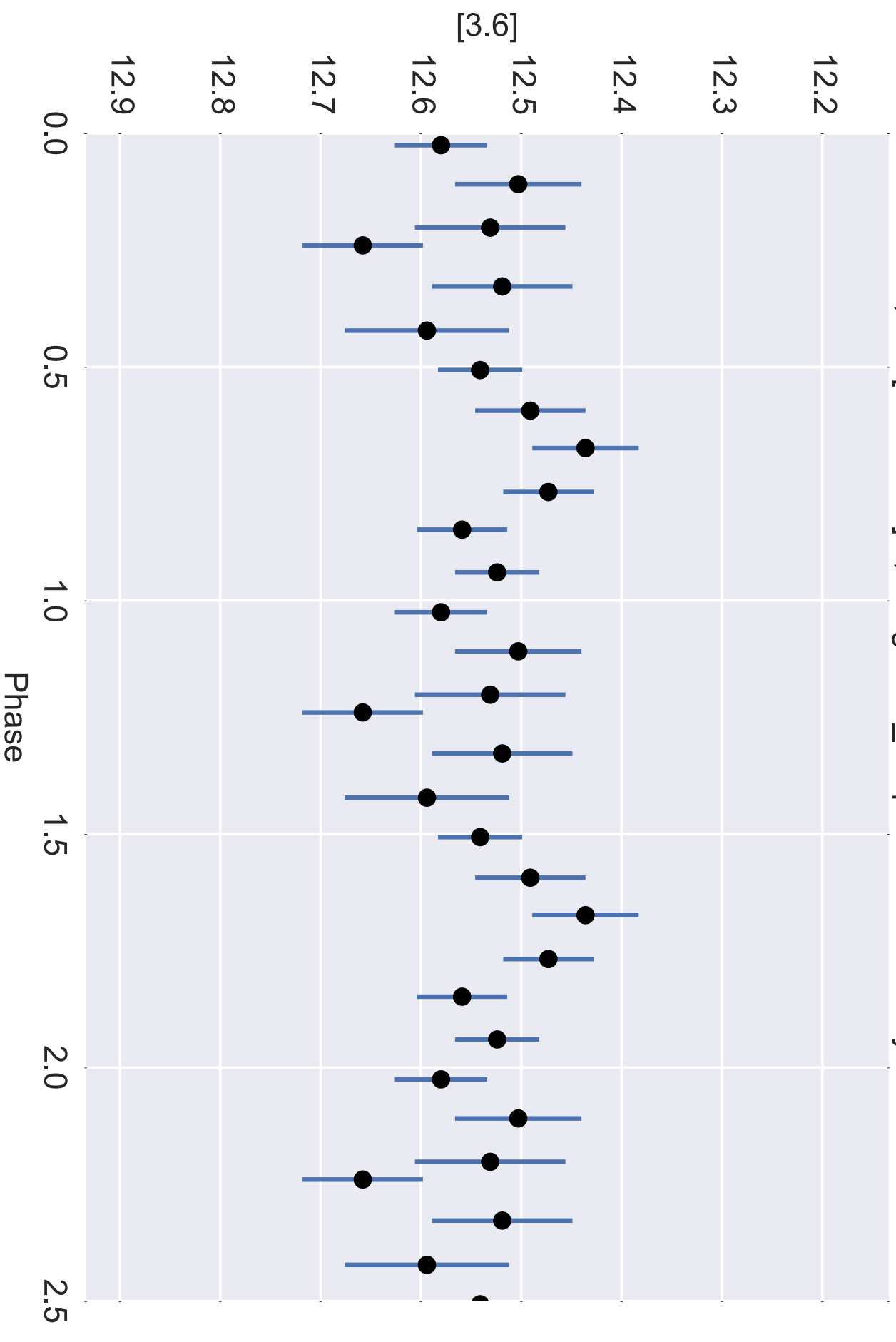
V121,  $P = [0.304182]$  d,  $\omega_{\text{Cen}_3}$  3p6um x = 826.427 y = 349.72

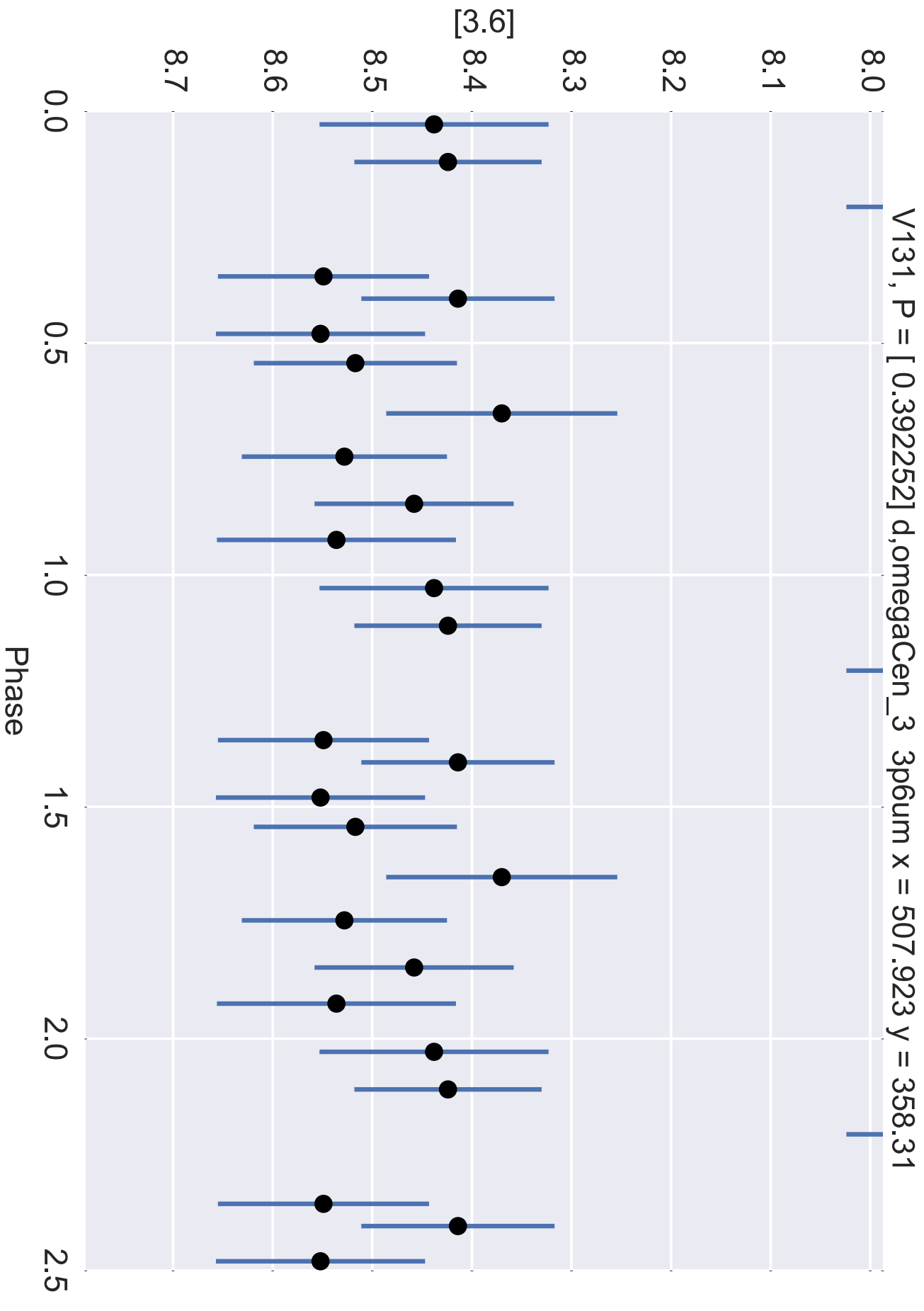


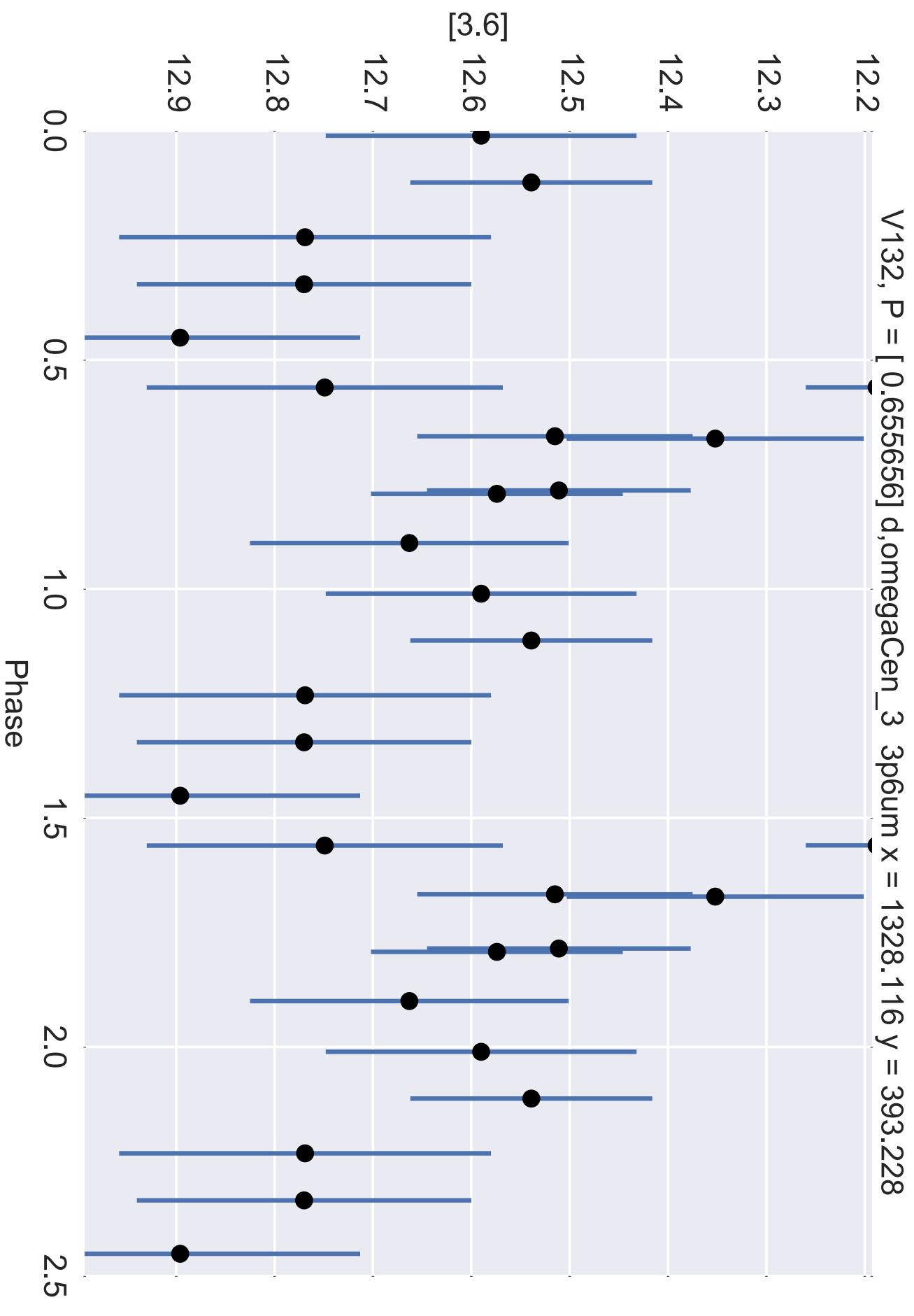
V122, P = [ 0.634929] d, omegaCen\_3 3p6um x = 577.152 y = 356.26



V128, P = [ 0.834988] d, omegaCen\_3 3p6um x = 808.17 y = 358.137

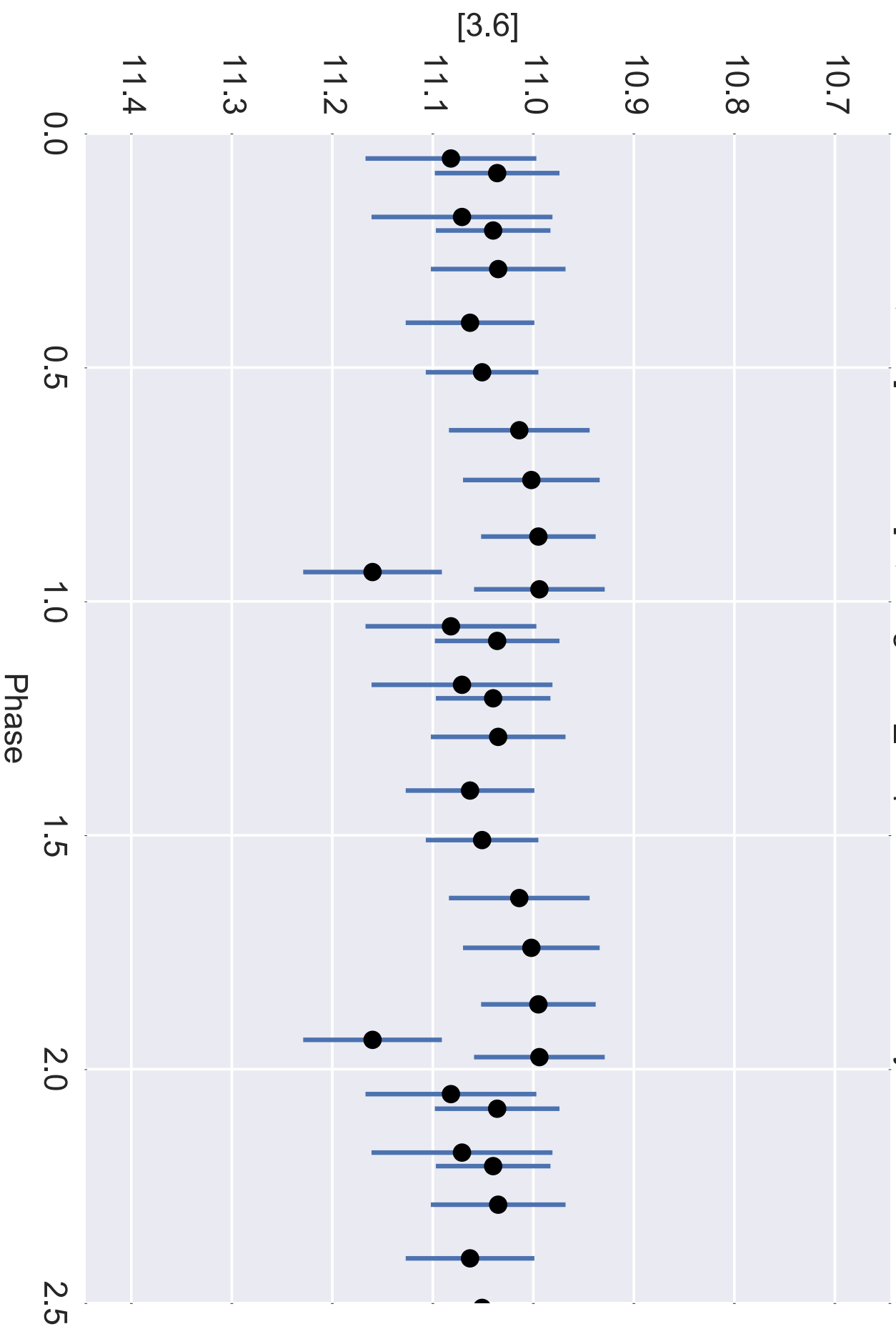




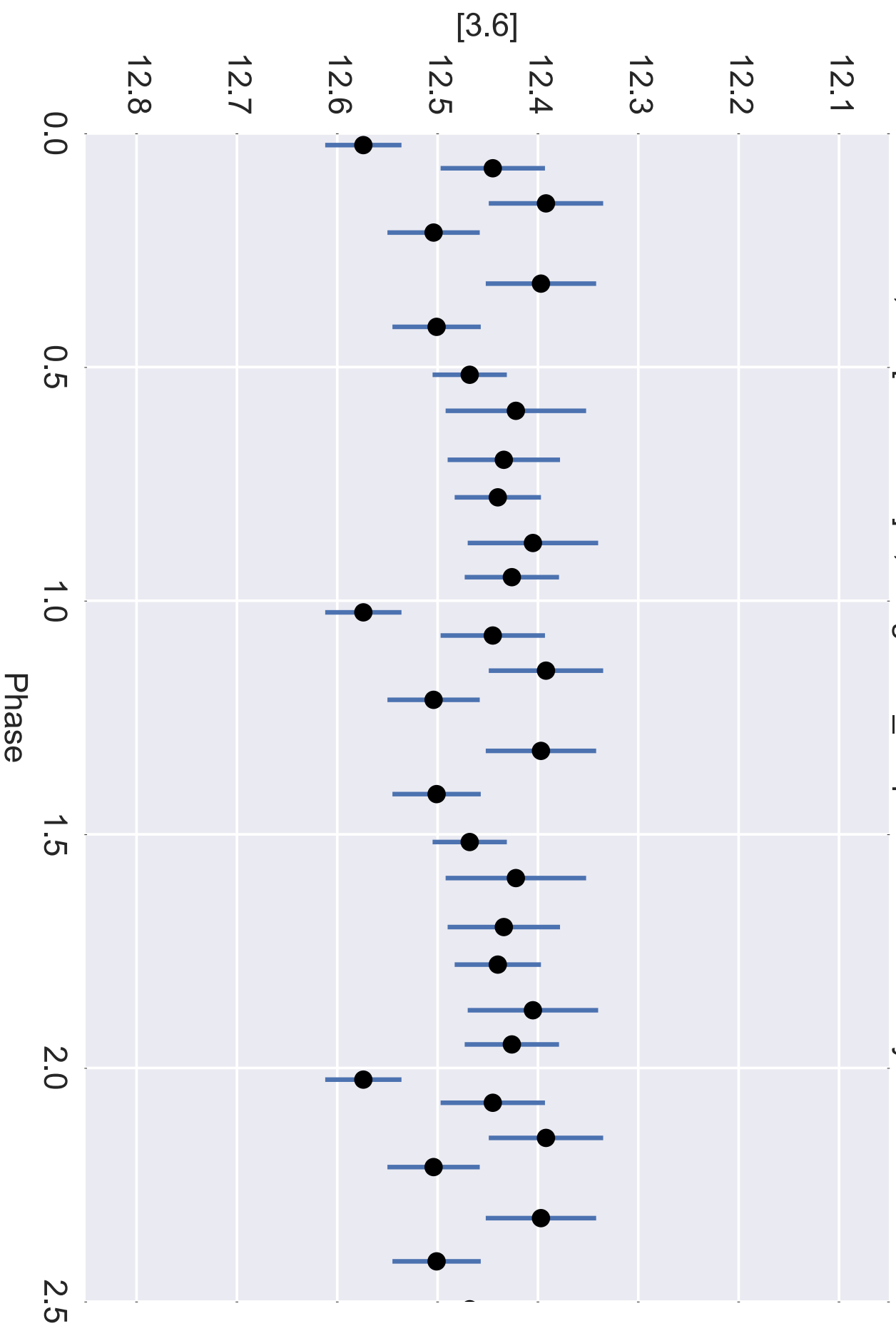


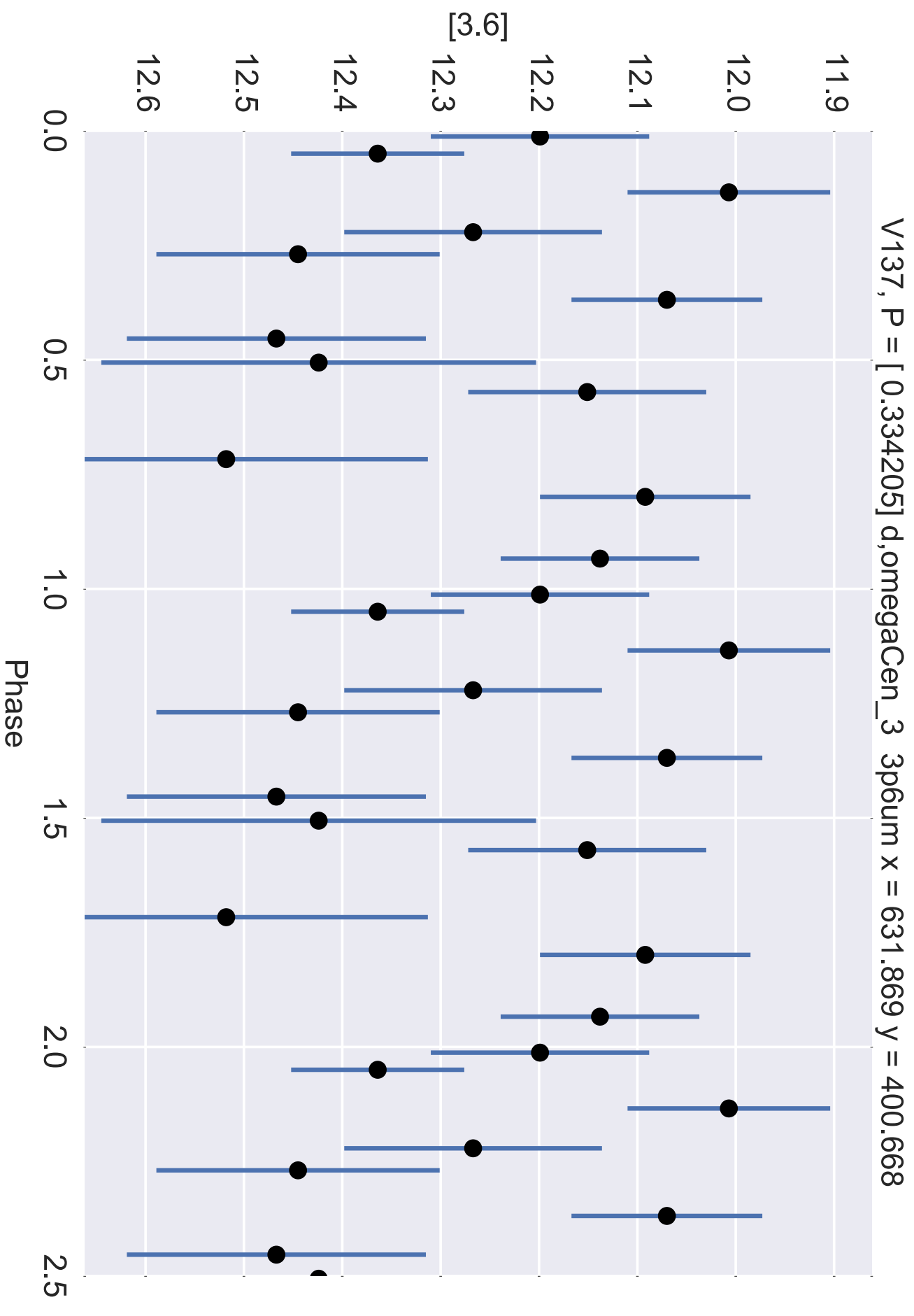


V135, P = [ 0.632579] d, omegaCen\_3 3p6um x = 385.669 y = 396.12

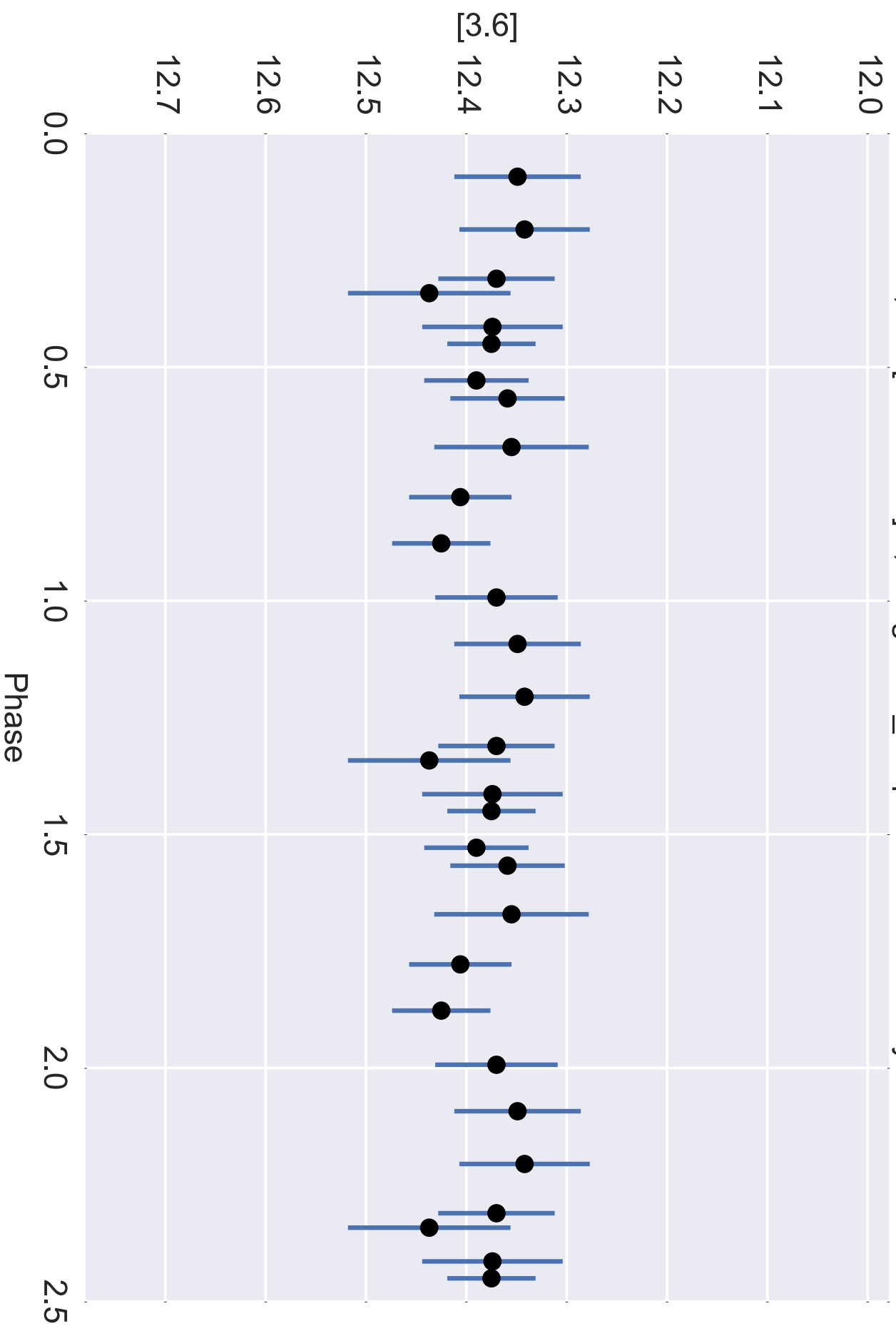


V136, P = [ 0.391945] d, omega Cen\_3 3p6um x = 550.529 y = 398.512

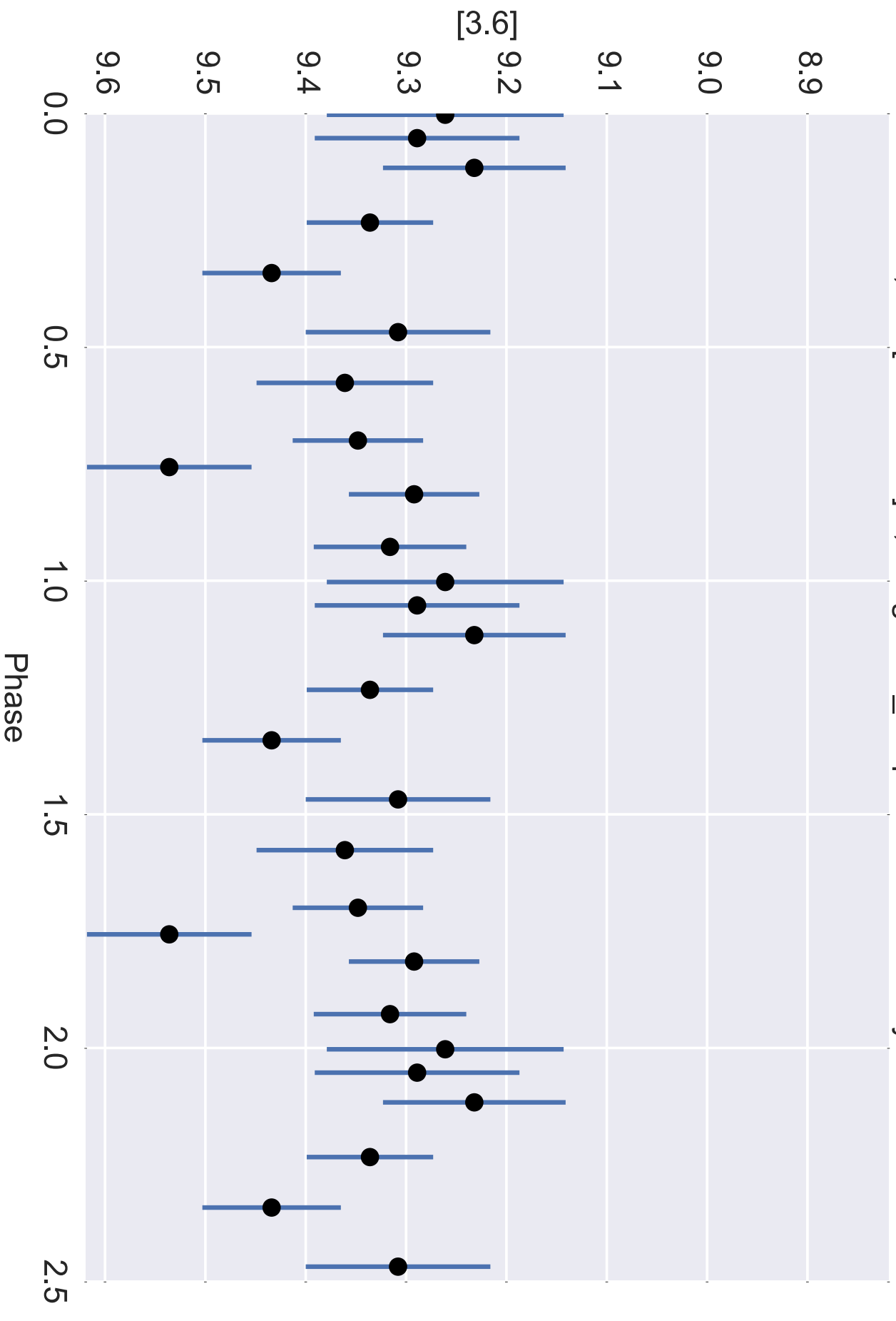




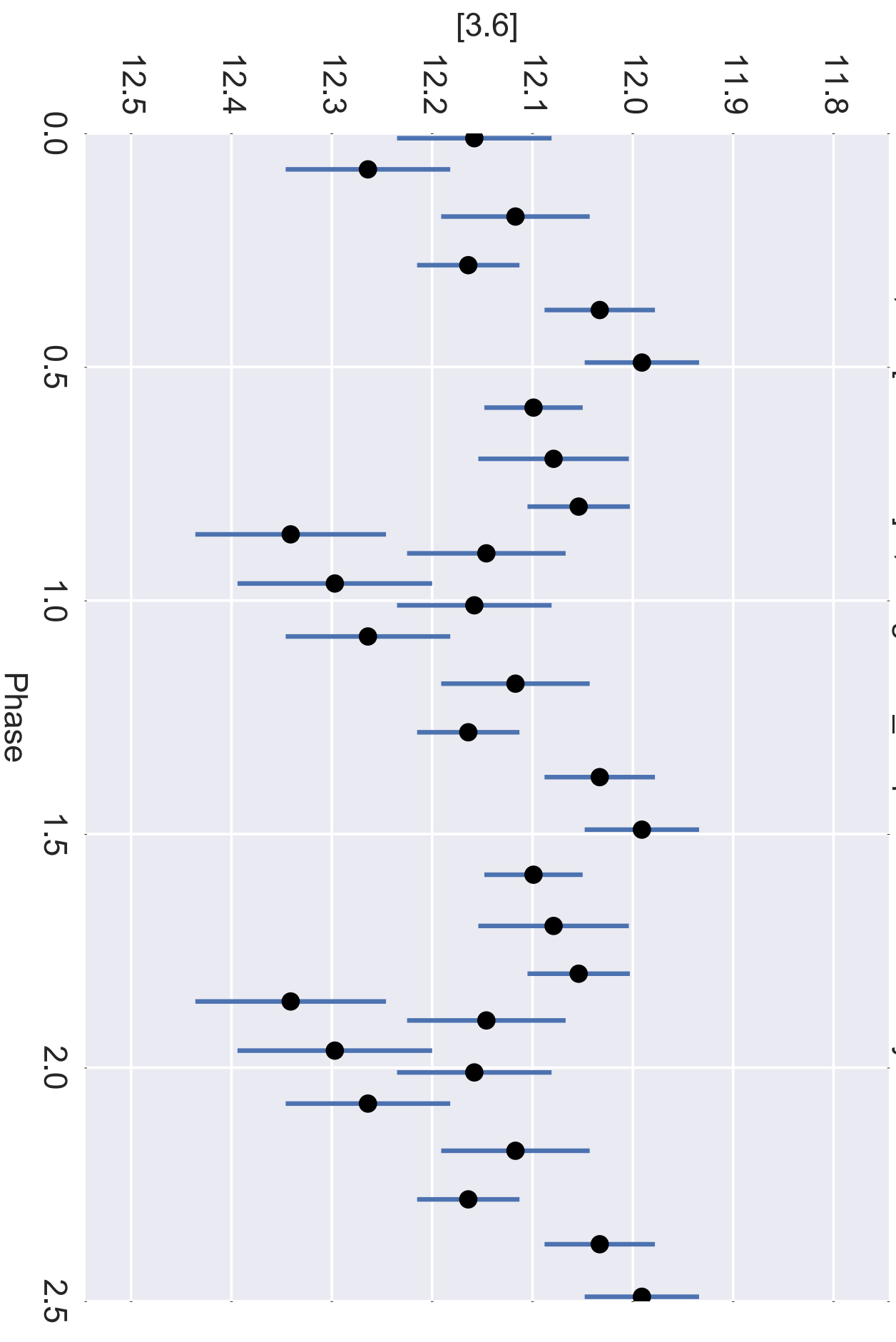
V139, P = [ 0.676871] d, omegaCen\_3 3p6um x = 374.299 y = 401.455



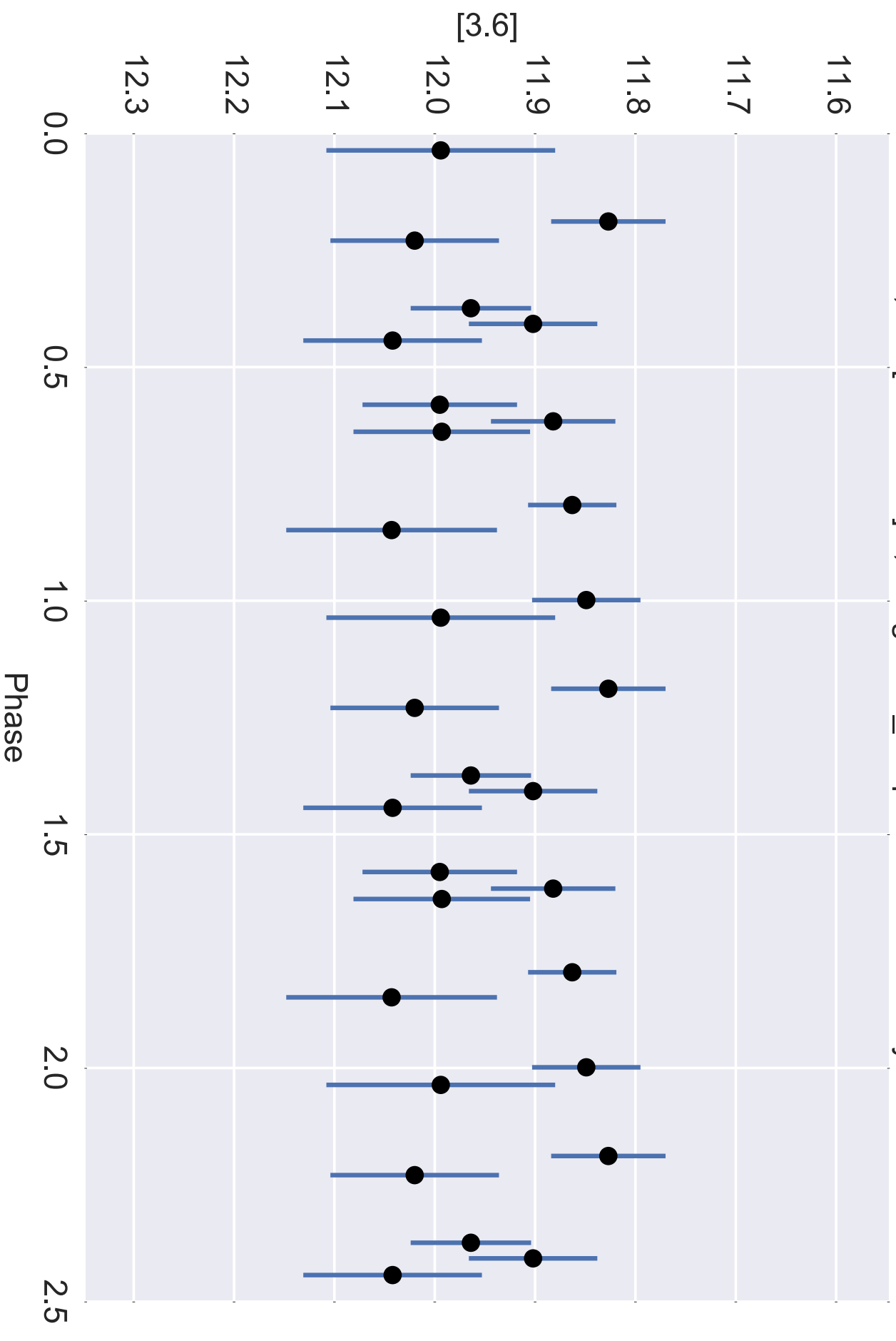
V140, P = [ 0.619849] d, omegaCen\_3 3p6um x = 800.516 y = 408.305



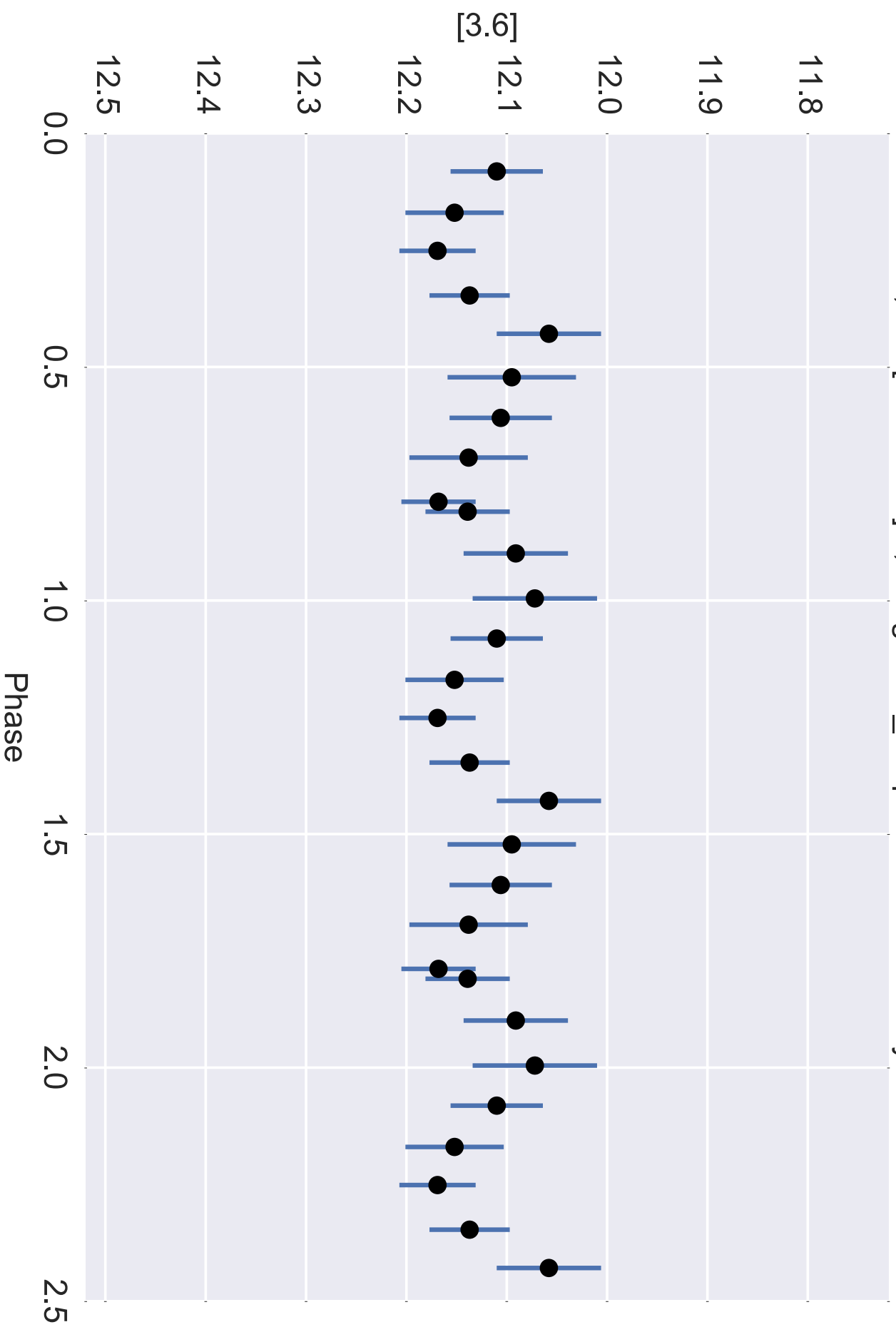
V141,  $P = [0.697363]$  d,  $\omega_{\text{Cen}_3}$   $3\sigma_{\text{um}}$   $x = 567.271$   $y = 409.639$



V142, P = [ 0.375848] d, omega Cen\_3 3p6um x = 625.496 y = 411.339

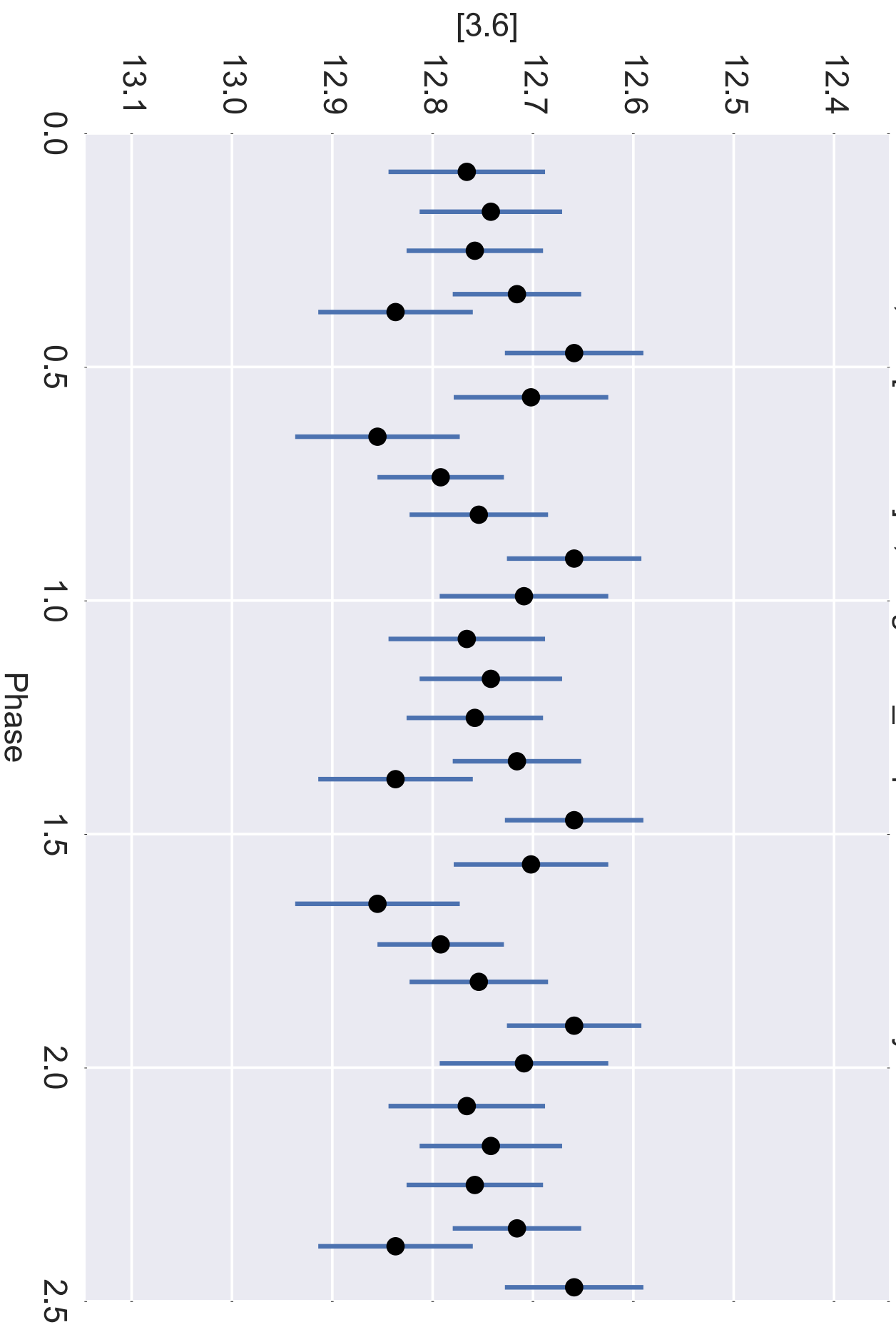


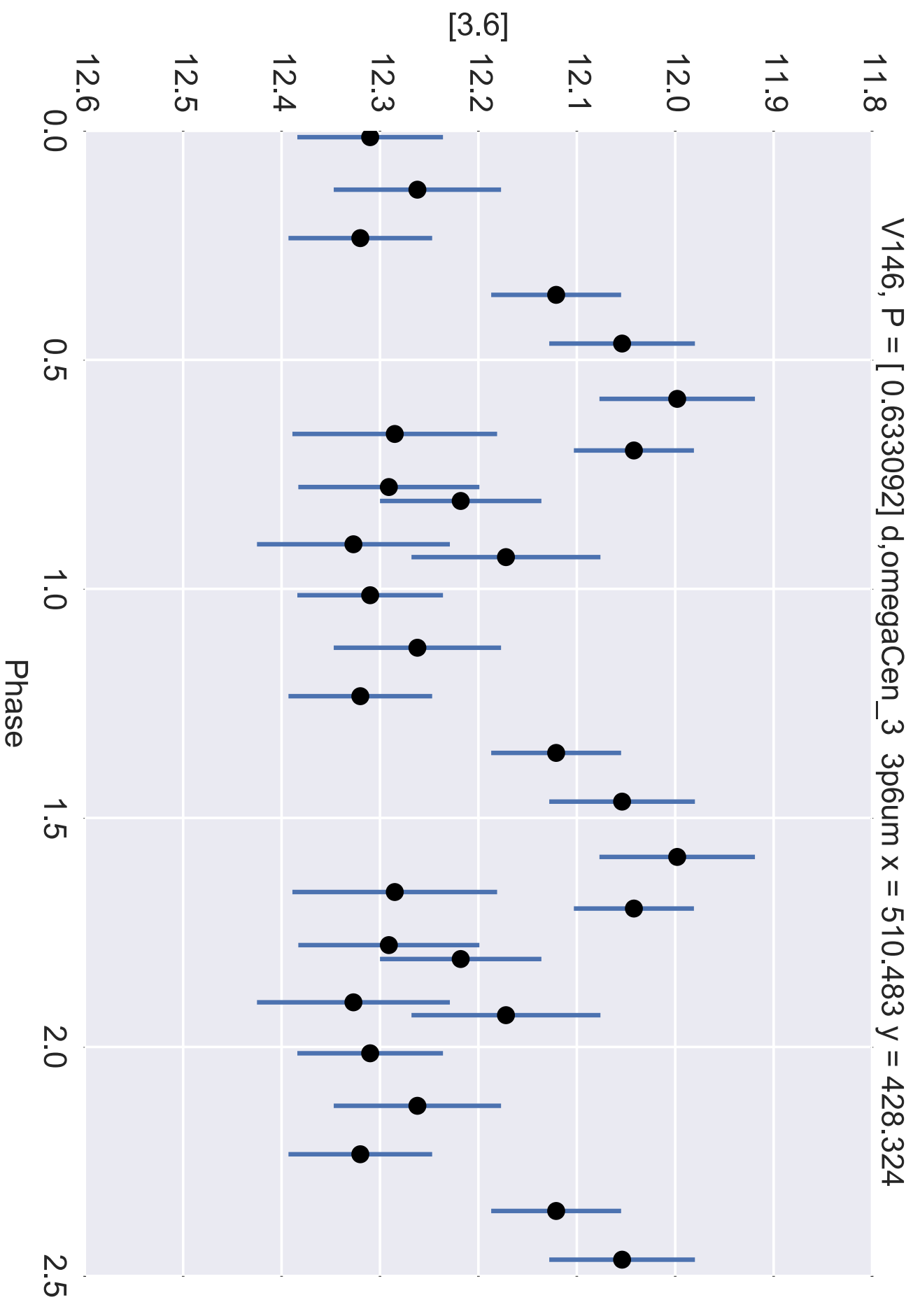
V143, P = [ 0.820734] d, omegaCen\_3 3p6um x = 173.544 y = 415.051

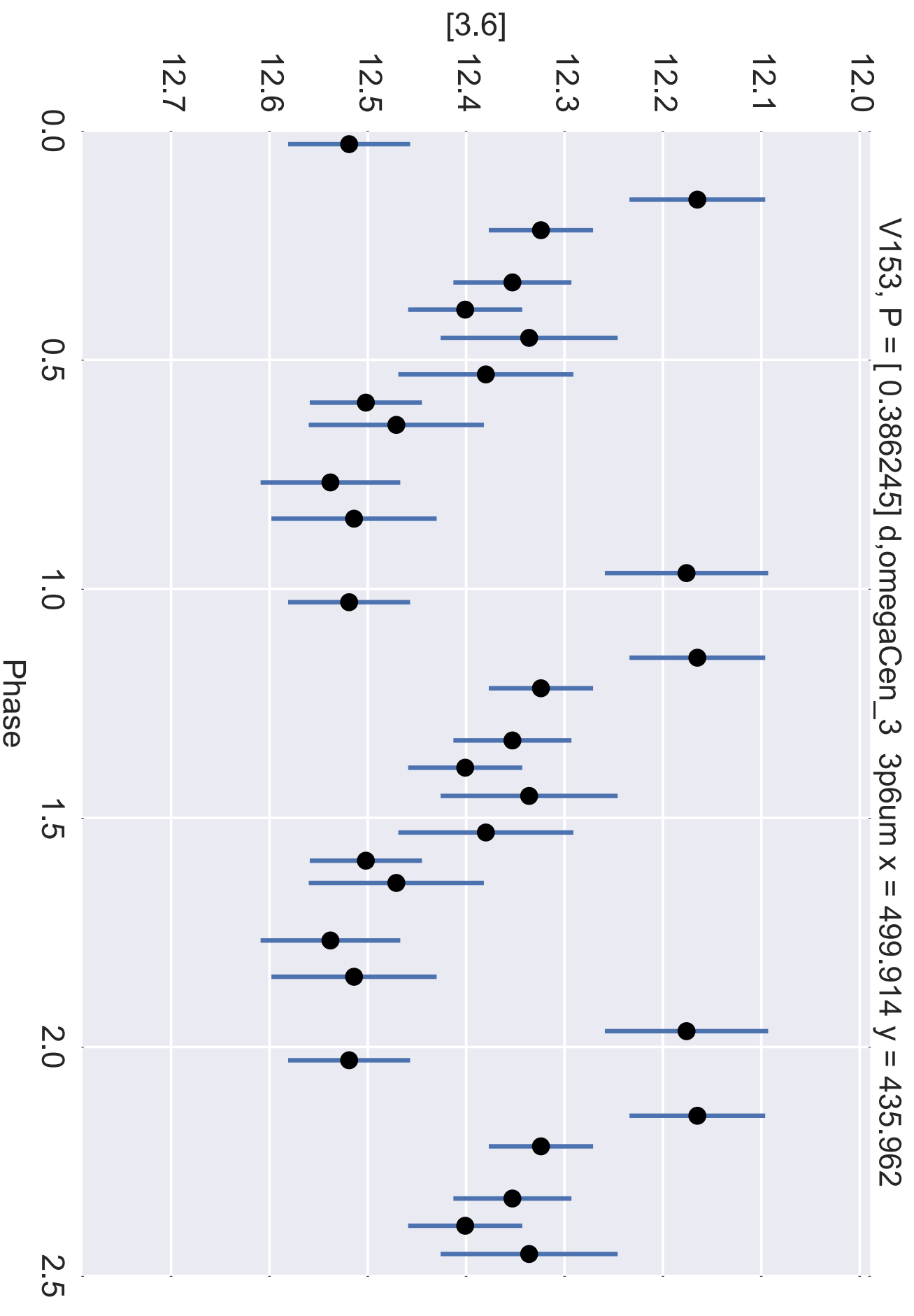




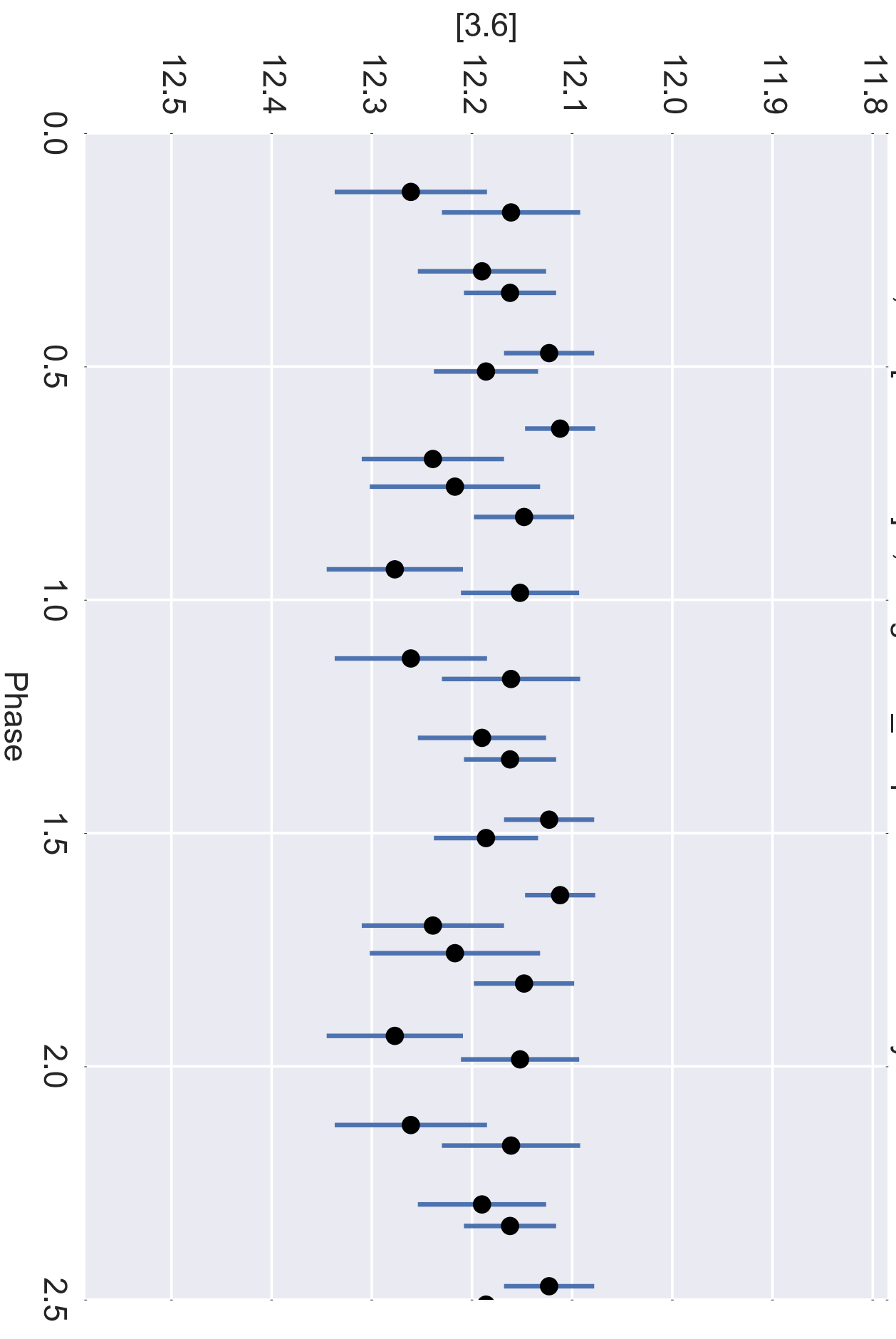
V144, P = [ 0.83532] d, omegaCen\_3 3p6um x = 357.699 y = 418.588



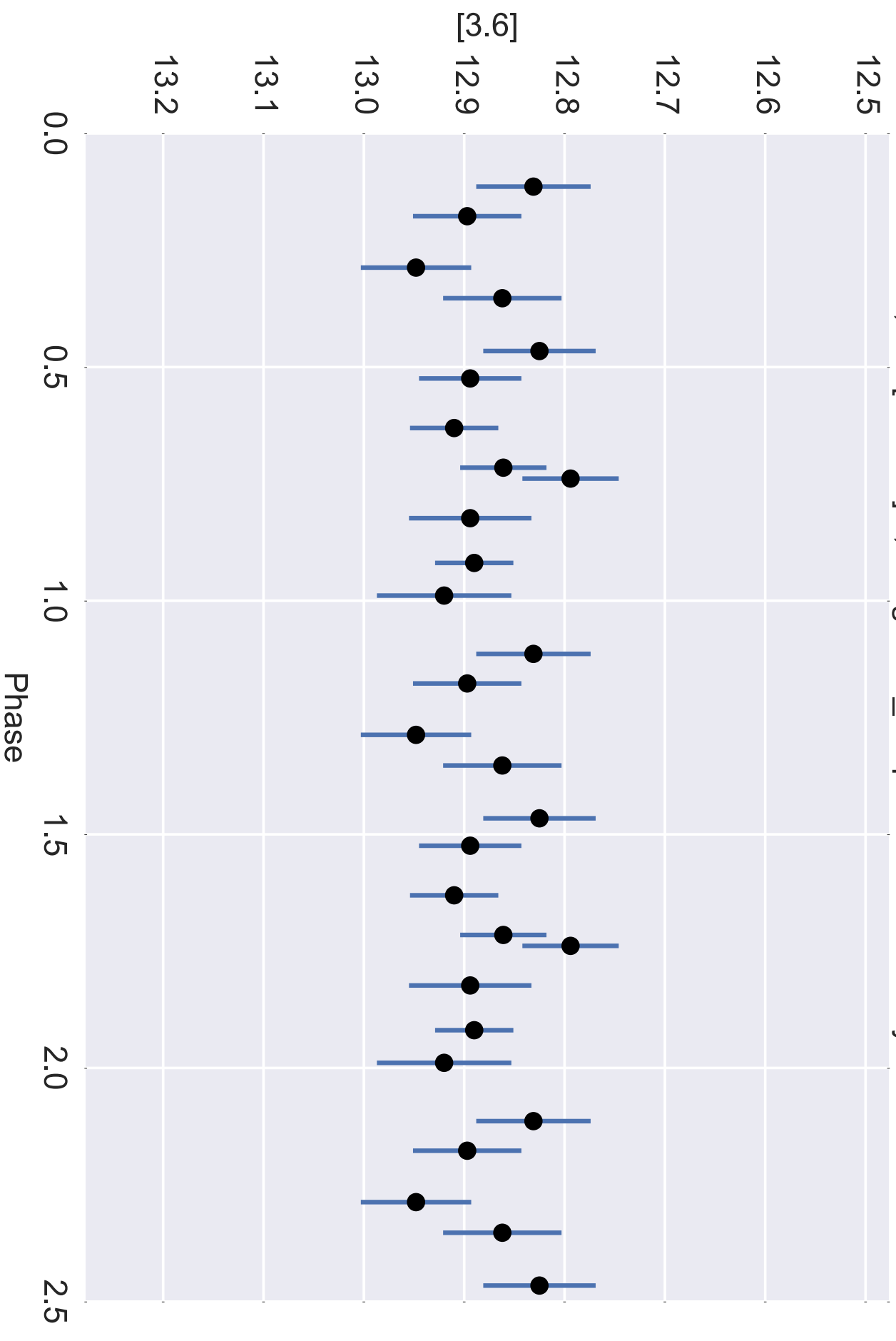




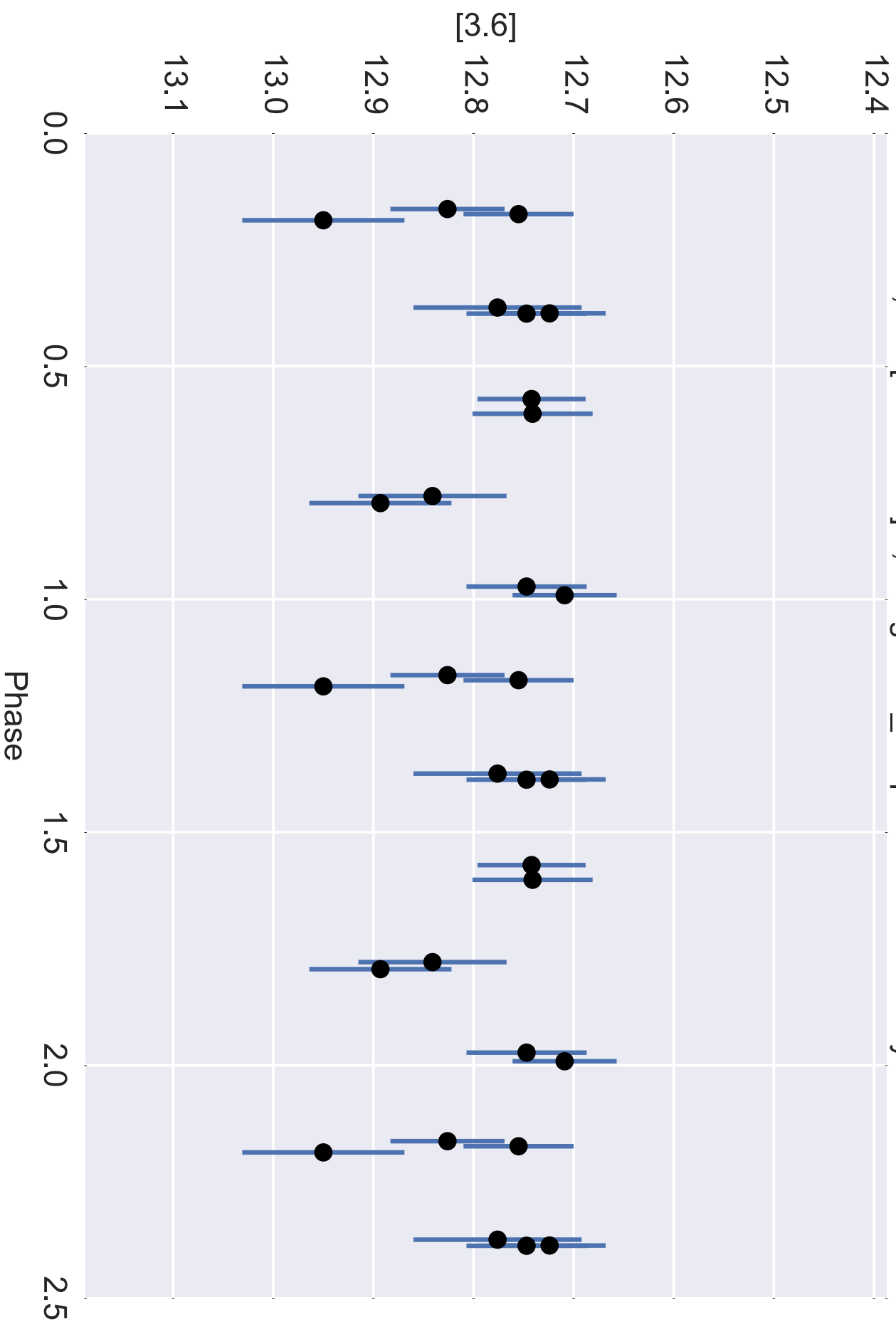
V155, P = [ 0.413925] d, omegaCen\_3 3p6um x = 467.602 y = 448.584

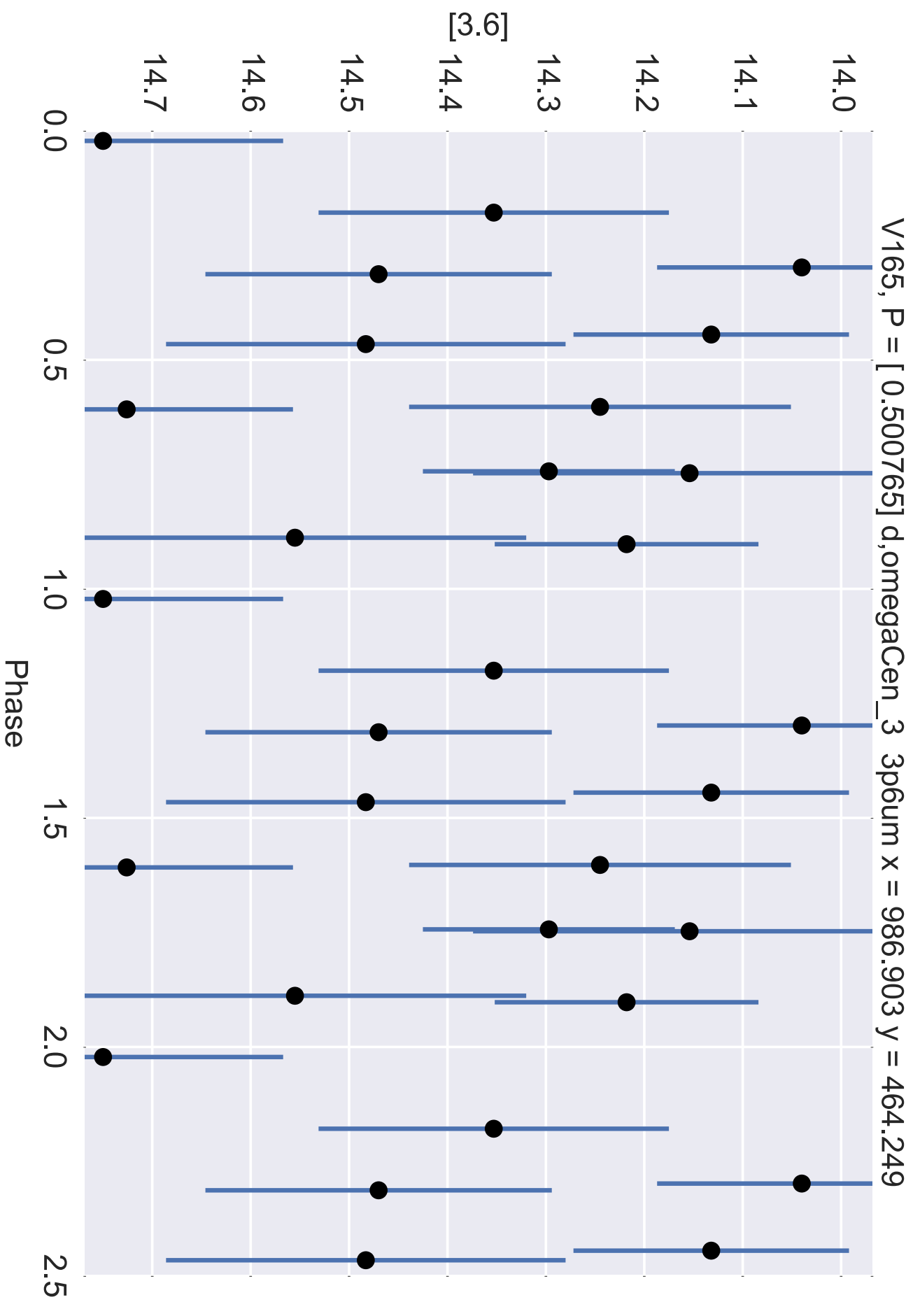


V157, P = [ 0.4064] d, omega Cen\_3 3p6um x = 1003.85 y = 457.979

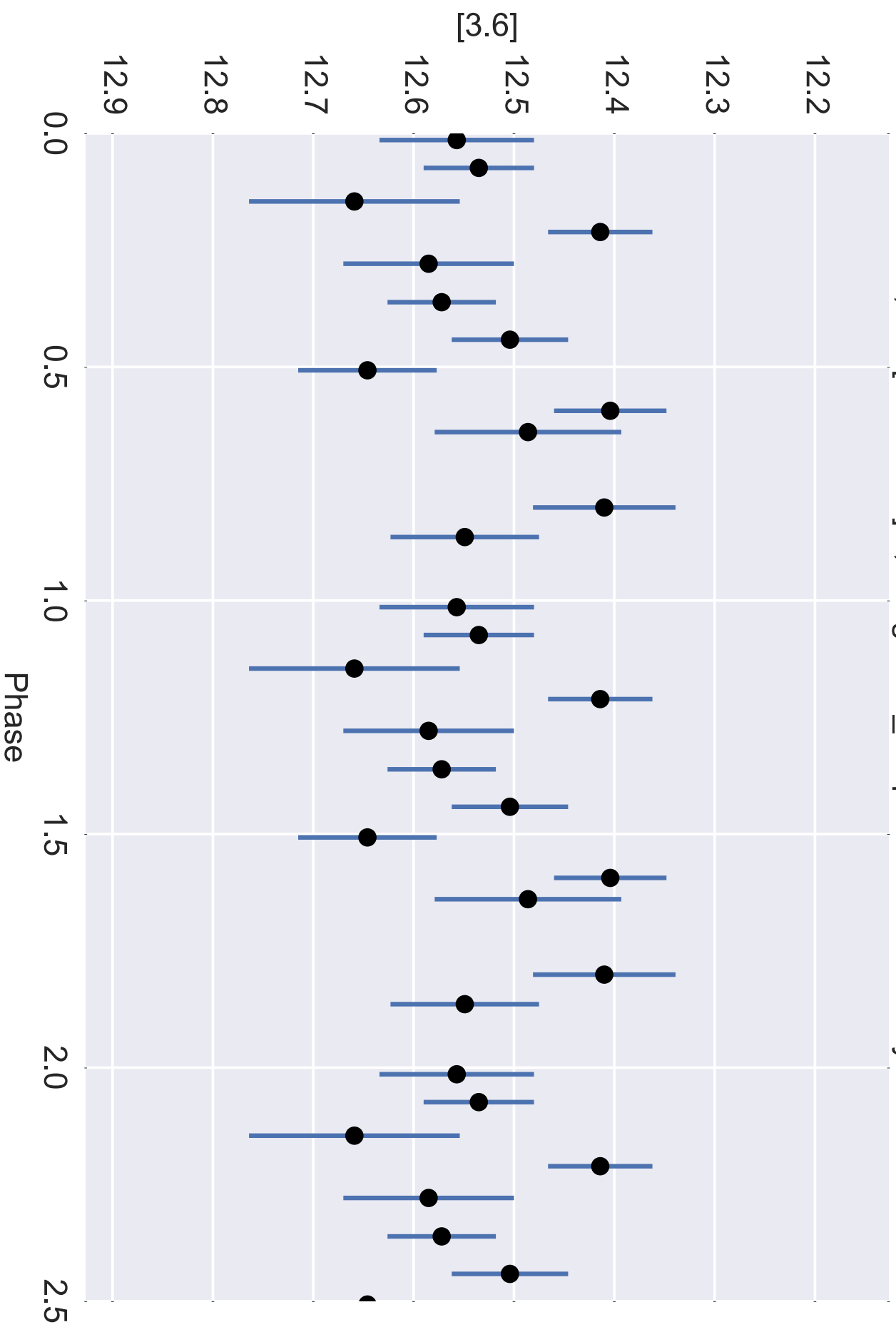


V158,  $P = [0.367276]$  d,  $\omega_{\text{Cen}_3}$  3p6um x = 388.124 y = 460.553

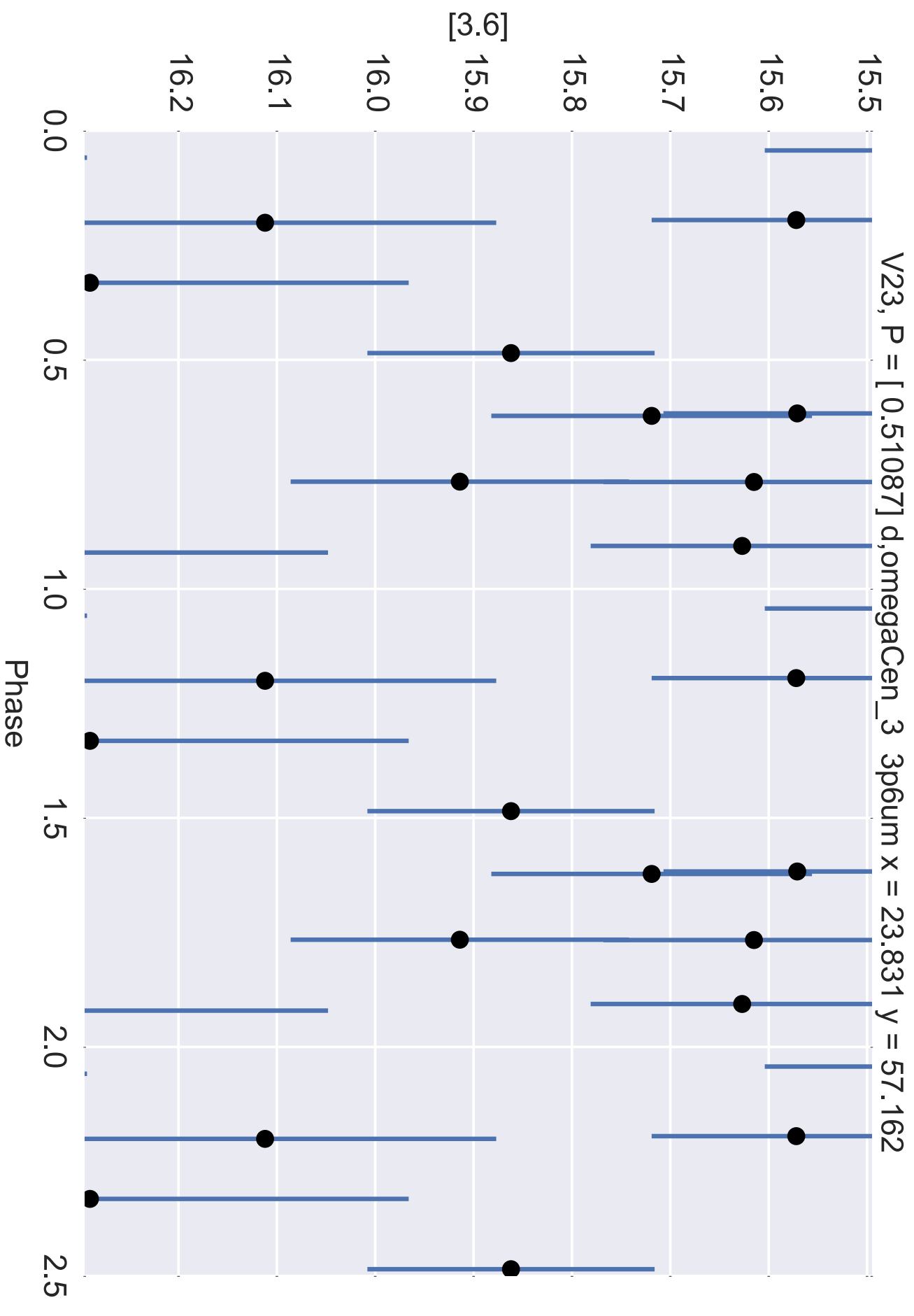




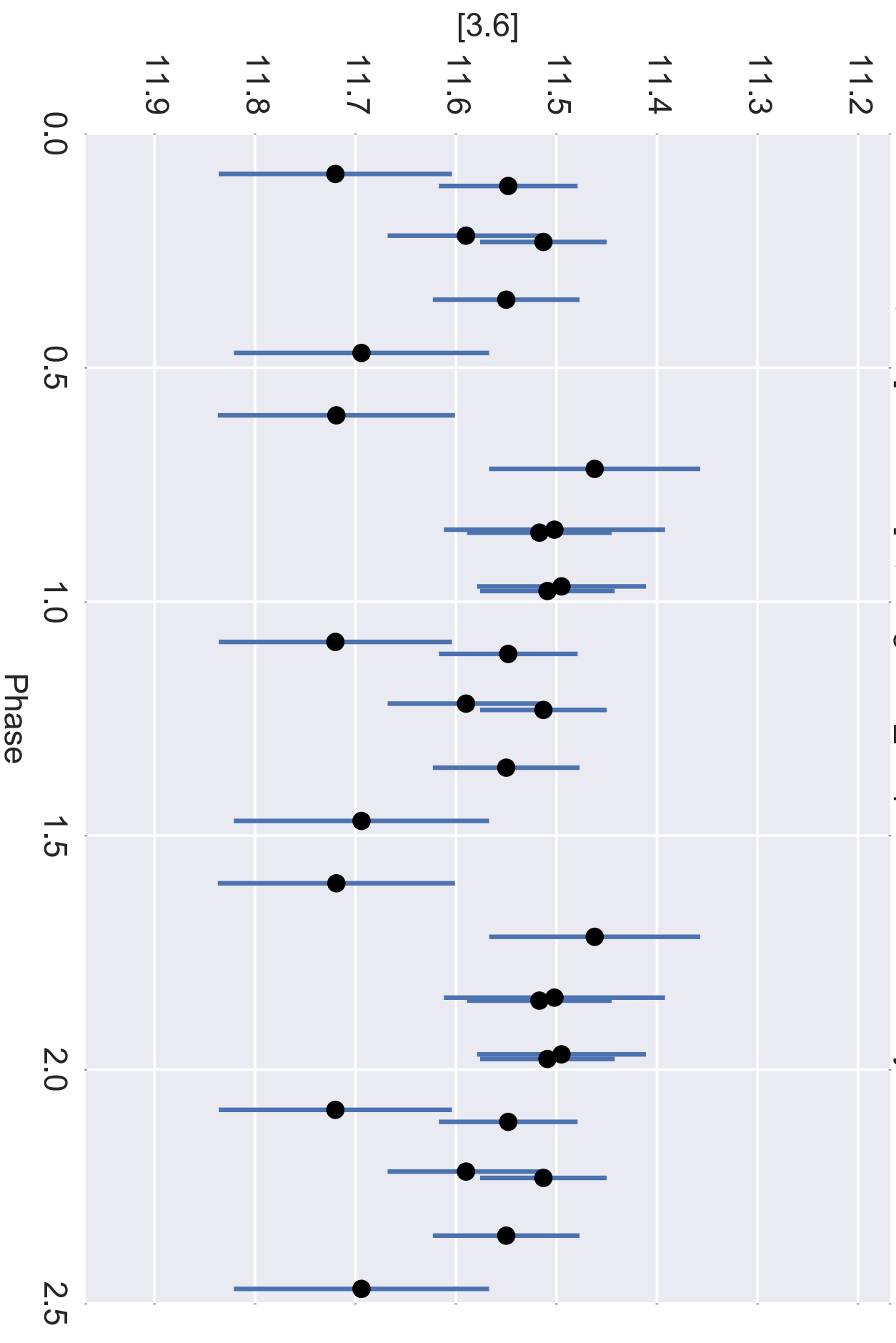
V166, P = [ 0.340173] d, omega Cen\_3 3p6um x = 952.208 y = 492.661



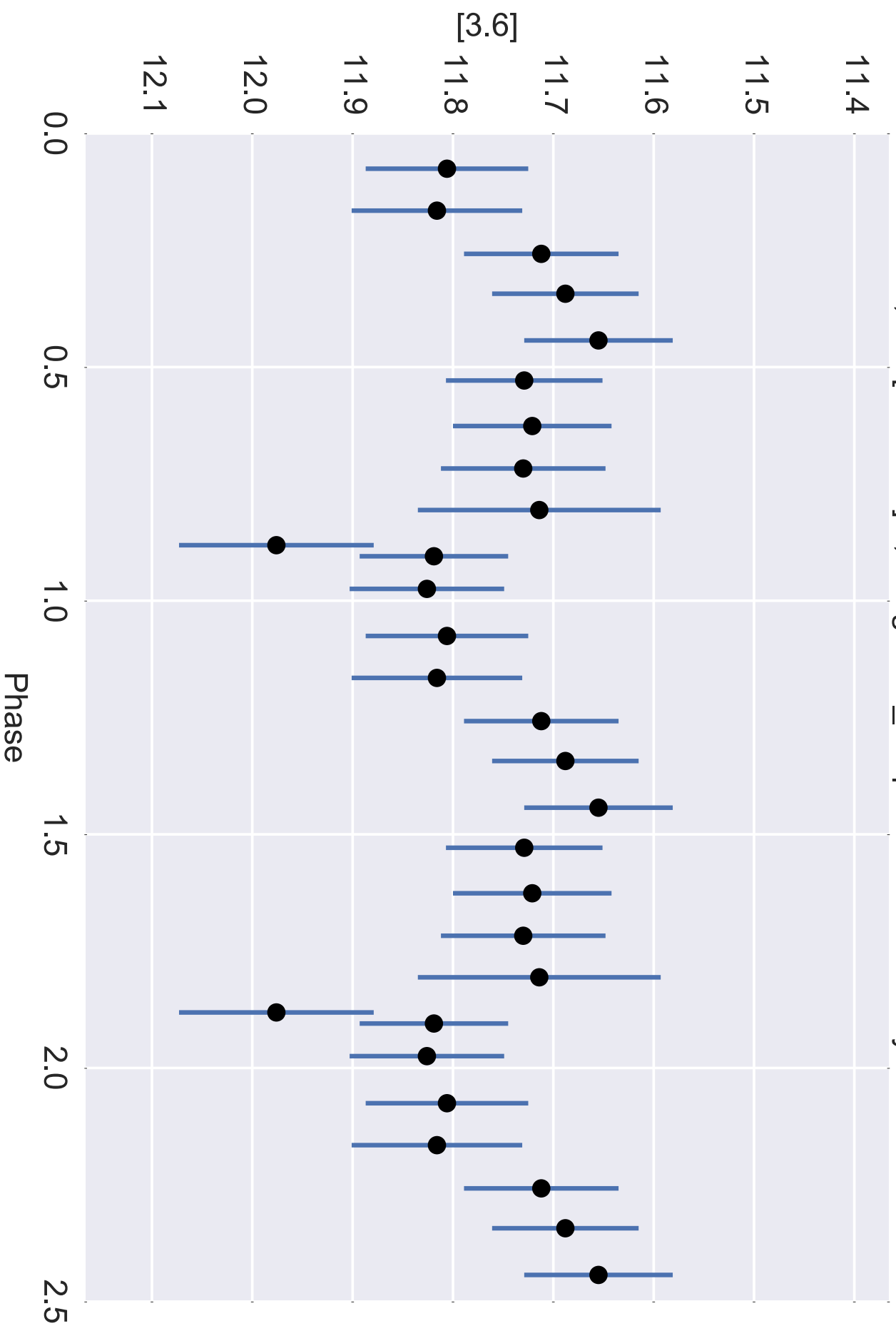




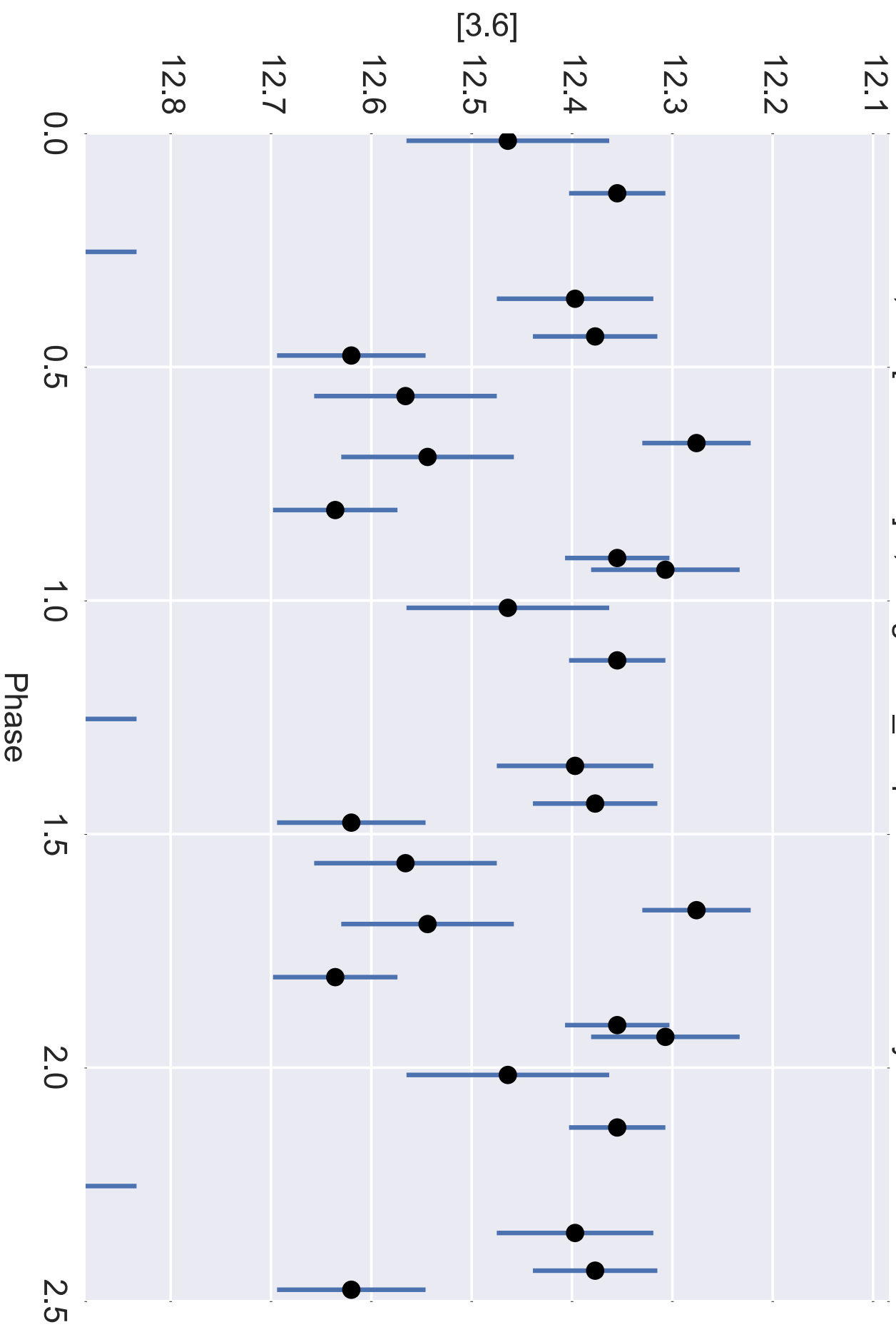
V25, P = [ 0.588364] d, omegaCen\_3 3p6um x = 621.302 y = 66.01



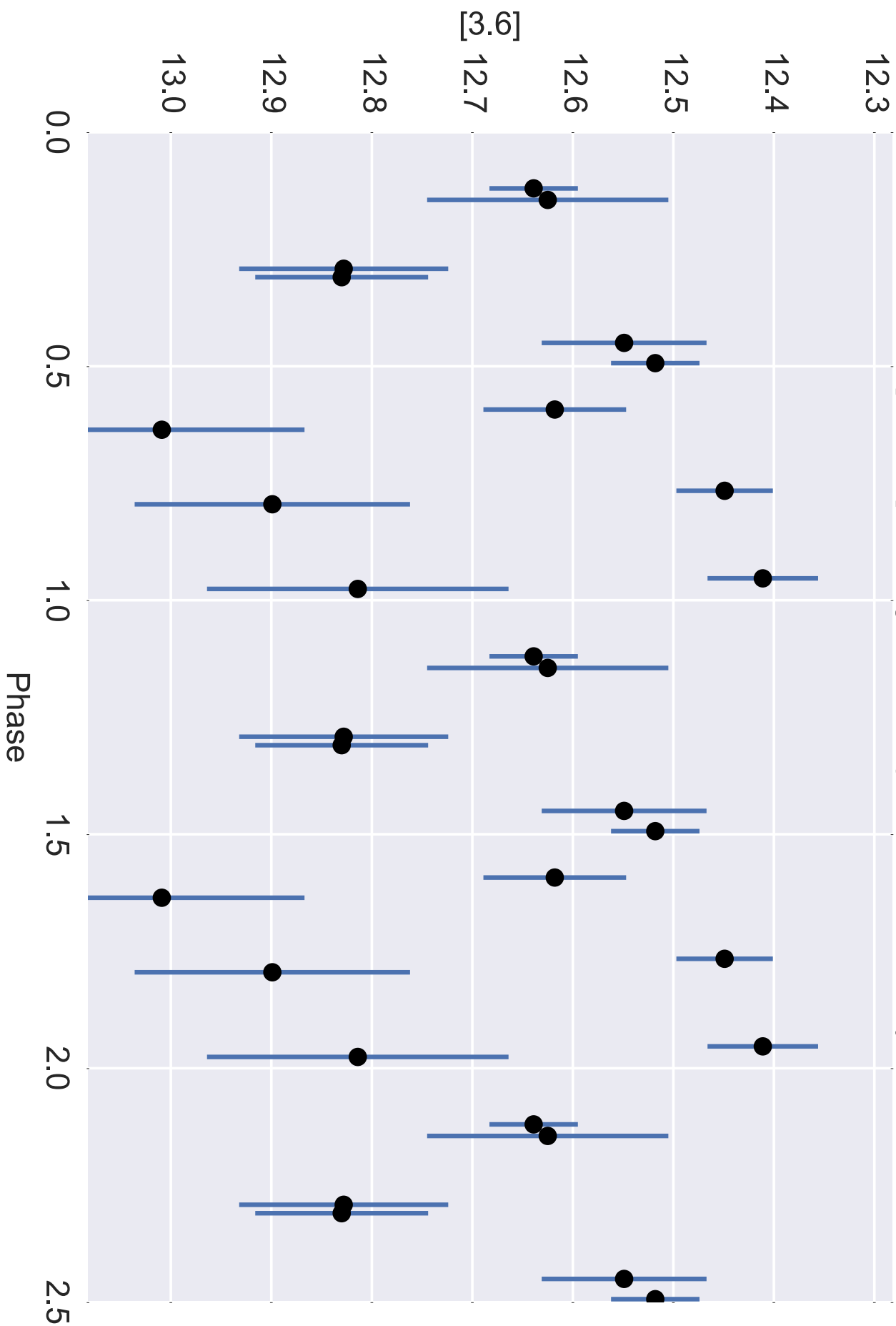
V26, P = [ 0.78472] d,omegaCen\_3 3p6um x = 819.347 y = 77.847



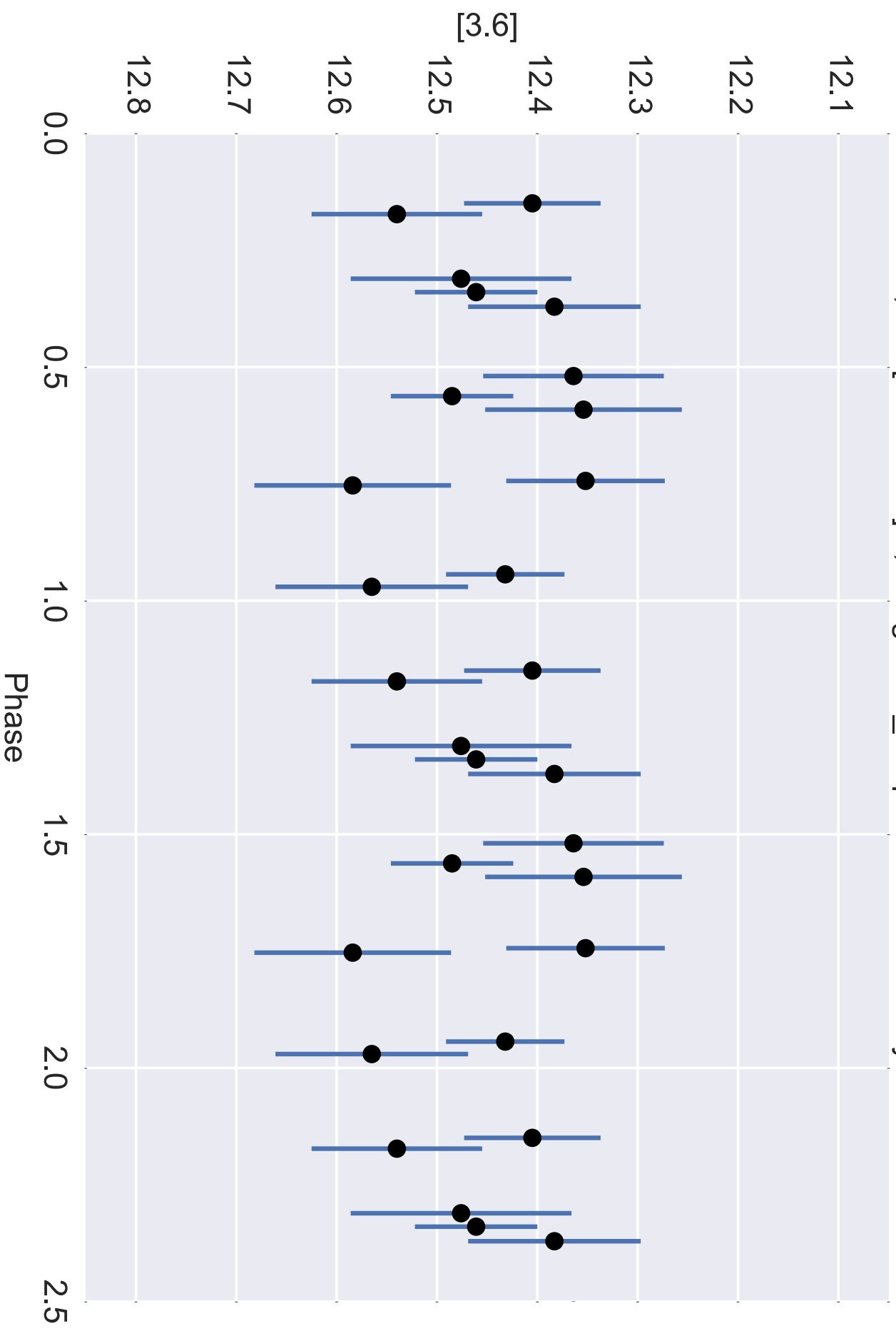
V264, P = [ 0.321398] d, omegaCen\_3 3p6um x = 768.878 y = 503.152



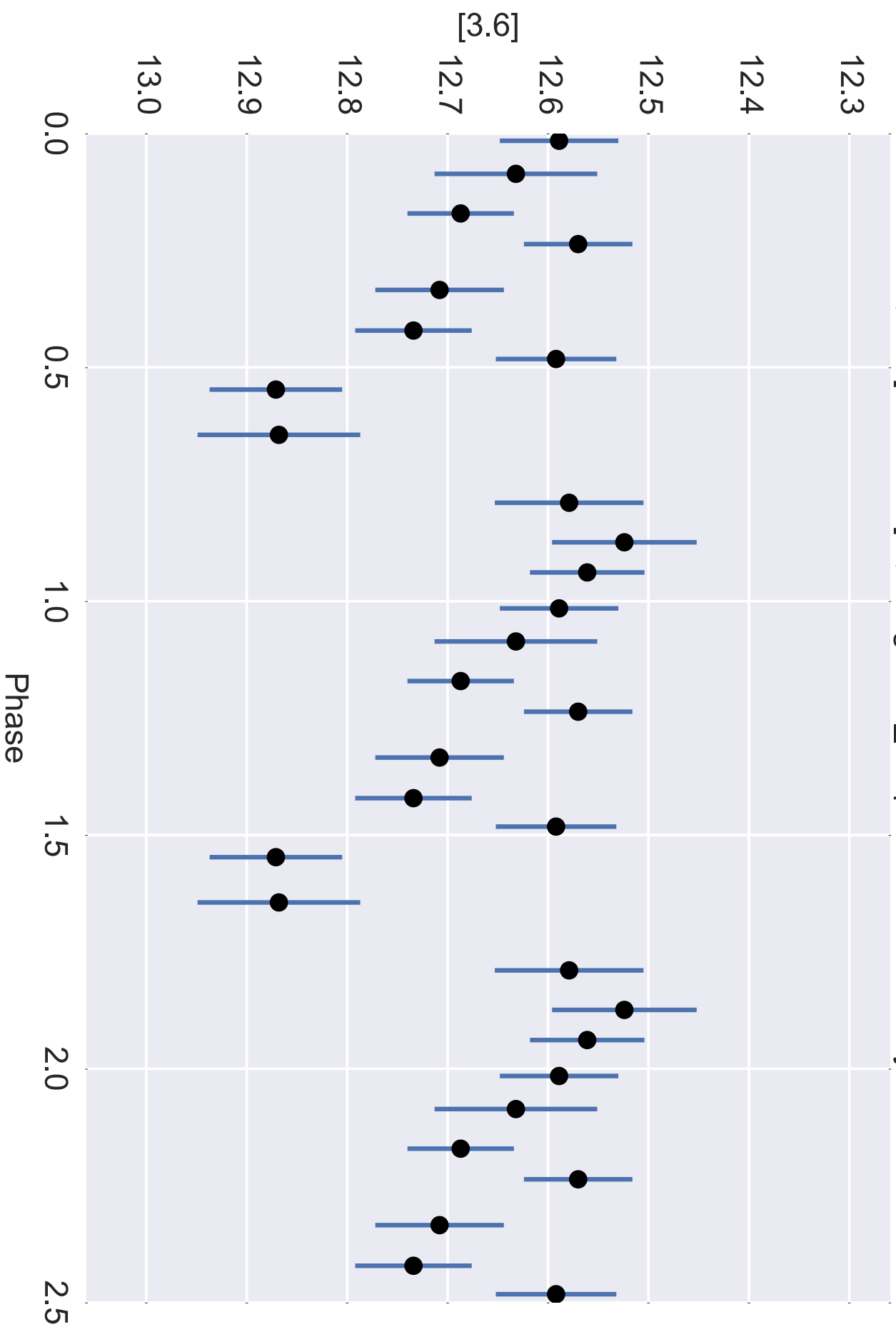
V265, P = [ 0.4226] d, omega Cen\_3 3p6um x = 904.202 y = 504.488



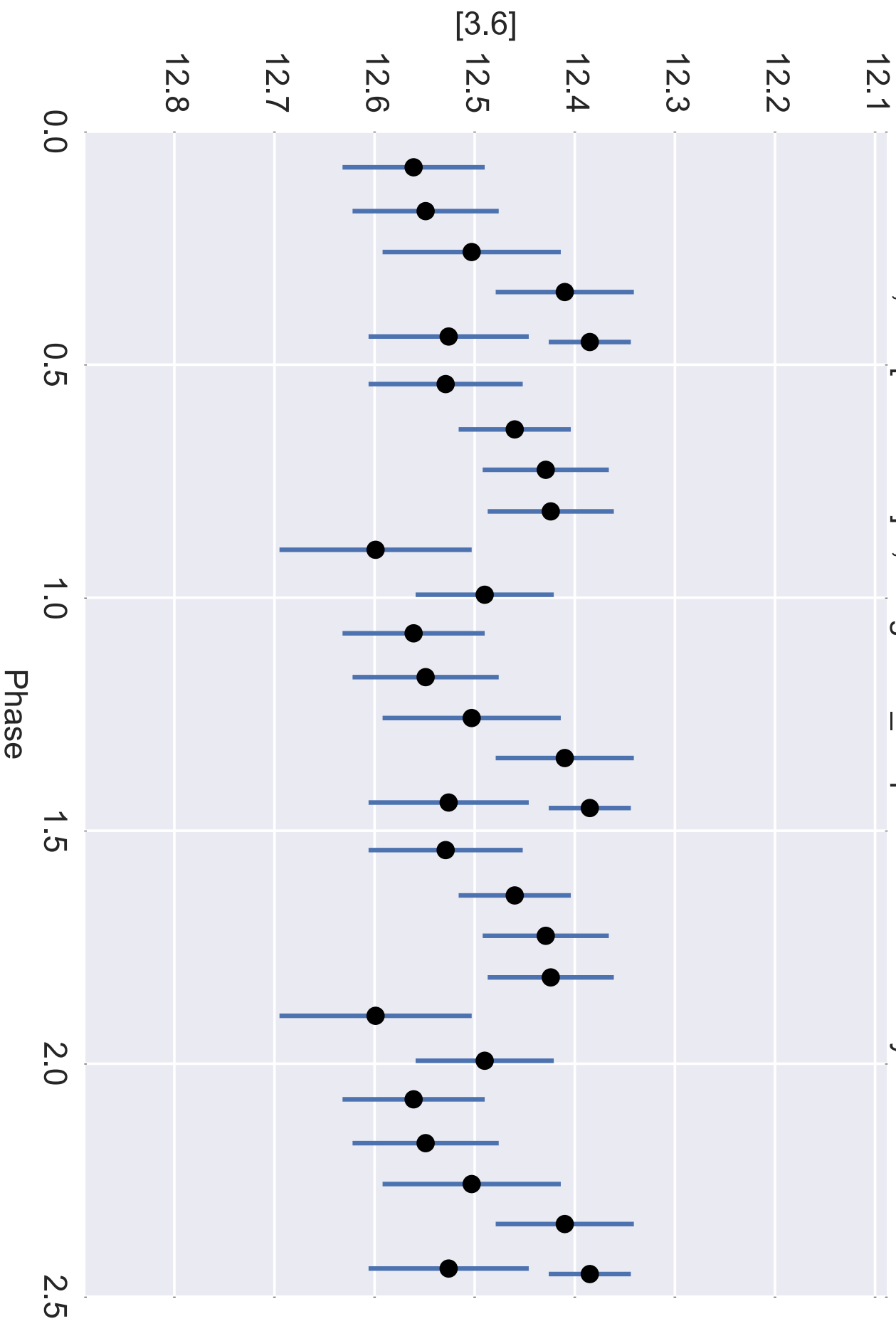
V266, P = [ 0.352303] d, omega Cen\_3 3p6um x = 754.391 y = 504.472



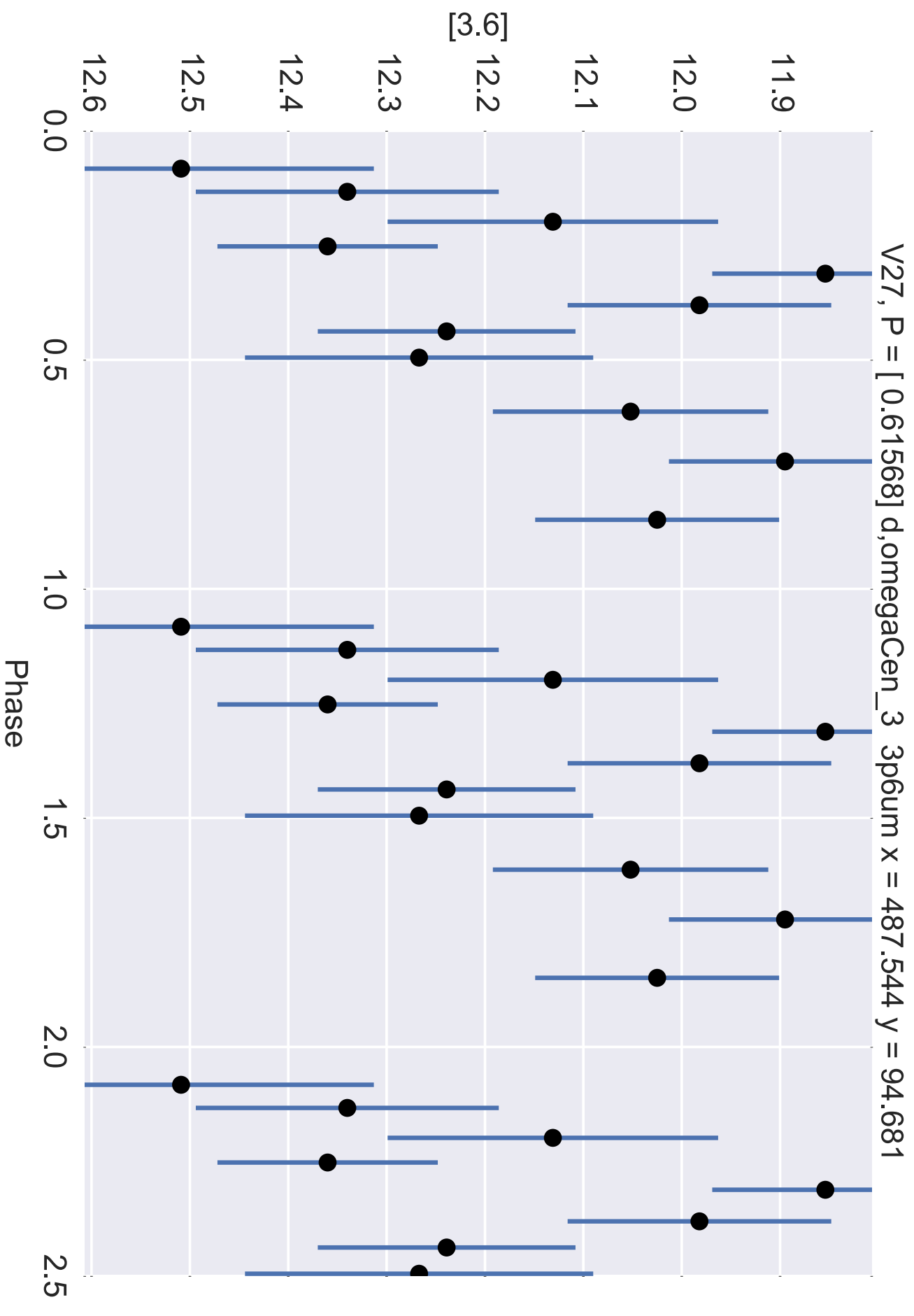
V267, P = [ 0.315822] d, omega Cen\_3 3p6um x = 253.808 y = 506.42

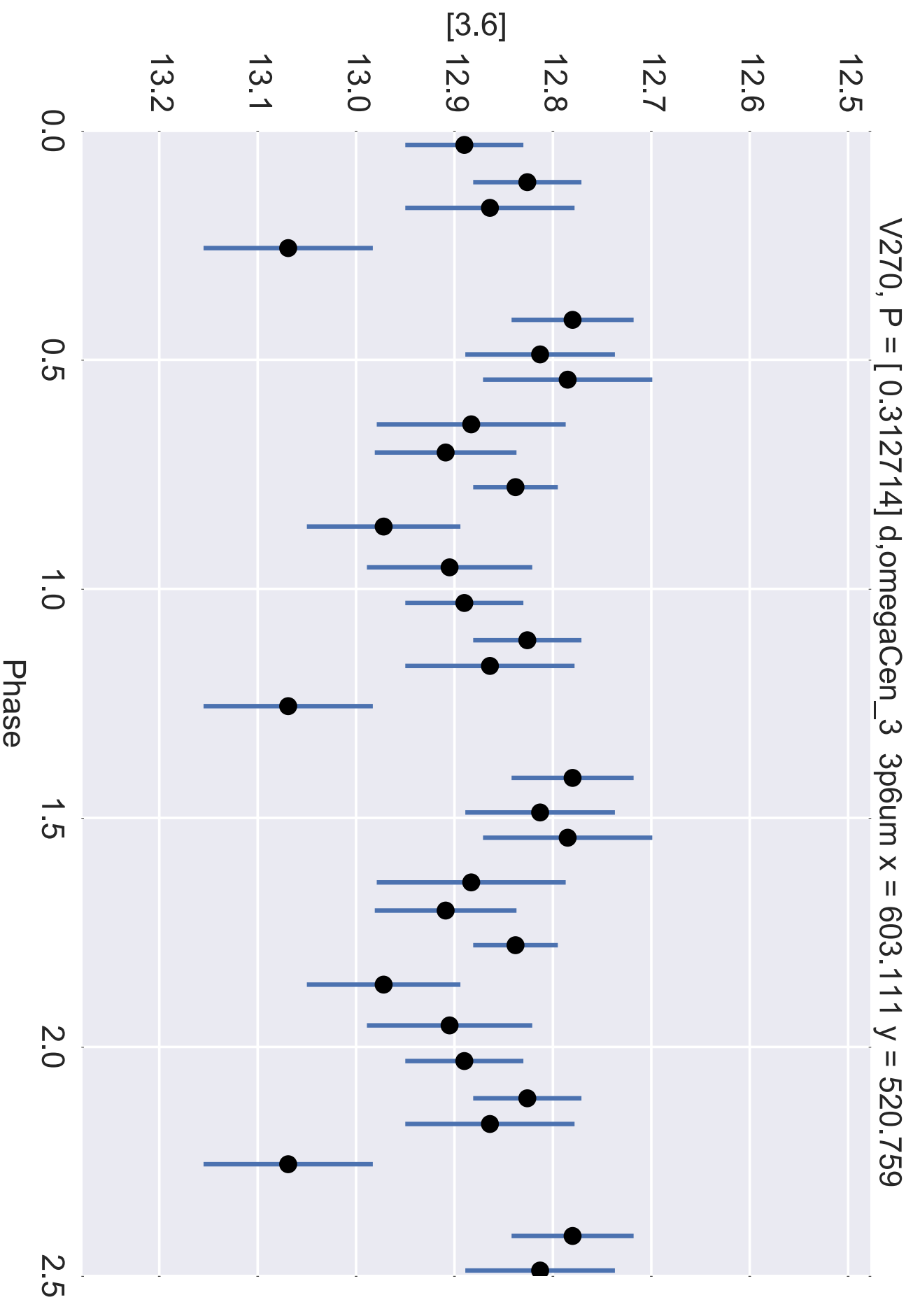


V268, P = [ 0.812922] d, omegaCen\_3 3p6um x = 992.501 y = 512.059

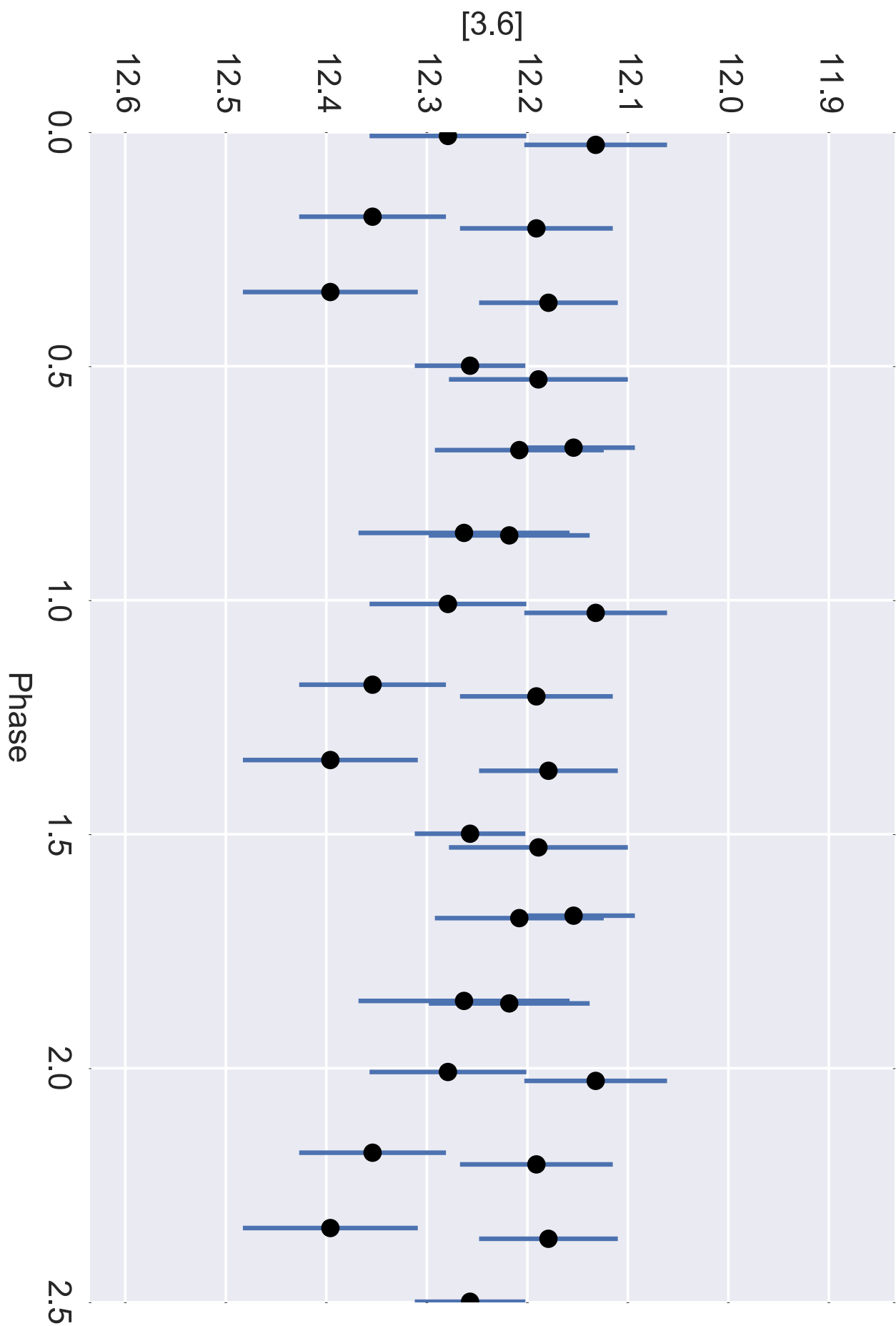




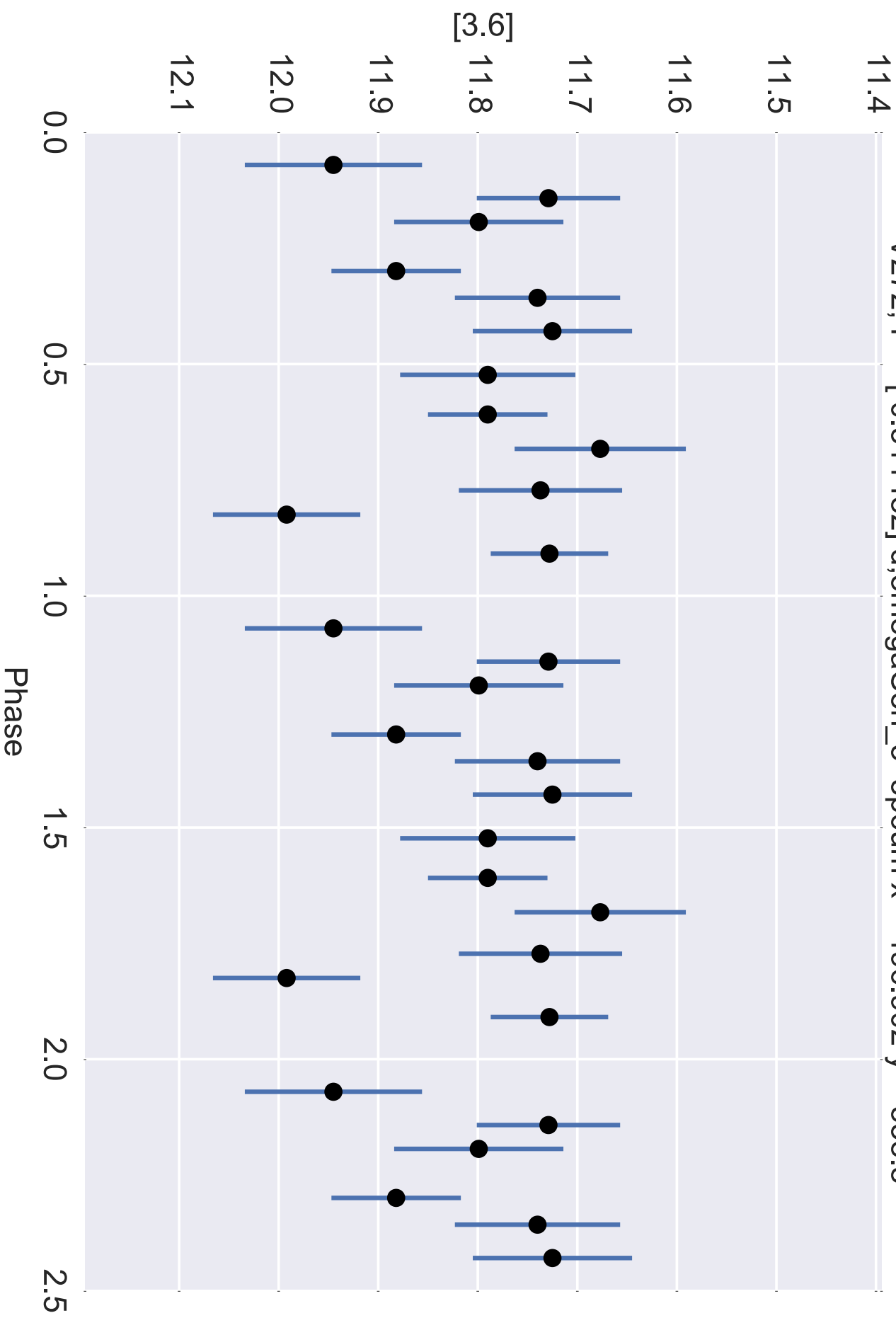




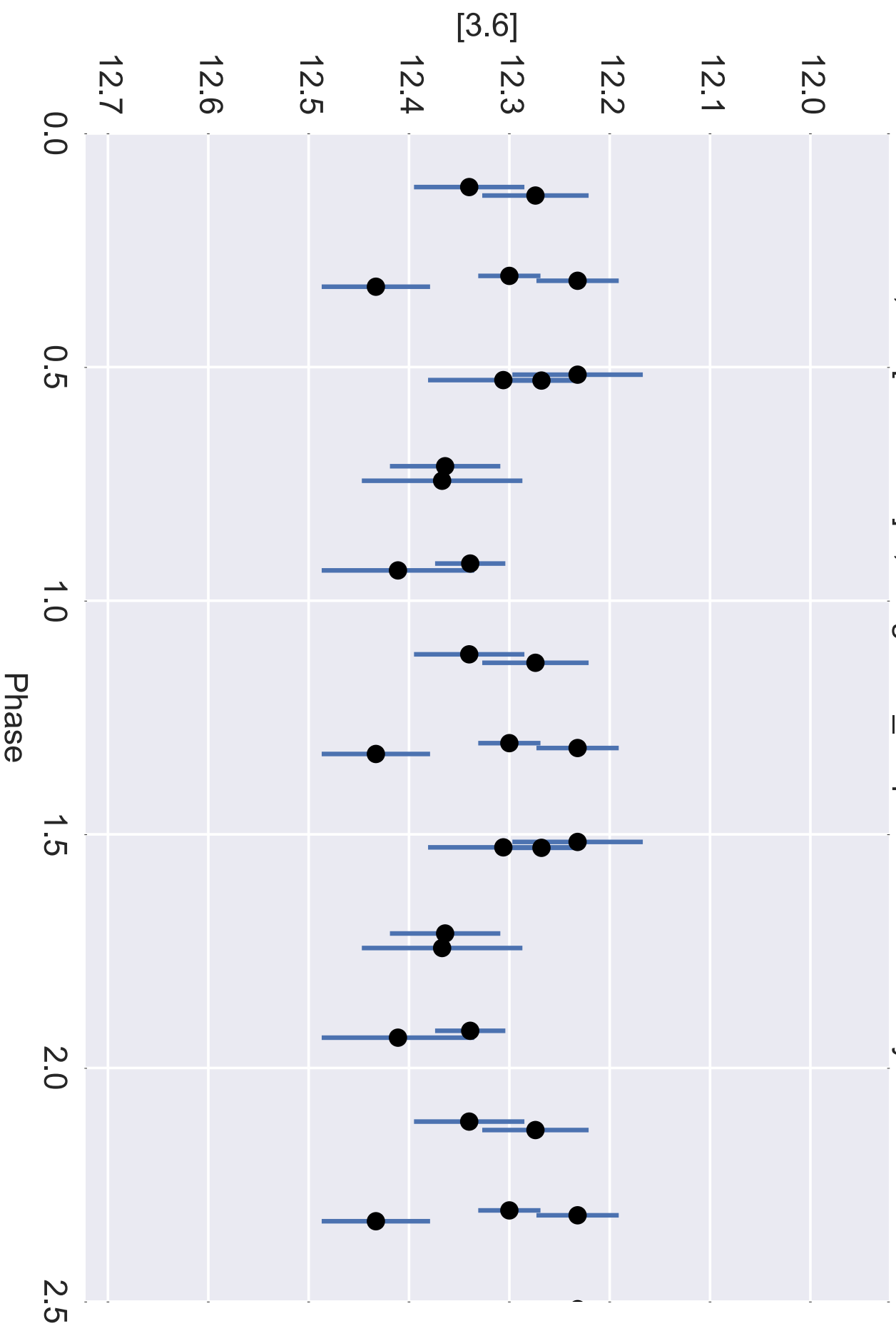
V271, P = [ 0.4432] d, omegaCen\_3 3p6um x = 722.594 y = 522.065



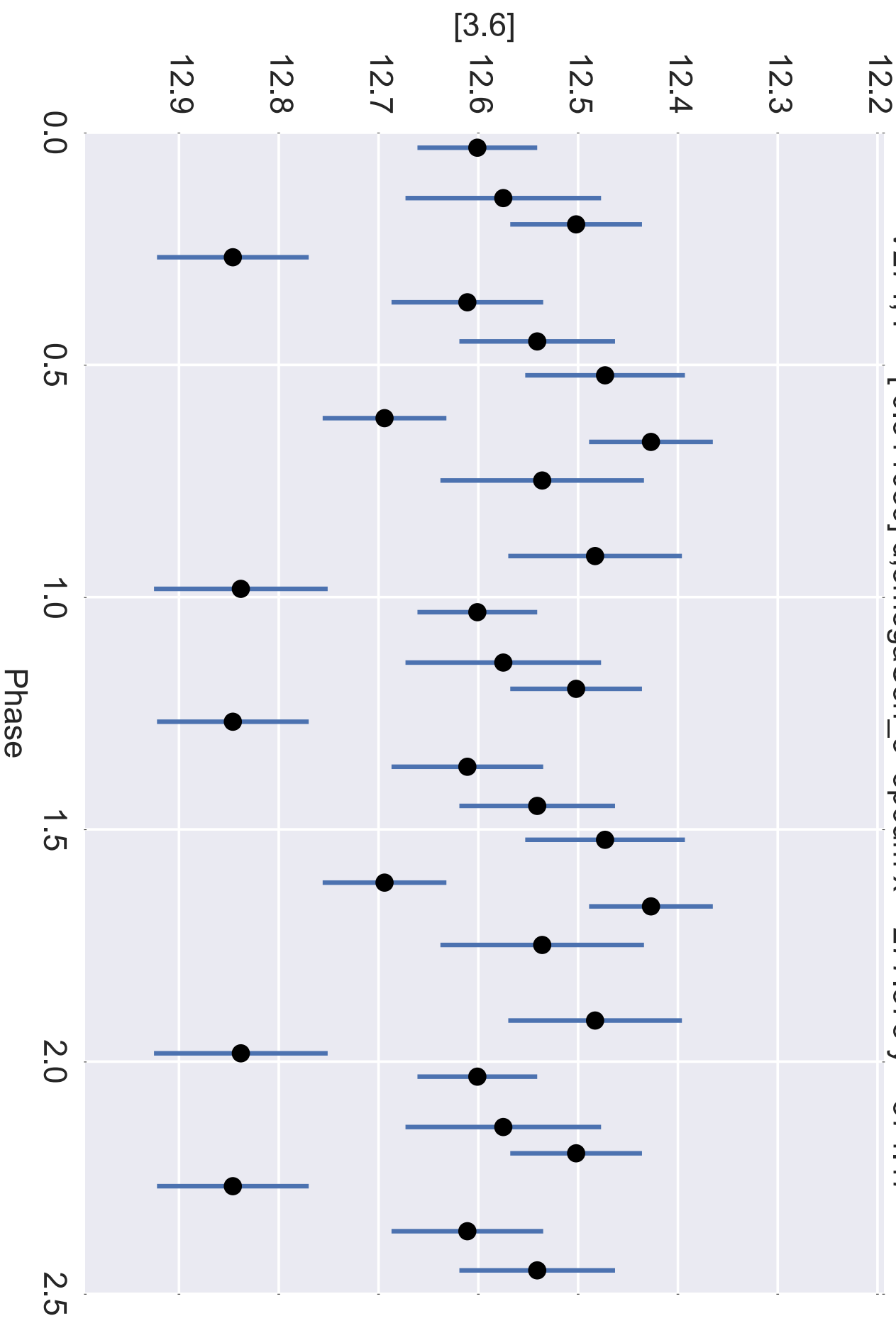
V272, P = [0.311482] d, omegaCen\_3 3p6um x = 496.902 y = 538.8



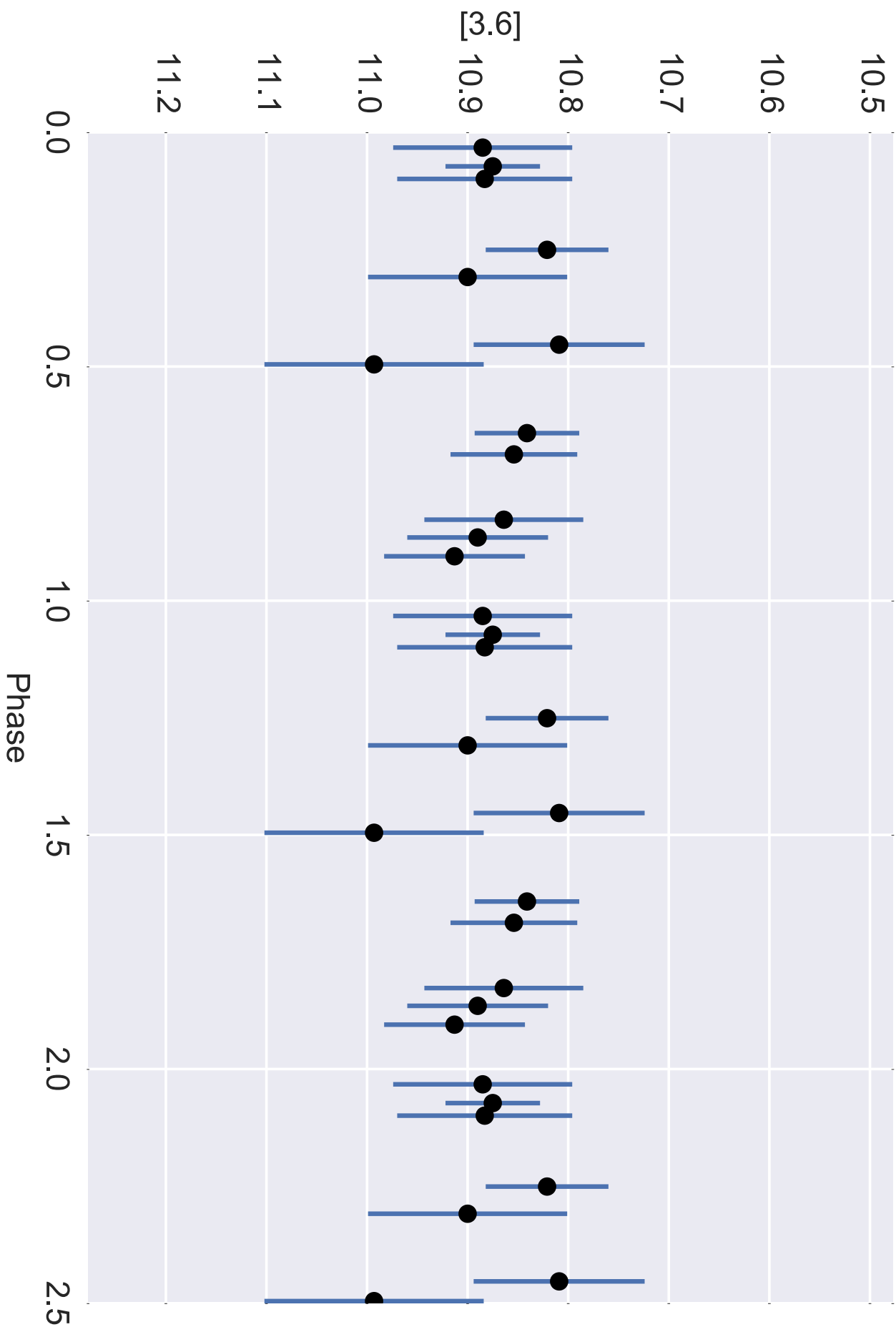
V273,  $P = [0.367106]$  d,  $\omega_{\text{Cen}_3}$   $3\sigma_{\text{Cen}_3}$   $x = 383.047$   $y = 567.305$

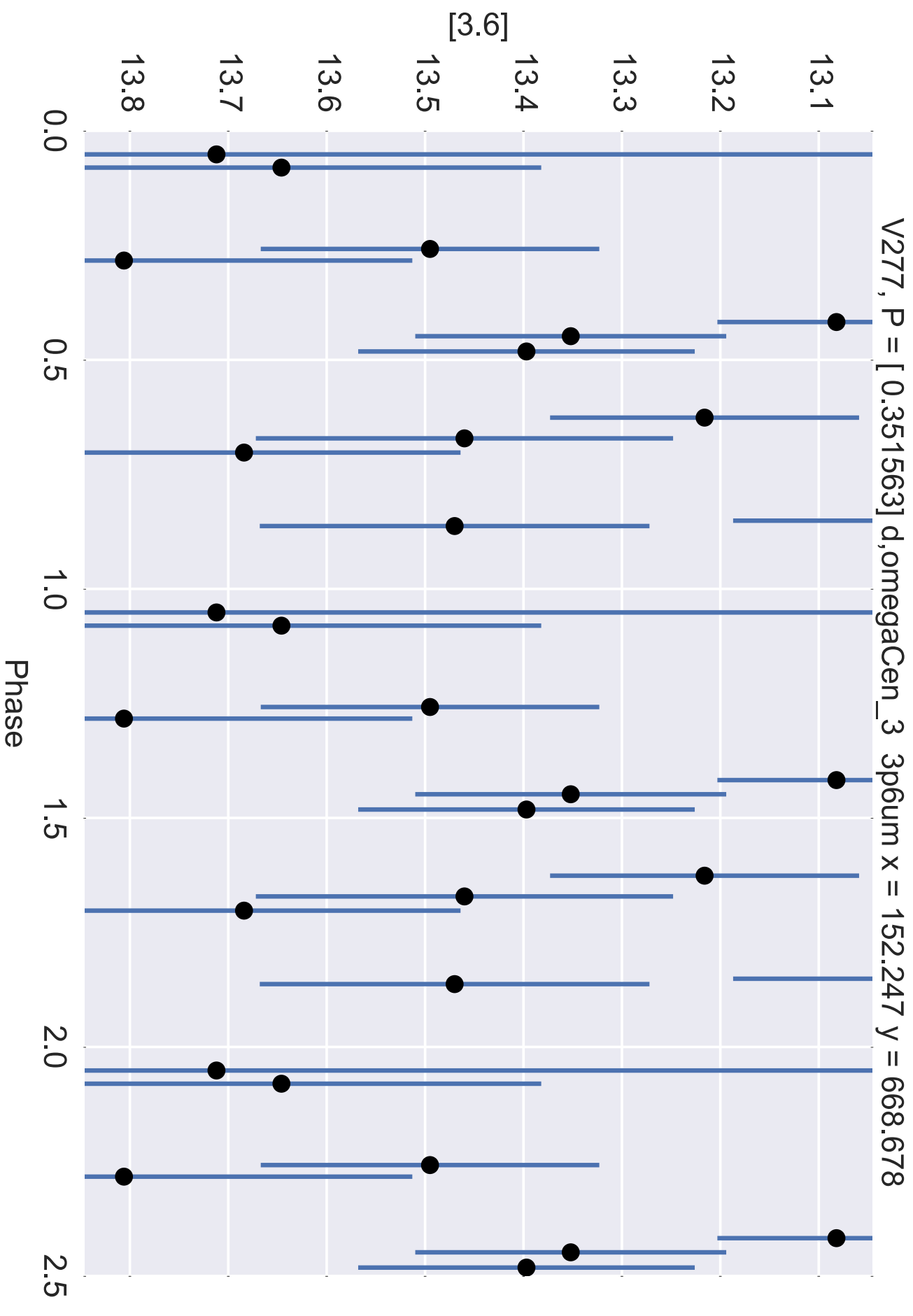


V274, P = [ 0.311089] d,omegaCen\_3 3p6um x = 277.878 y = 574.47



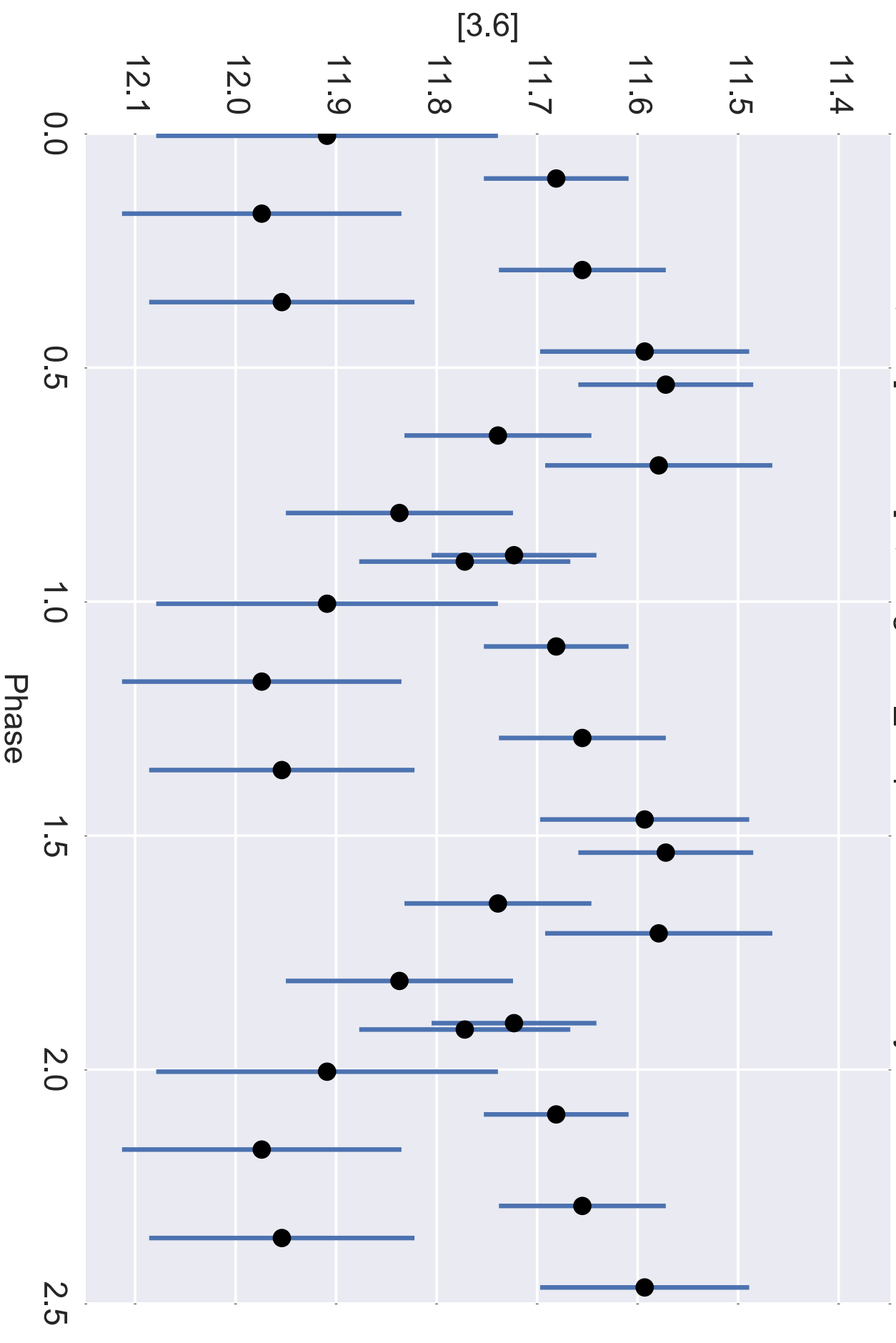
V275, P = [0.3776] d, omega Cen\_3 3p6um x = 357.794 y = 605.129



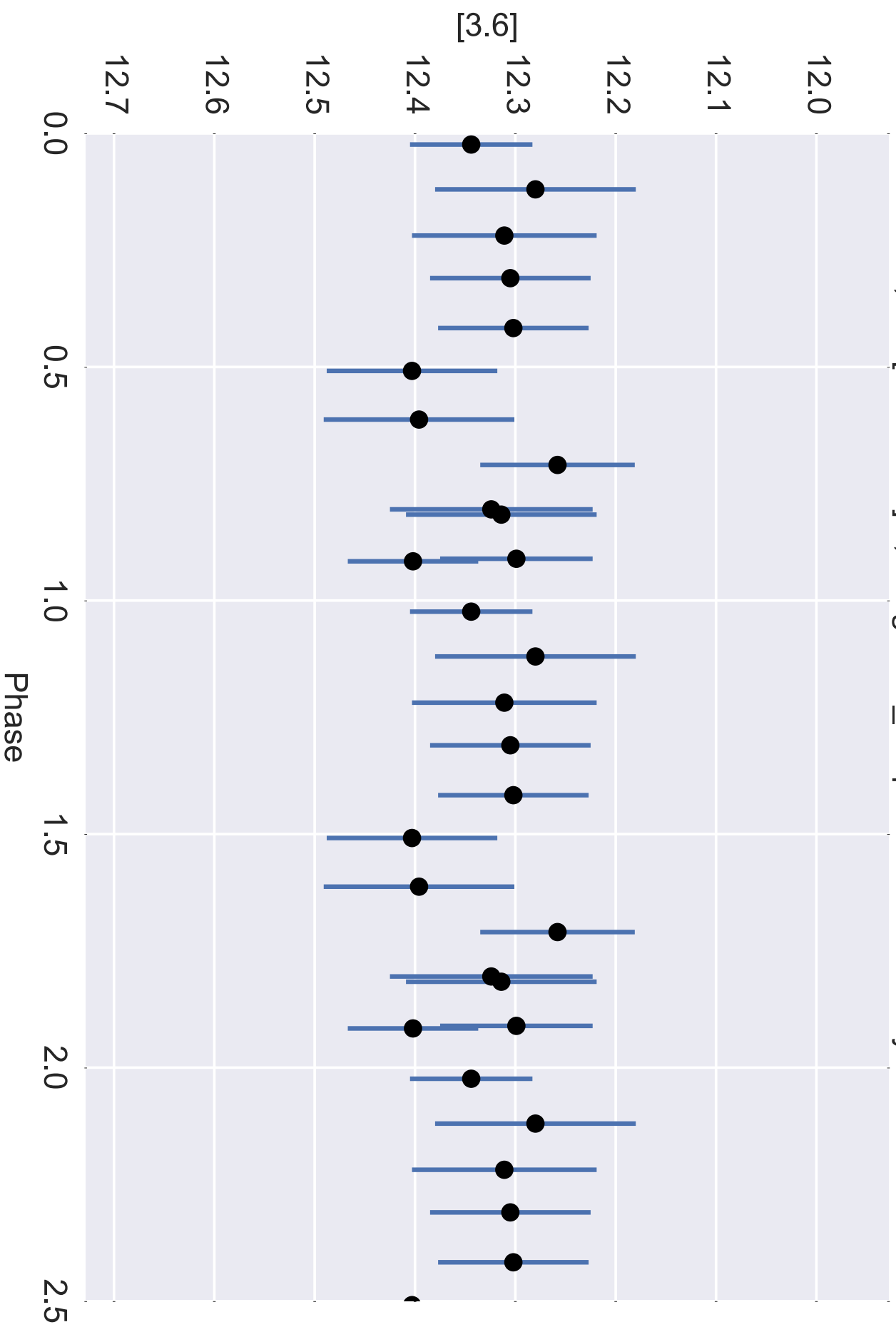


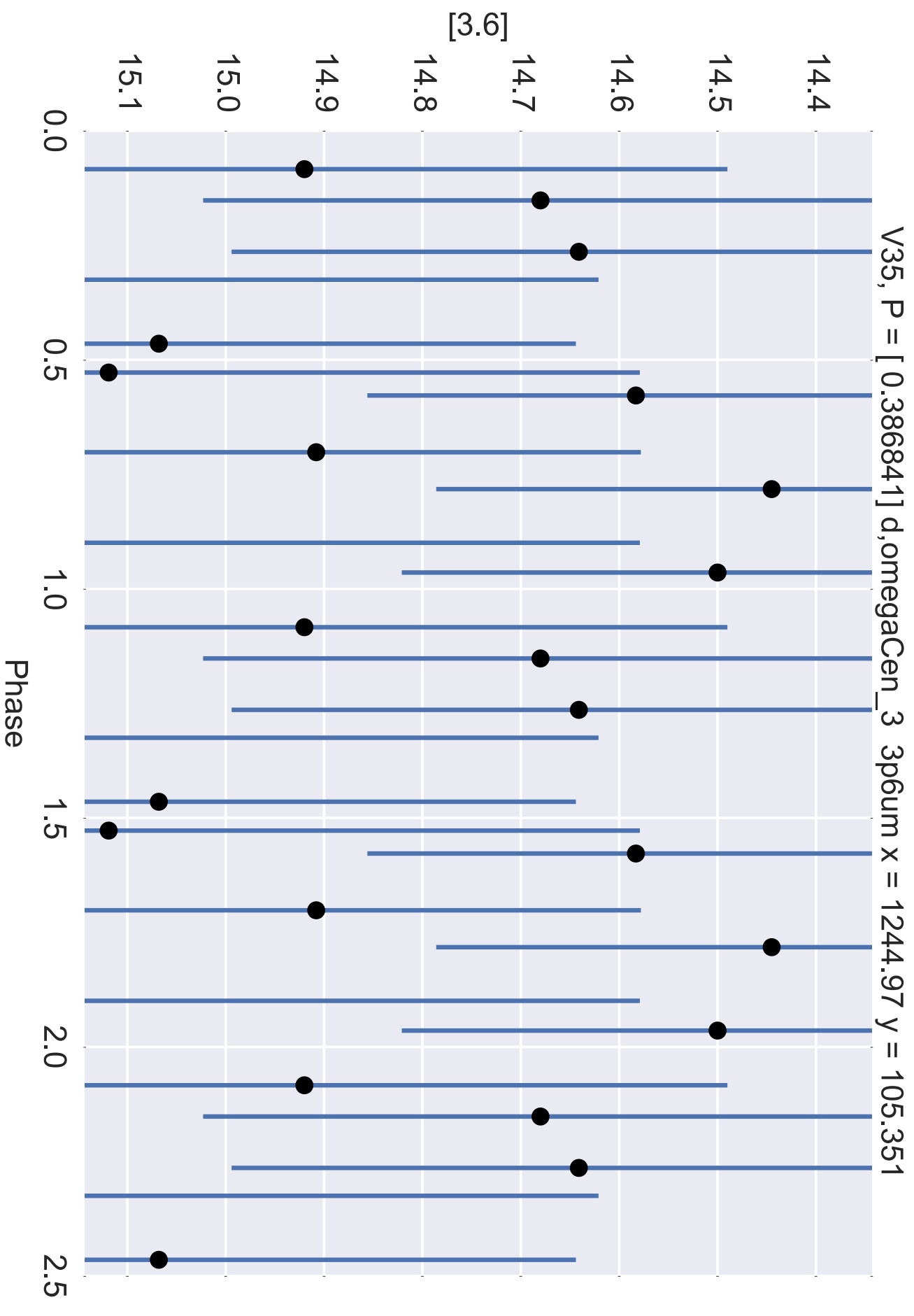


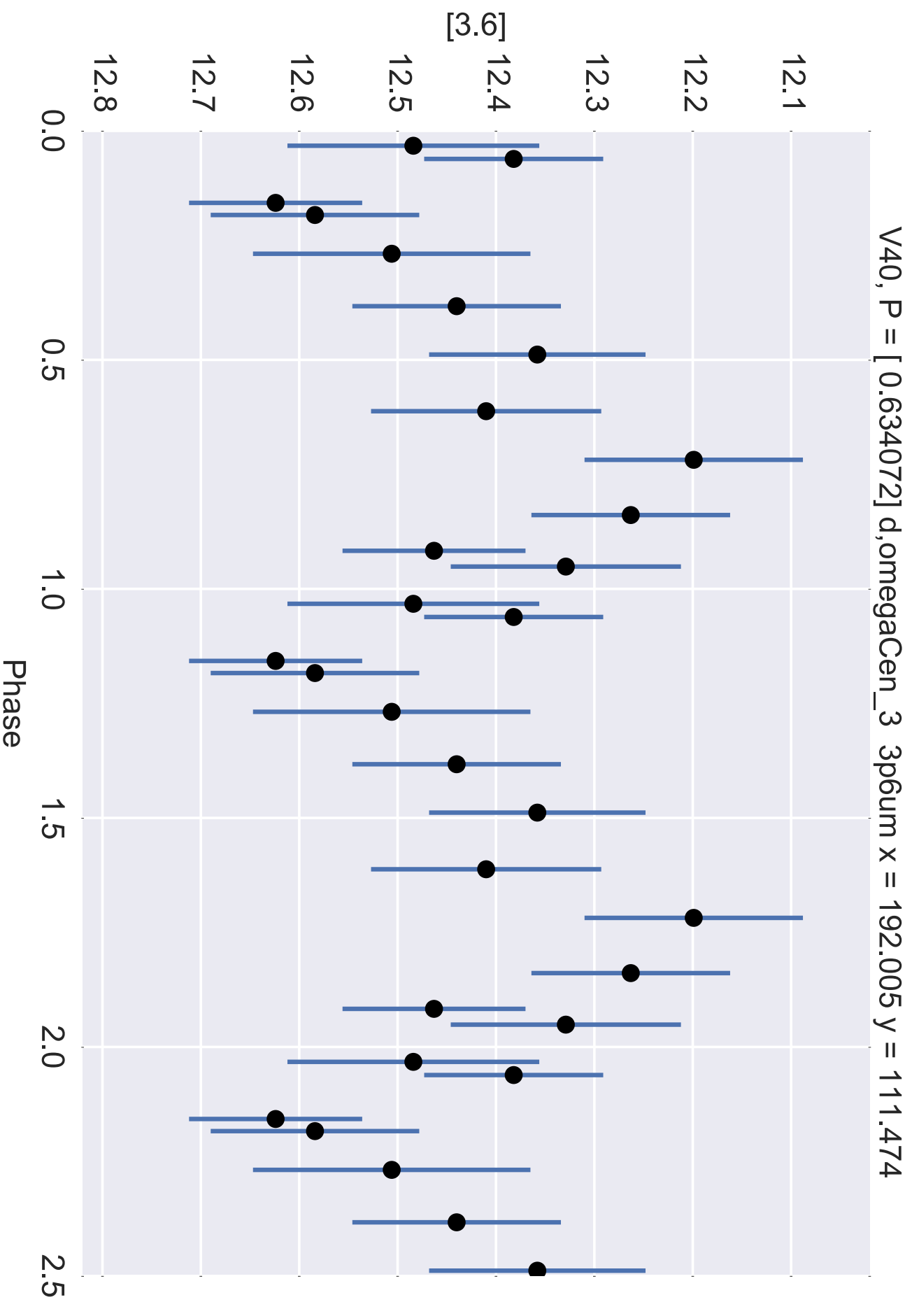
V30, P = [ 0.40441] d,omegaCen\_3 3p6um x = 523.853 y = 96.265

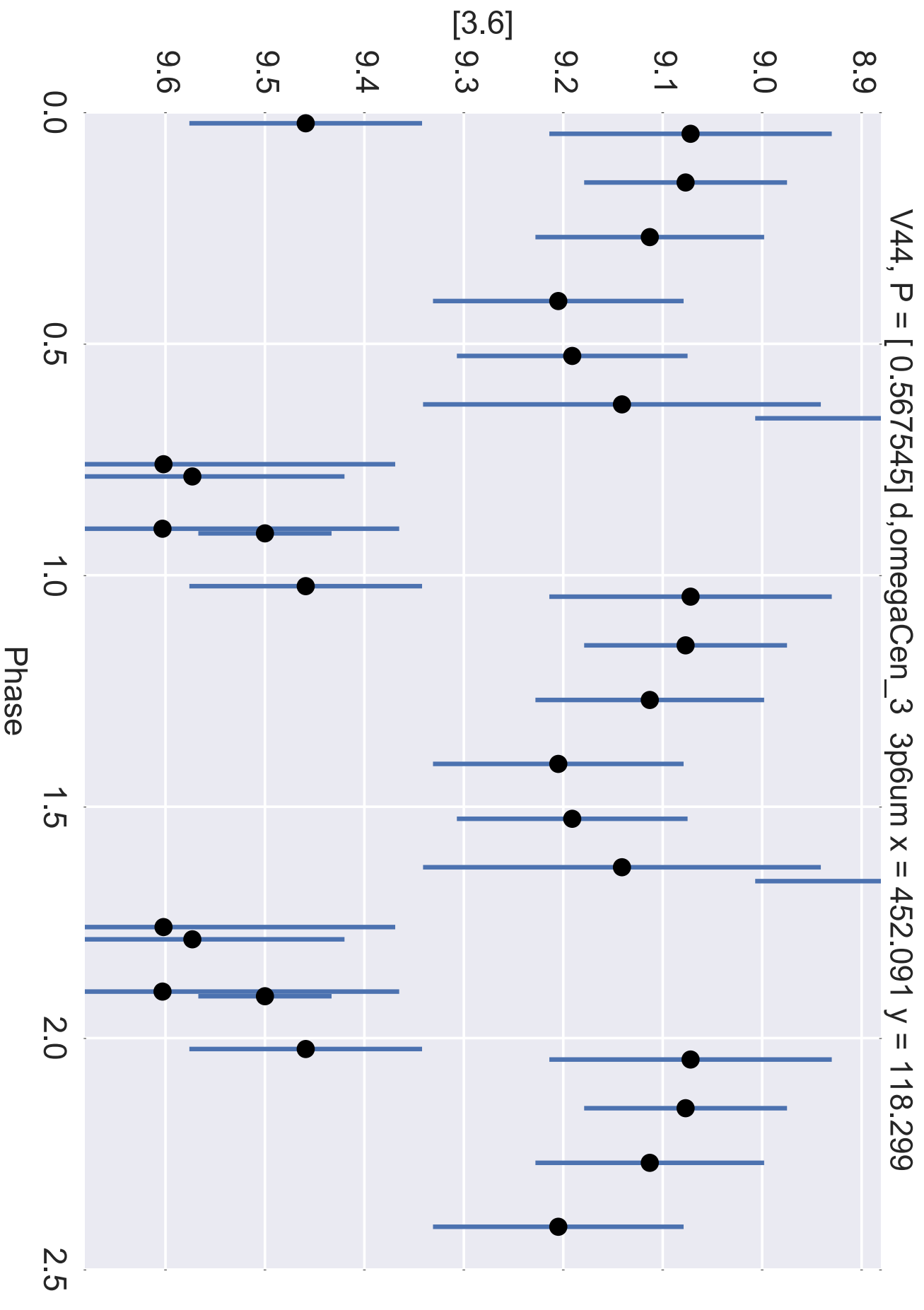


V34,  $P = [0.733967]$  d,  $\omega$  Cen\_3 3p6um x = 700.603 y = 103.613

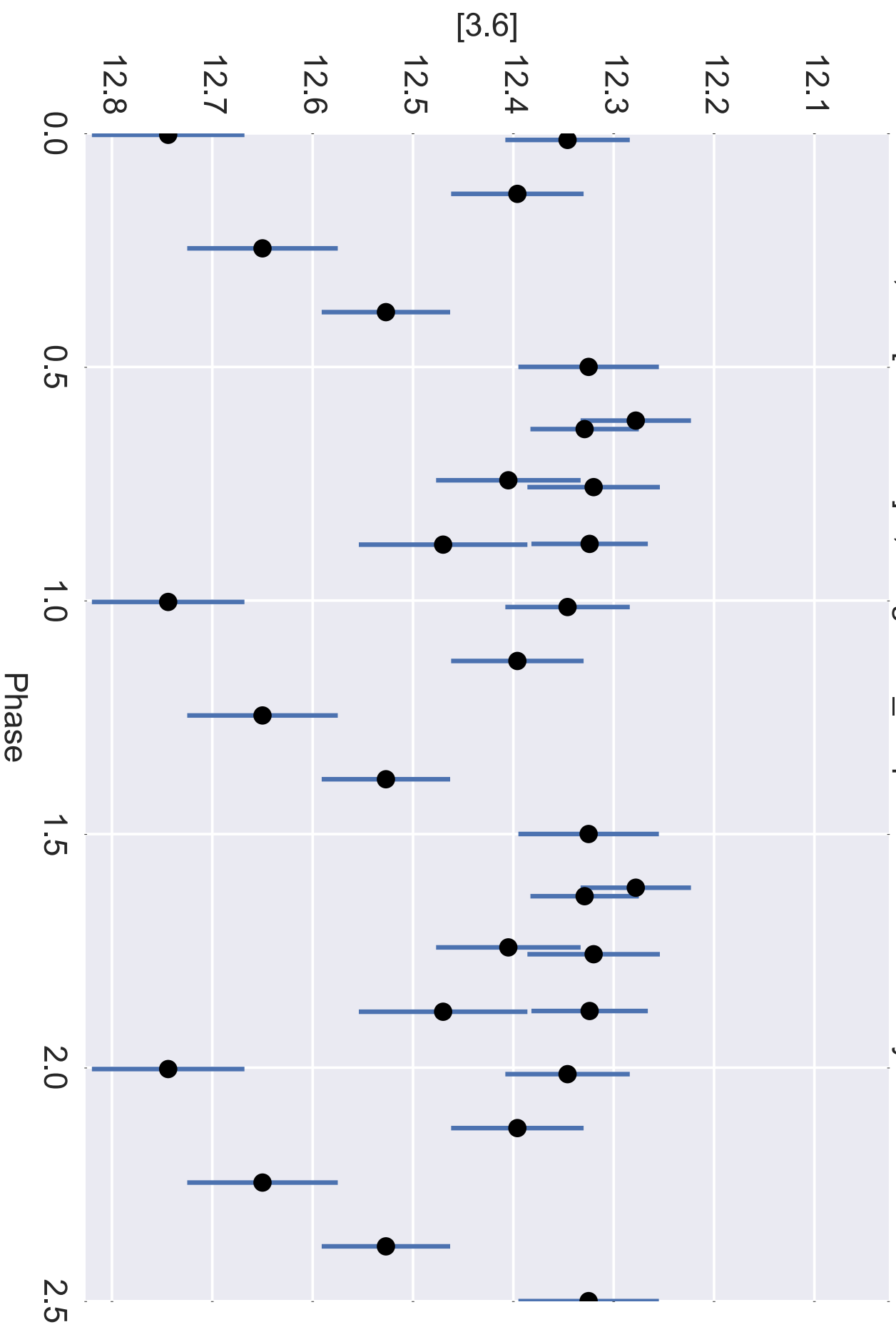




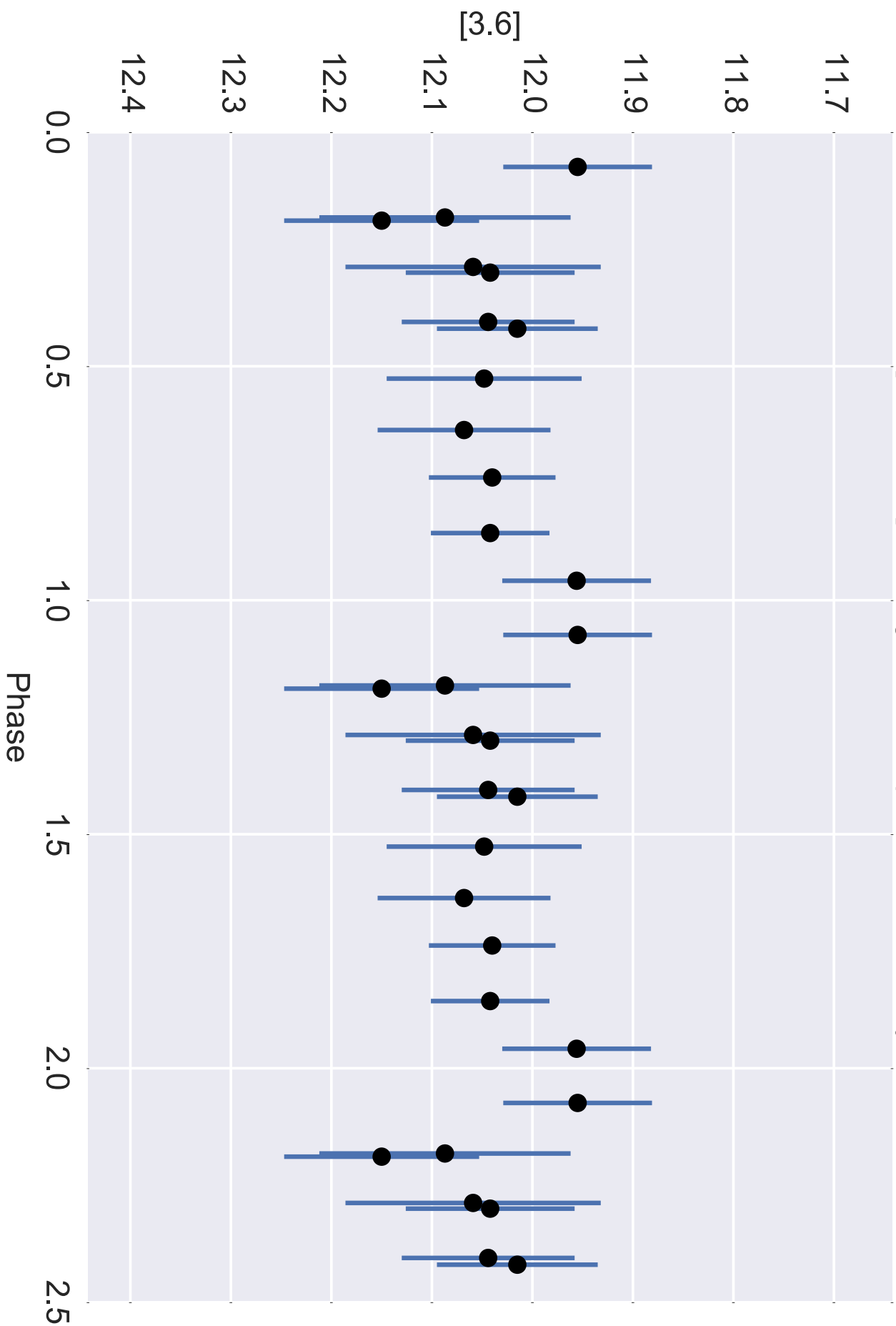




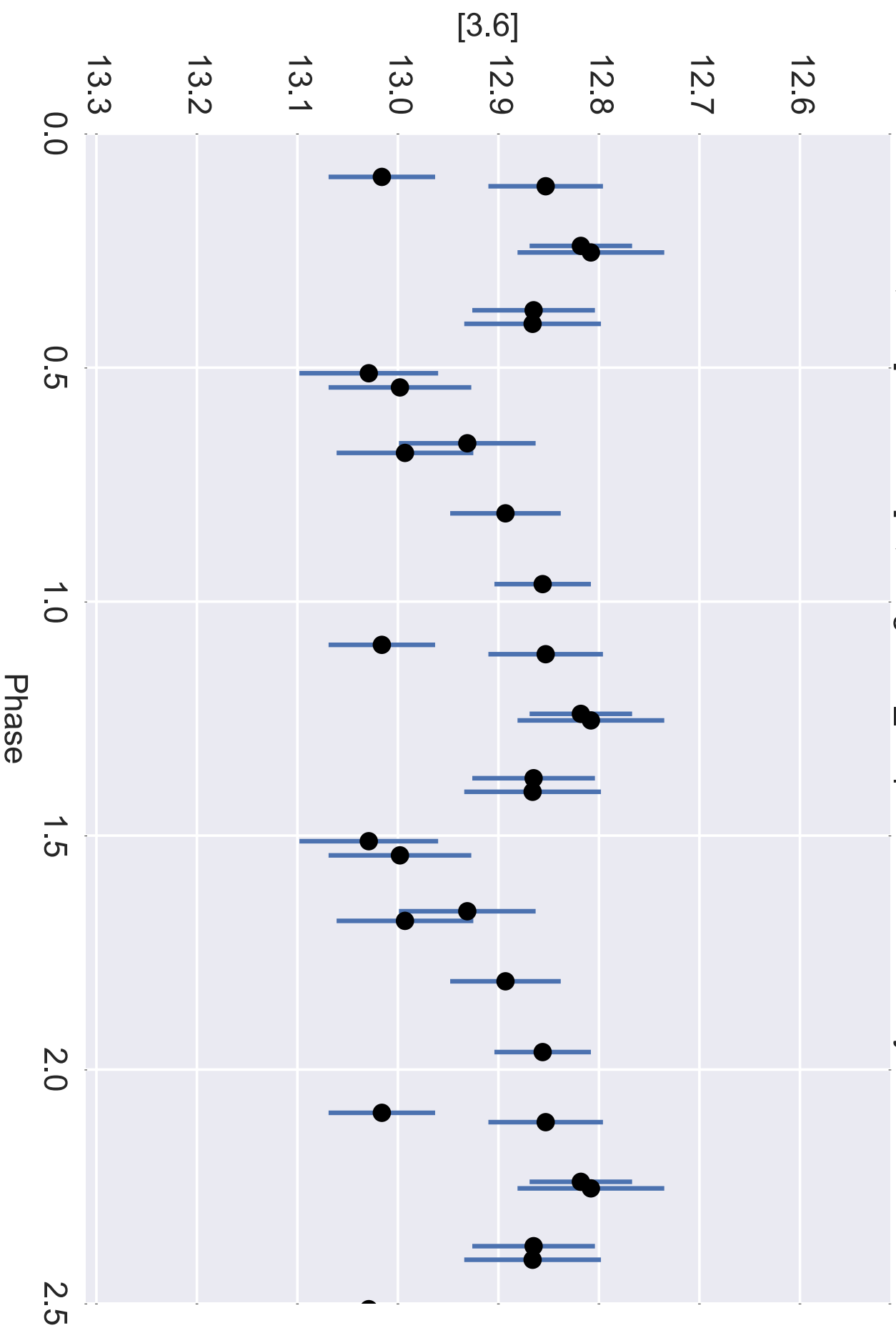
V51, P = [0.574152] d, omega Cen\_3 3p6um x = 1047.046 y = 122.148



V52, P = [ 0.660386] d, omegaCen\_3 3p6um x = 635.58 y = 123.436

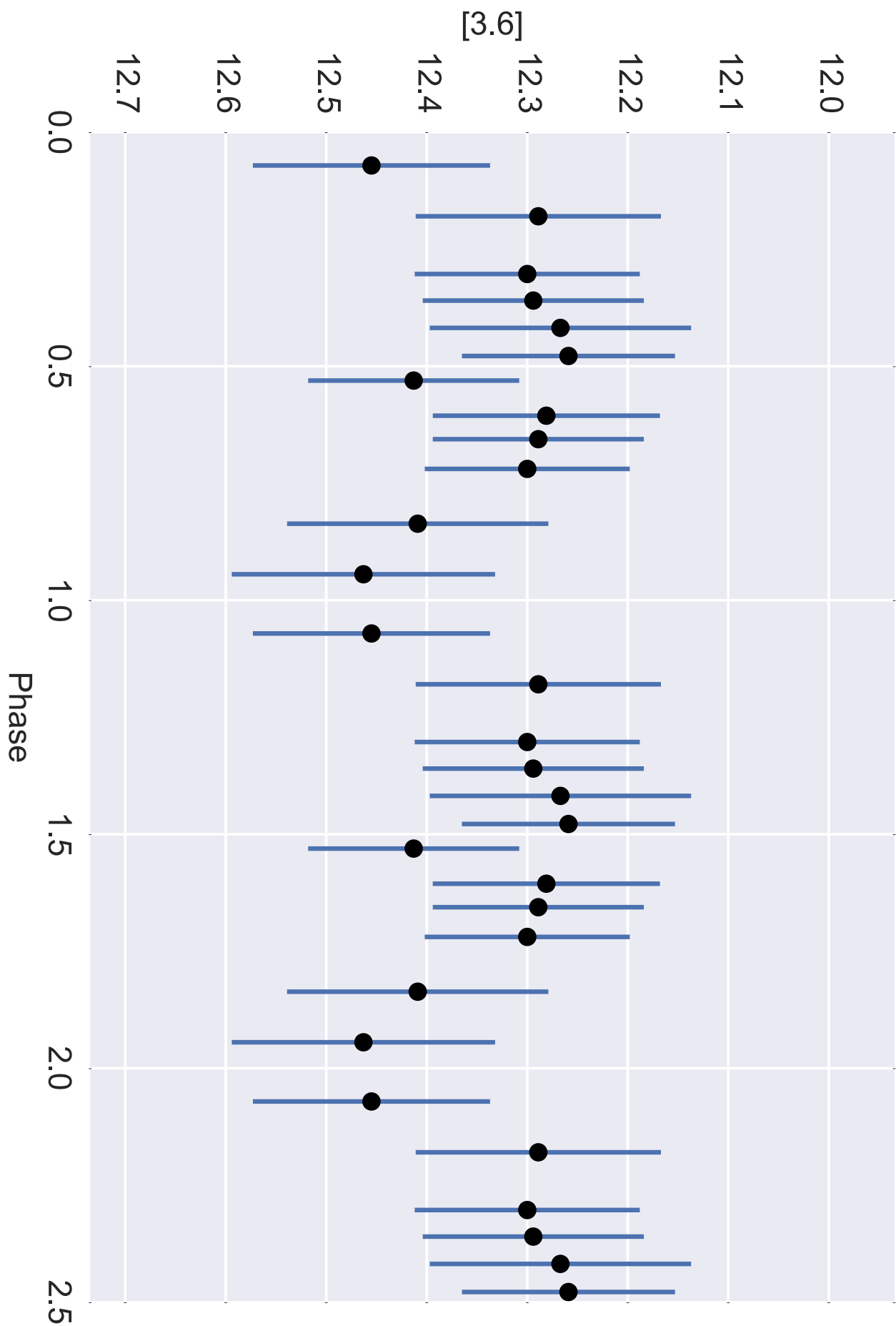


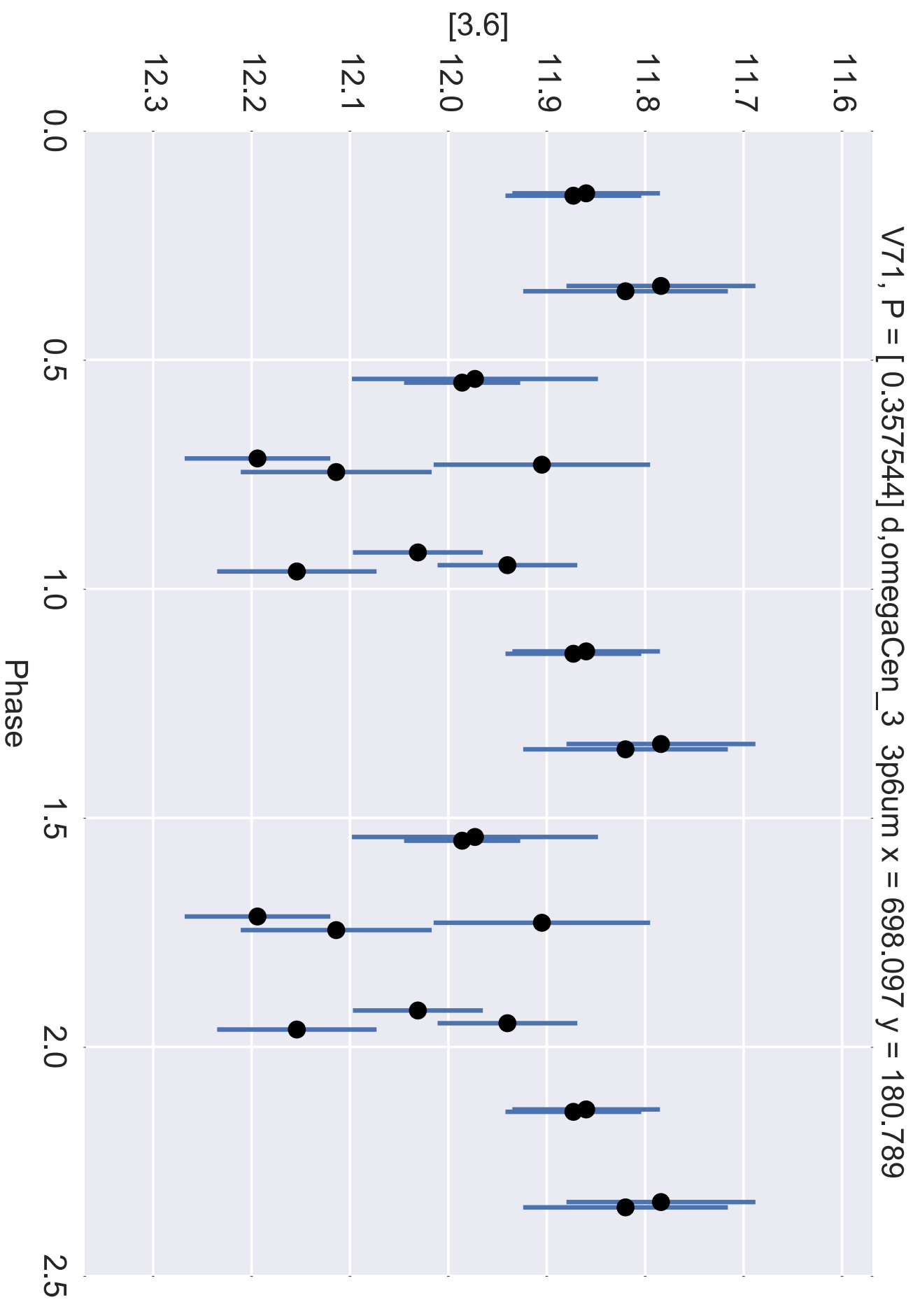
V59, P = [ 0.518506] d,omegaCen\_3 3p6um x = 828.337 y = 145.811



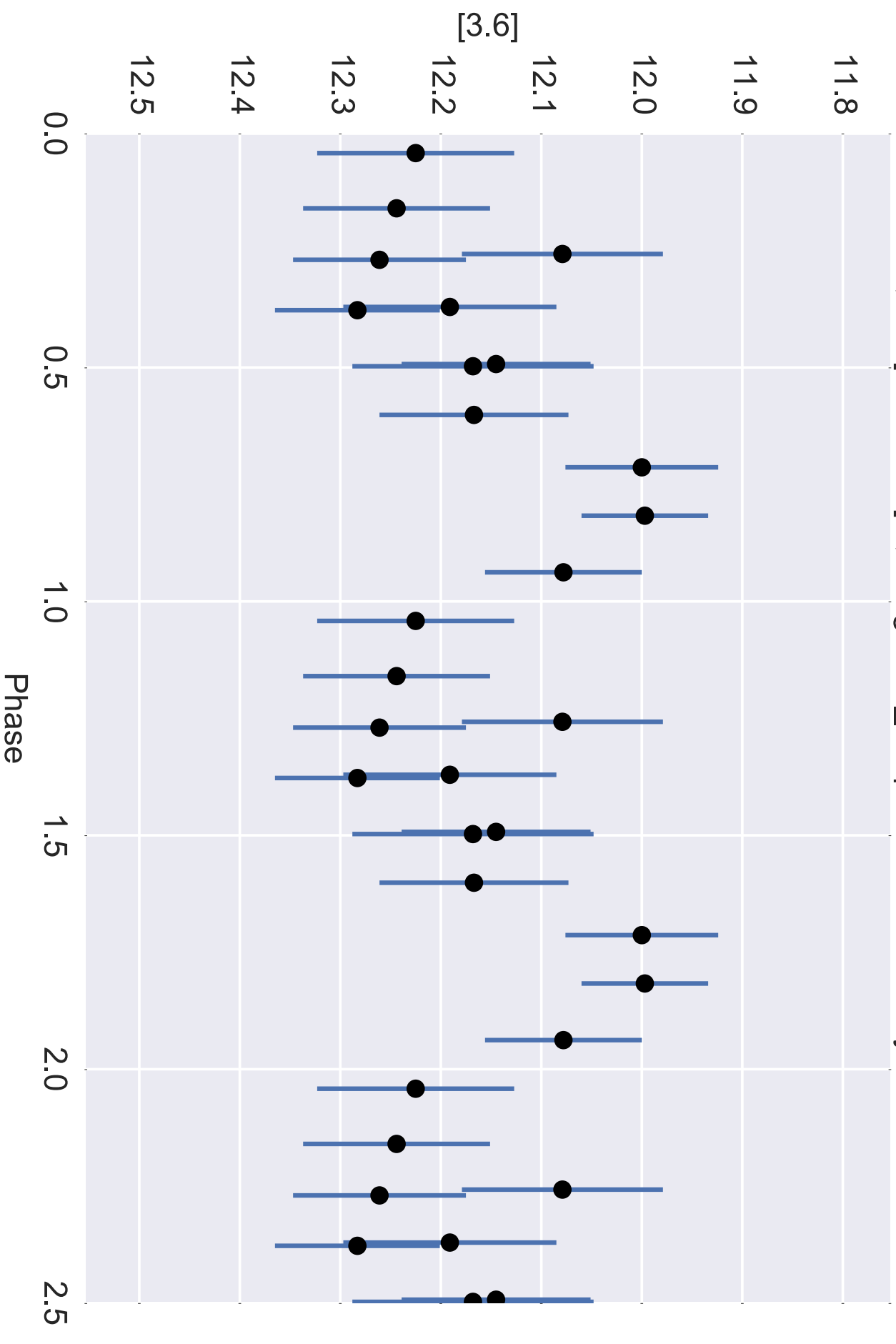


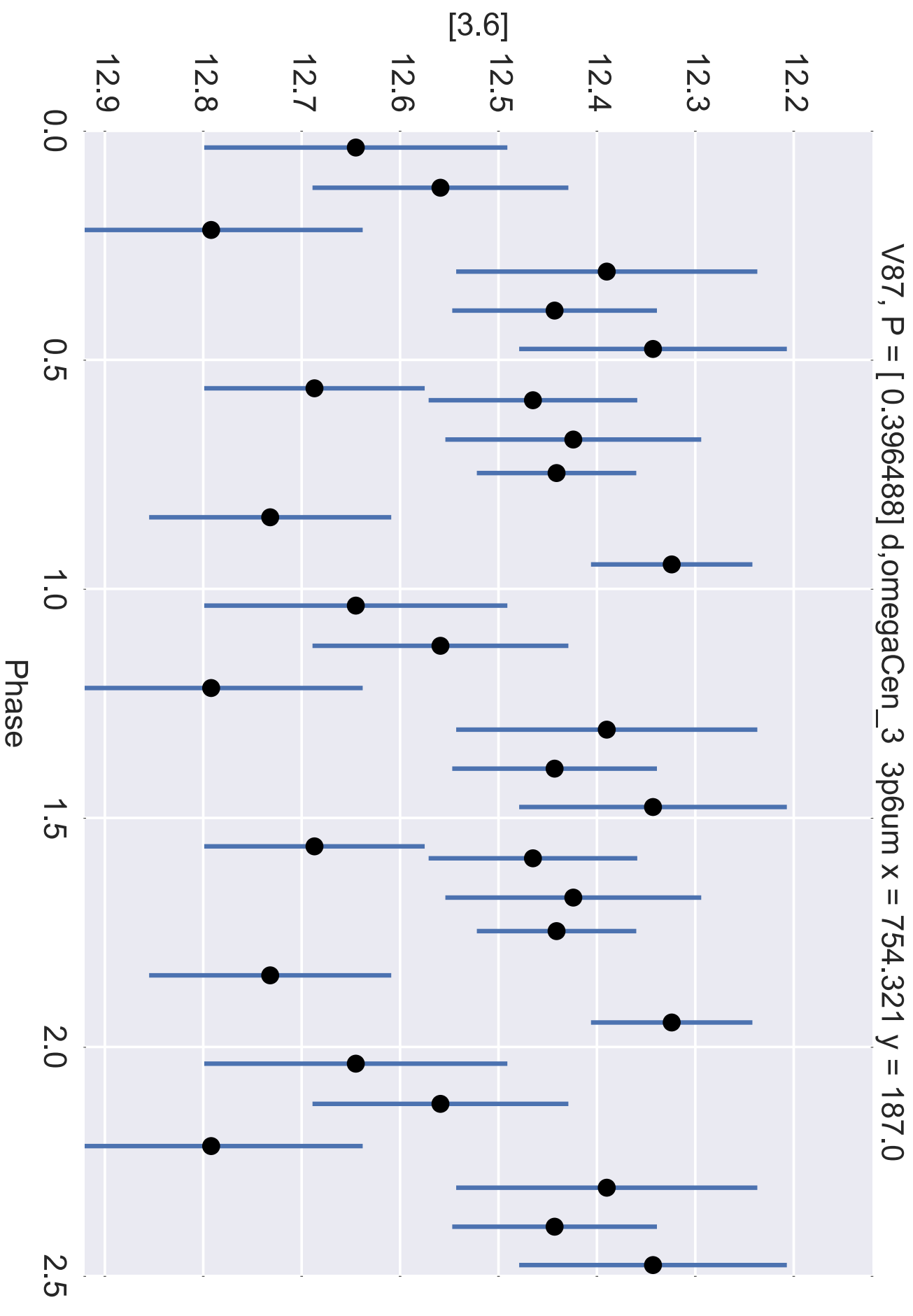
V62, P = [ 0.61977] d, omega Cen\_3 3p6um x = 595.349 y = 146.383



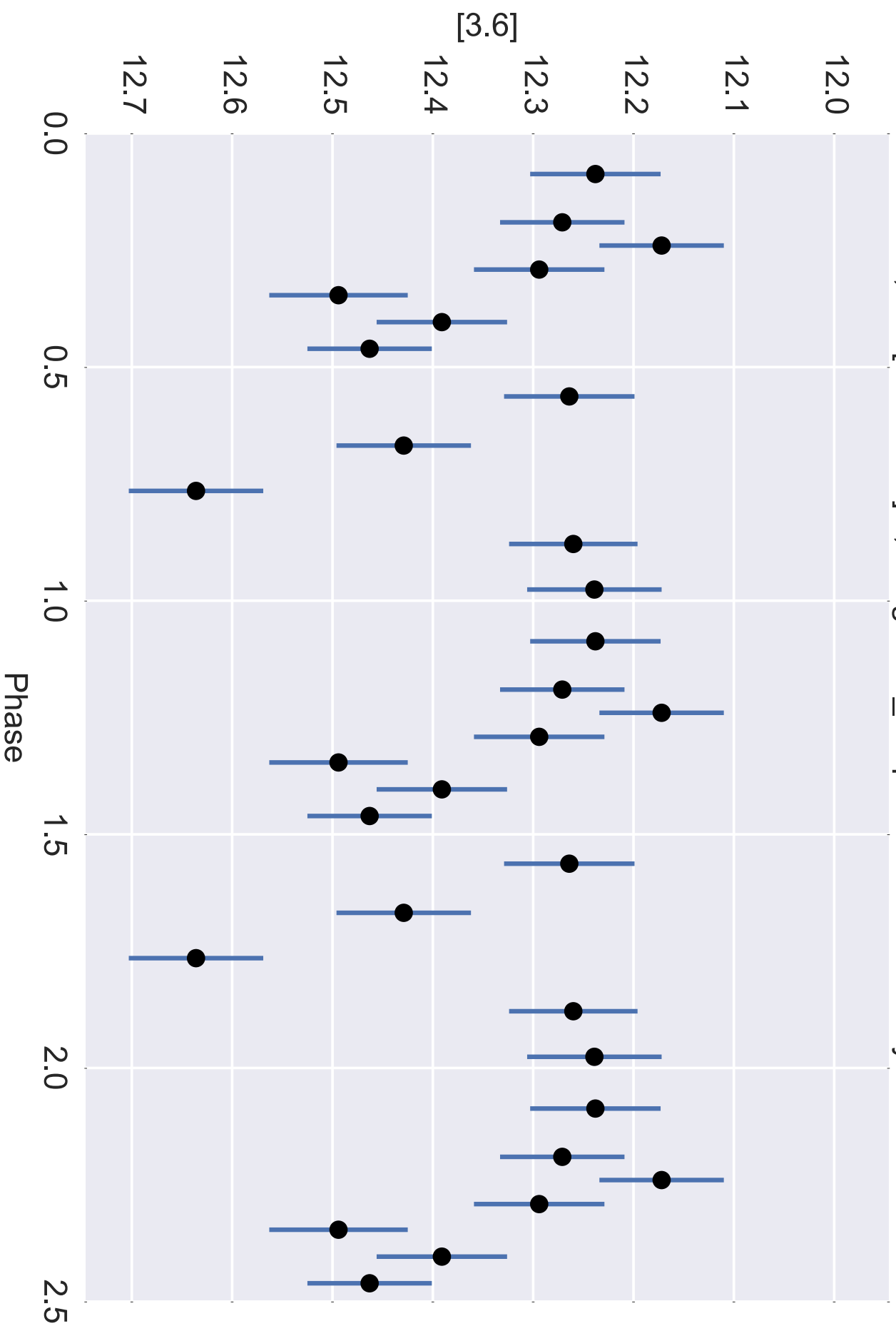


V86,  $P = [0.647844]$  d,  $\omega_{\text{Cen}_3}$  3p6um  $x = 731.236$   $y = 186.169$

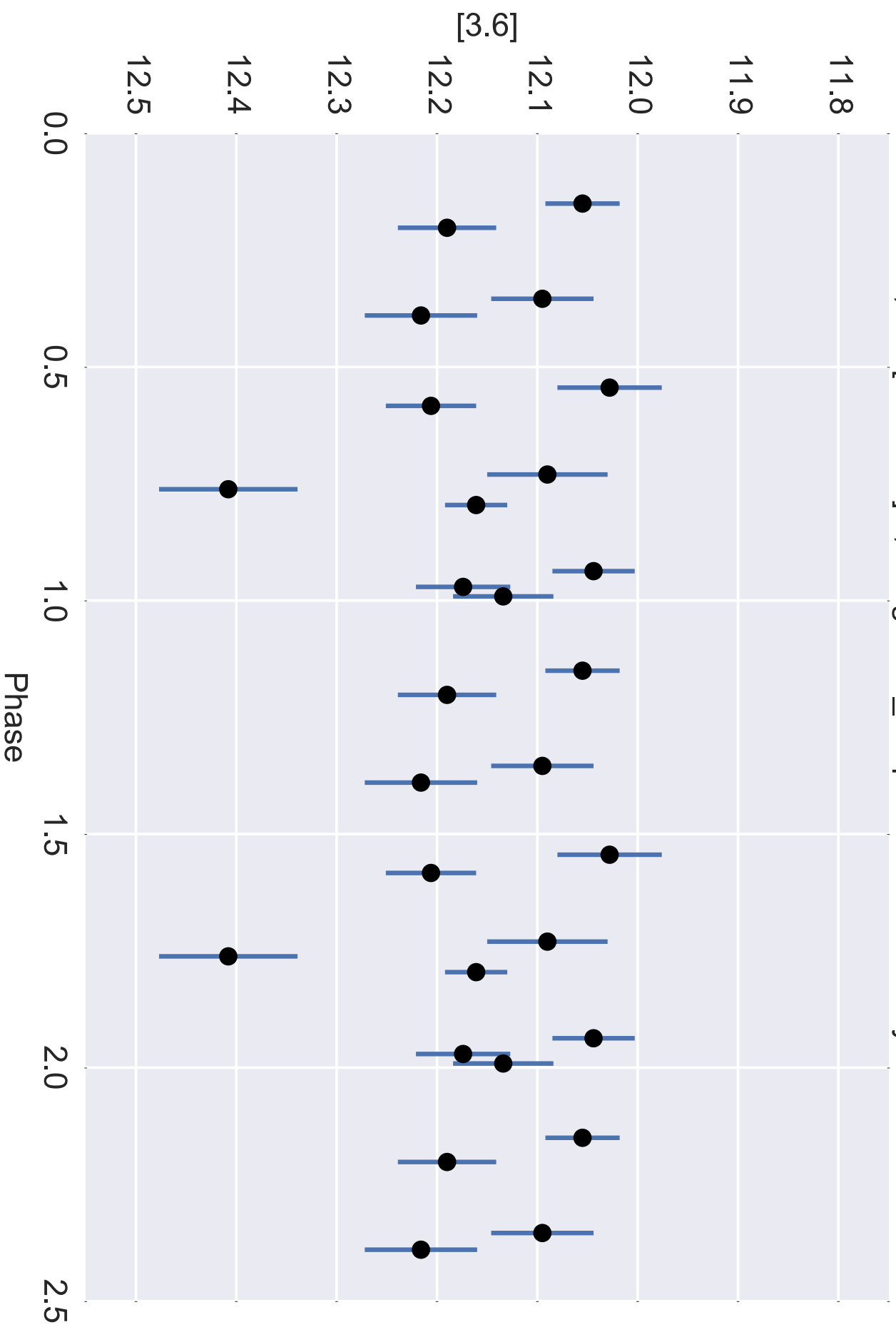




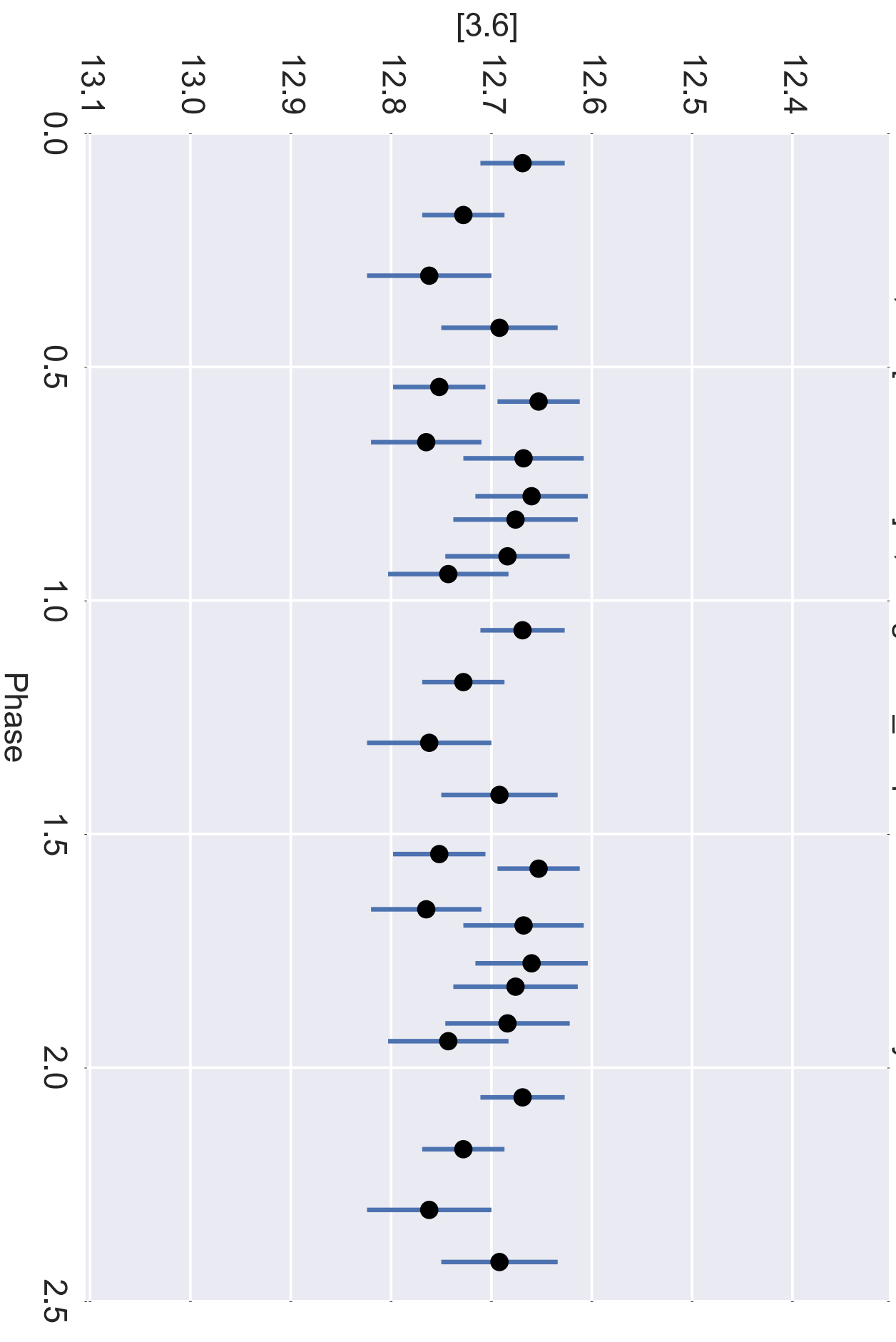
V88,  $P = [0.690211]$  d,  $\omega$  Cen\_3 3p6um x = 1086.862 y = 196.321



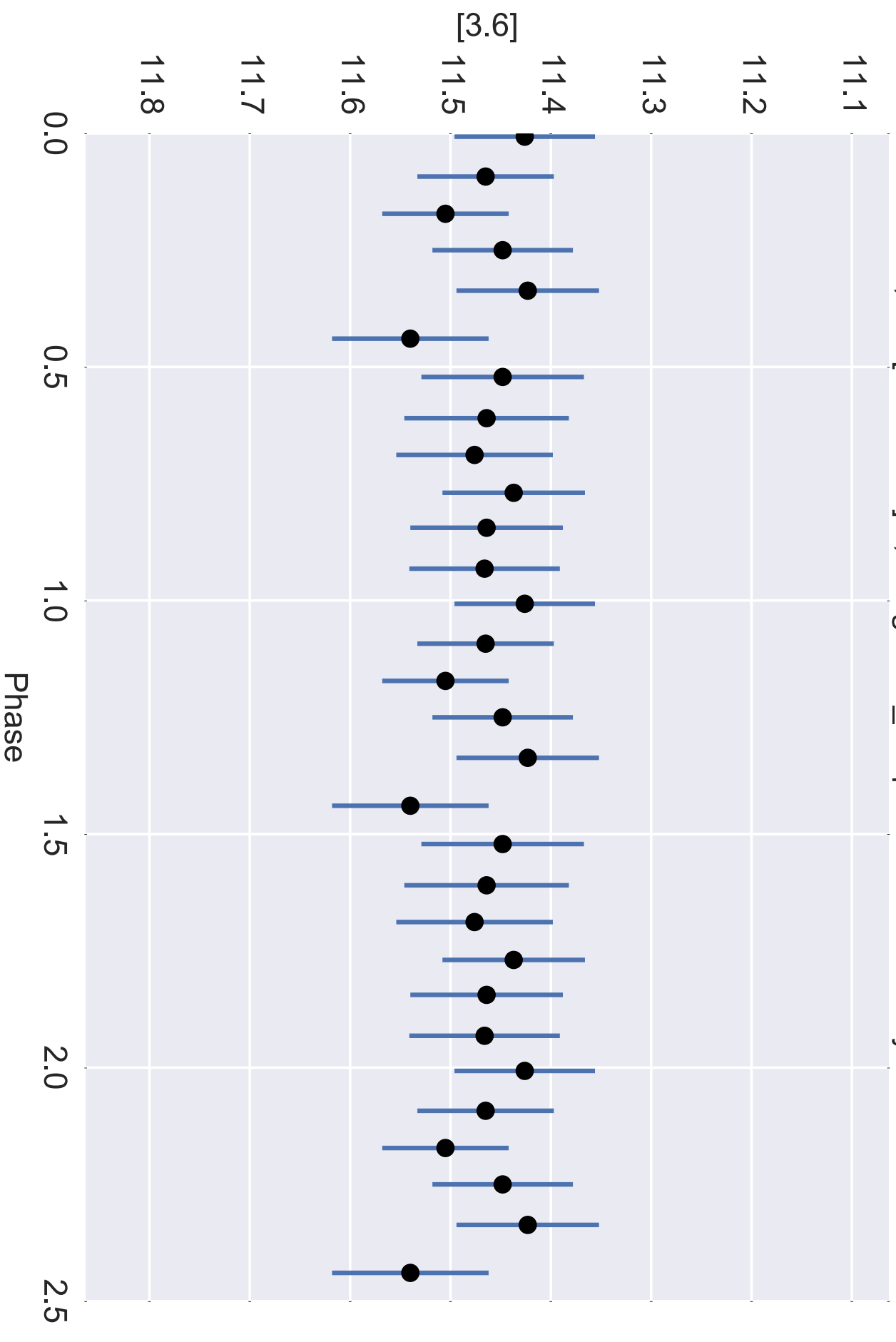
V89,  $P = [0.37511]$  d,  $\omega$  Cen\_3 3p6um x = 513.403 y = 197.225



V90, P = [ 0.603404] d, omega Cen\_3 3p6um x = 986.104 y = 230.67

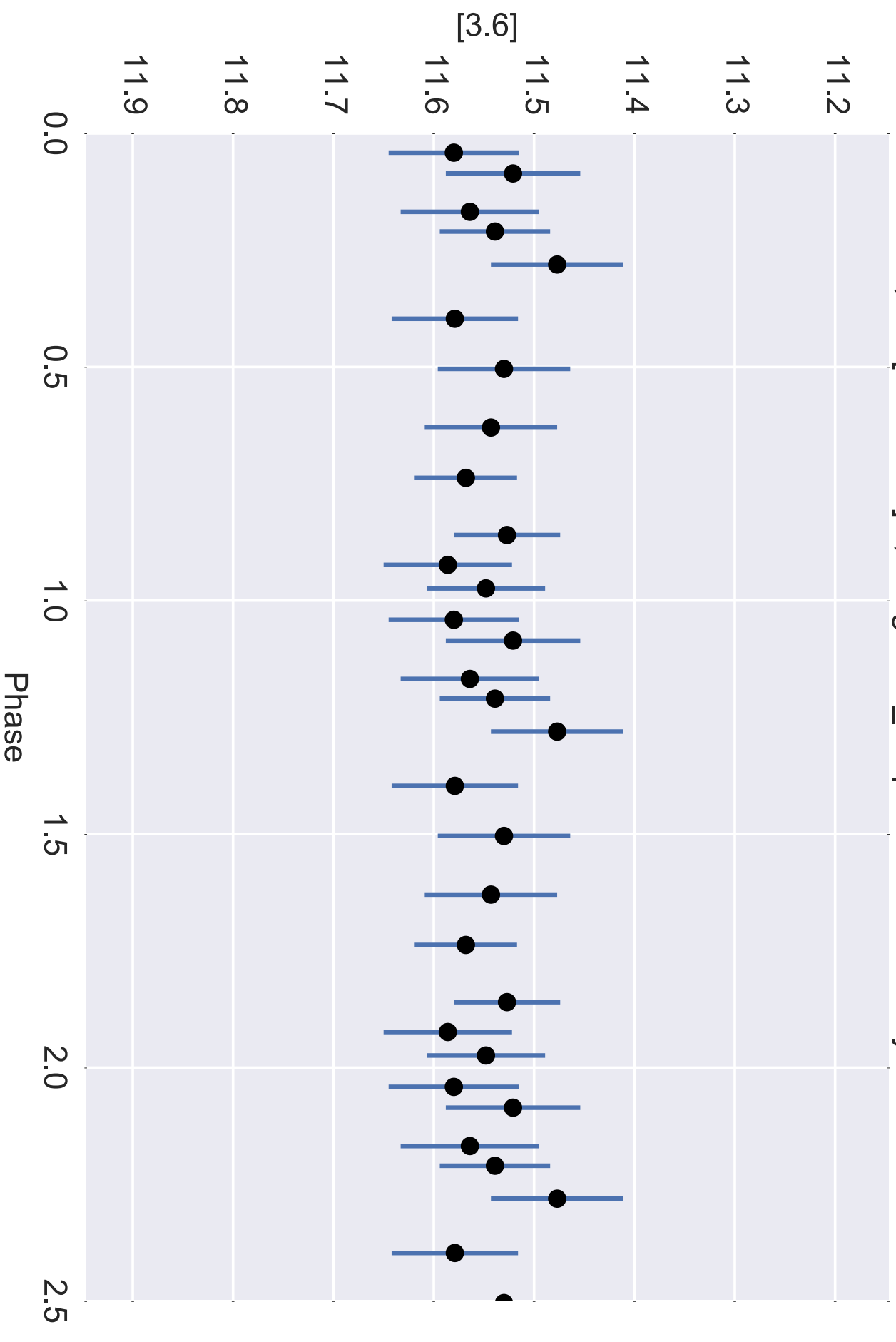


V91, P = [ 0.895225] d,omegaCen\_3 3p6um x = 342.045 y = 237.995





V96, P = [ 0.624527] d,omegaCen\_3 3p6um x = 426.563 y = 239.102



V97,  $P = [0.691898]$  d,  $\omega_{\text{Cen}_3}$  3p6um  $x = 662.129$   $y = 241.315$

