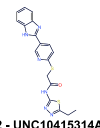
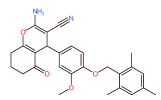
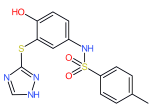
## CalcResults - EM011



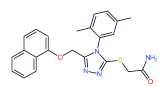
**12 - UNC10415314A** CALC\_RESULT = 75.671uM



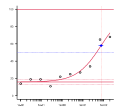
**16 - UNC10415316A** CALC\_RESULT = 39.345uM



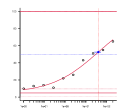
**18 - UNC10415317A** CALC\_RESULT = 21.439uM



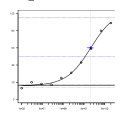
**30 - UNC10415323A** CALC\_RESULT = 9.793uM



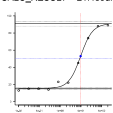
**12 - UNC10415314A** CALC\_RESULT = 75.671uM



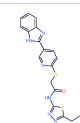
**16 - UNC10415316A** CALC\_RESULT = 39.345uM



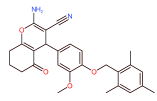
**18 - UNC10415317A** CALC\_RESULT = 21.439uM



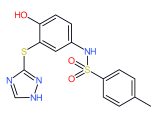
**30 - UNC10415323A** CALC\_RESULT = 9.793uM



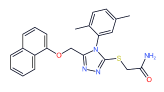
**44 - UNC10415314A** CALC\_RESULT = 167.052uM



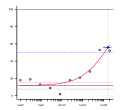
**48 - UNC10415316A** CALC\_RESULT = 109.150uM



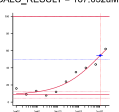
**50 - UNC10415317A** CALC\_RESULT = 29.564uM



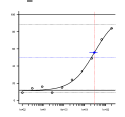
**62 - UNC10415323A** CALC\_RESULT = 10.755uM



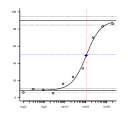
**44 - UNC10415314A** CALC\_RESULT = 167.052uM



**48 - UNC10415316A** CALC\_RESULT = 109.150uM



**50 - UNC10415317A** CALC\_RESULT = 29.564uM



**62 - UNC10415323A** CALC\_RESULT = 10.755uM