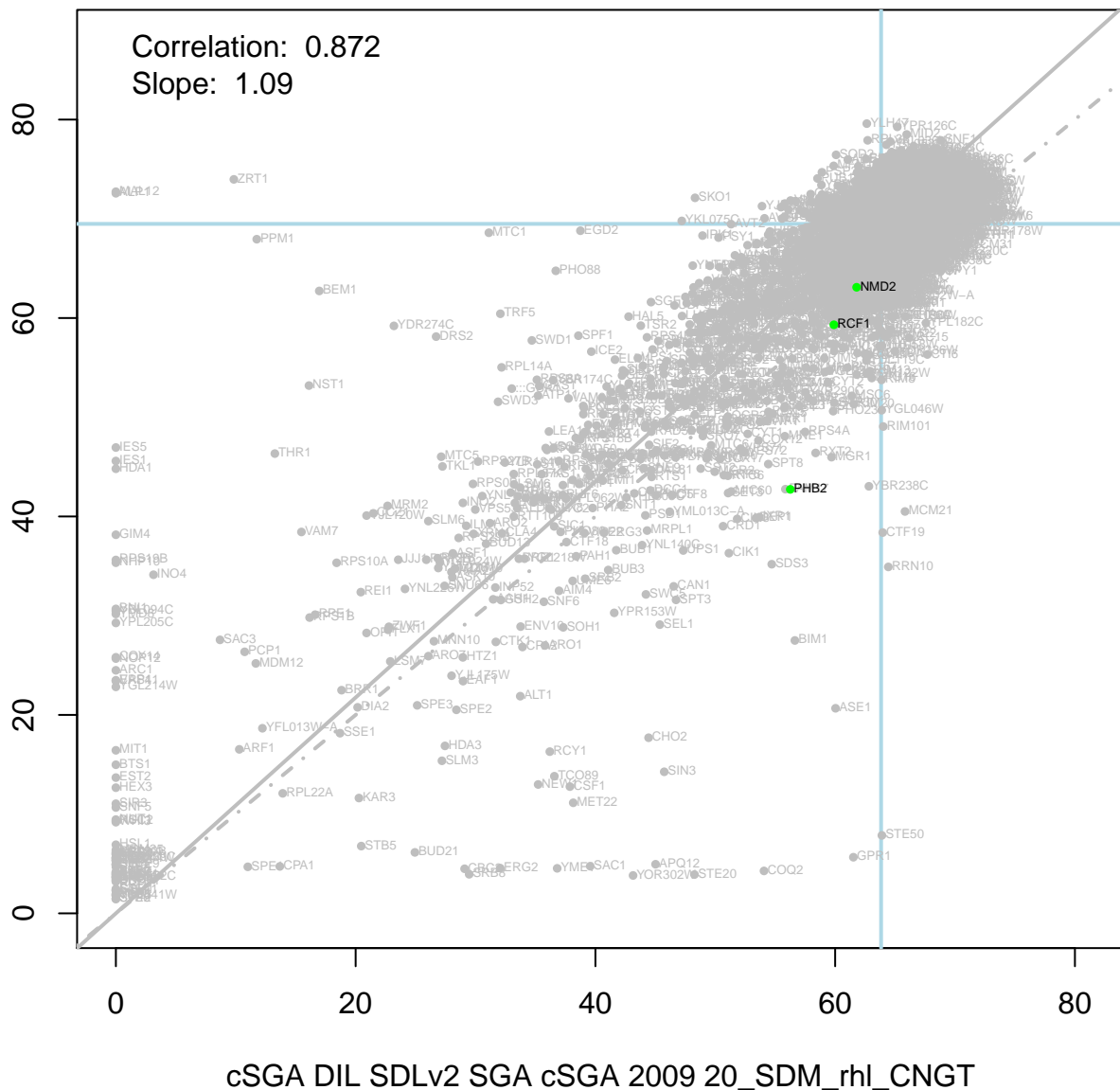
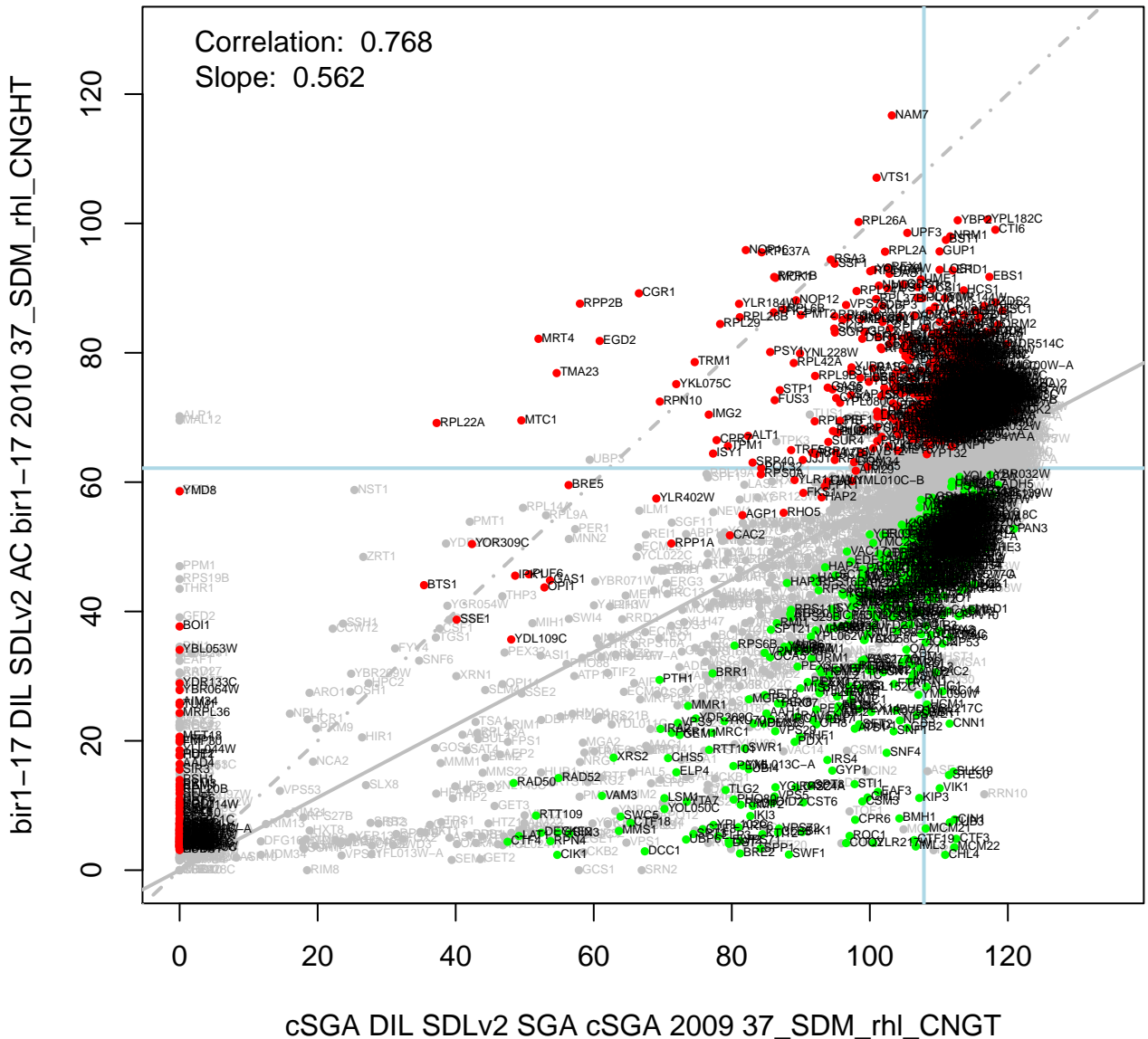


Correlation: 0.872
Slope: 1.09



Correlation: 0.768
Slope: 0.562

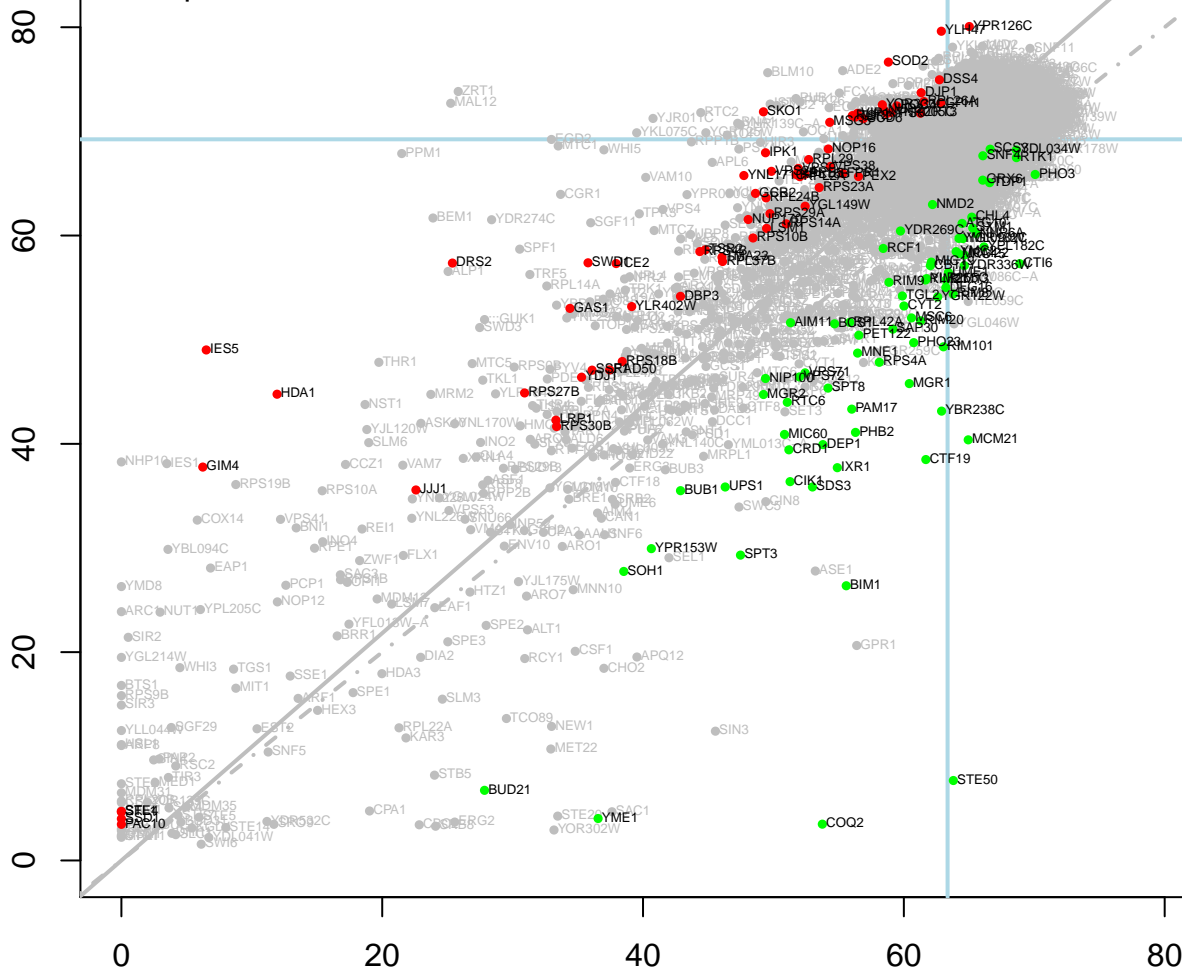


Normalised = FALSE MDRMDP Fitness plot (t-test)

bir1-17 DIL SDLv2 AC bir1-17 2010 20_SDM_rh1_CNGHT

Correlation: 0.881

Slope: 1.09

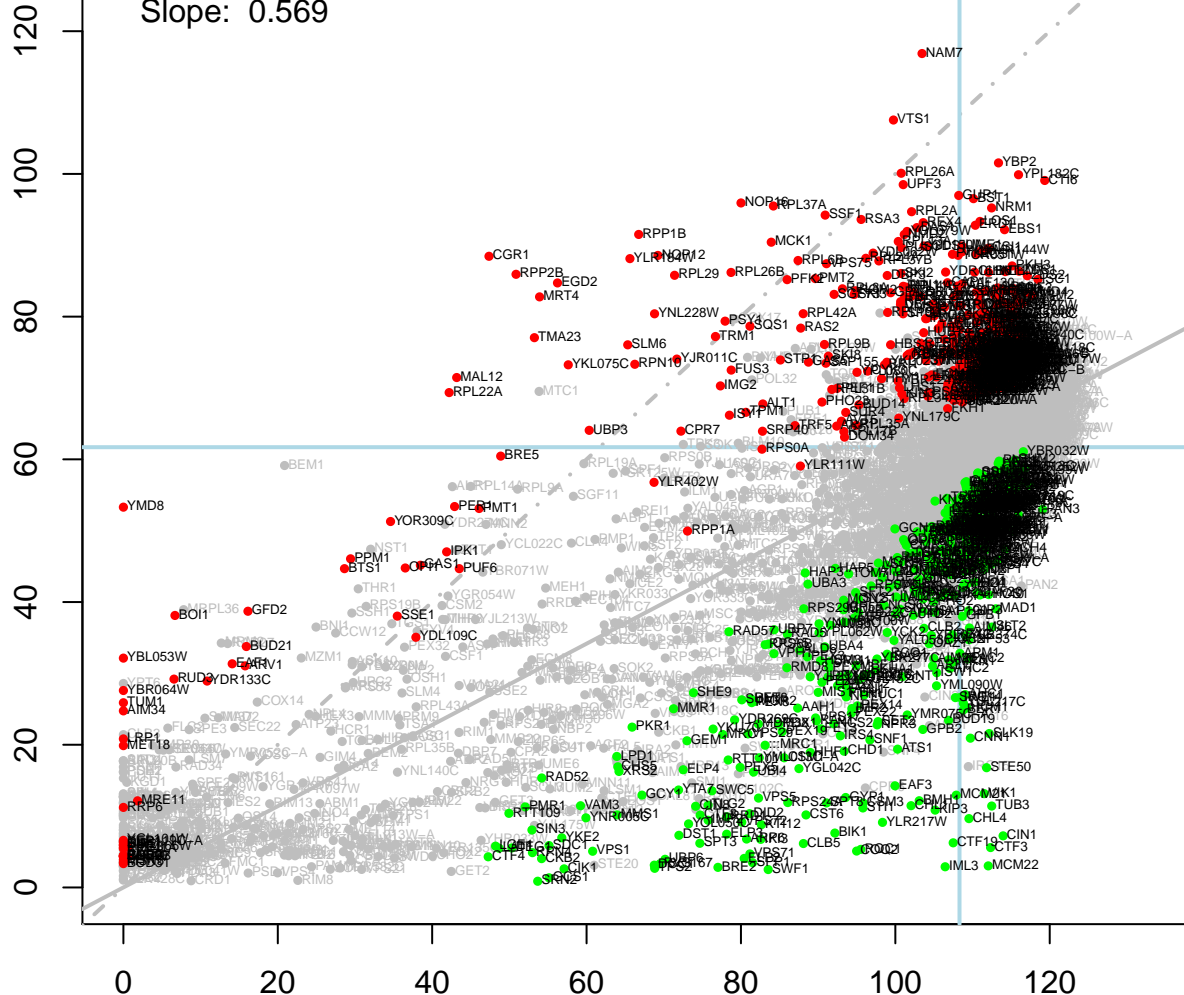


cSGA DIL SDLv2 SGA cSGA 2009 20_SDM_rh1_CNGT

Normalised = FALSE MDRMDP Fitness plot (t-test)

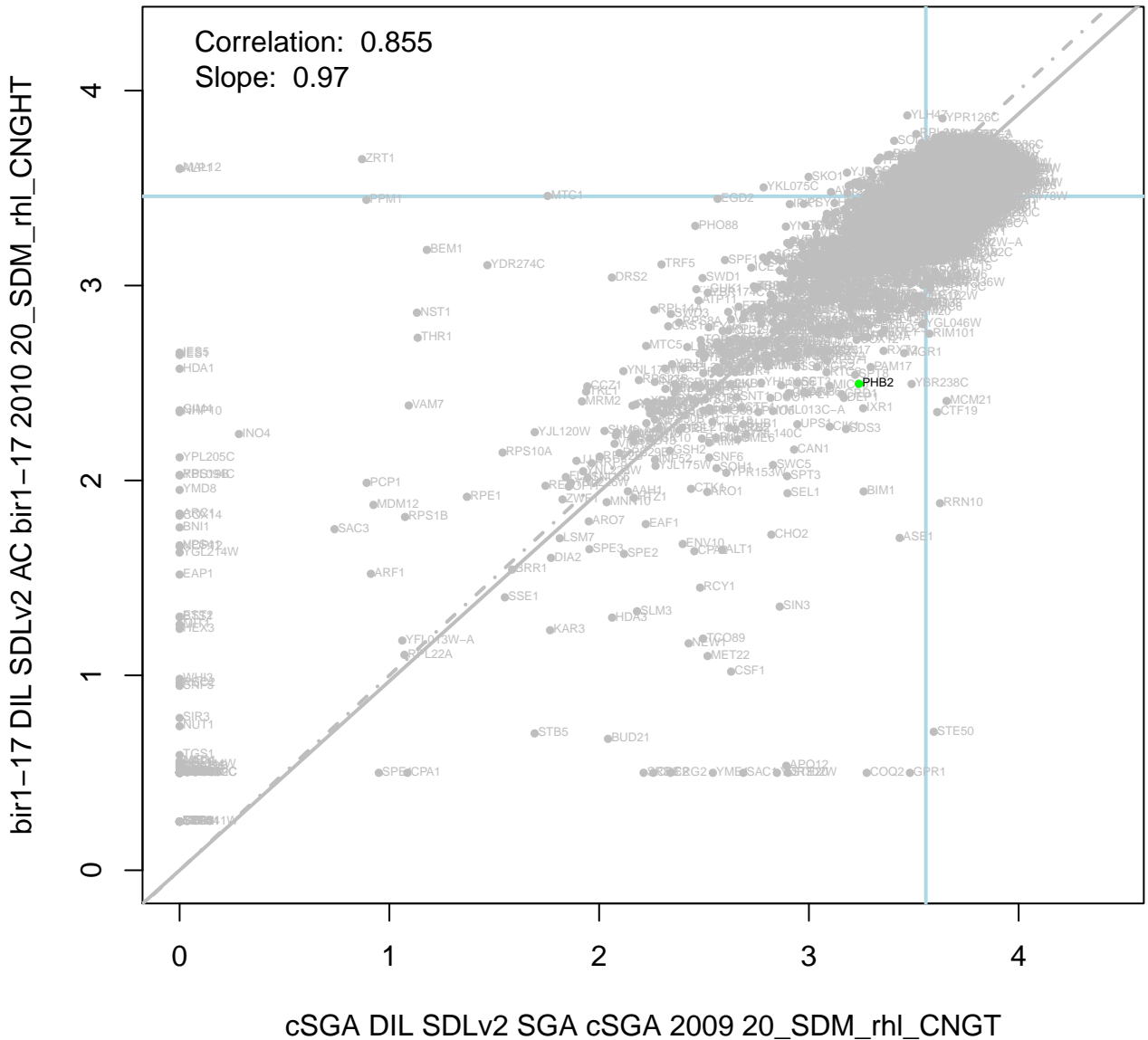
bir1-17 DIL SDLv2 AC bir1-17 2010 37_SDM_rhl_CNGHT

Correlation: 0.775
Slope: 0.569



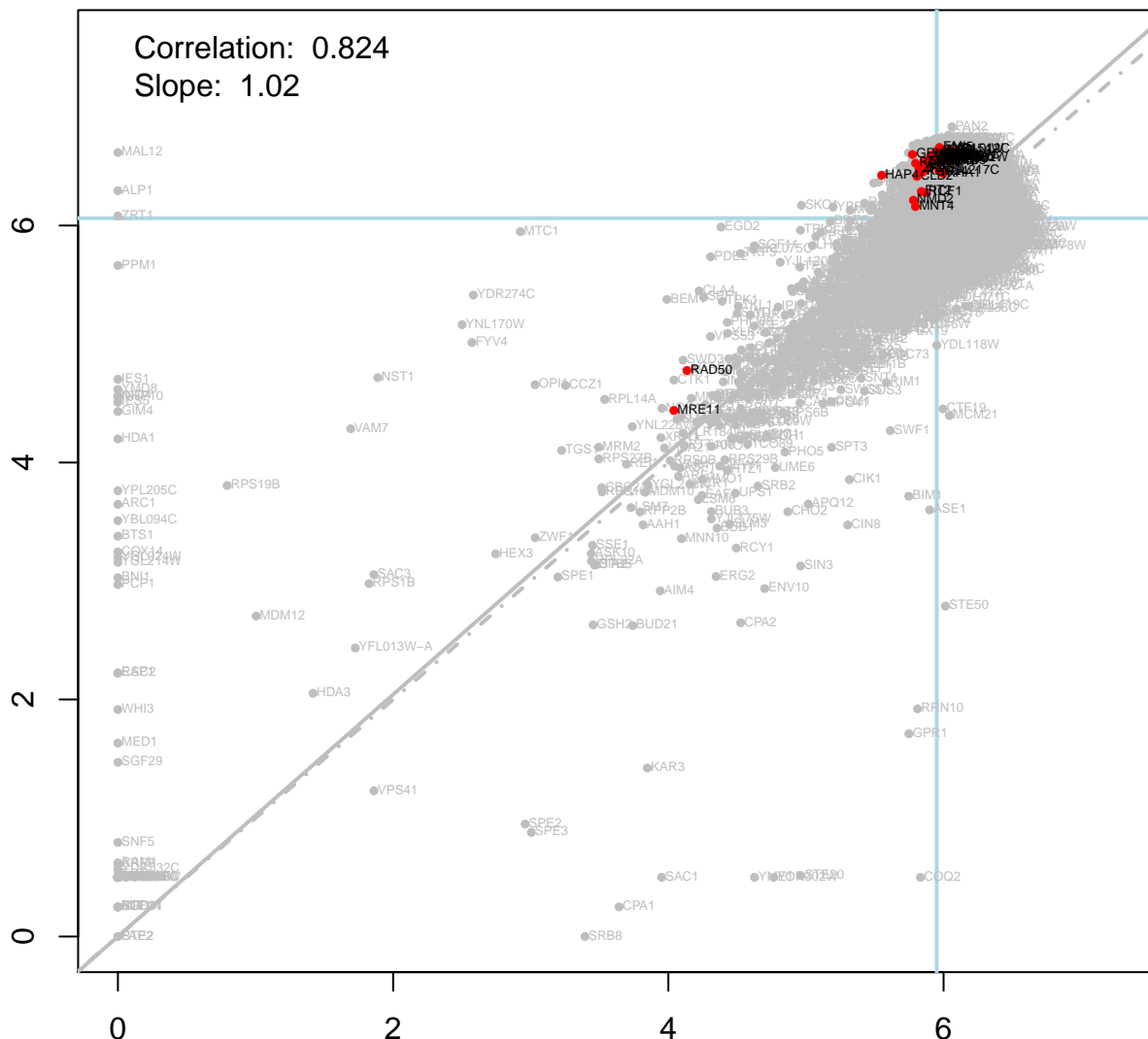
cSGA DIL SDLv2 SGA 2009 37_SDM_rhl_CNGT

Normalised = FALSE r Fitness plot (Wilcoxon)



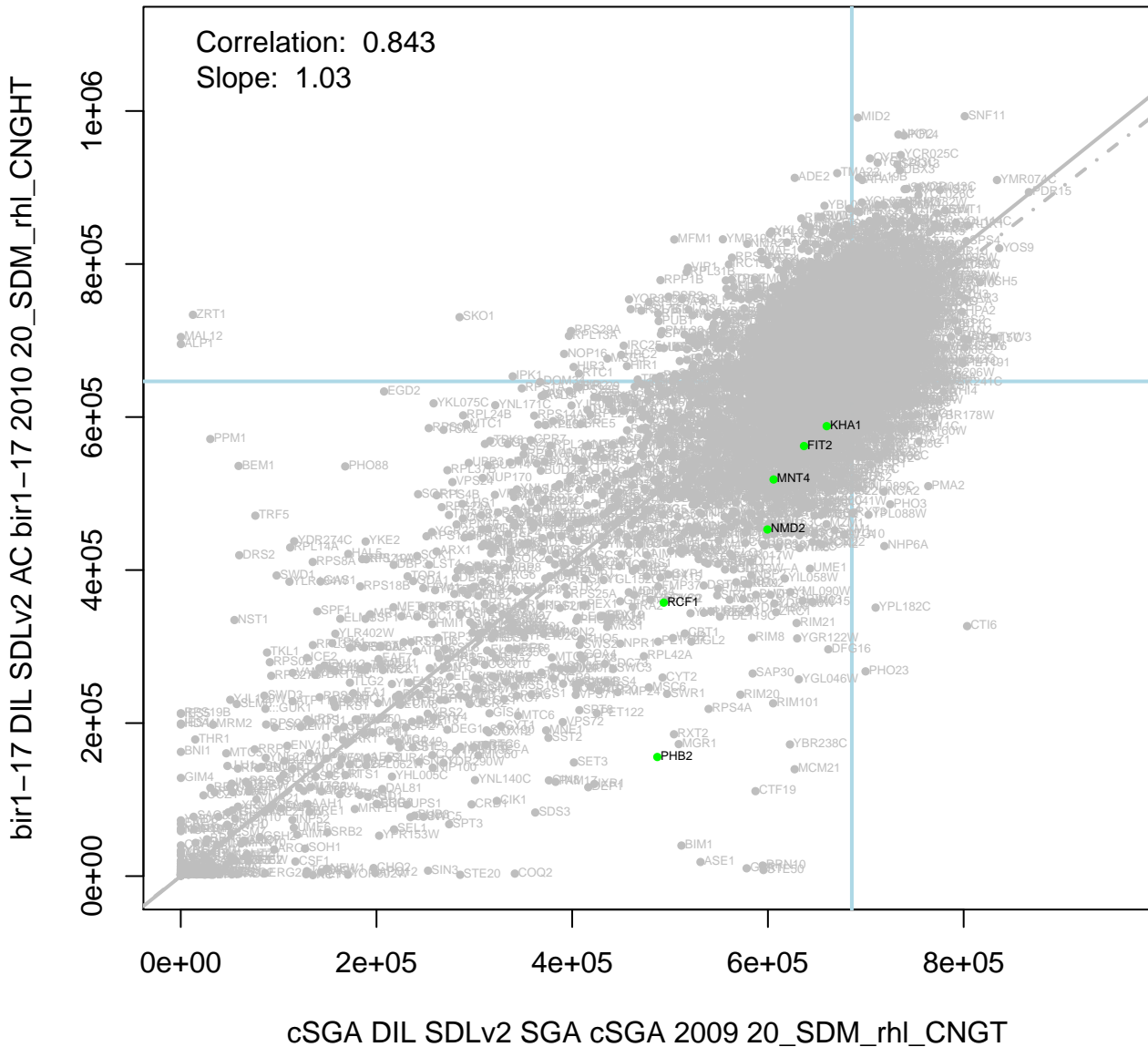
Normalised = FALSE r Fitness plot (Wilcoxon)

bir1-17 DIL SDLv2 AC bir1-17 2010 27_SDM_rh1_CNGHT



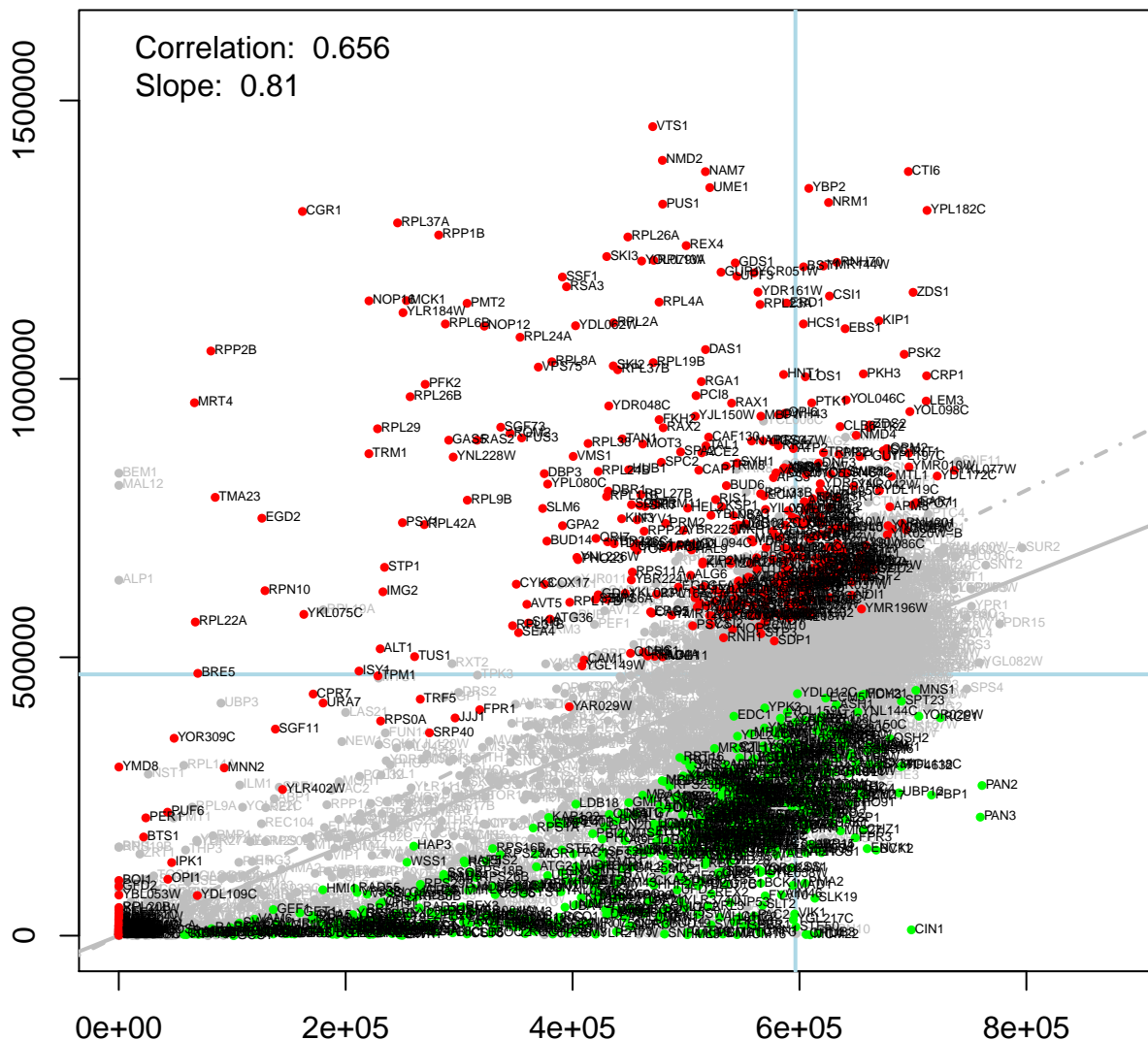
cSGA DIL SDLv2 SGA cSGA 2009 27_SDM_rh1_CNGT

Normalised = FALSE K Fitness plot (Wilcoxon)



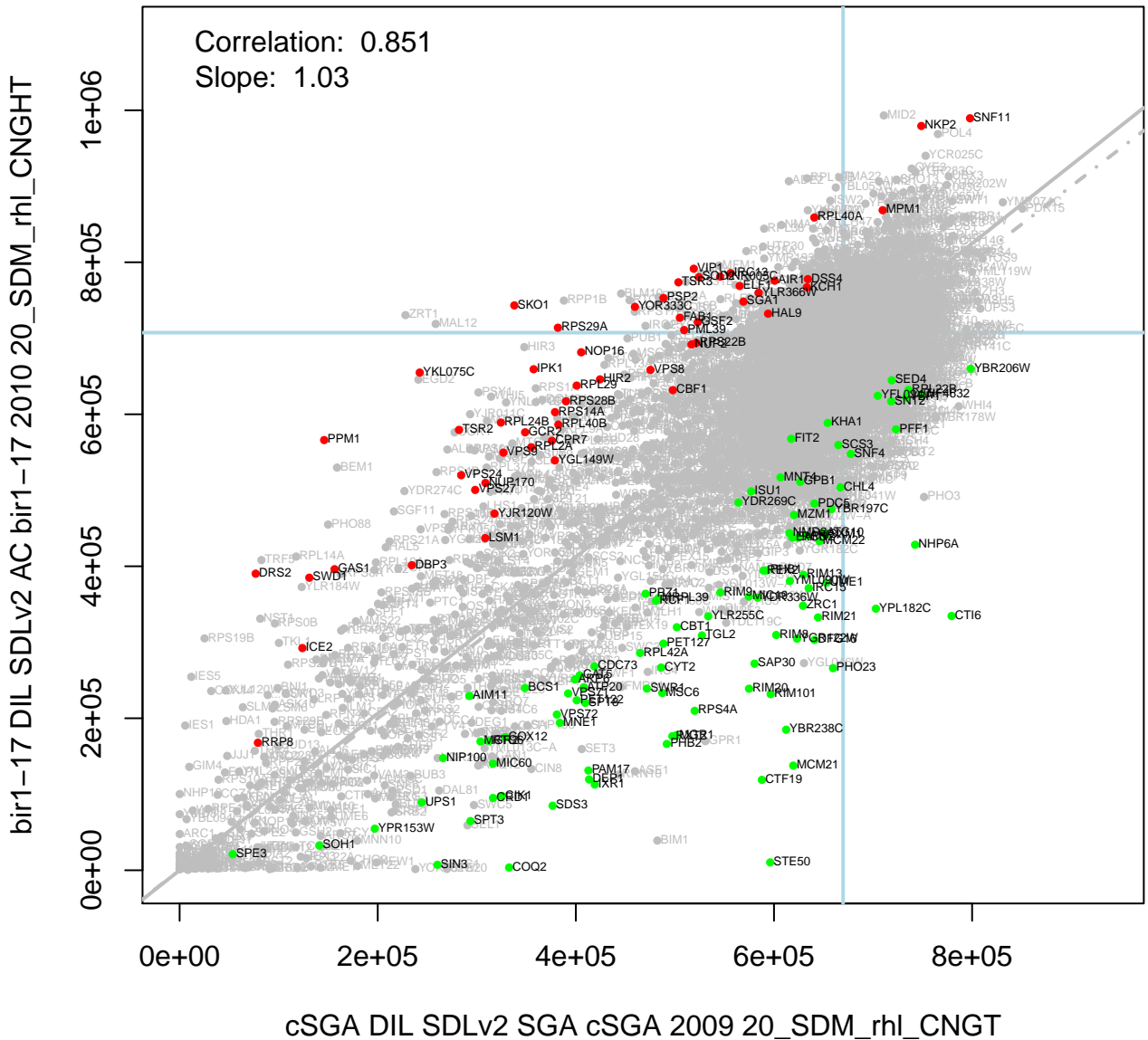
Normalised = FALSE K Fitness plot (Wilcoxon)

bir1-17 DIL SDLv2 AC bir1-17 2010 37_SDM_rh_CNIGHT

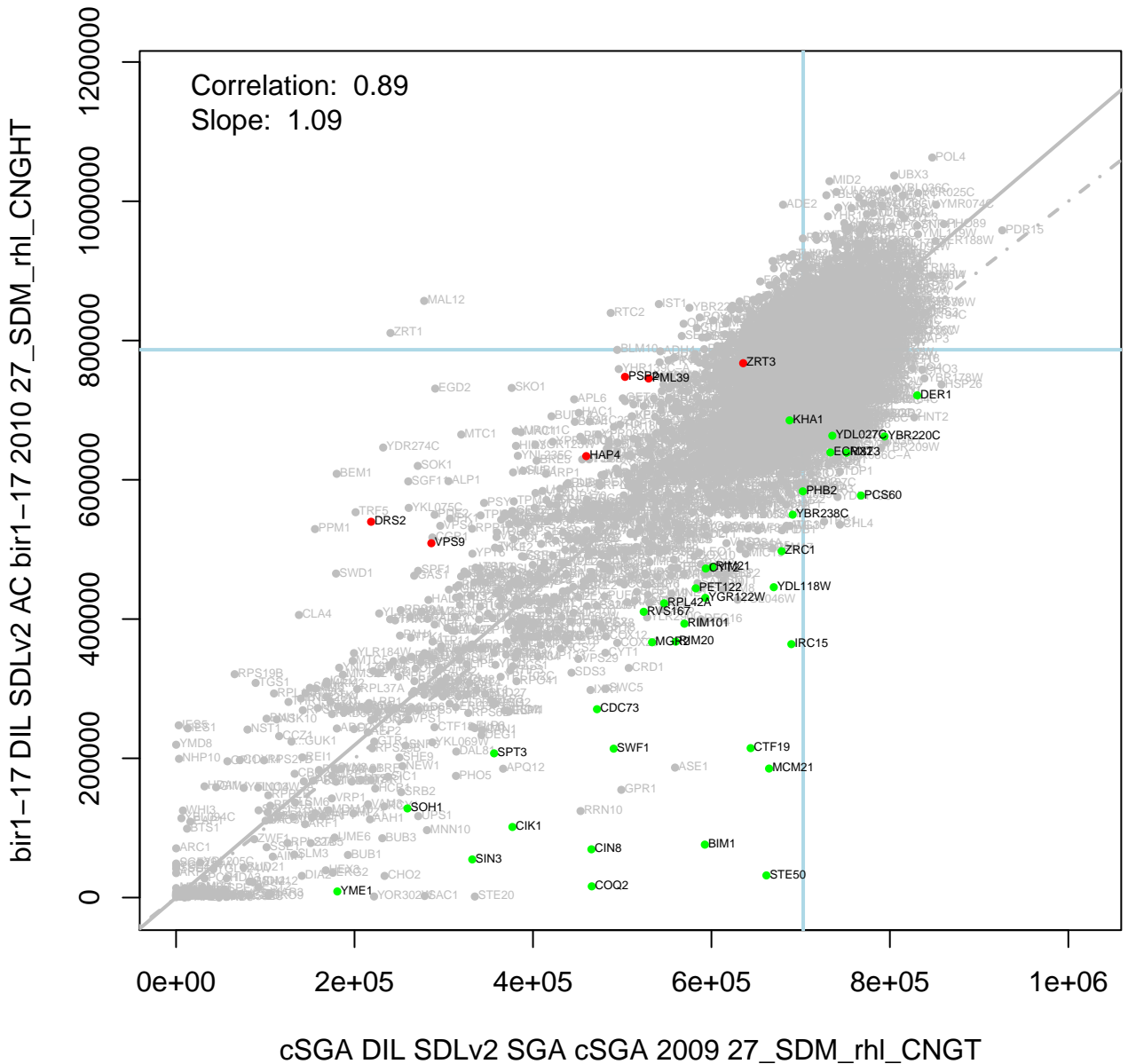


cSGA DIL SDLv2 SGa cSGA 2009 37_SDM_rh_CNIGHT

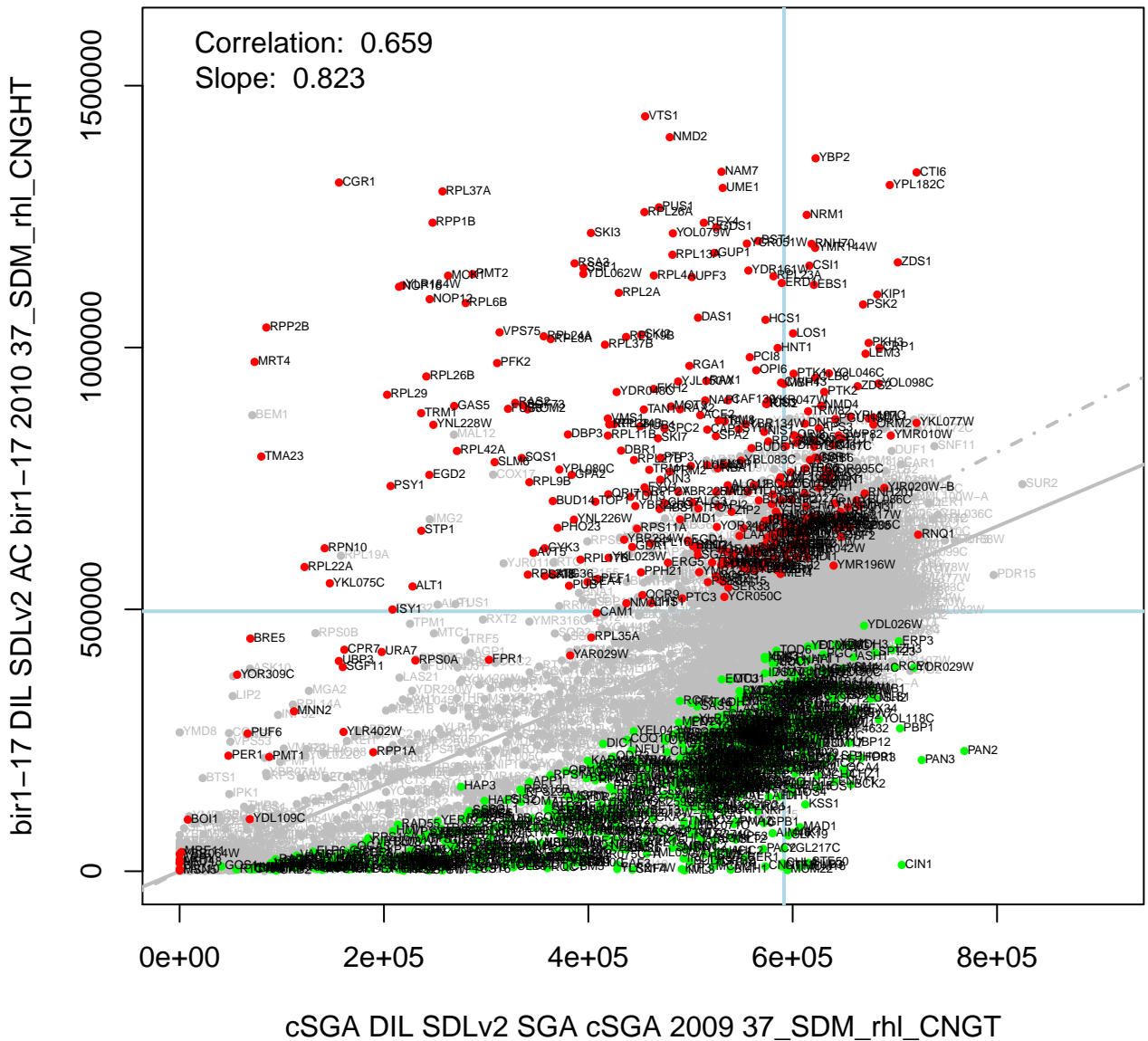
Normalised = FALSE K Fitness plot (t-test)



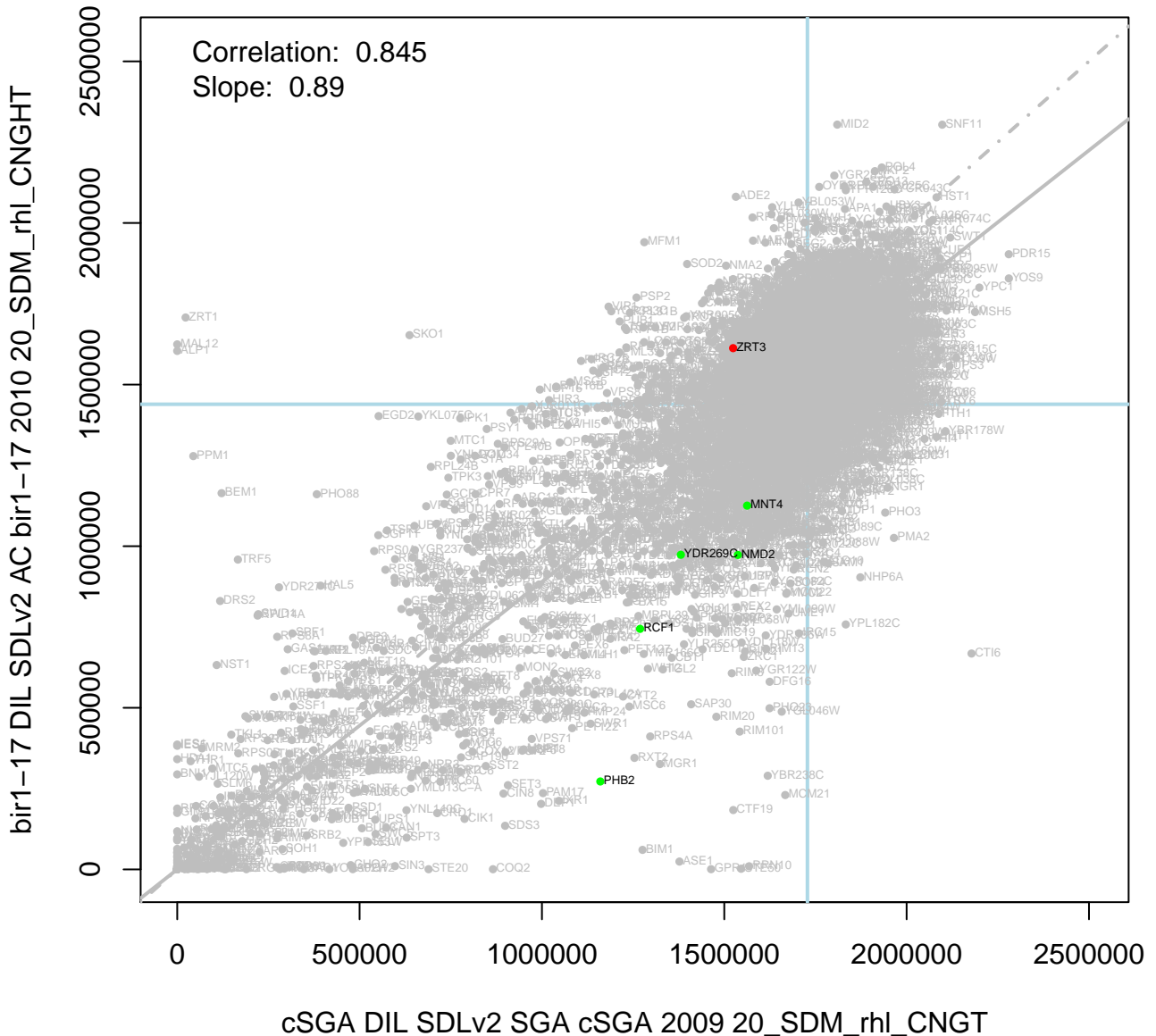
Normalised = FALSE K Fitness plot (t-test)



Normalised = FALSE K Fitness plot (t-test)

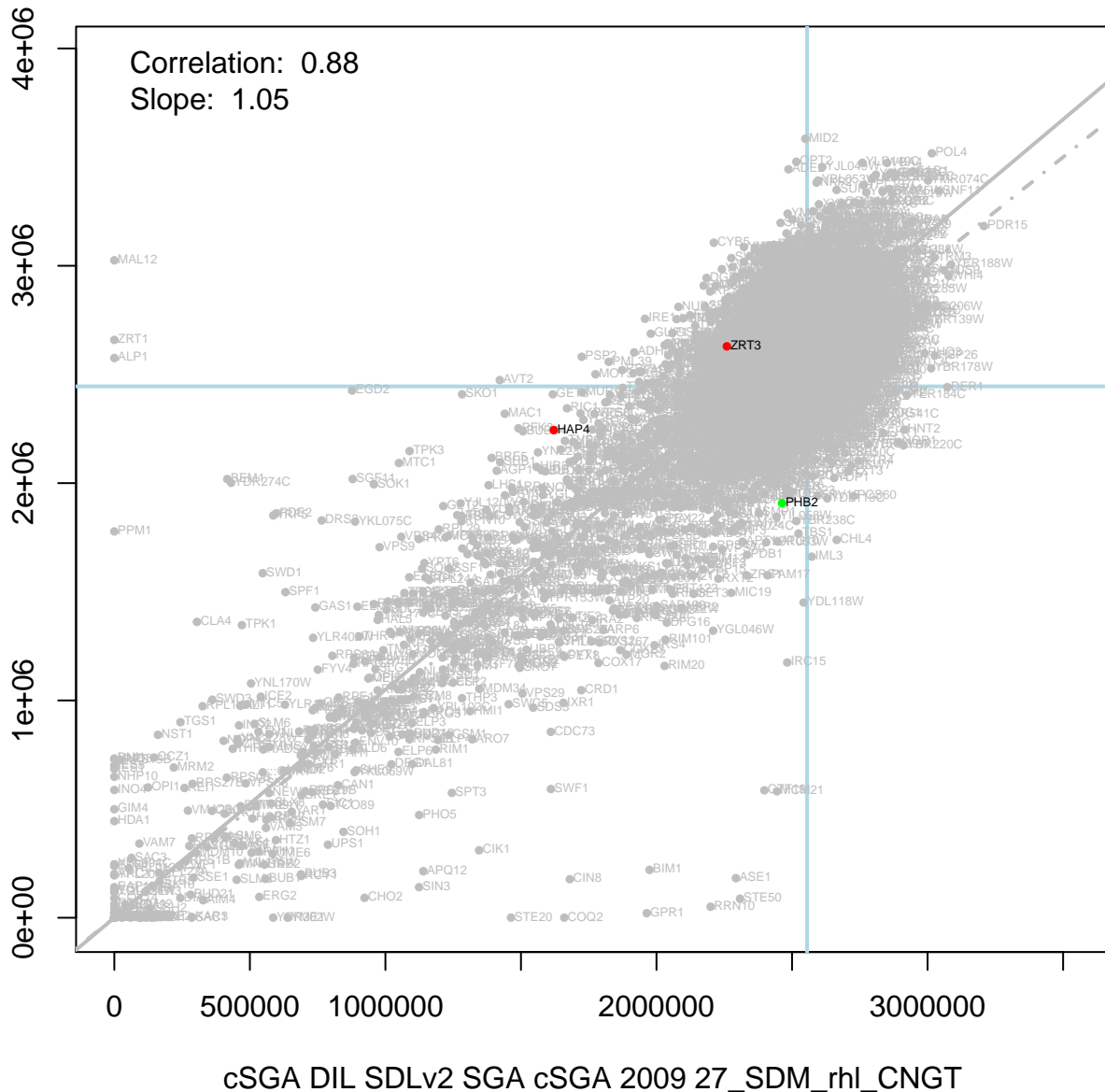


Normalised = FALSE AUC Fitness plot (Wilcoxon)

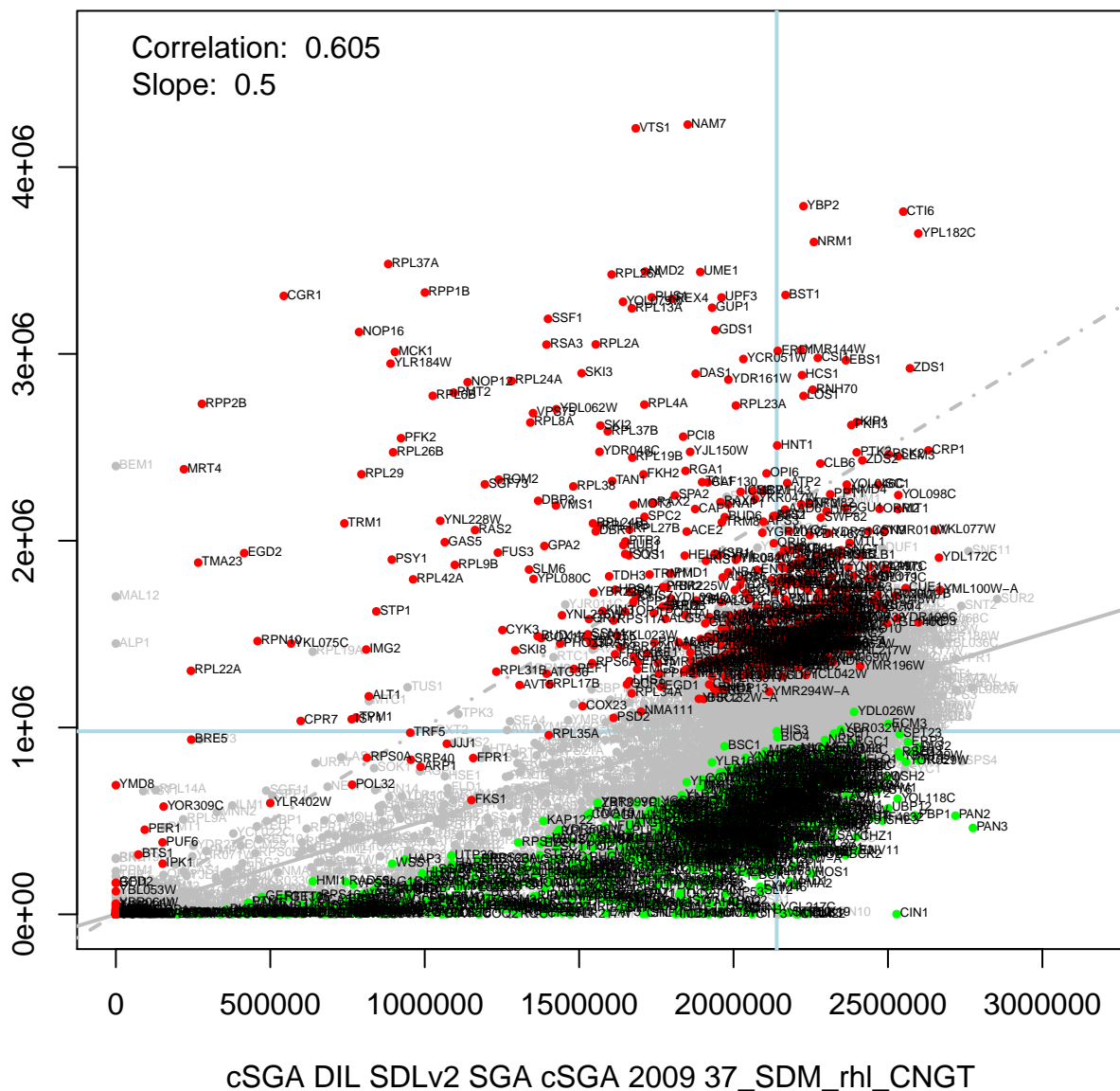


Normalised = FALSE AUC Fitness plot (Wilcoxon)

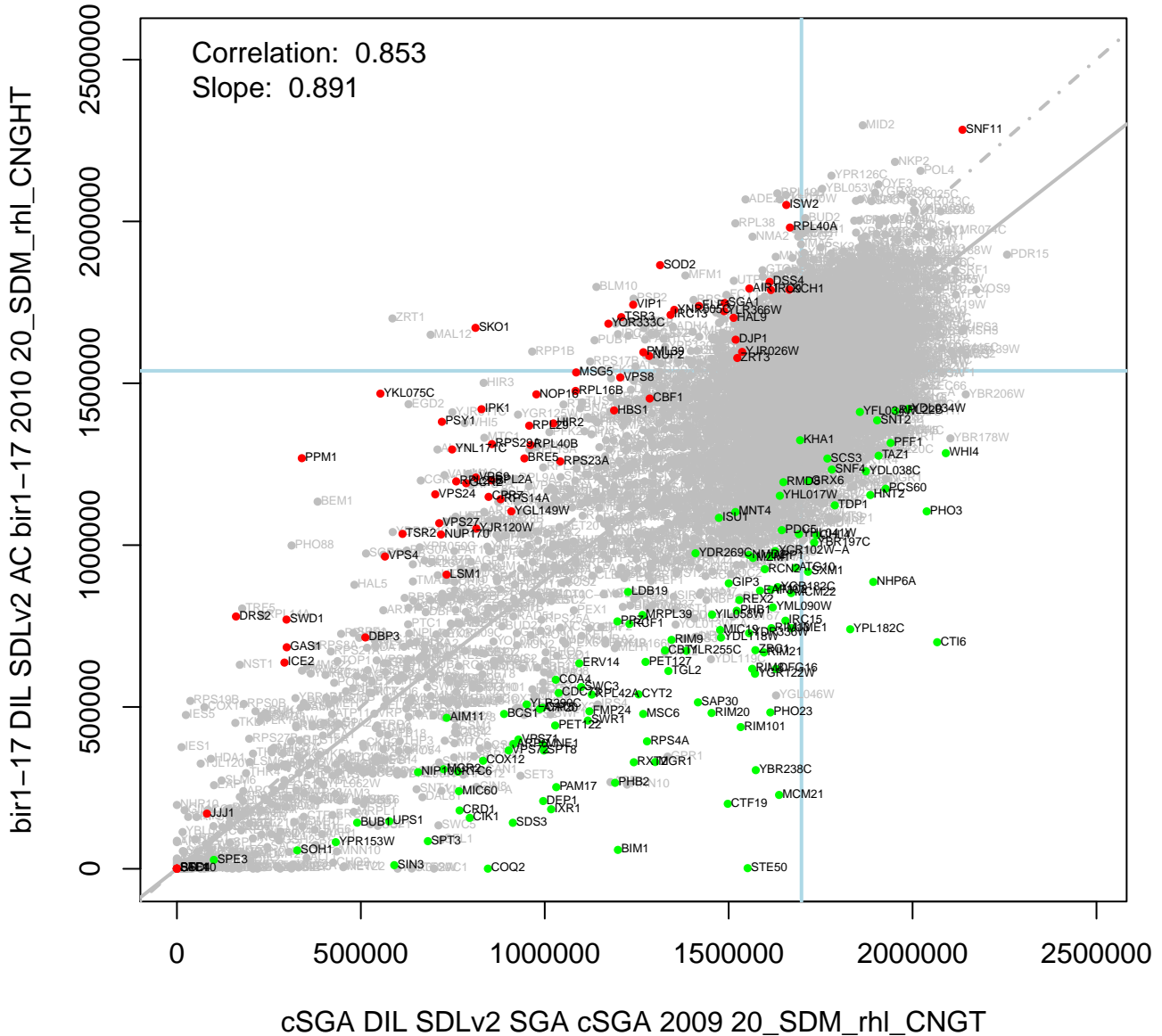
bir1-17 DIL SDLv2 AC bir1-17 2010 27_SDM_rh1_CNGHT



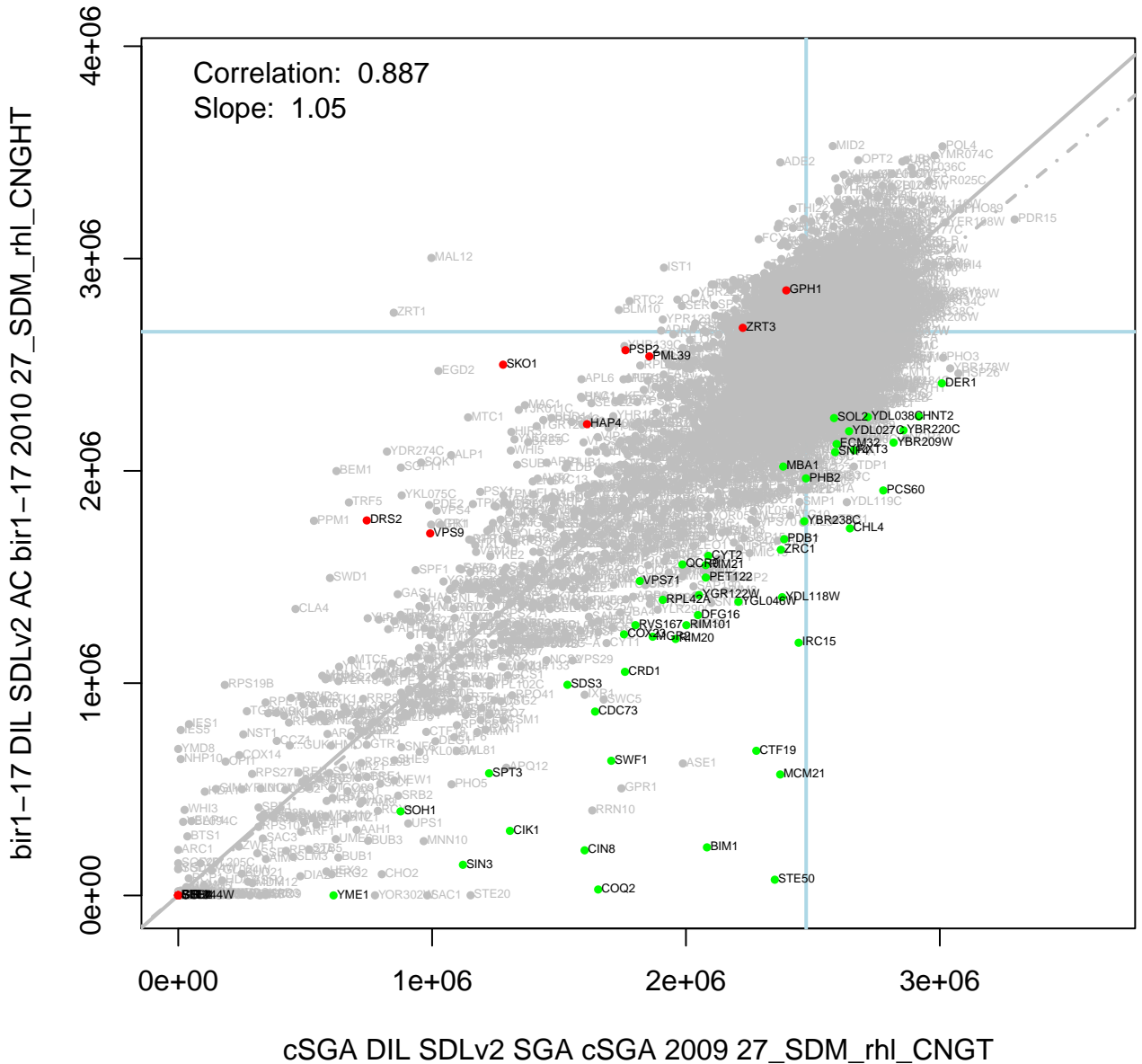
bir1-17 DIL SDLv2 AC bir1-17 2010 37_SDM_rhl_CNGHT



Normalised = FALSE AUC Fitness plot (t-test)

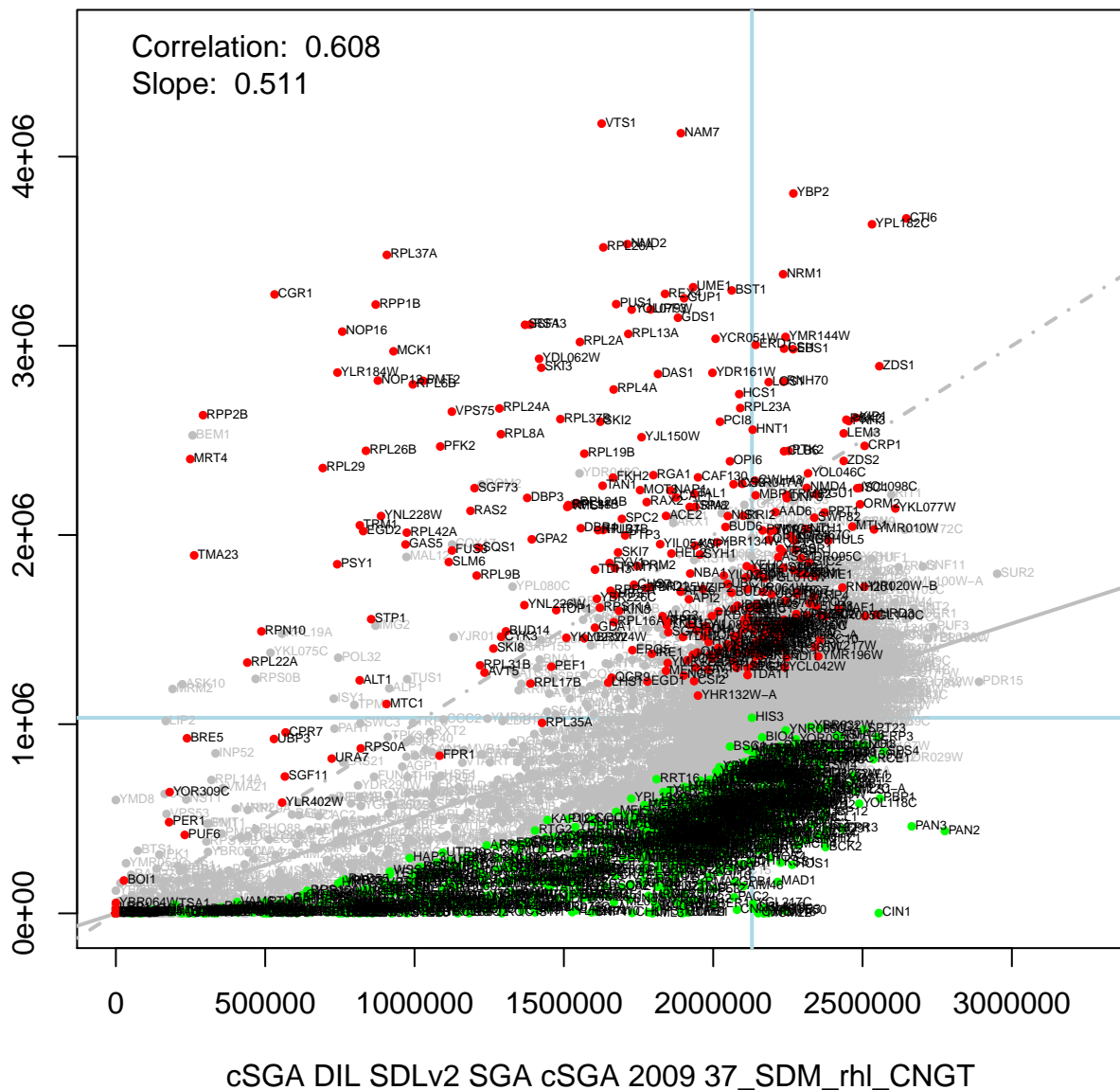


Normalised = FALSE AUC Fitness plot (t-test)

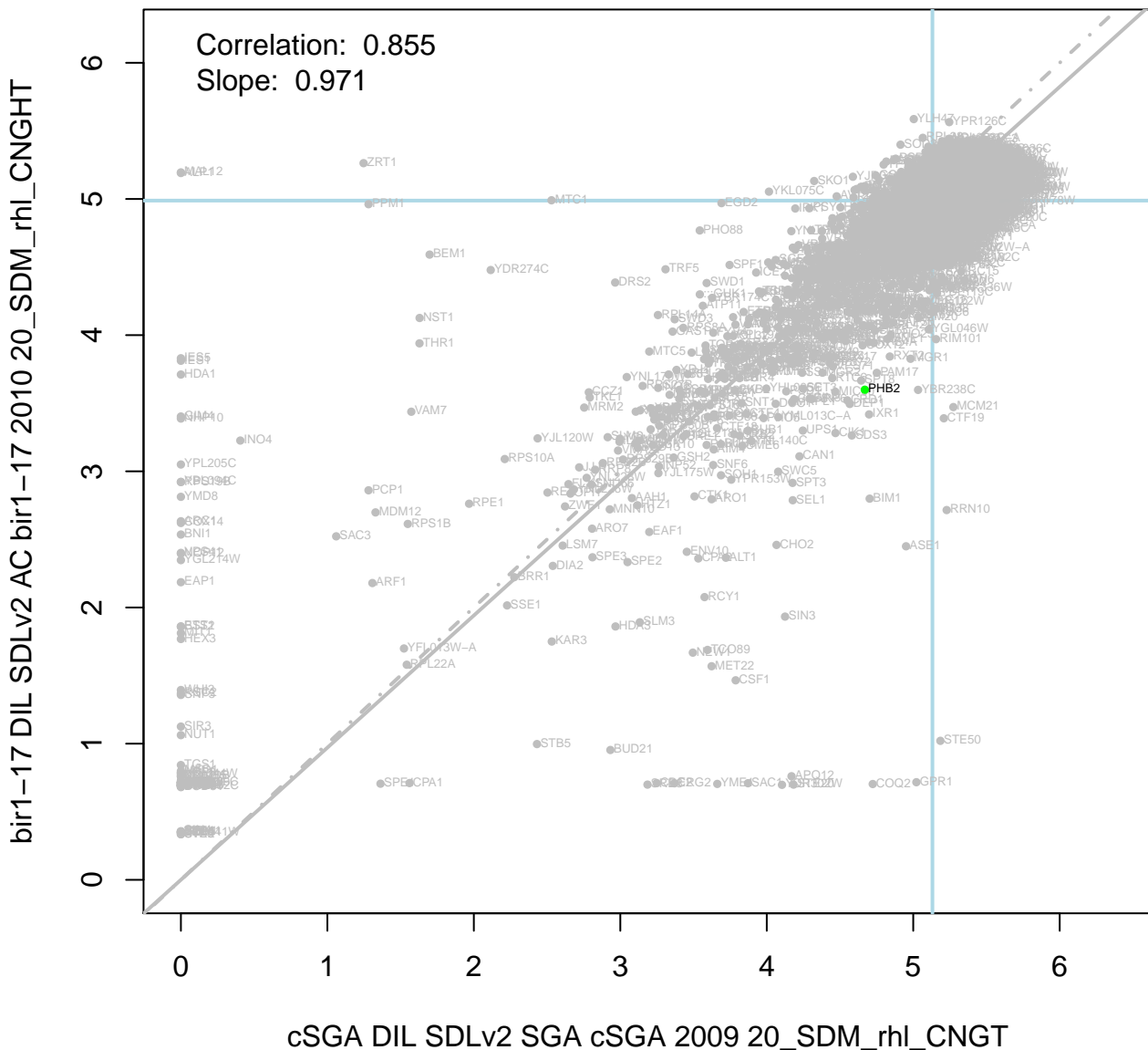


Normalised = FALSE AUC Fitness plot (t-test)

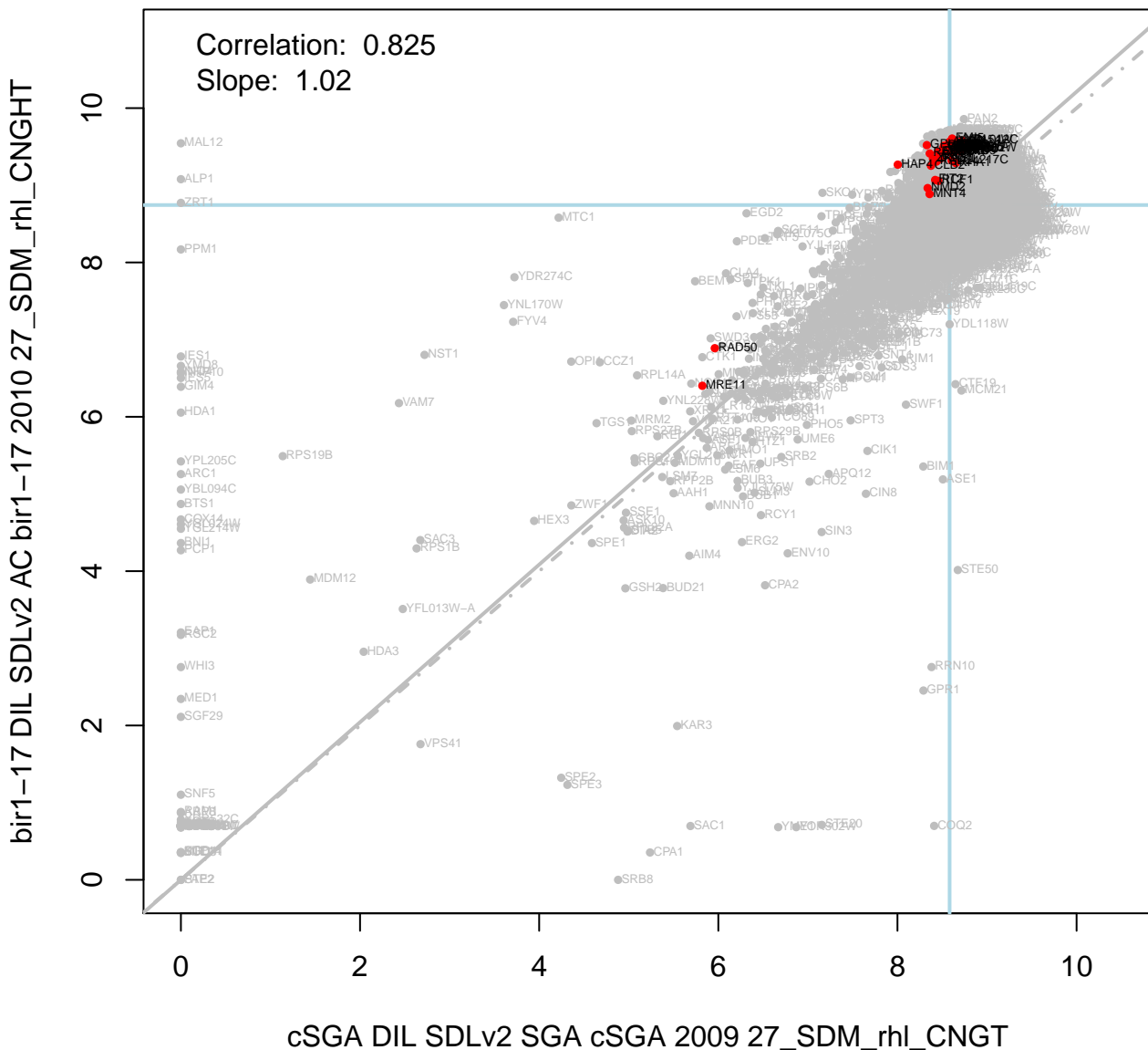
bir1-17 DIL SDLv2 AC bir1-17 2010 37_SDM_rh_CNIGHT



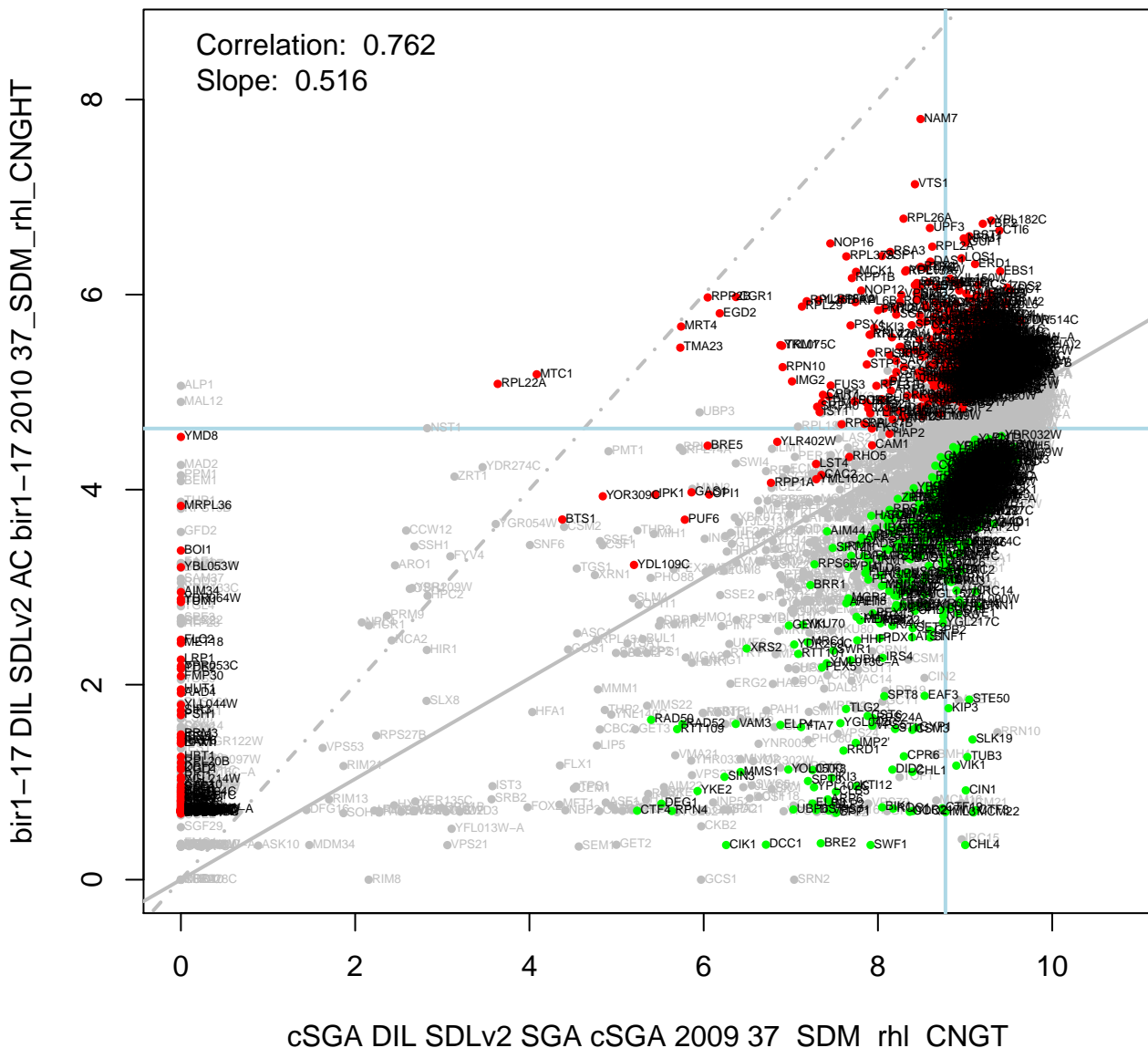
Normalised = FALSE MDR Fitness plot (Wilcoxon)



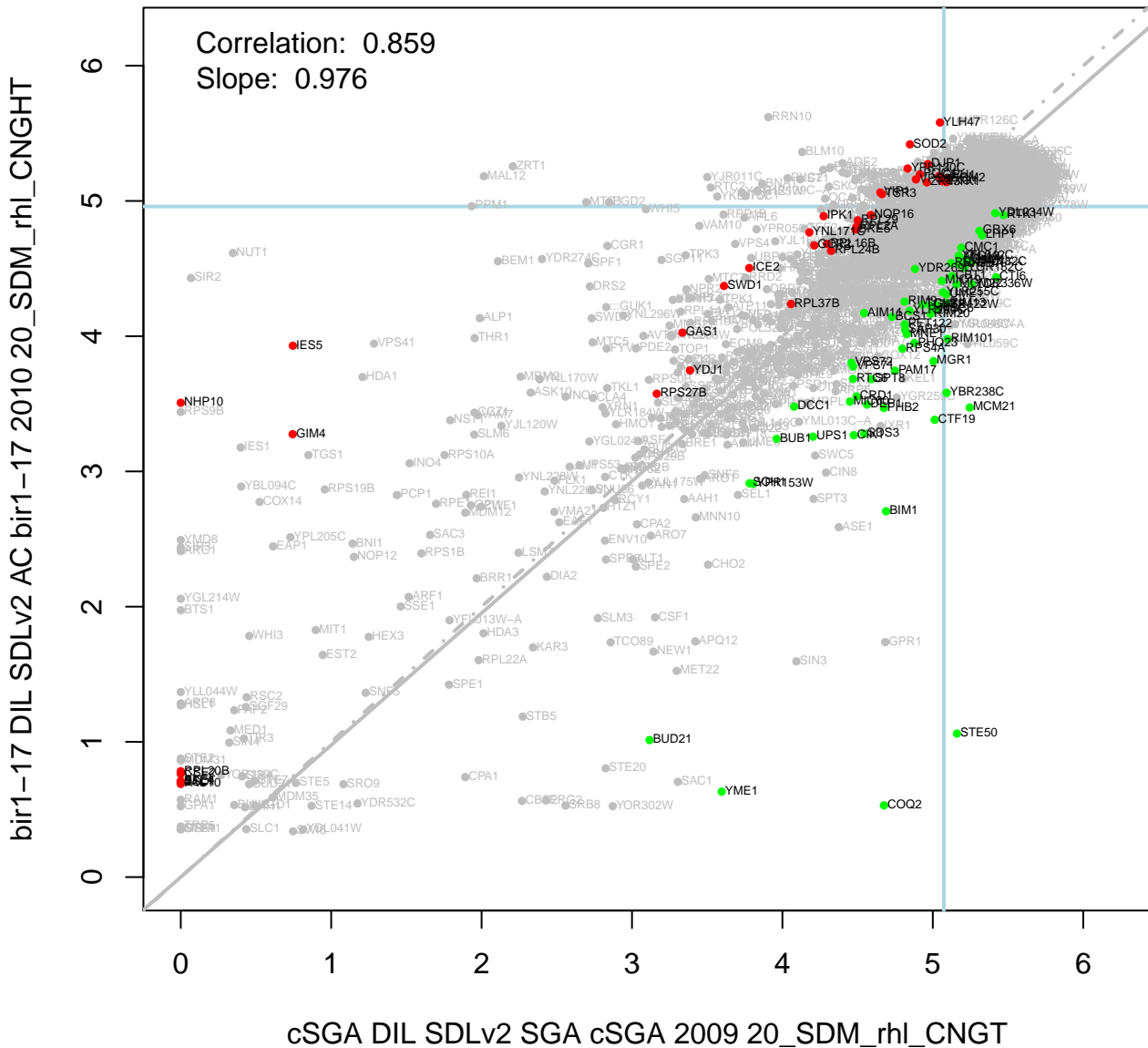
Normalised = FALSE MDR Fitness plot (Wilcoxon)



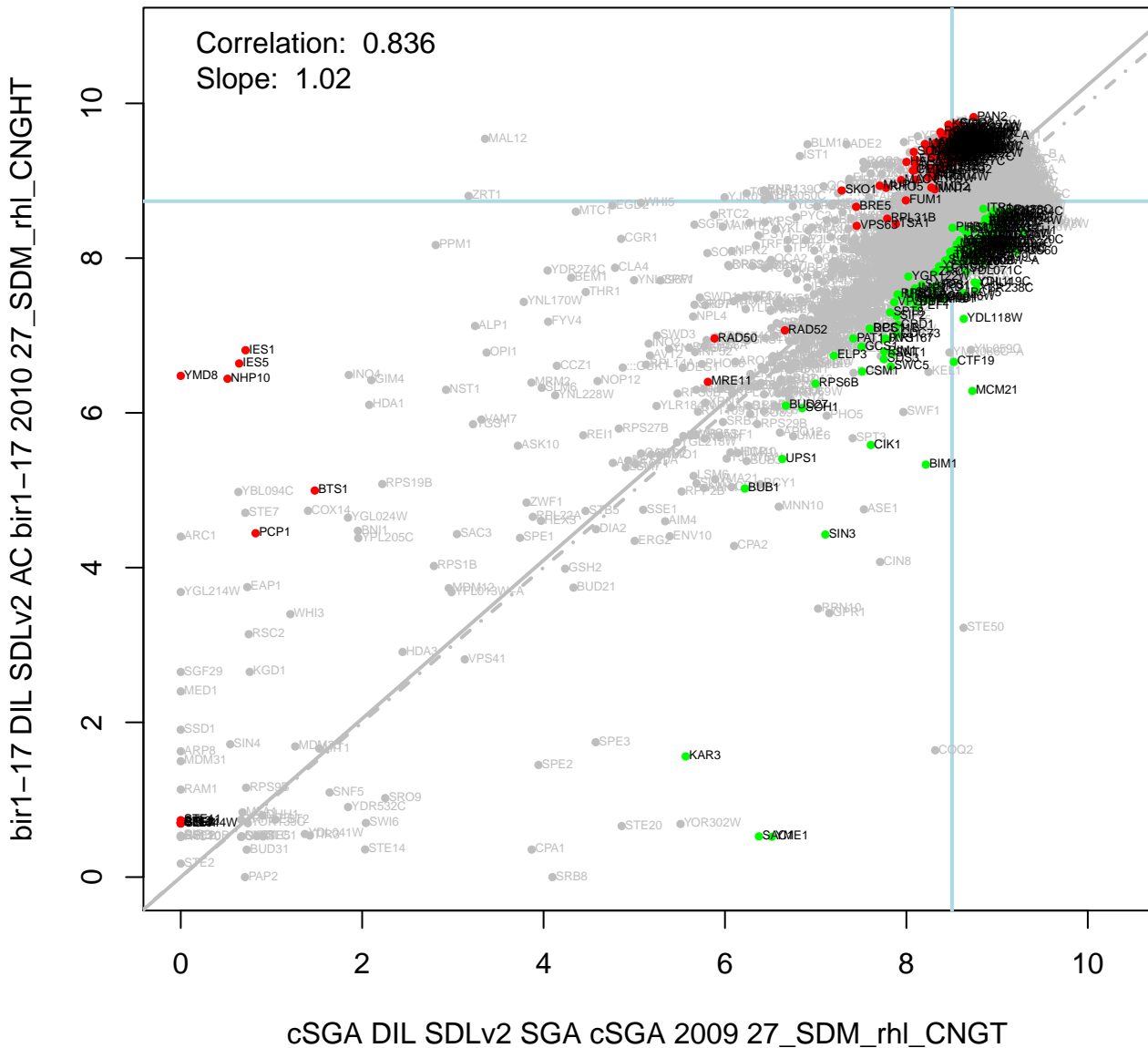
Normalised = FALSE MDR Fitness plot (Wilcoxon)



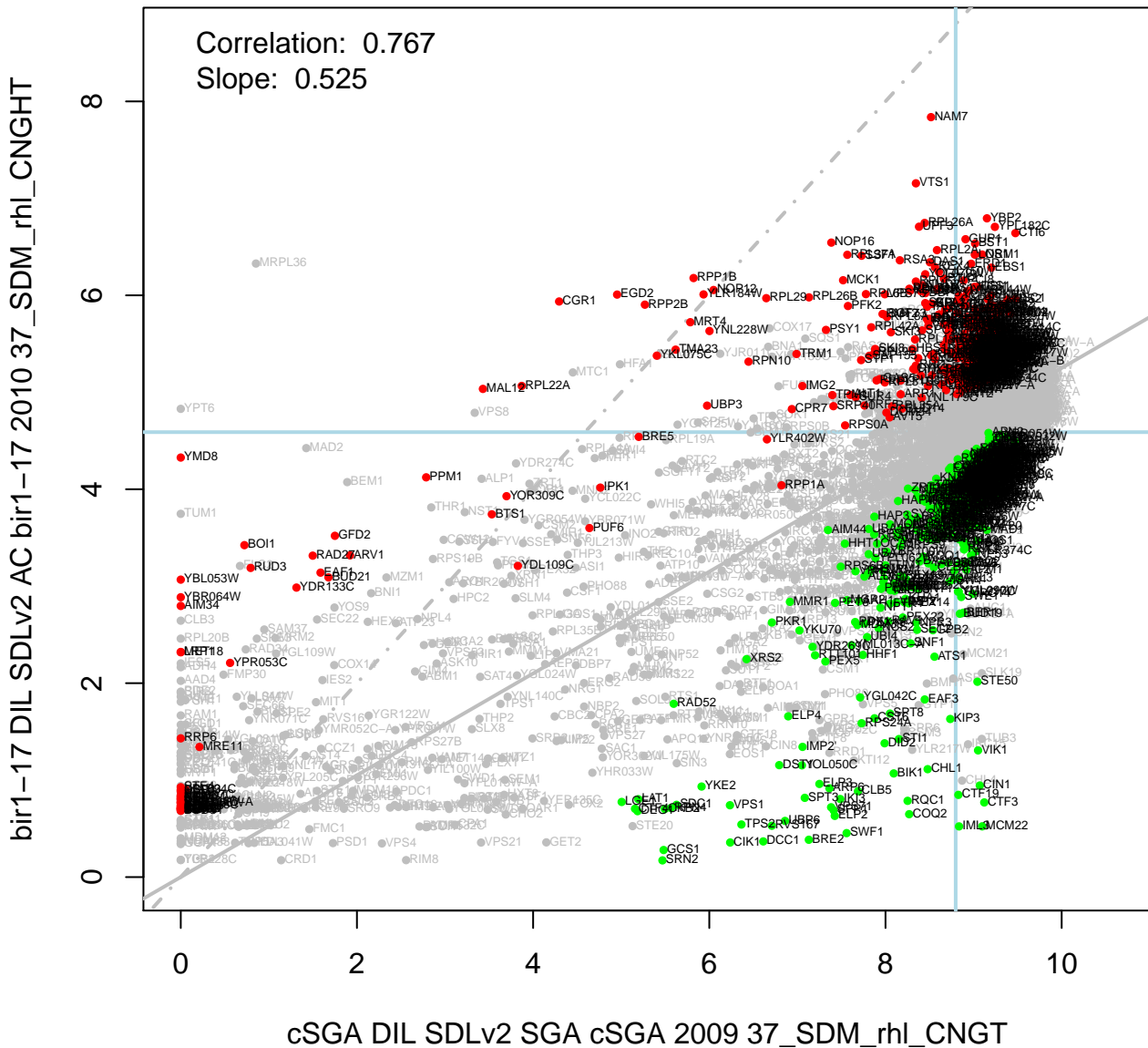
Normalised = FALSE MDR Fitness plot (t-test)



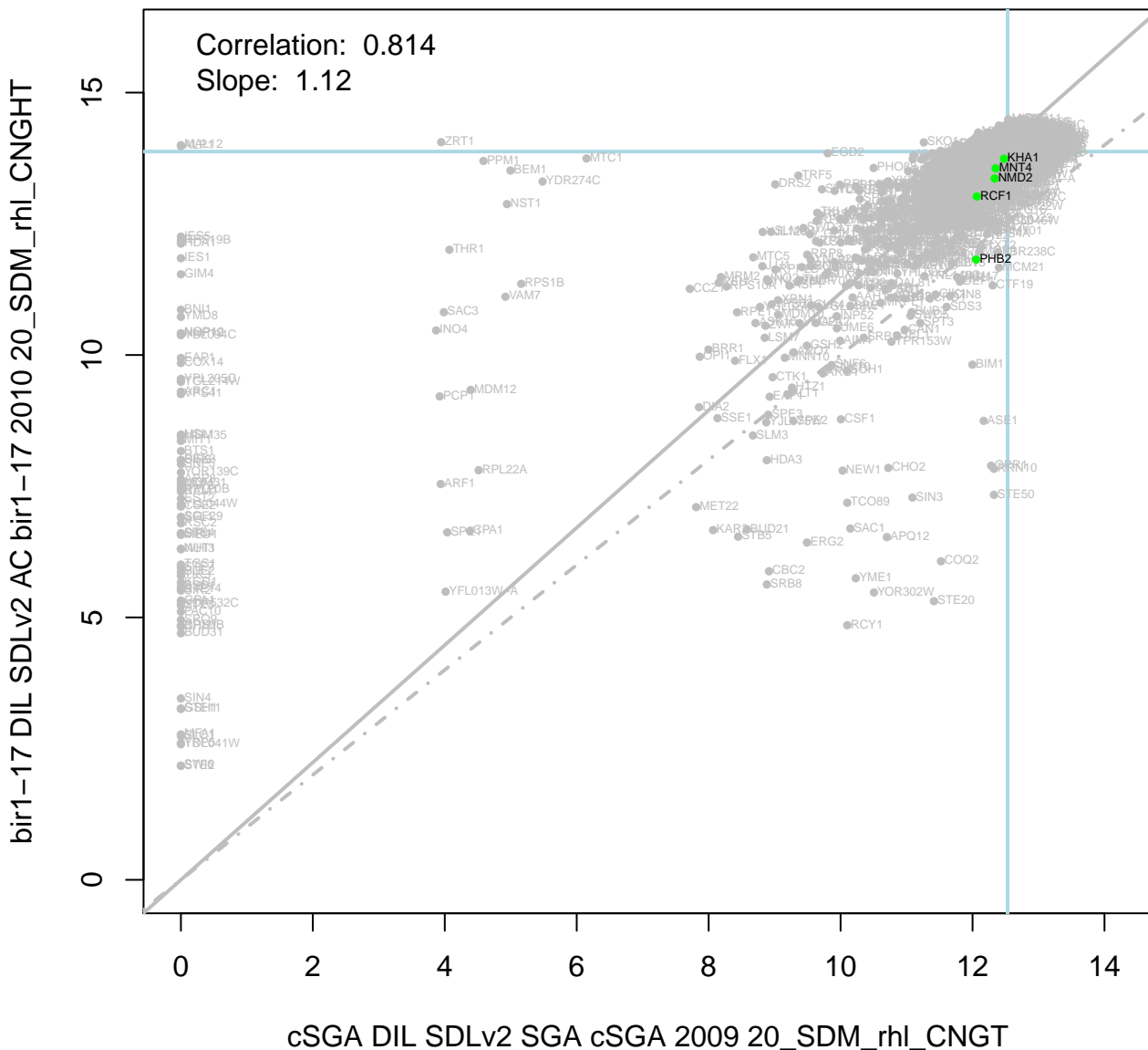
Normalised = FALSE MDR Fitness plot (t-test)



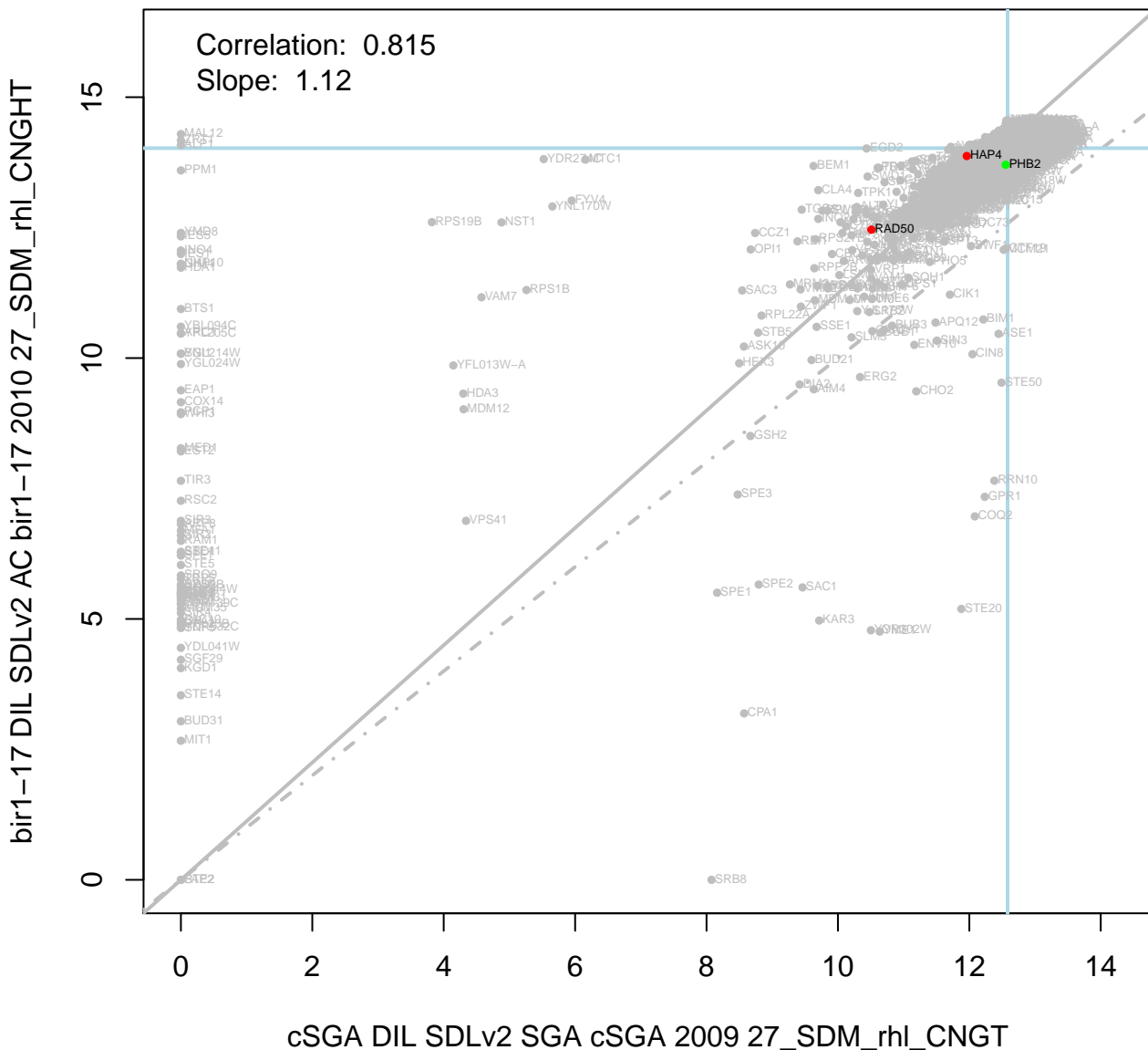
Normalised = FALSE MDR Fitness plot (t-test)



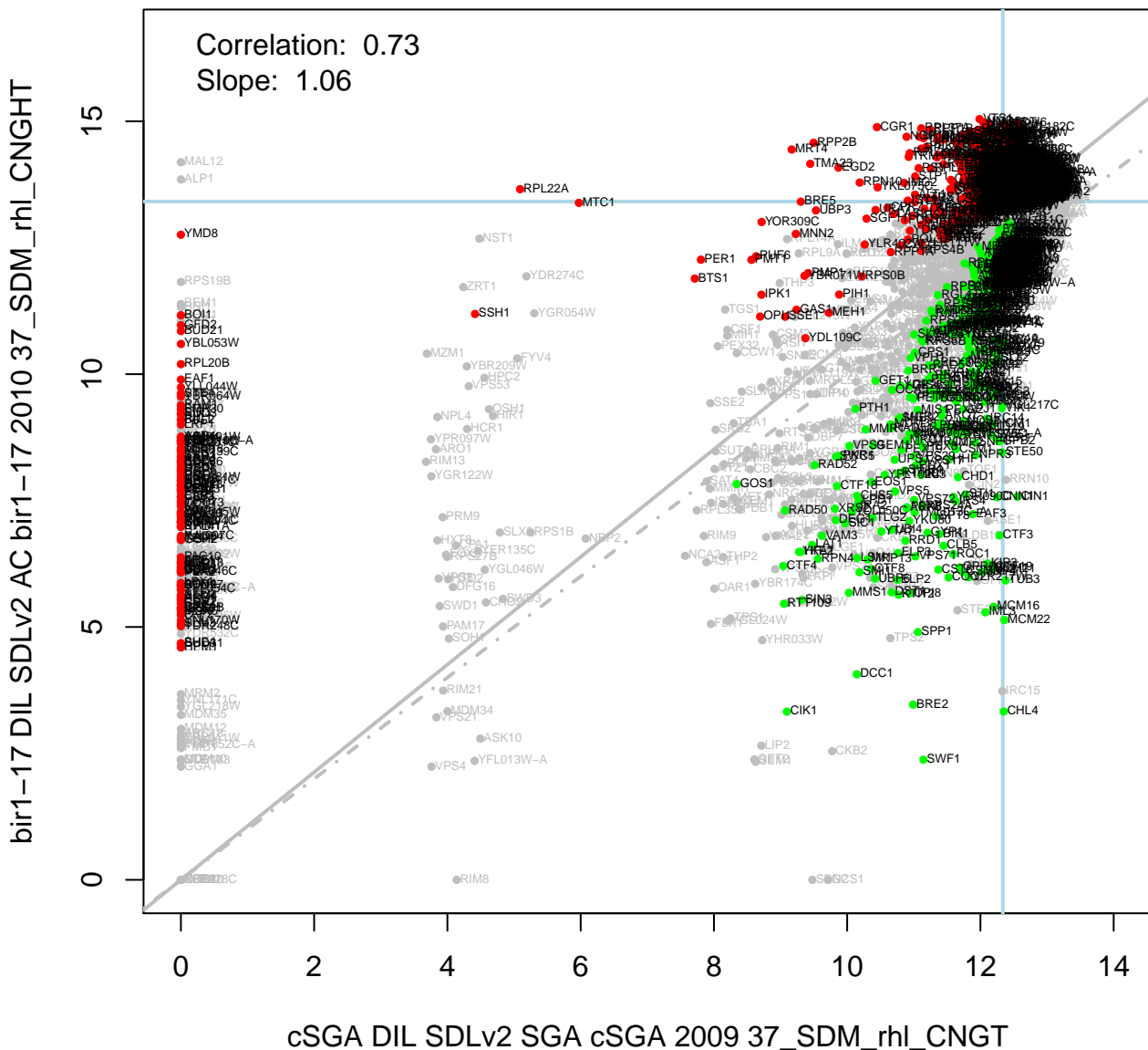
Normalised = FALSE MDP Fitness plot (Wilcoxon)



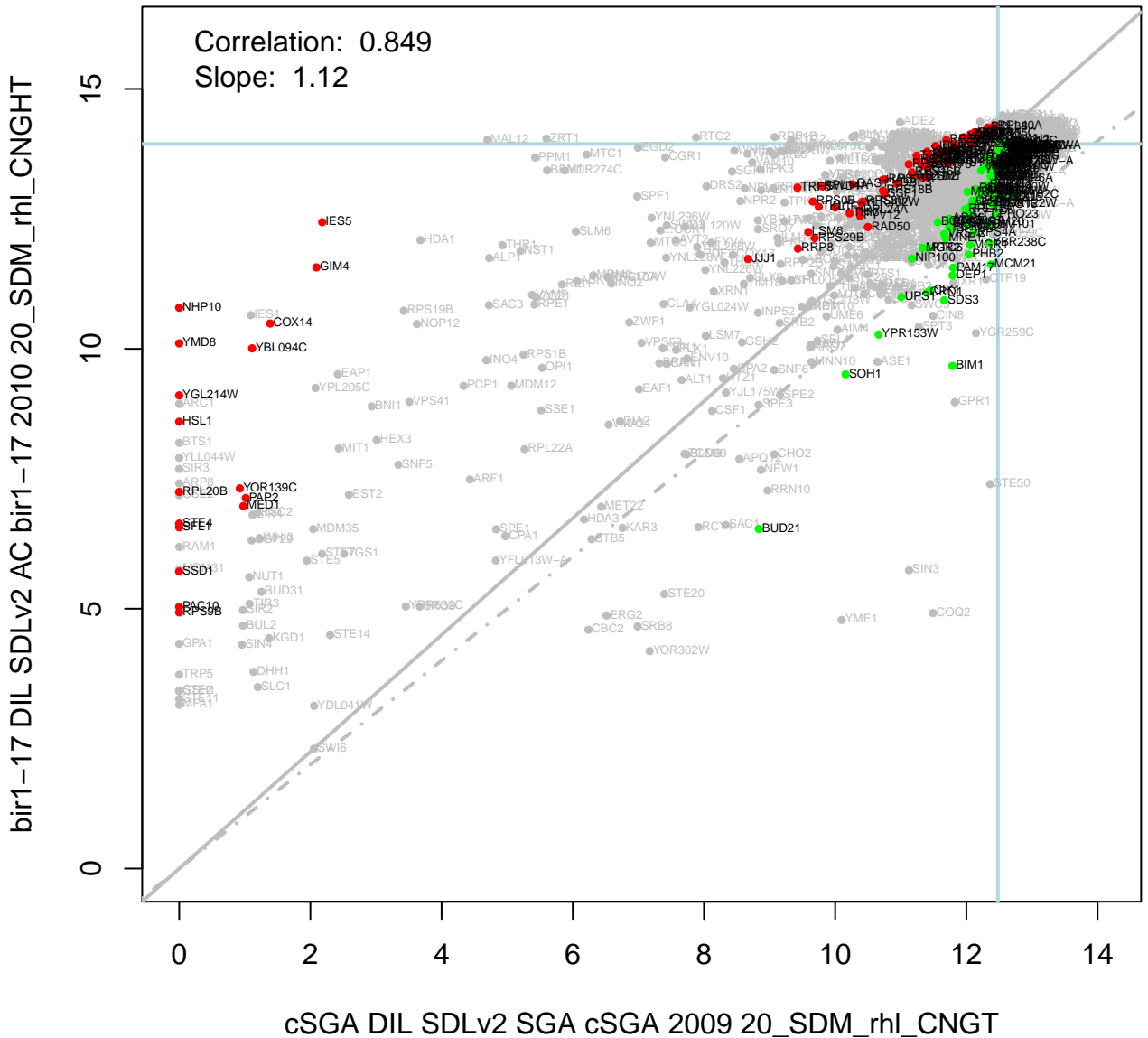
Normalised = FALSE MDP Fitness plot (Wilcoxon)



Normalised = FALSE MDP Fitness plot (Wilcoxon)



Normalised = FALSE MDP Fitness plot (t-test)



Normalised = FALSE MDP Fitness plot (t-test)

