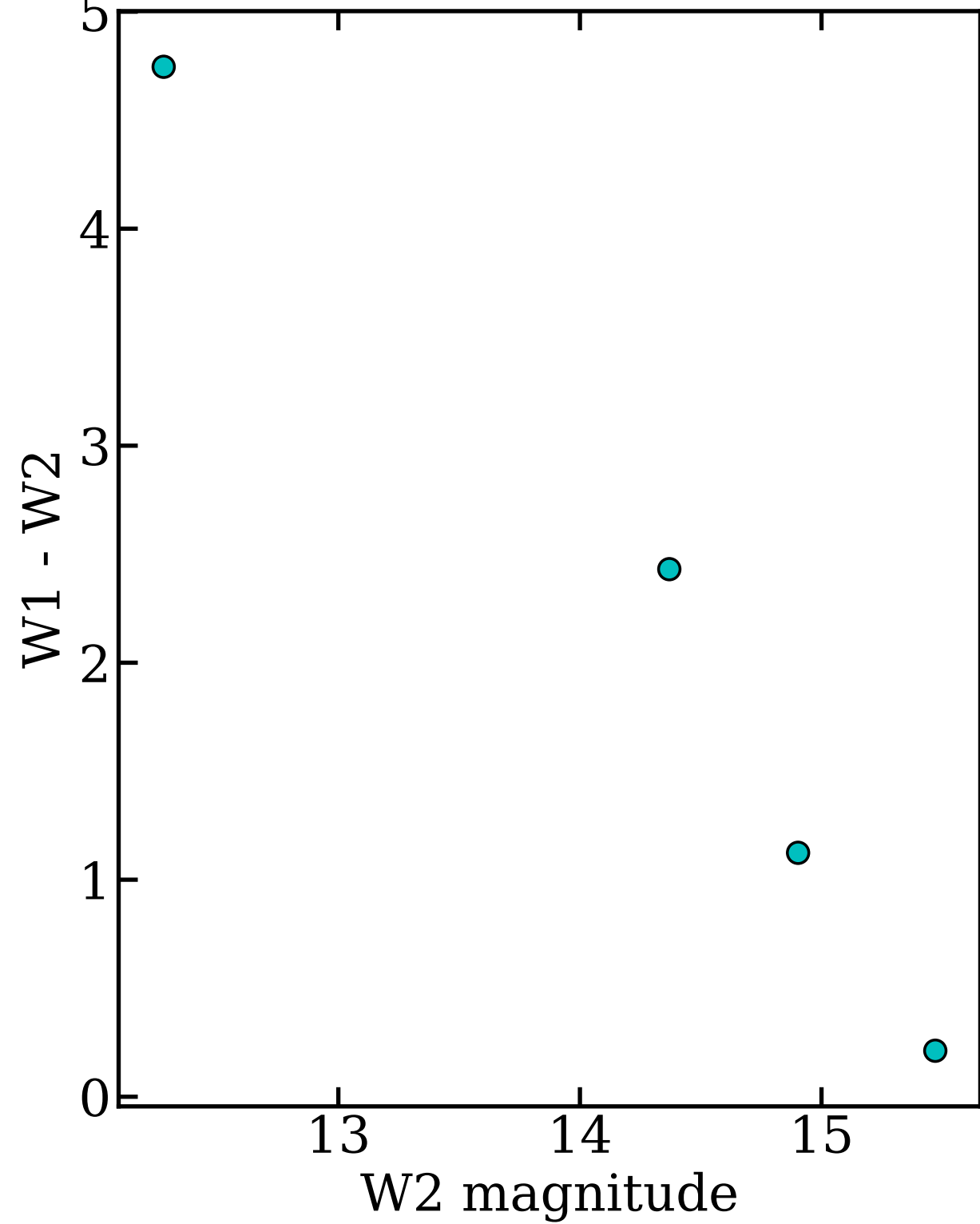
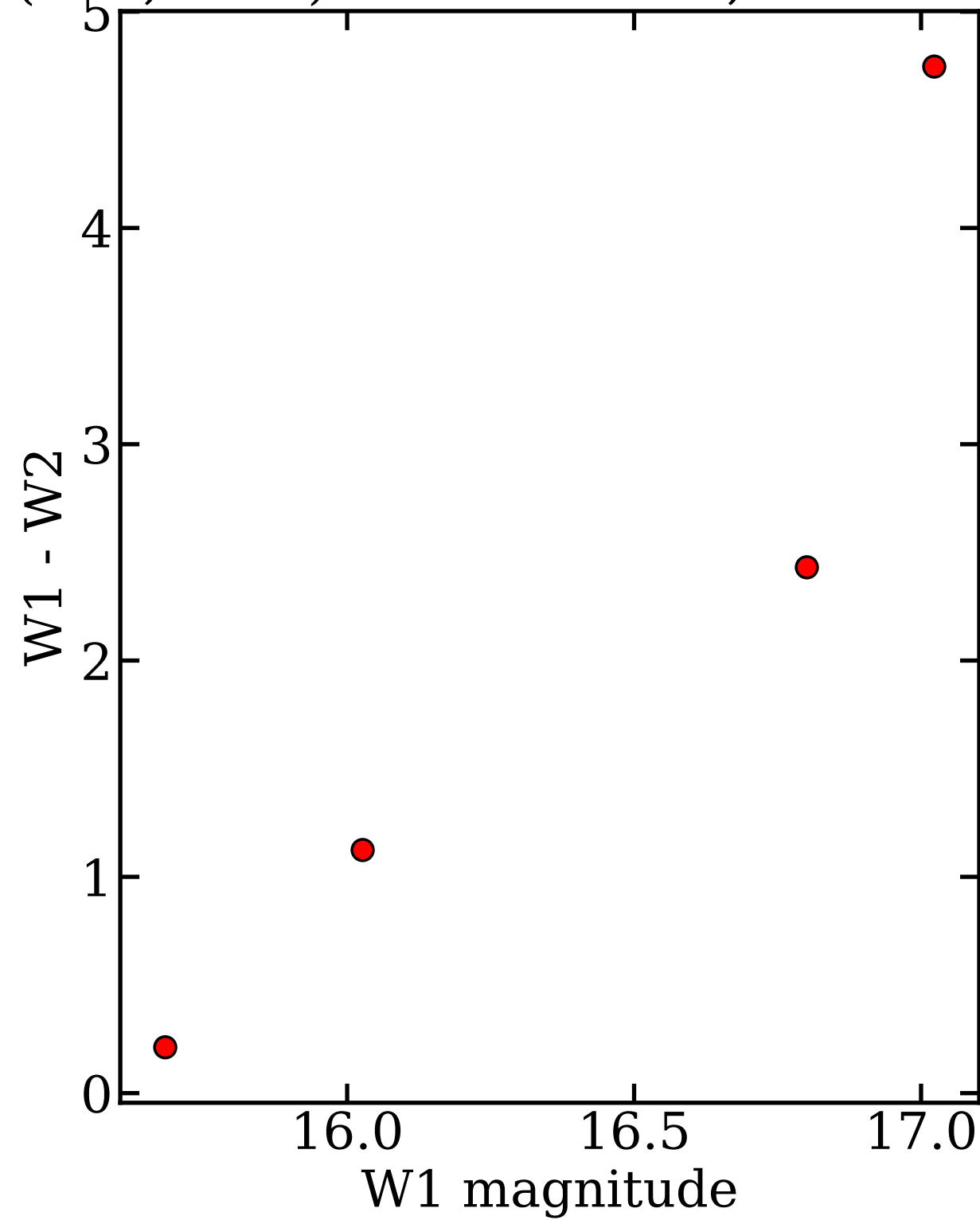
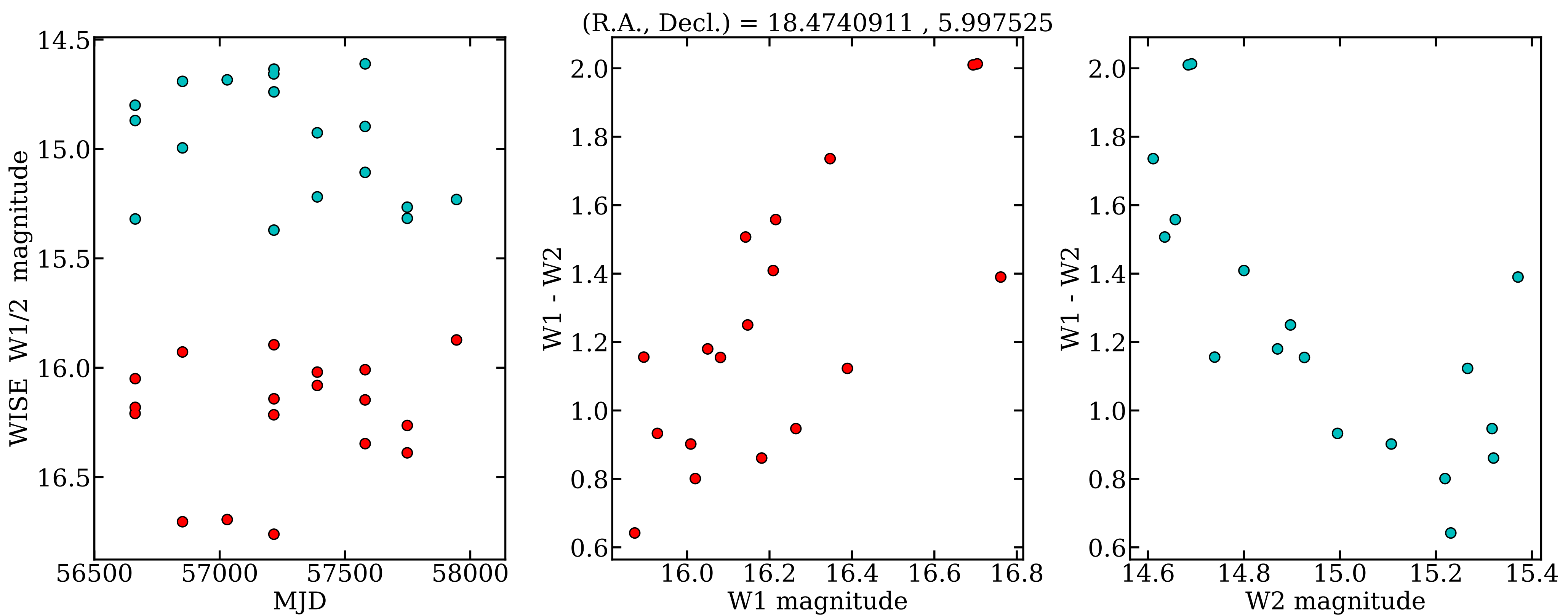
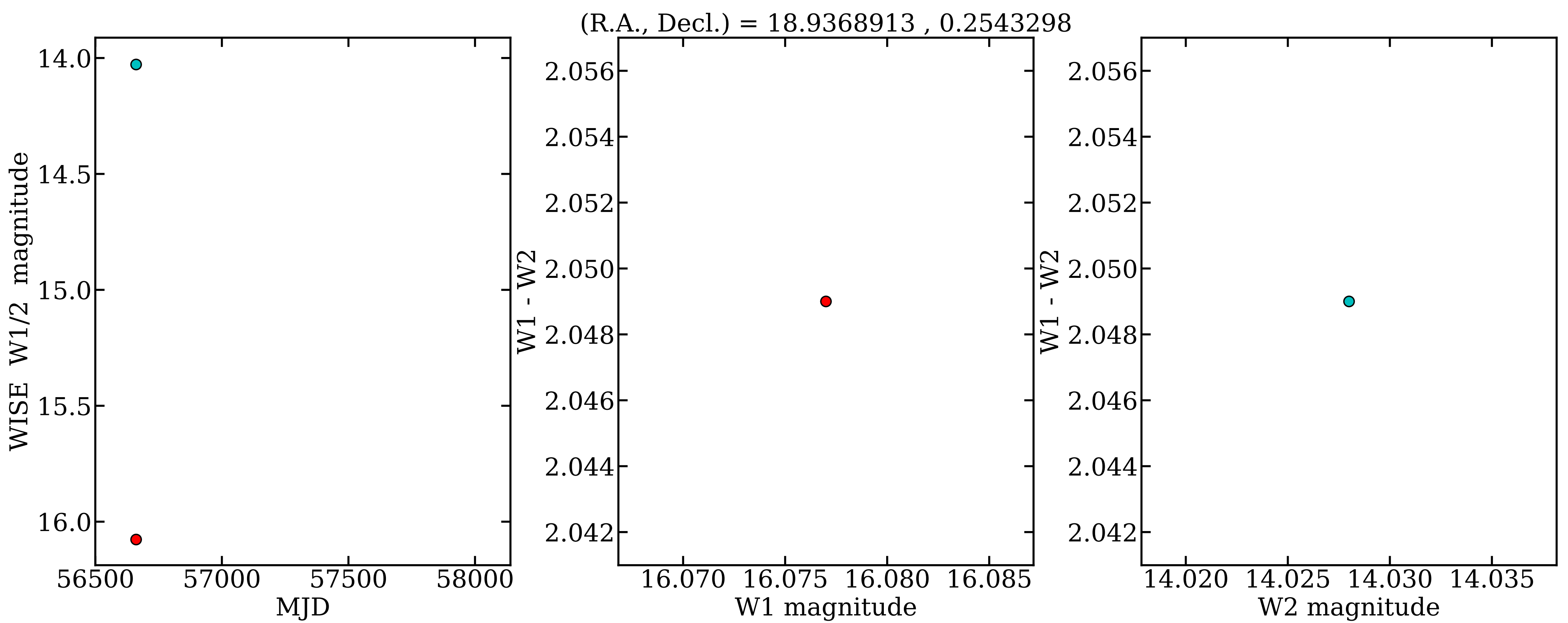


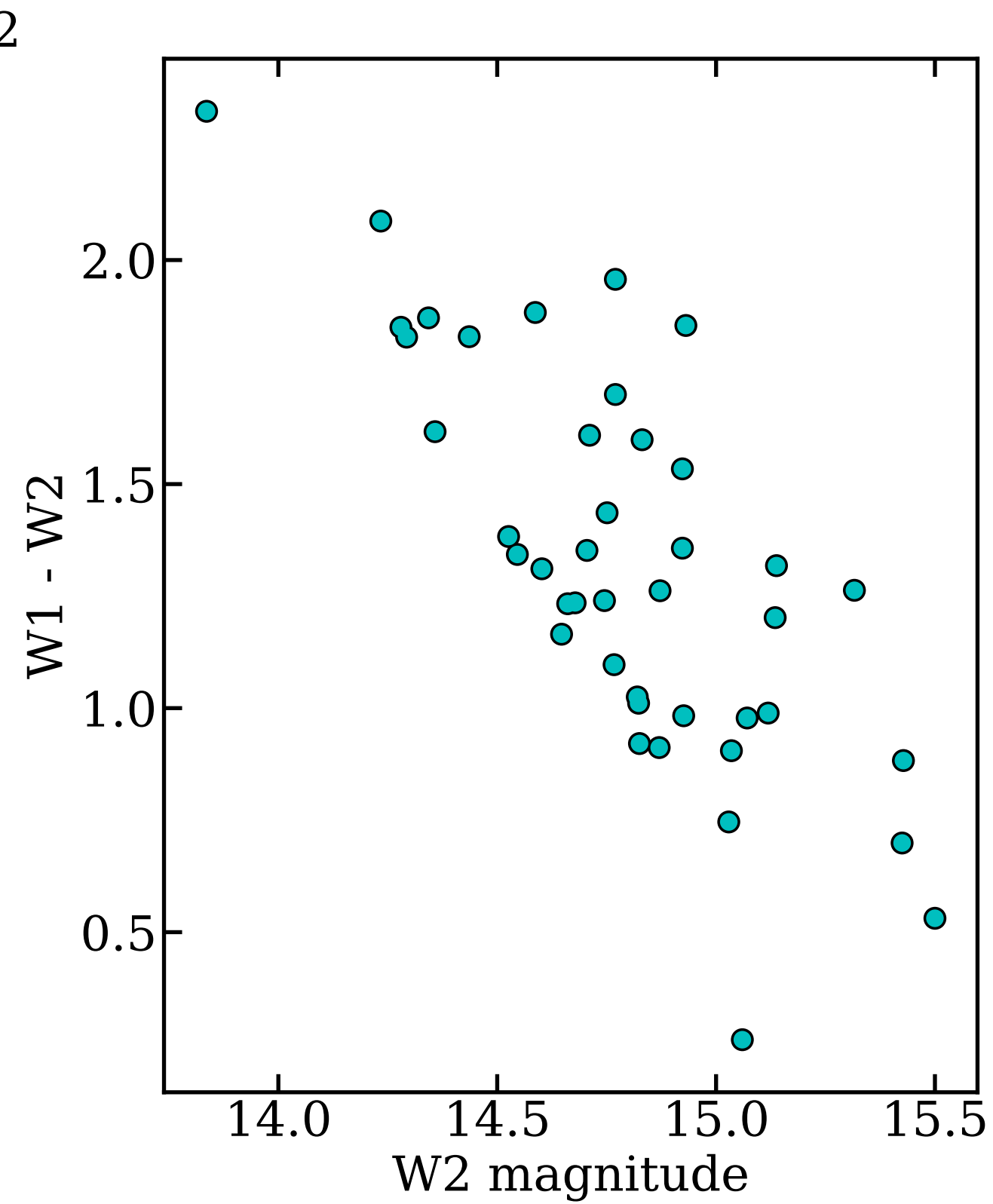
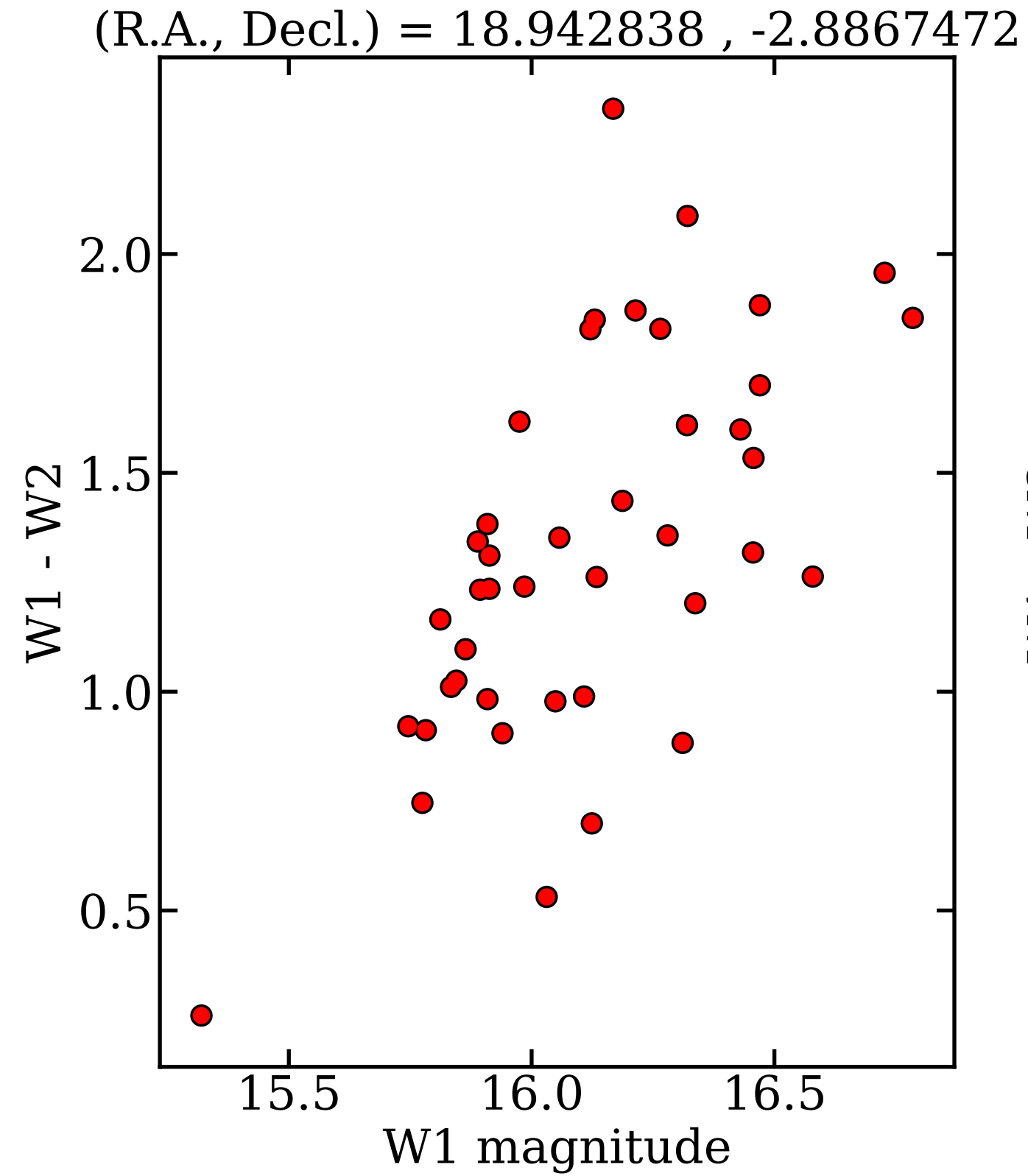
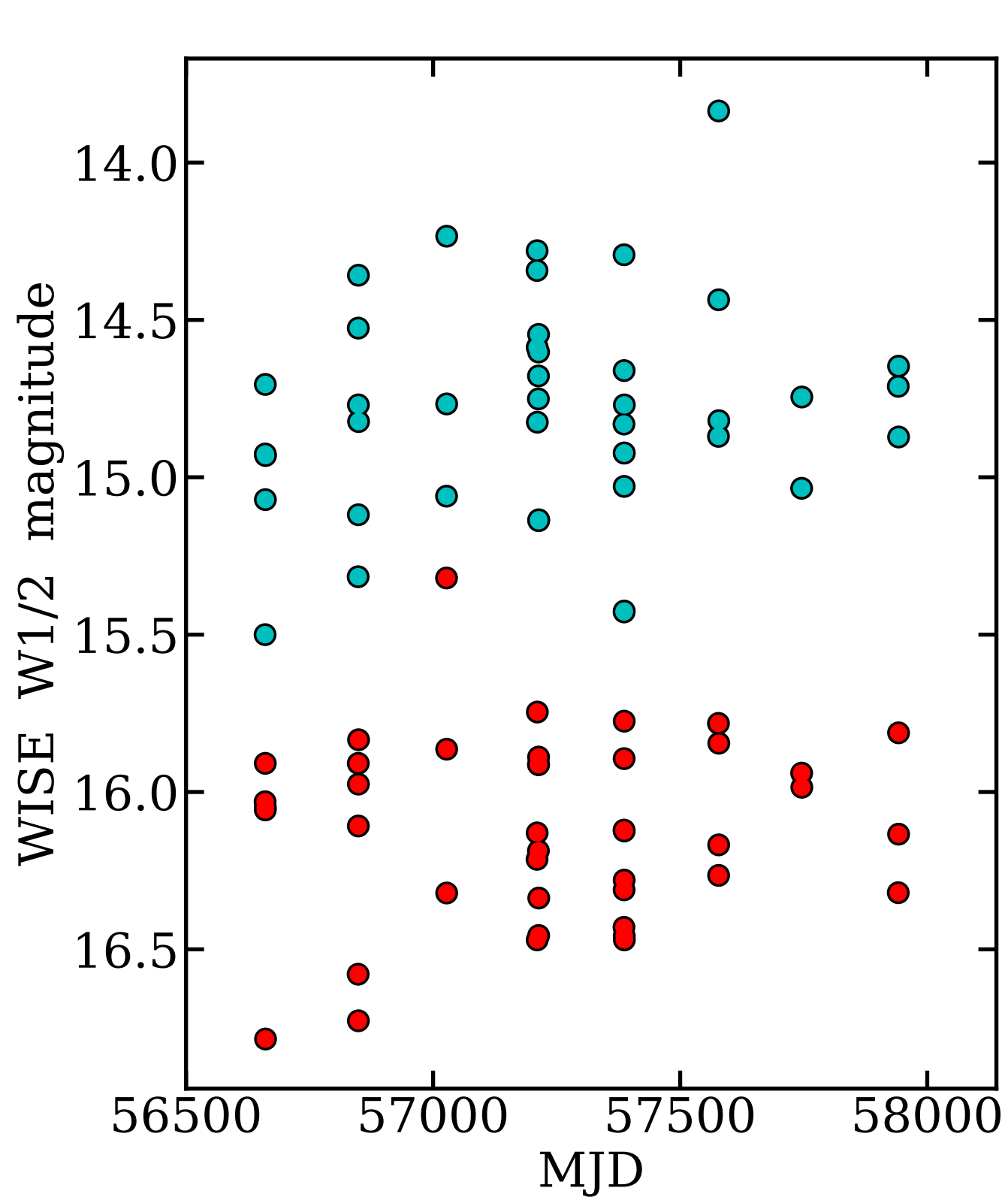
(R.A., Decl.) = 17.4714297 , -30.7906787

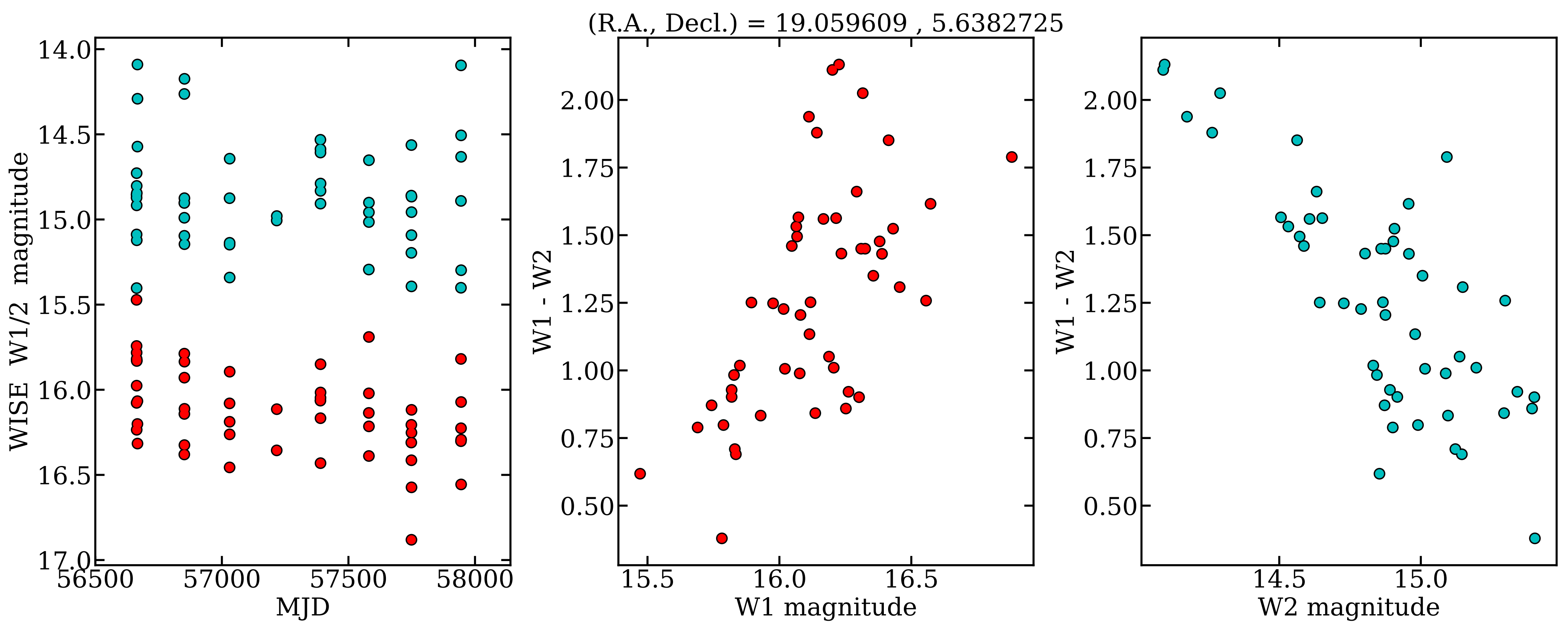


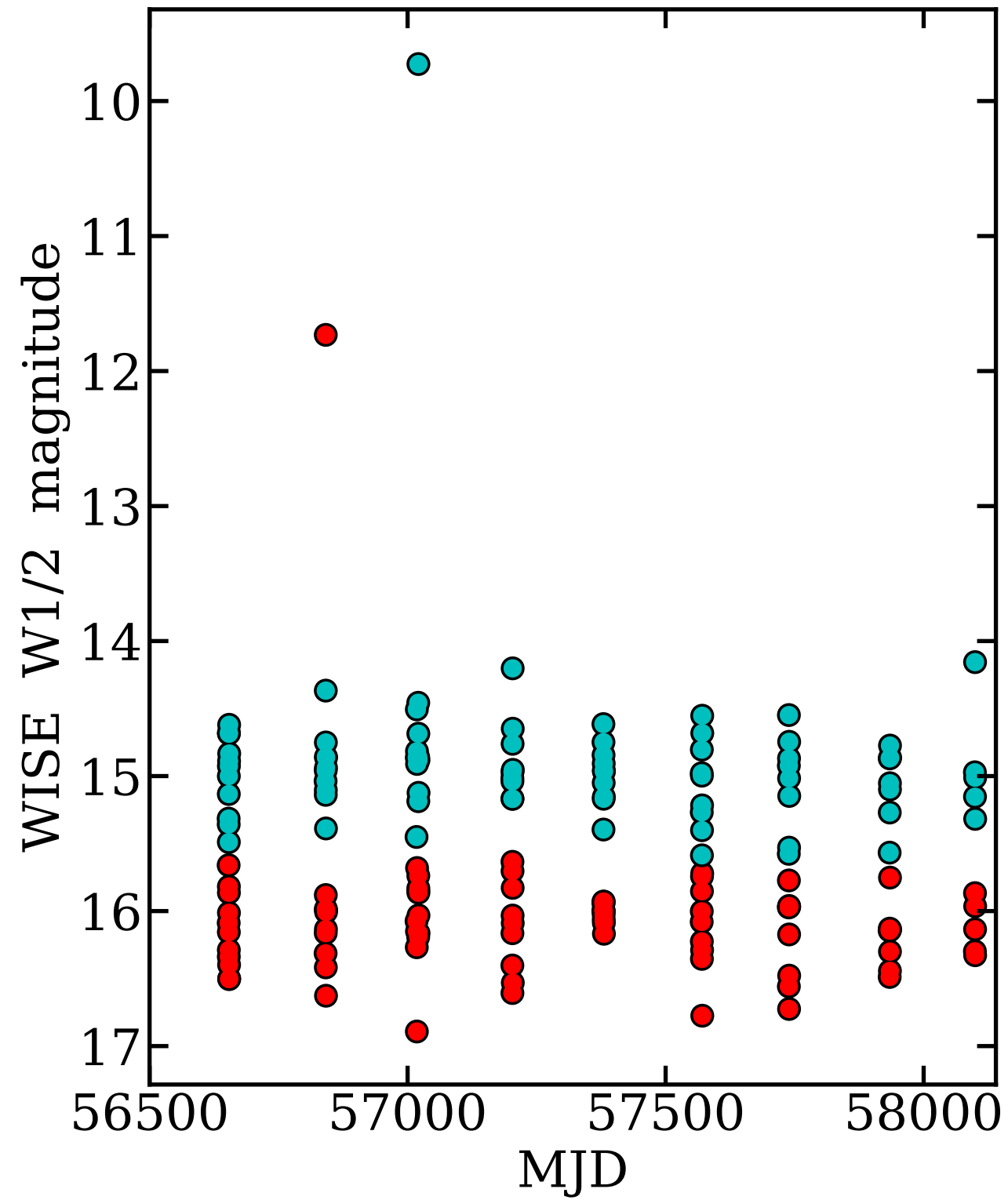




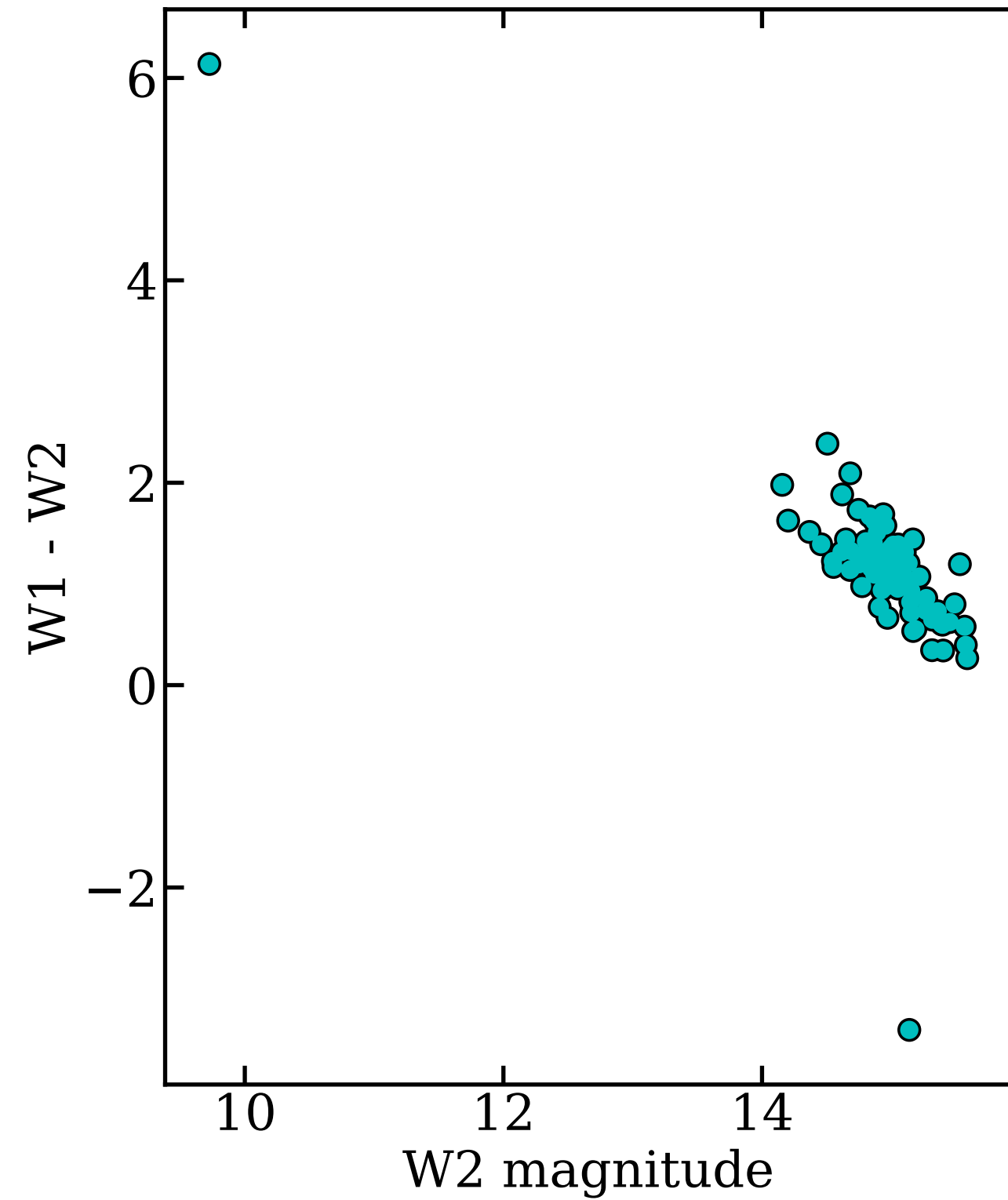
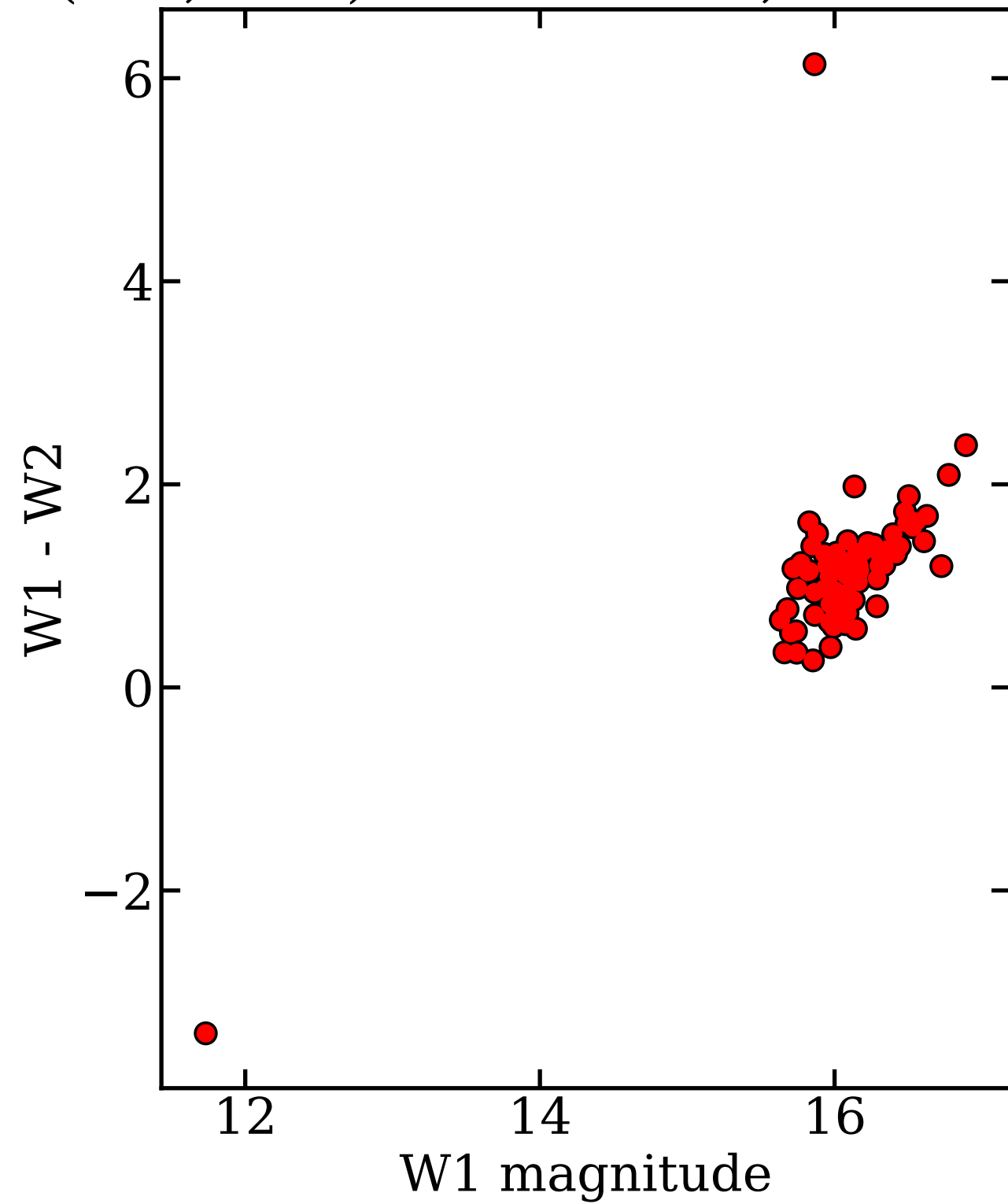


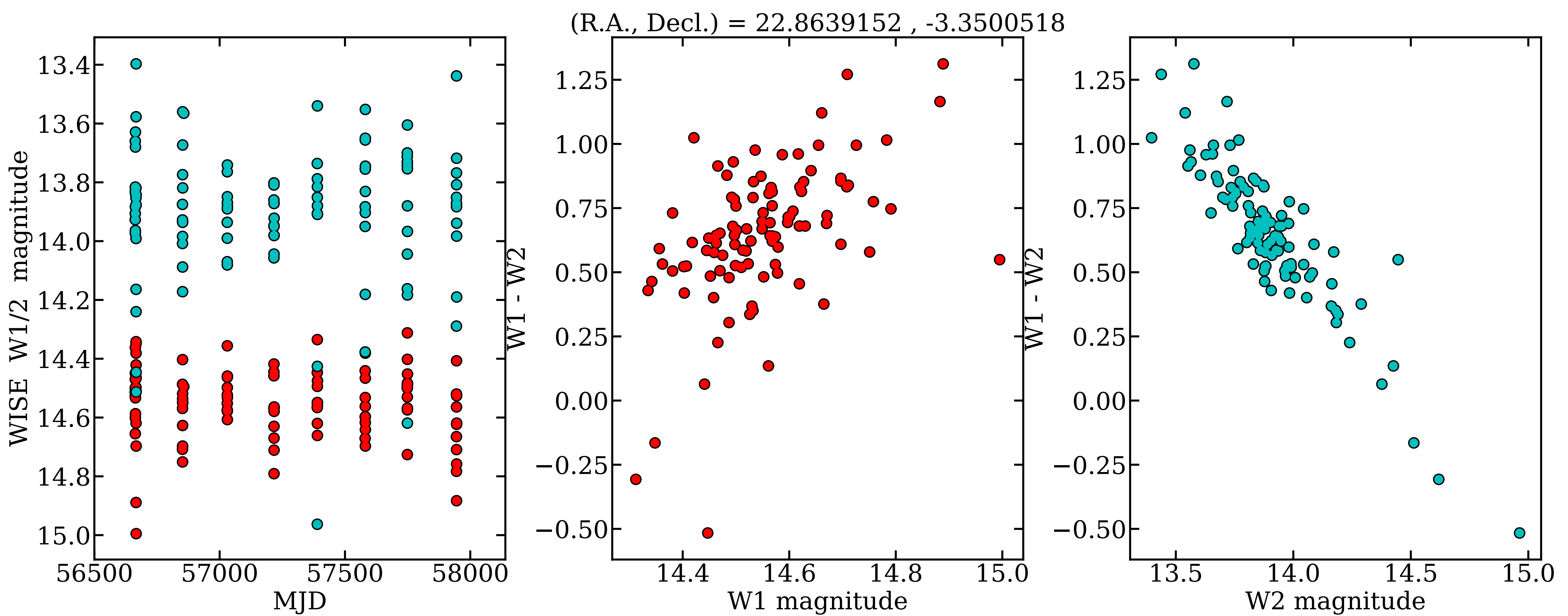


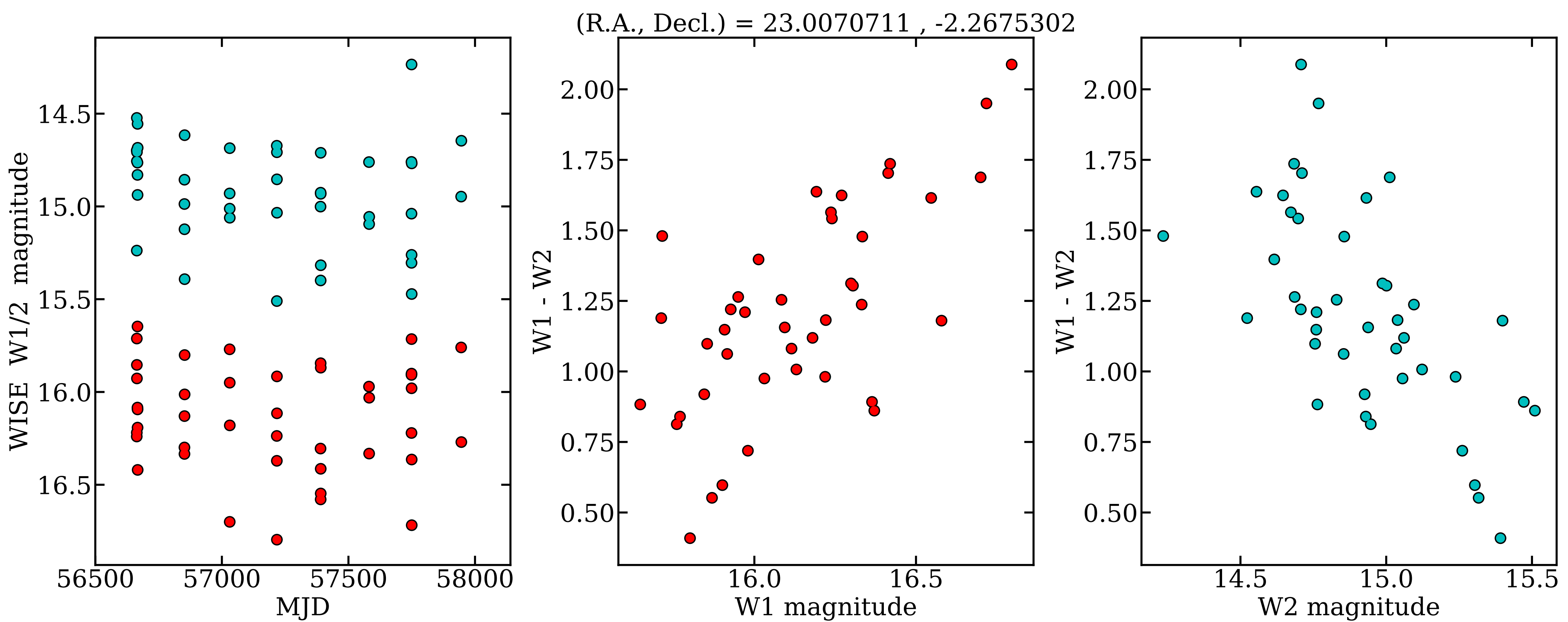


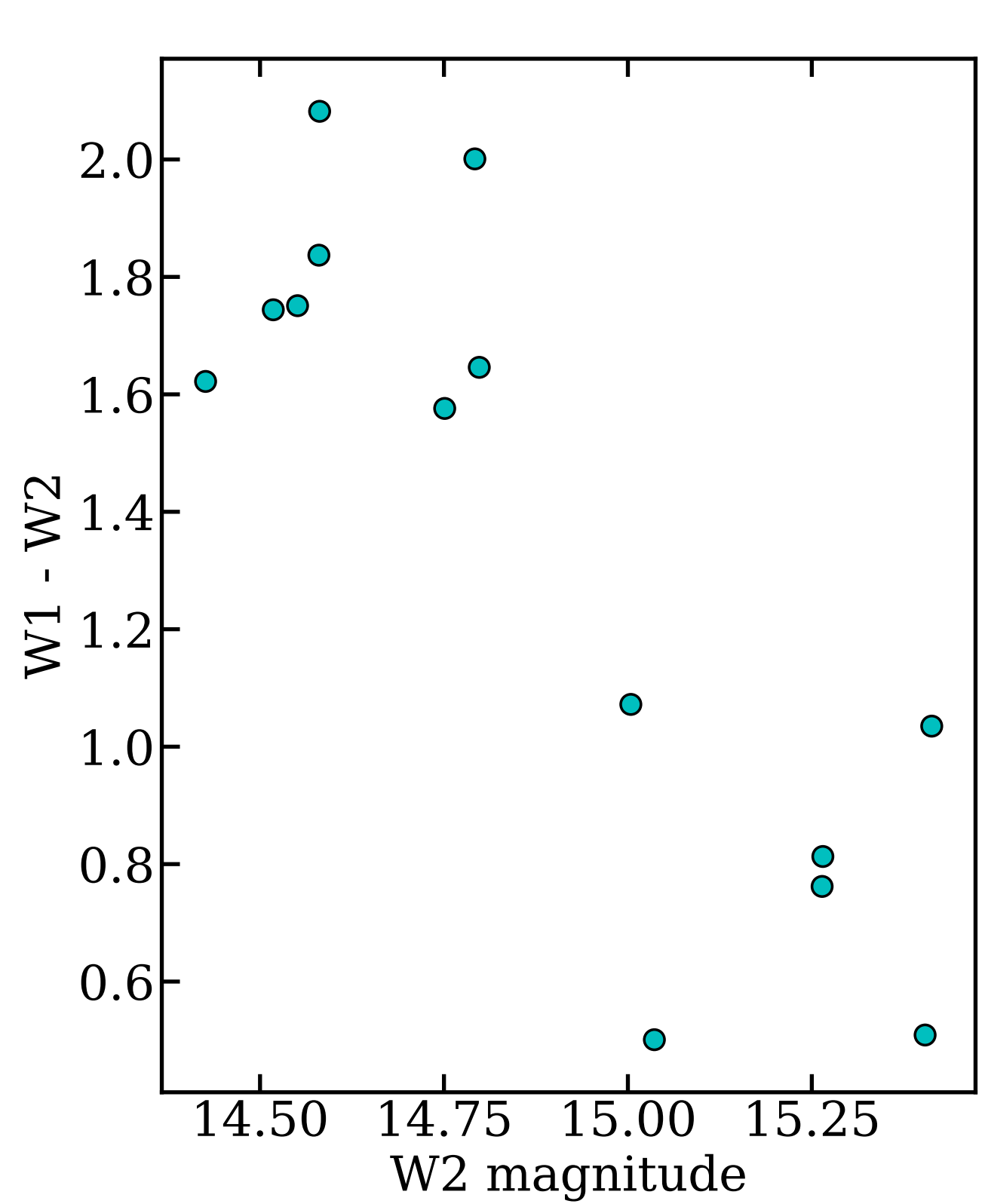
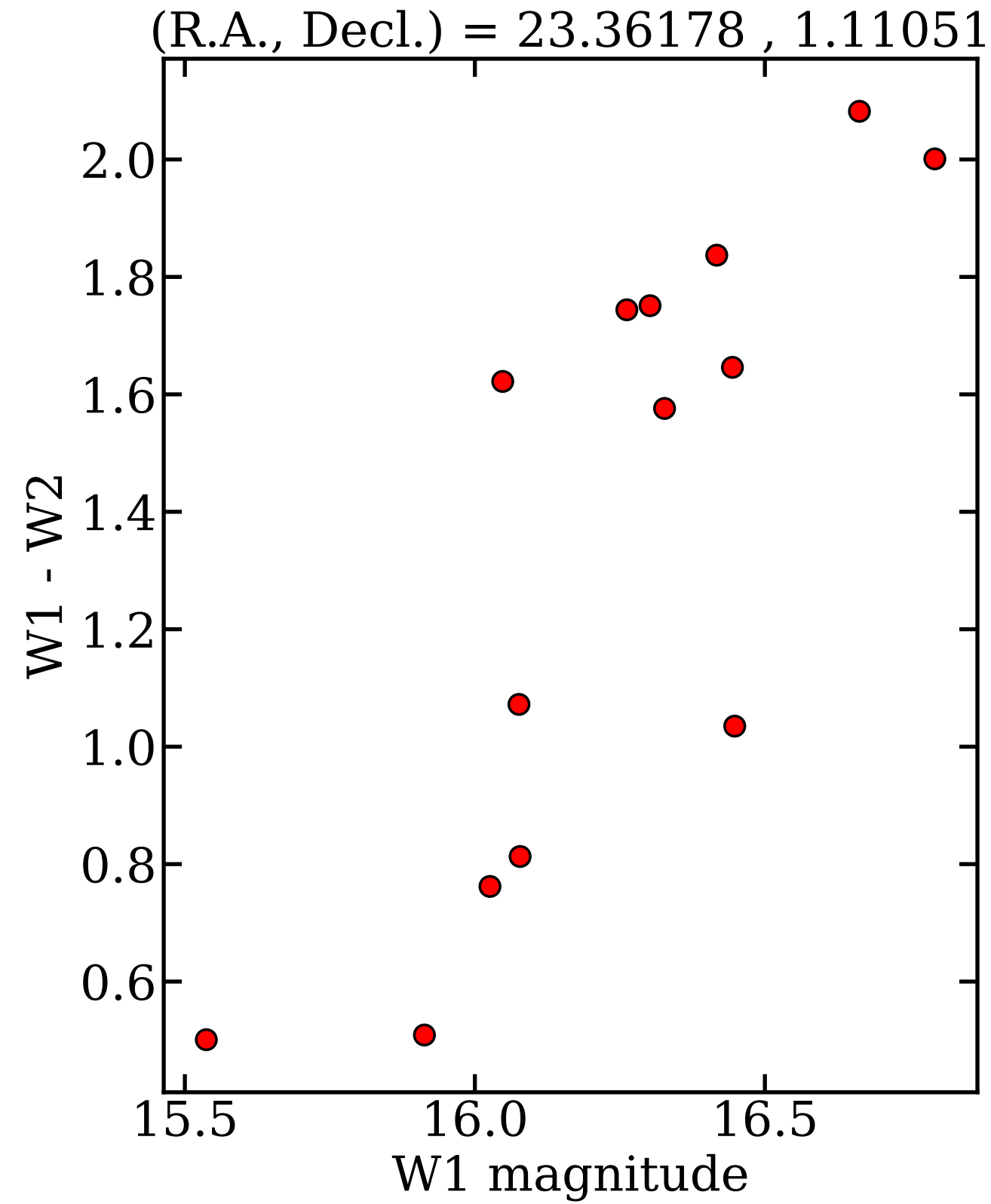
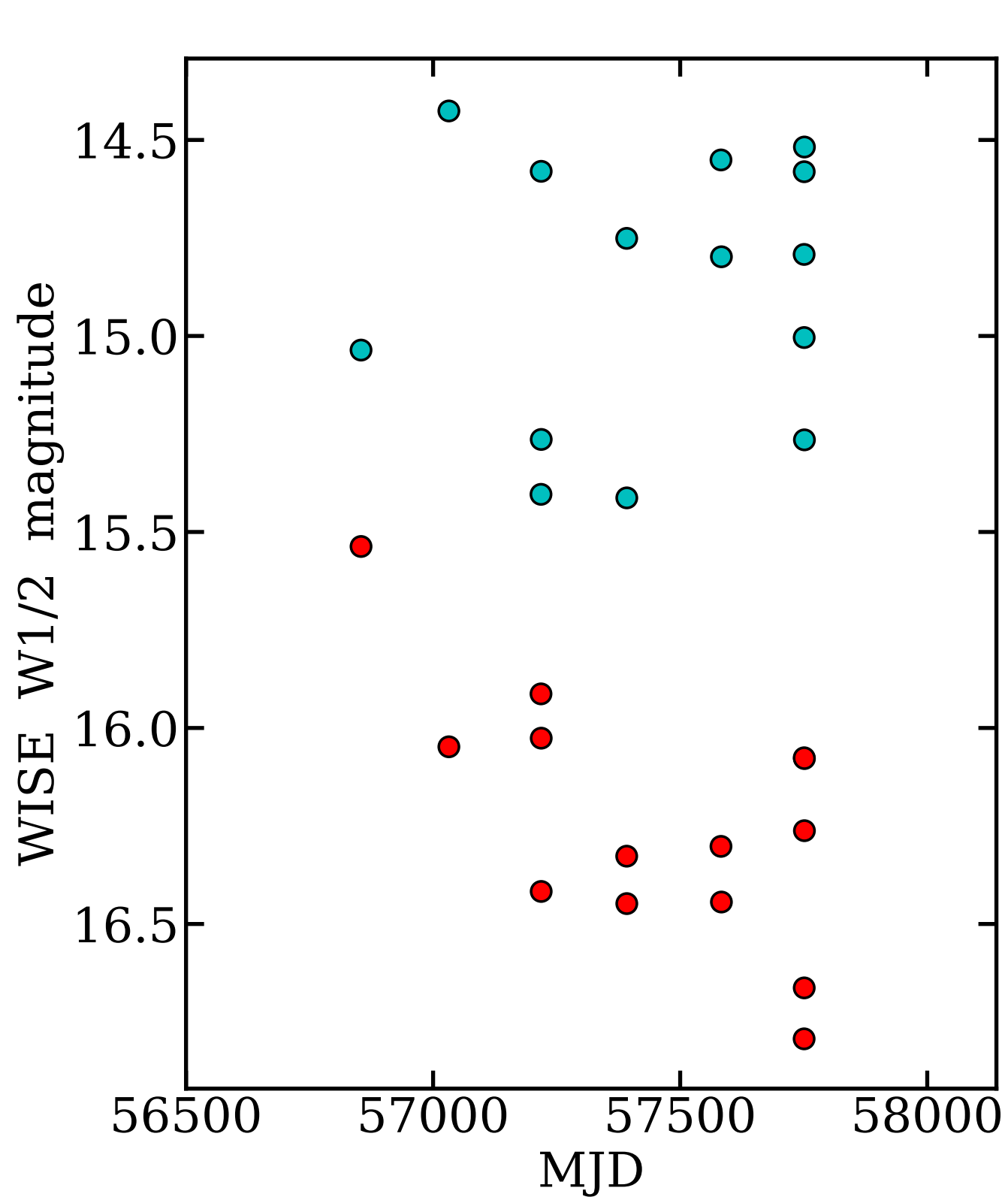


(R.A., Decl.) = 21.4212639 , -25.8822702

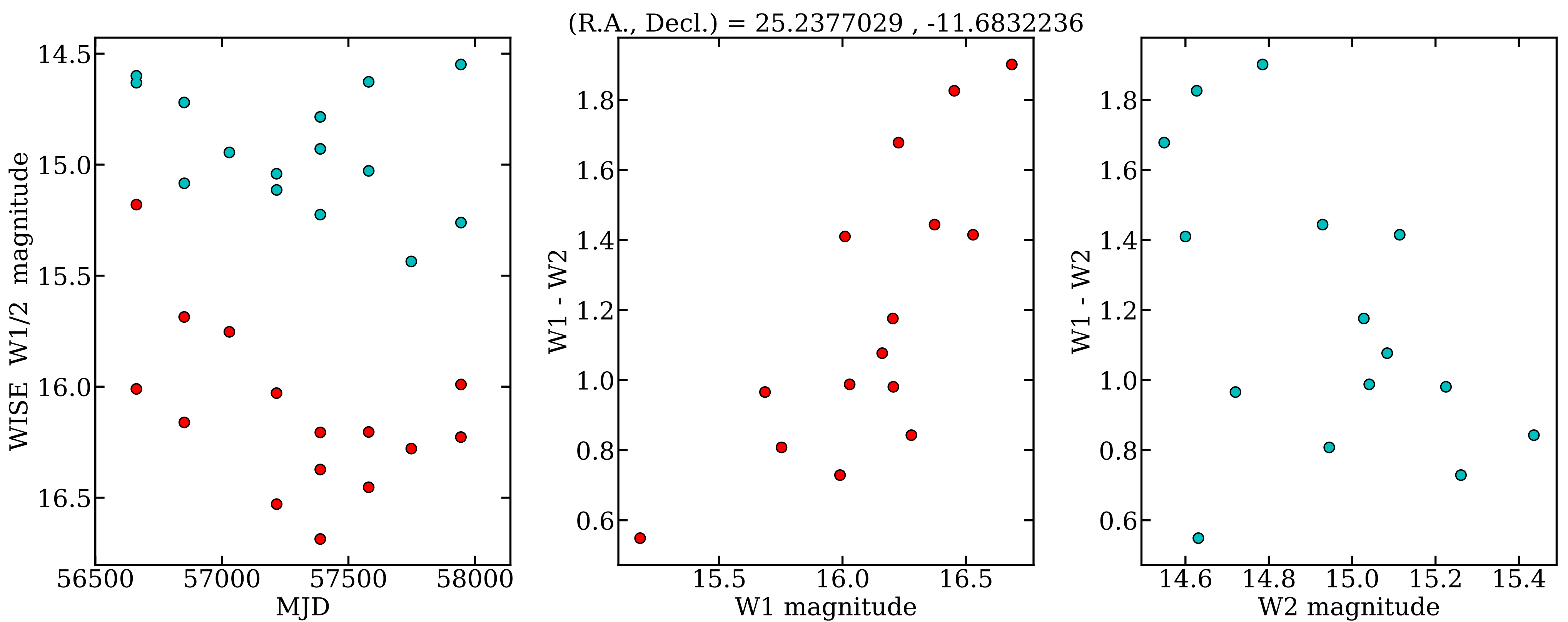


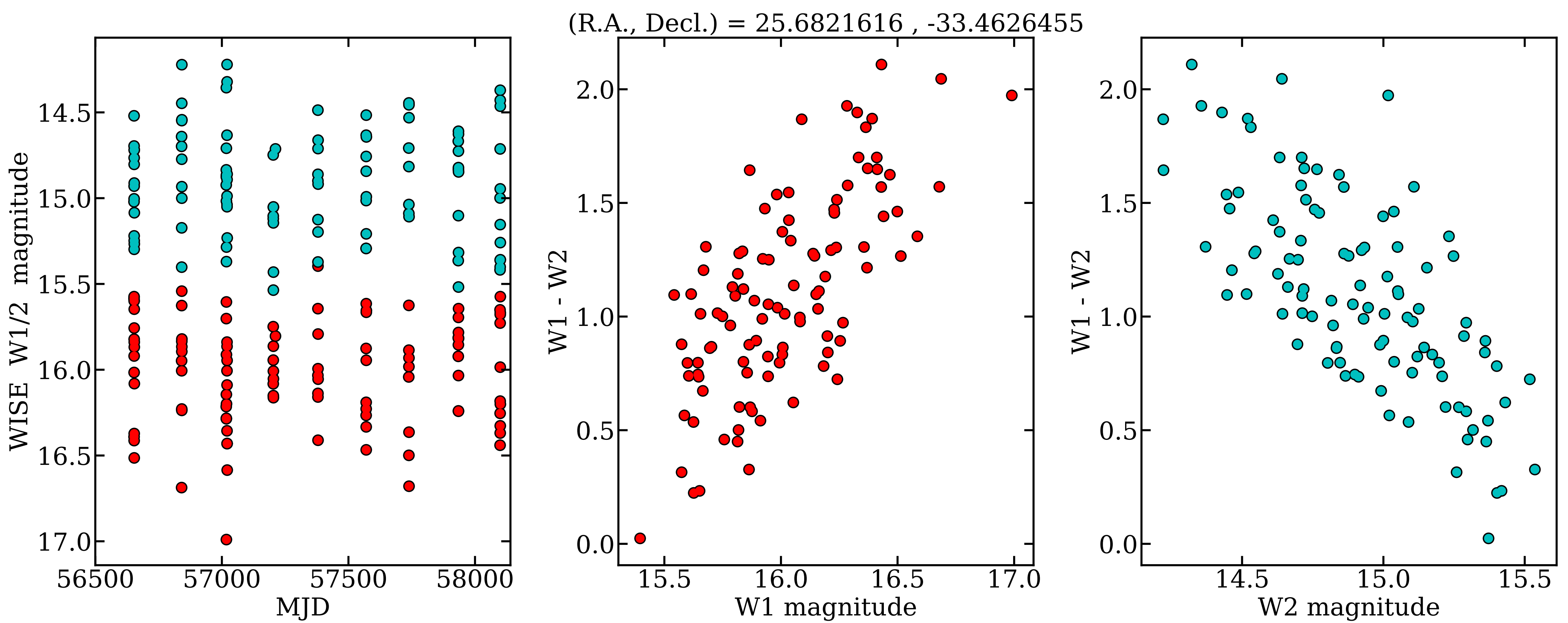


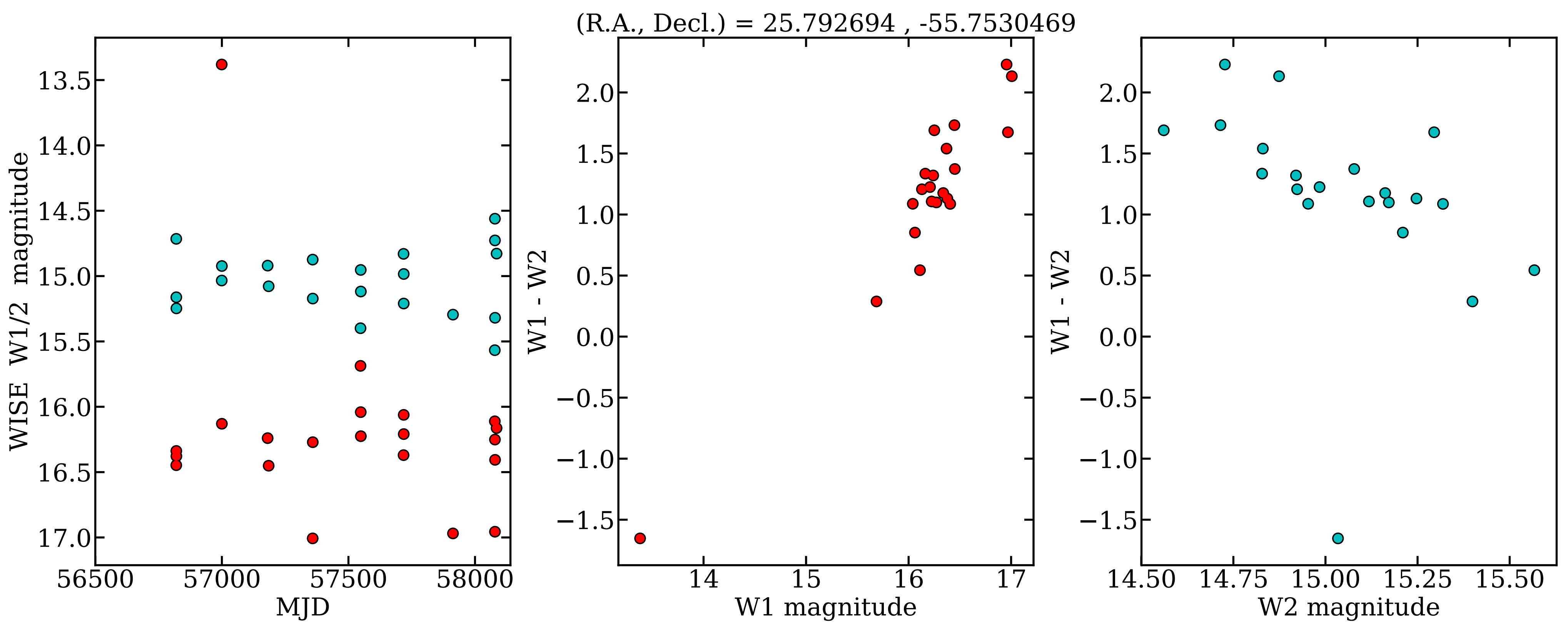


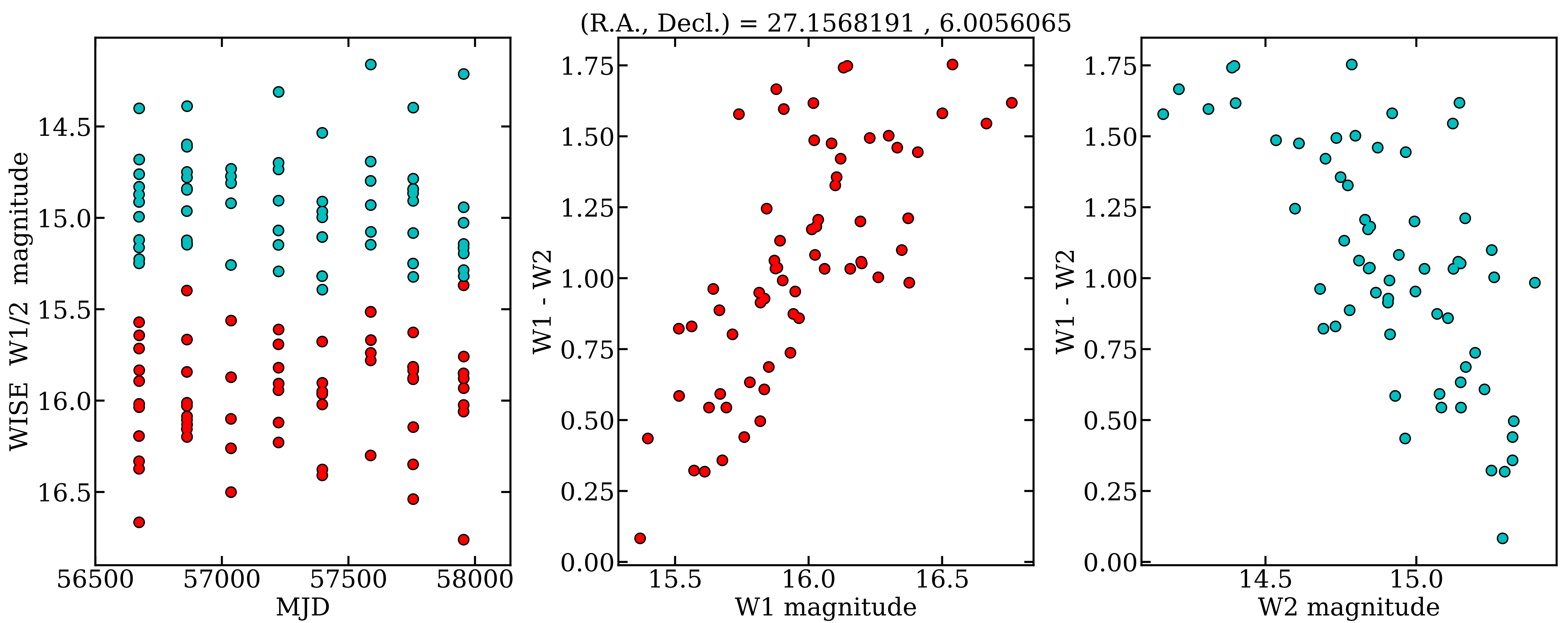


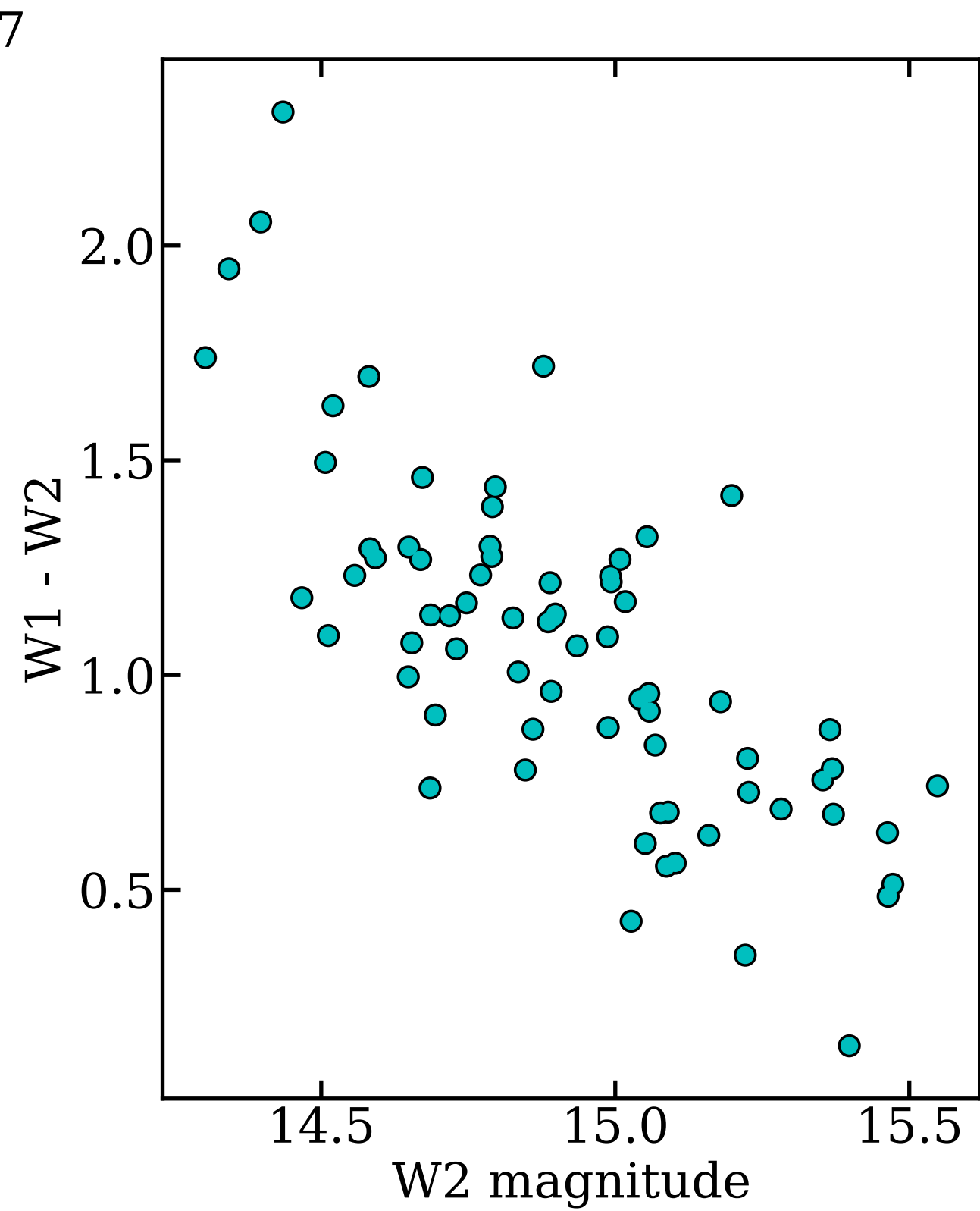
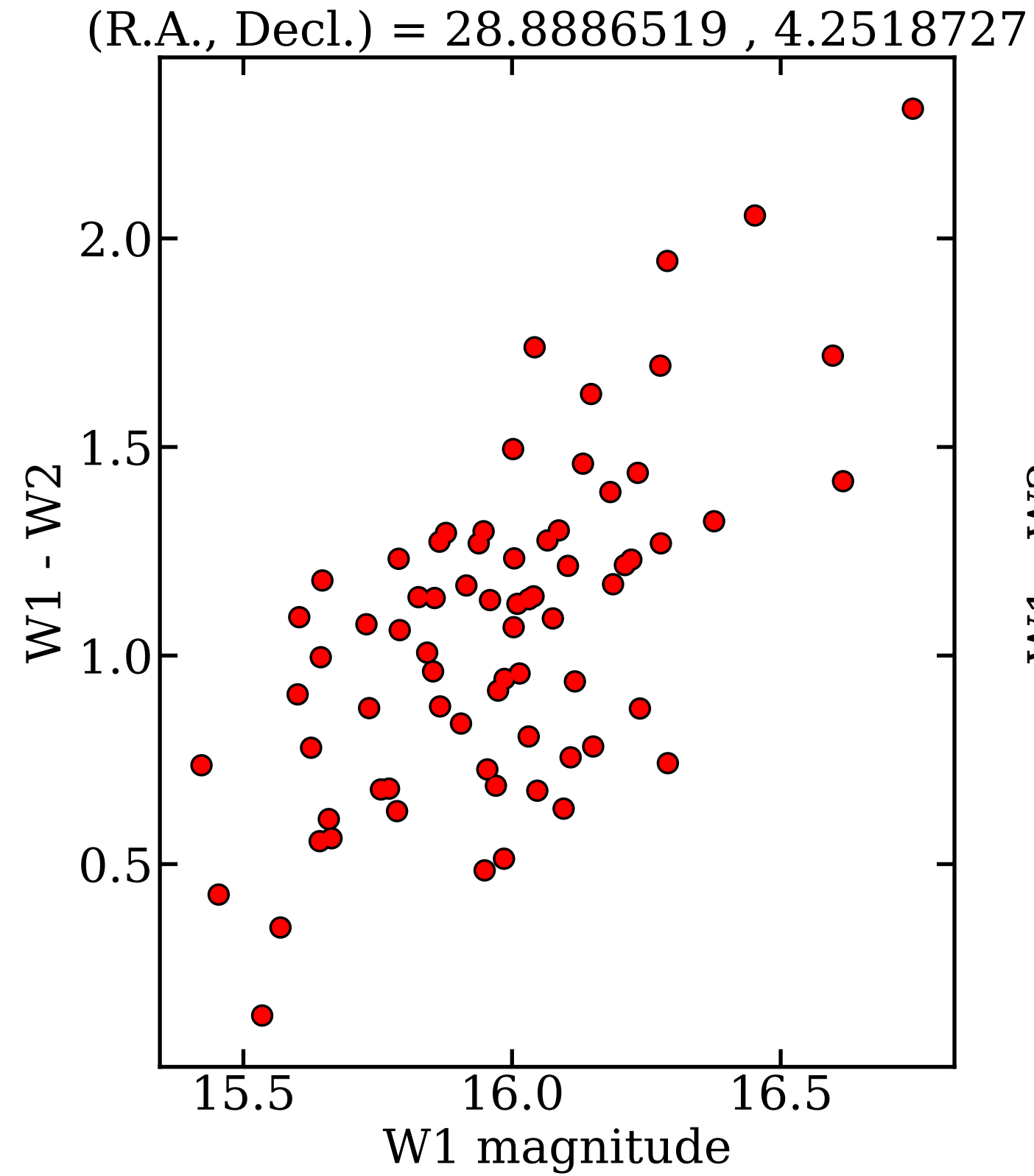
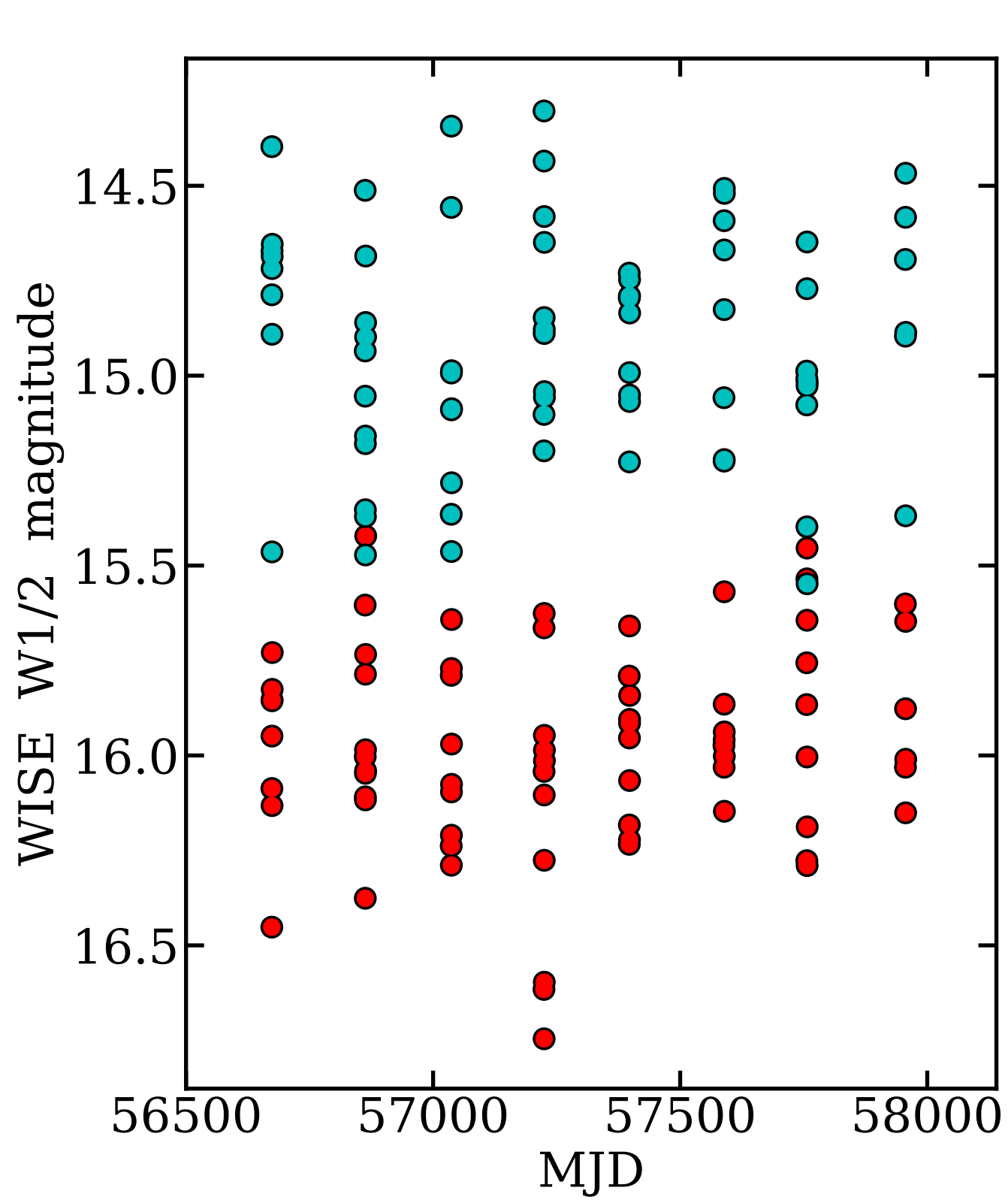


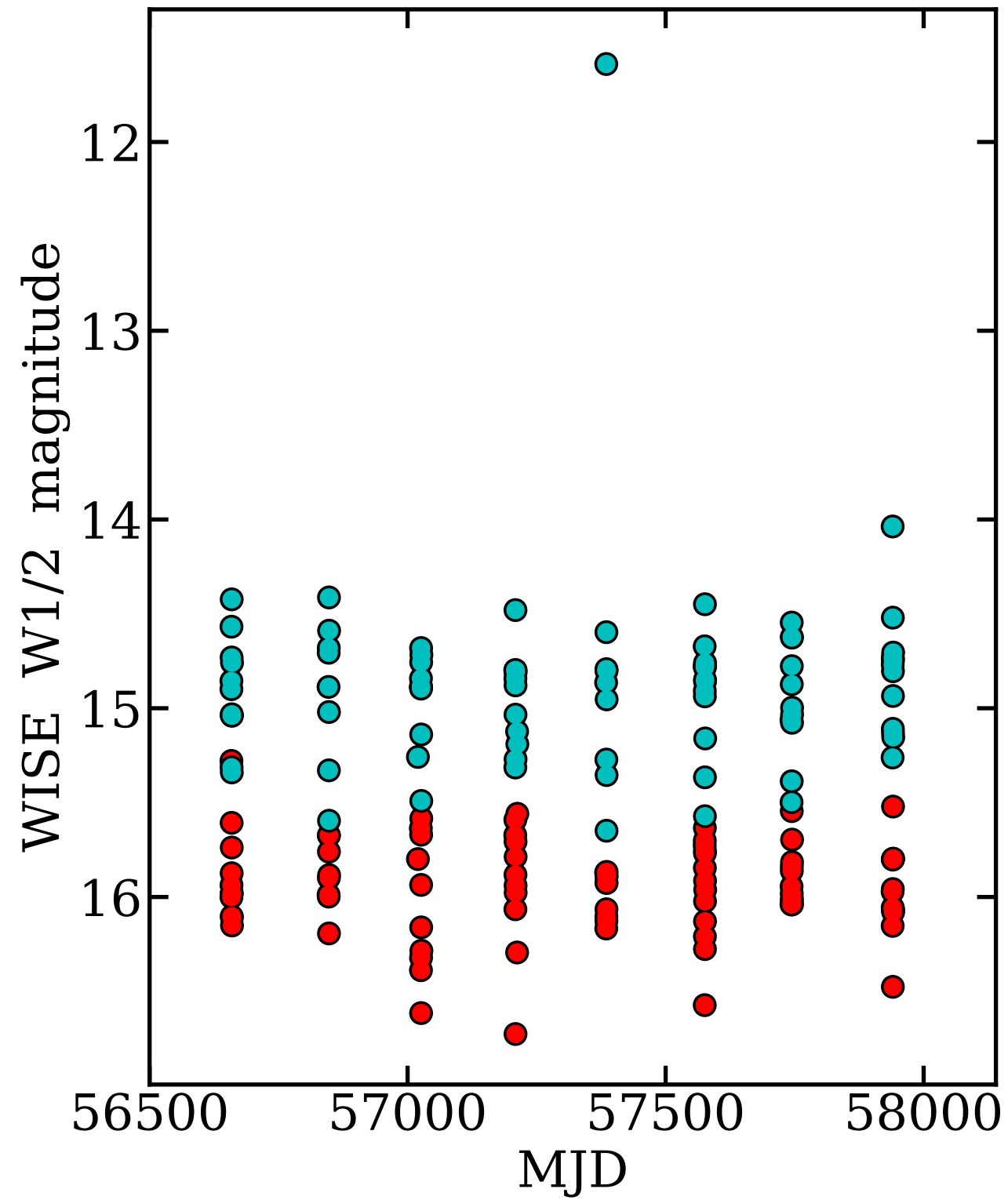




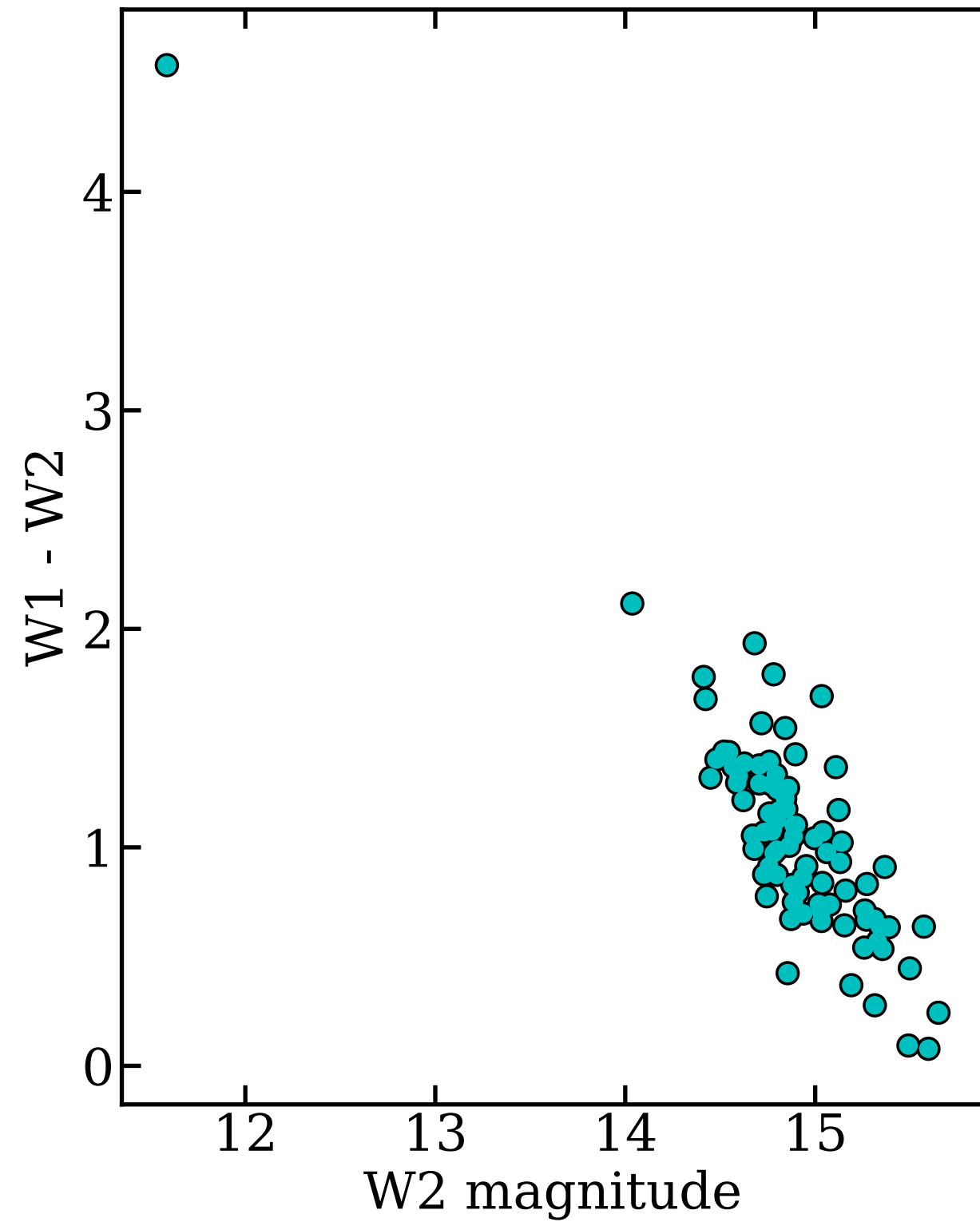
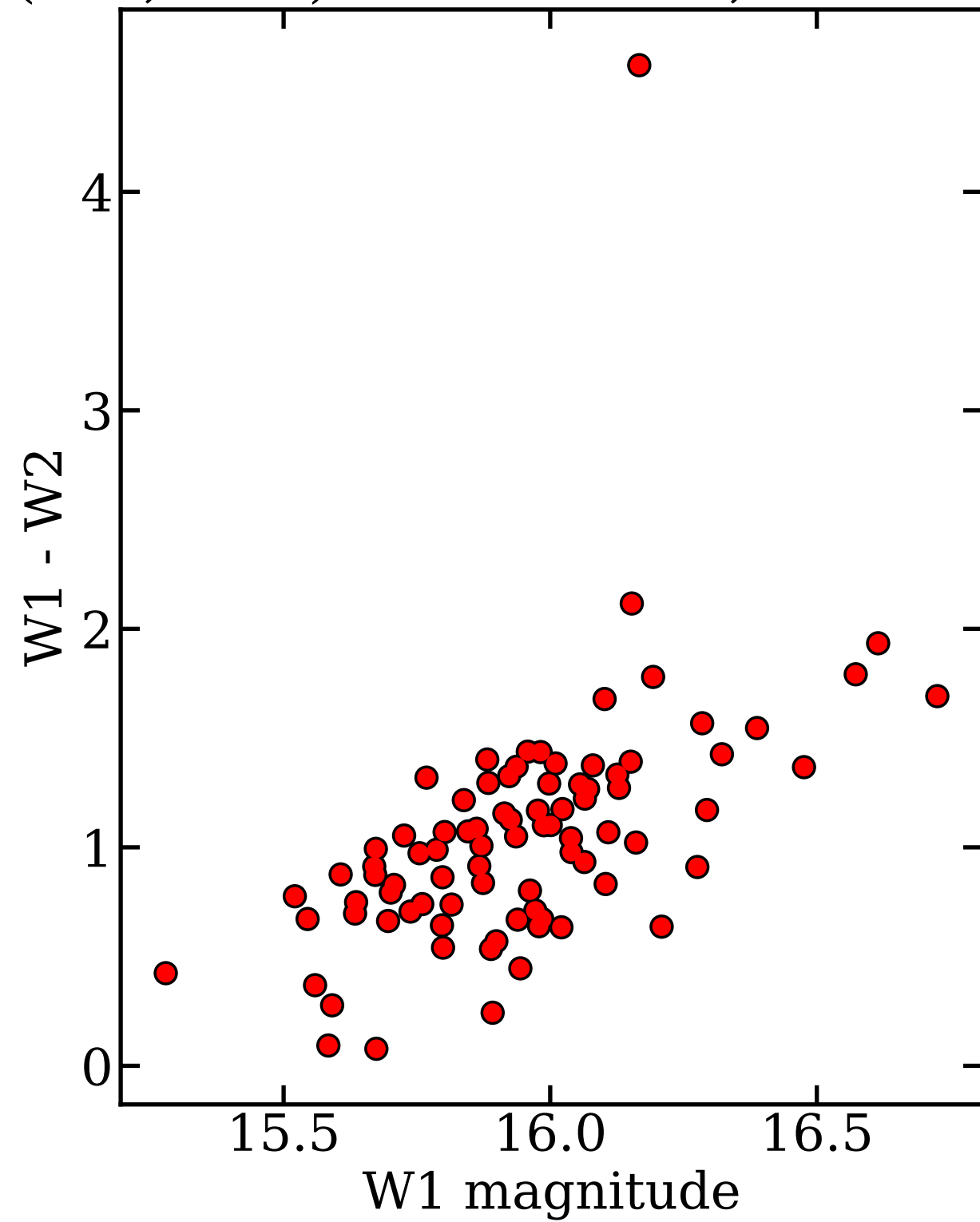


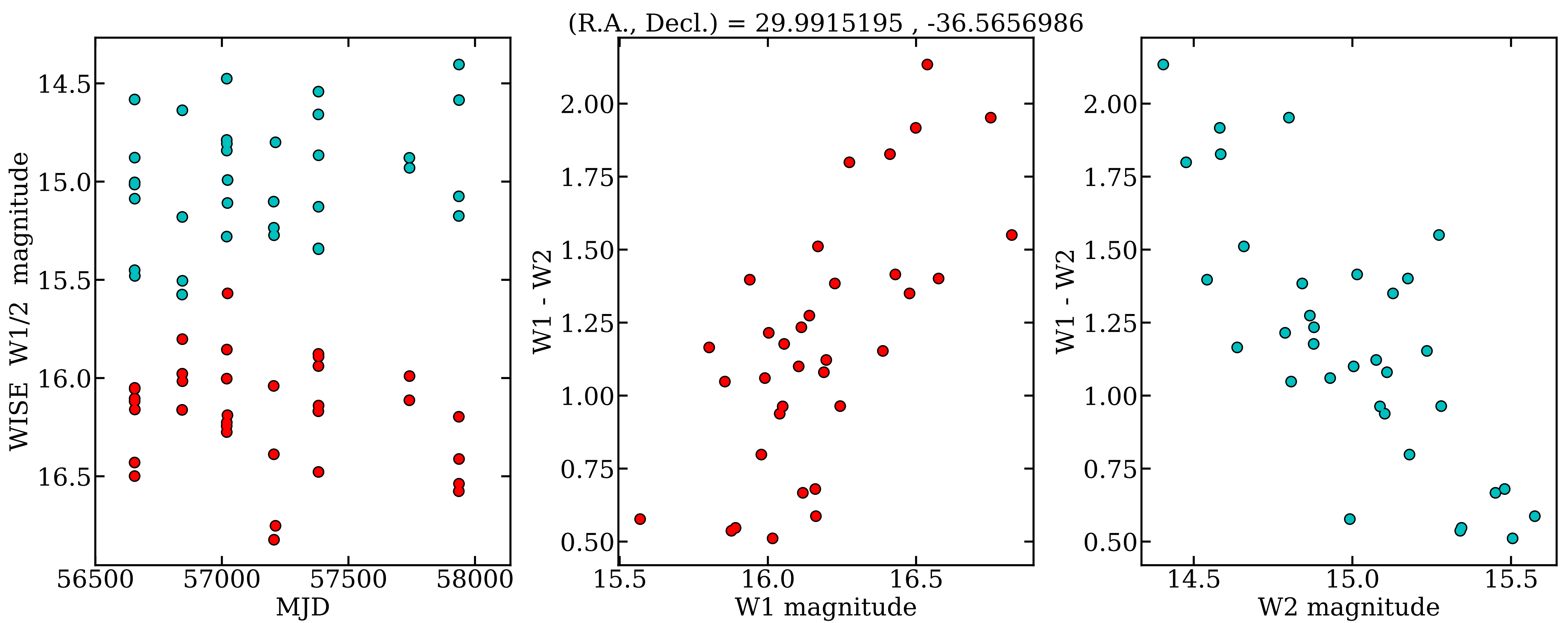


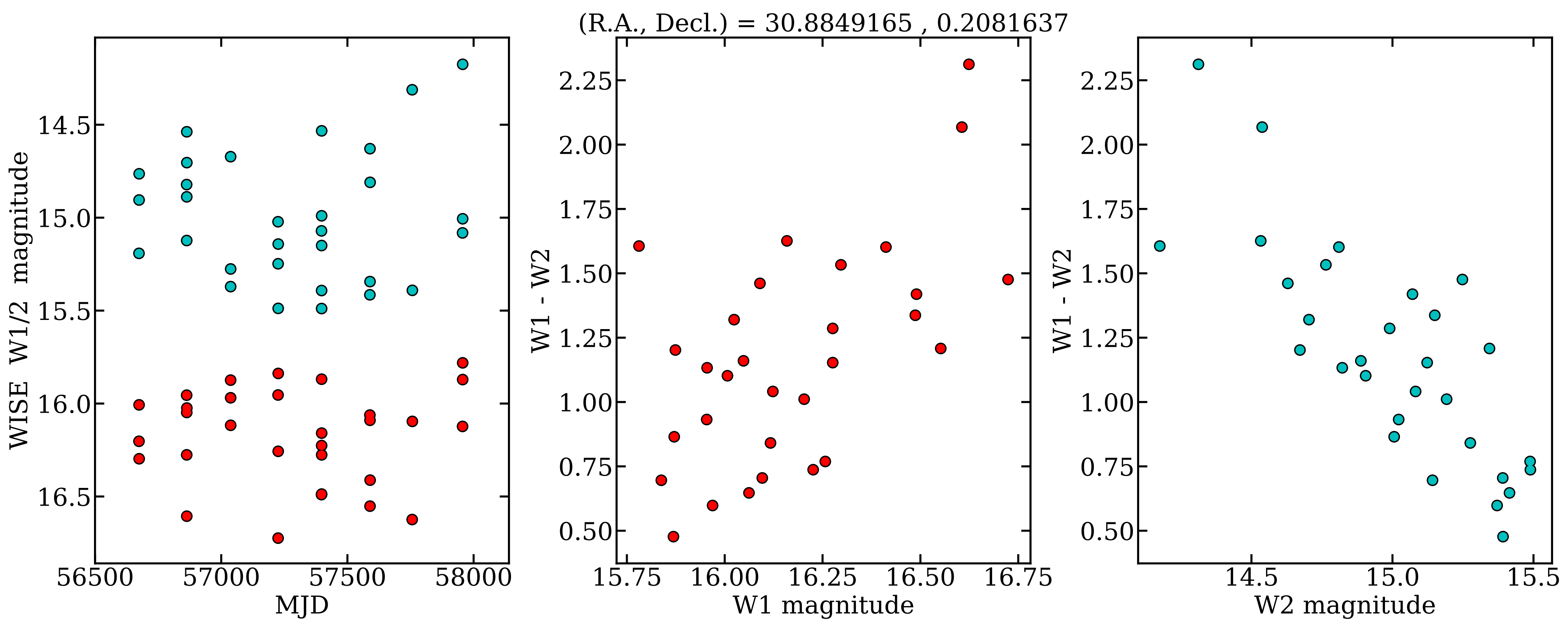




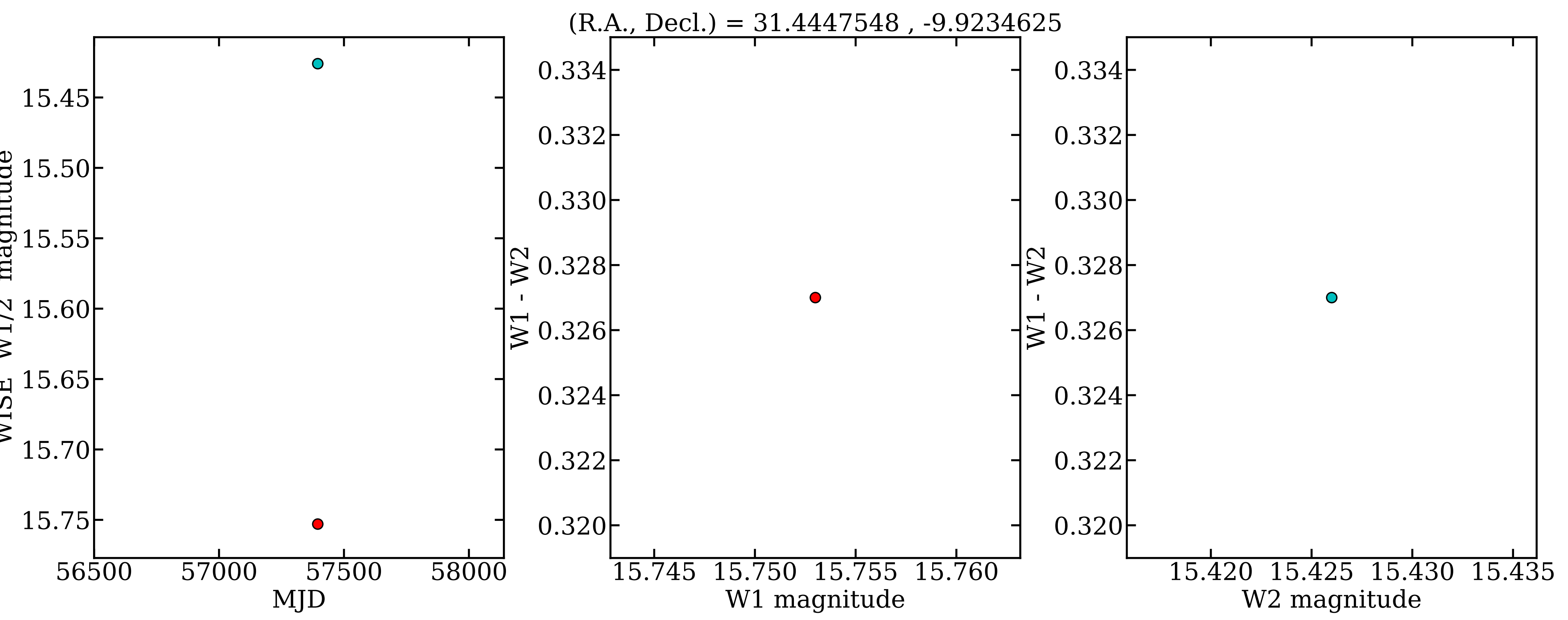
(R.A., Decl.) = 29.5172137 , -29.0886934

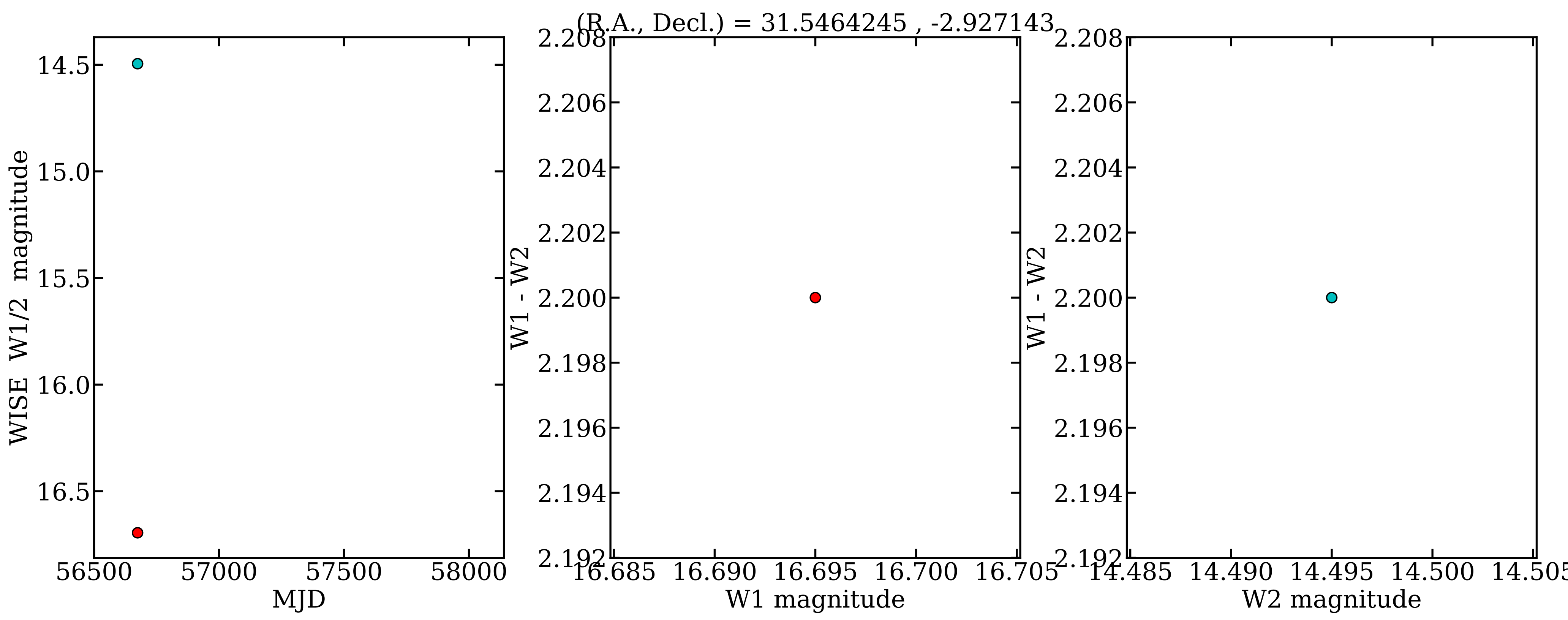


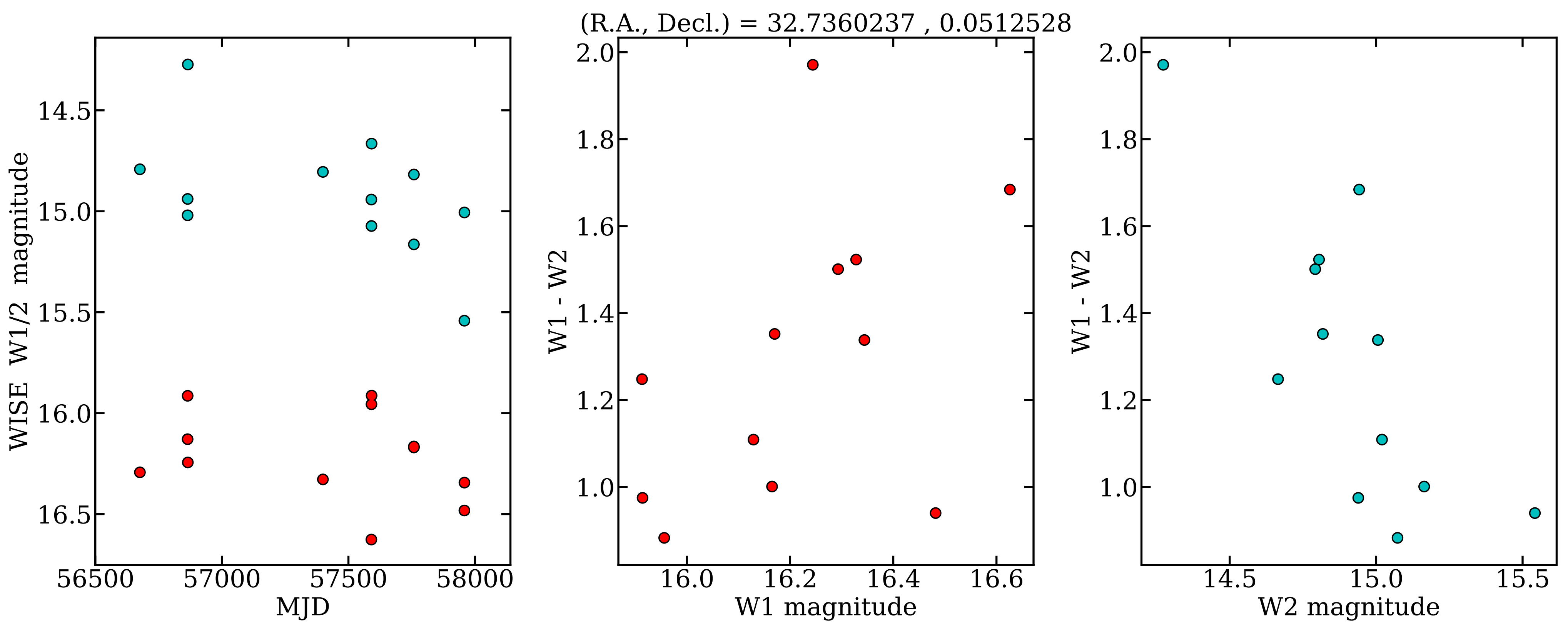


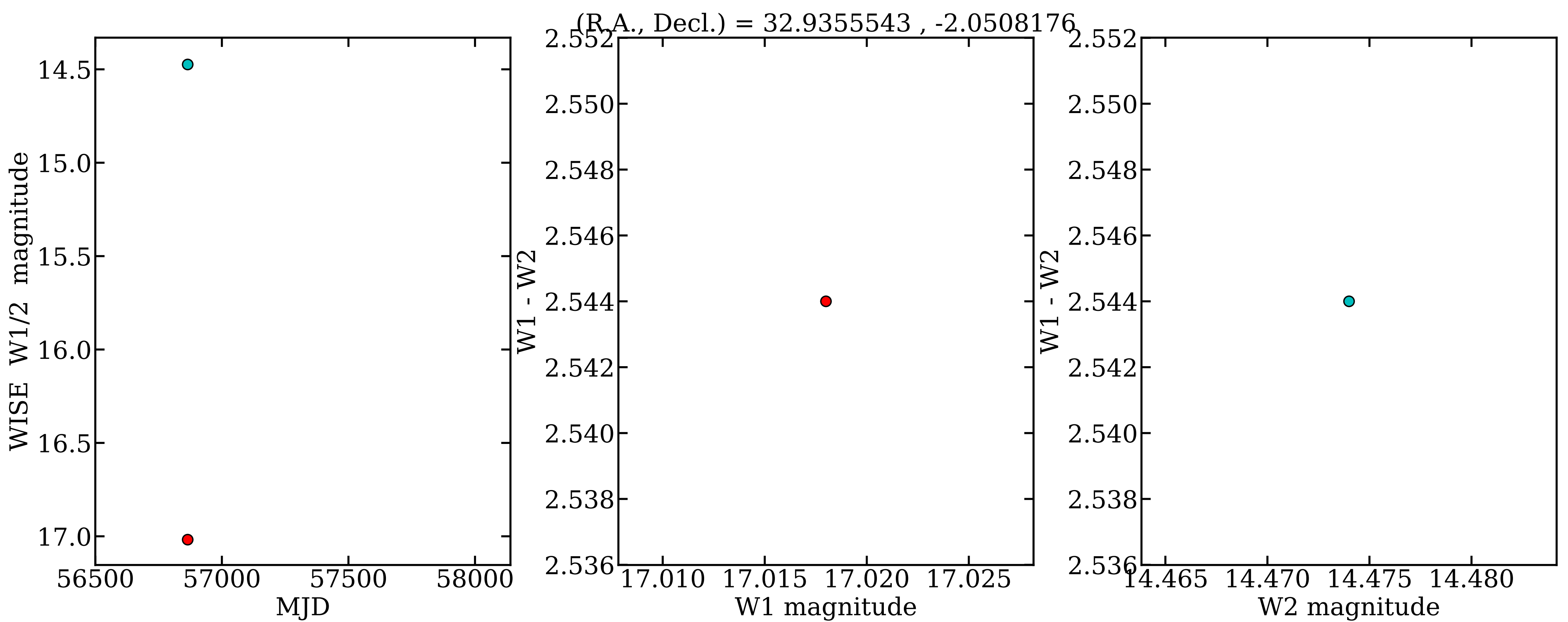


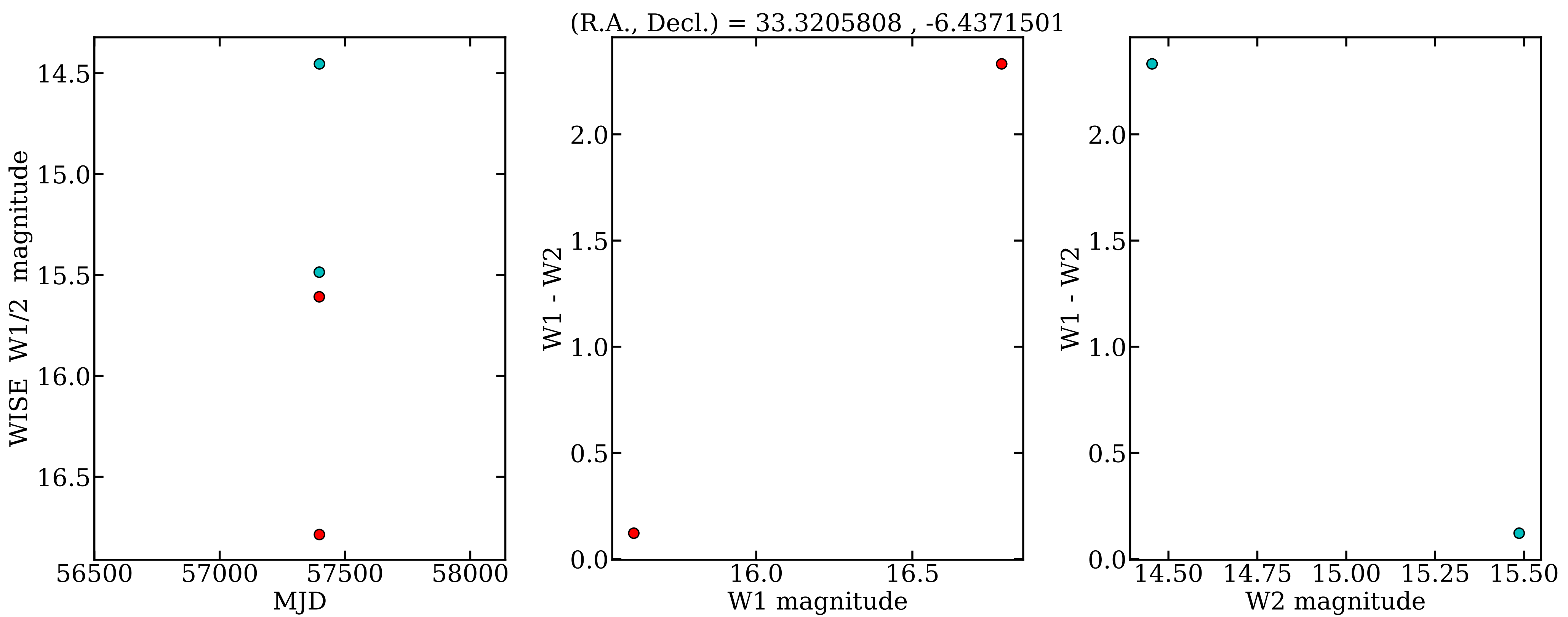


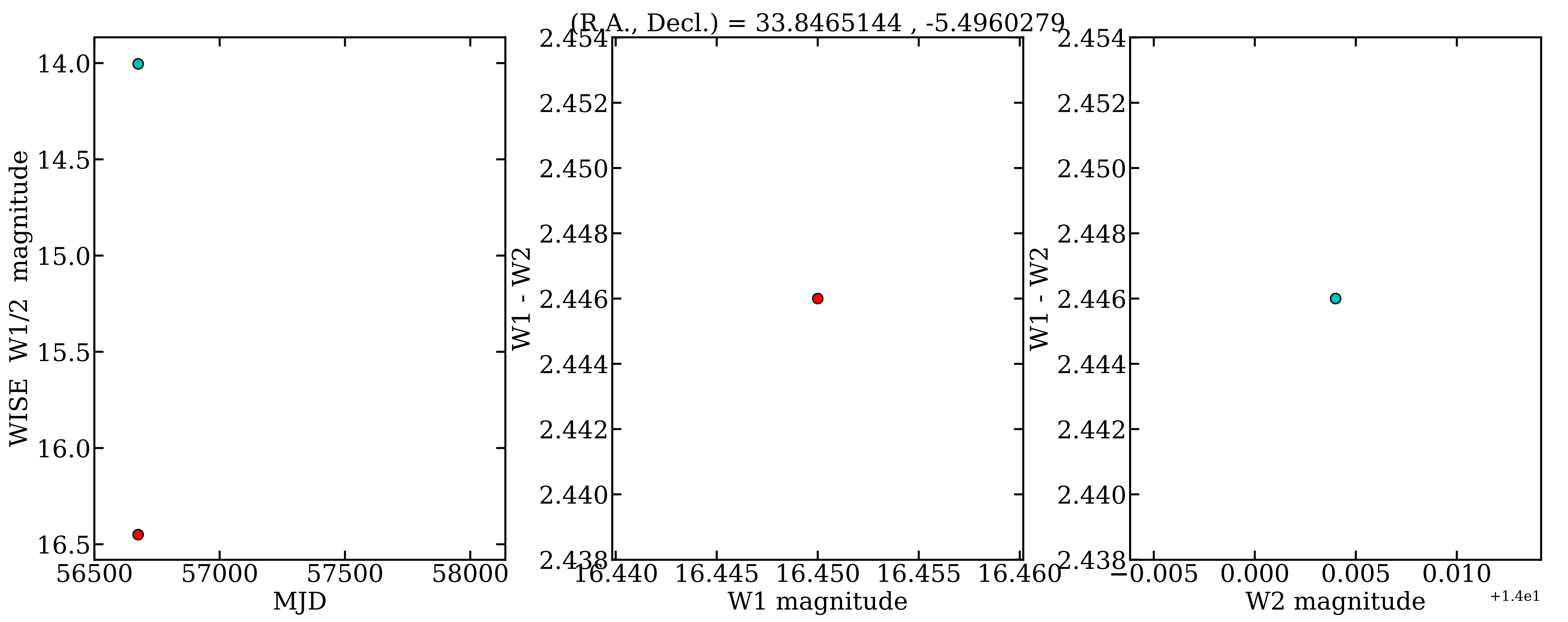


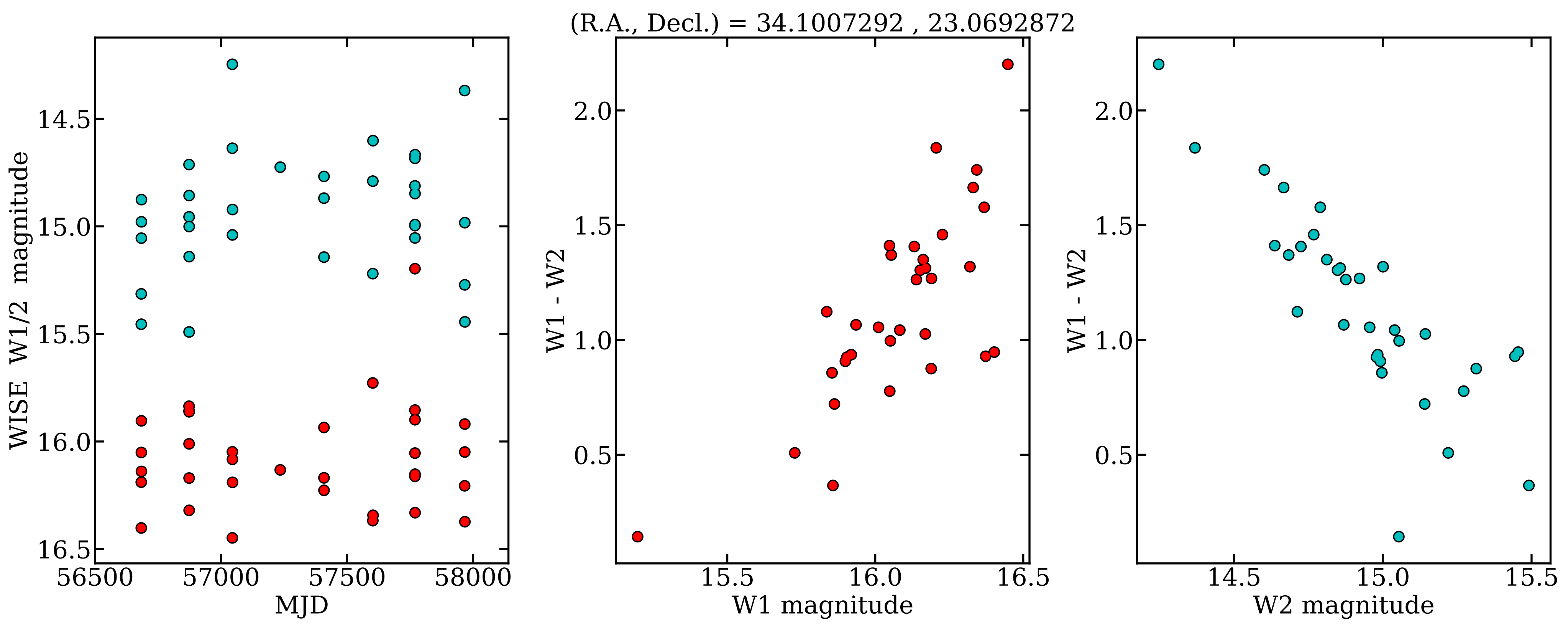


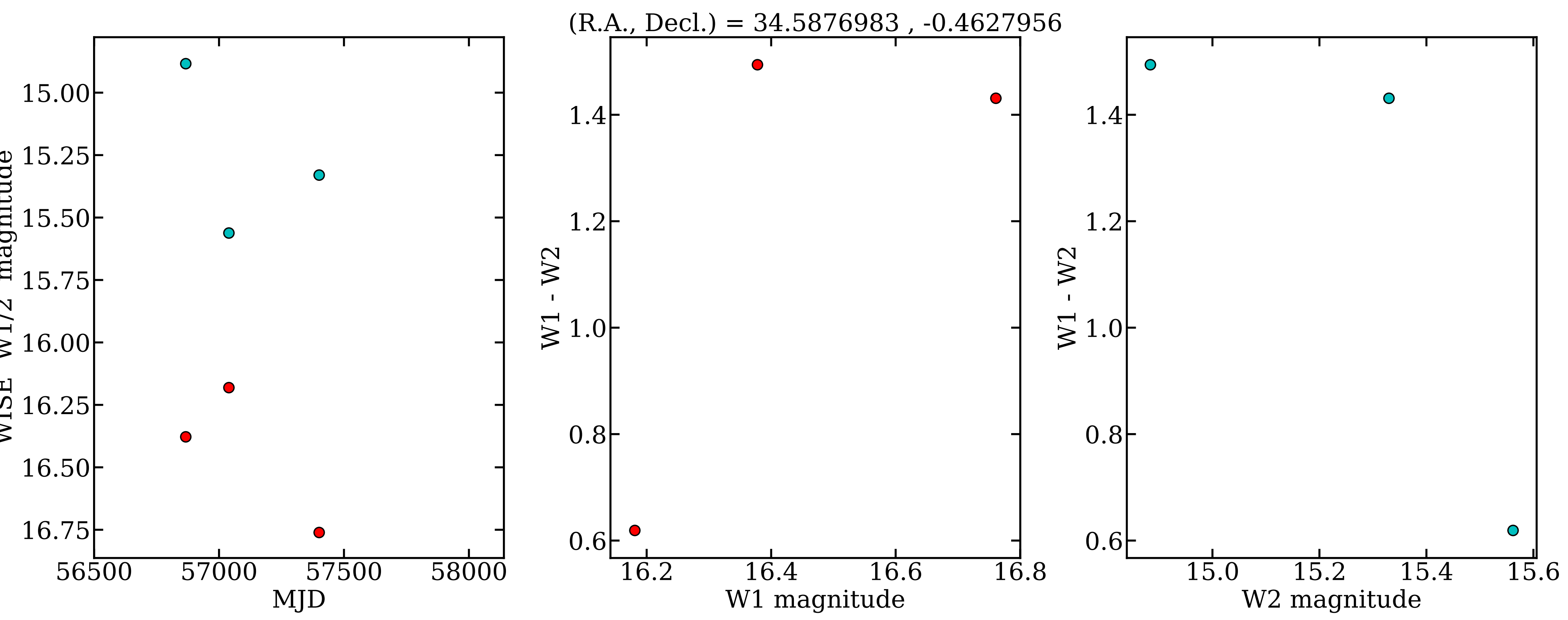






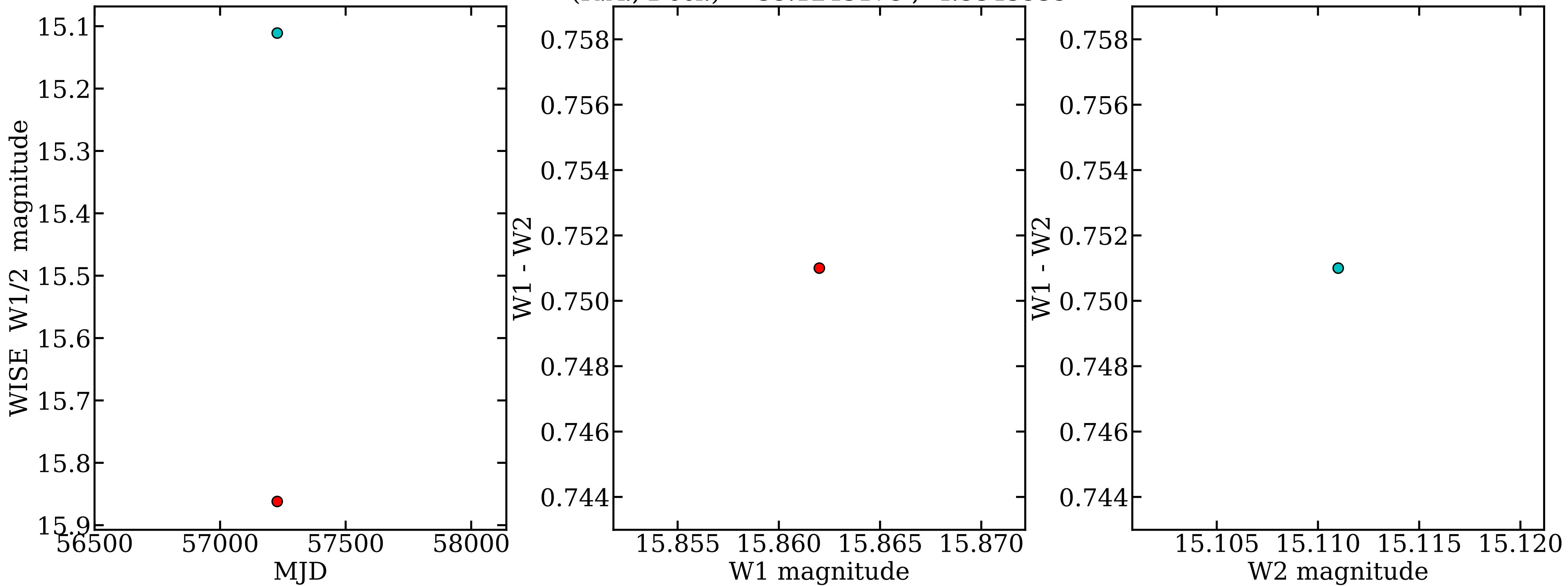


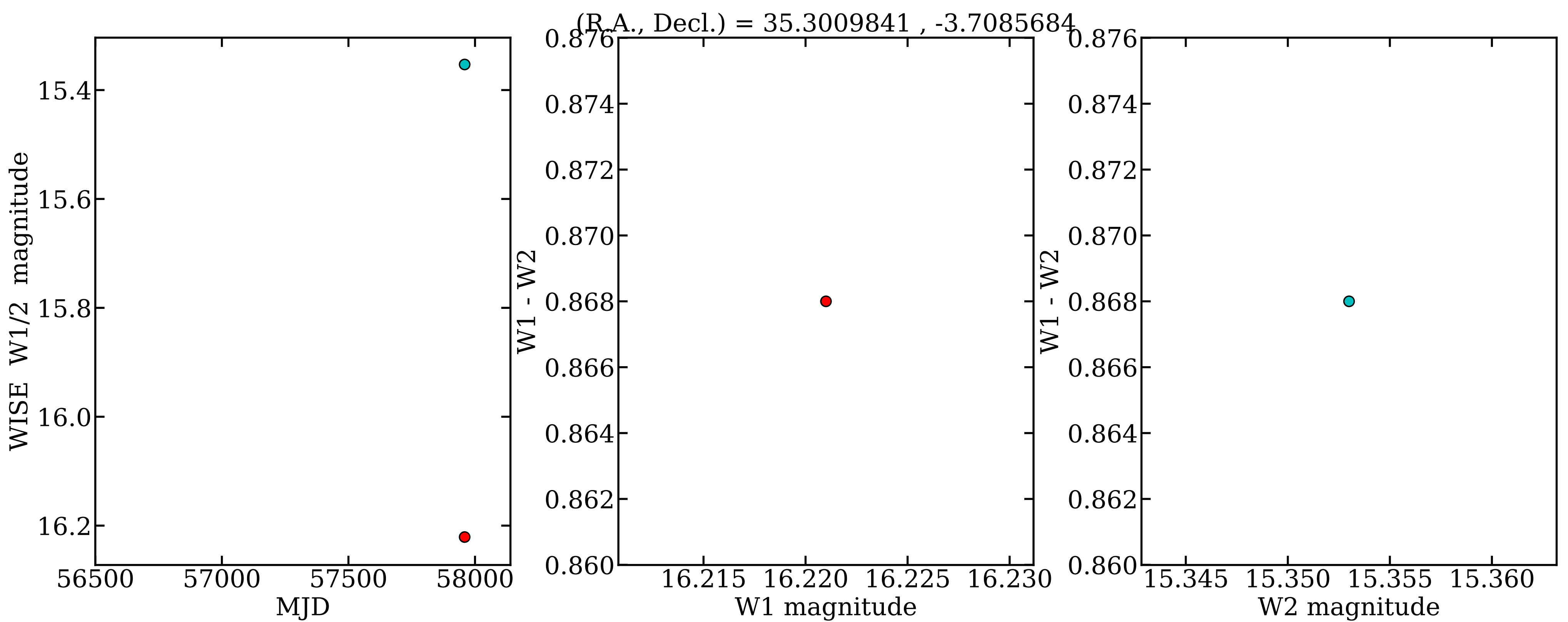


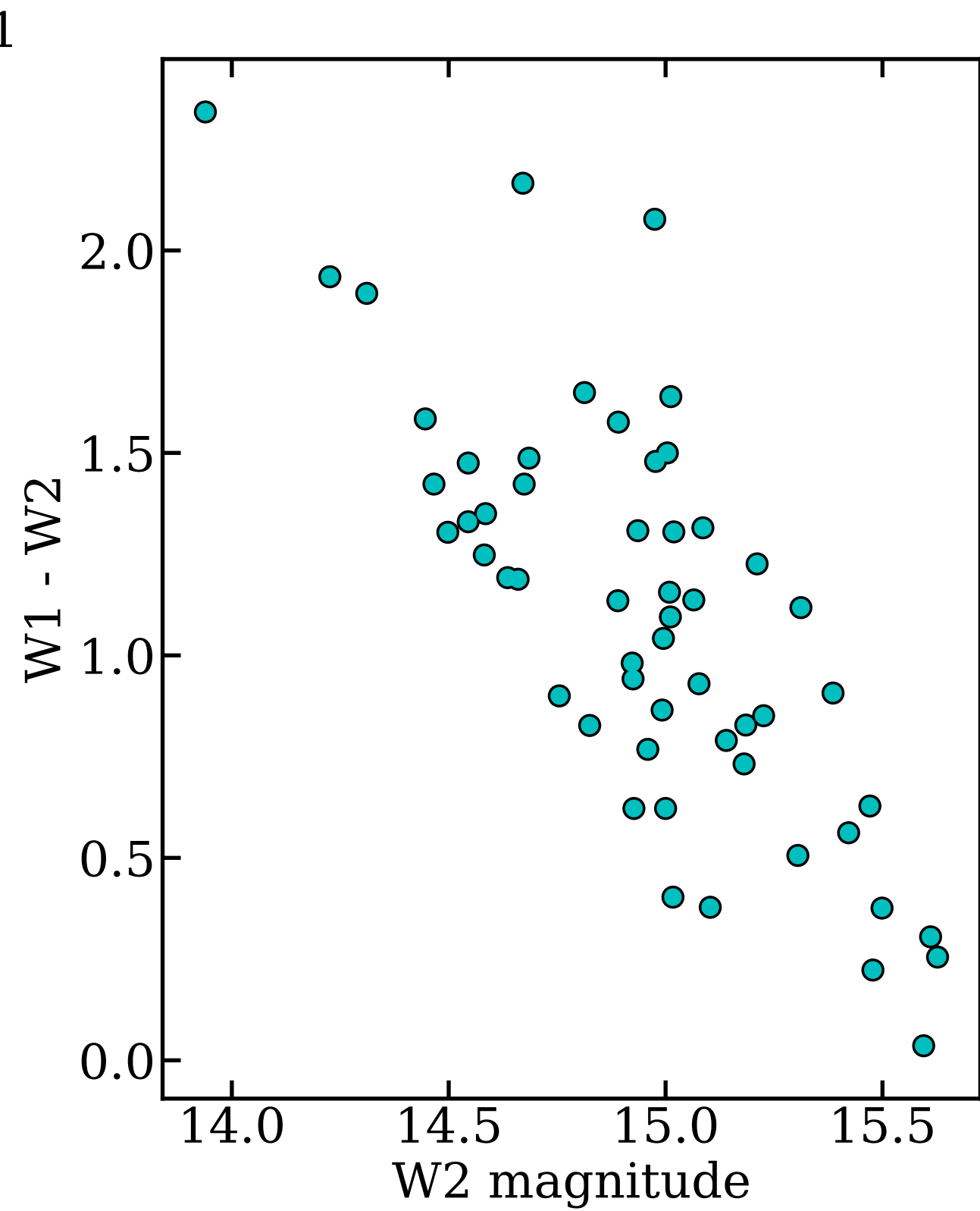
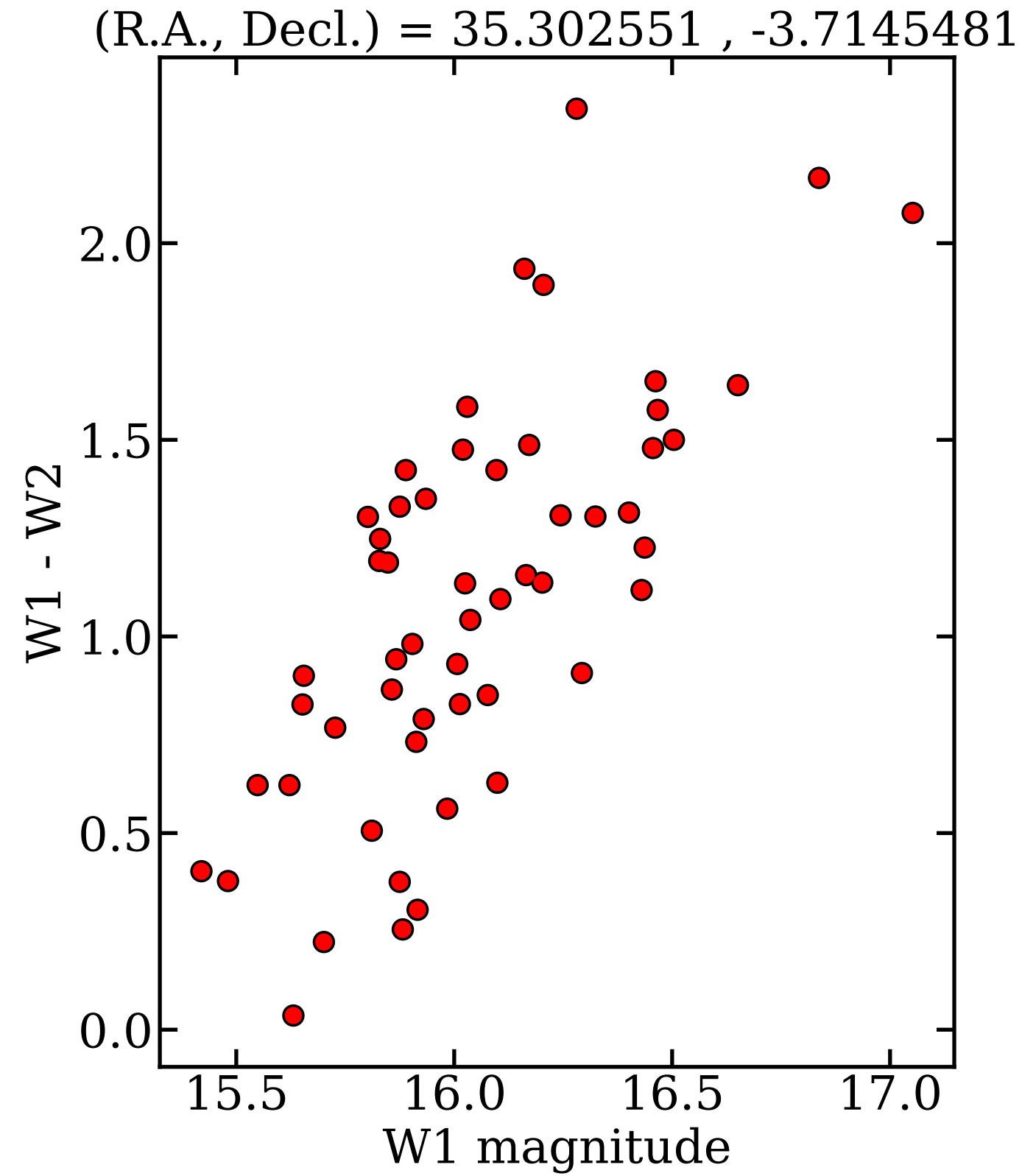
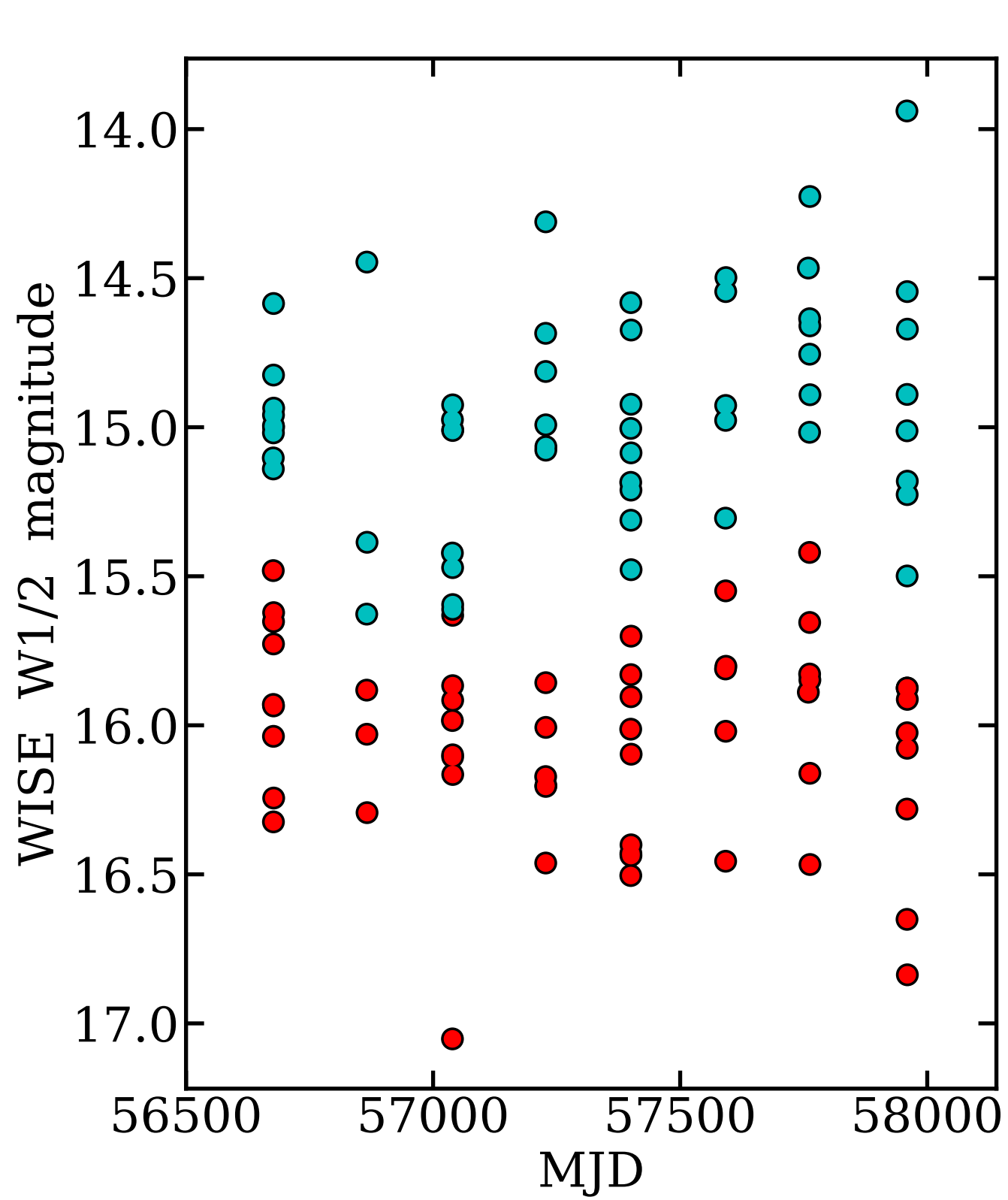


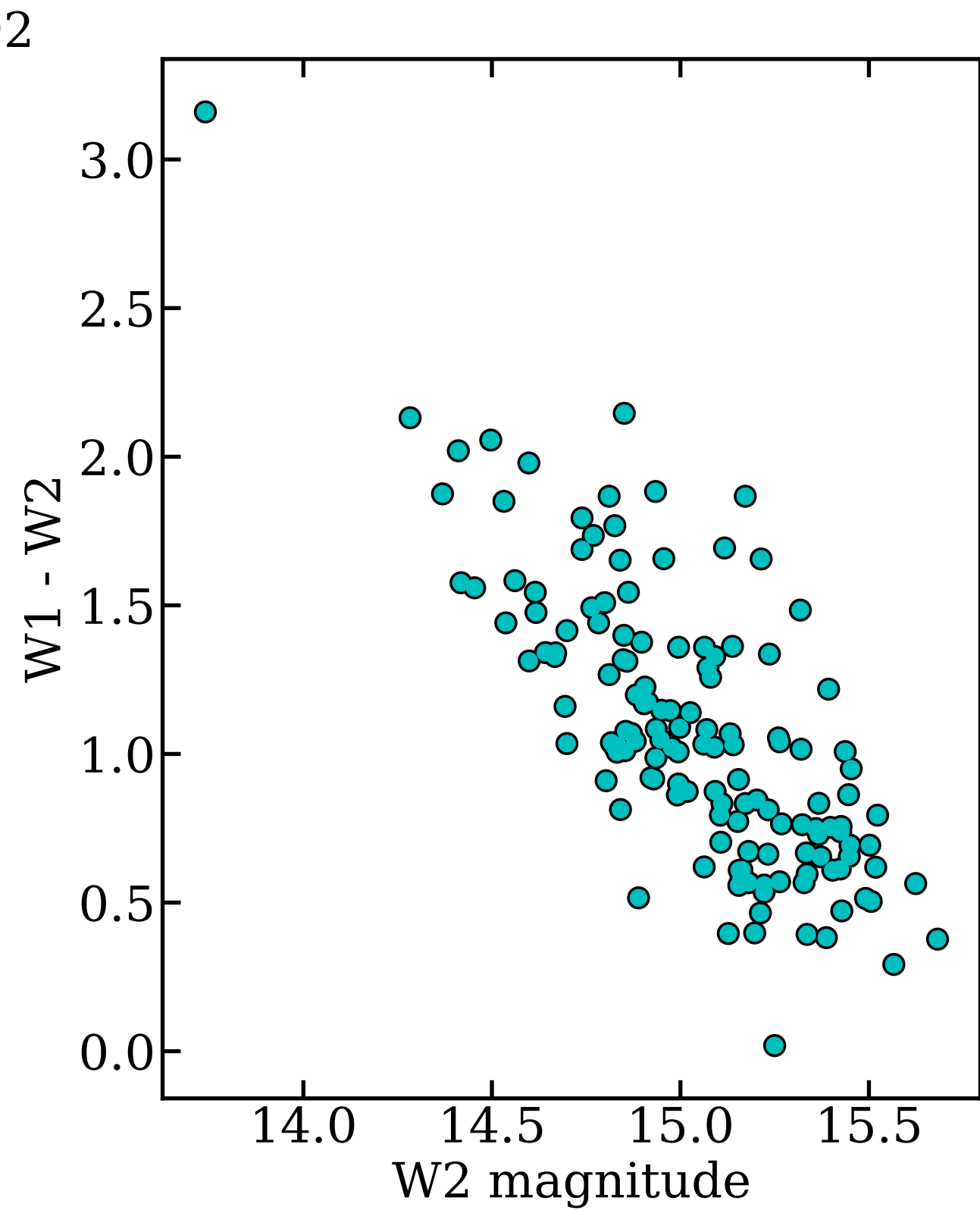
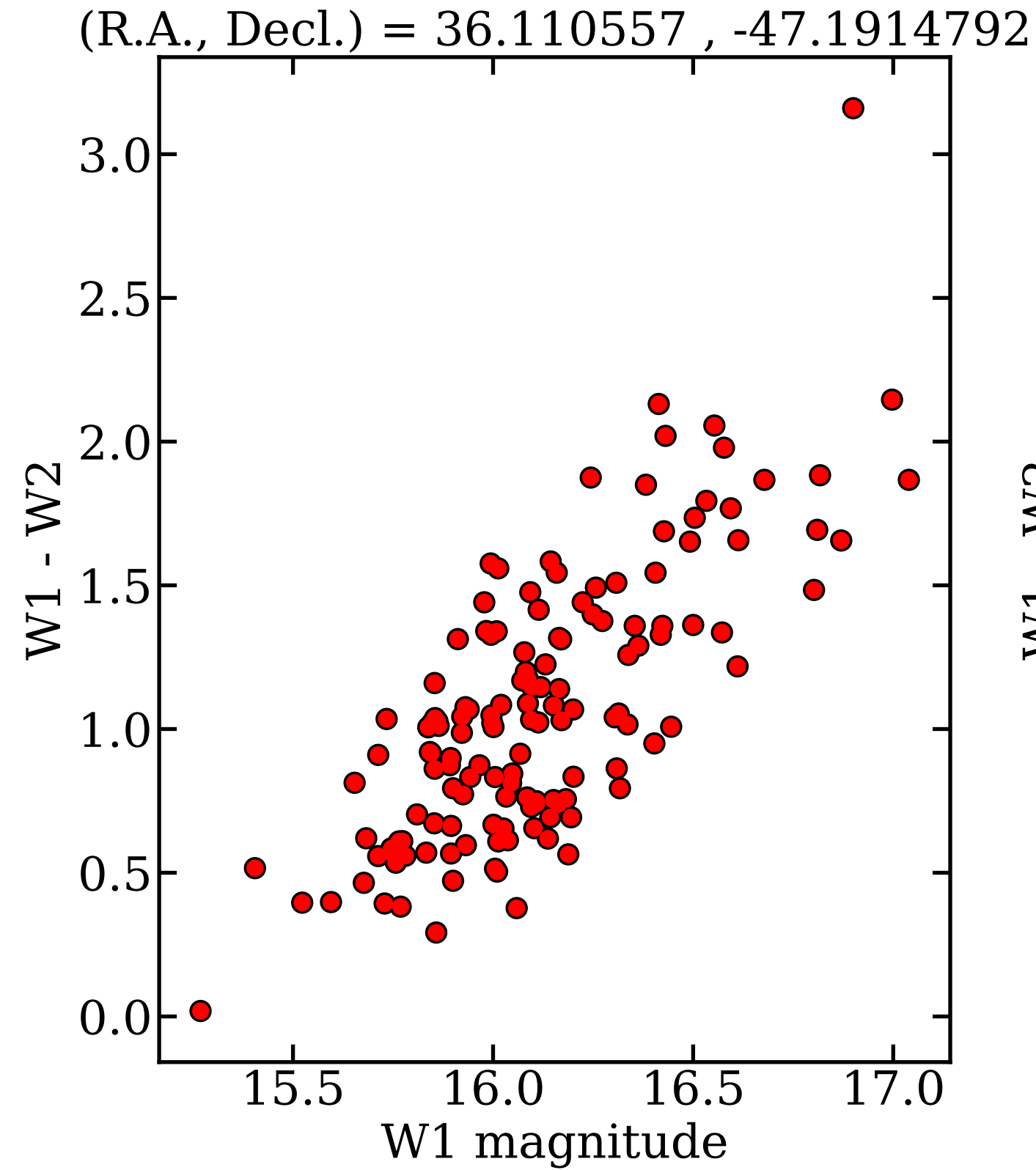
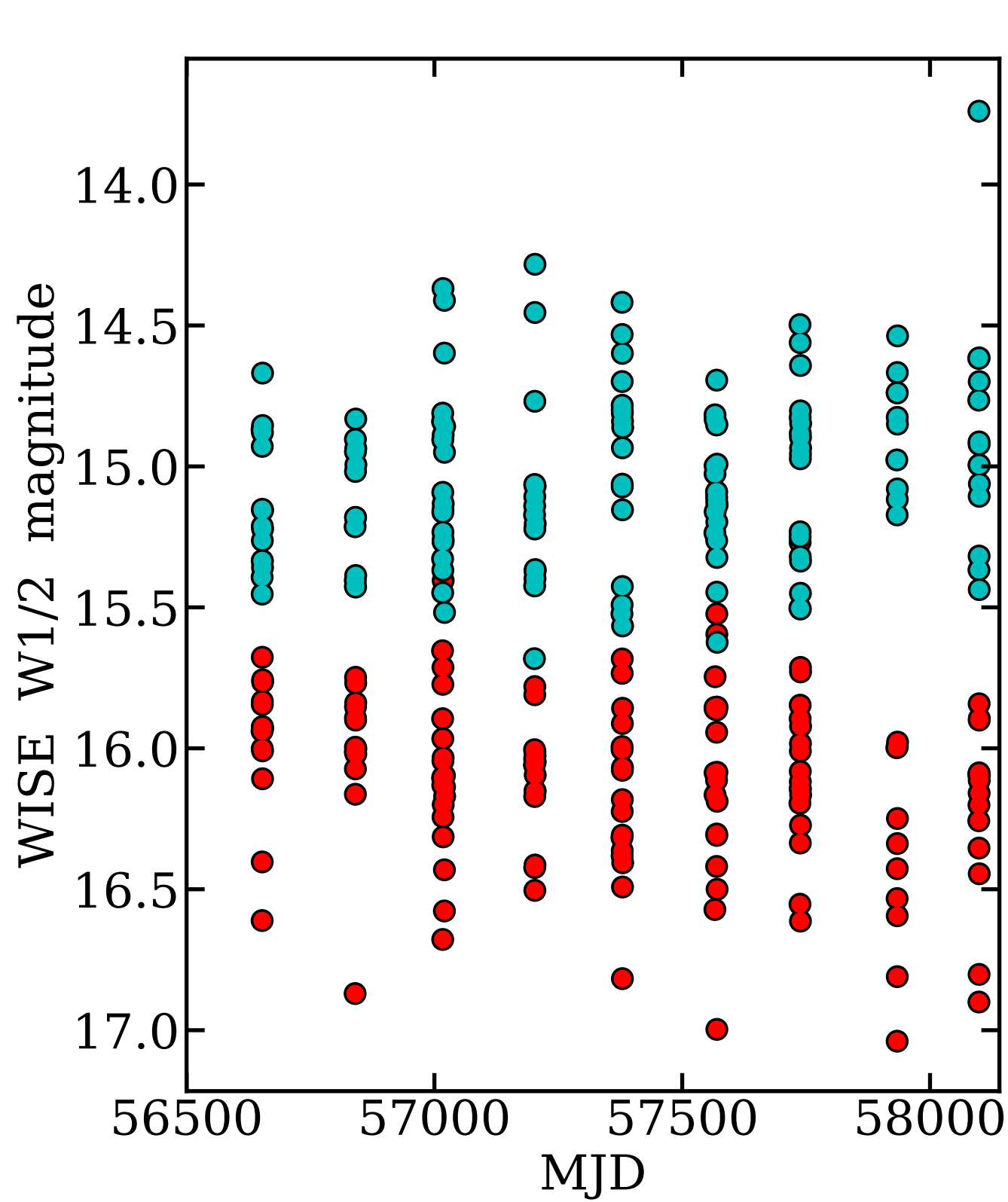


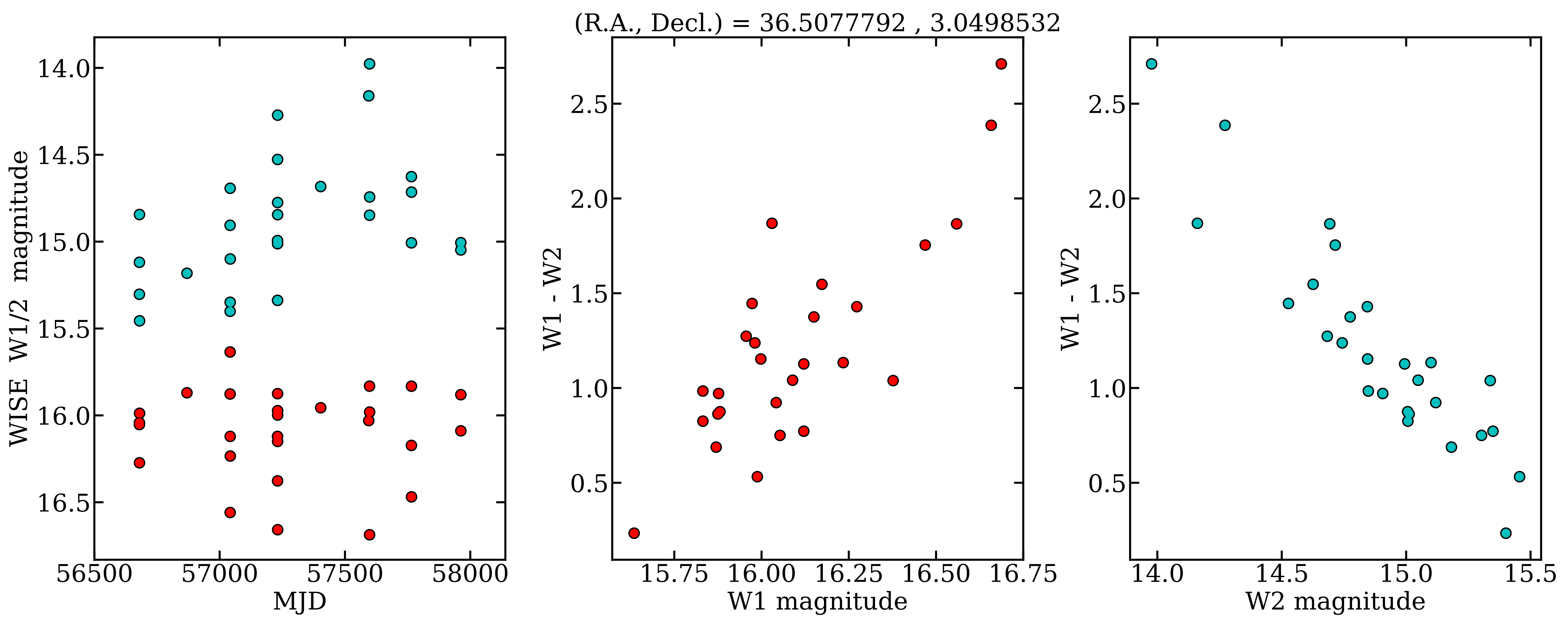
(R.A., Decl.) = 35.1243175 , -4.5343535

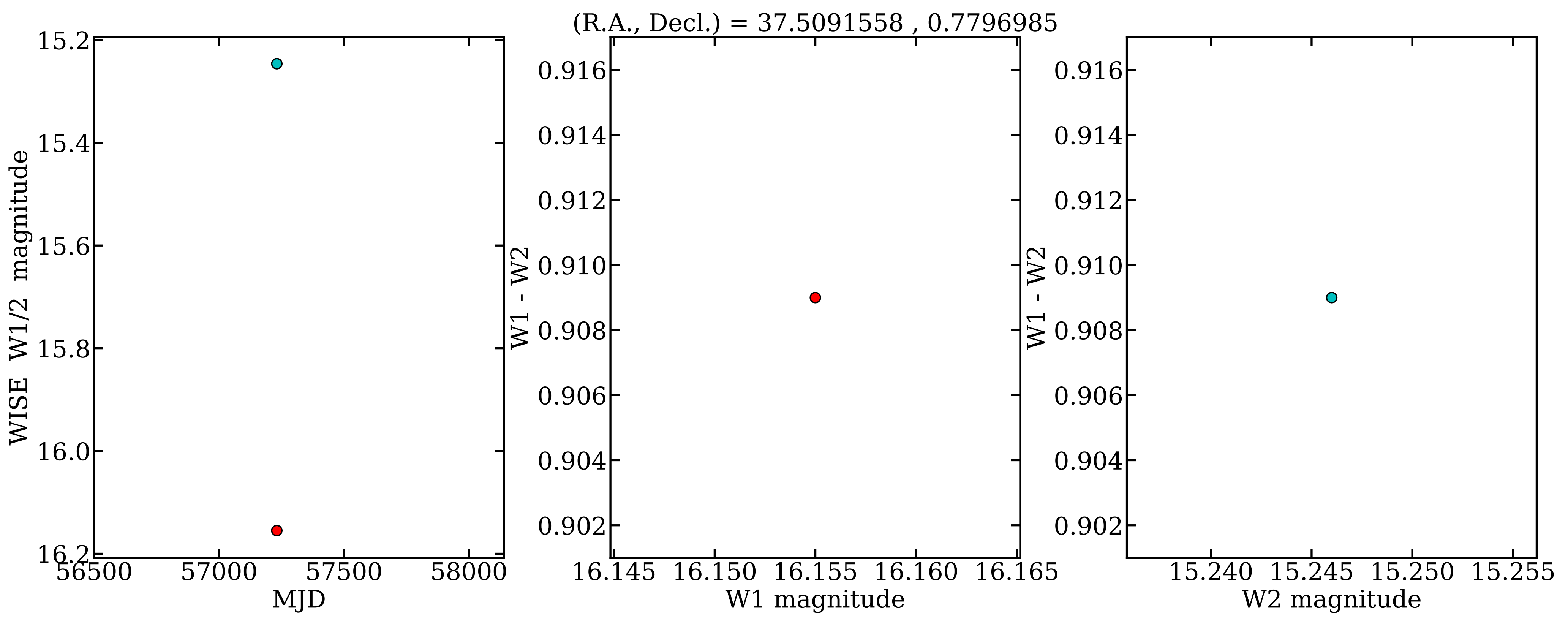


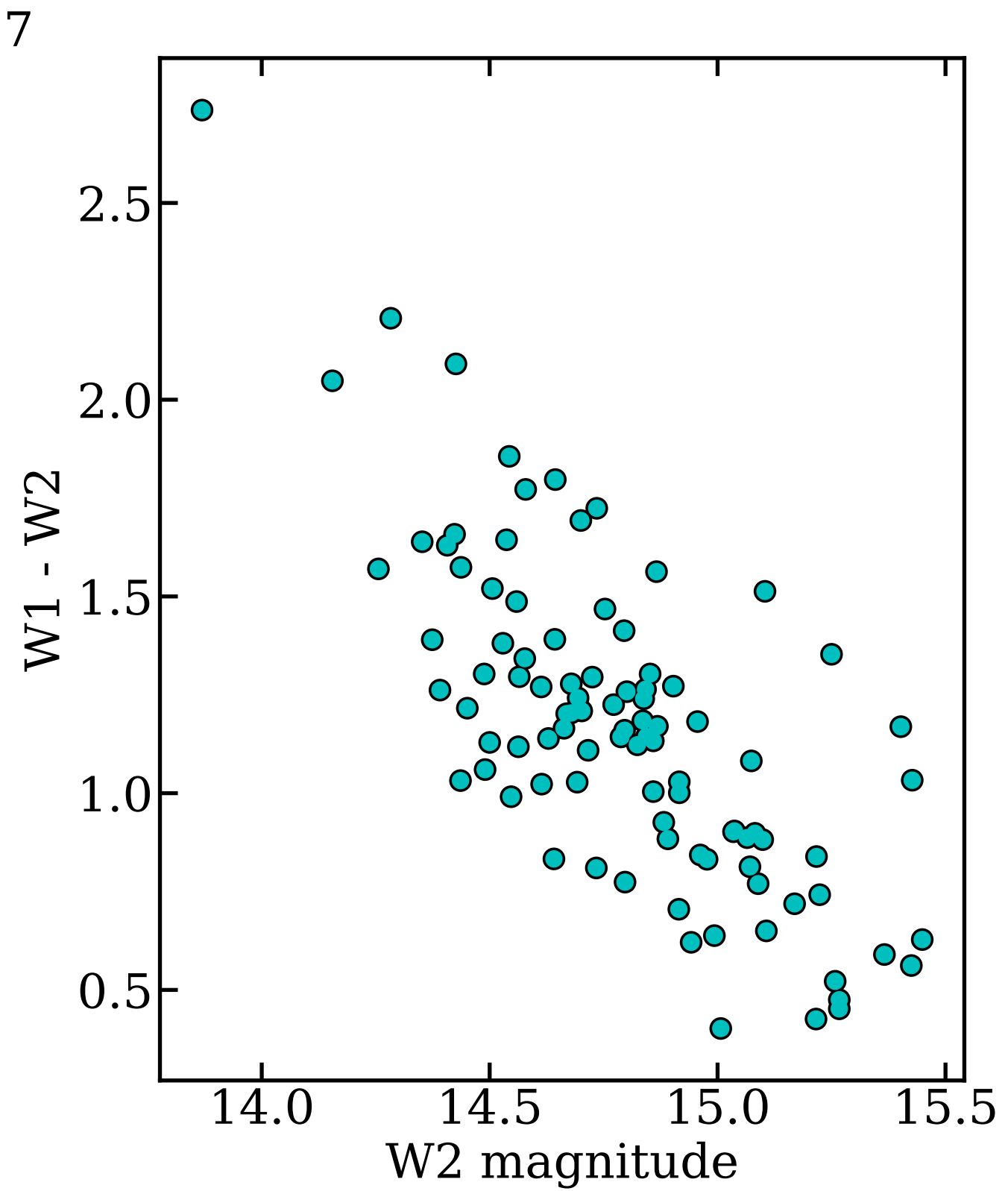
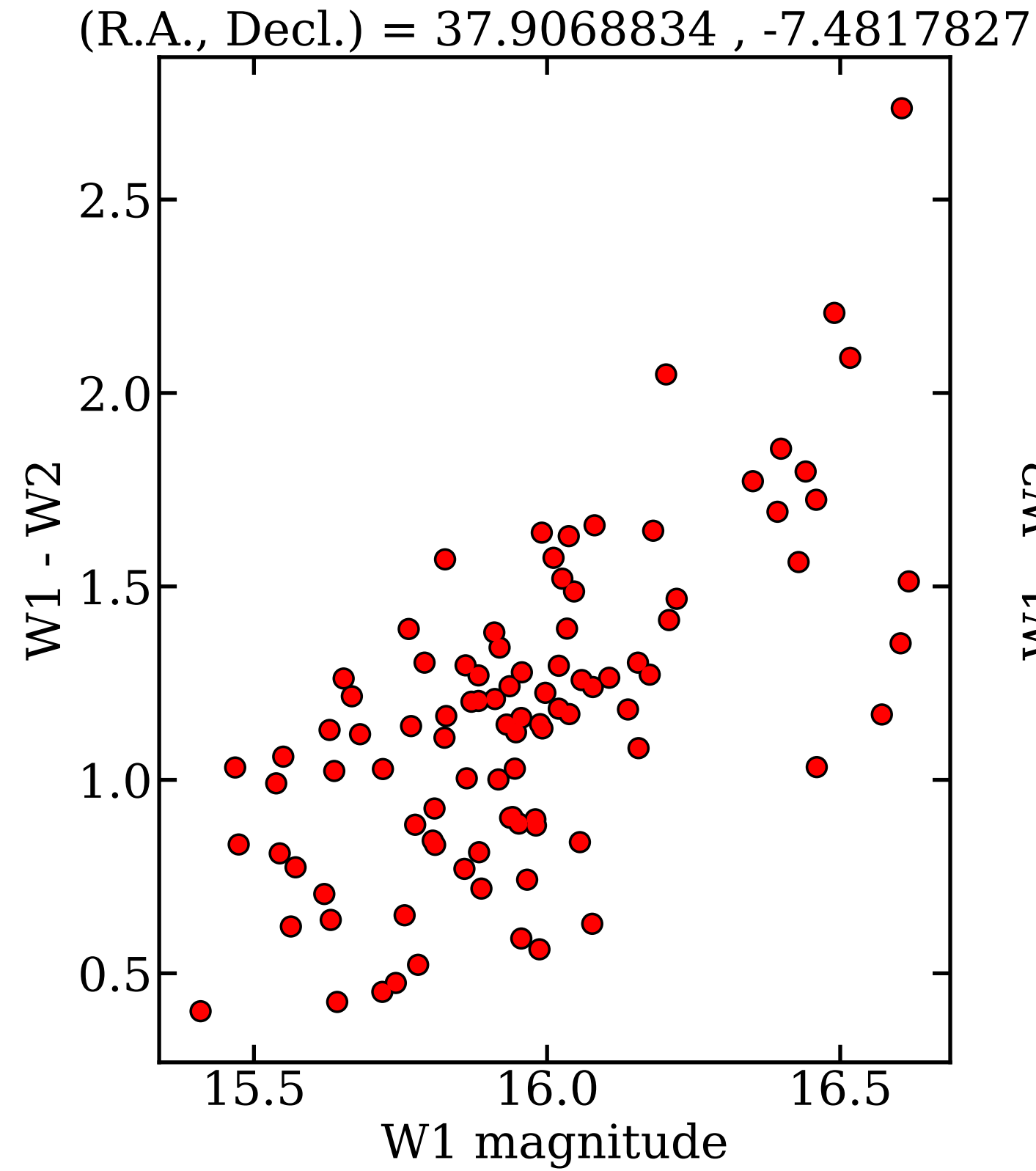
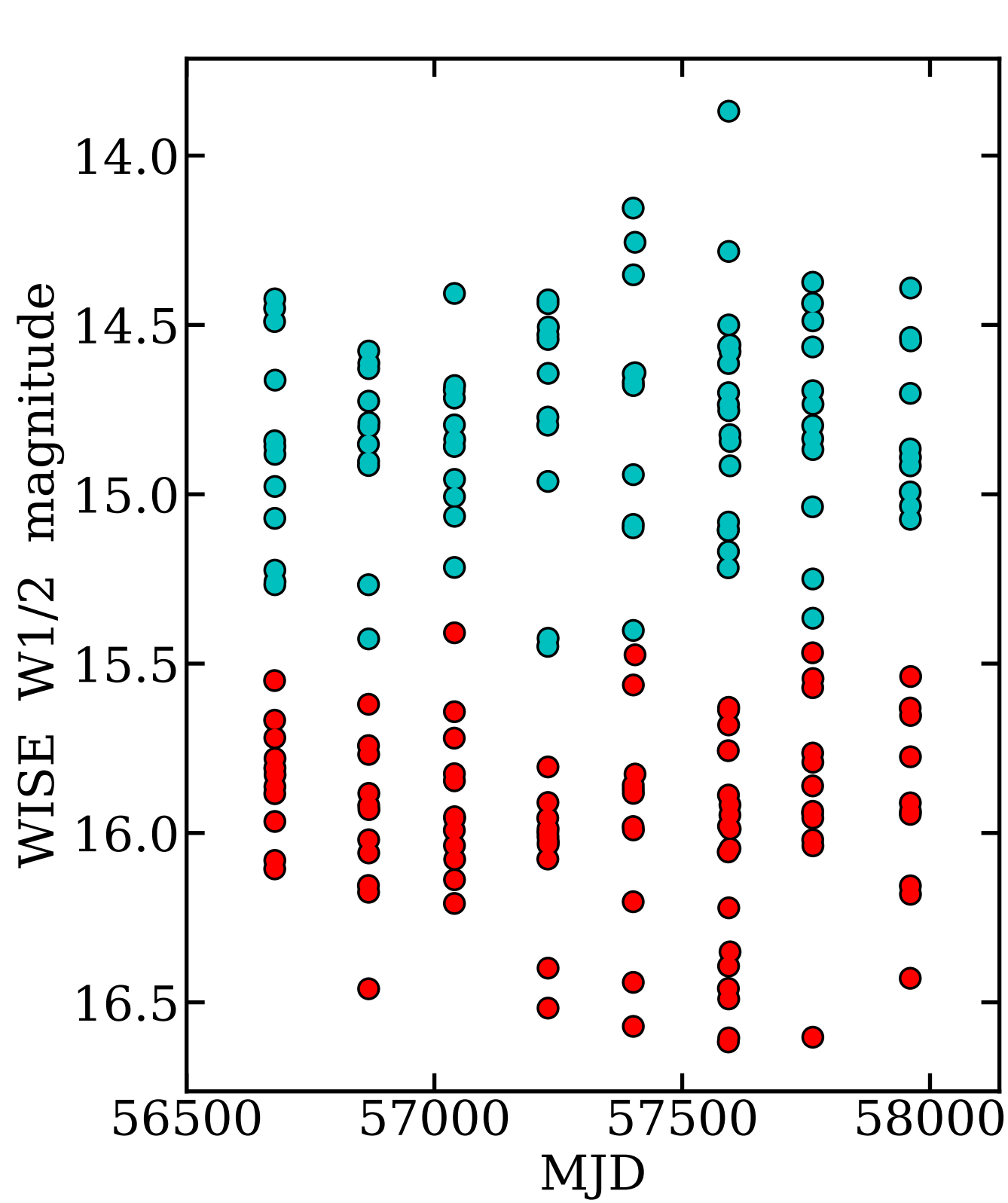


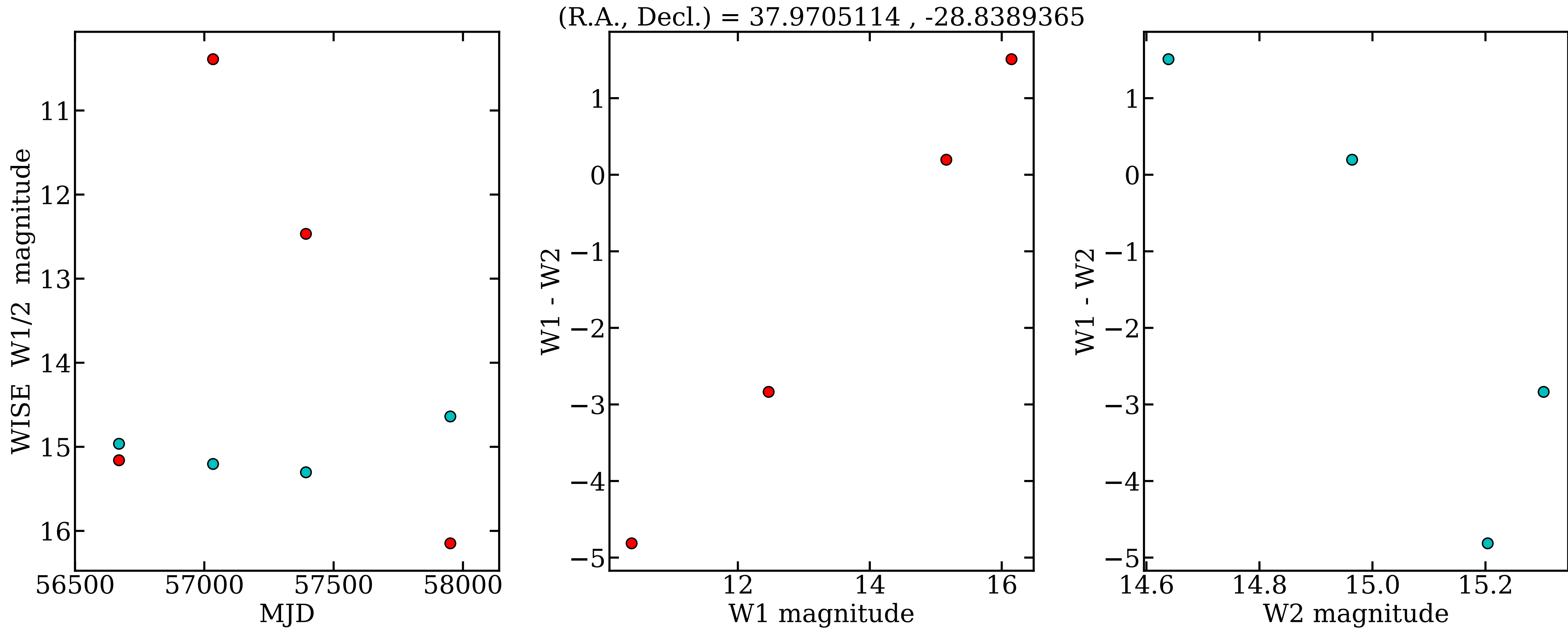




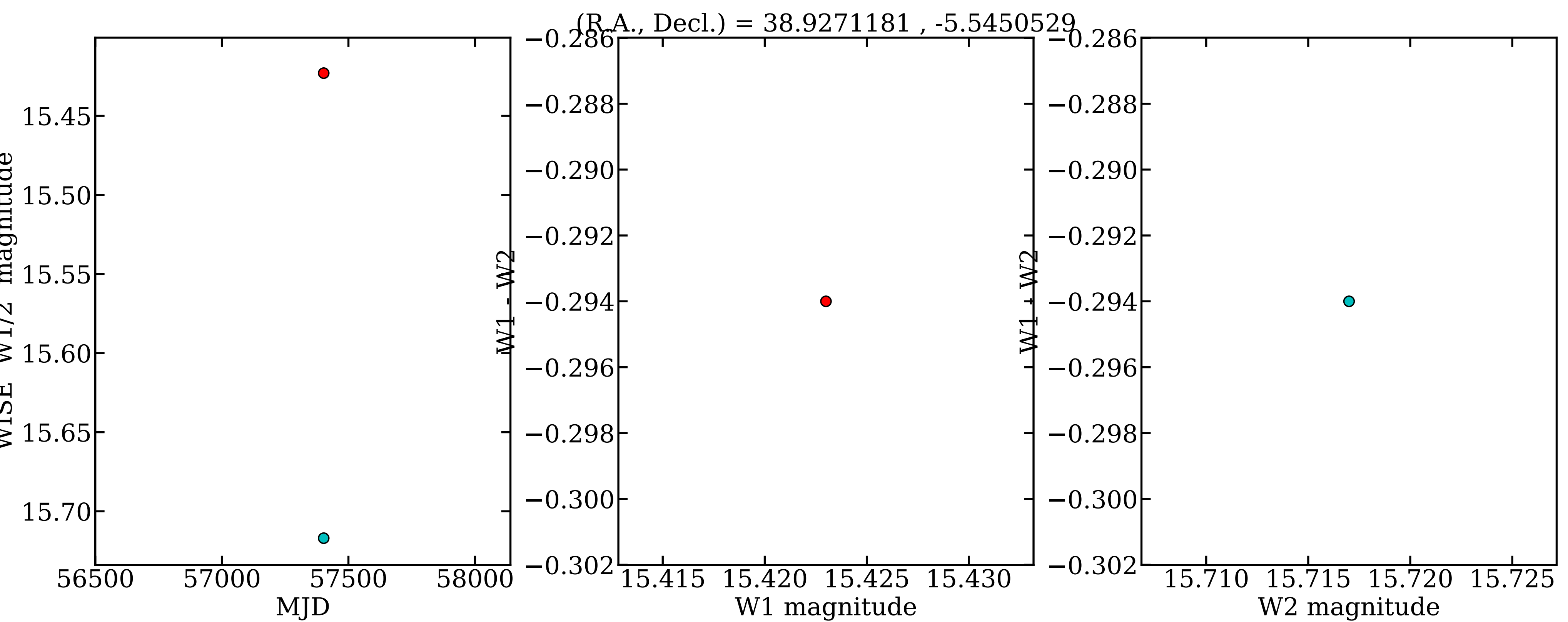


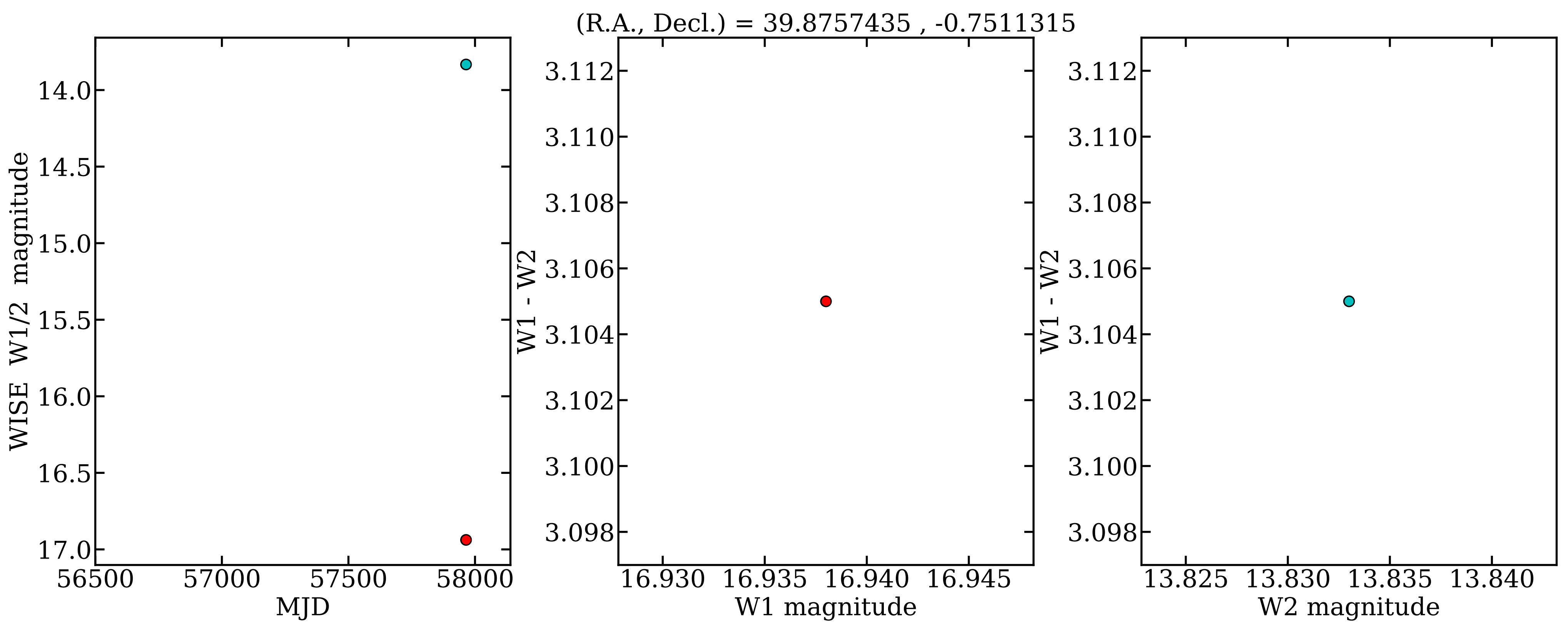


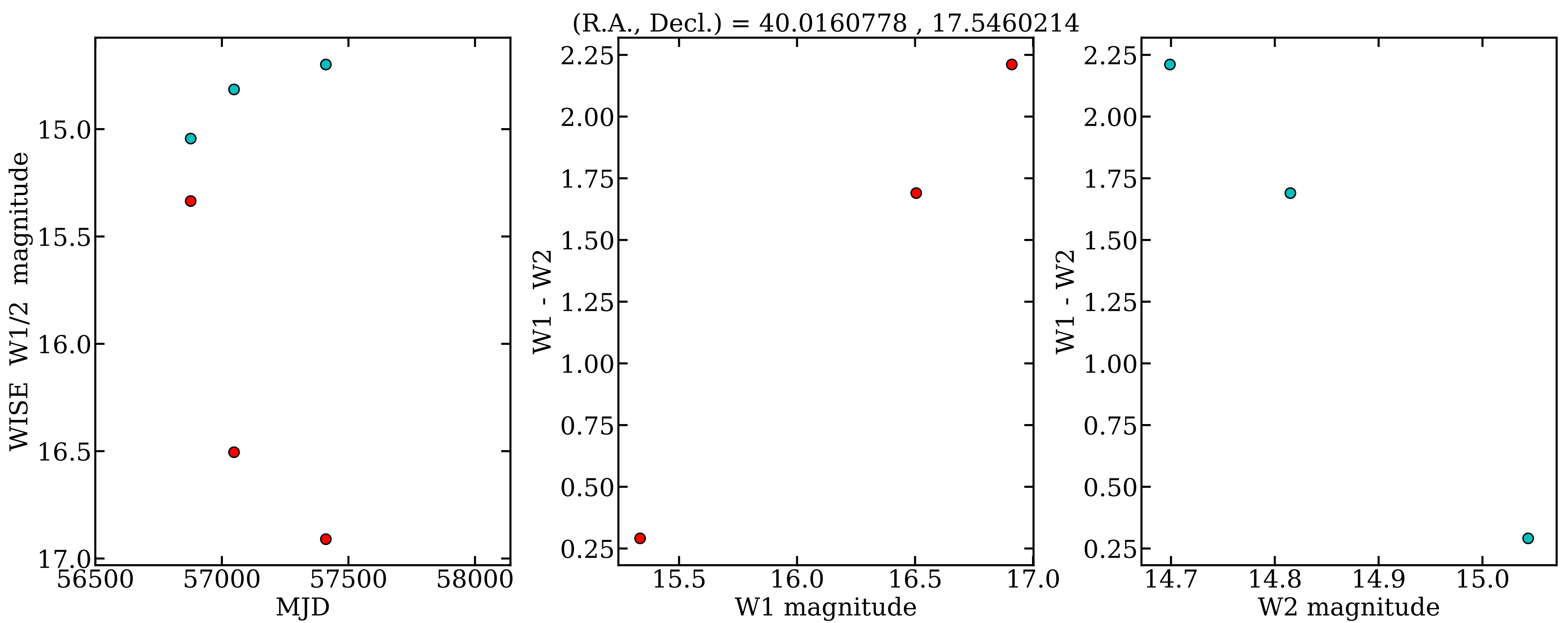


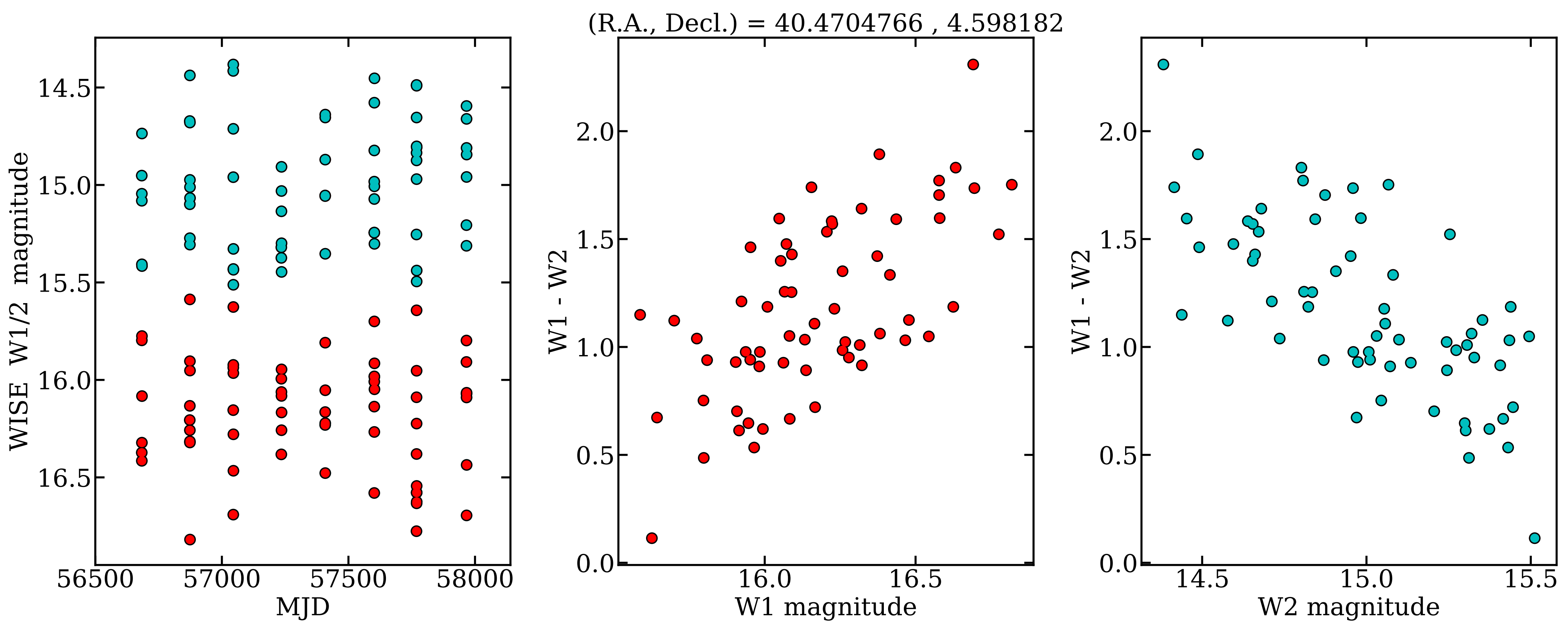


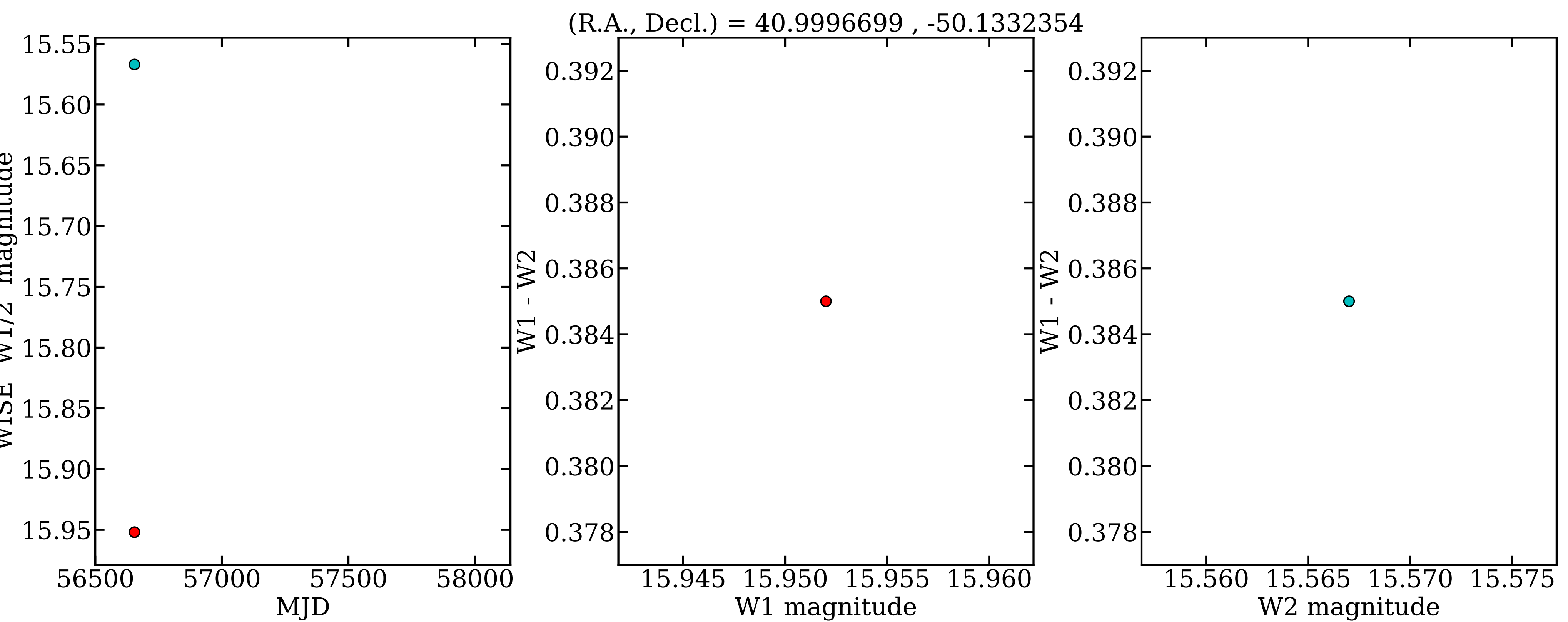


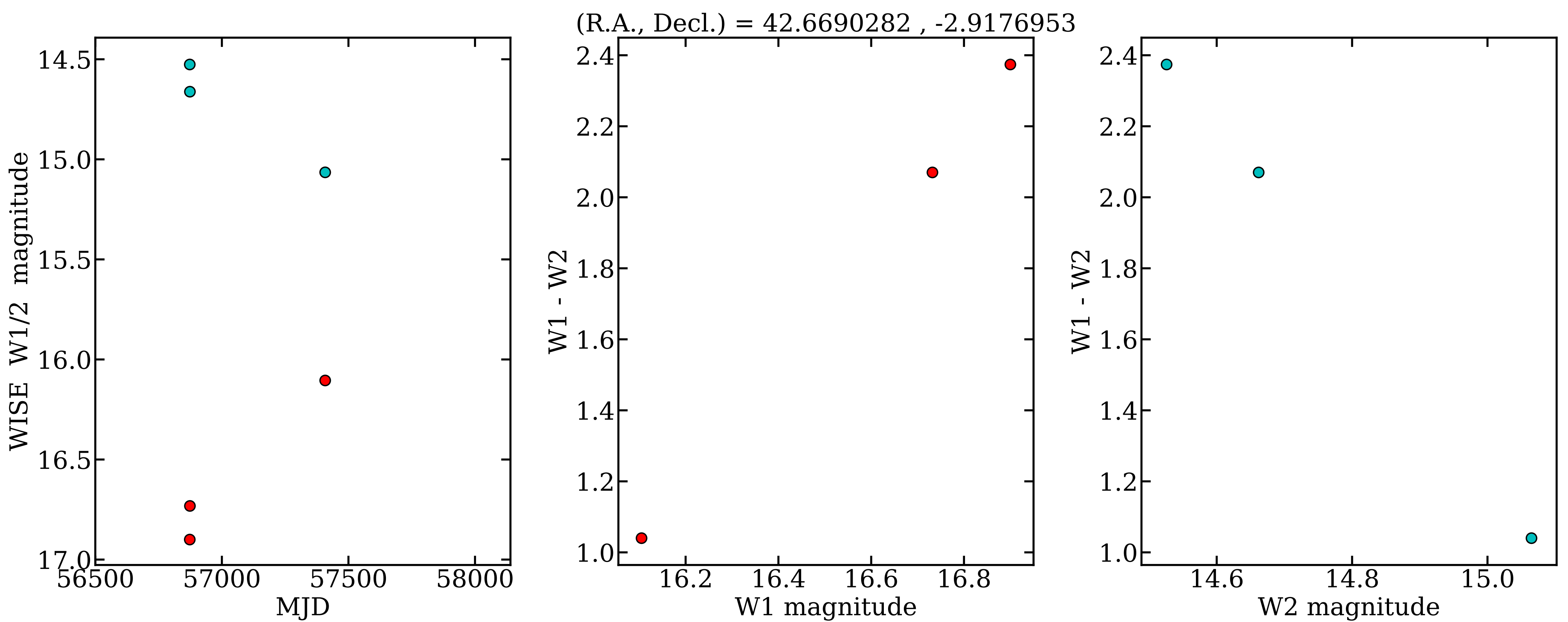


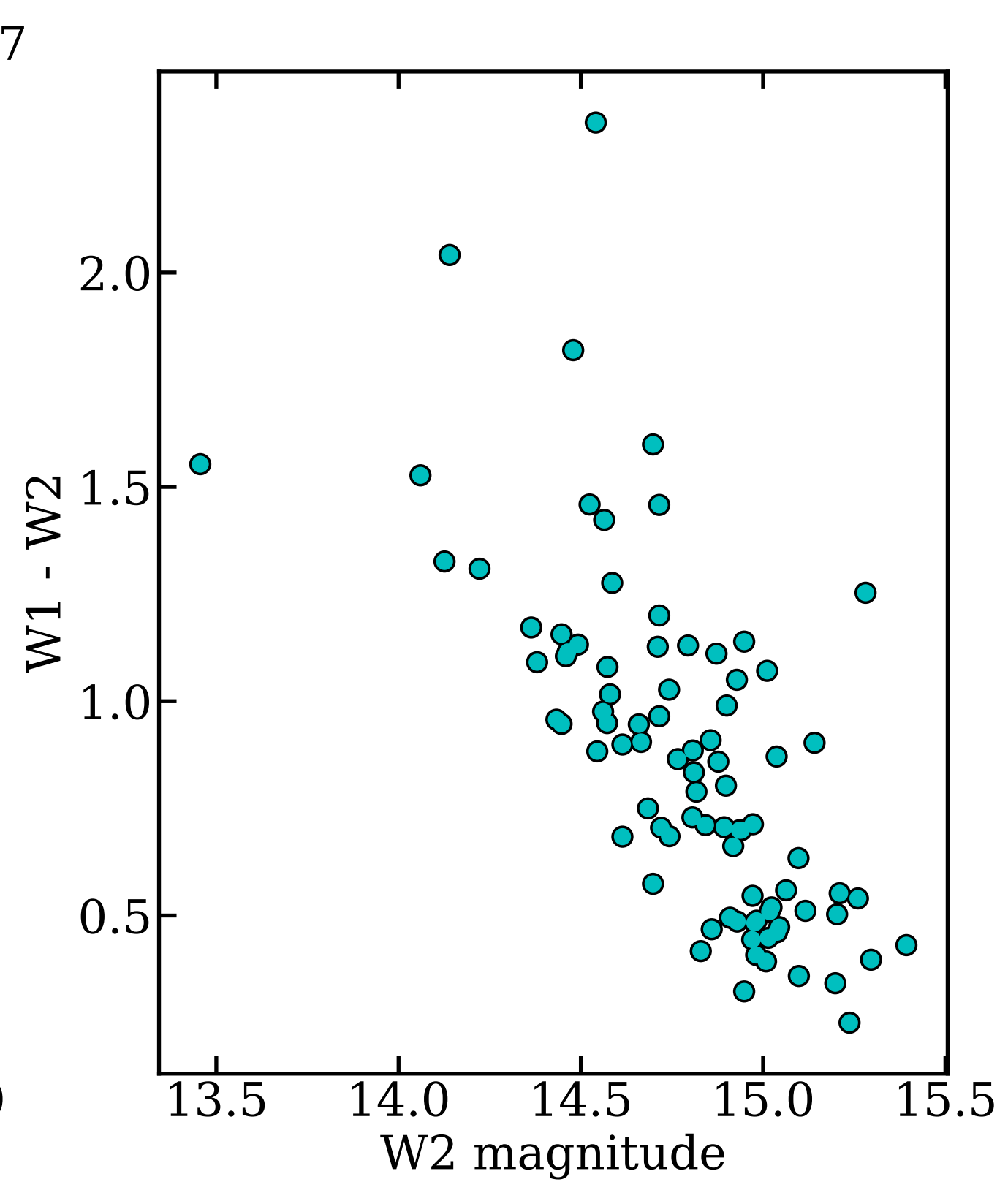
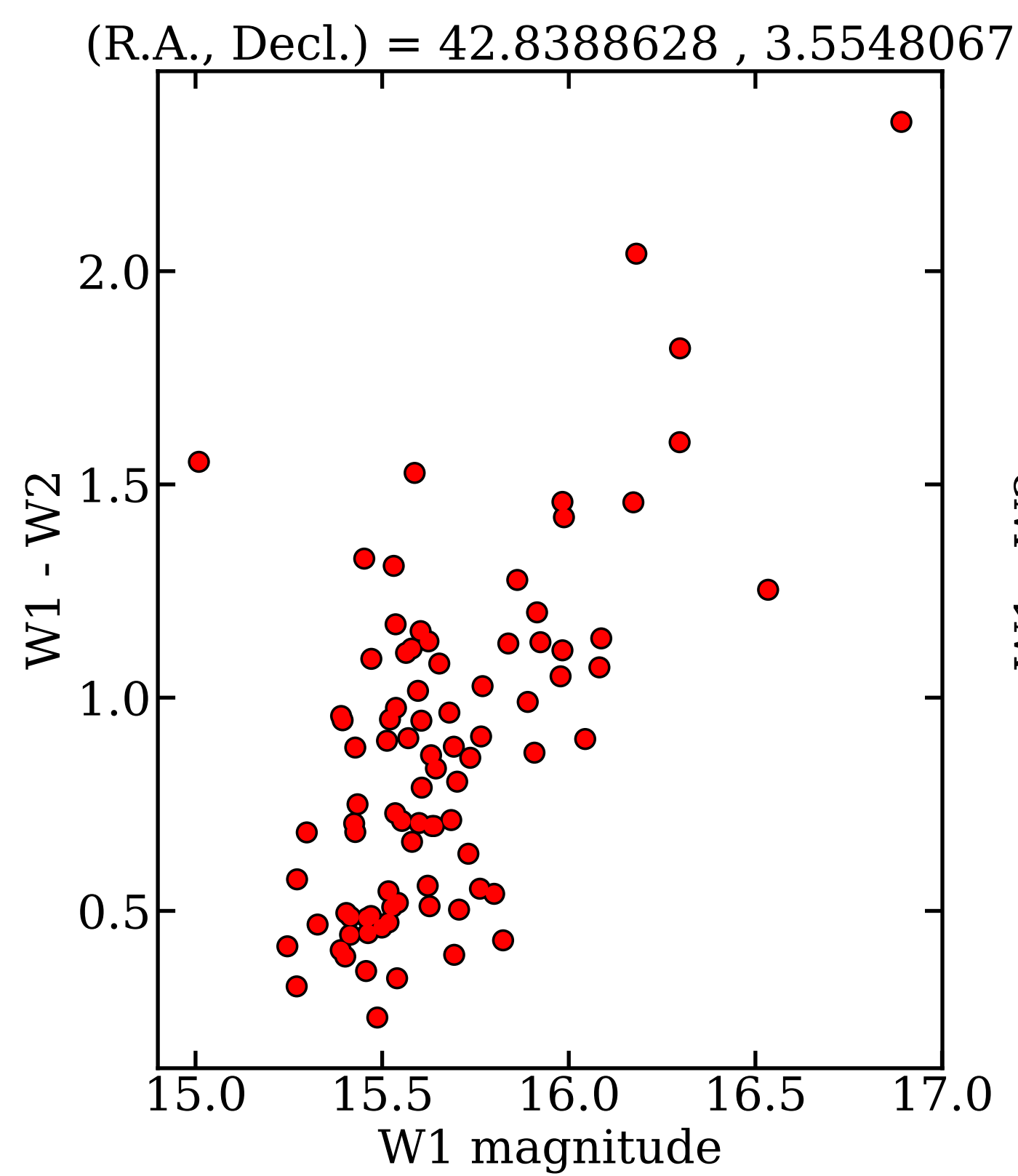
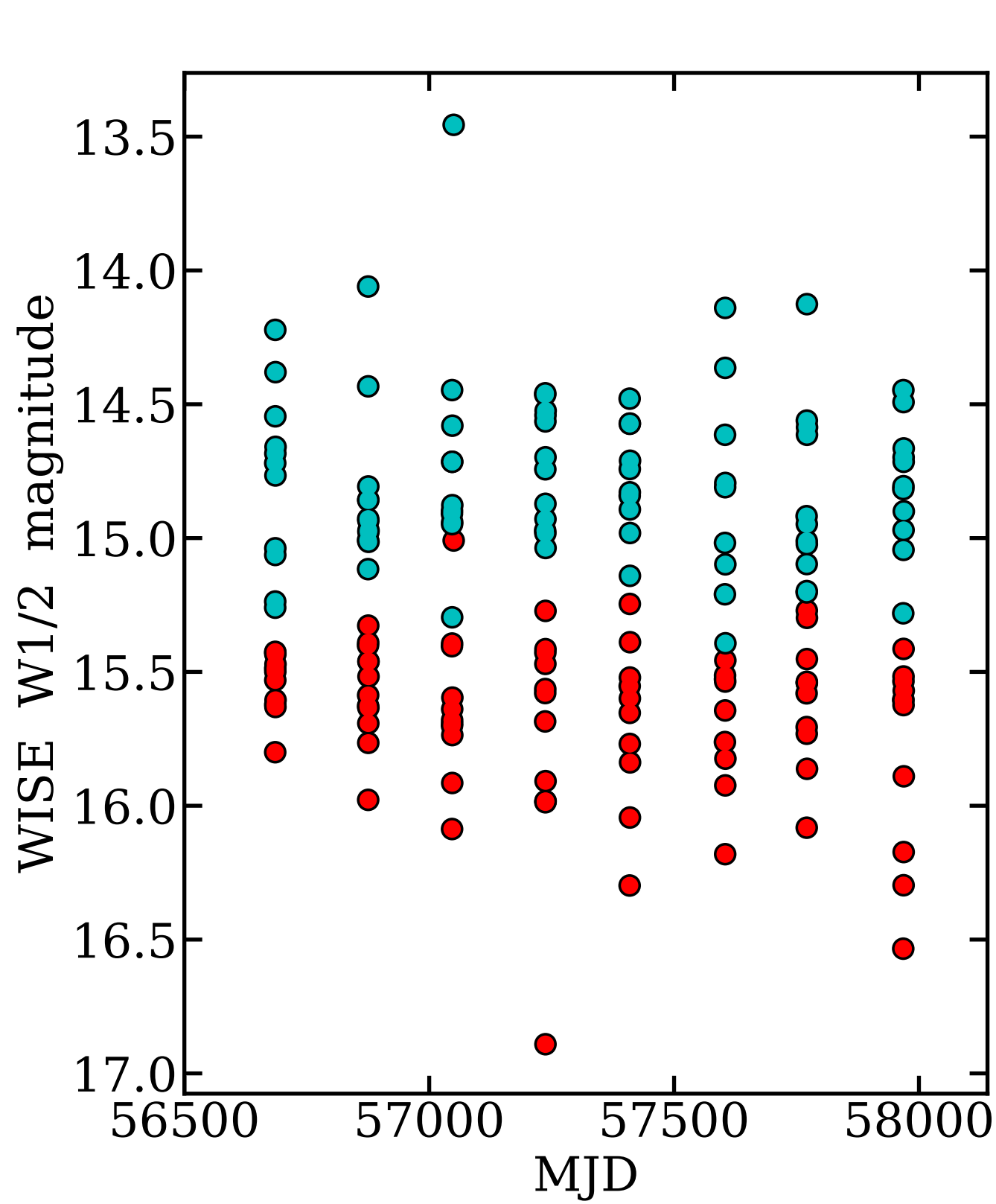


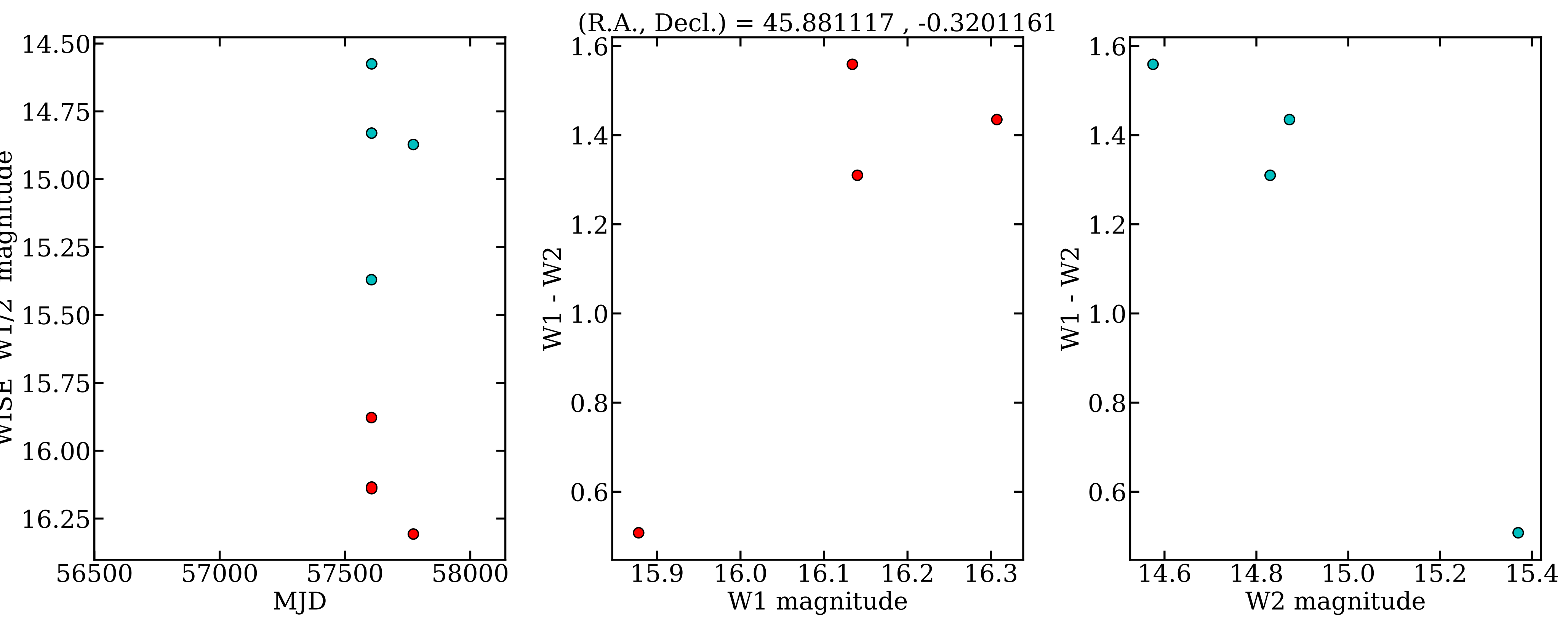




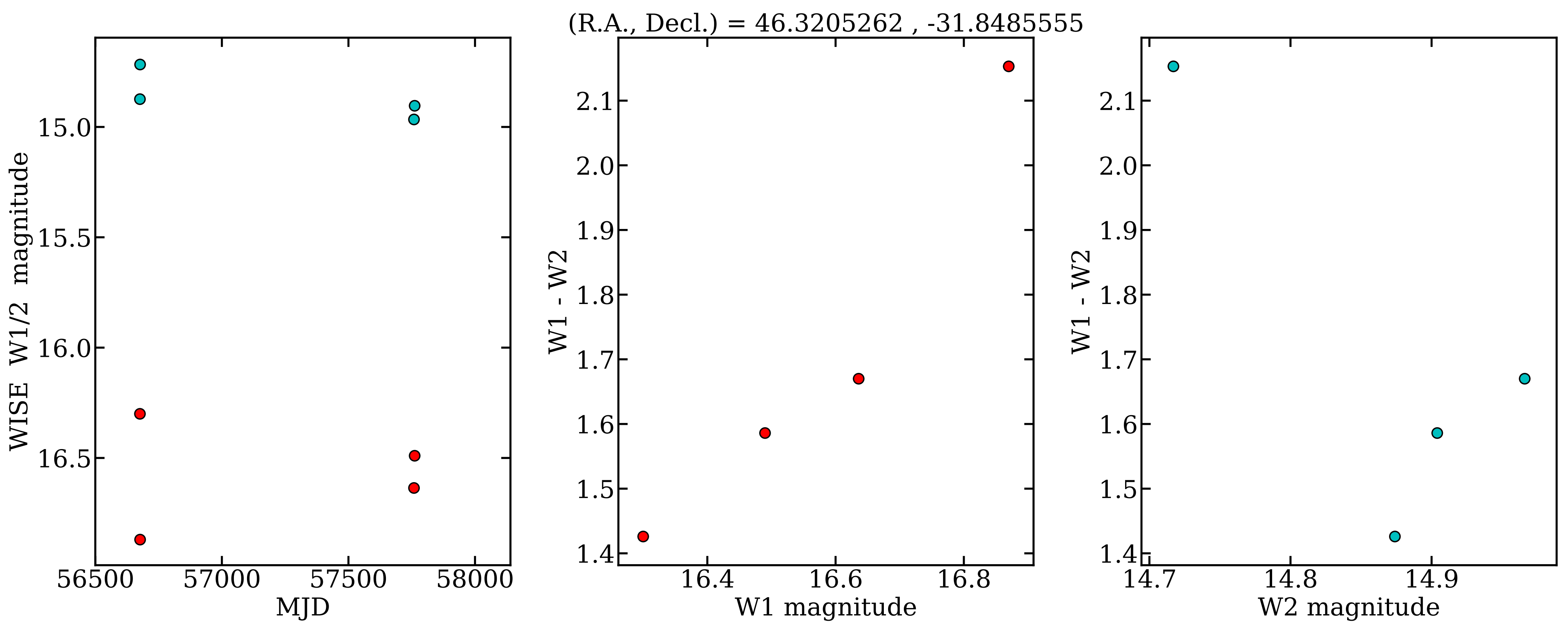


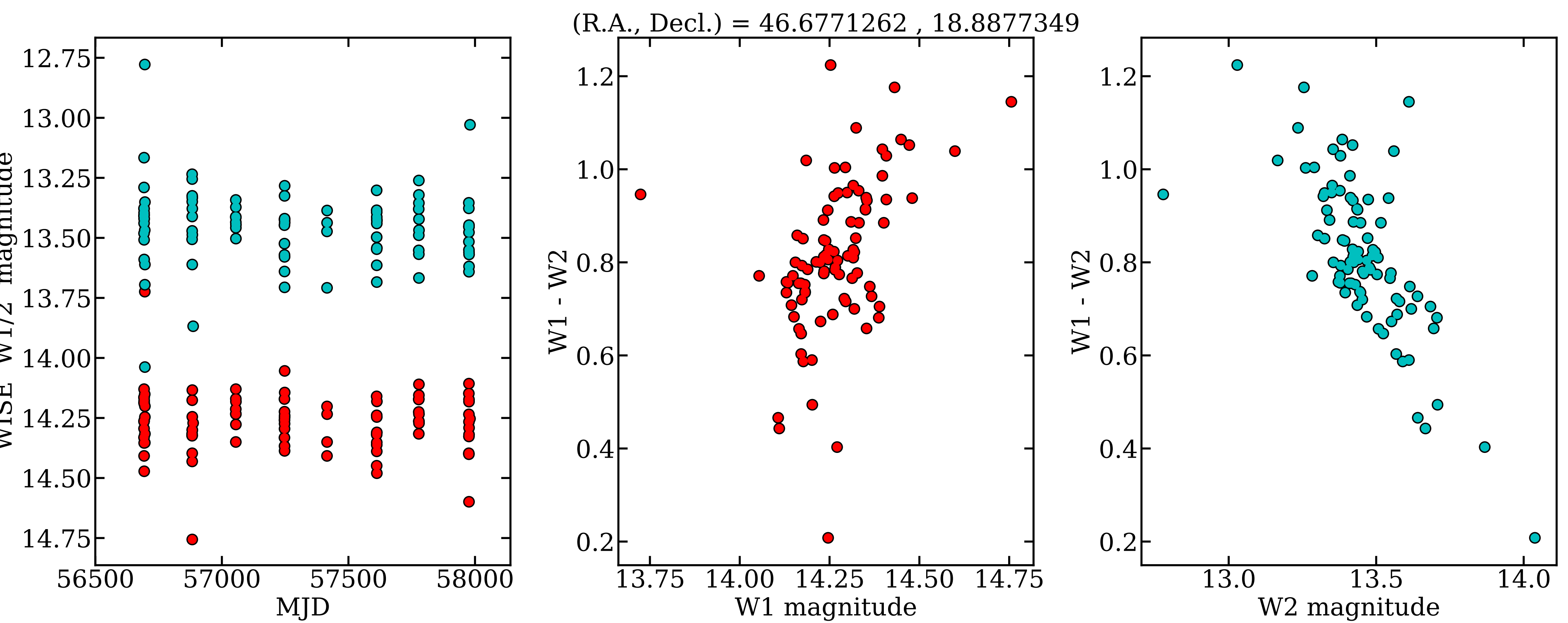


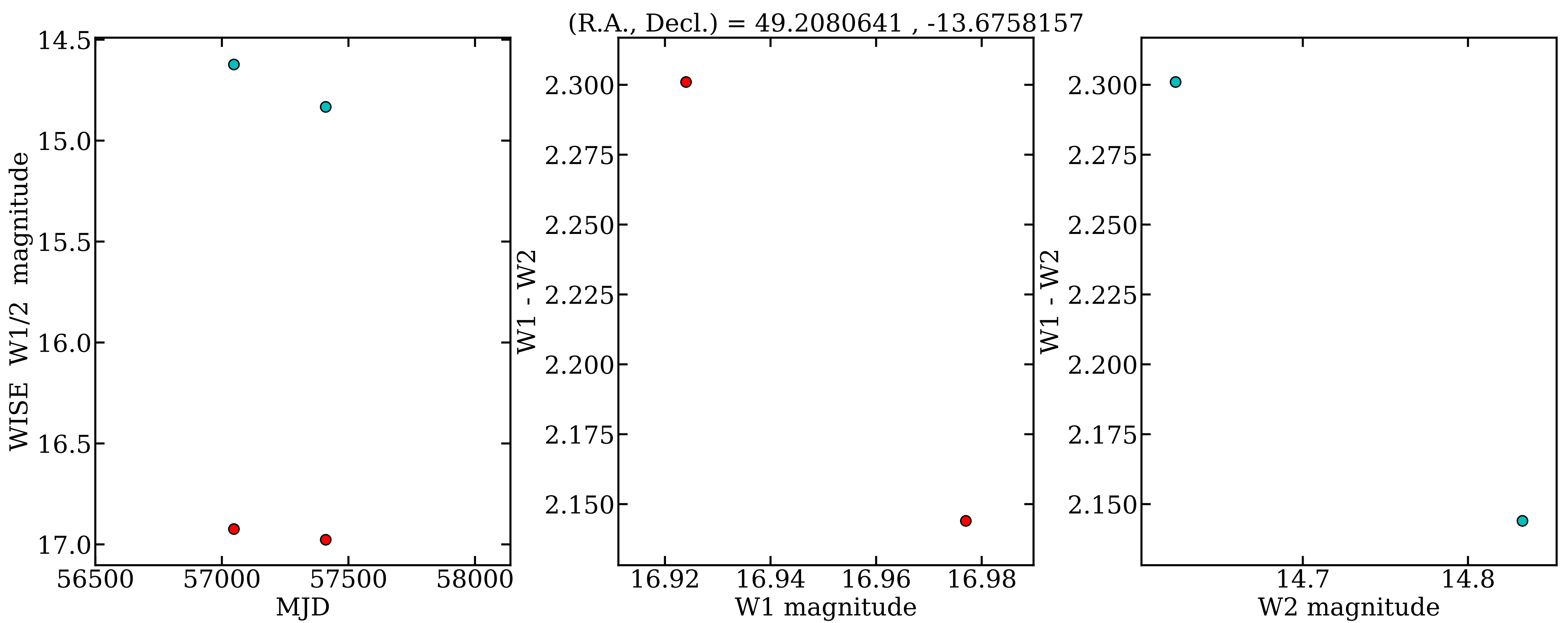


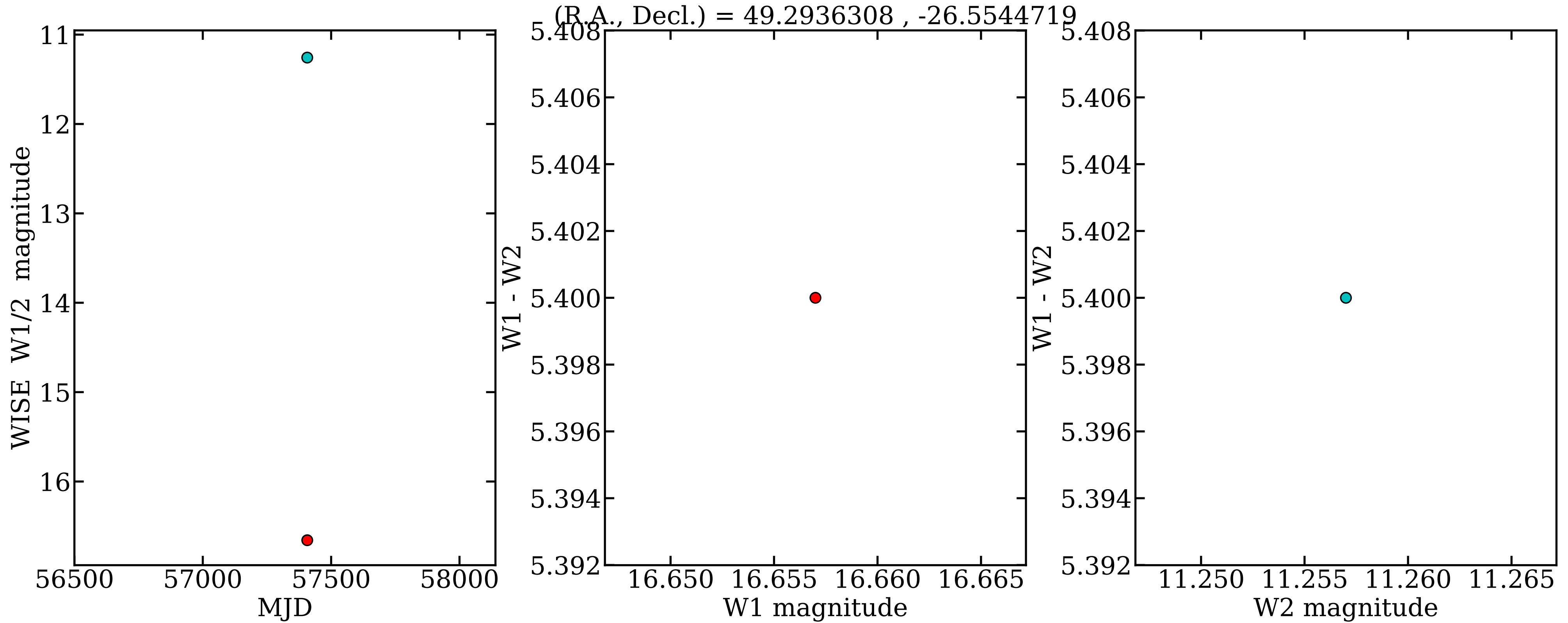


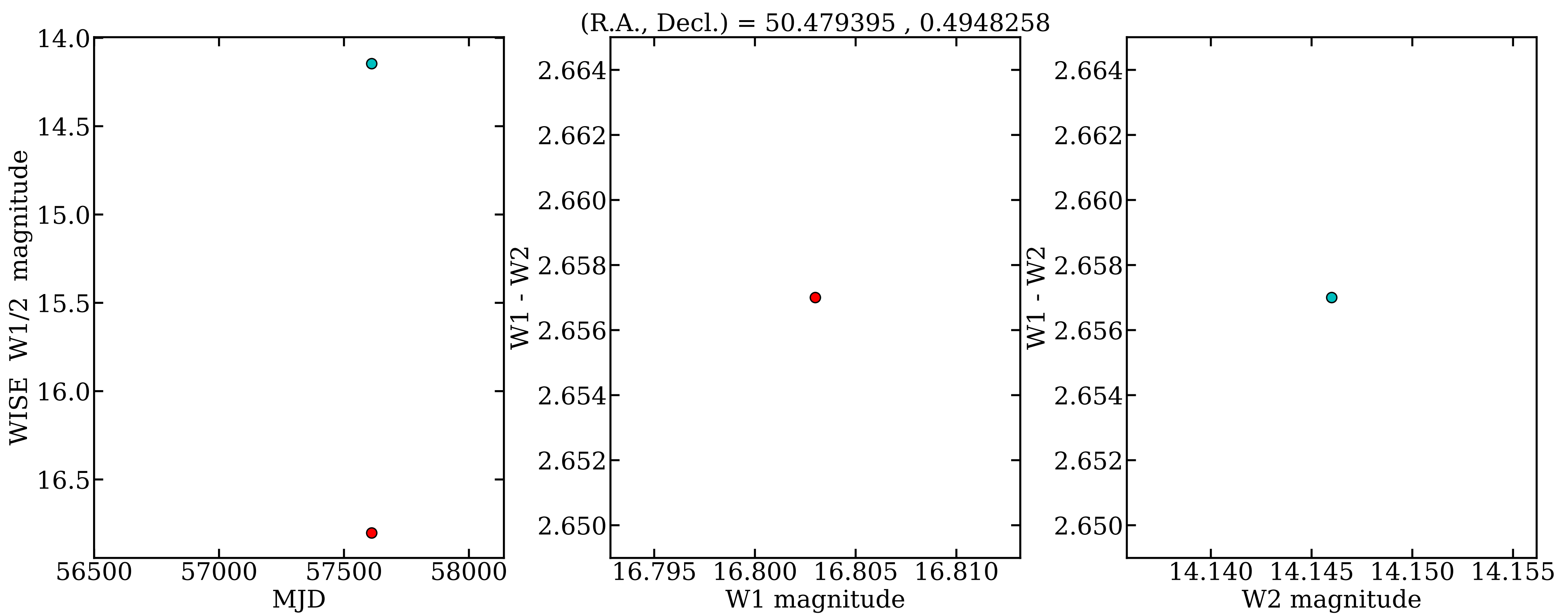


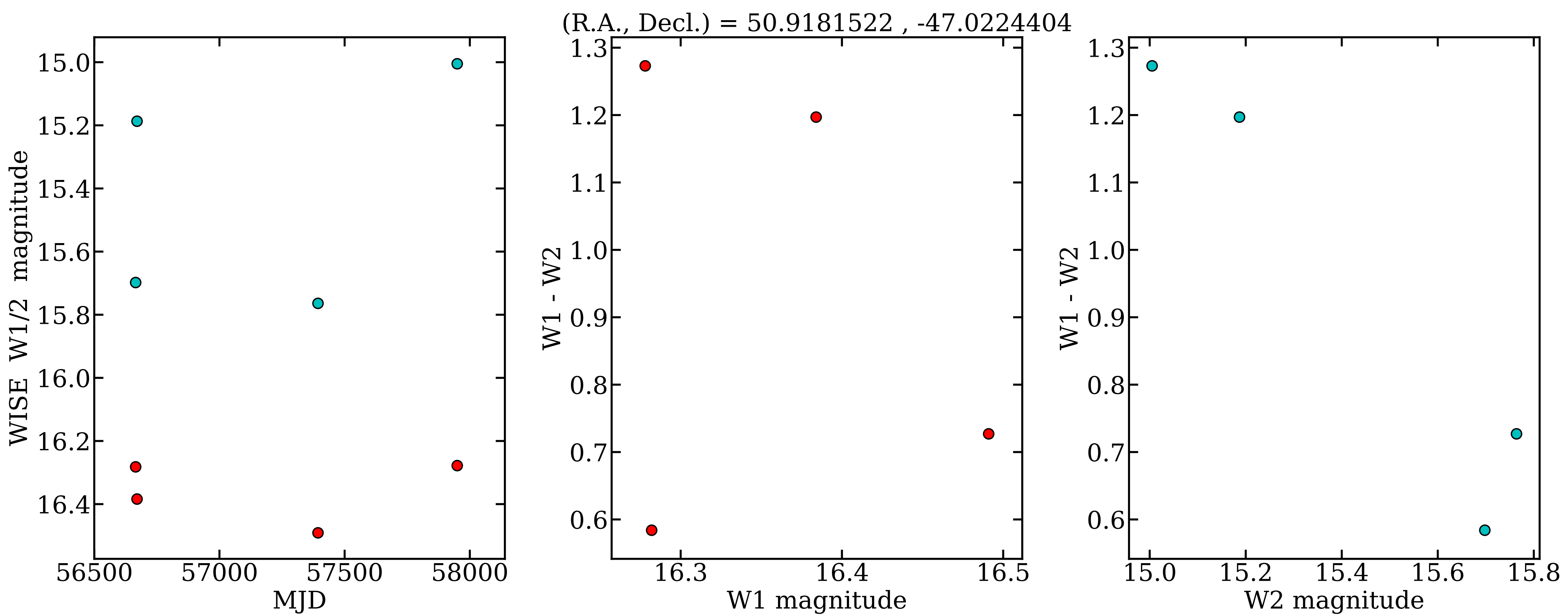


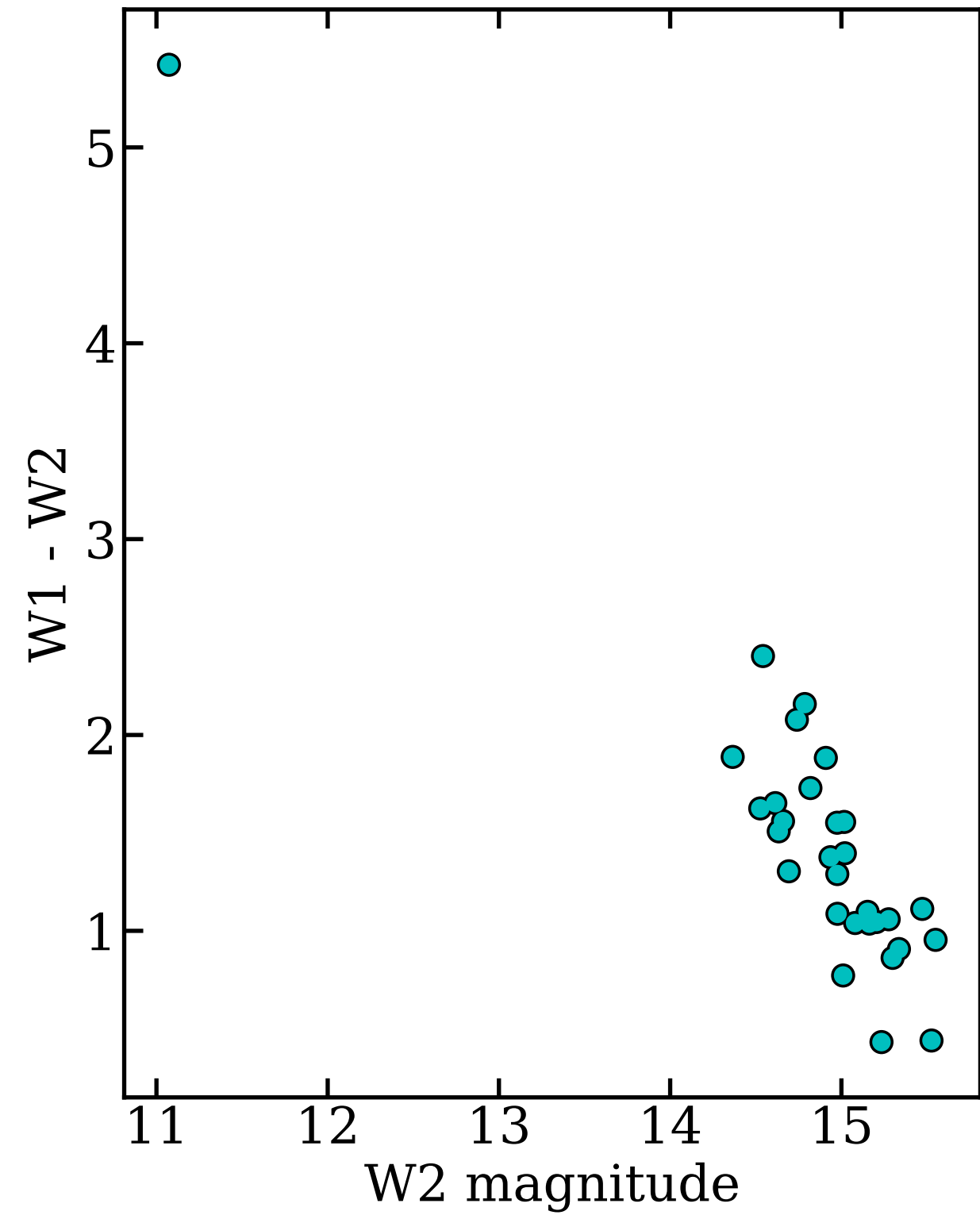
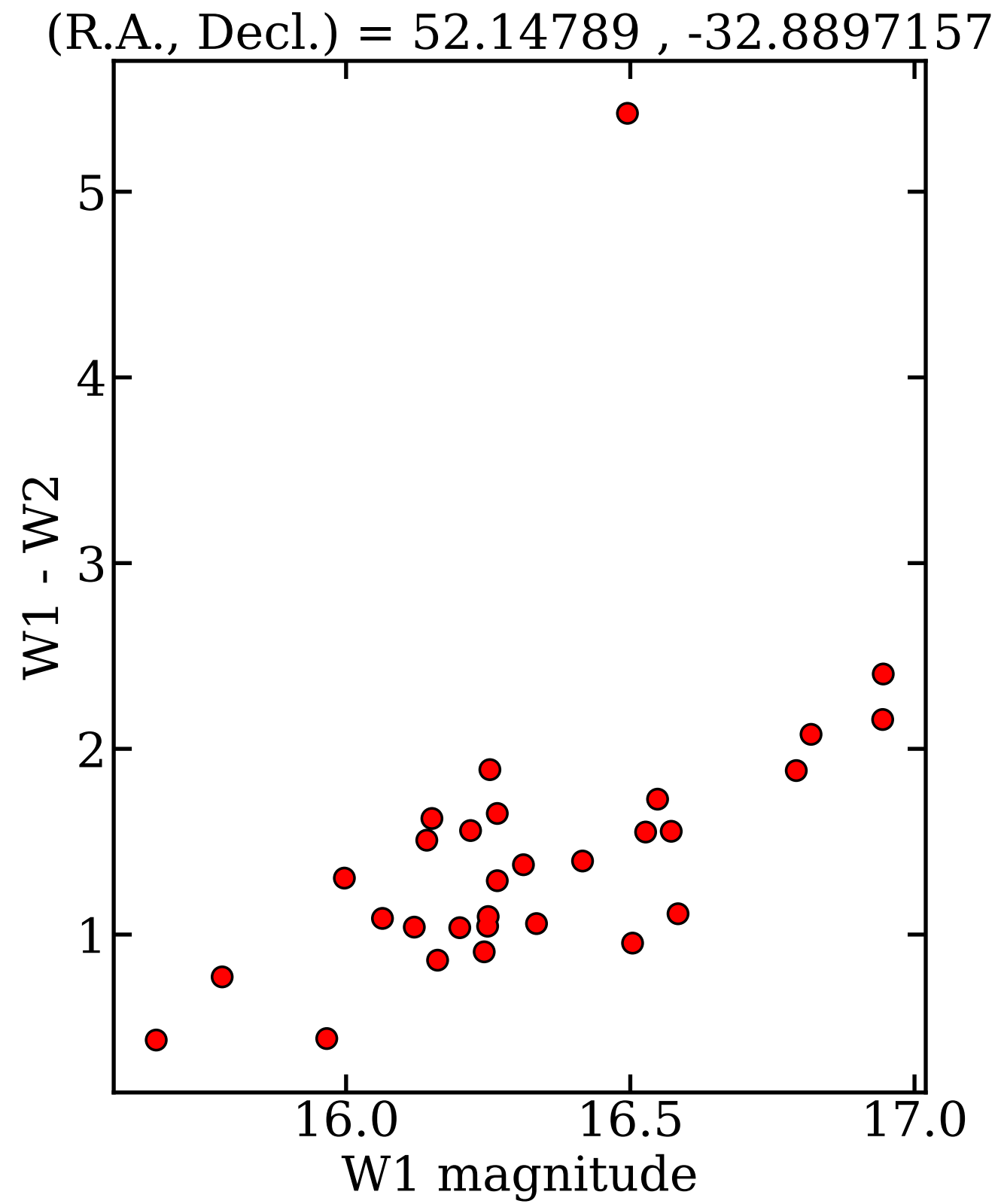
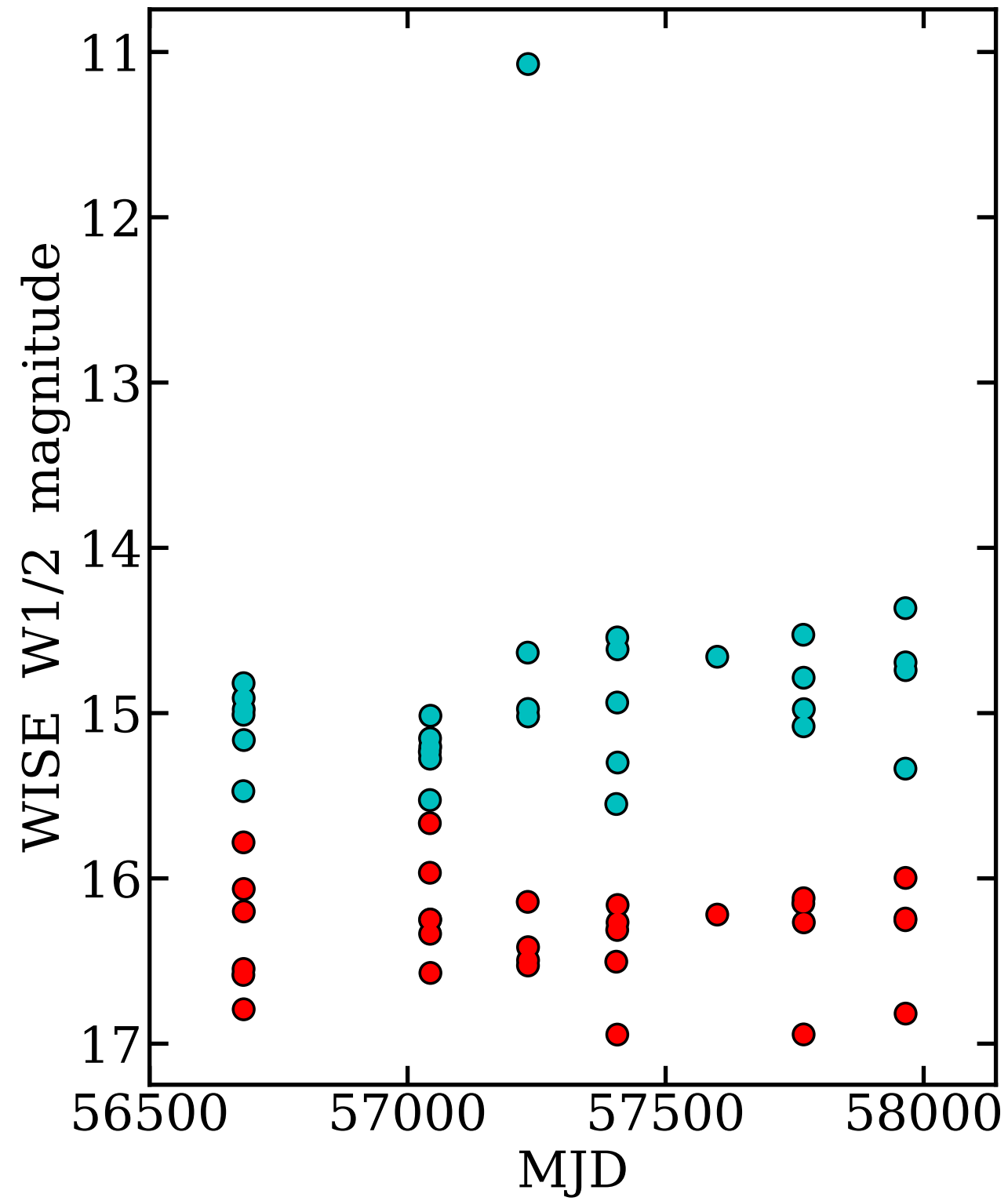


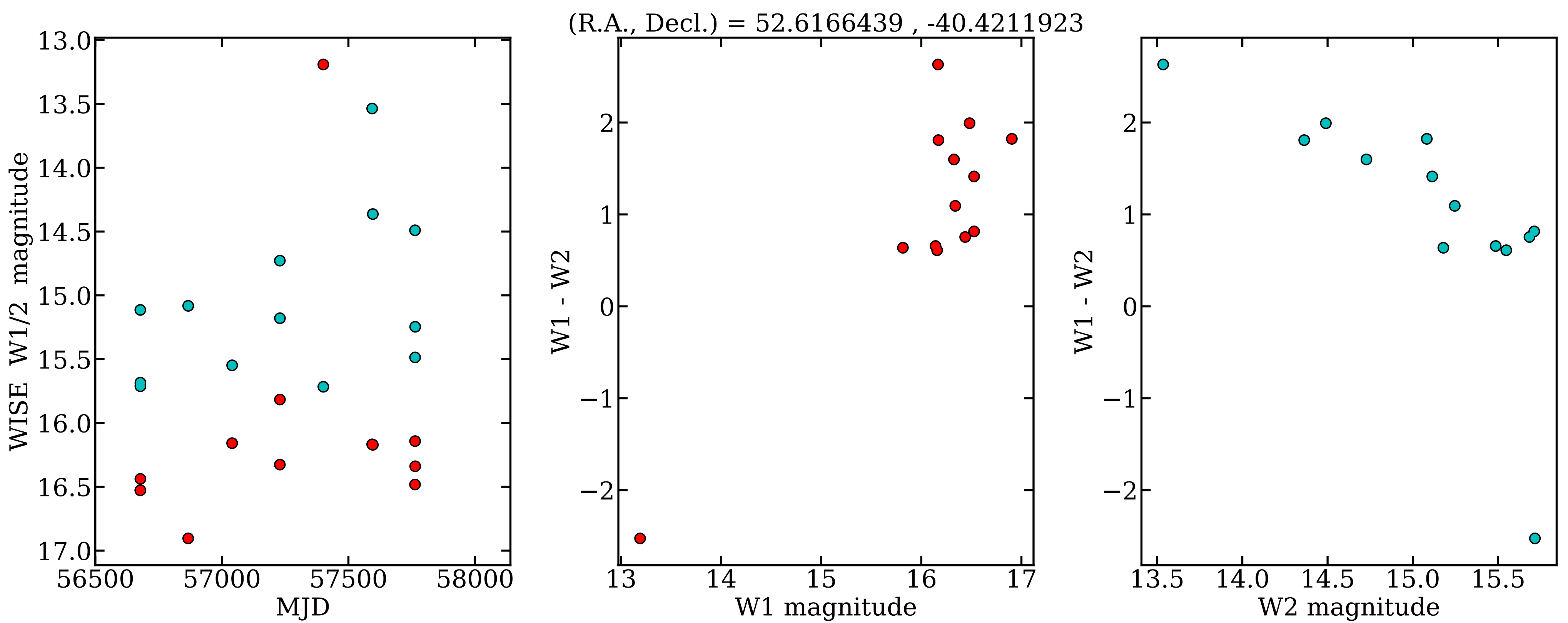




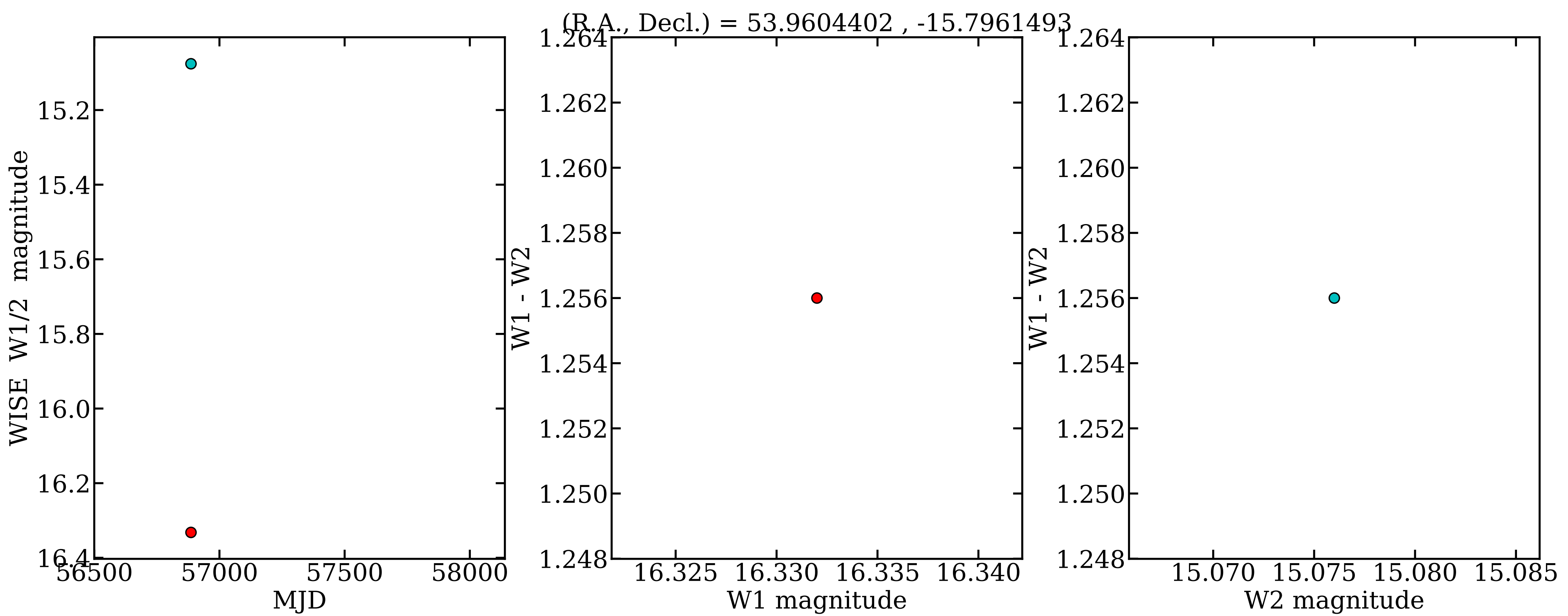


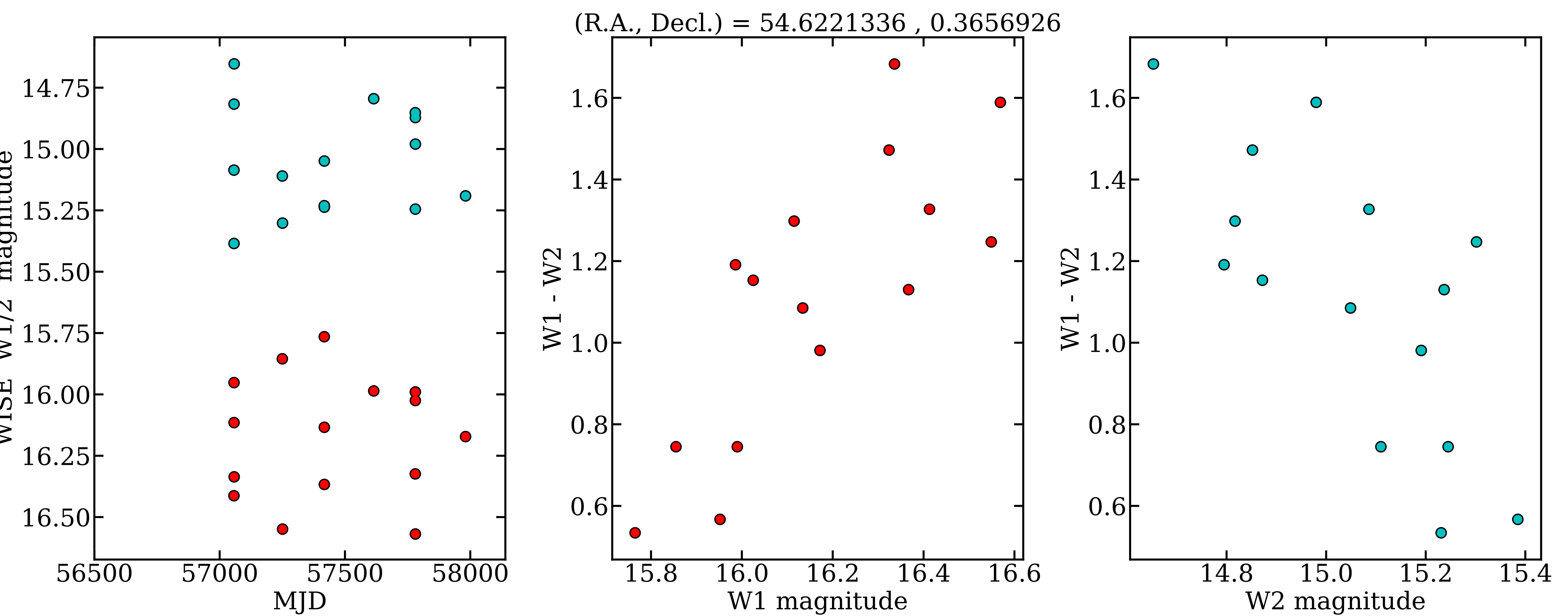


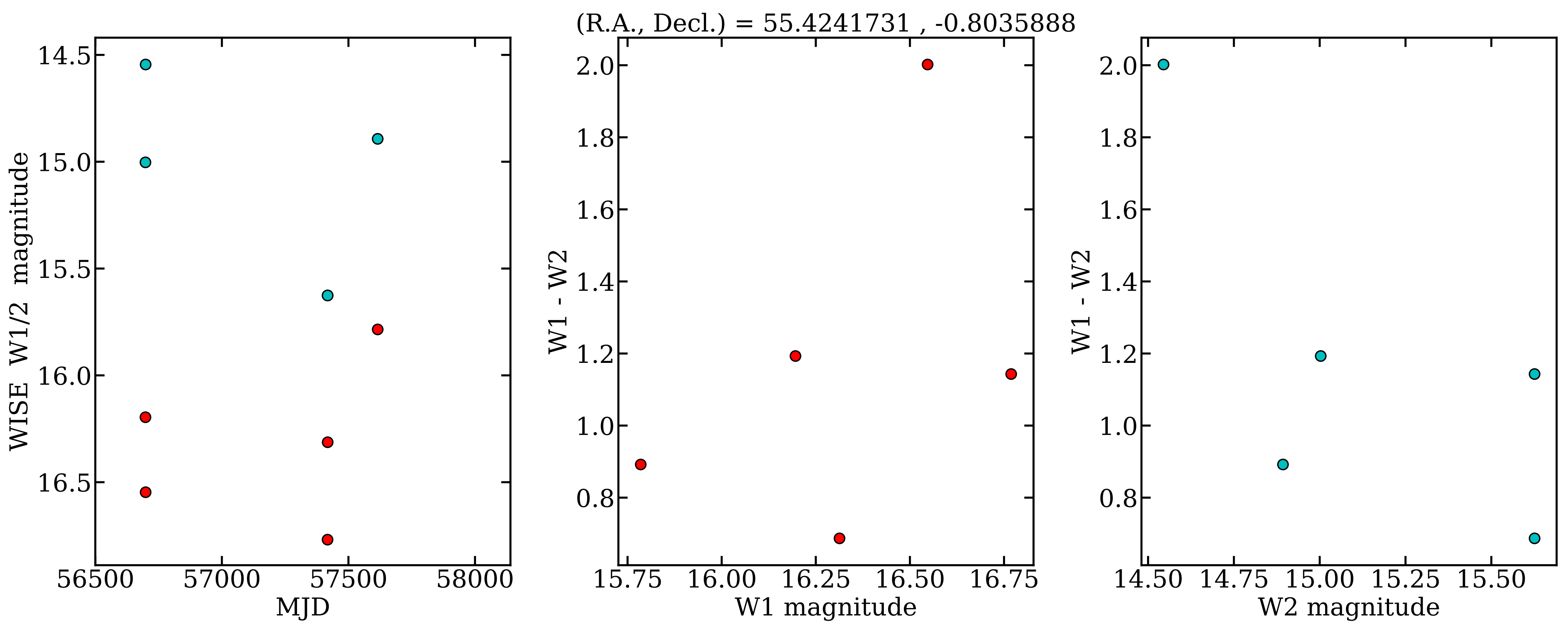


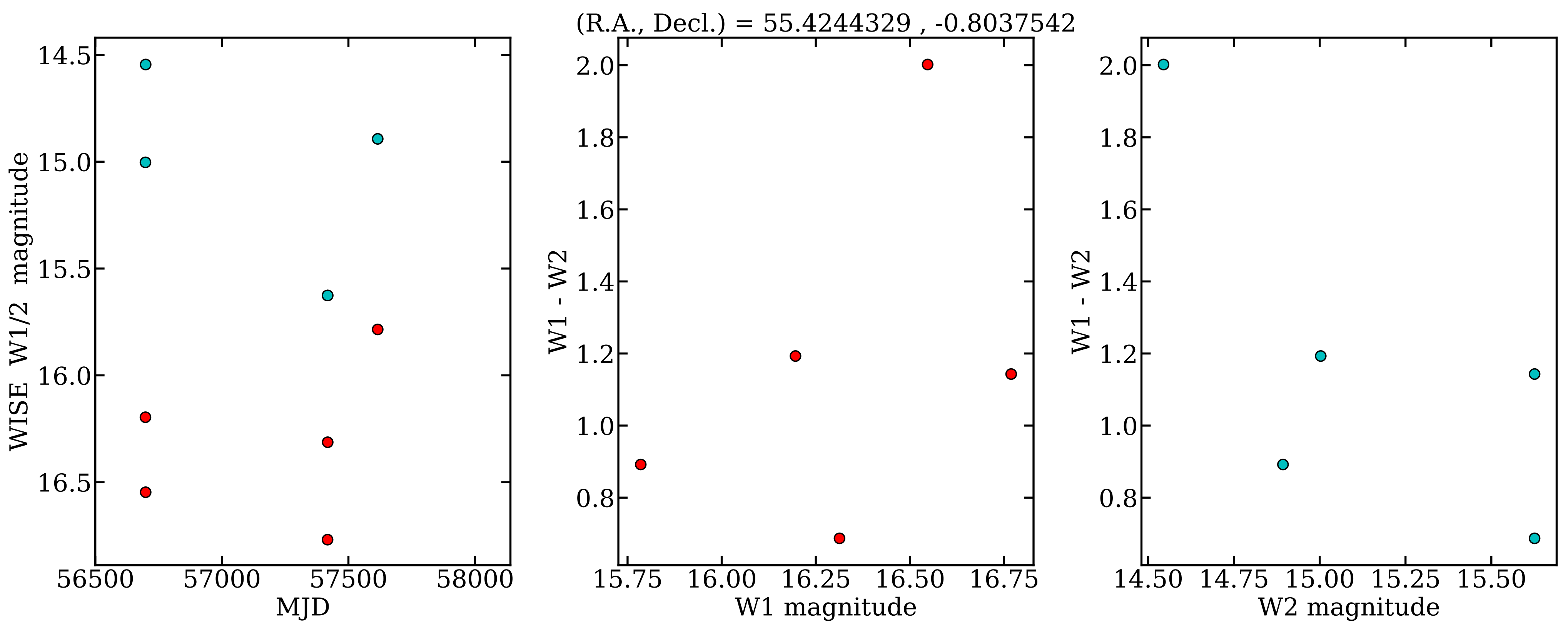


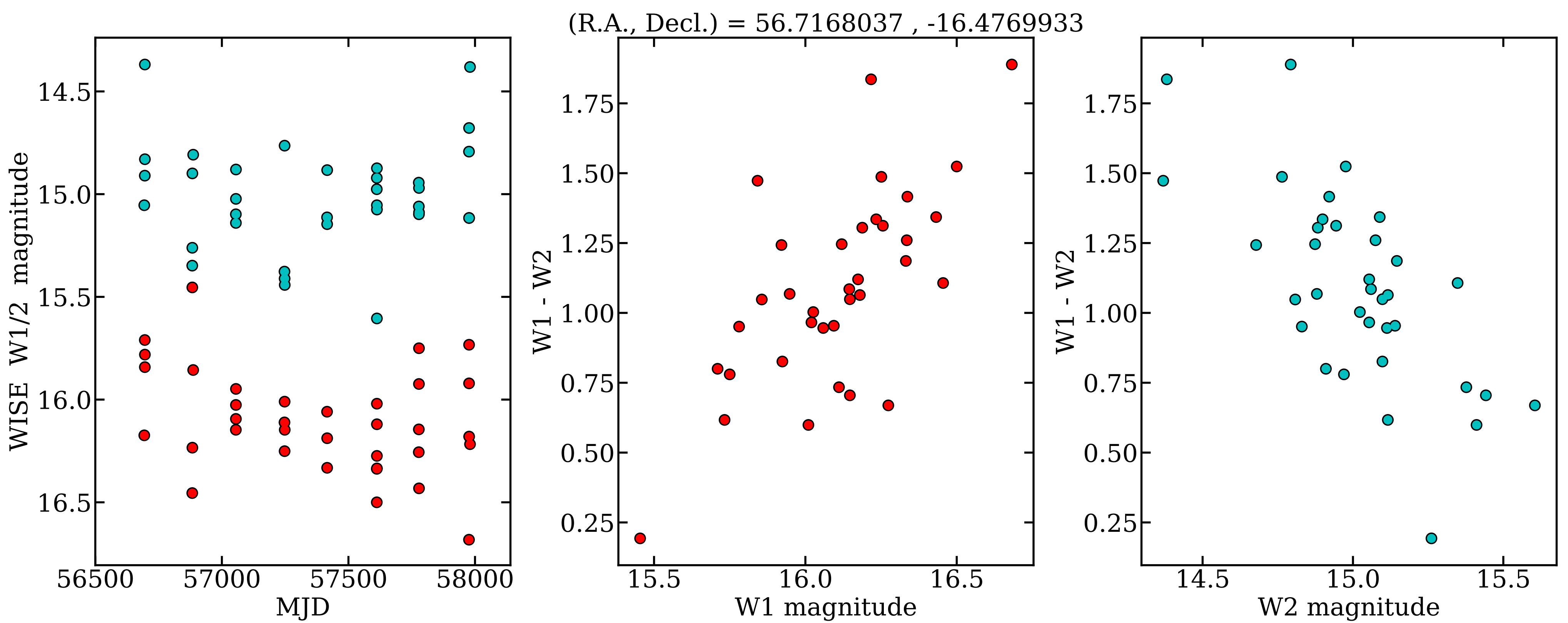


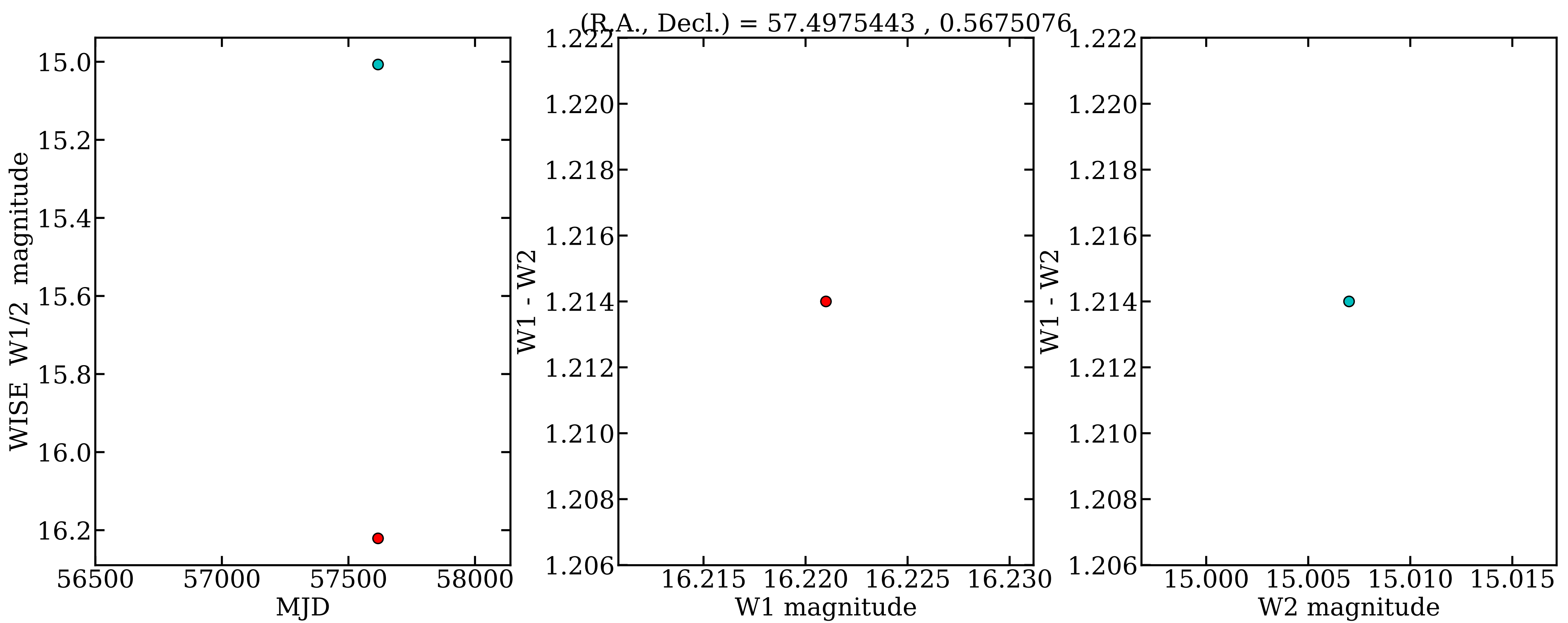


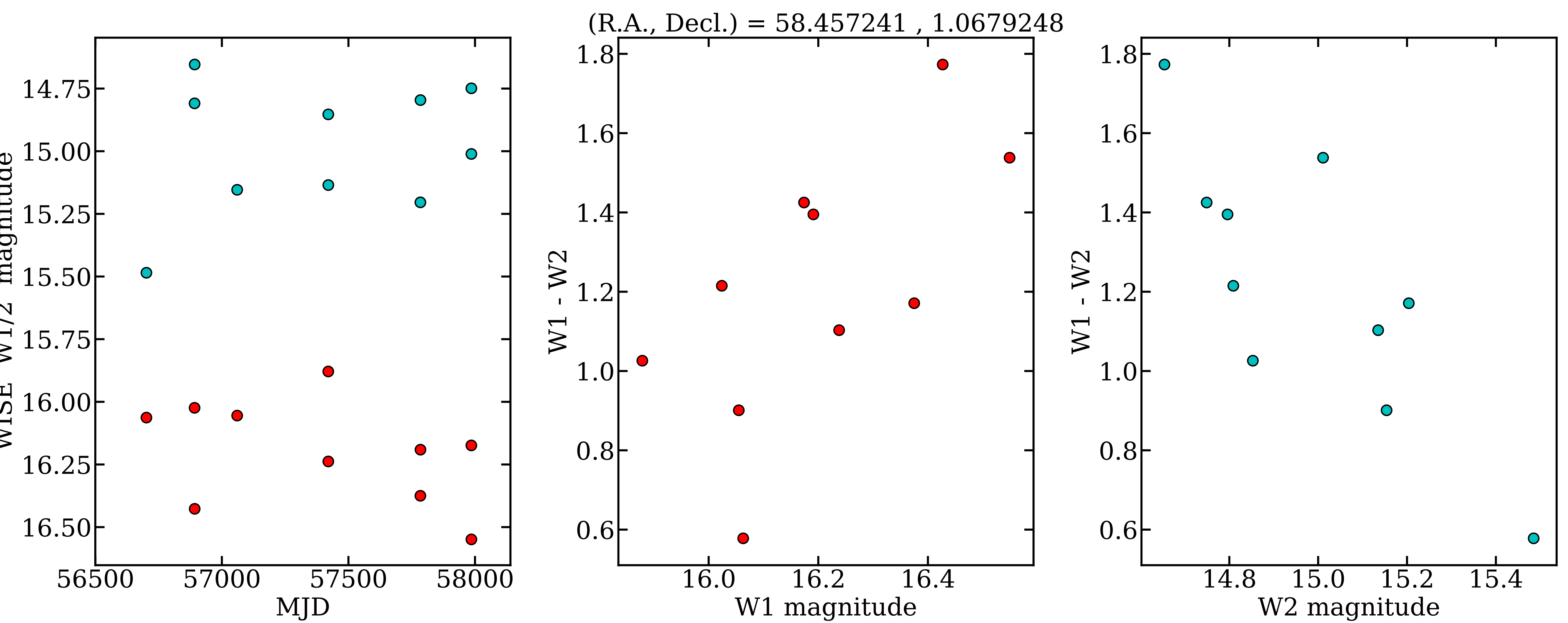


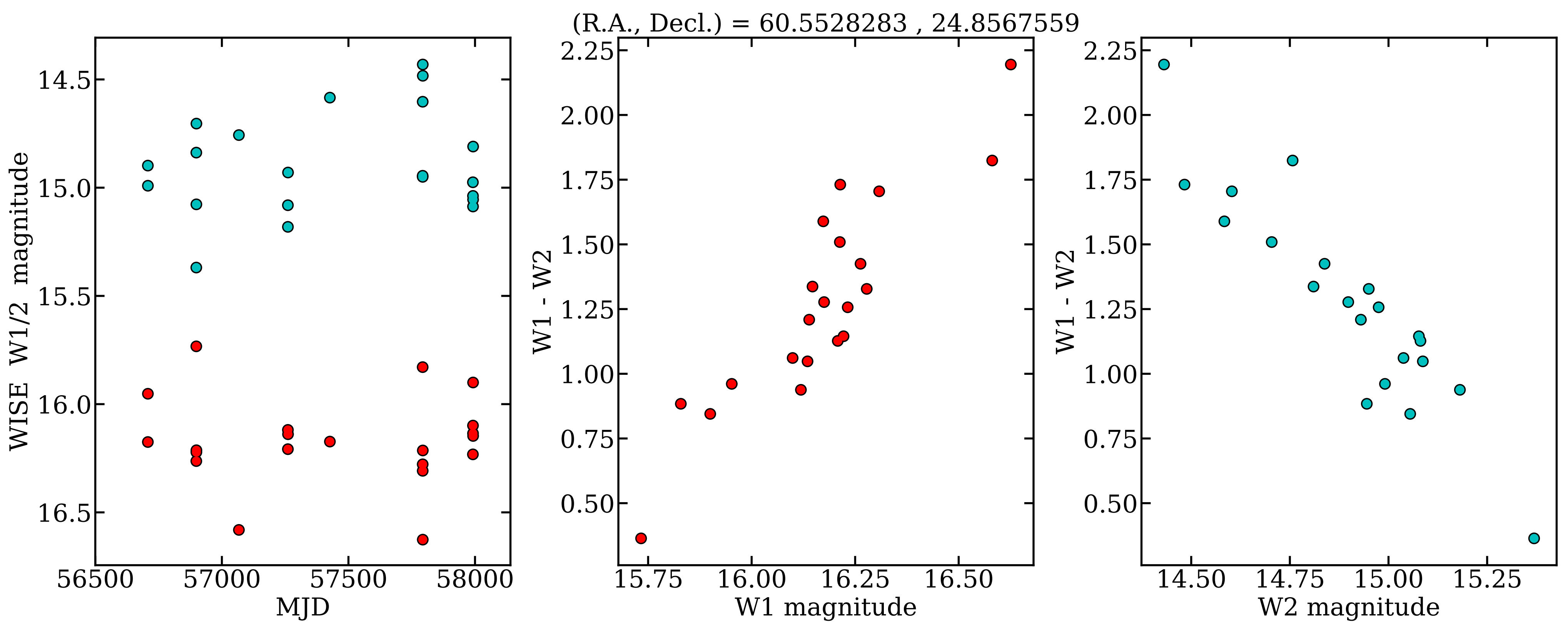




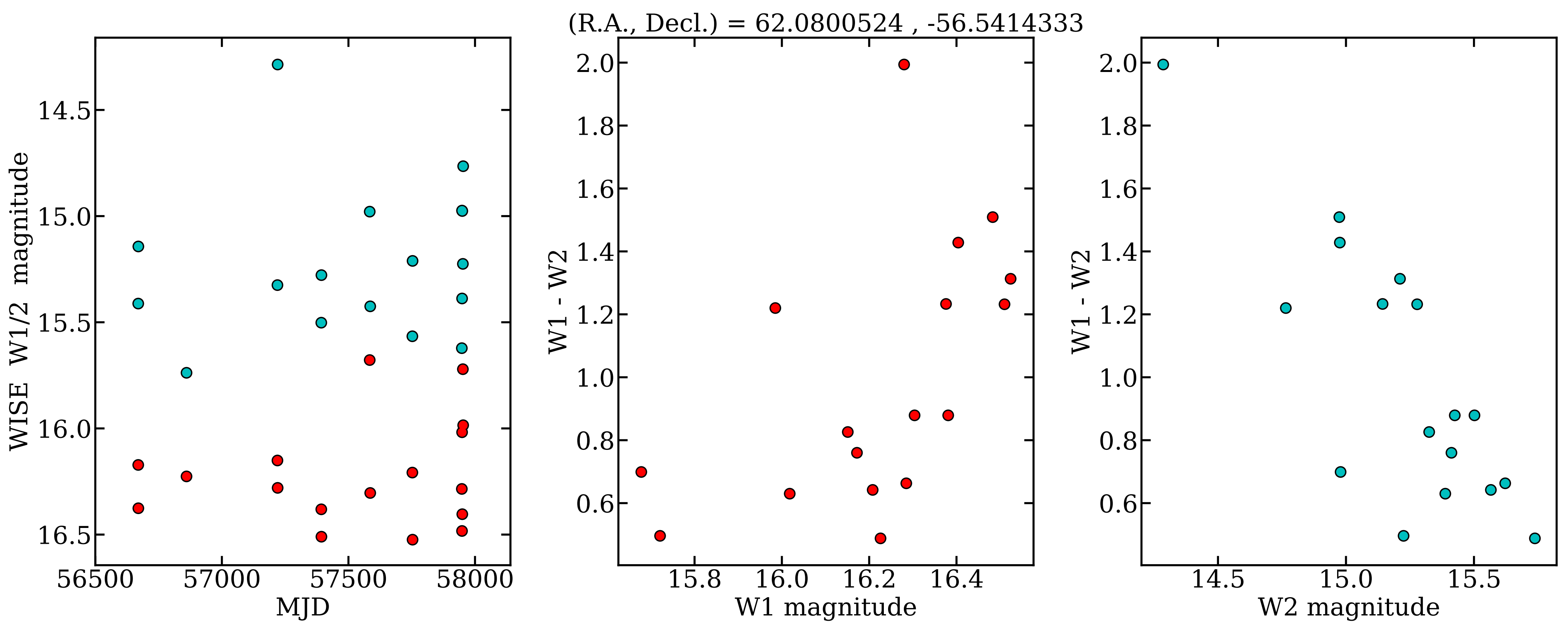


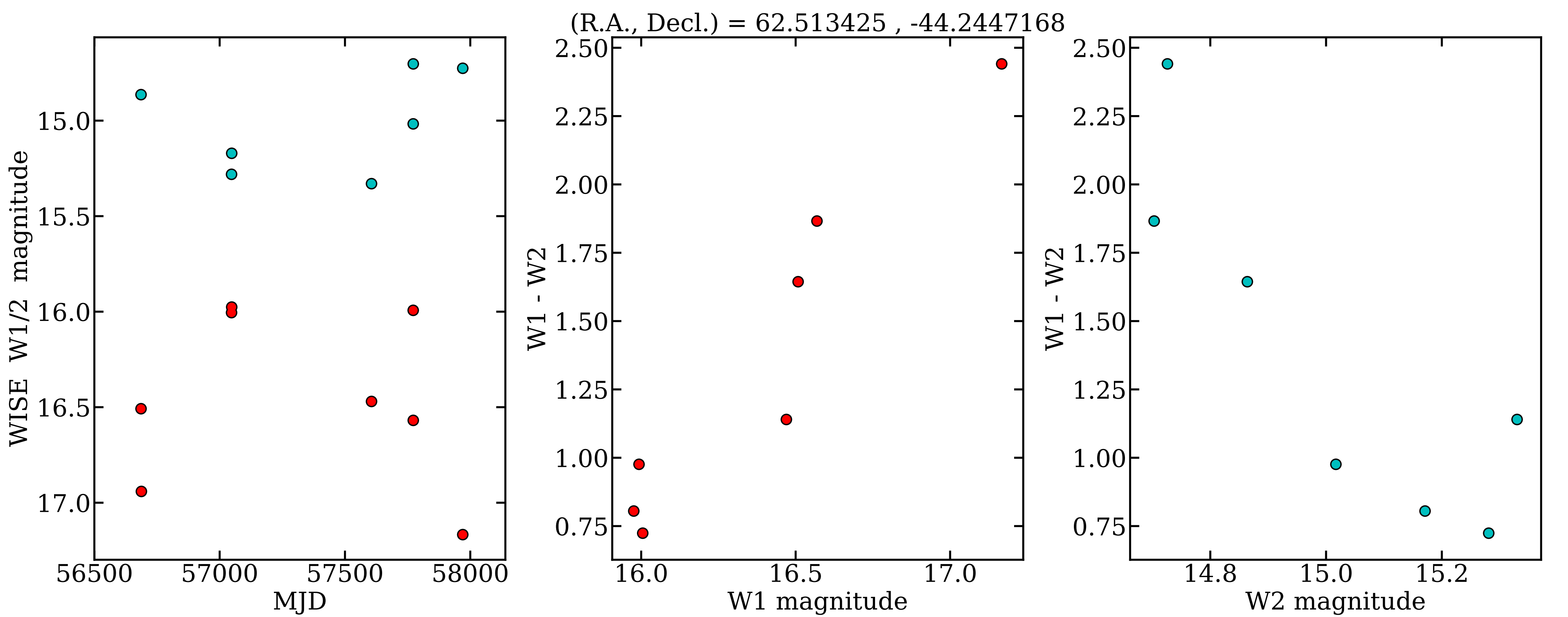


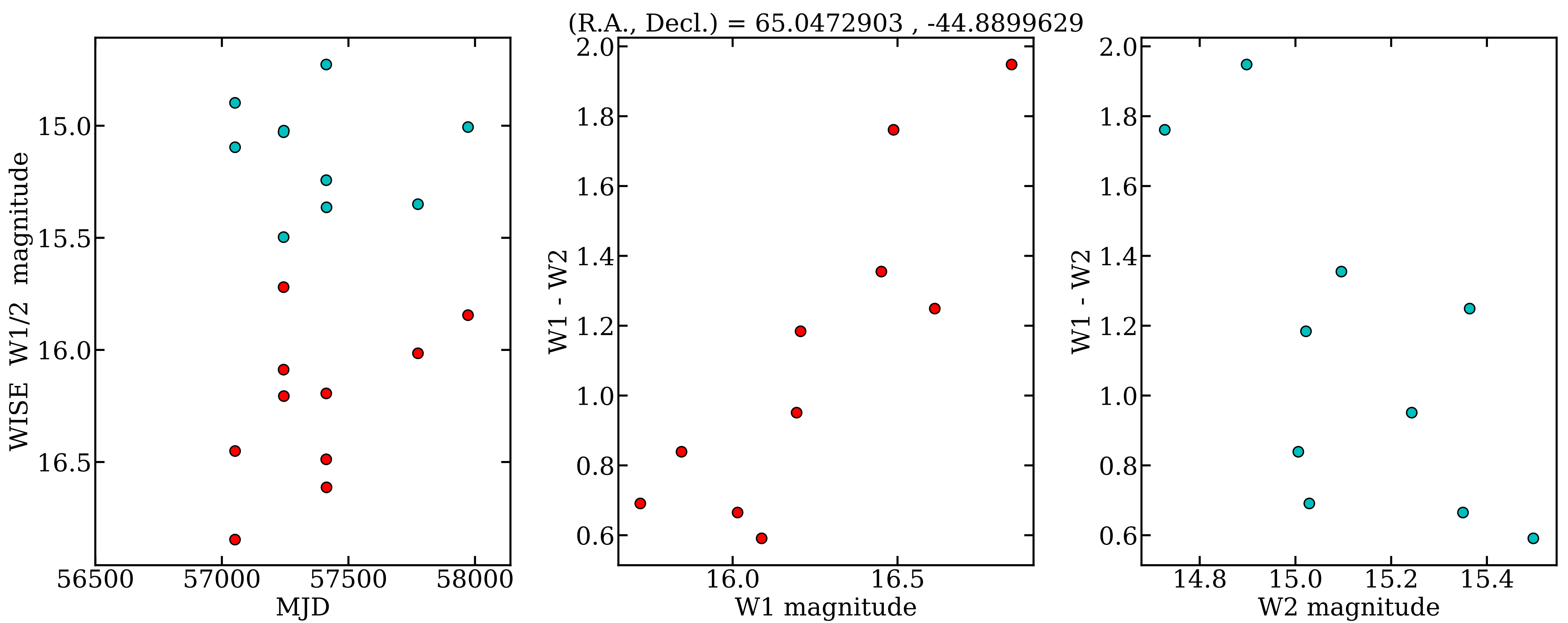


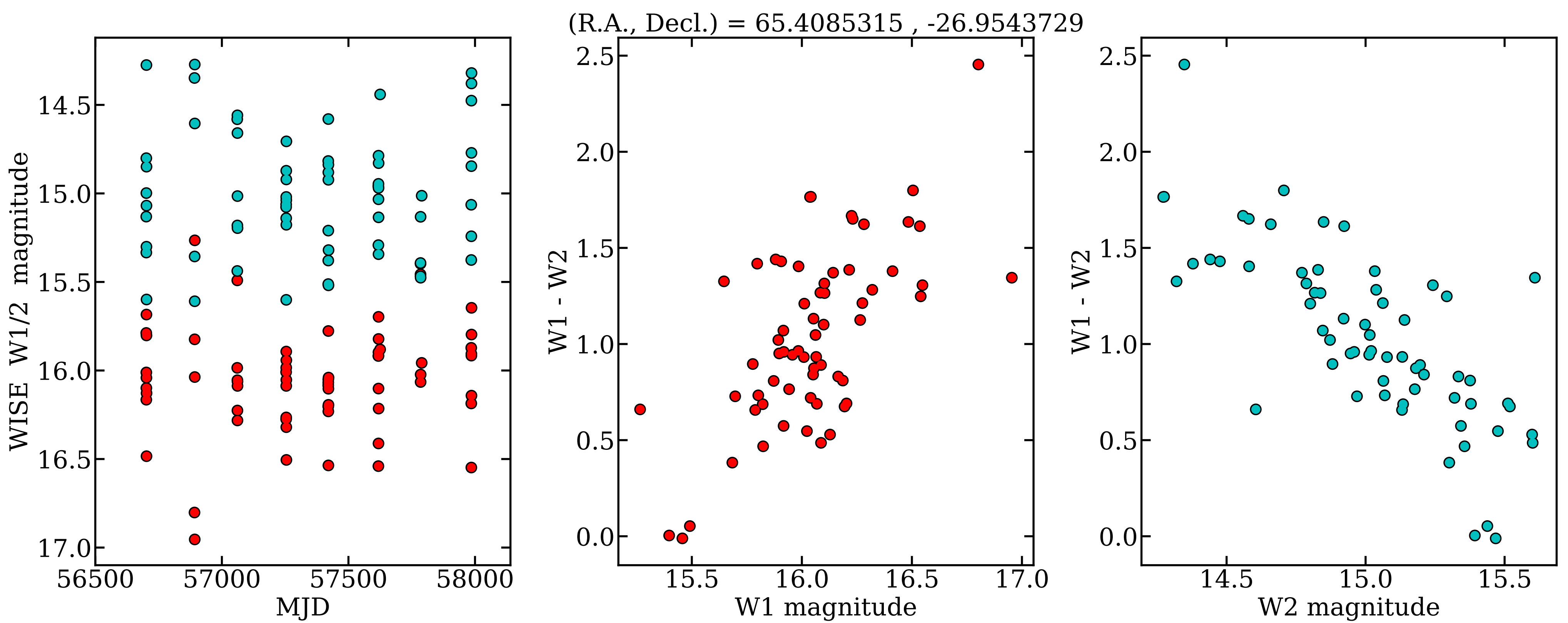


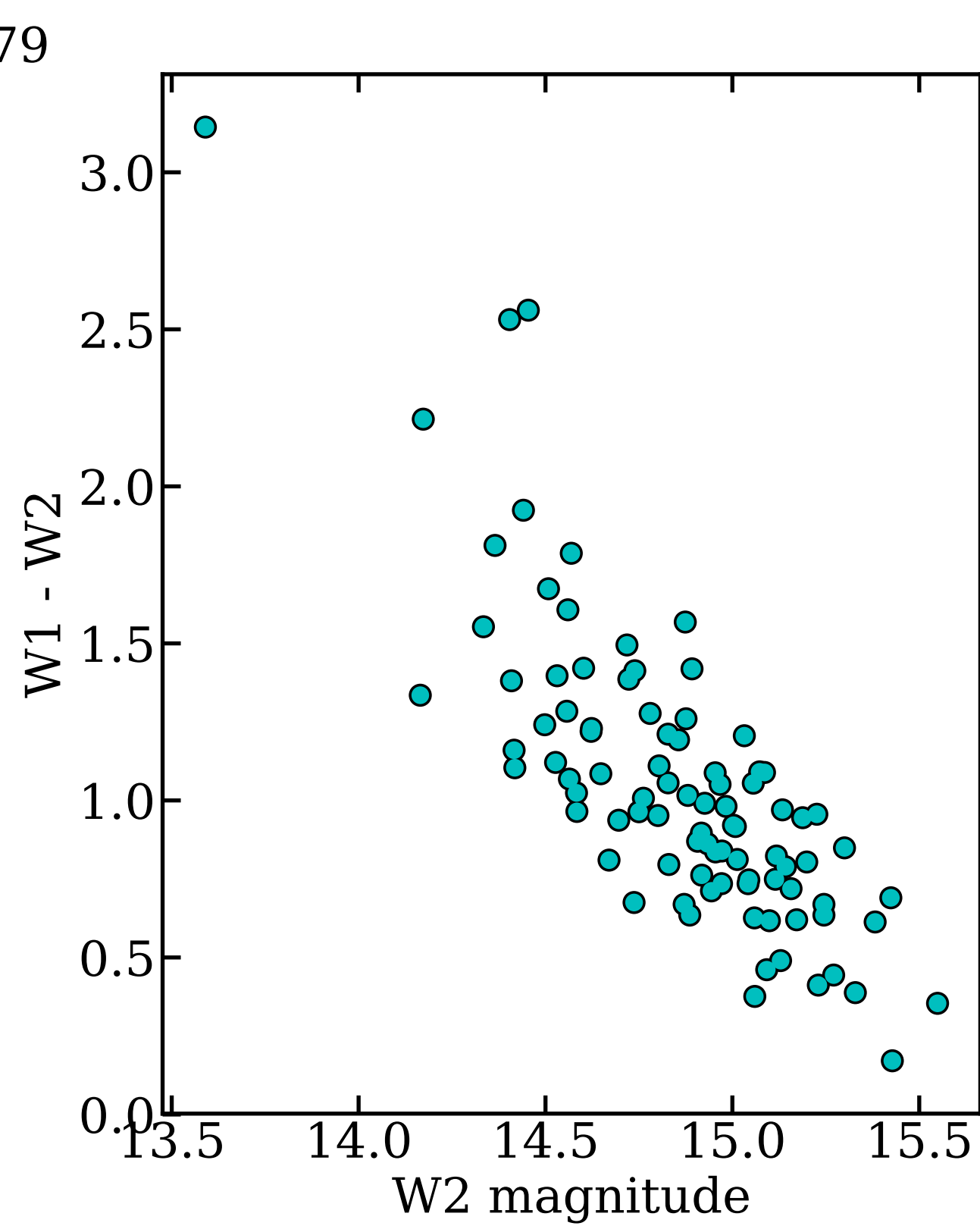
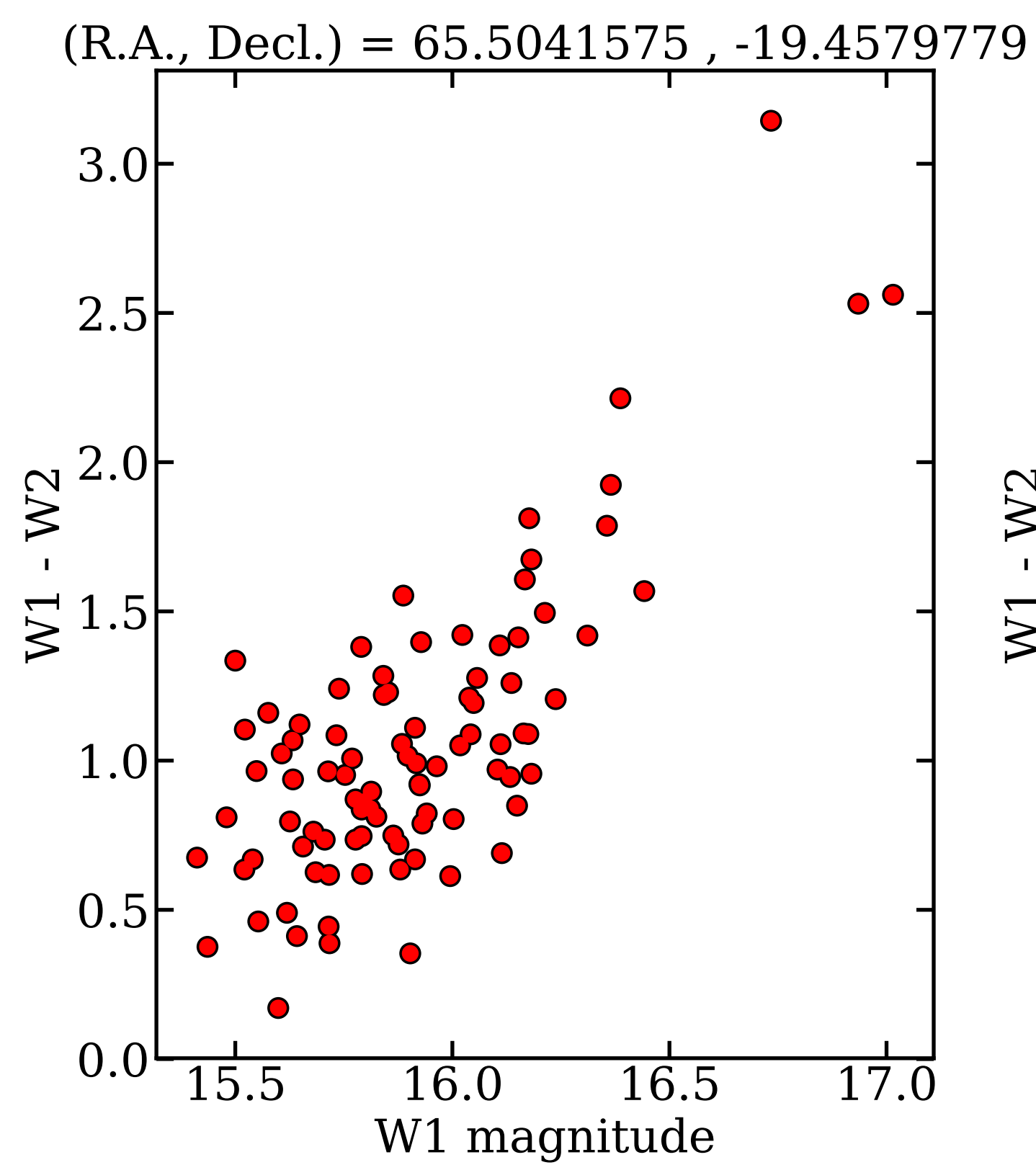
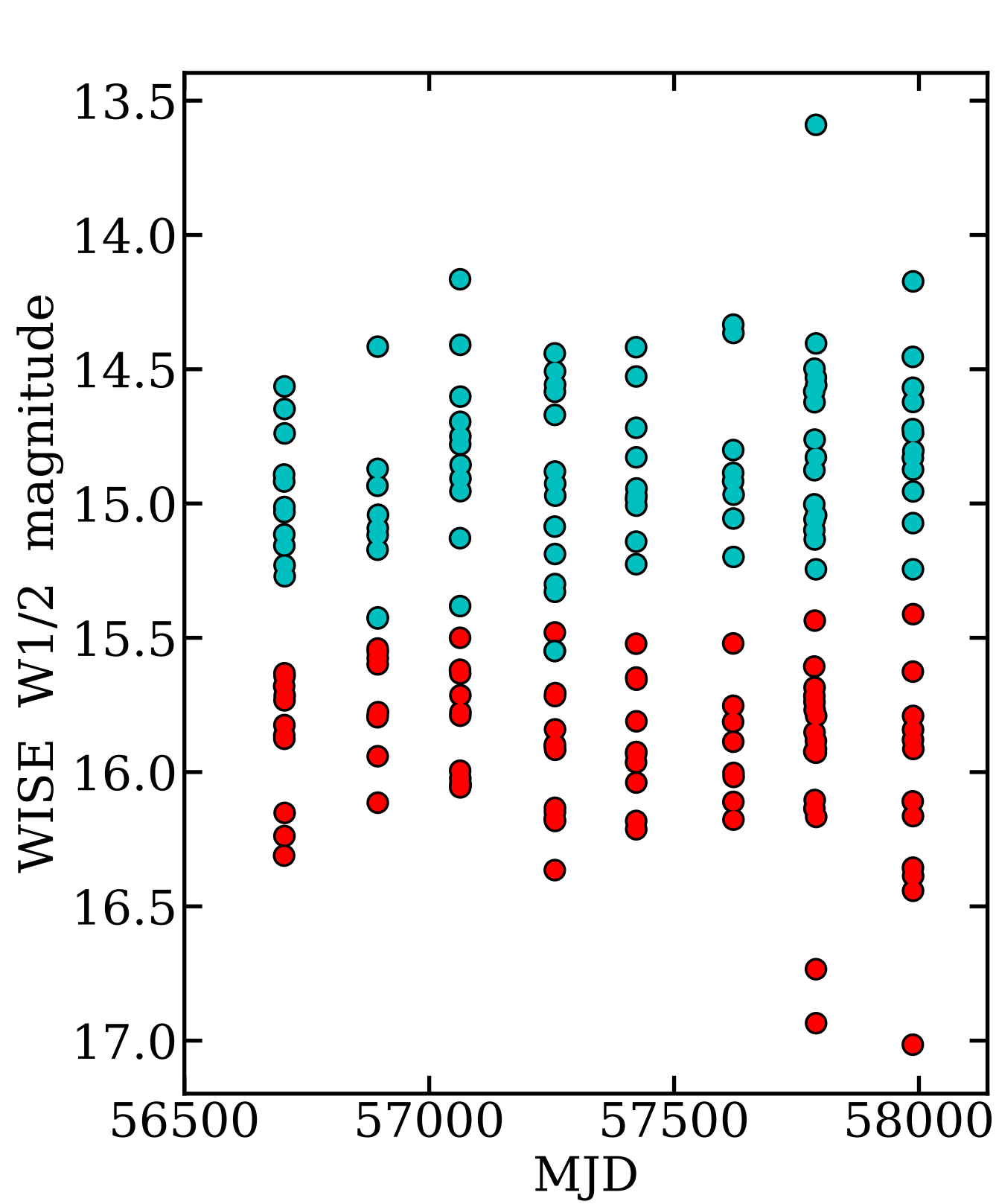


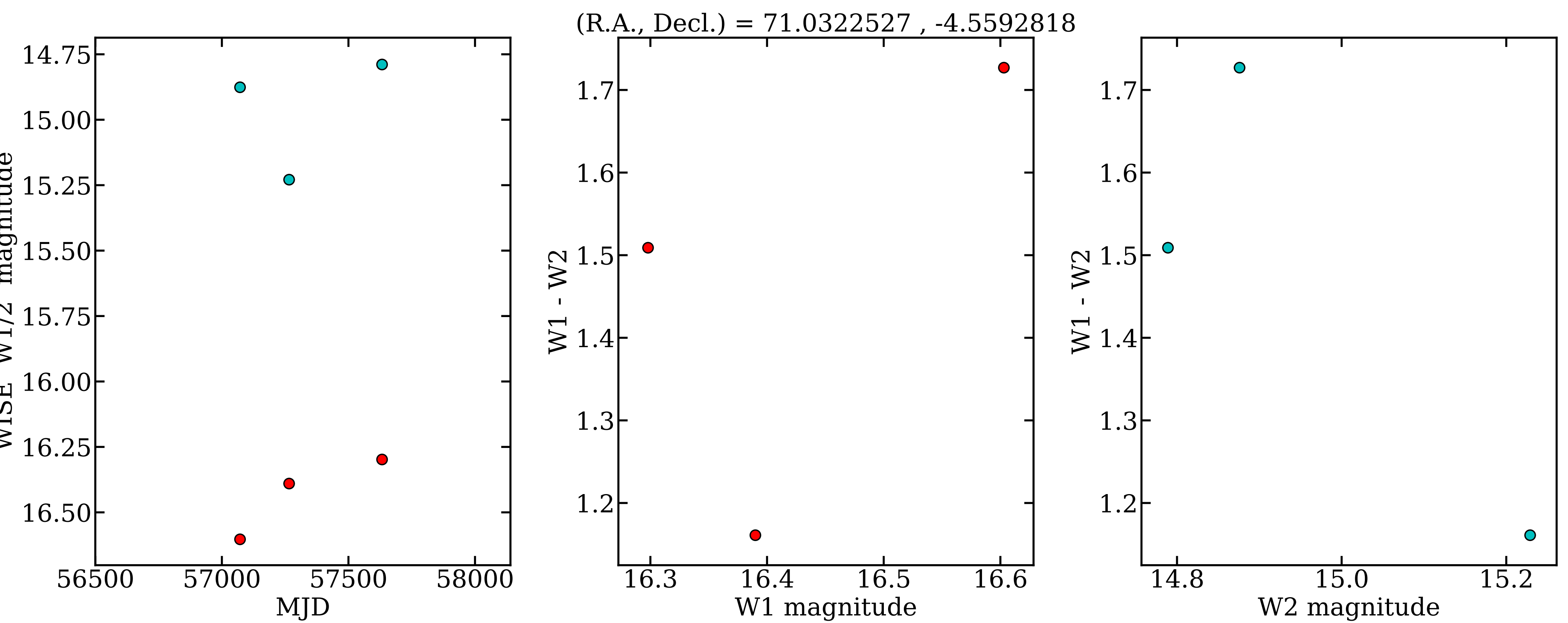


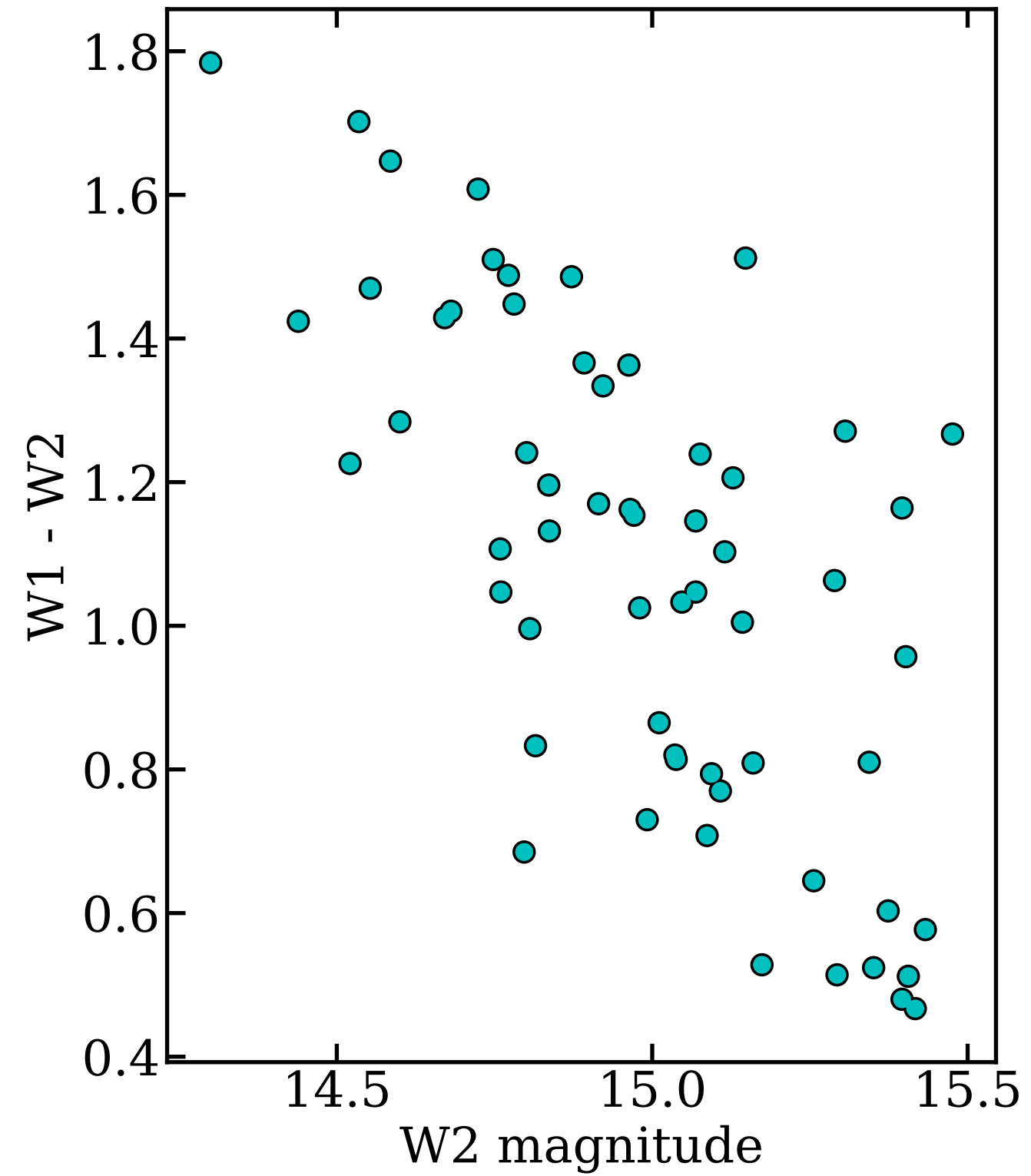
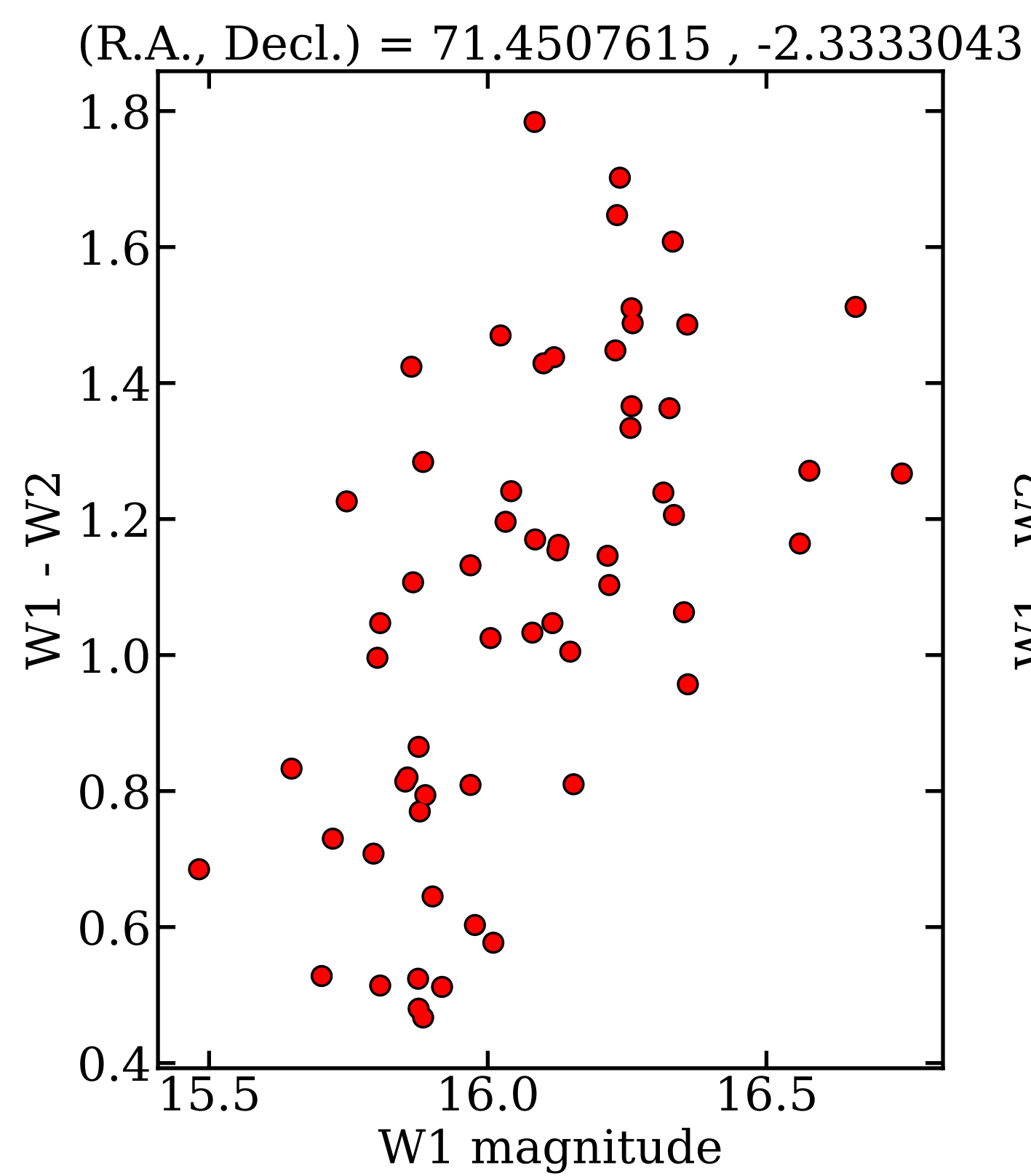
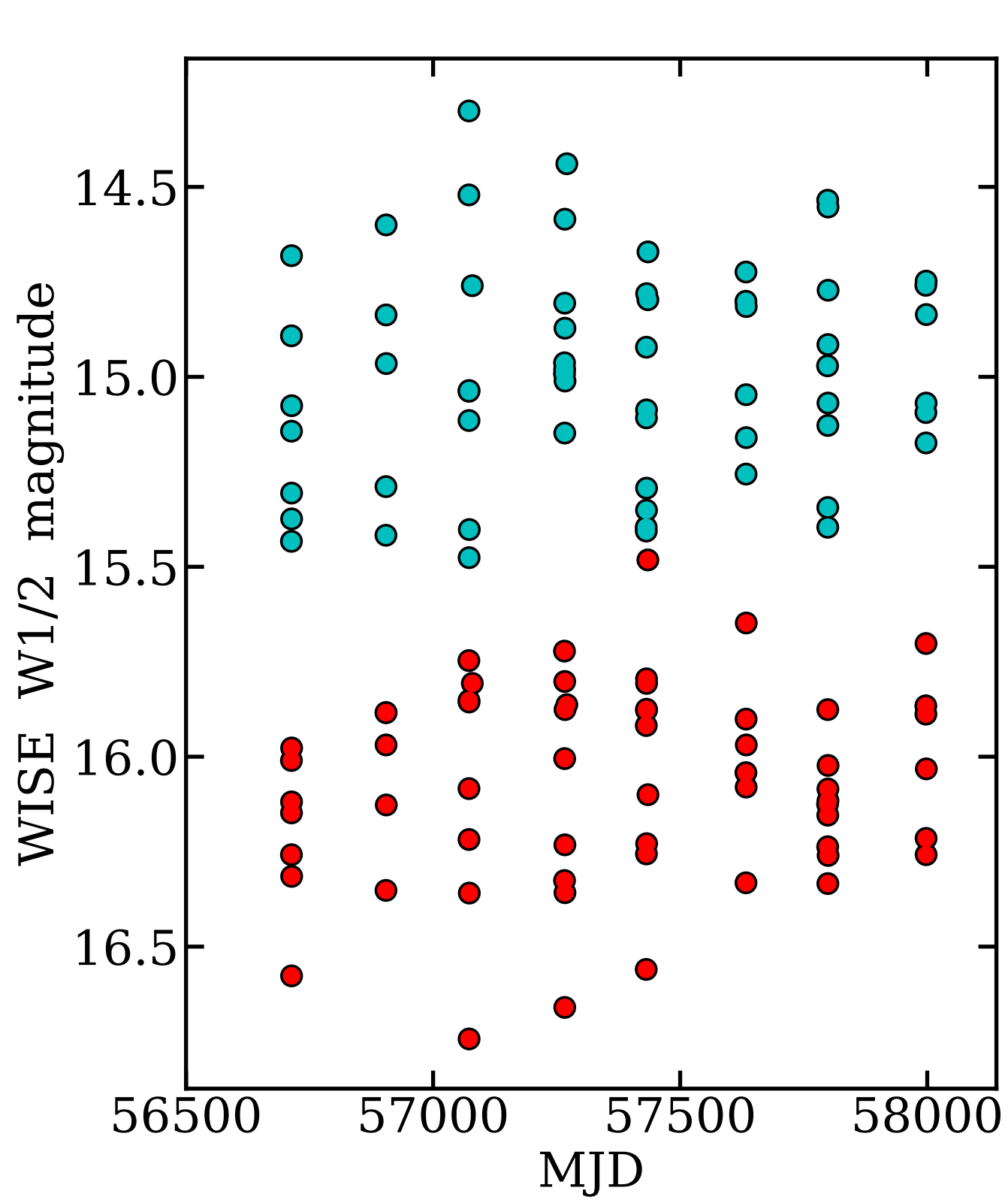


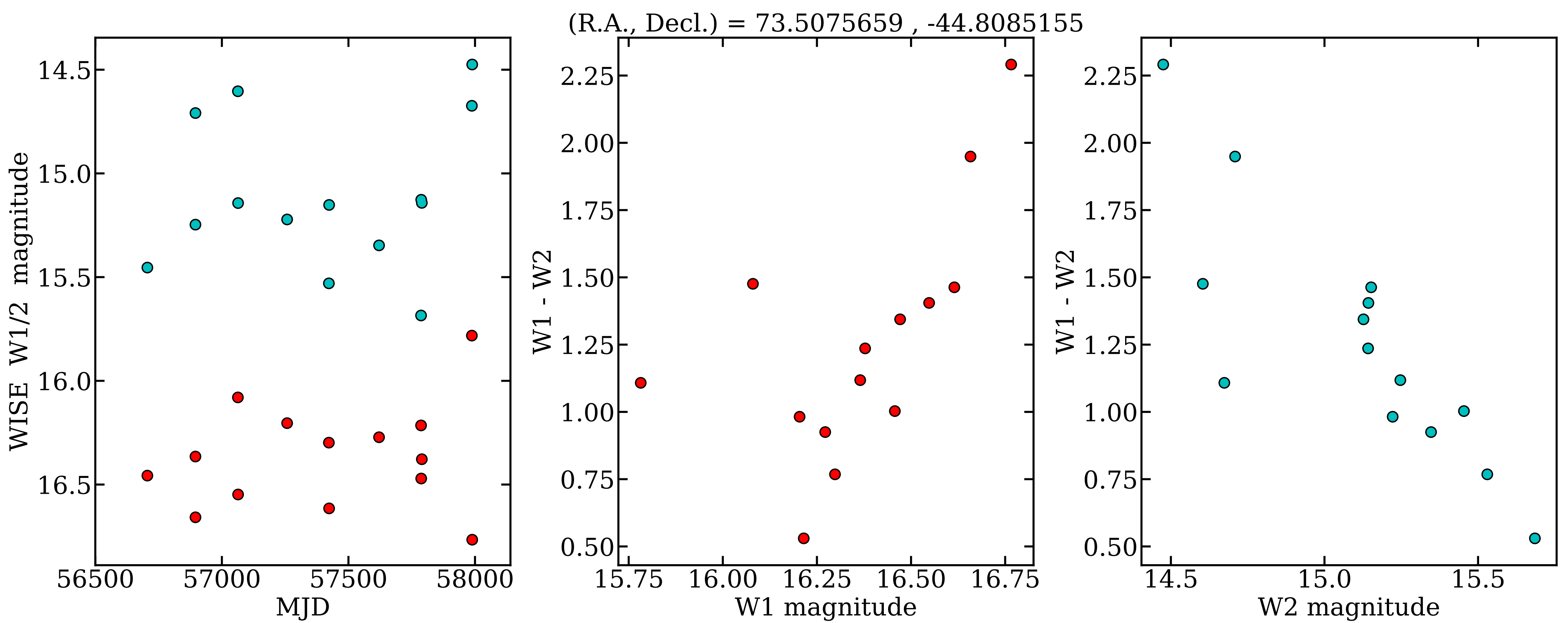




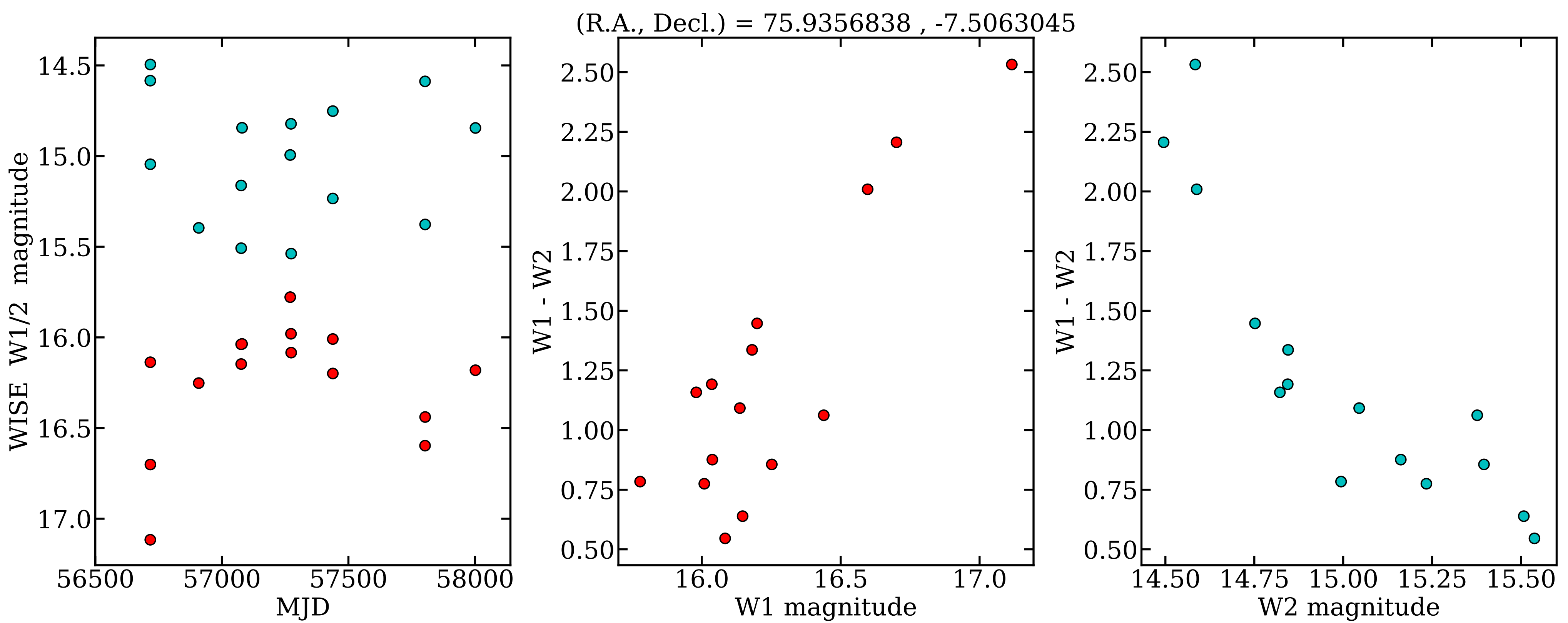


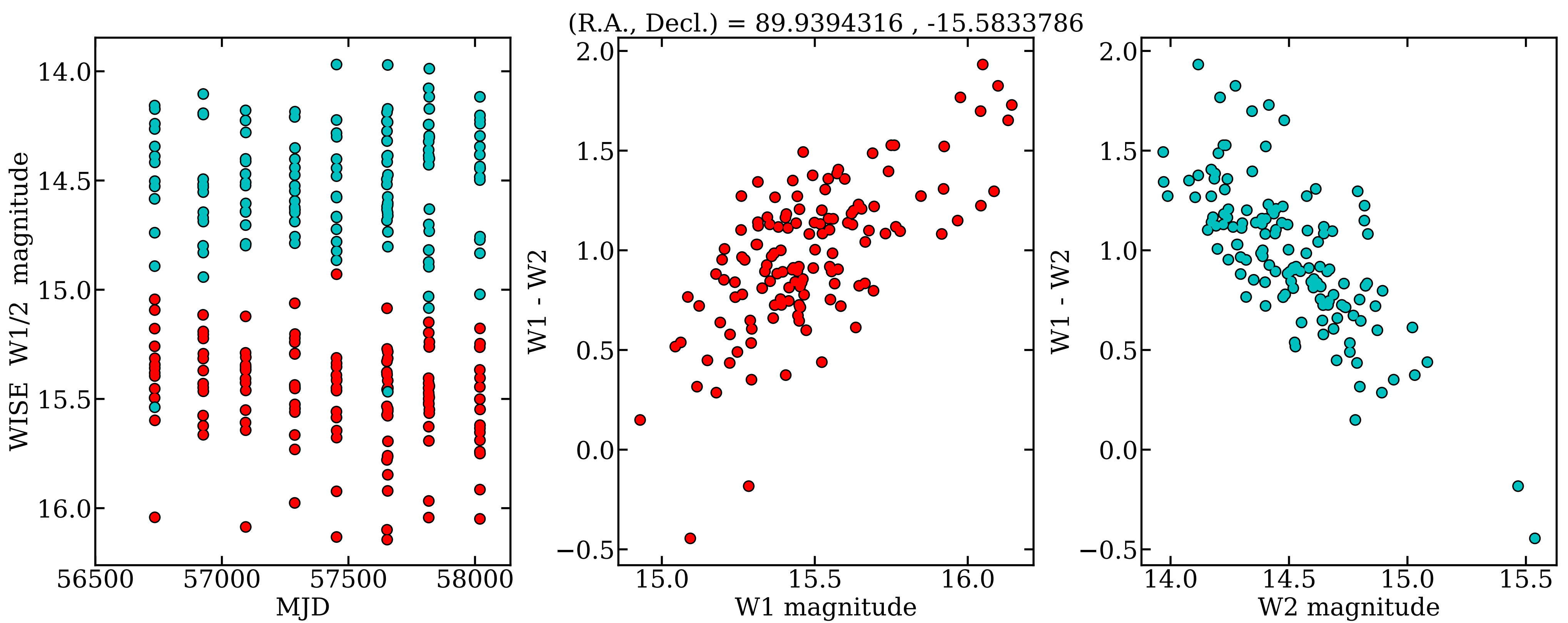


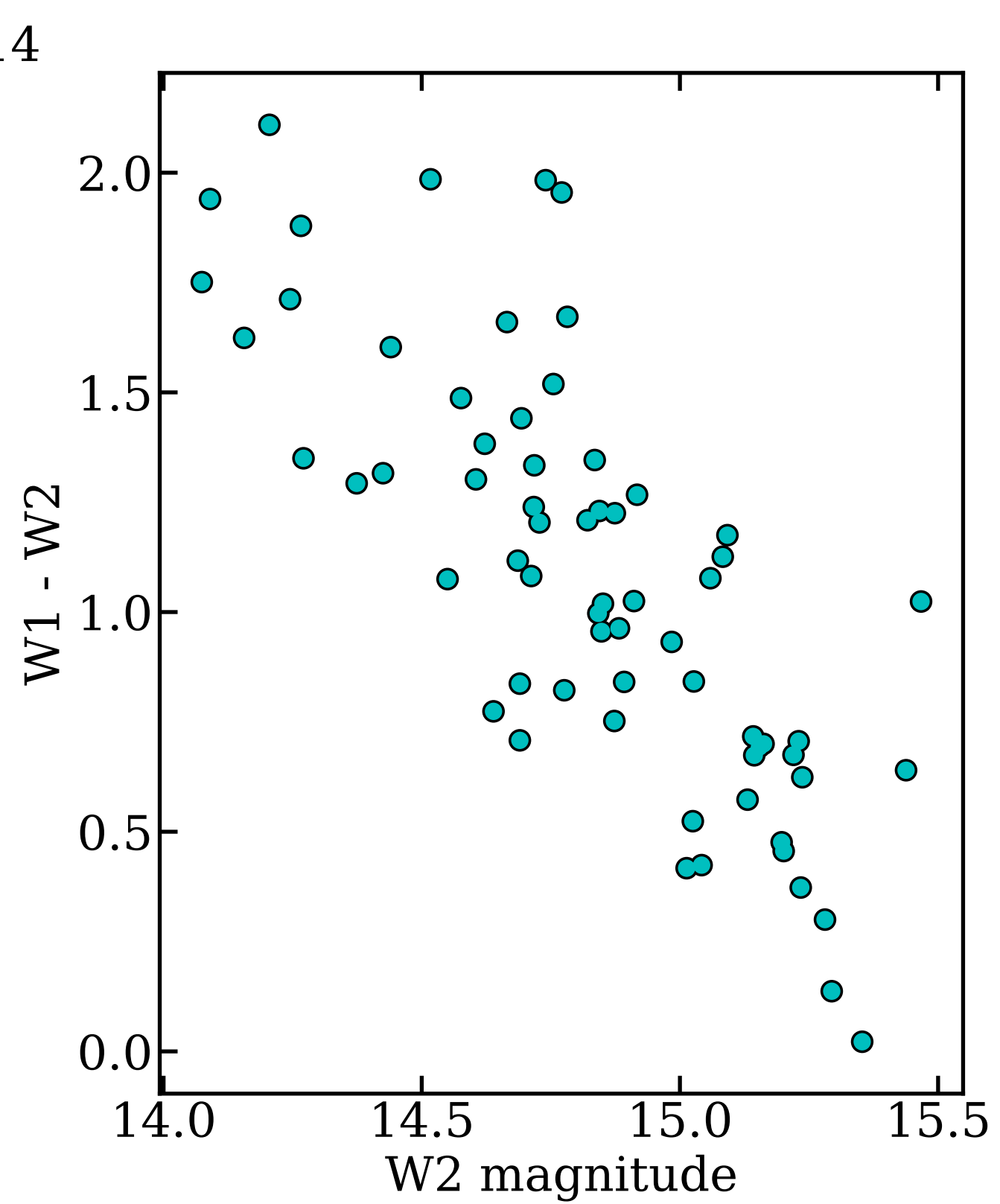
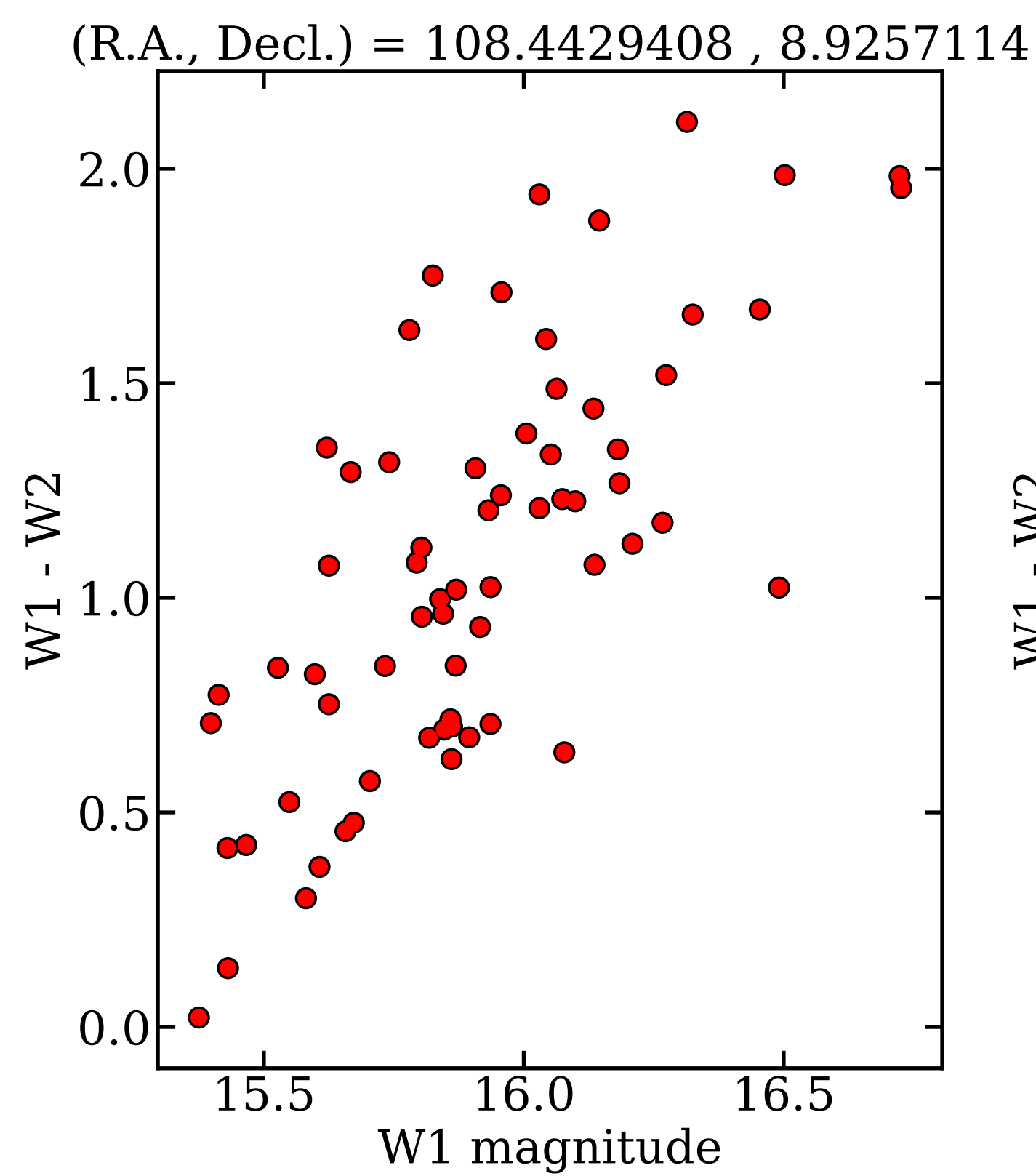
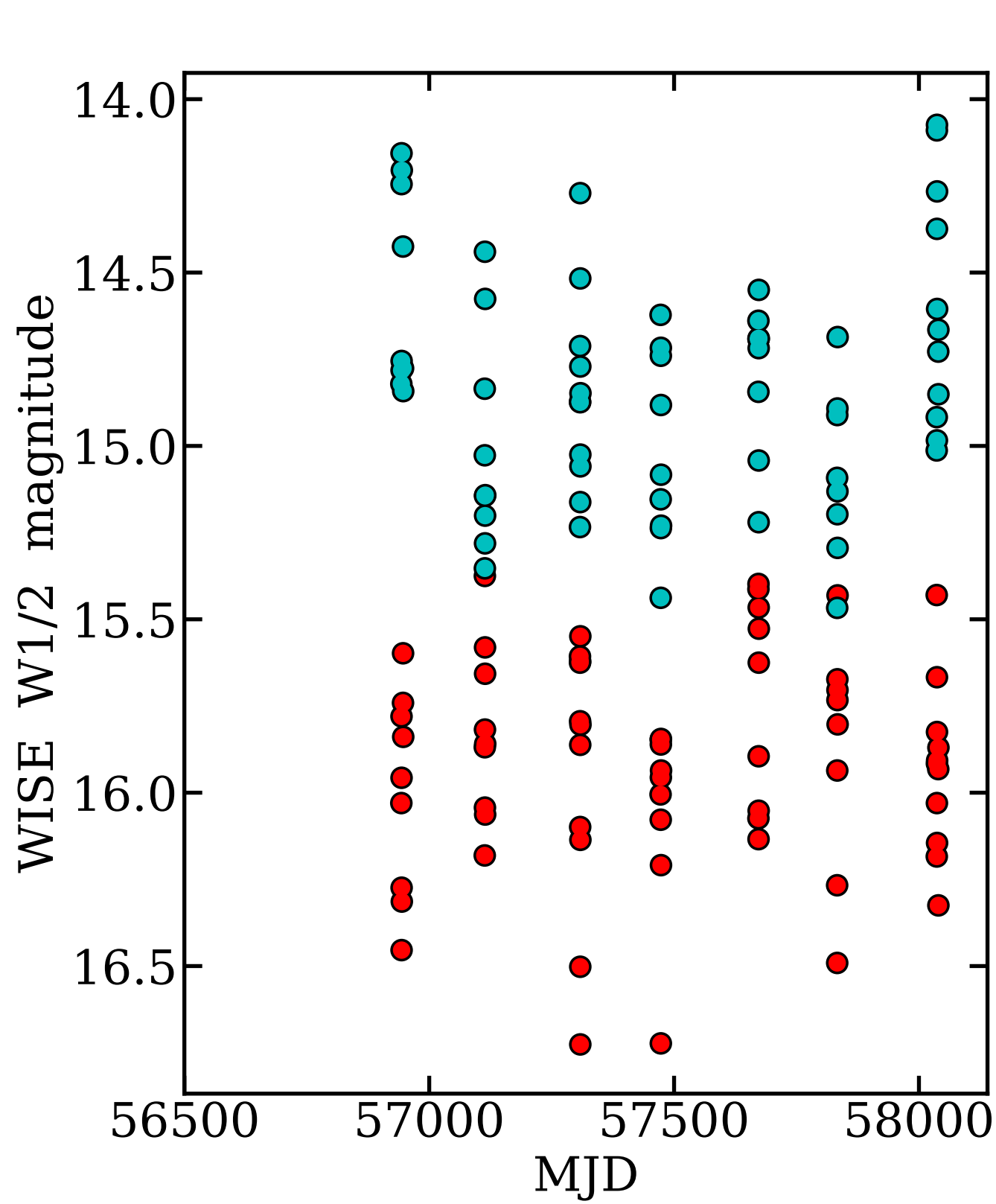


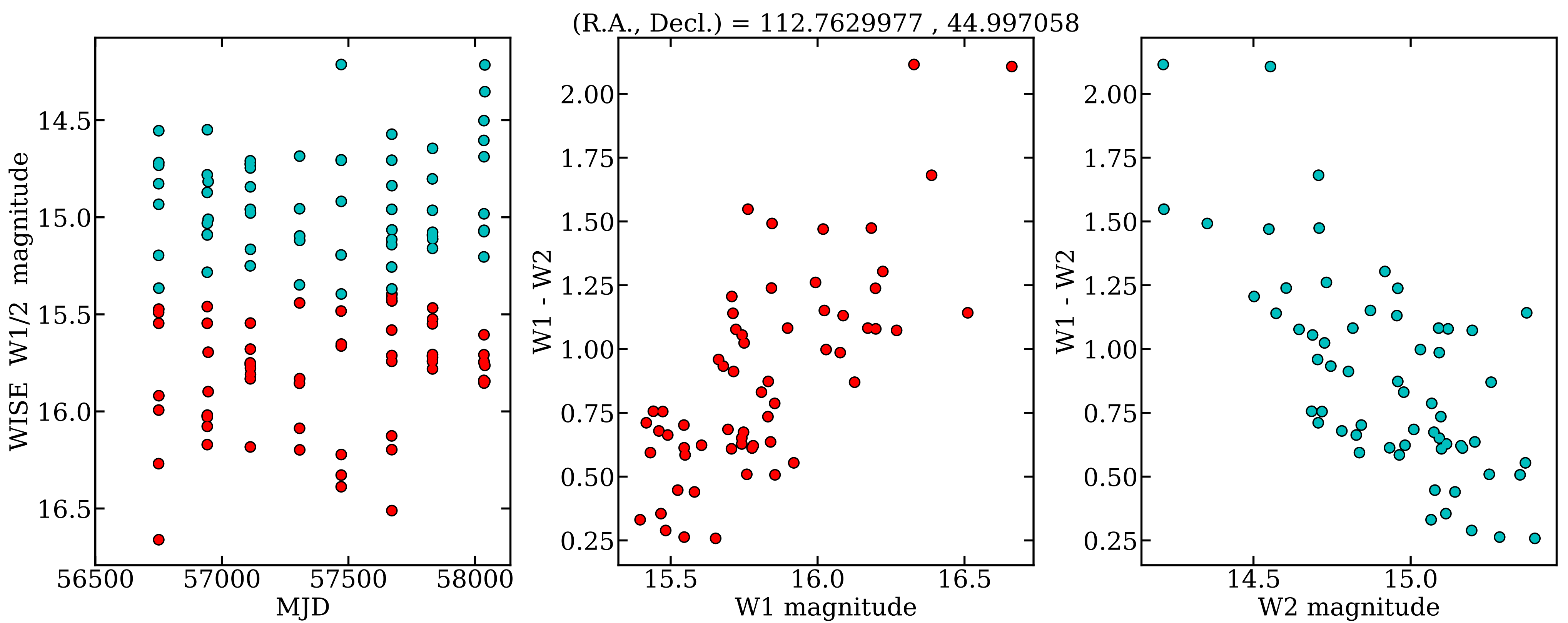


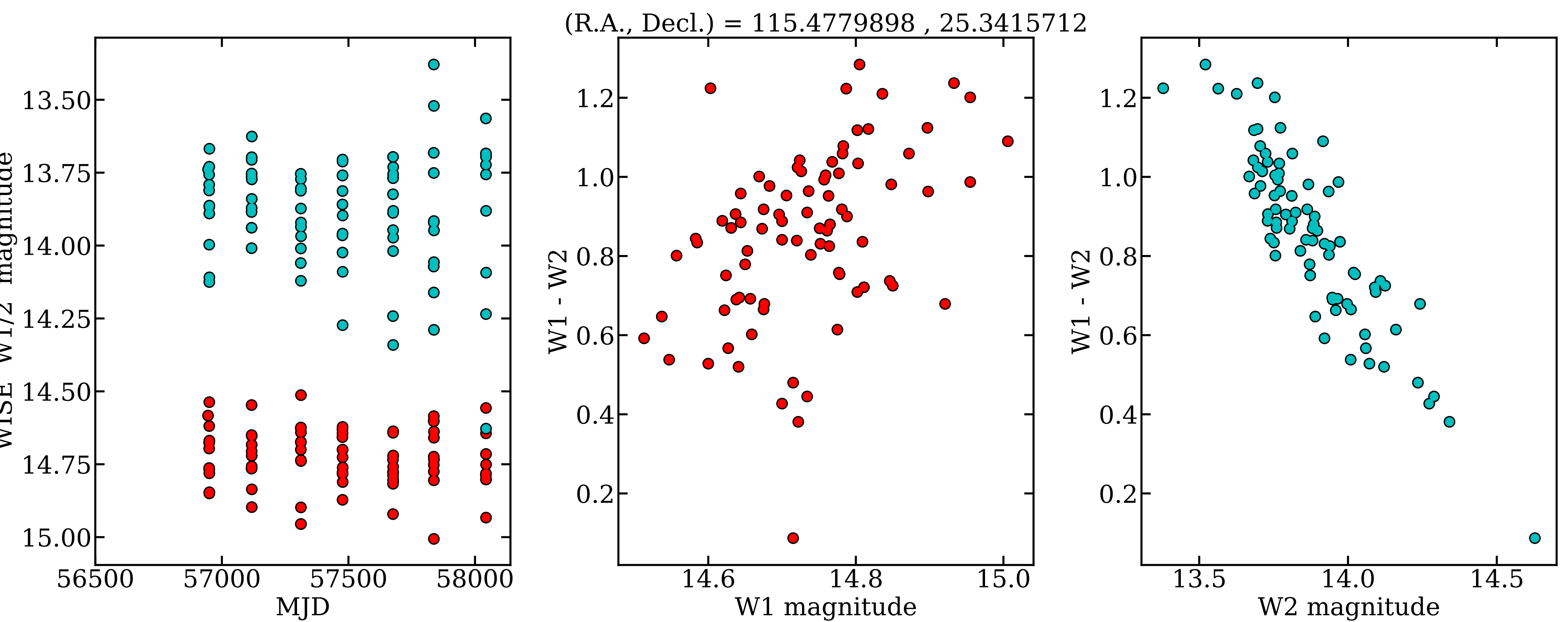


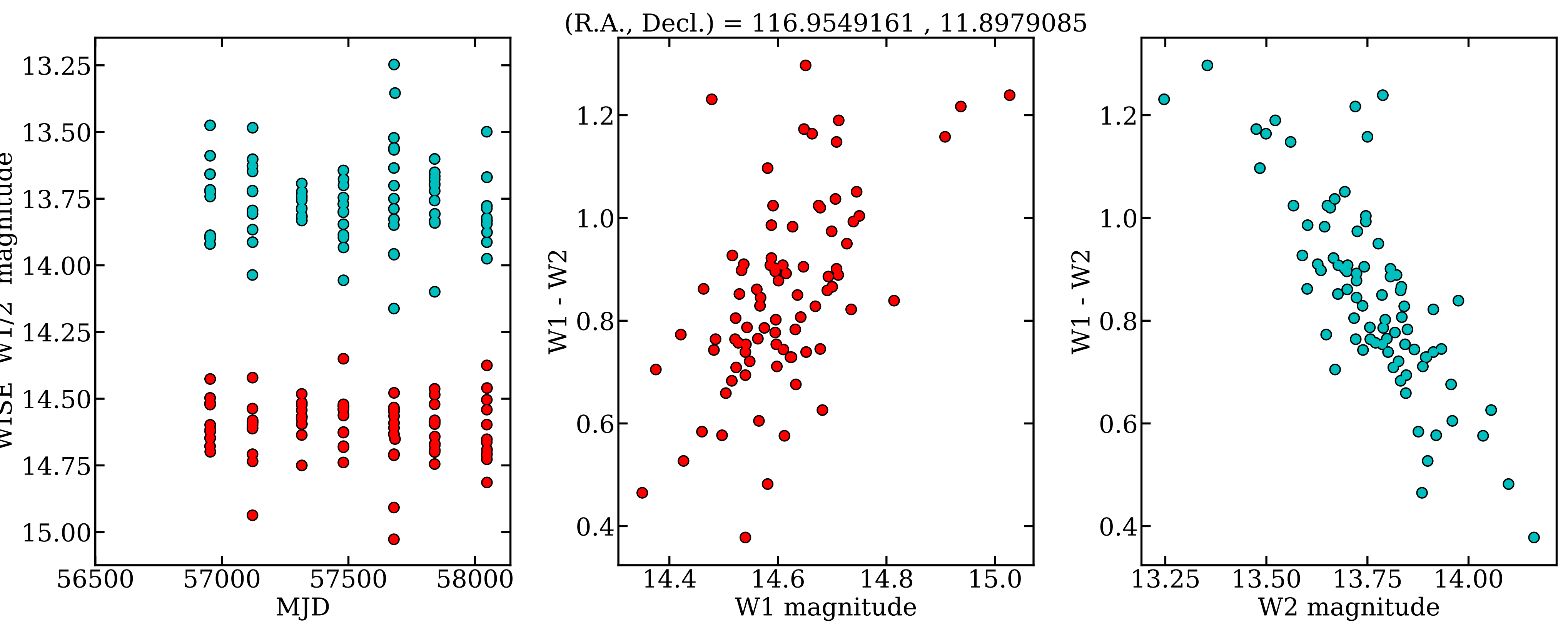


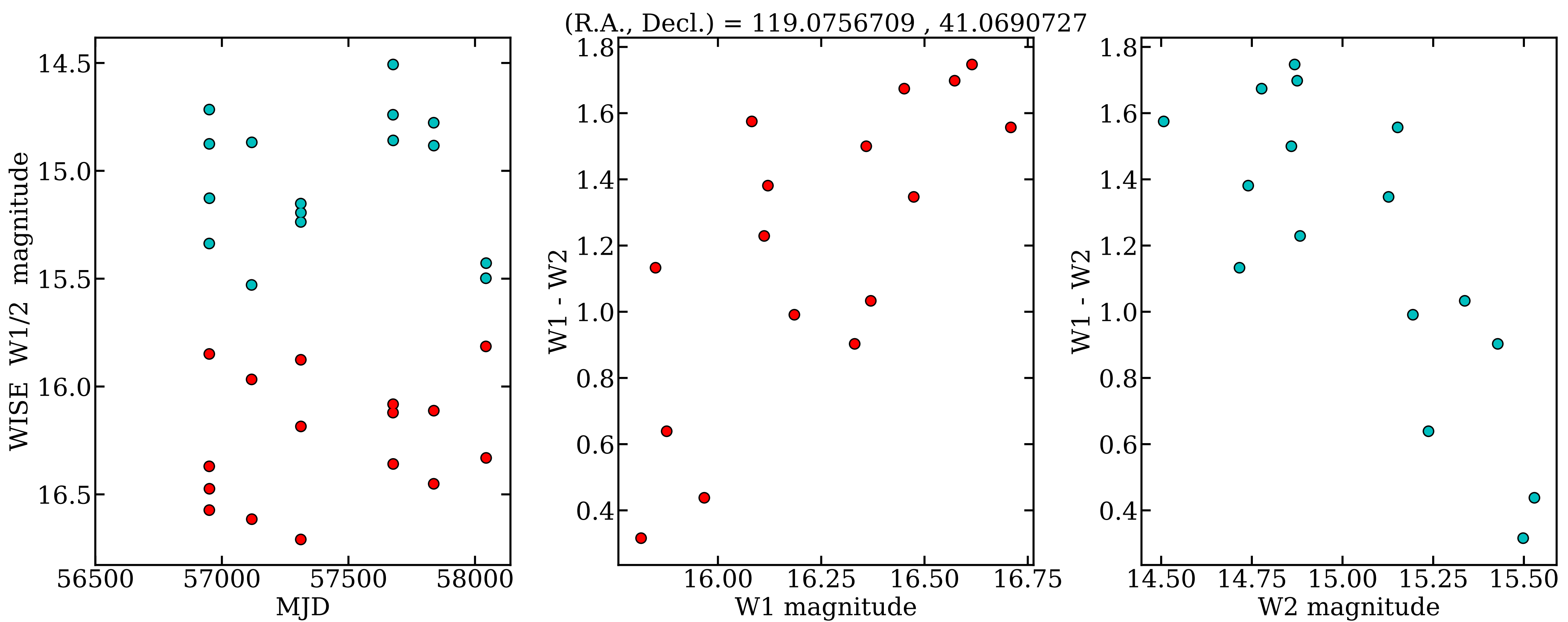


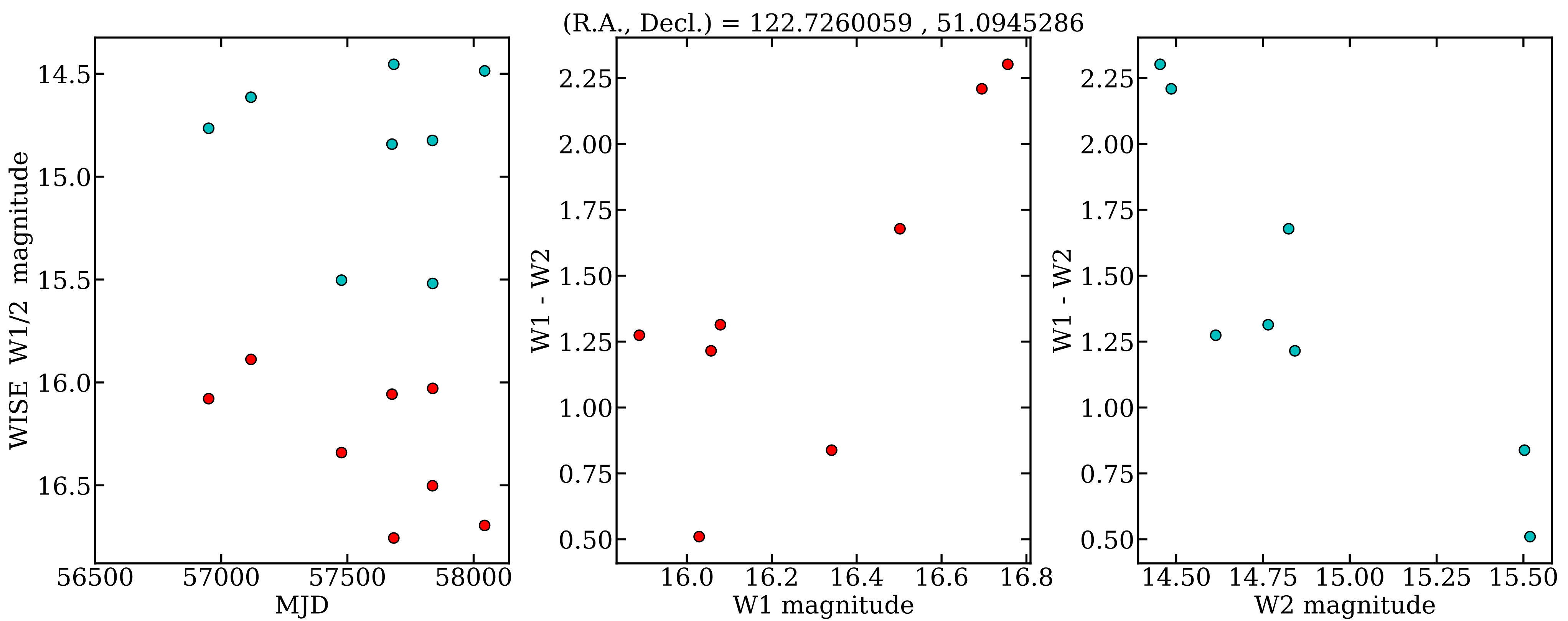




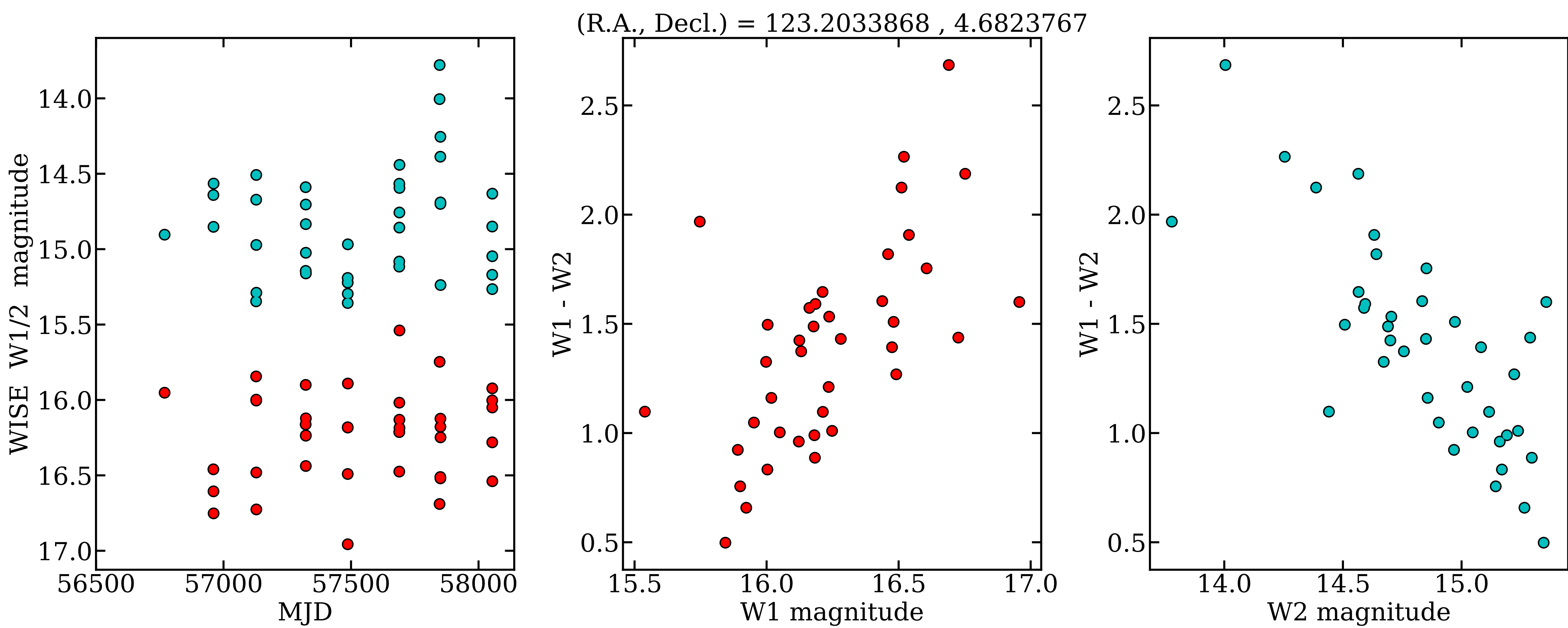


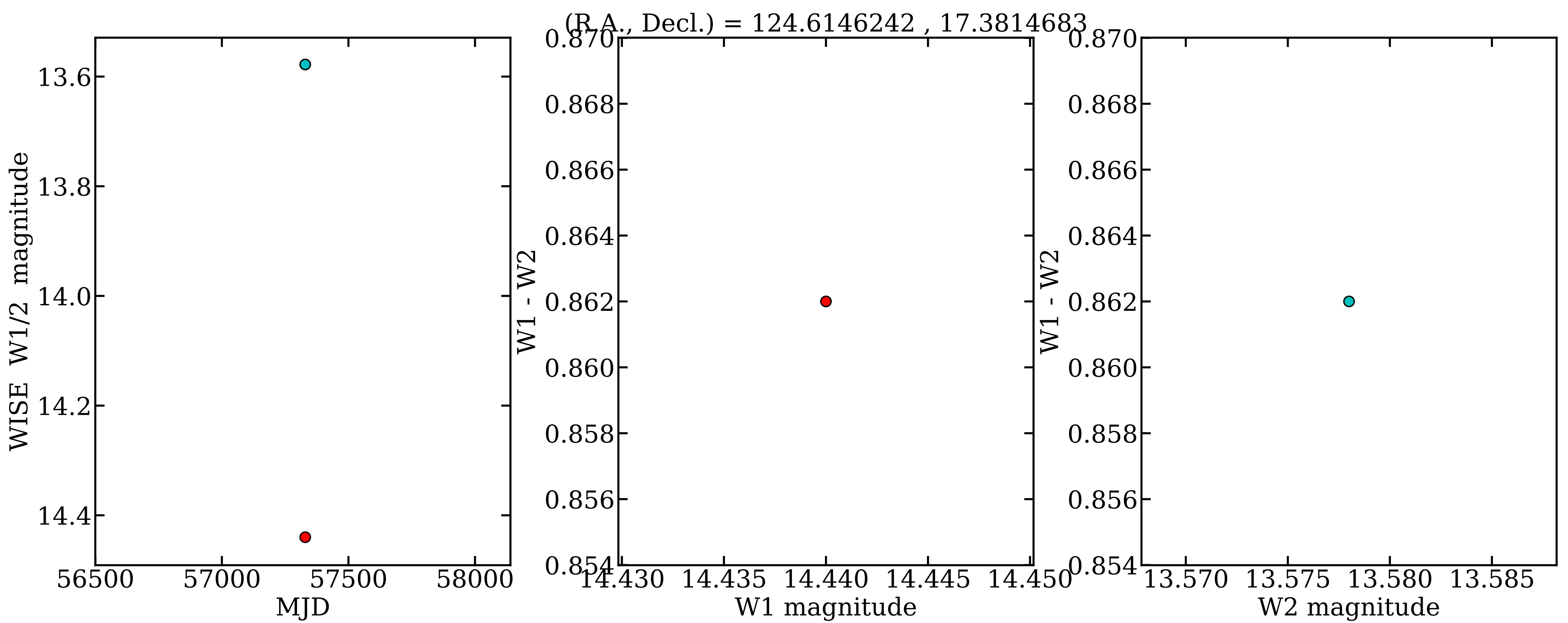


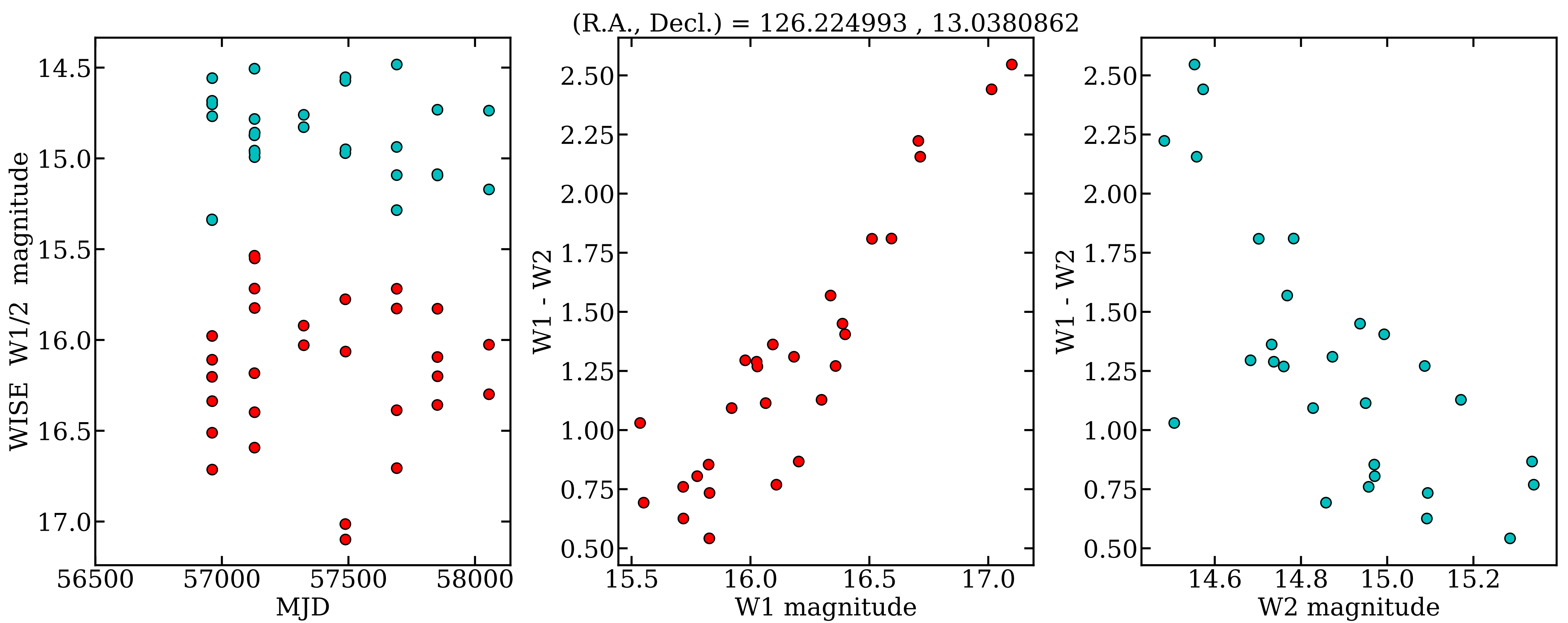


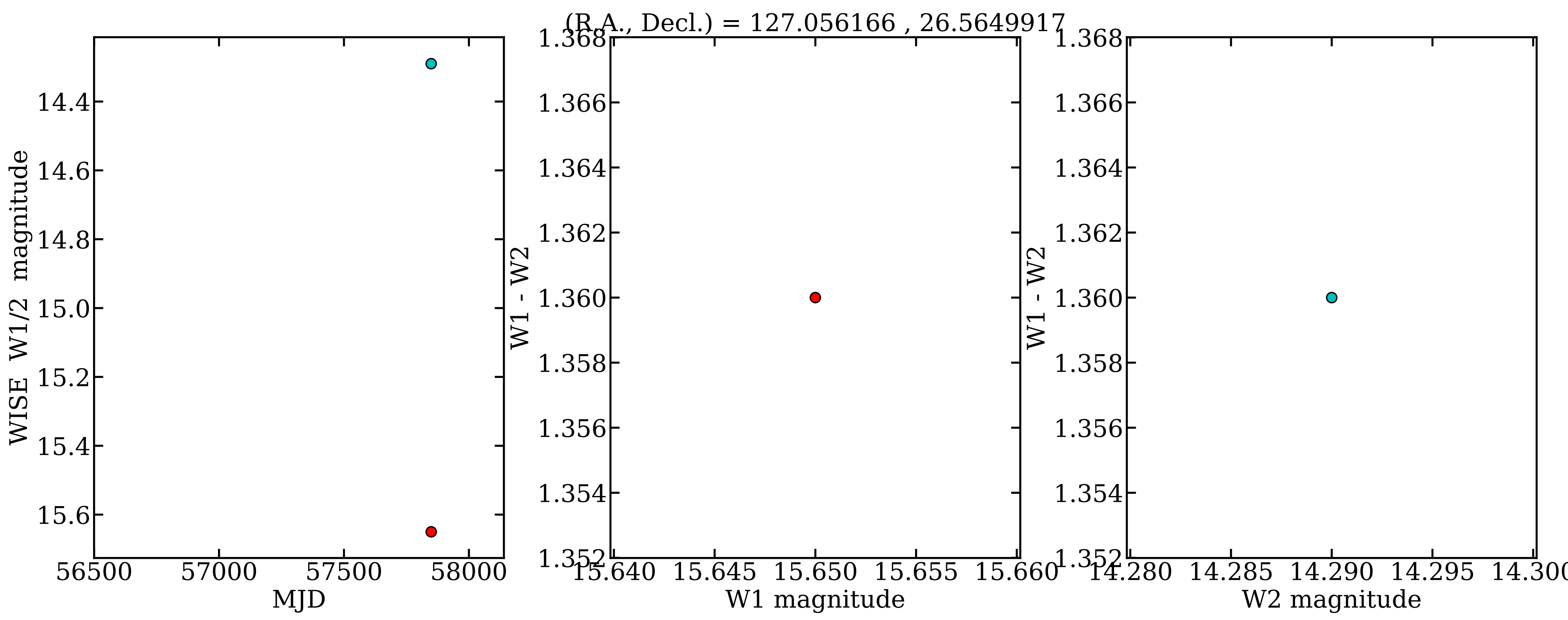




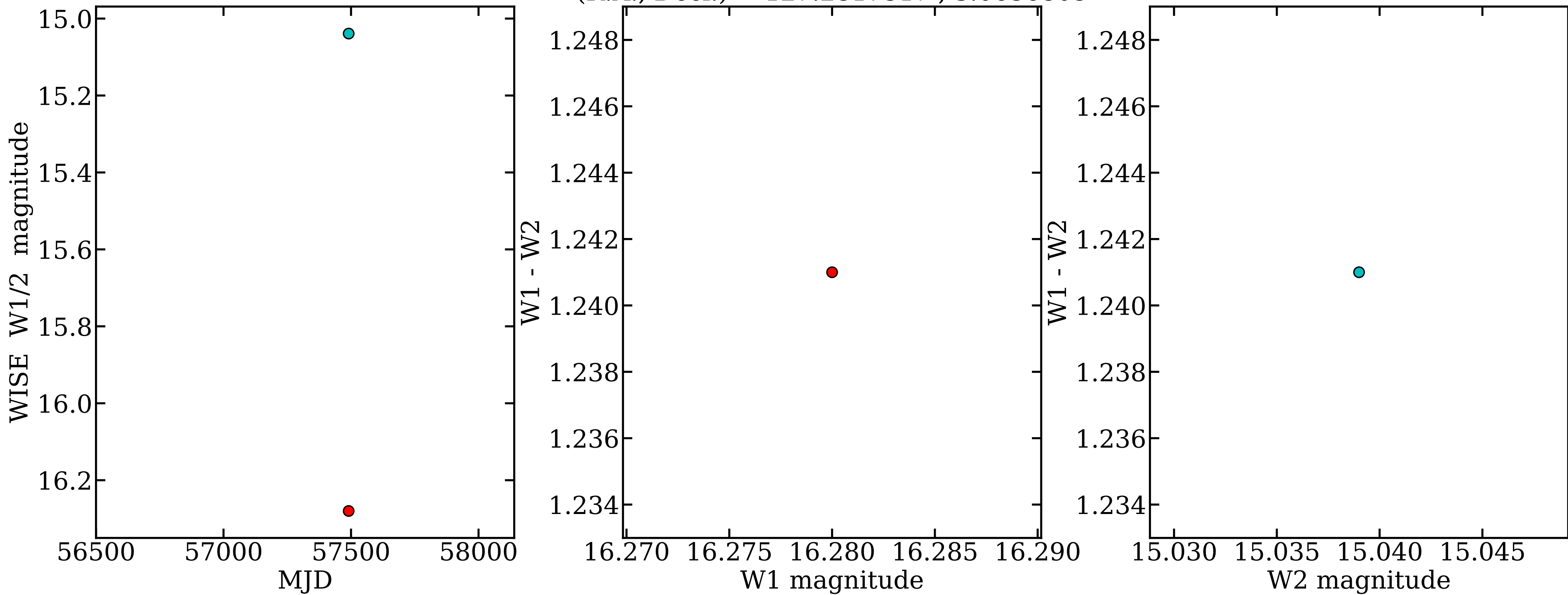


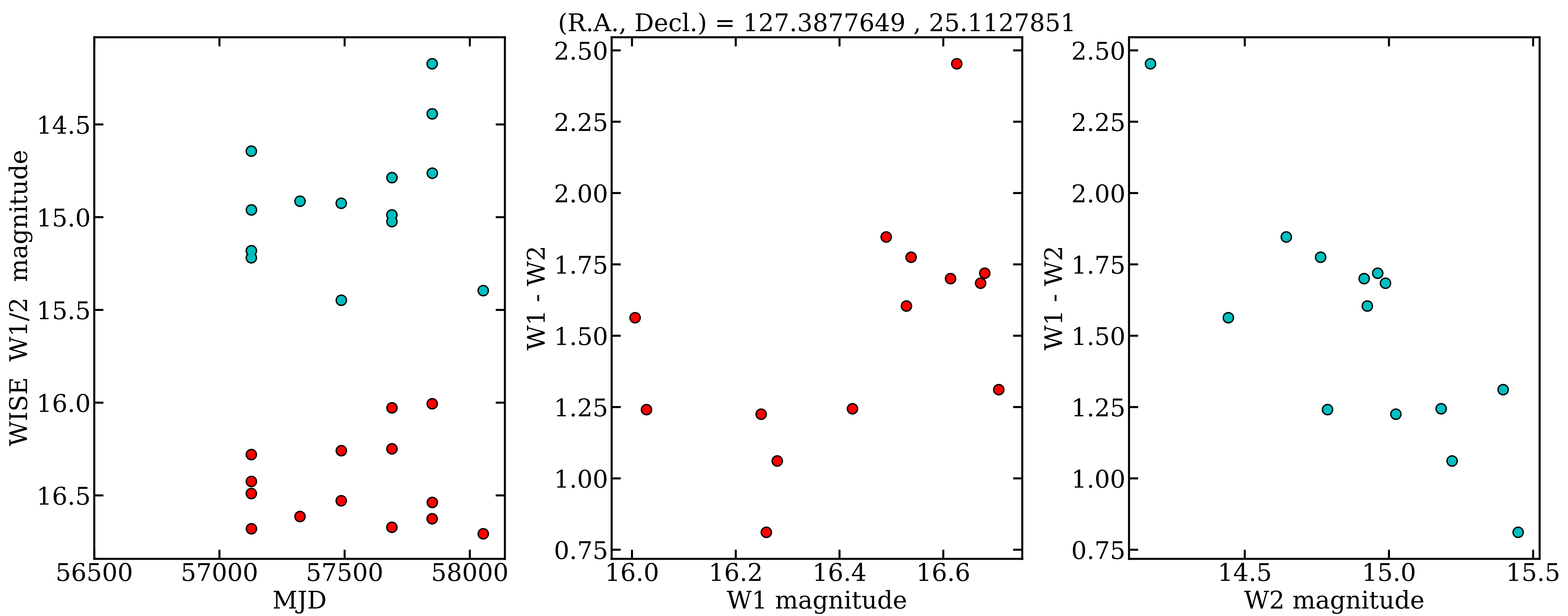


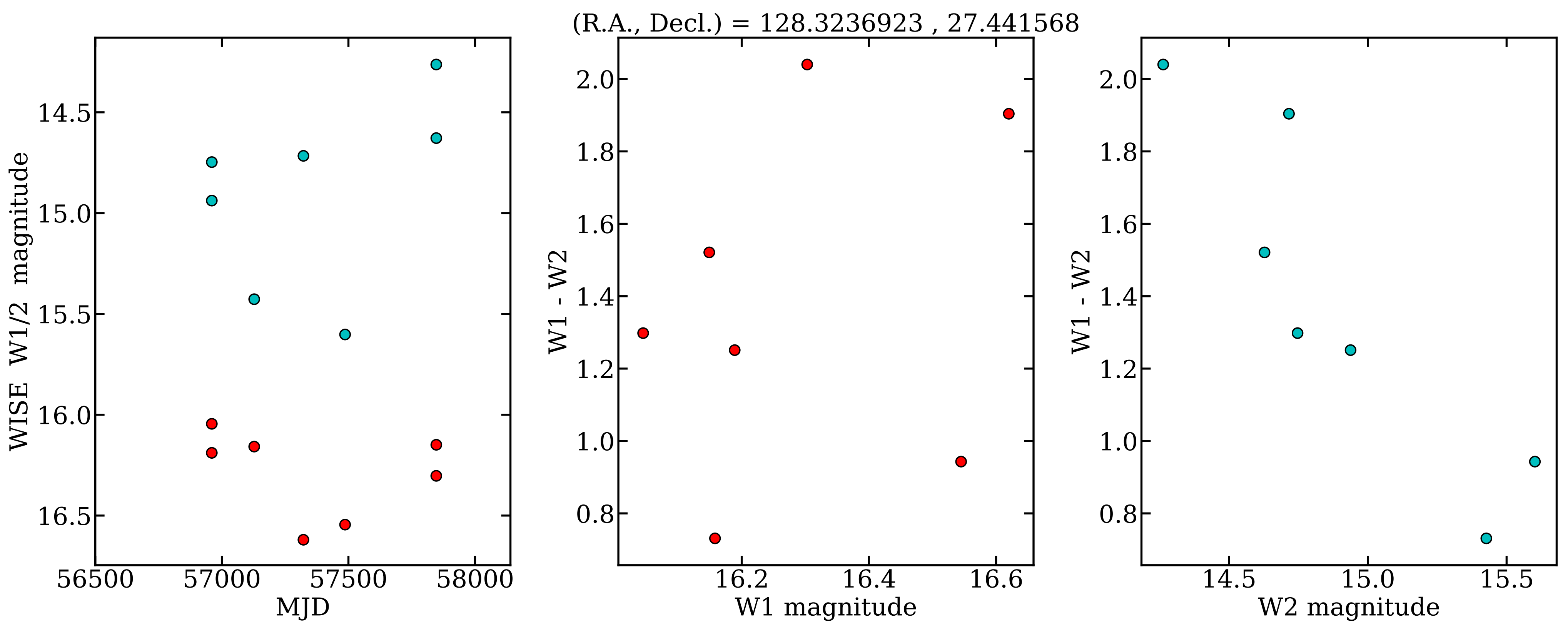


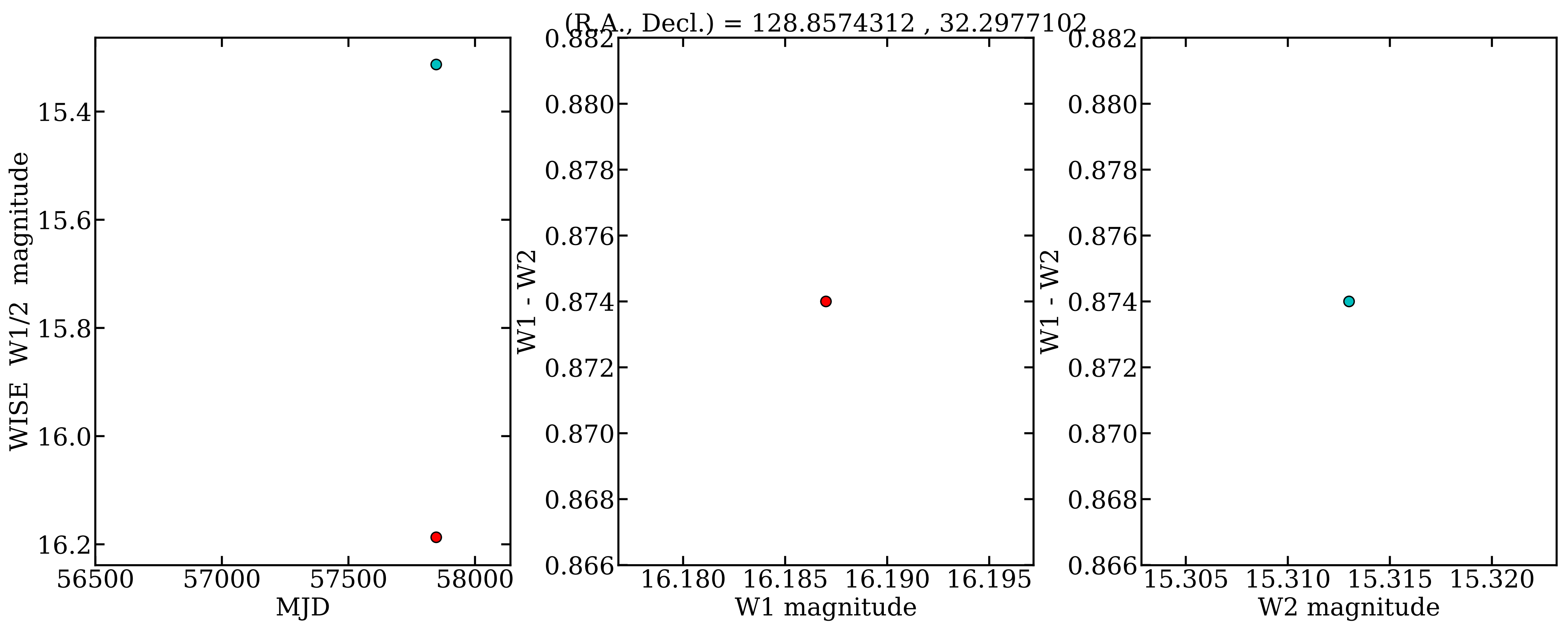


(R.A., Decl.) = 127.2817517 , 3.0656805

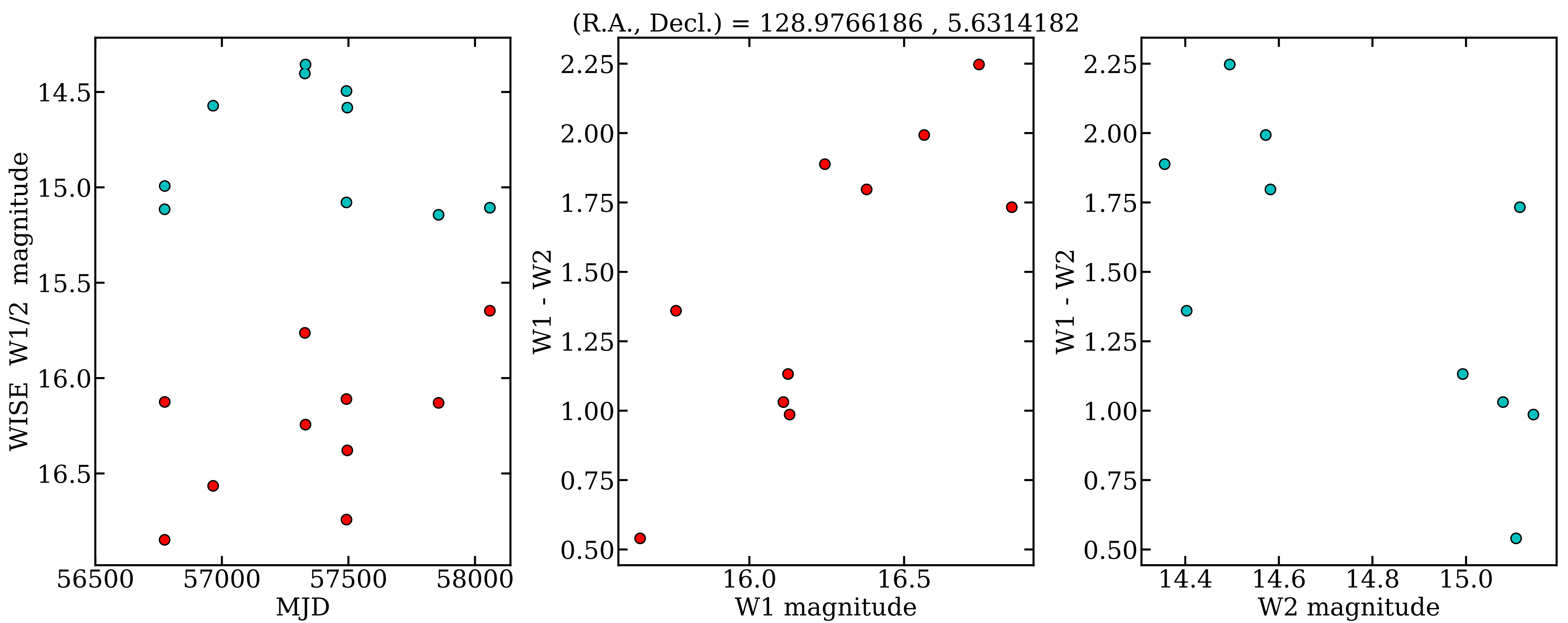


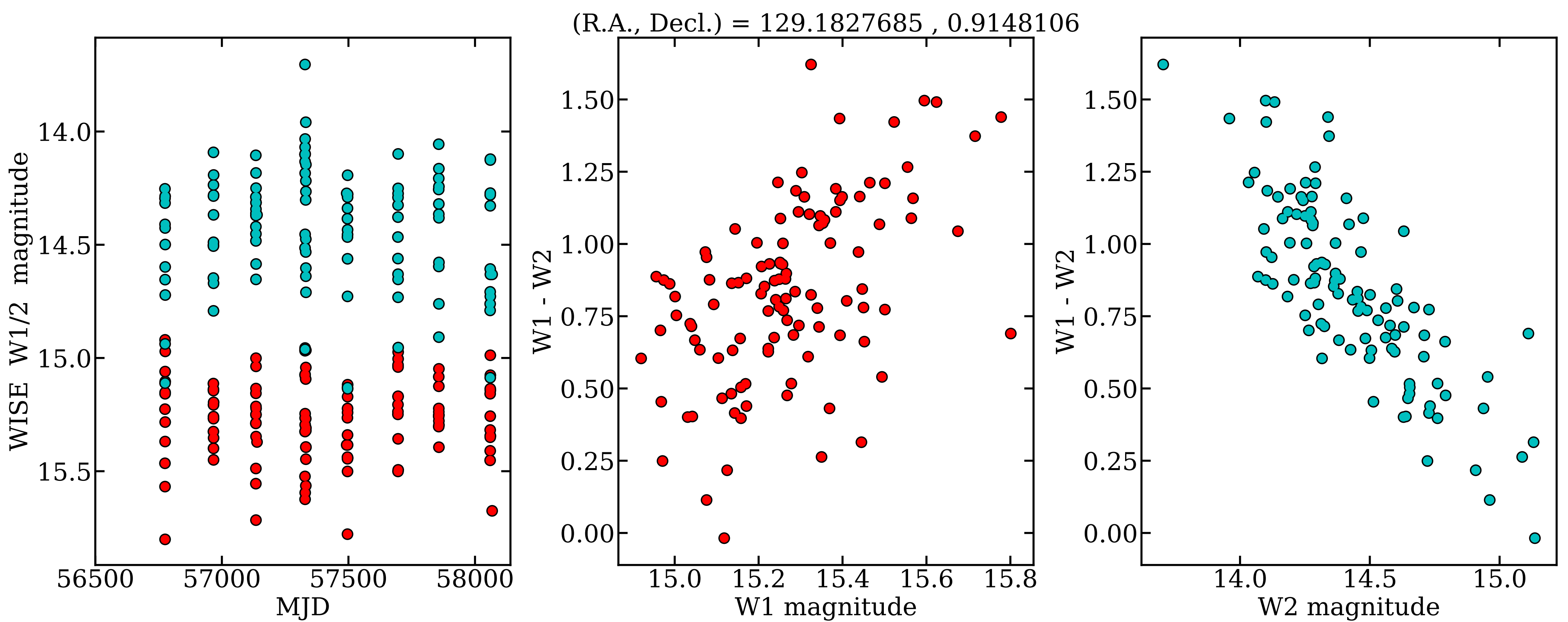


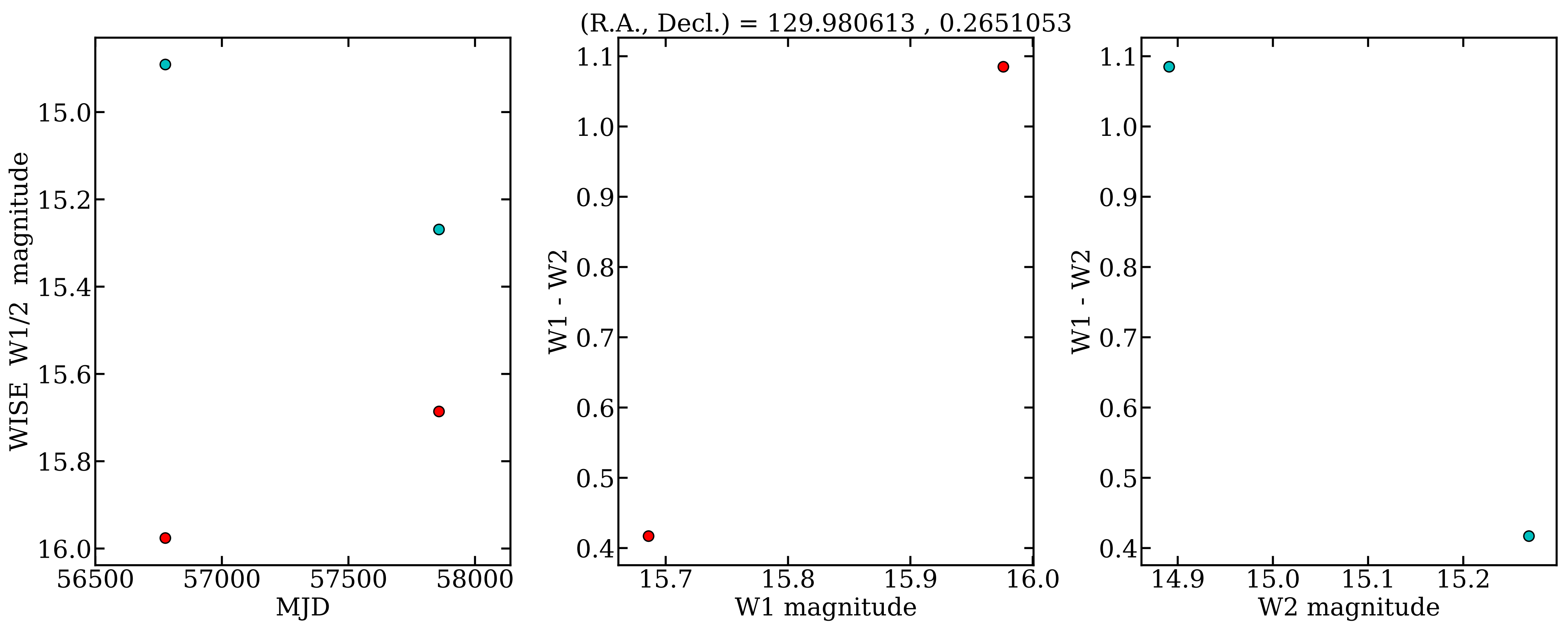




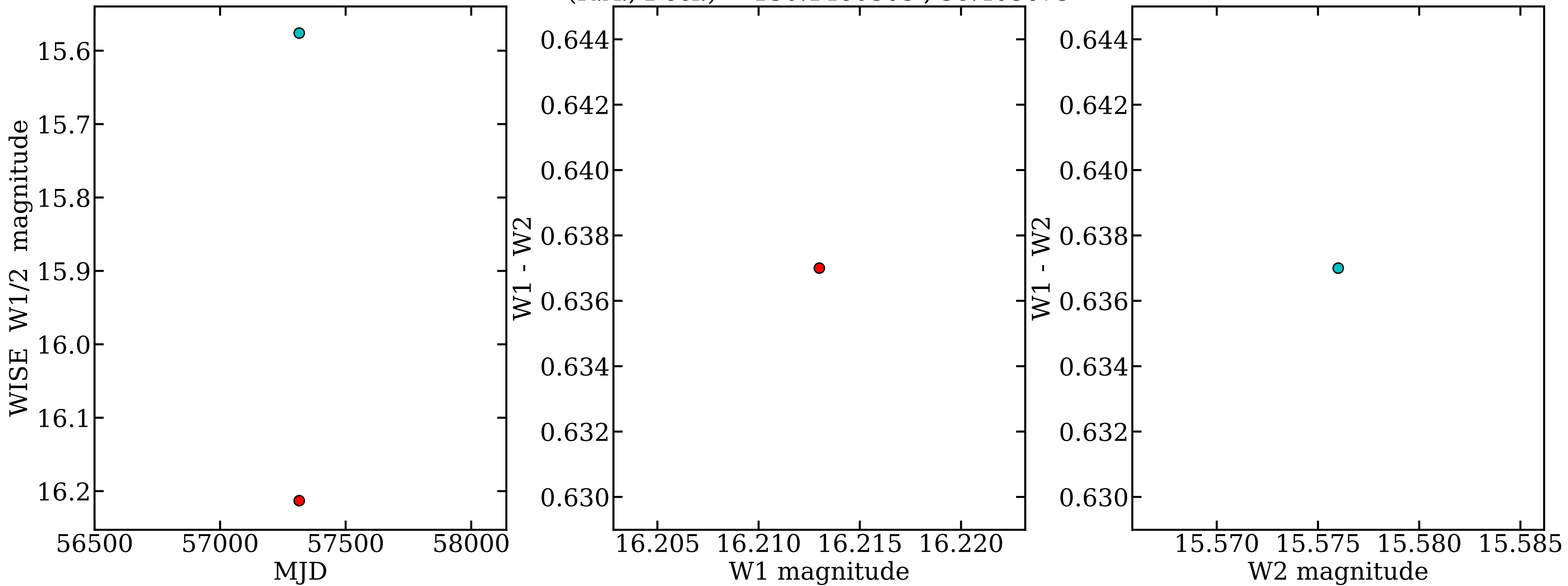


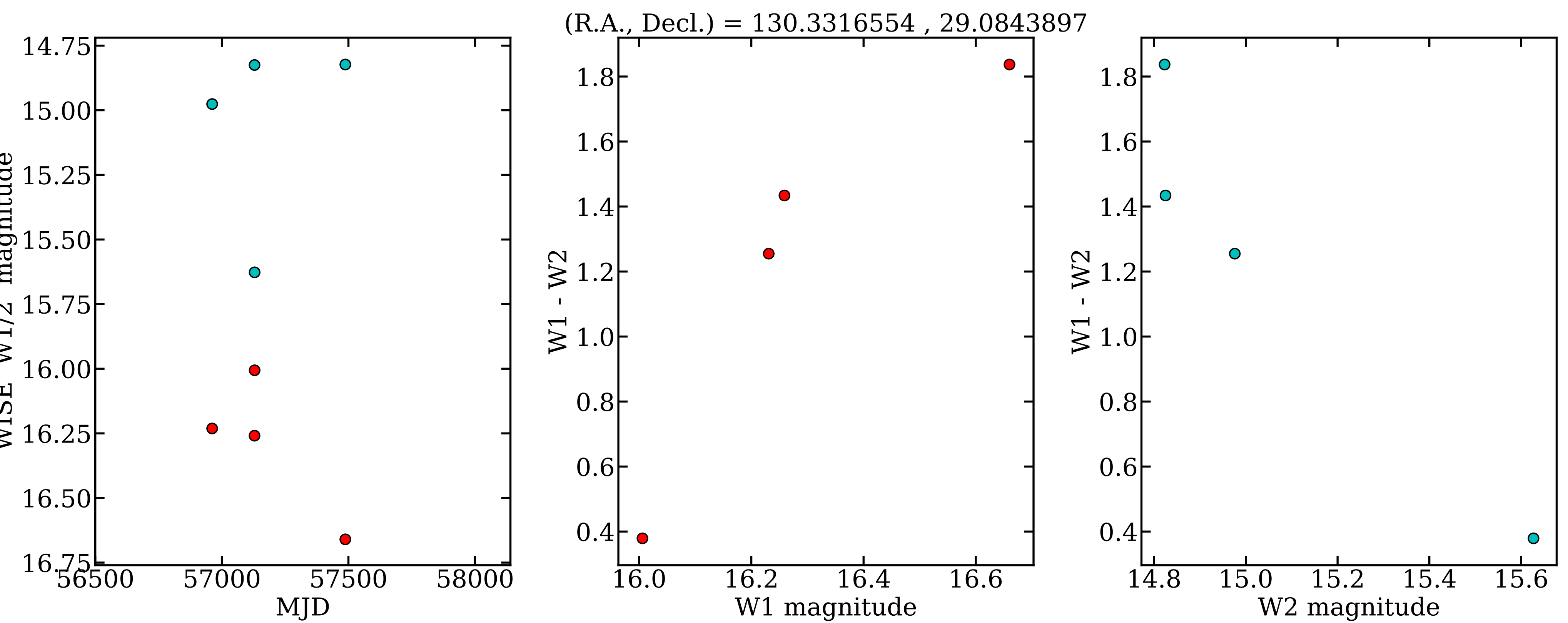


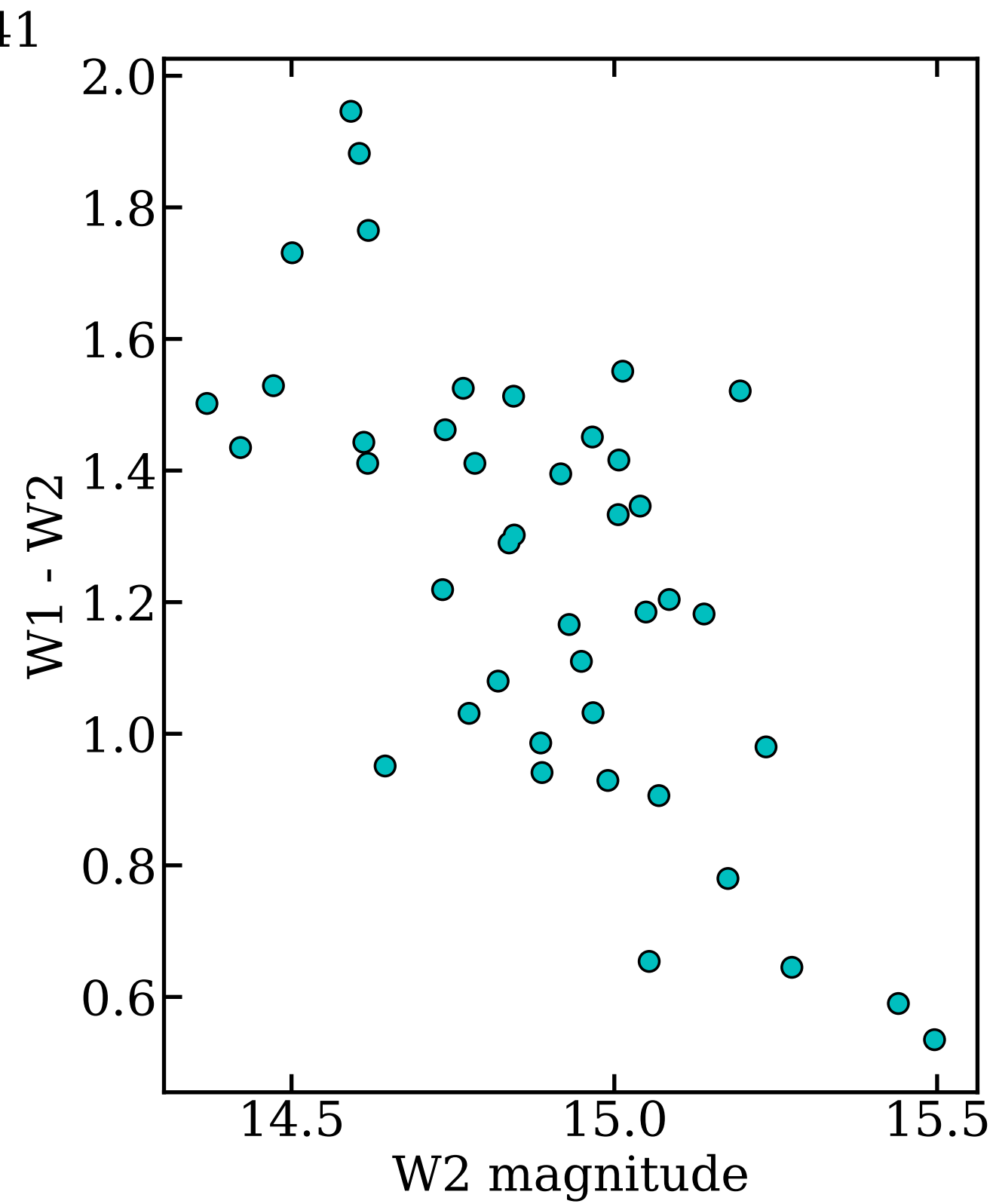
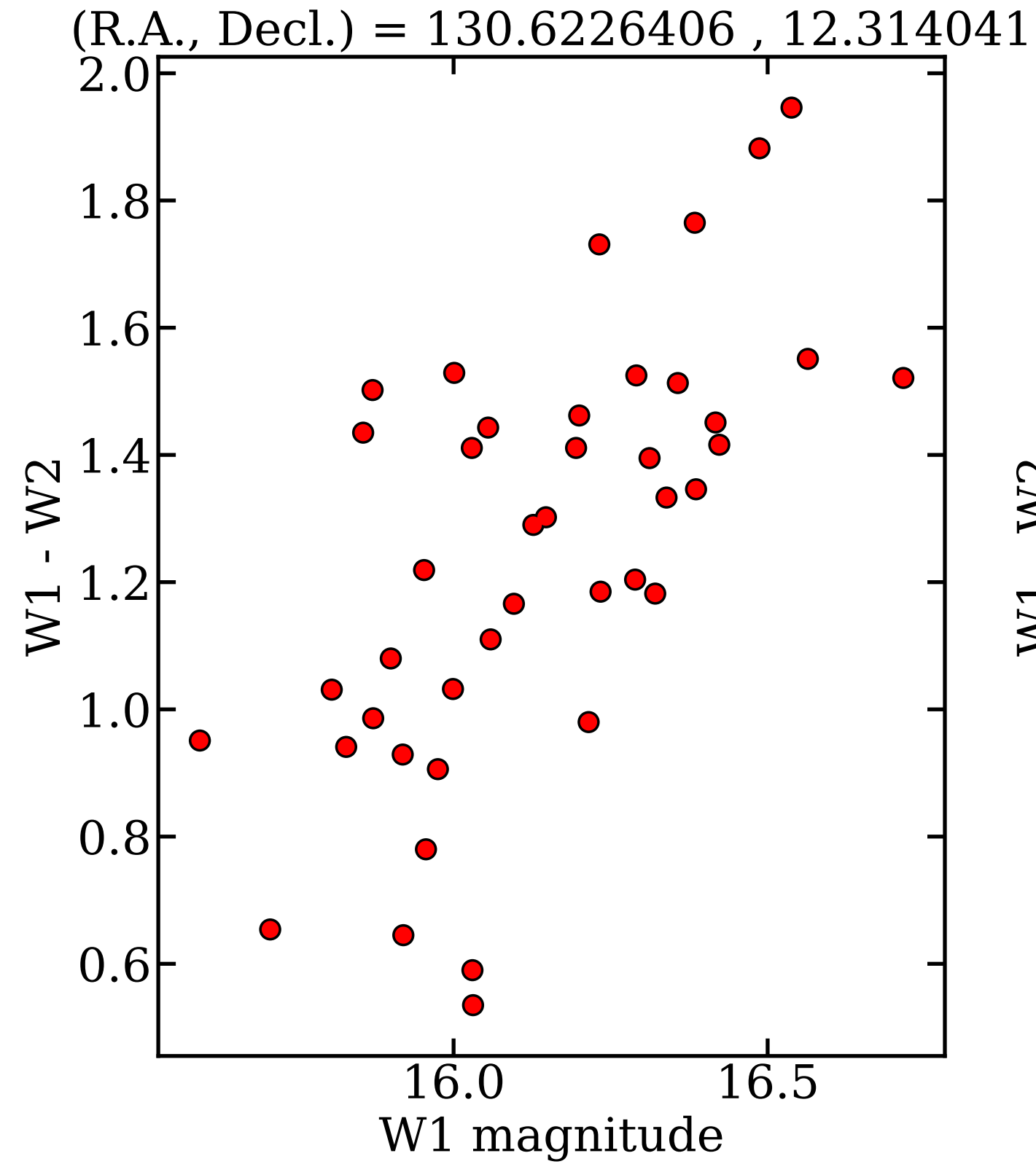
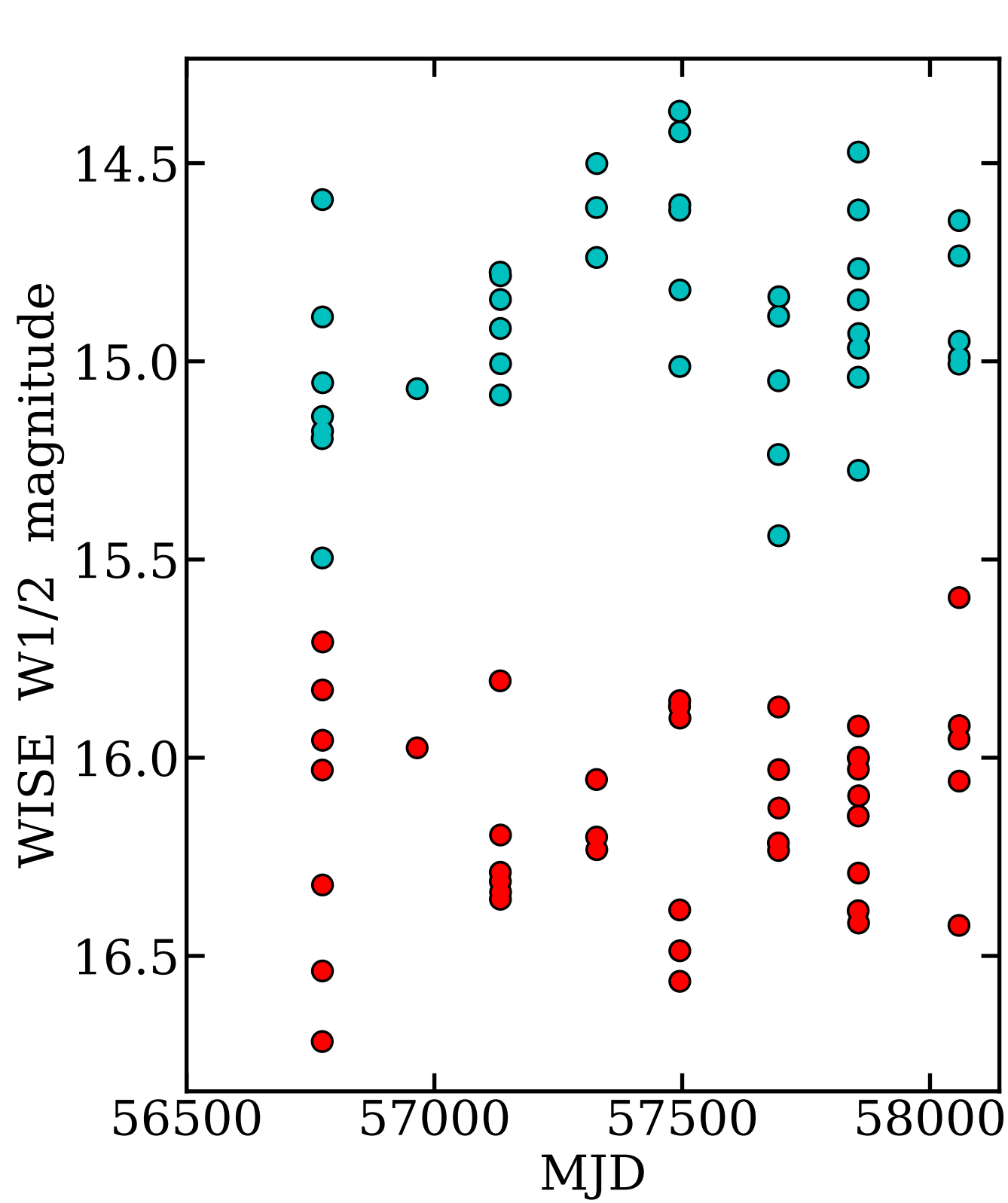


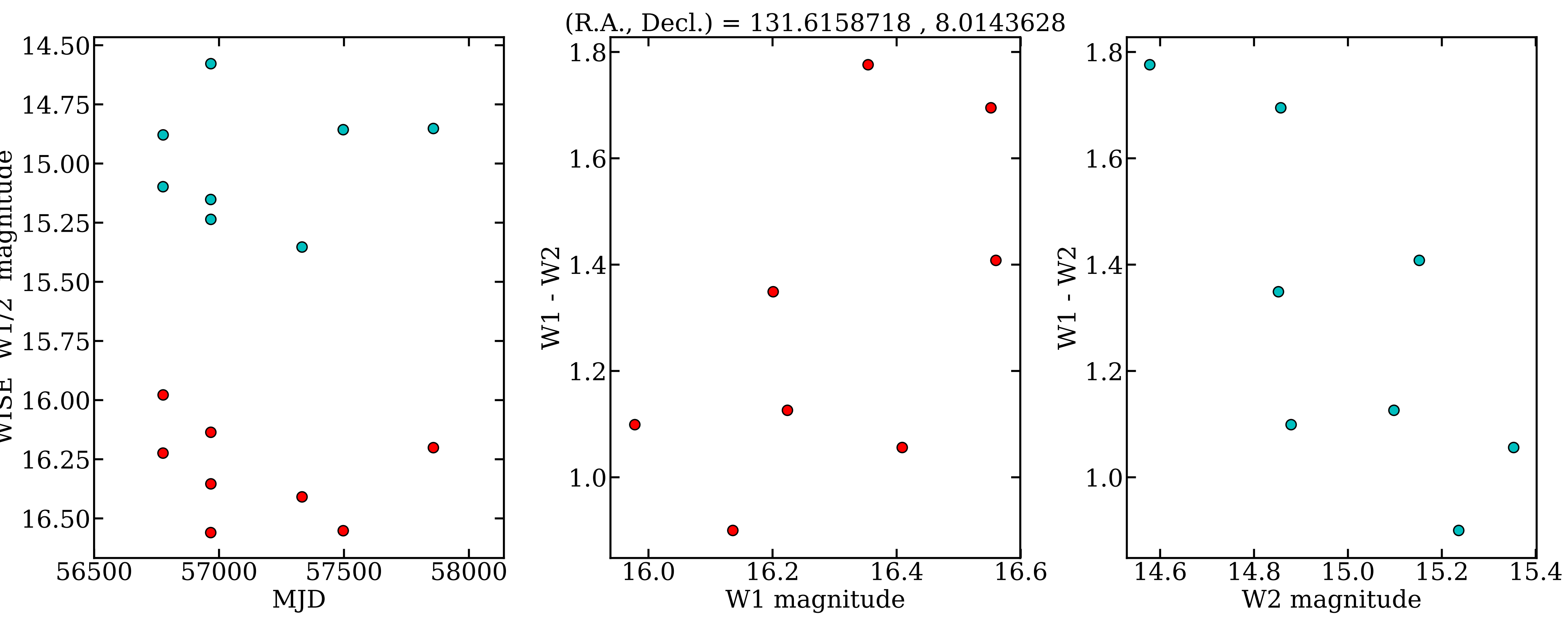


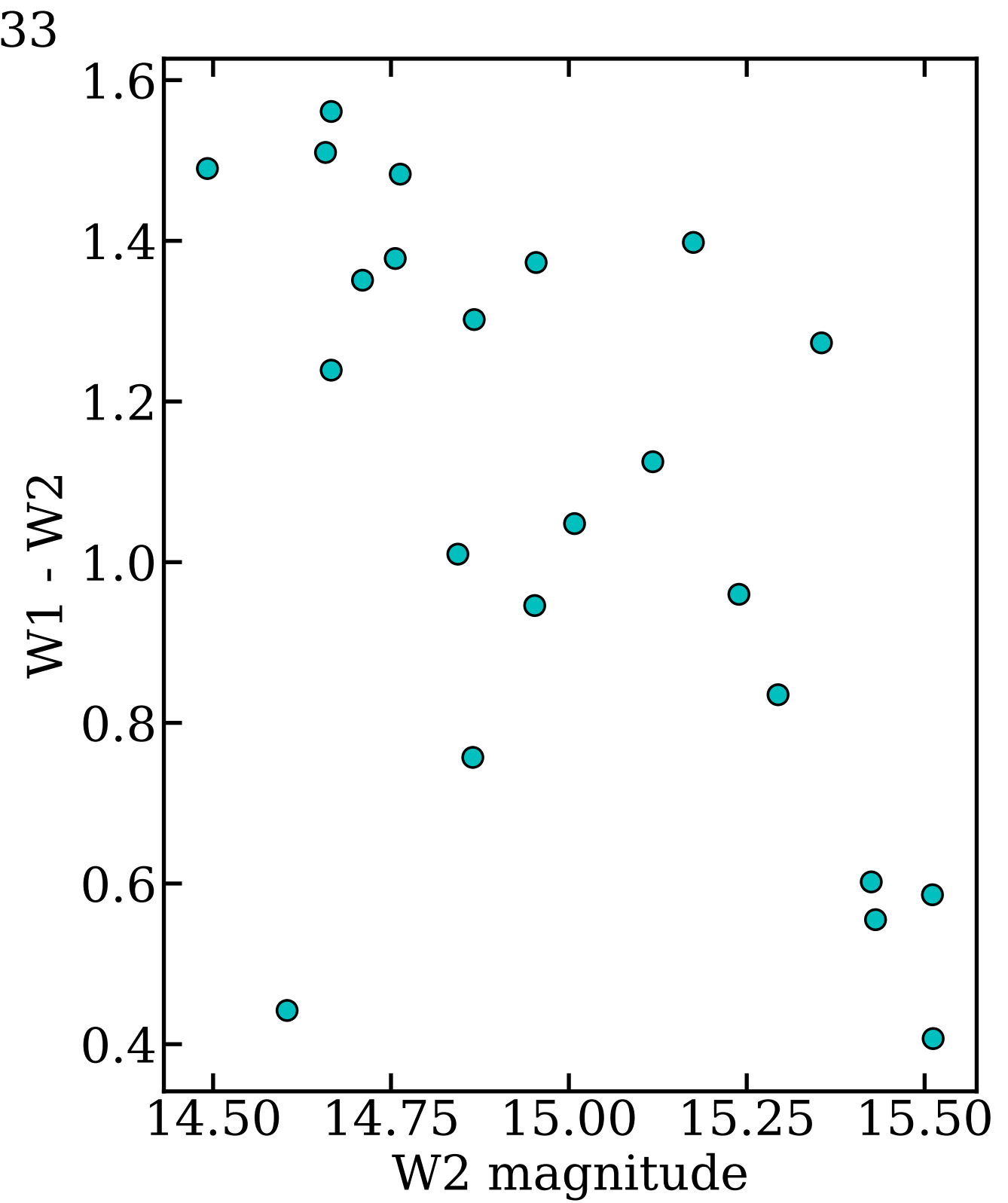
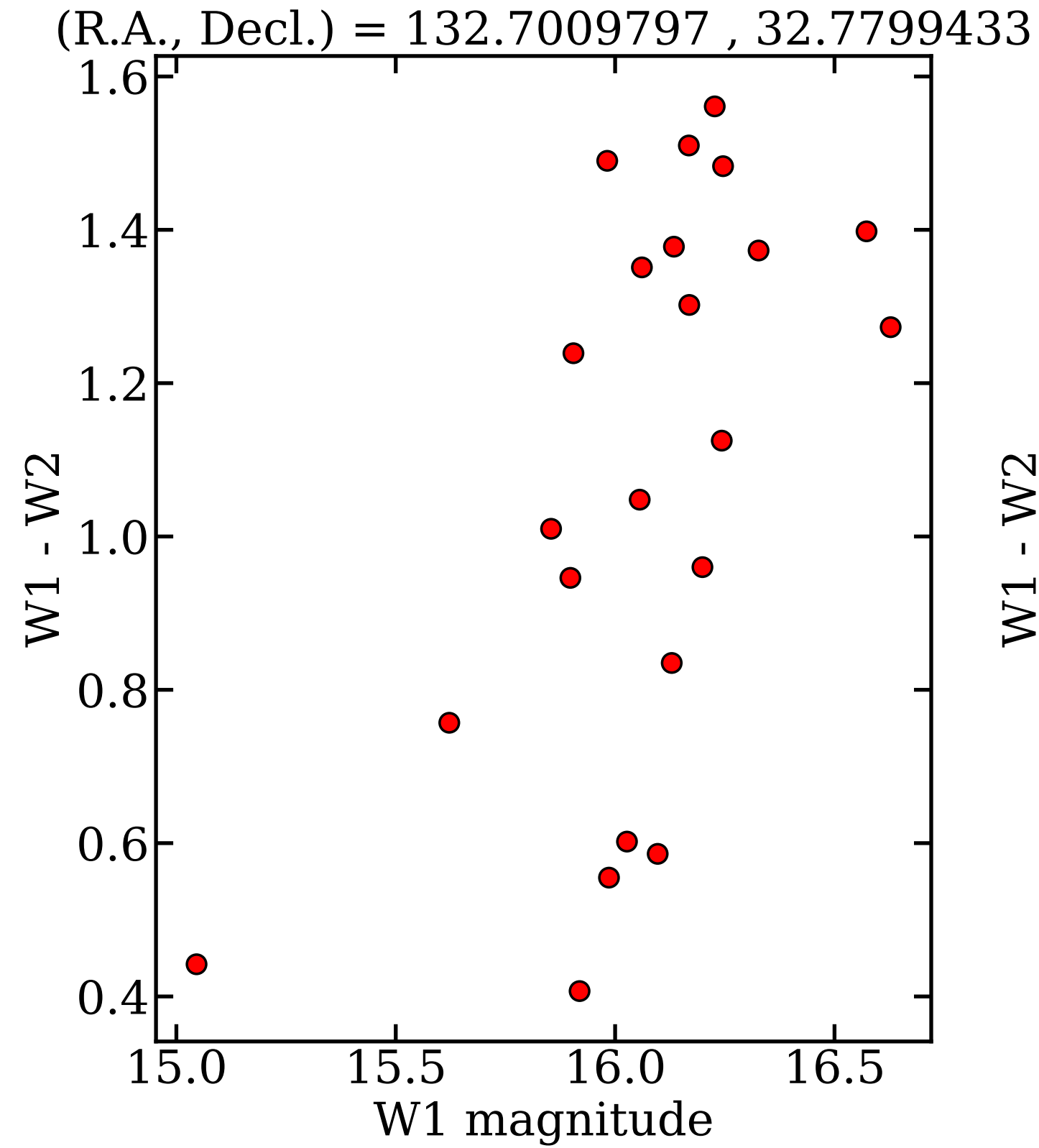
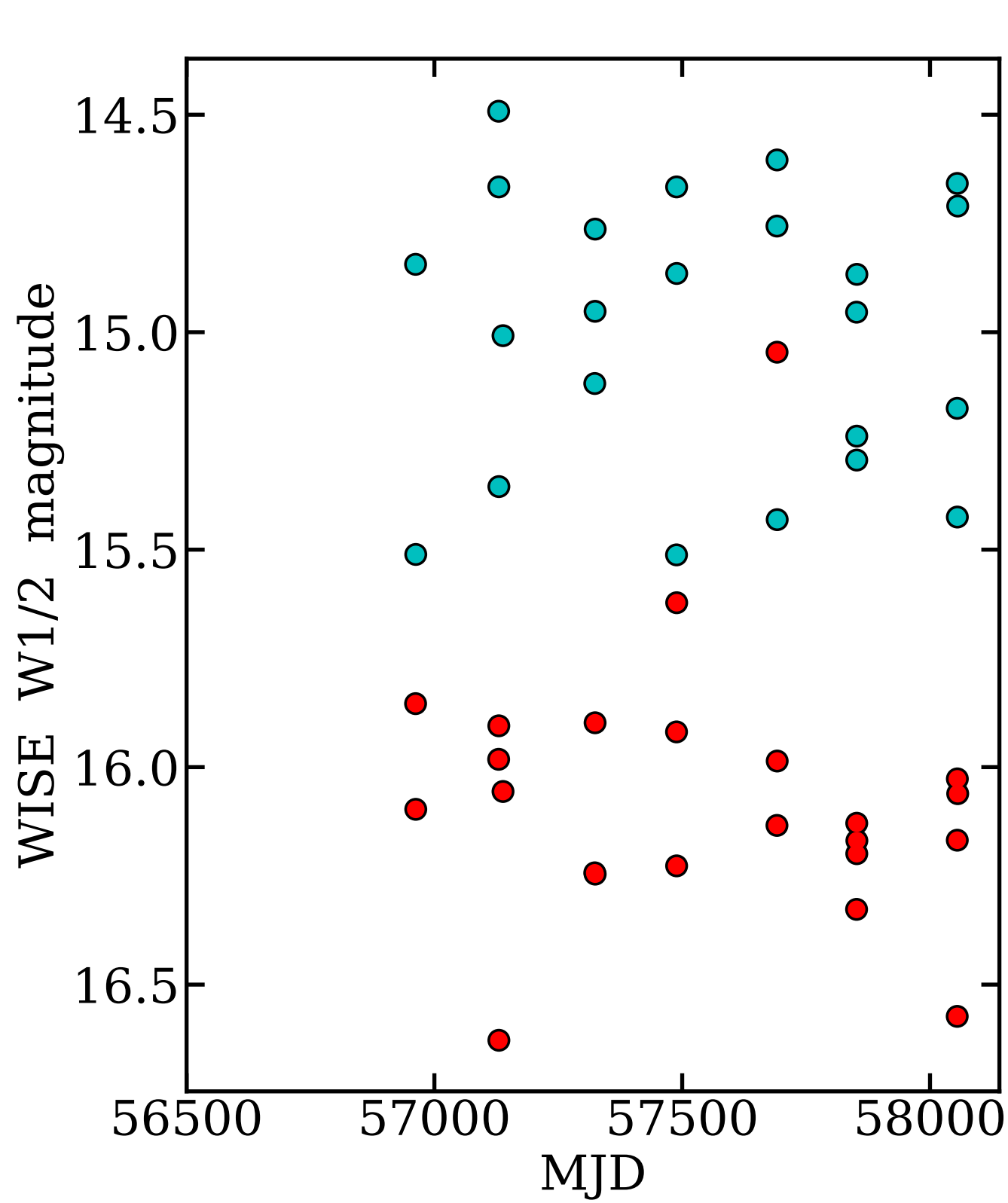
(R.A., Decl.) = 130.1460505 , 56.405679



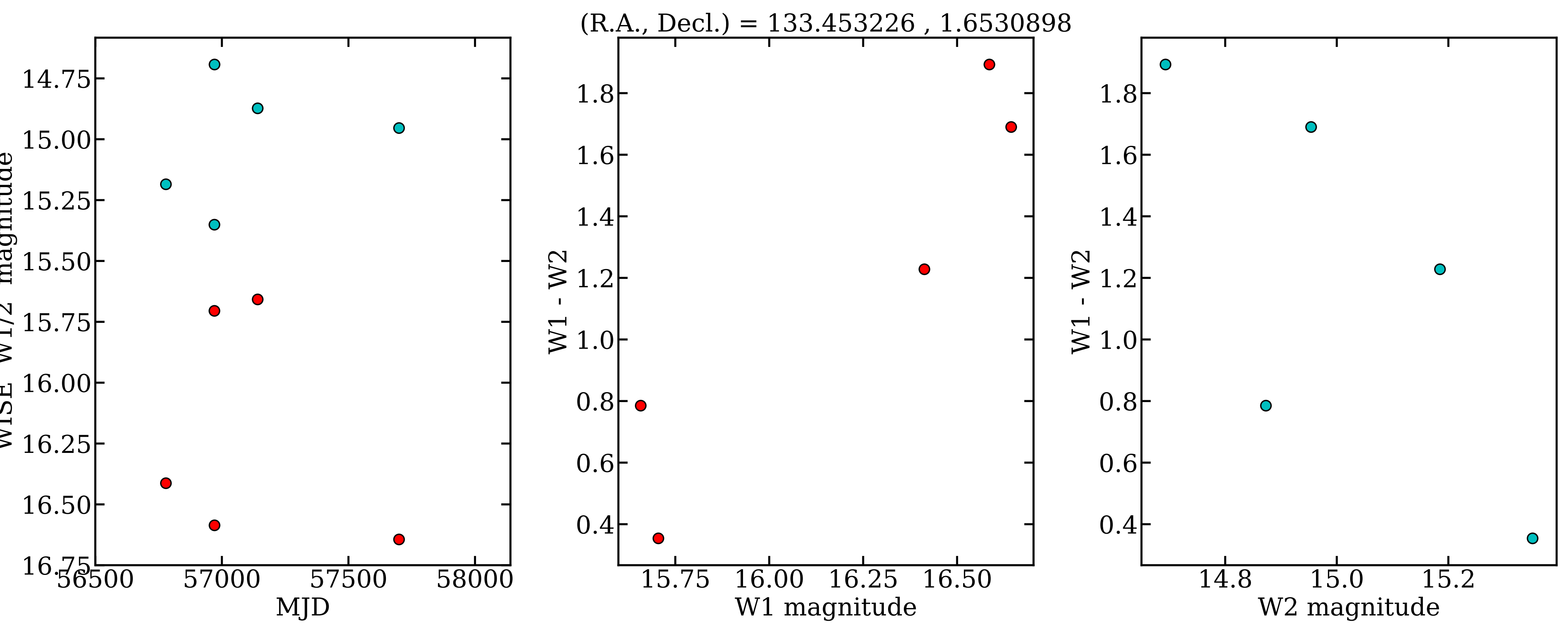


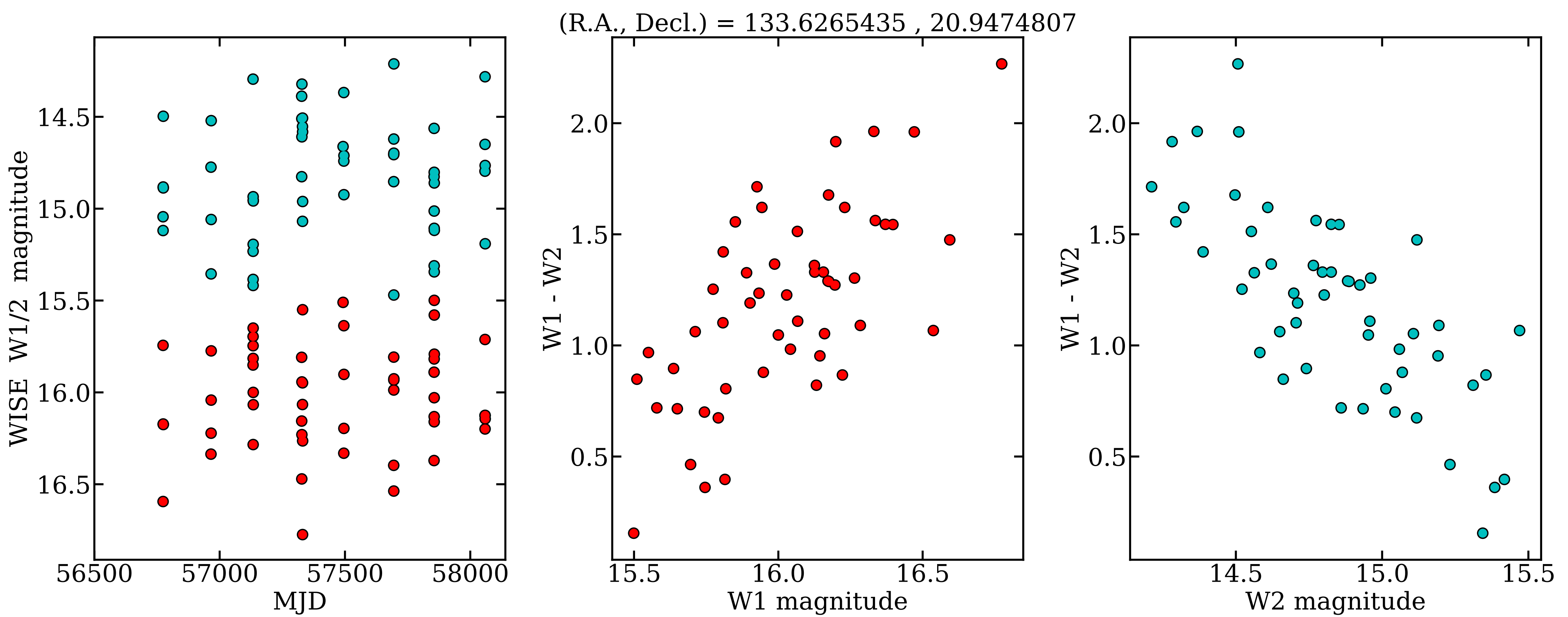


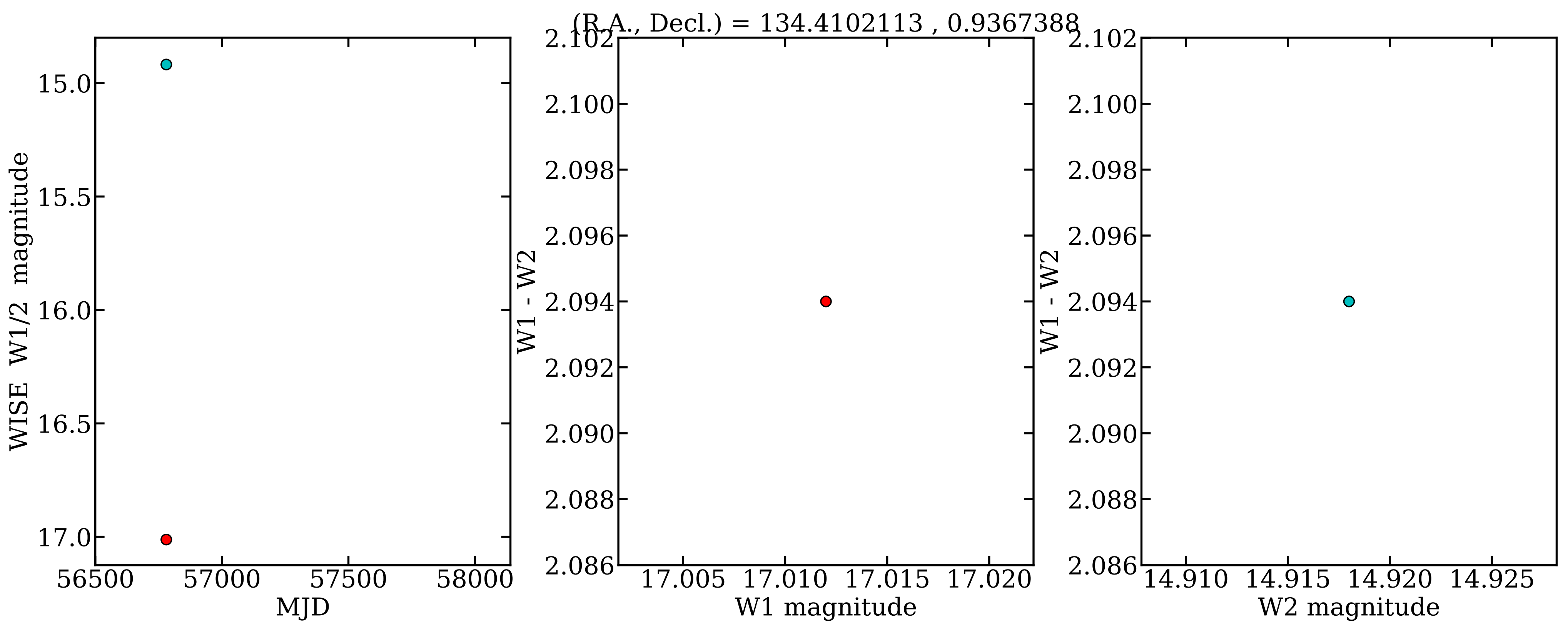


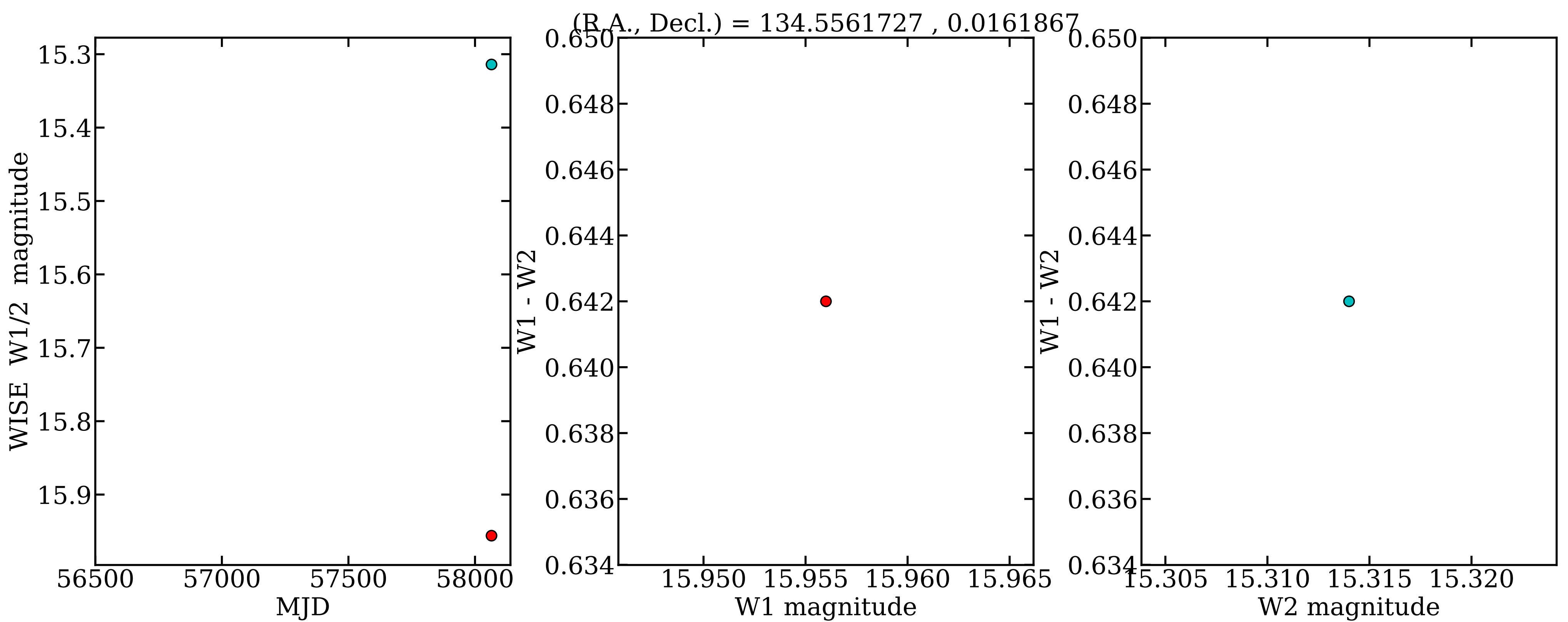


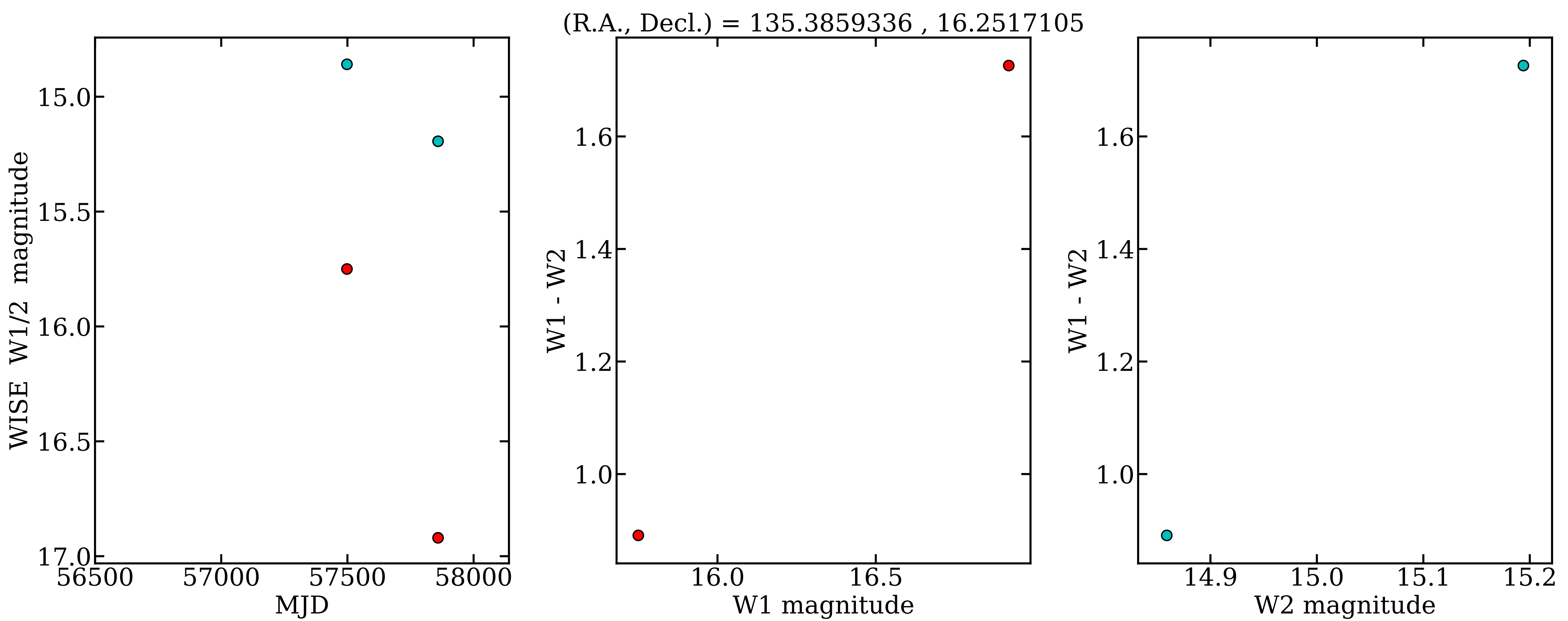


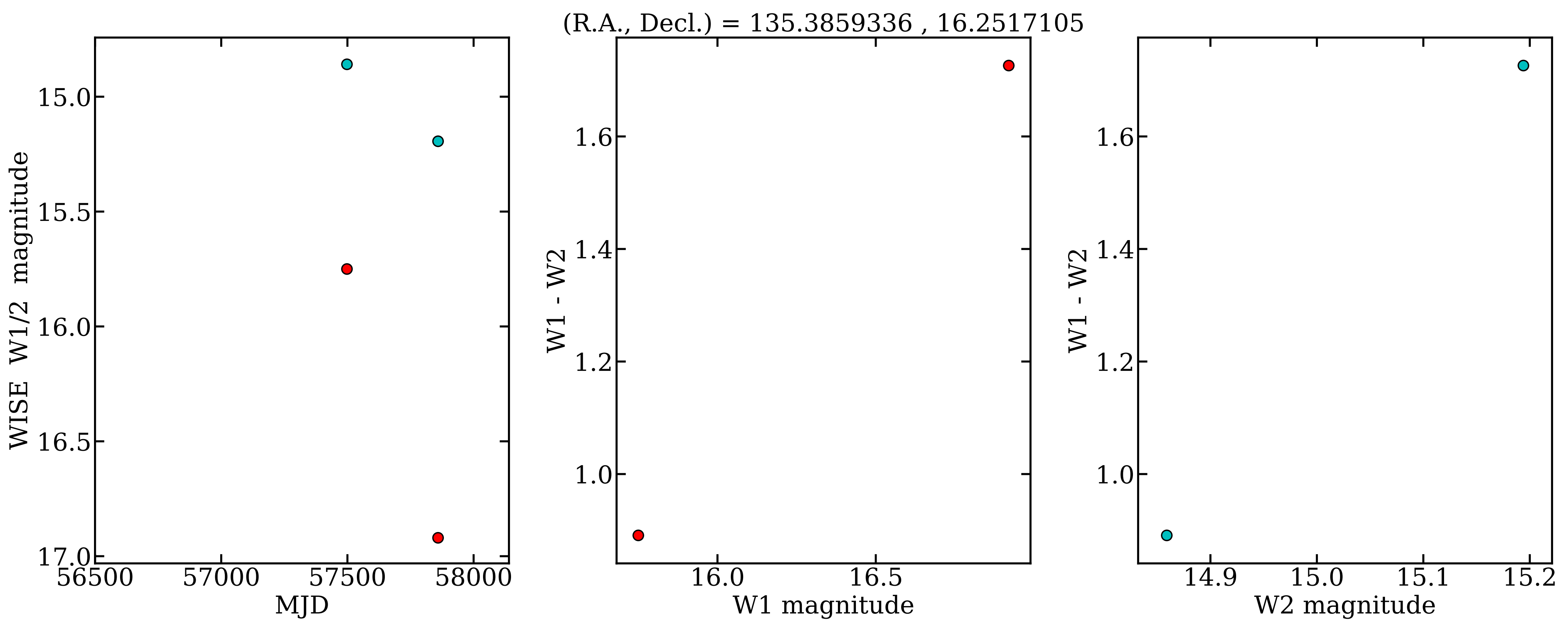


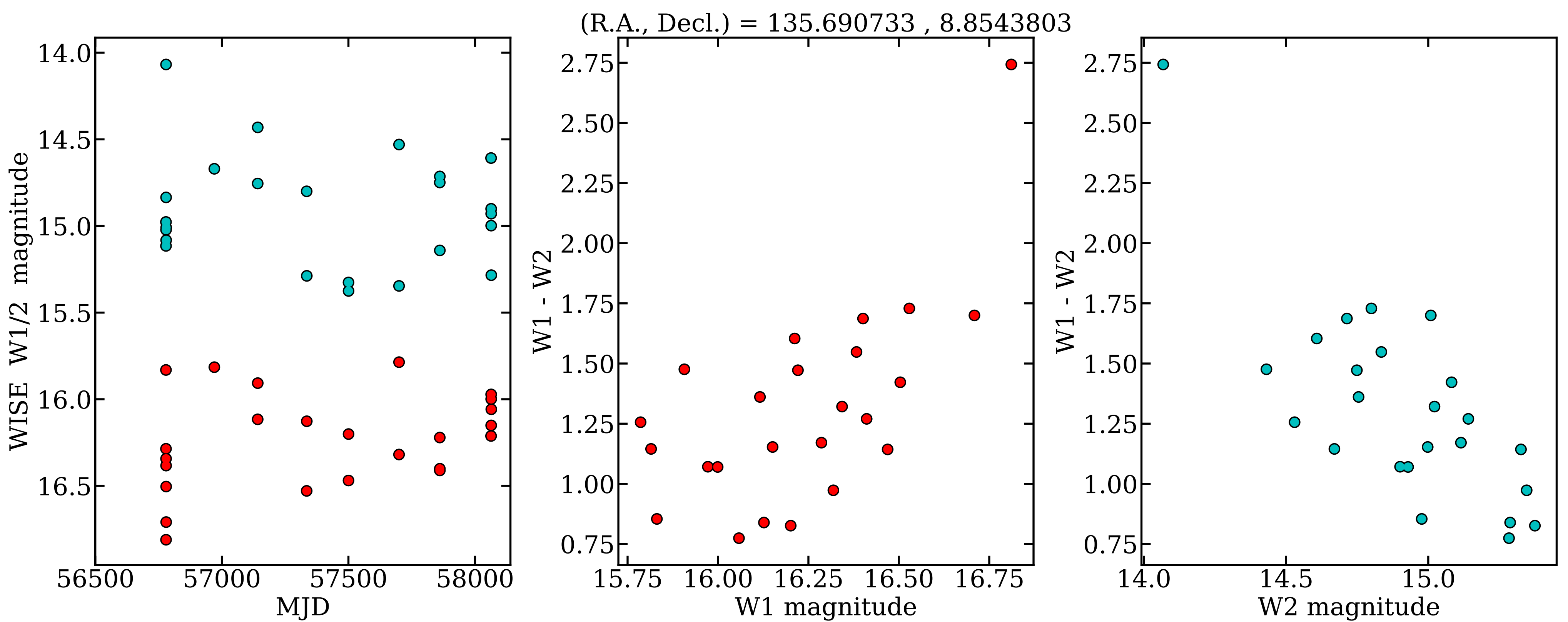


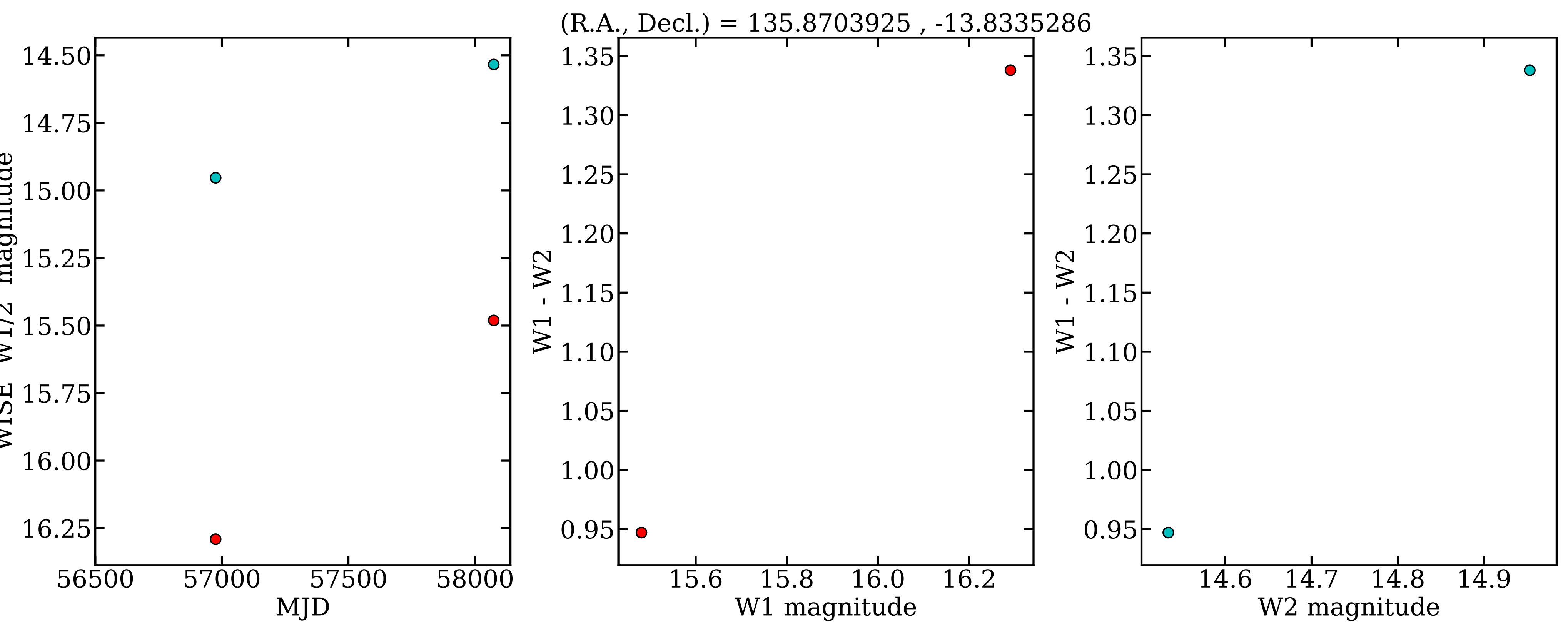




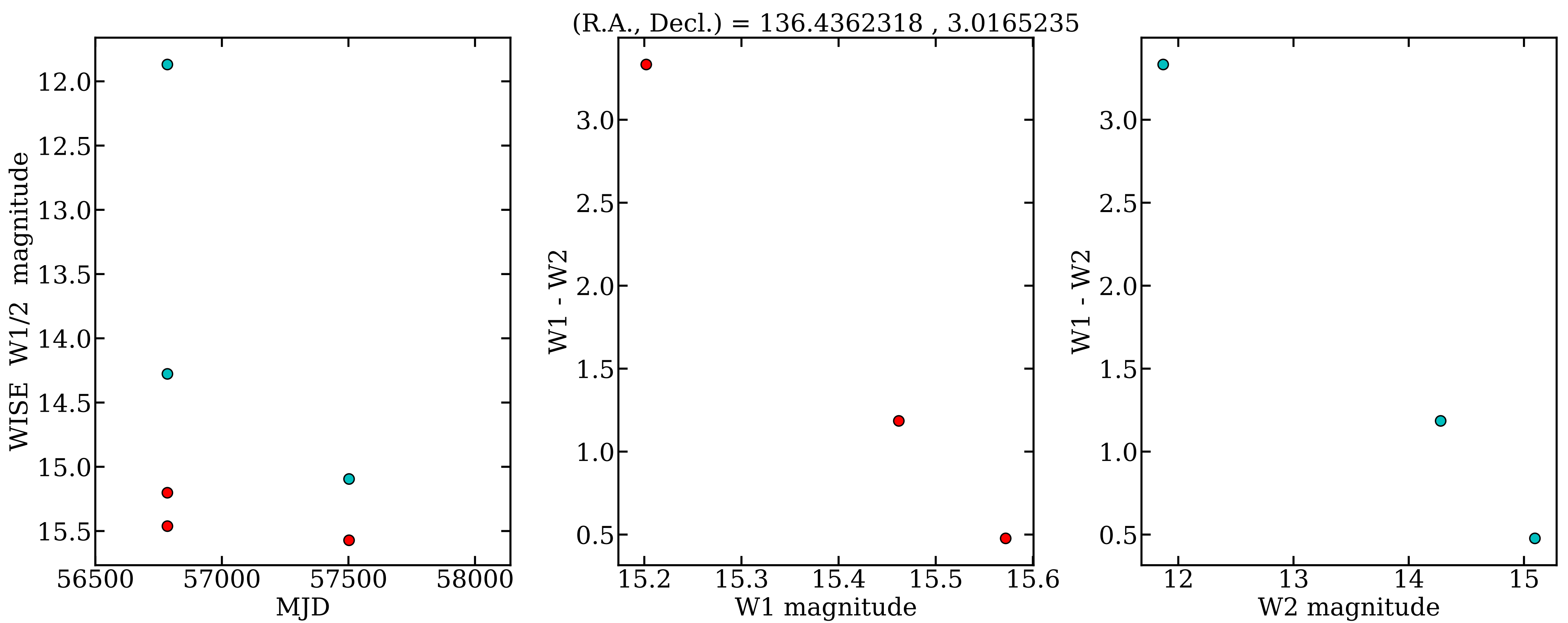


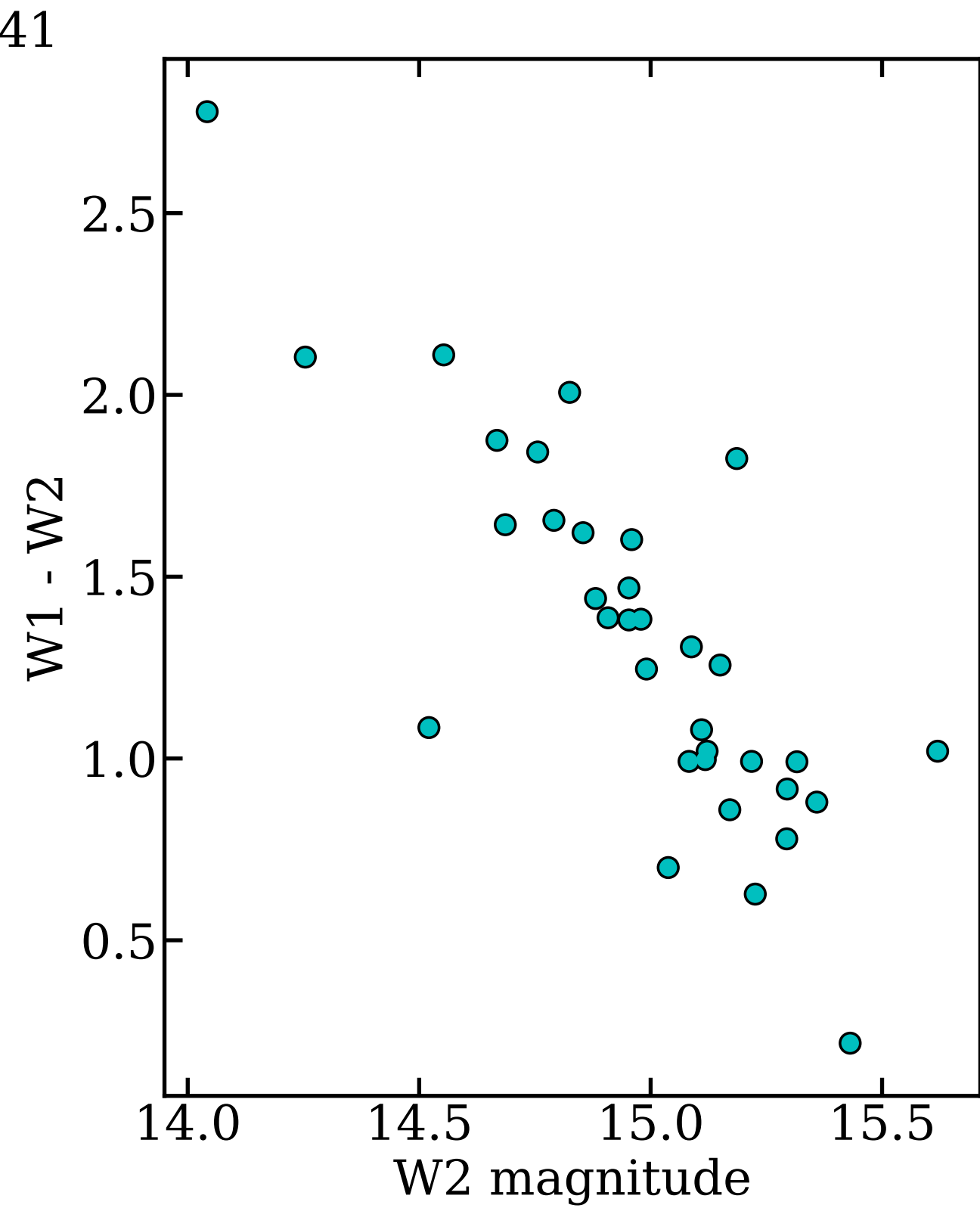
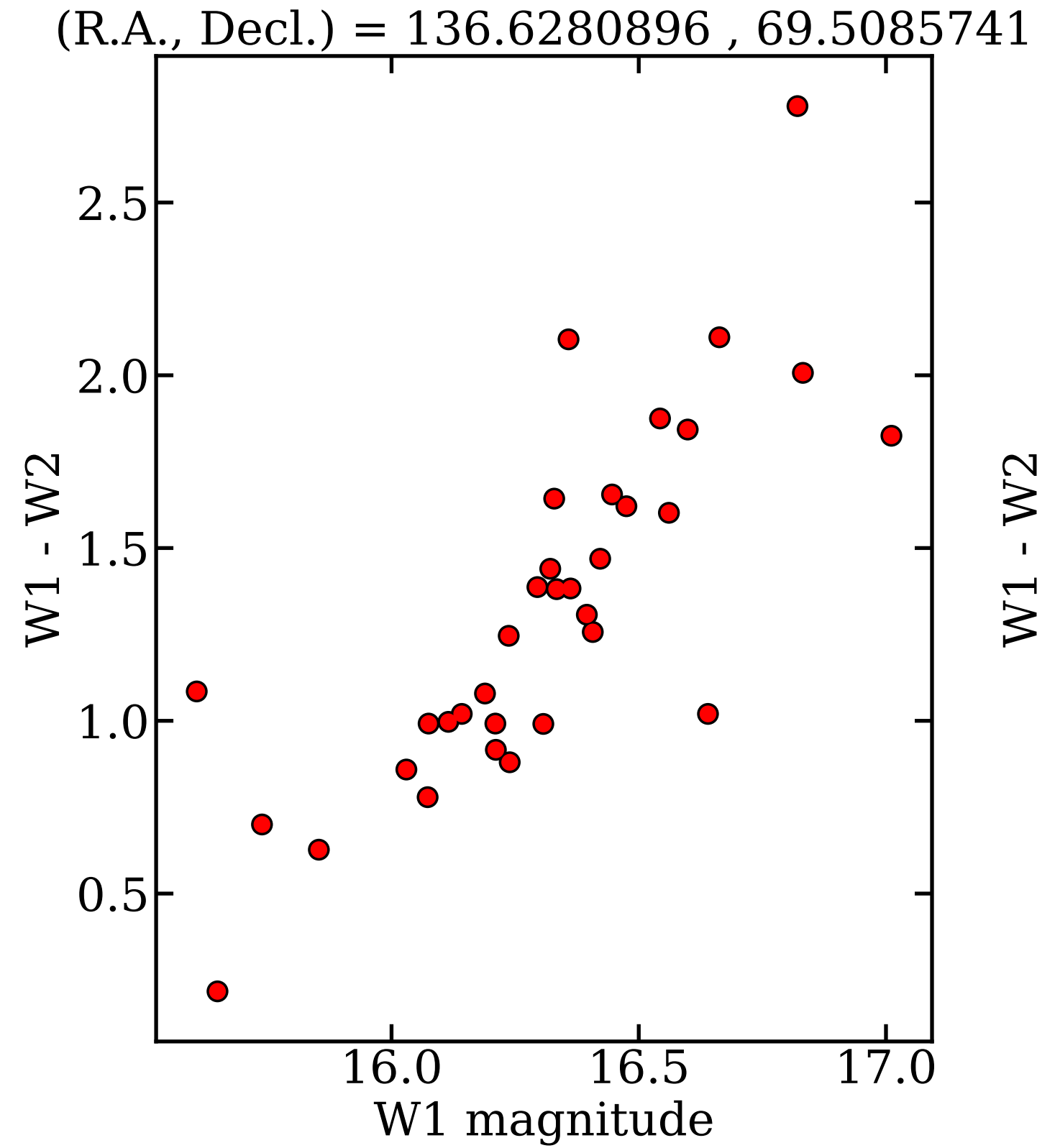
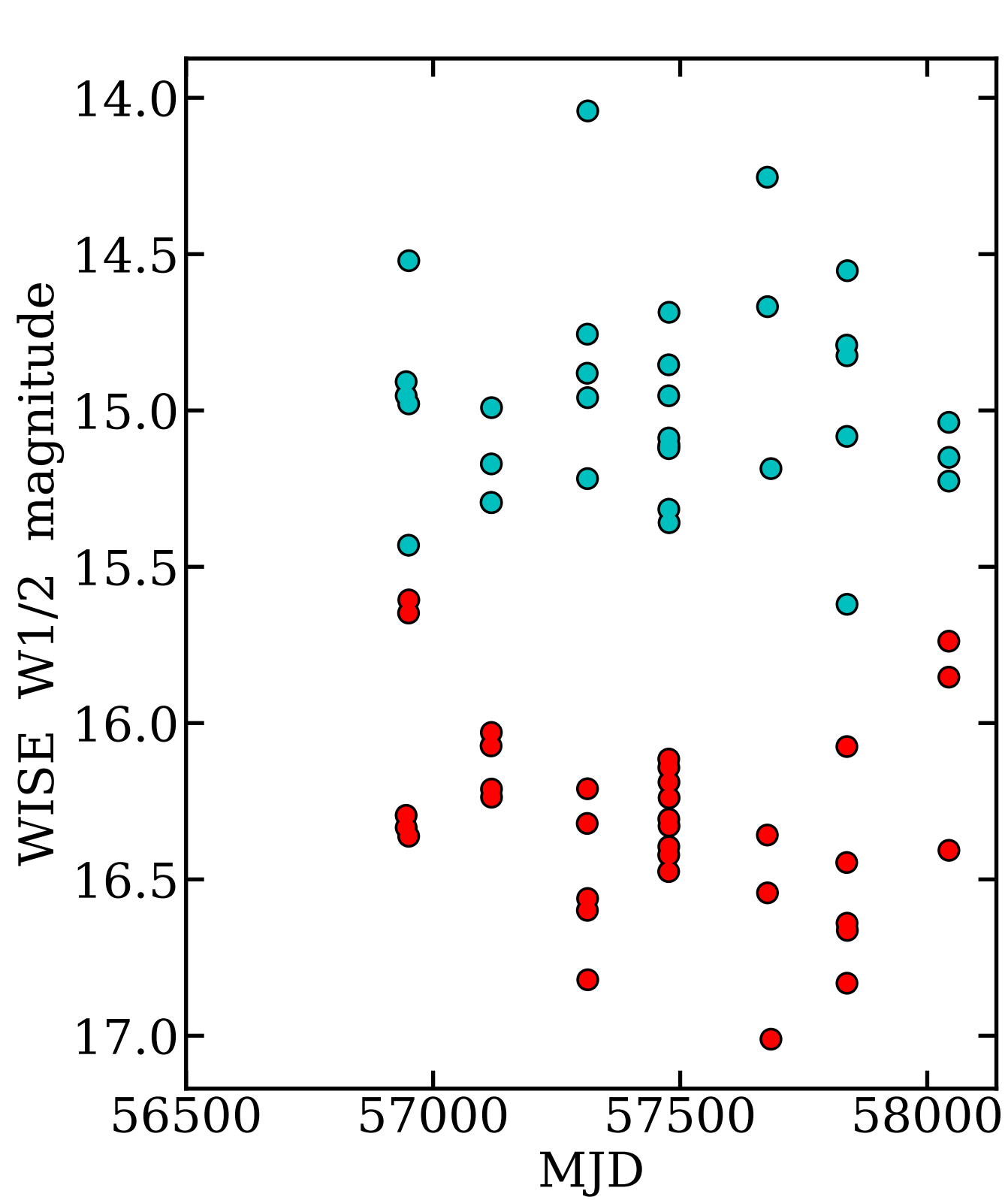


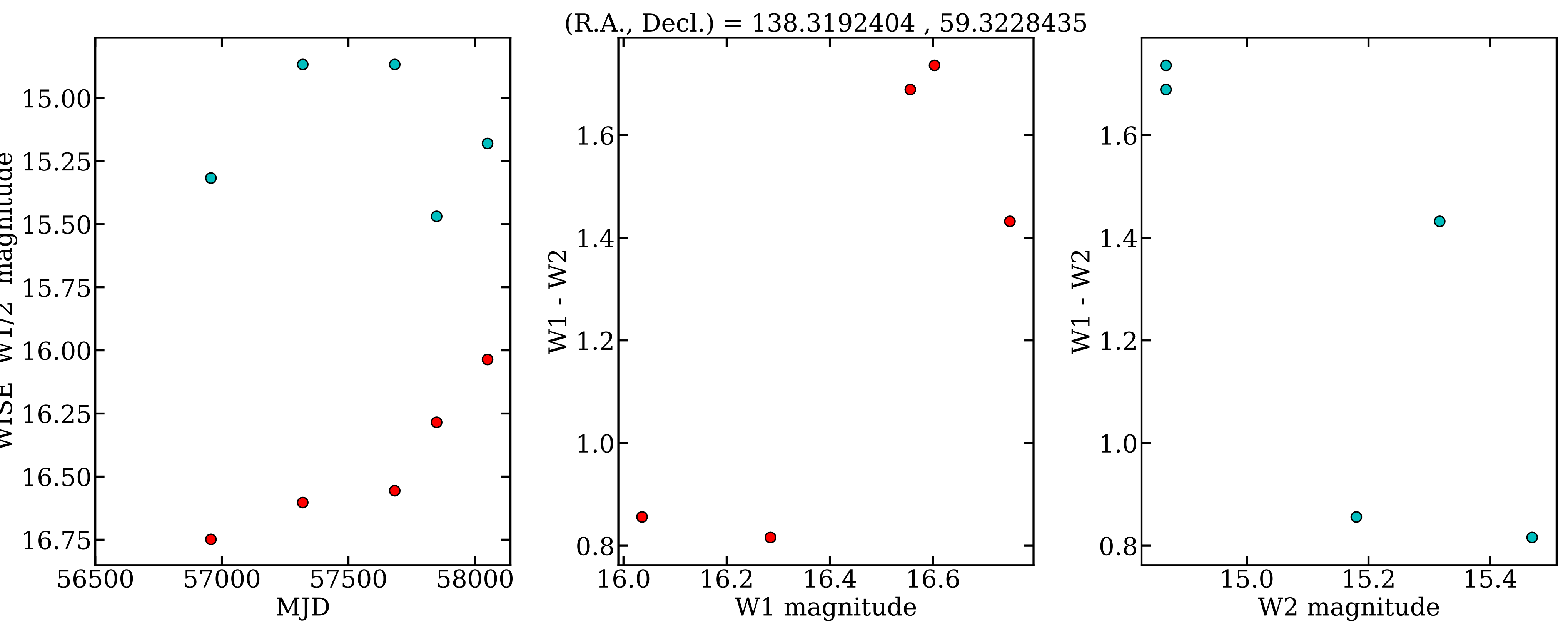


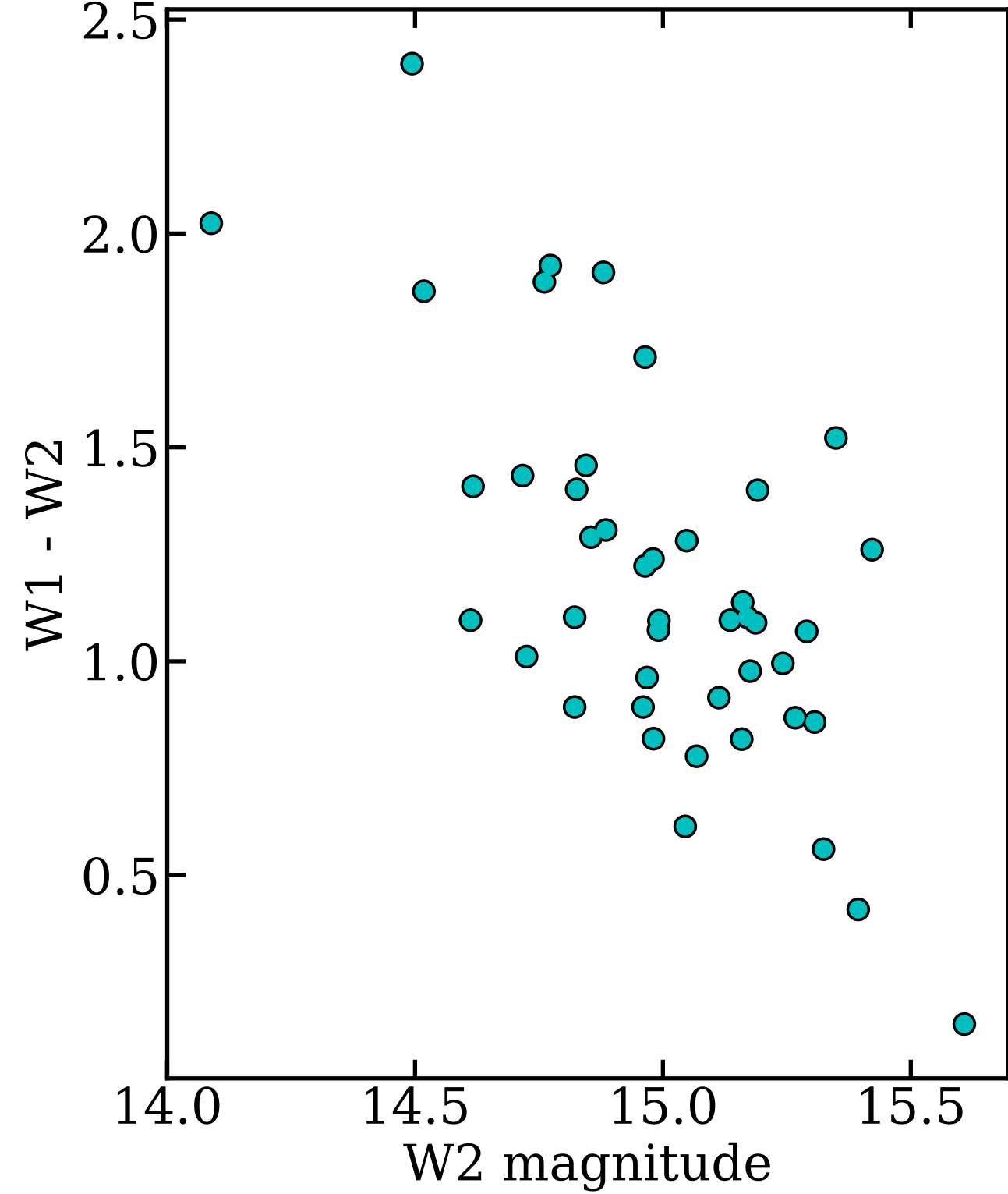
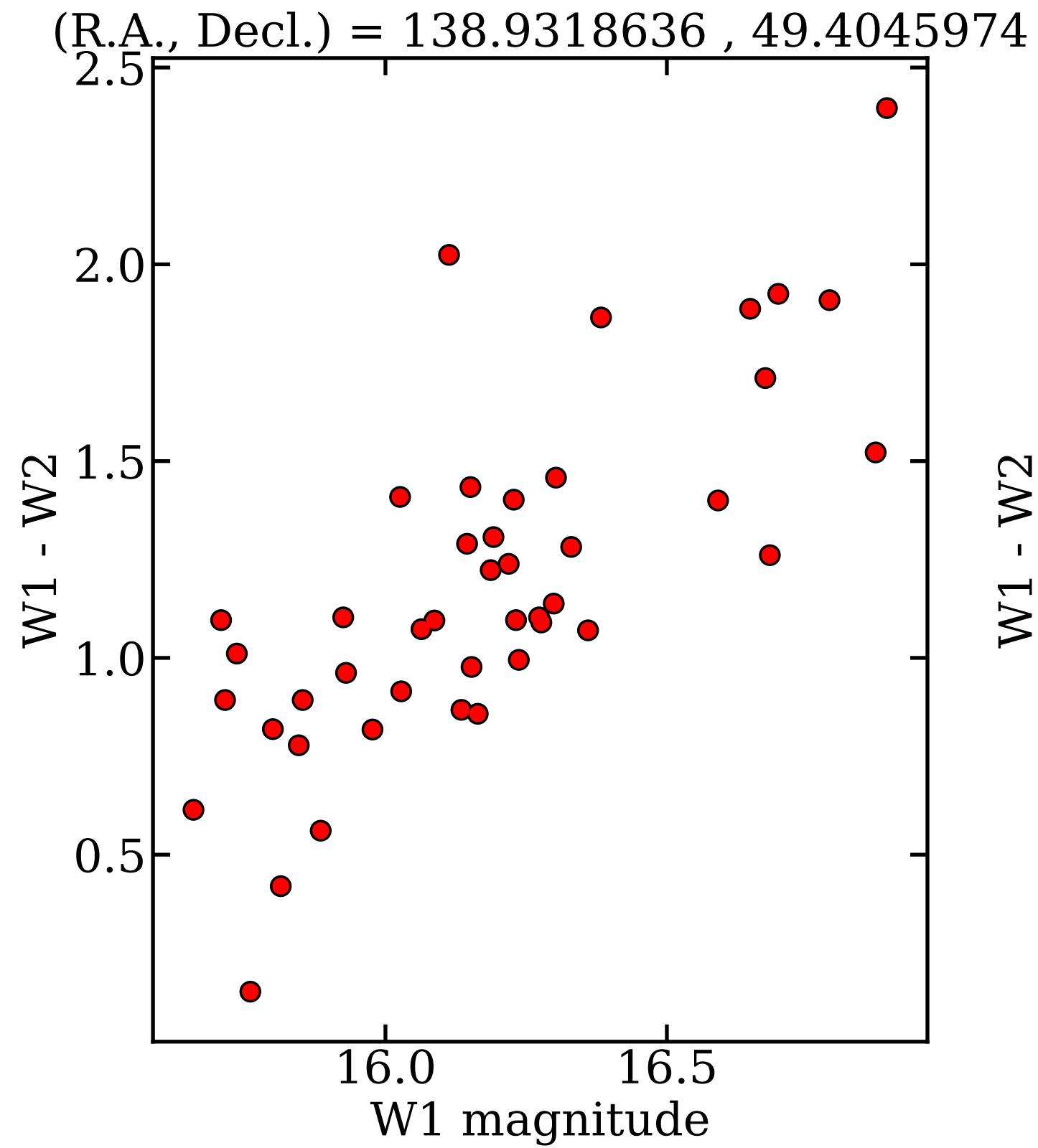
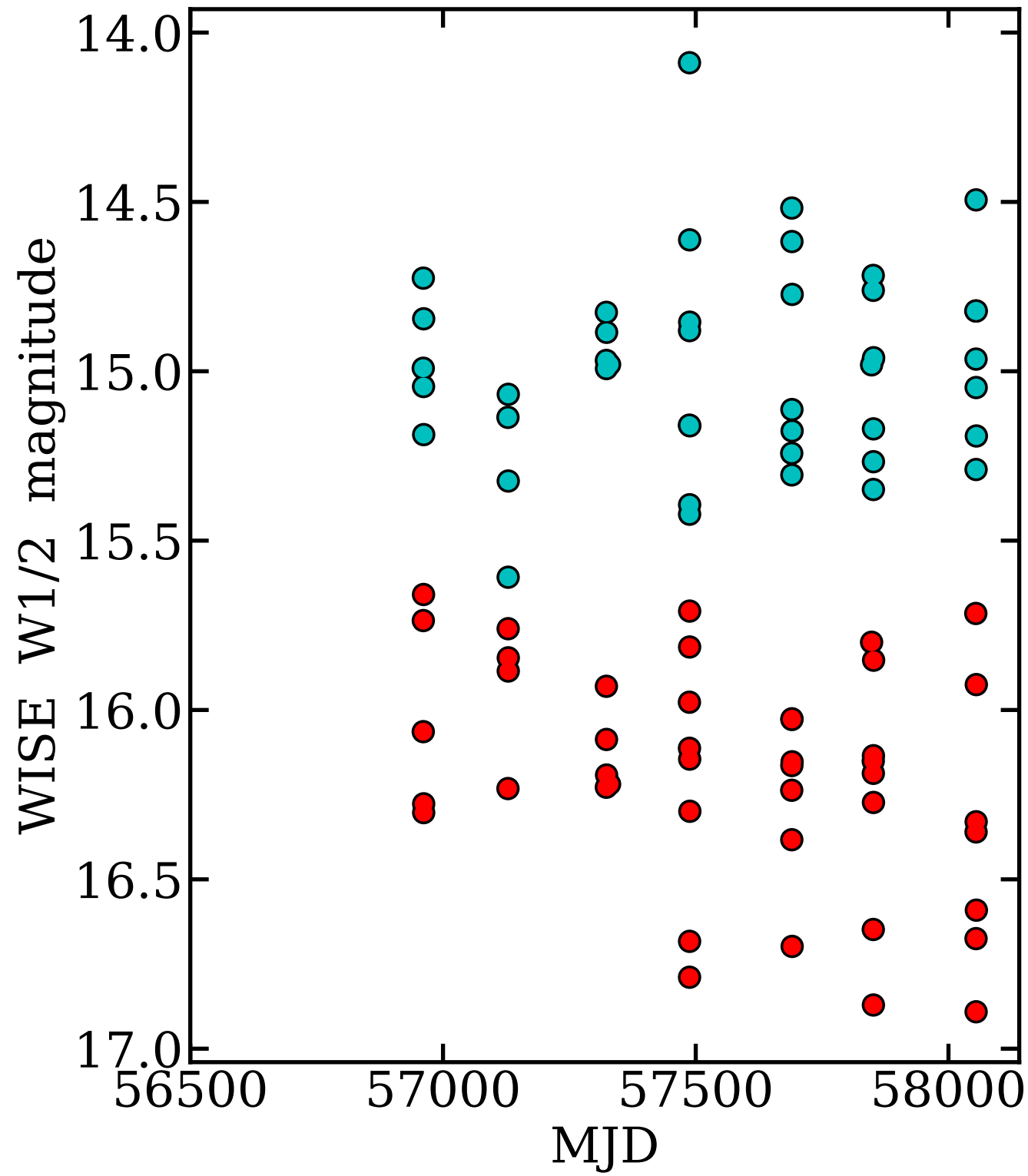




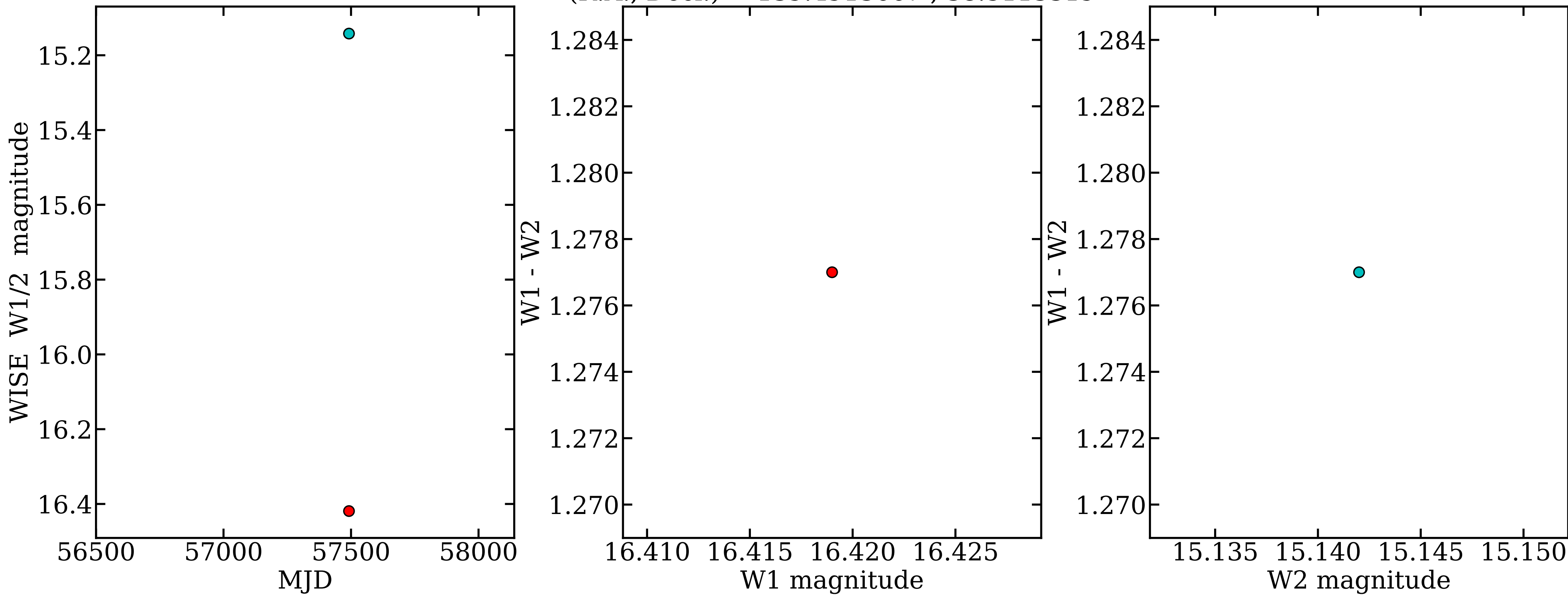


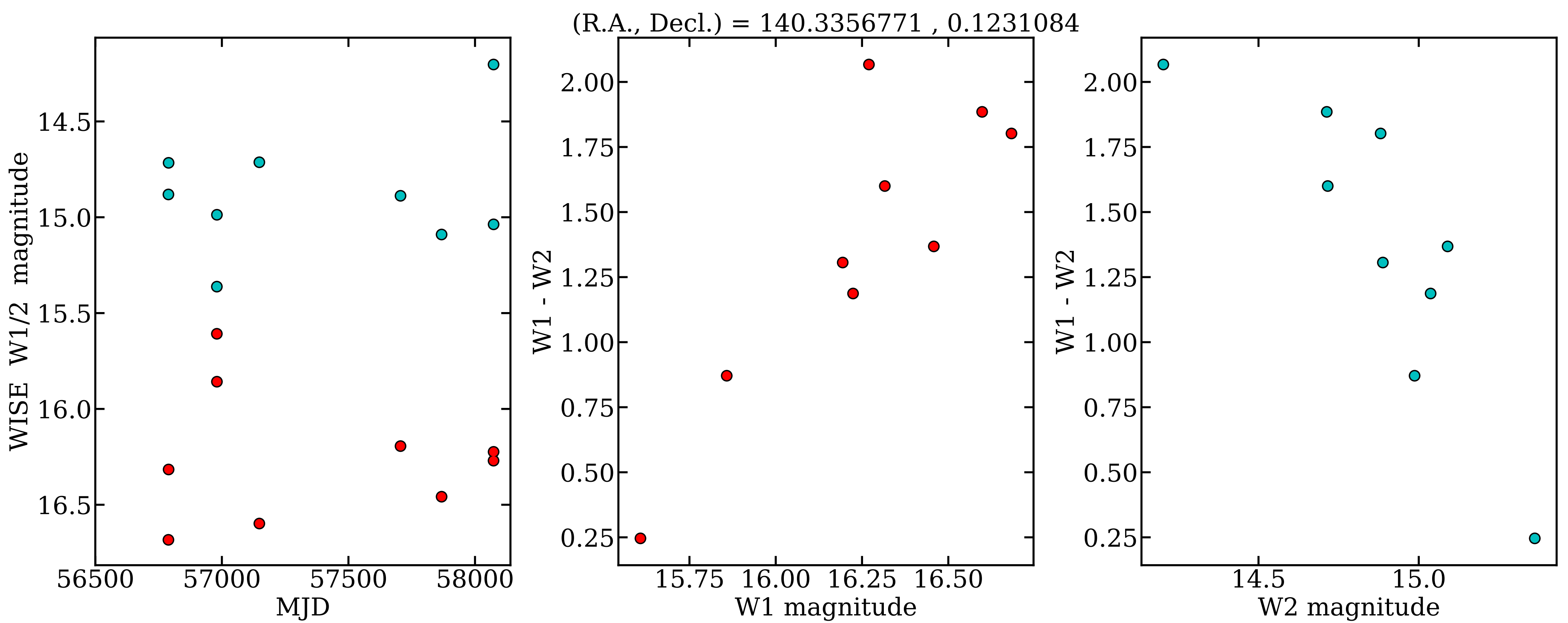


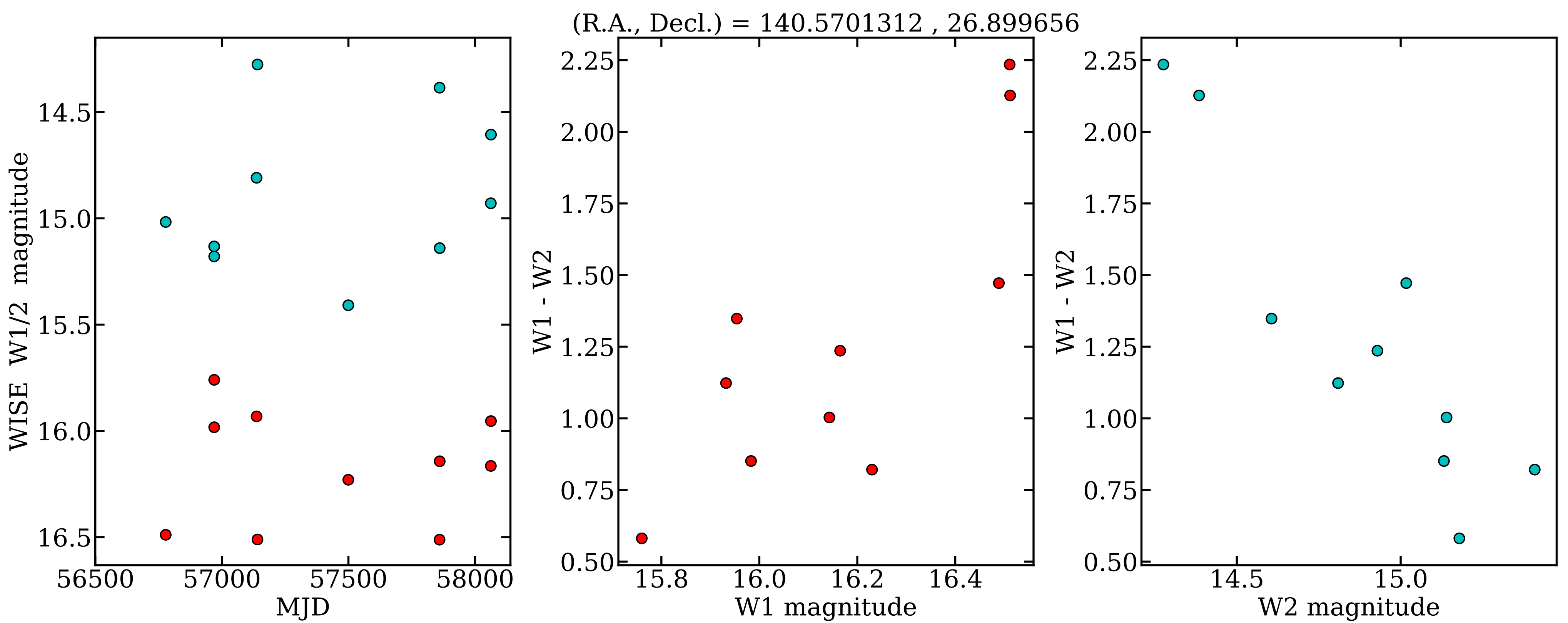


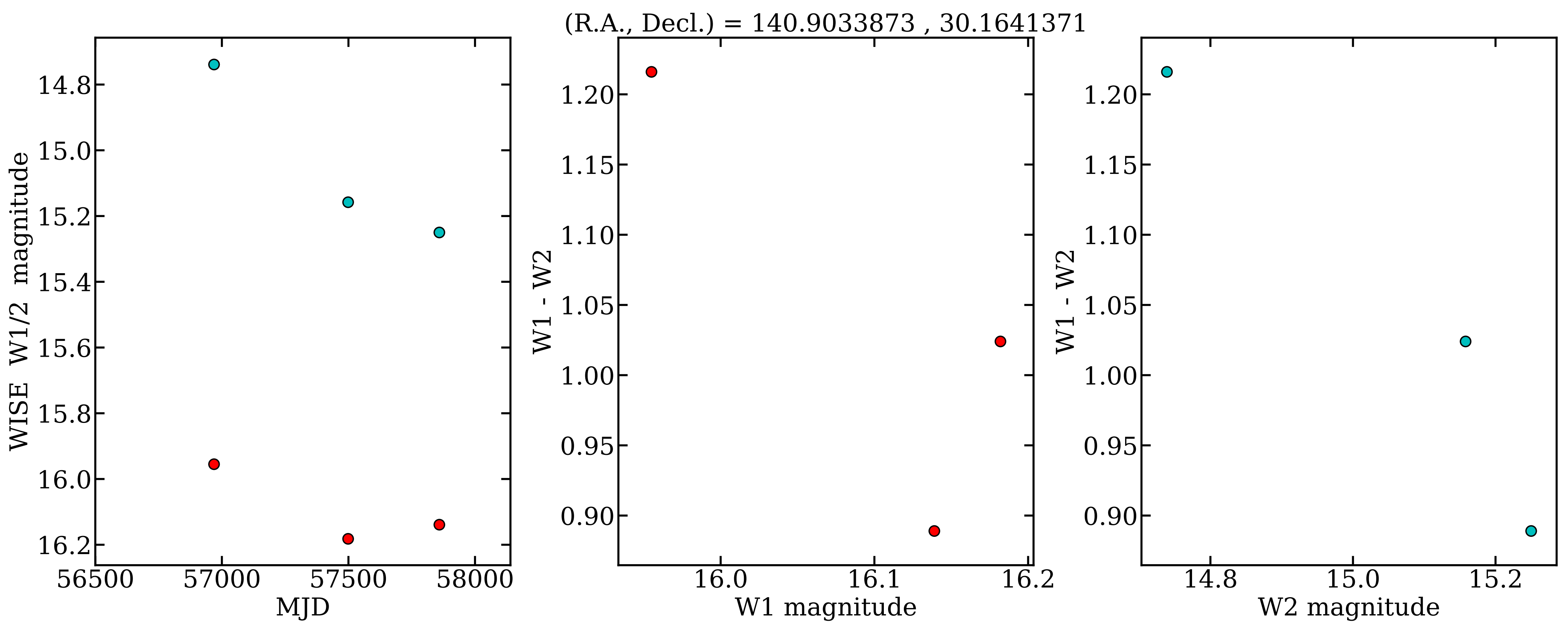


(R.A., Decl.) = 139.4913667 , 38.5113319

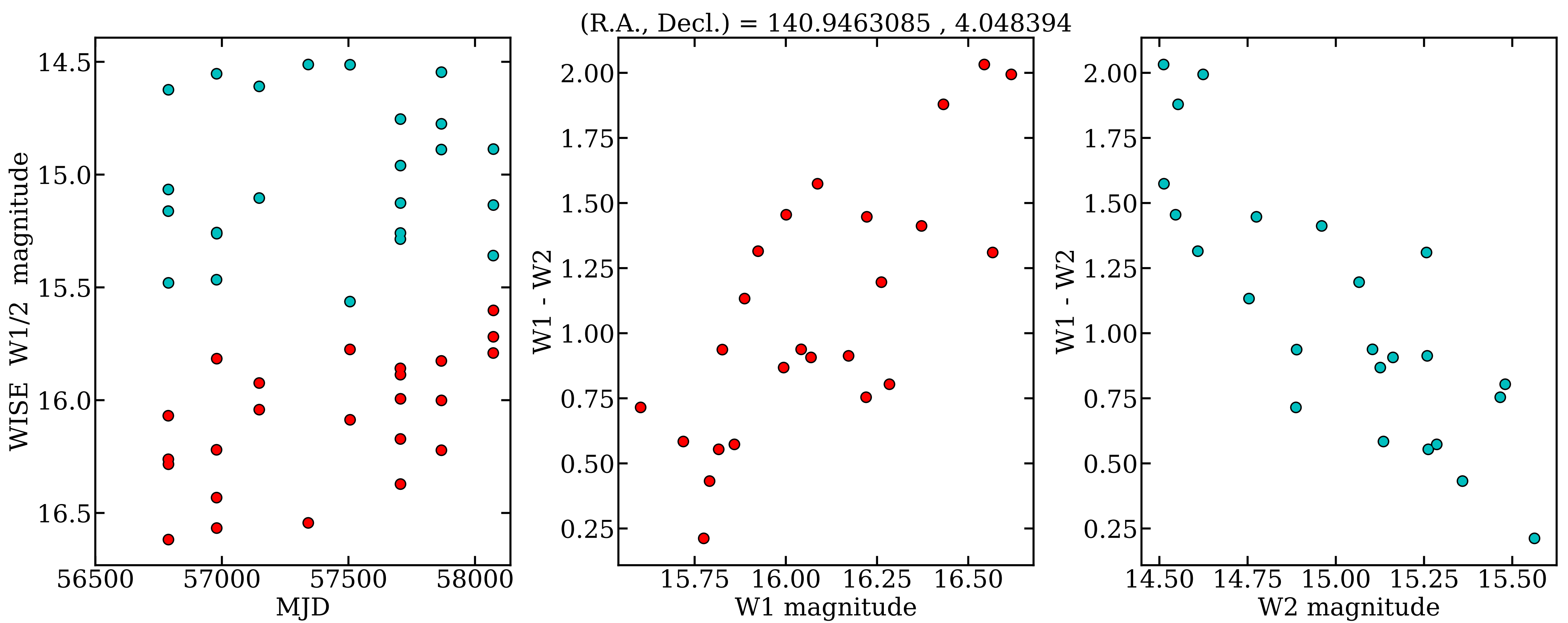


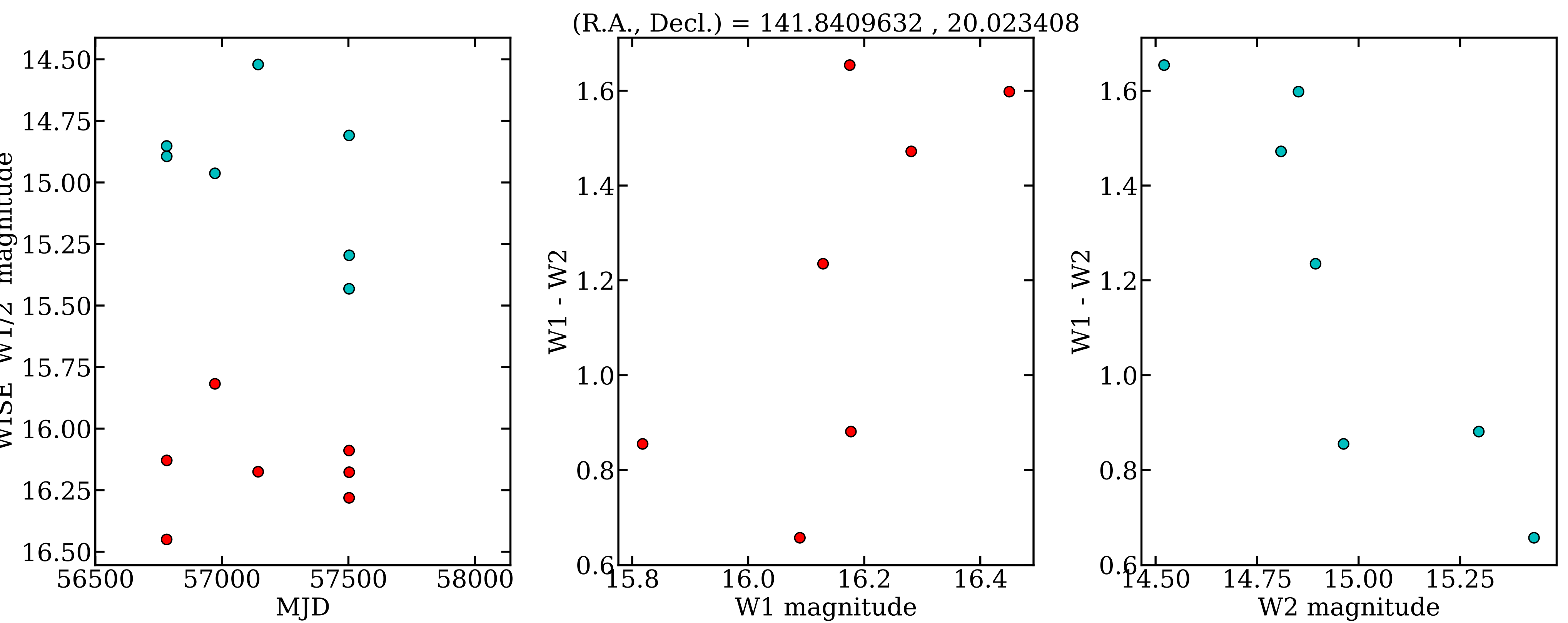


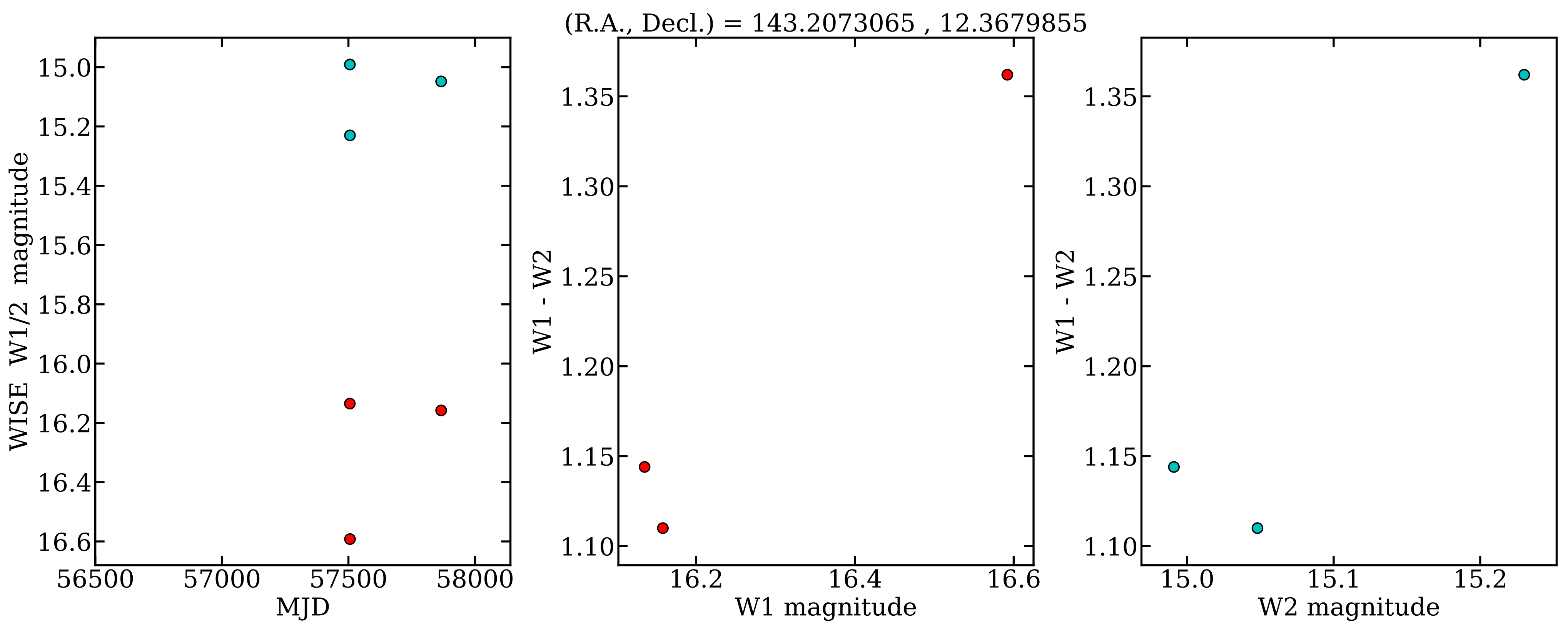


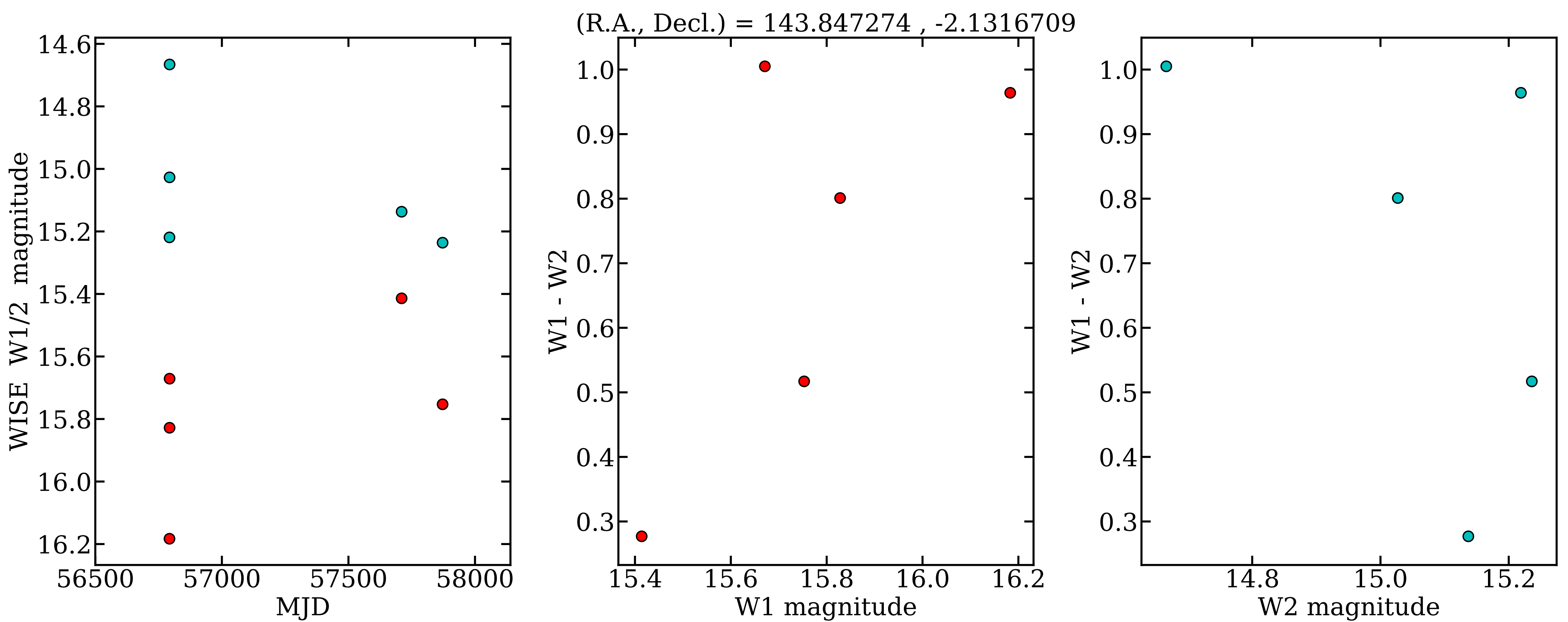


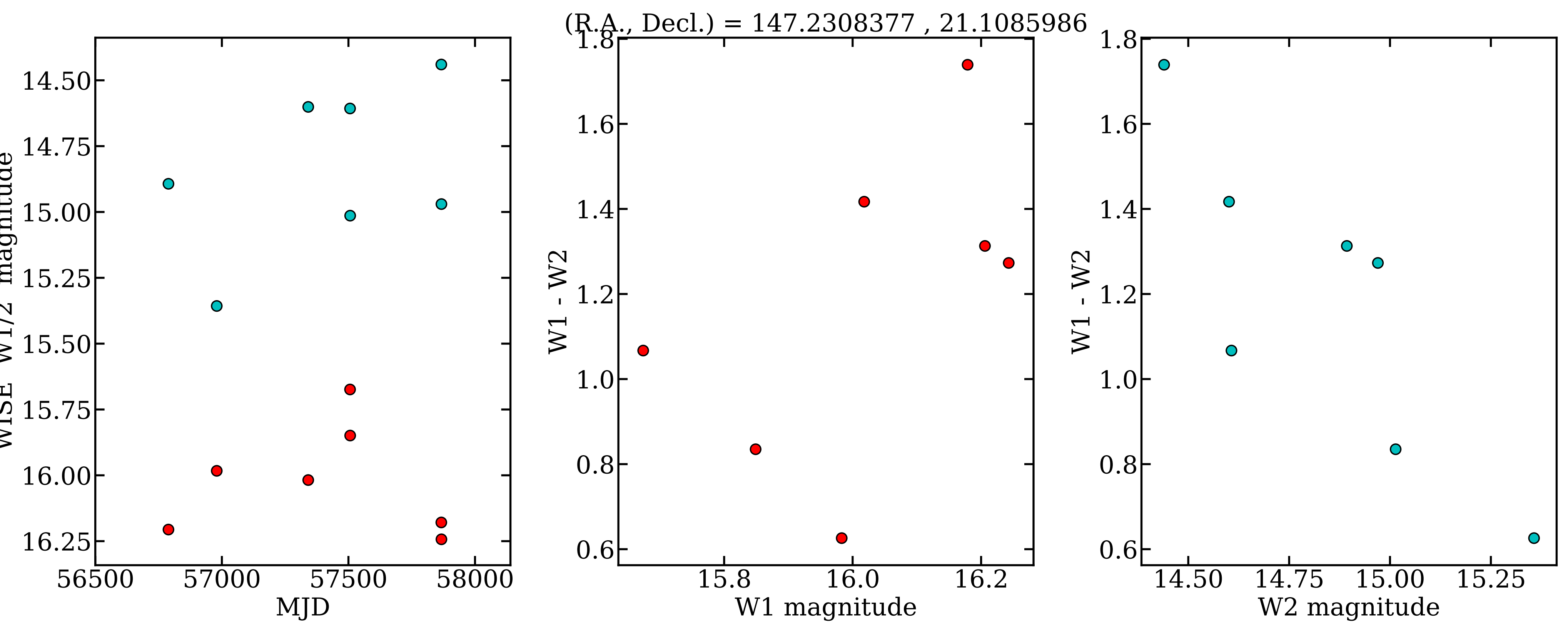


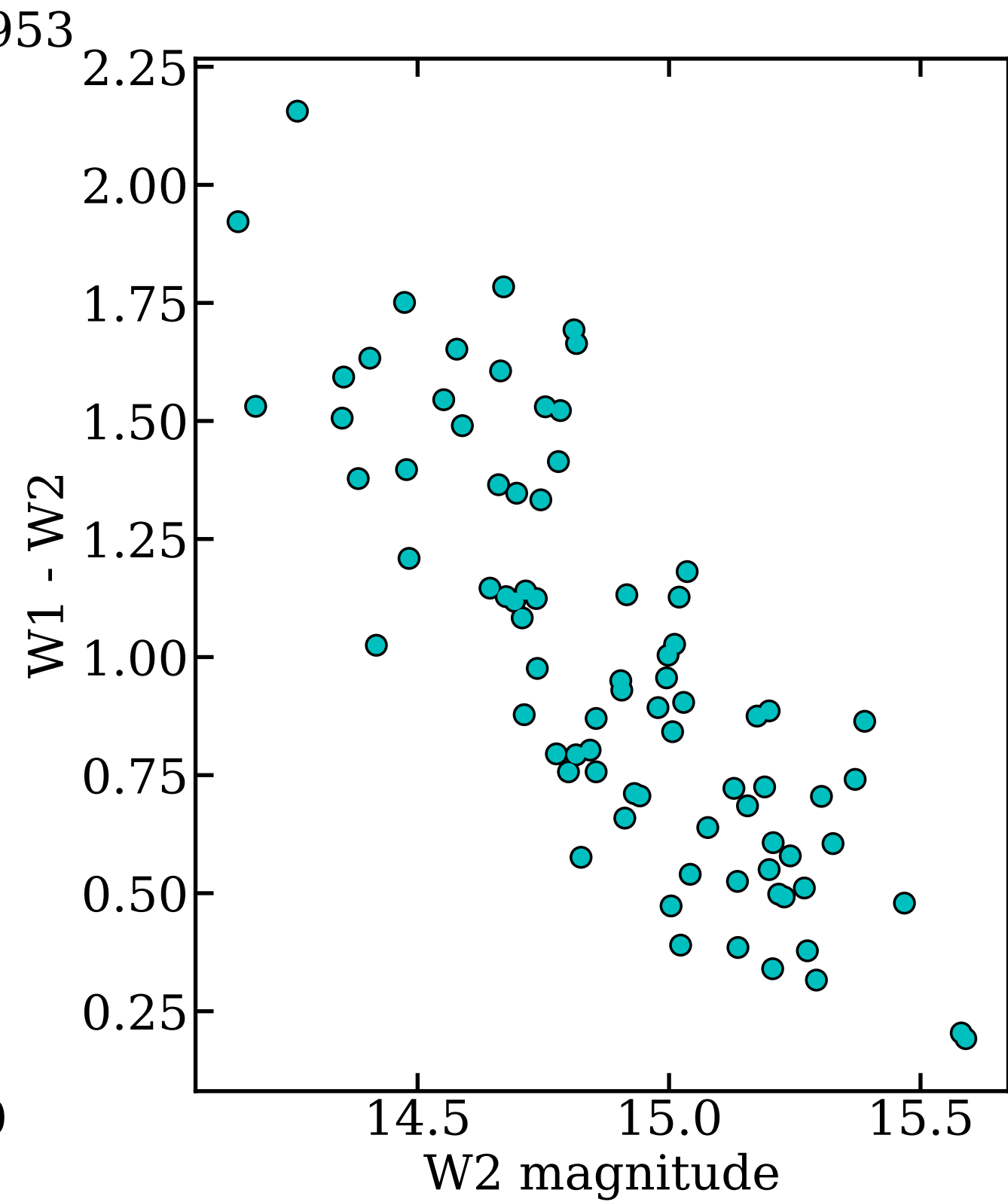
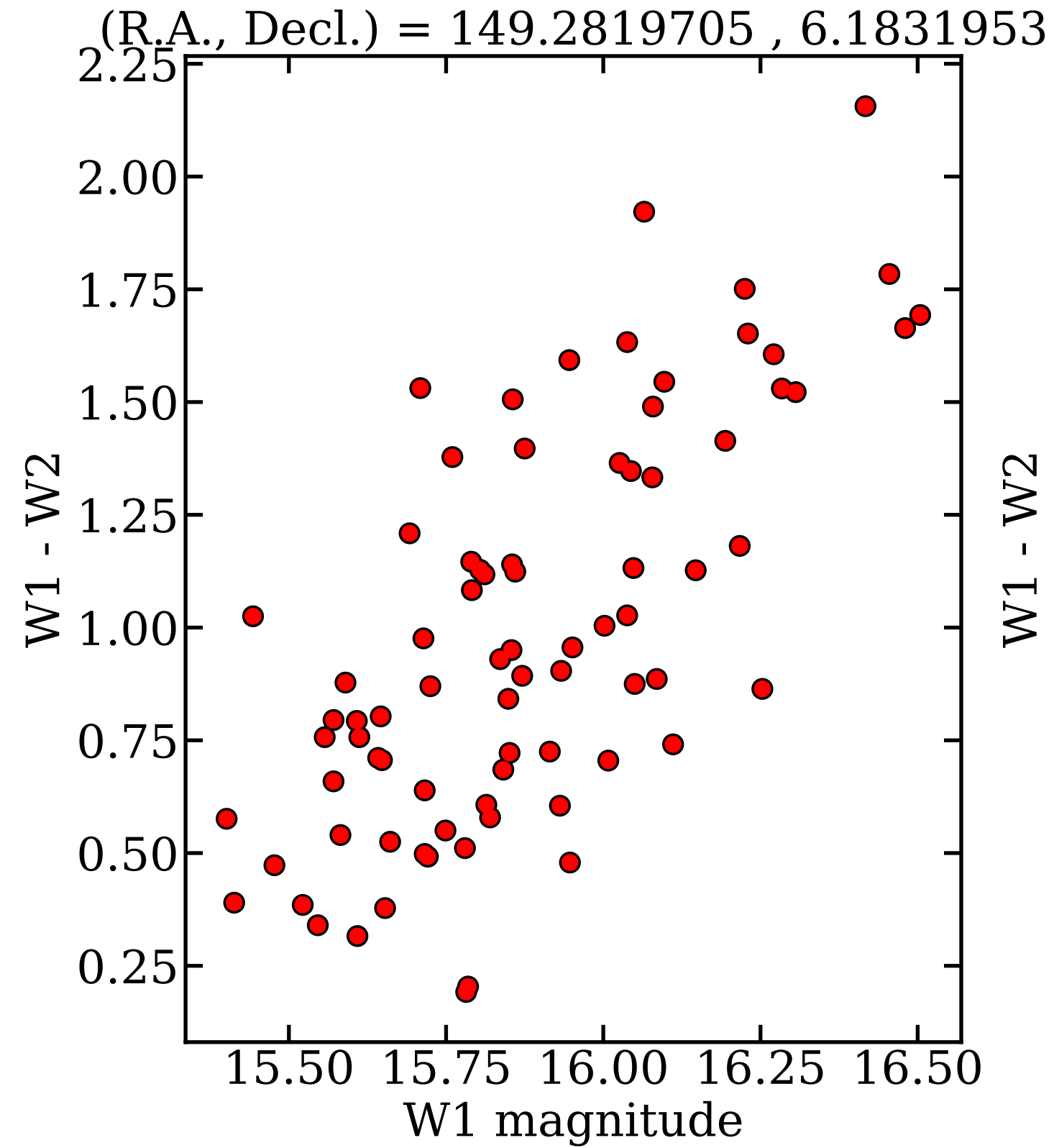
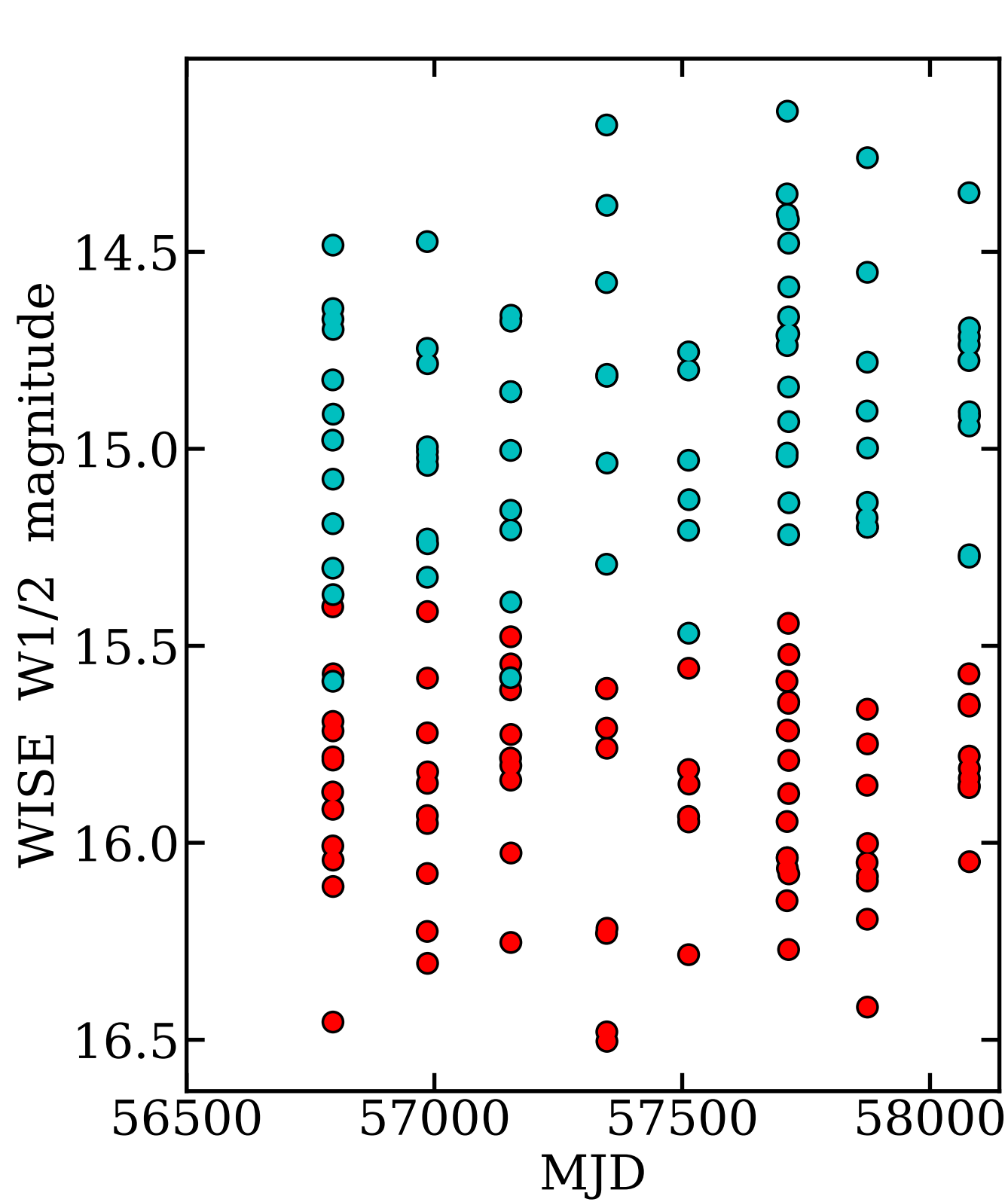


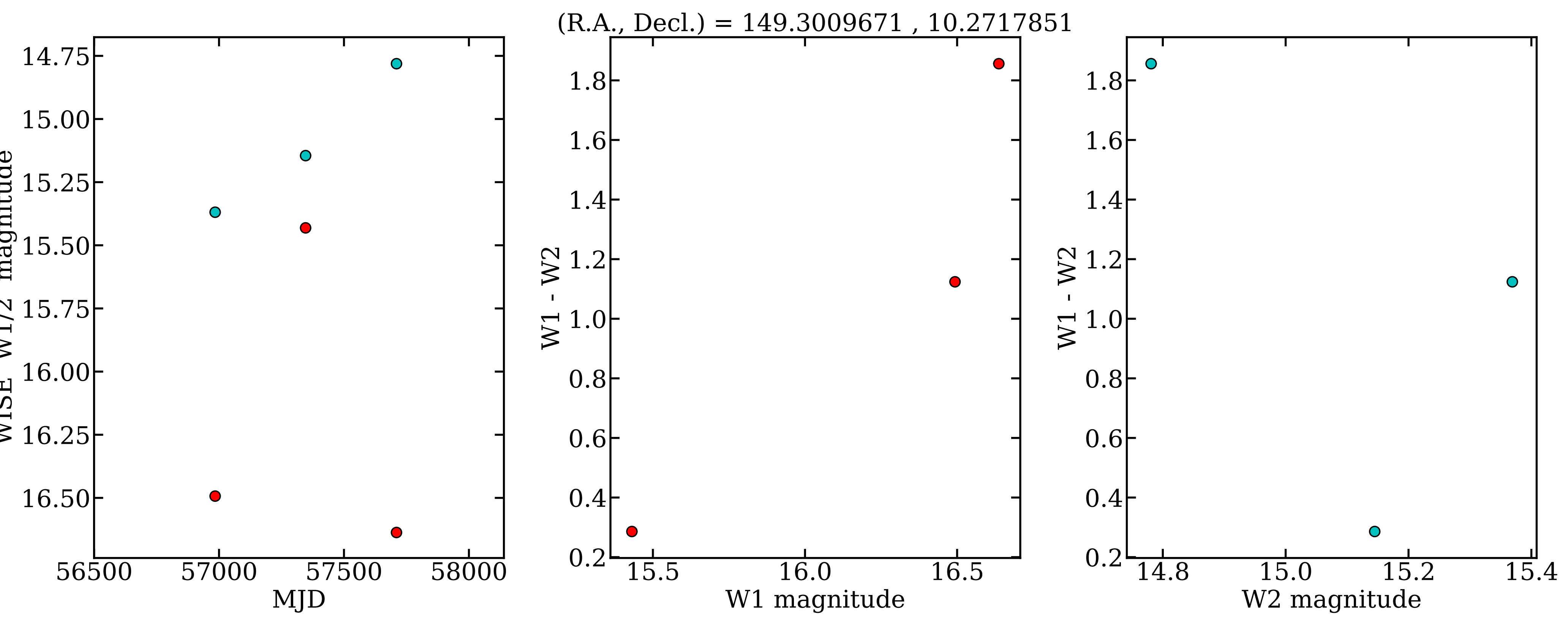


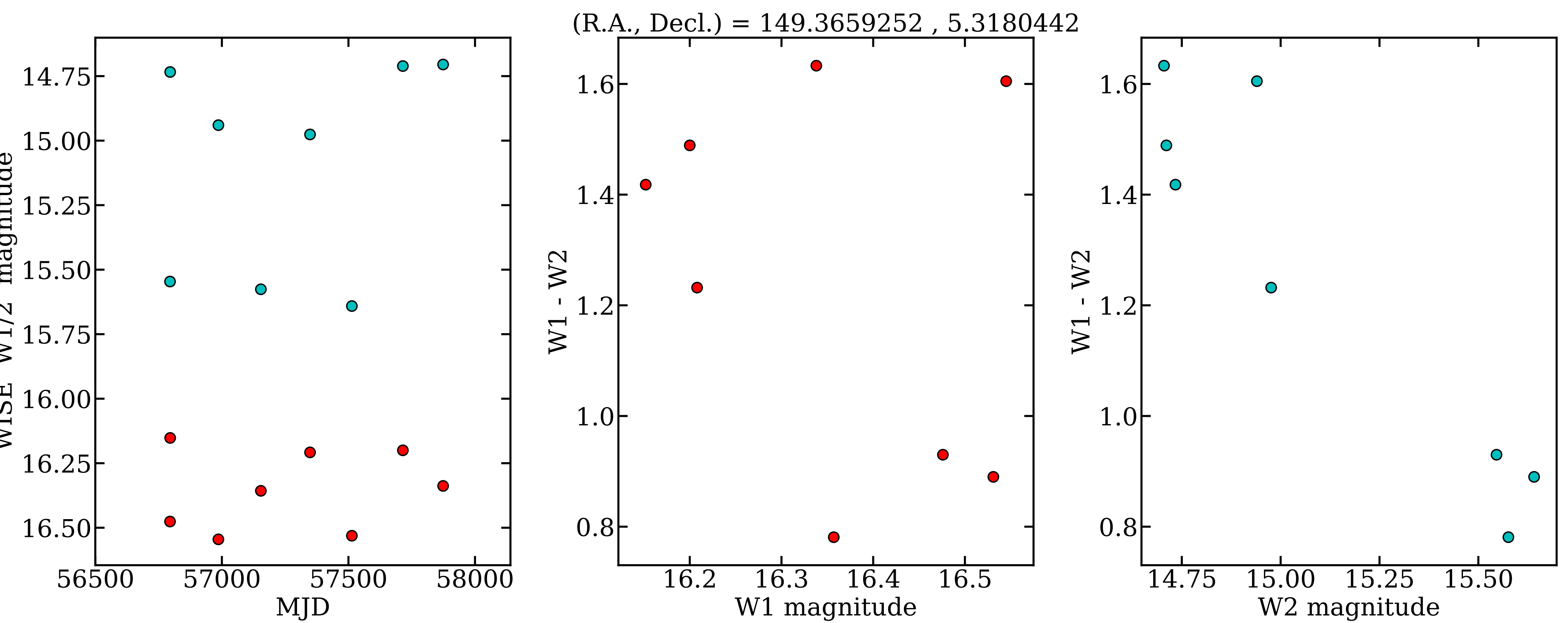




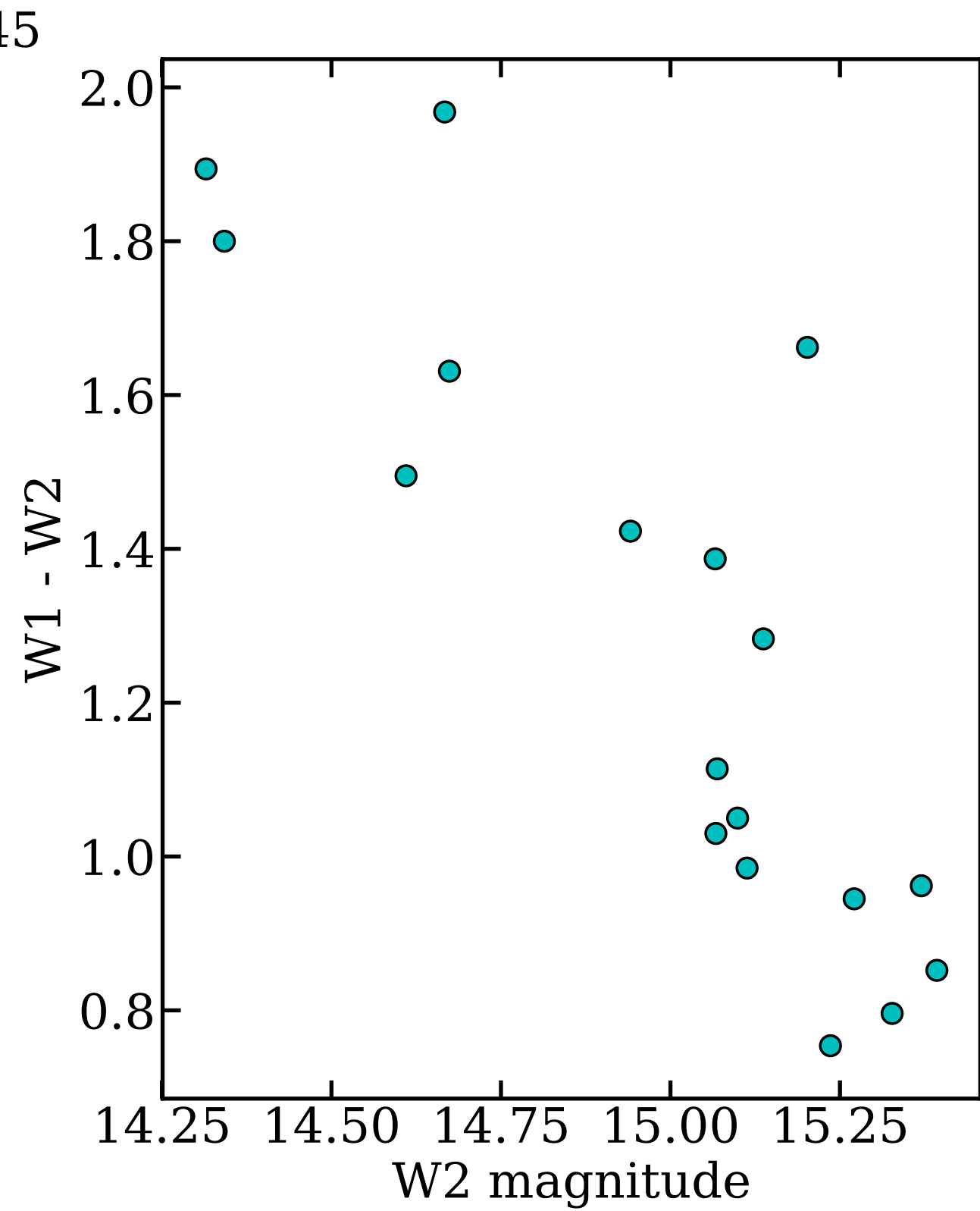
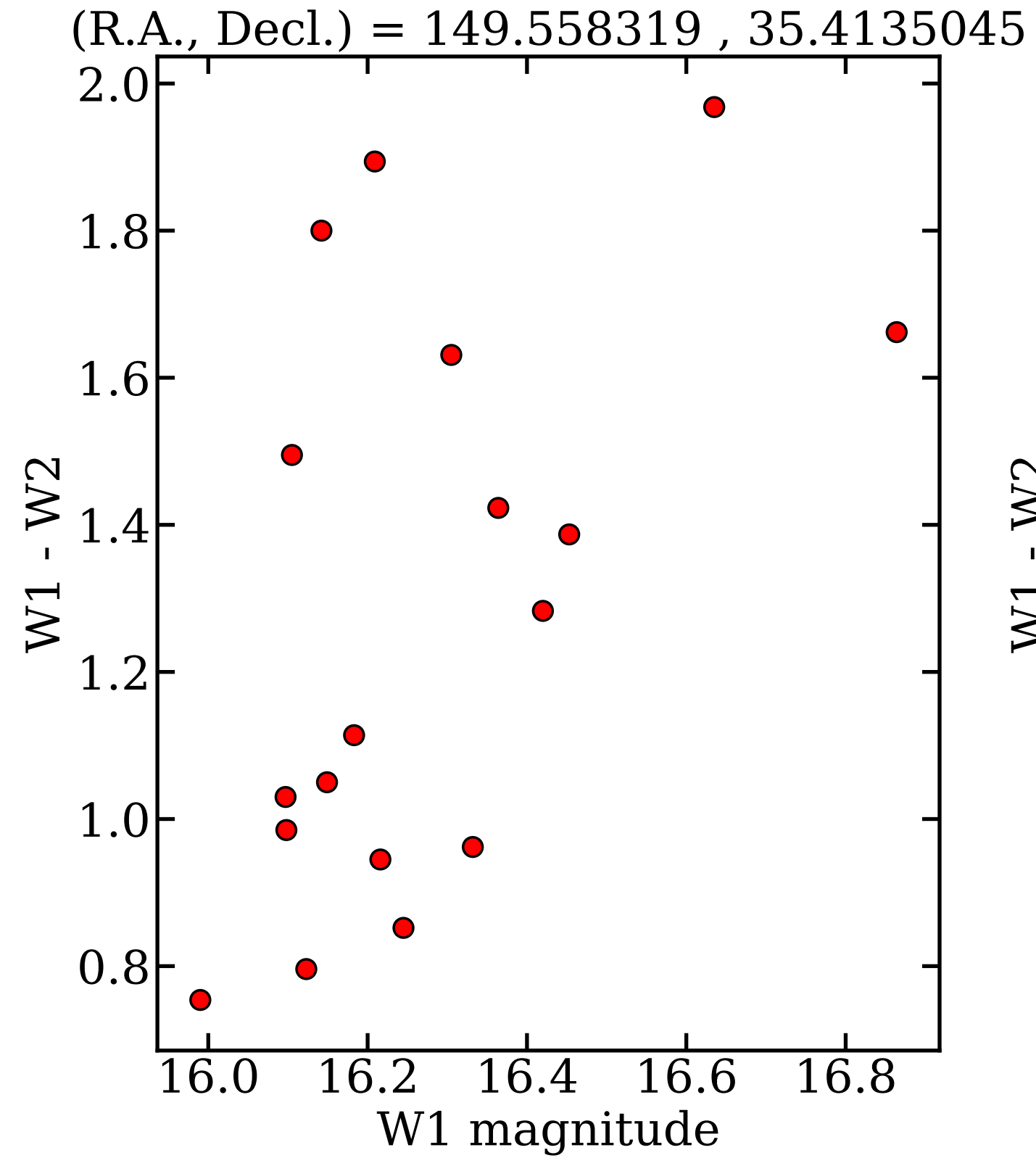
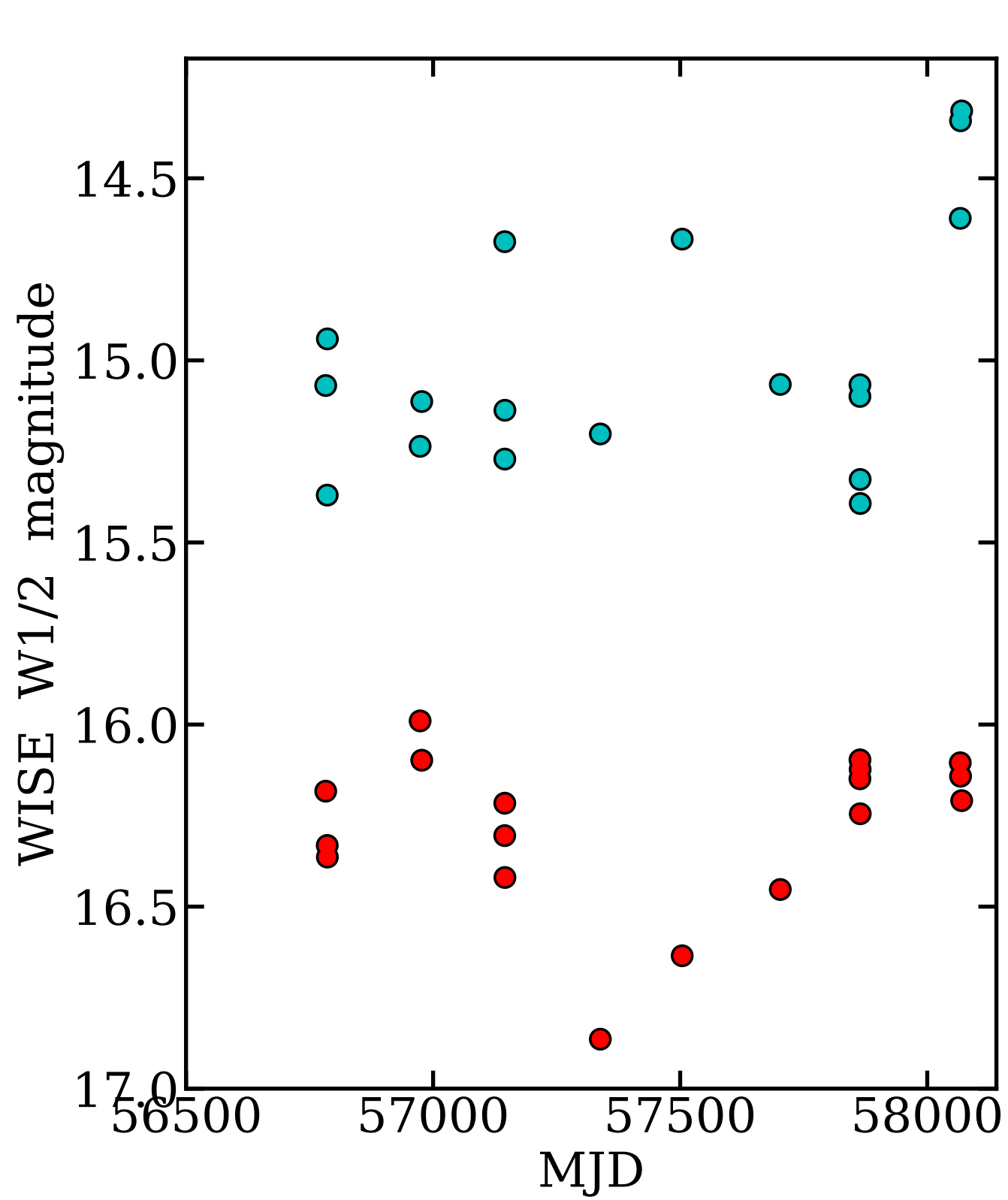


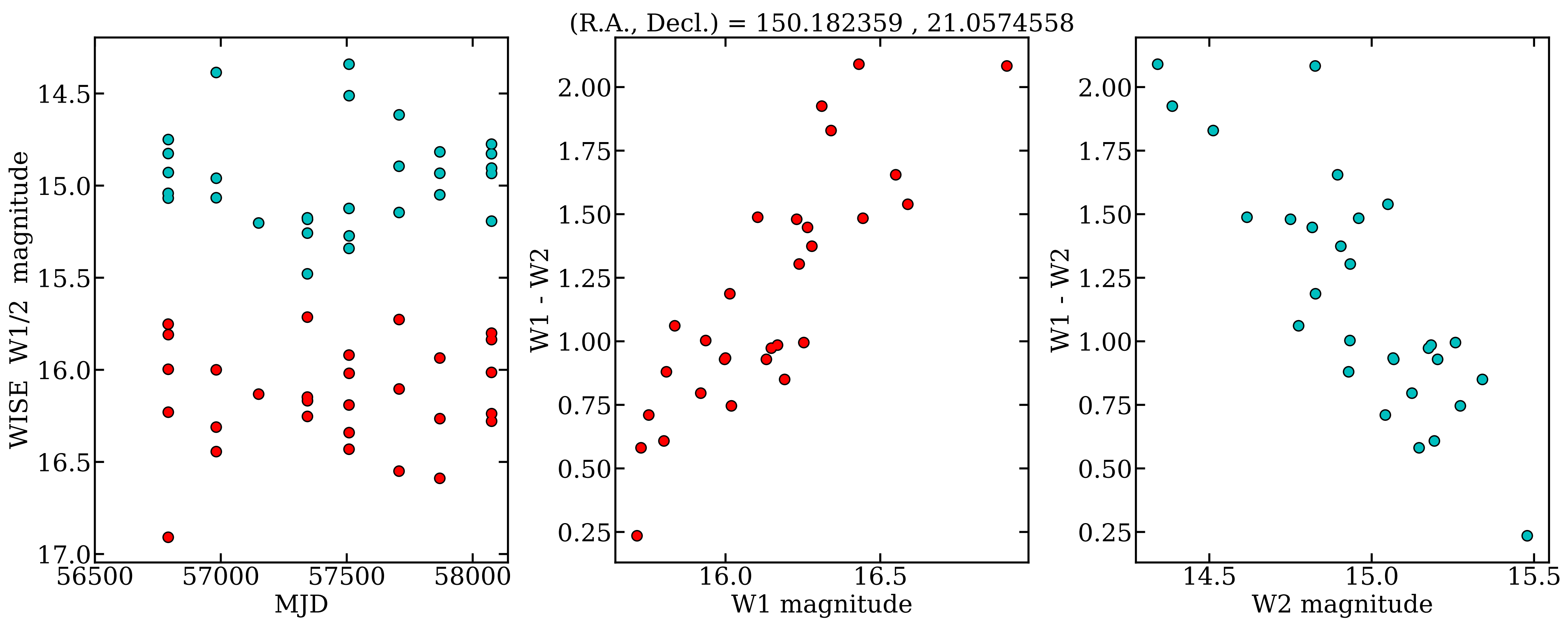


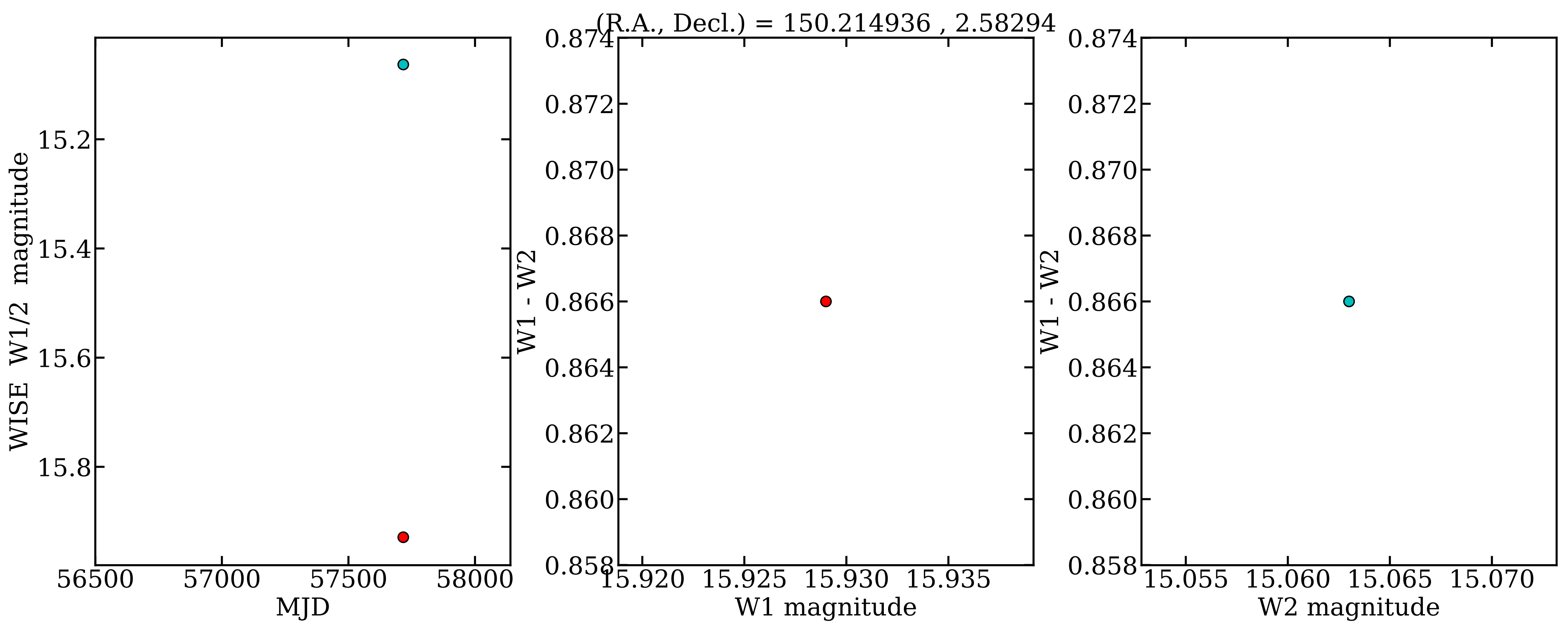


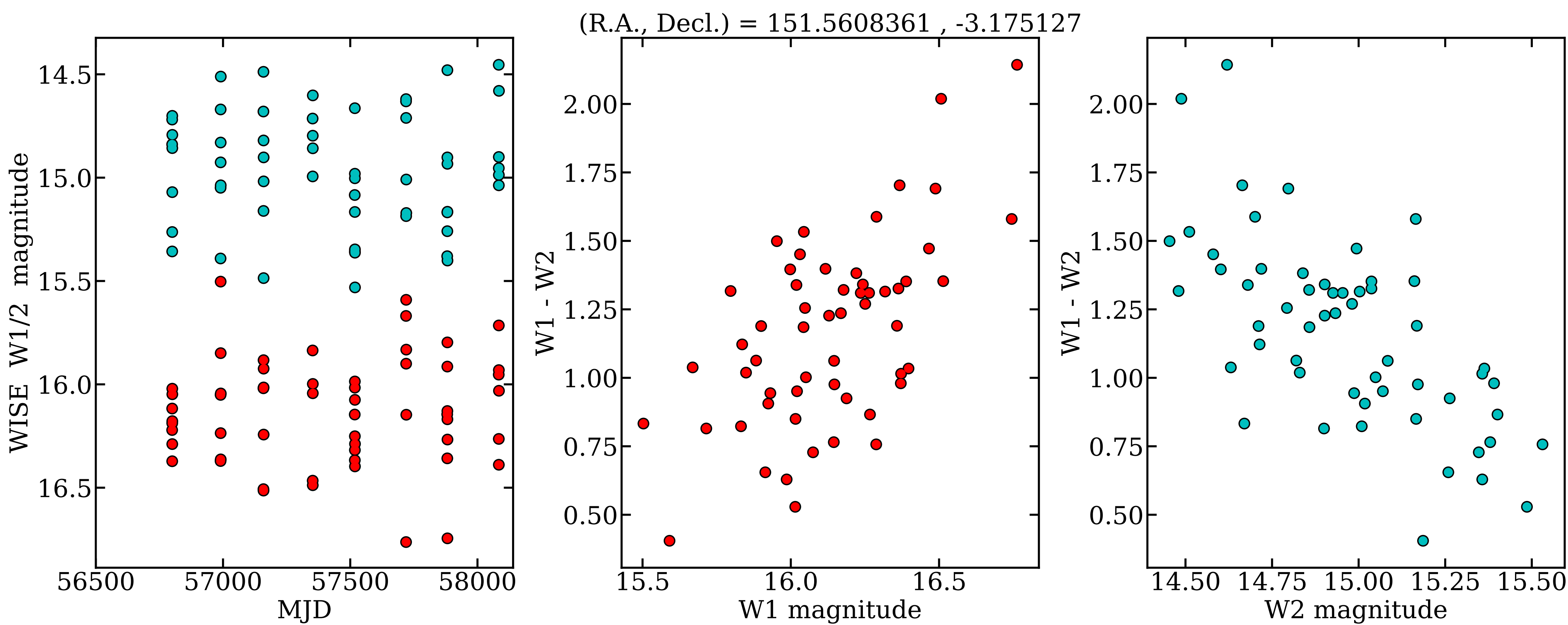


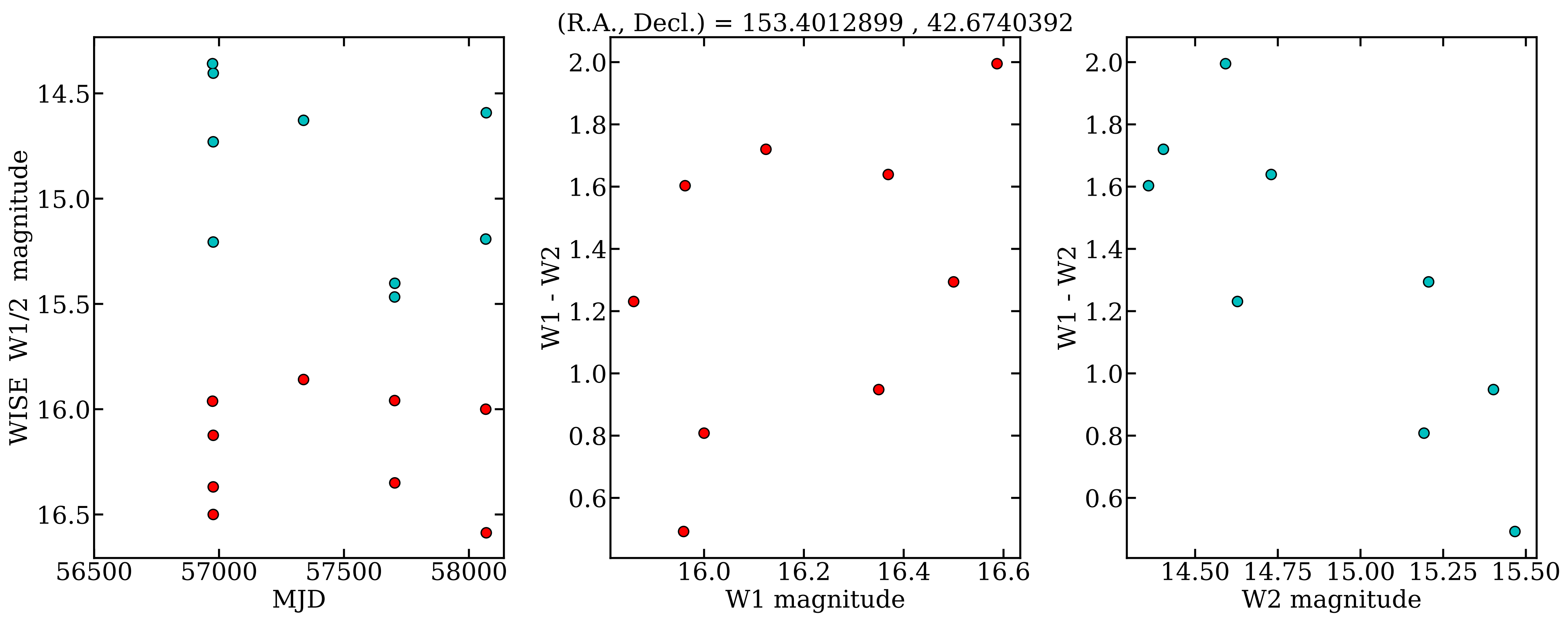


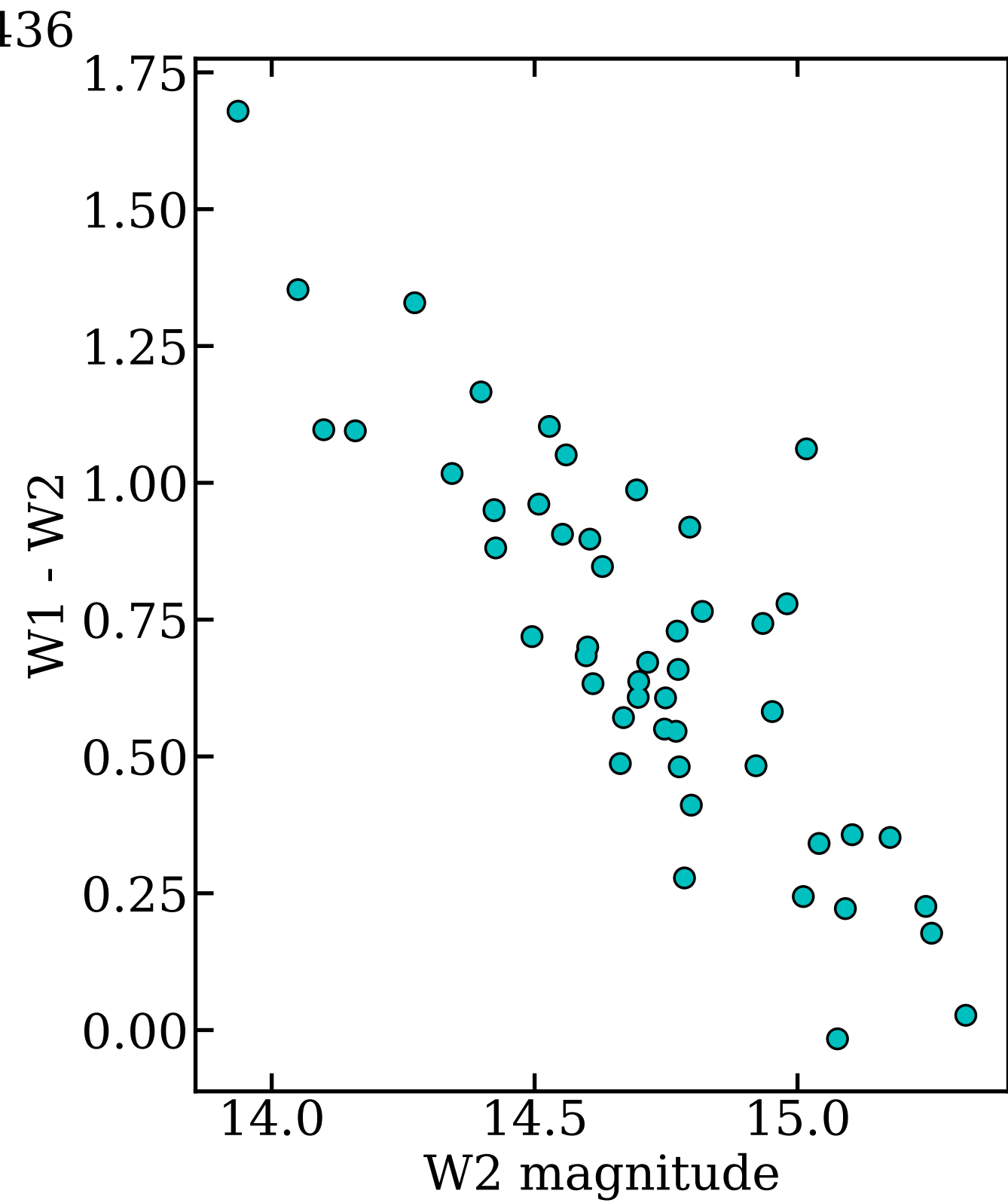
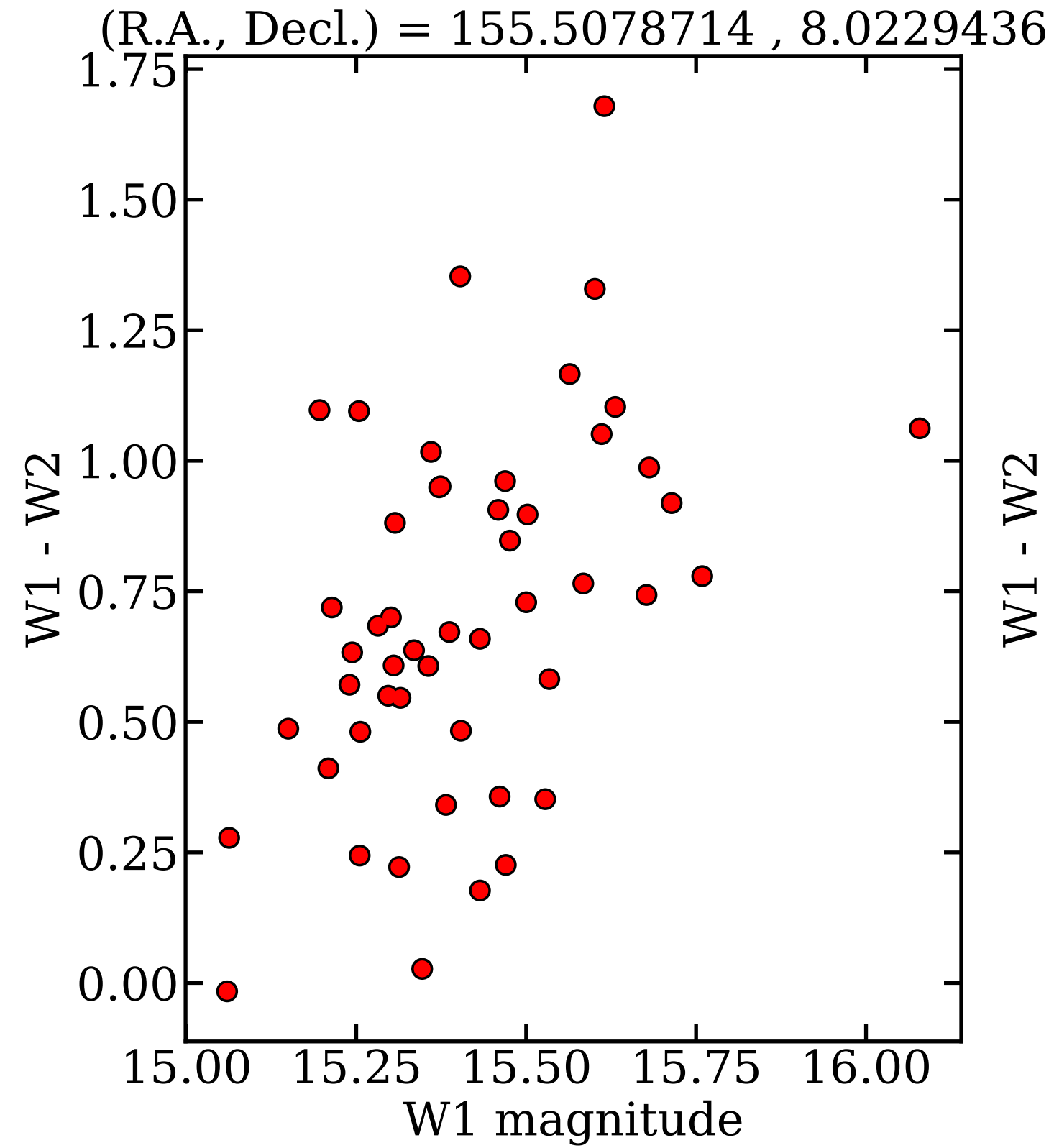
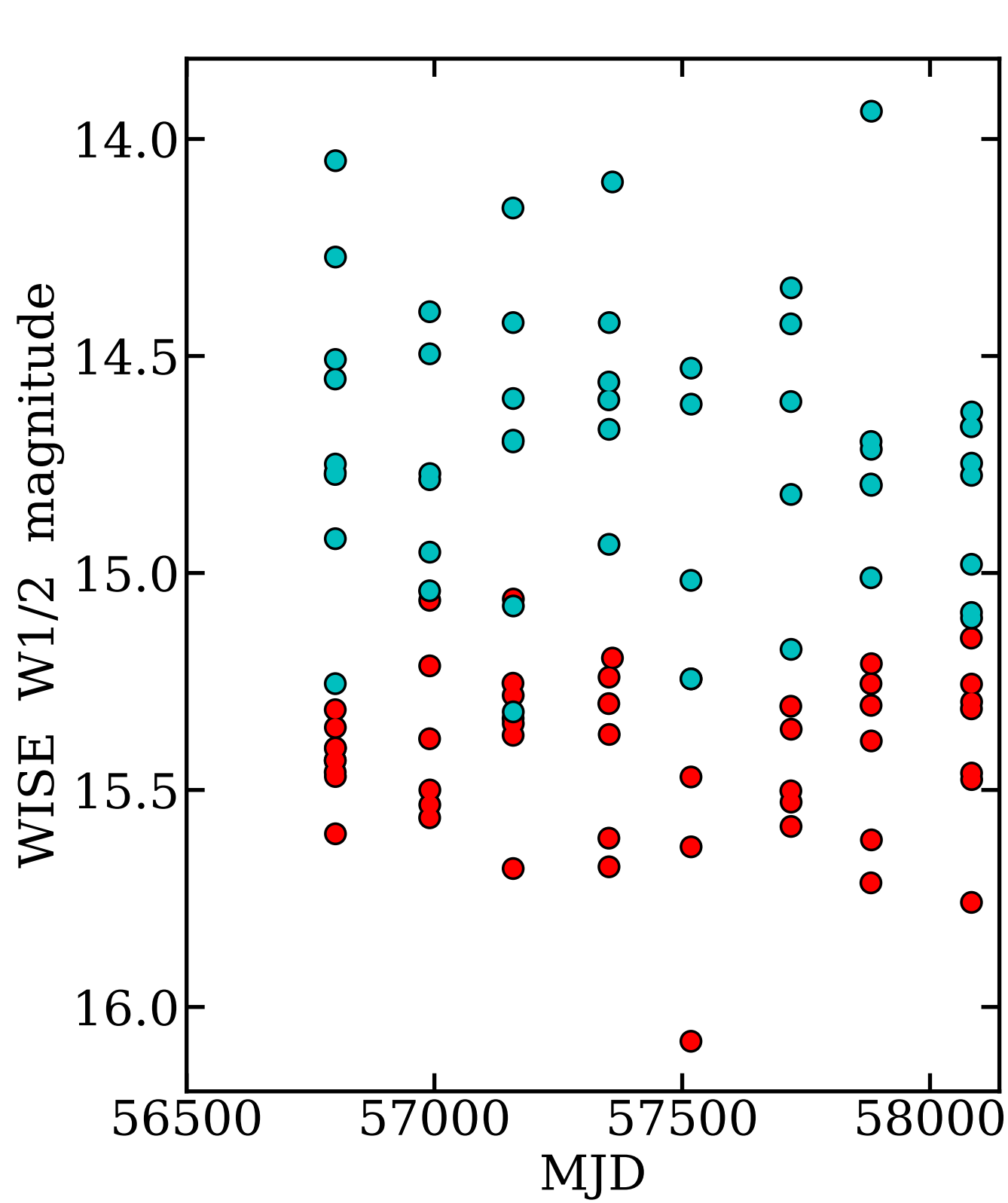


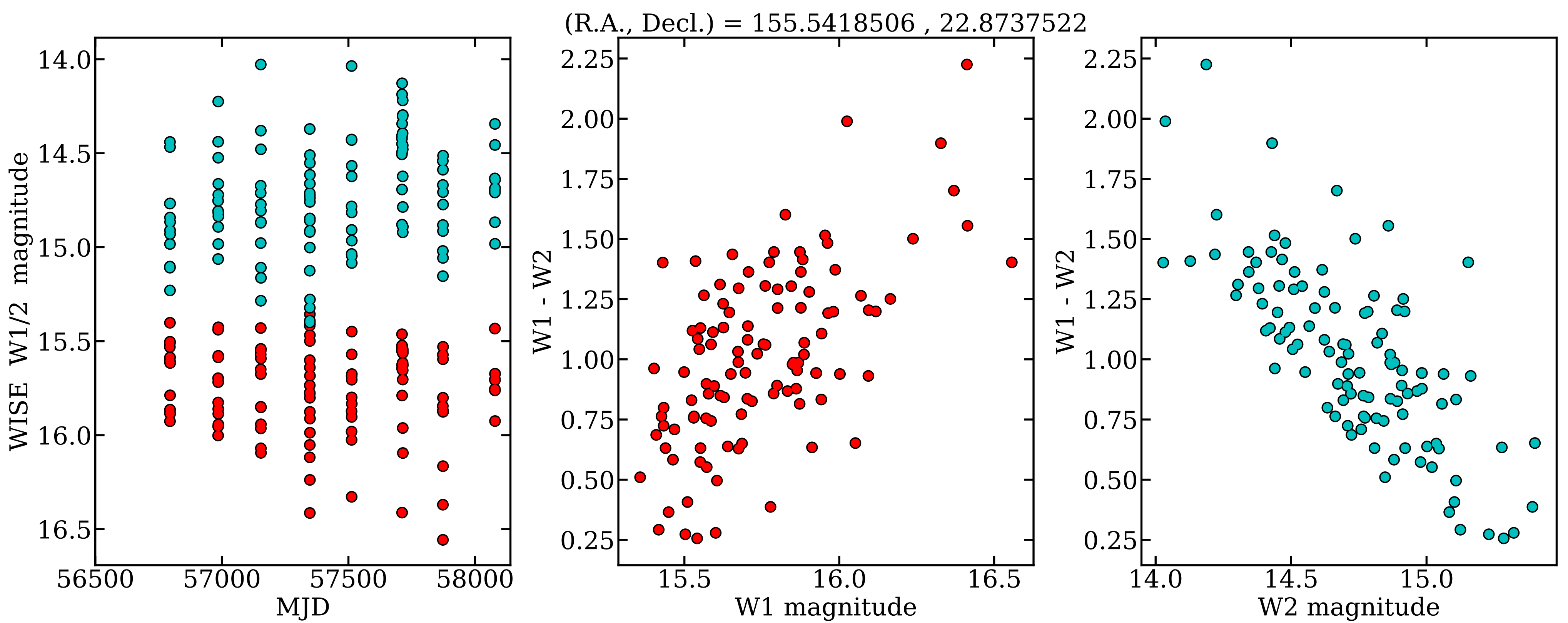


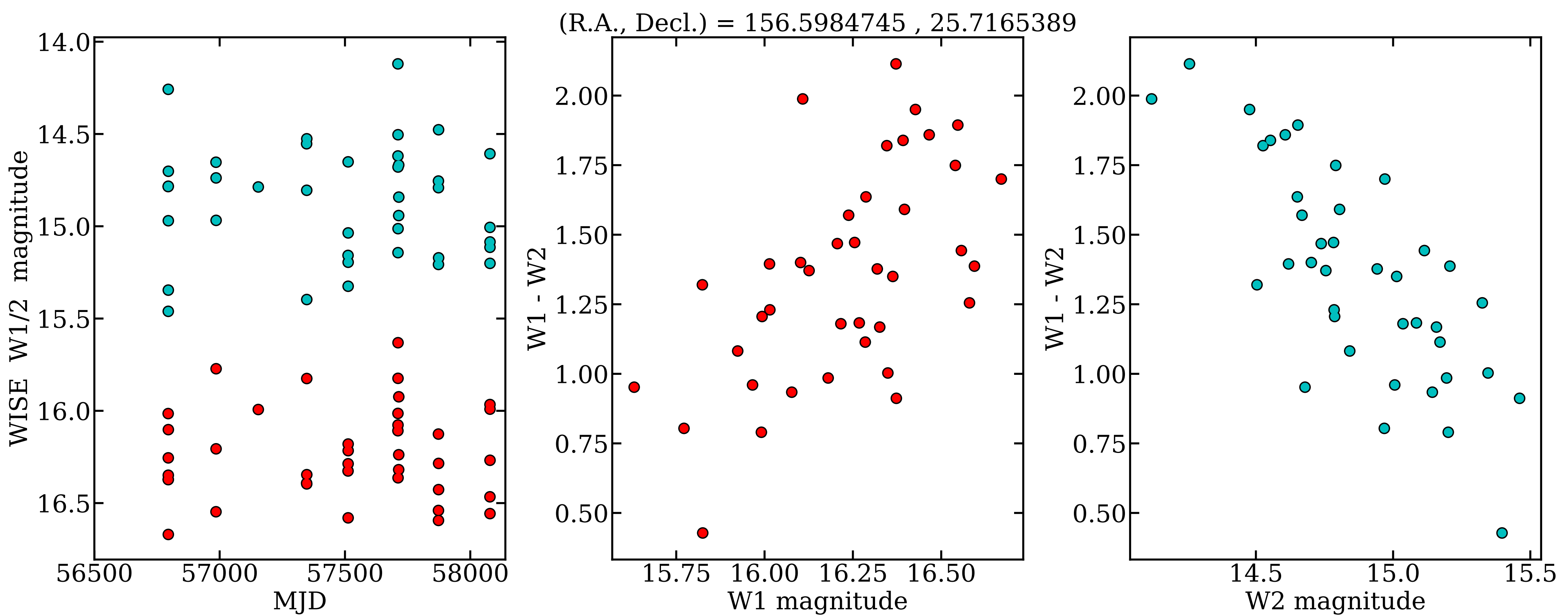




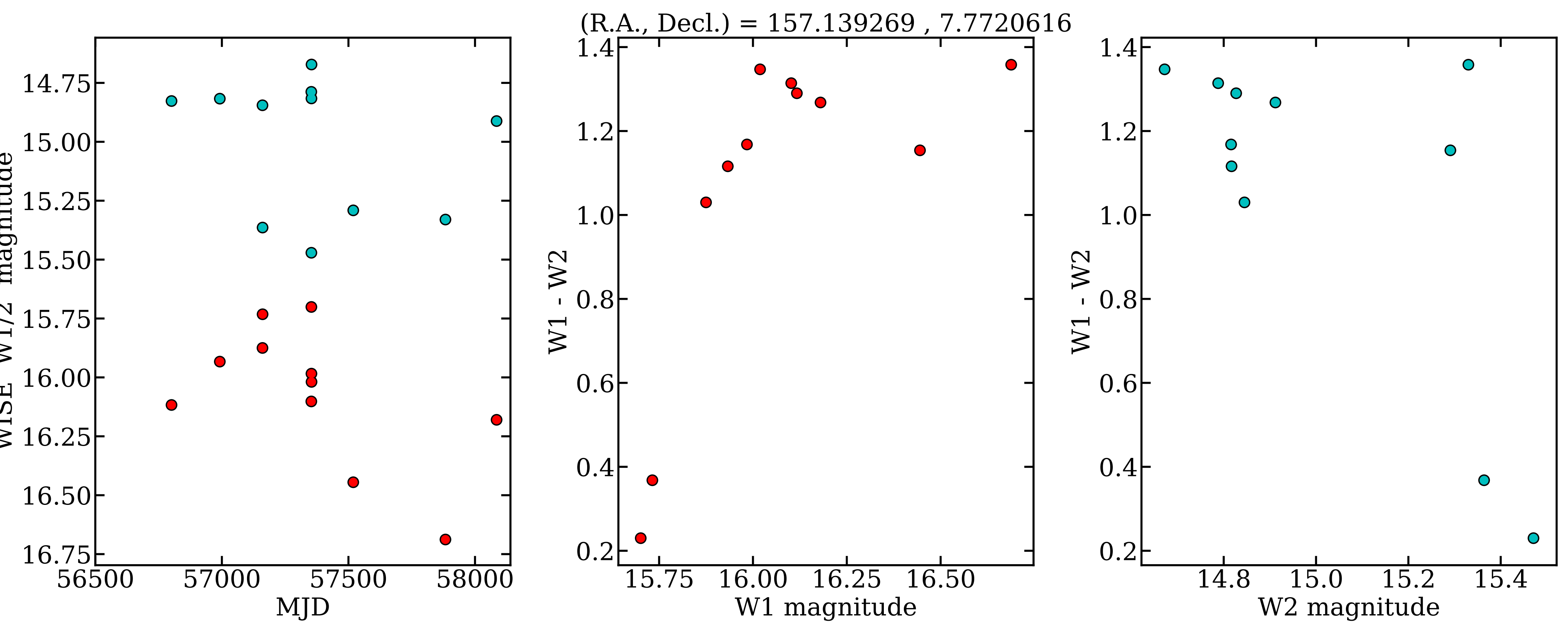


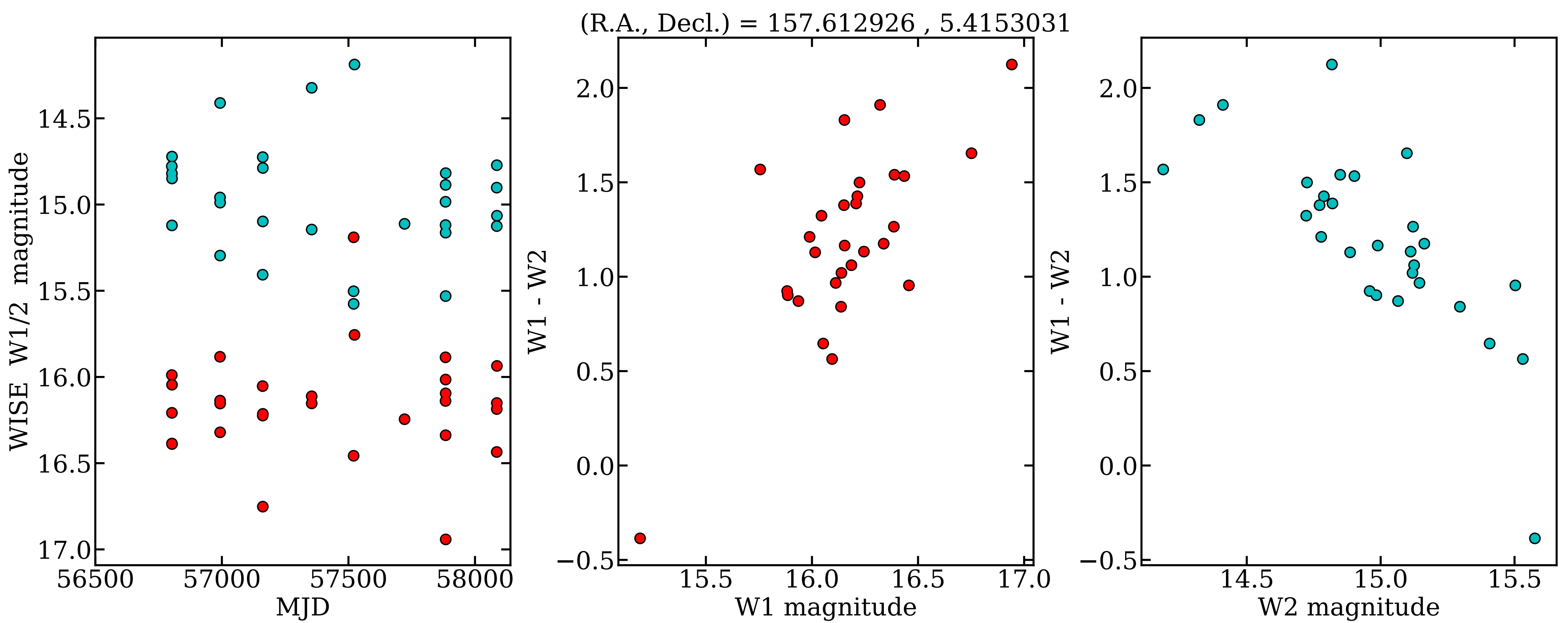


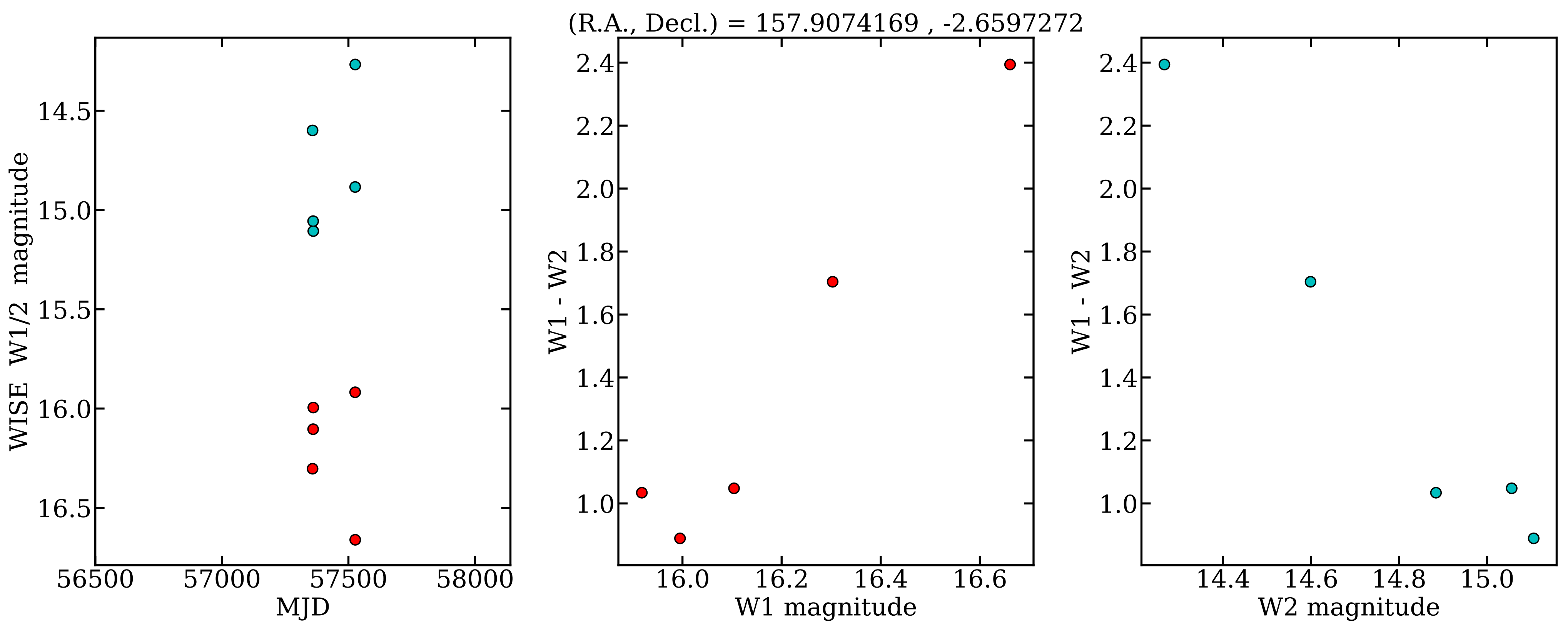


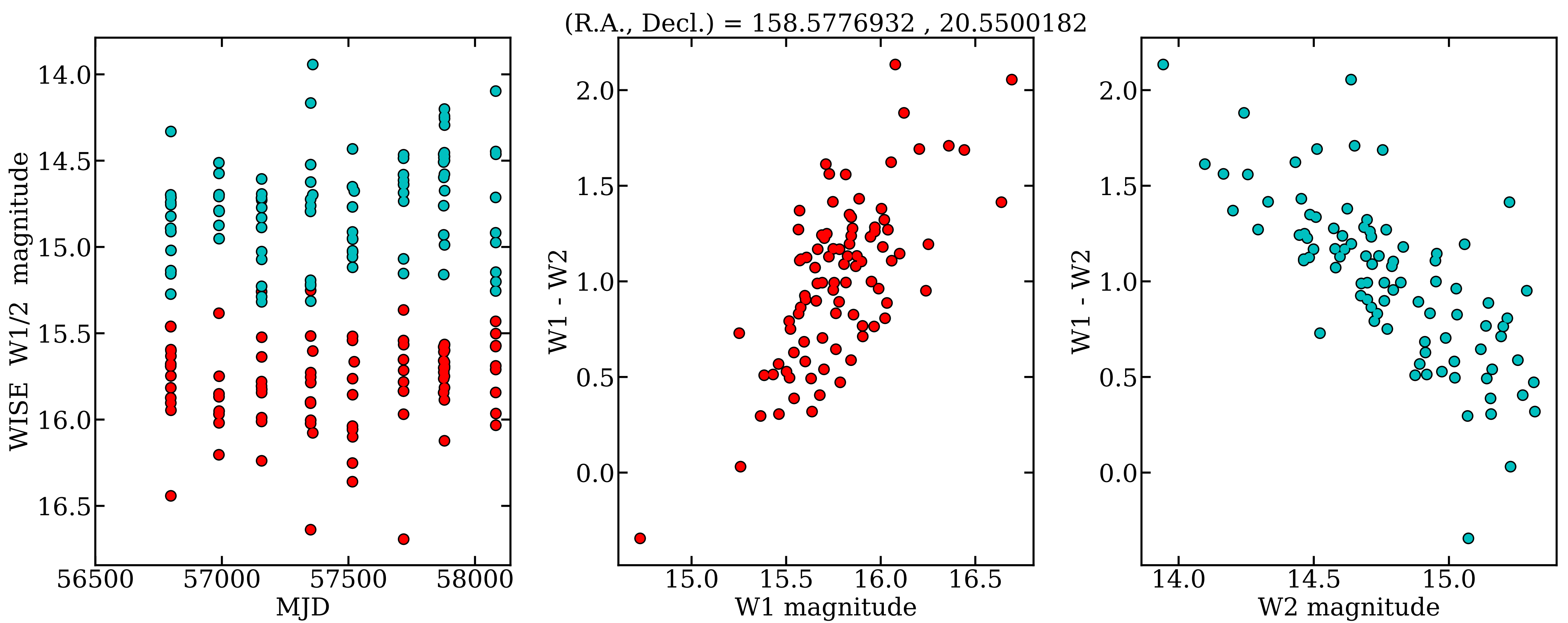


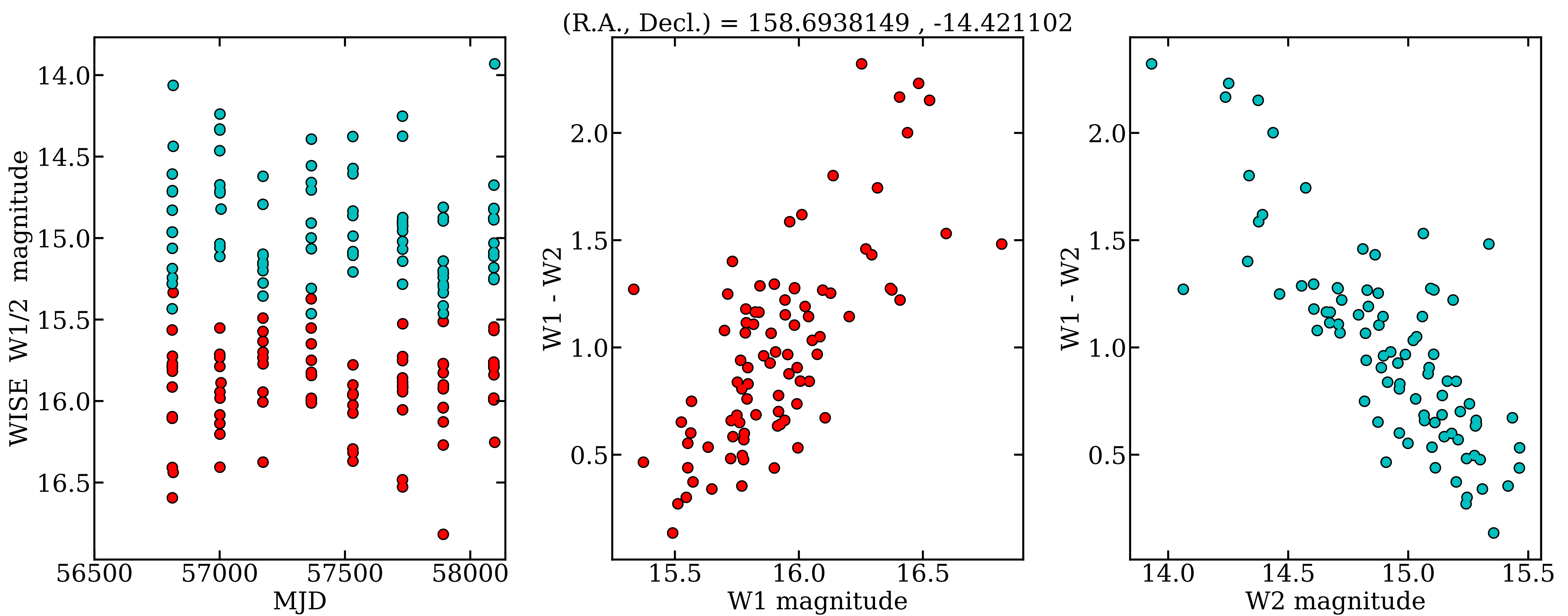


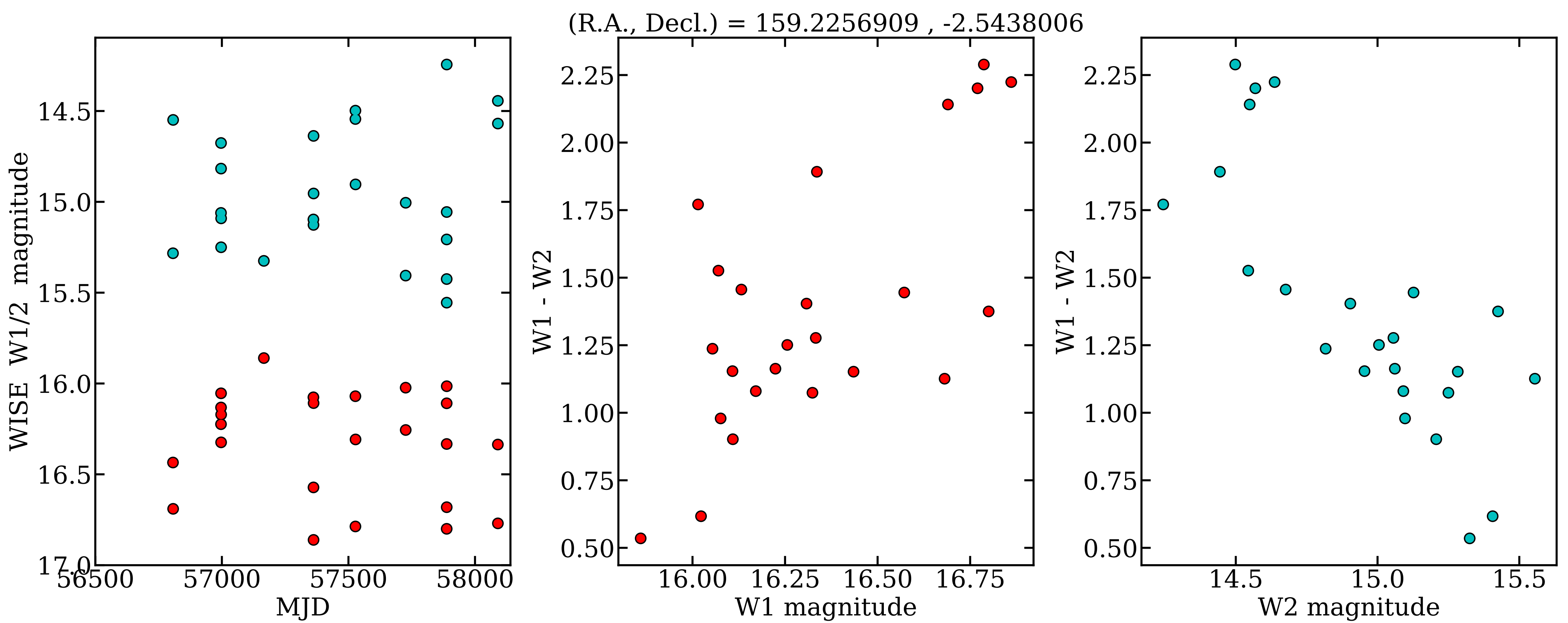


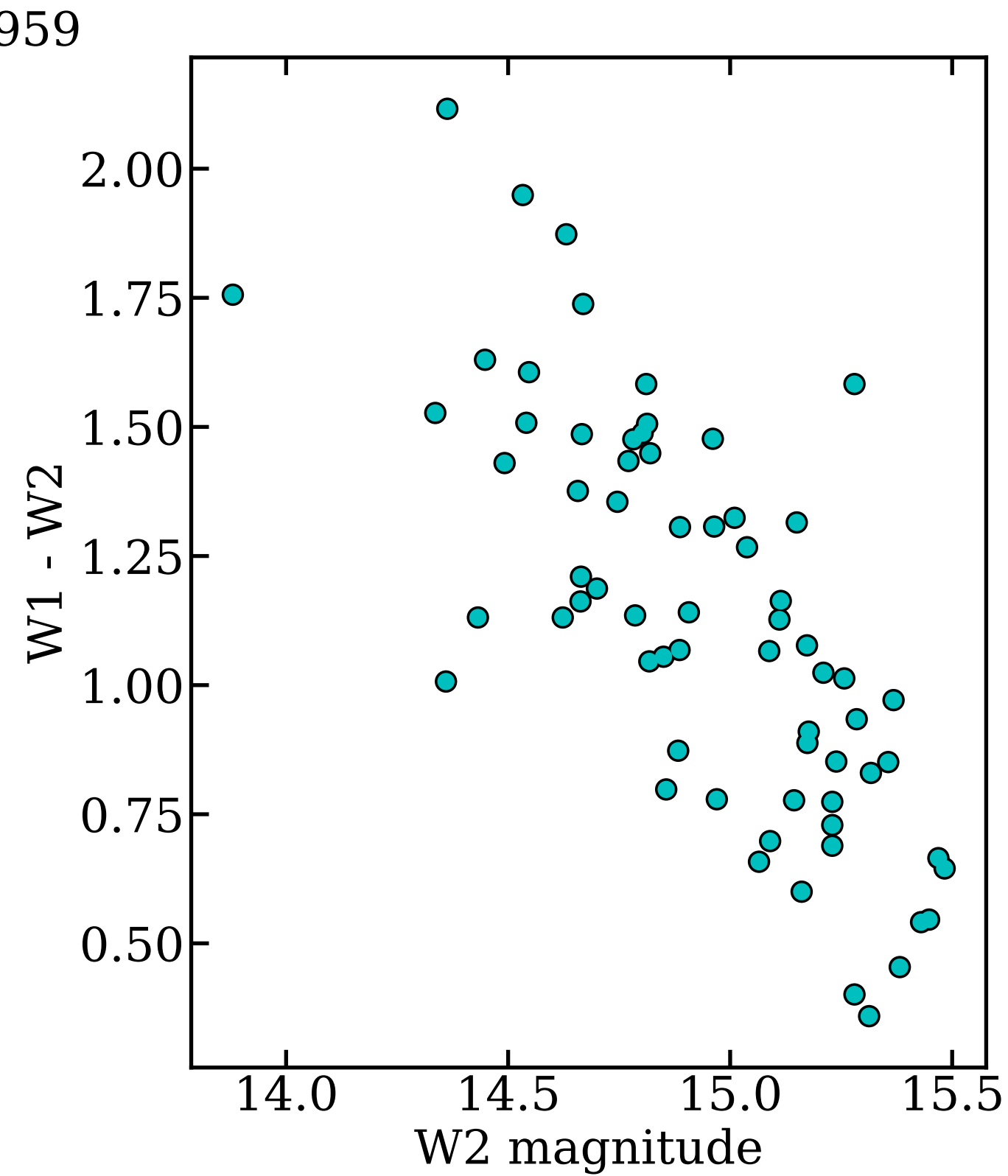
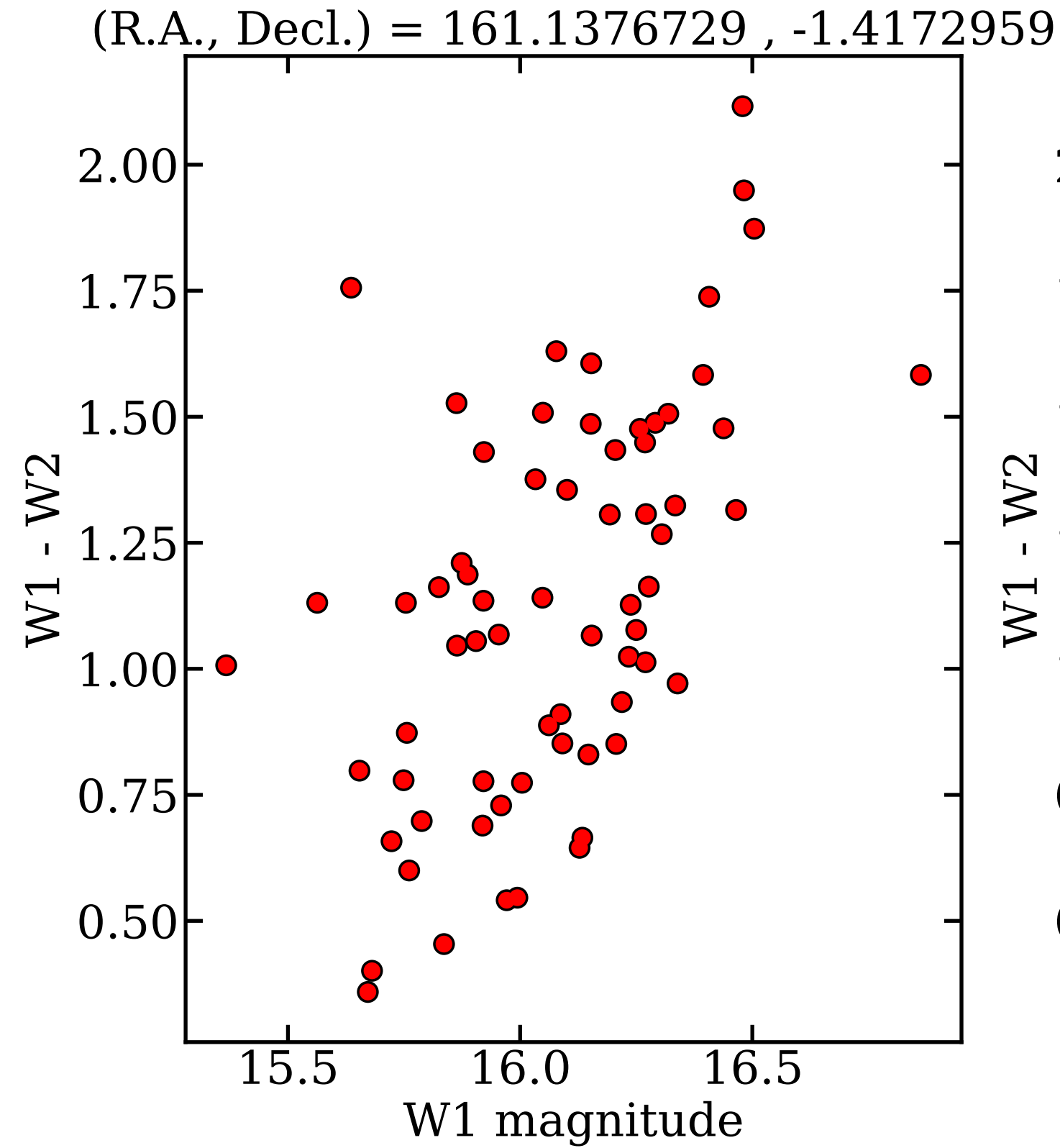
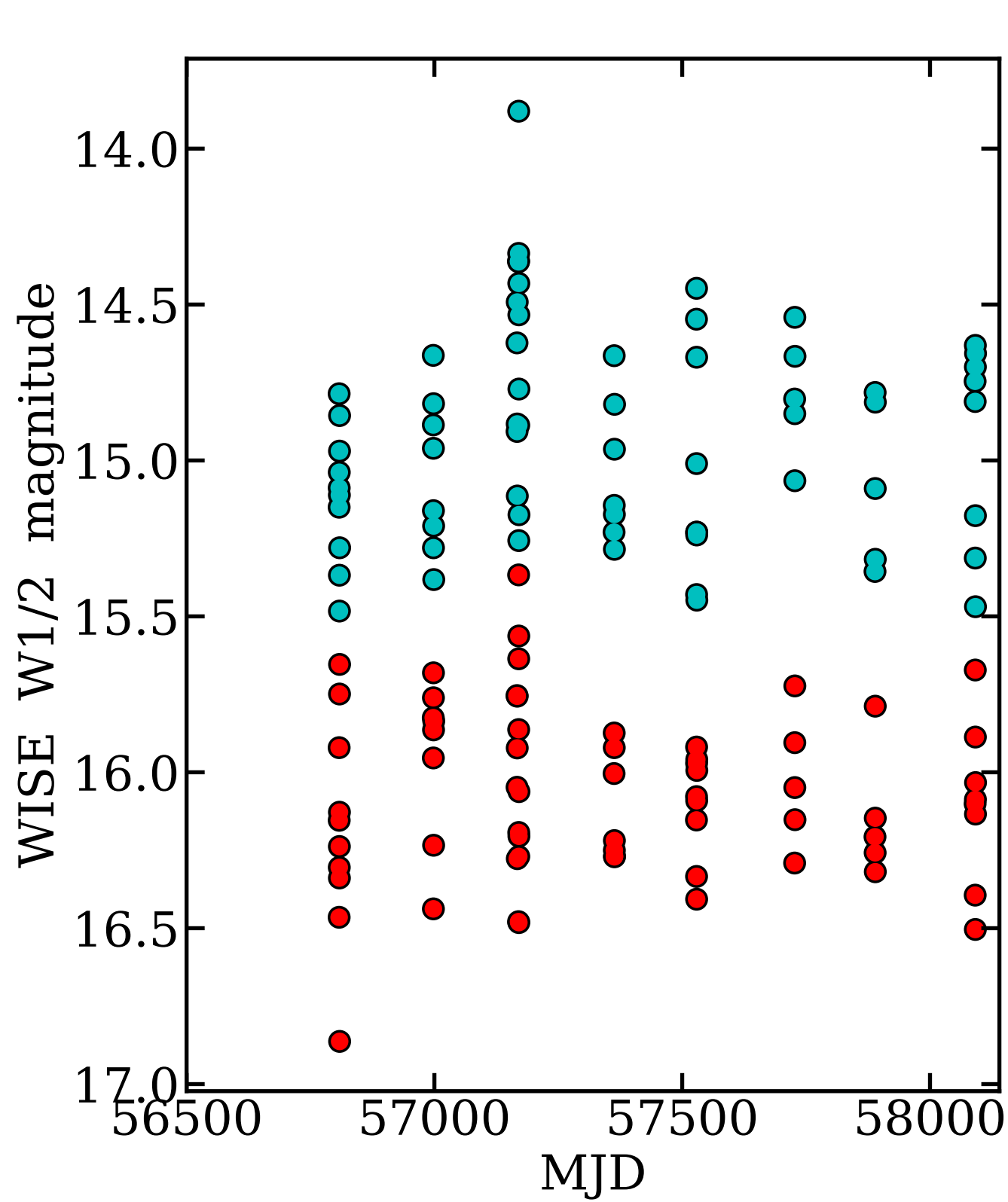


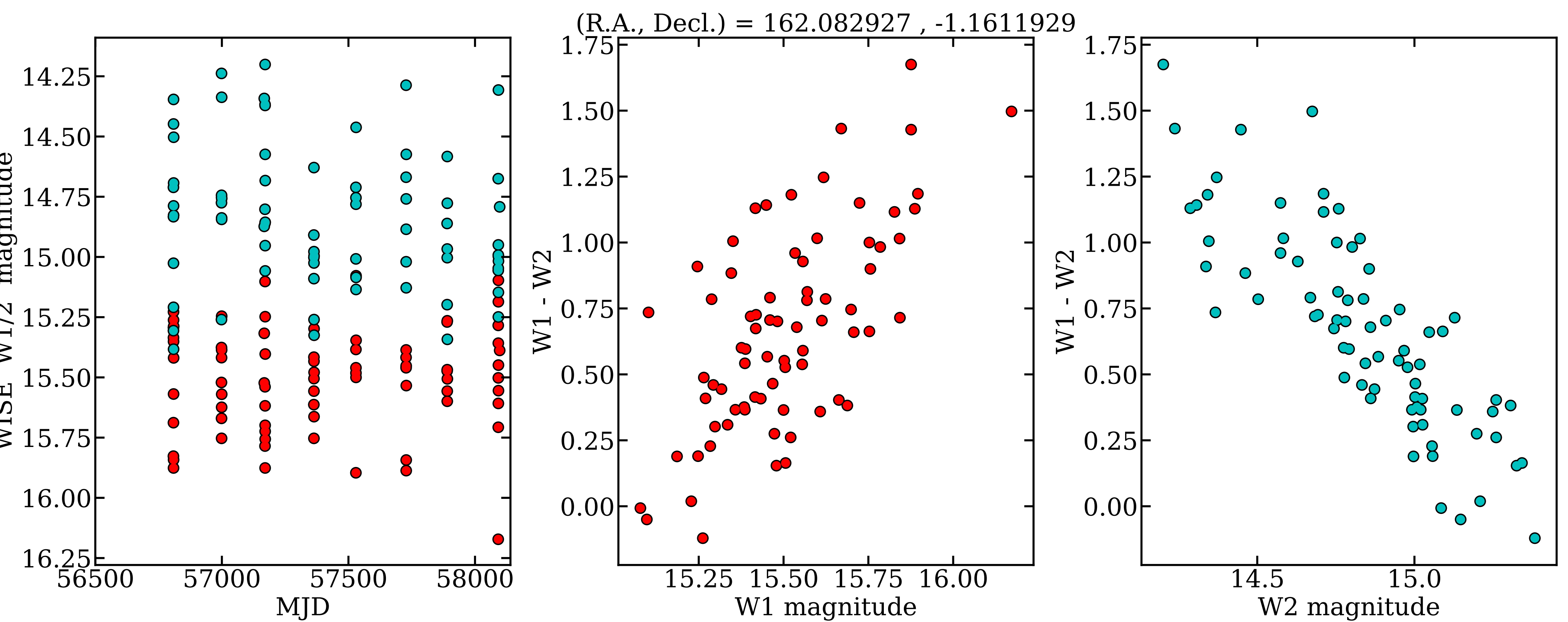




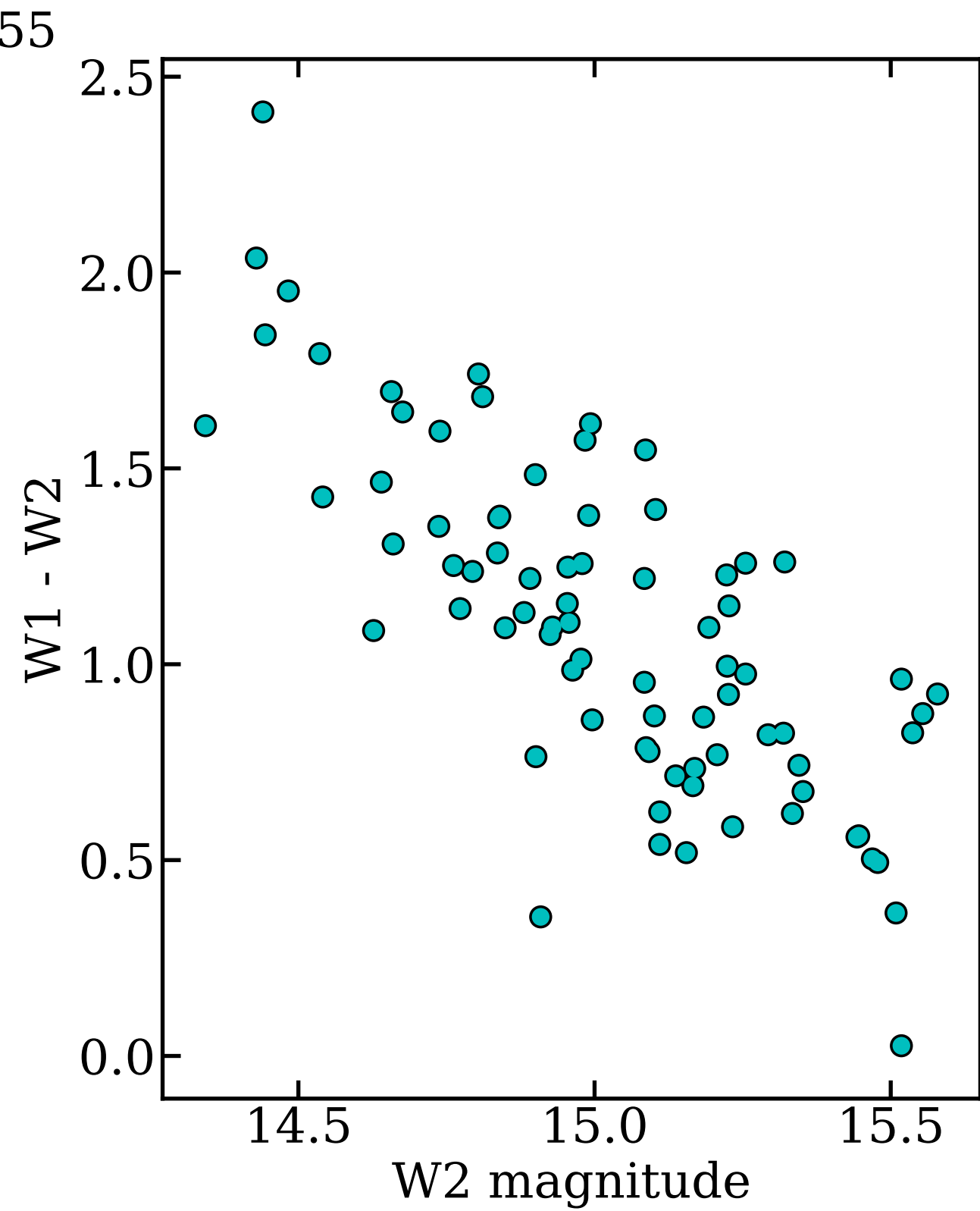
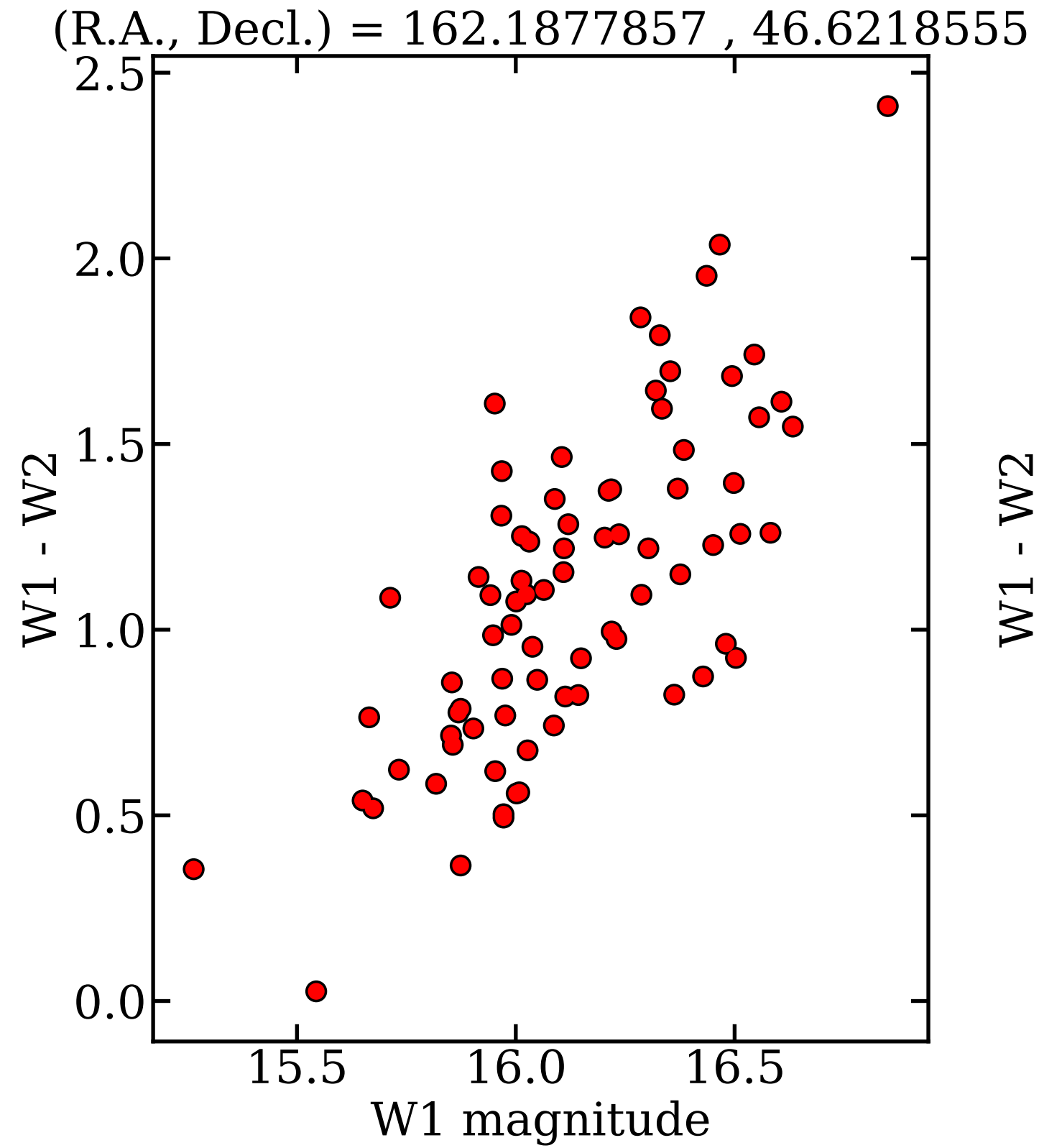
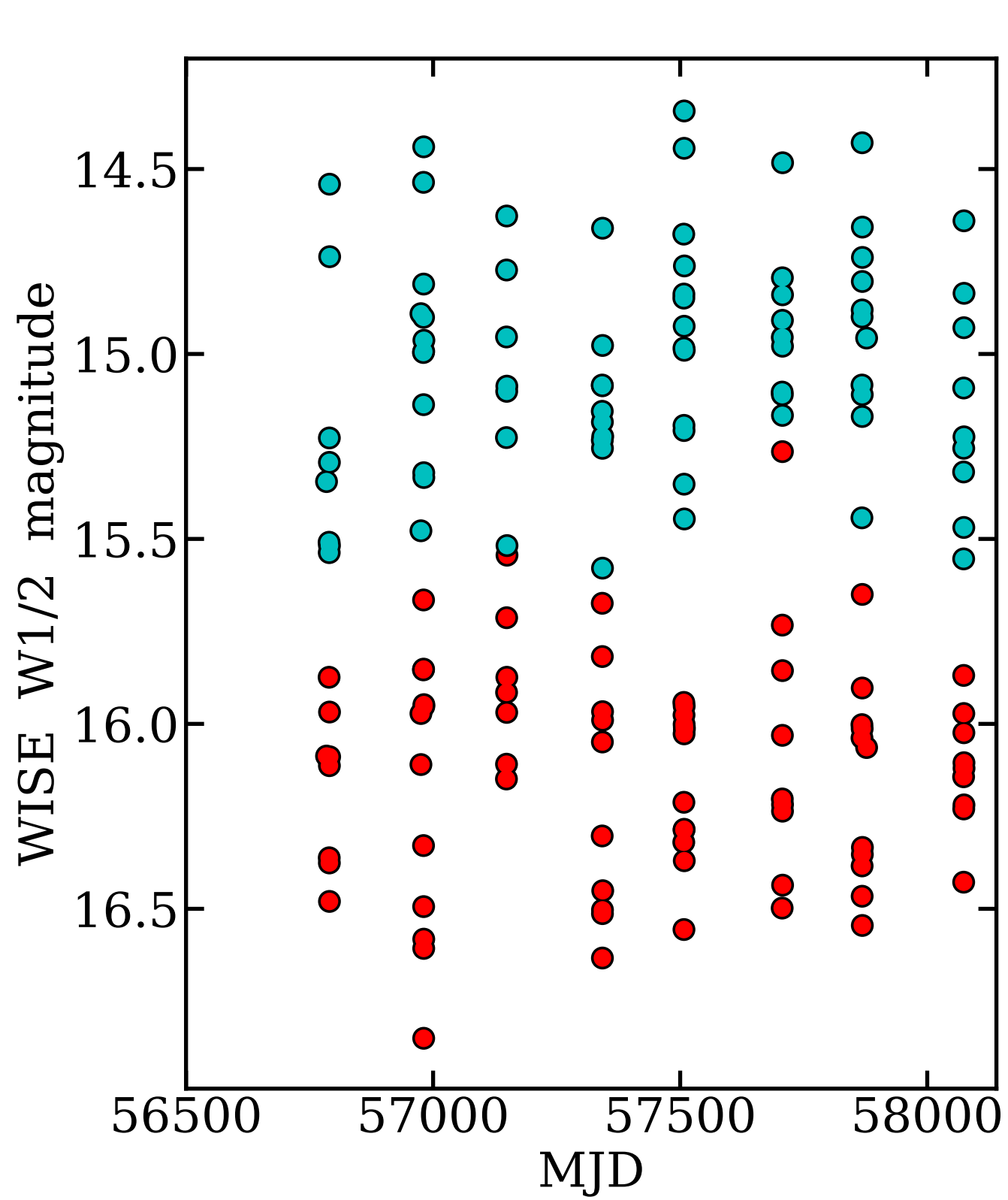


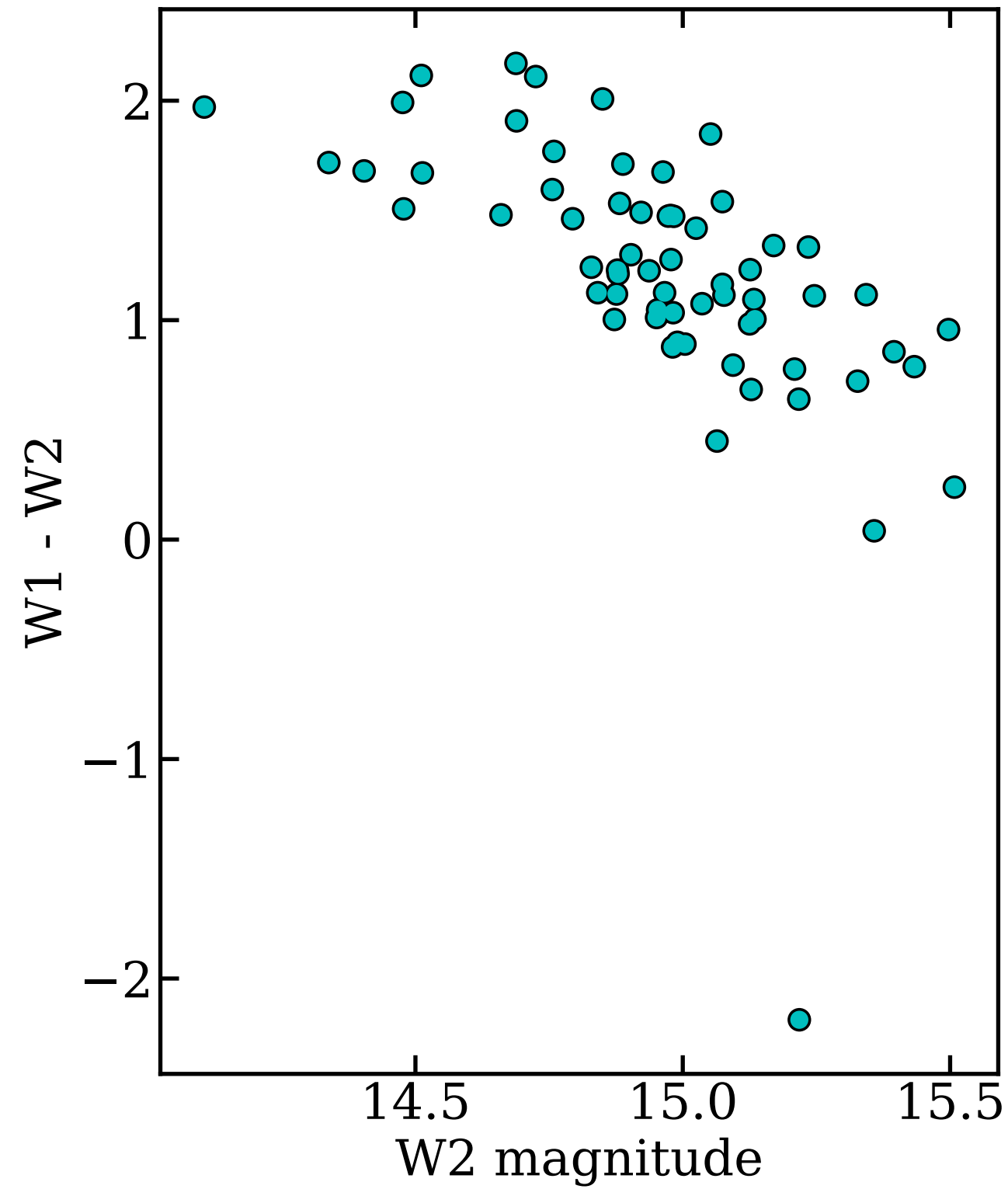
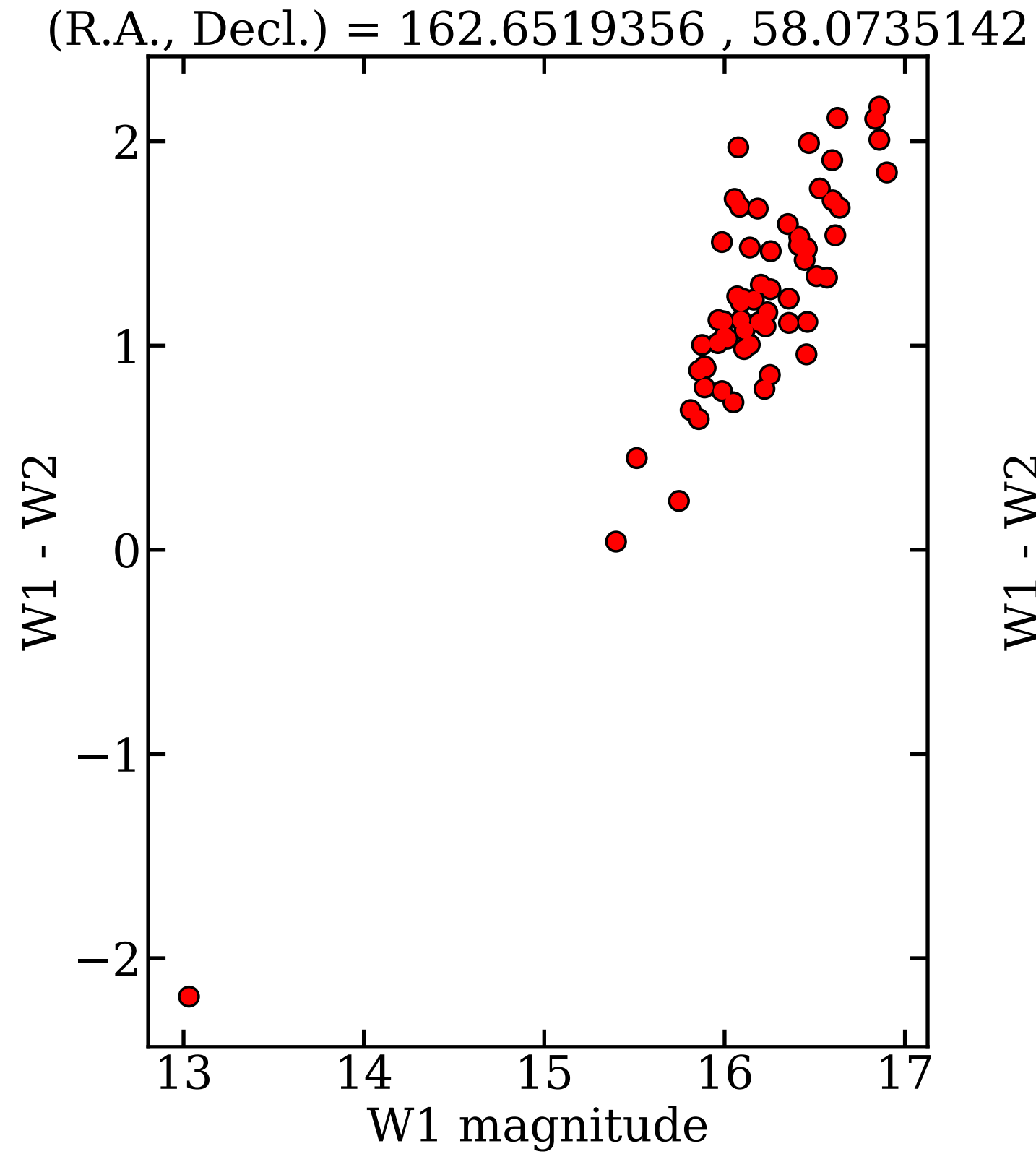
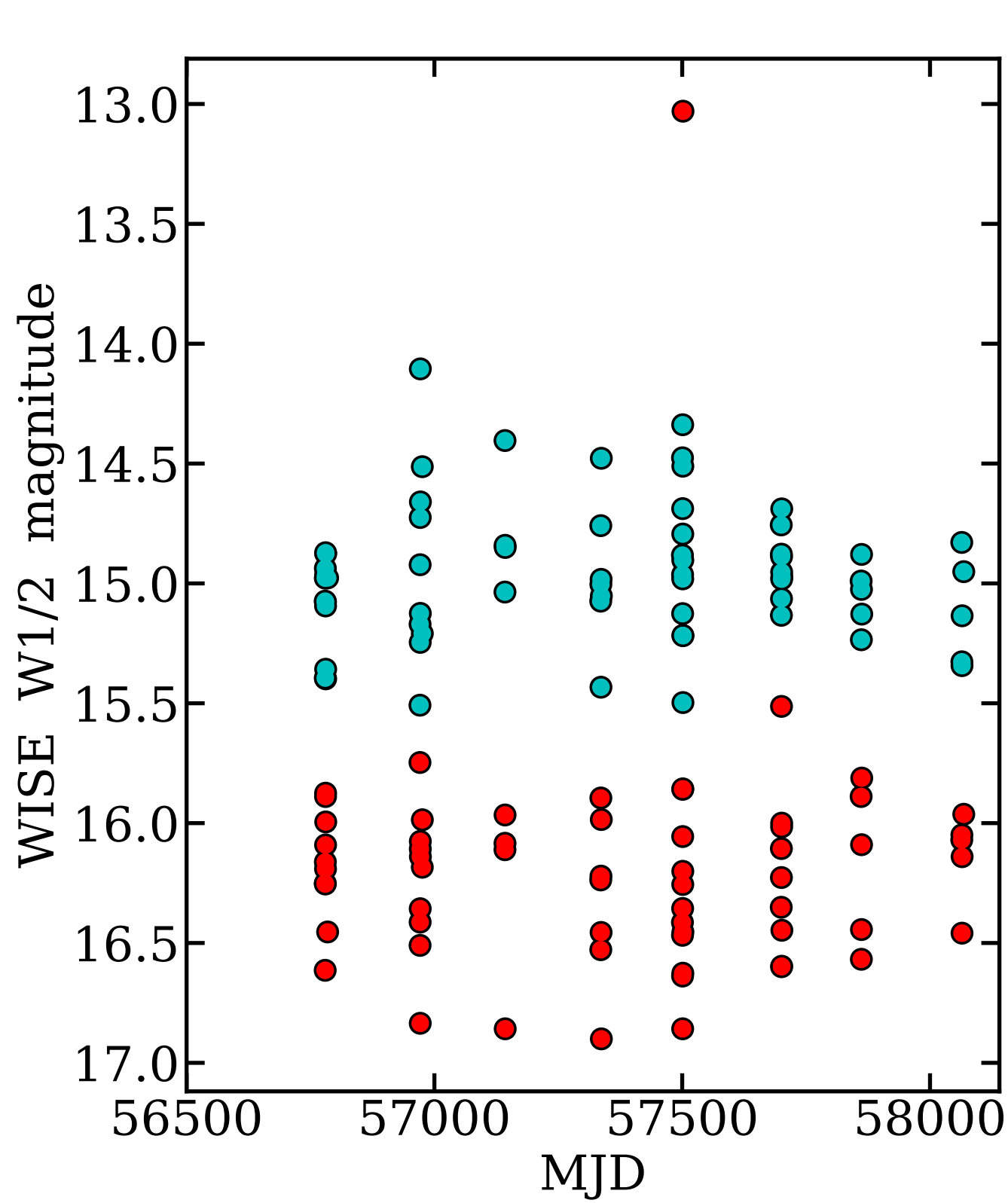


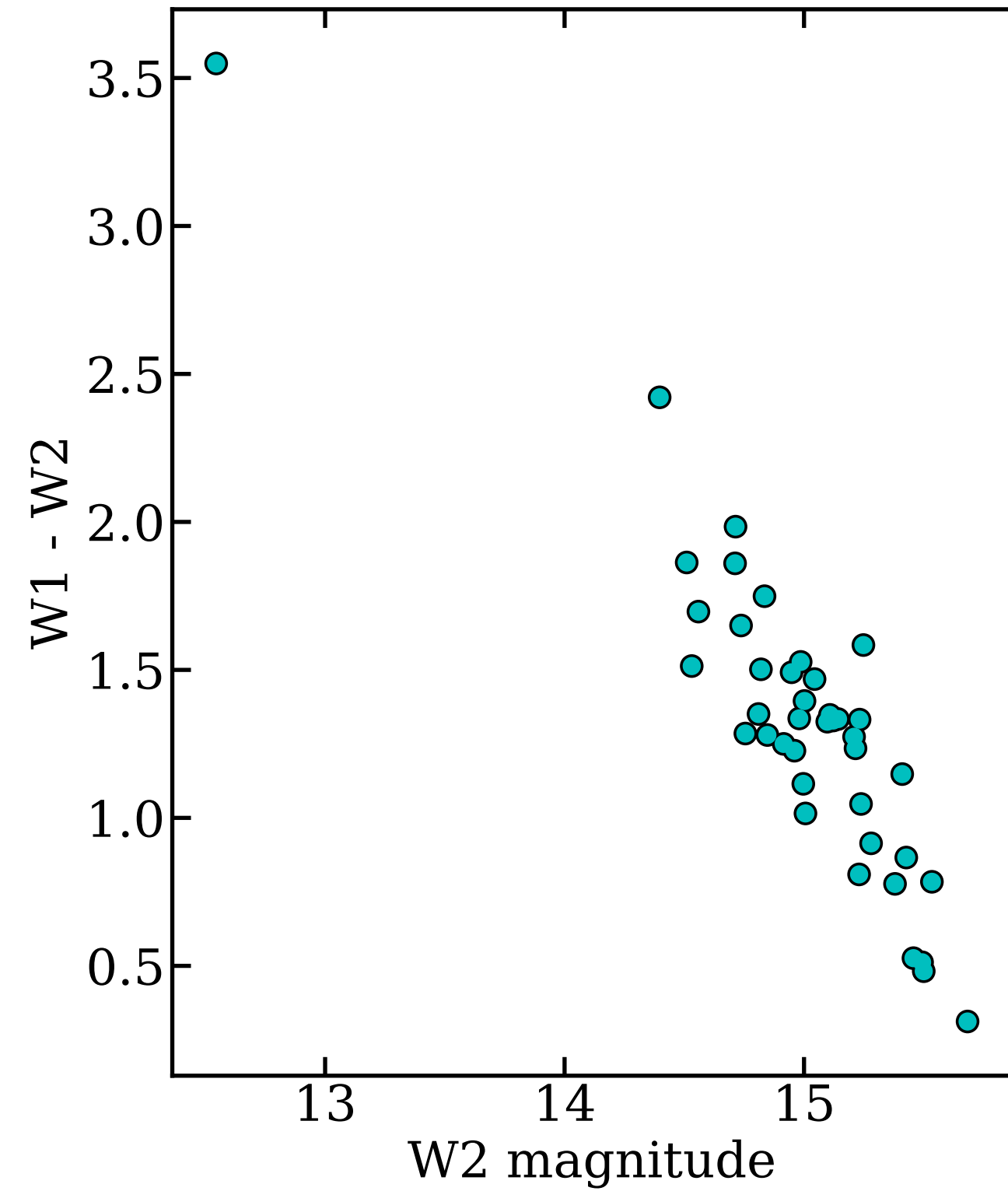
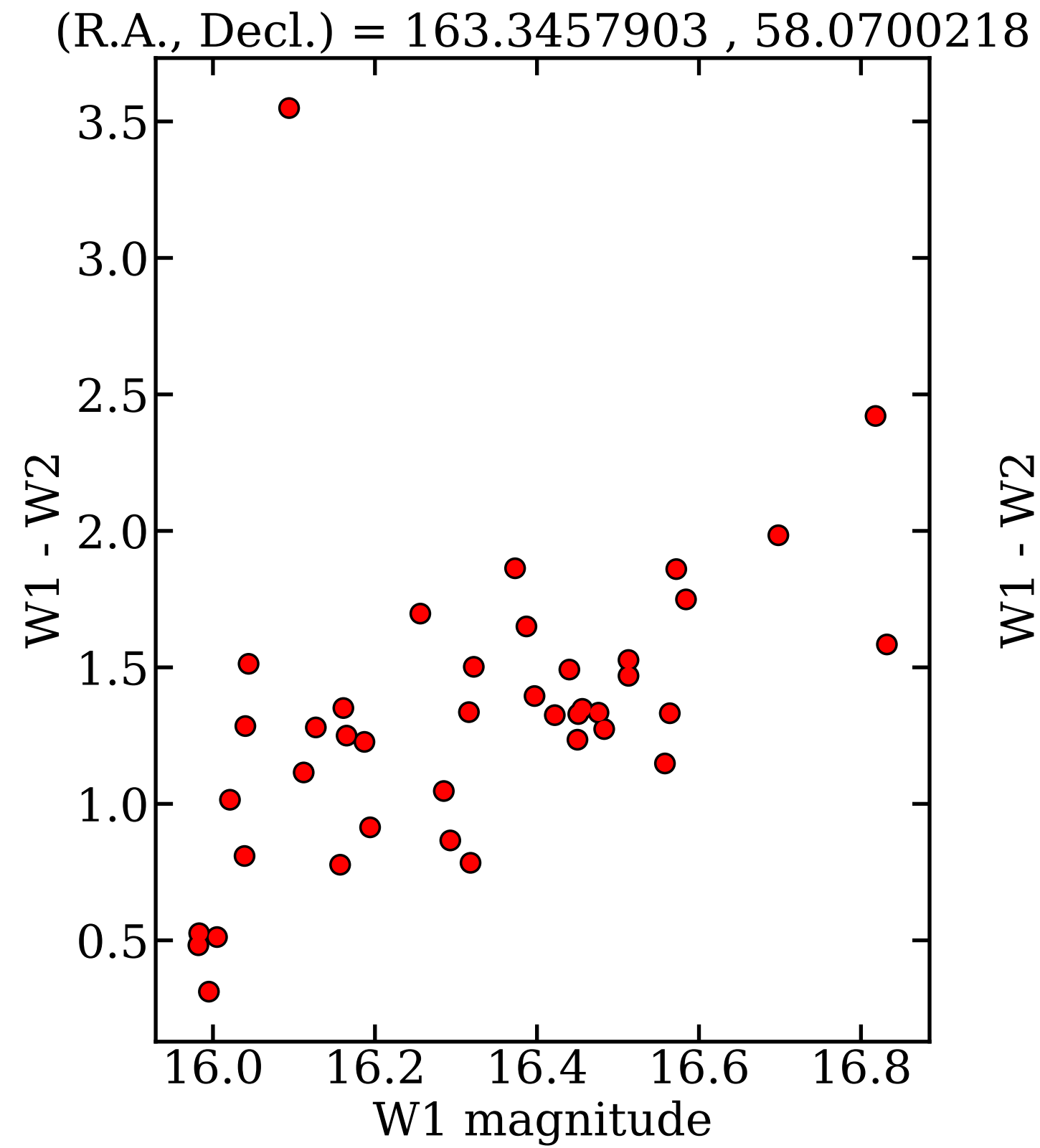
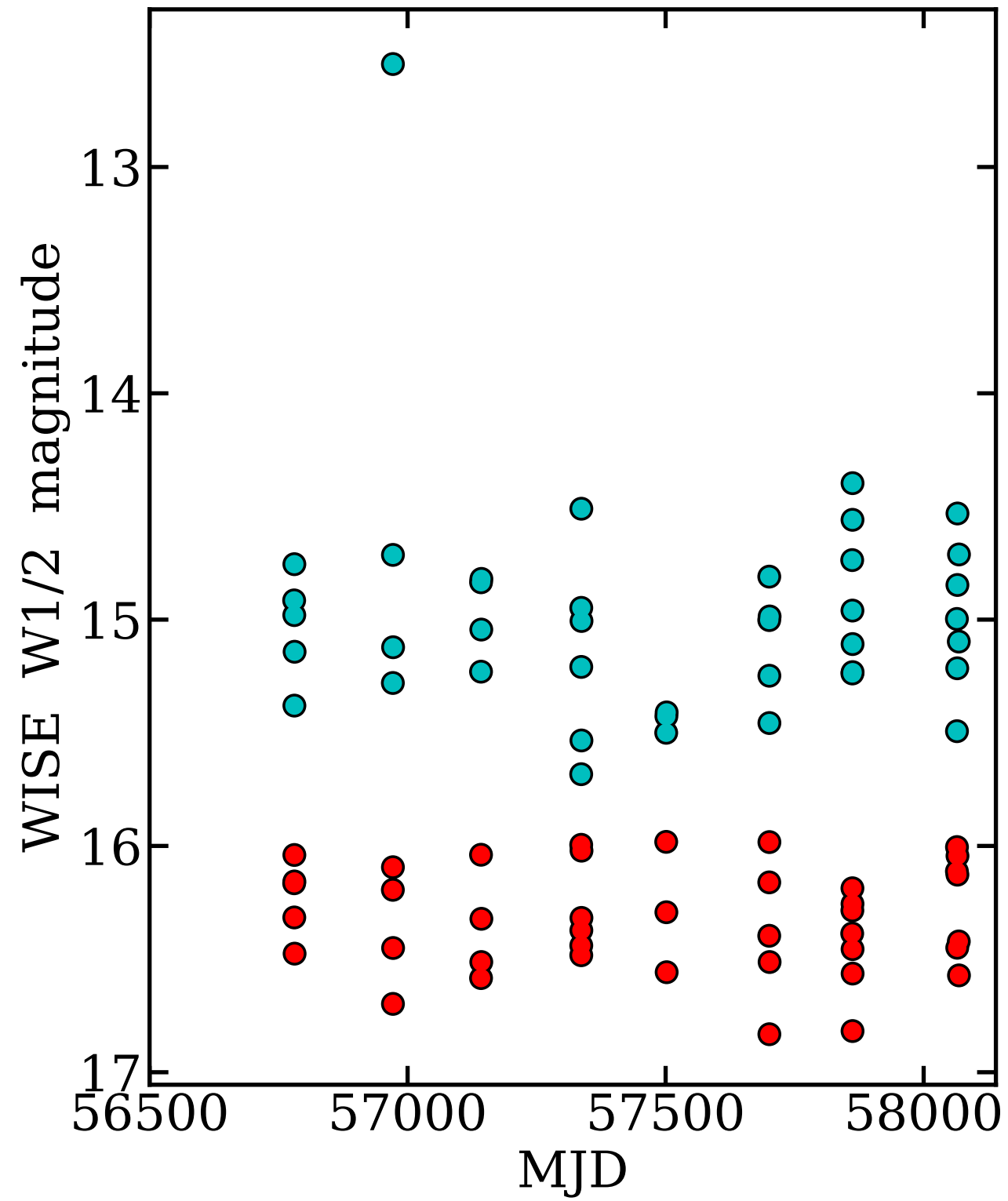


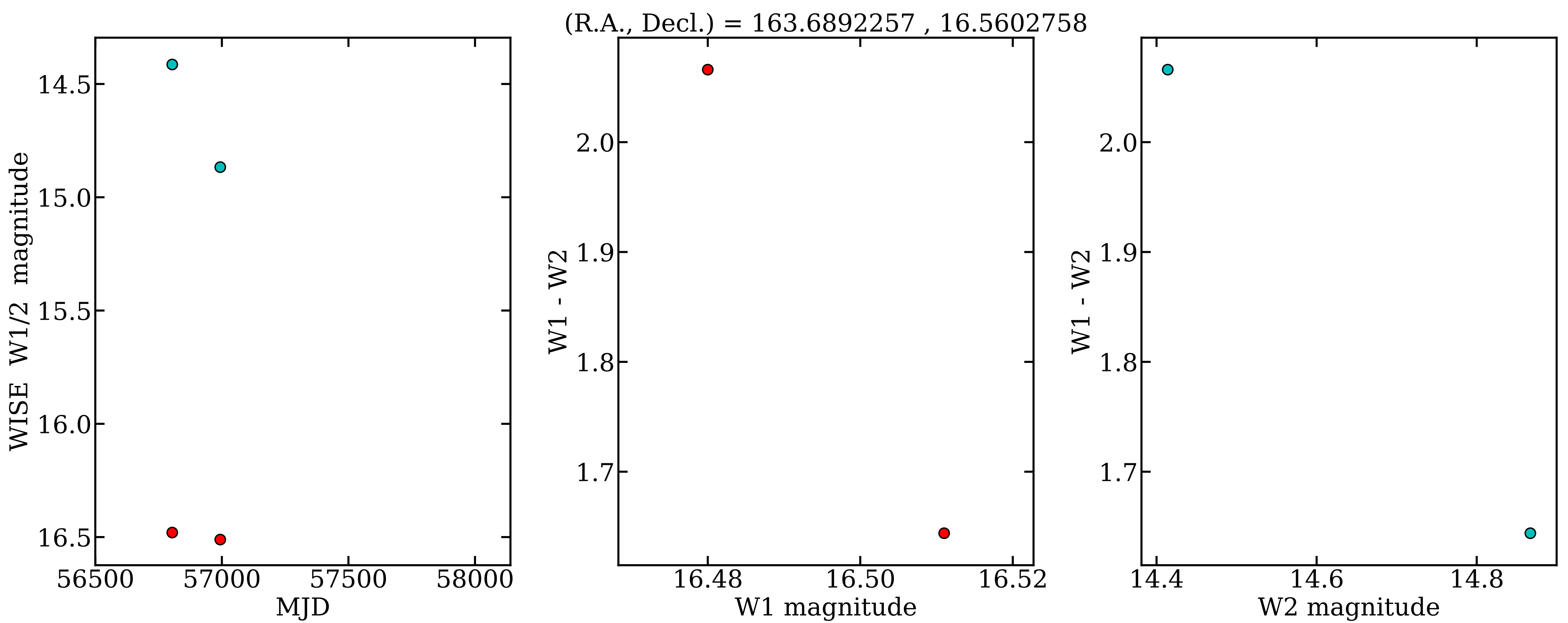


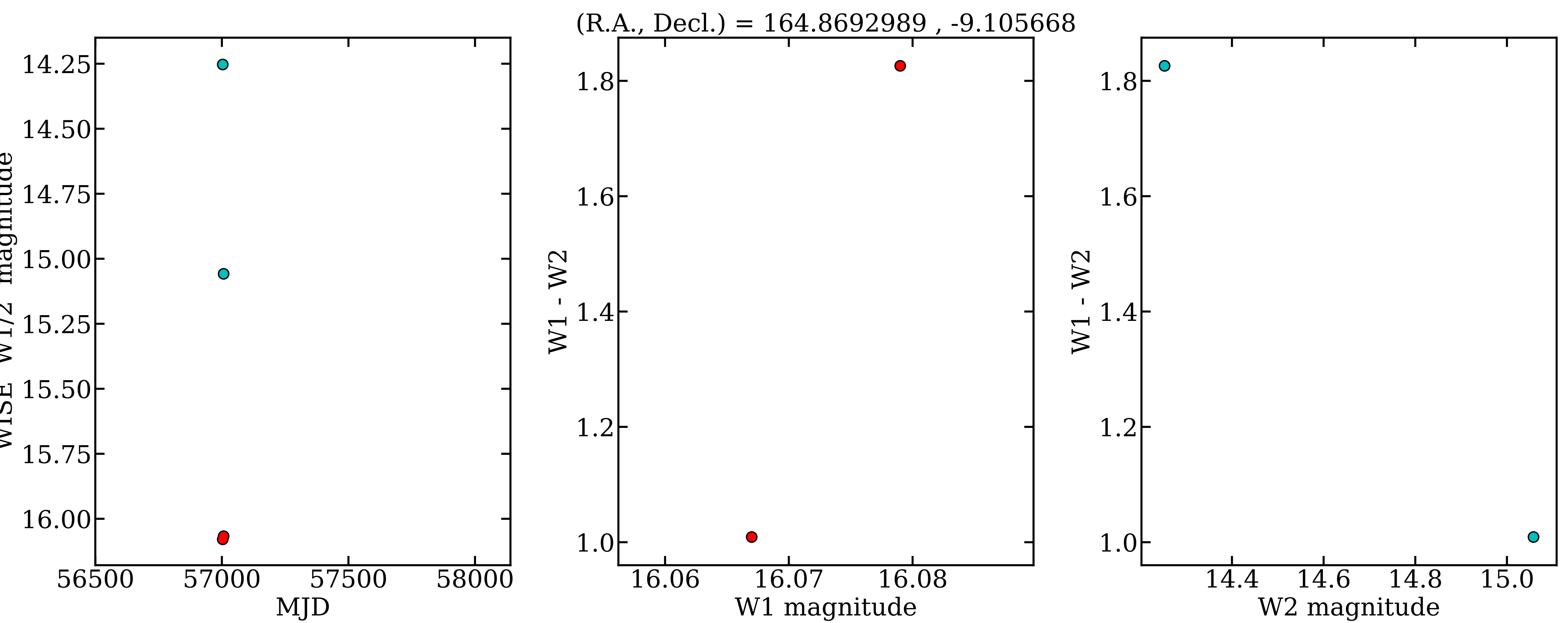


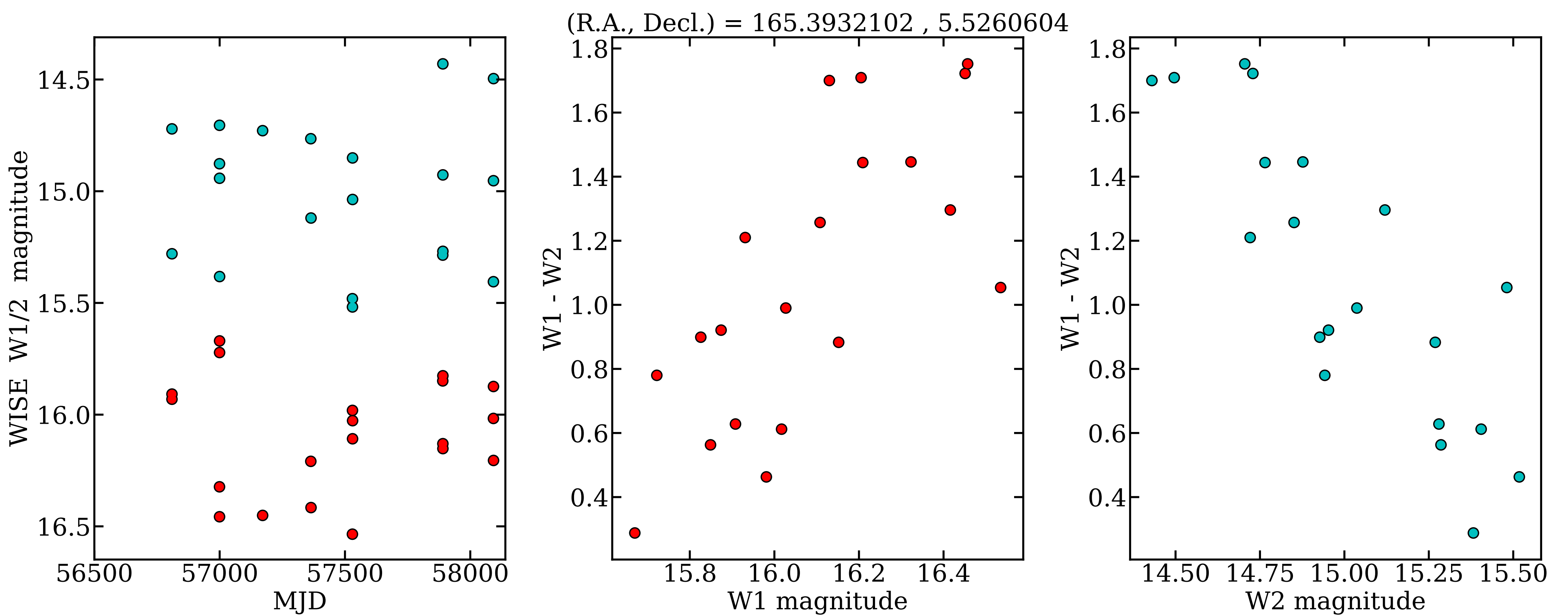


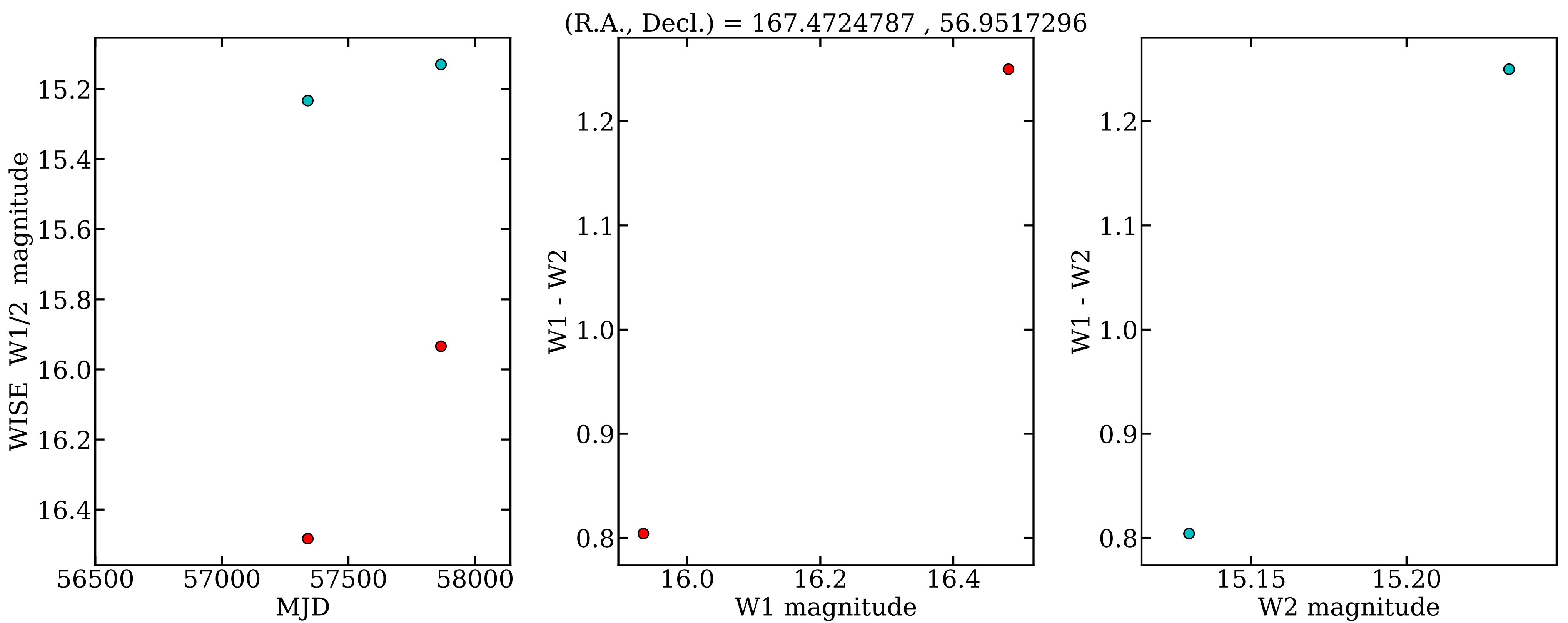


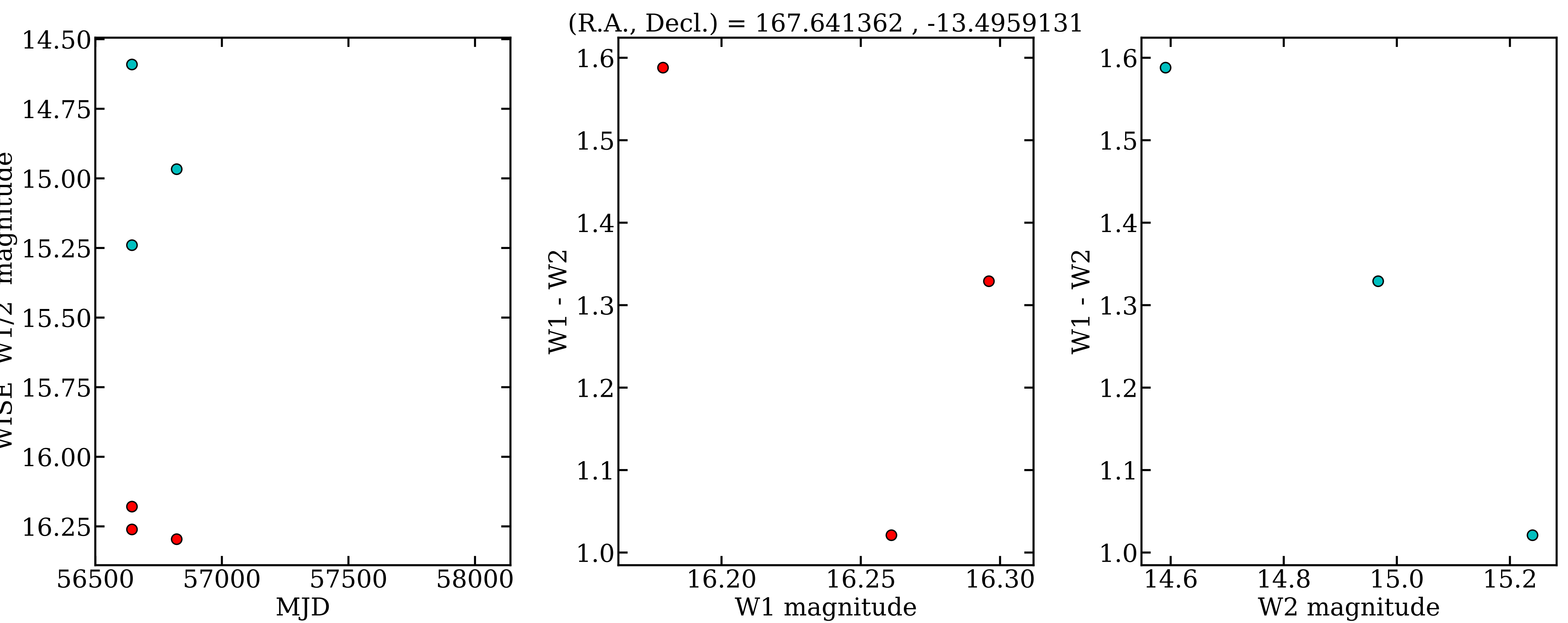




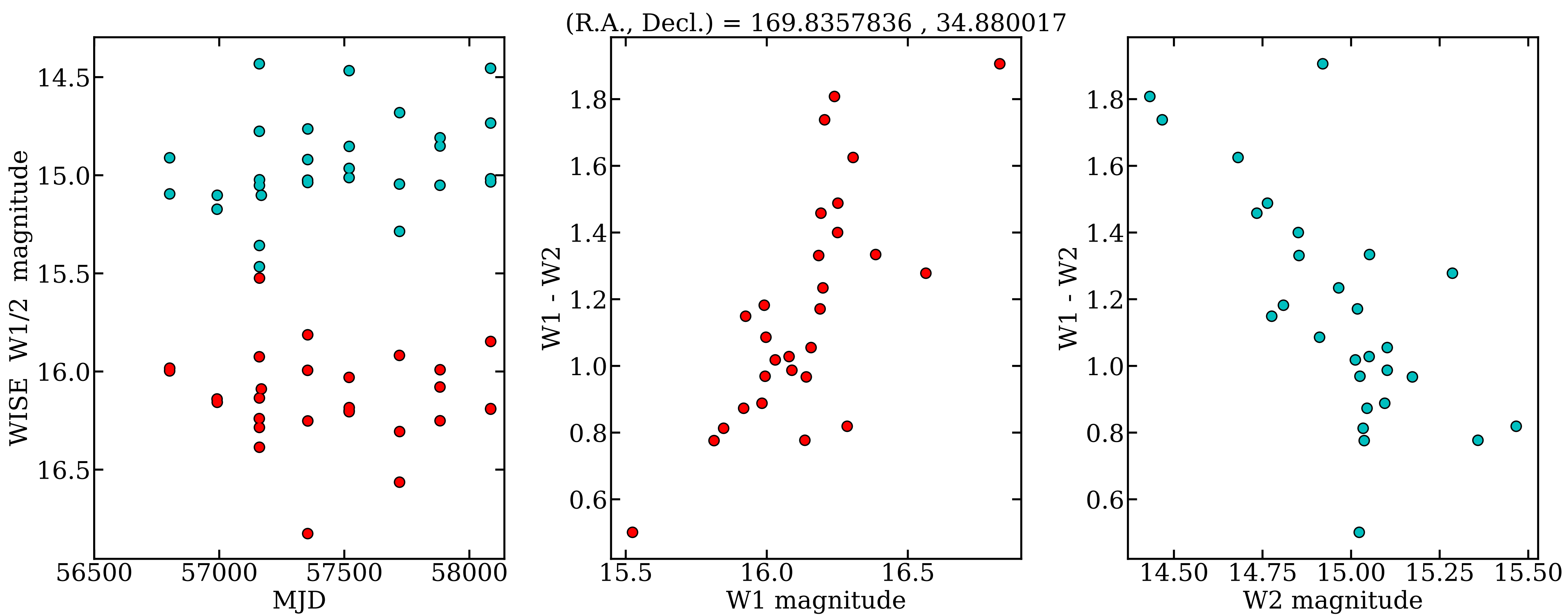


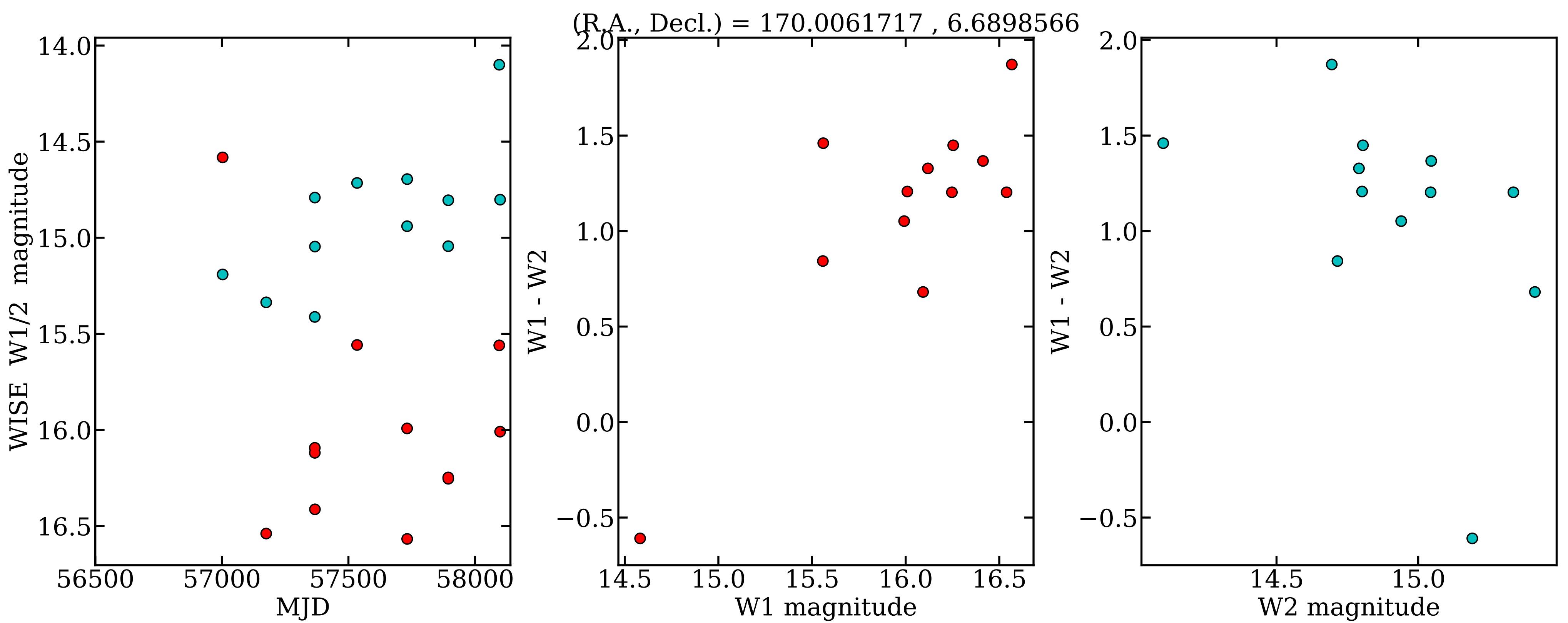


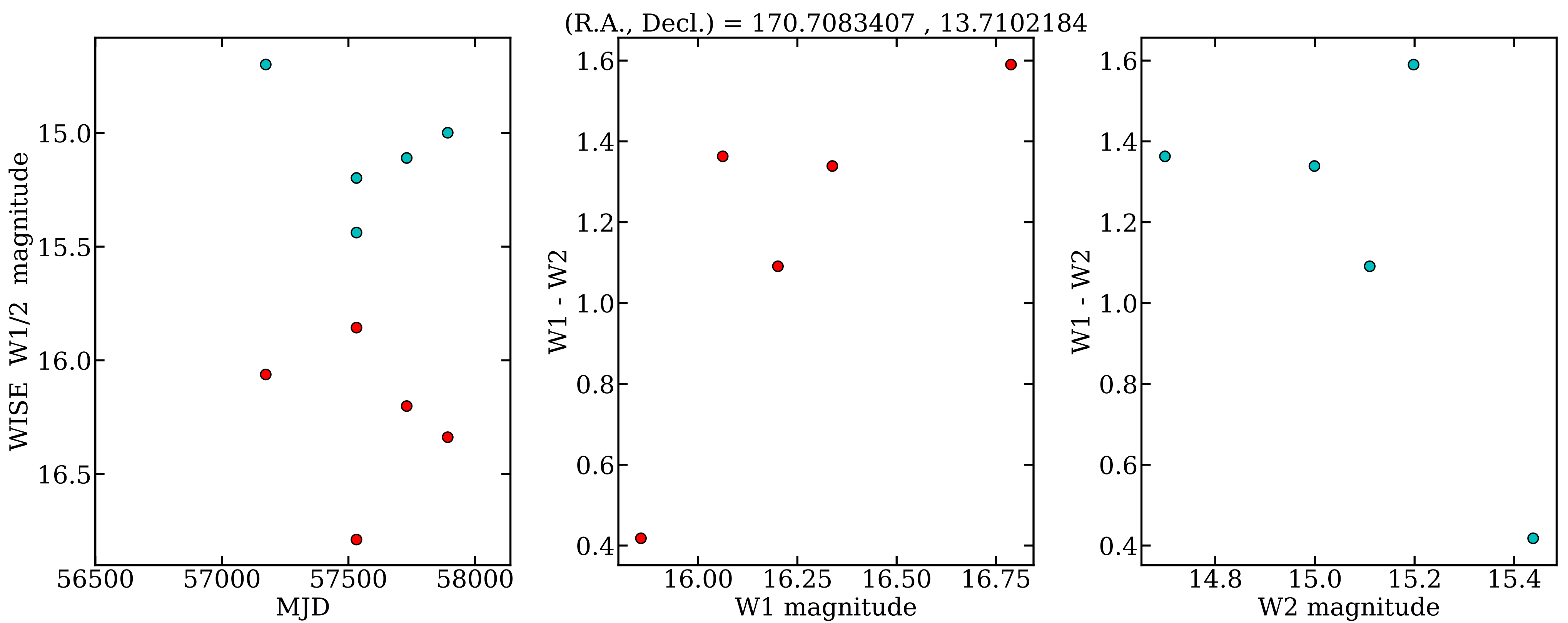


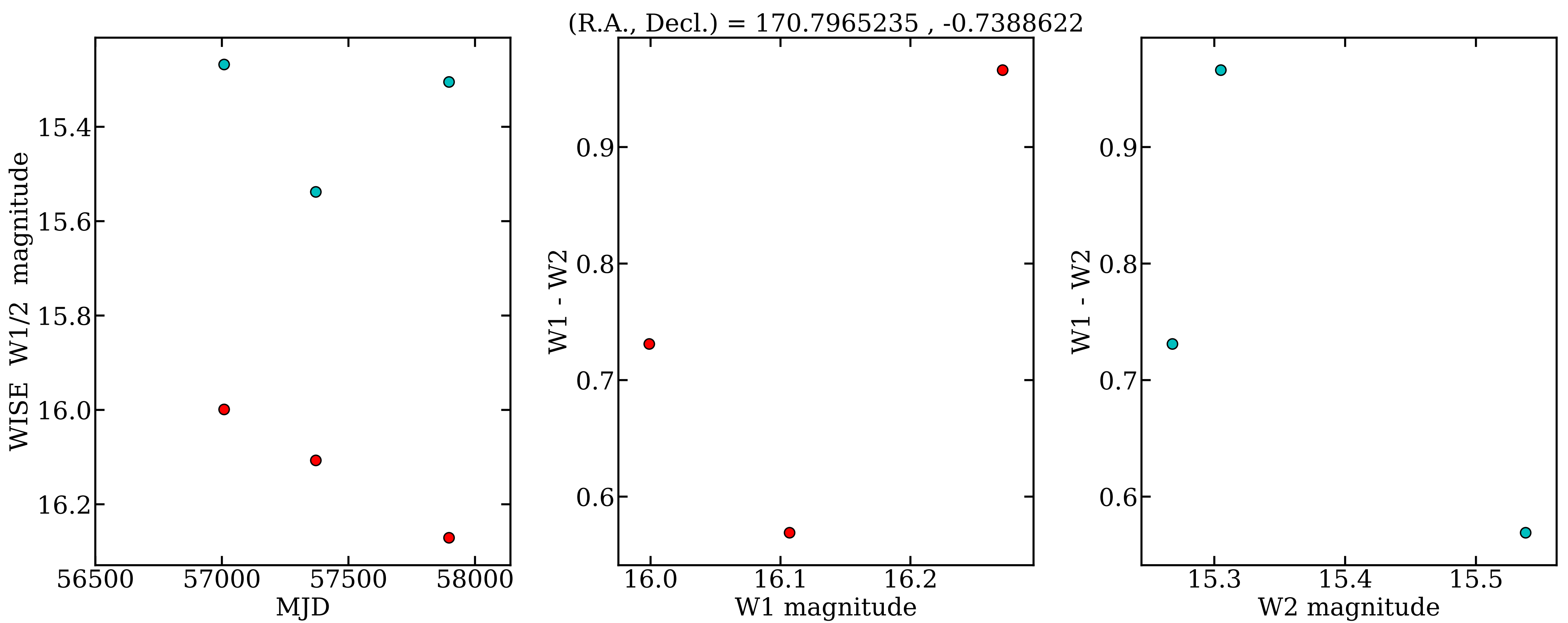


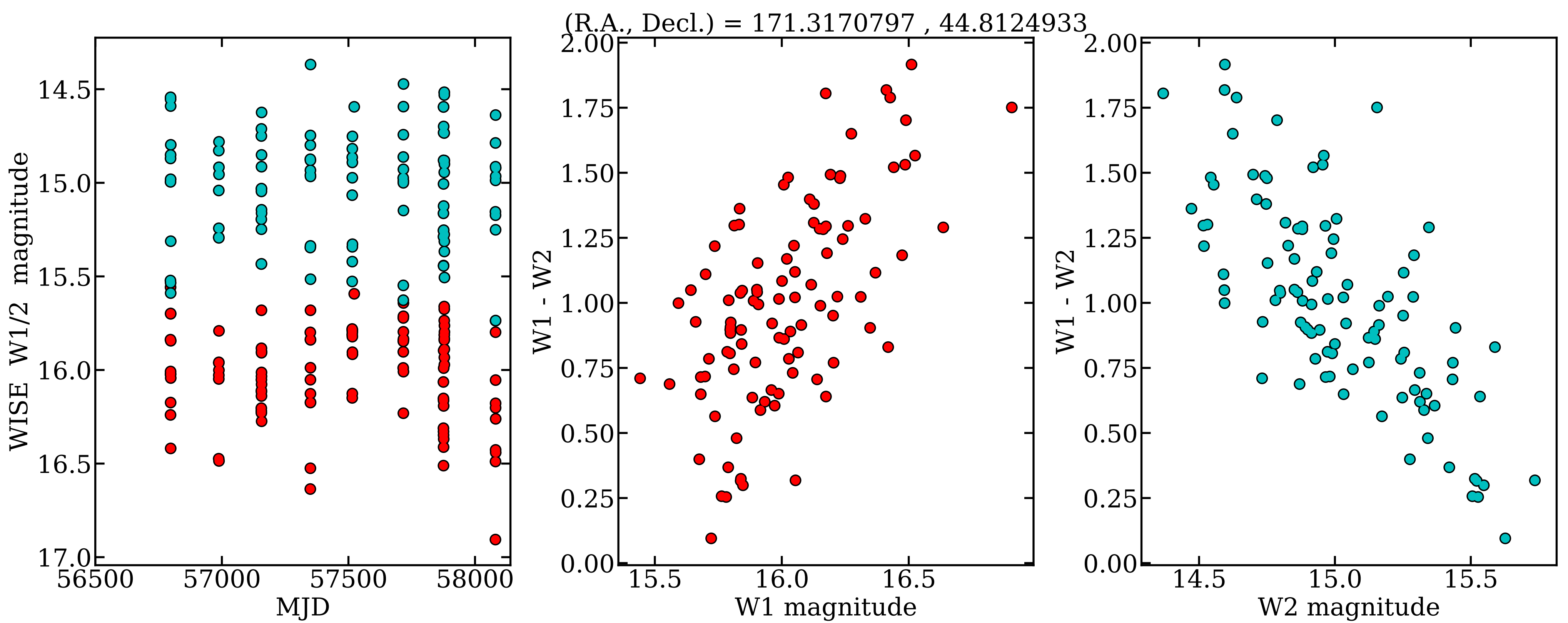


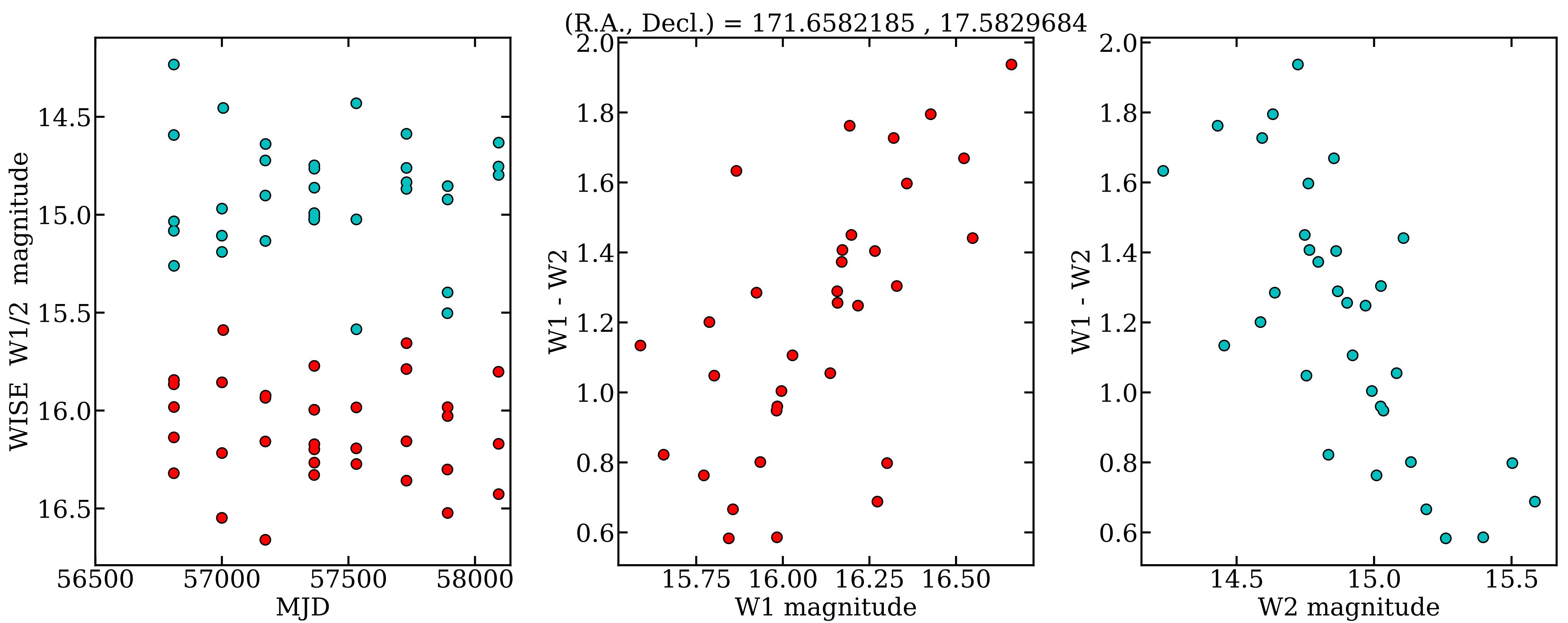


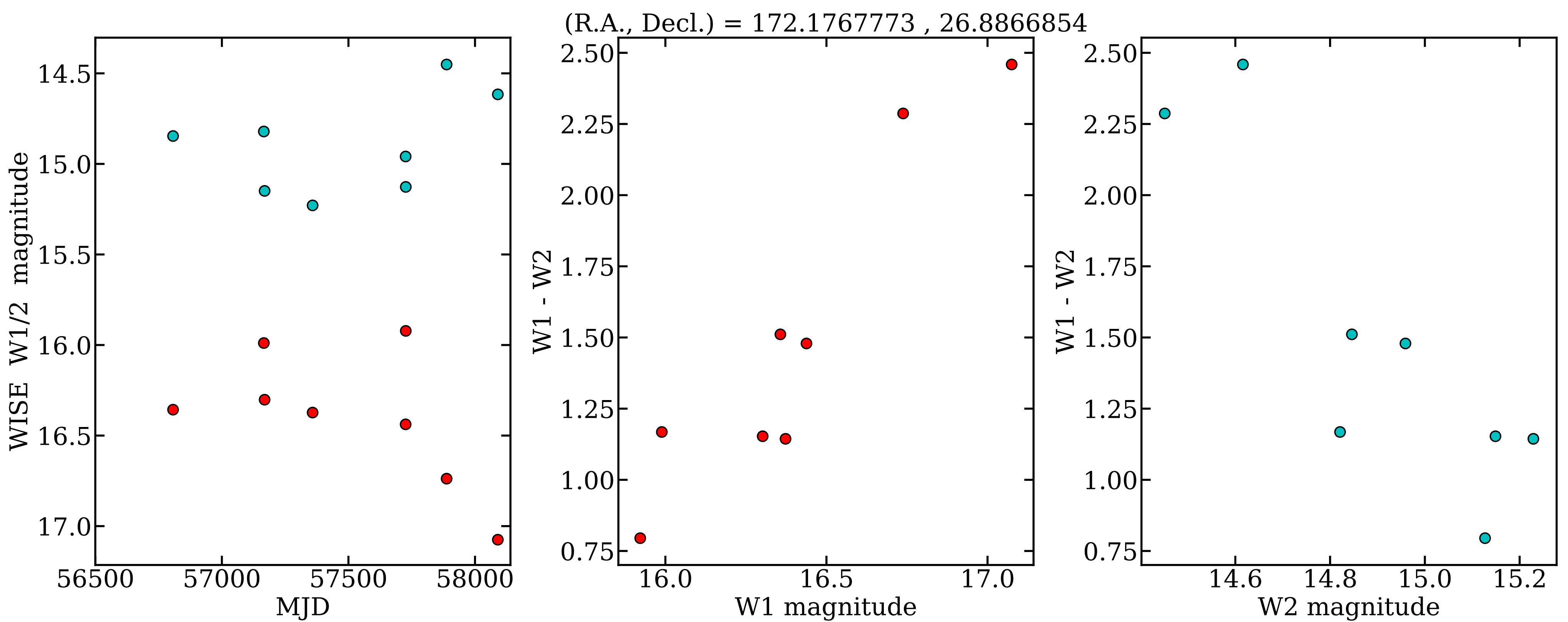


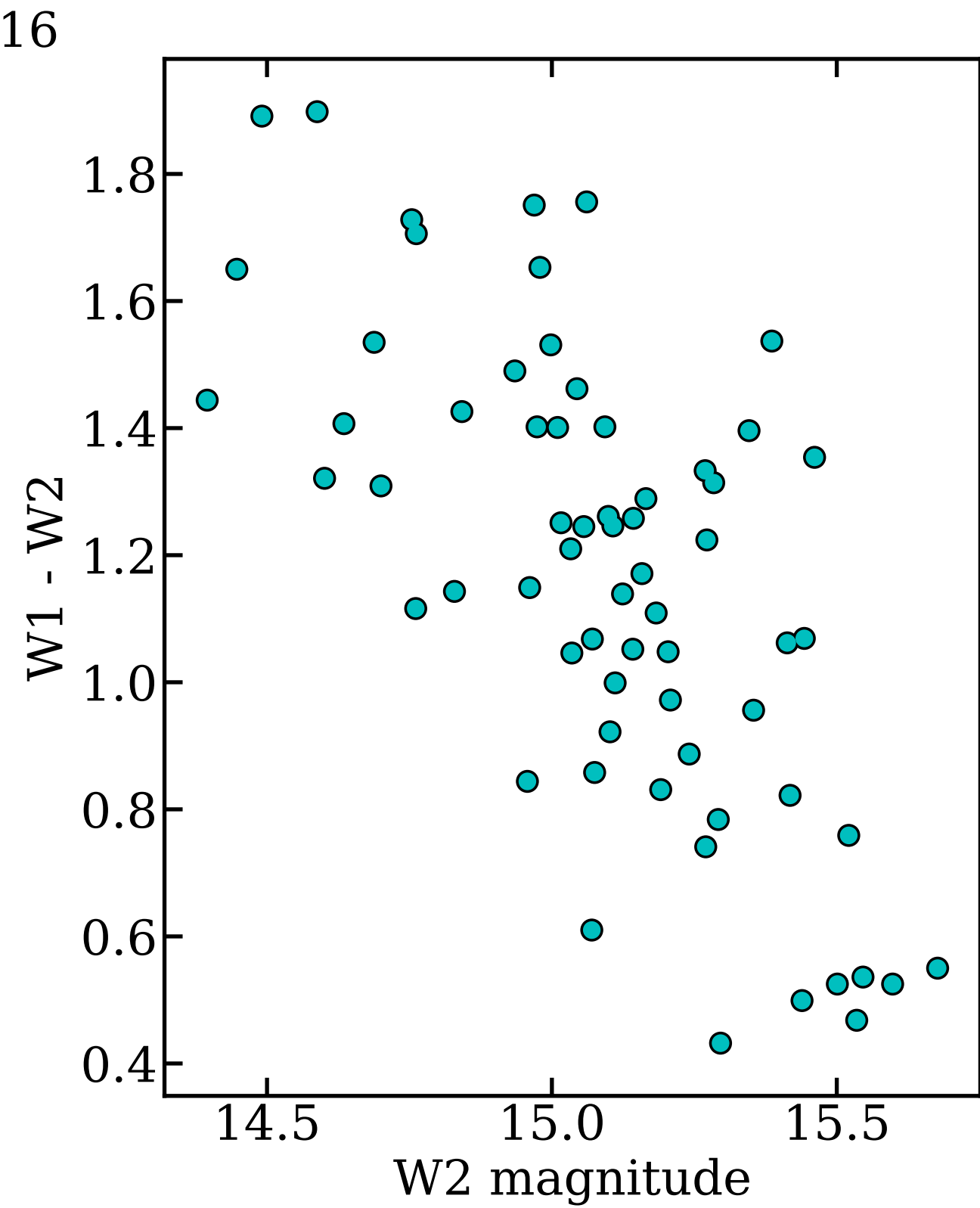
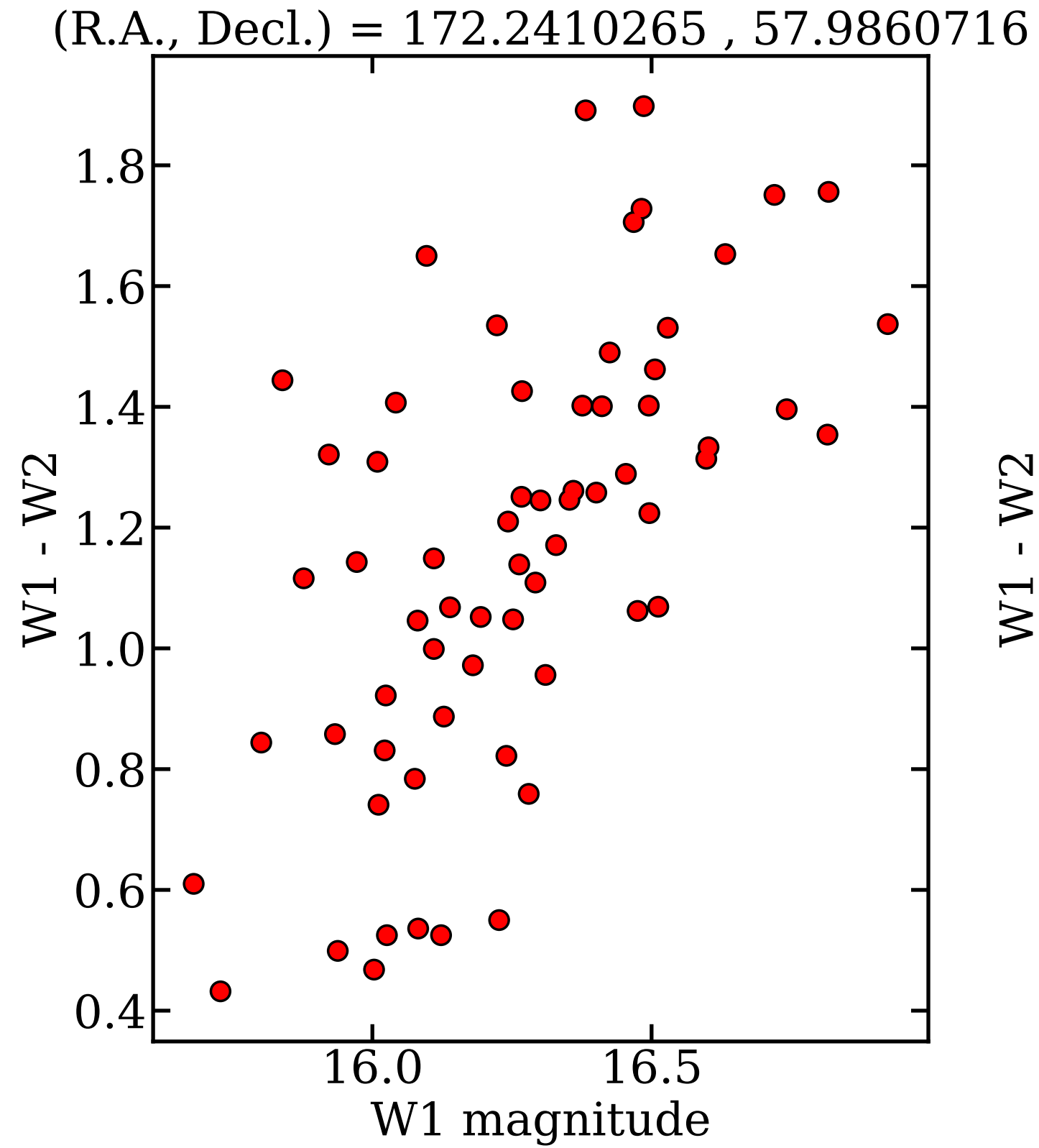
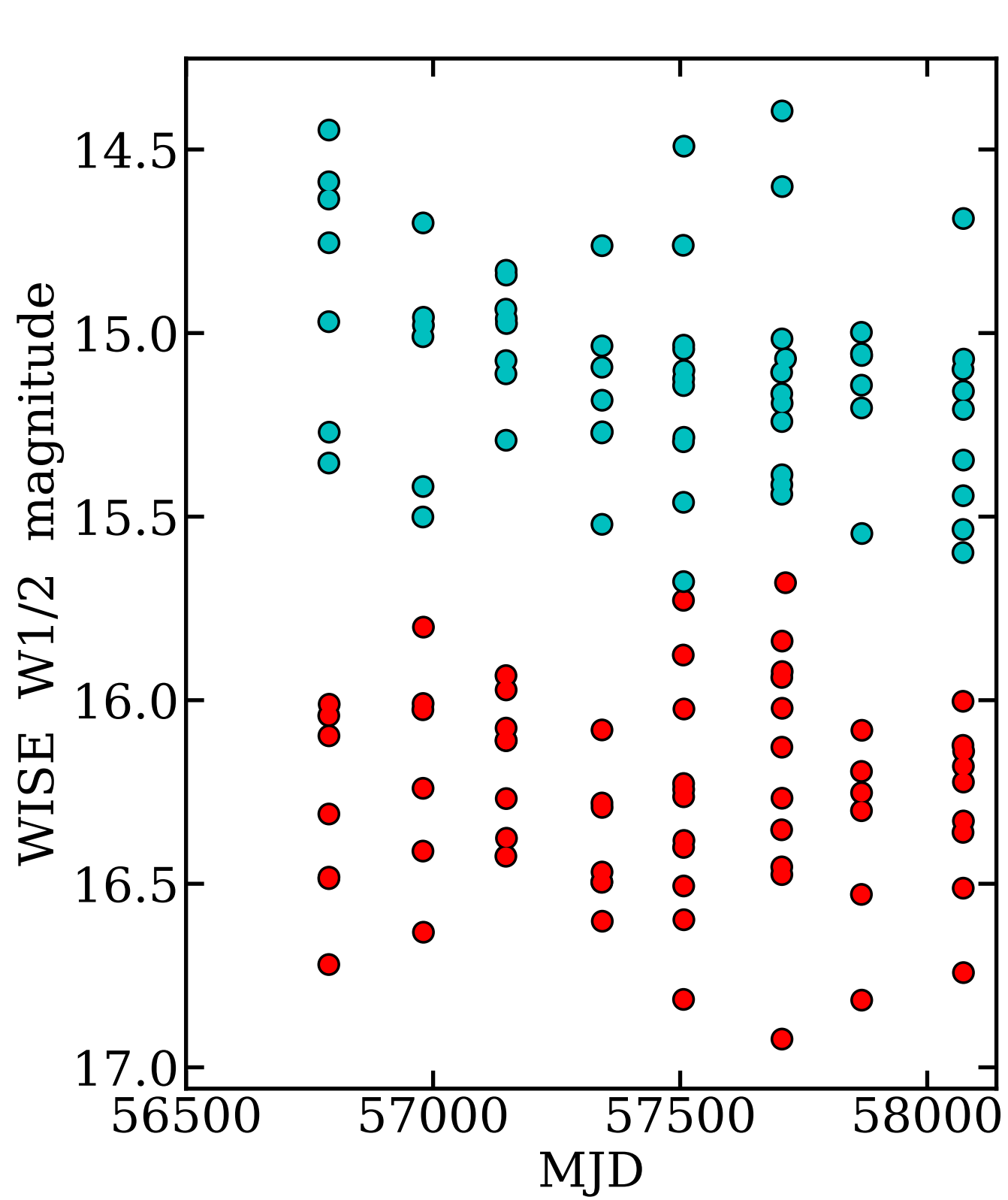




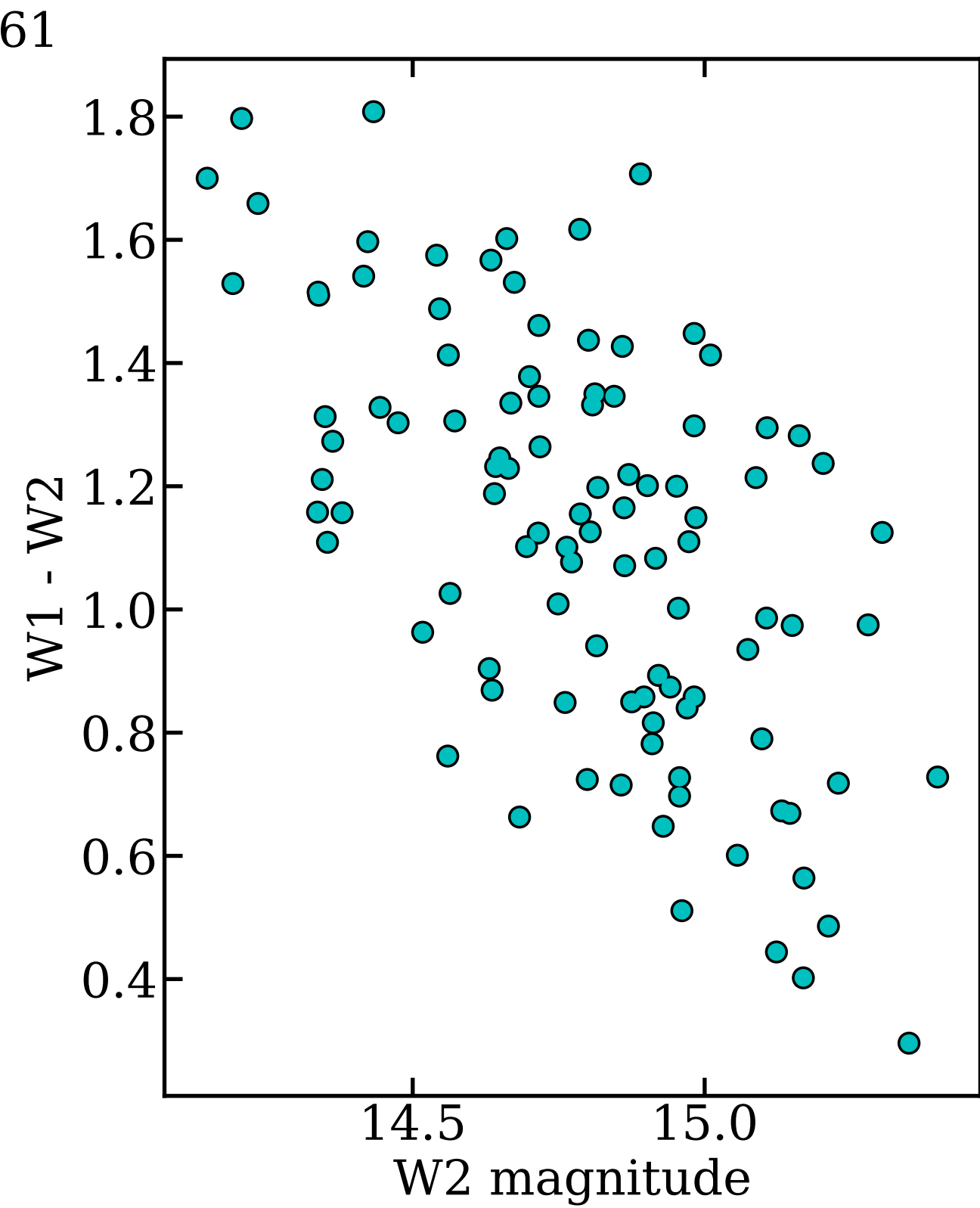
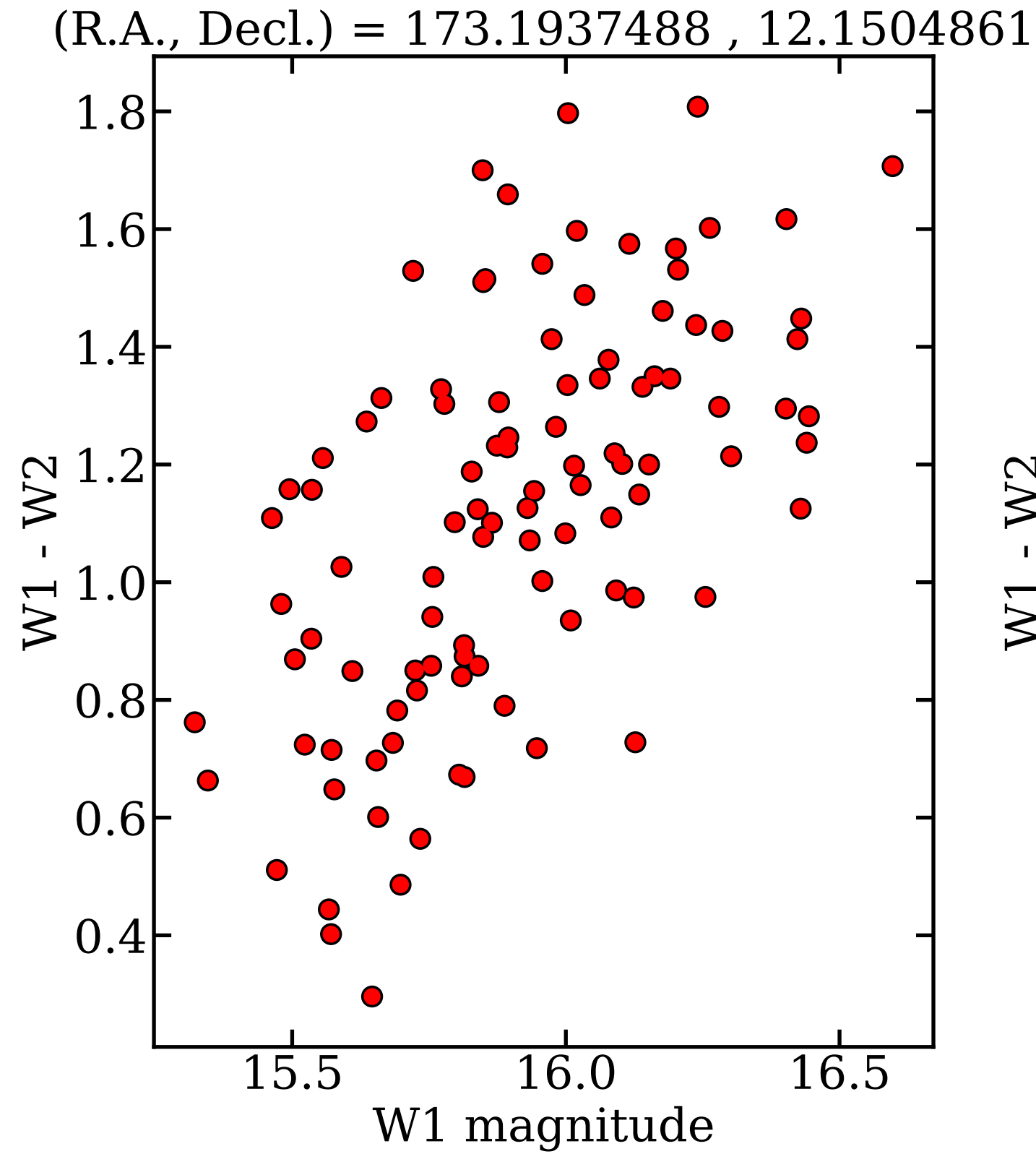
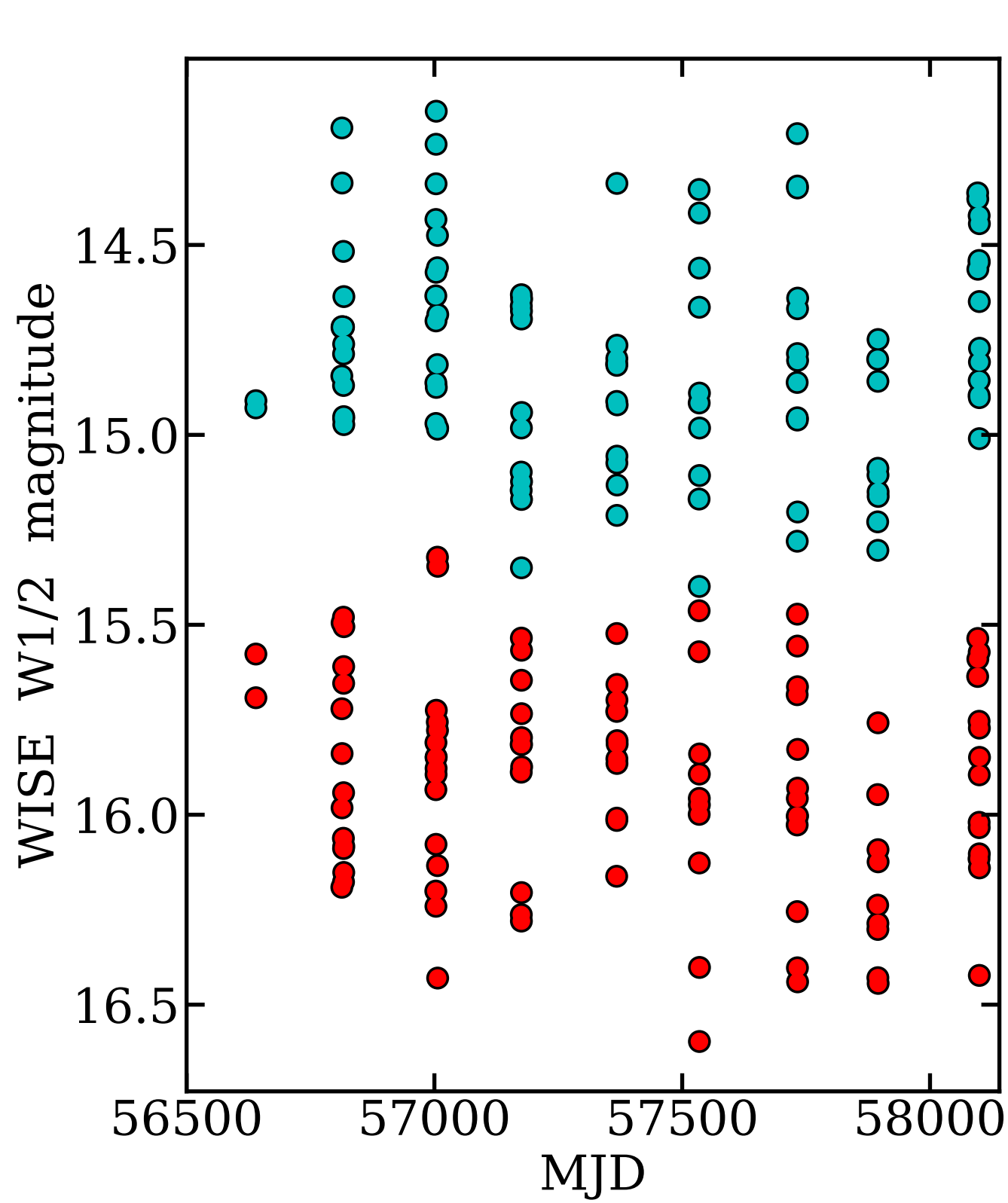


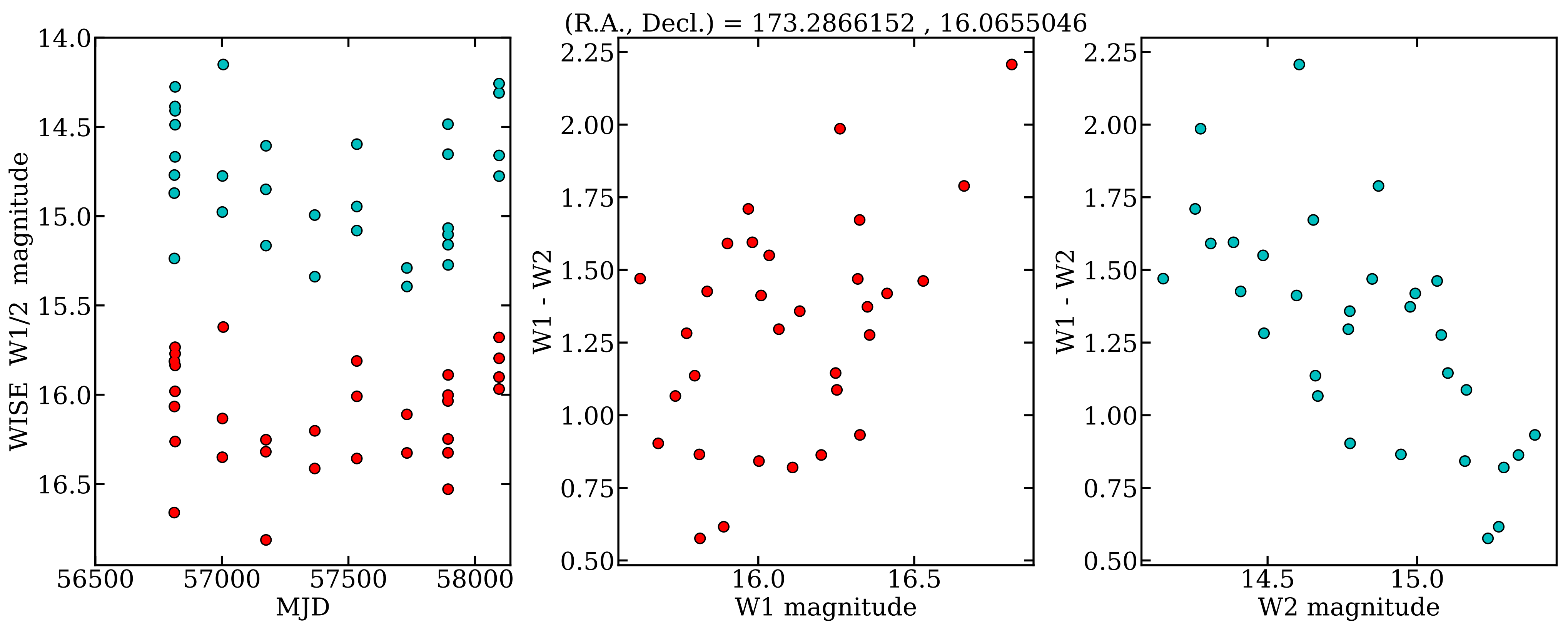


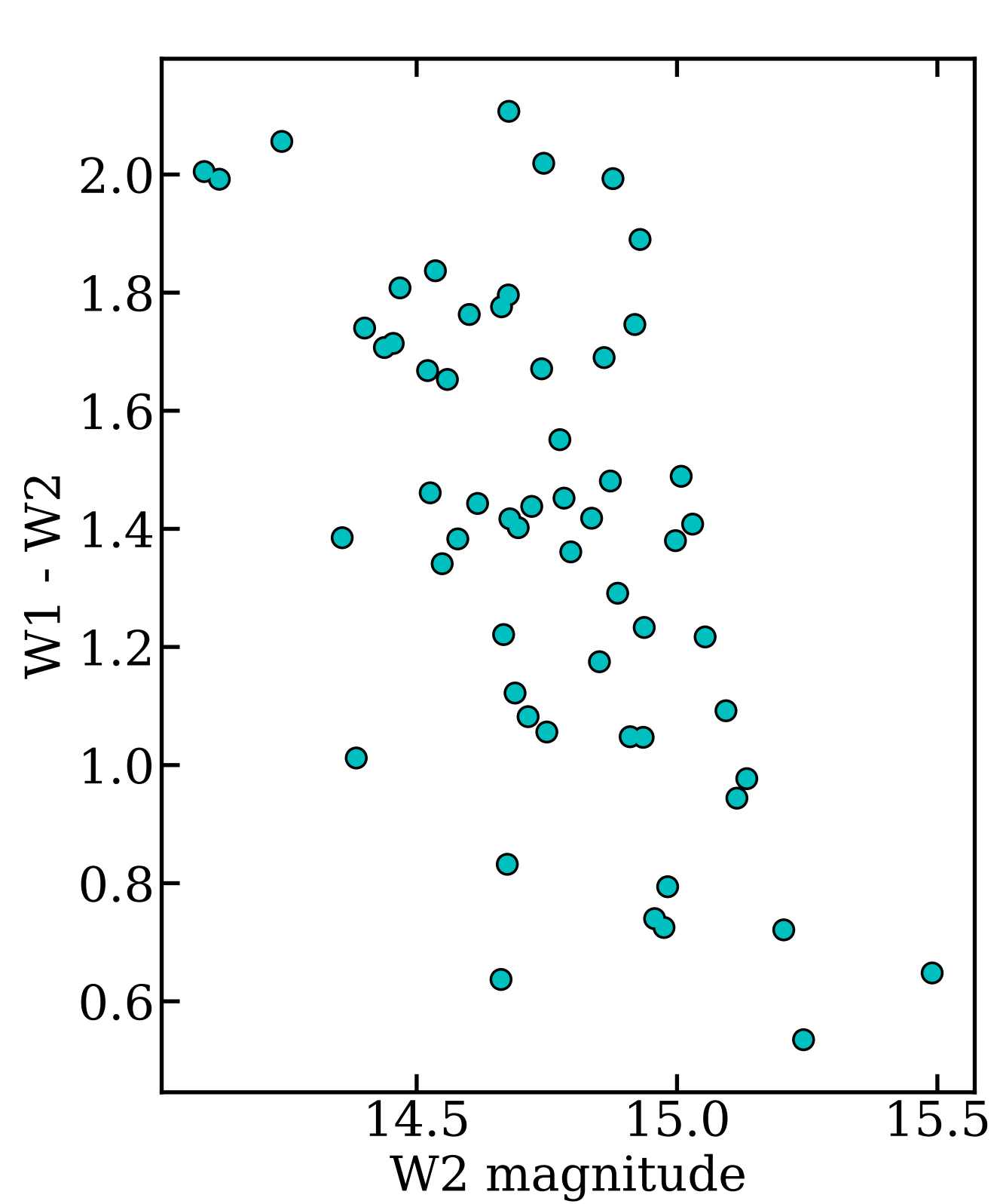
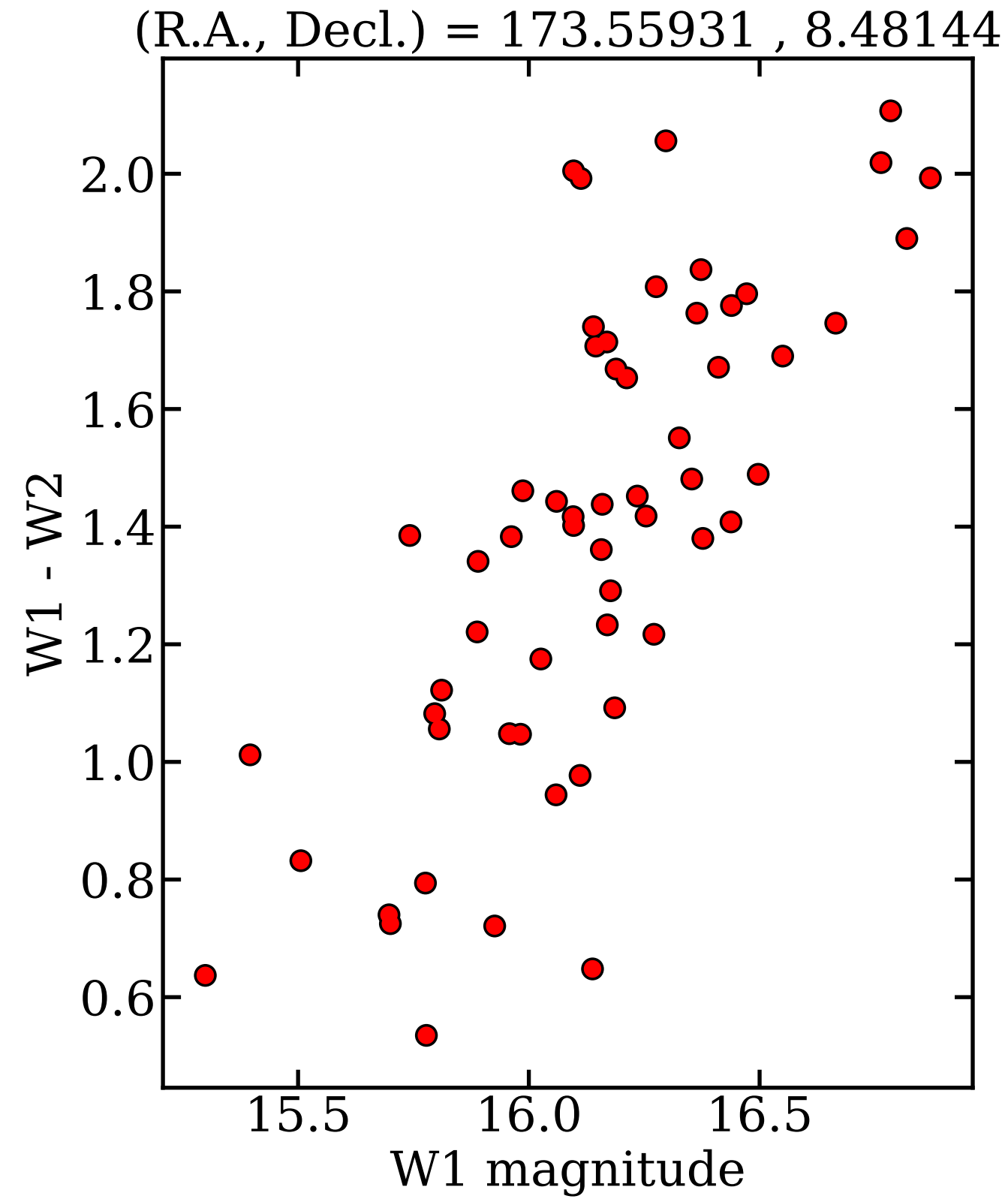
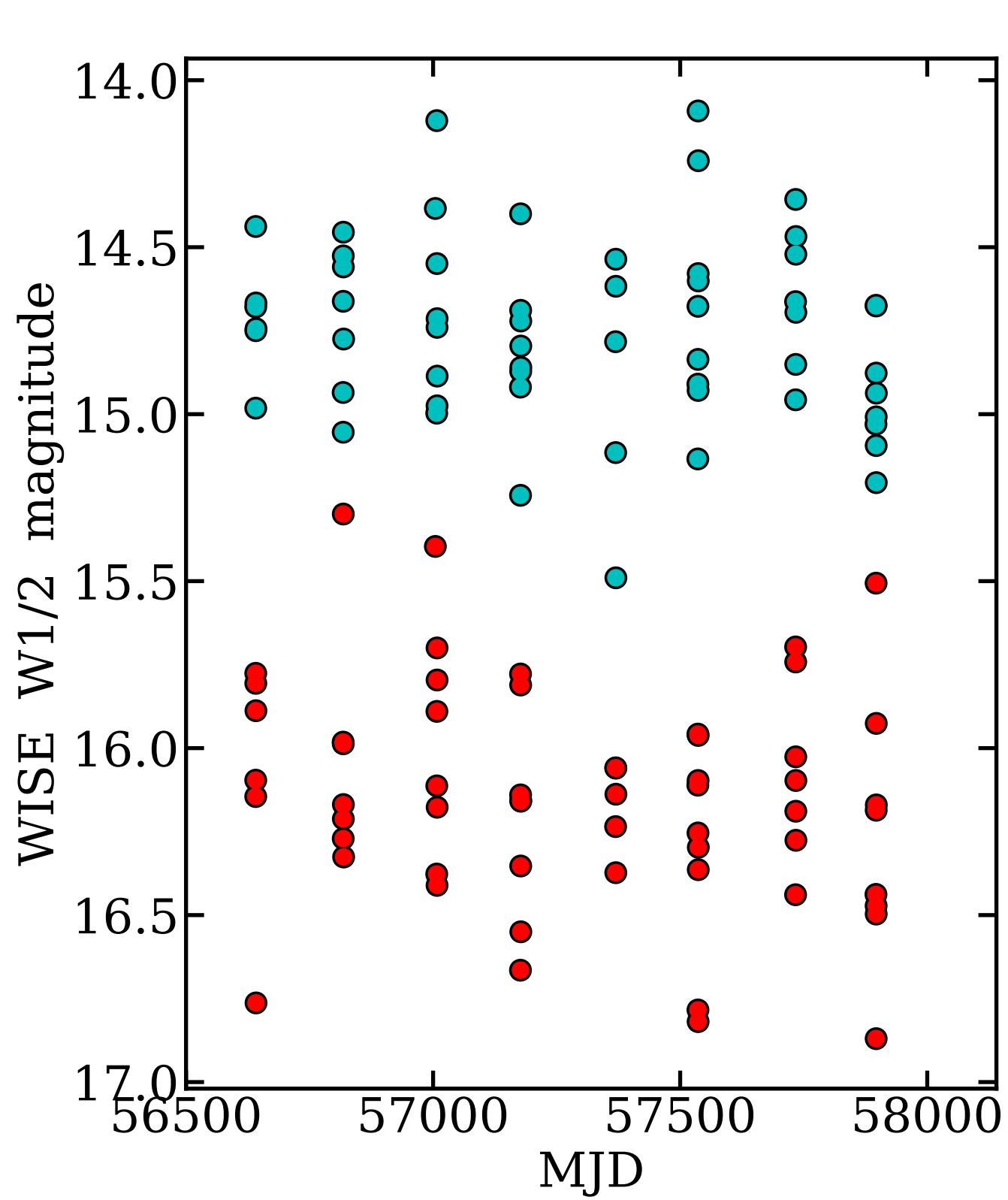


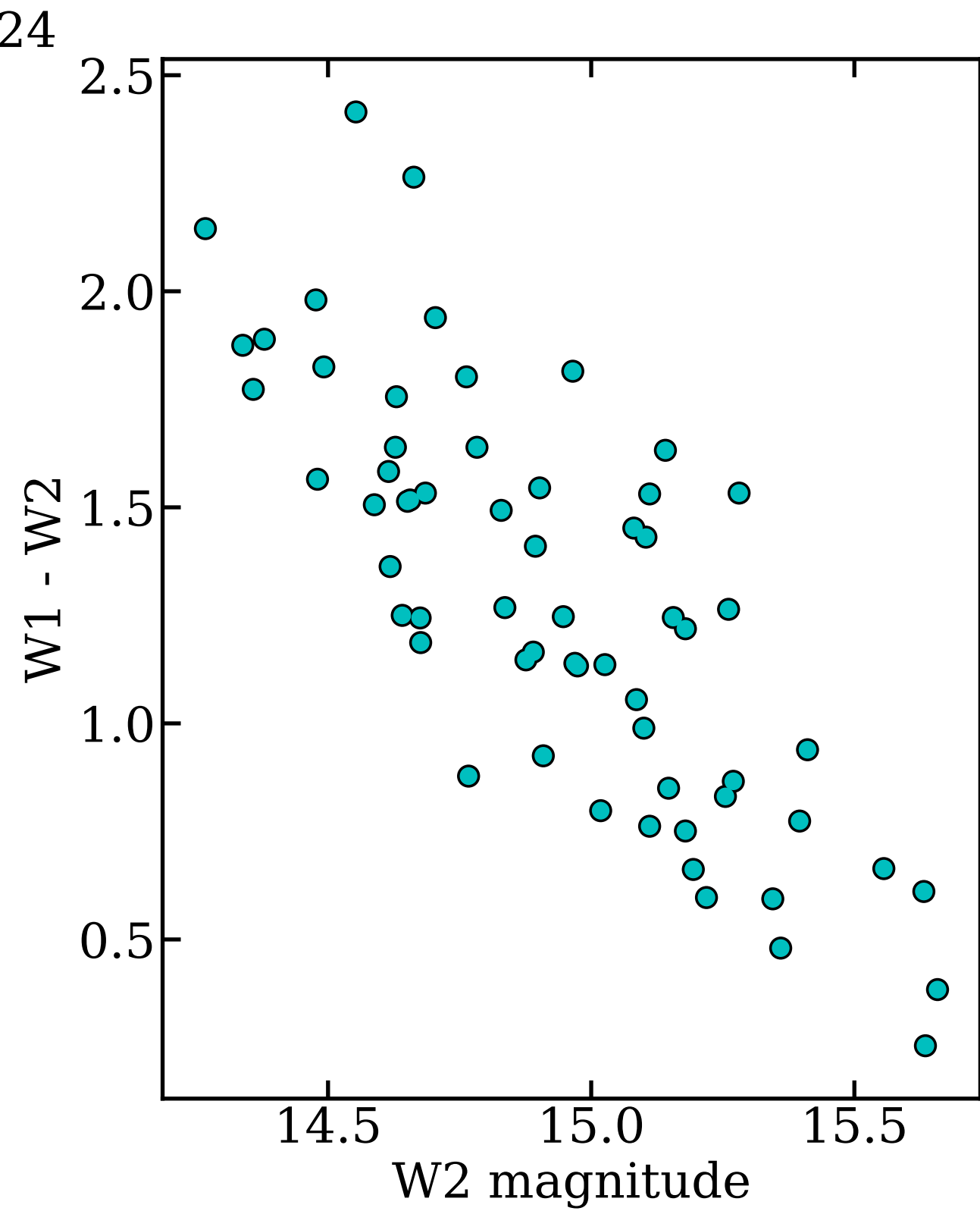
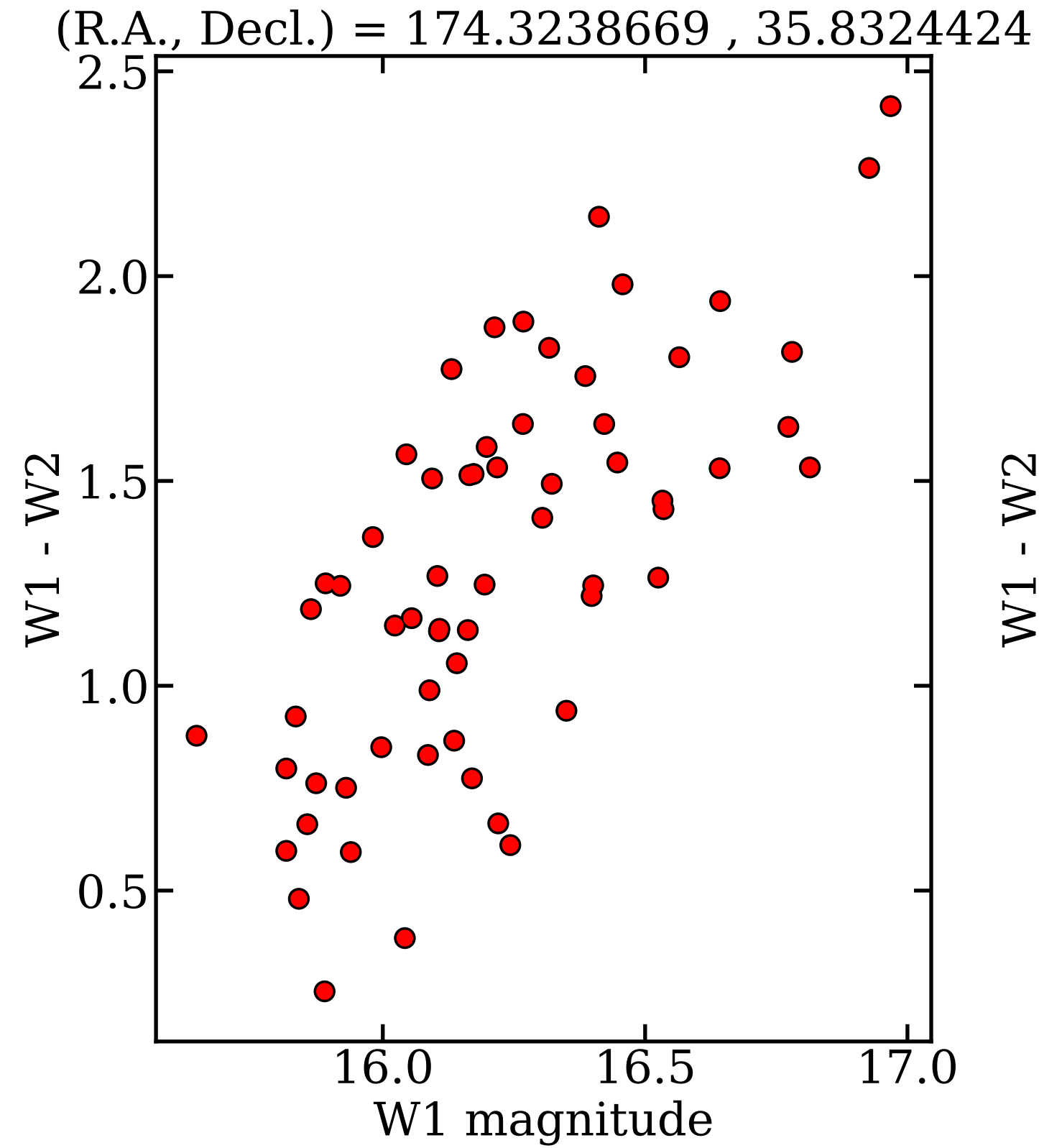
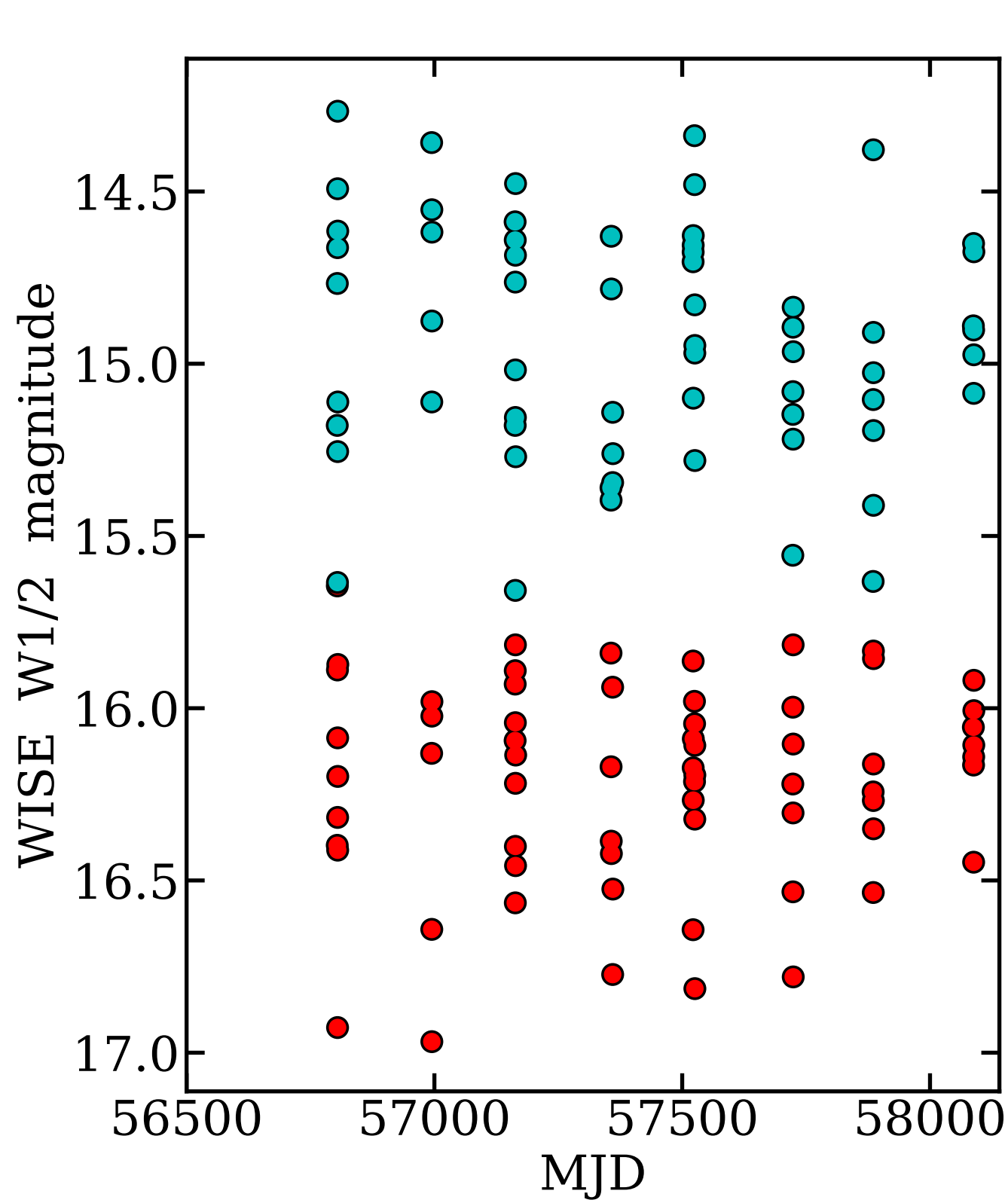


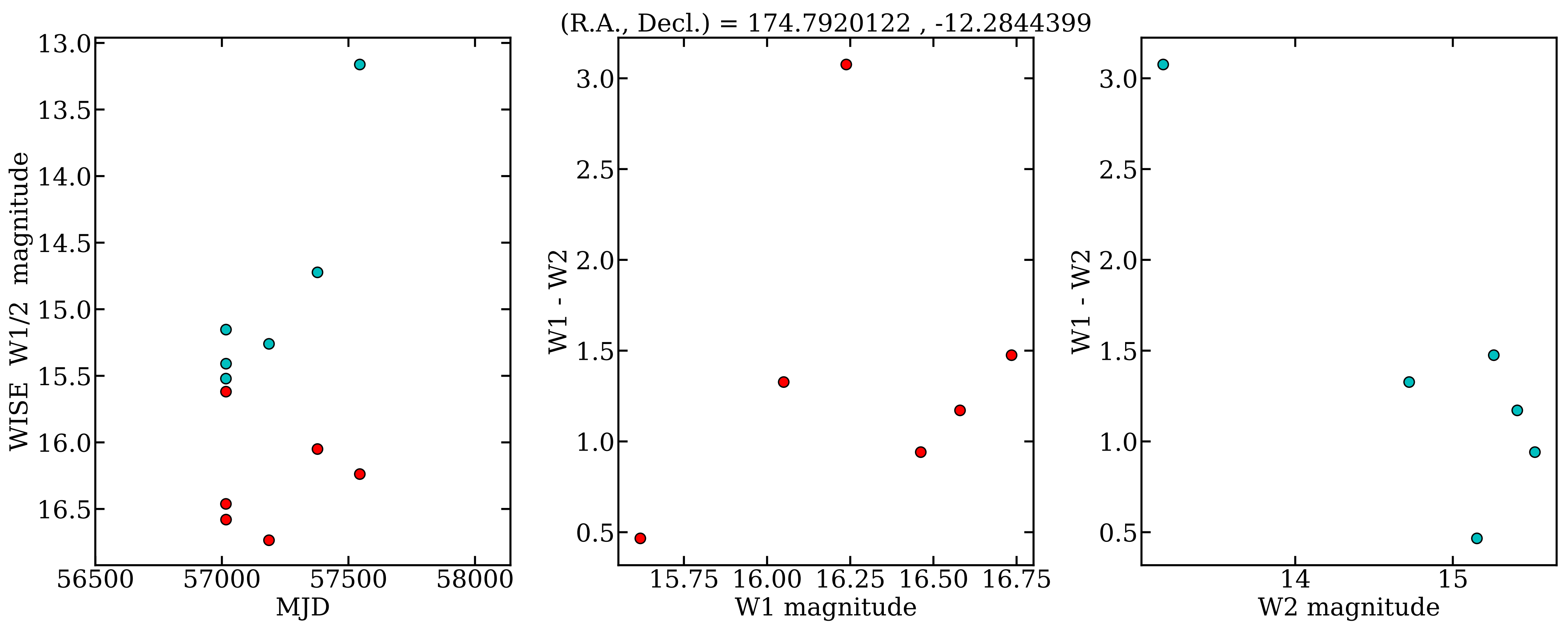


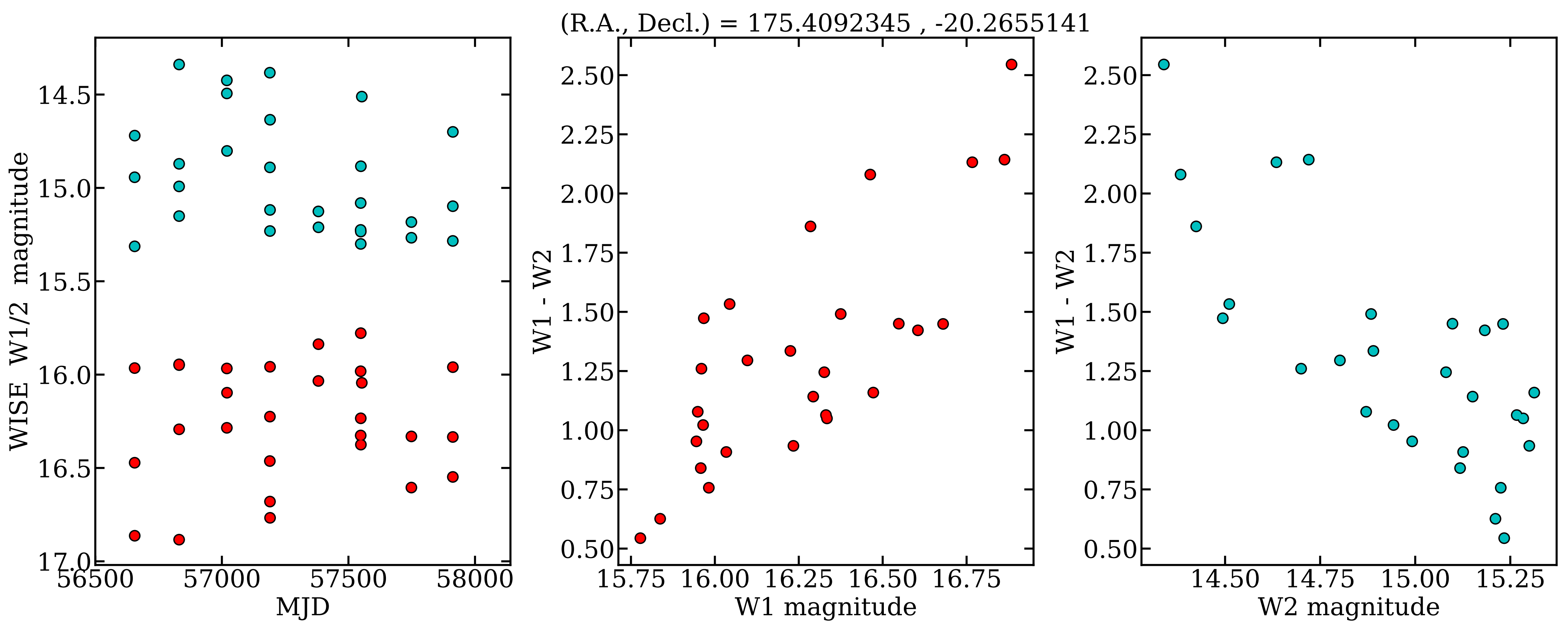


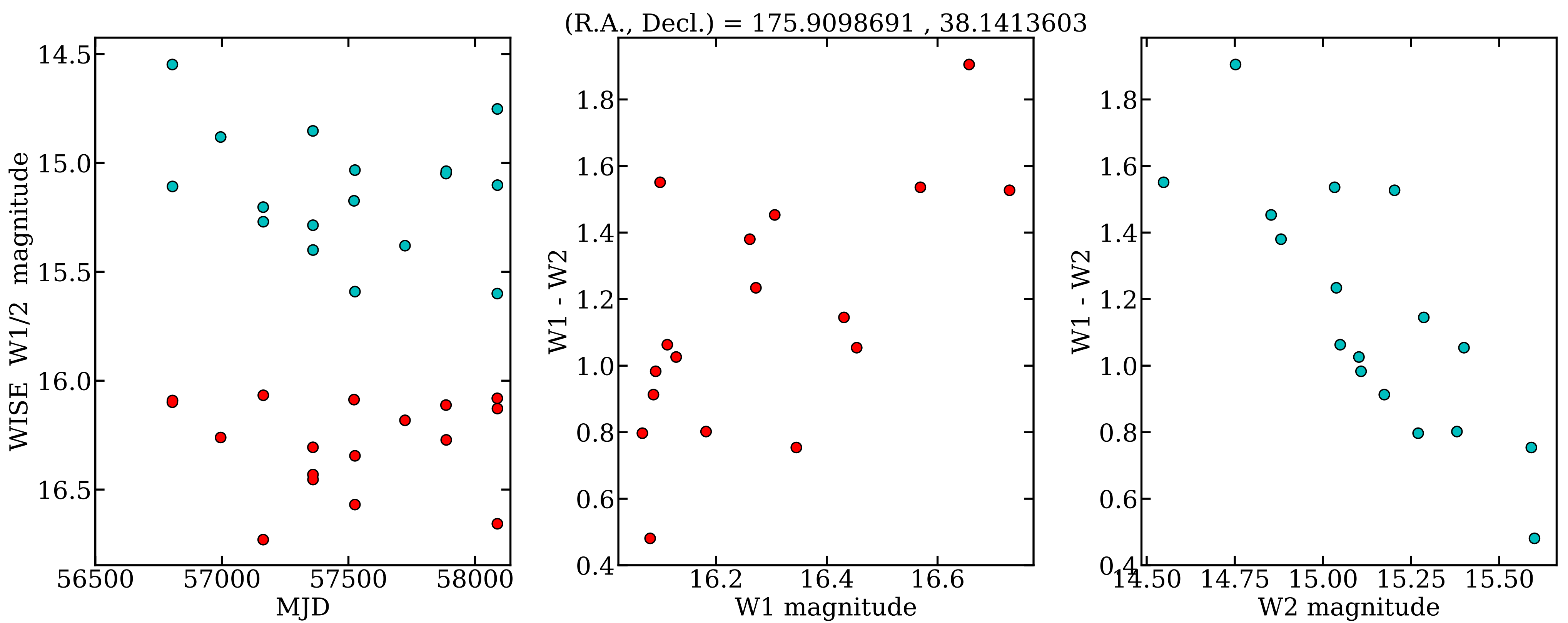


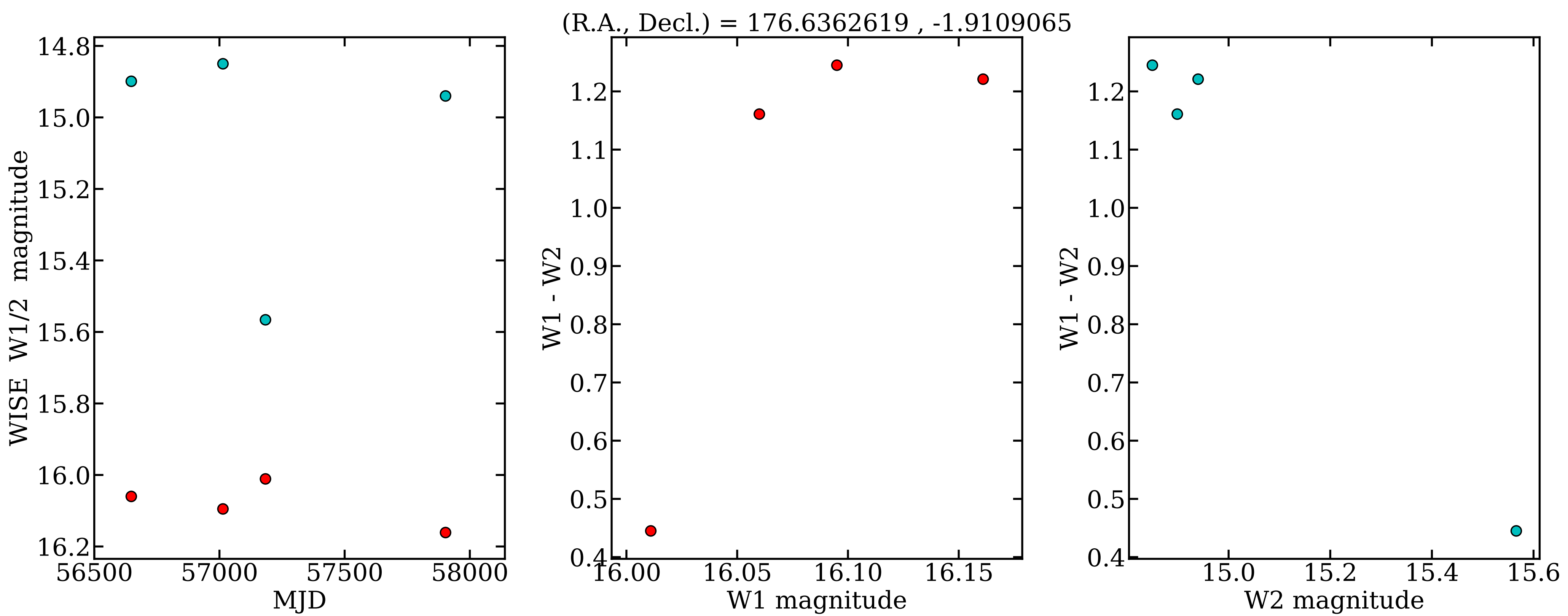




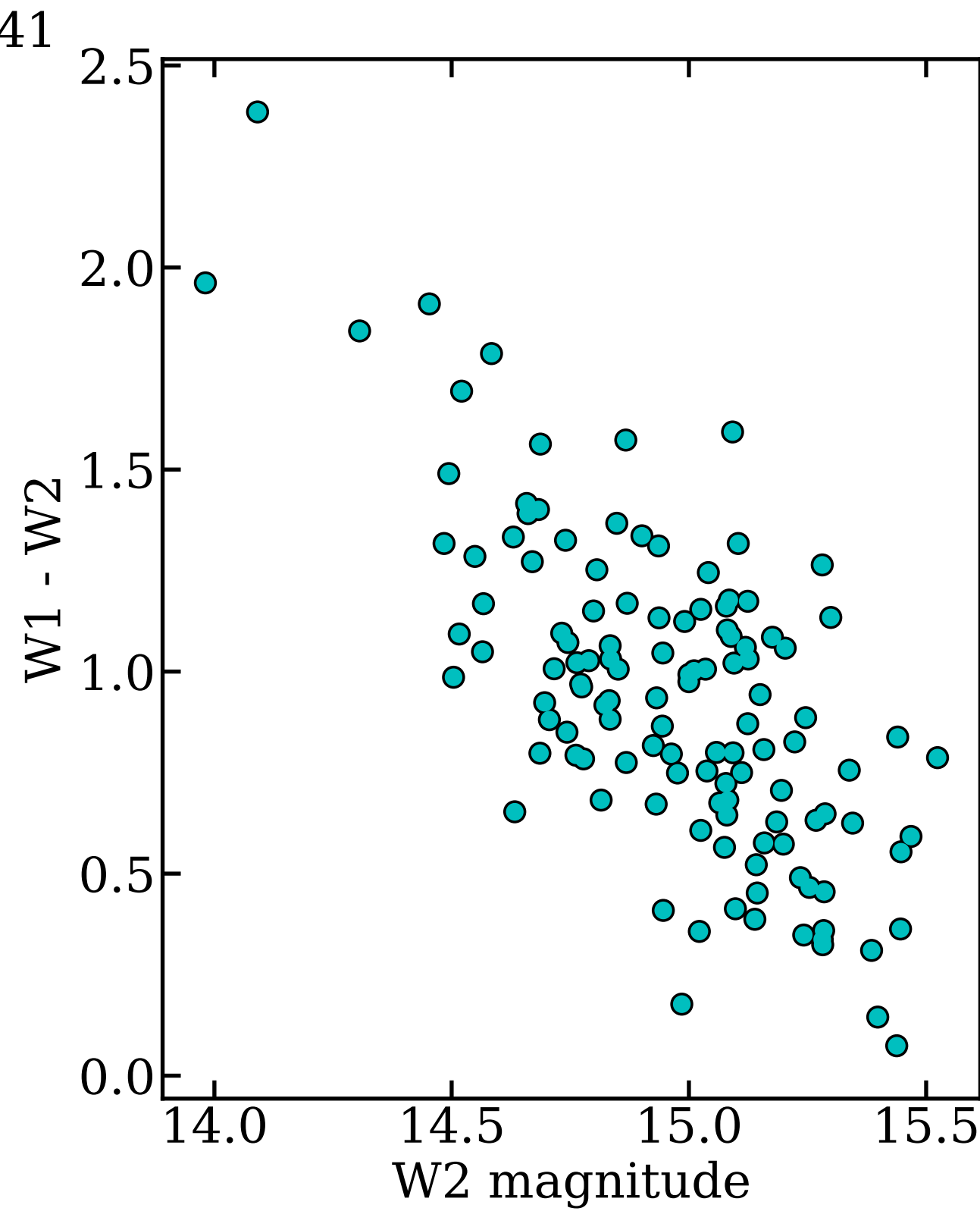
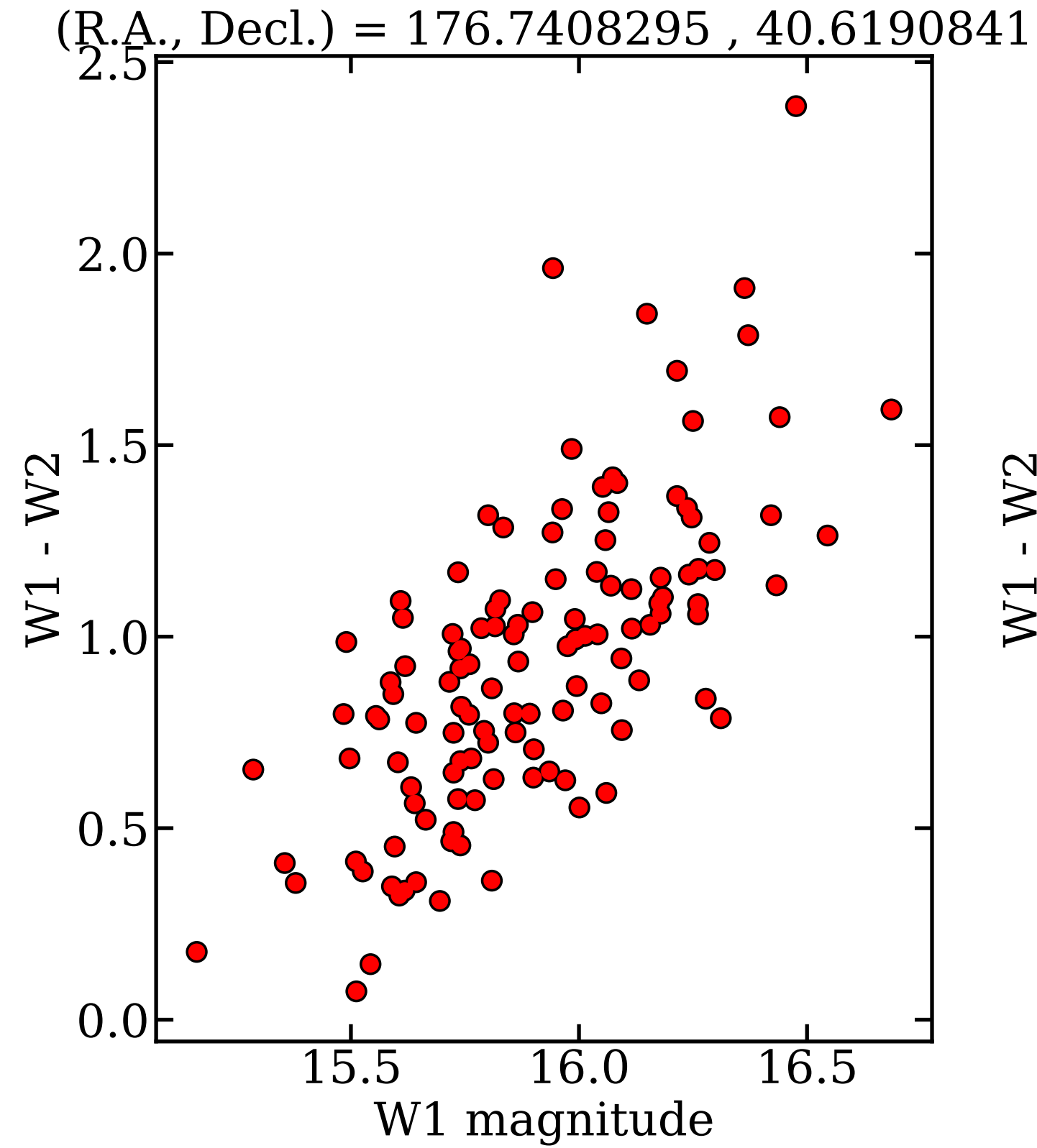
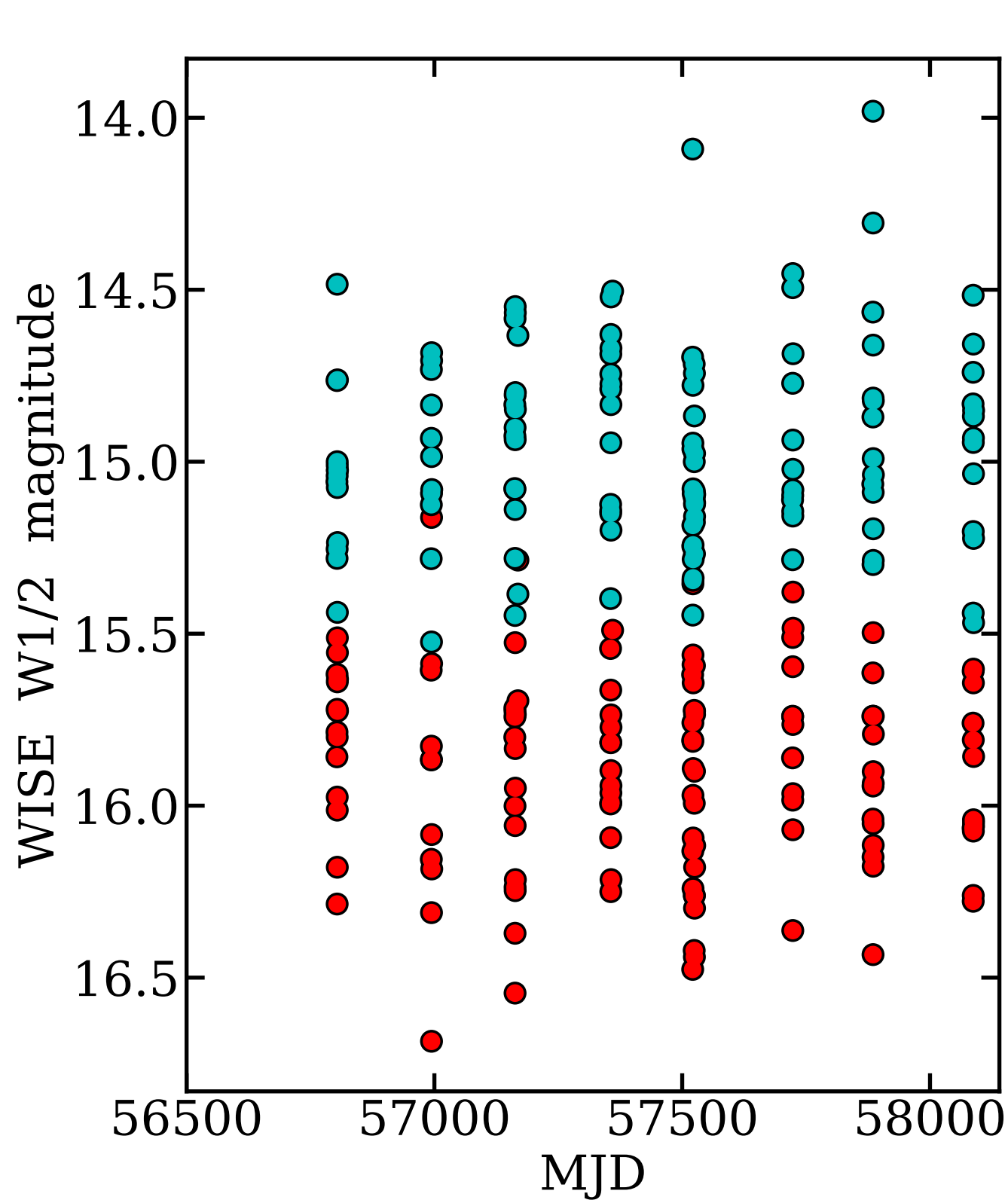




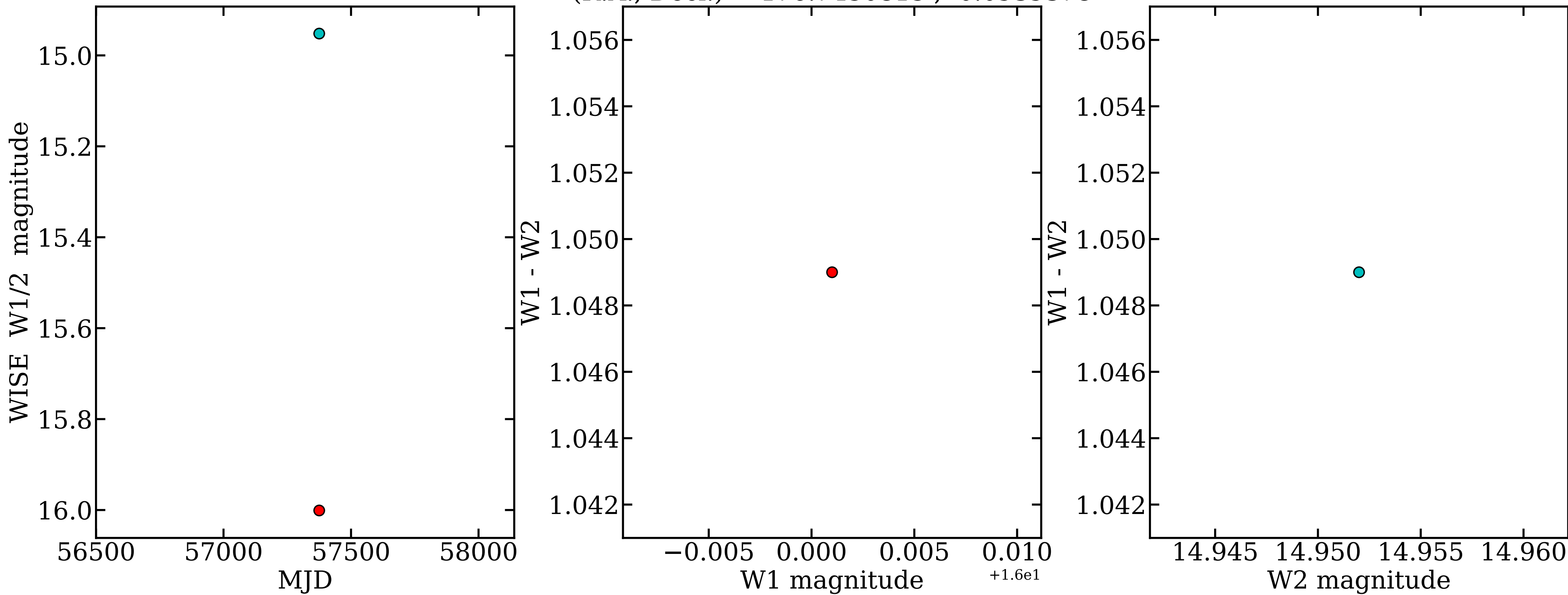


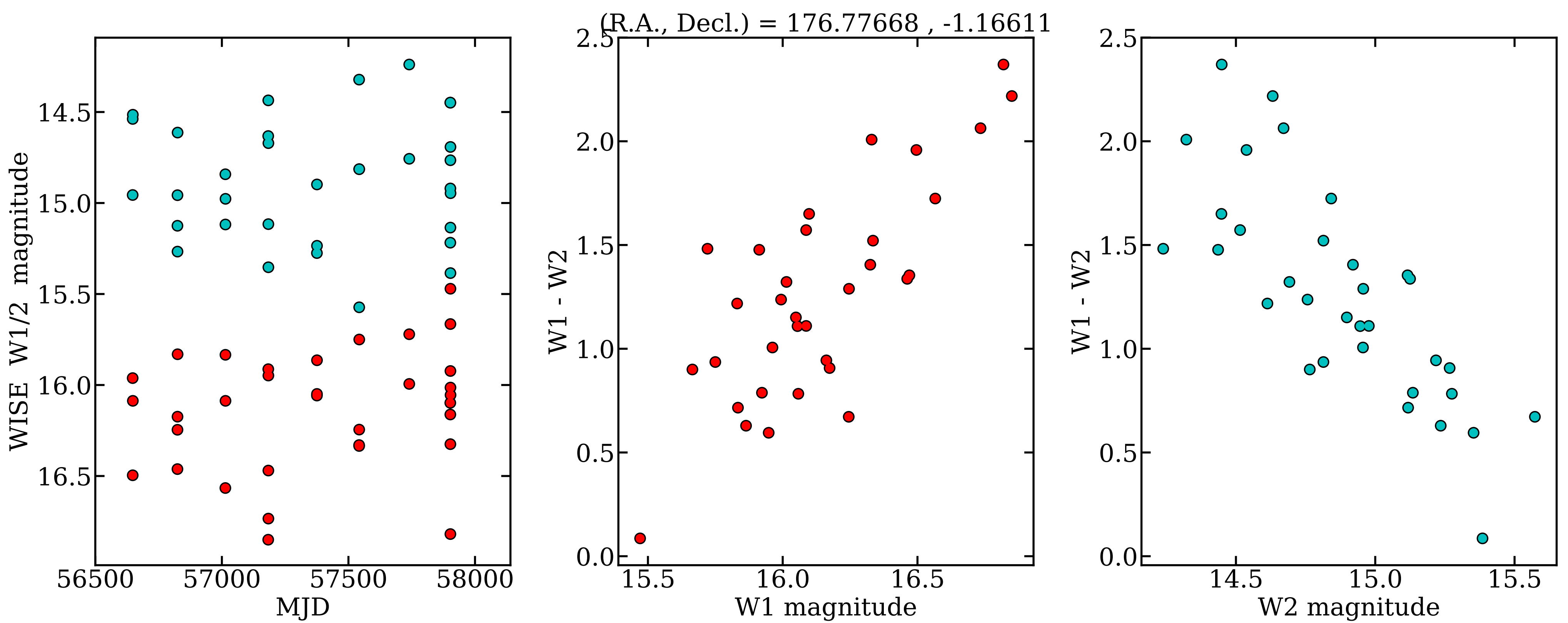


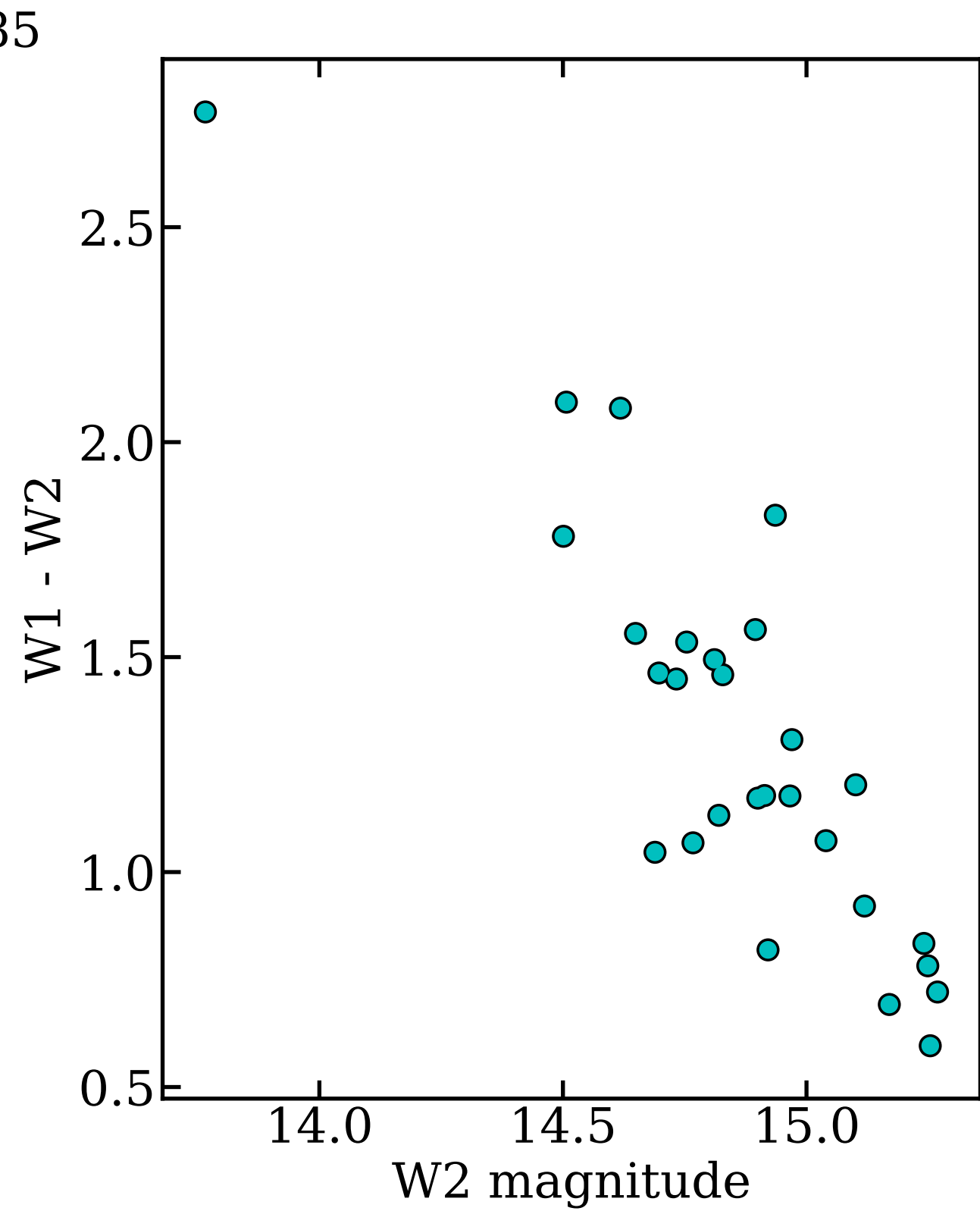
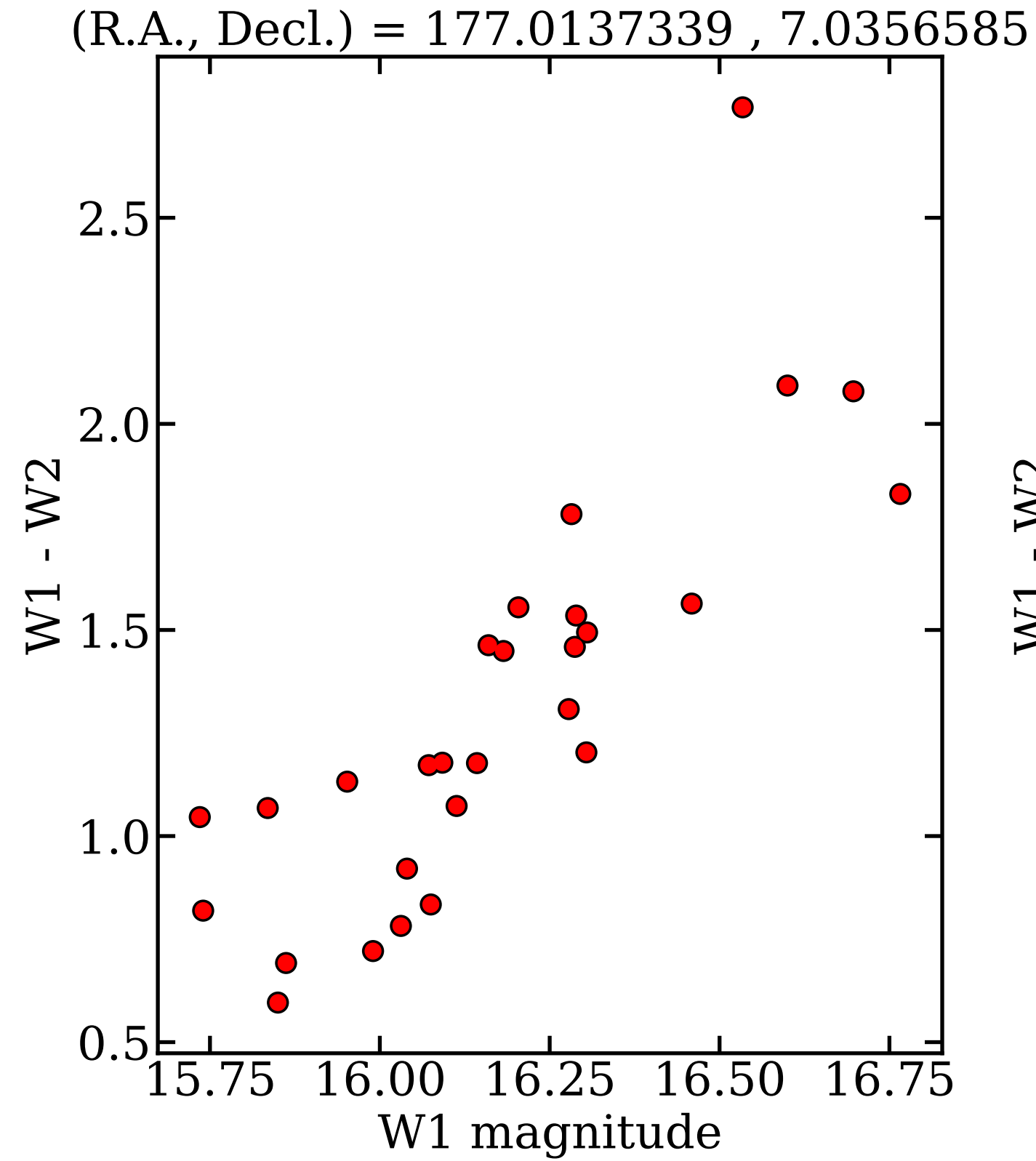
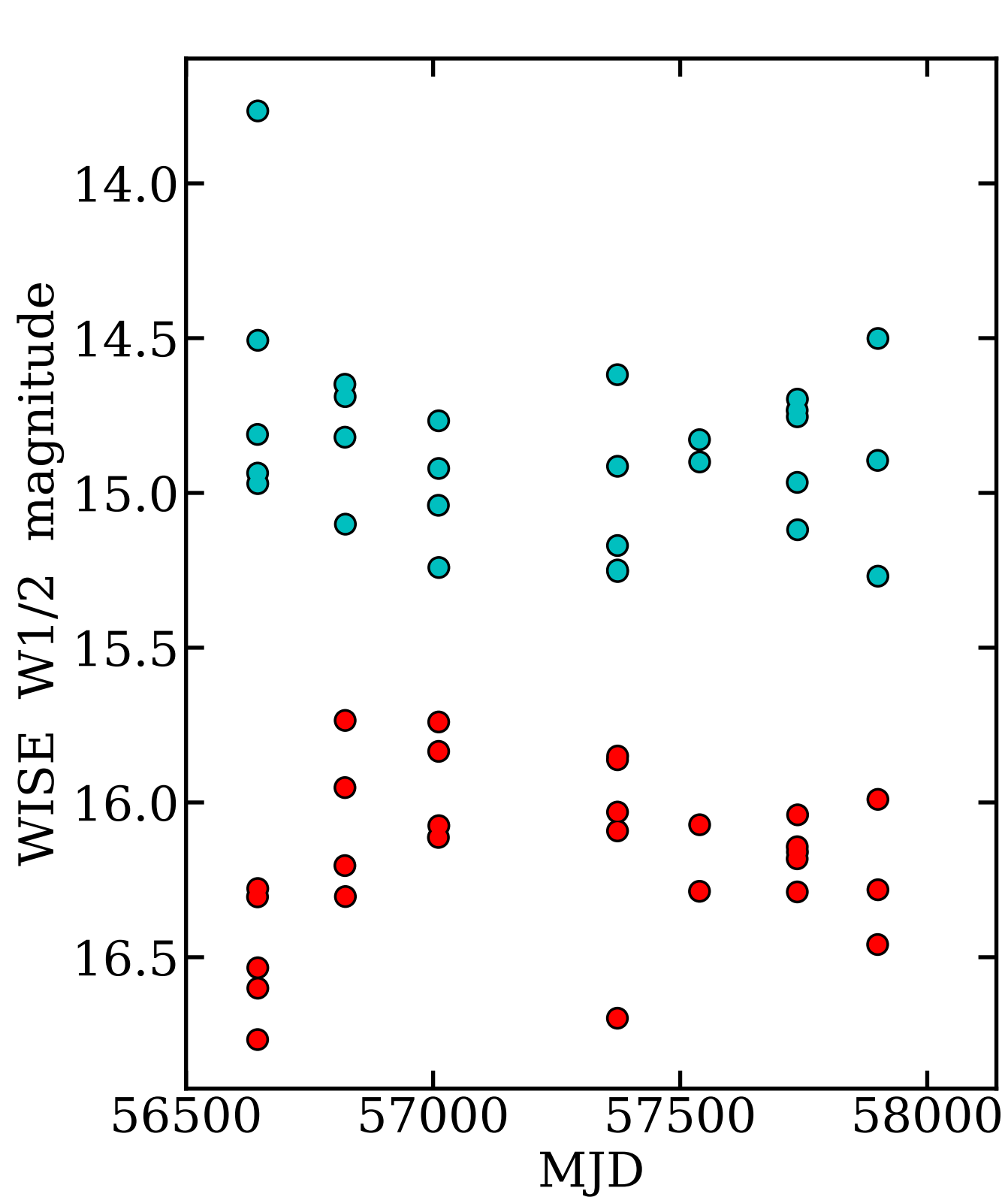




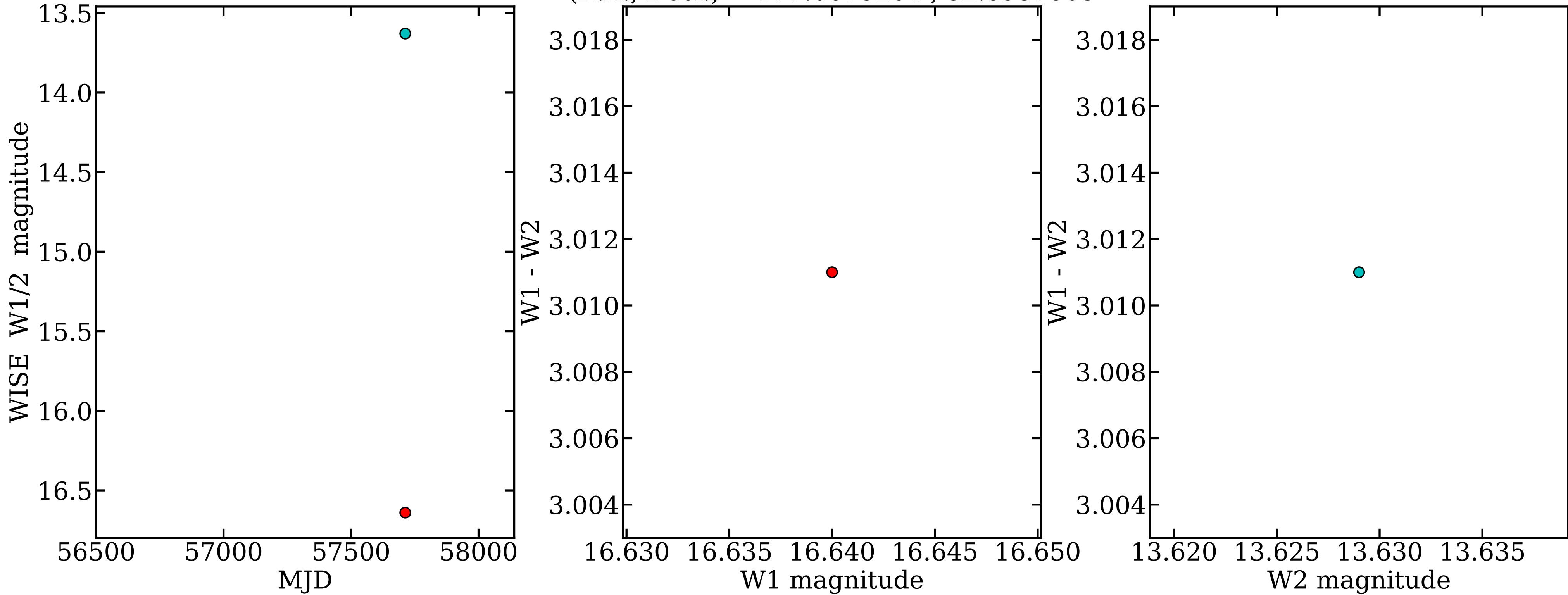
(R.A., Decl.) = 176.7450815 , -0.0939378

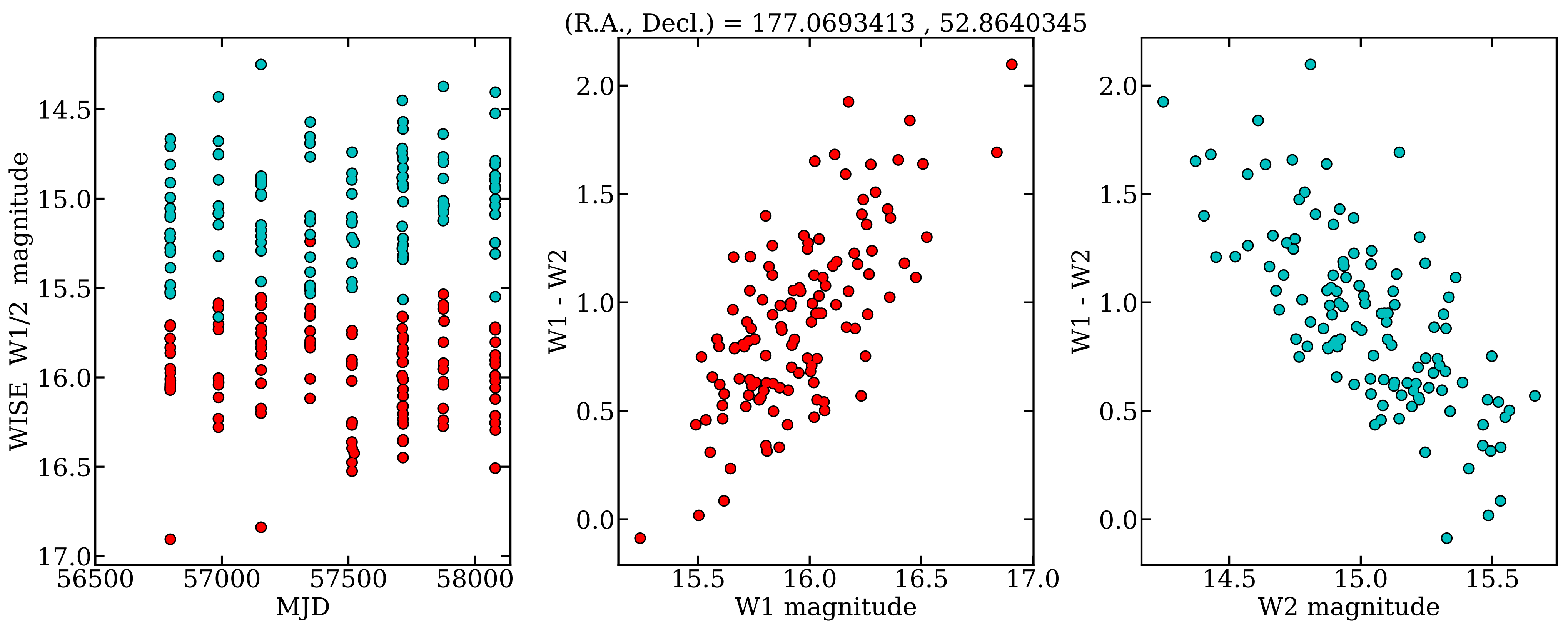


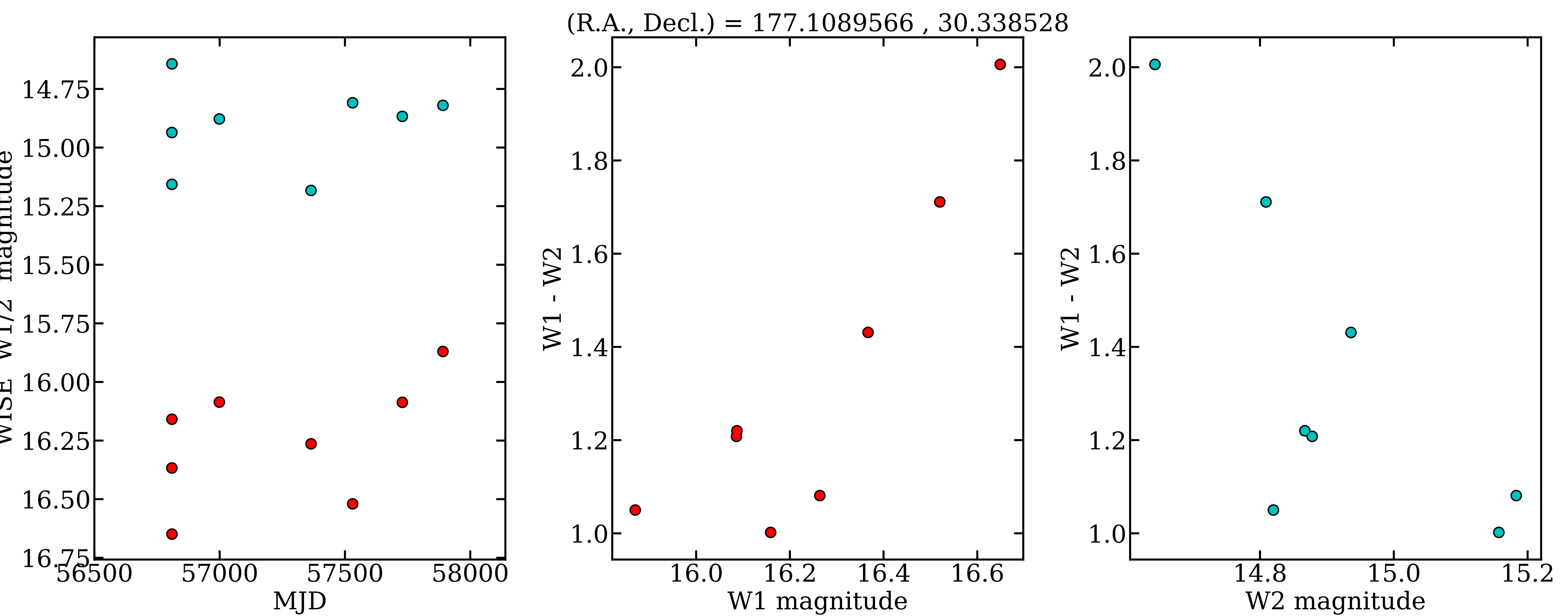


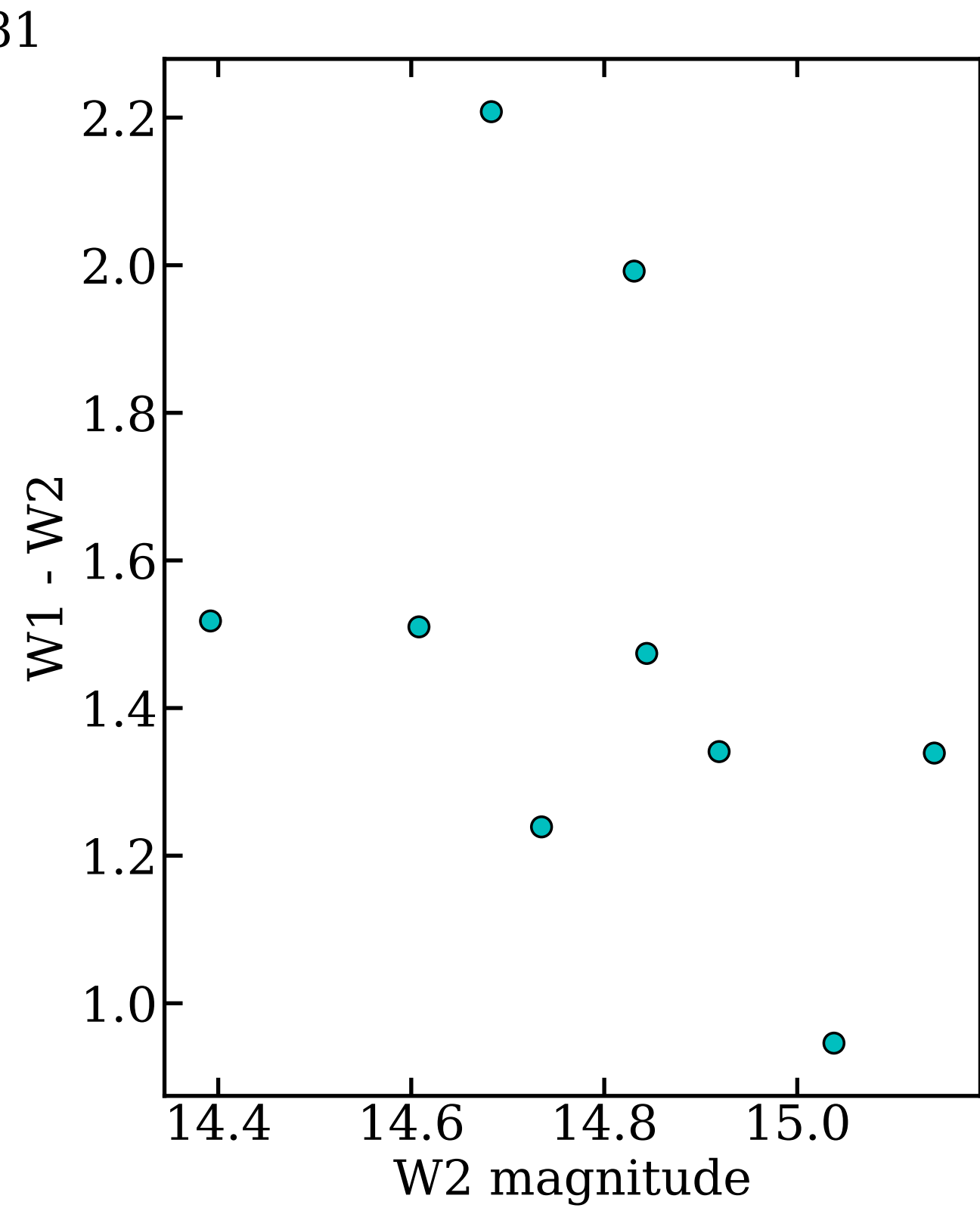
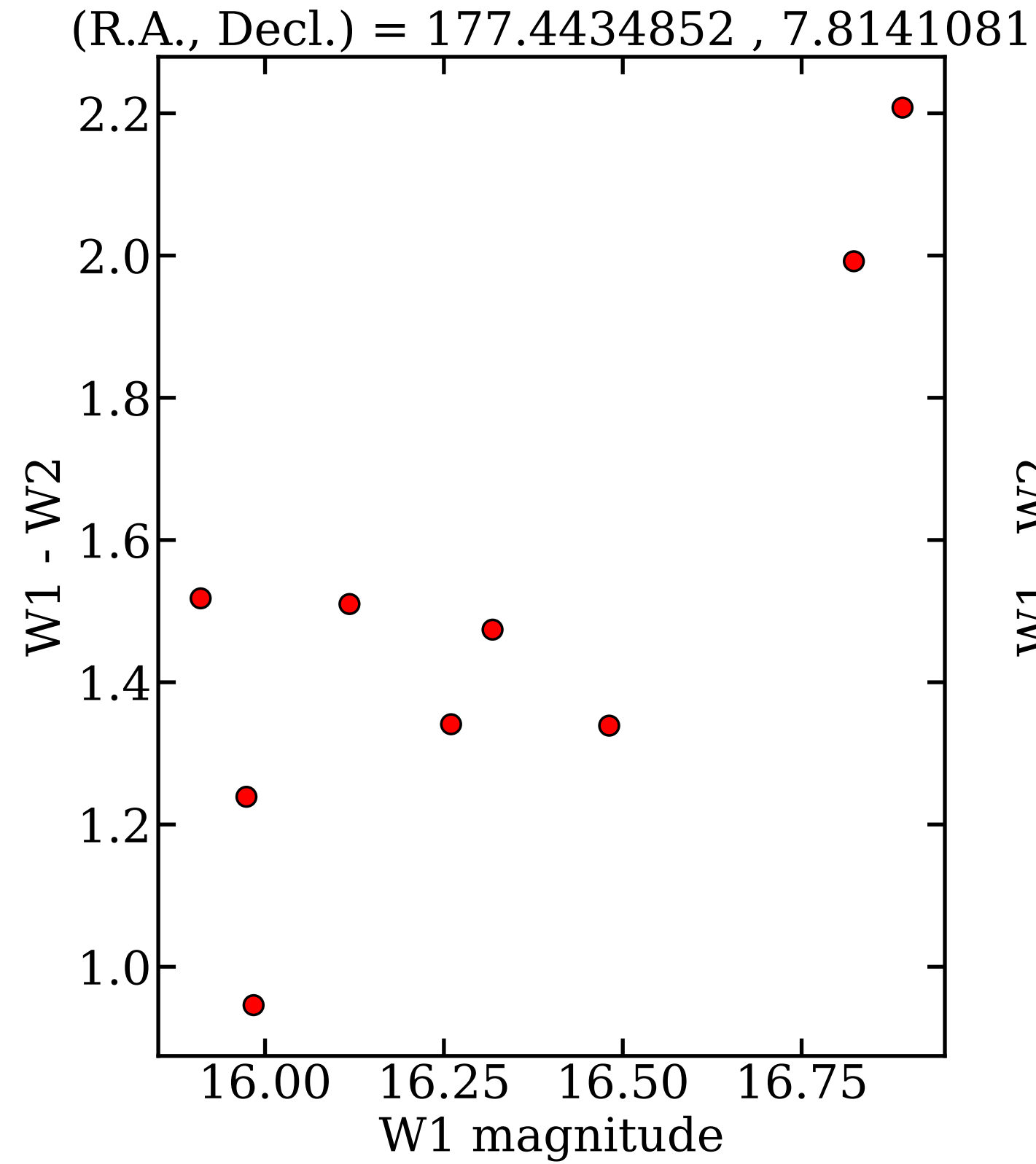
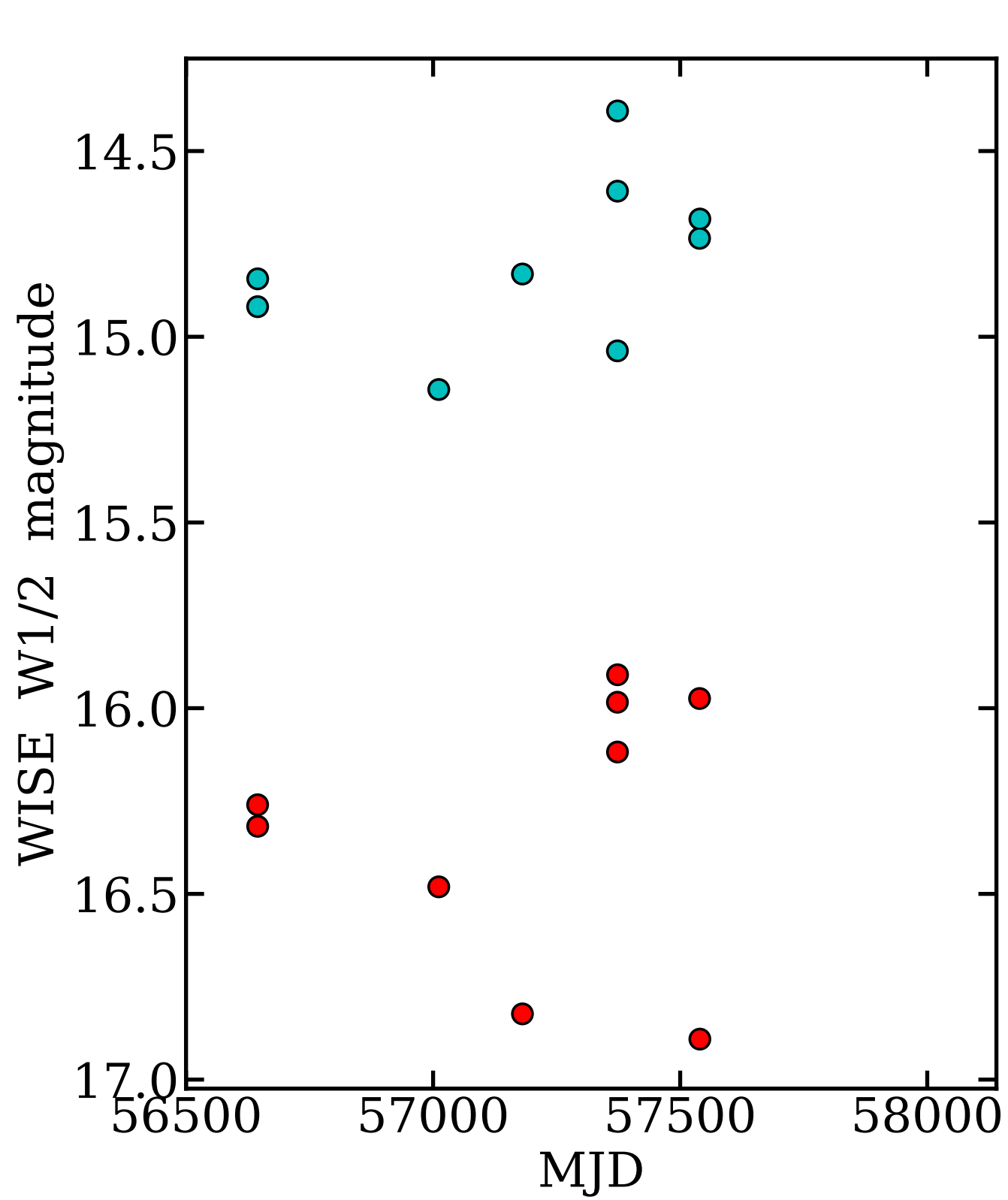


(R.A., Decl.) = 177.0675264 , 52.8937503

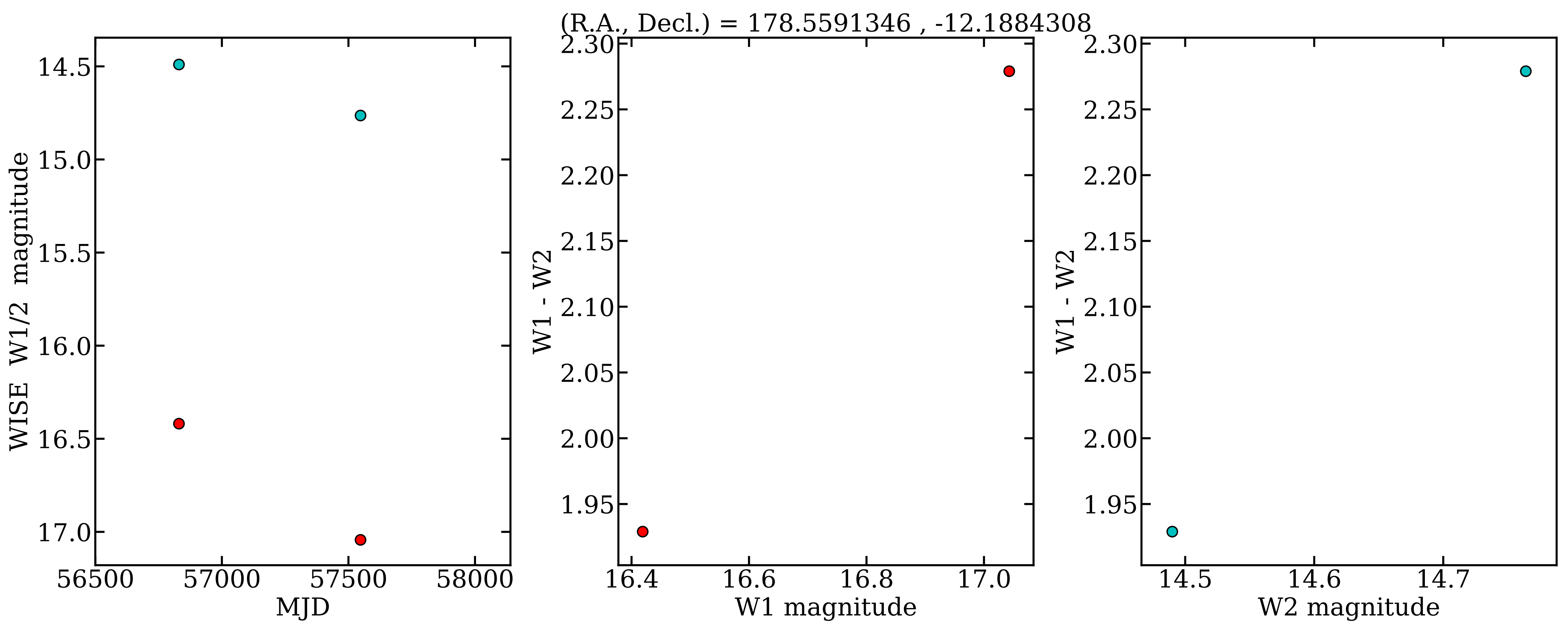


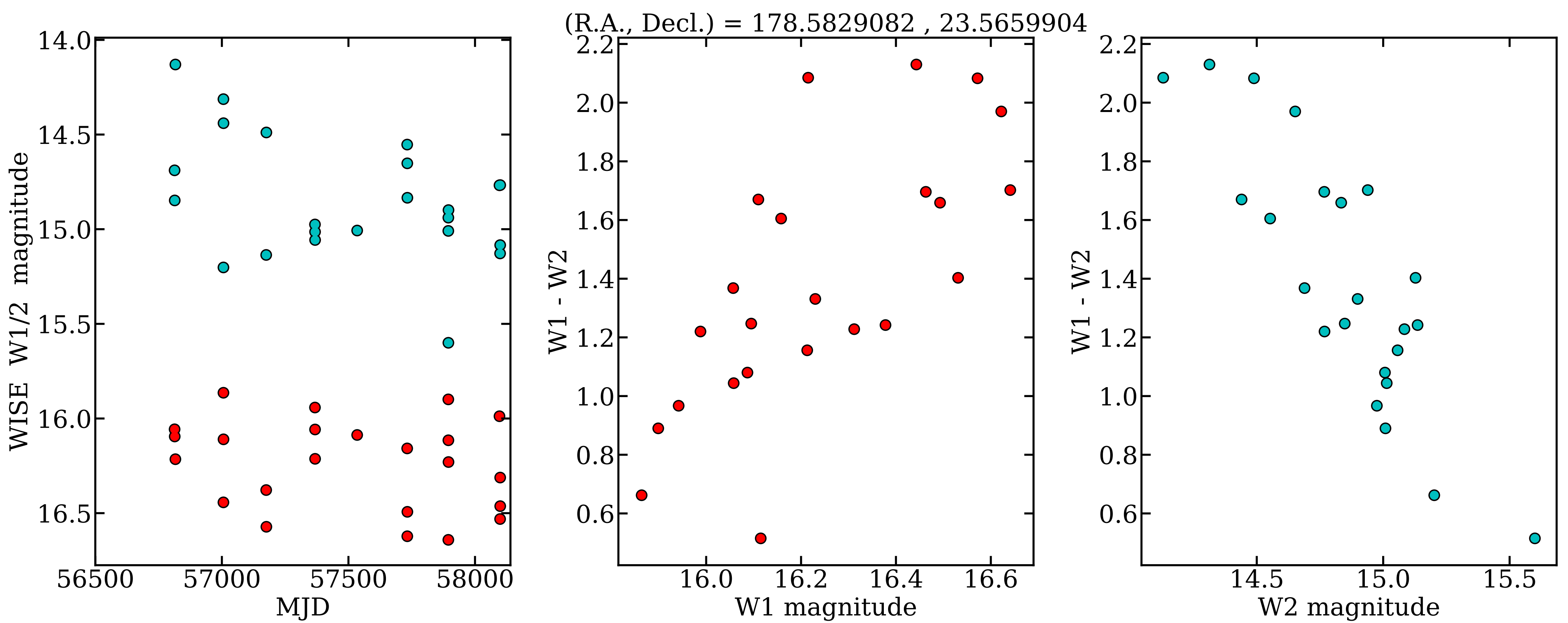


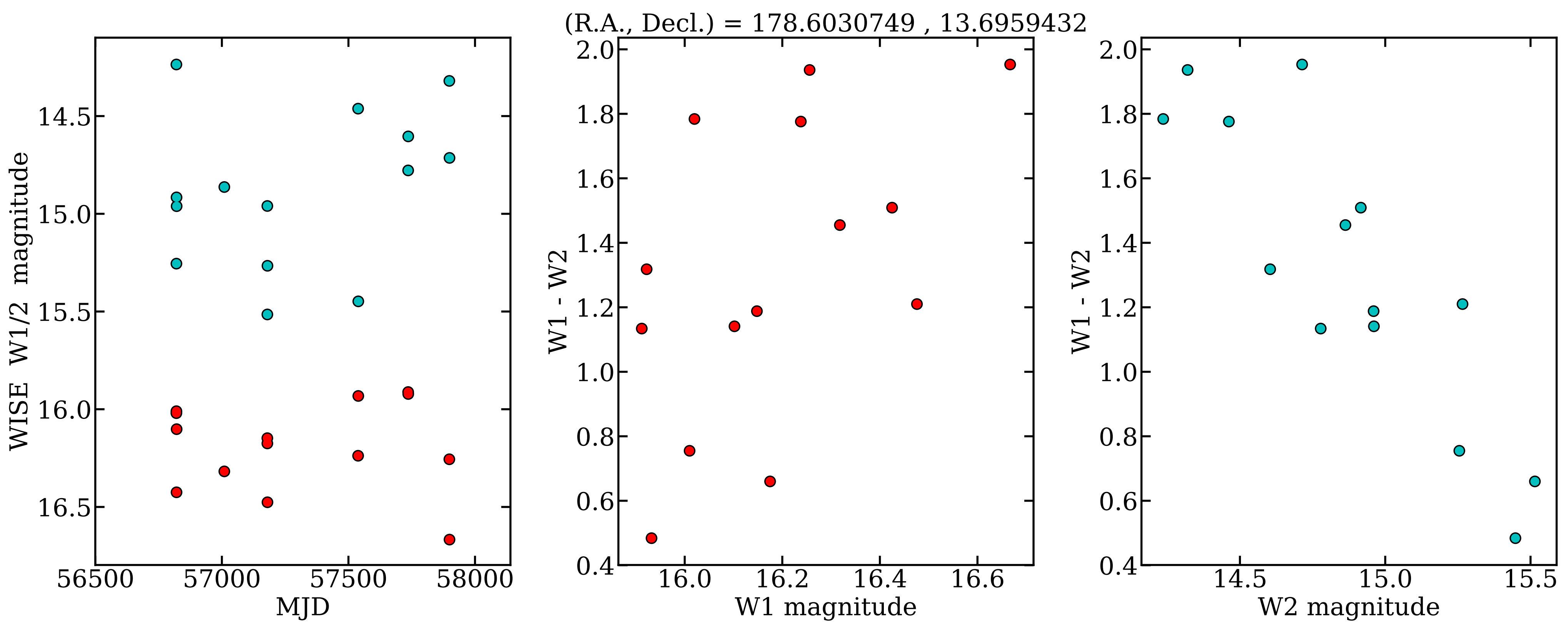


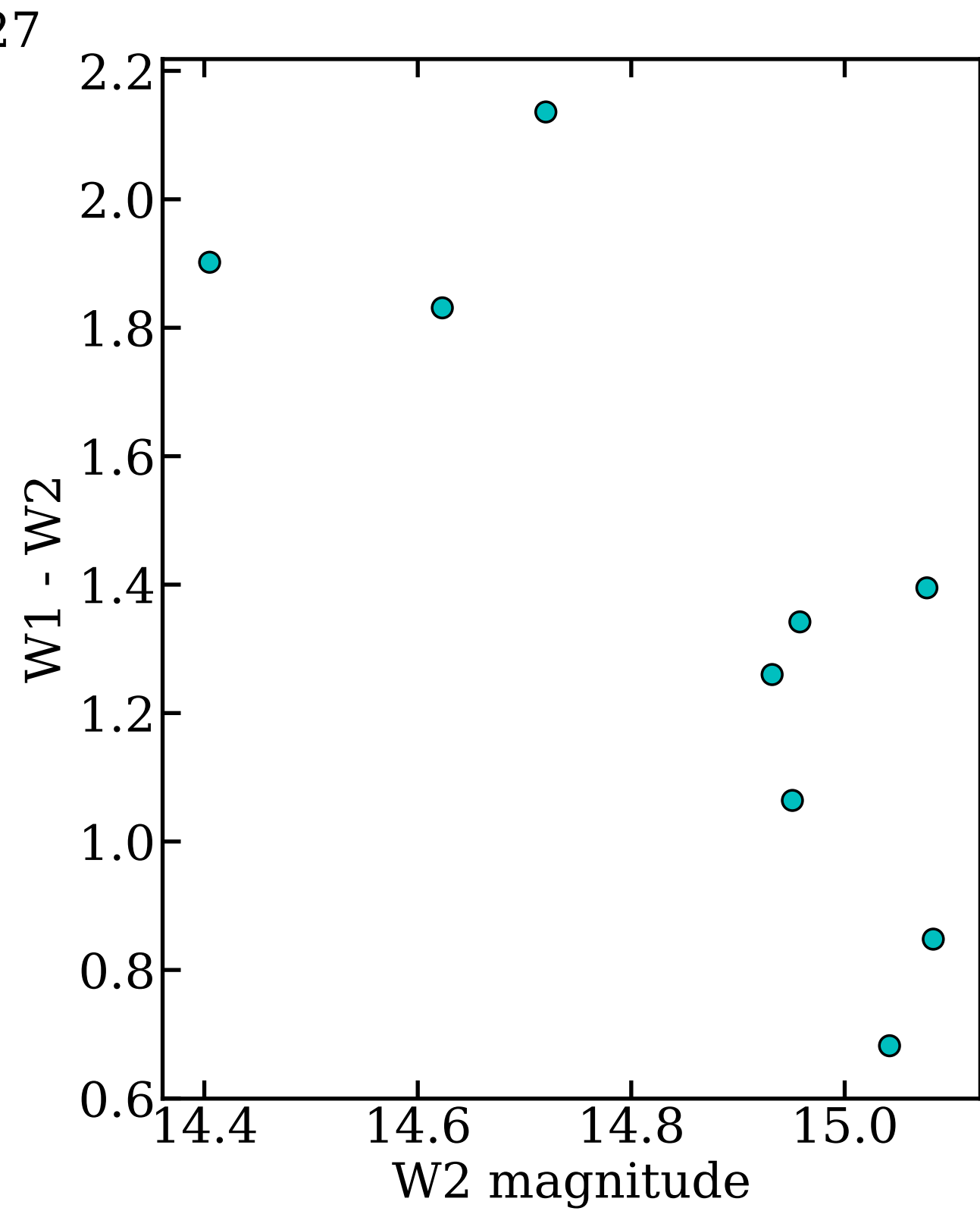
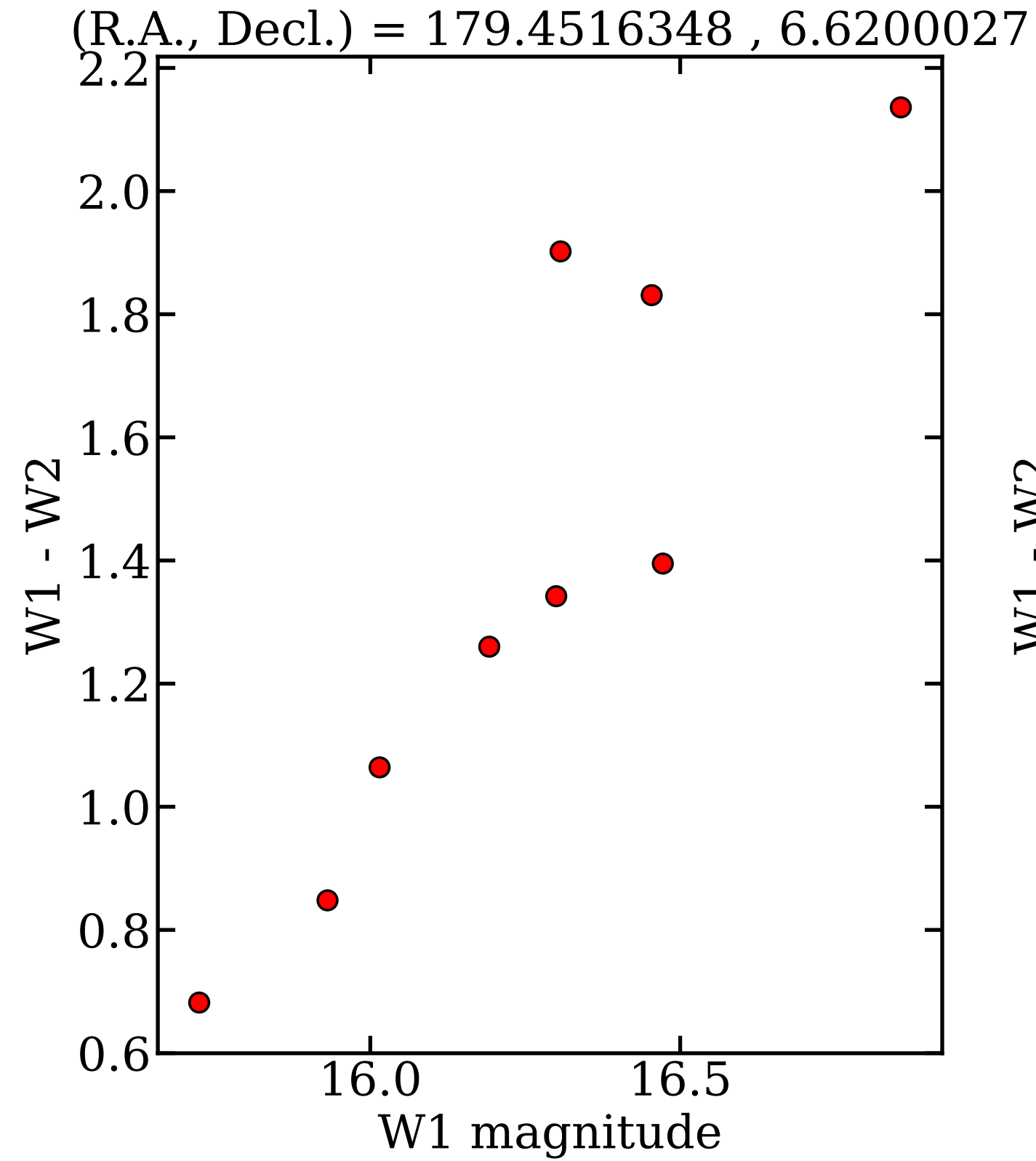
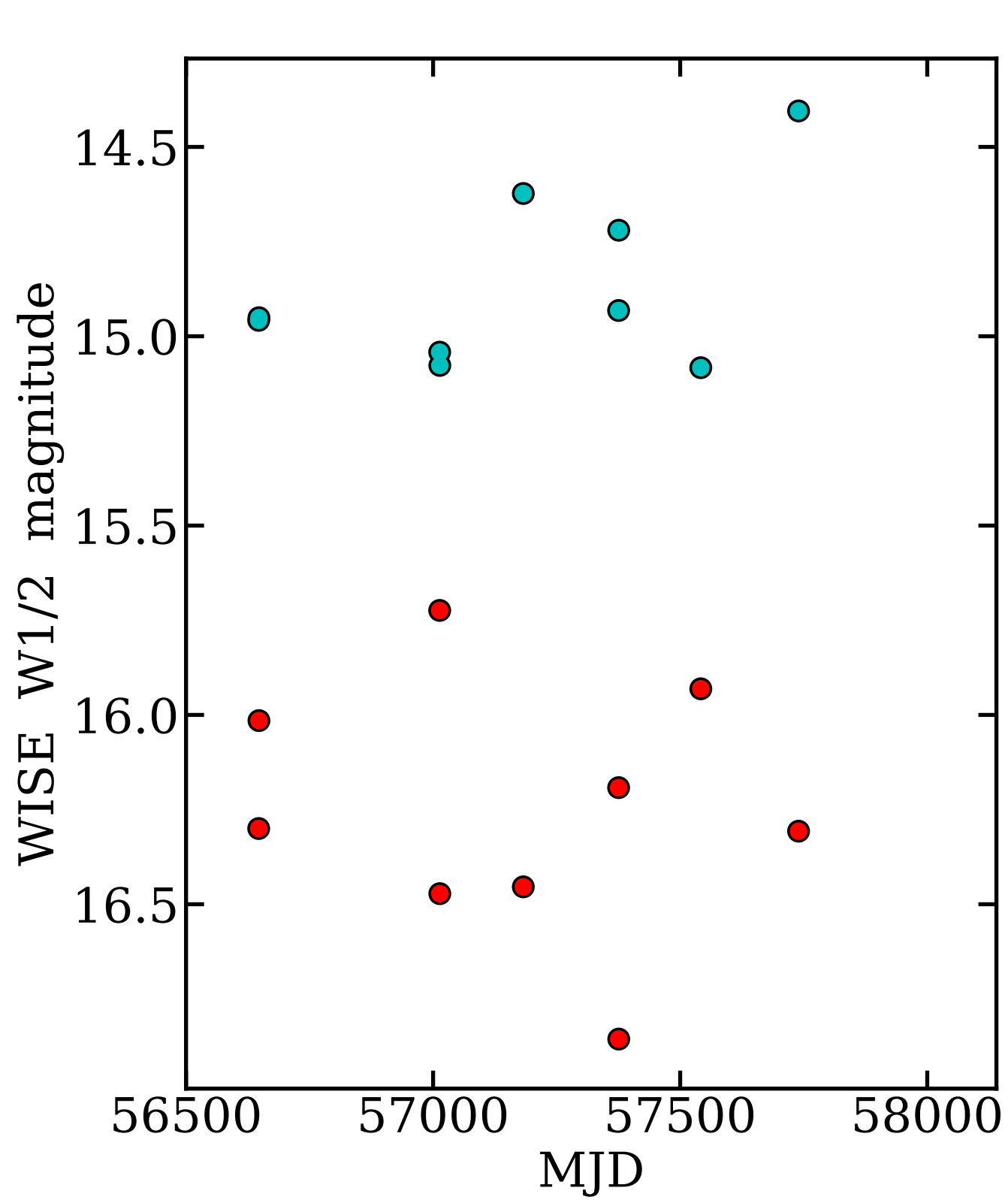


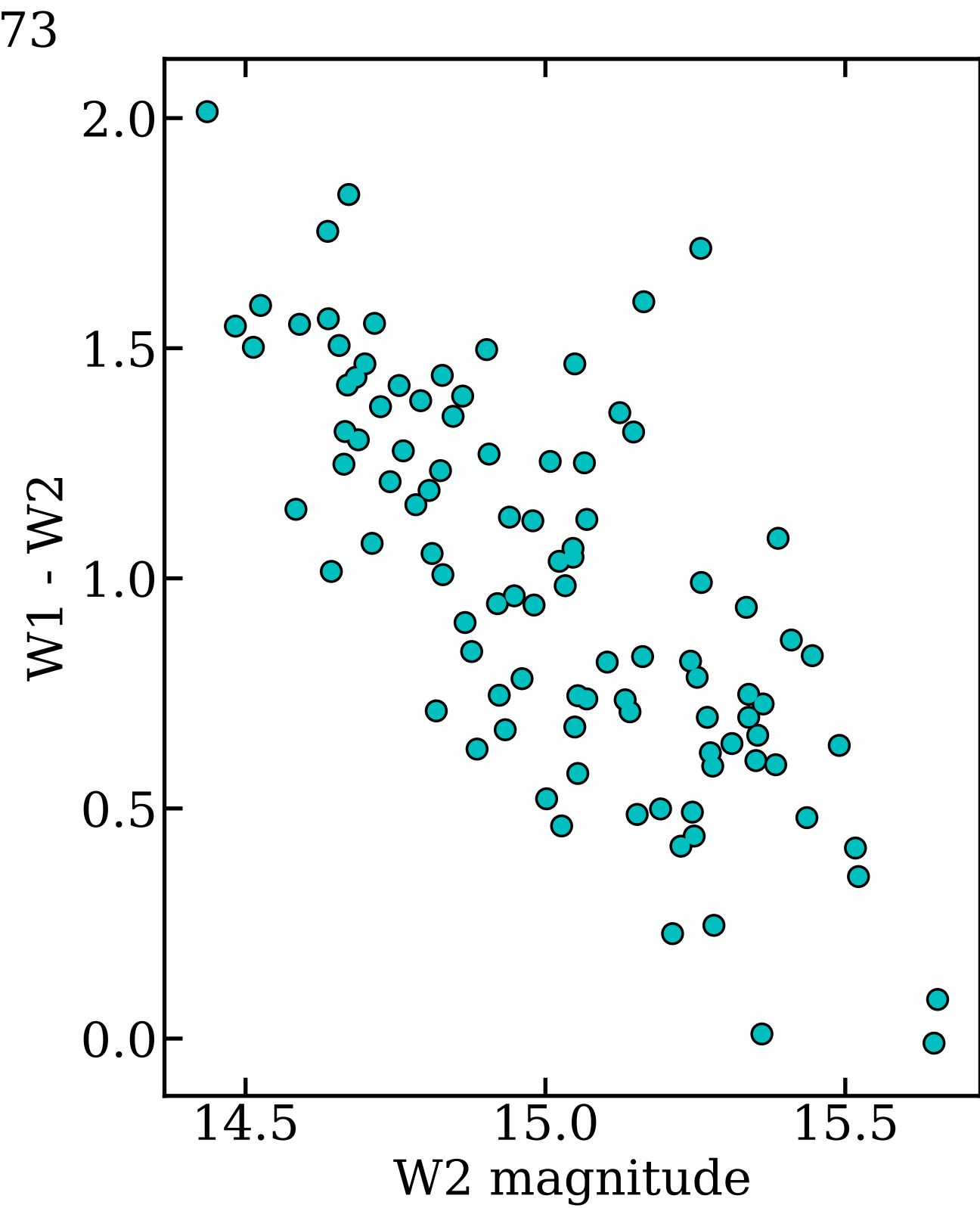
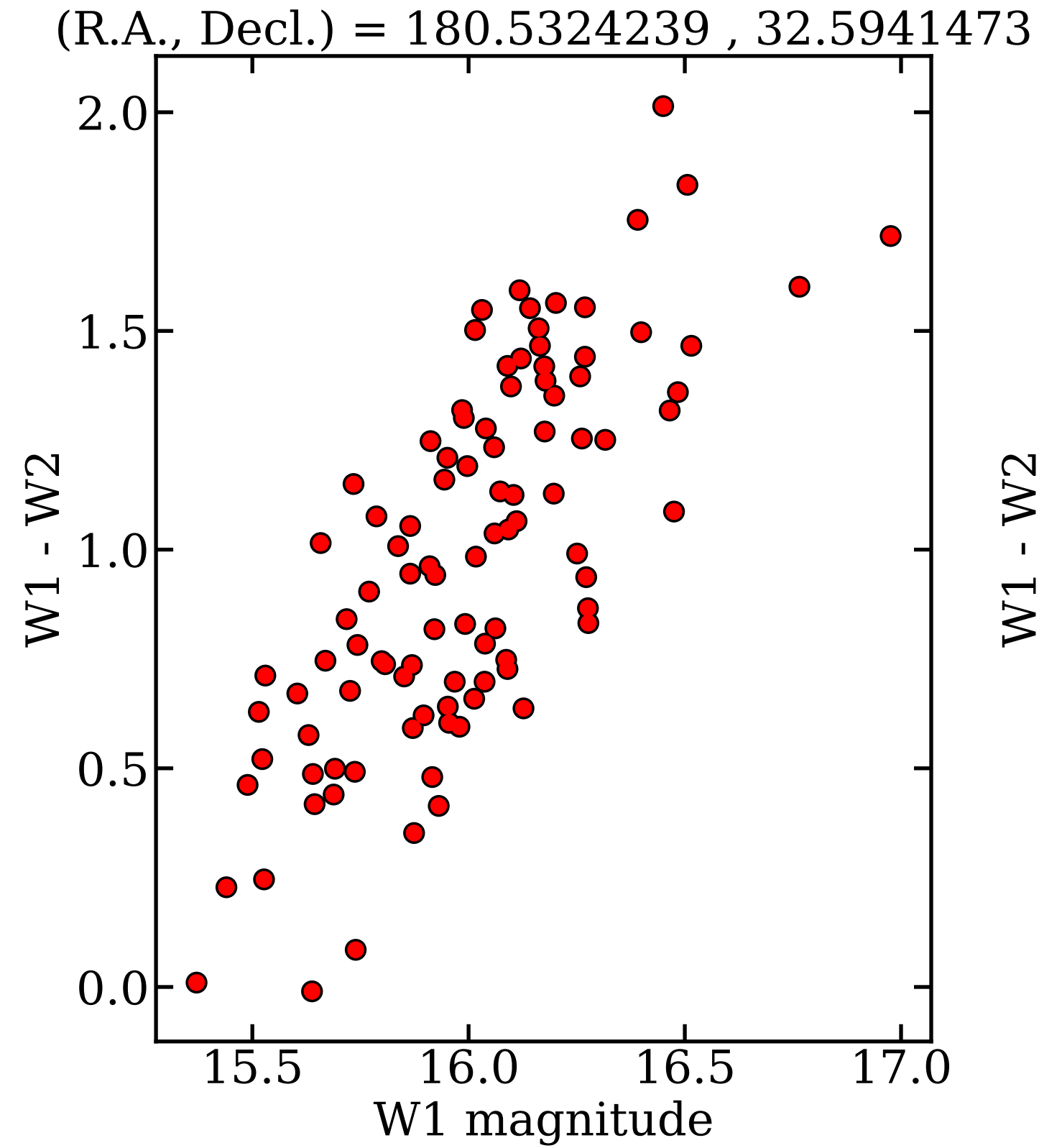
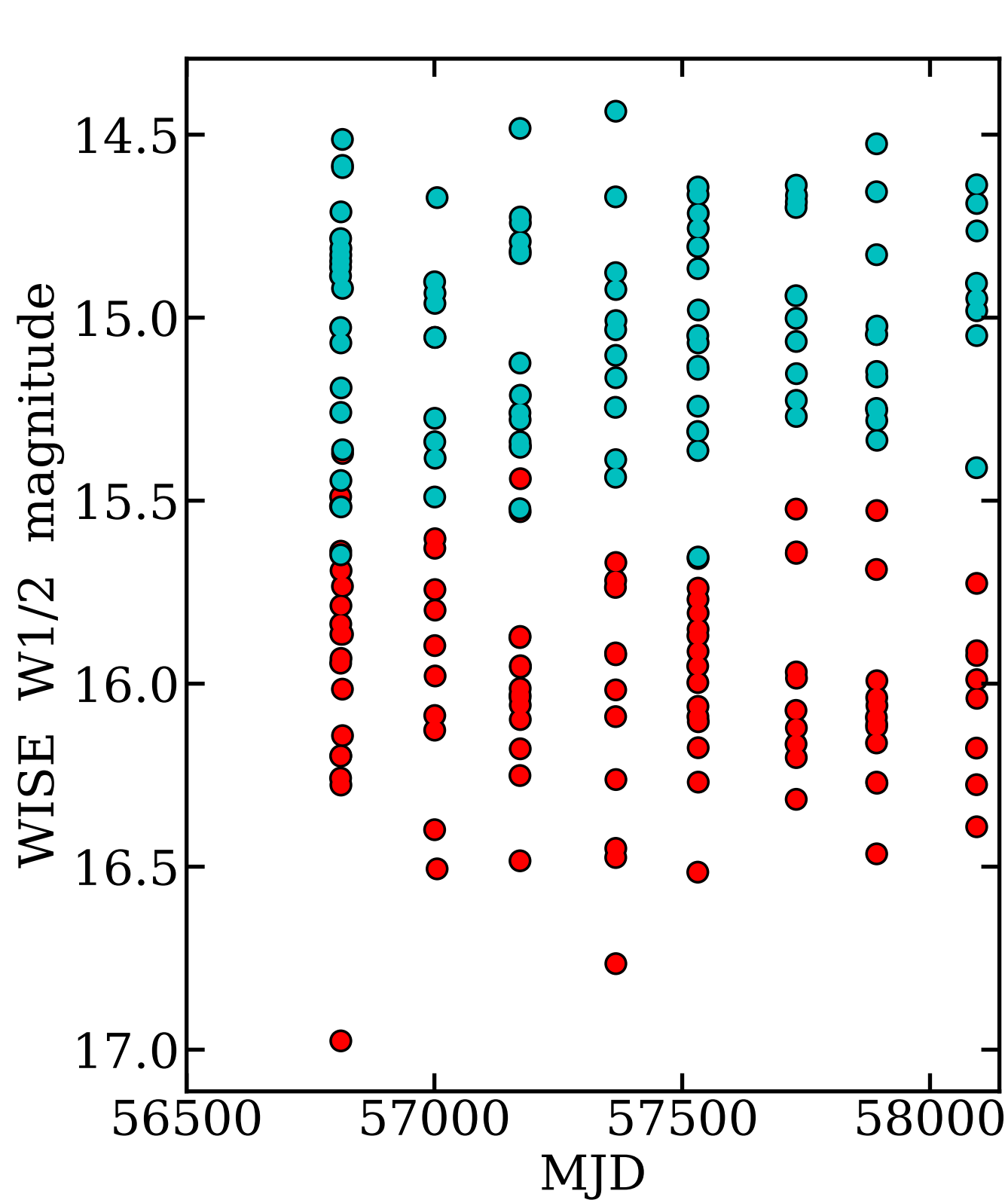


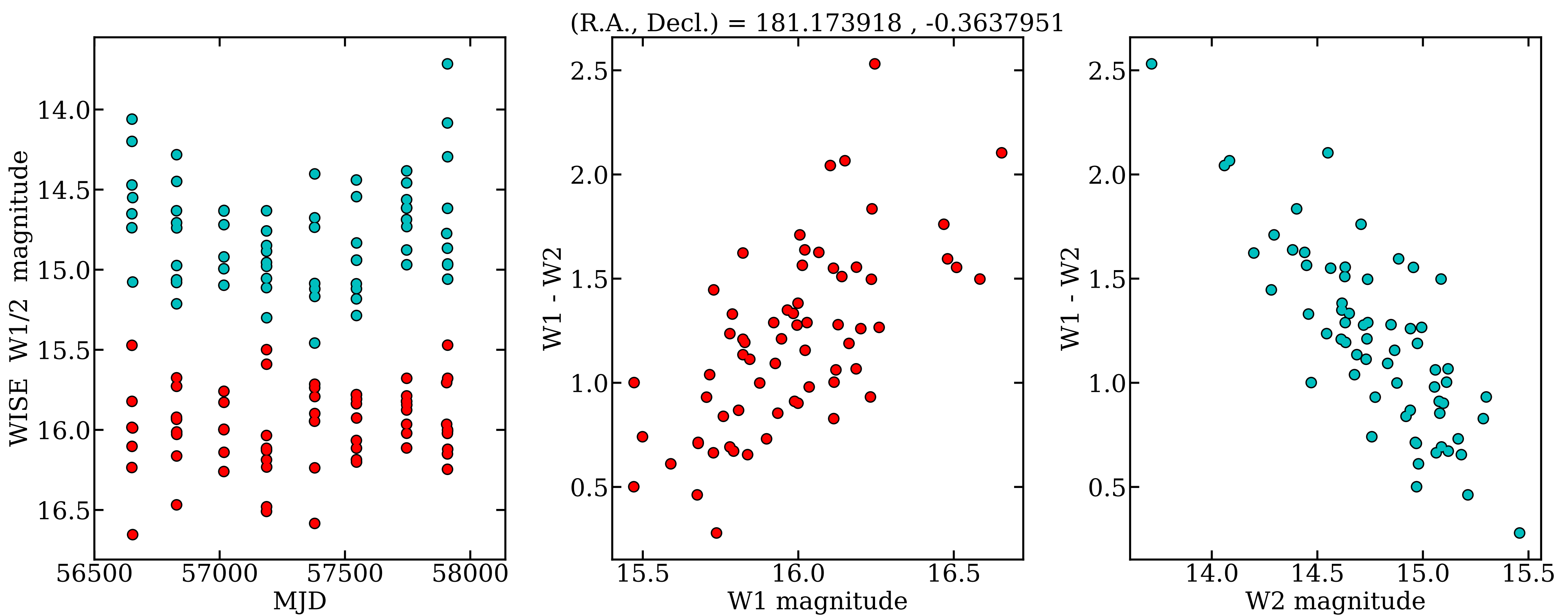


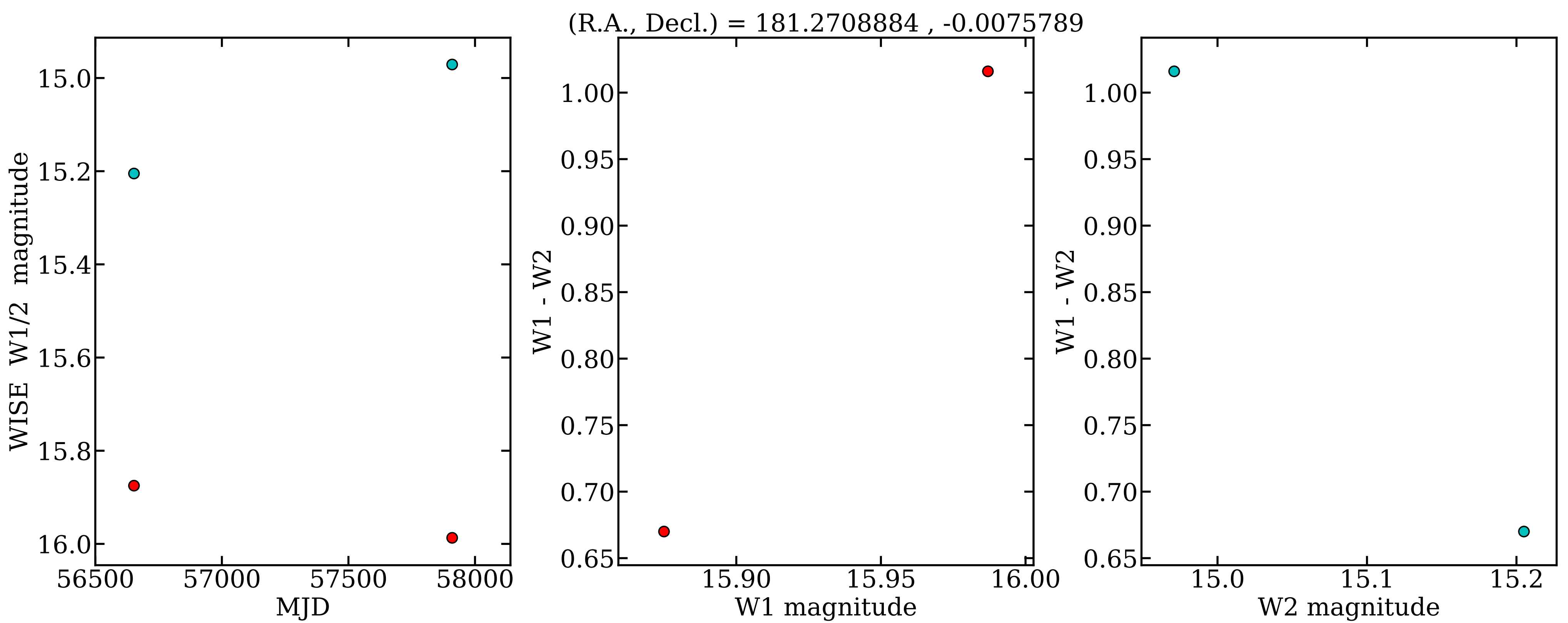


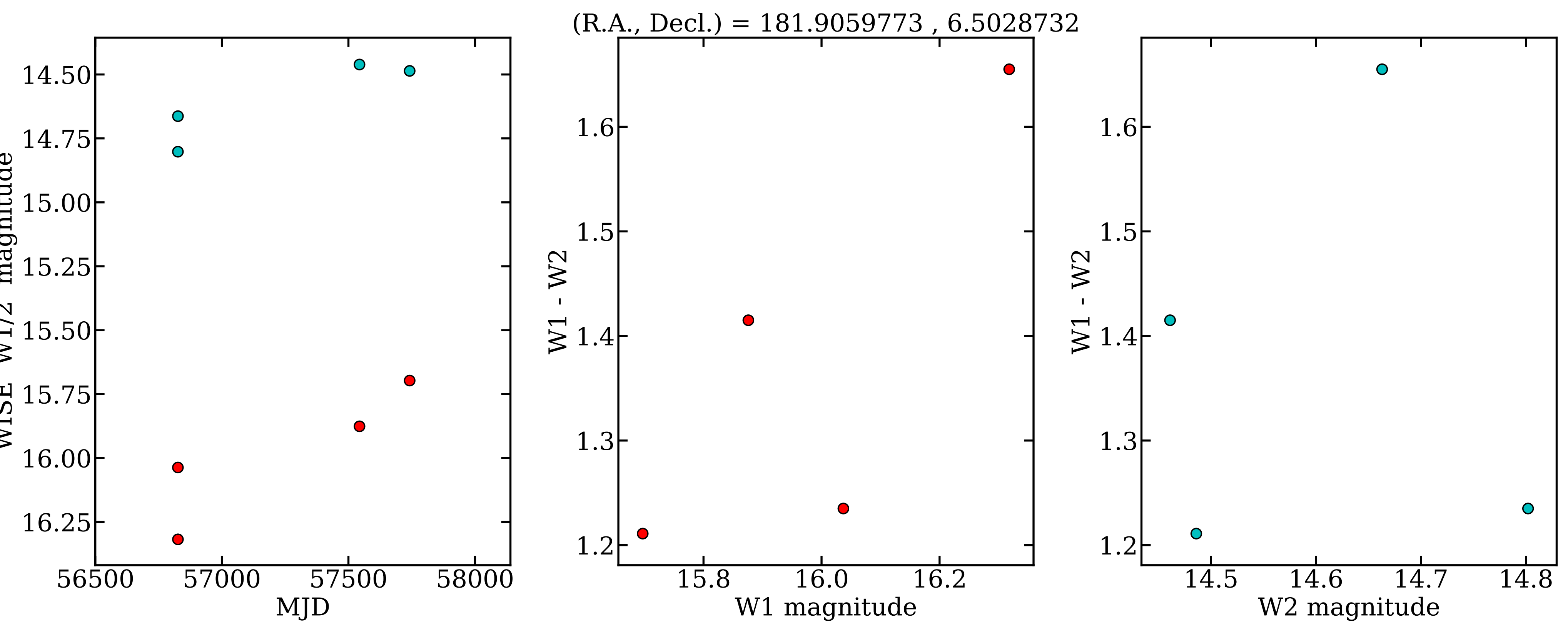




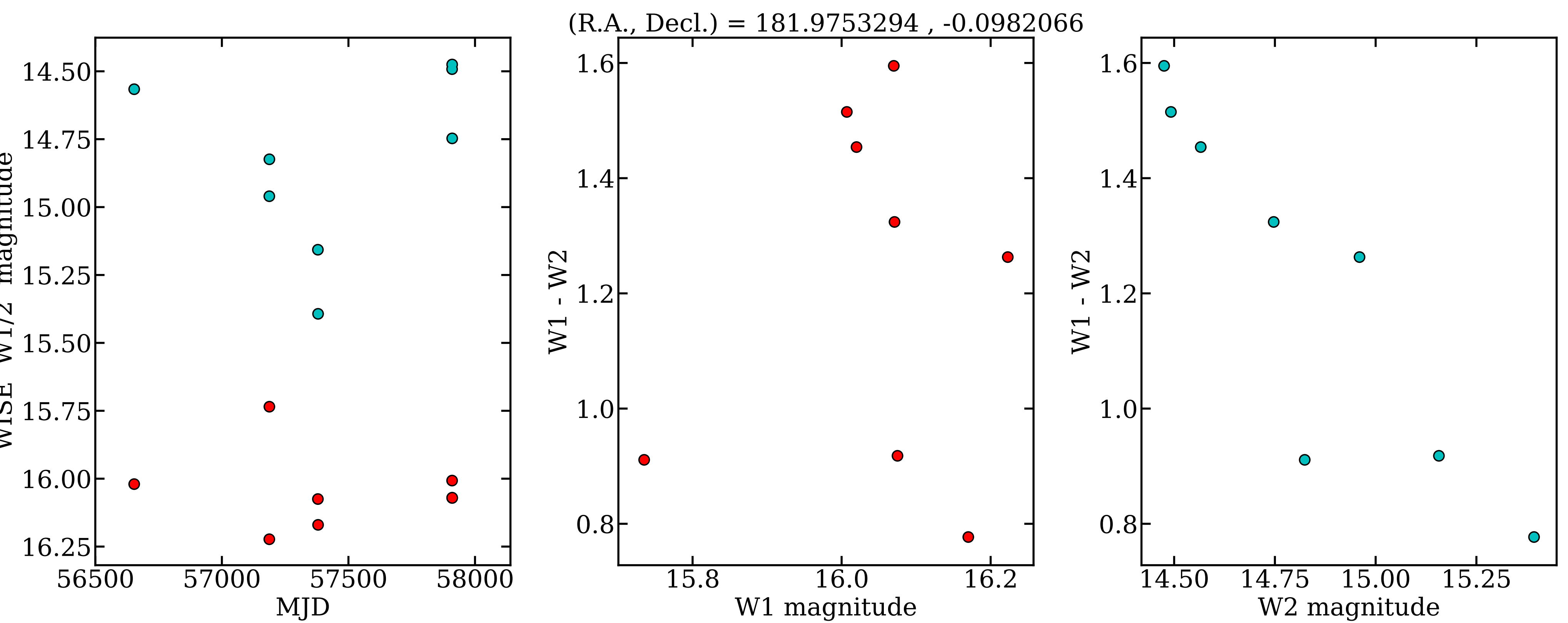


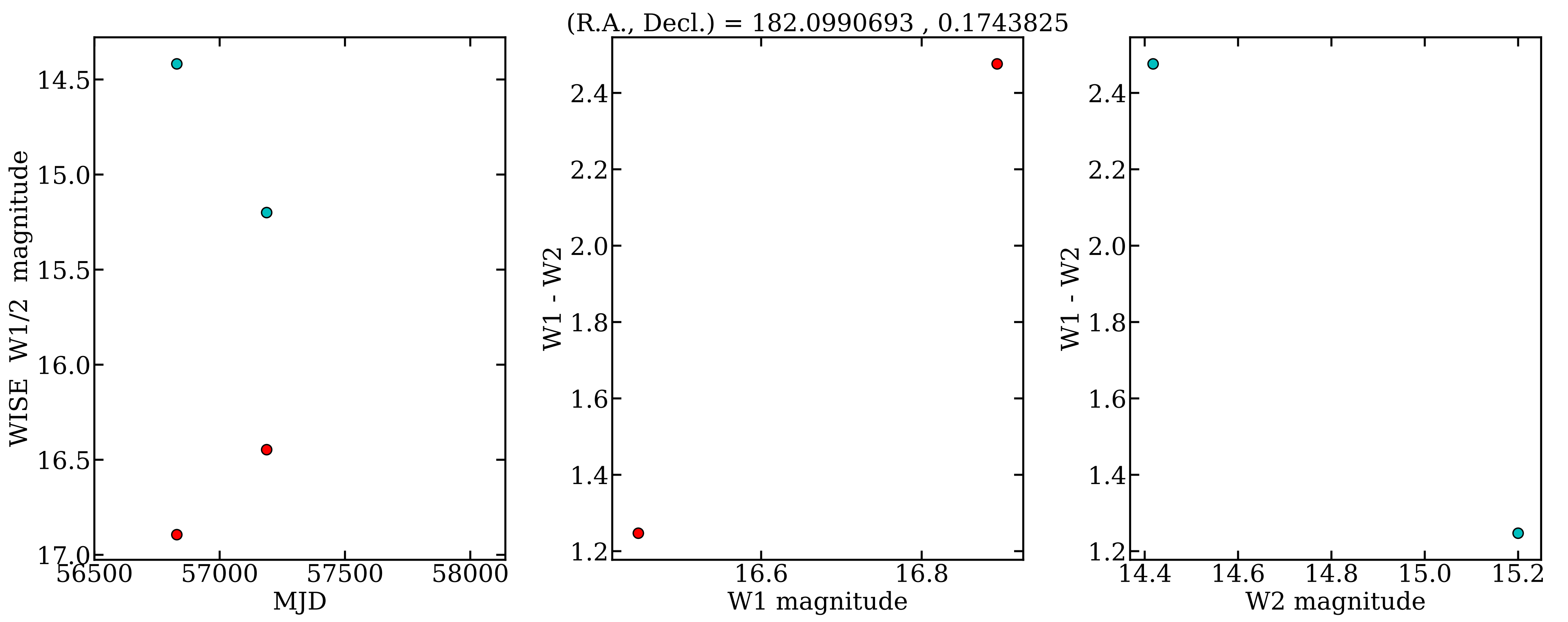


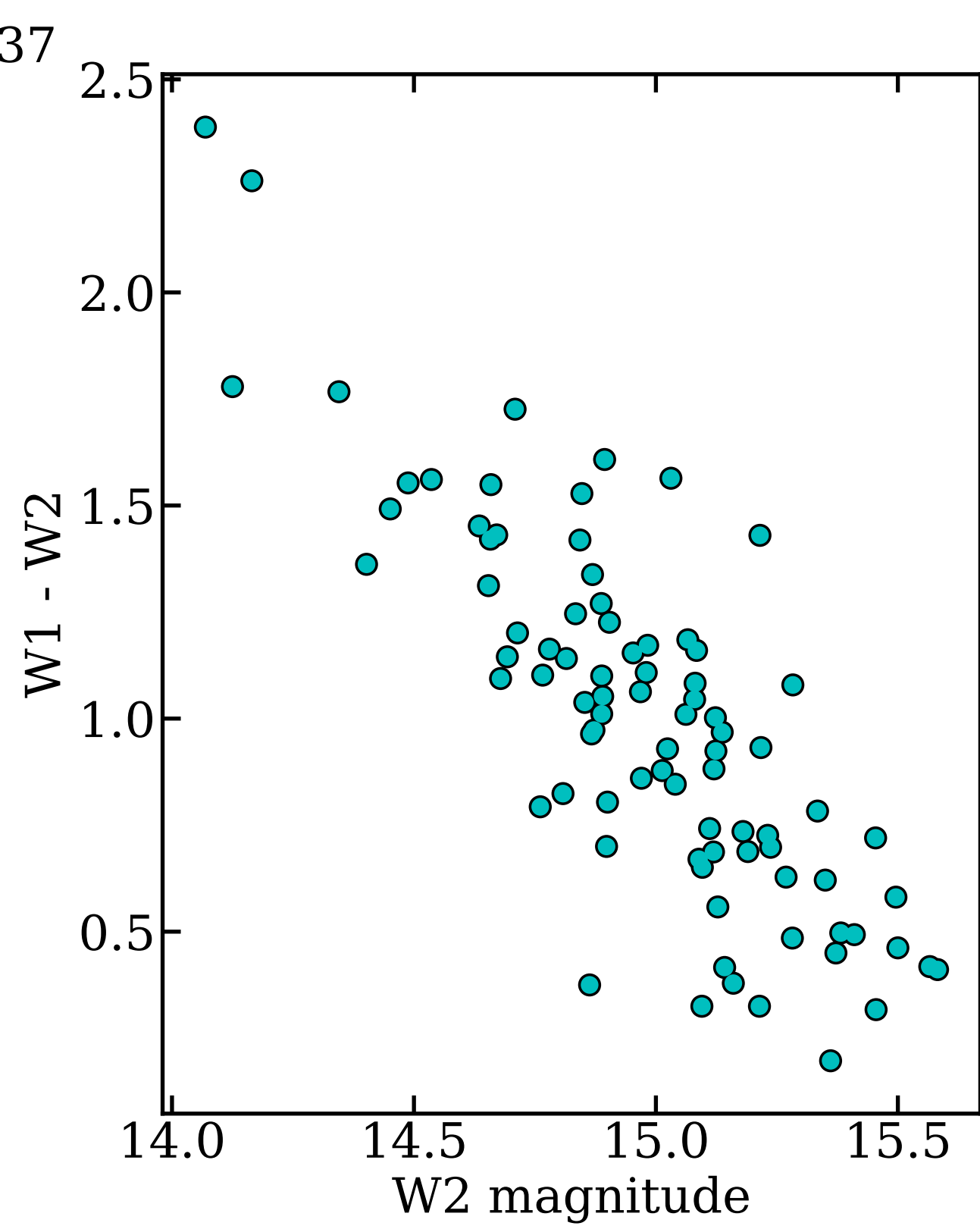
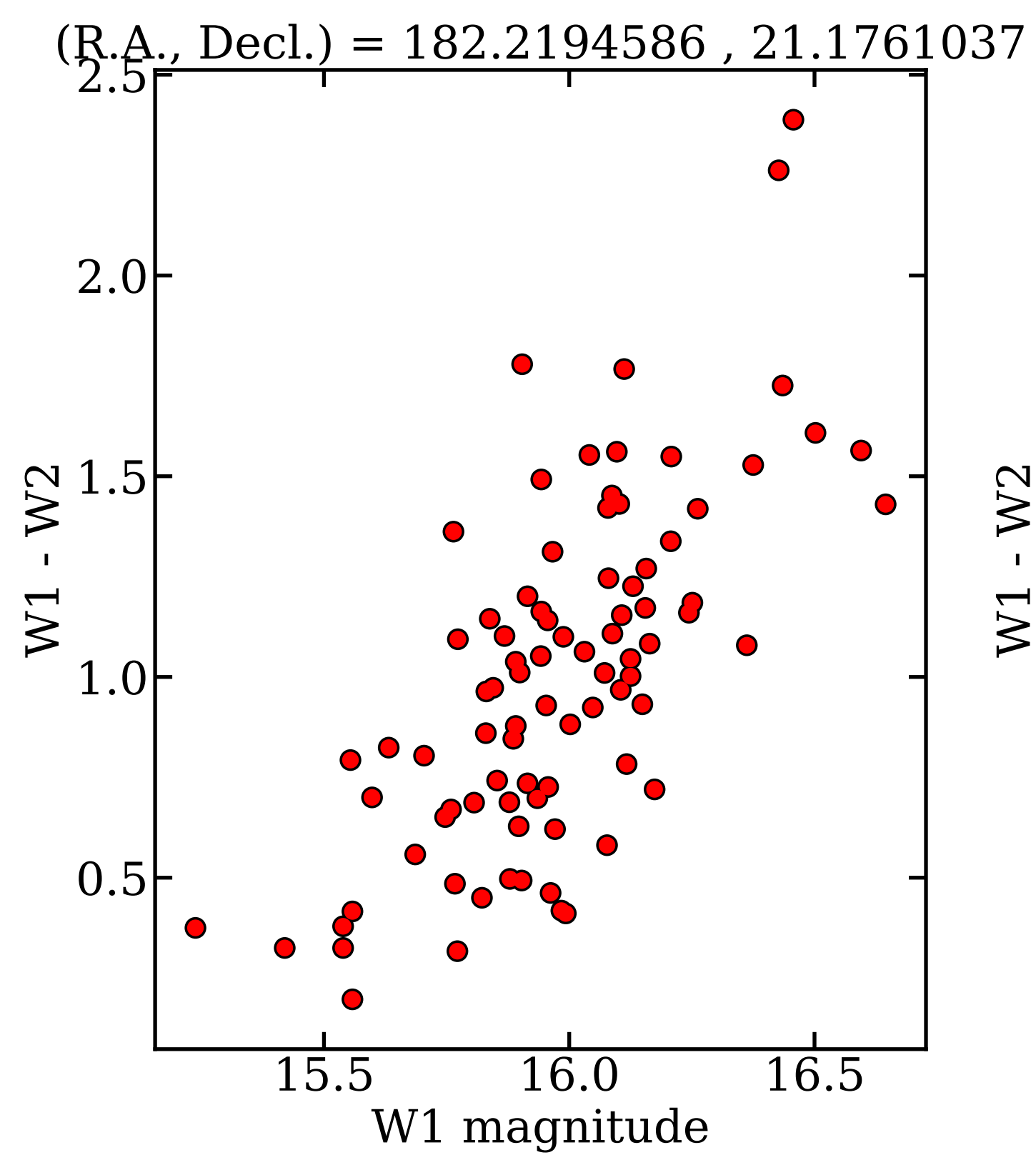
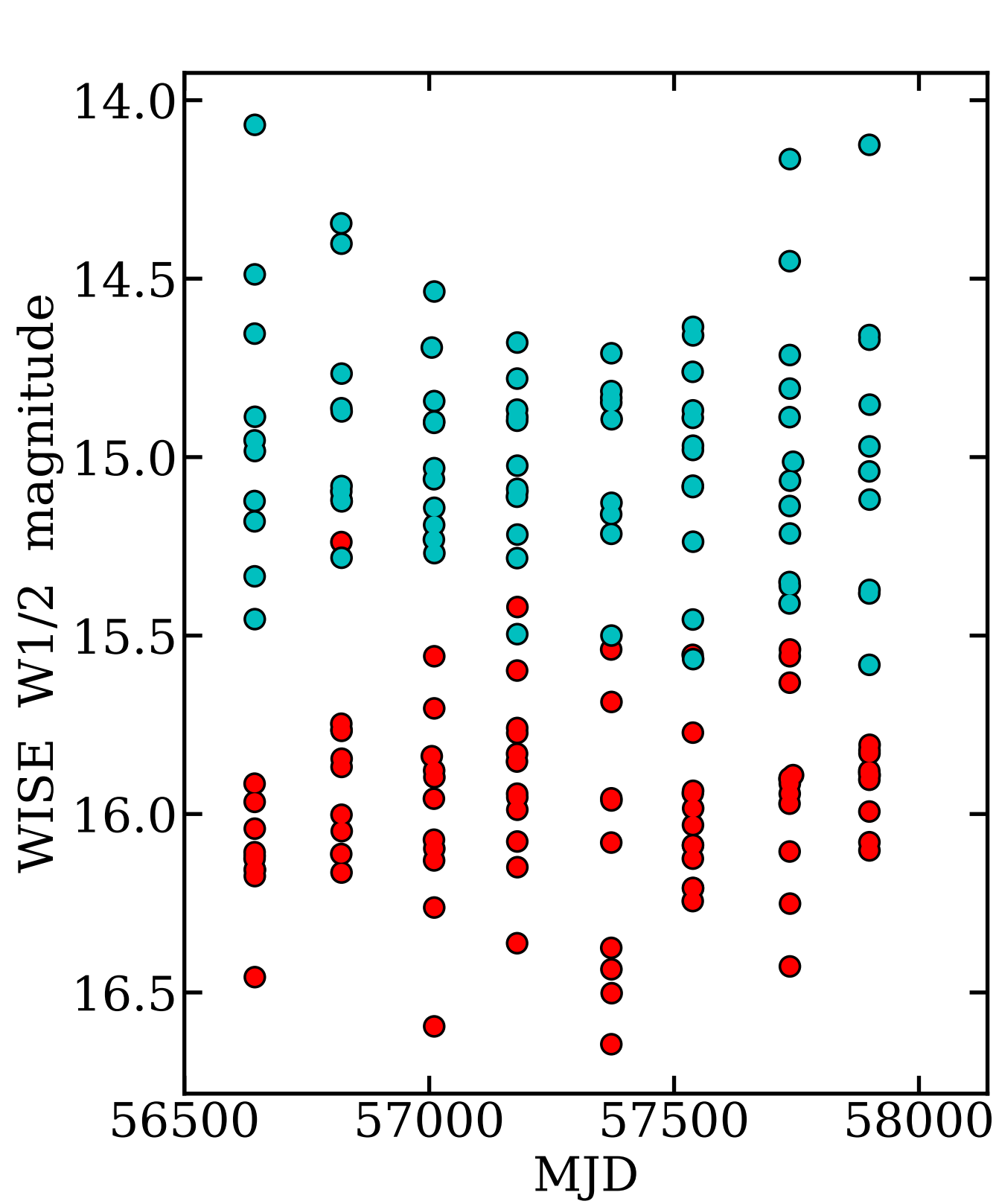


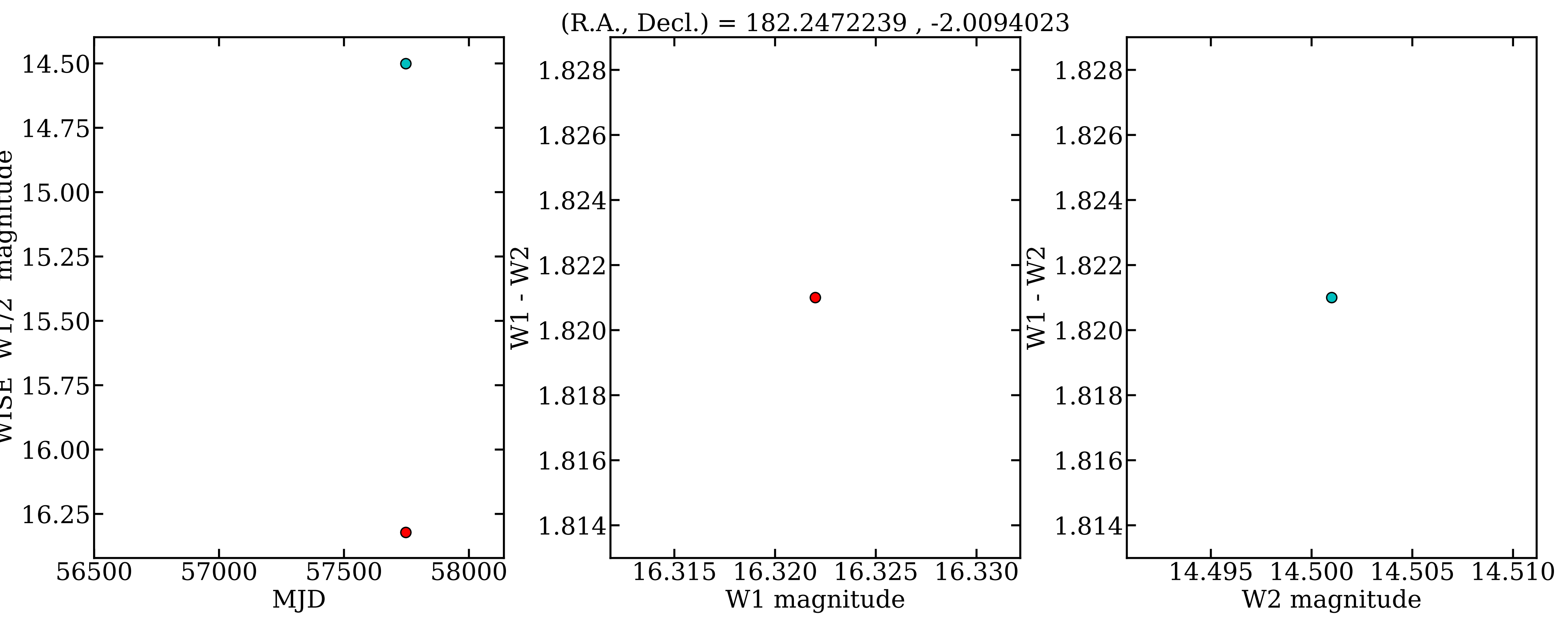


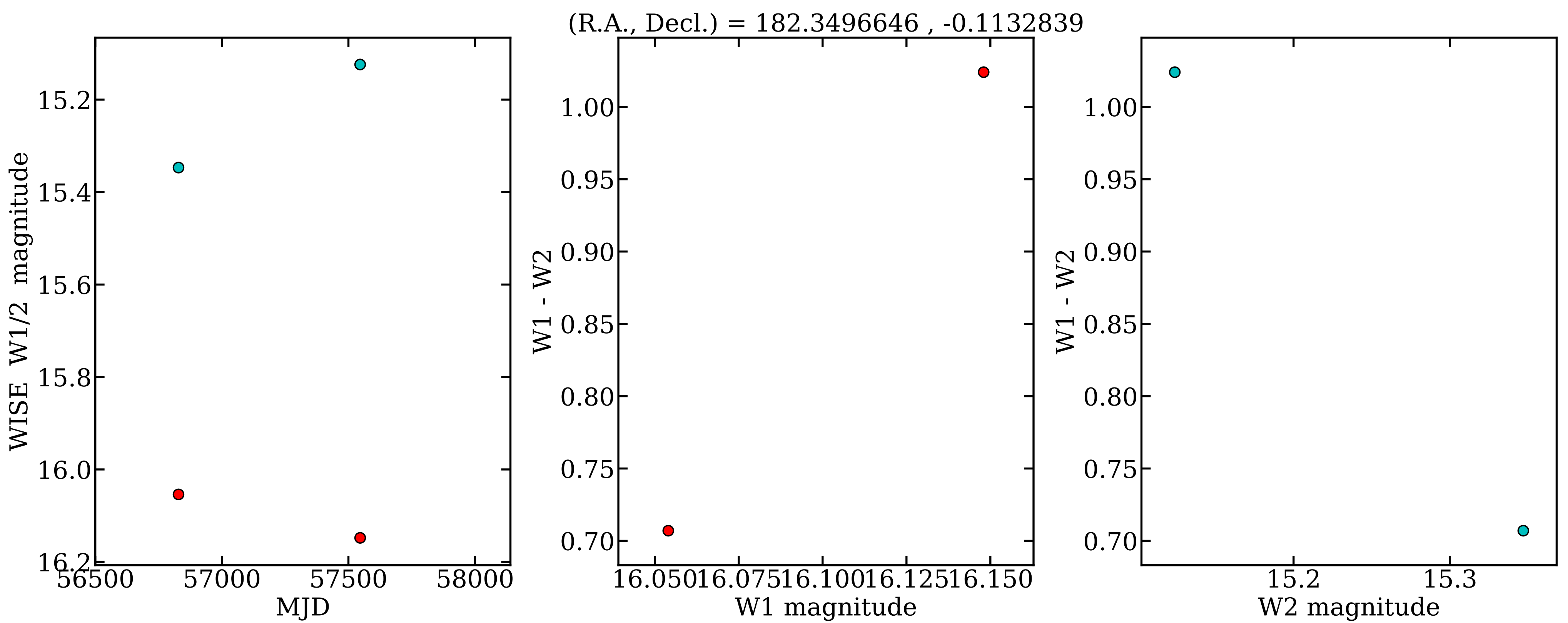


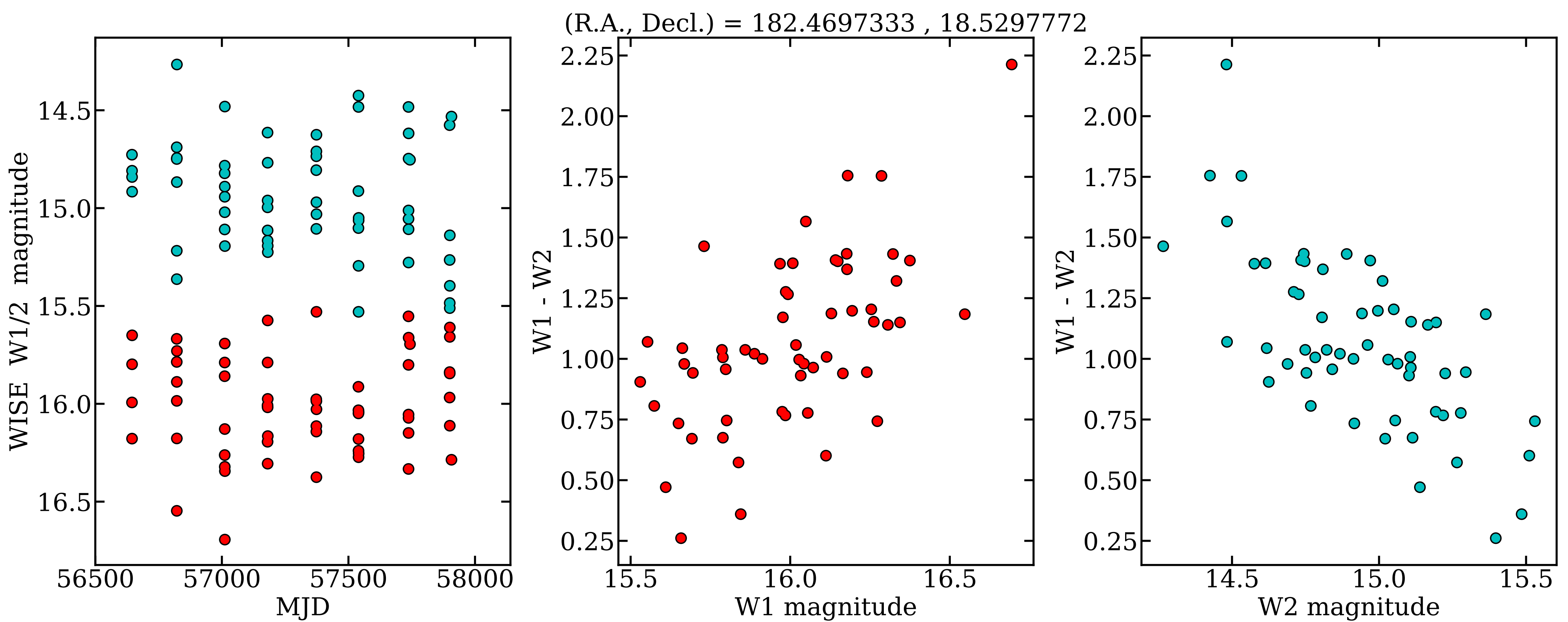


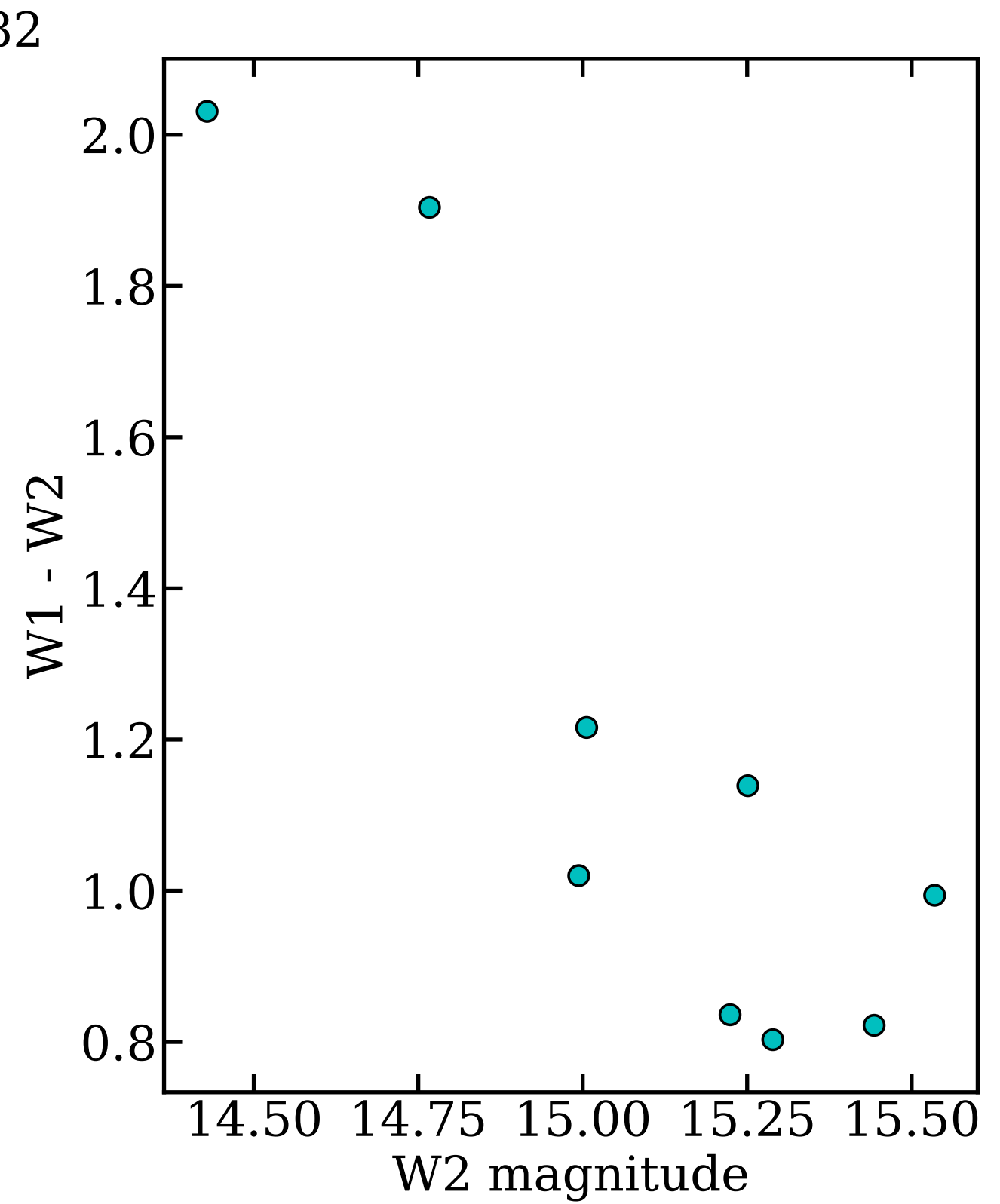
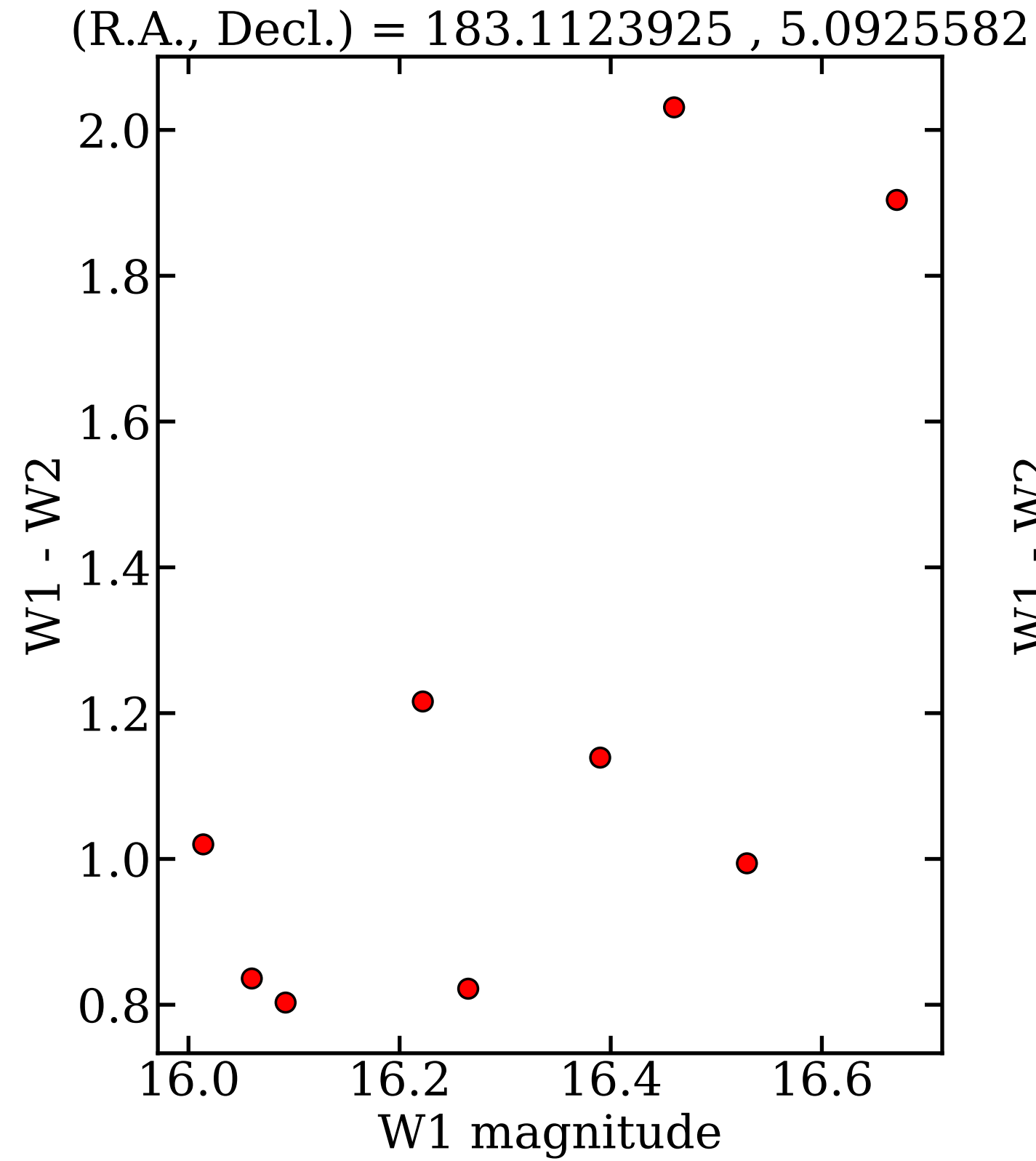
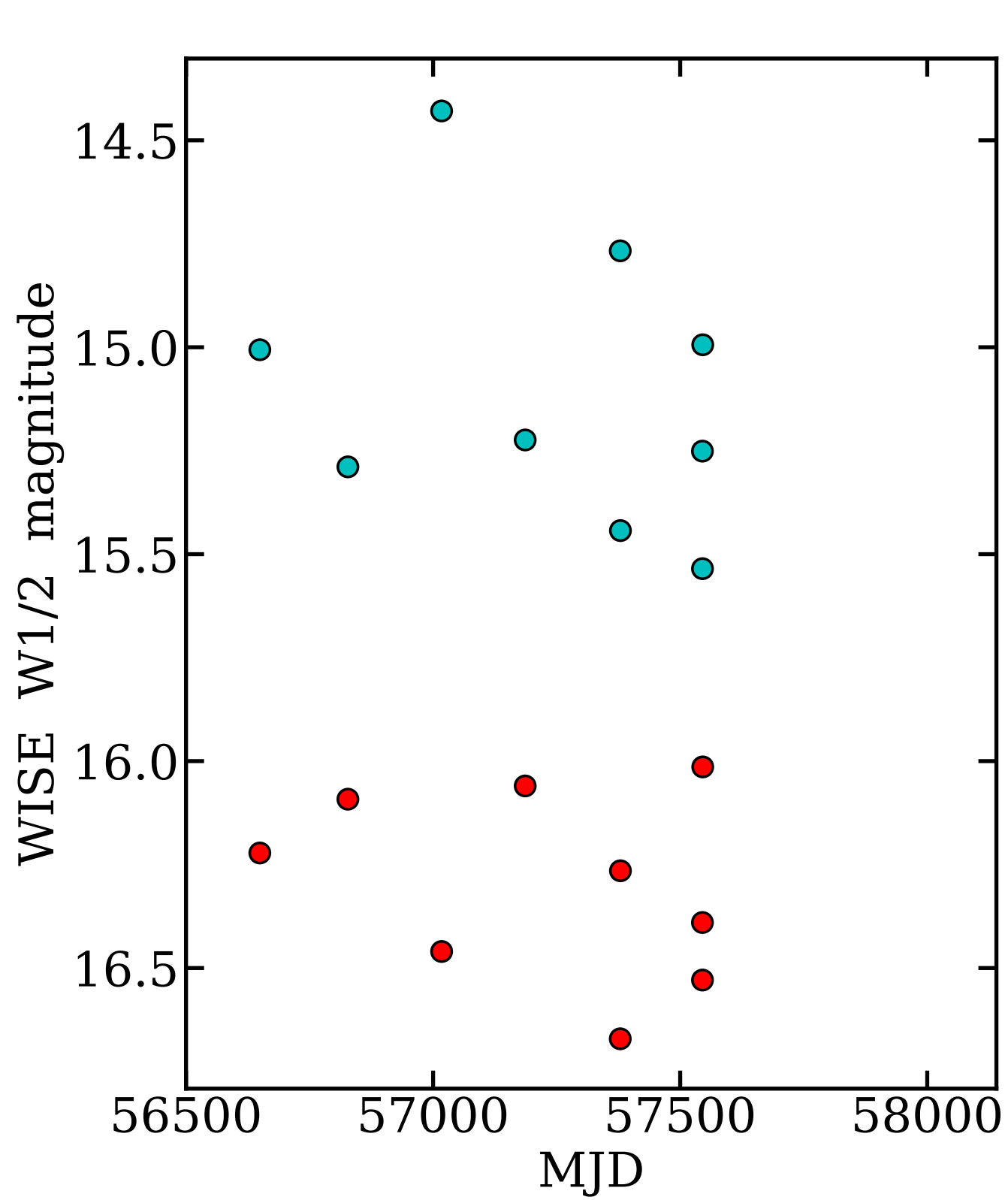


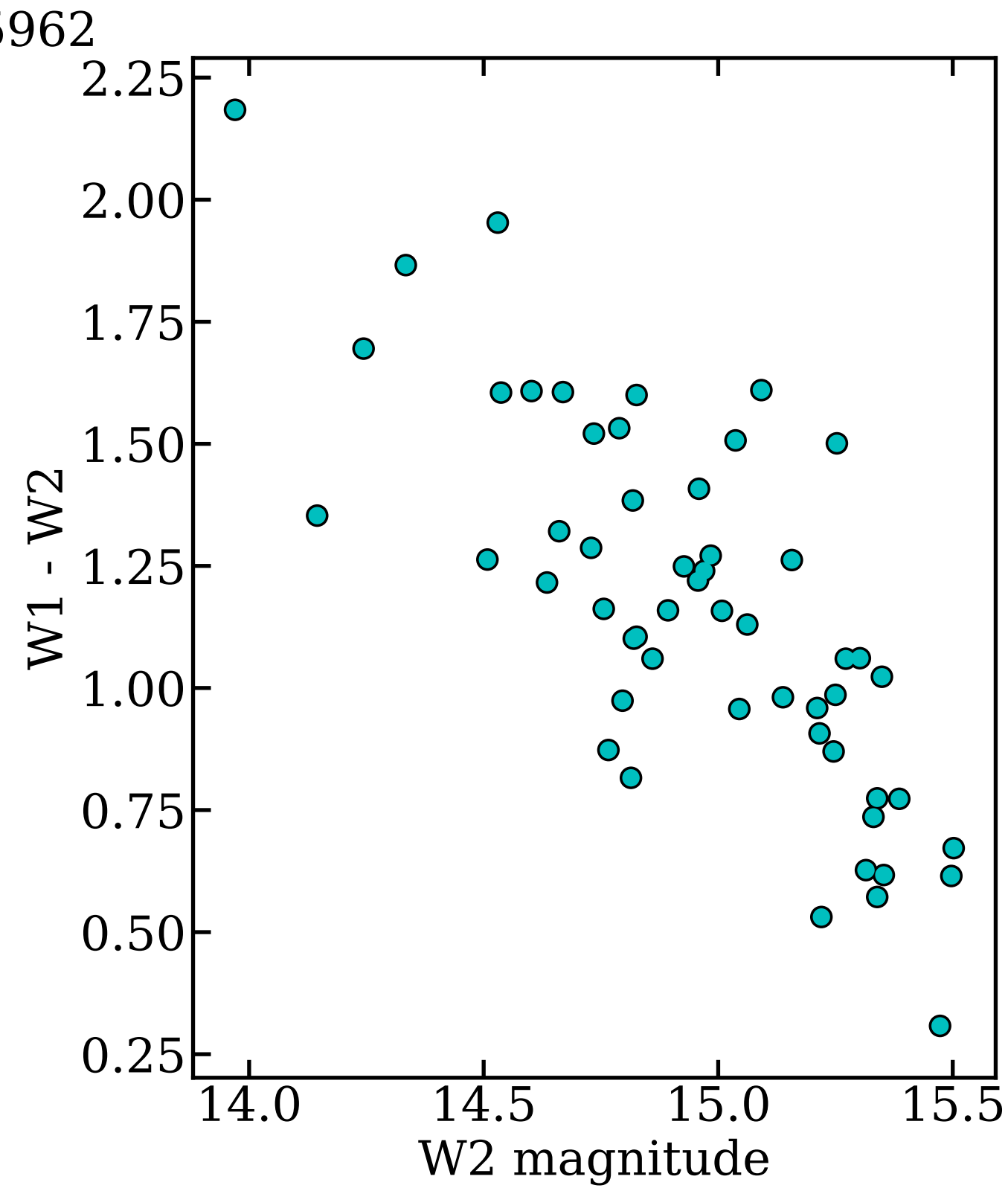
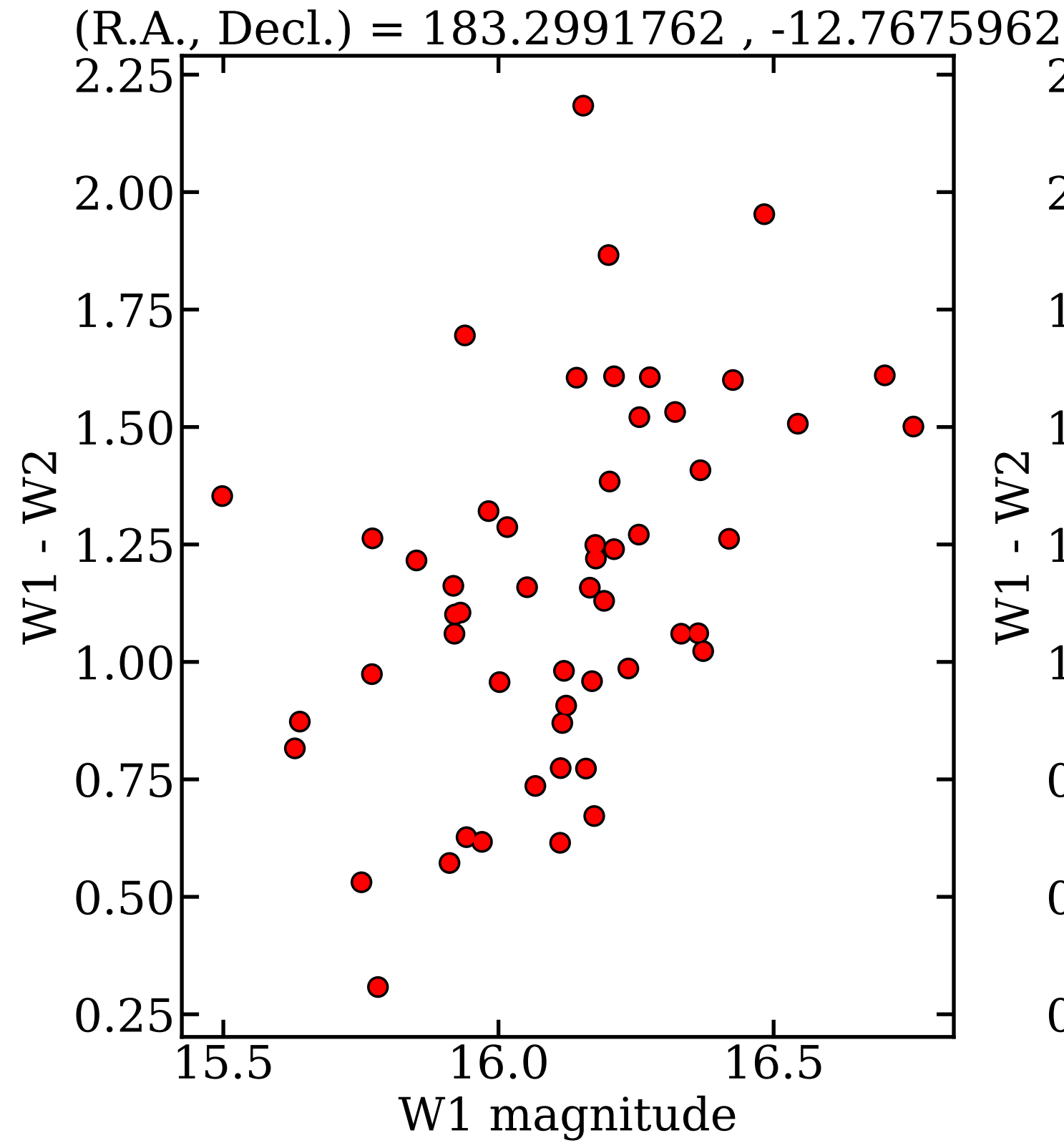
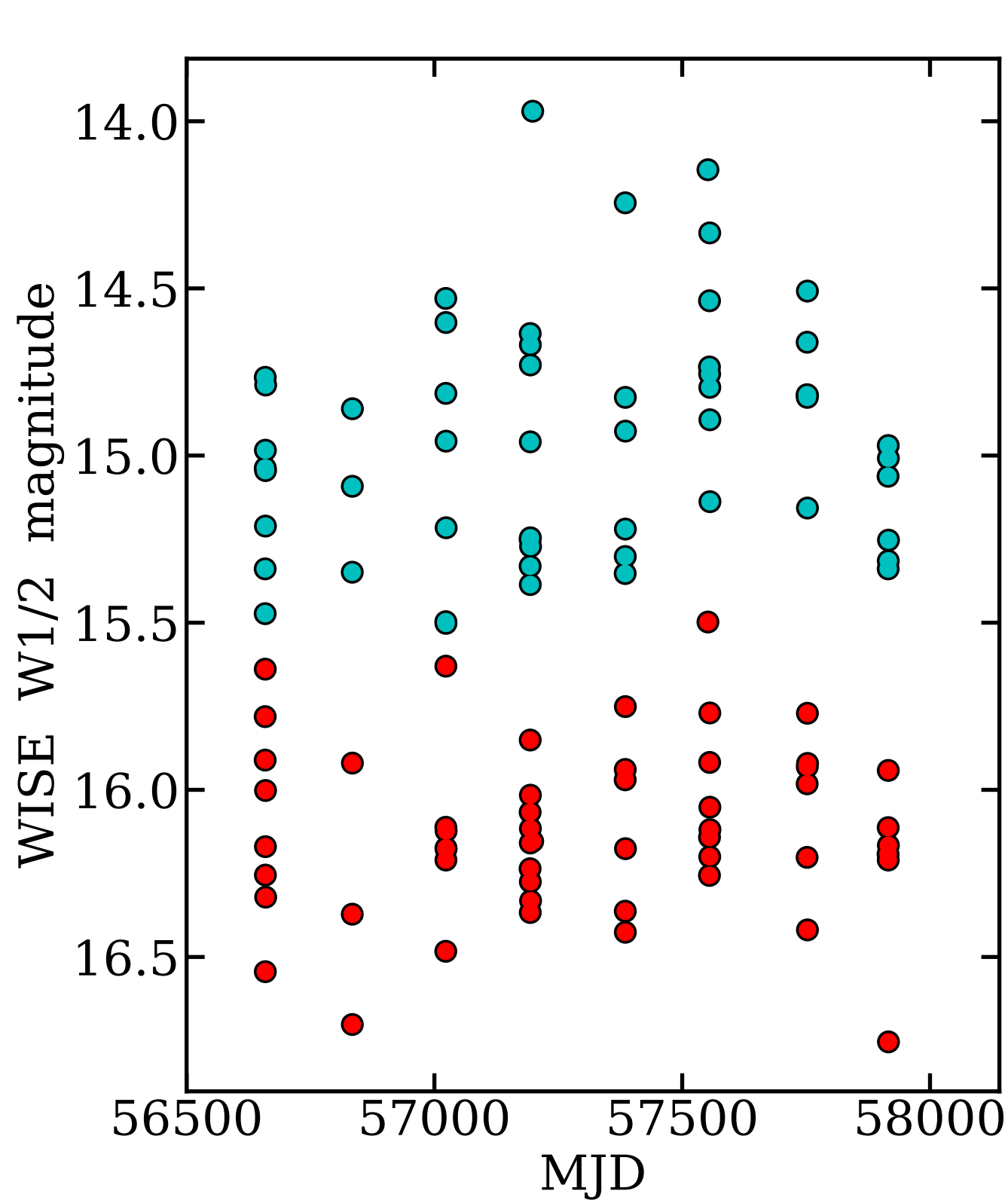




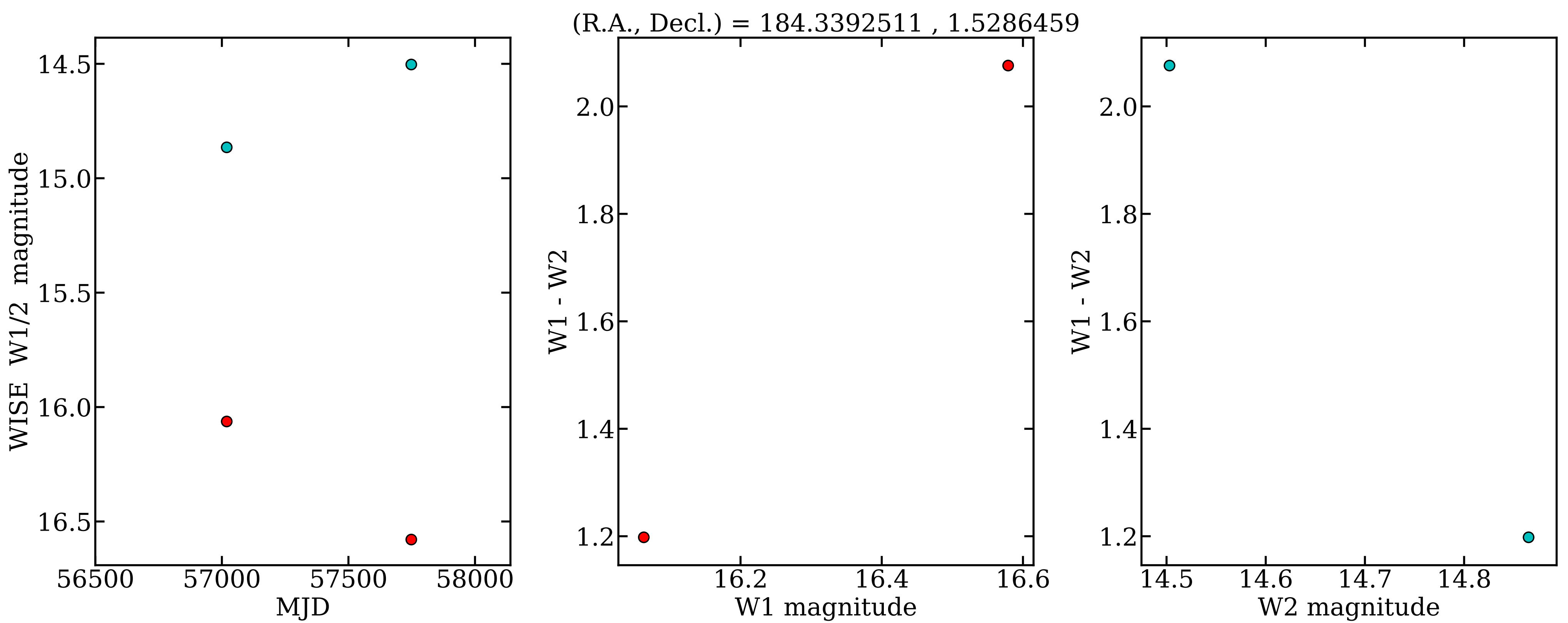


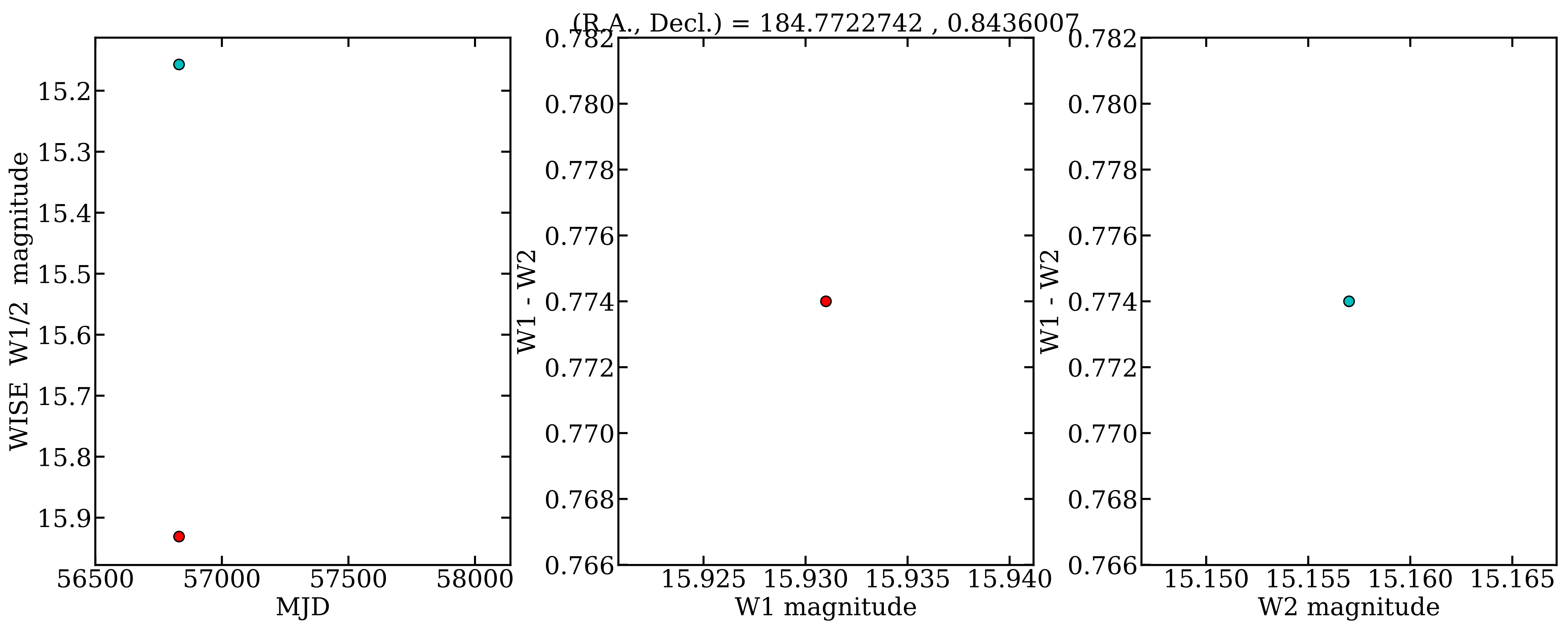


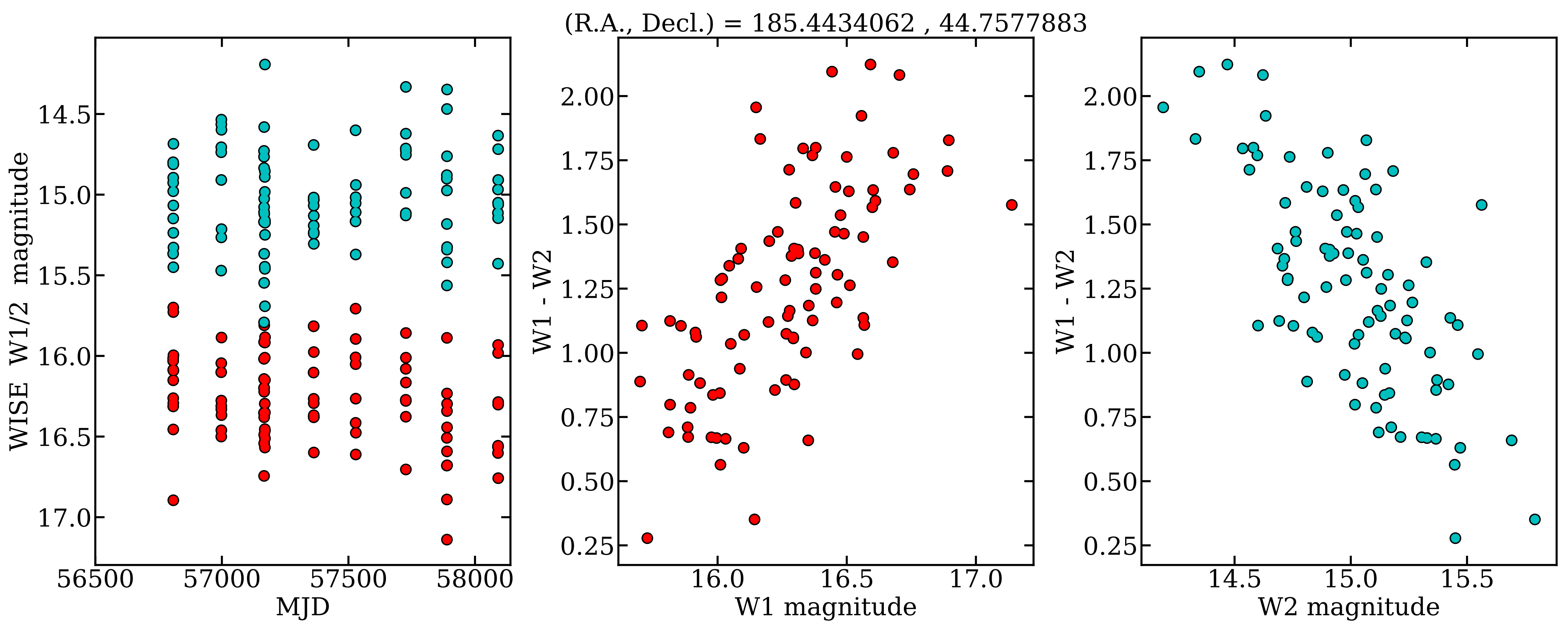


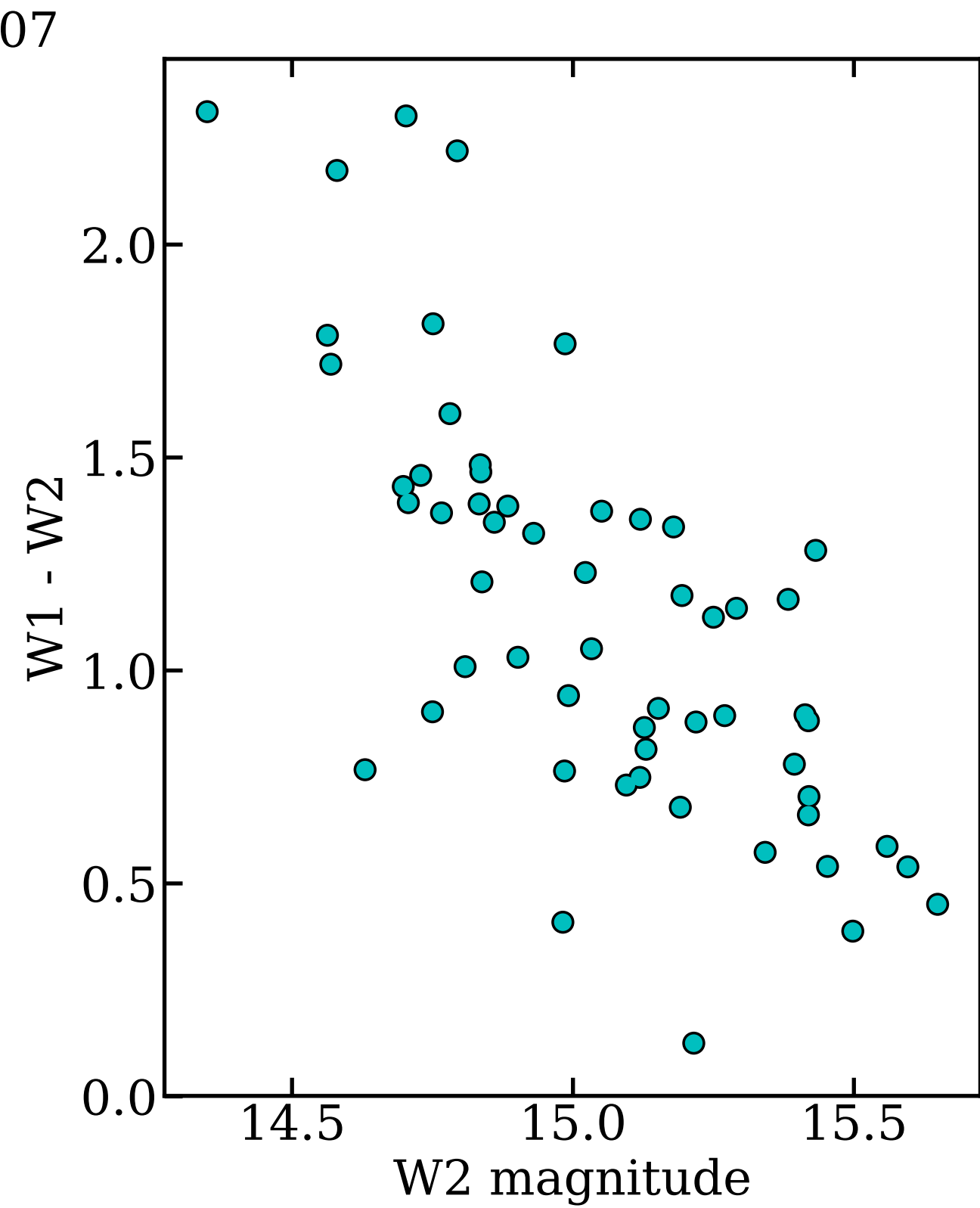
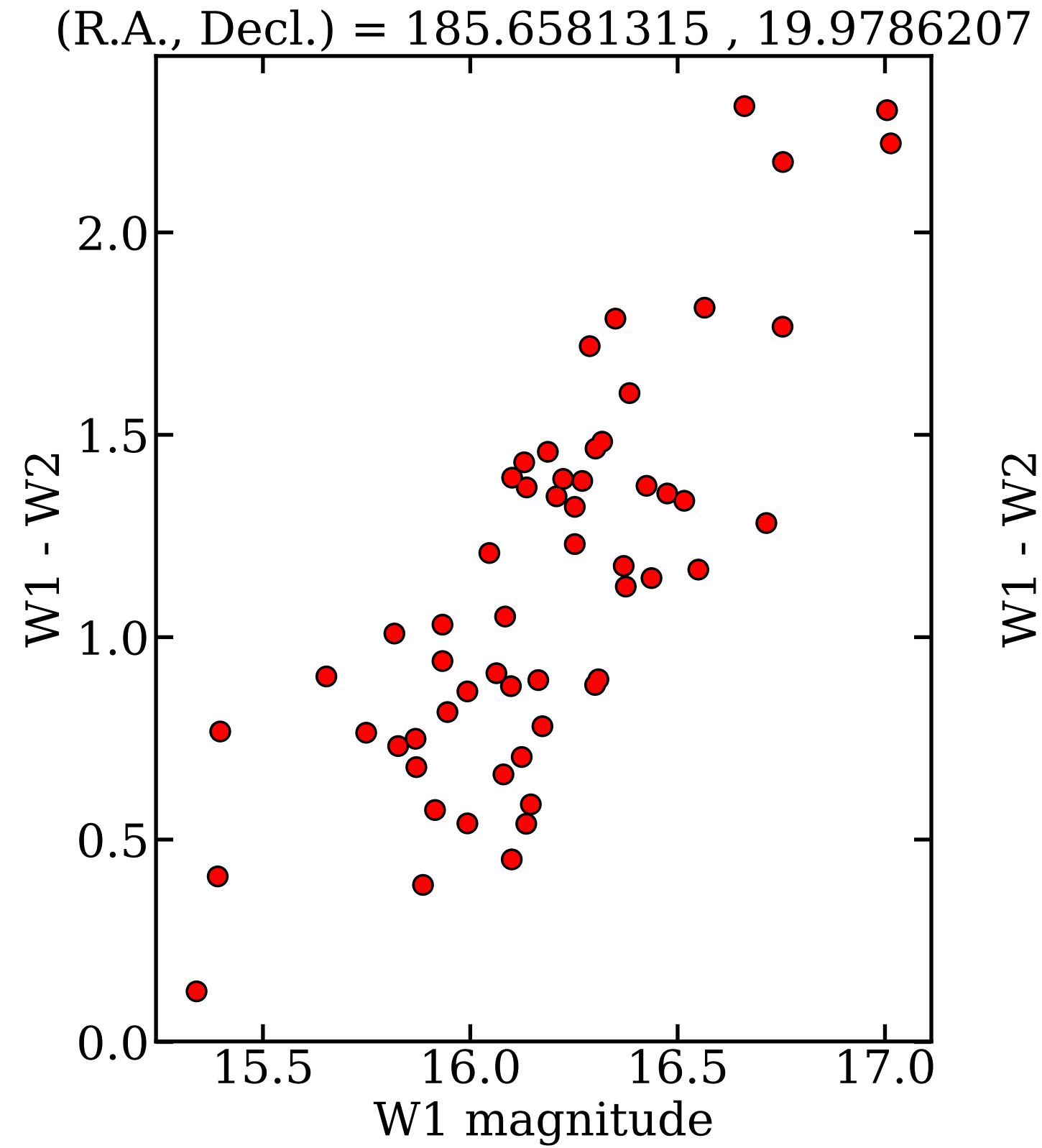
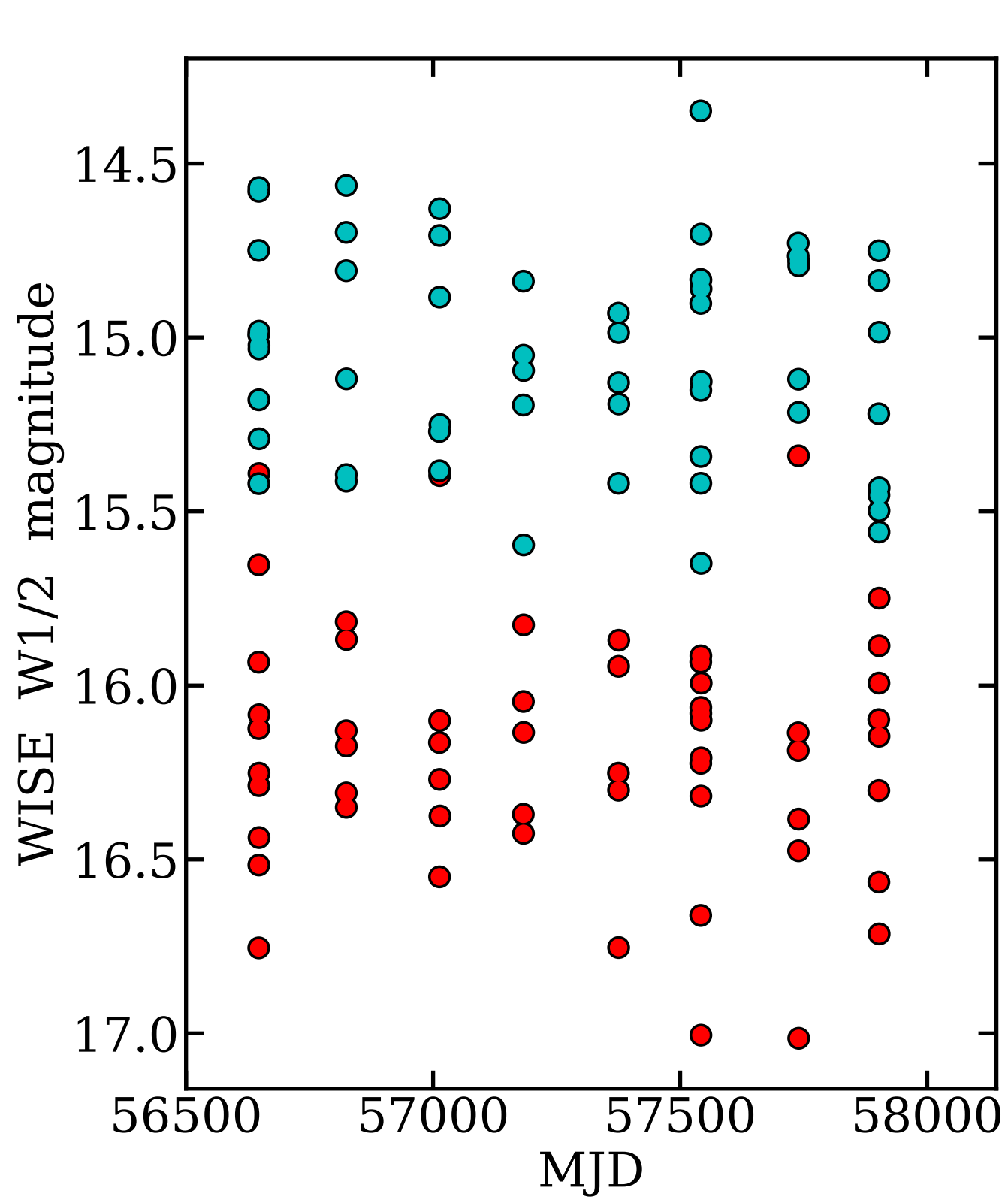


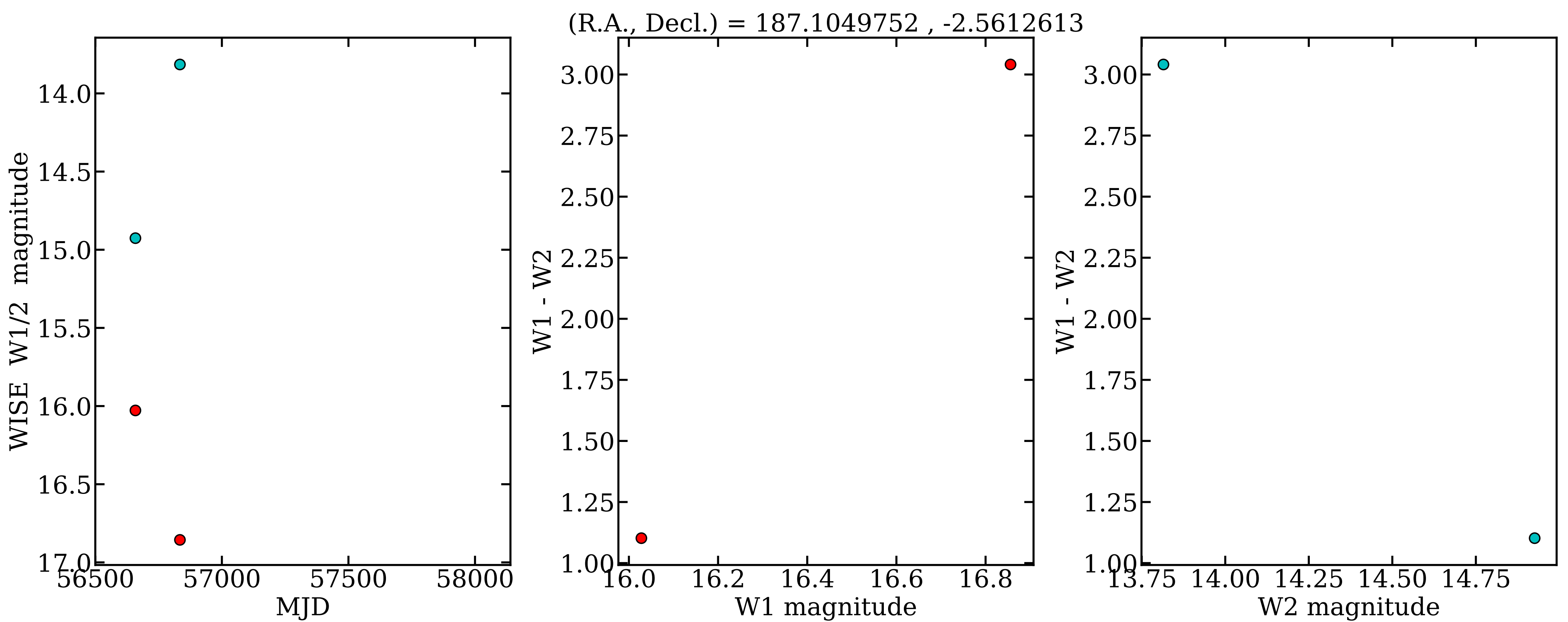


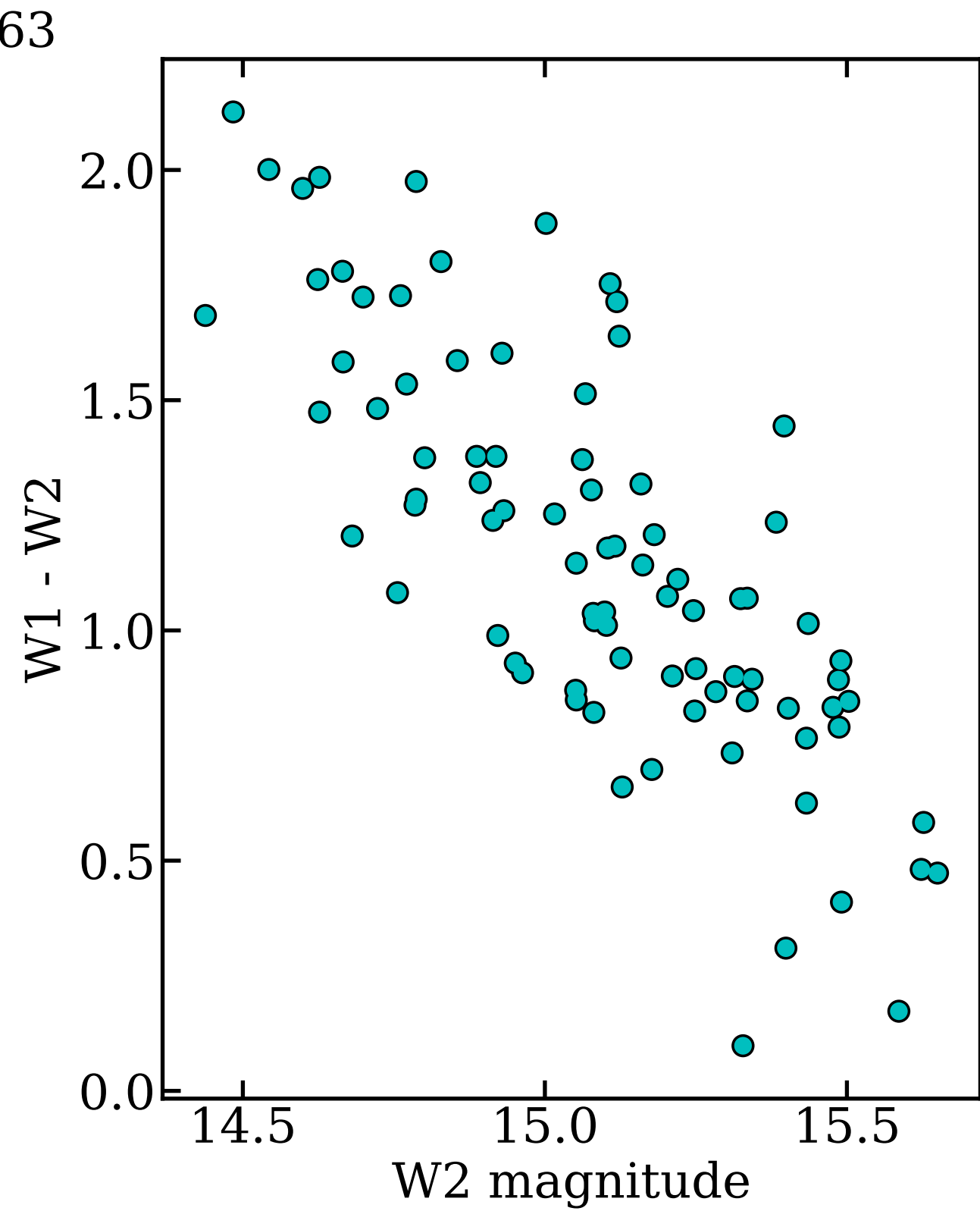
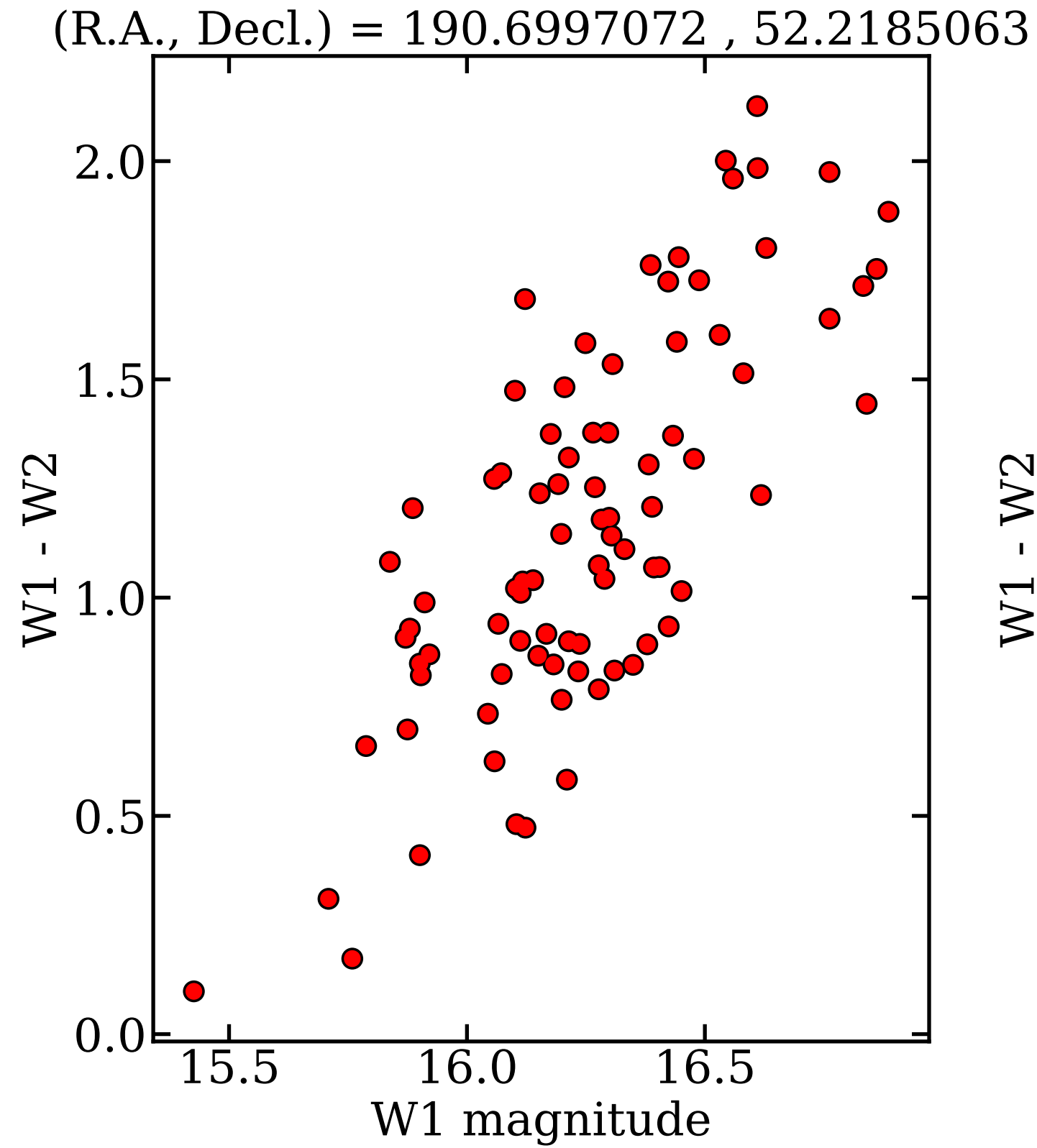
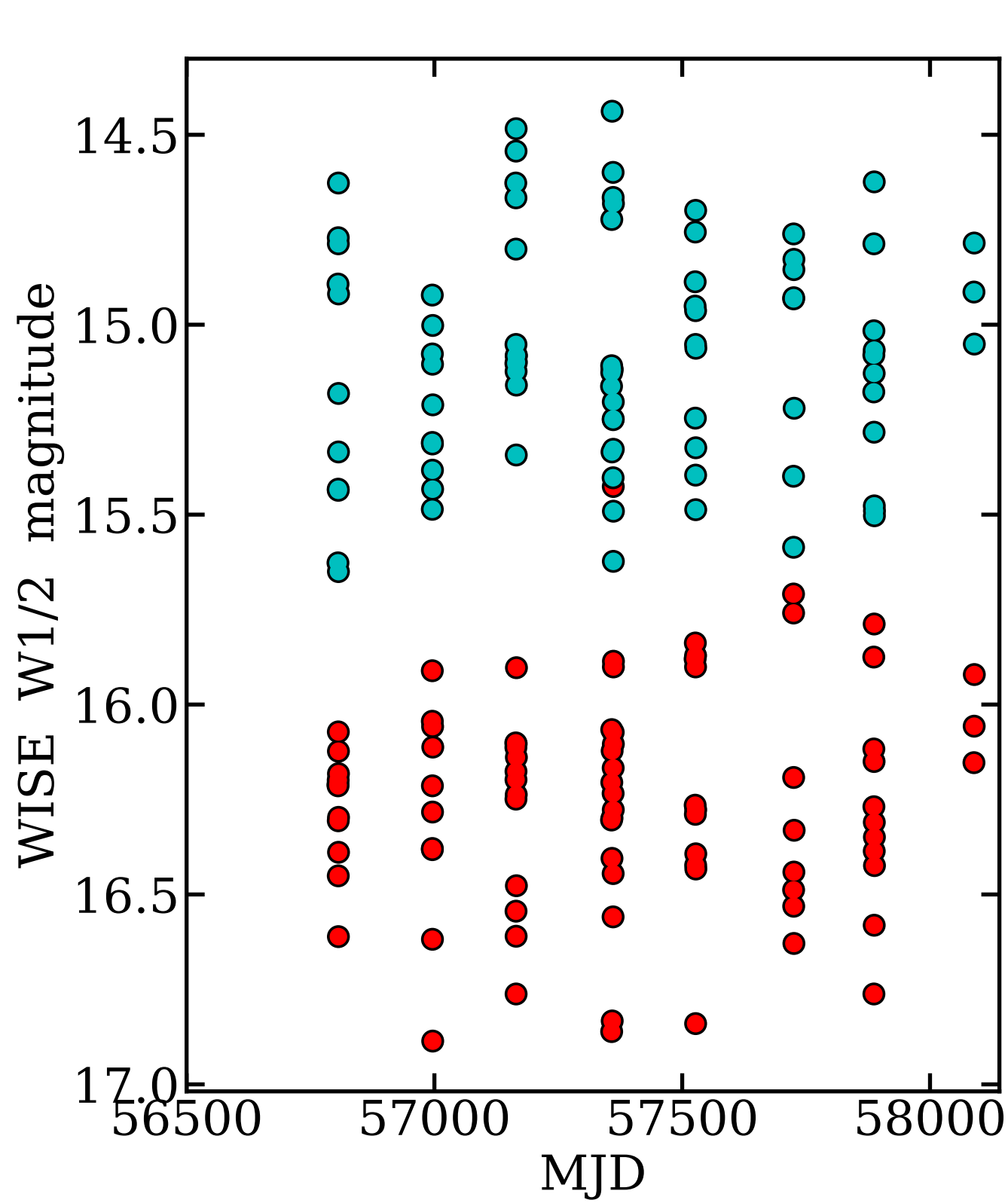


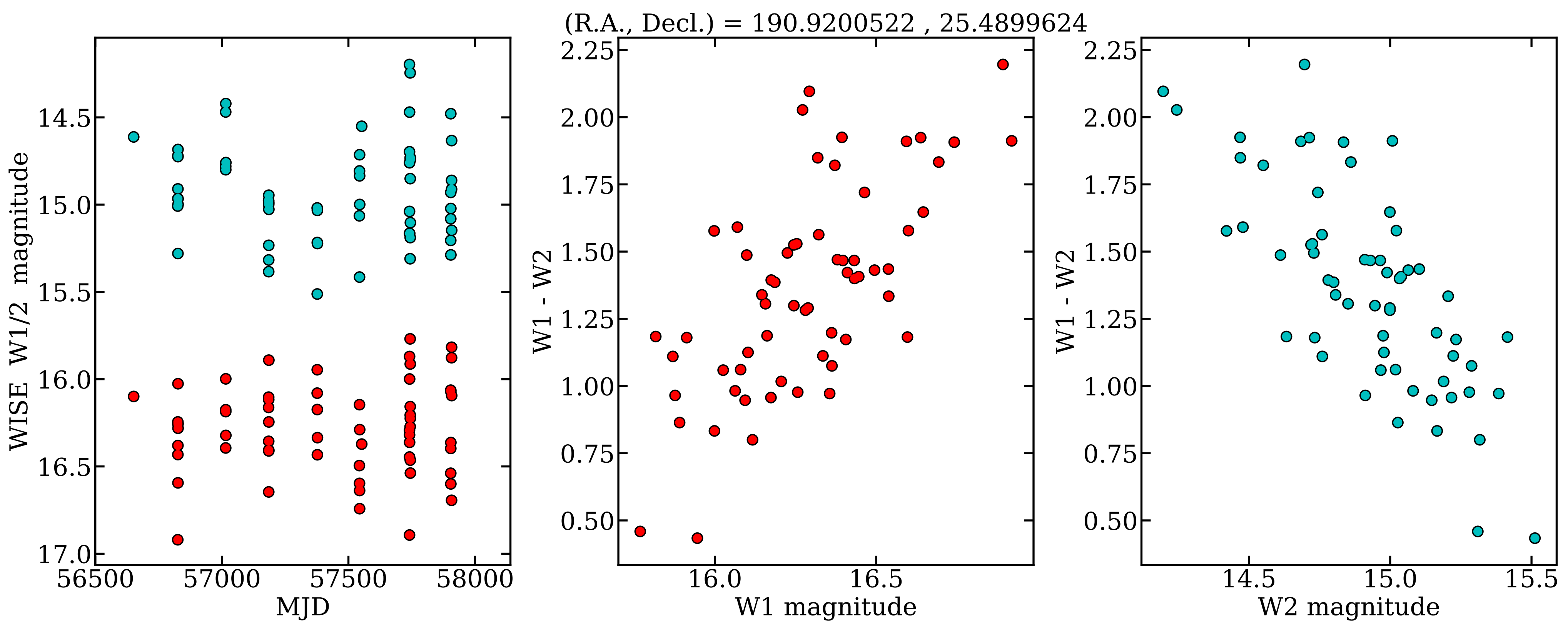


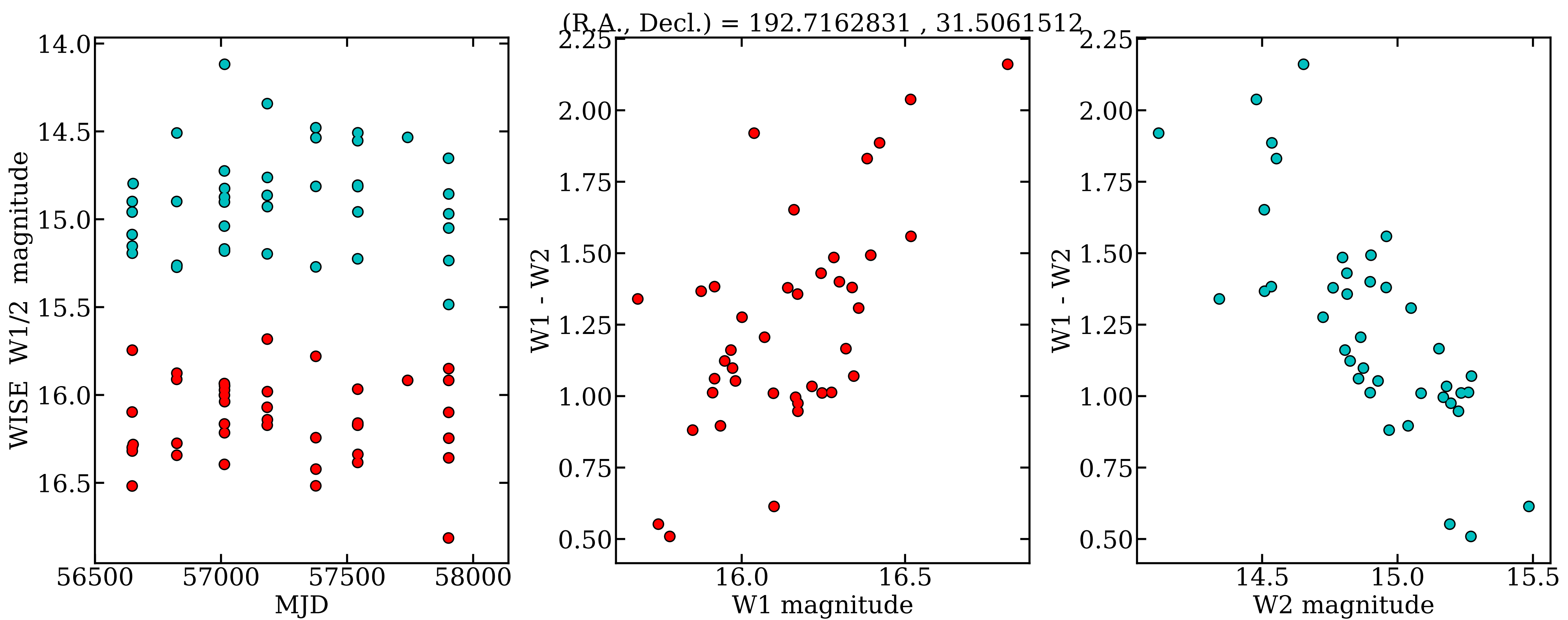




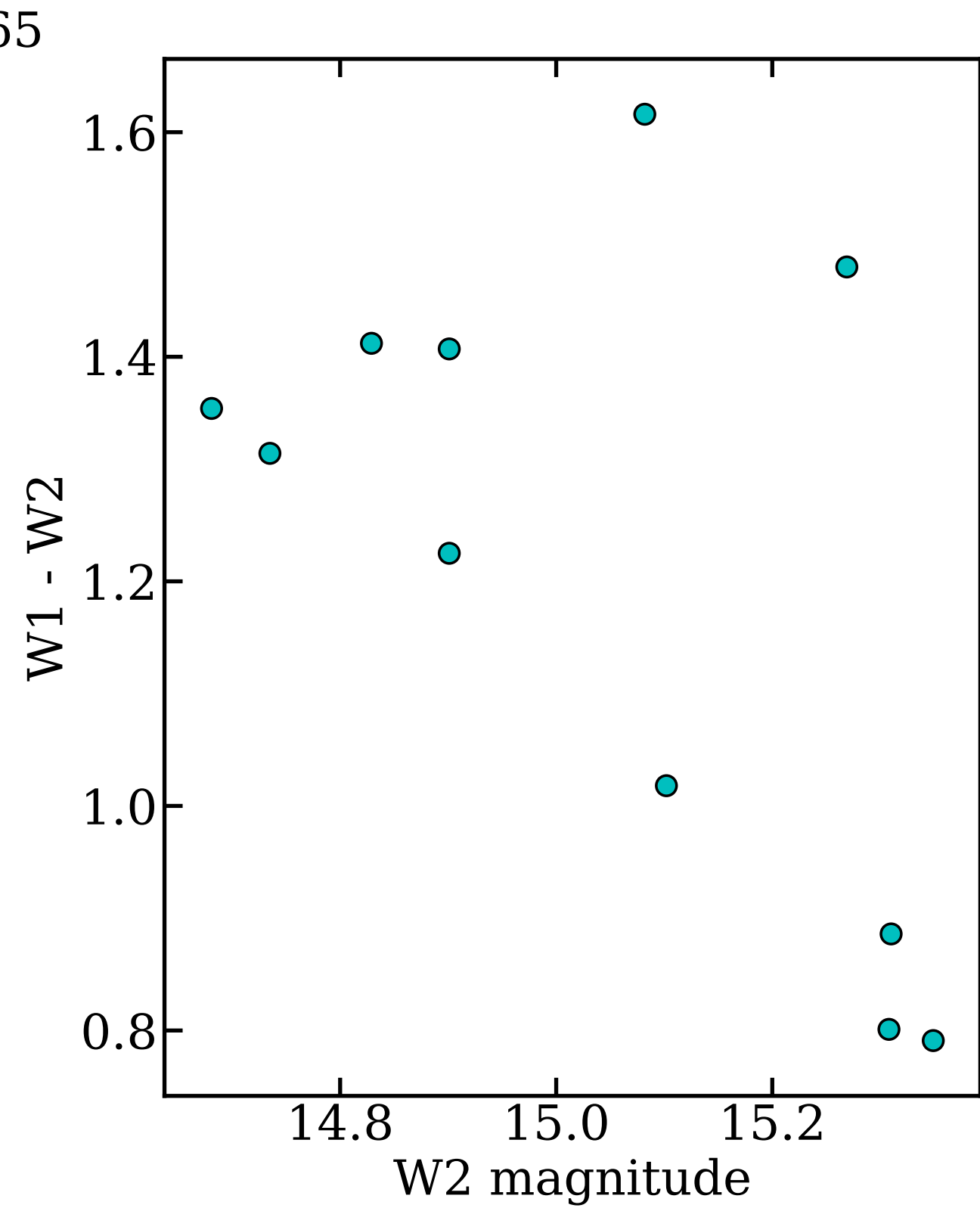
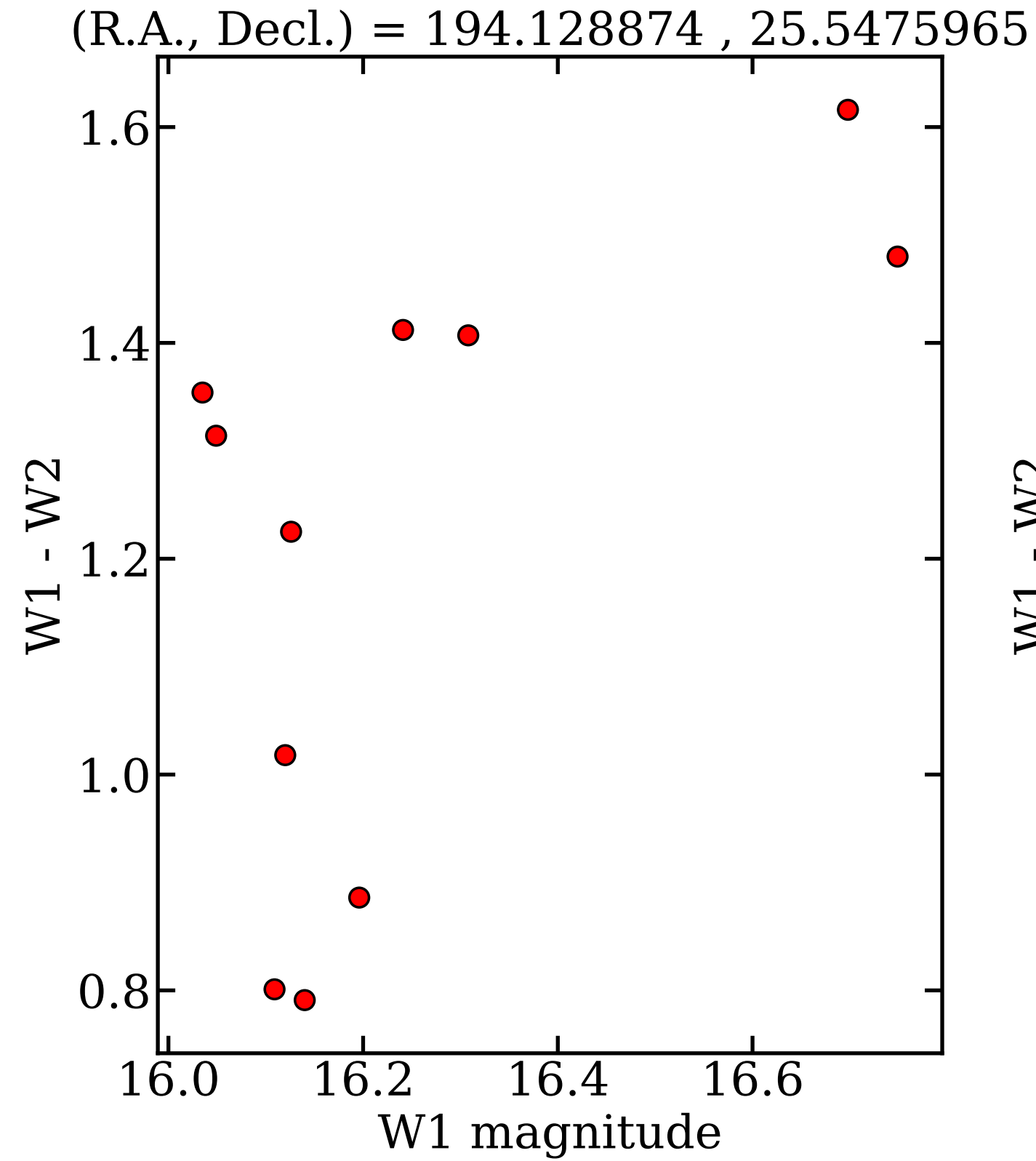
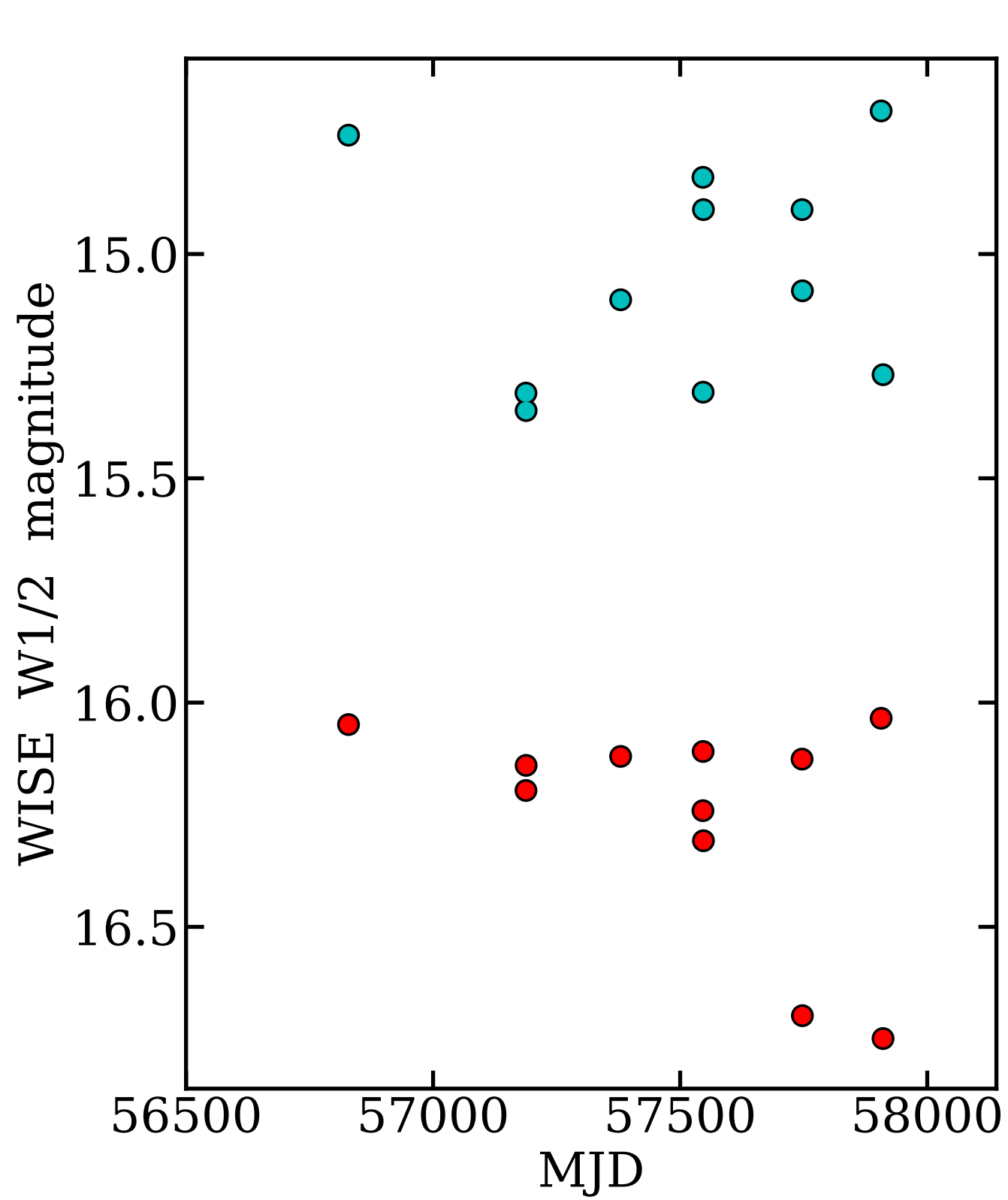


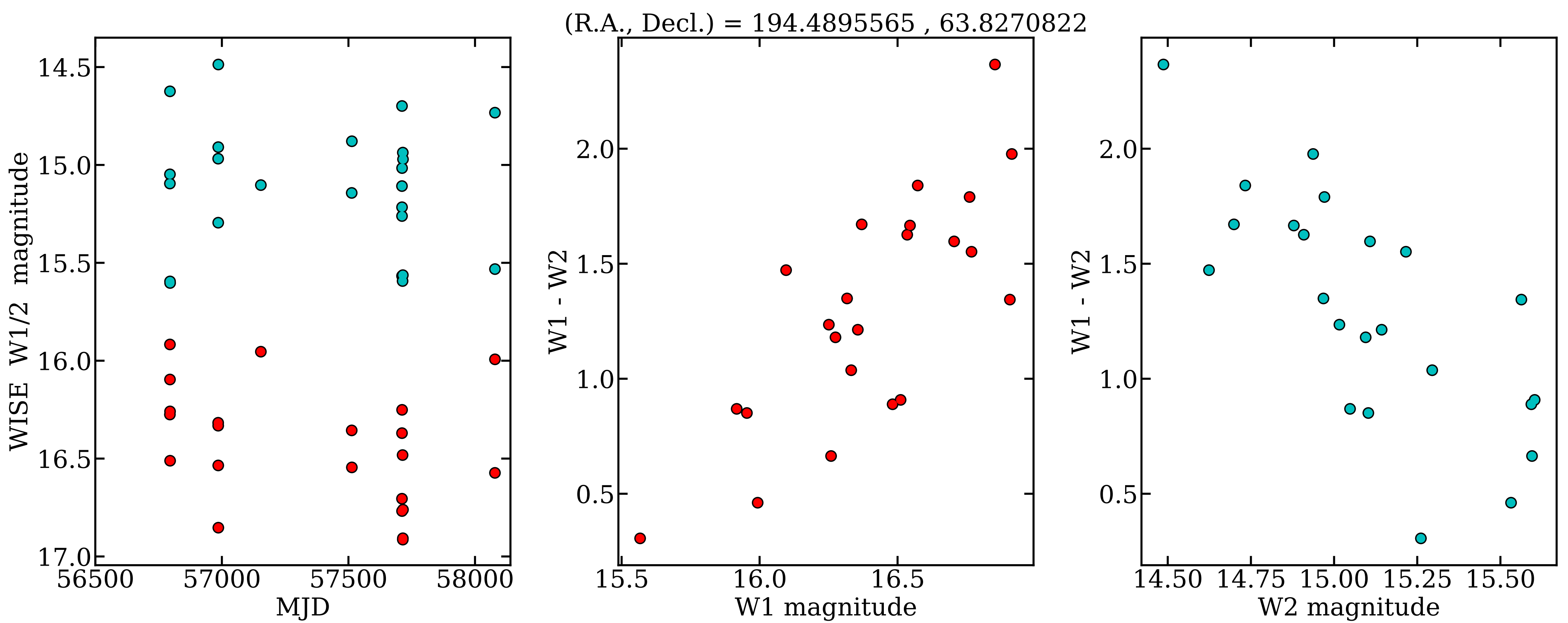


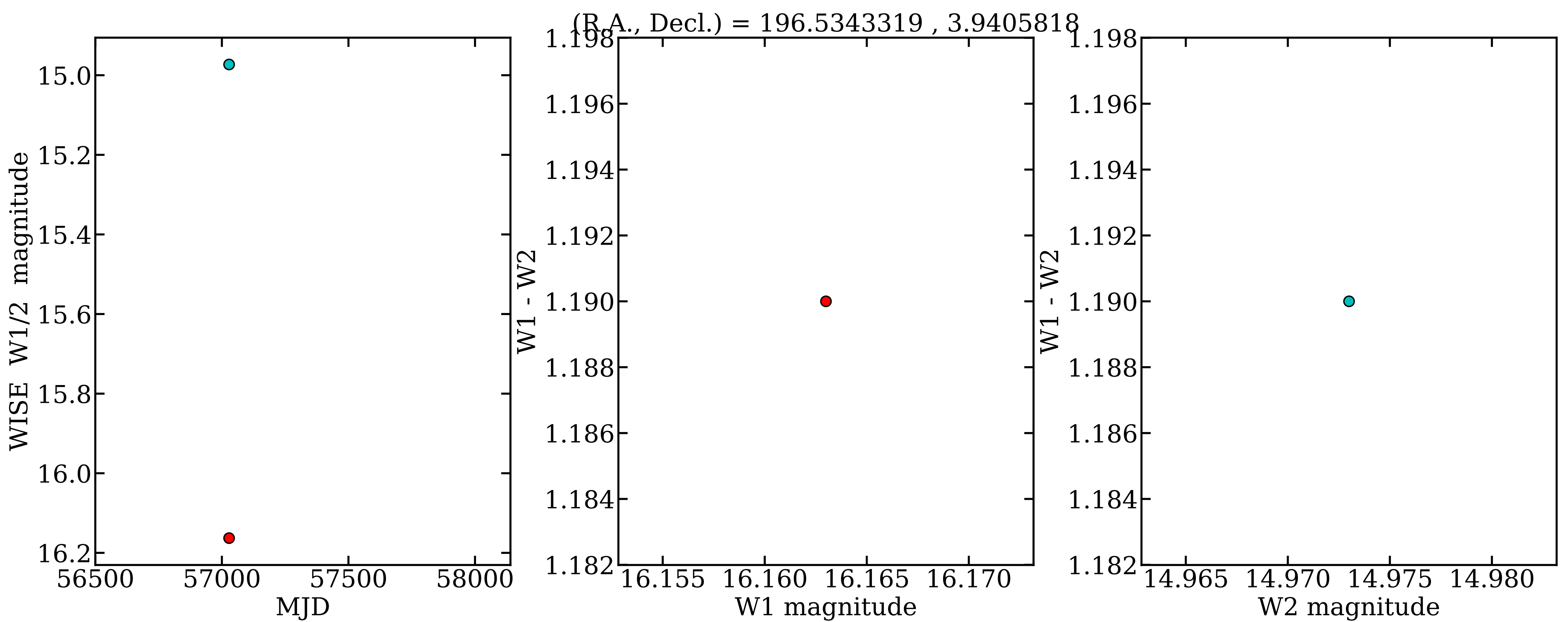


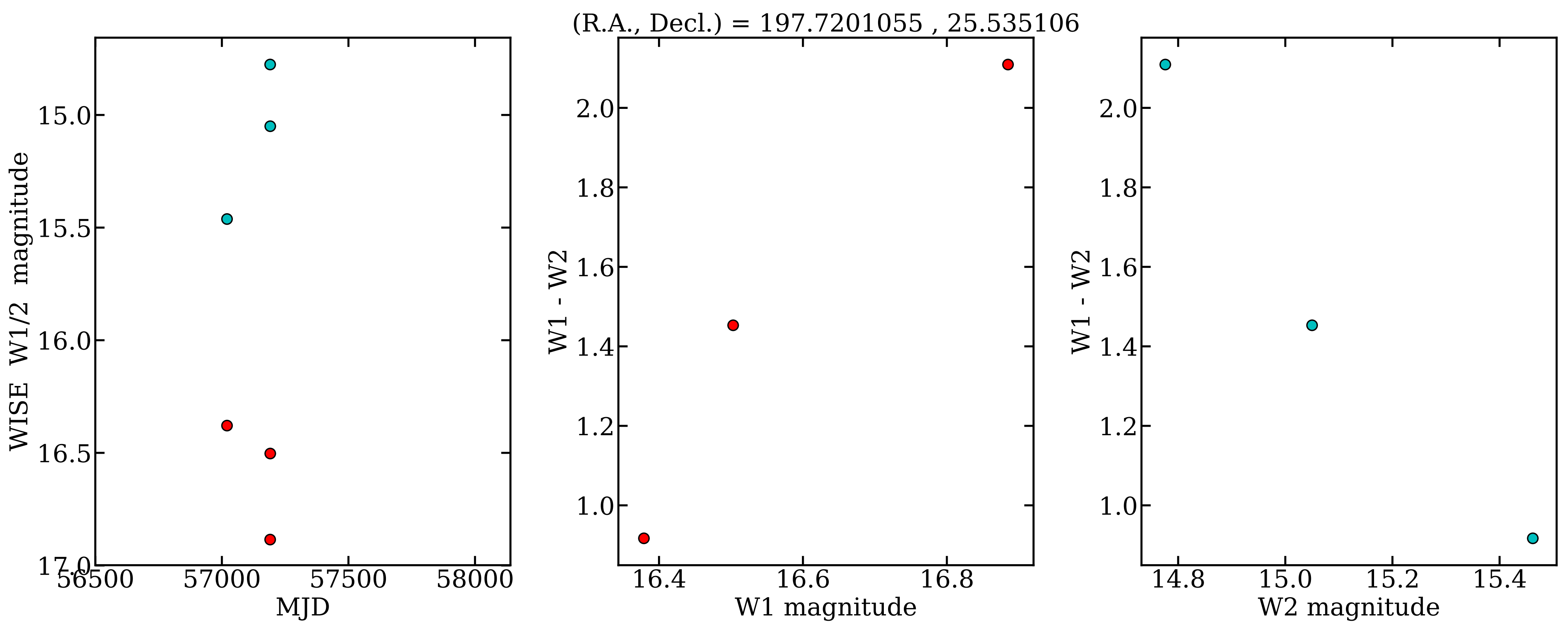


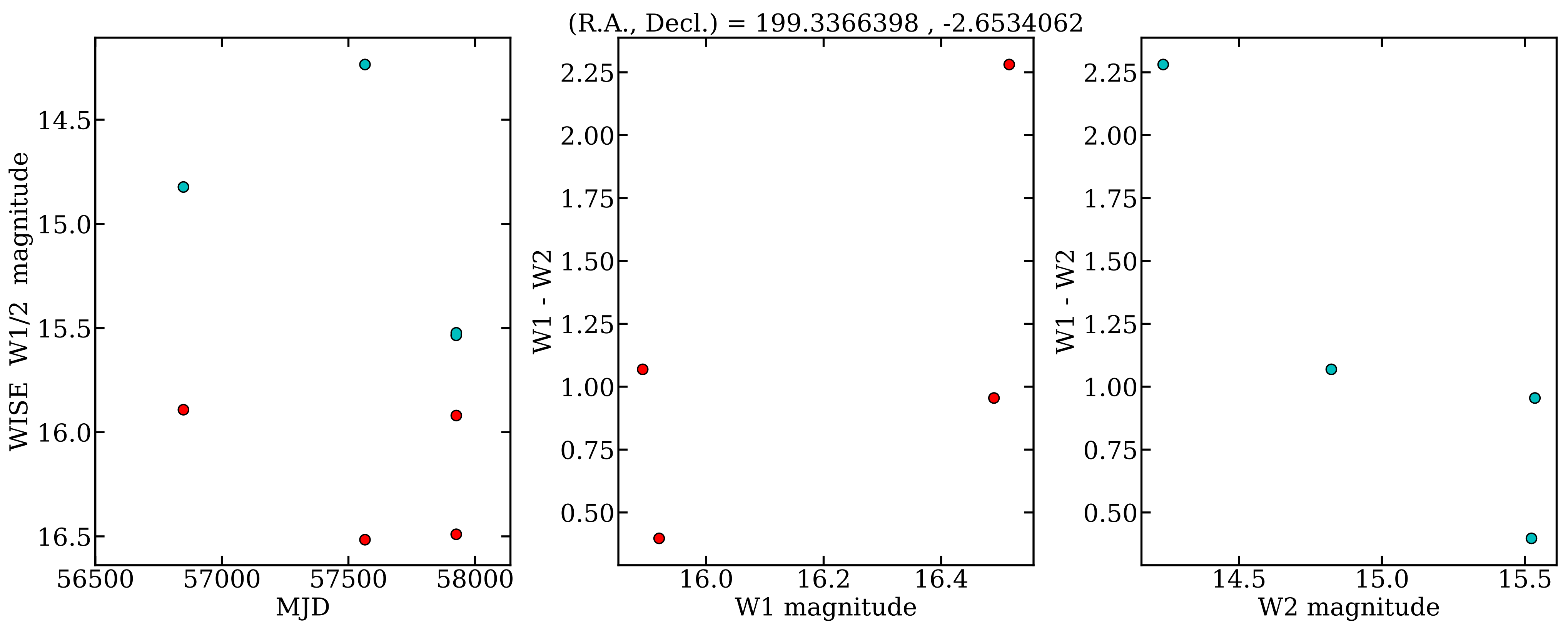


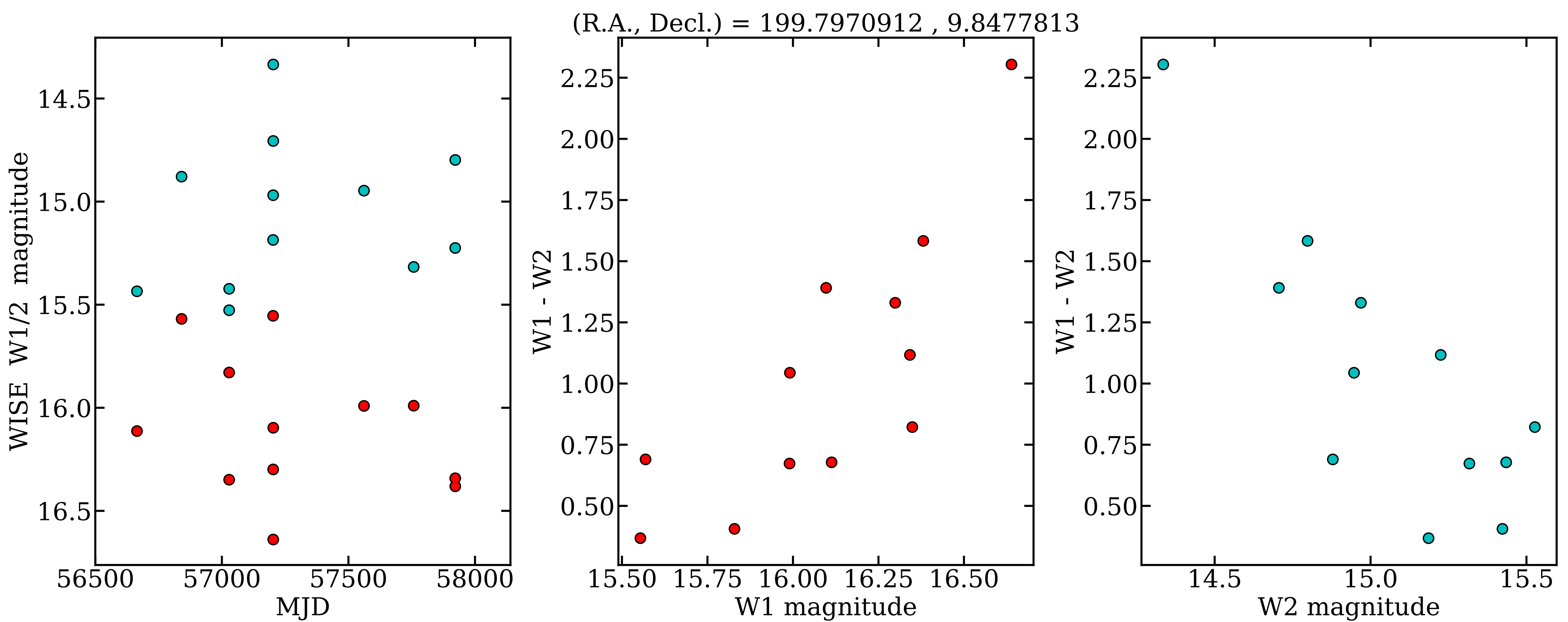


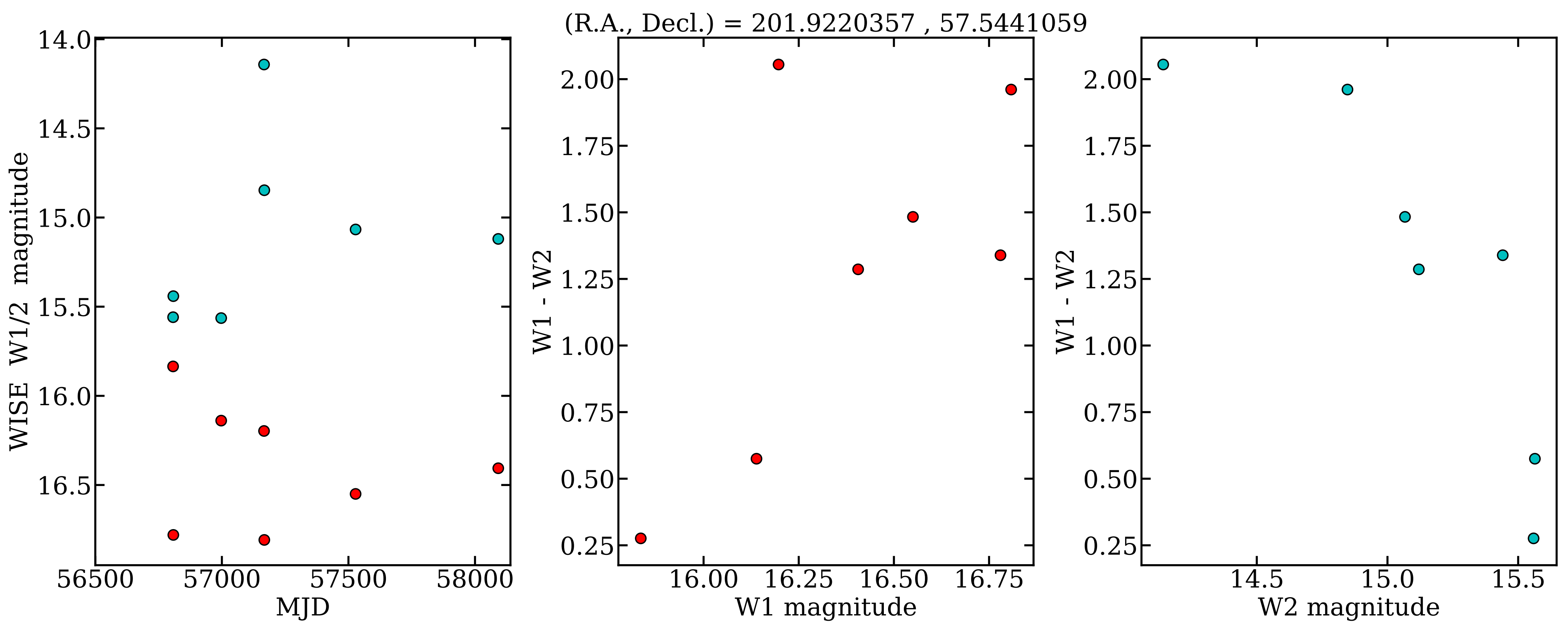


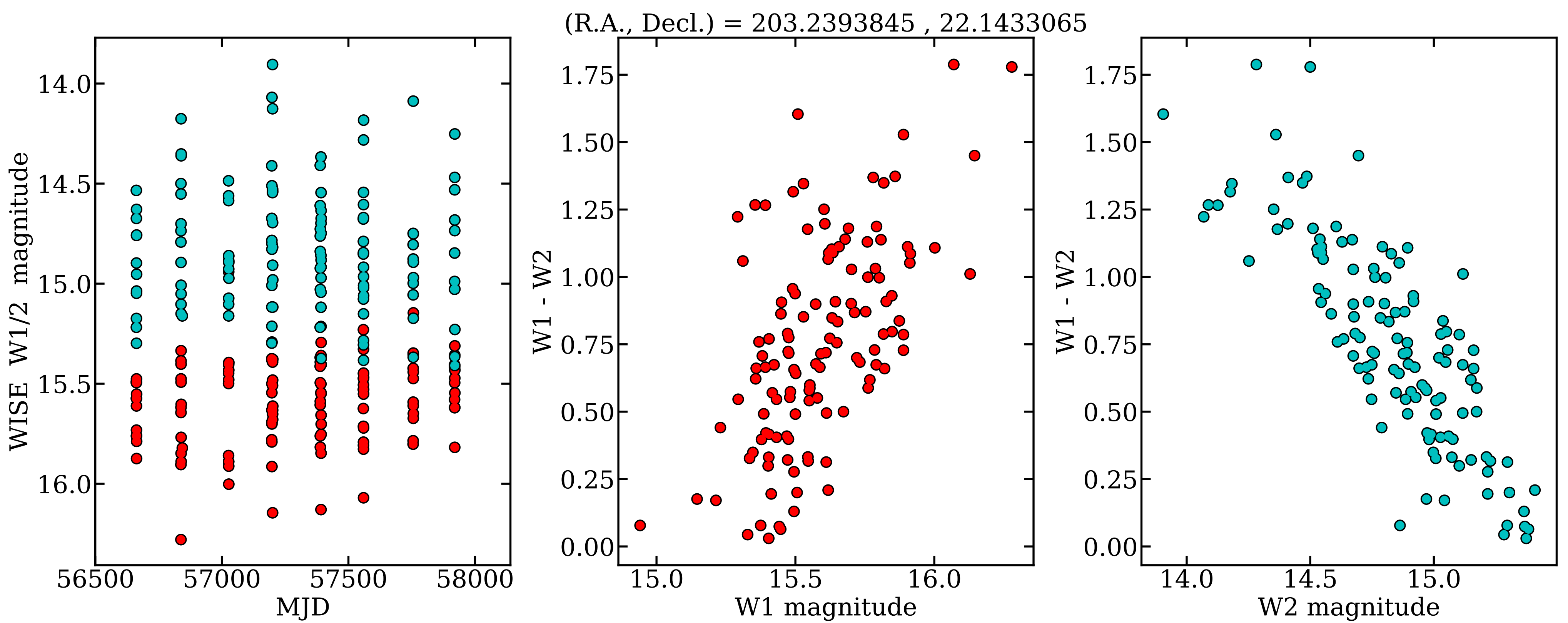




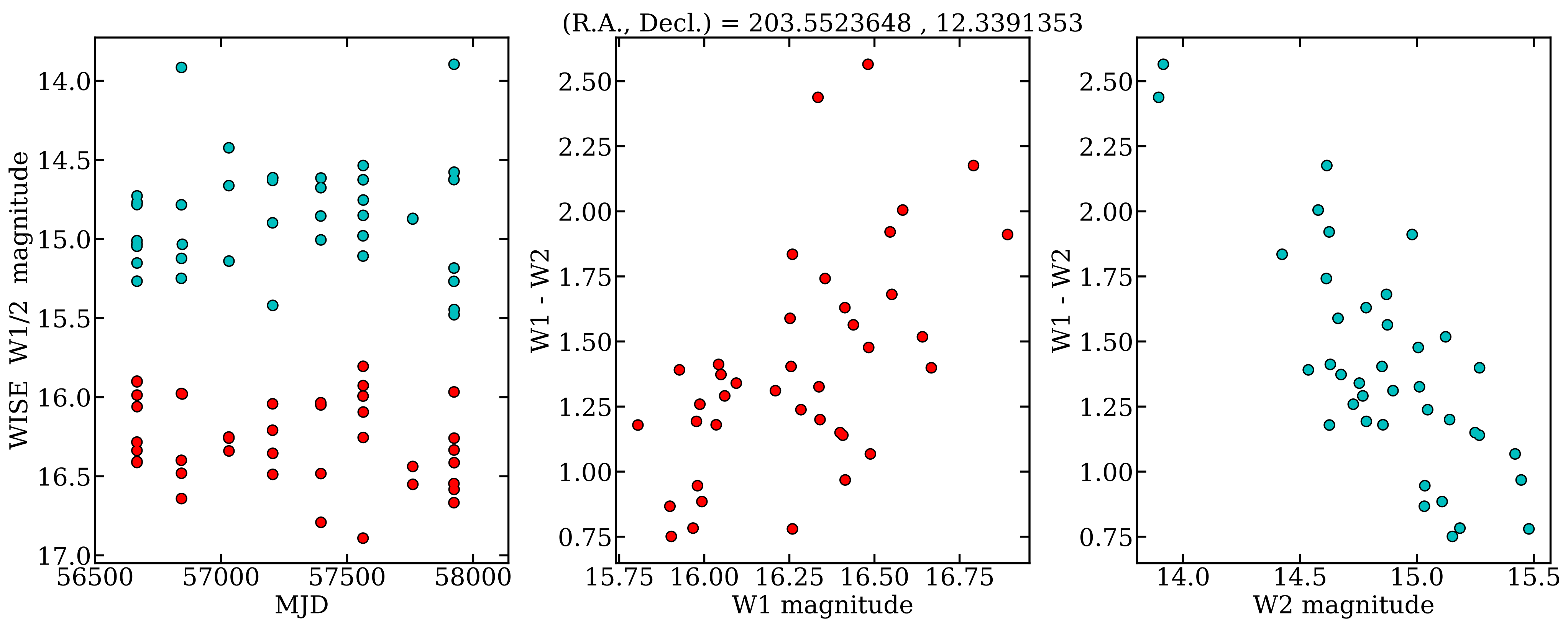


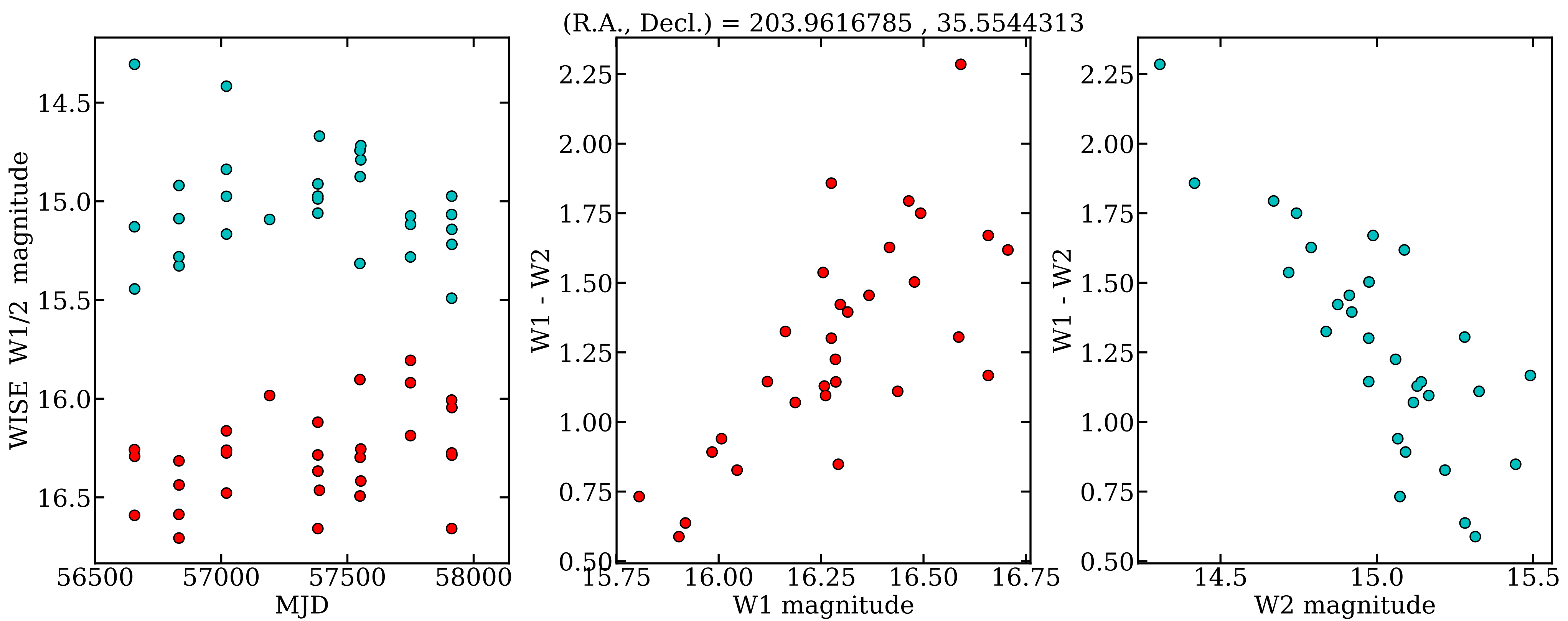


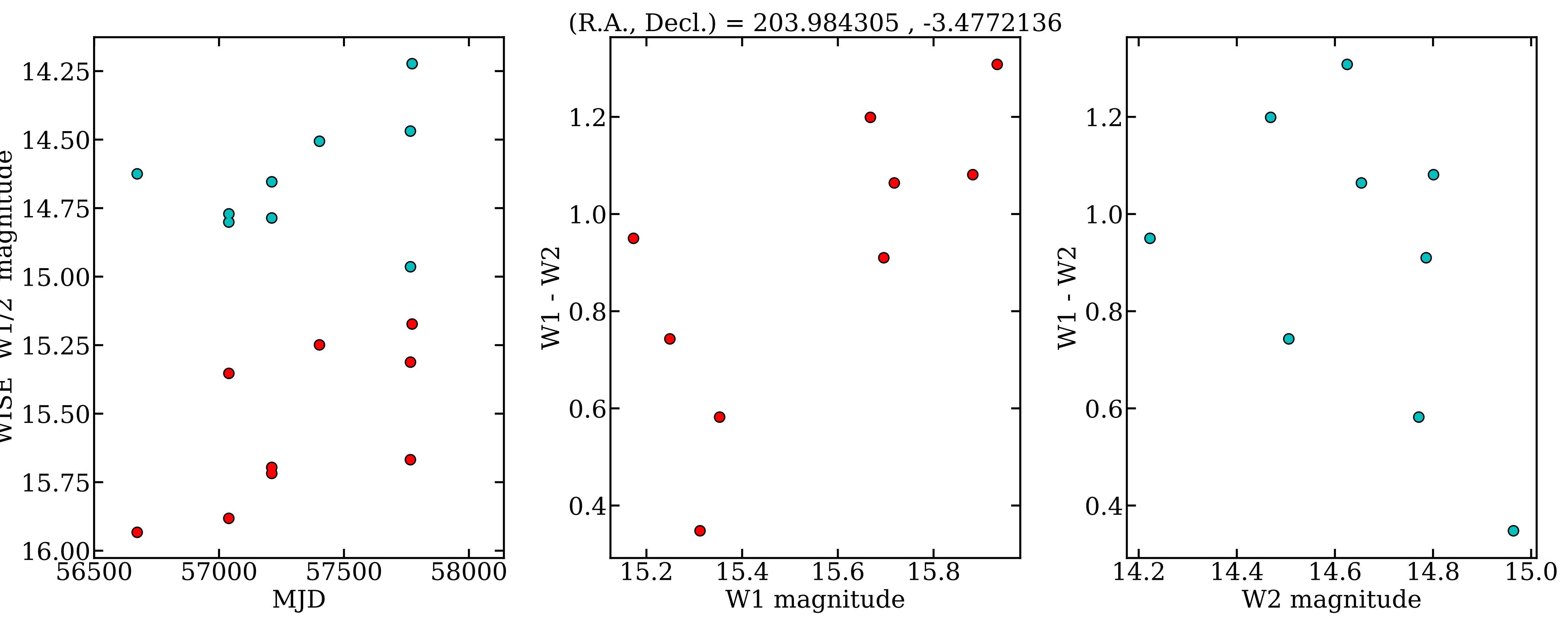


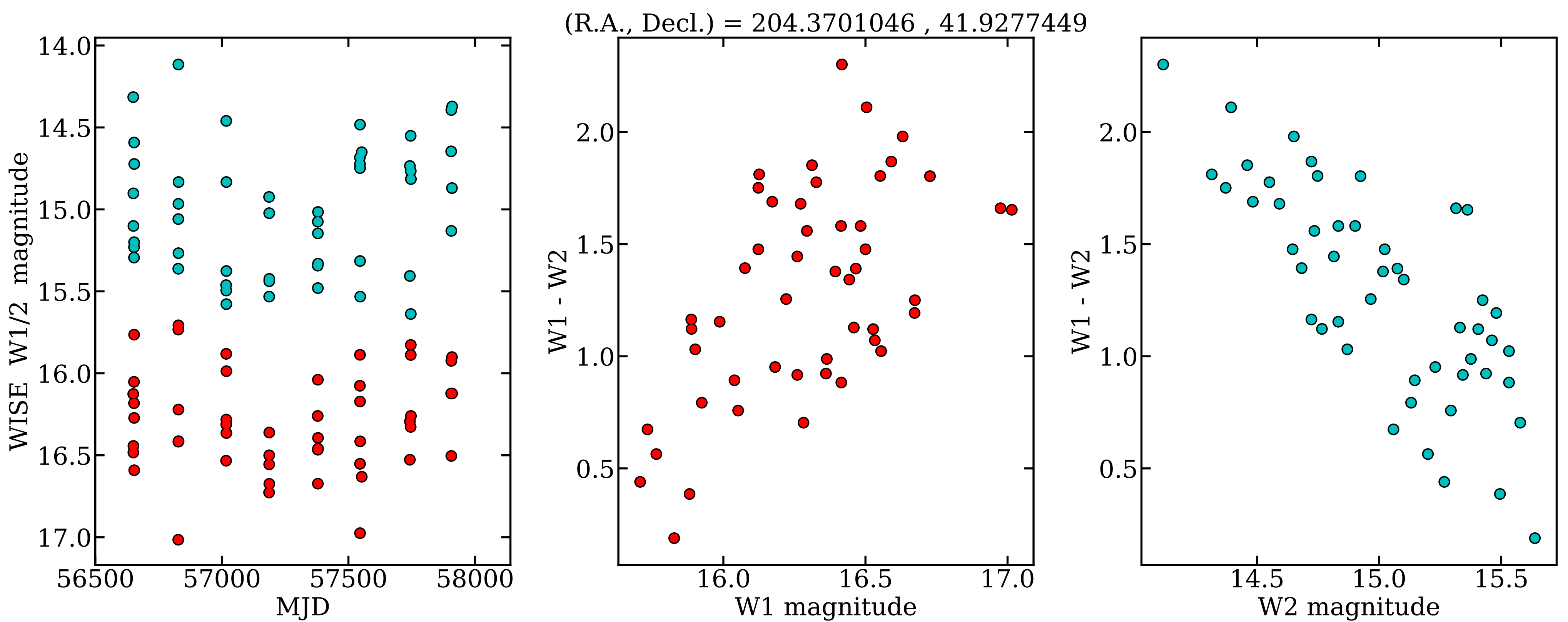


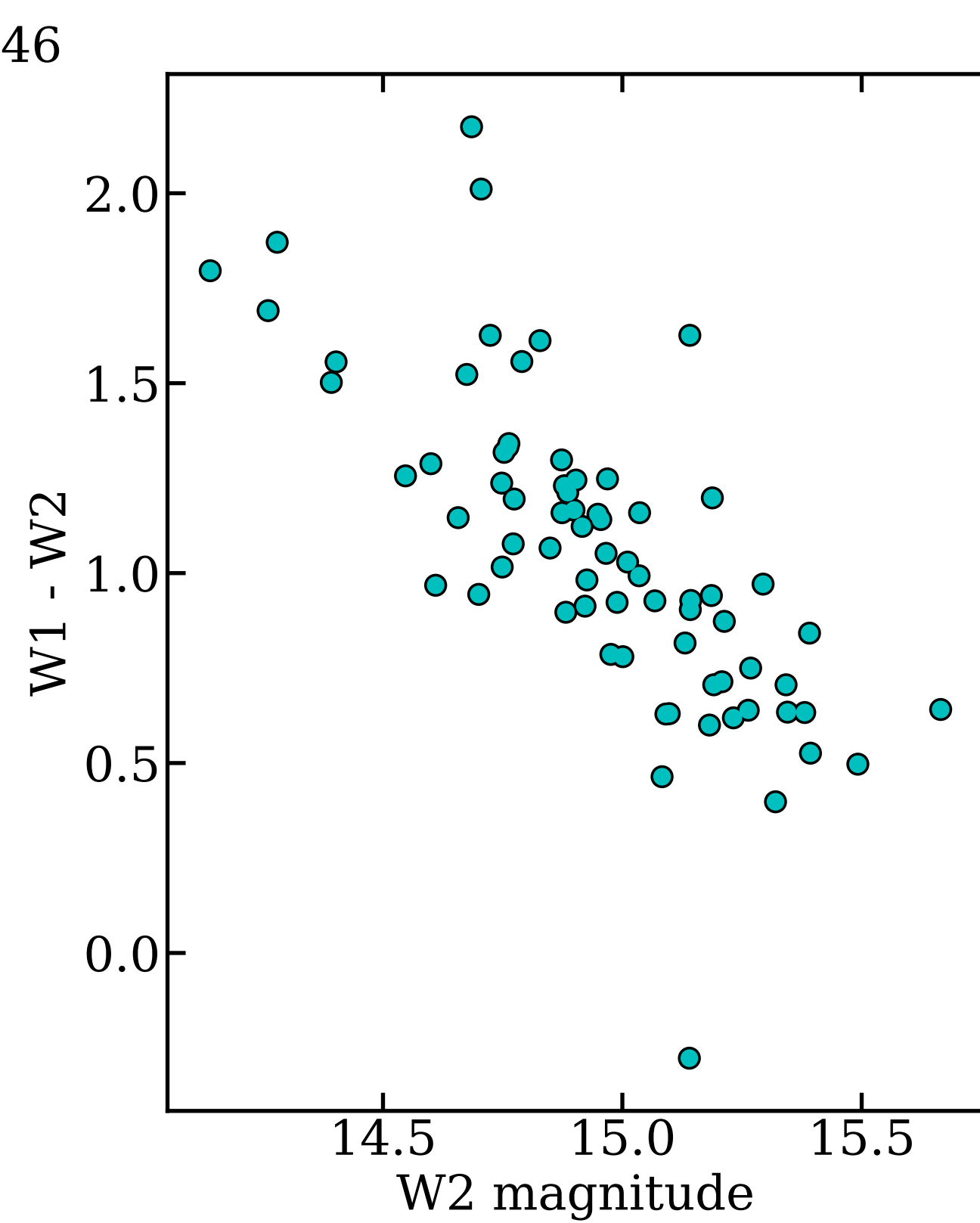
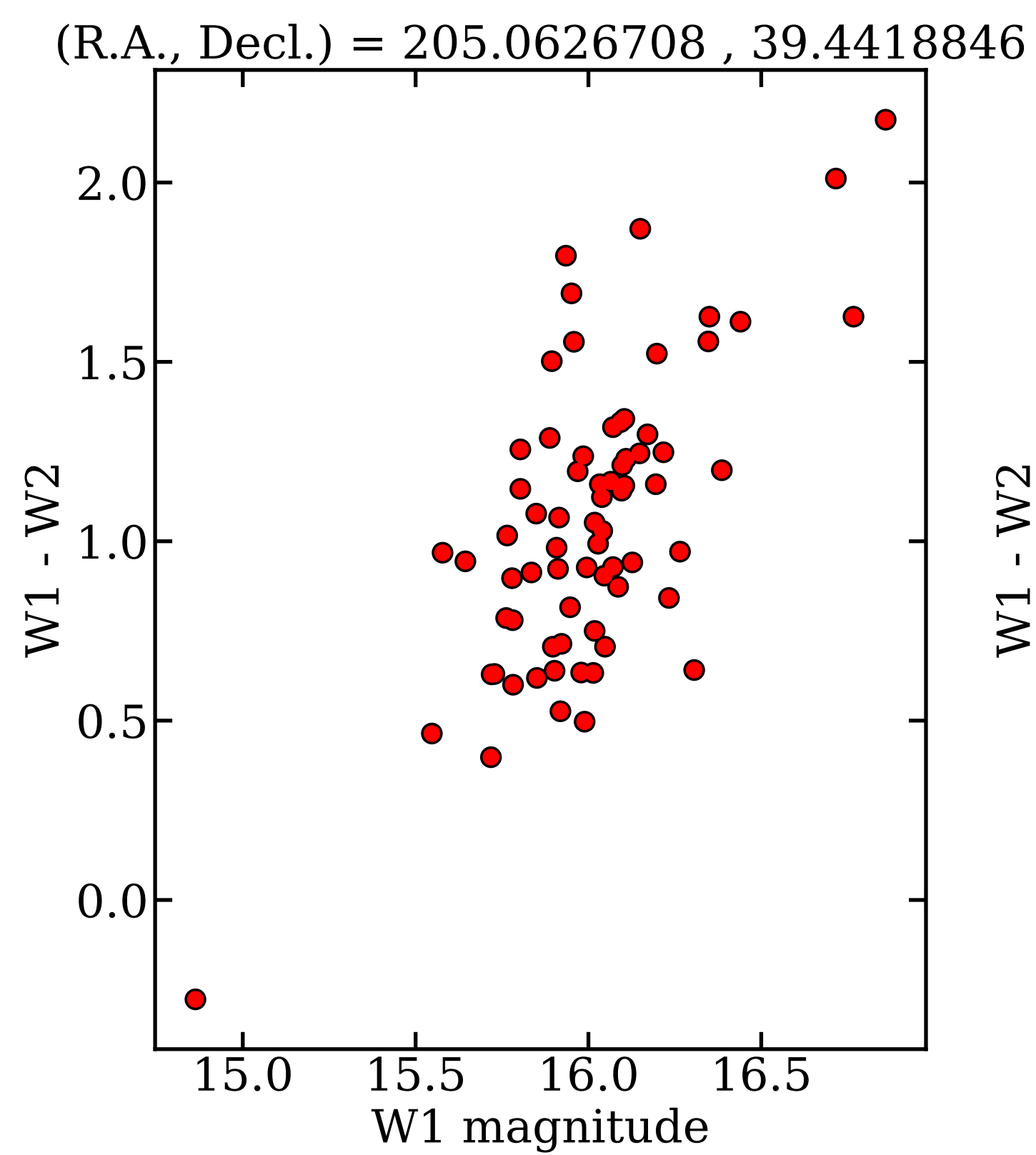
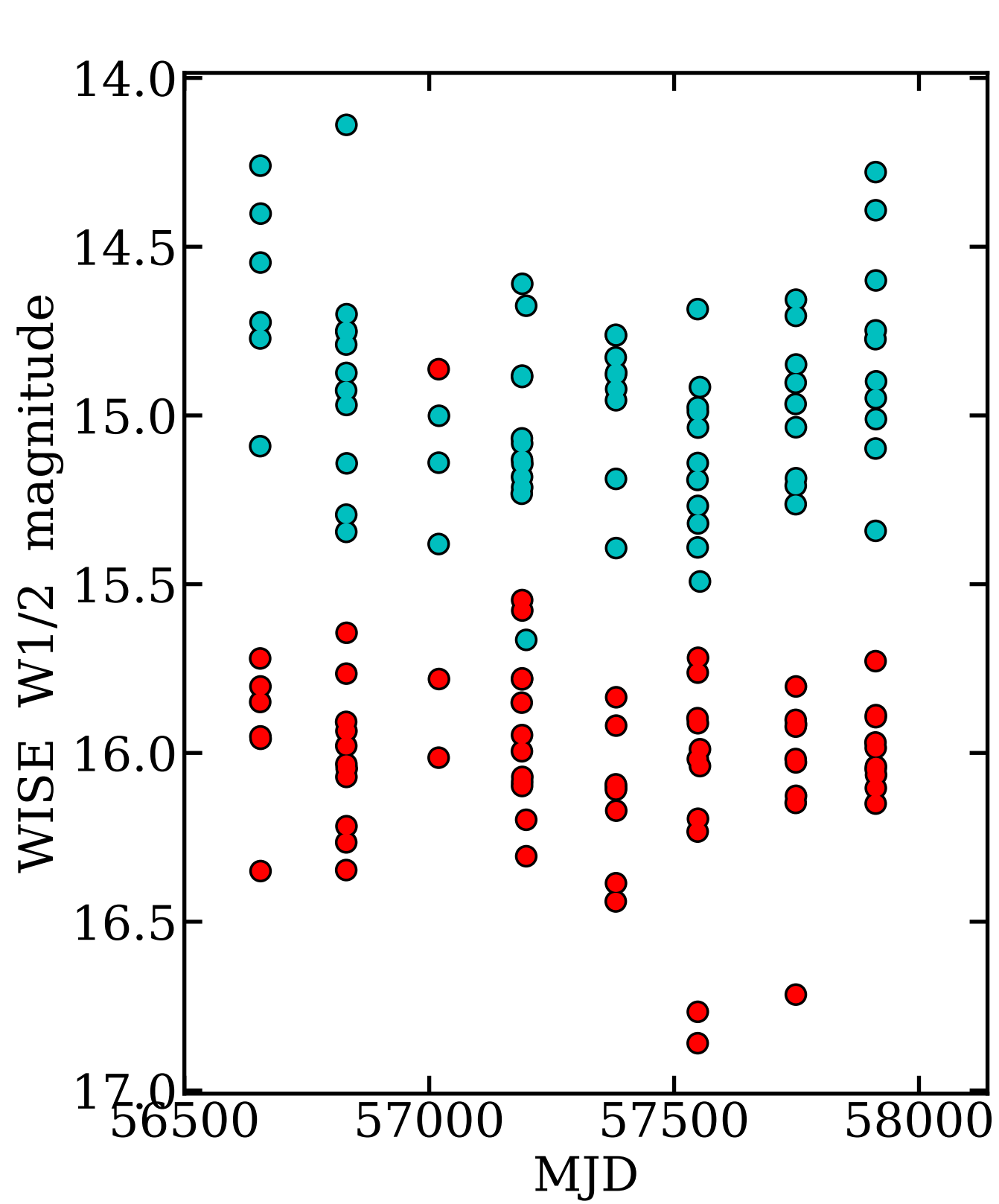


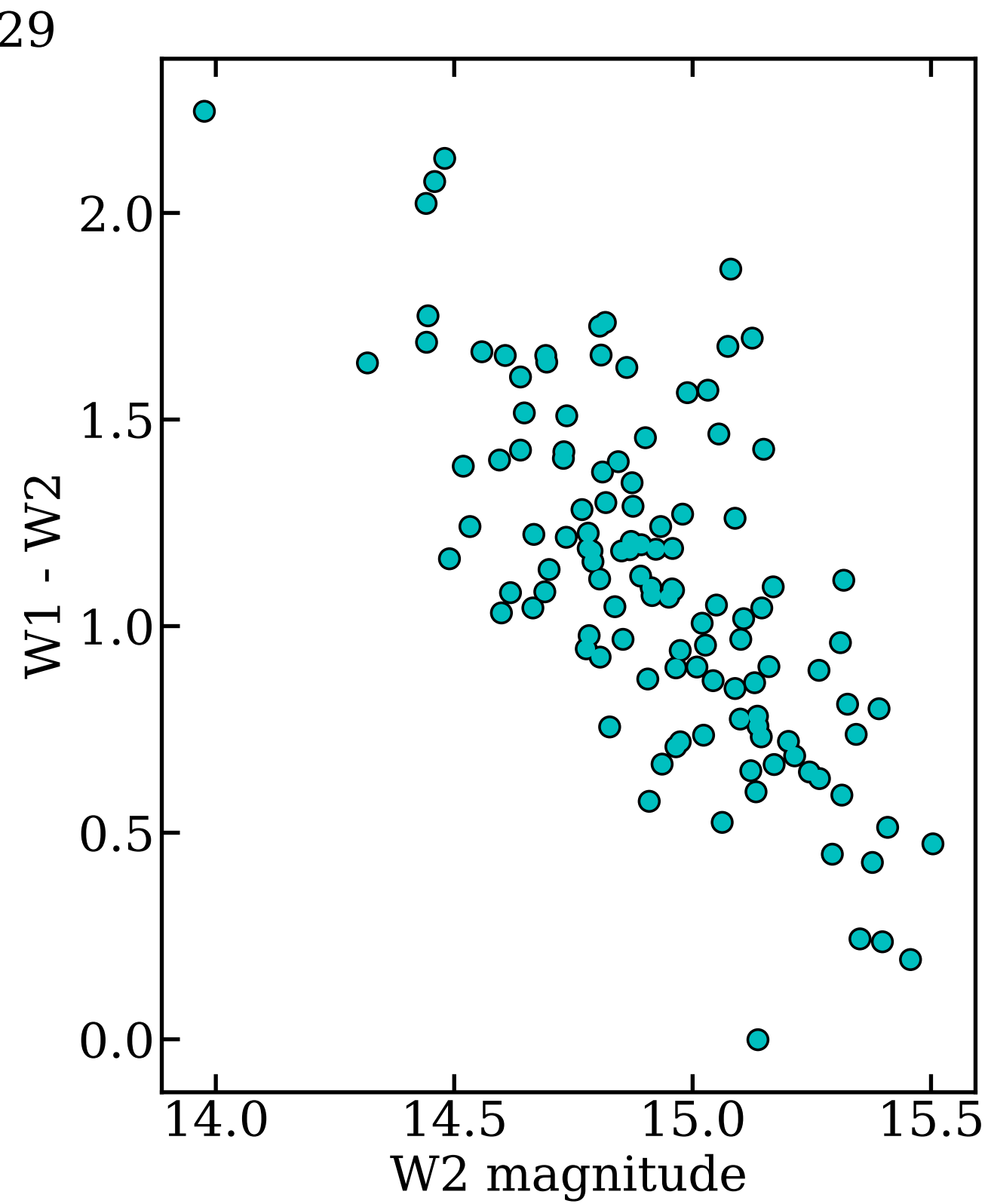
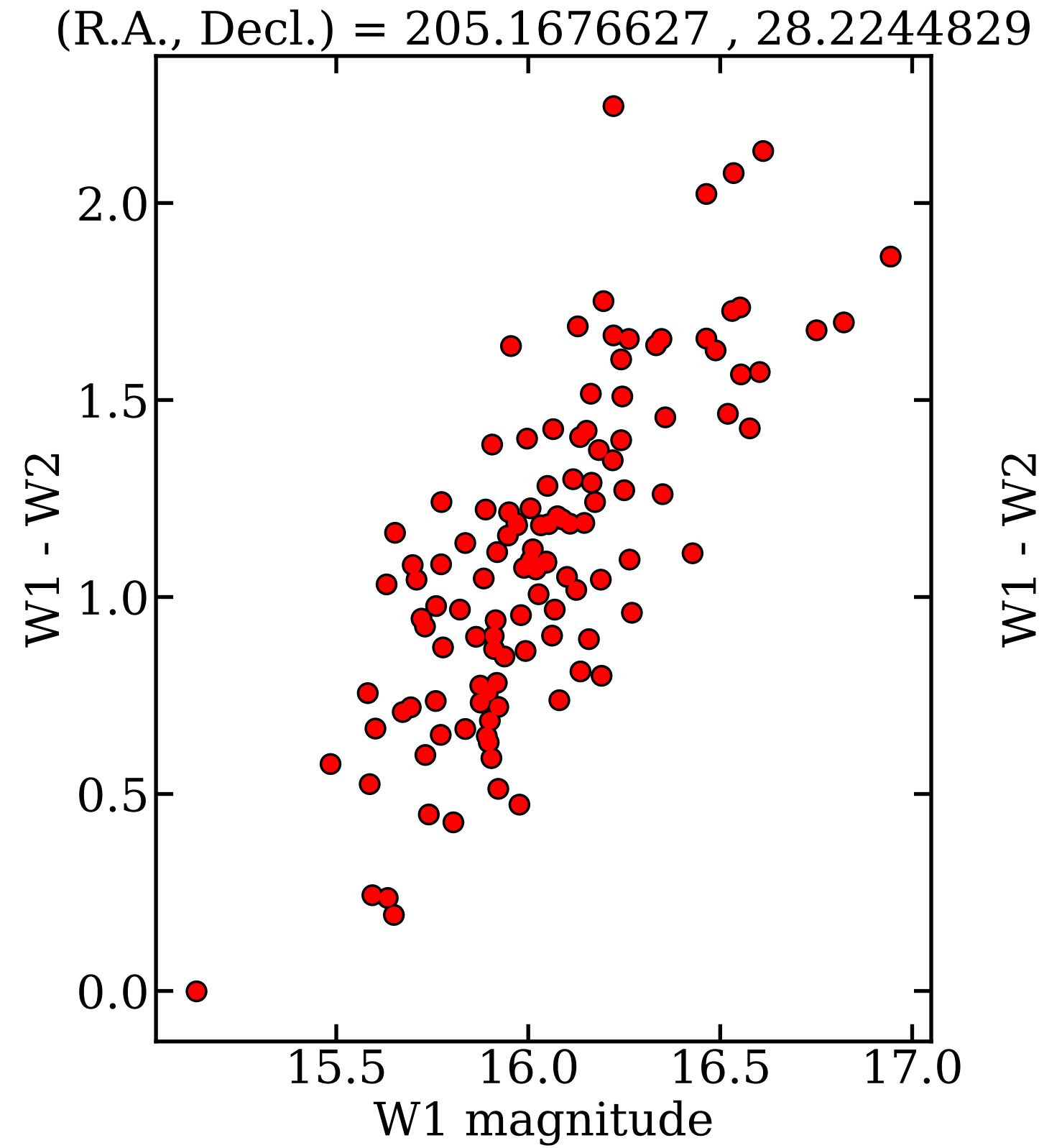
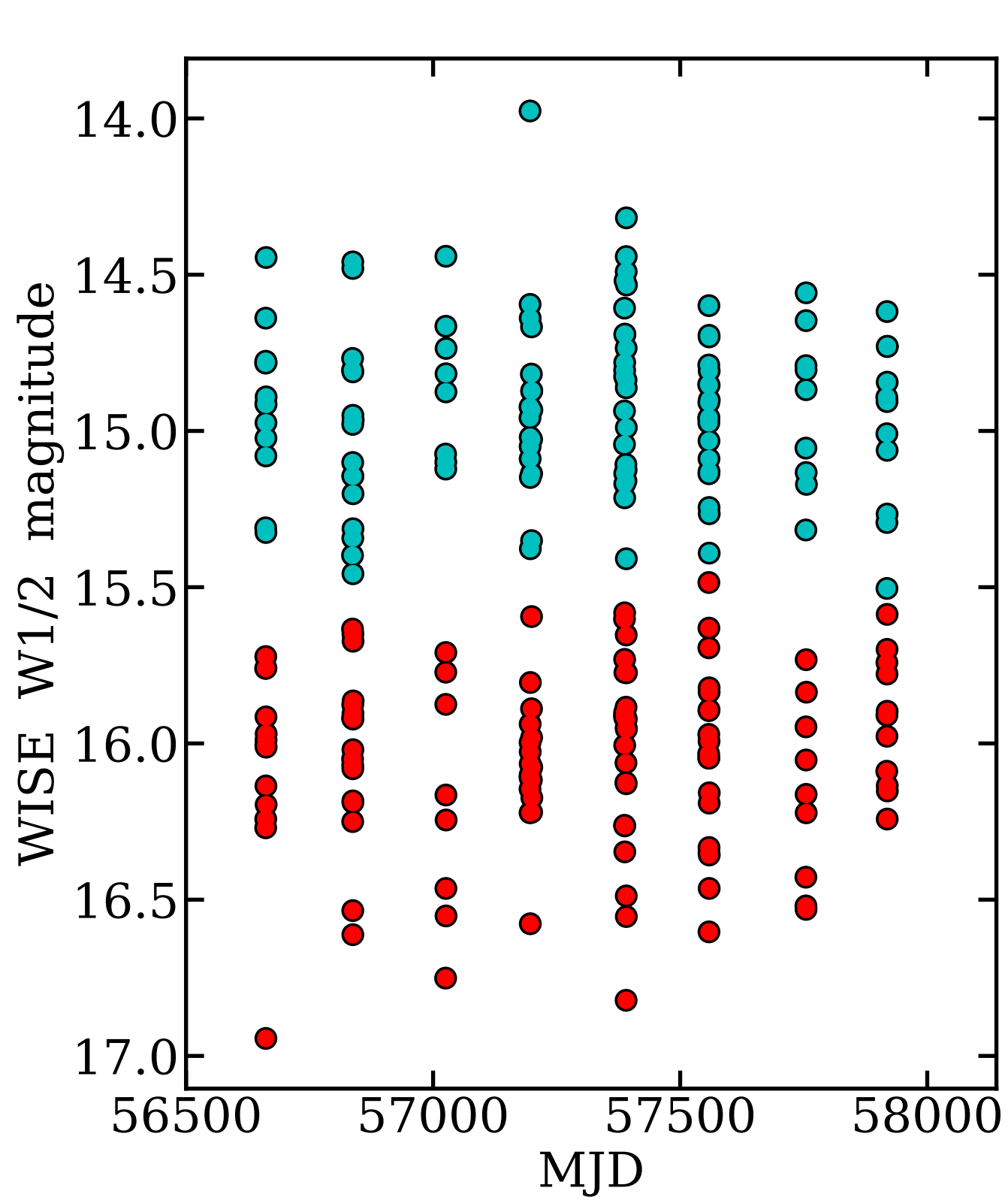


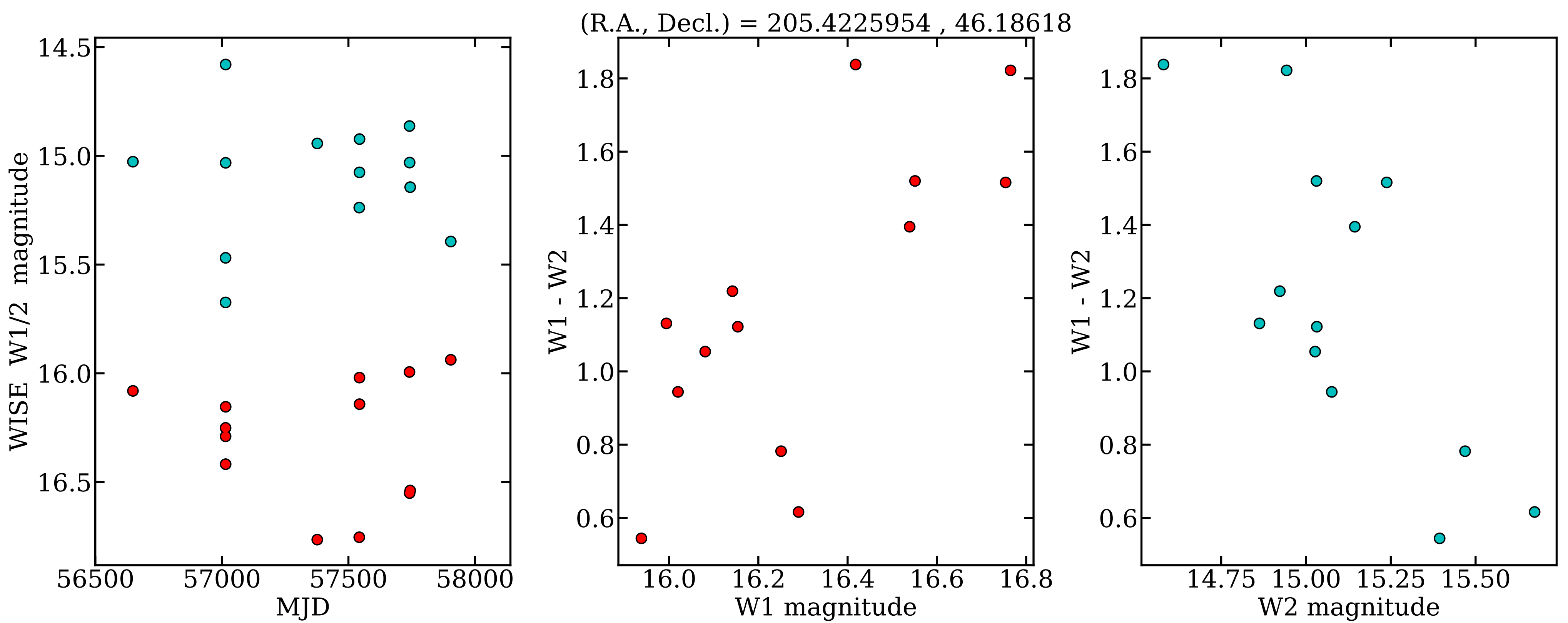


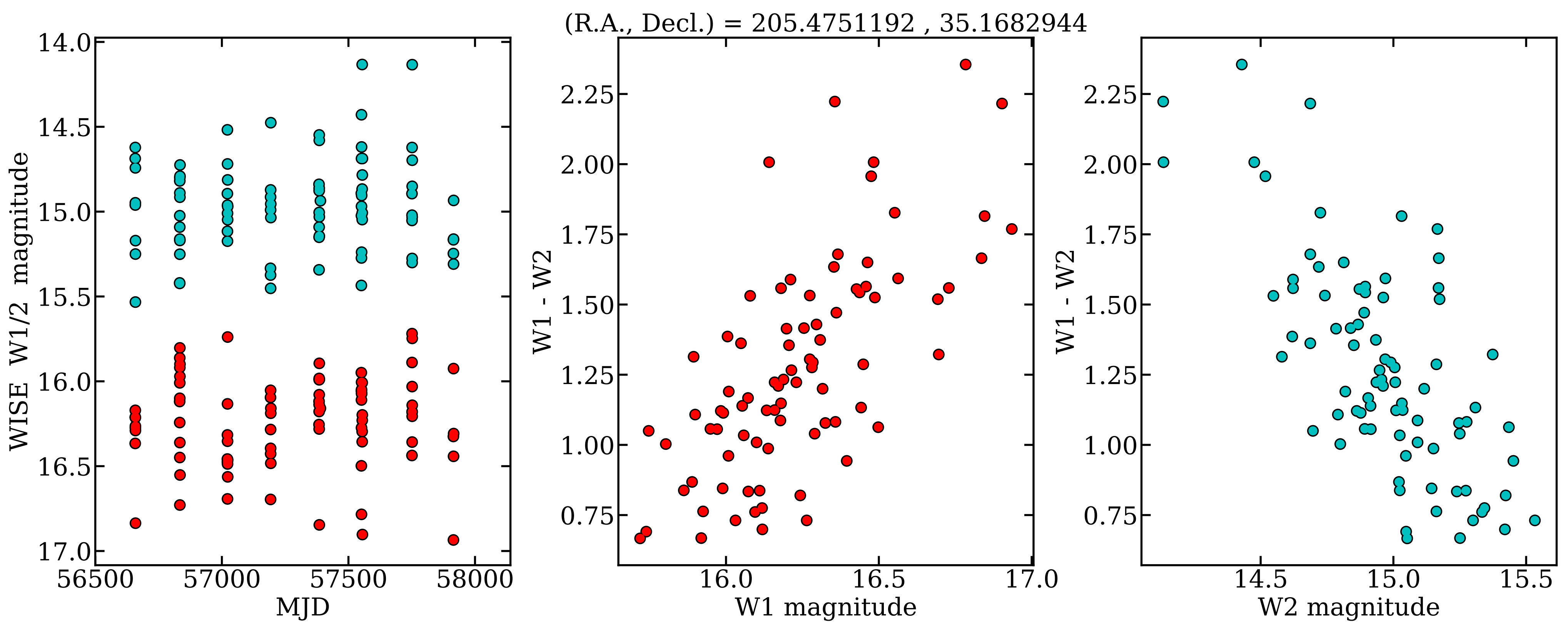




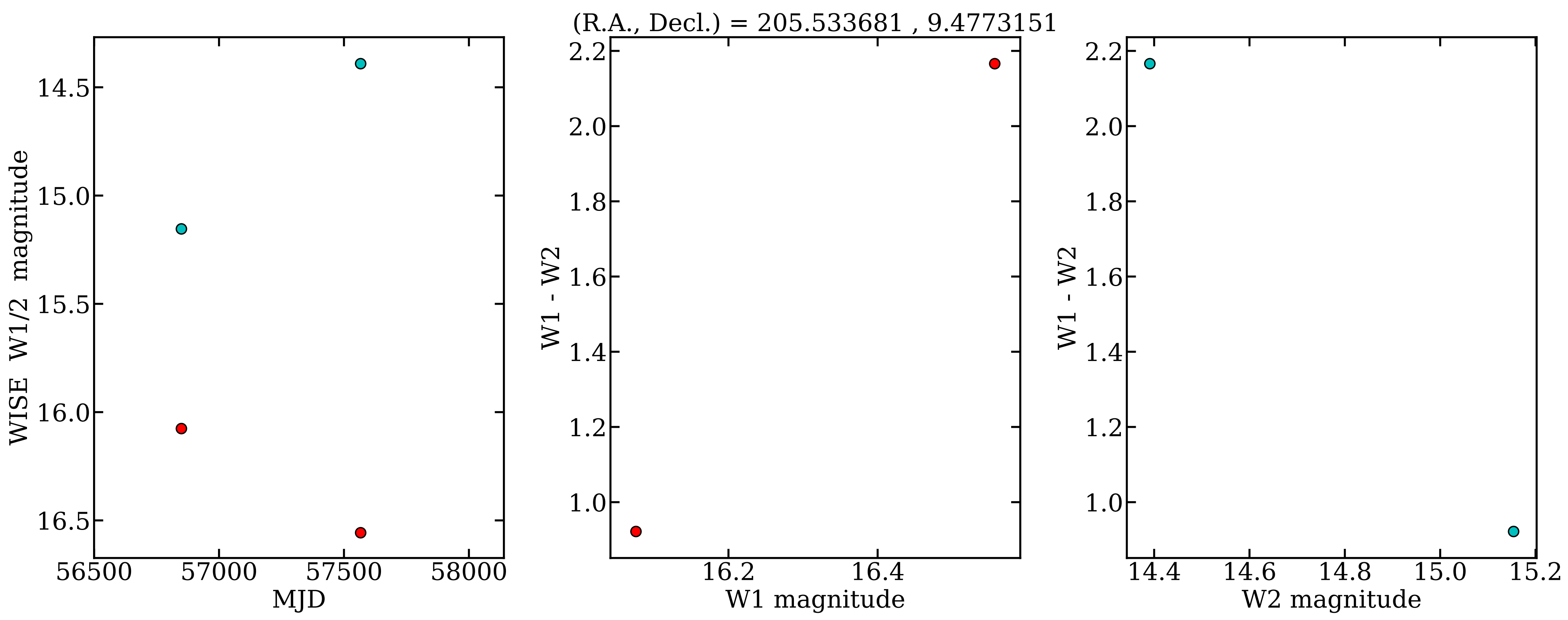


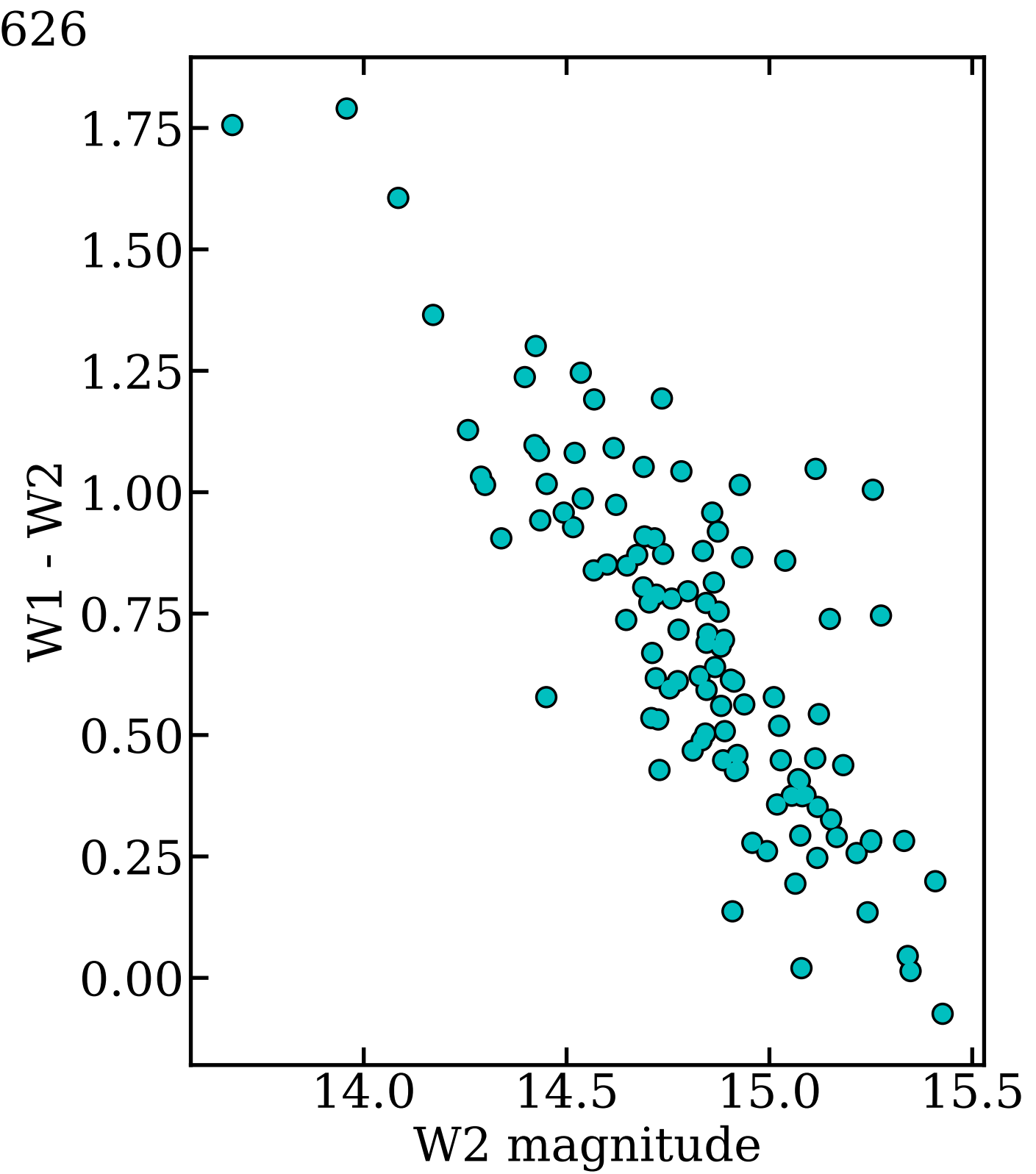
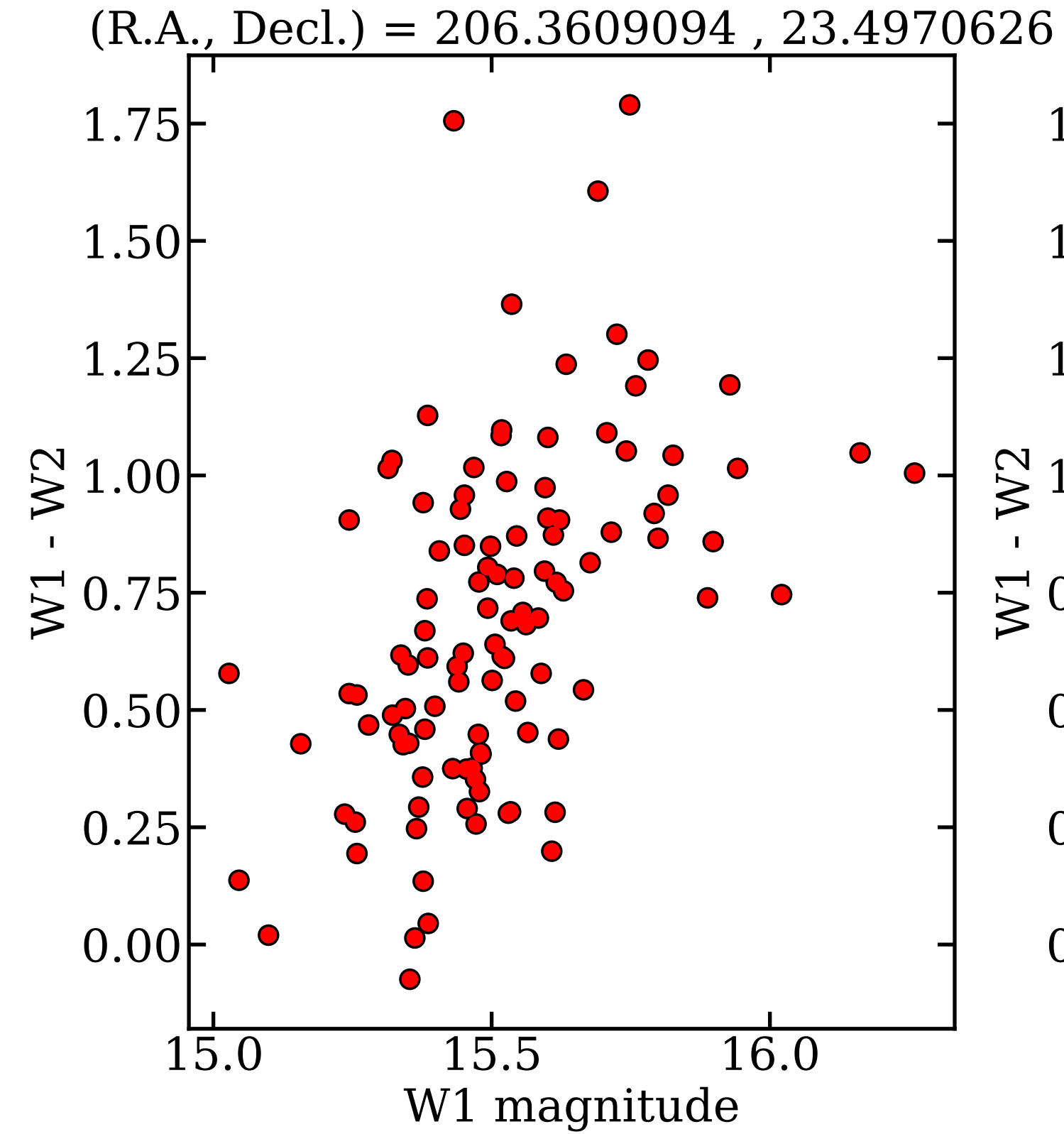
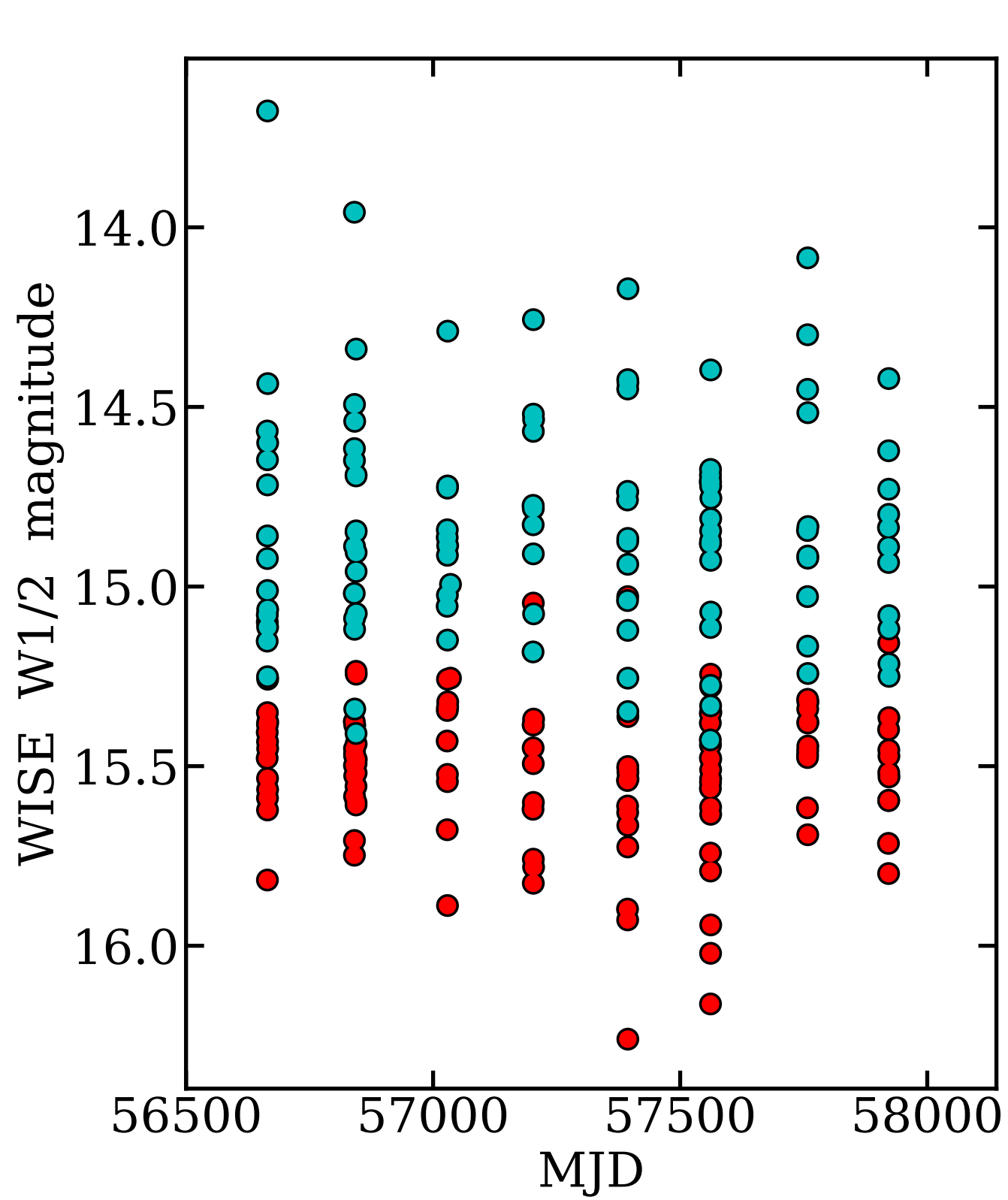


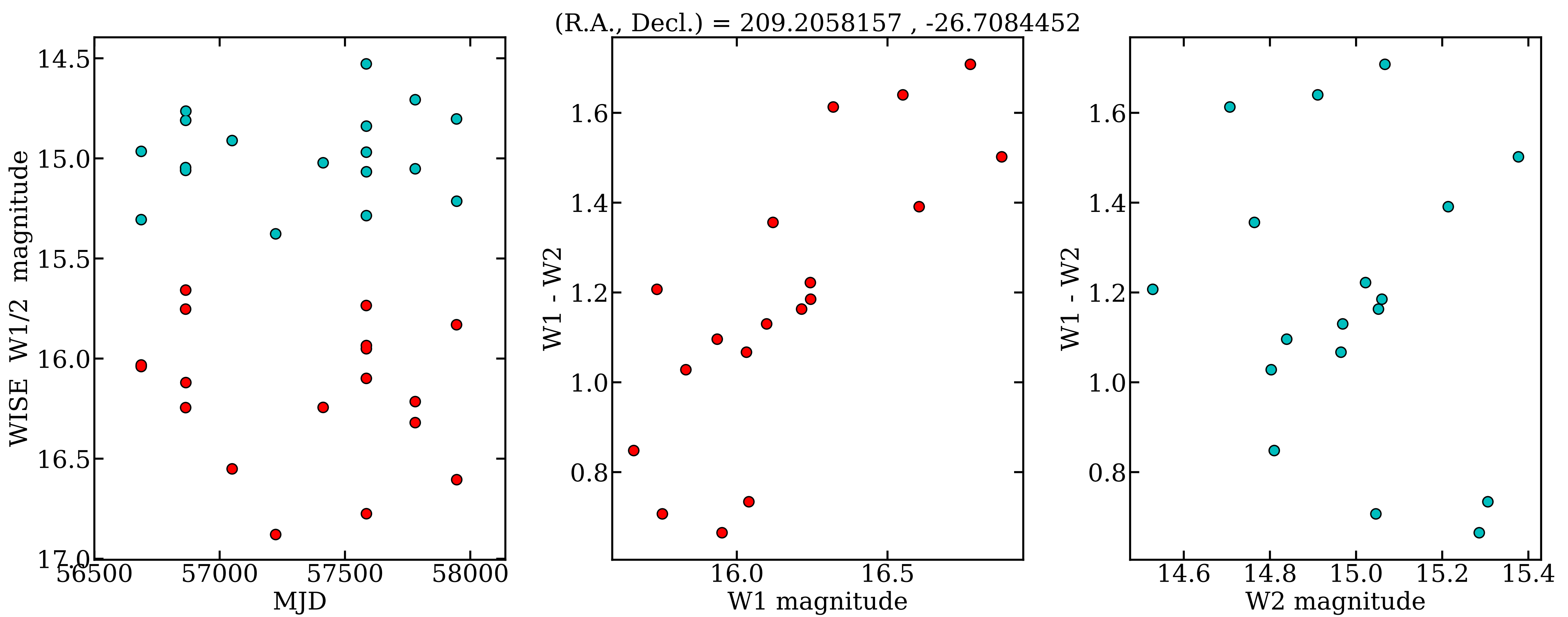


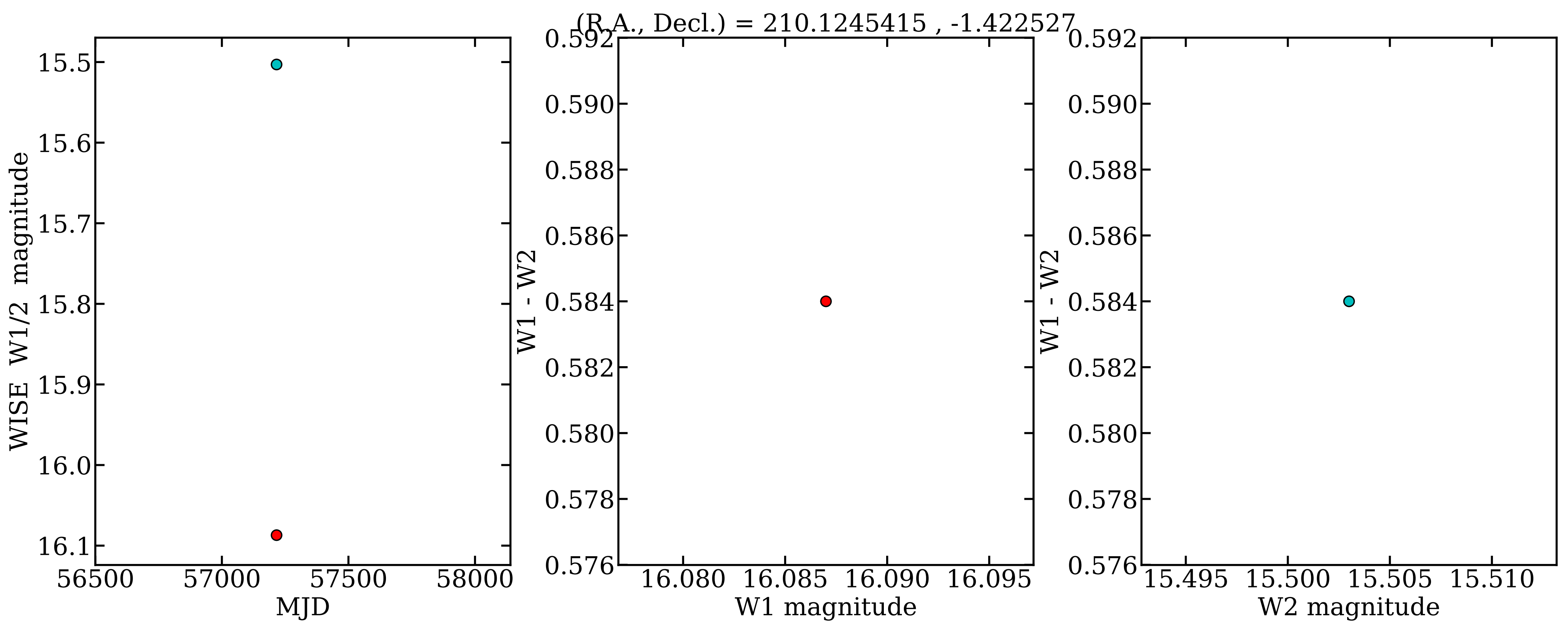


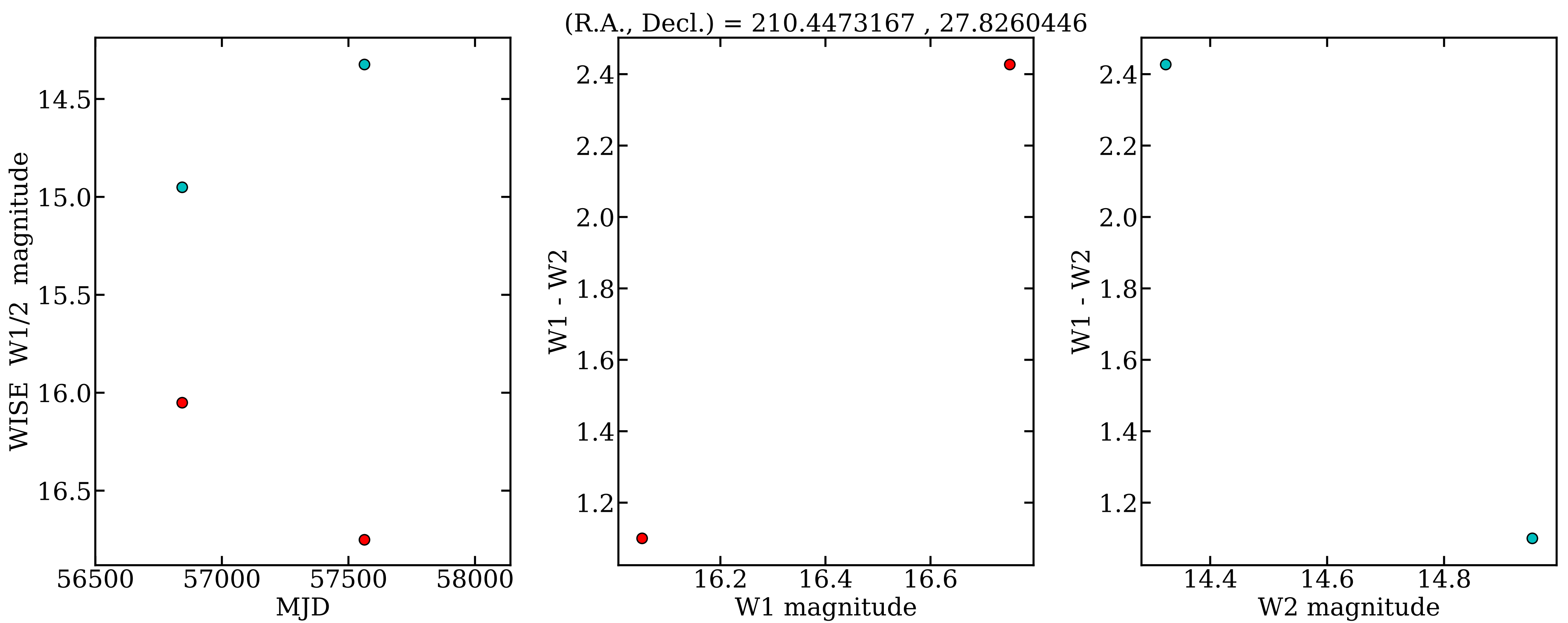


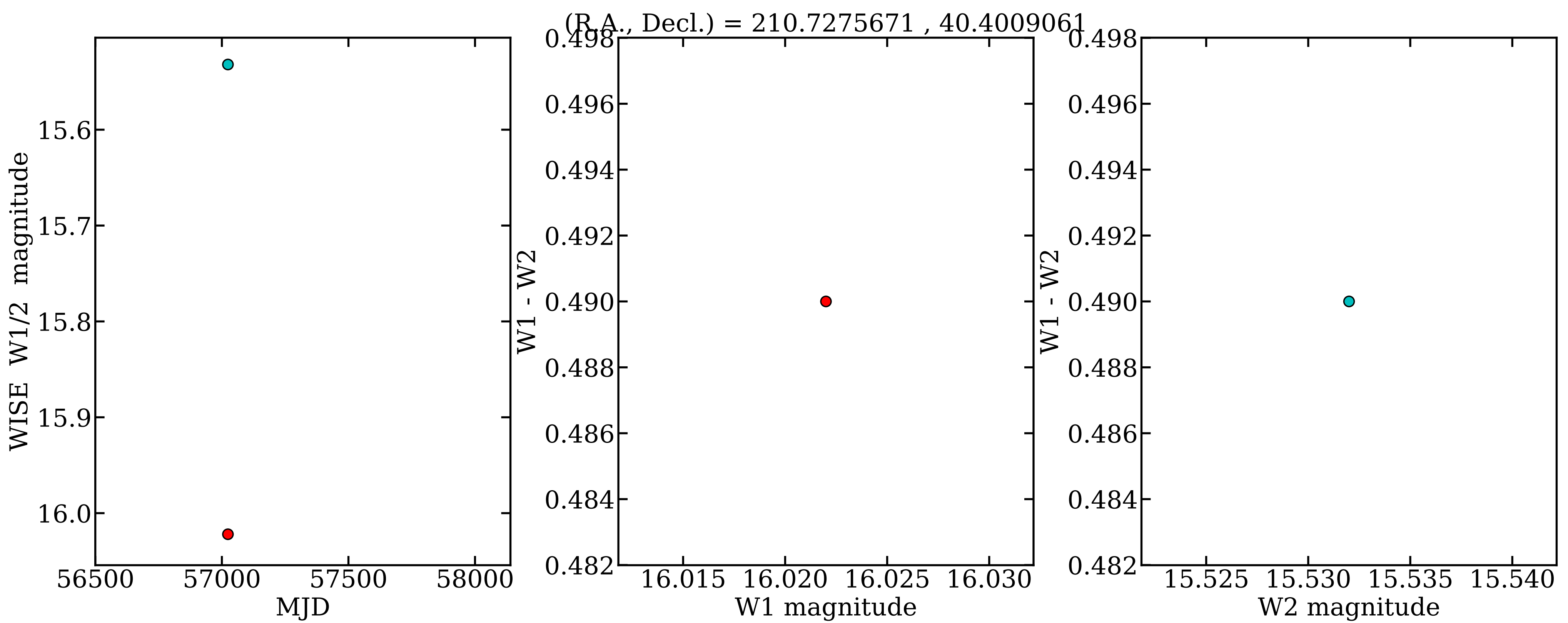


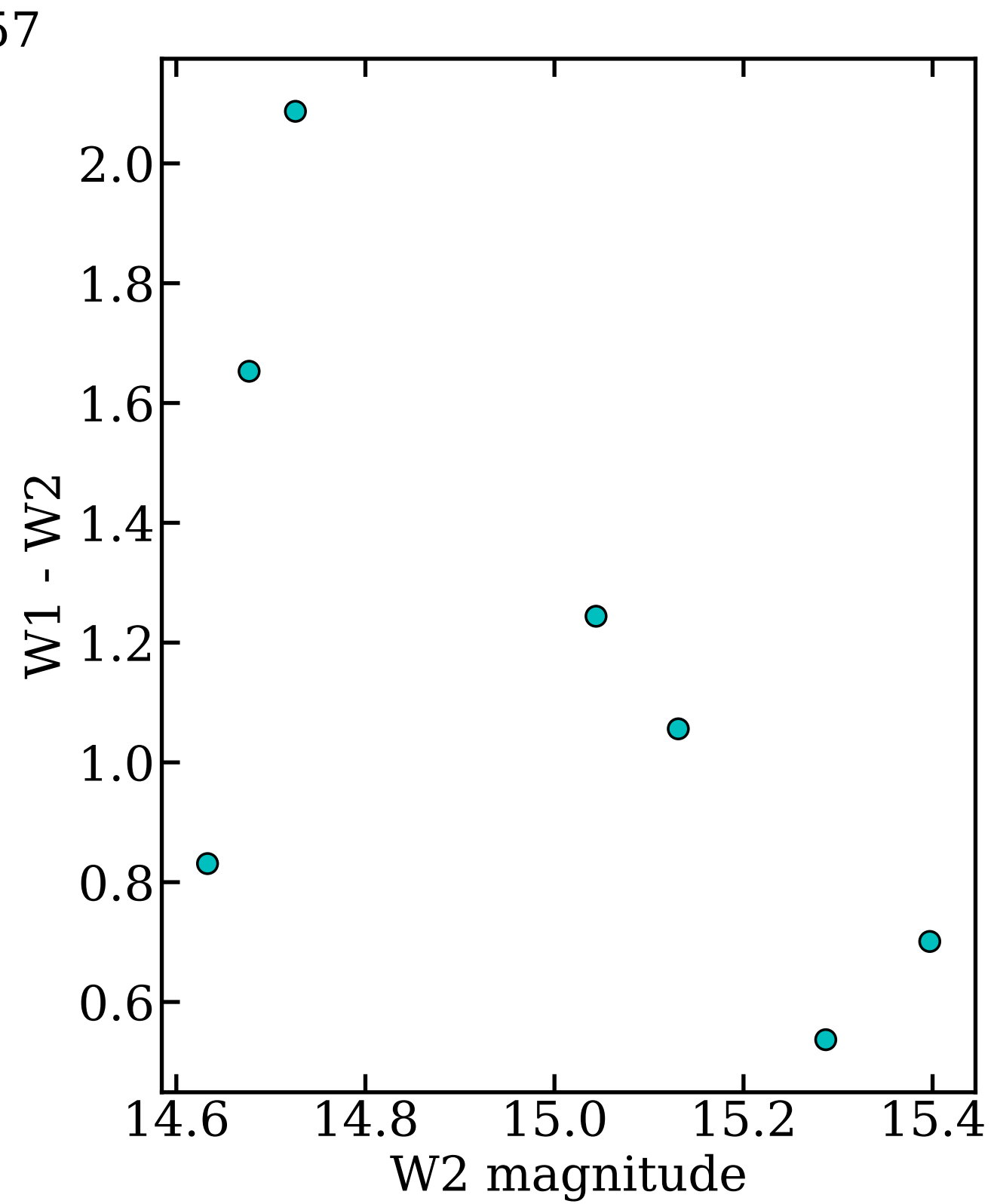
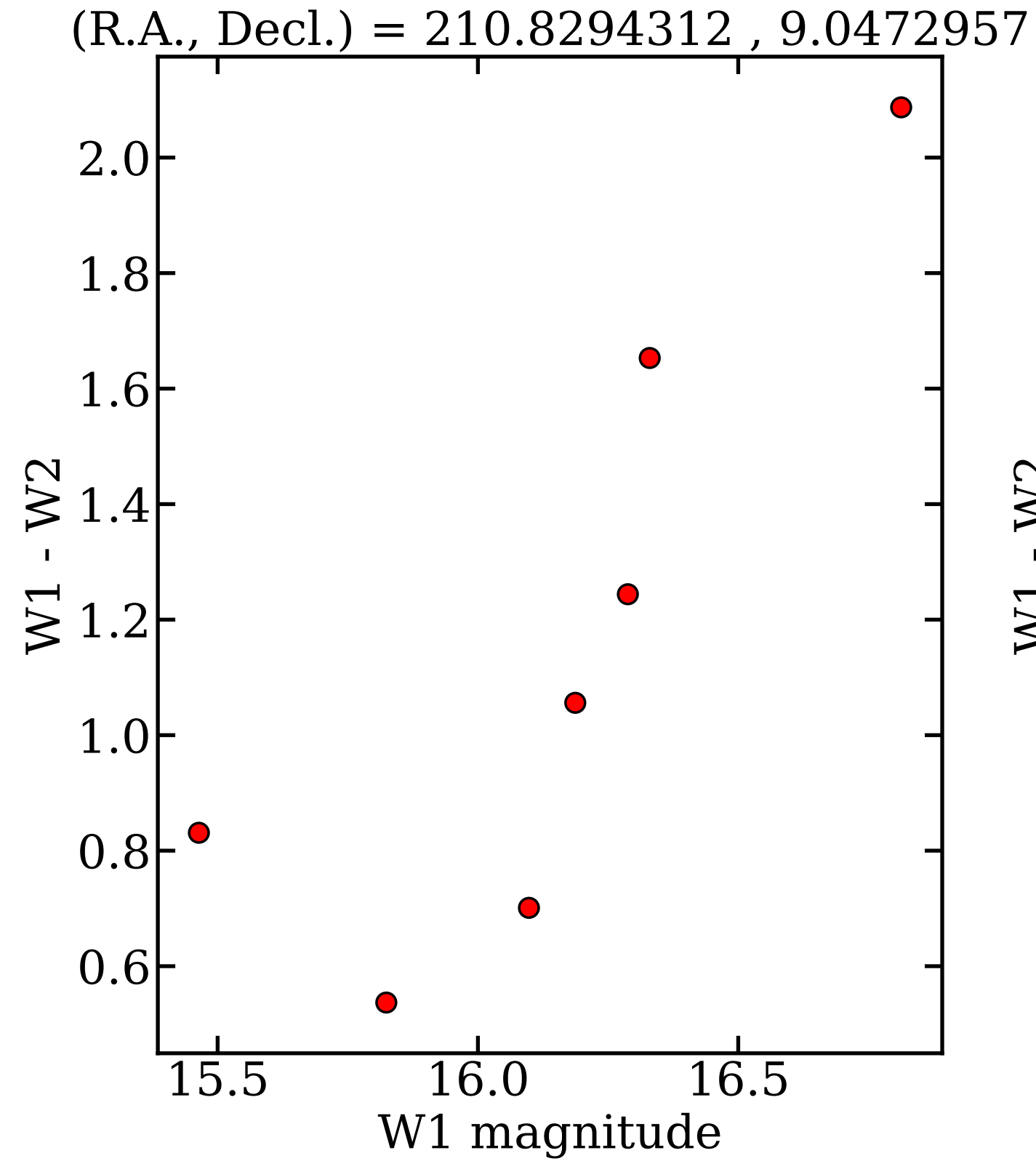
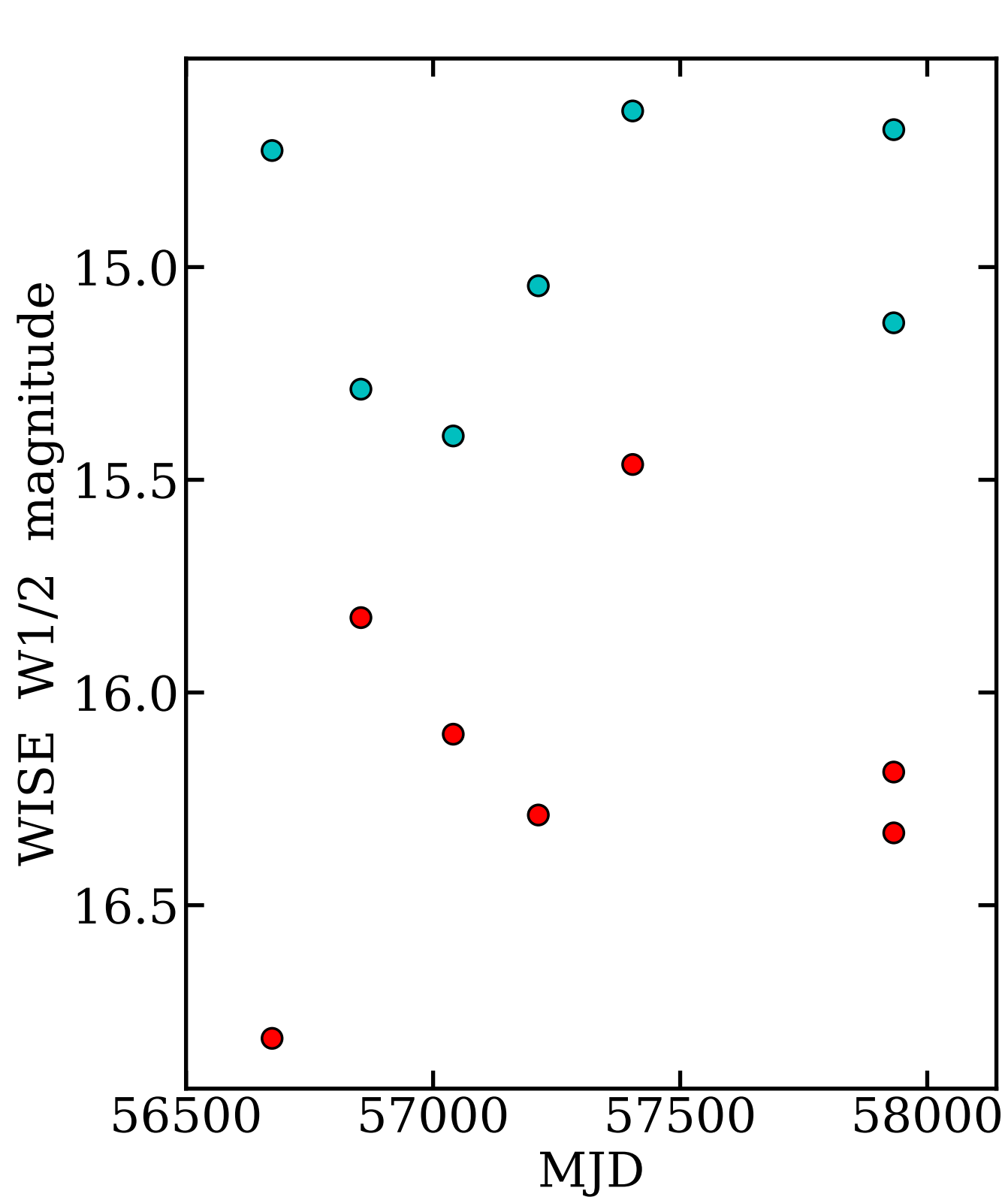


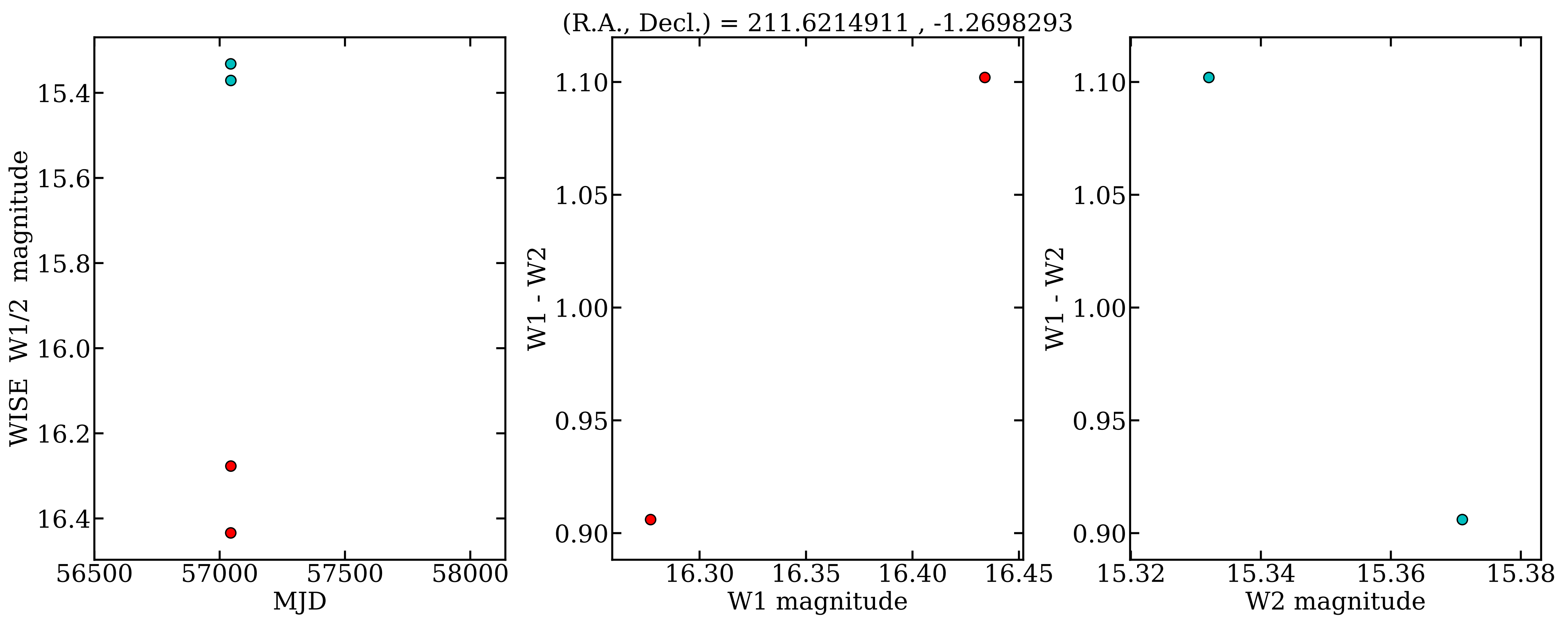






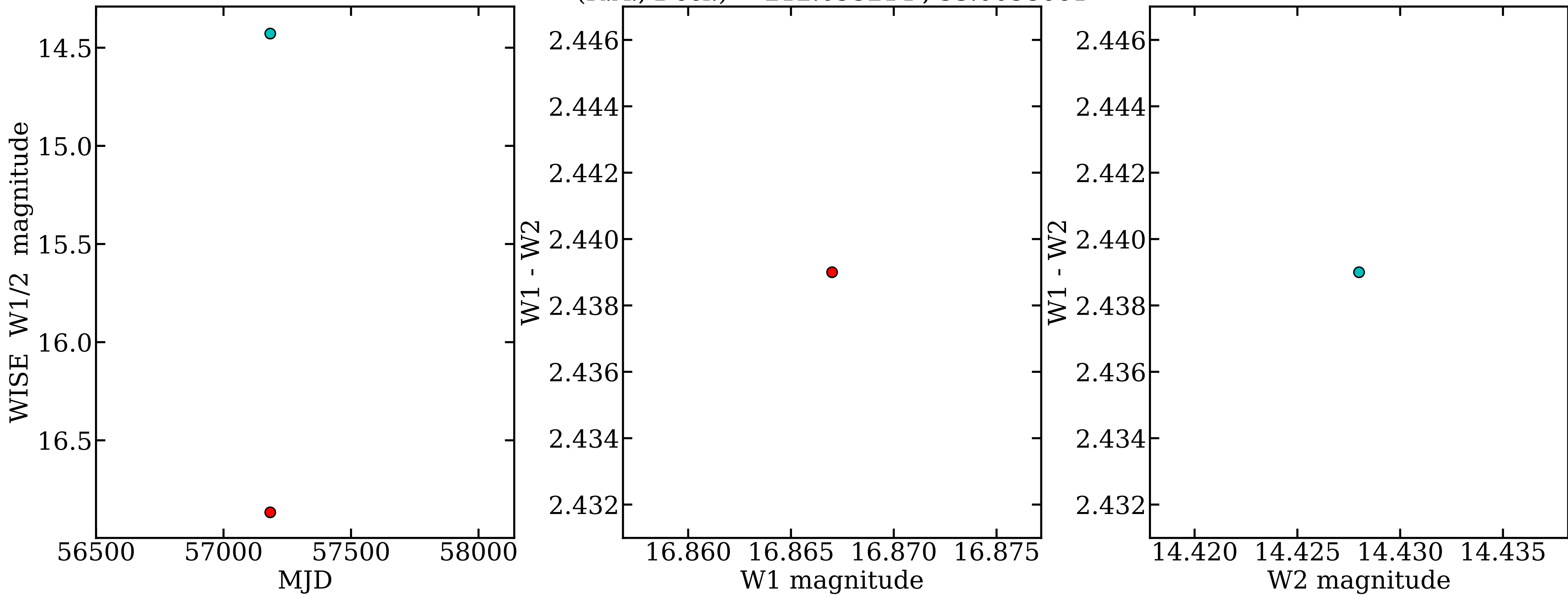


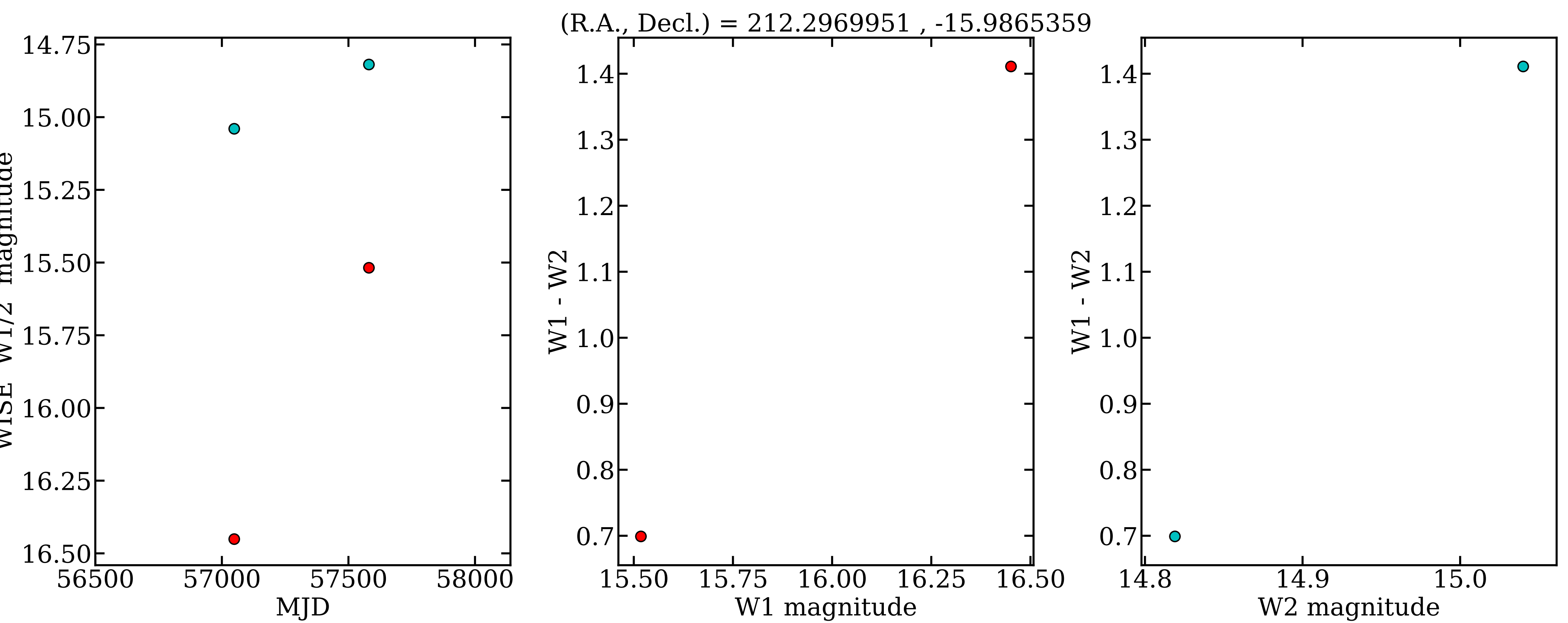


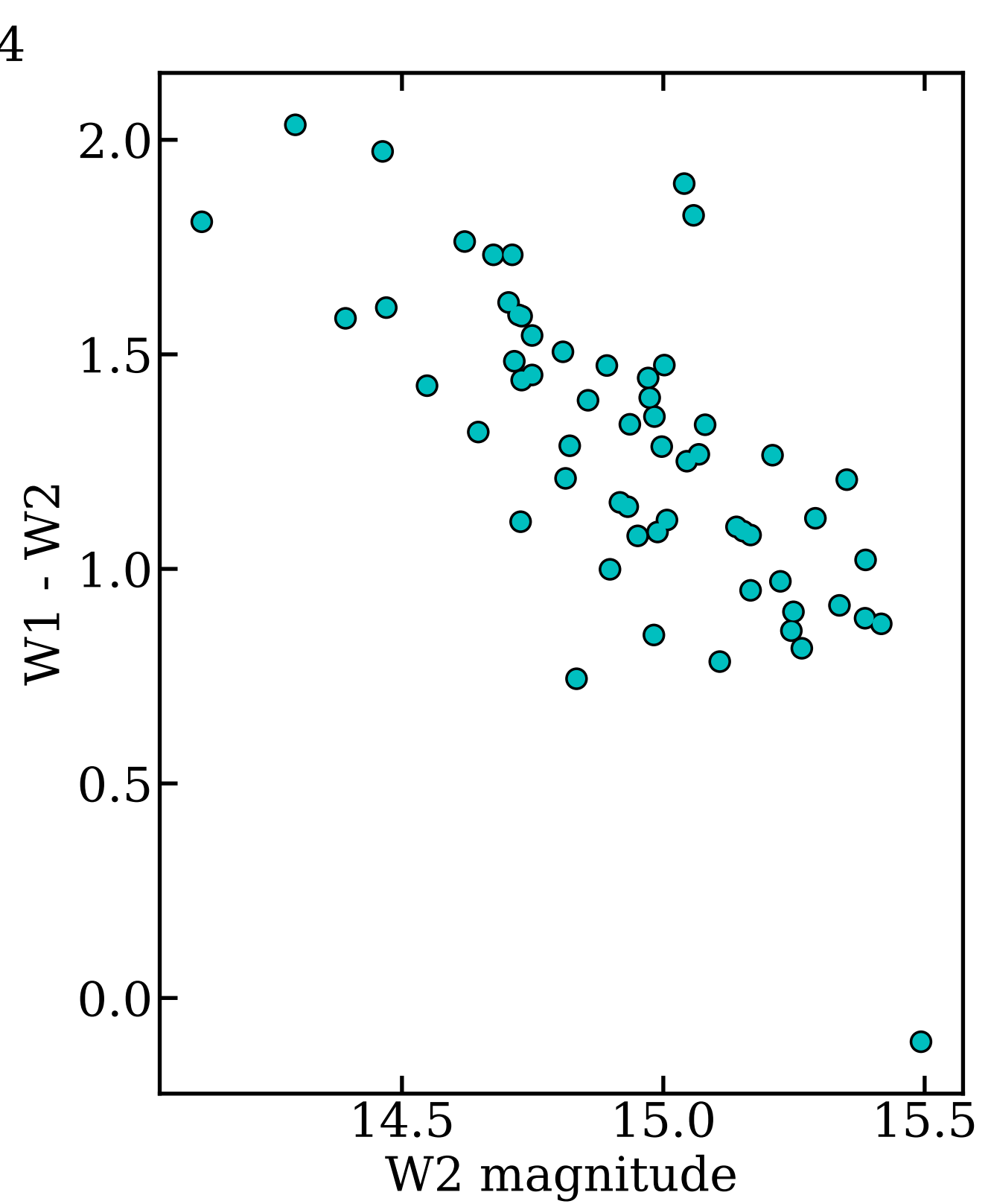
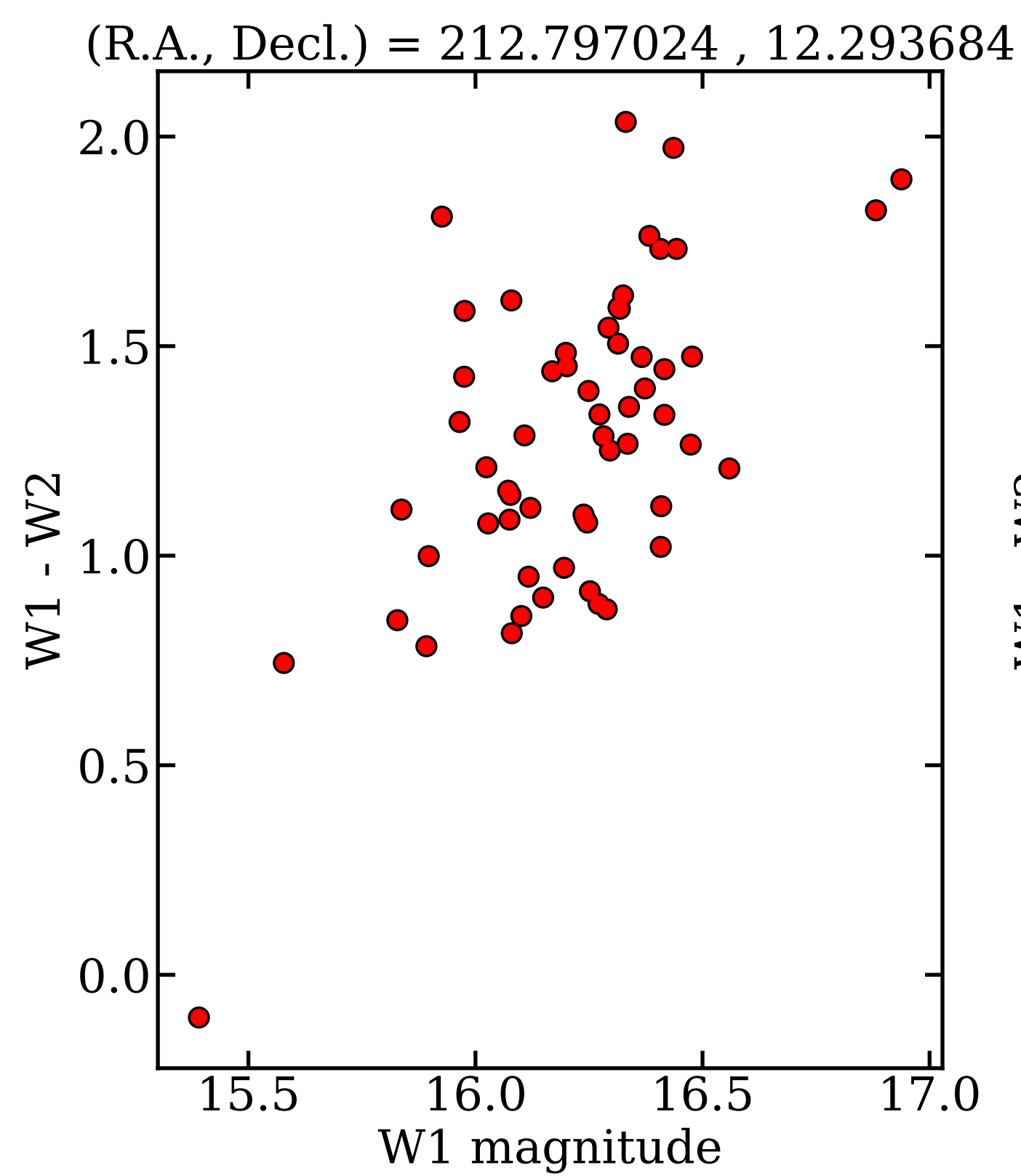
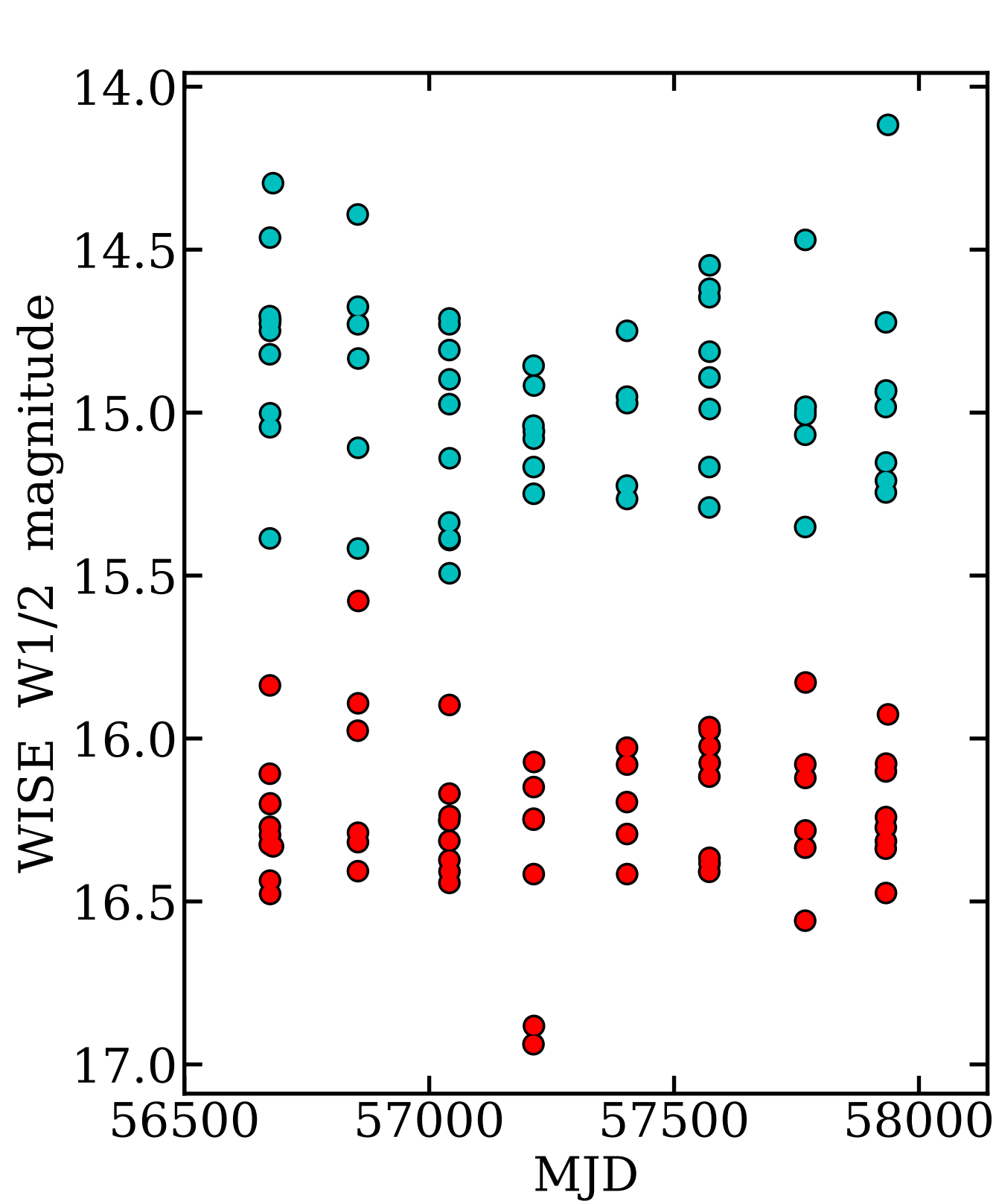


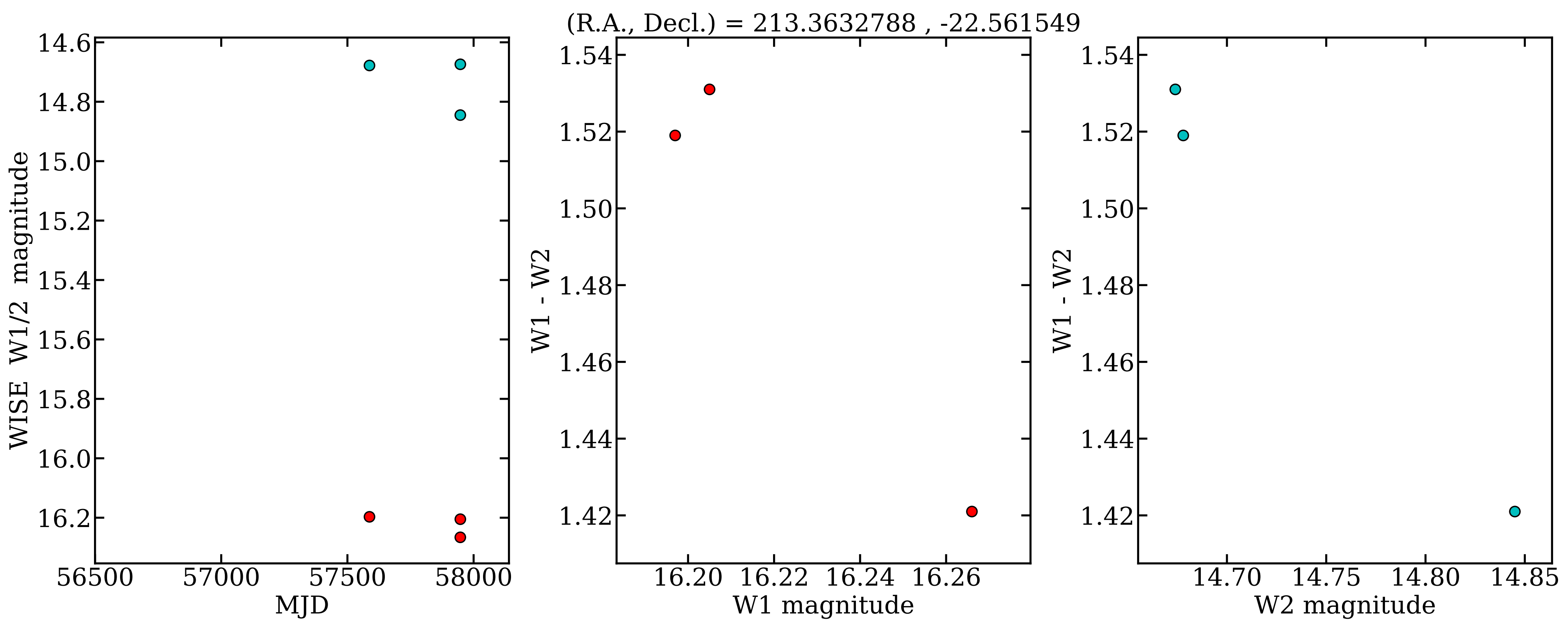


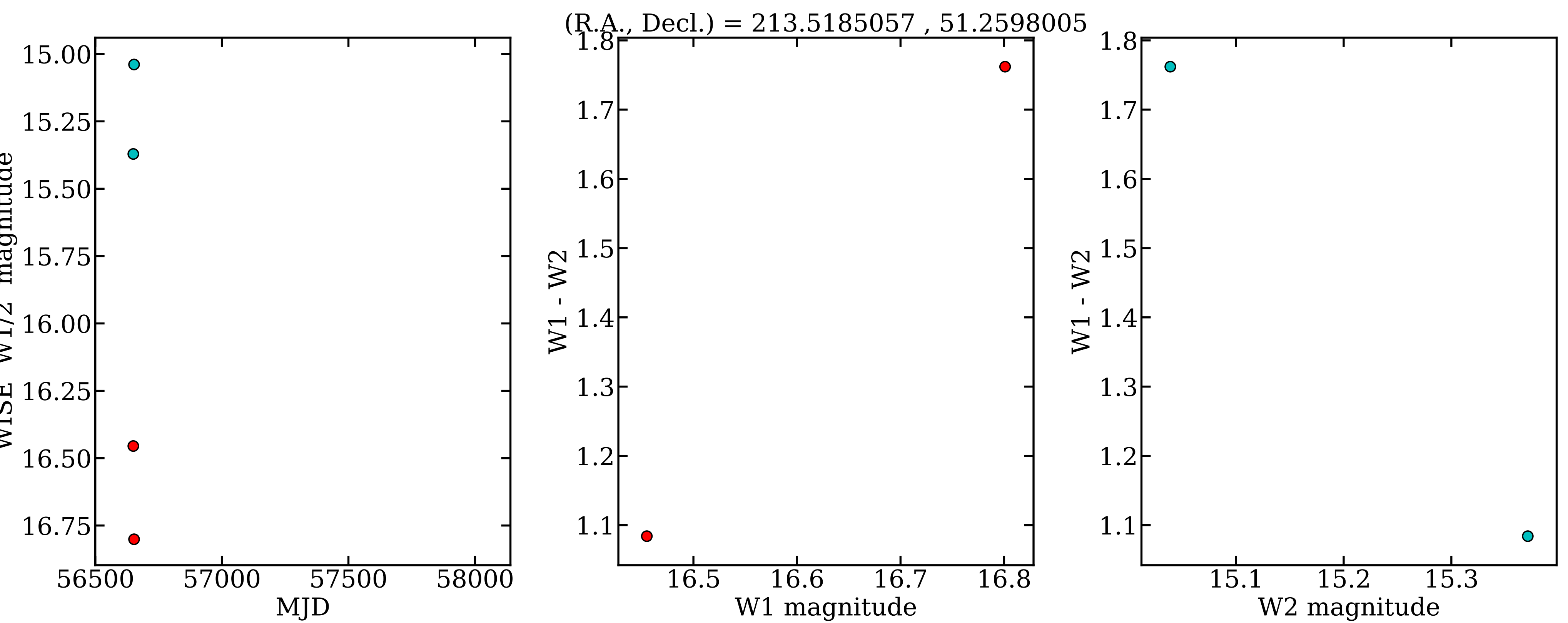
(R.A., Decl.) = 212.095214 , 53.0058661

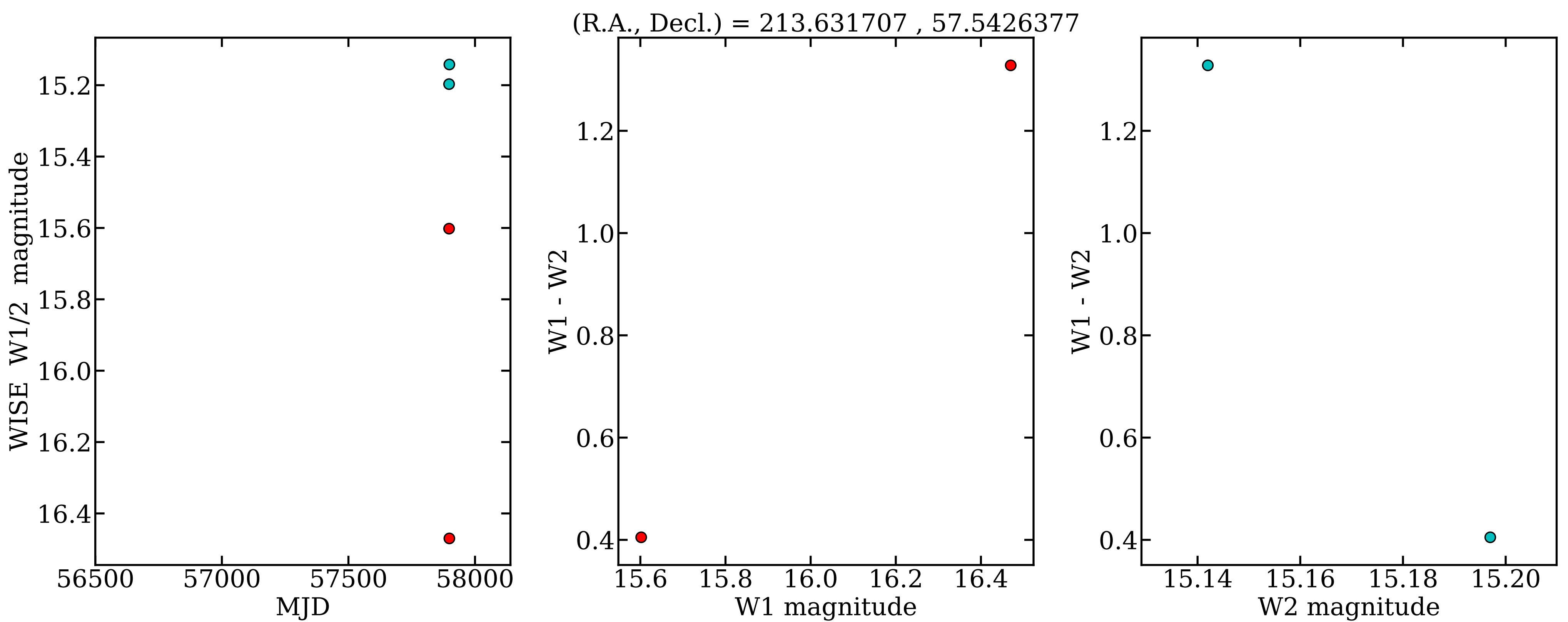




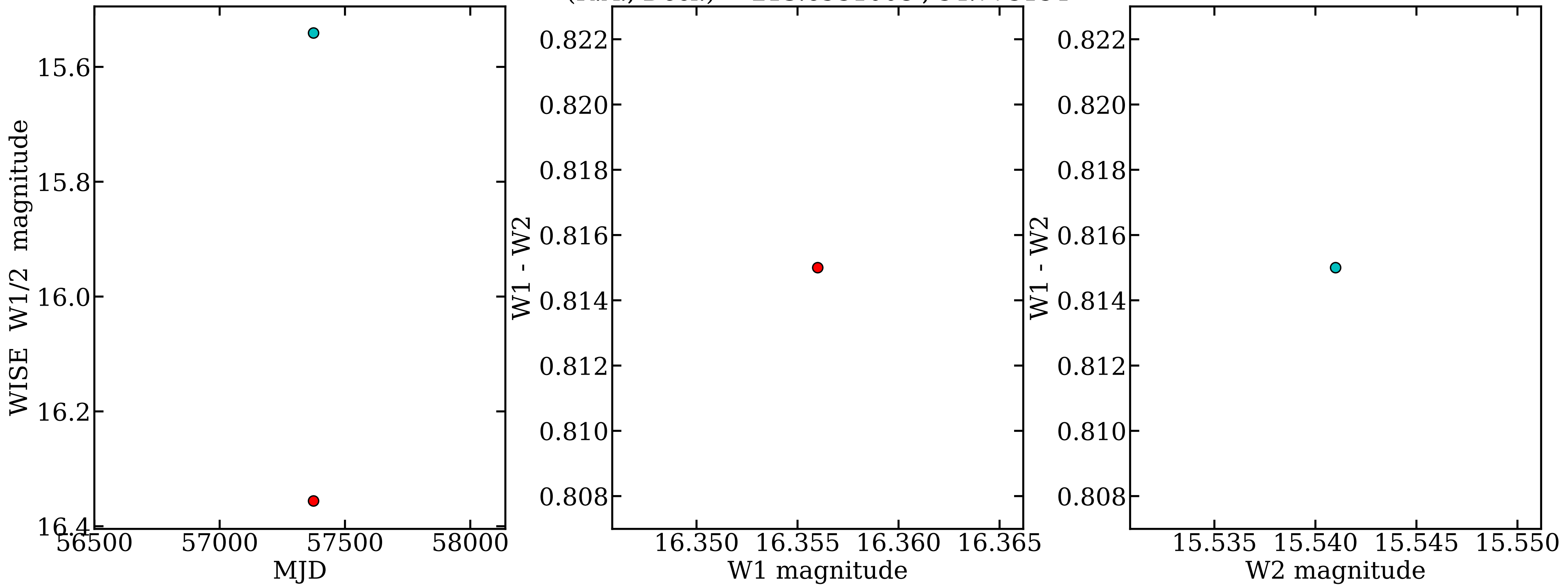


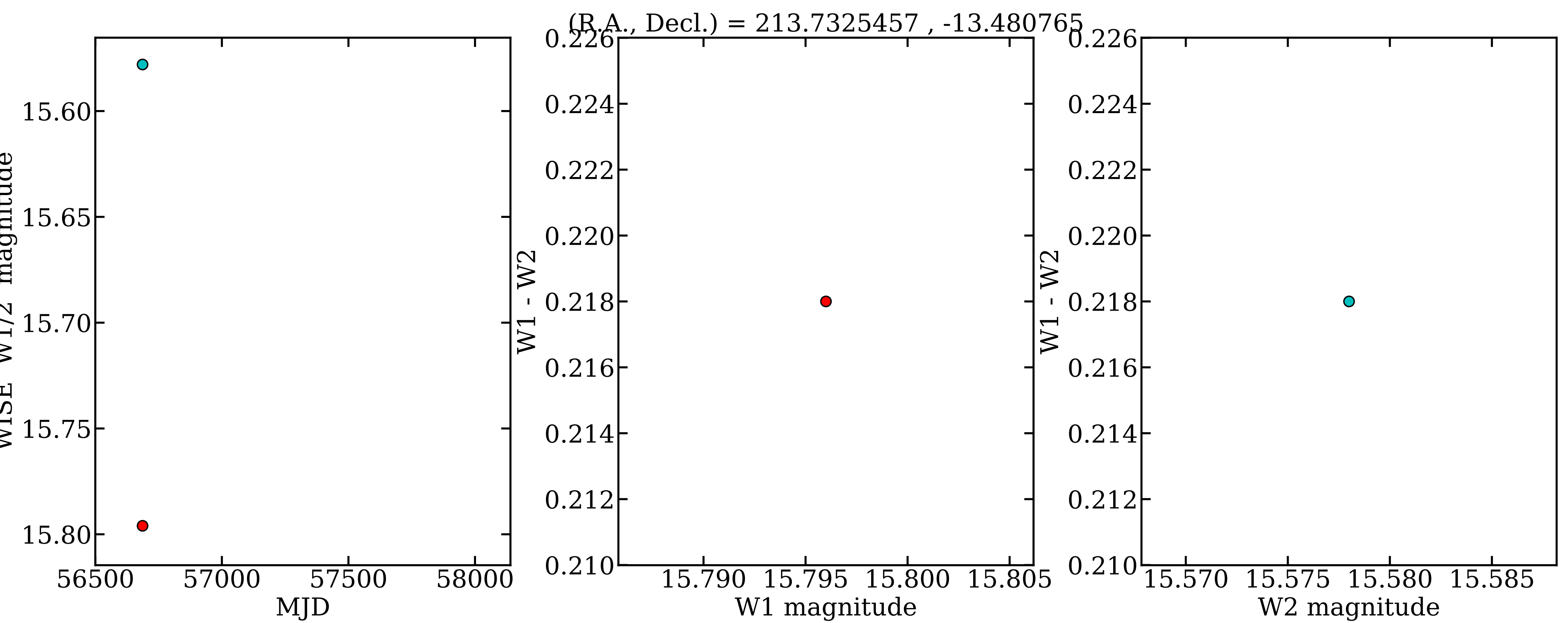




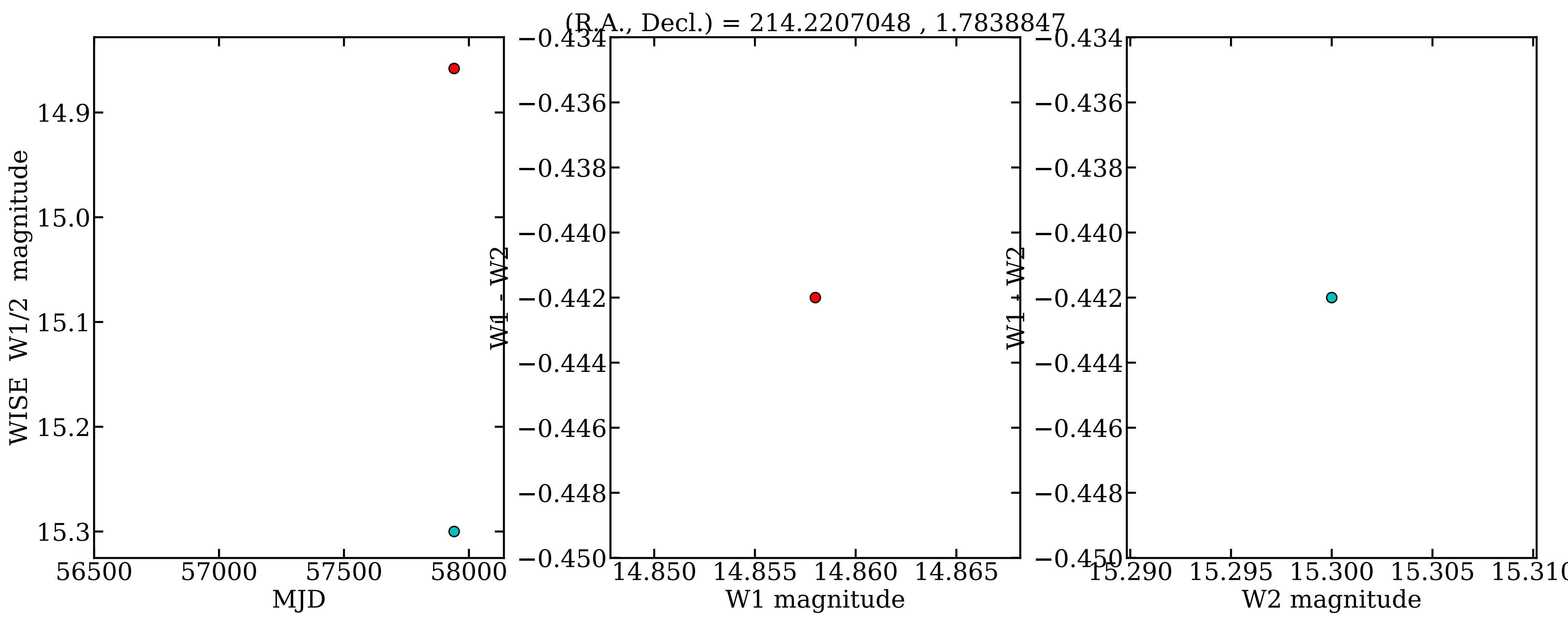


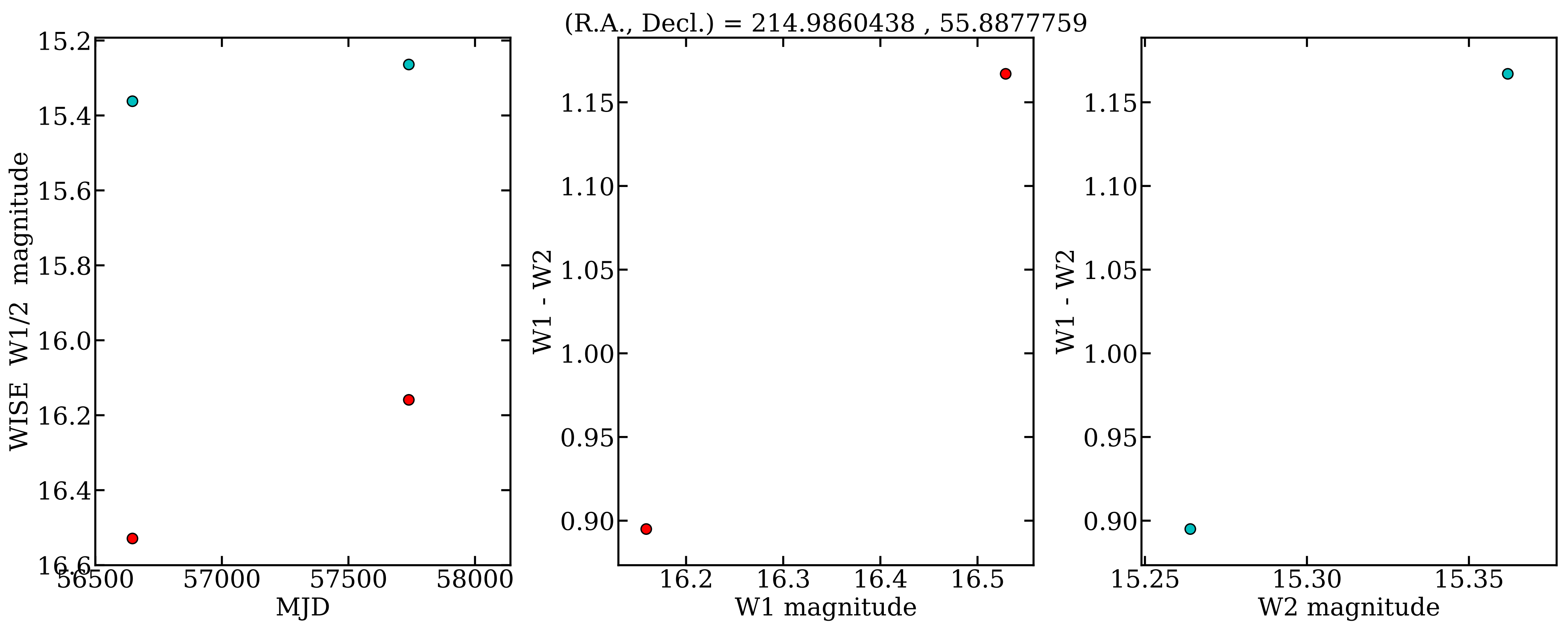
(R.A., Decl.) = 213.6951008 , 54.775154

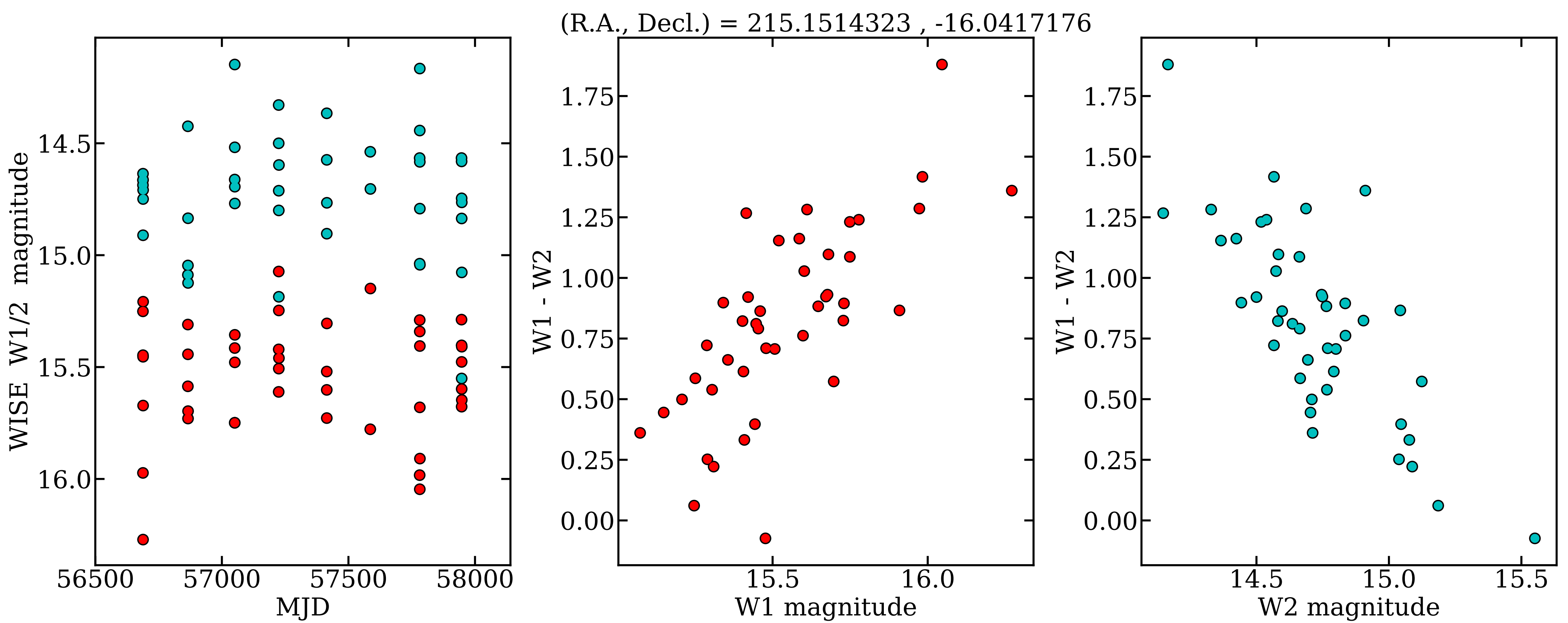


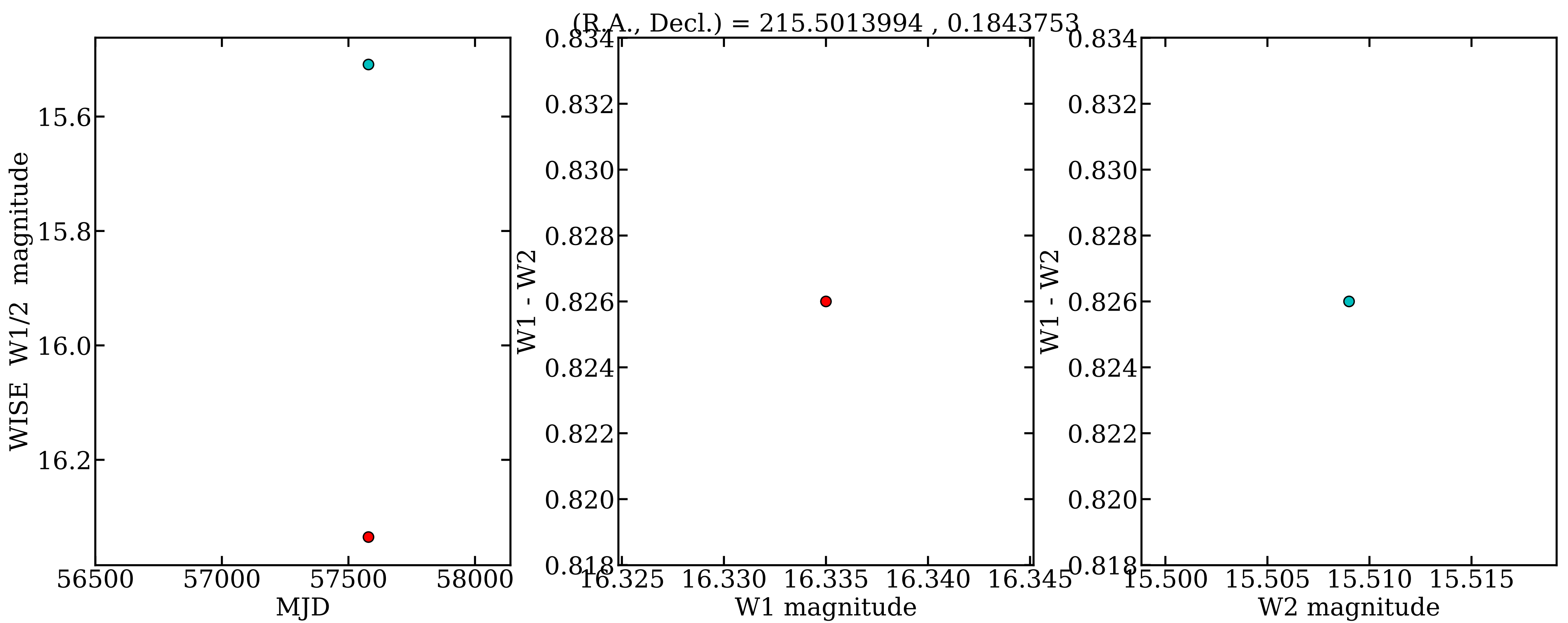


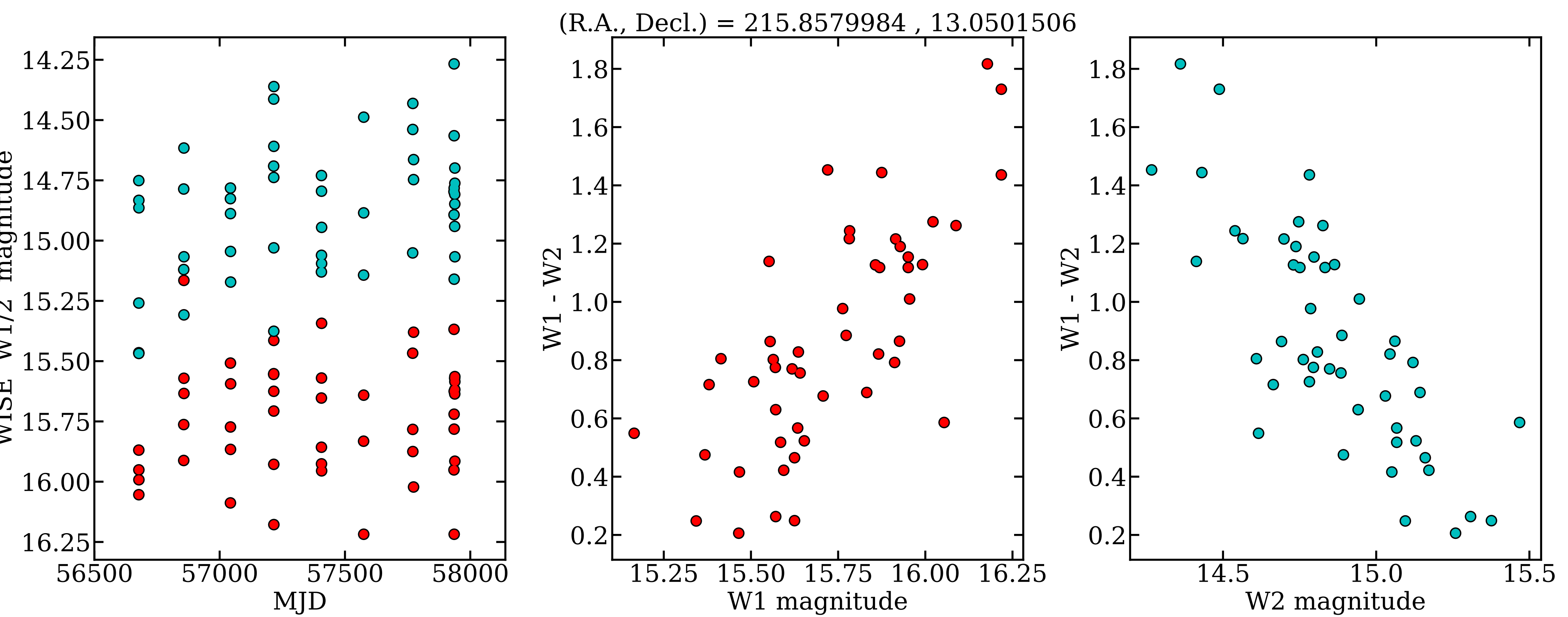


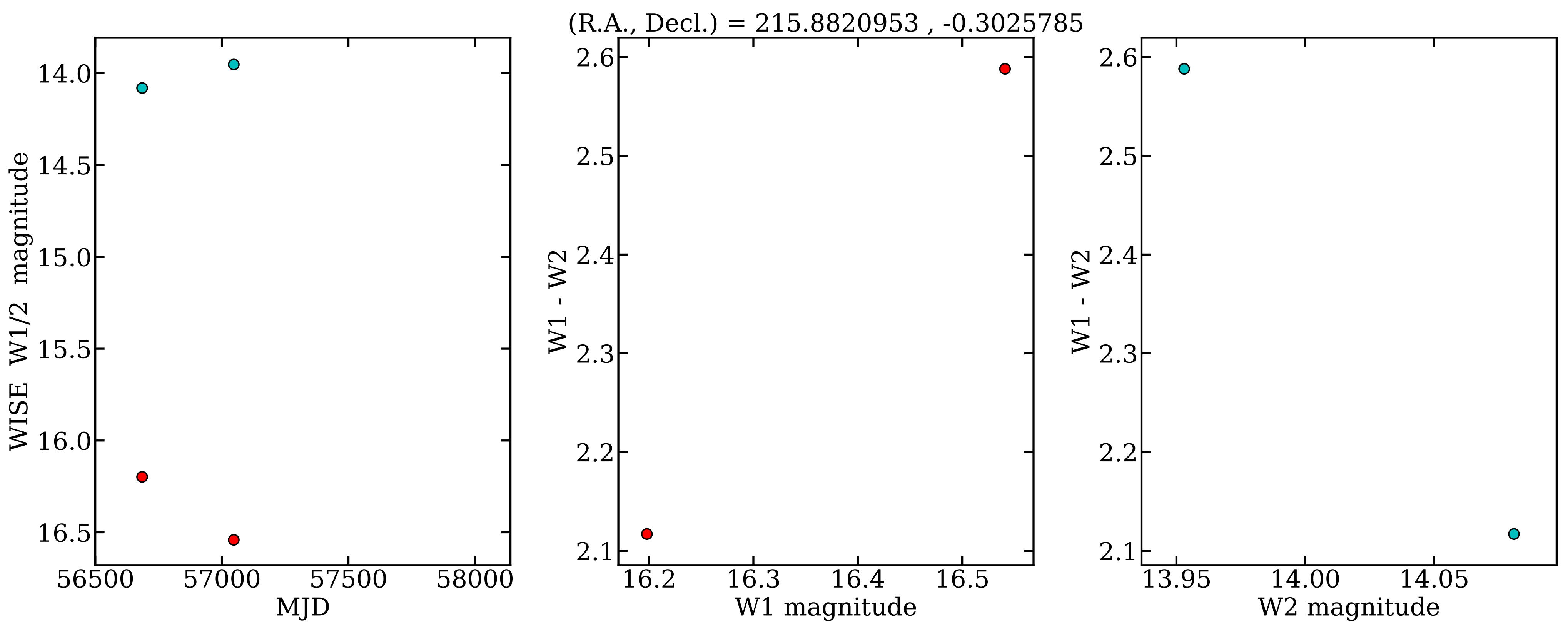


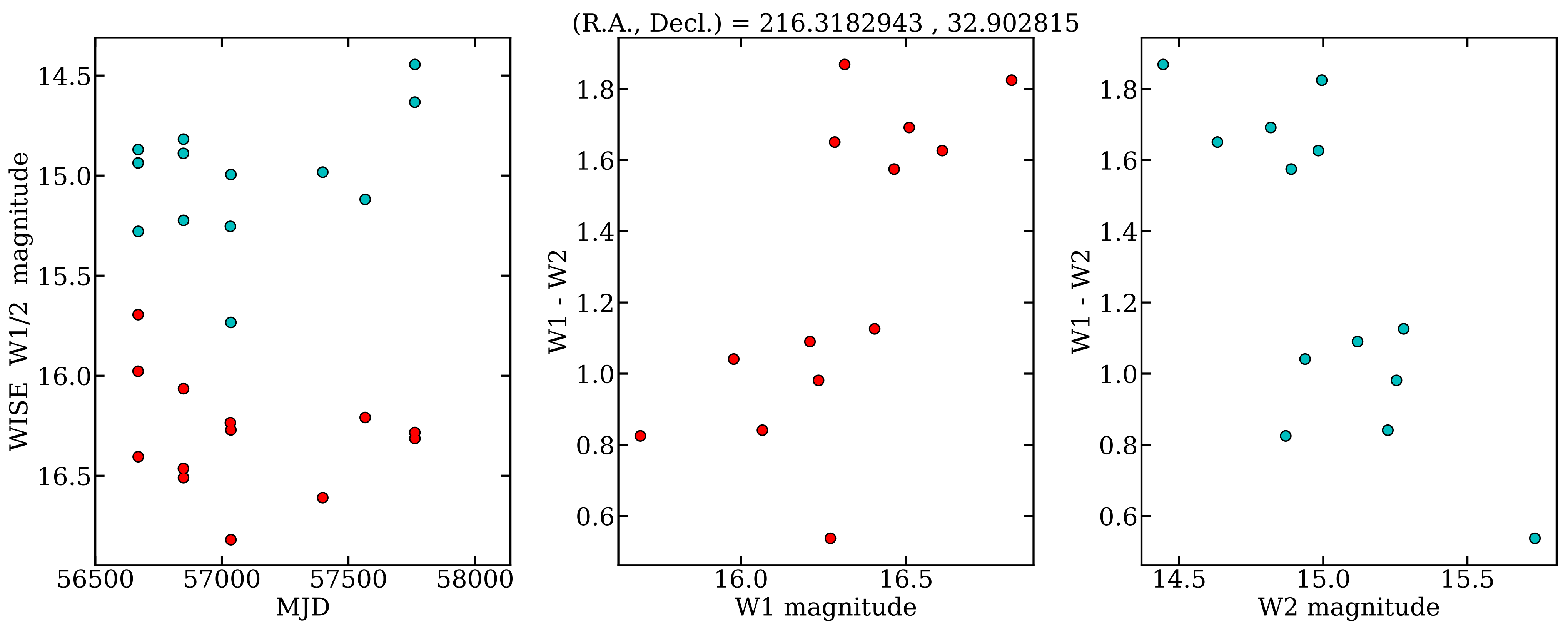


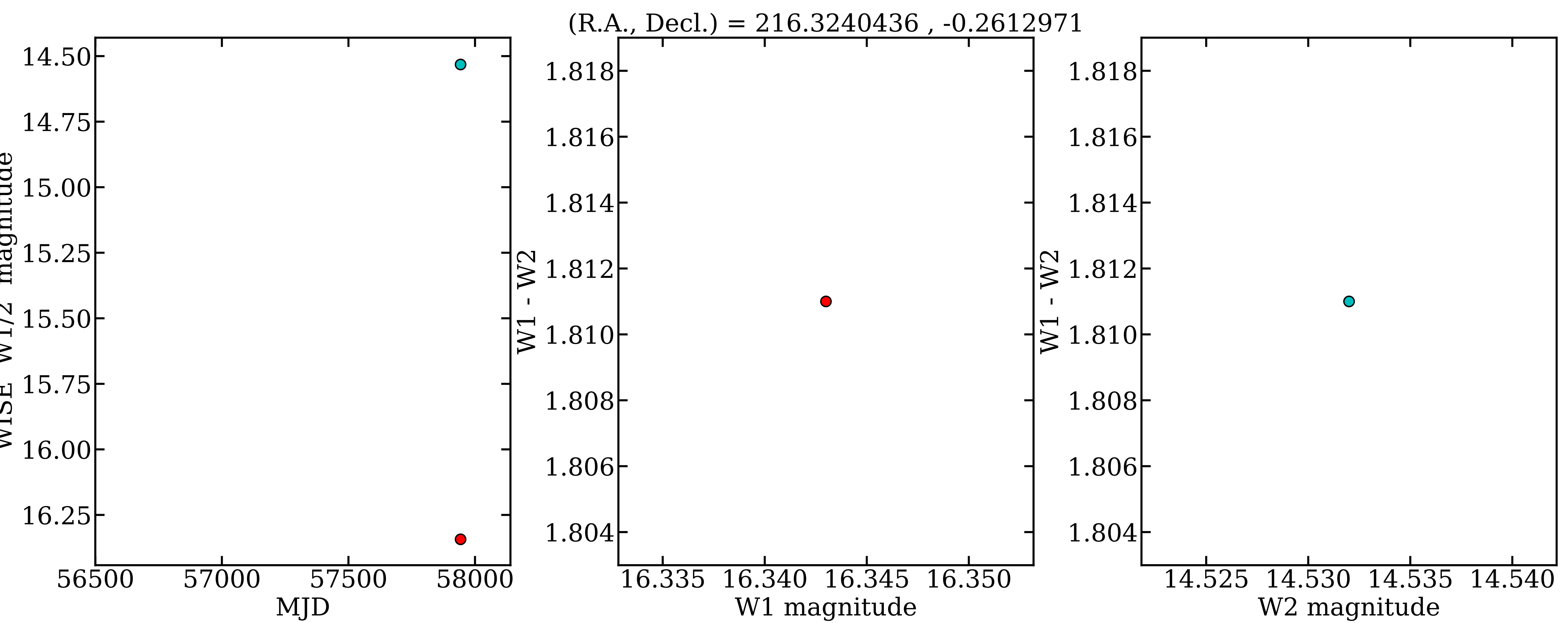




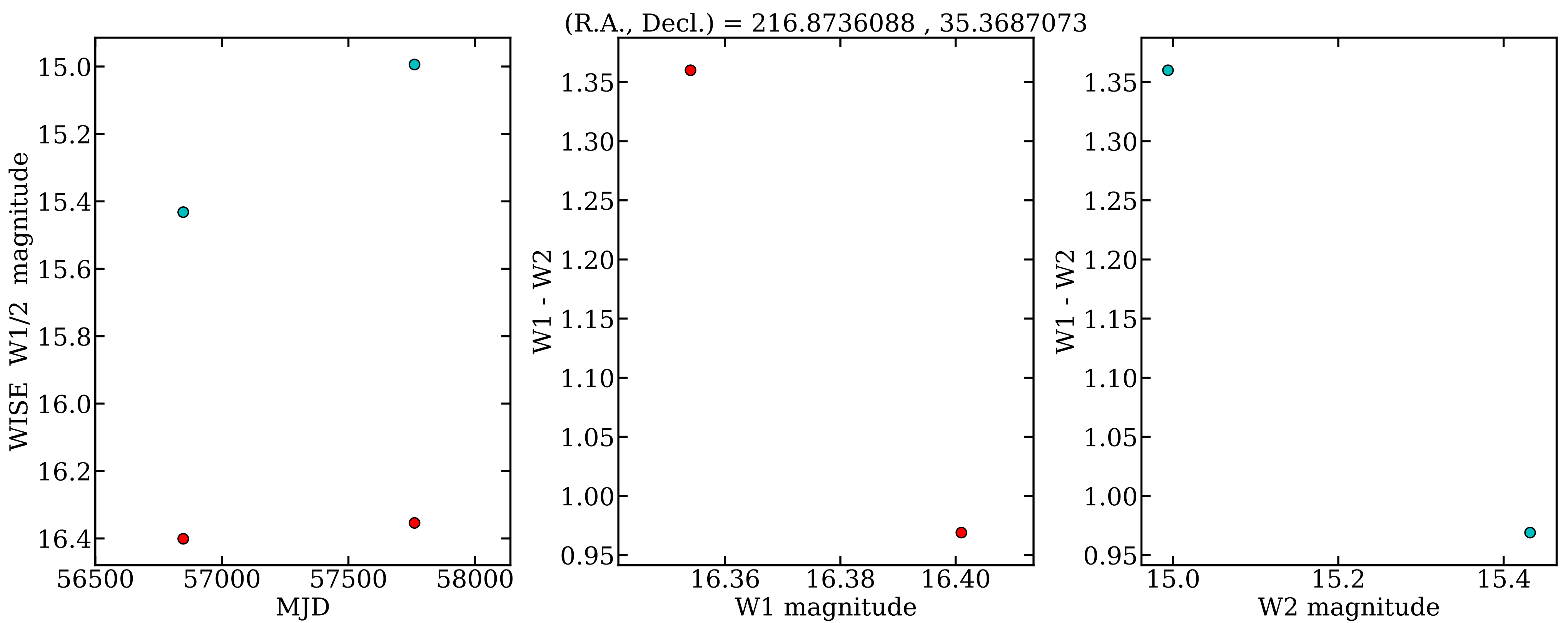


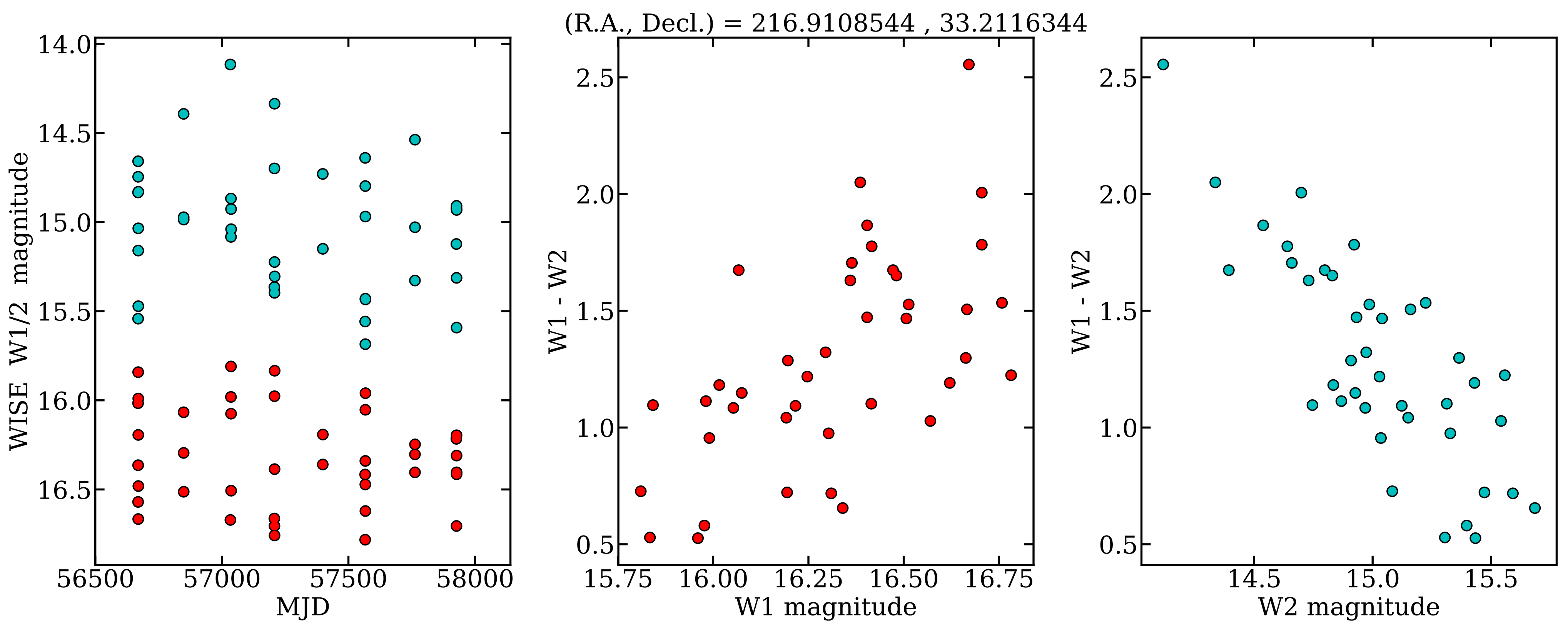


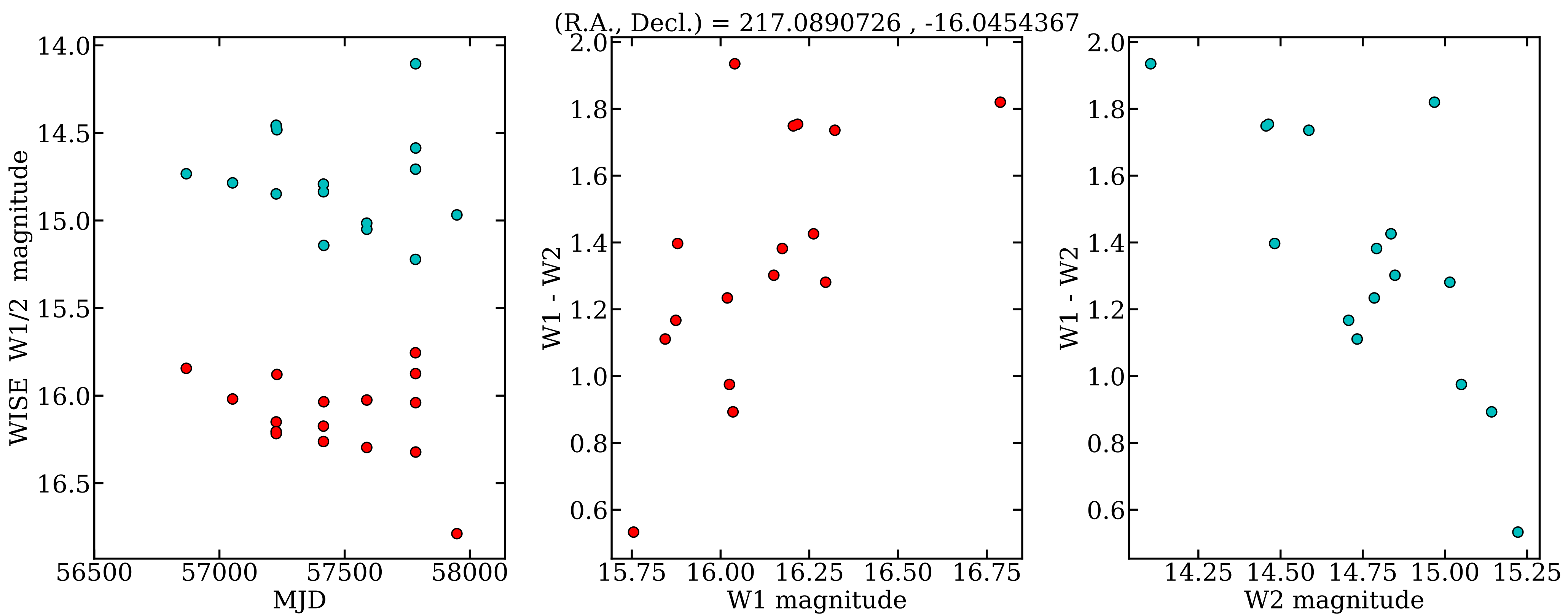


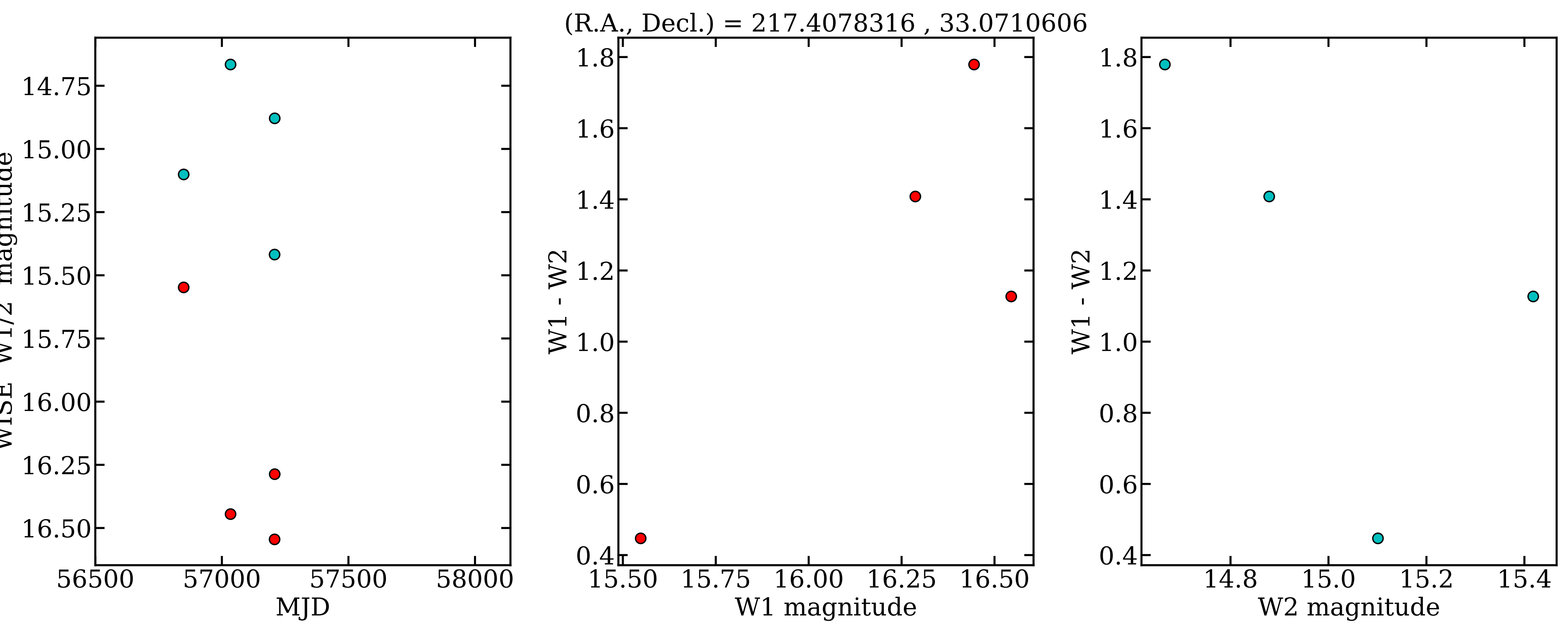


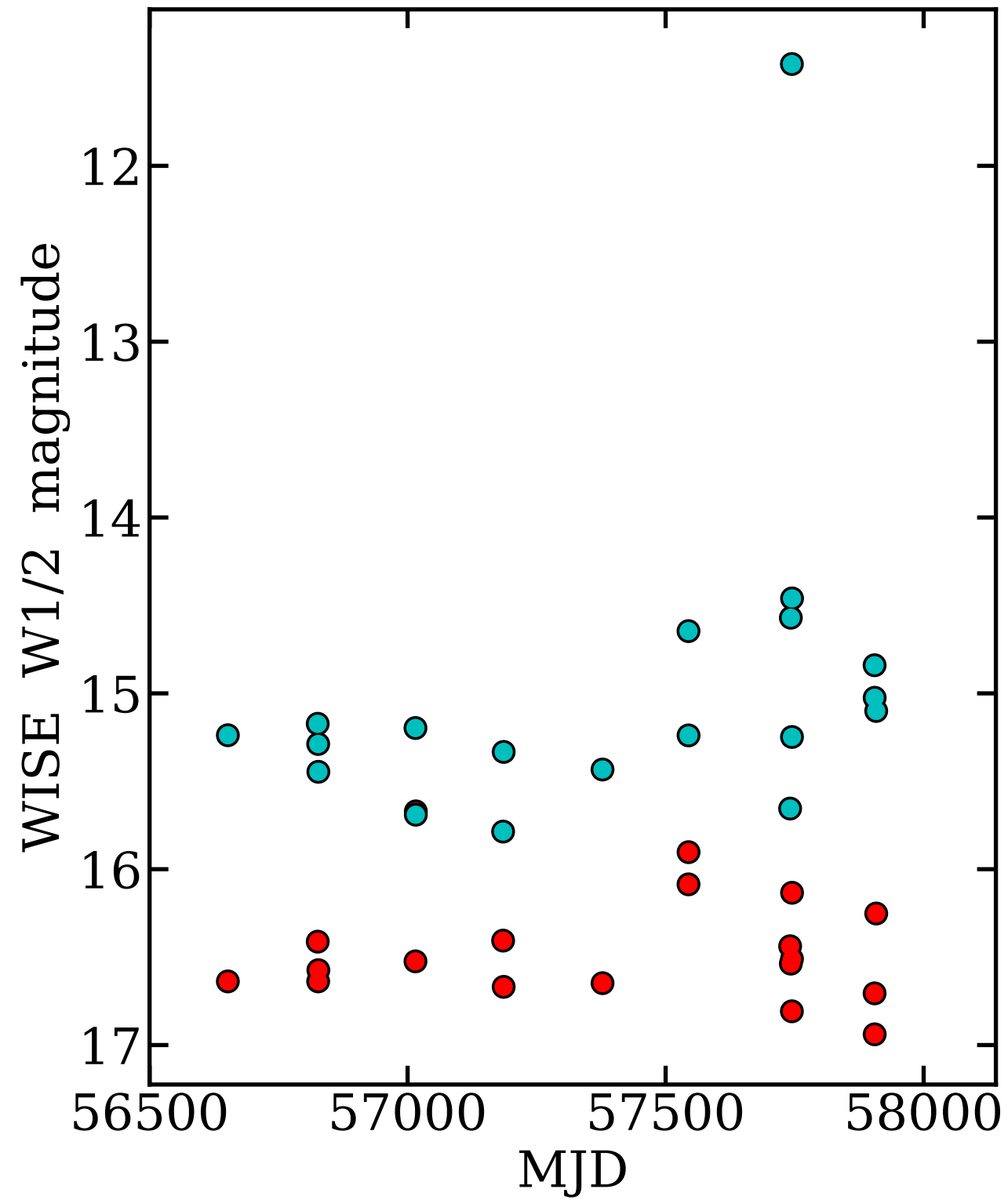




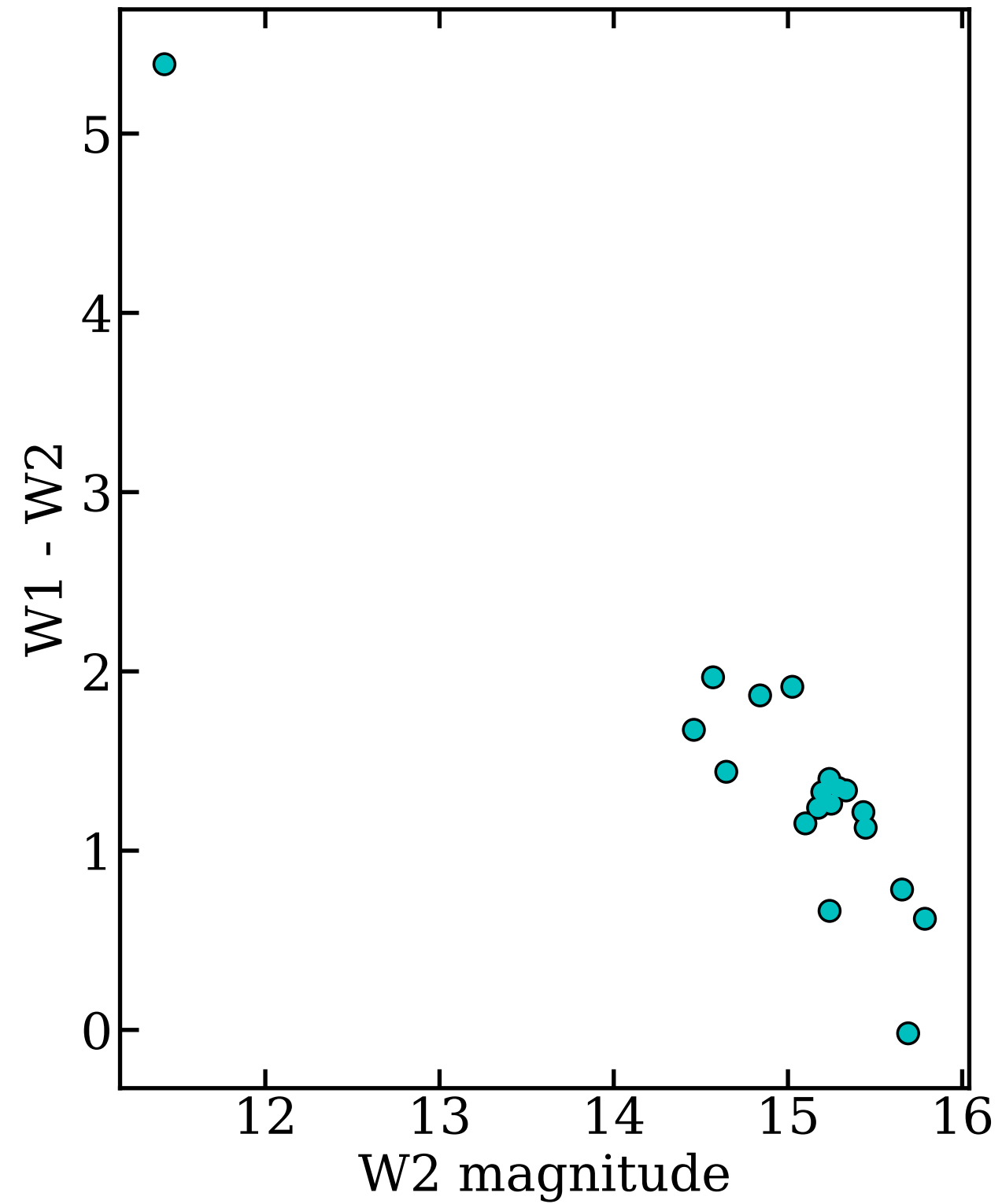
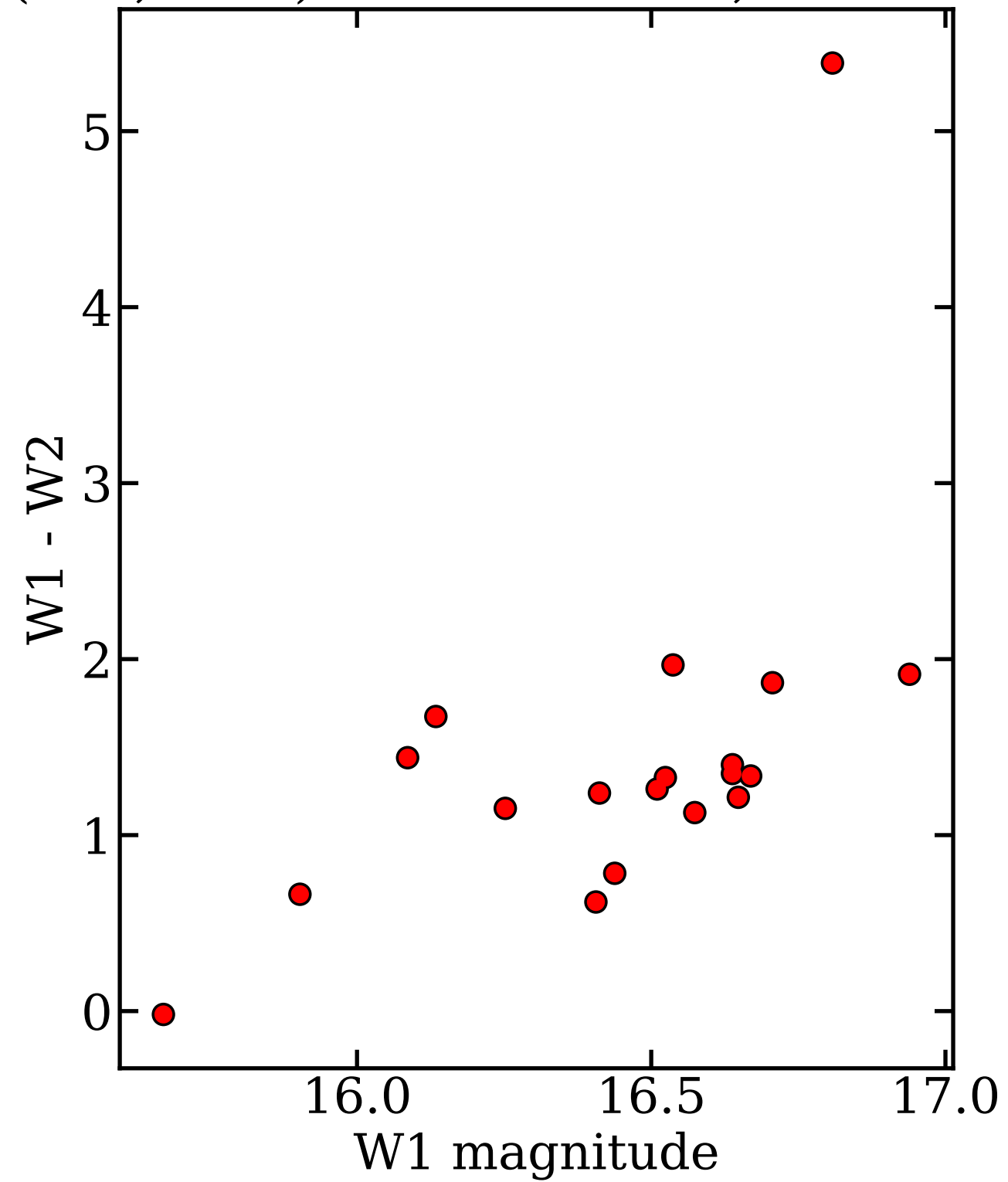


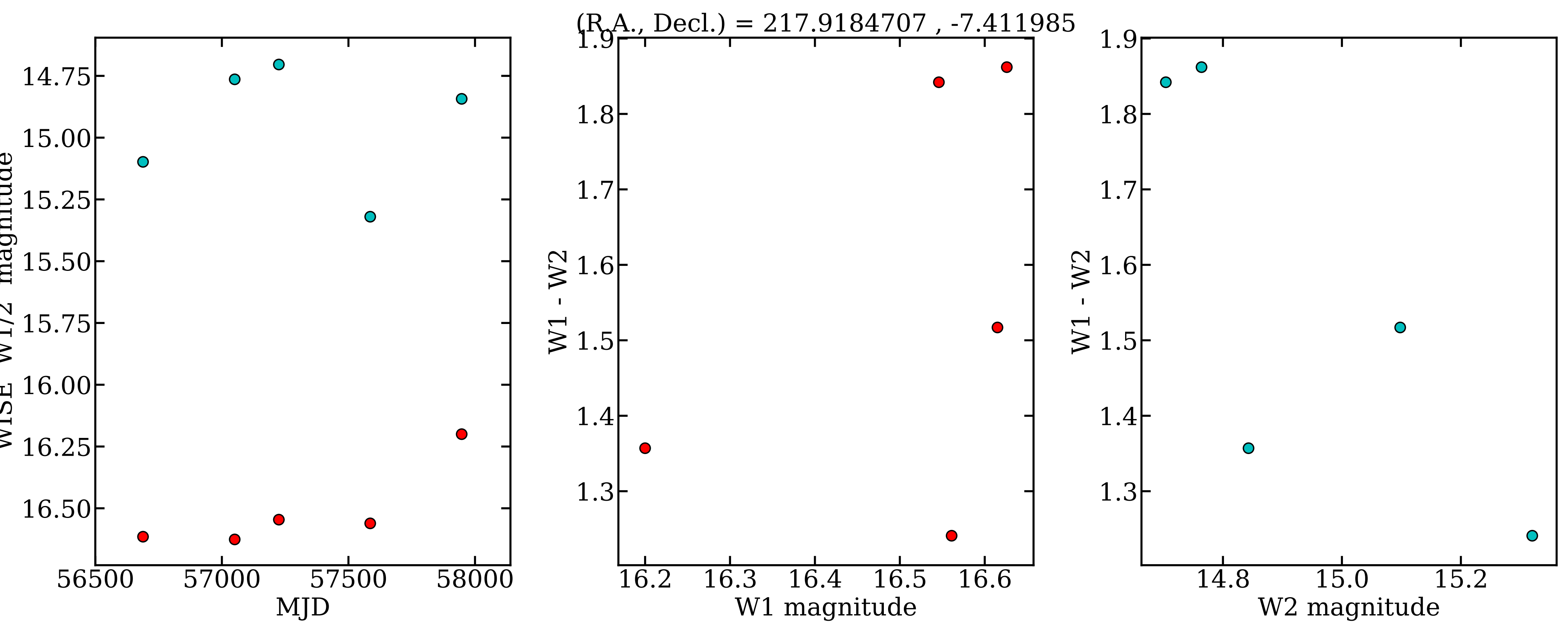


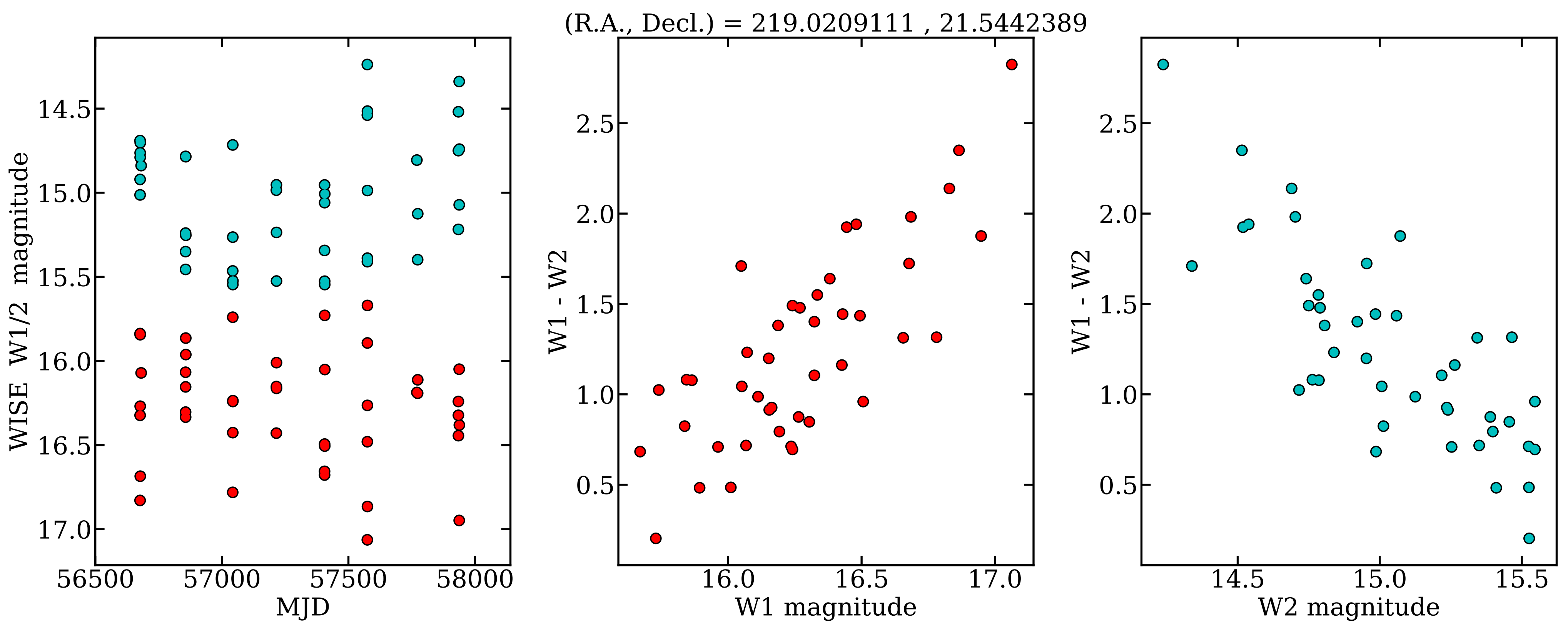


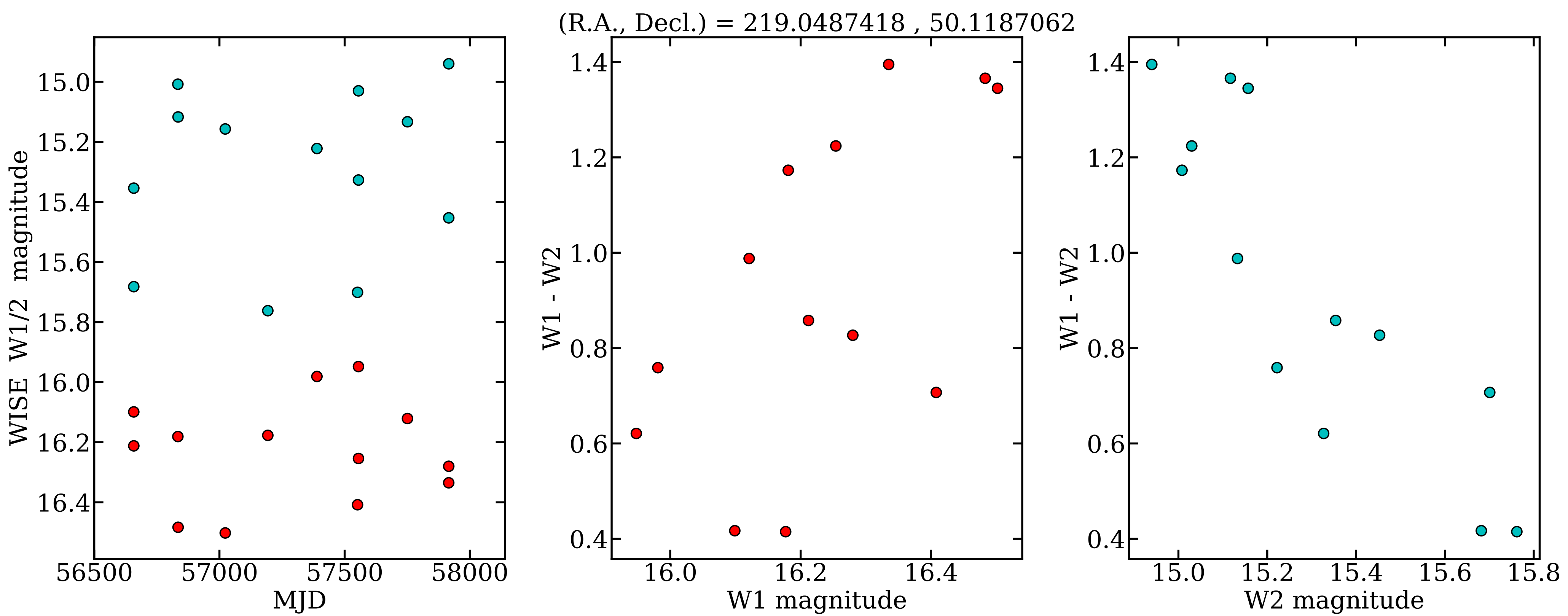


(R.A., Decl.) = 217.4672959 , 54.7883105

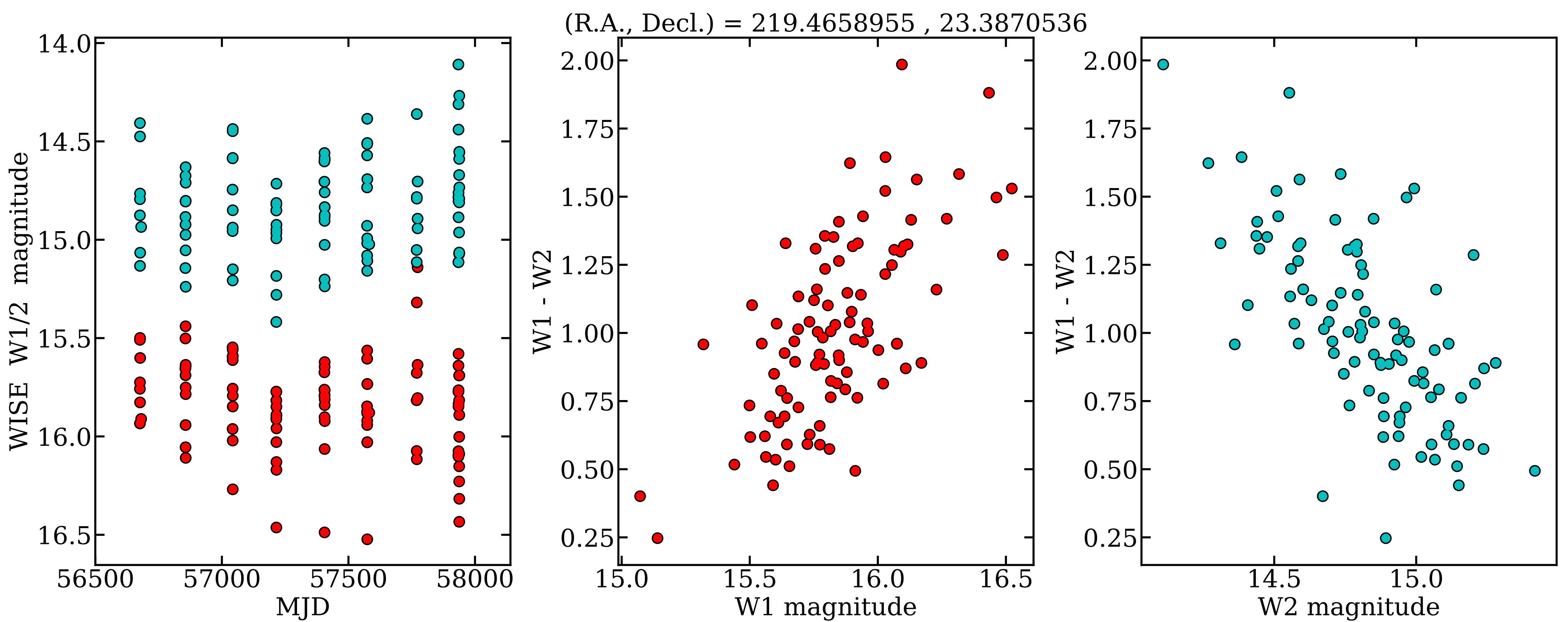


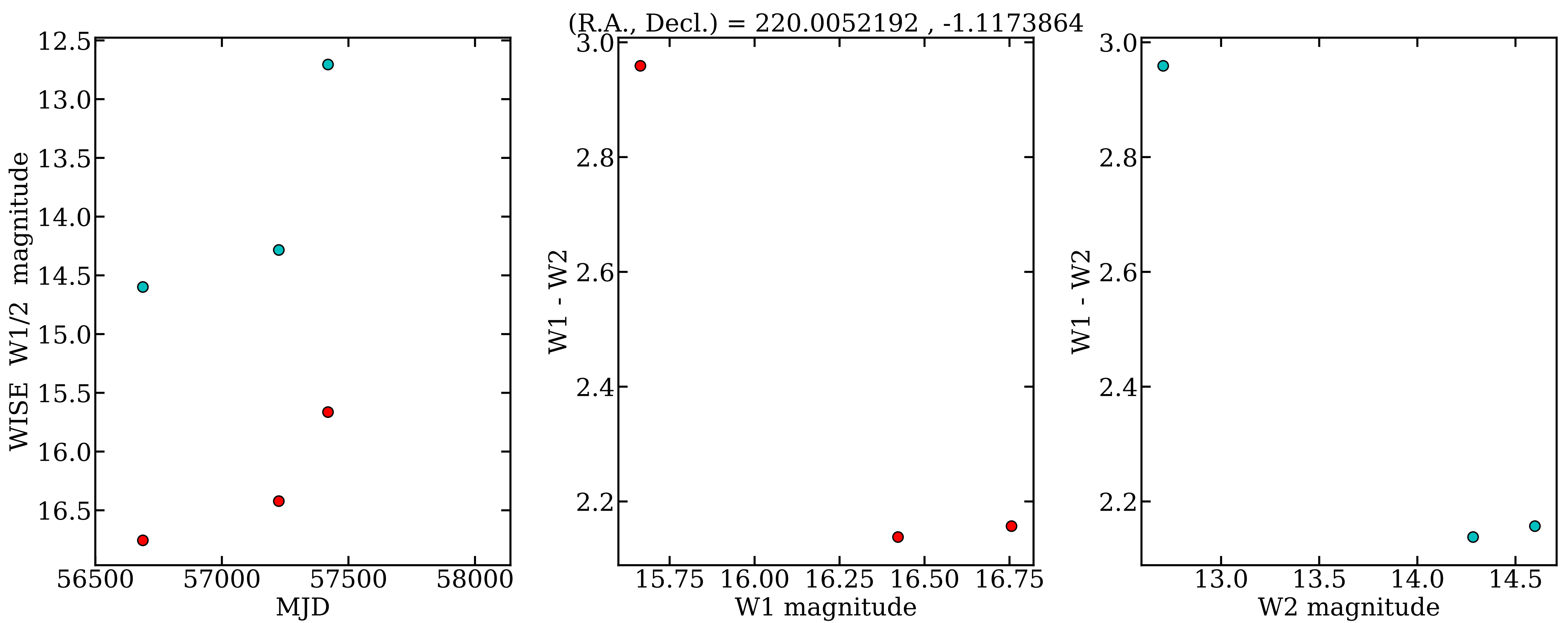


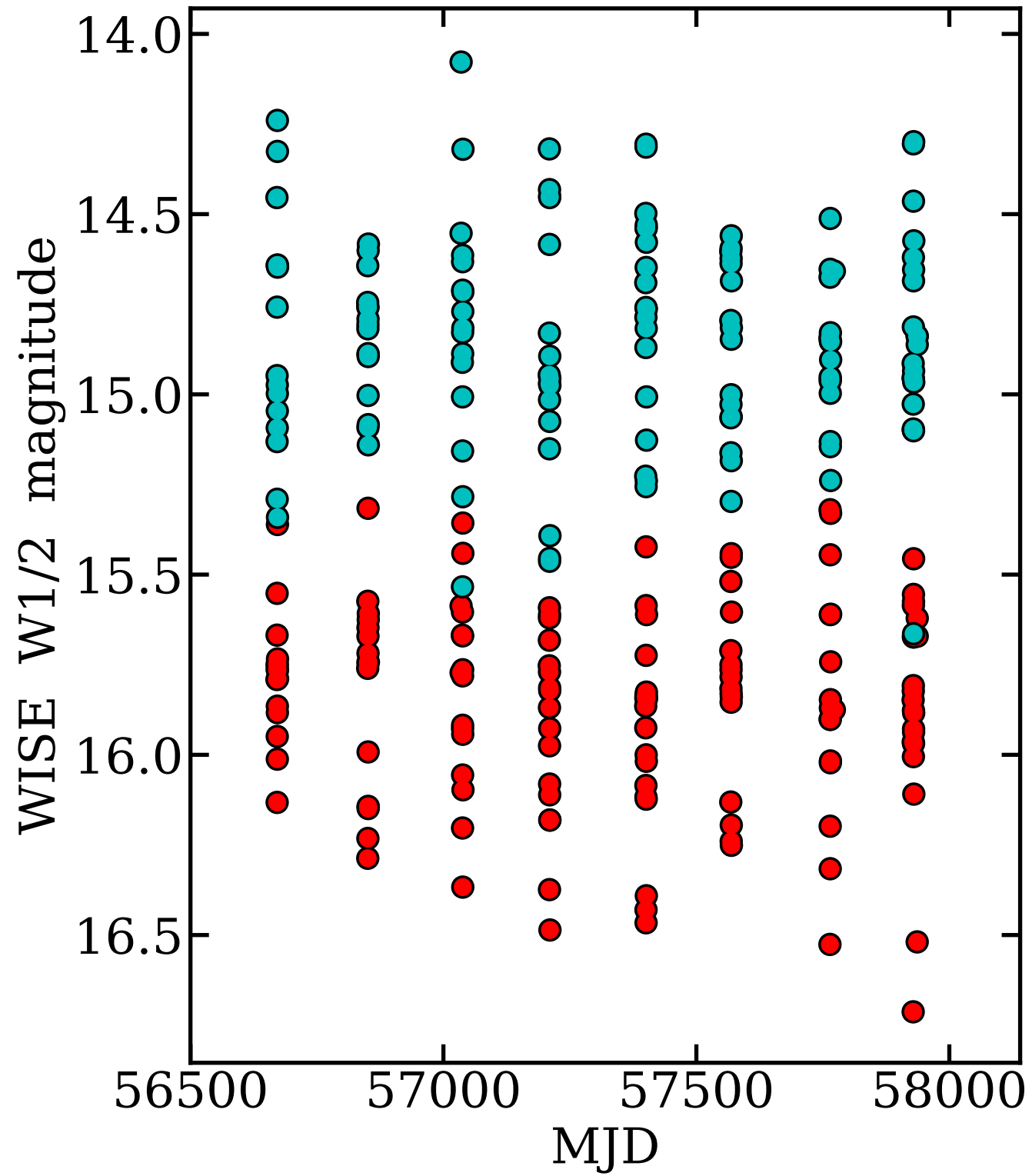




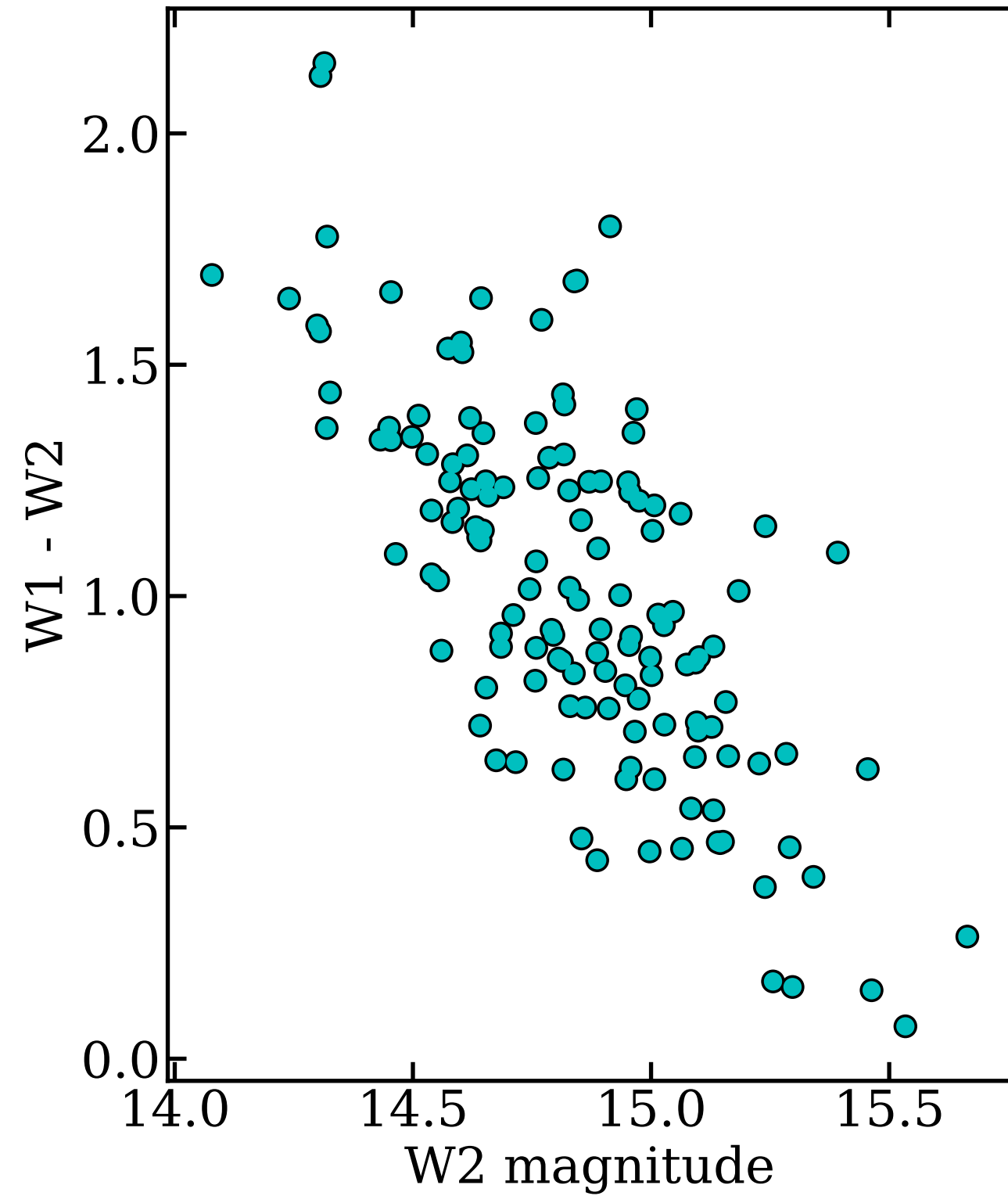
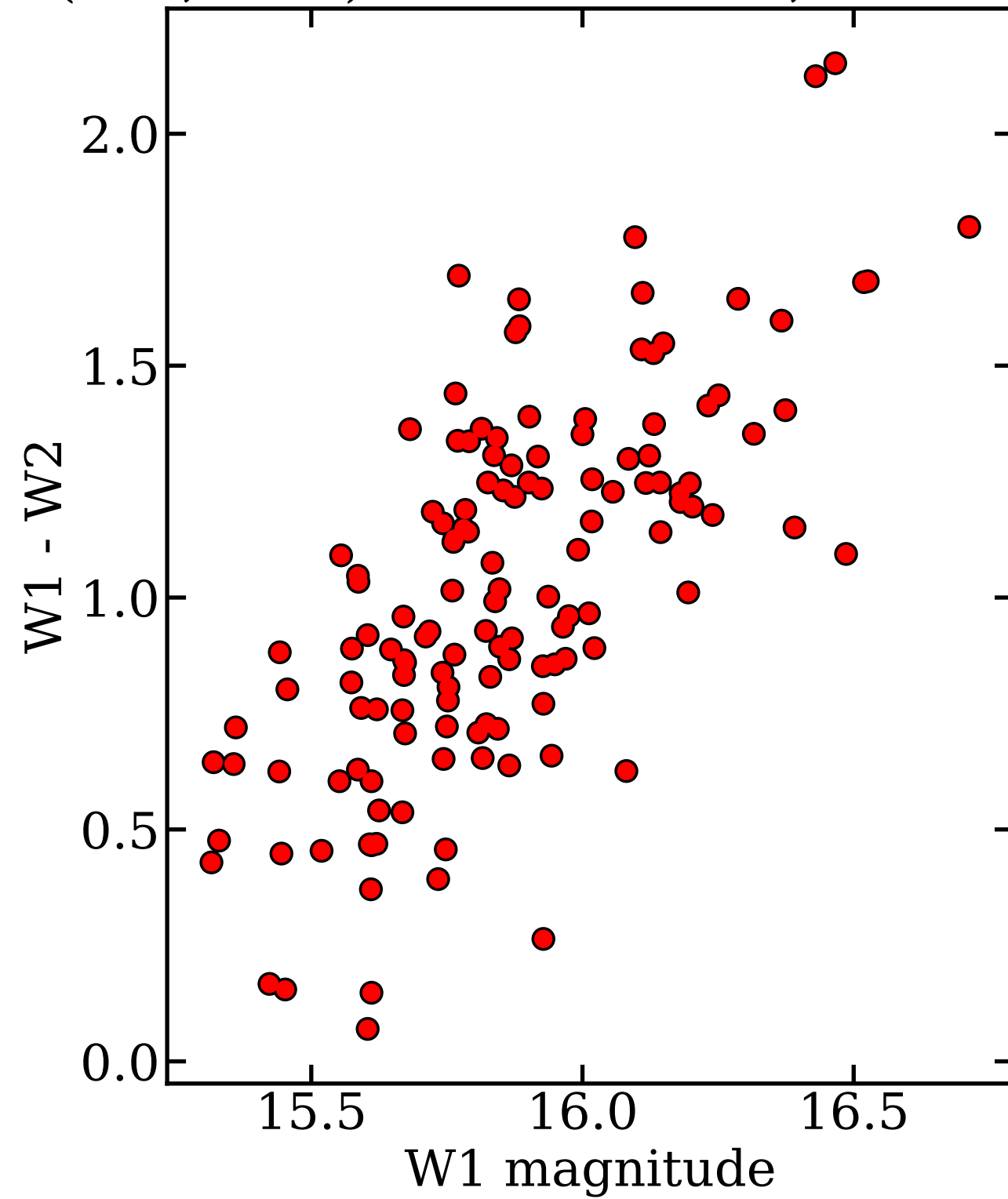


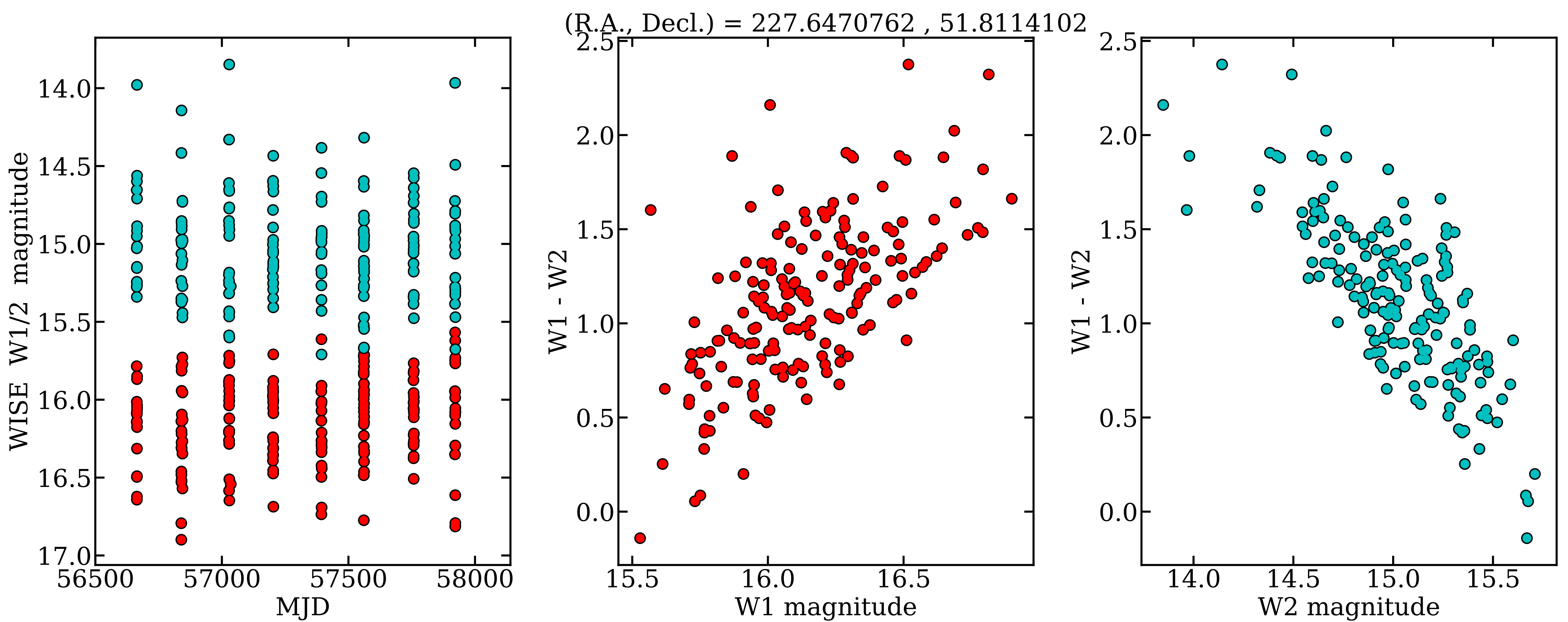


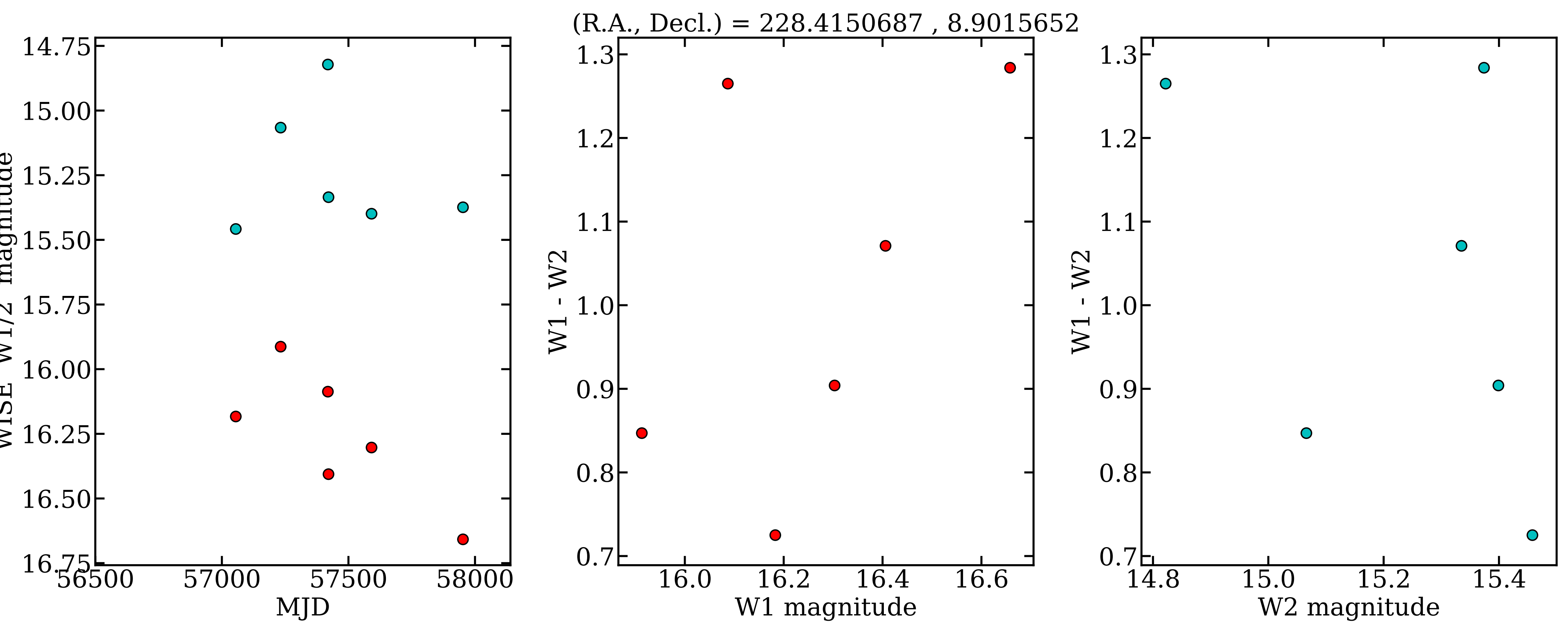


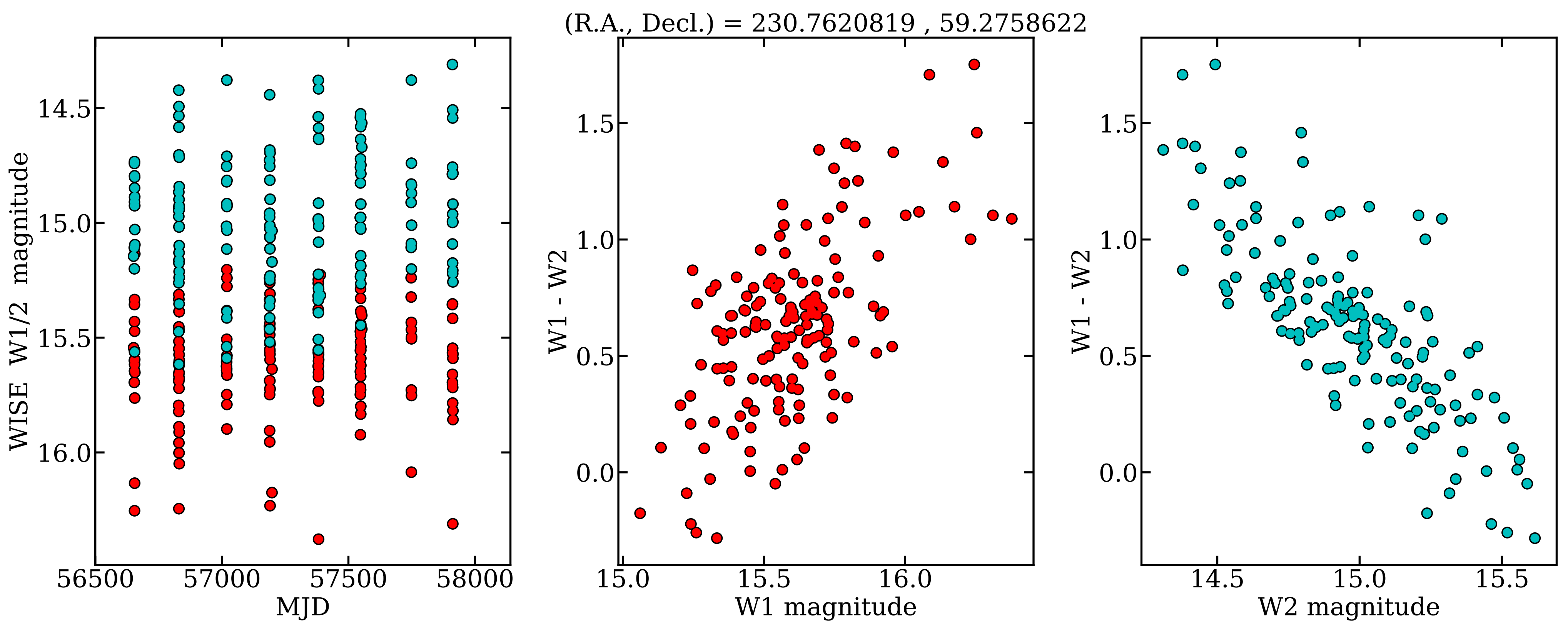


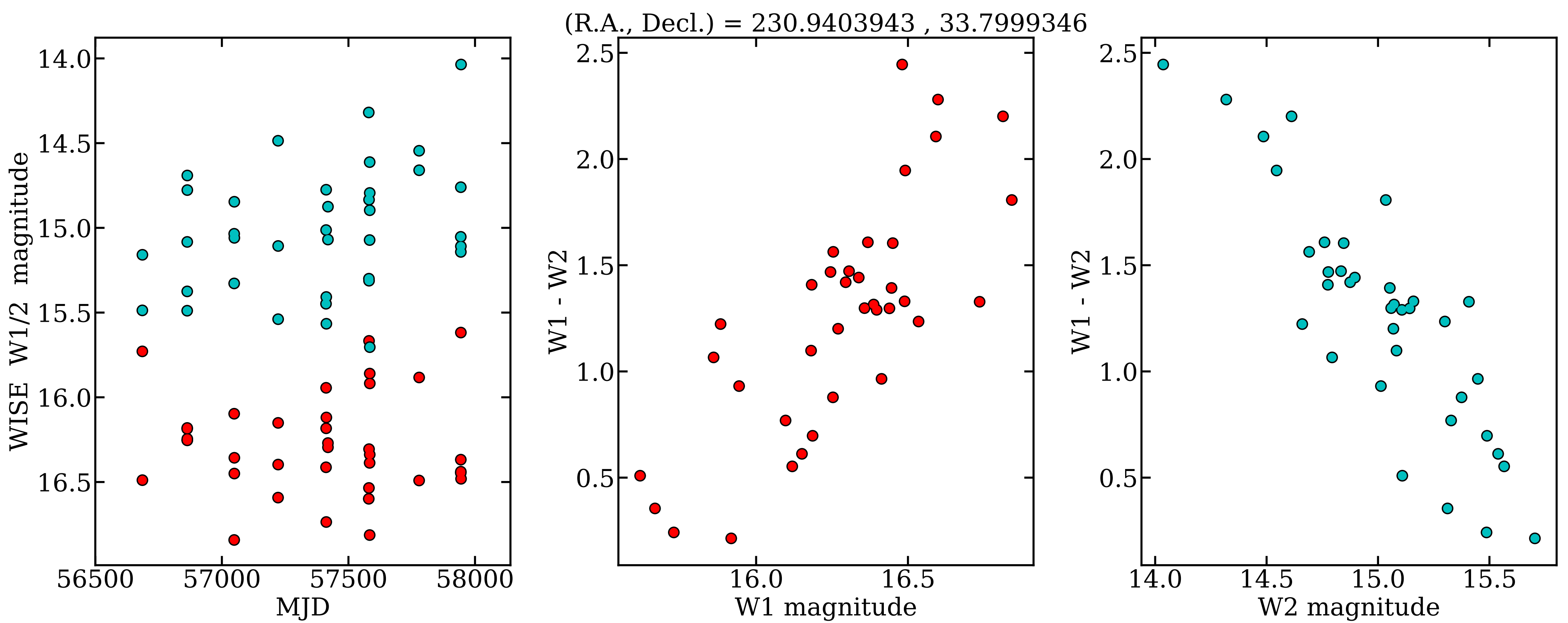
(R.A., Decl.) = 220.9611183 , 36.3875228

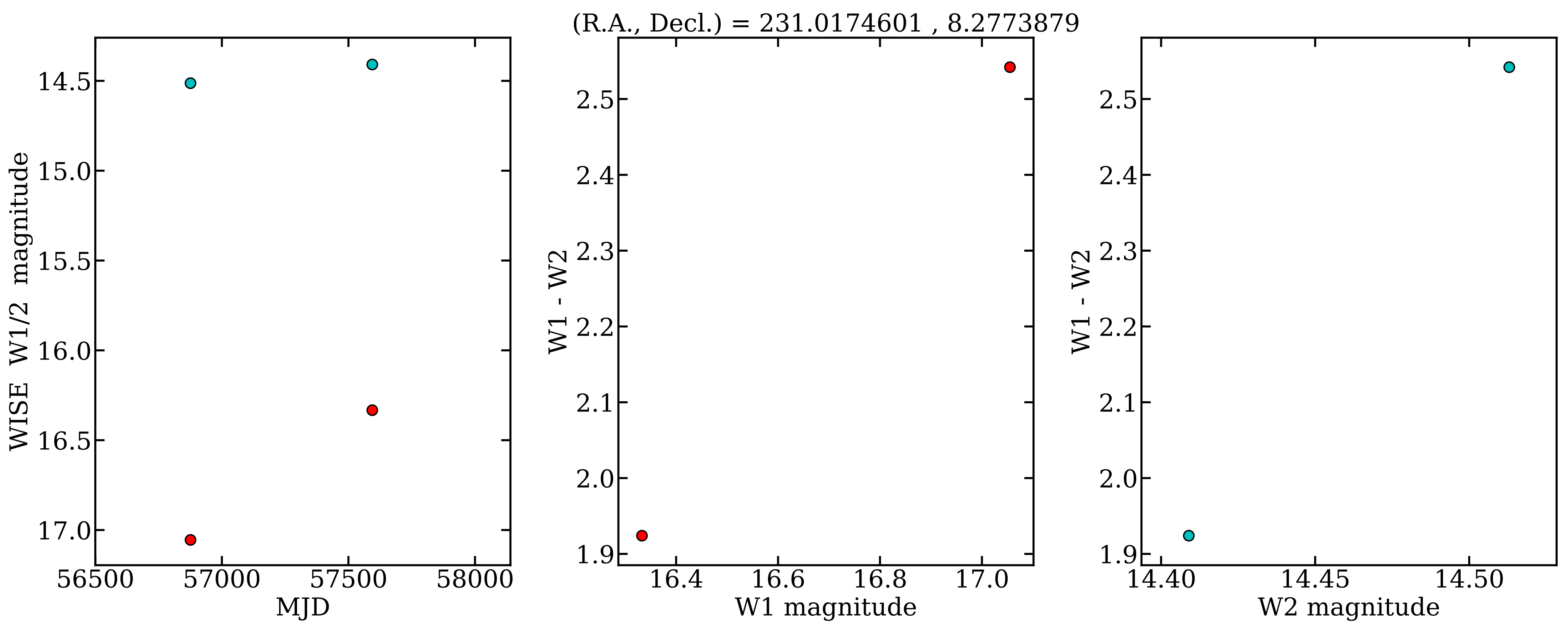




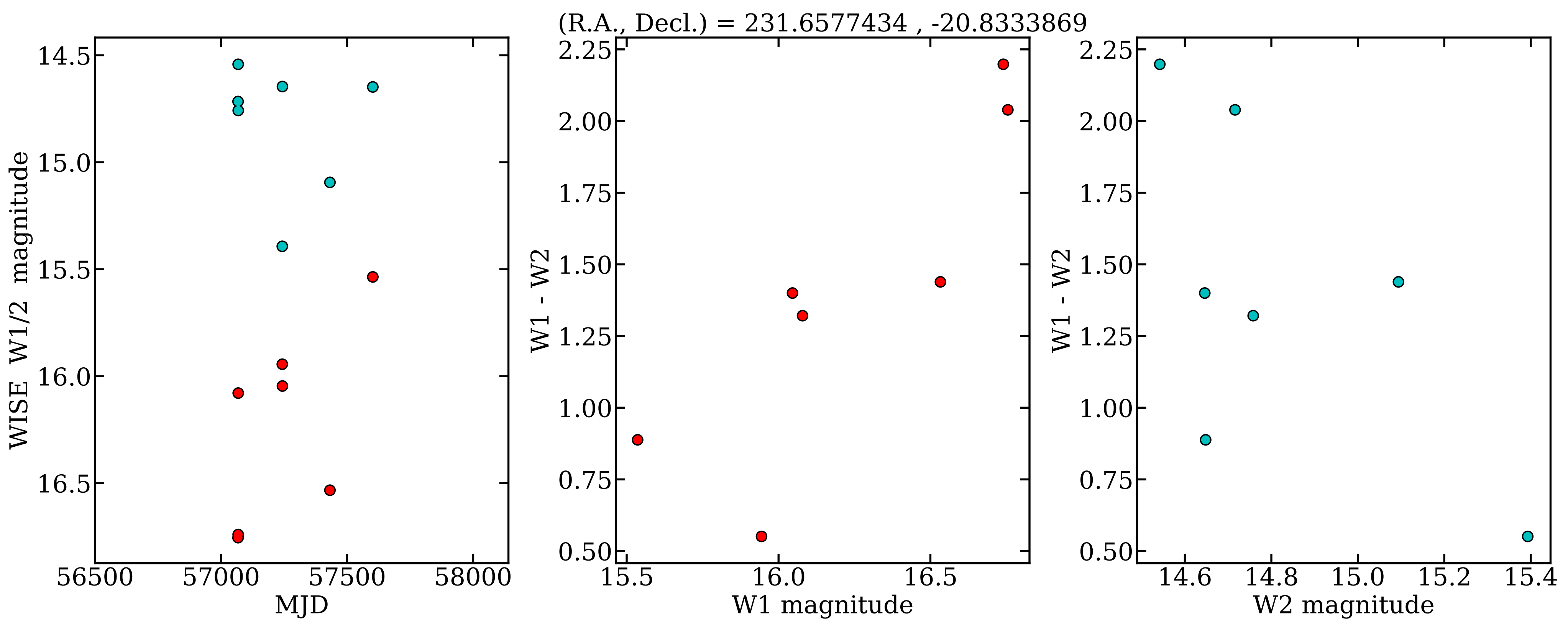


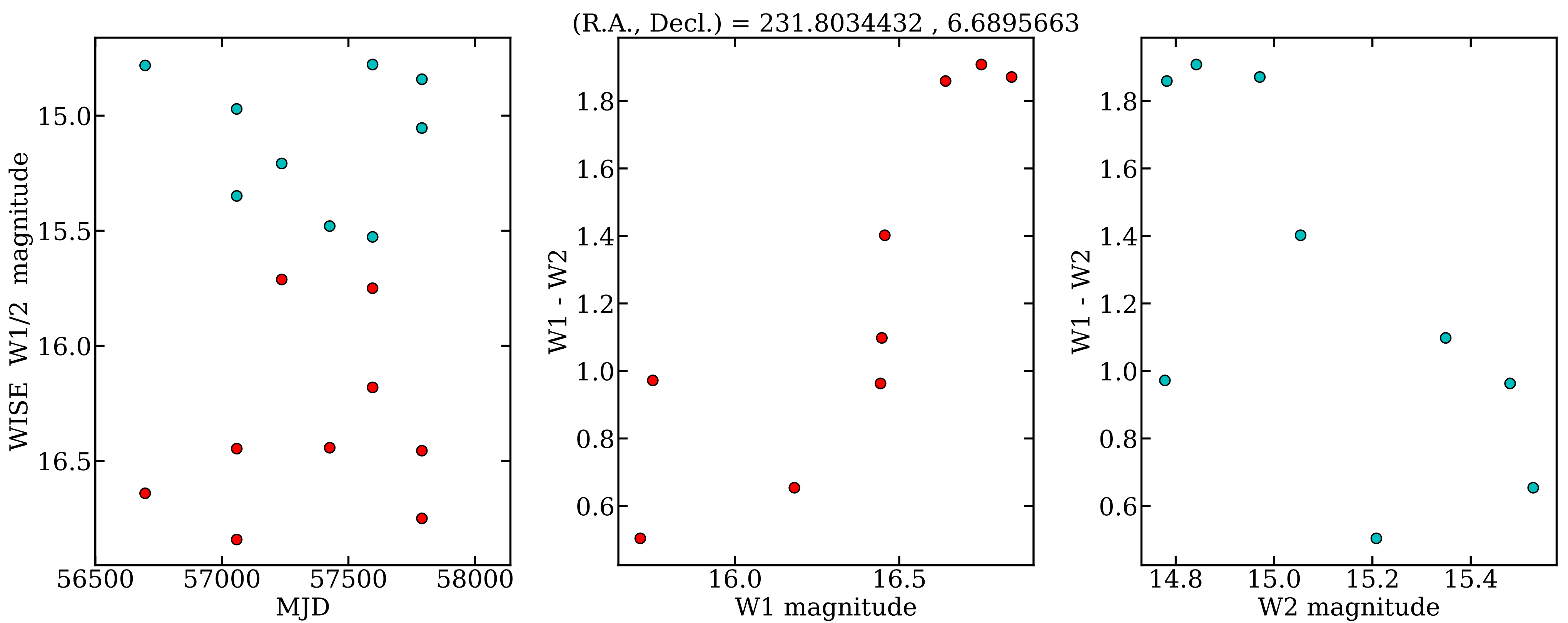


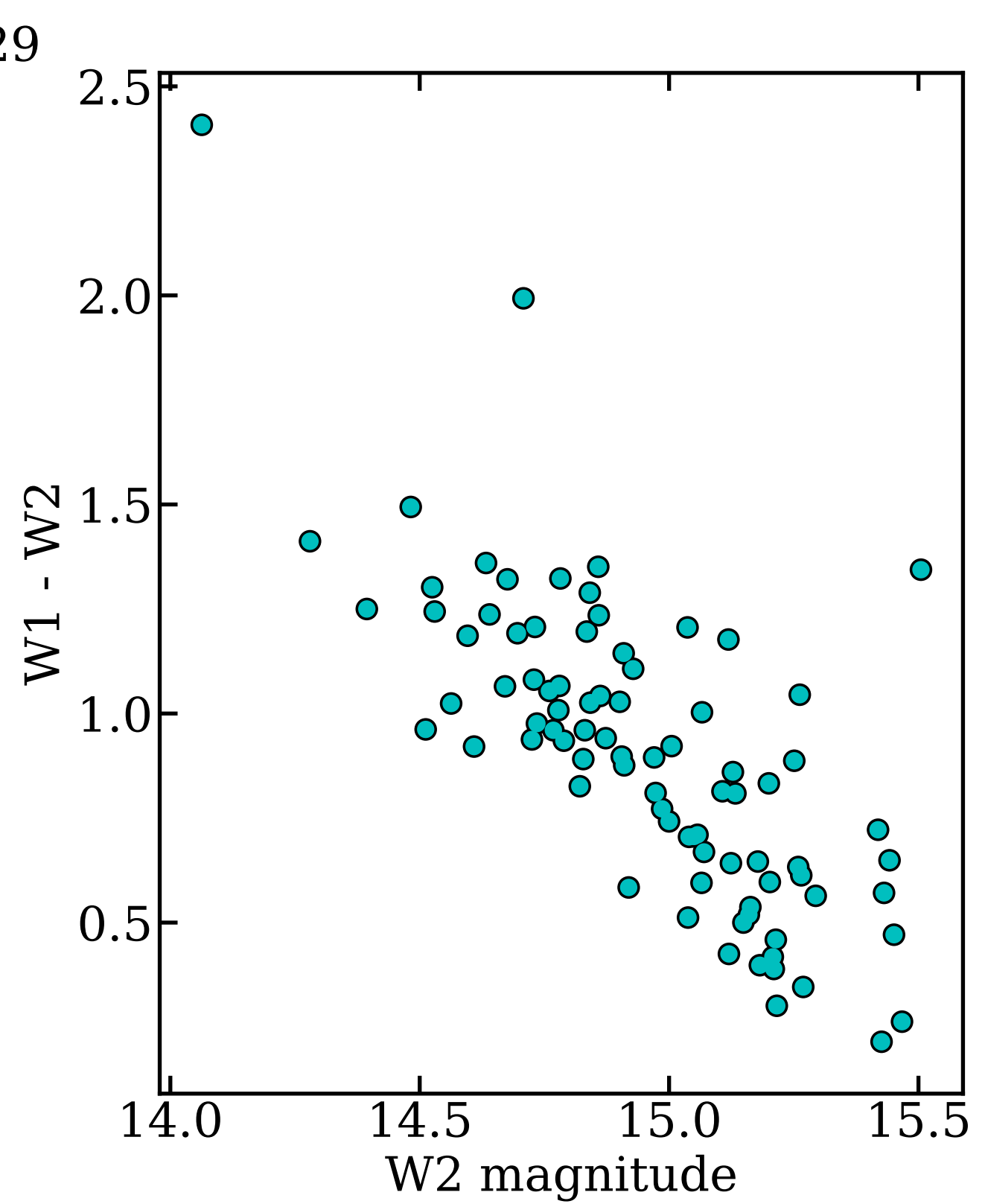
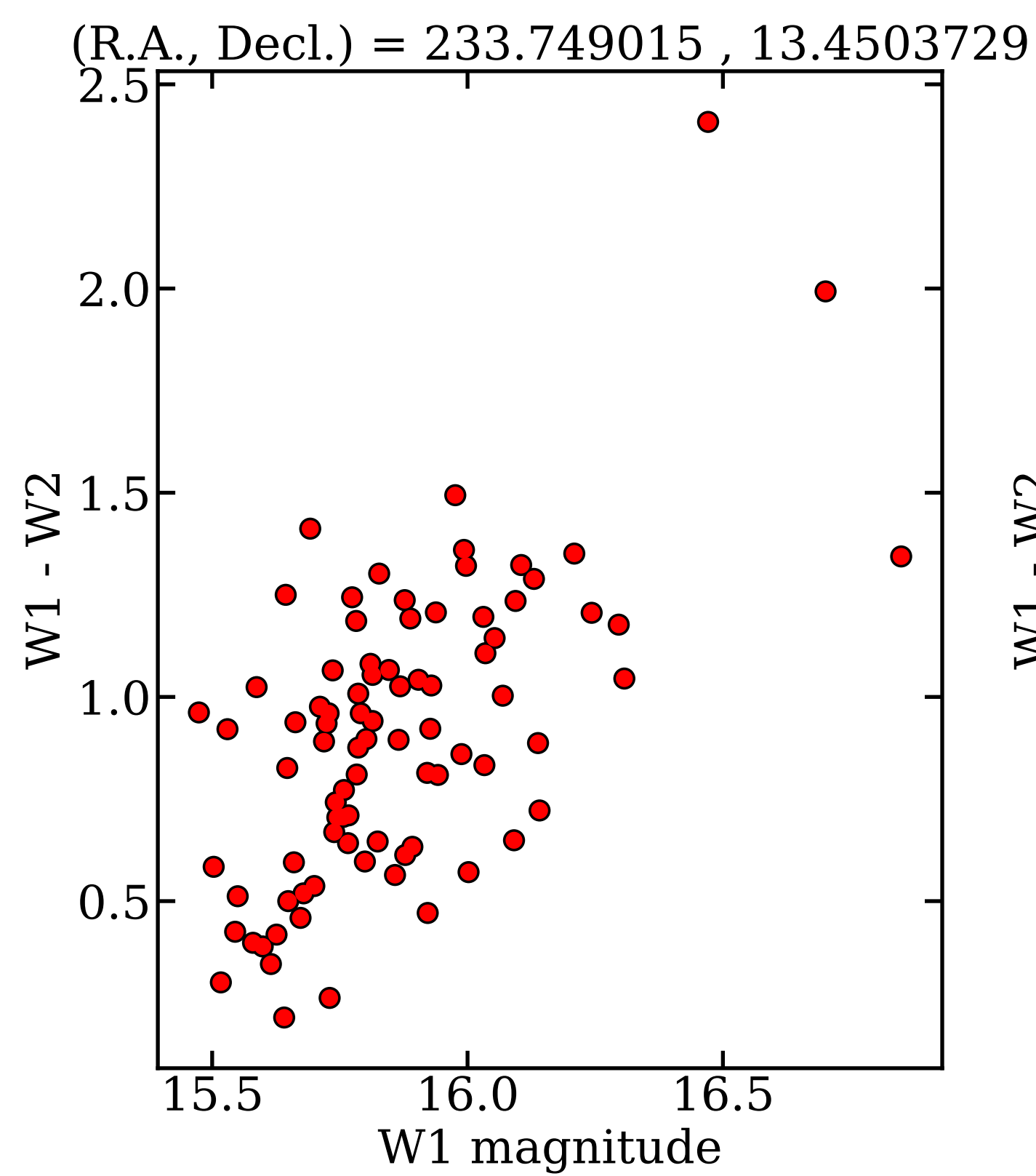
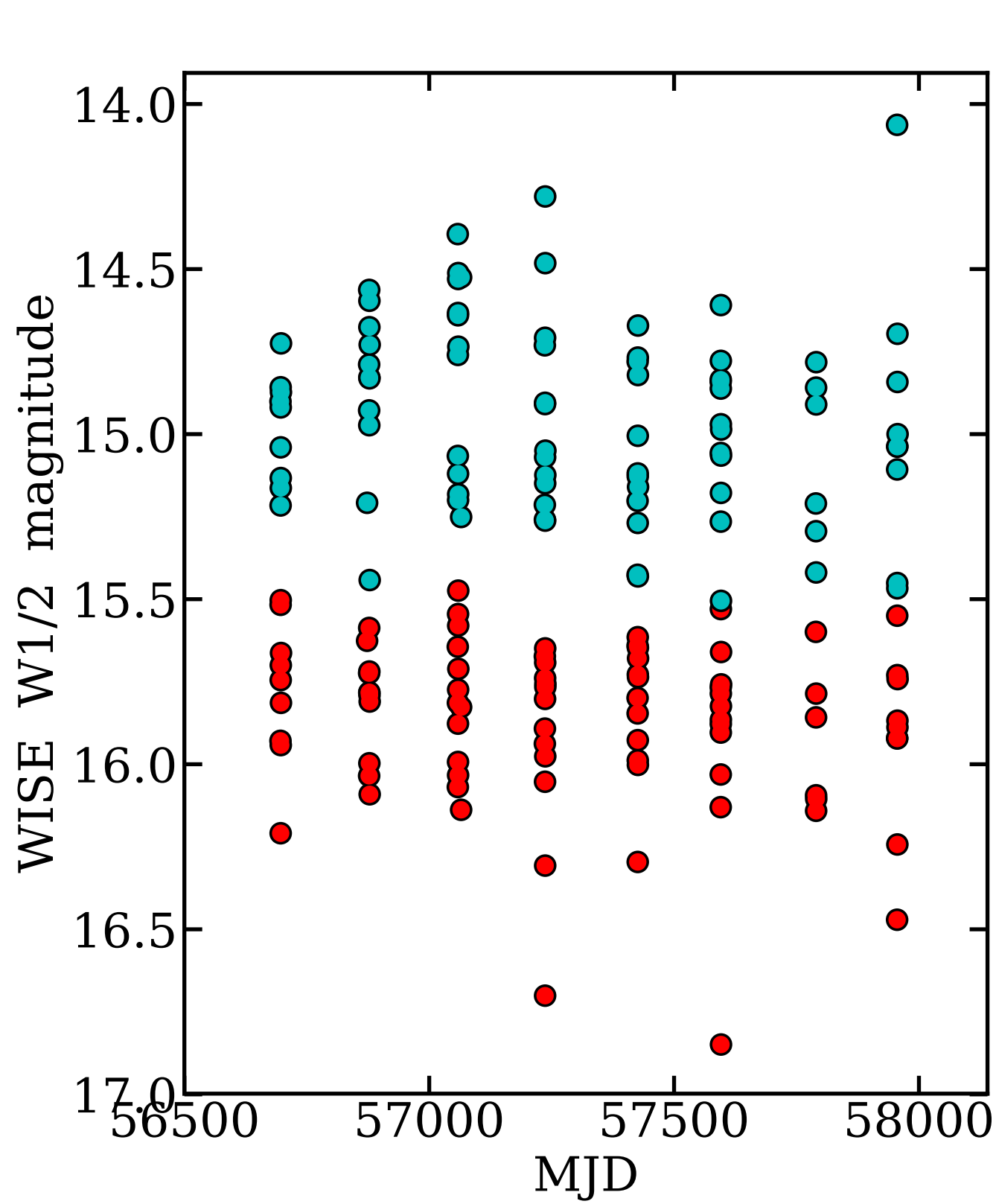


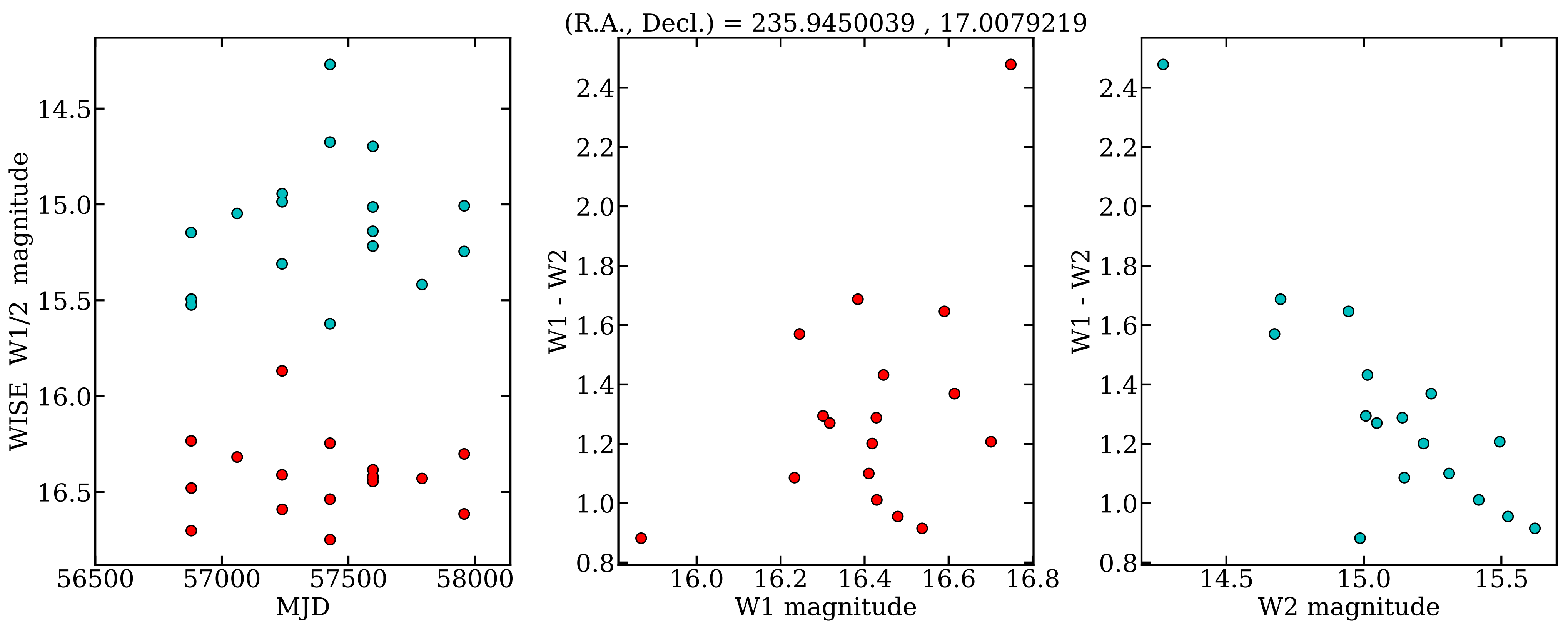


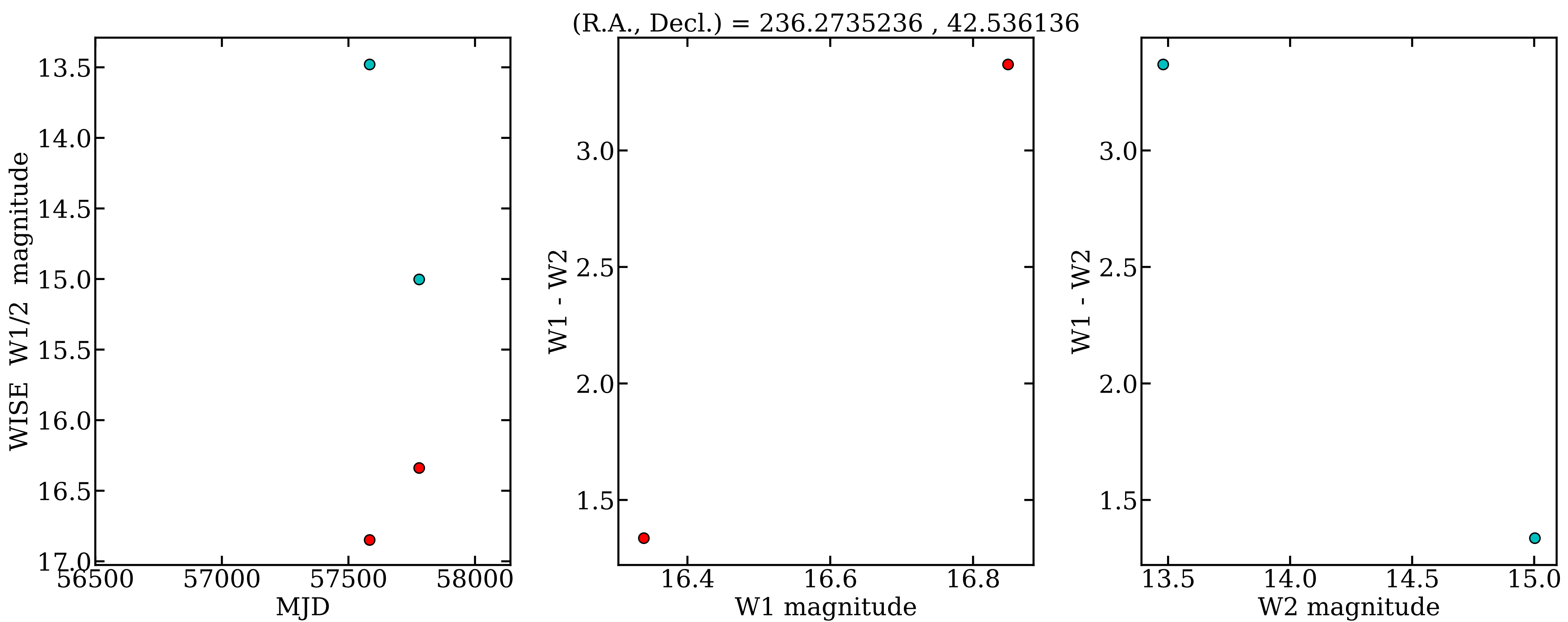


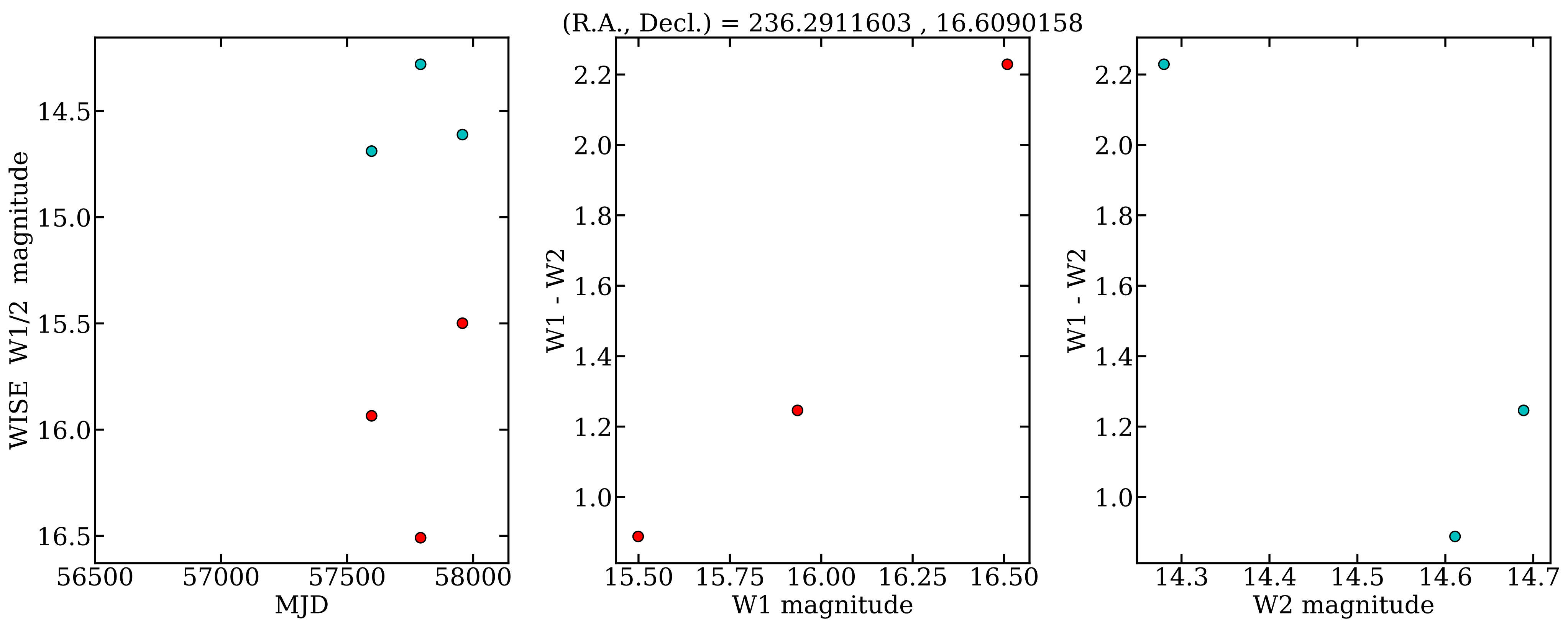


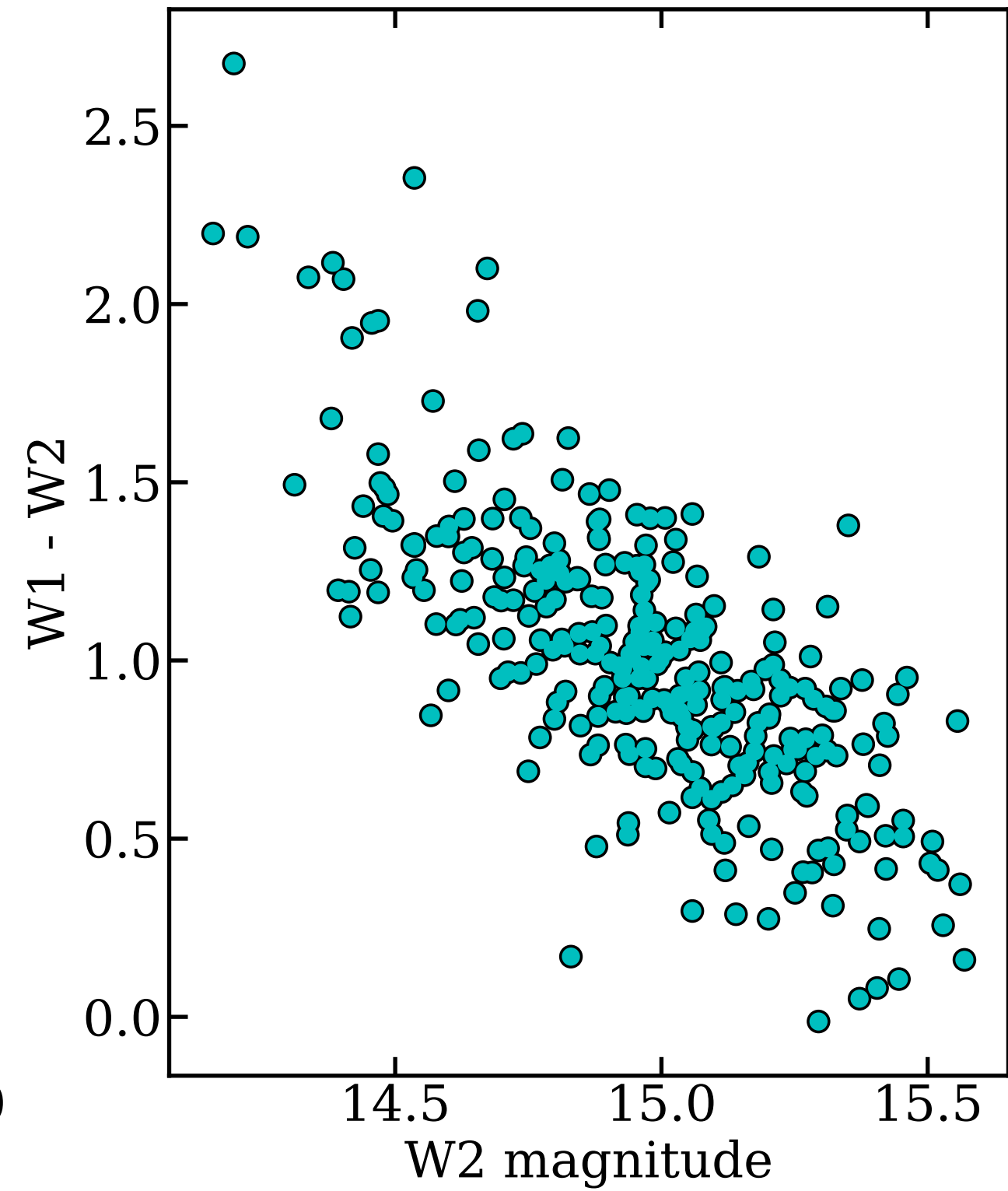
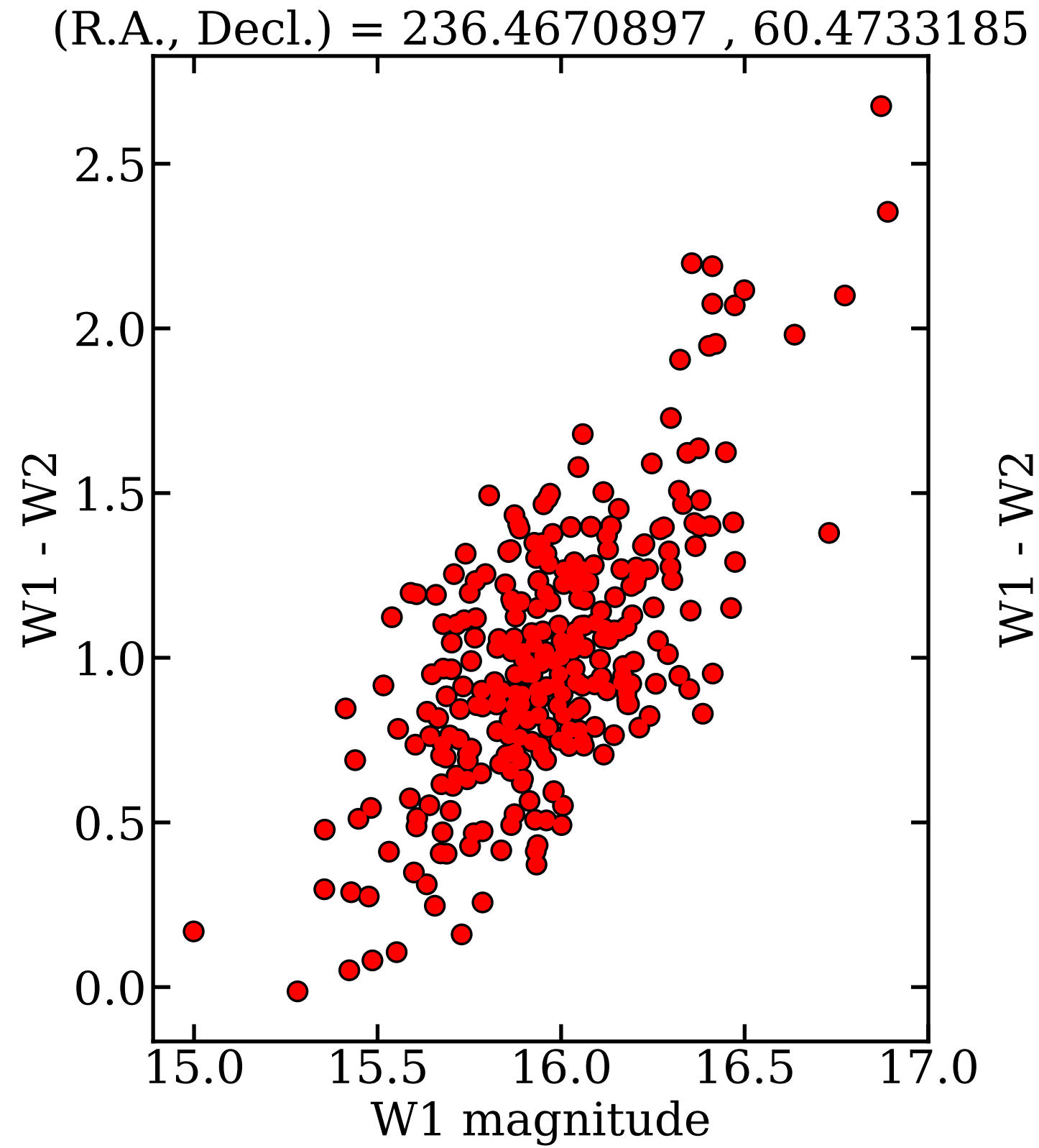
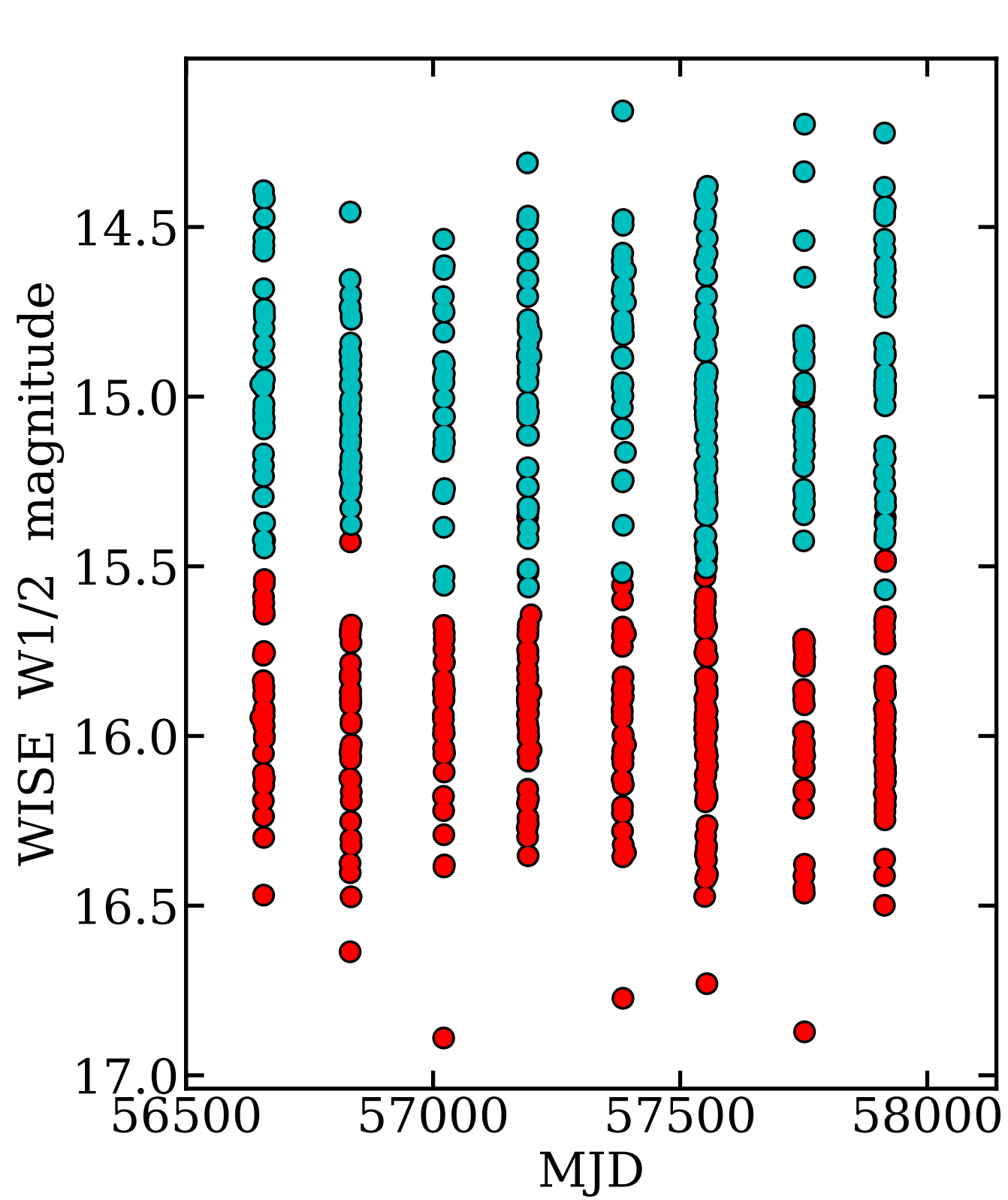


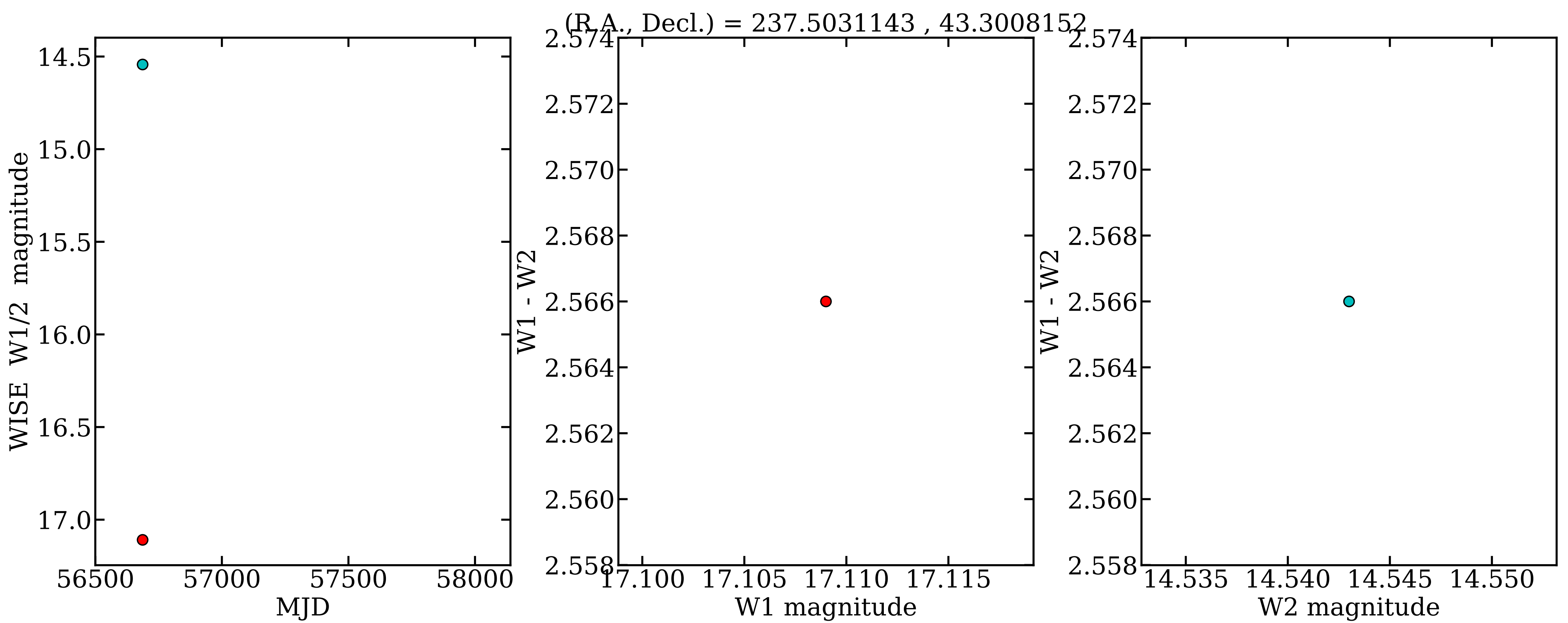




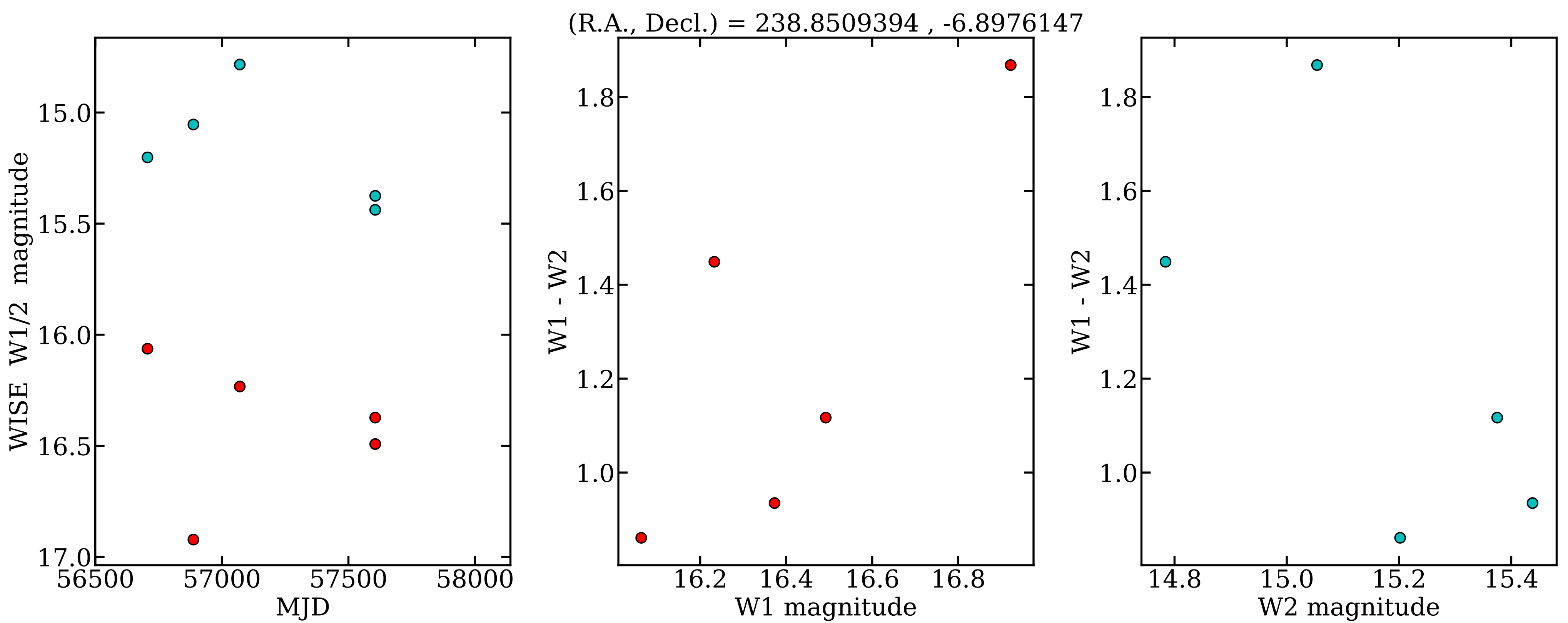


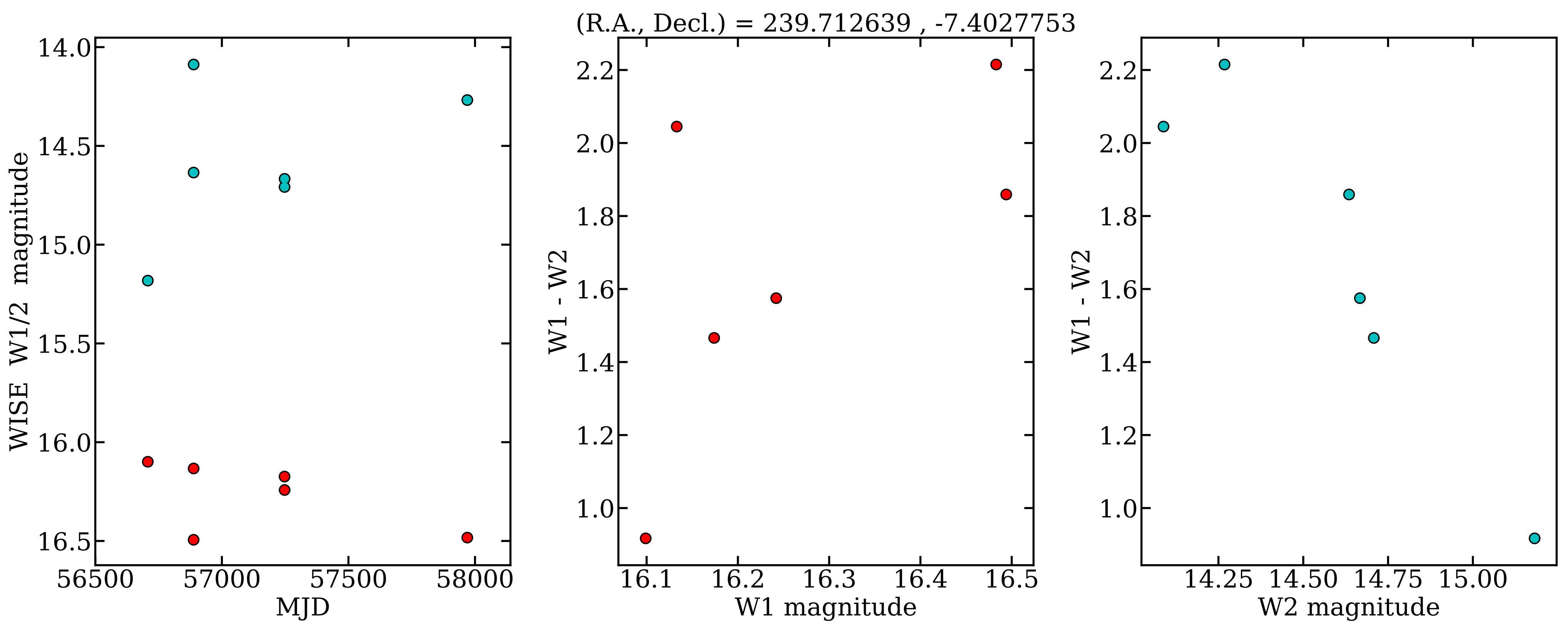


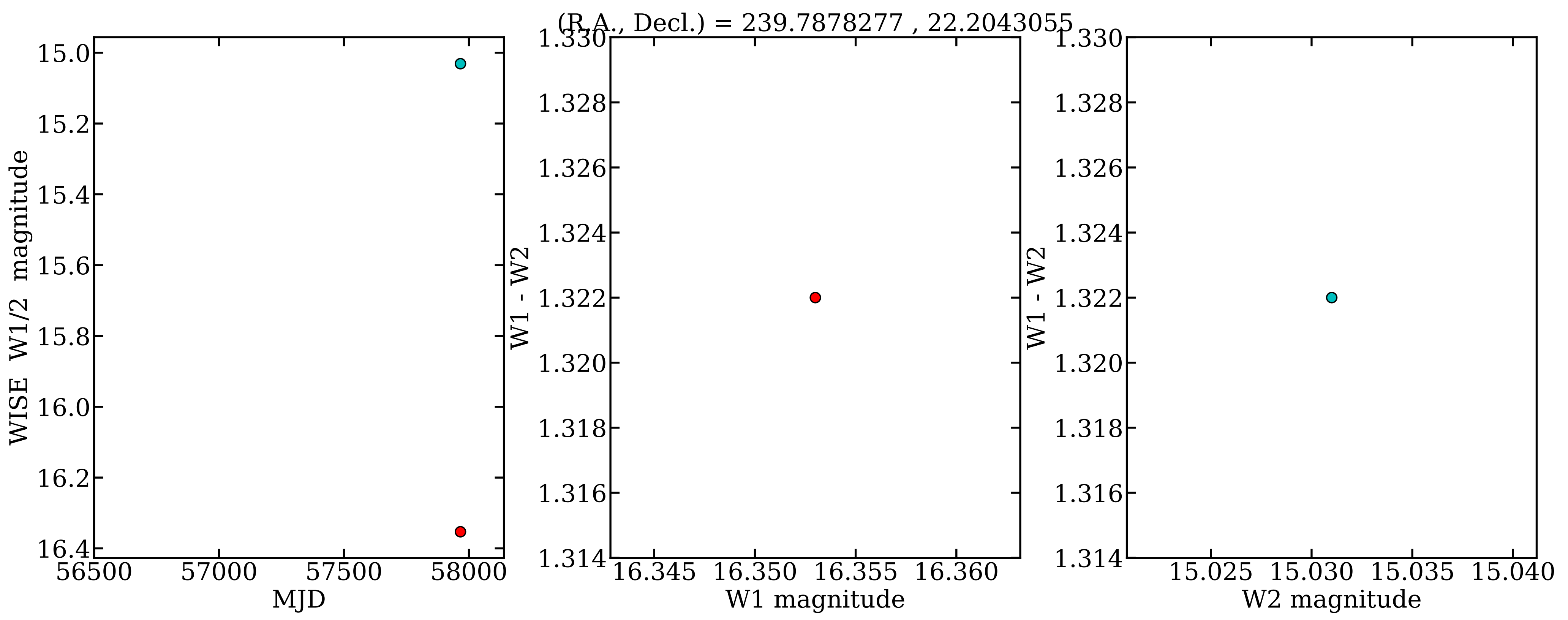


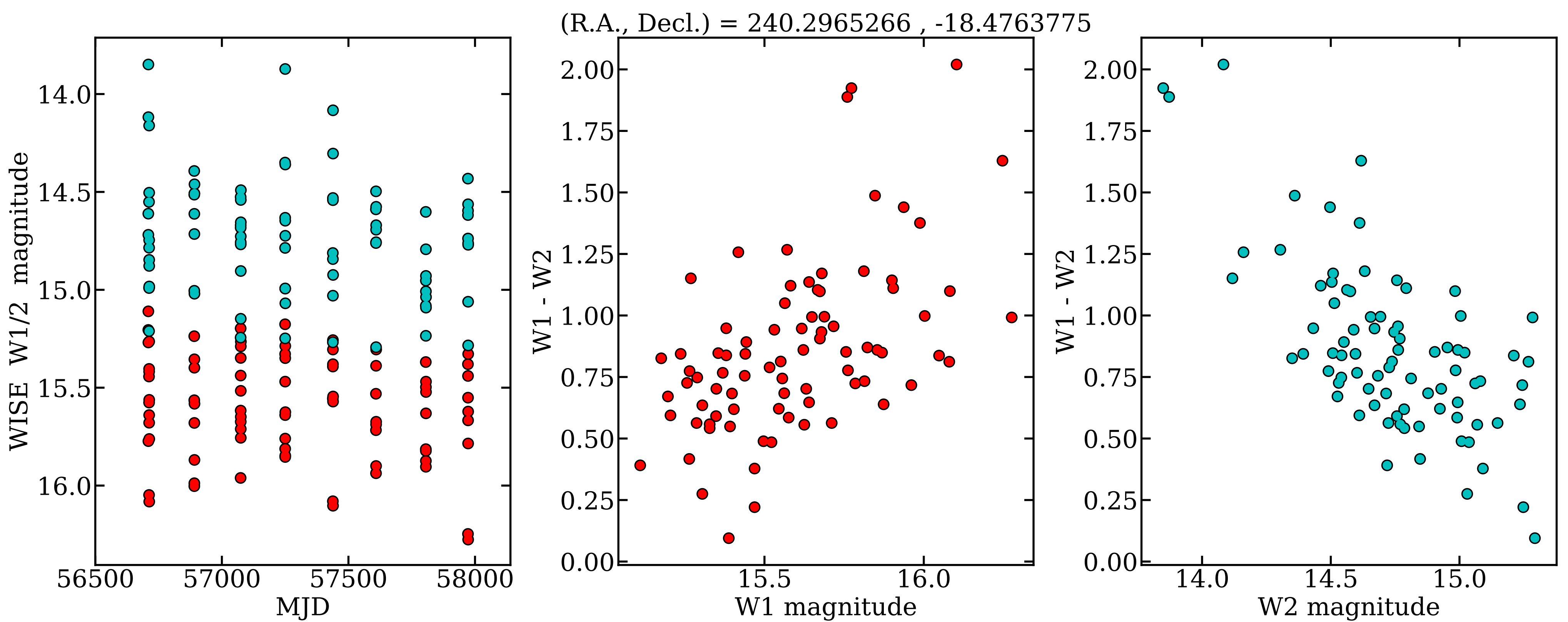


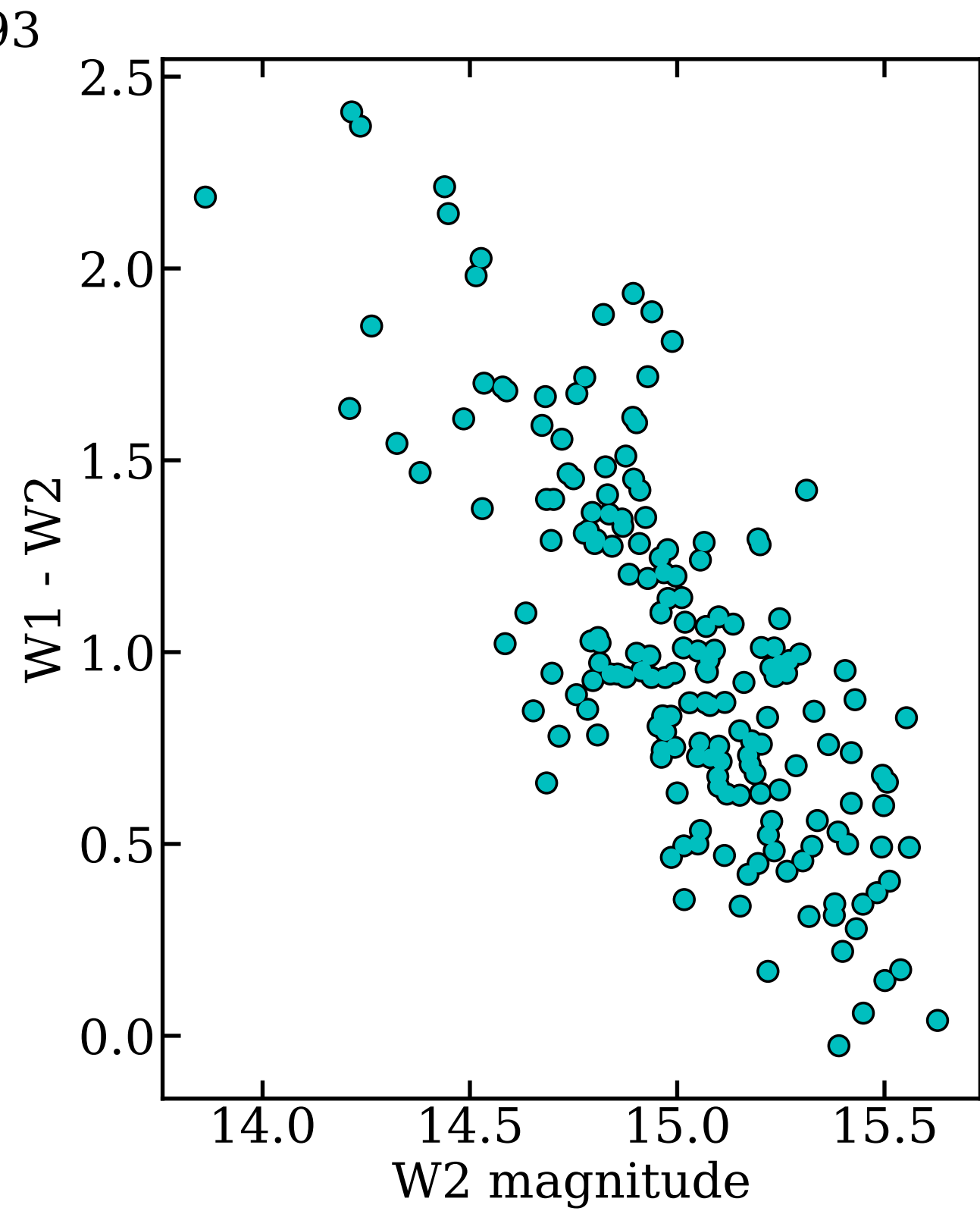
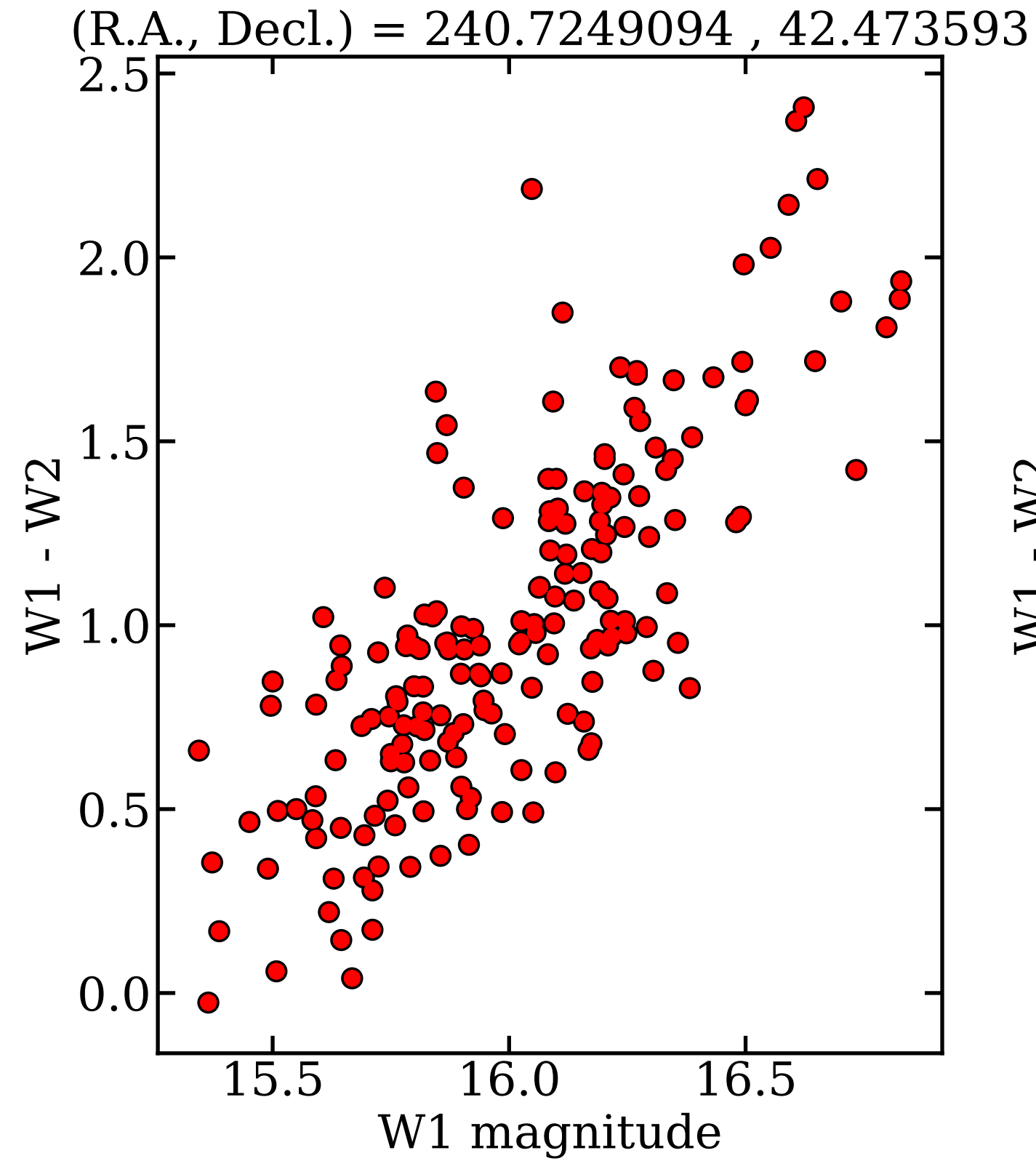
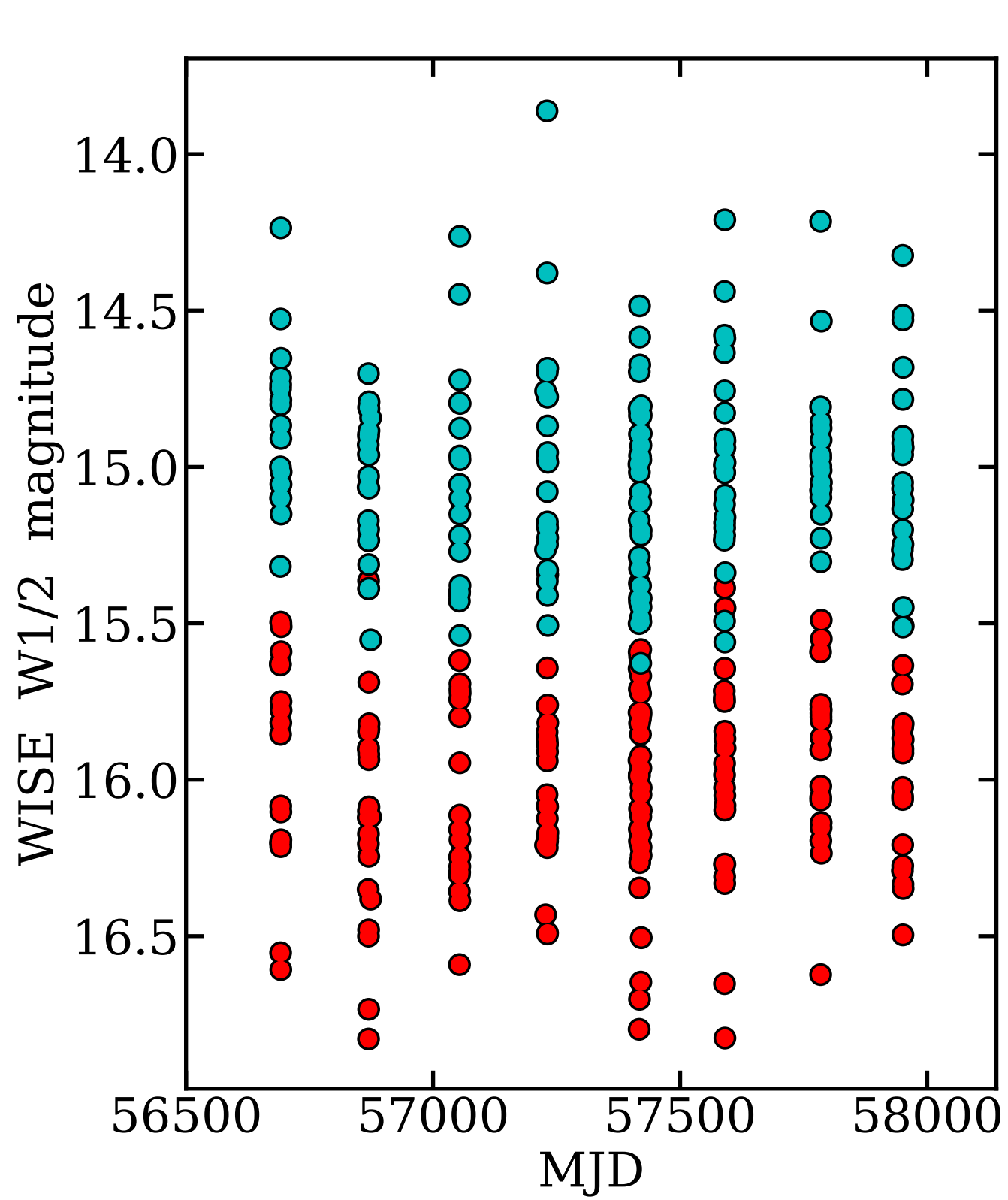




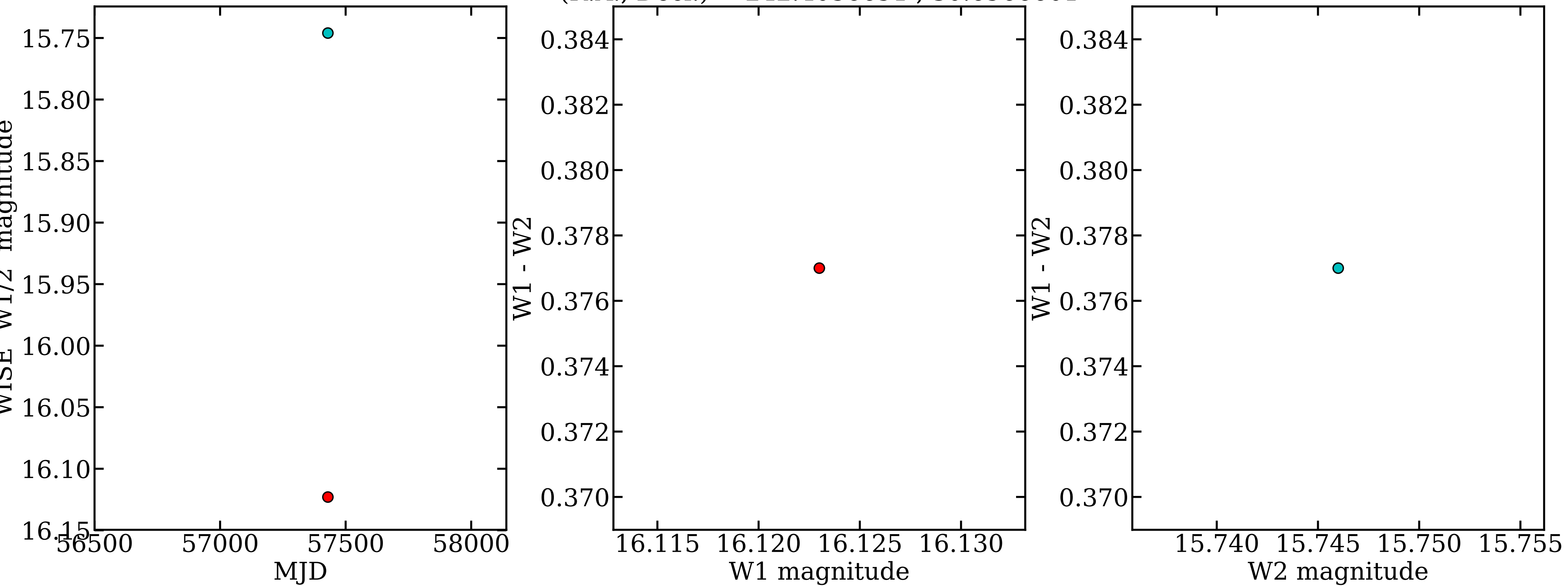


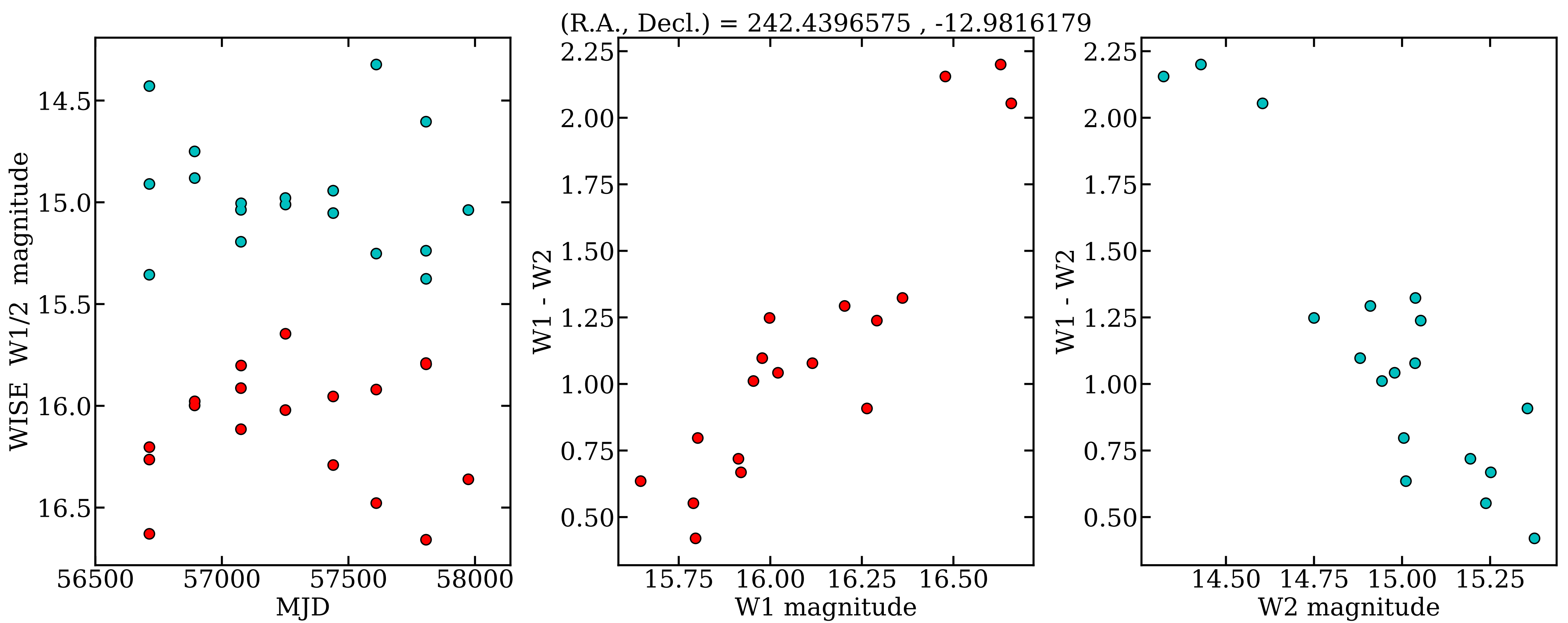


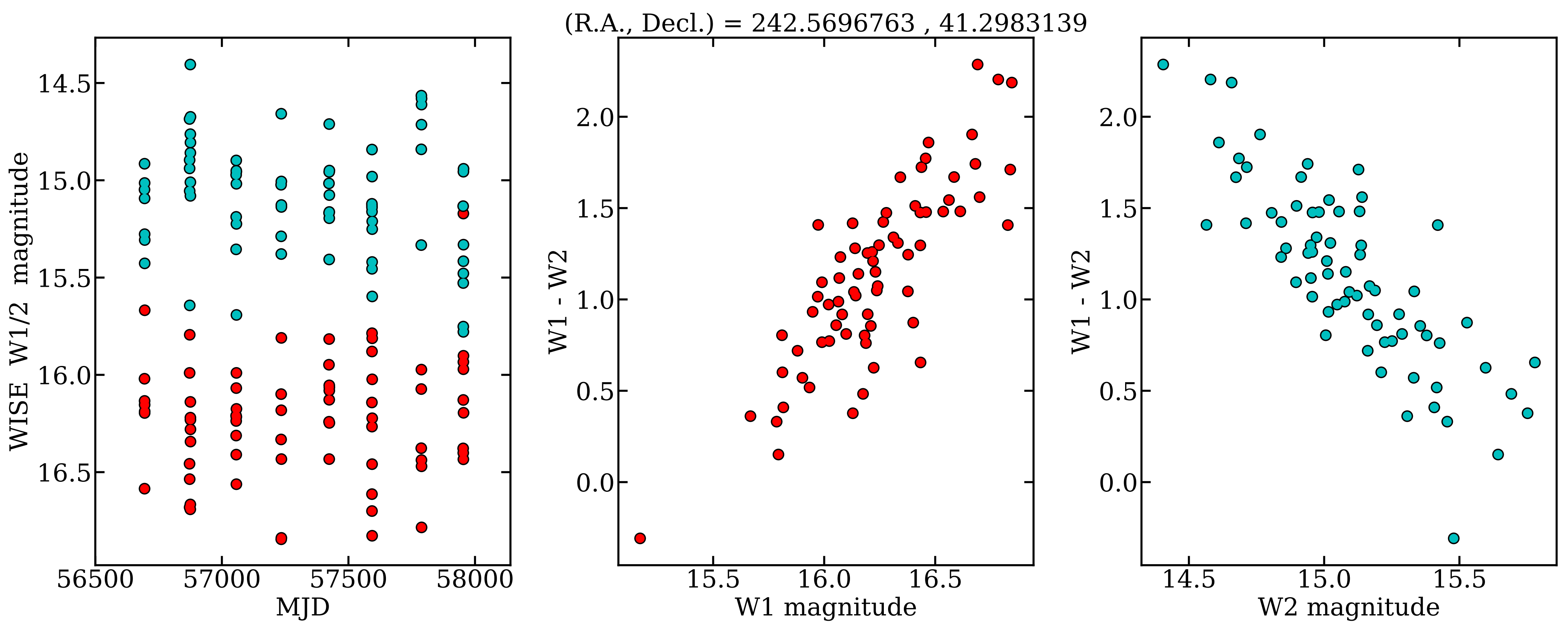




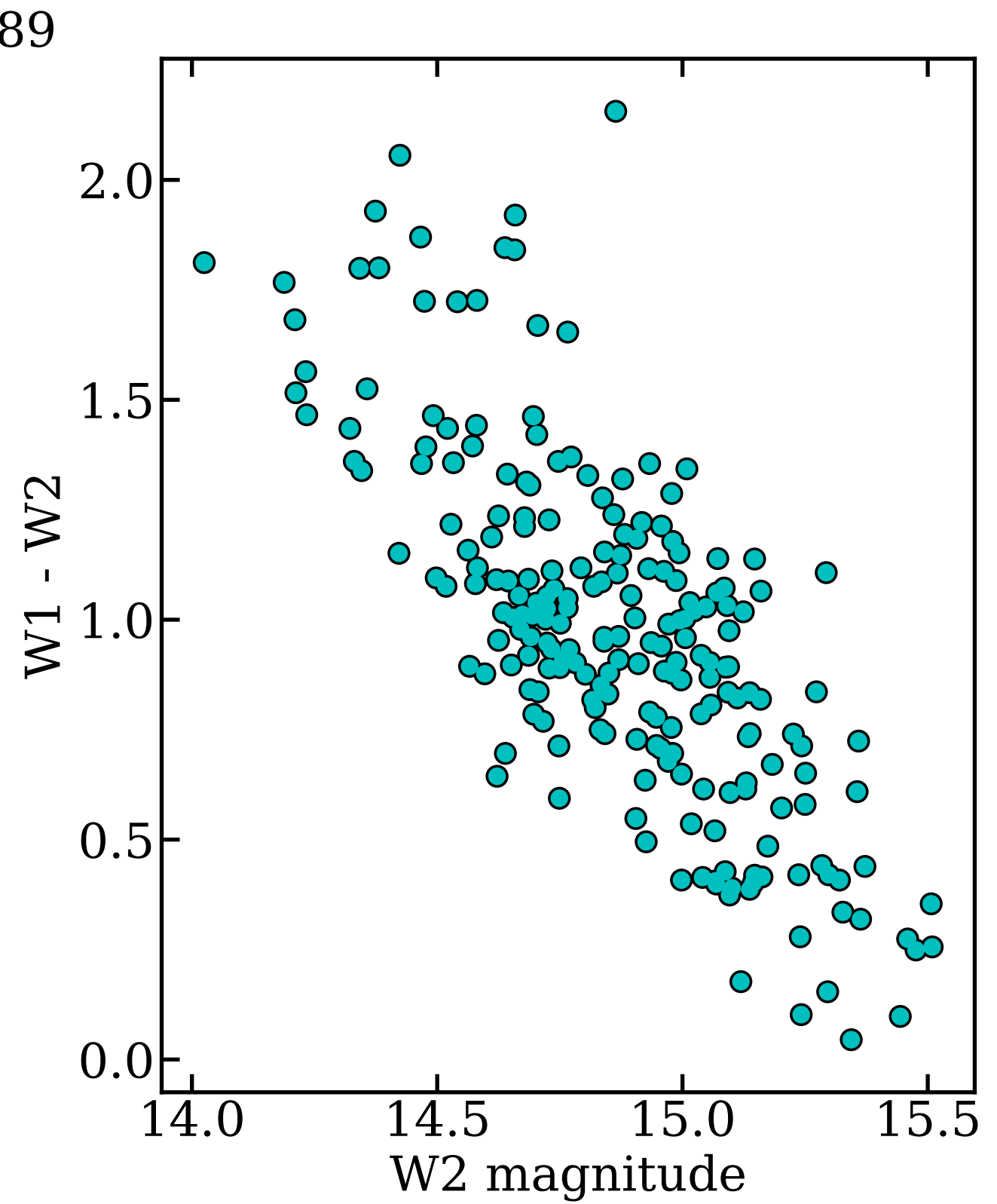
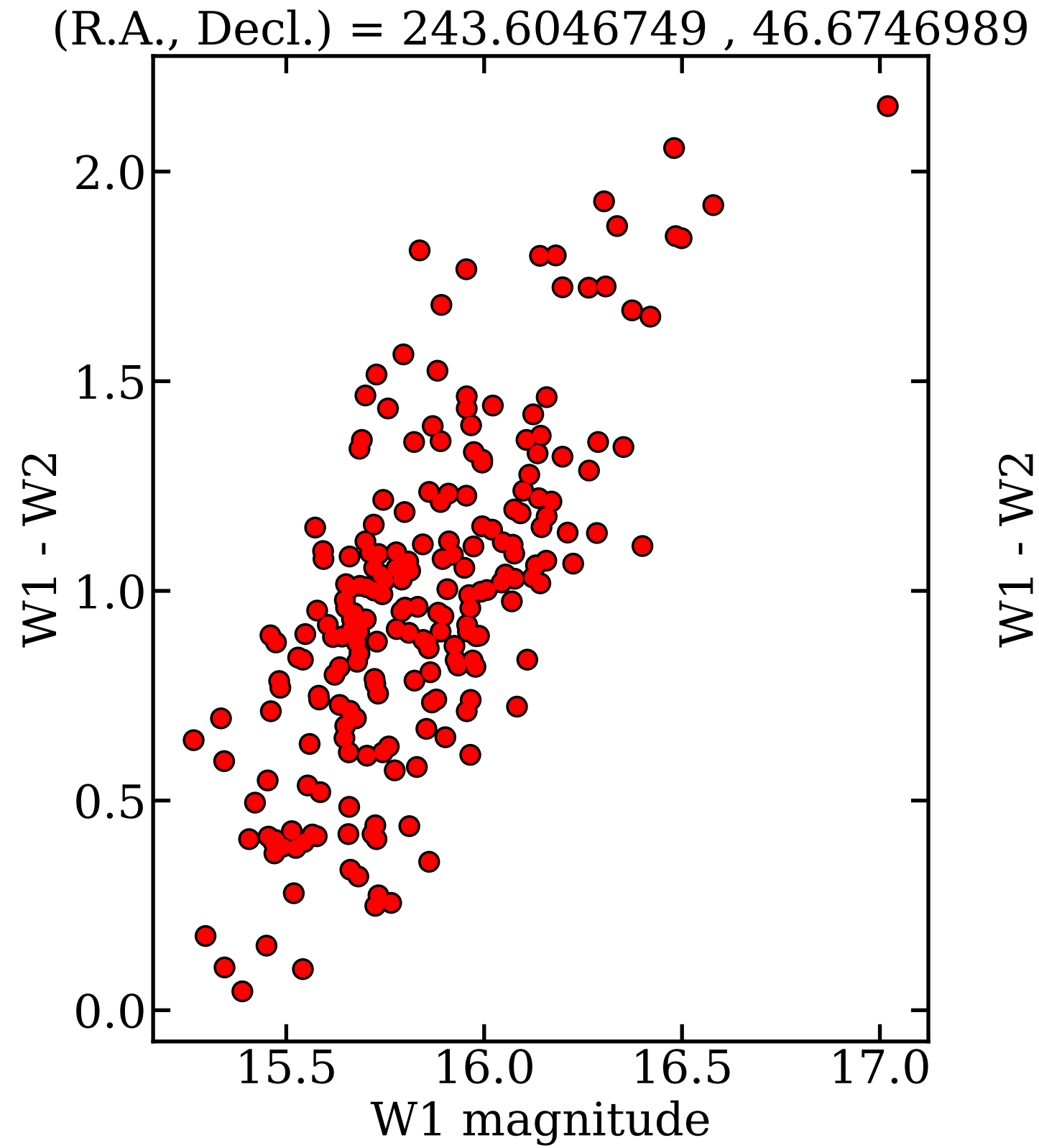
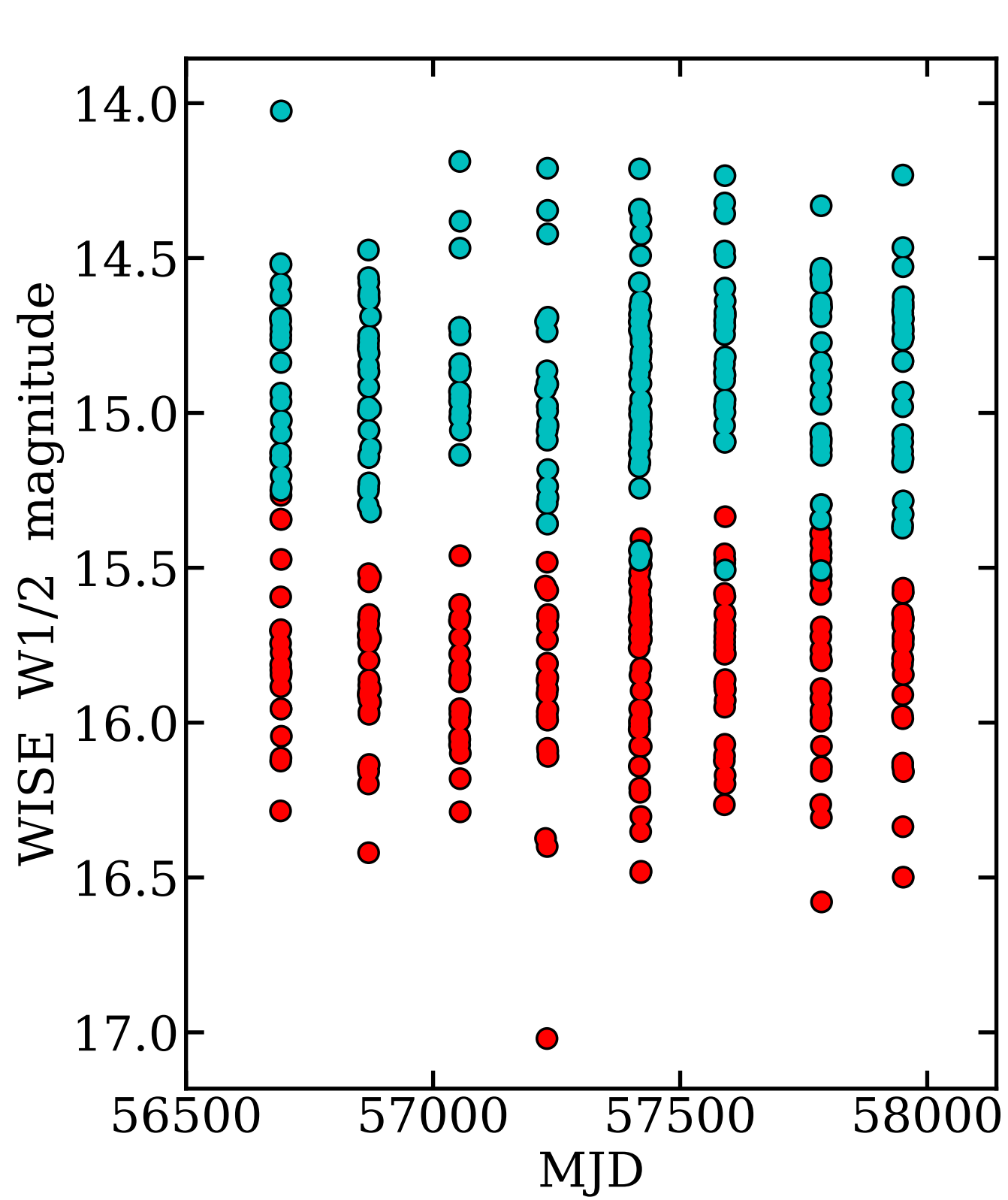
(R.A., Decl.) = 242.4056691 , 30.6966601

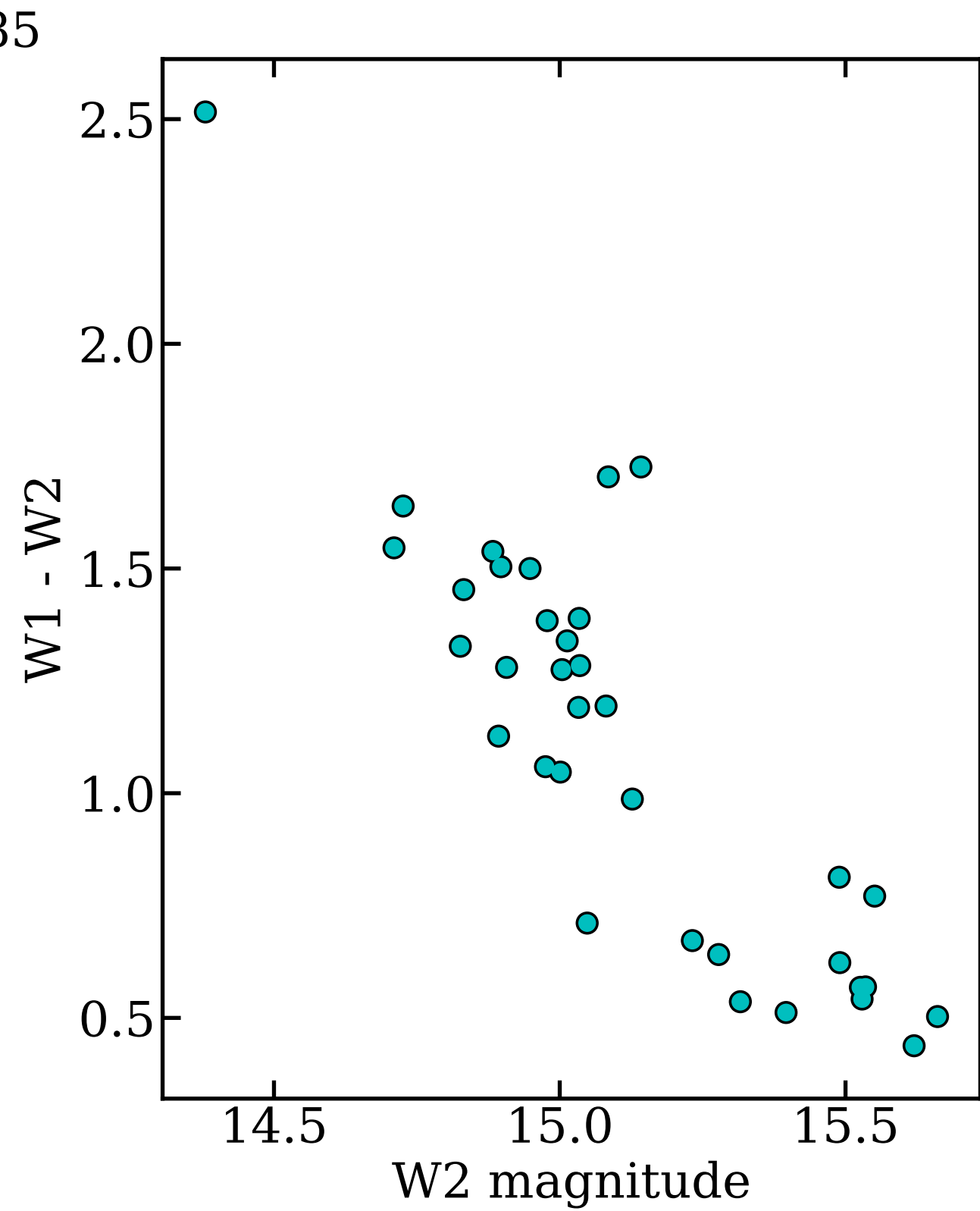
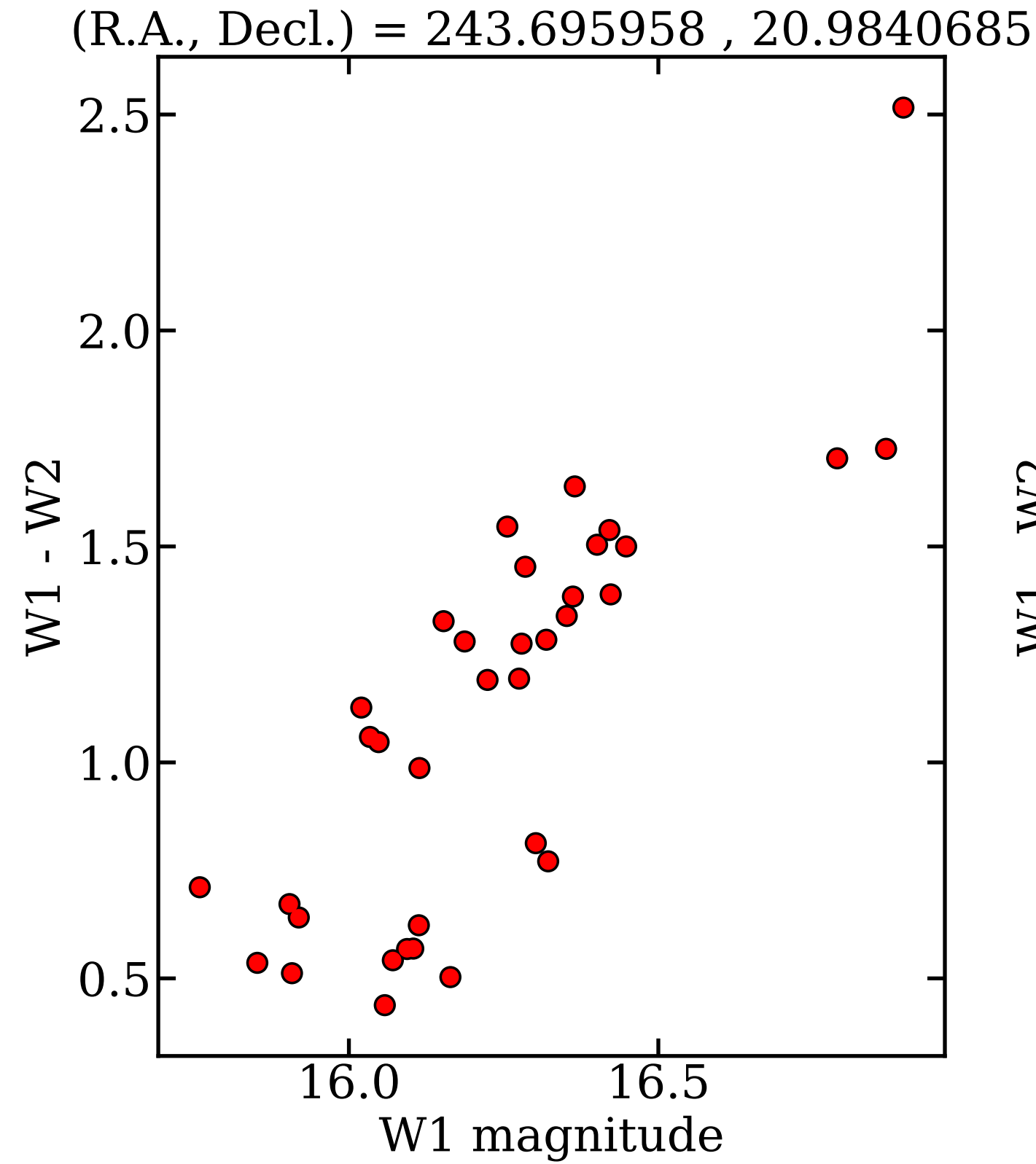
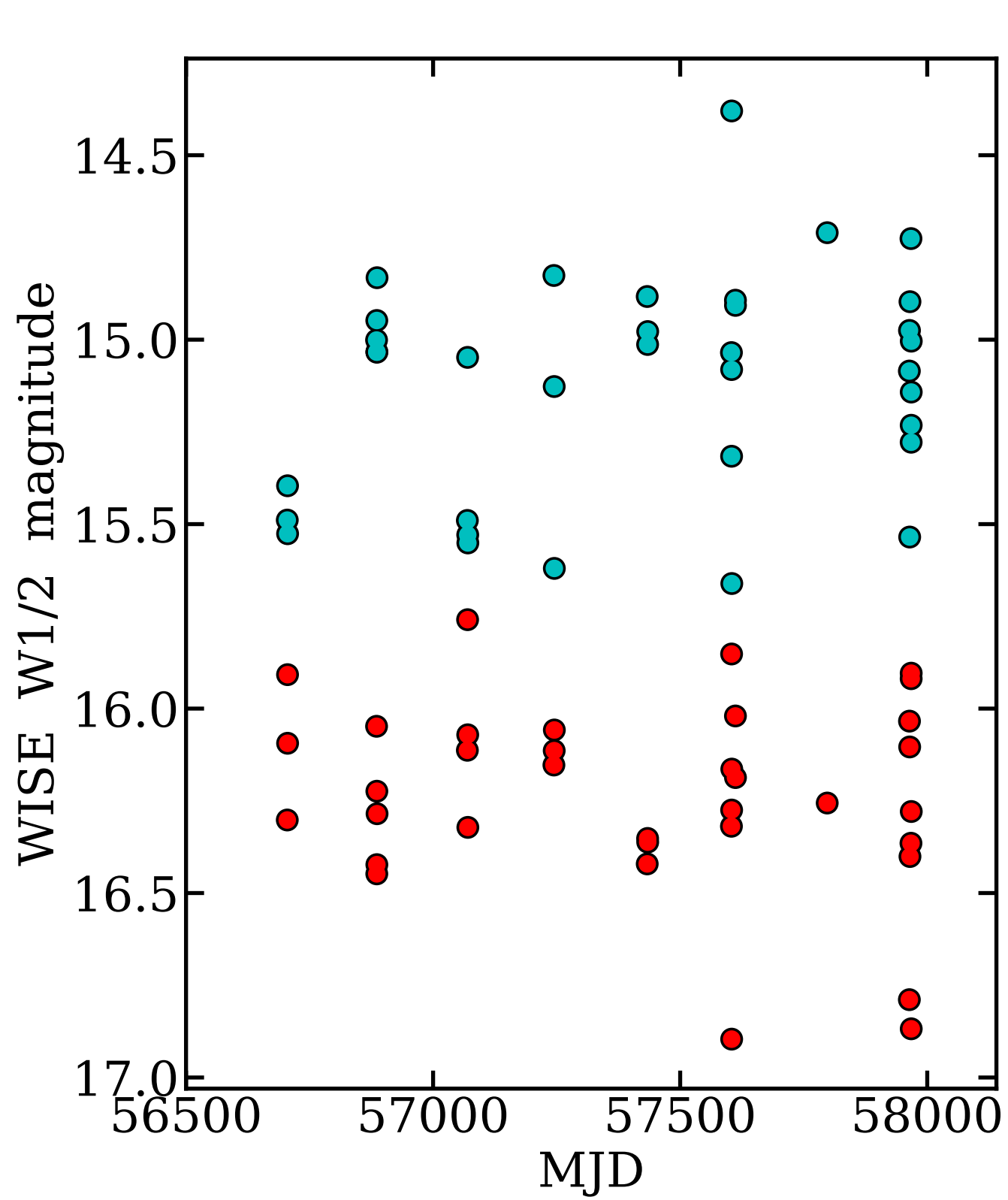


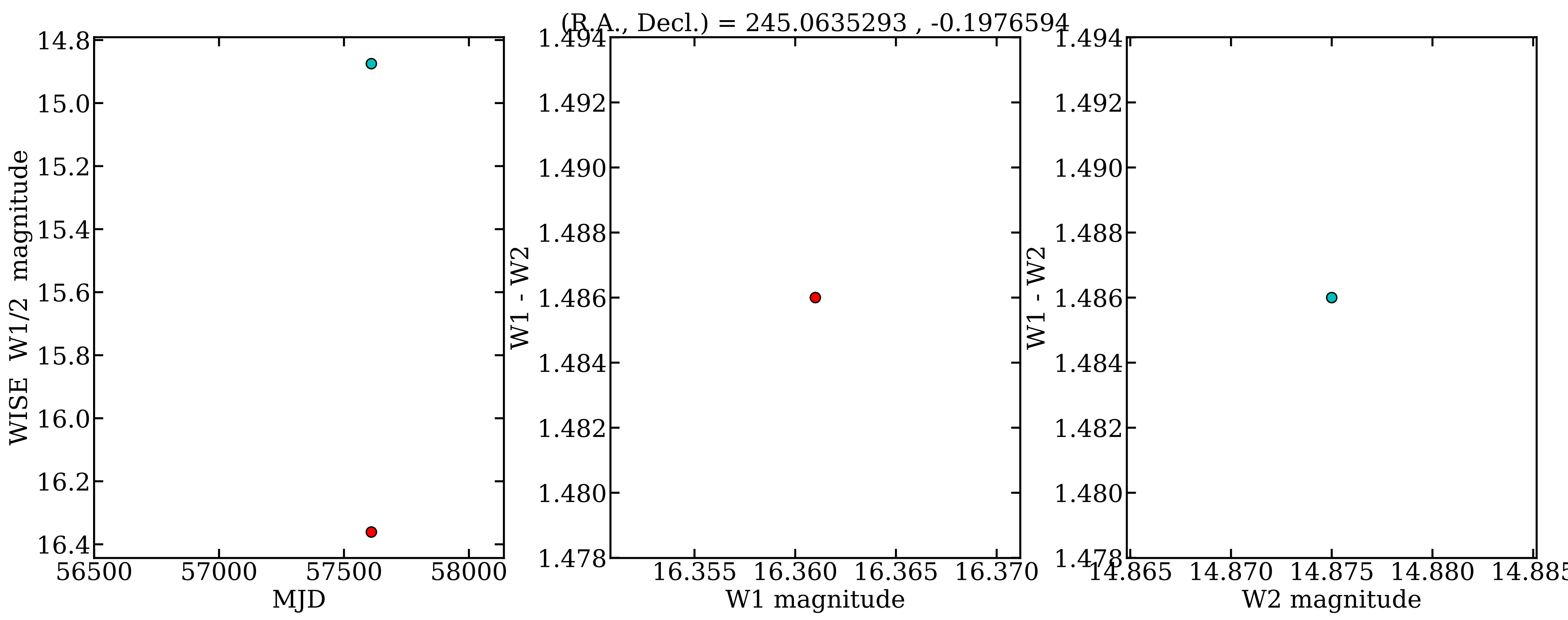


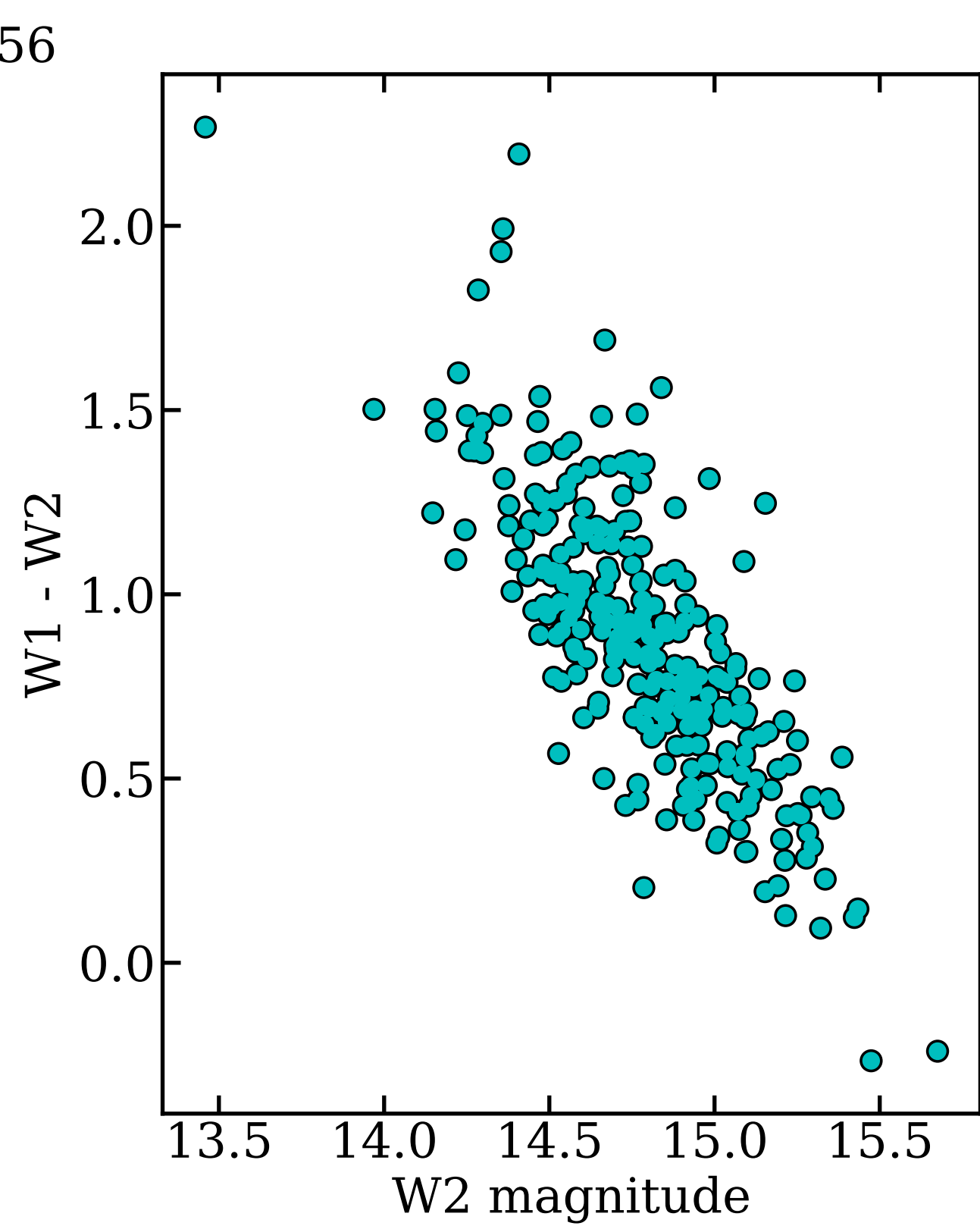
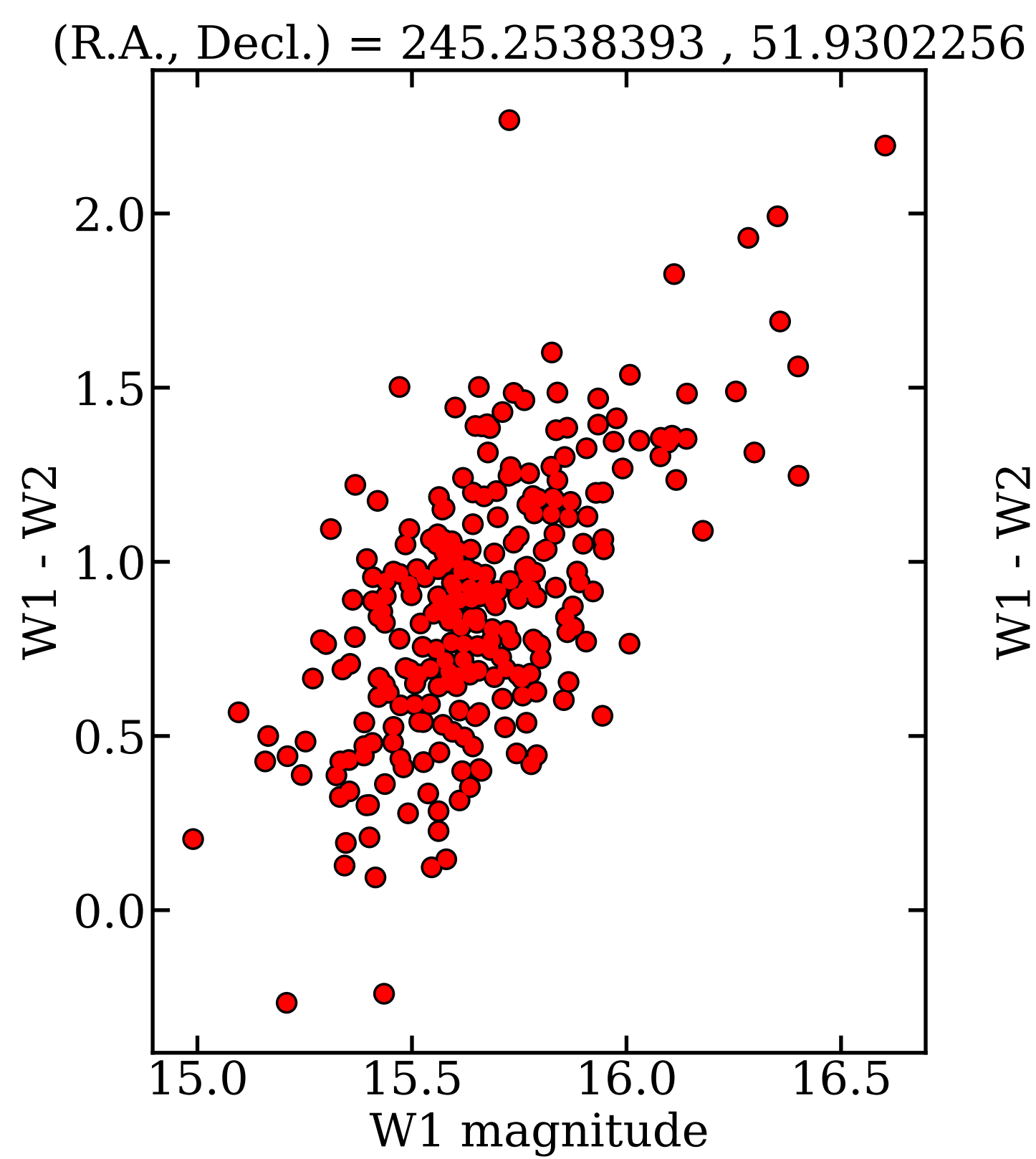
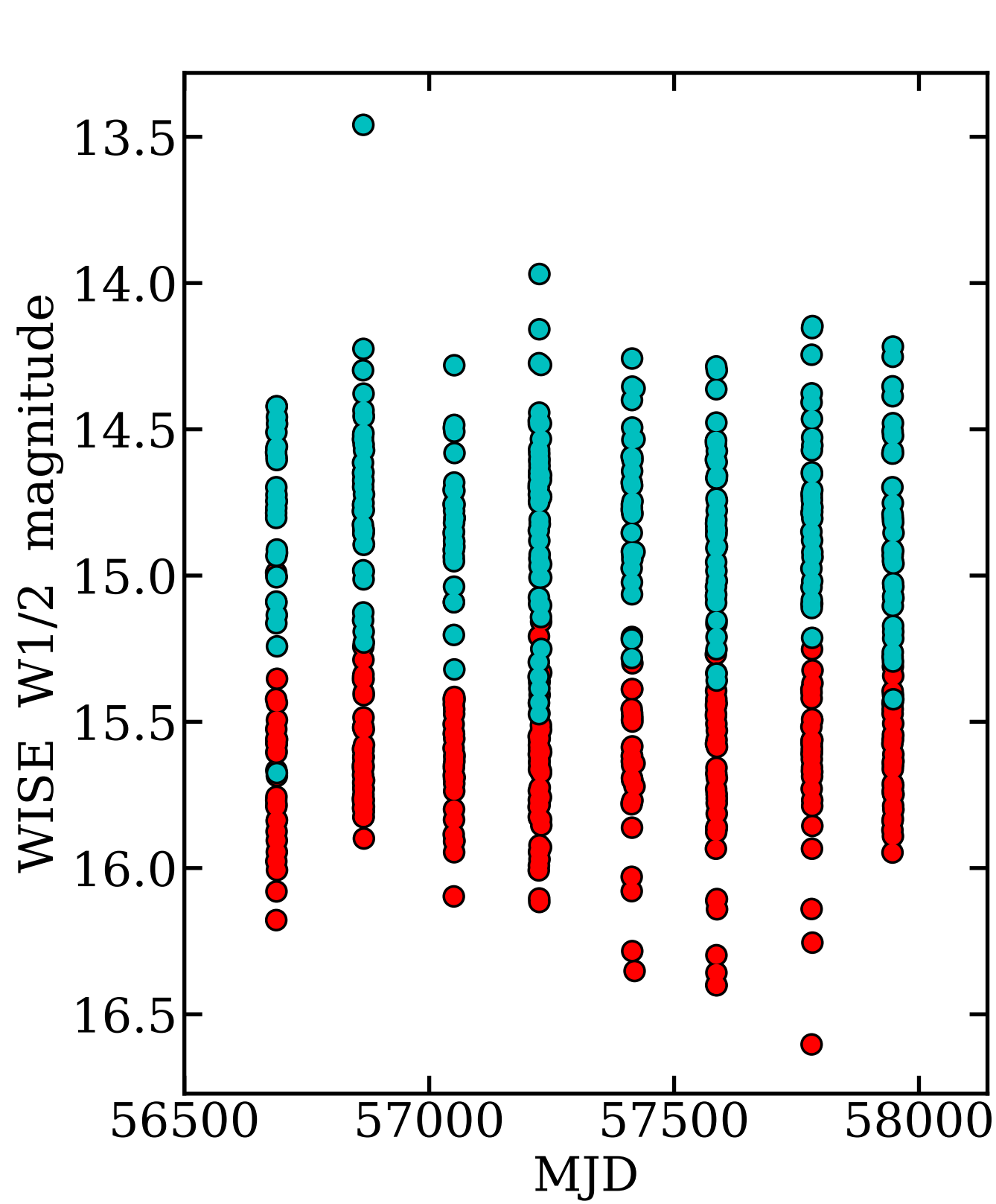


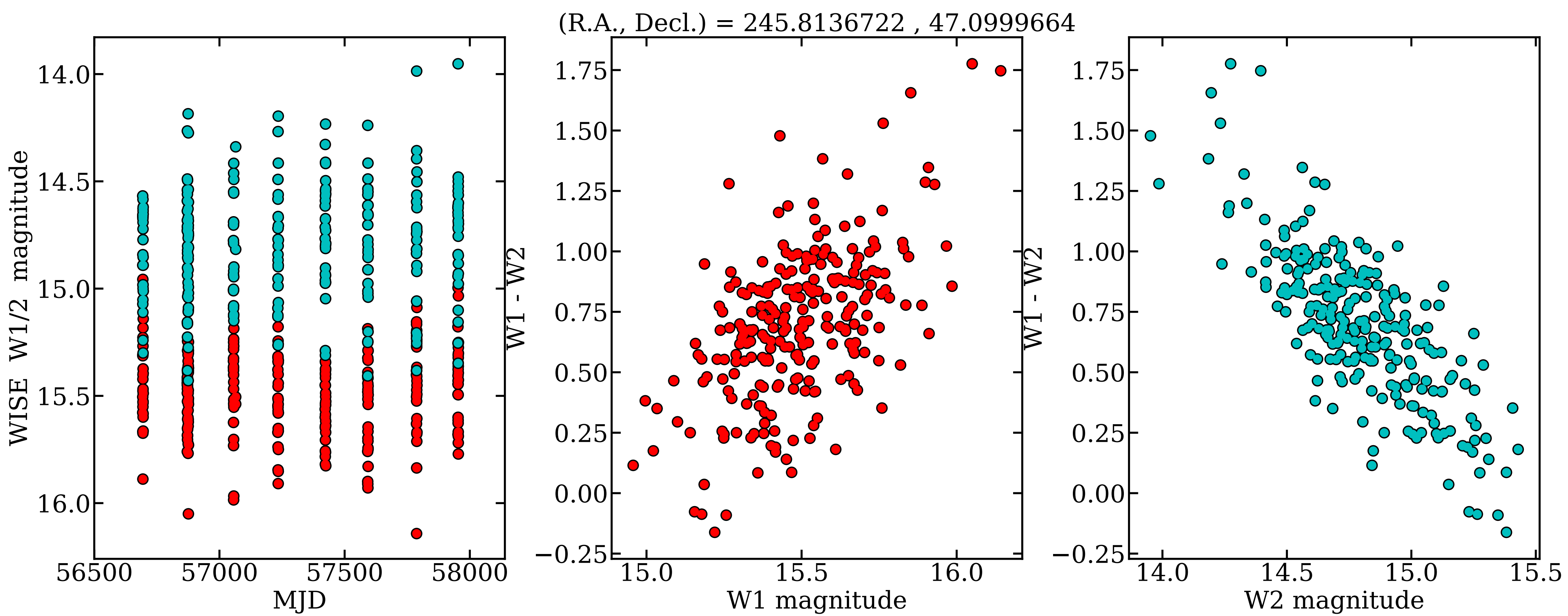


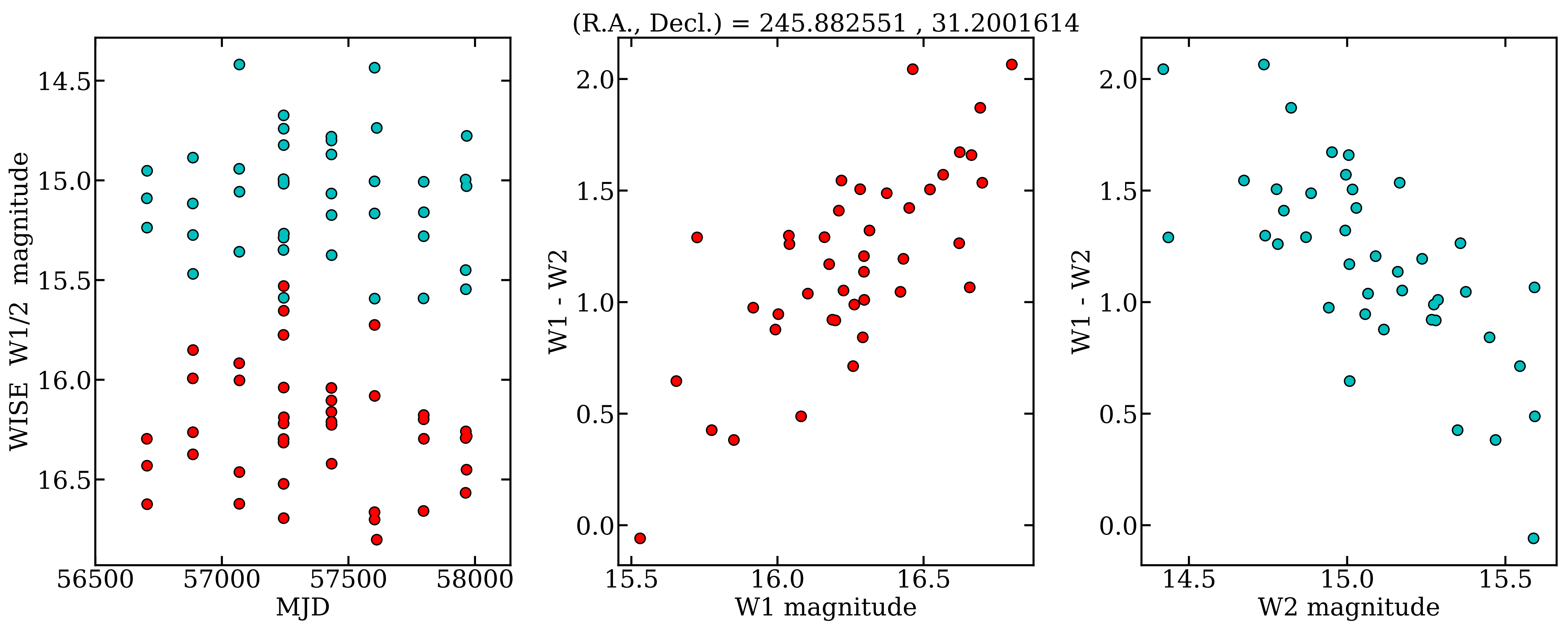


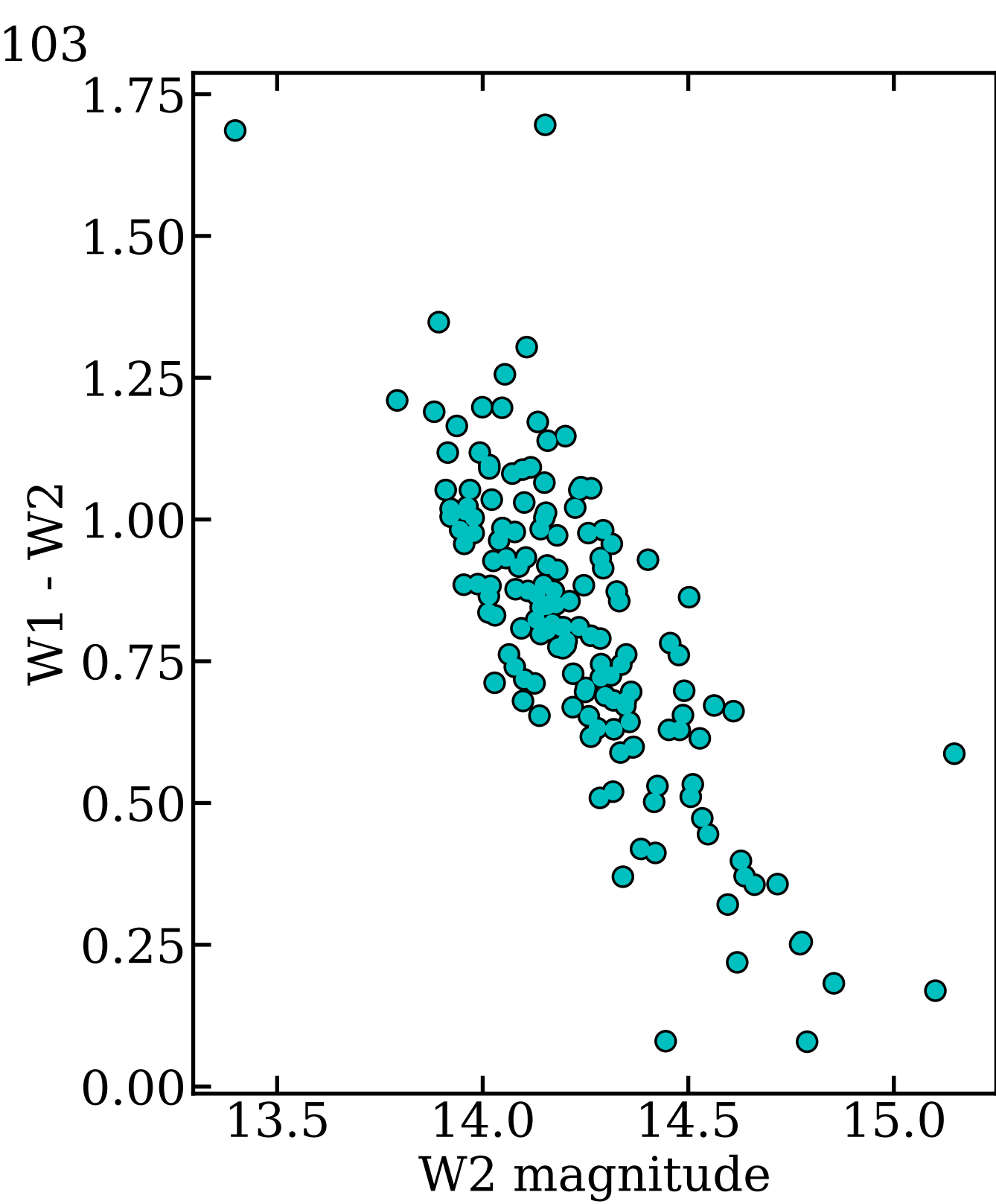
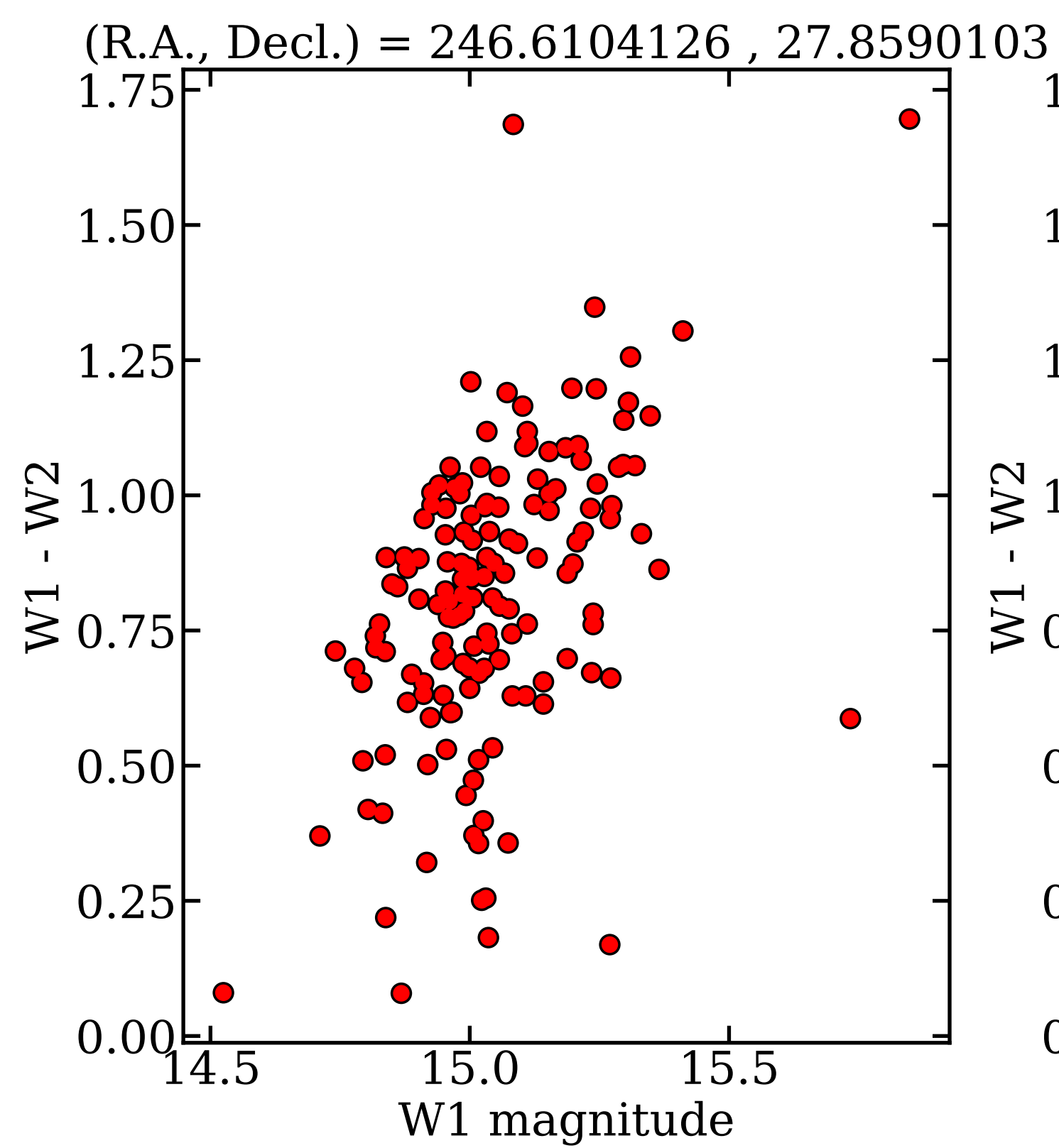
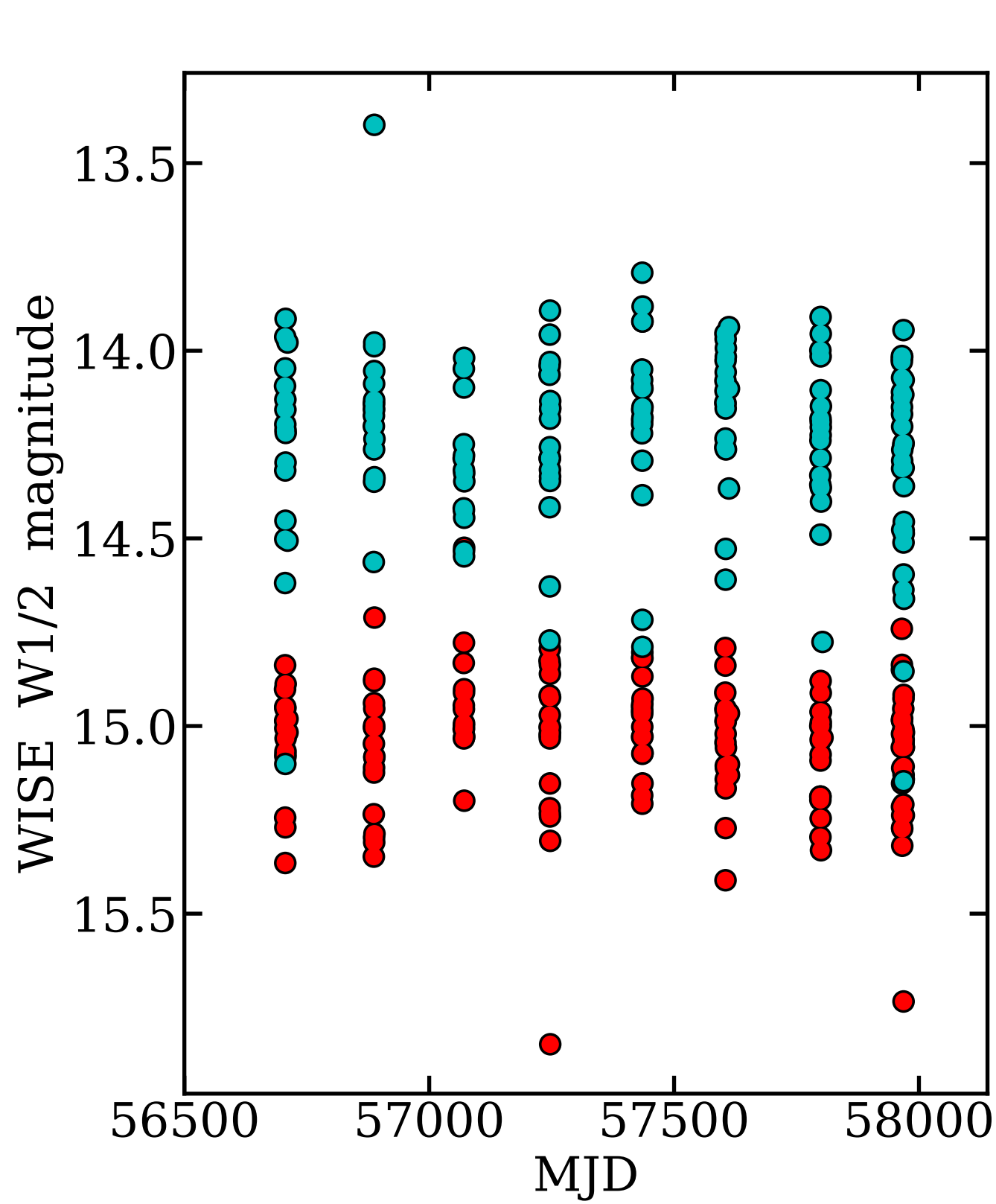


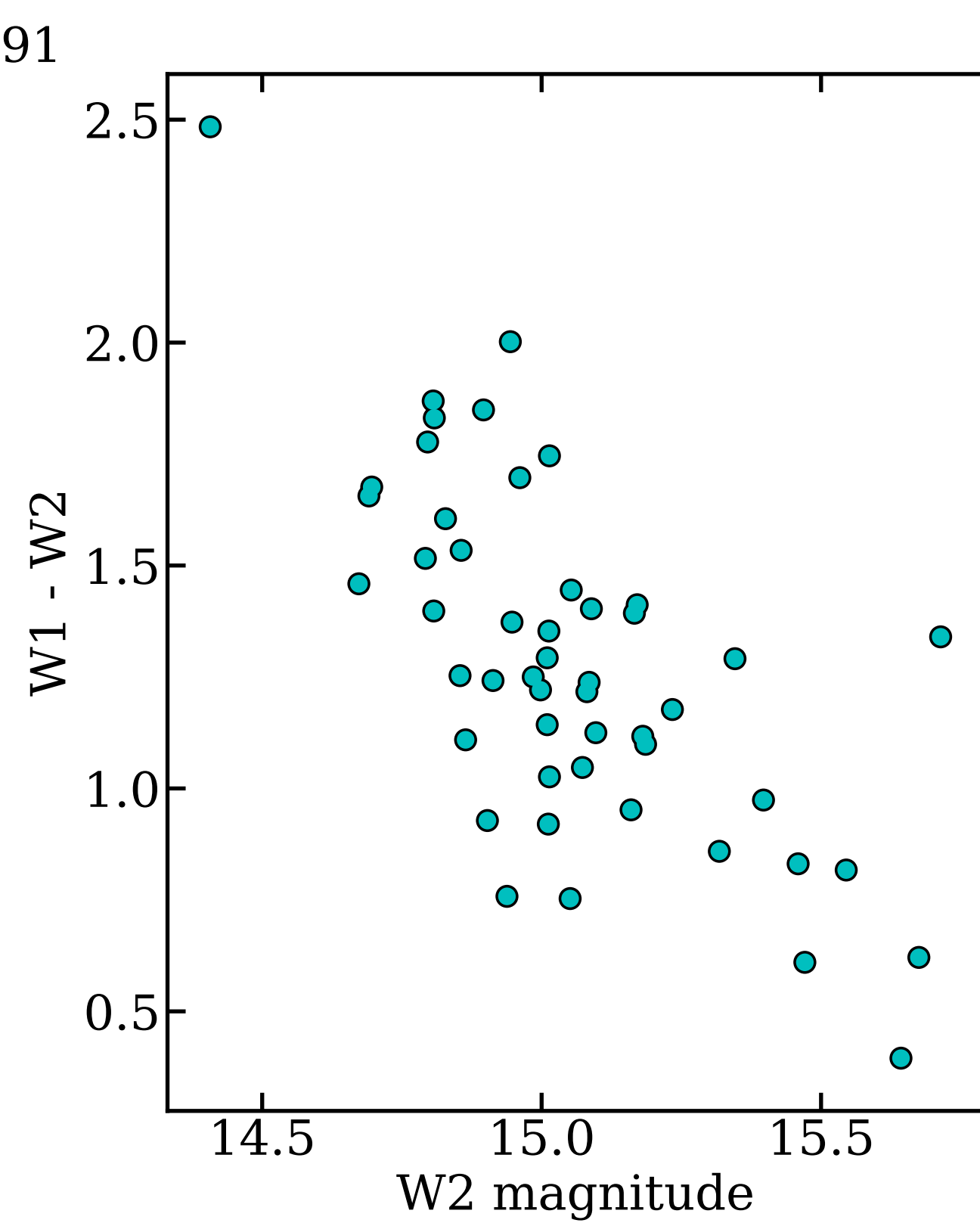
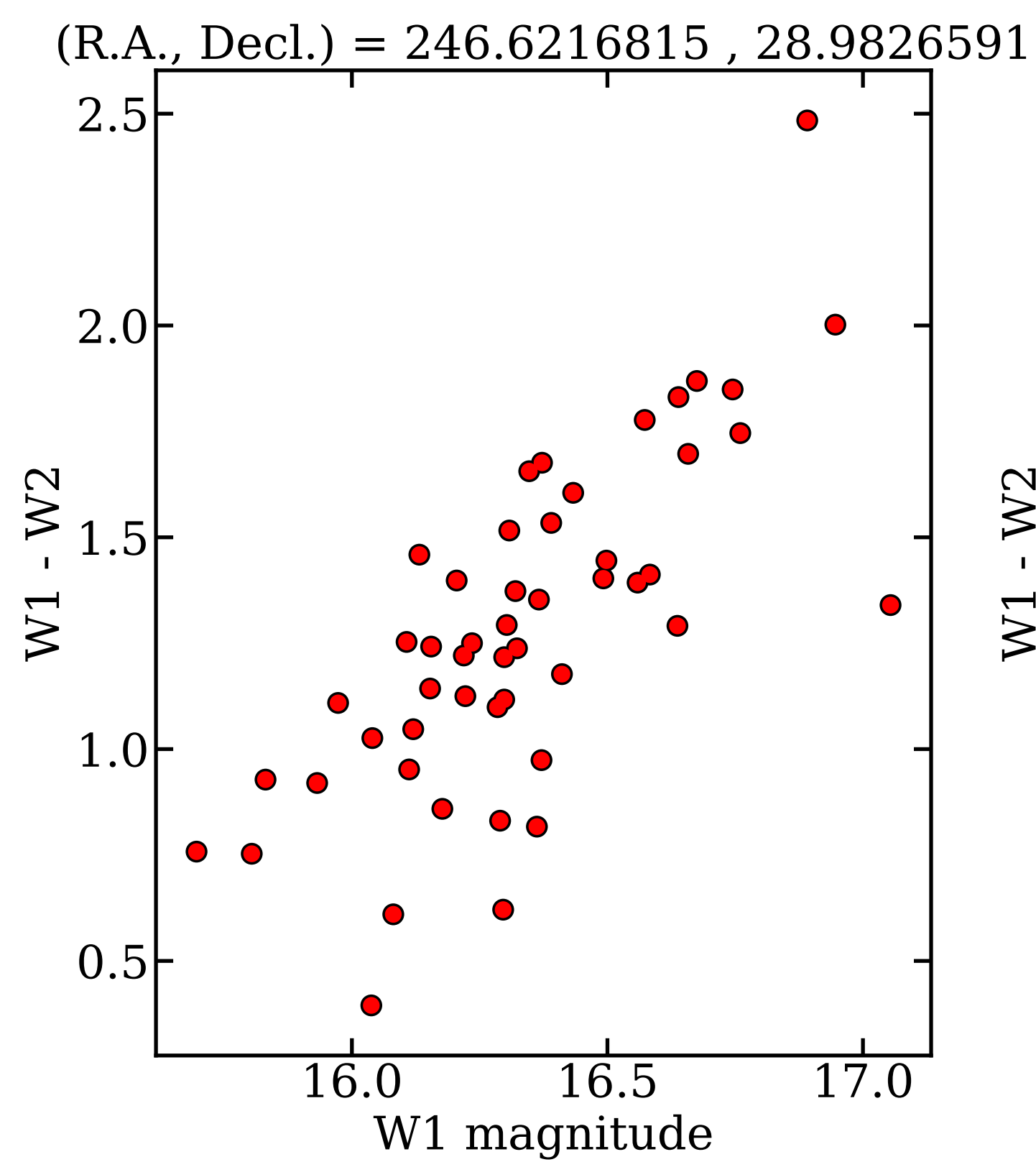
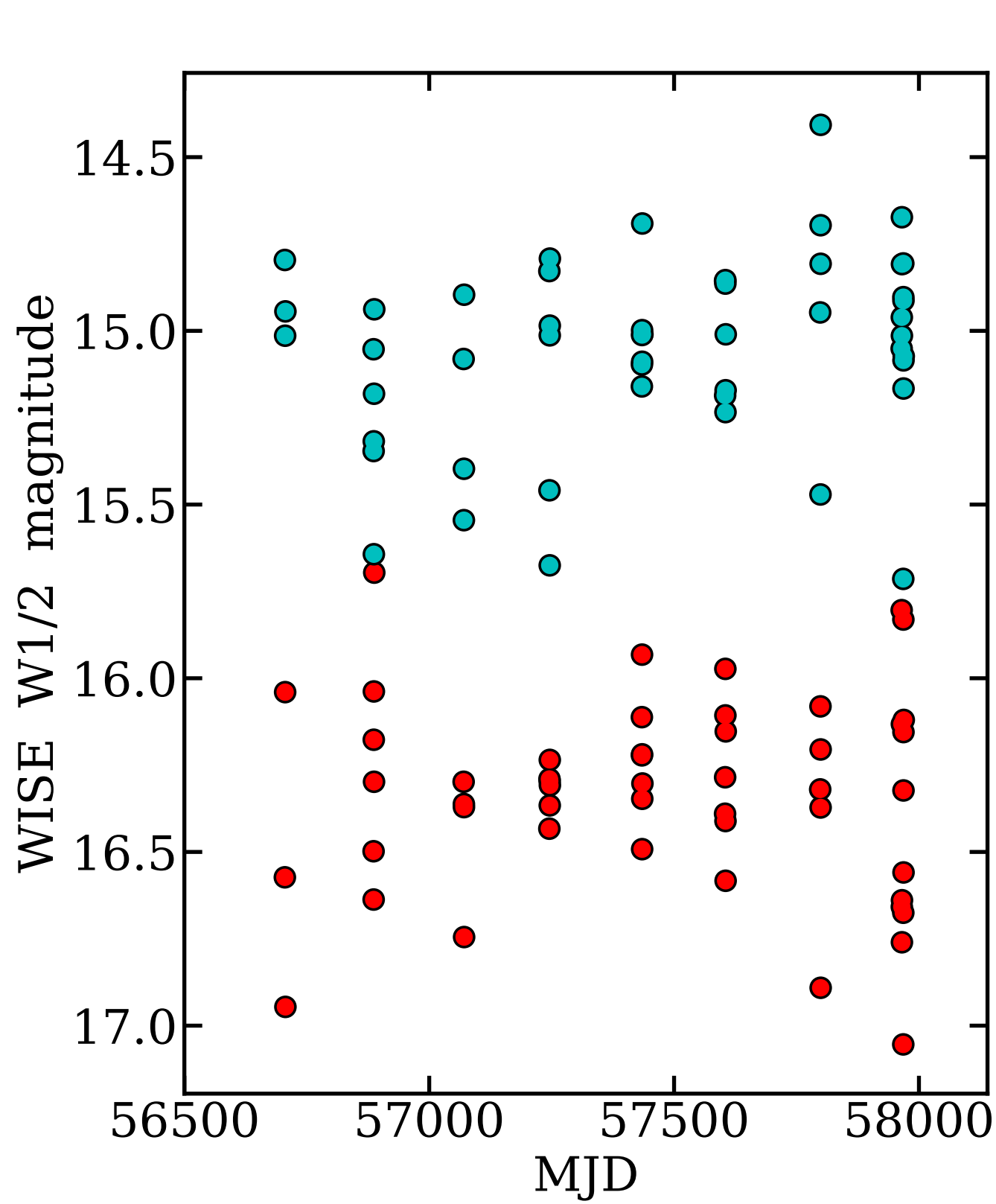




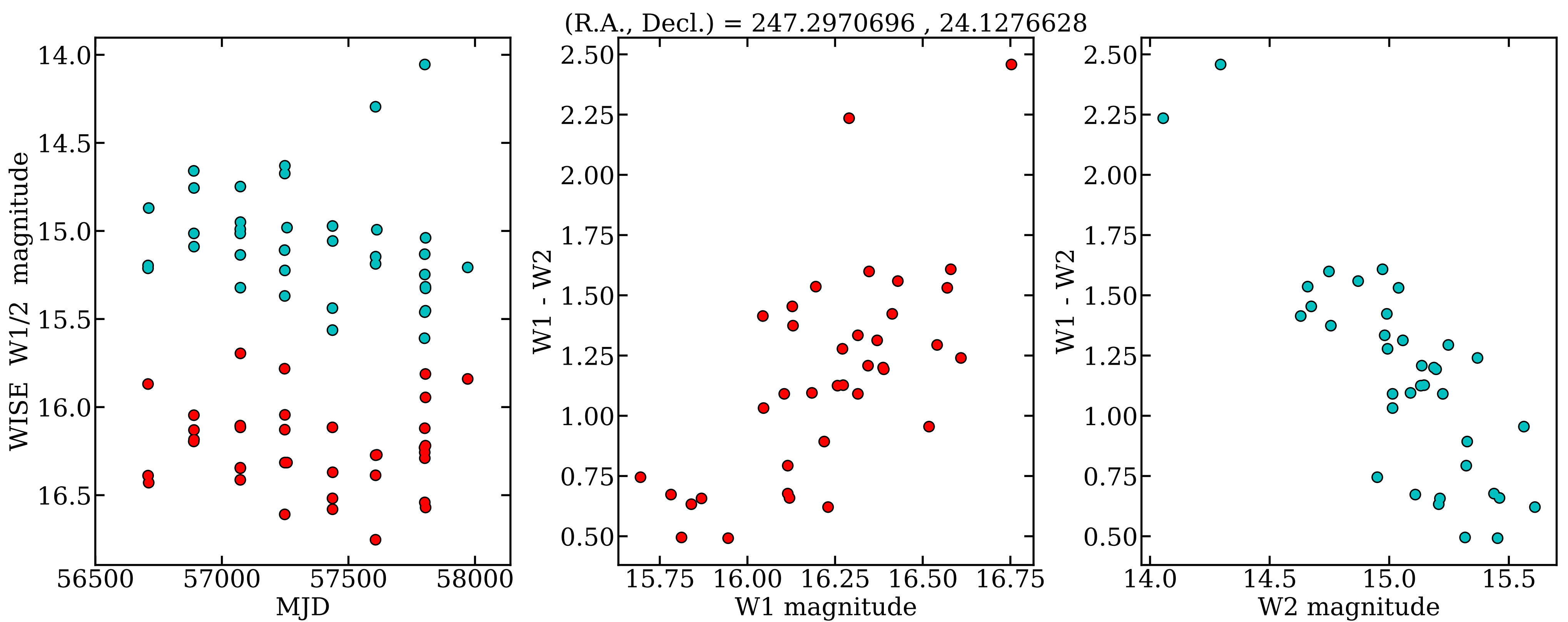


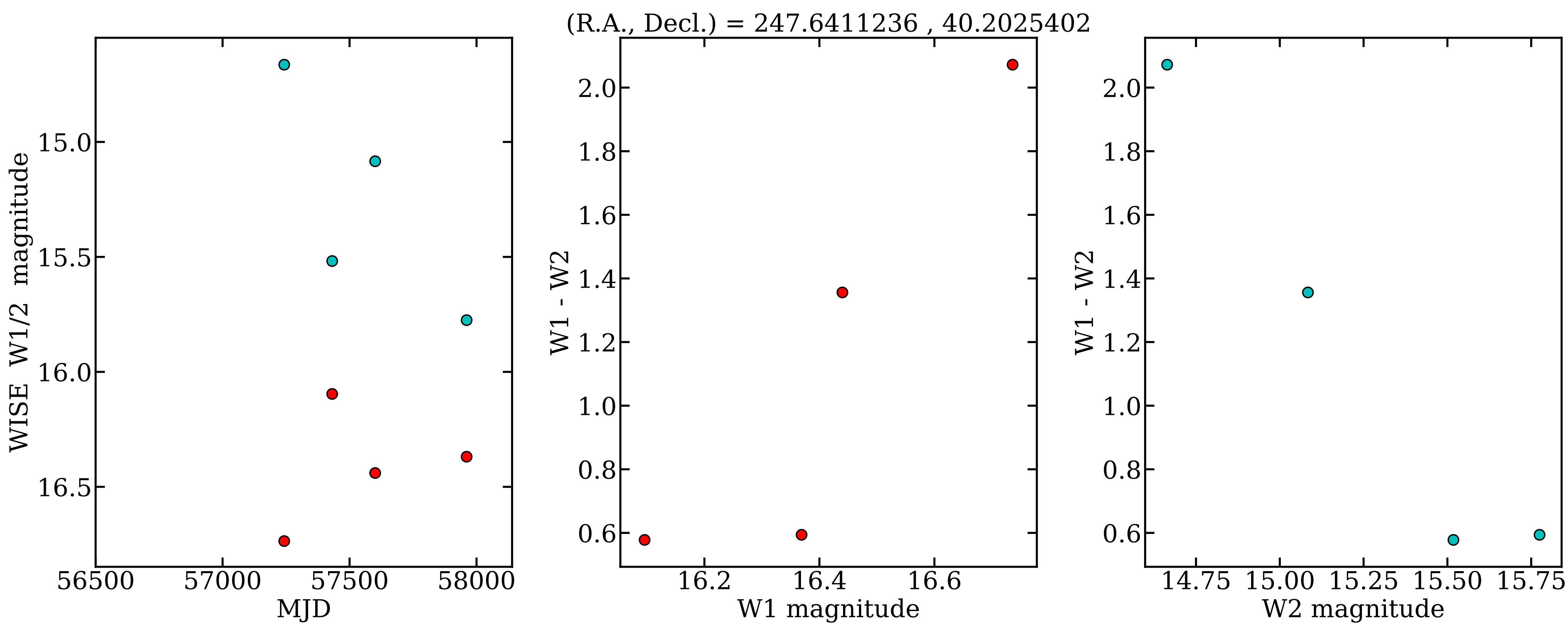


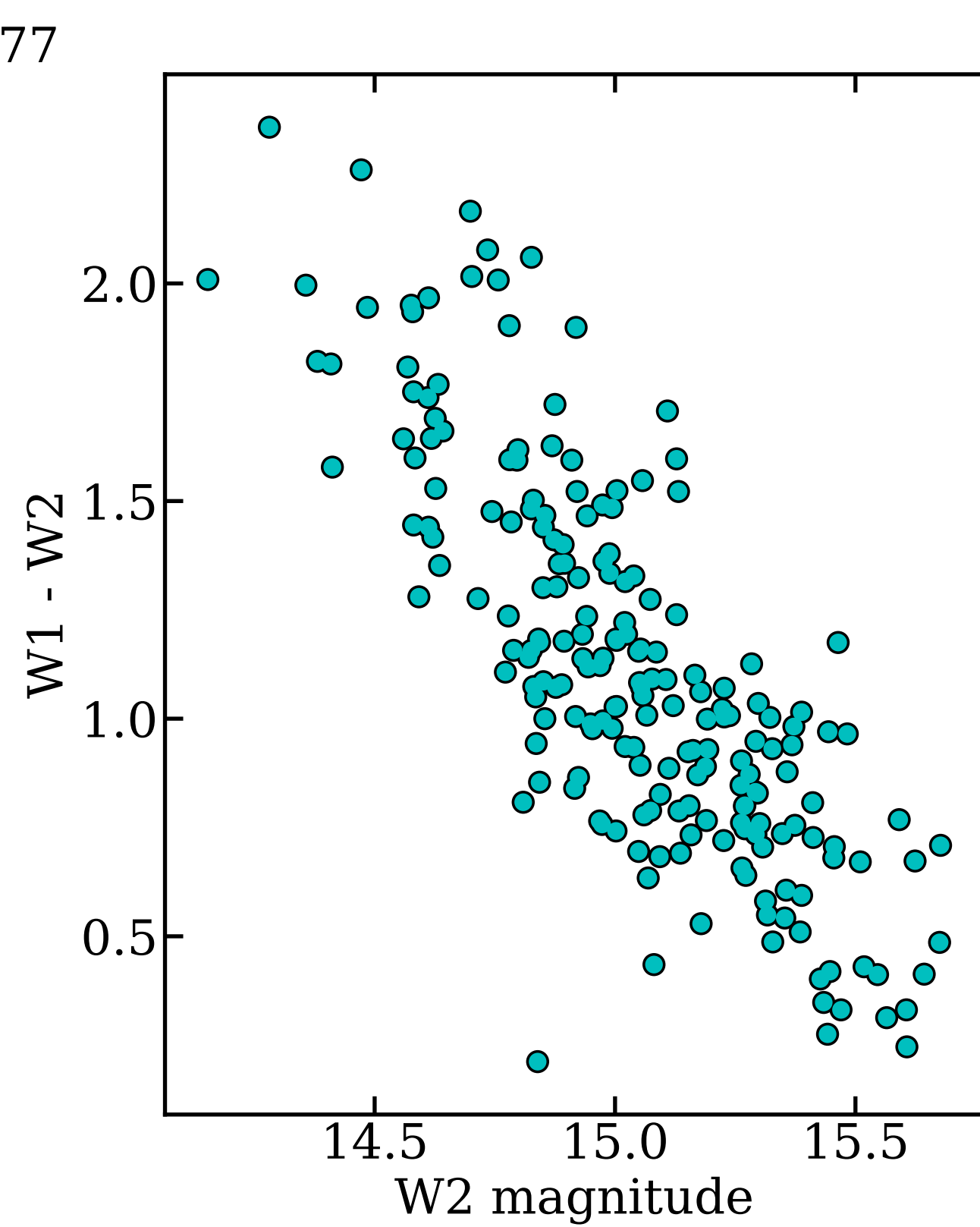
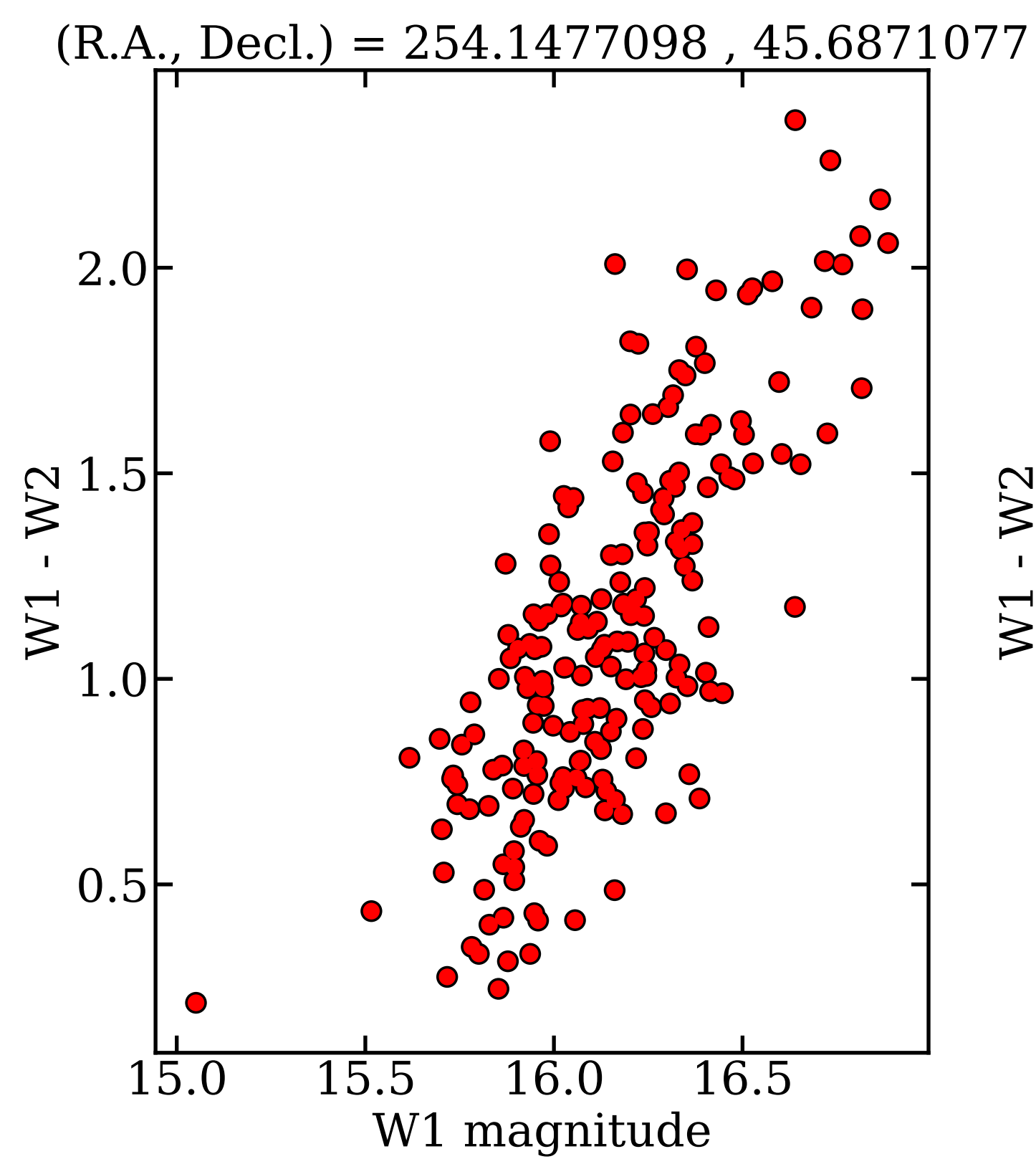
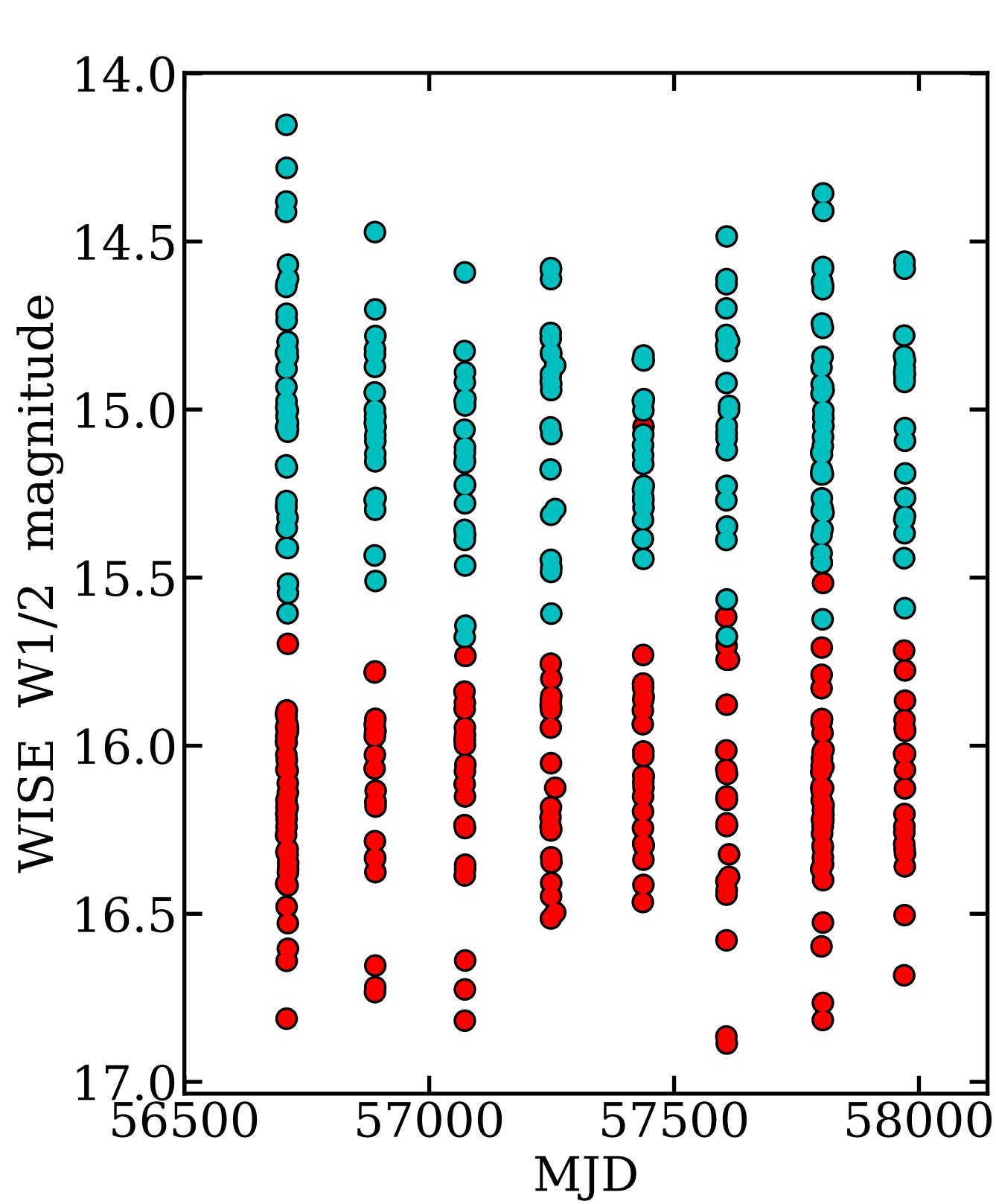


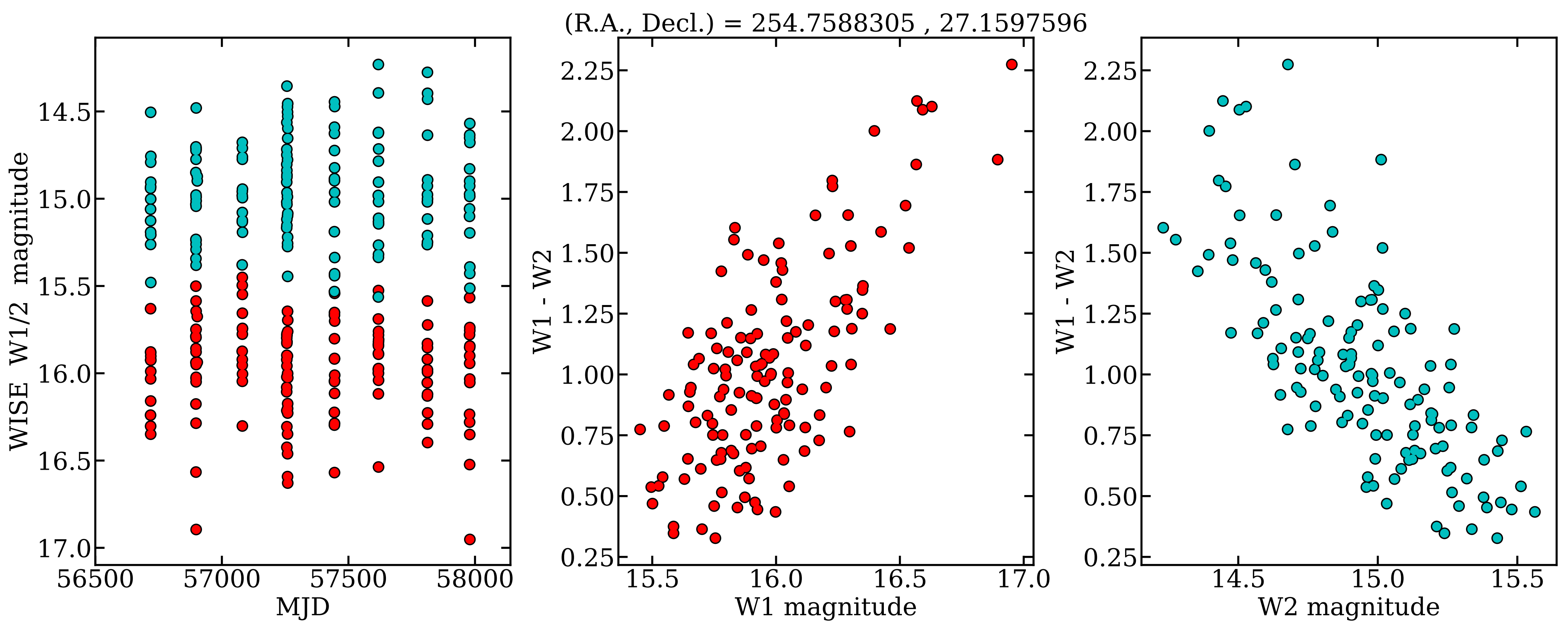


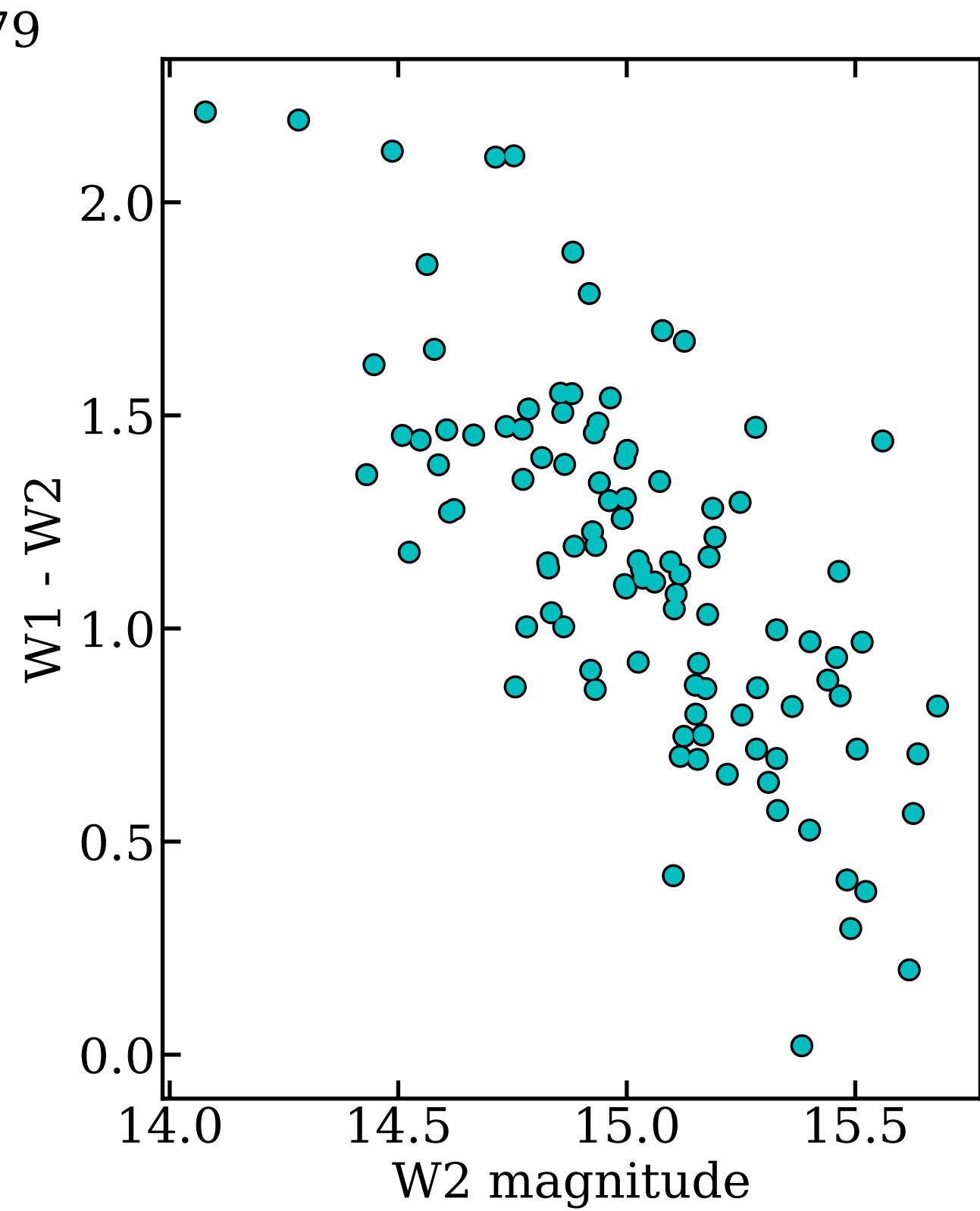
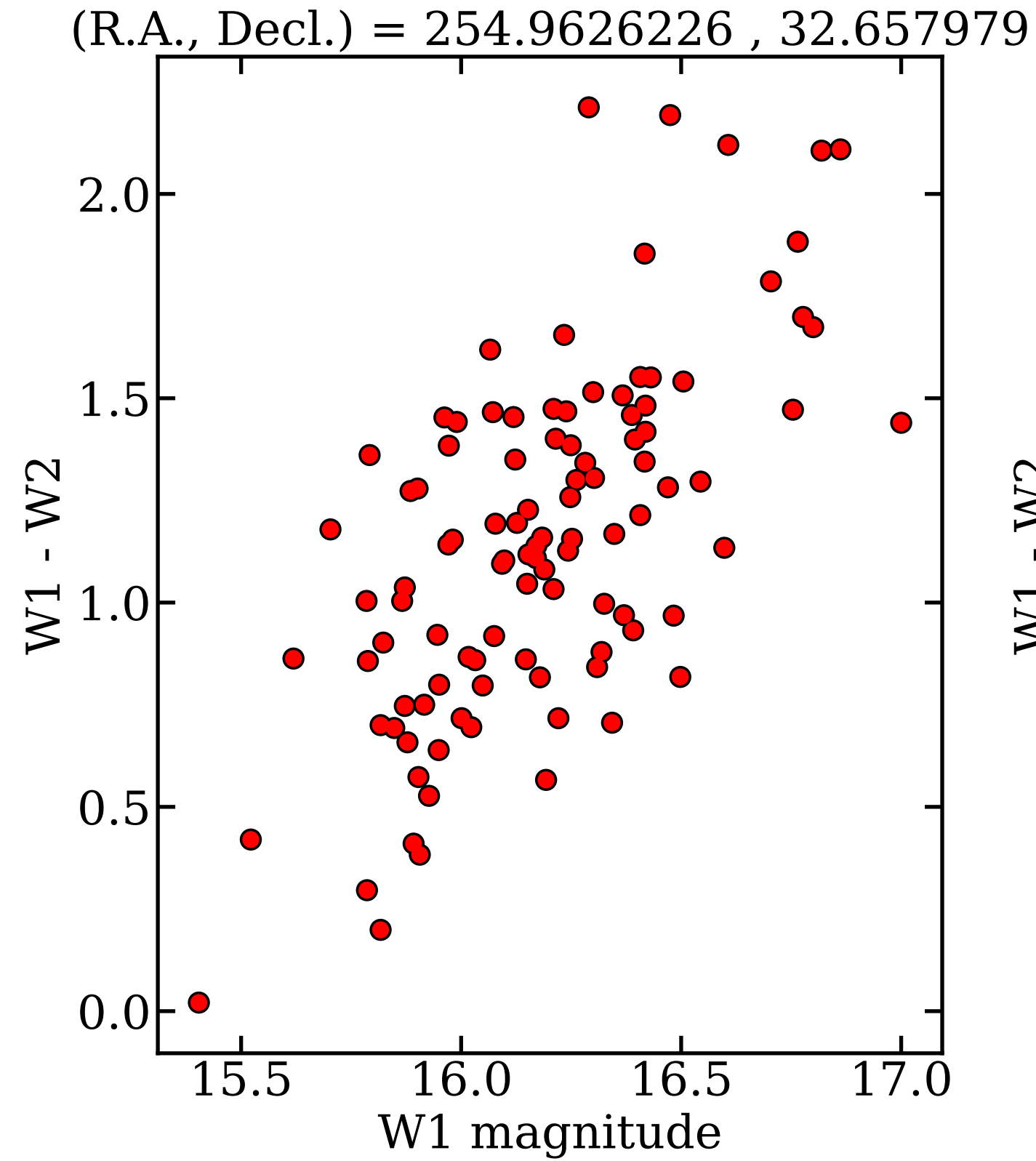
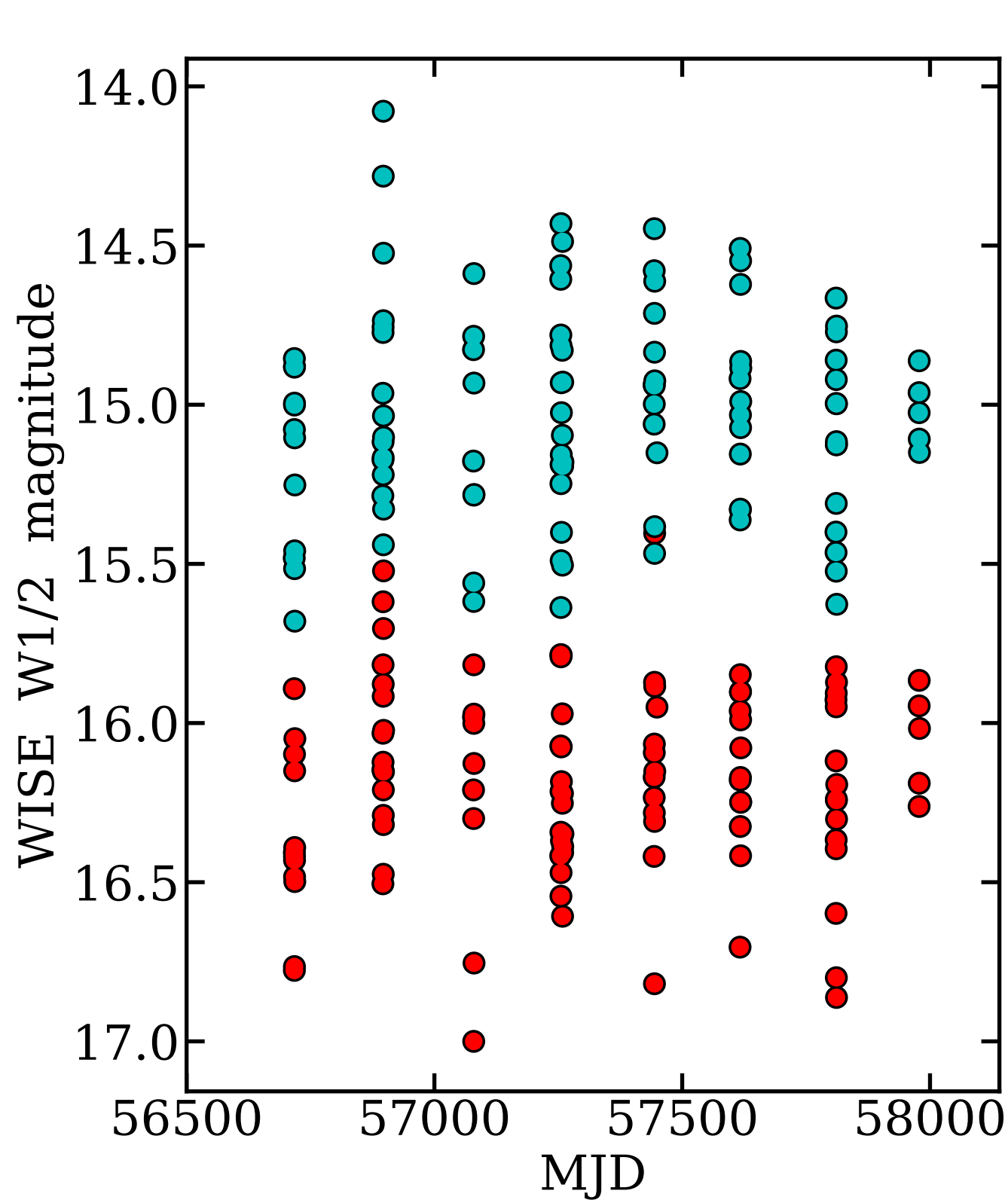


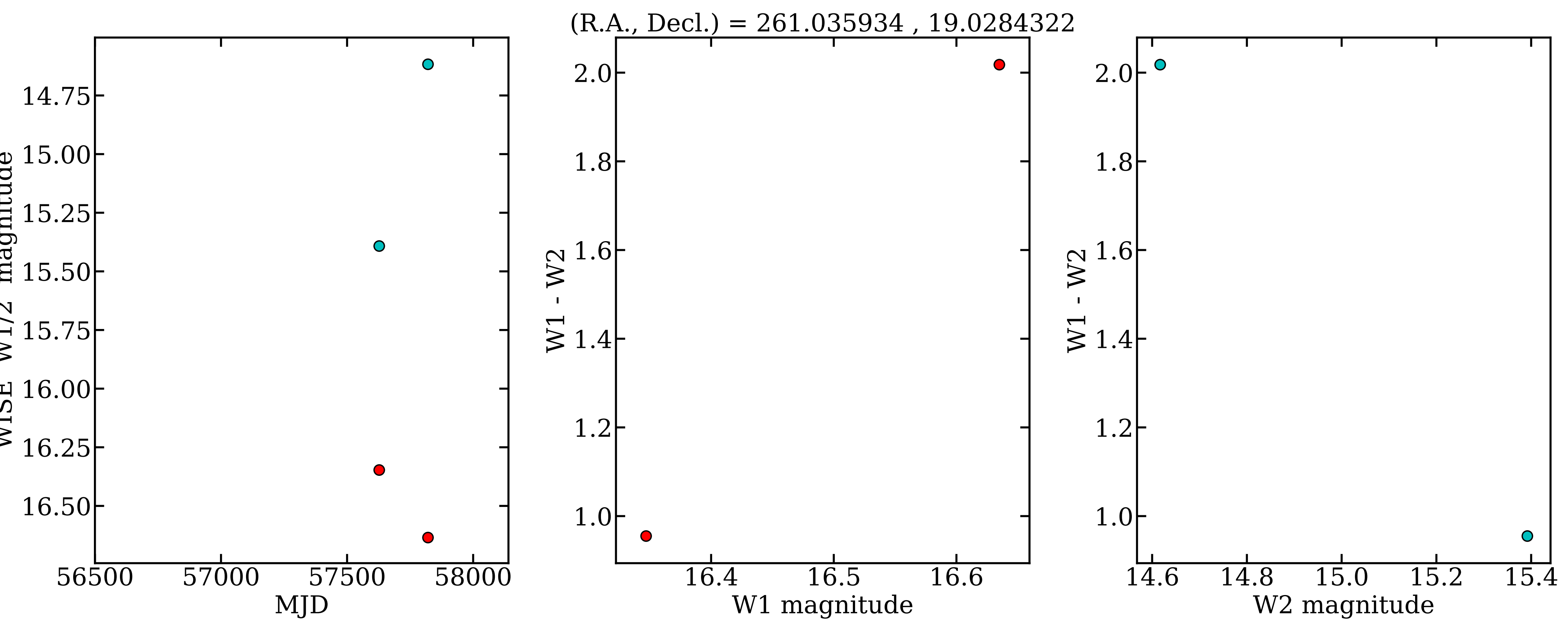


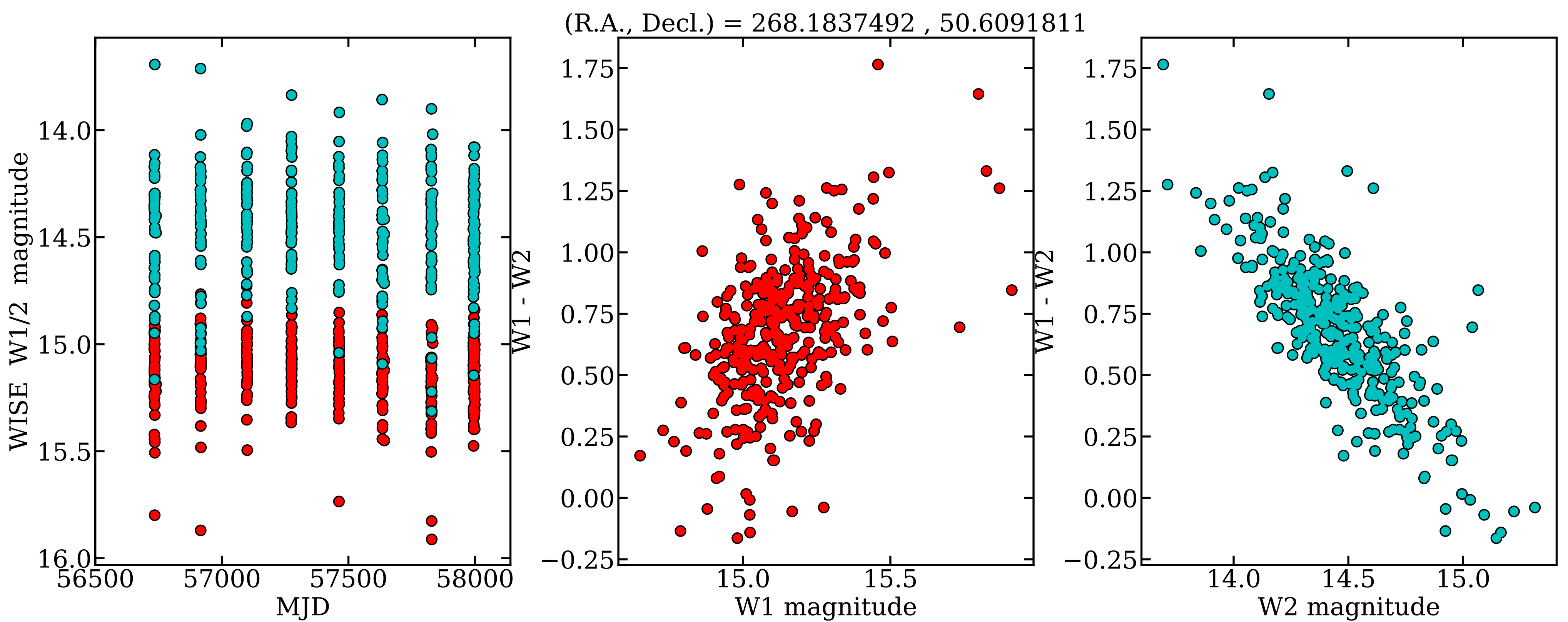


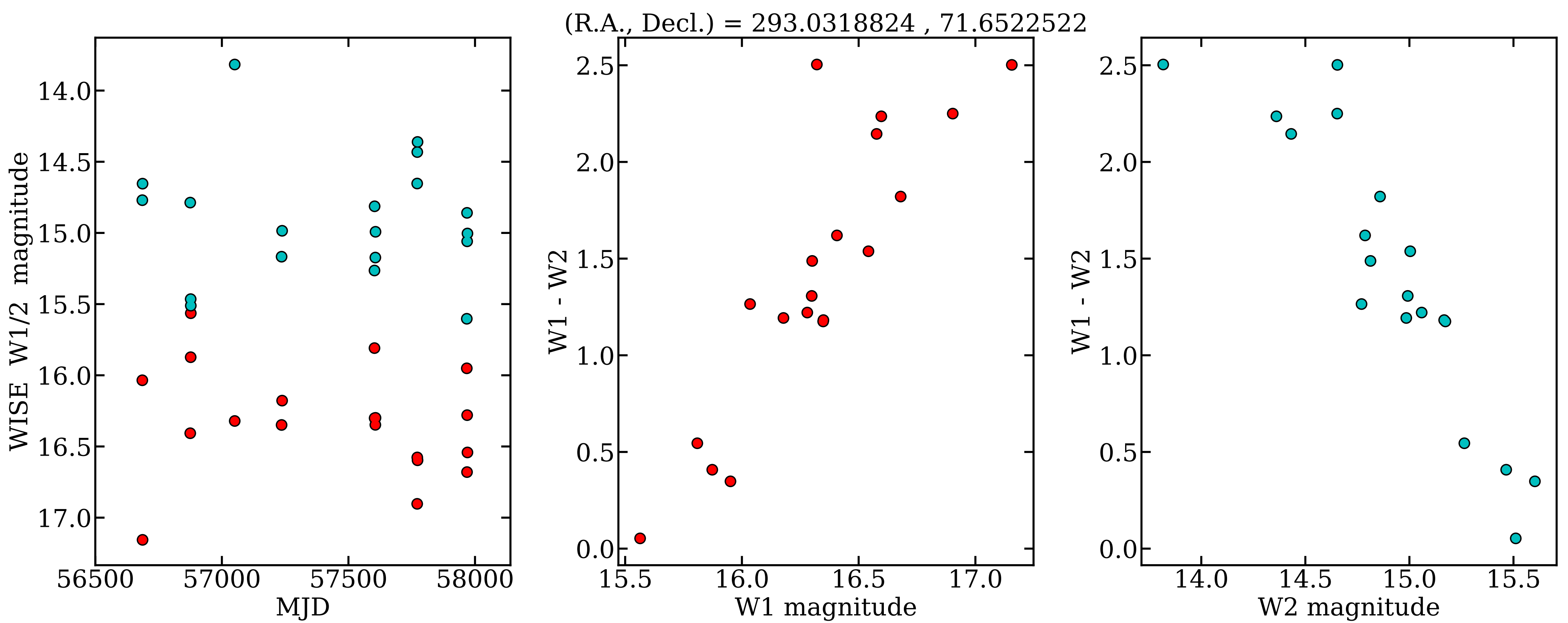




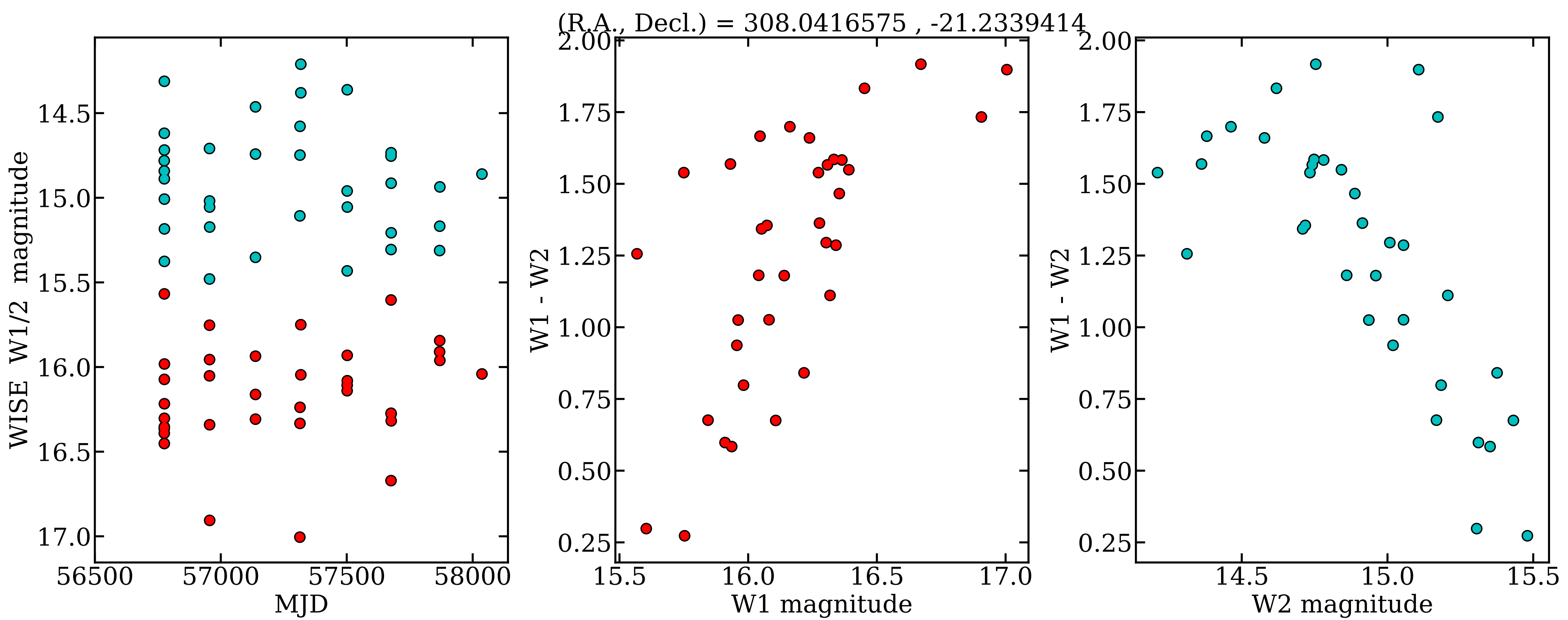


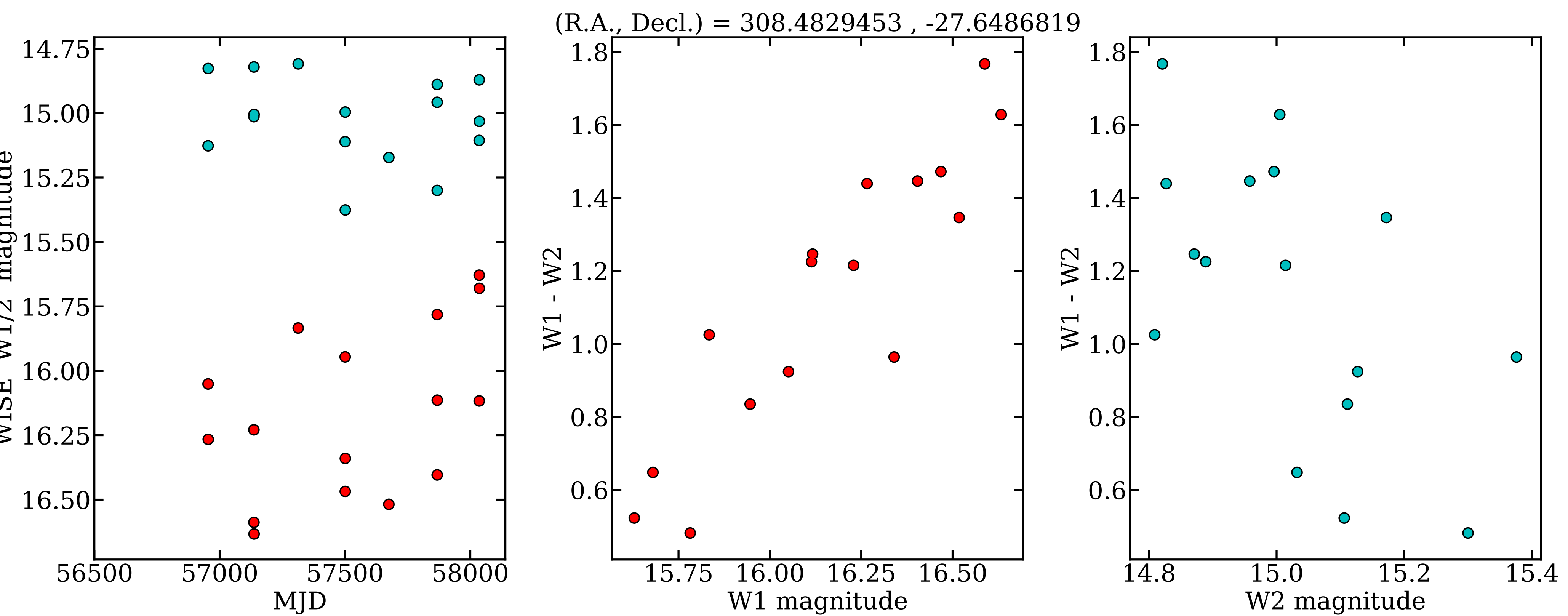


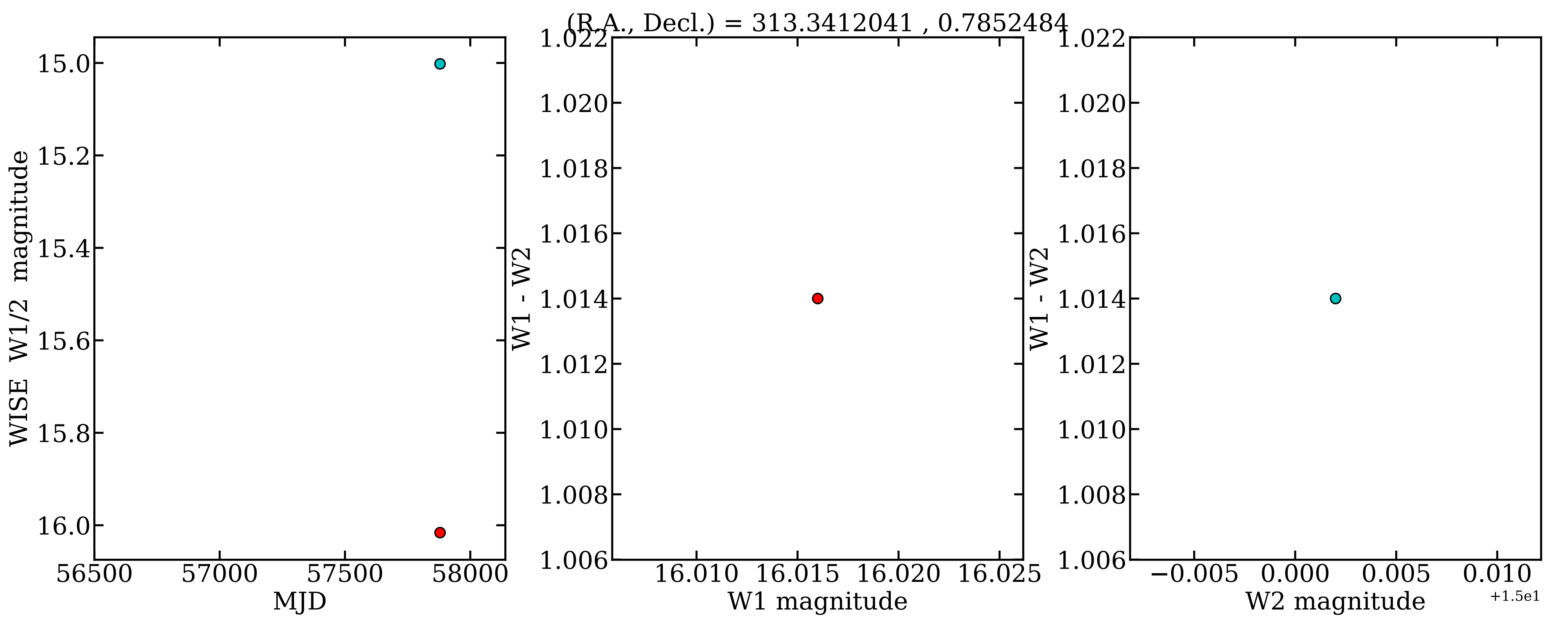




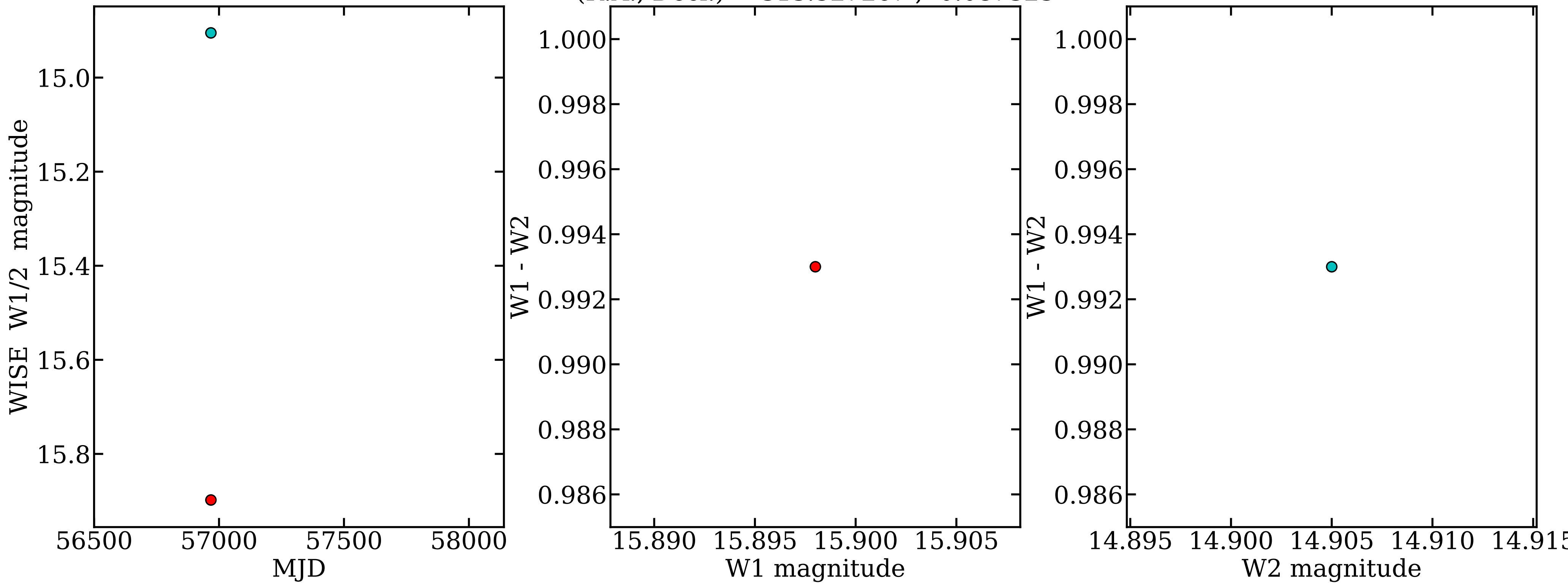


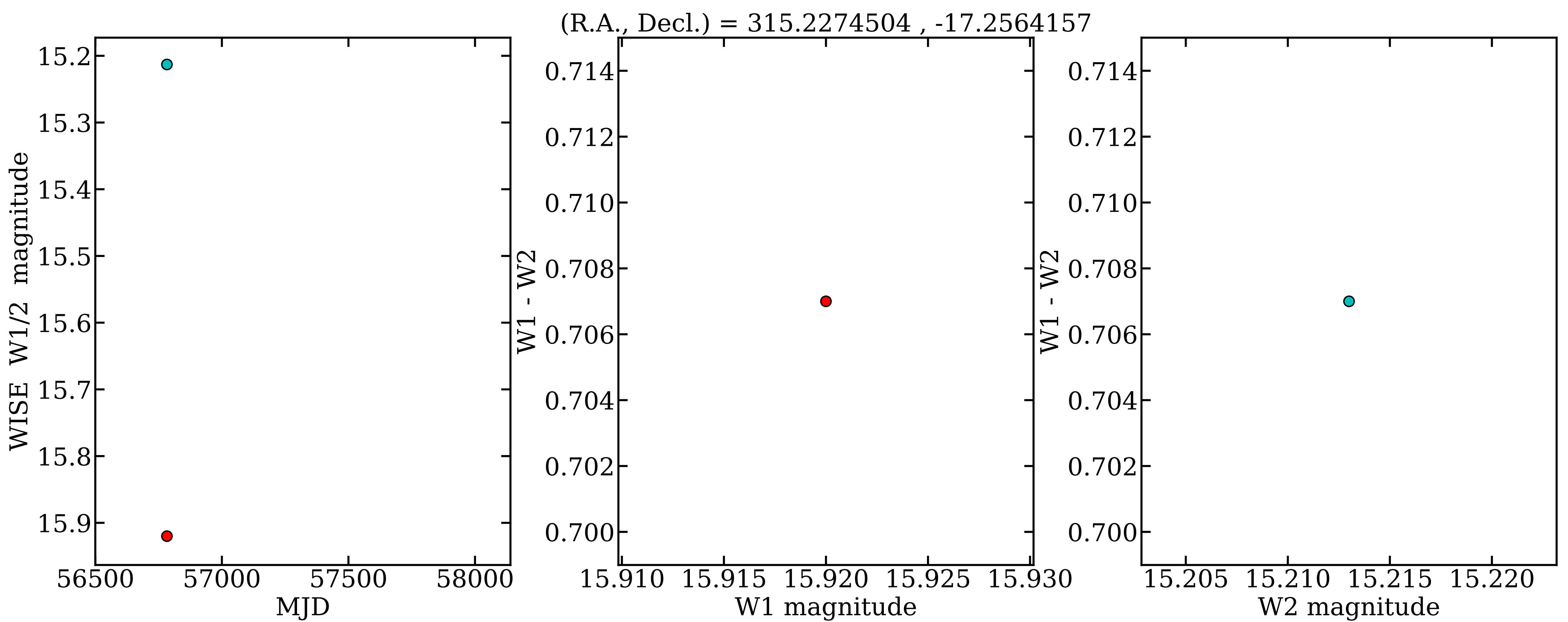




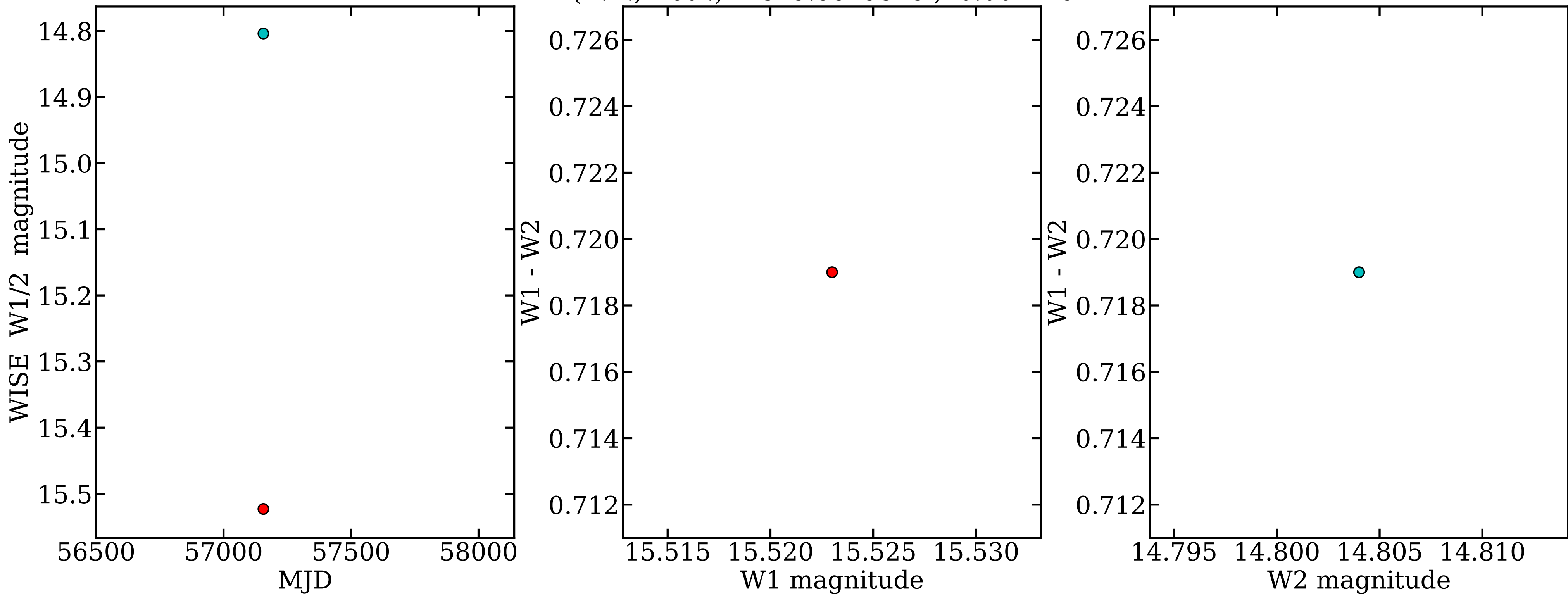


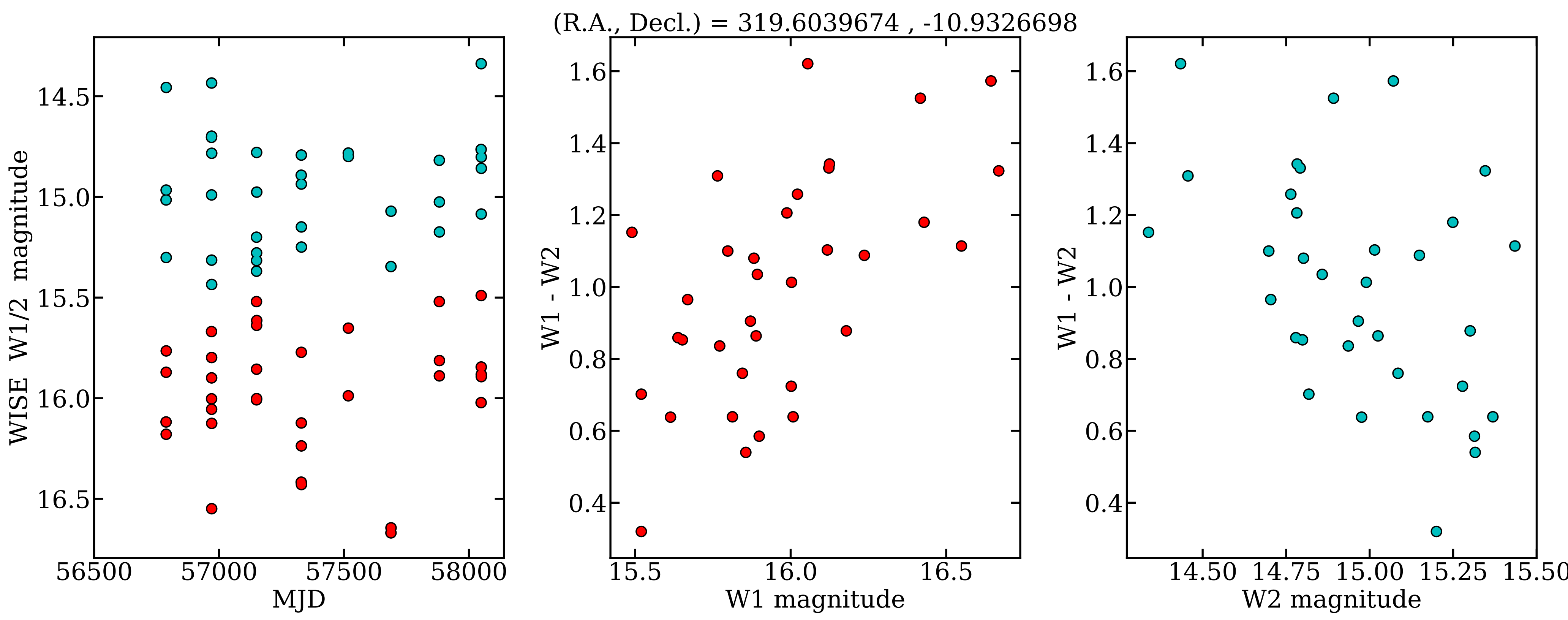
(R.A., Decl.) = 313.527267 , -0.087323

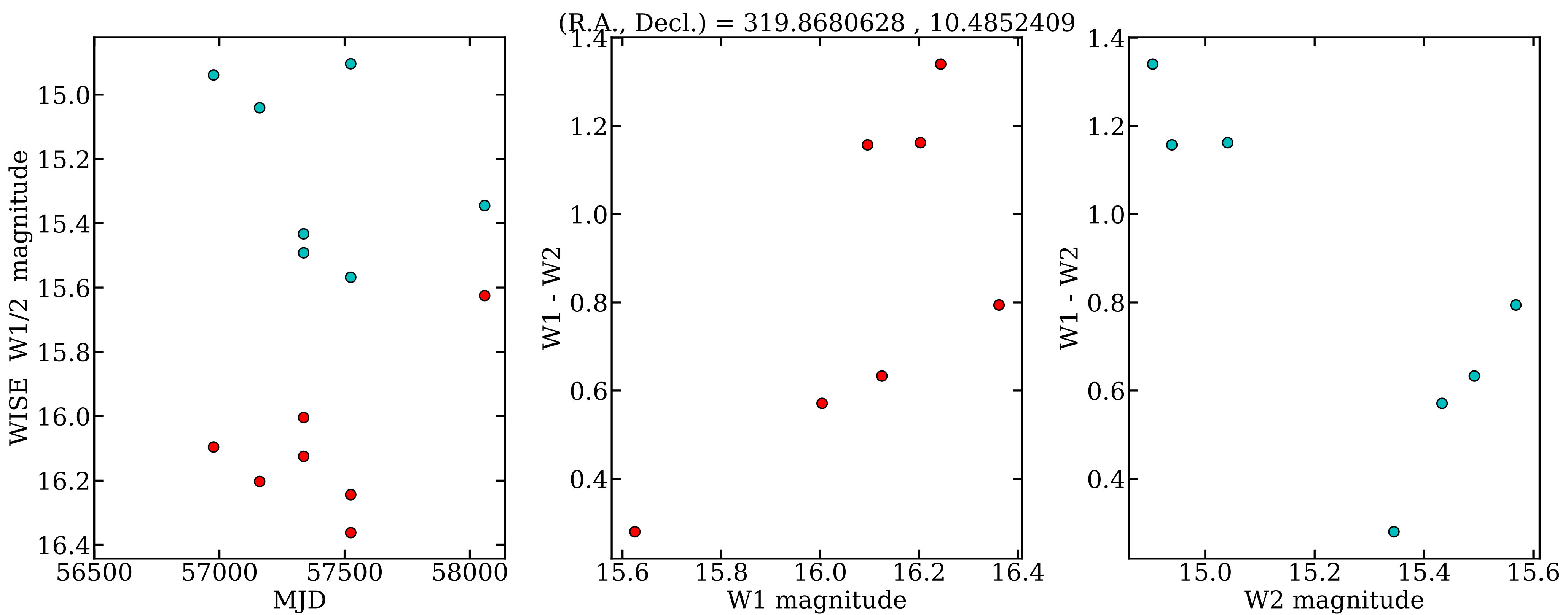




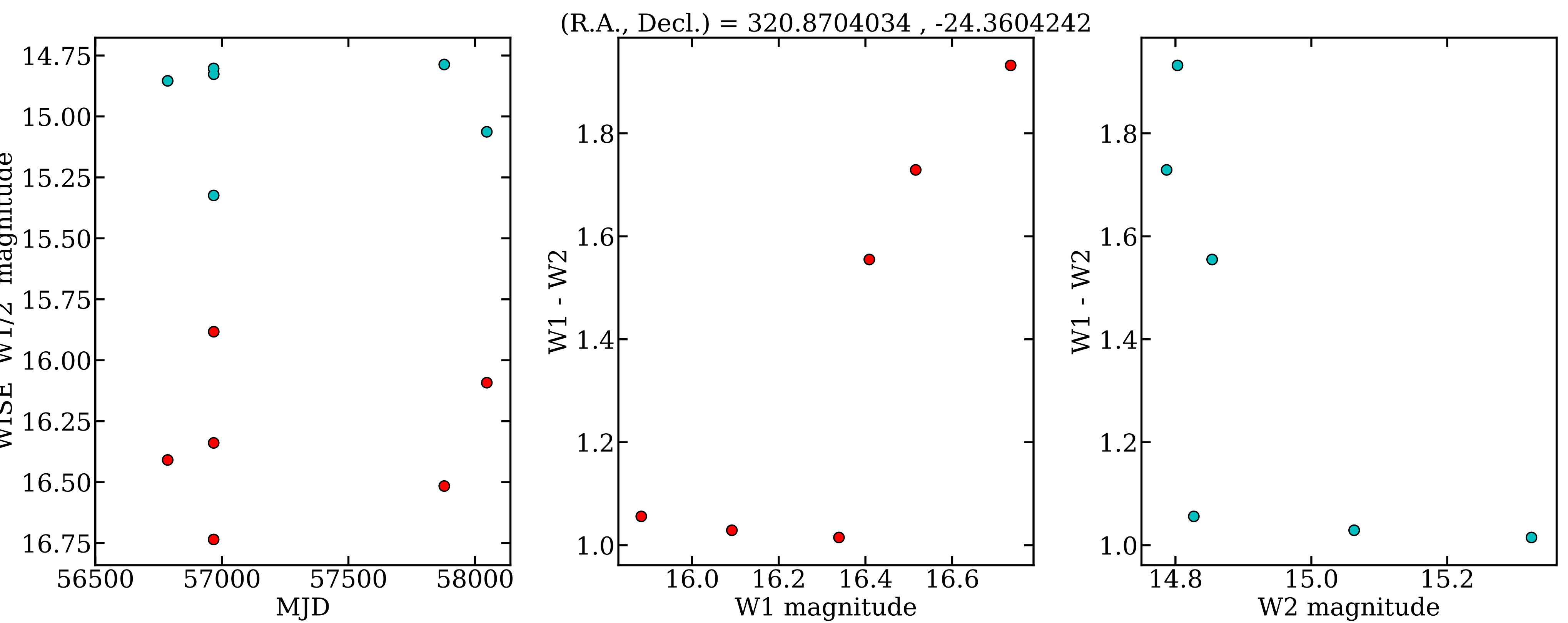
(R.A., Decl.) = 319.5529325 , -0.0644192

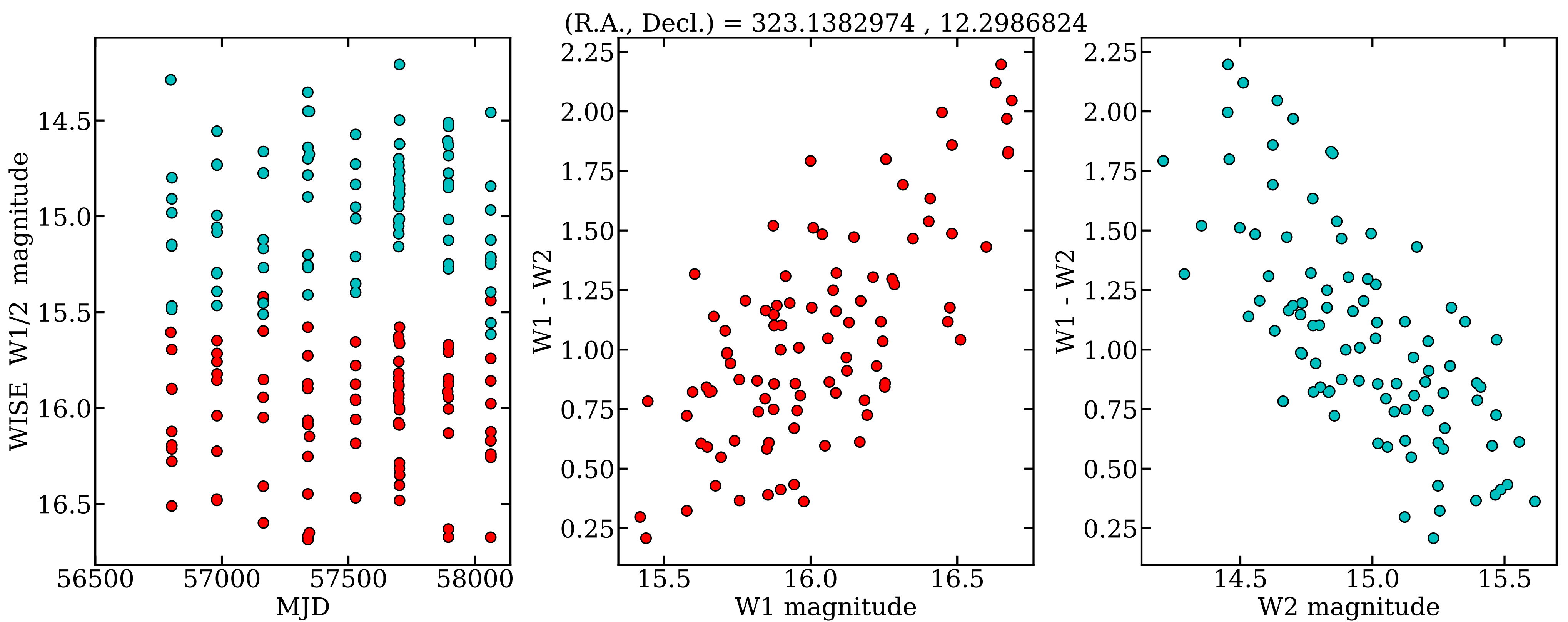


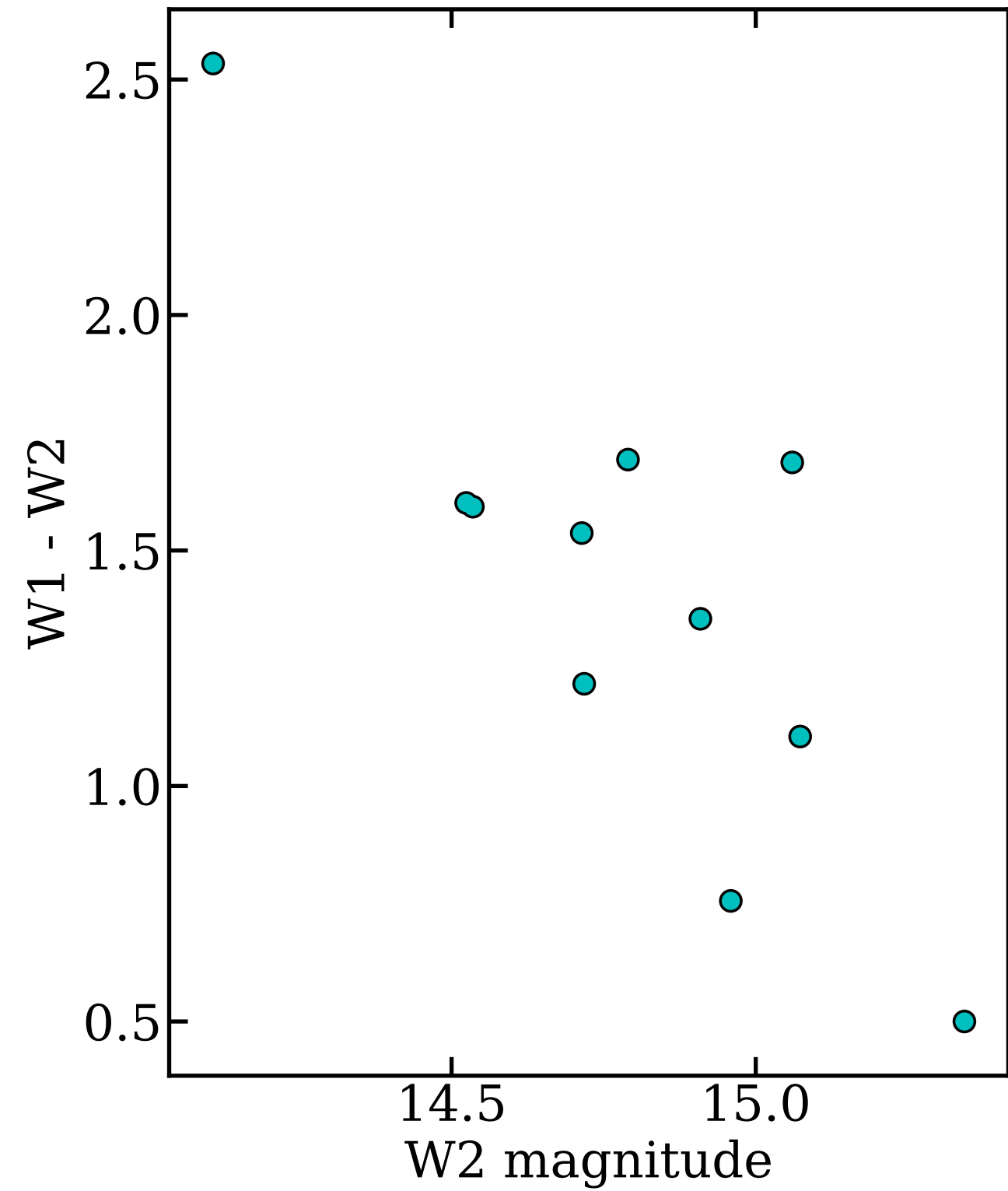
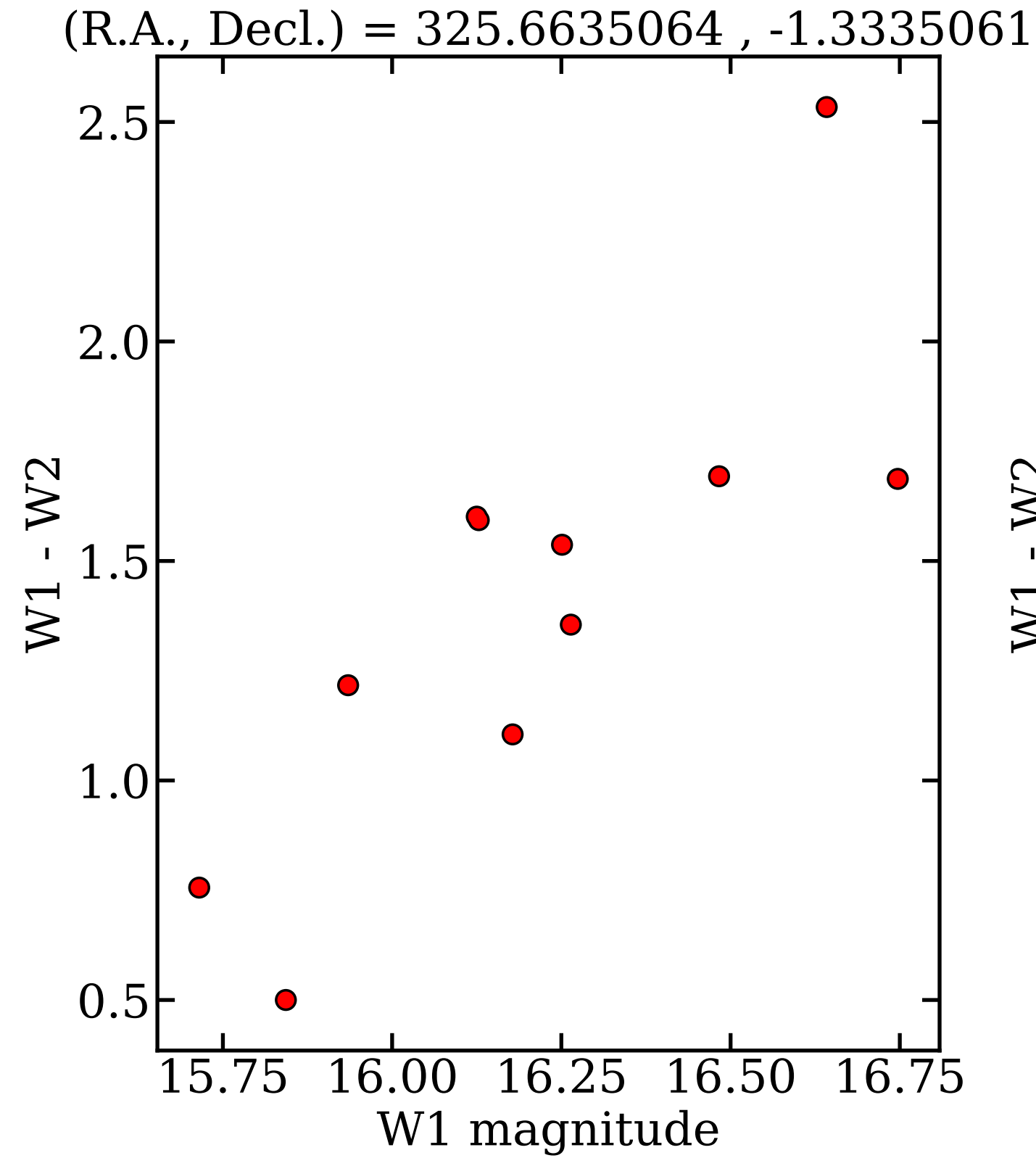
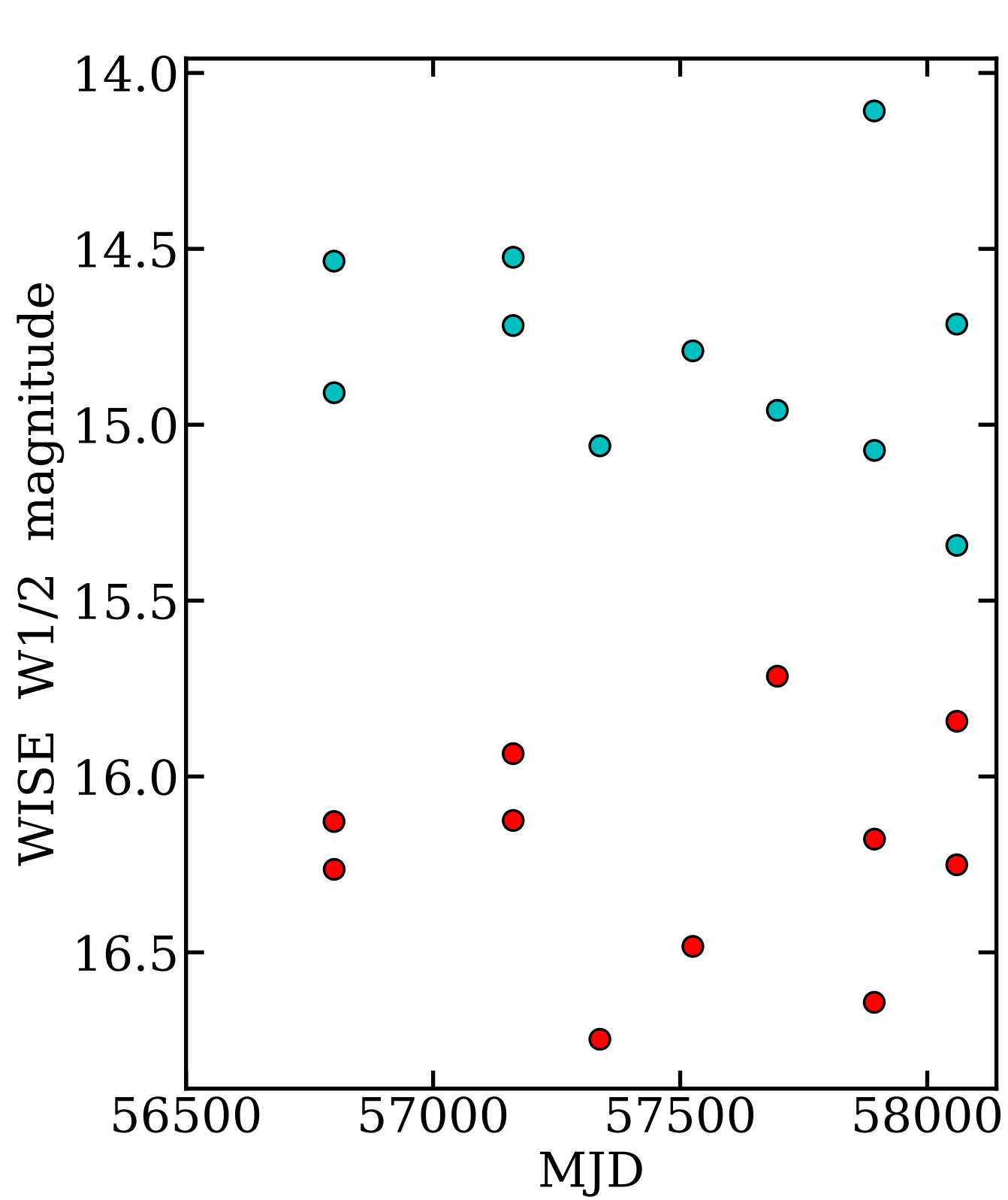




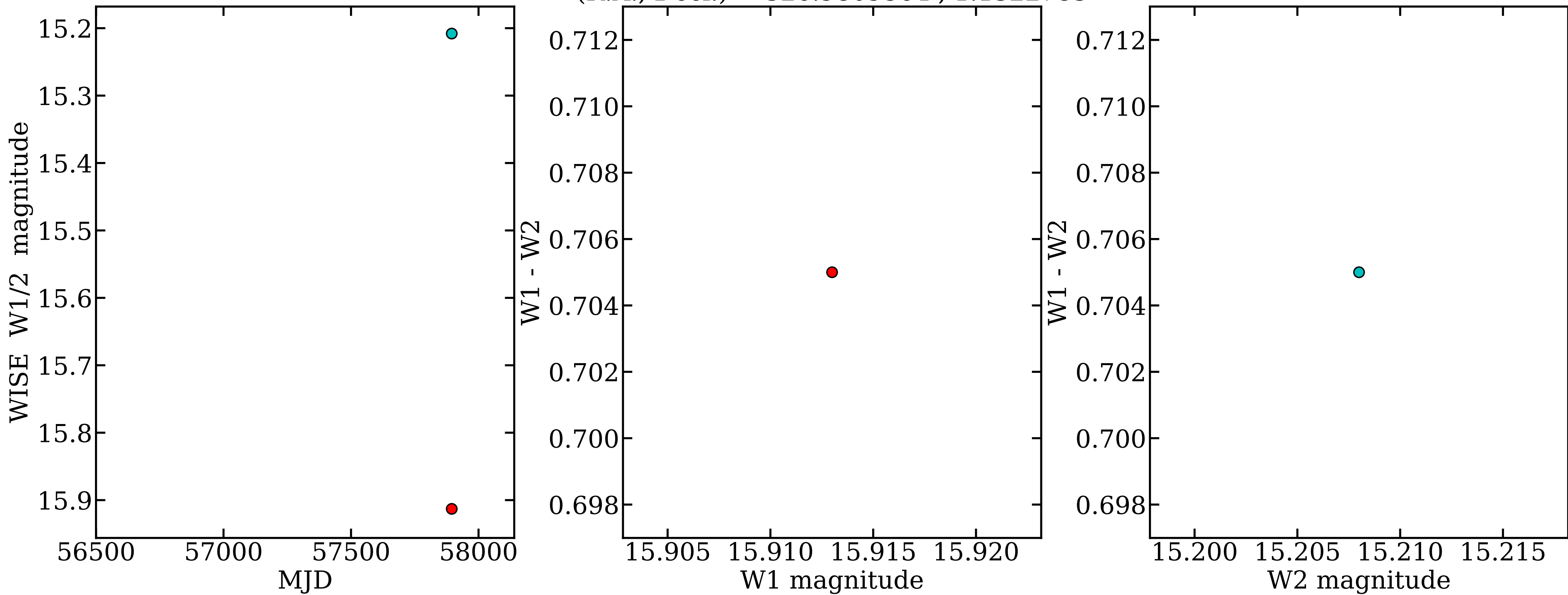


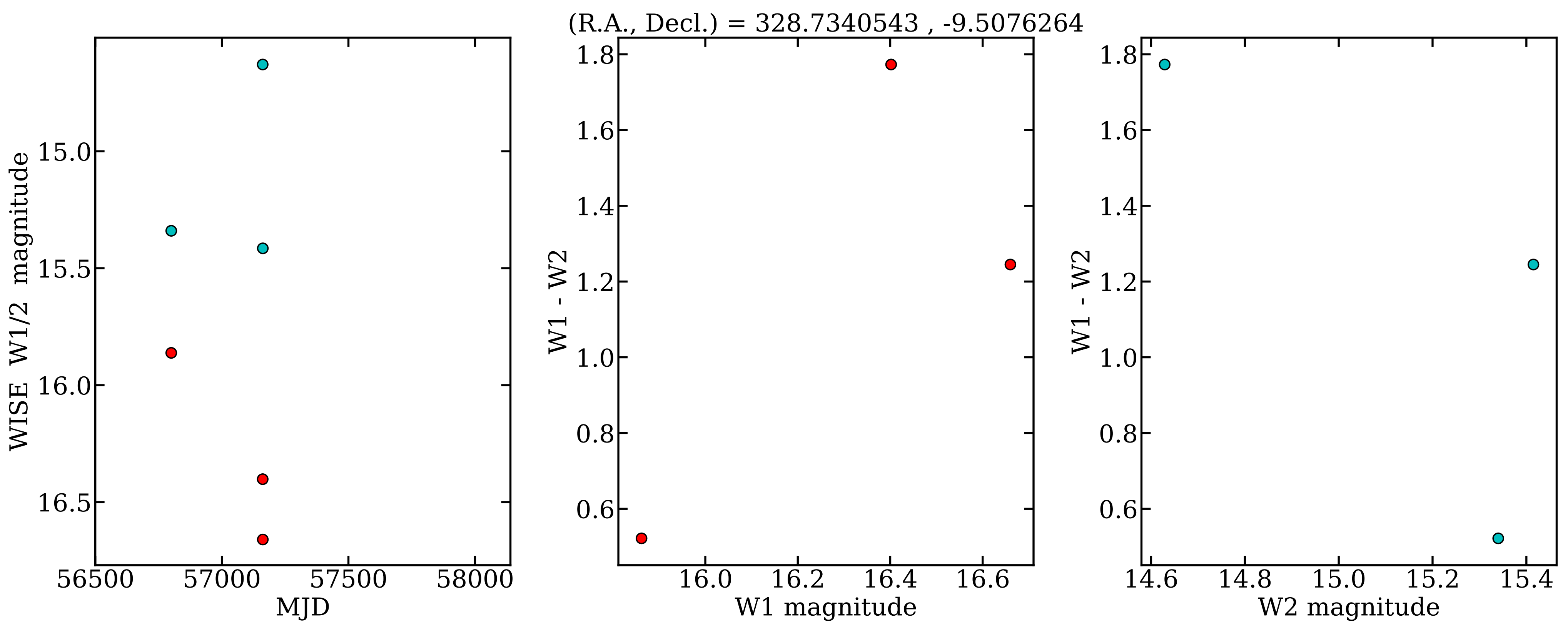


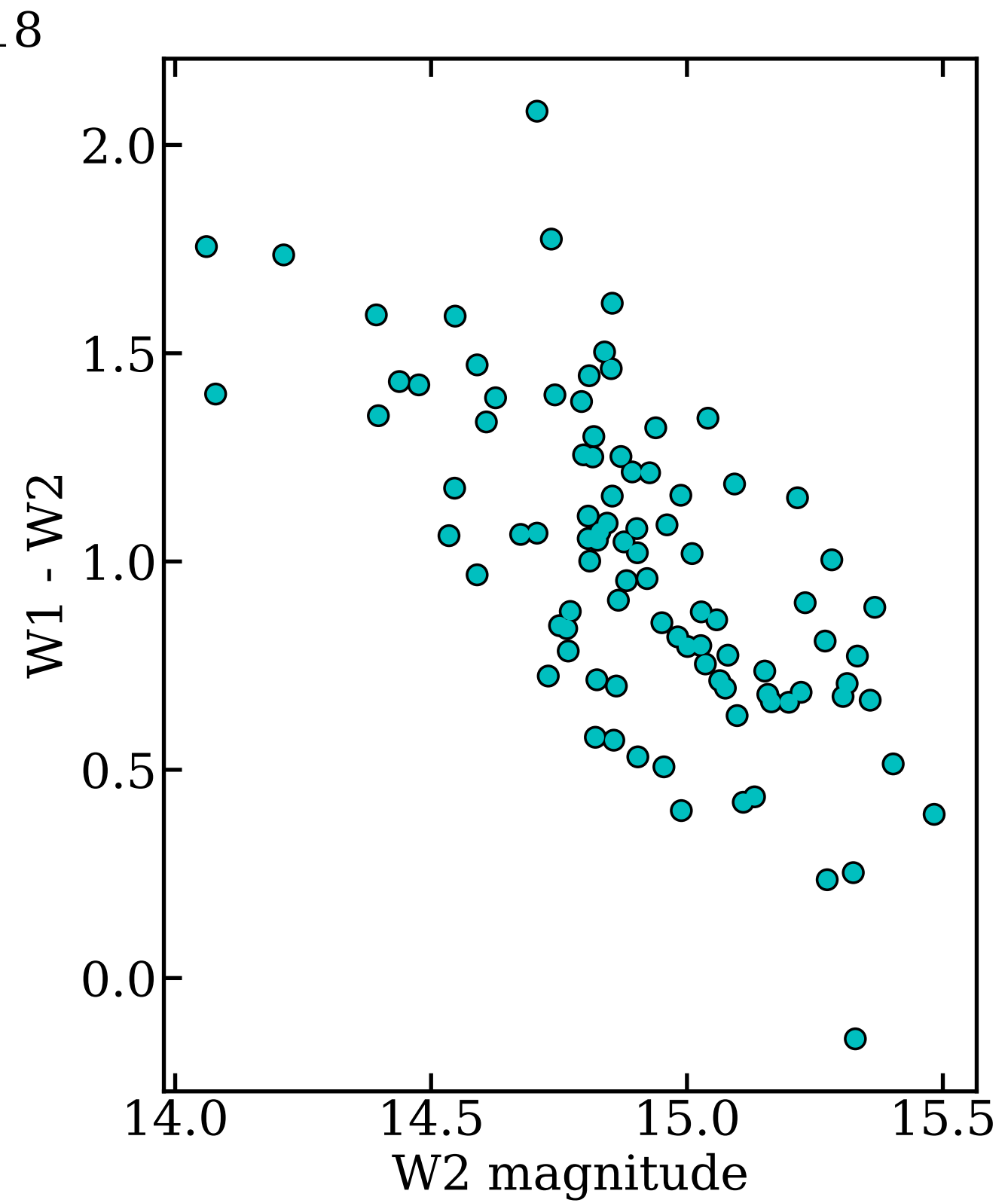
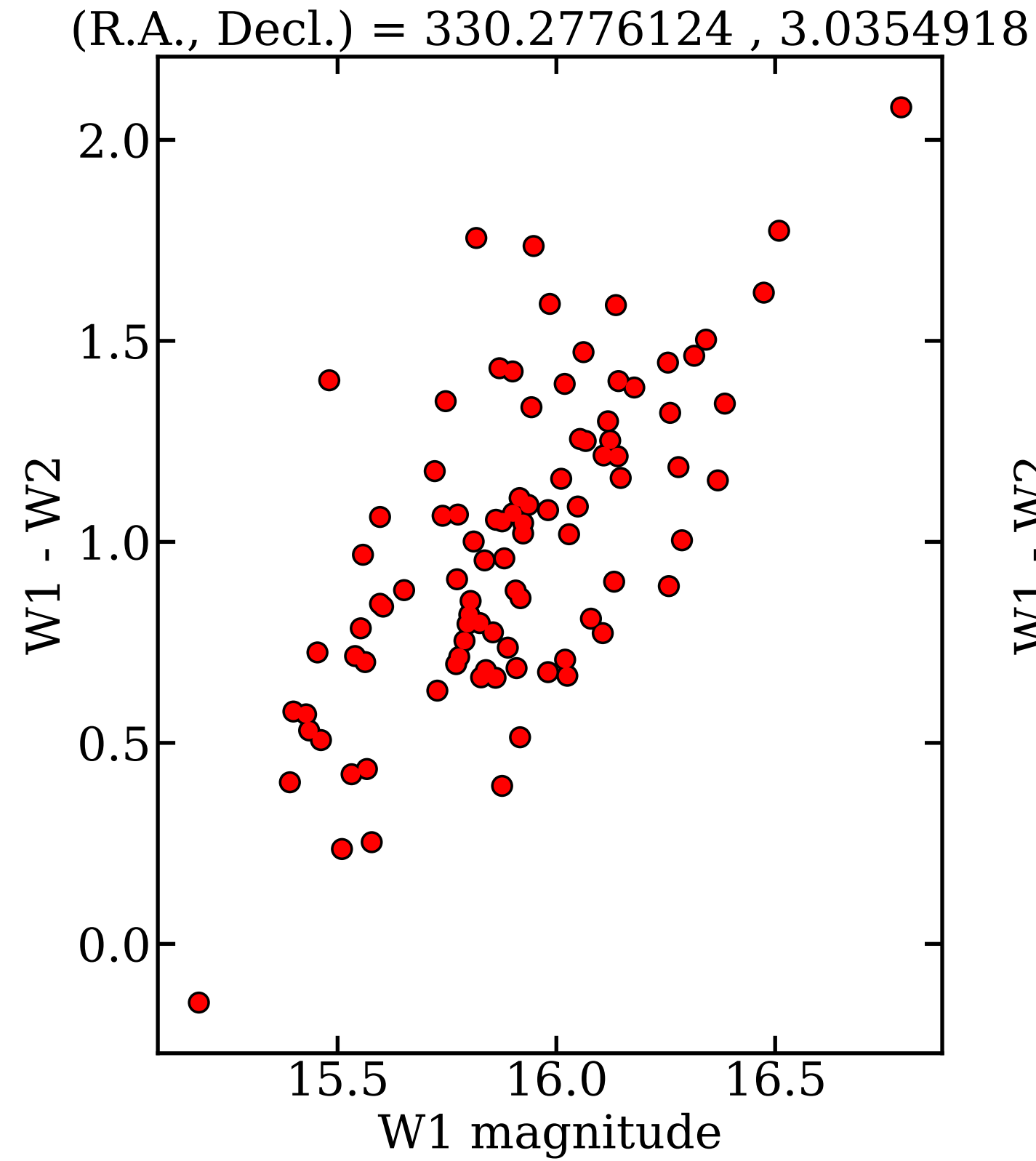
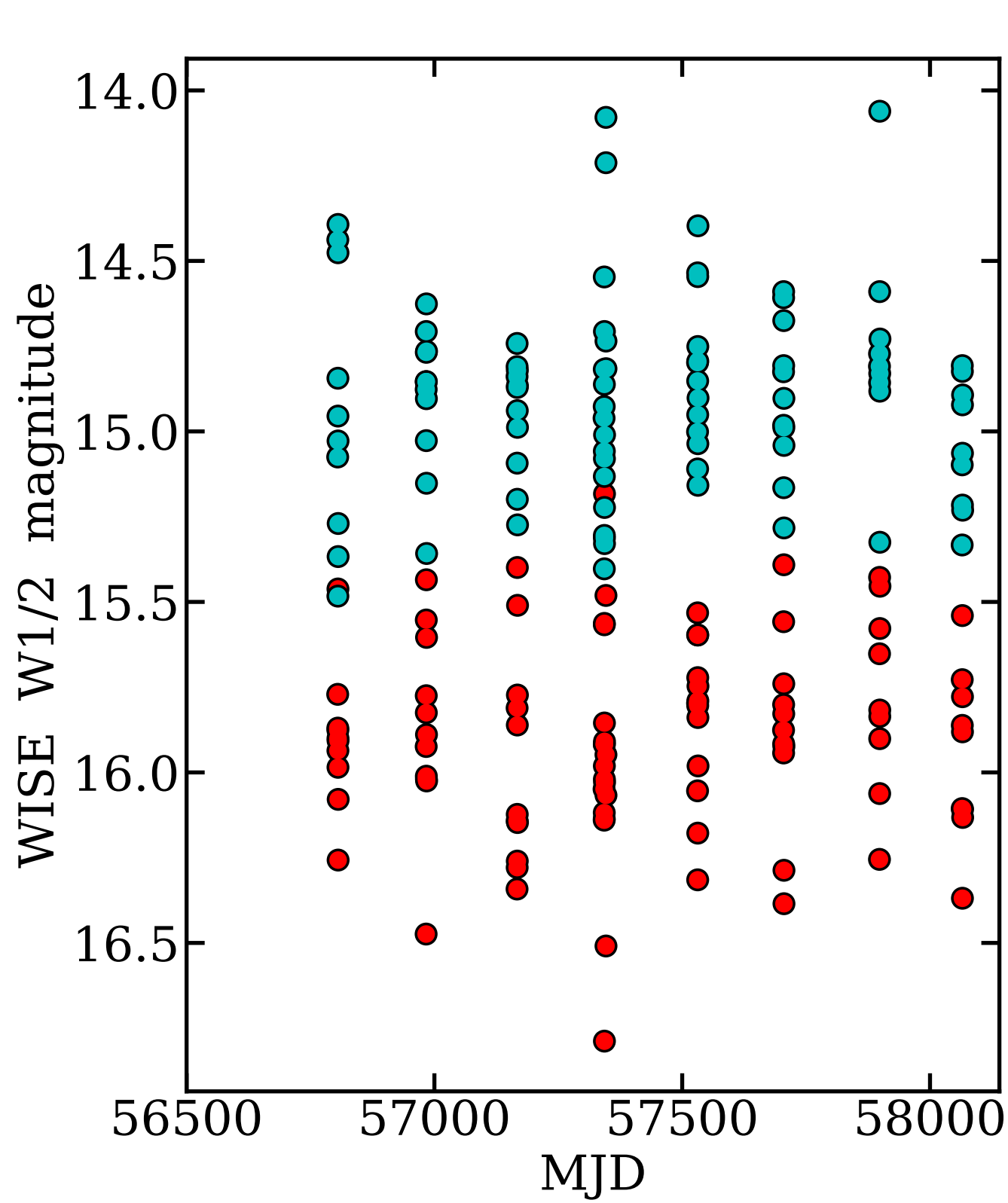


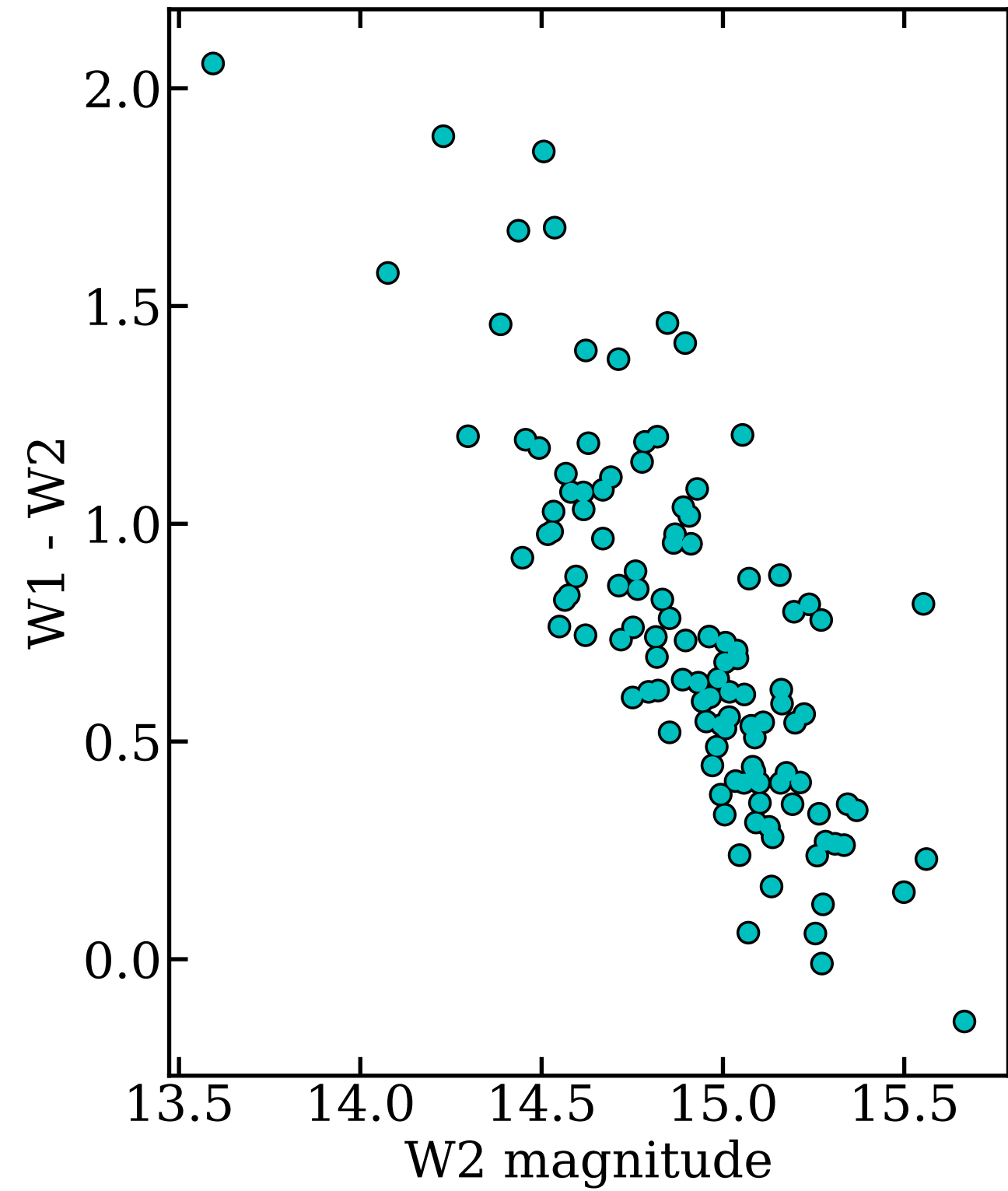
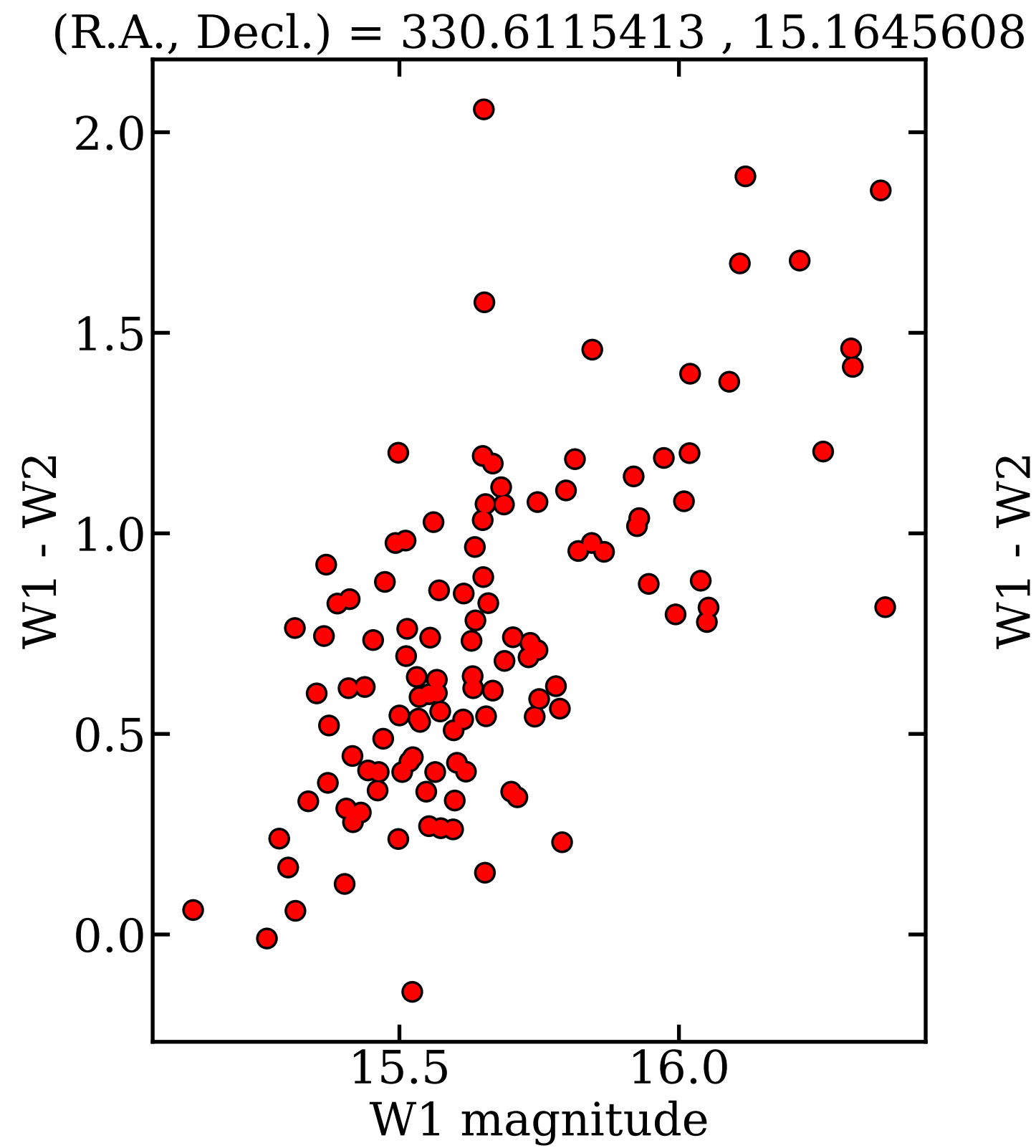
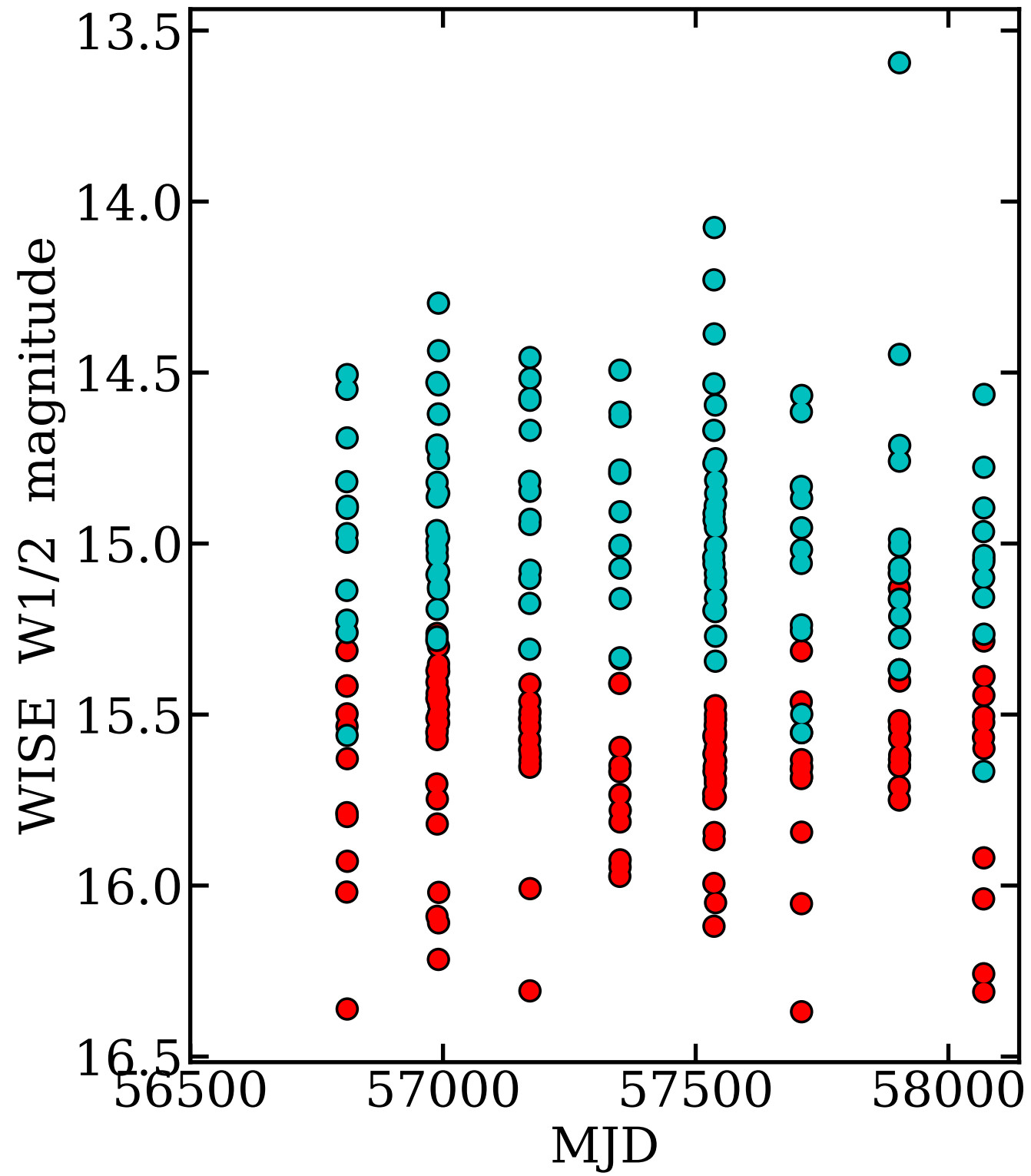


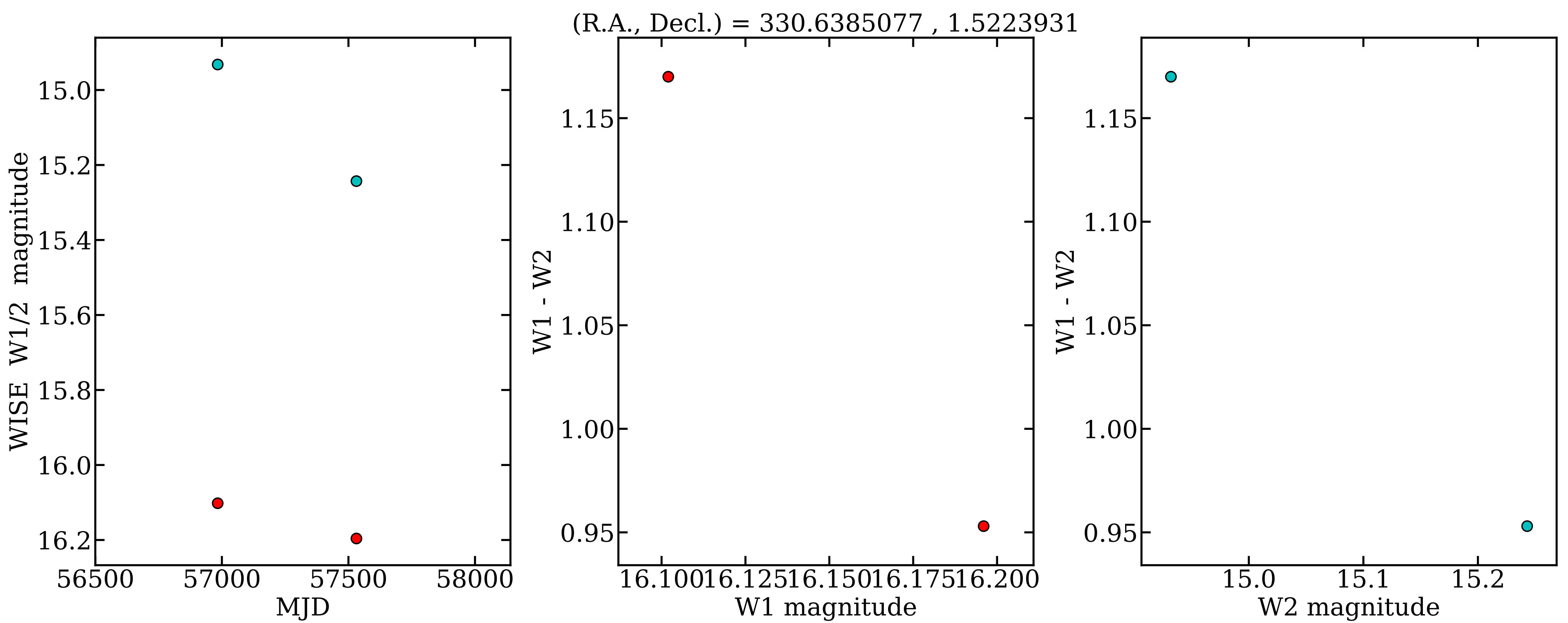
(R.A., Decl.) = 326.9809564 , 1.1322783



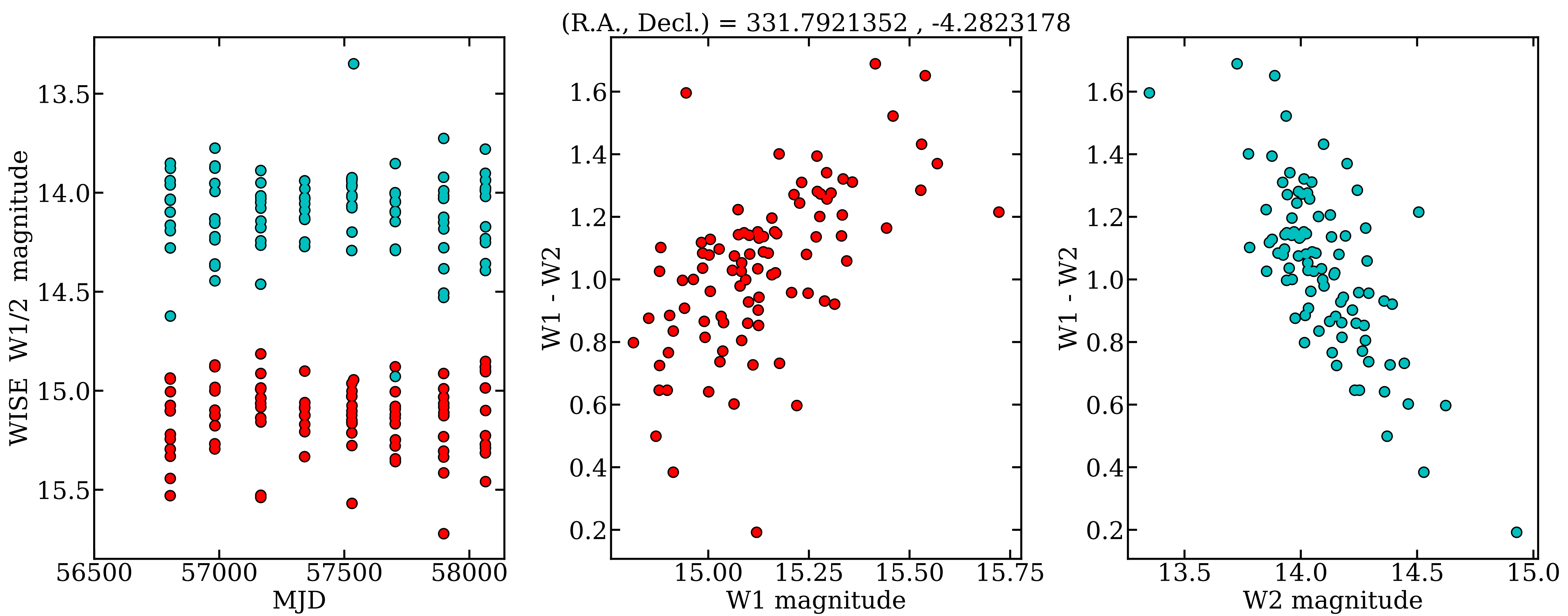


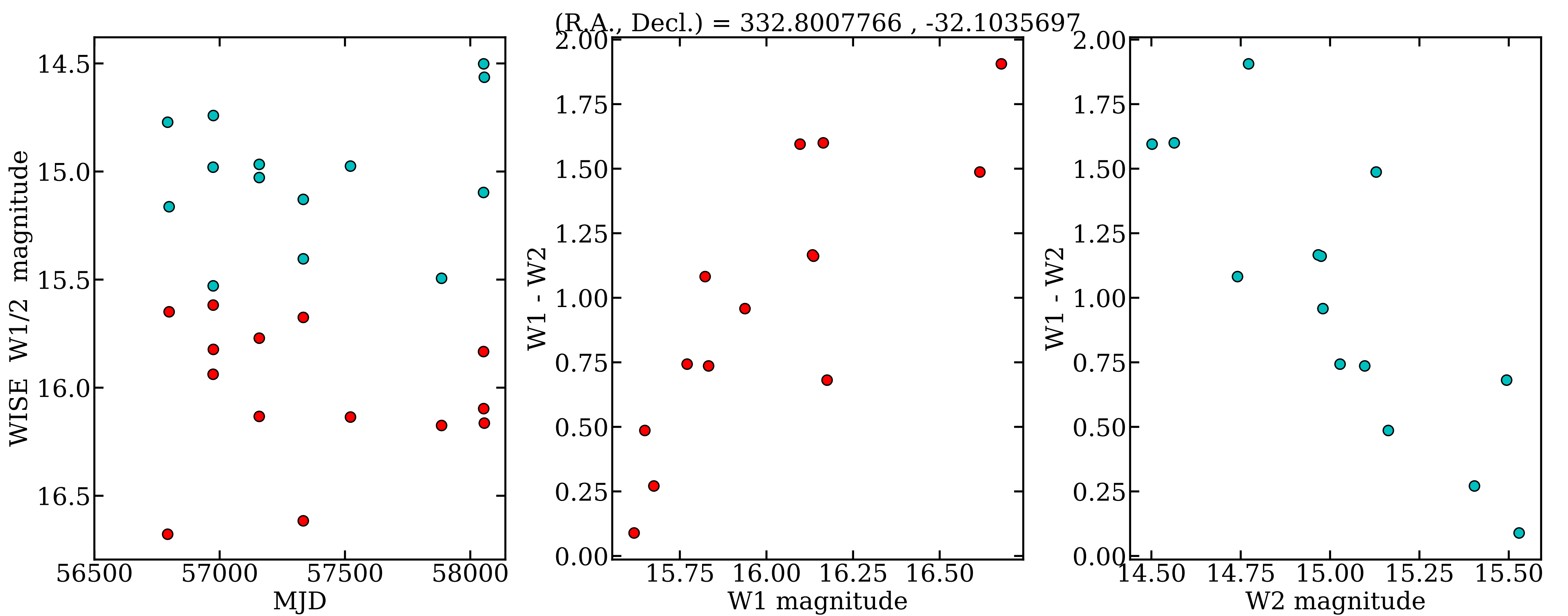


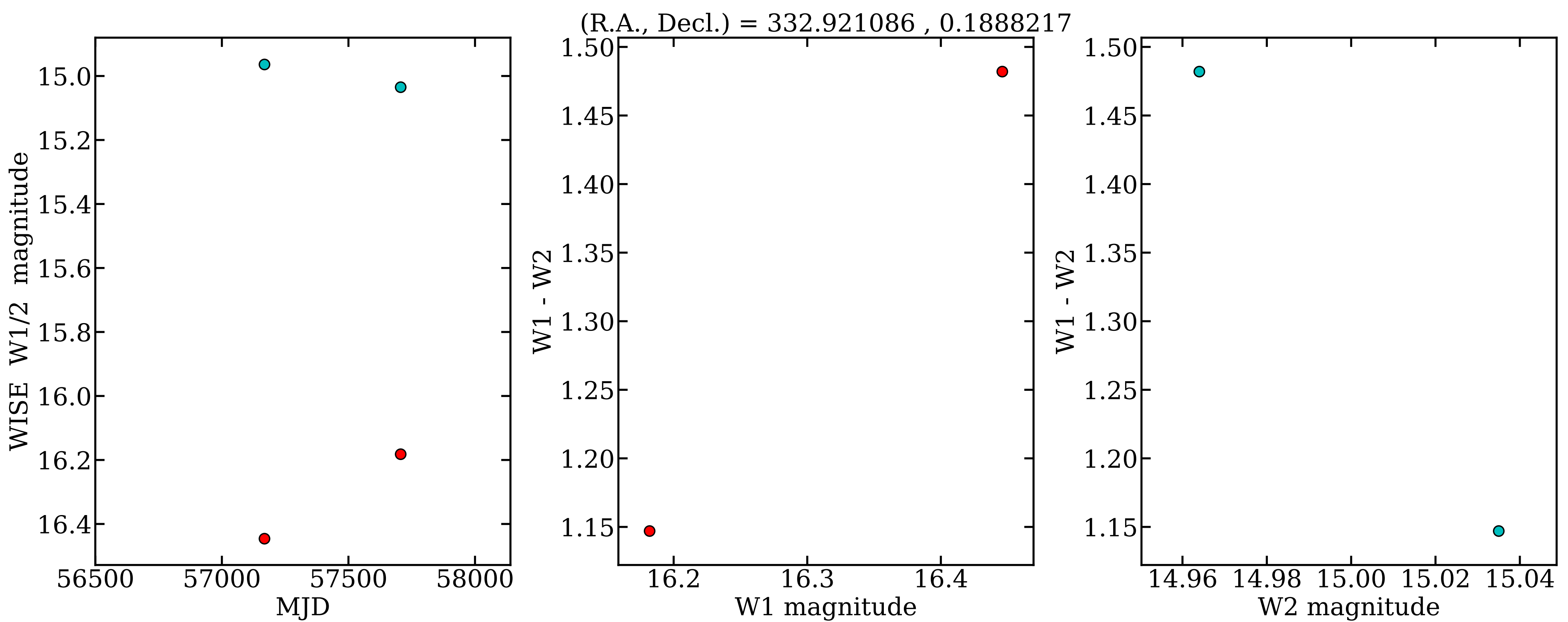


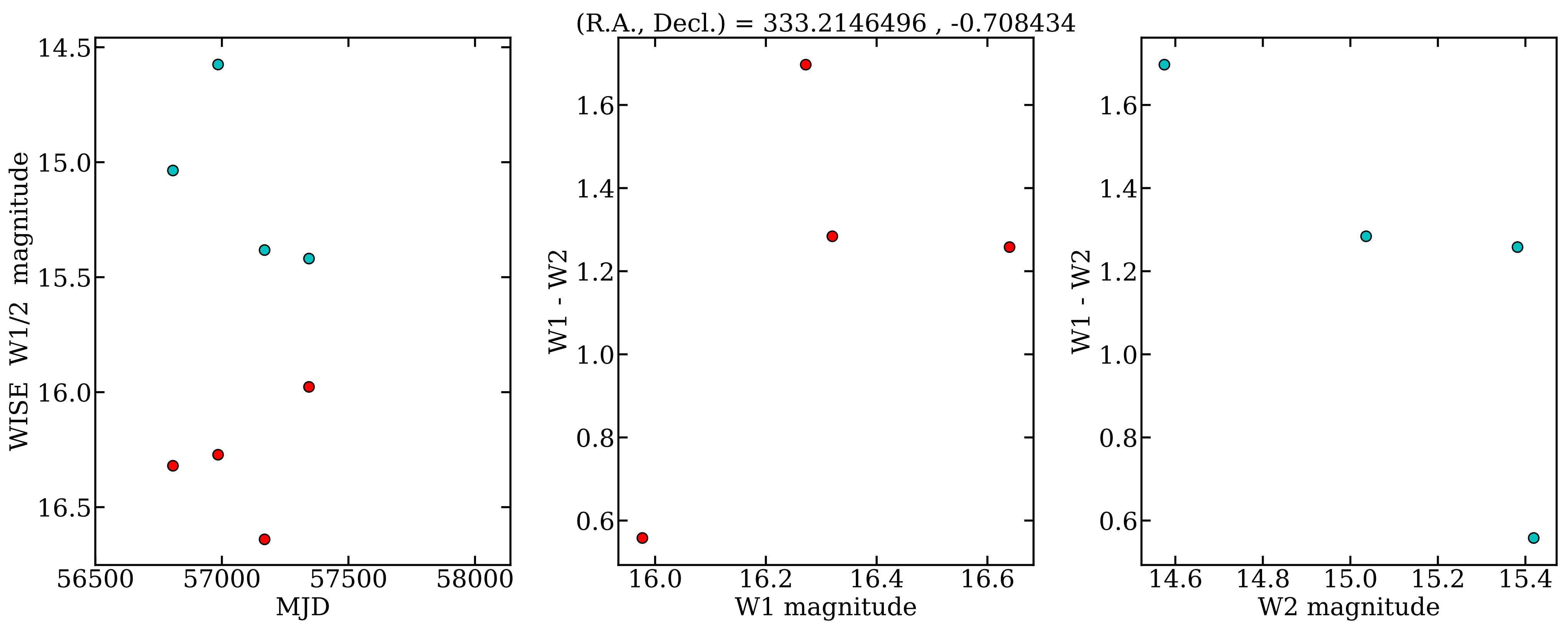




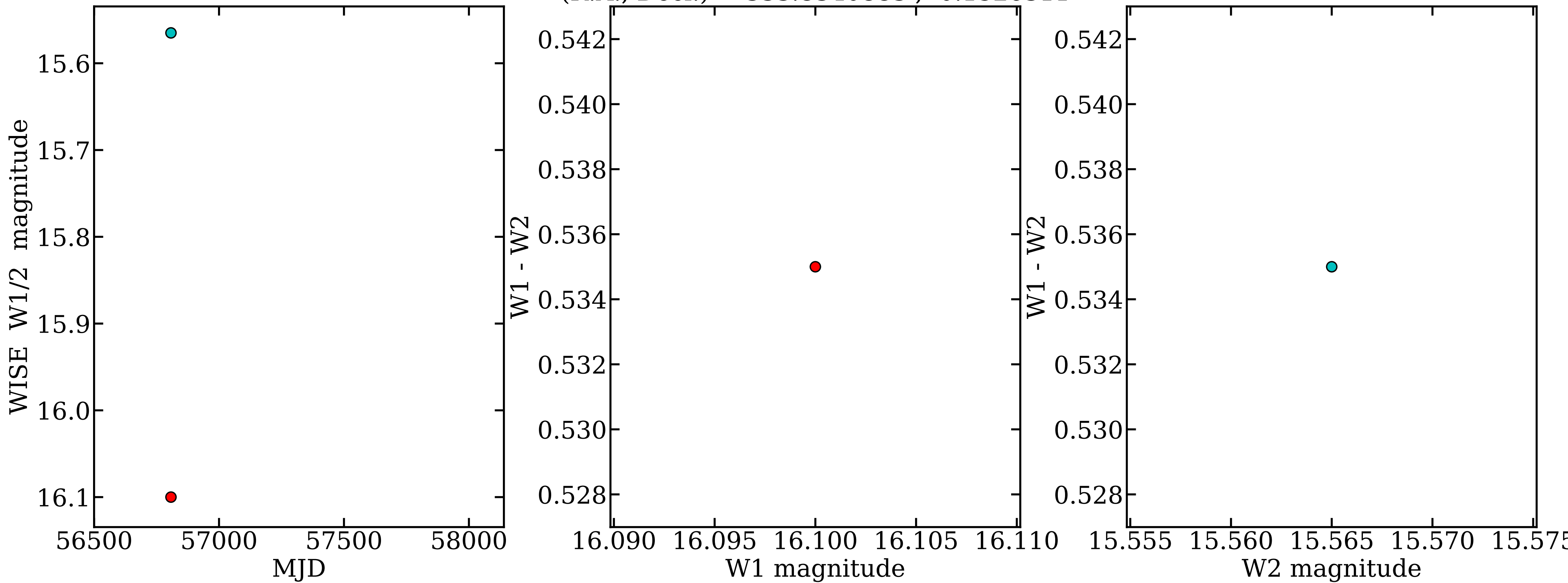


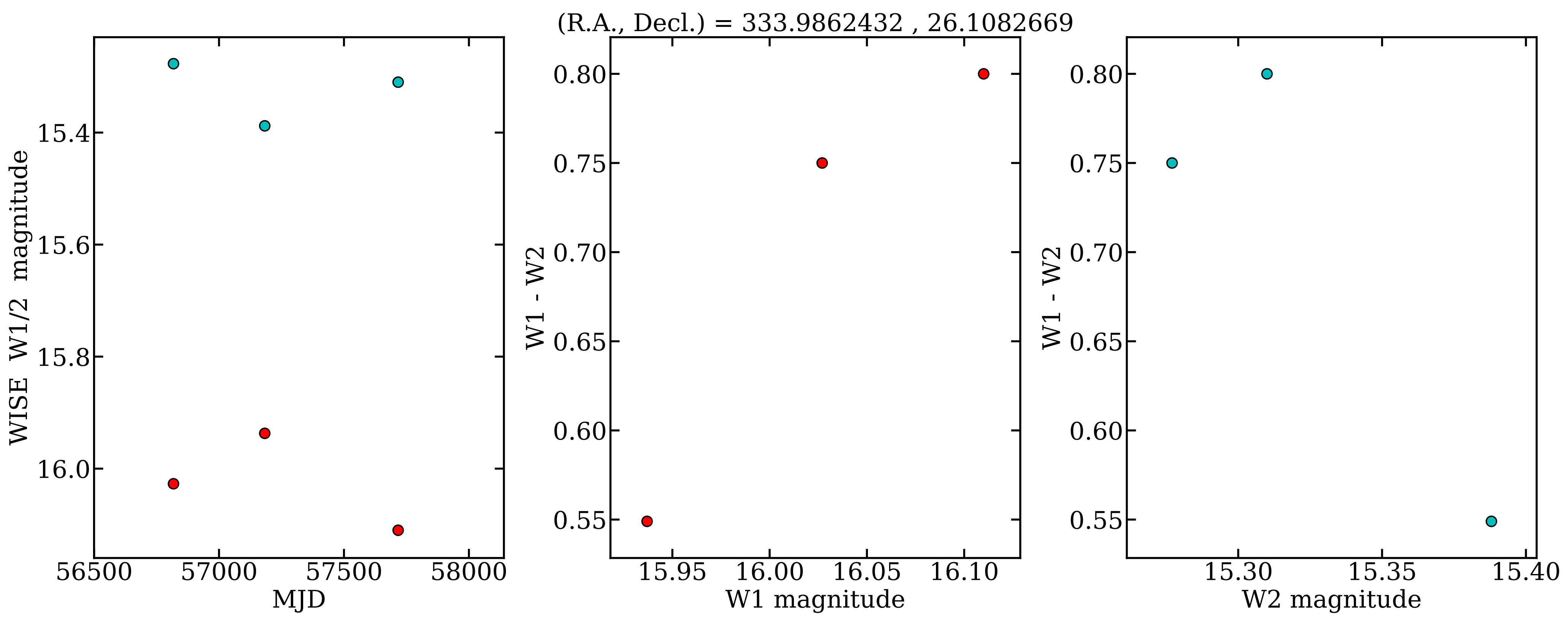


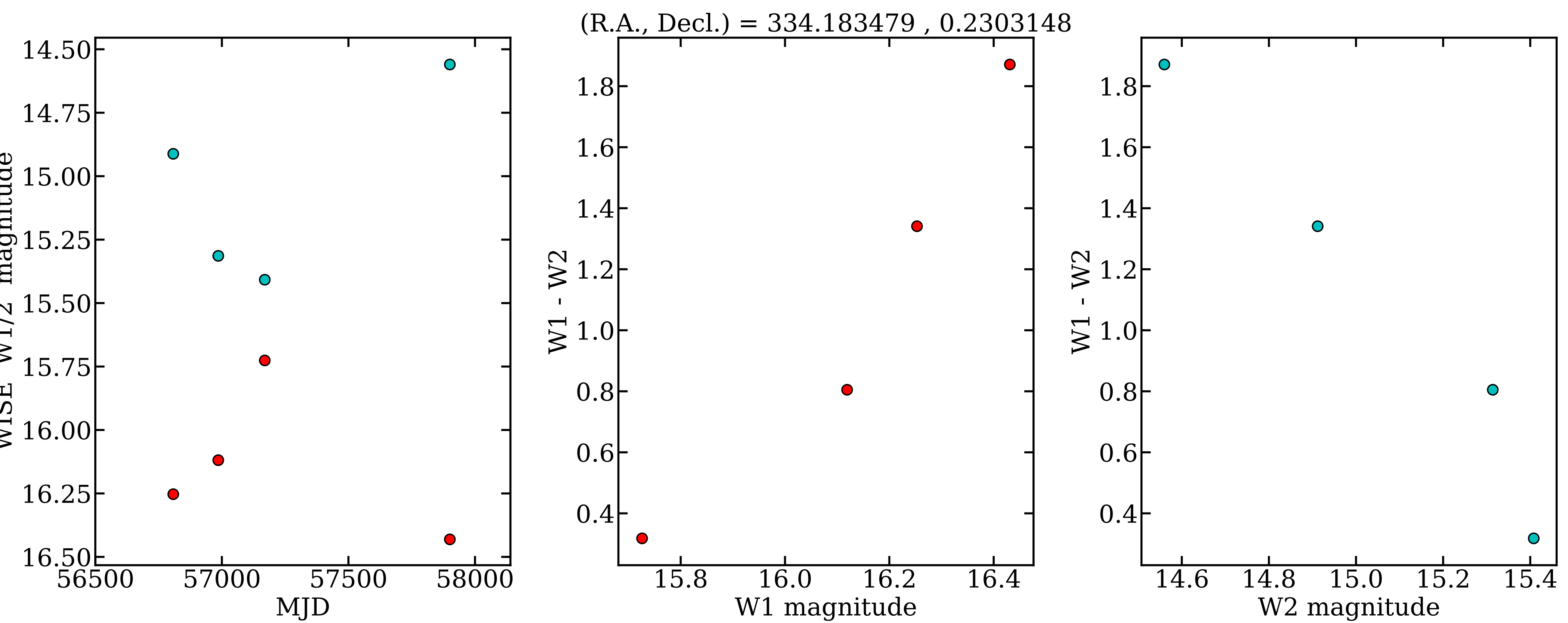


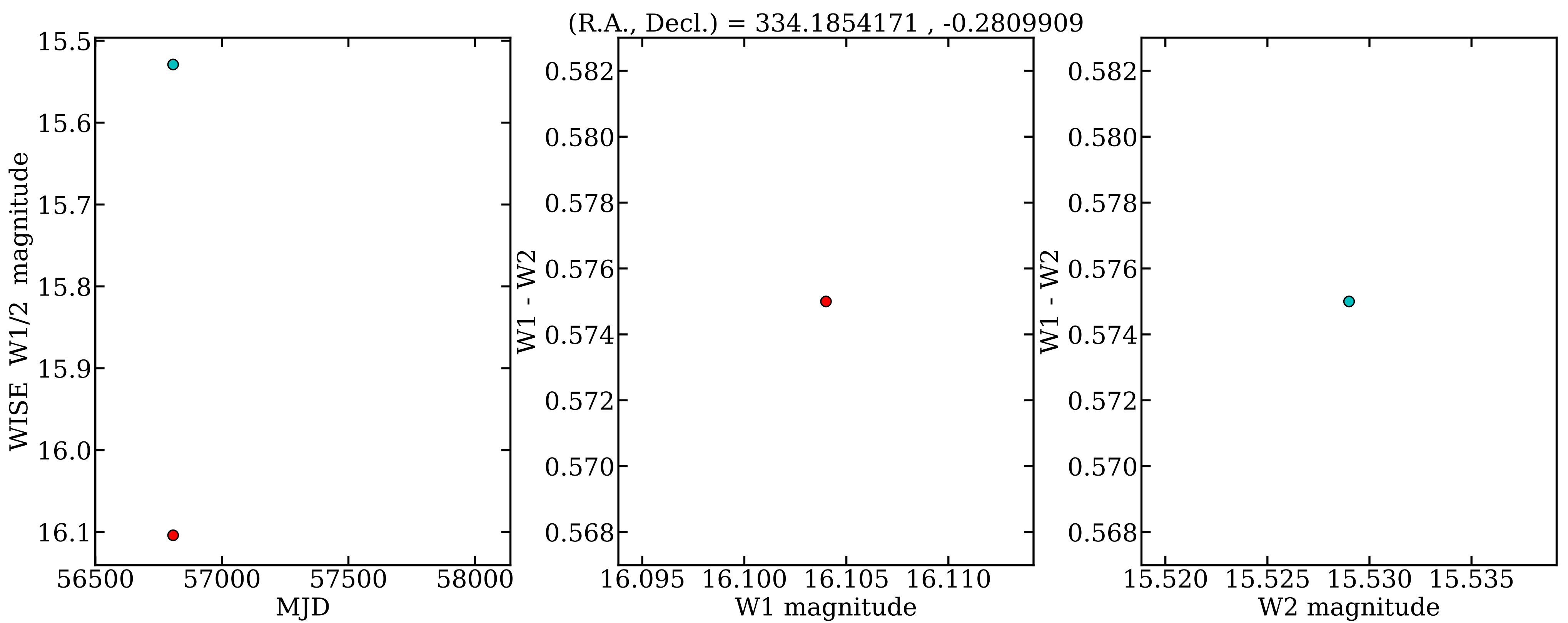


(R.A., Decl.) = 333.8340883 , -0.1526311

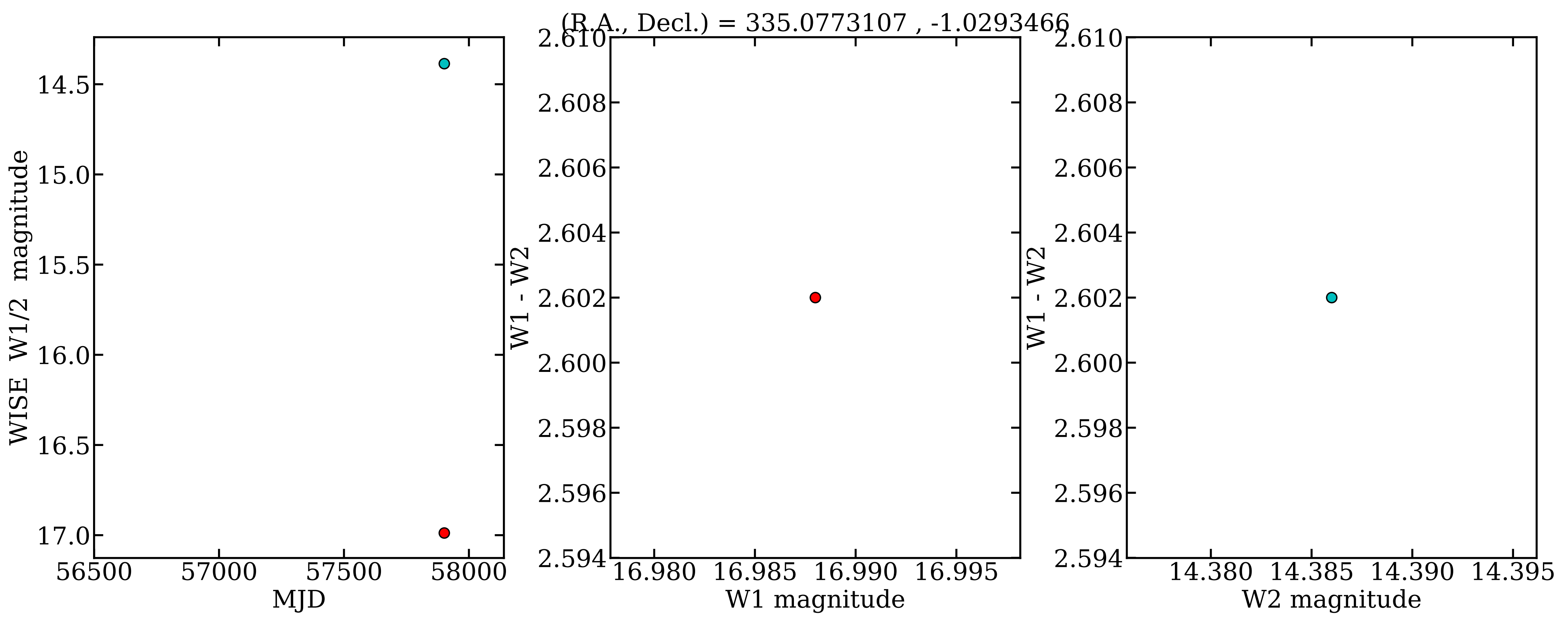


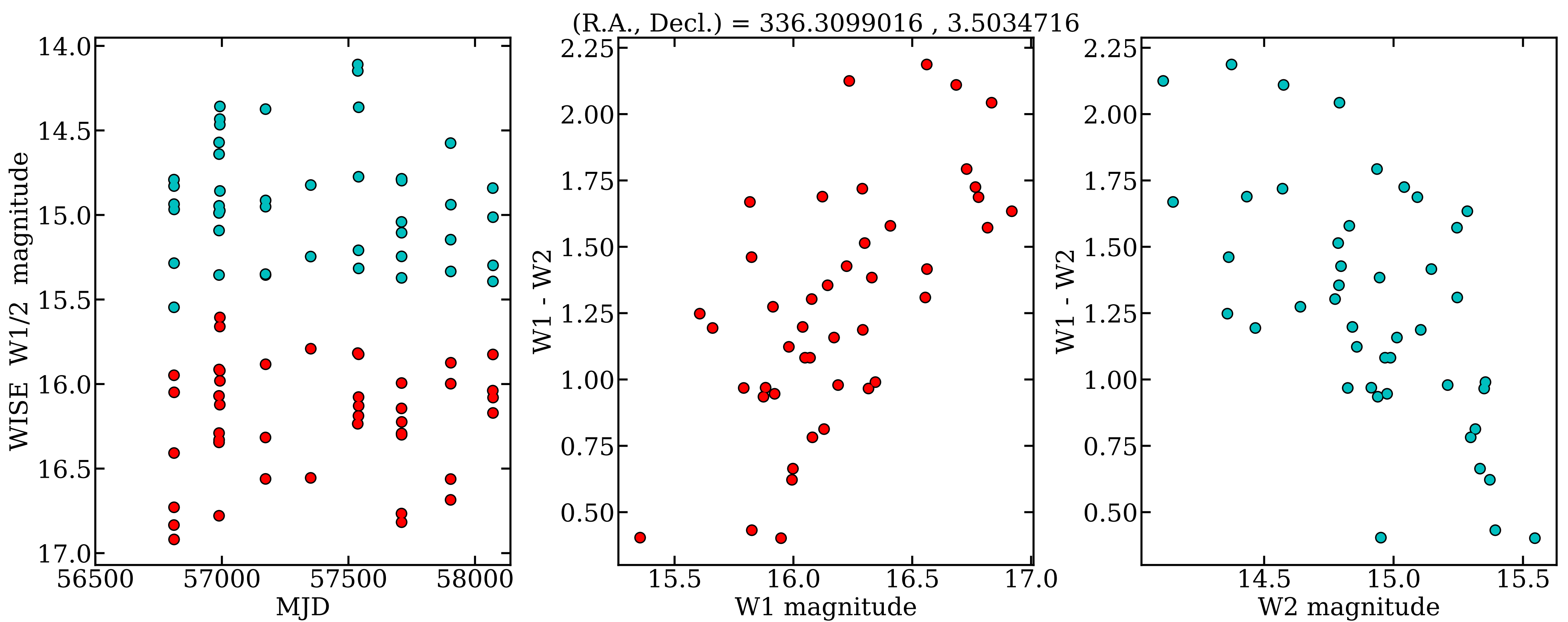


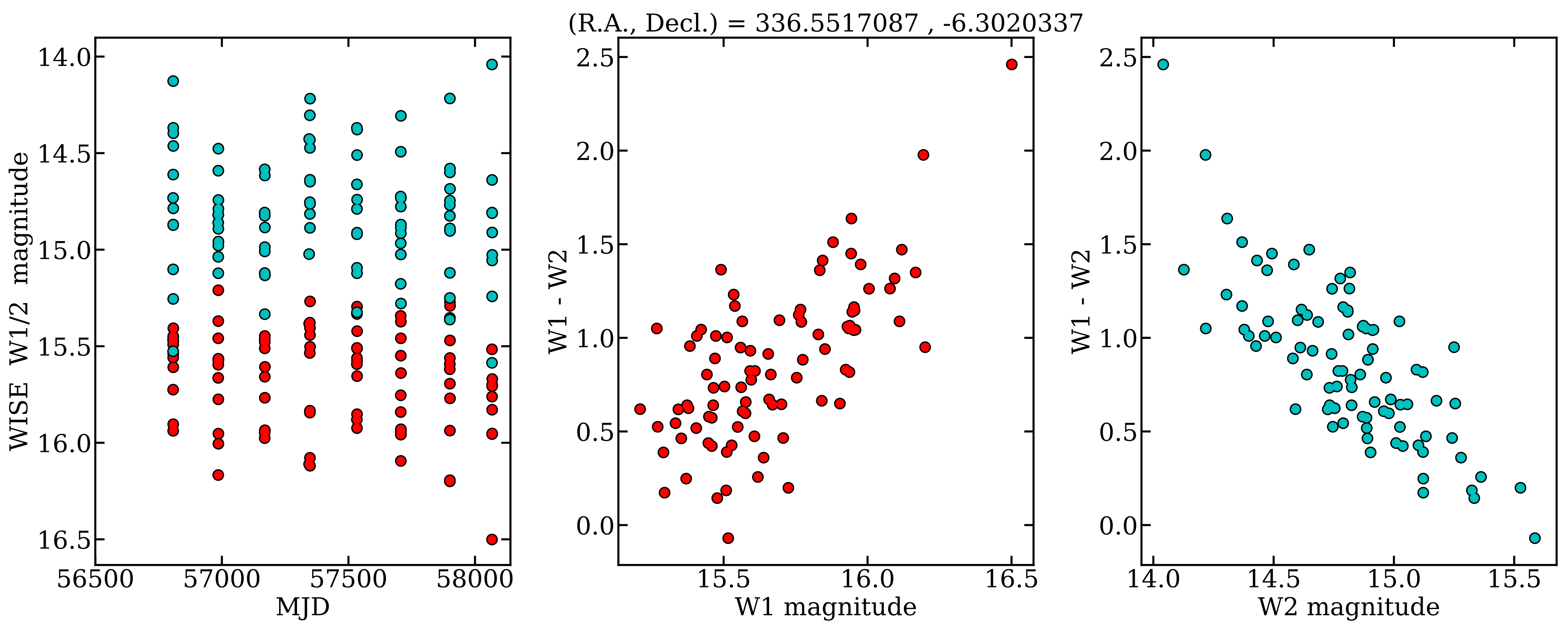




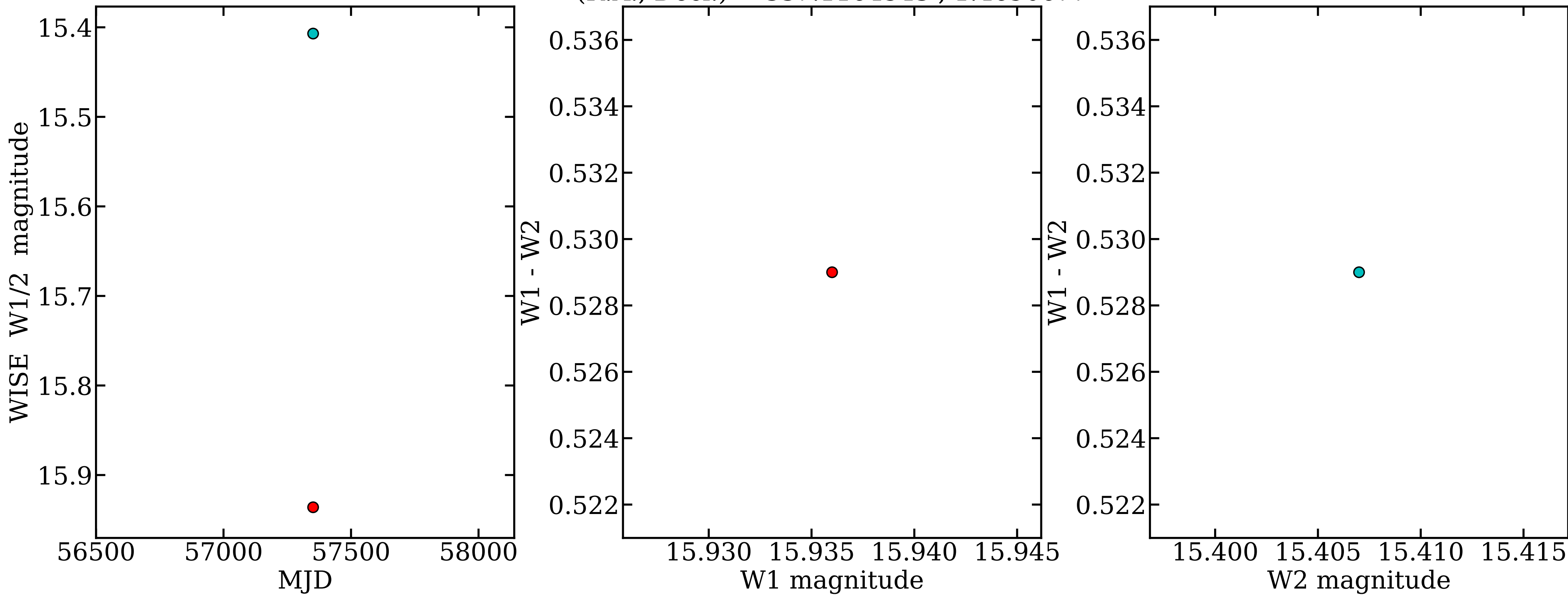


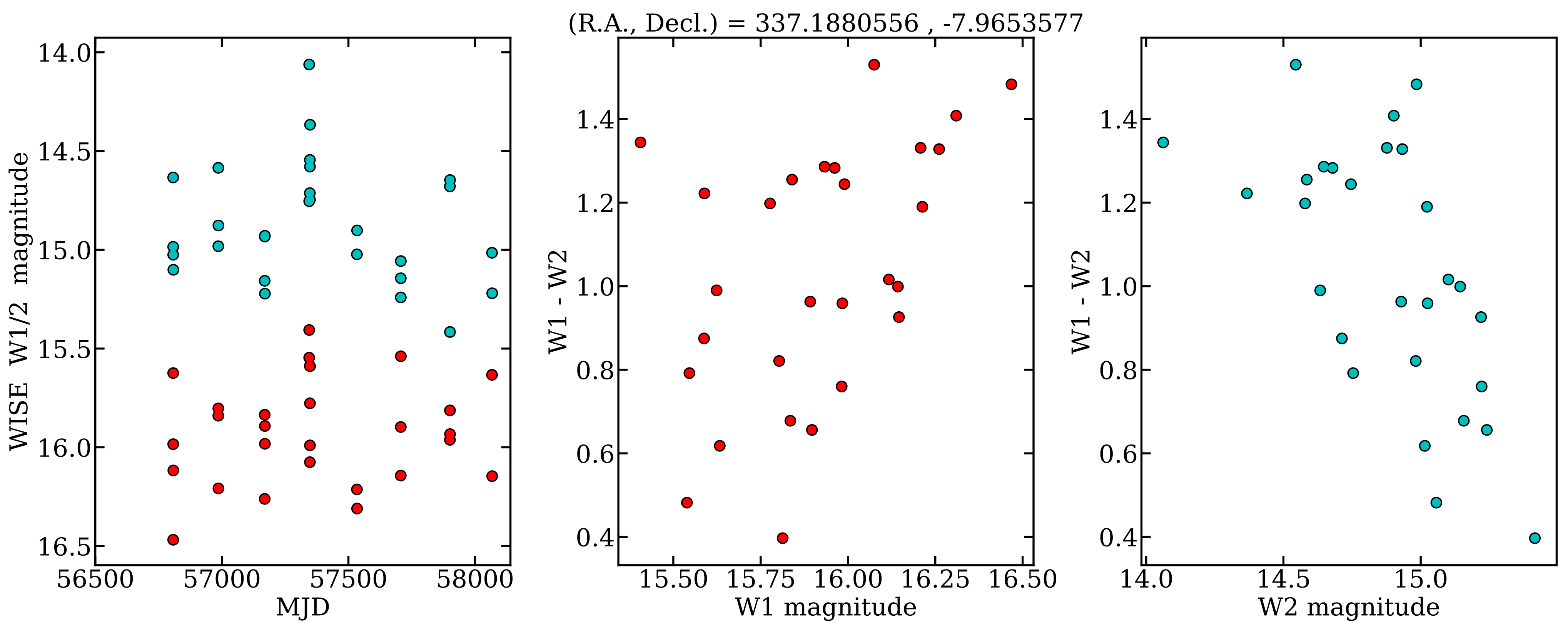






(R.A., Decl.) = 337.1164543 , 1.4690677





(R.A., Decl.) = 337.198787 , 1.8775403

