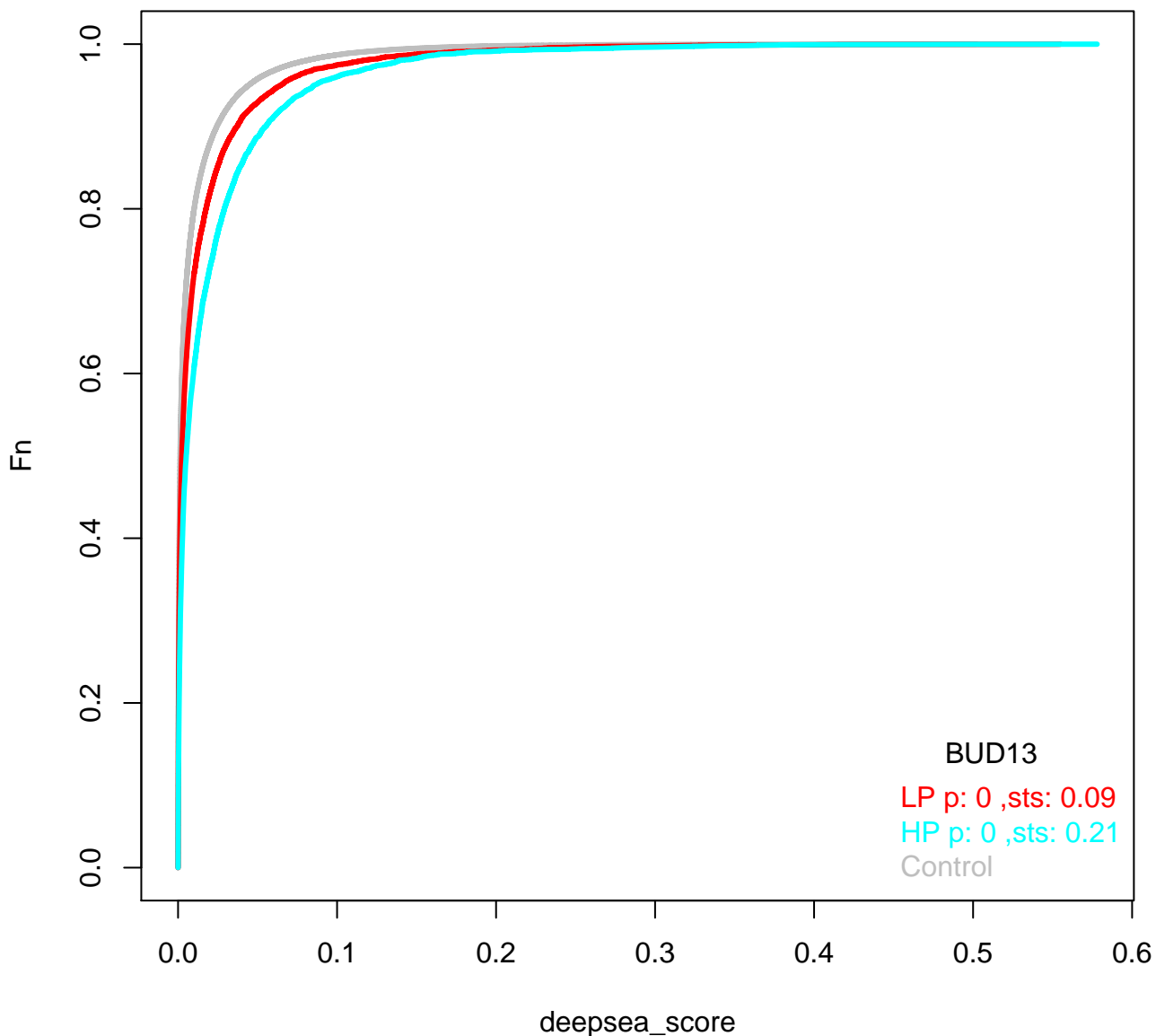
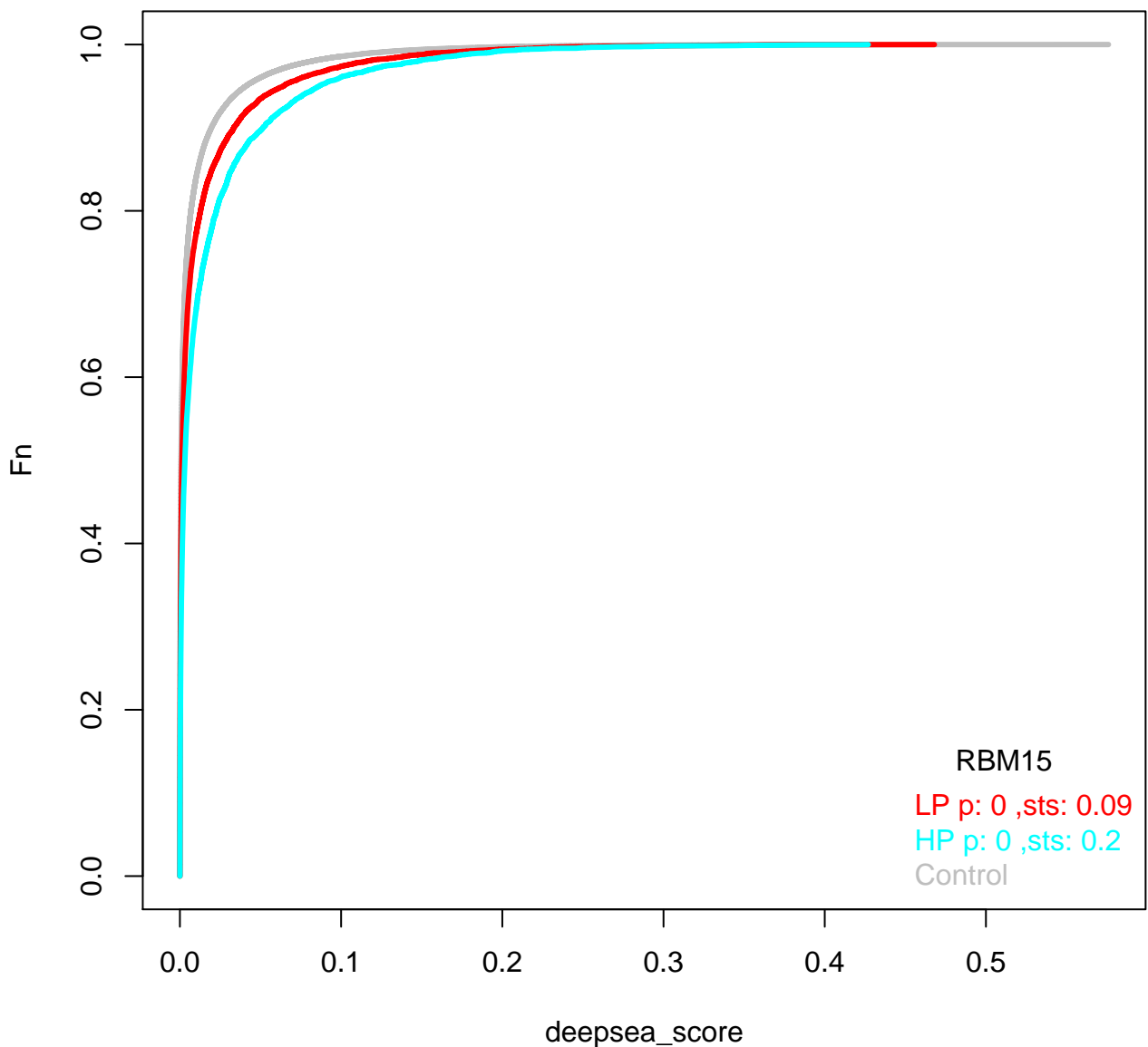


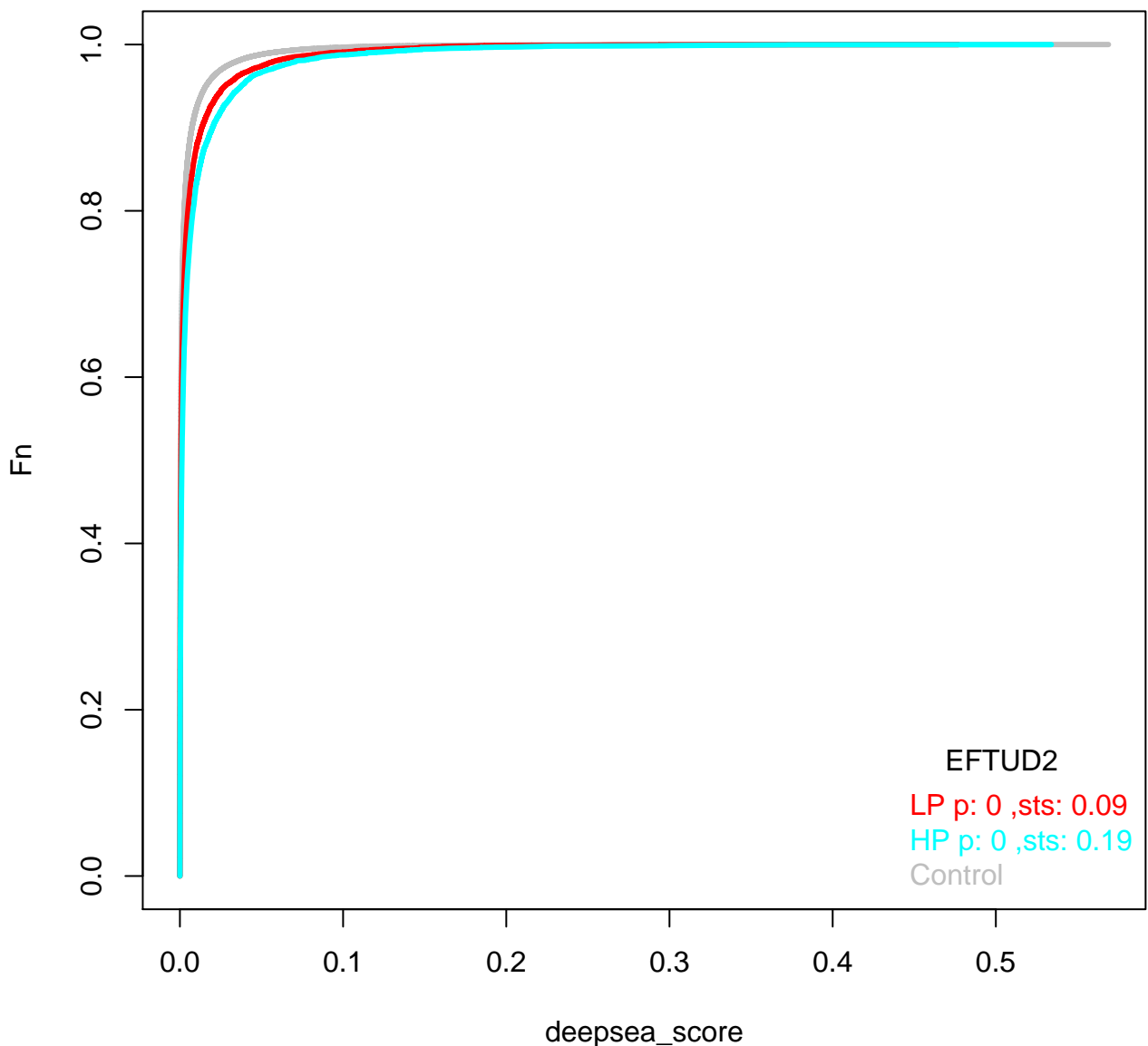
## Empirical CDF of values



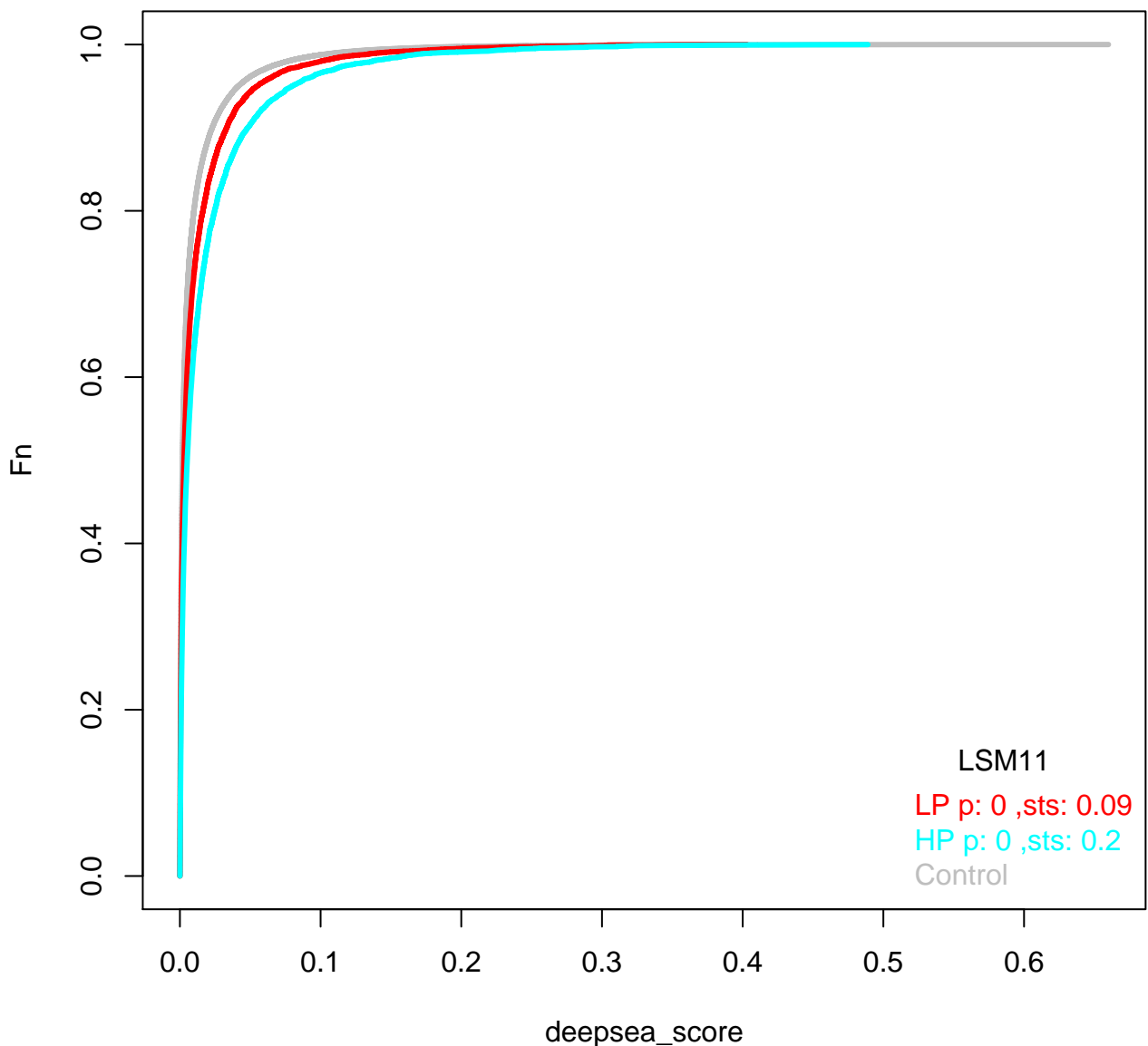
## Empirical CDF of values



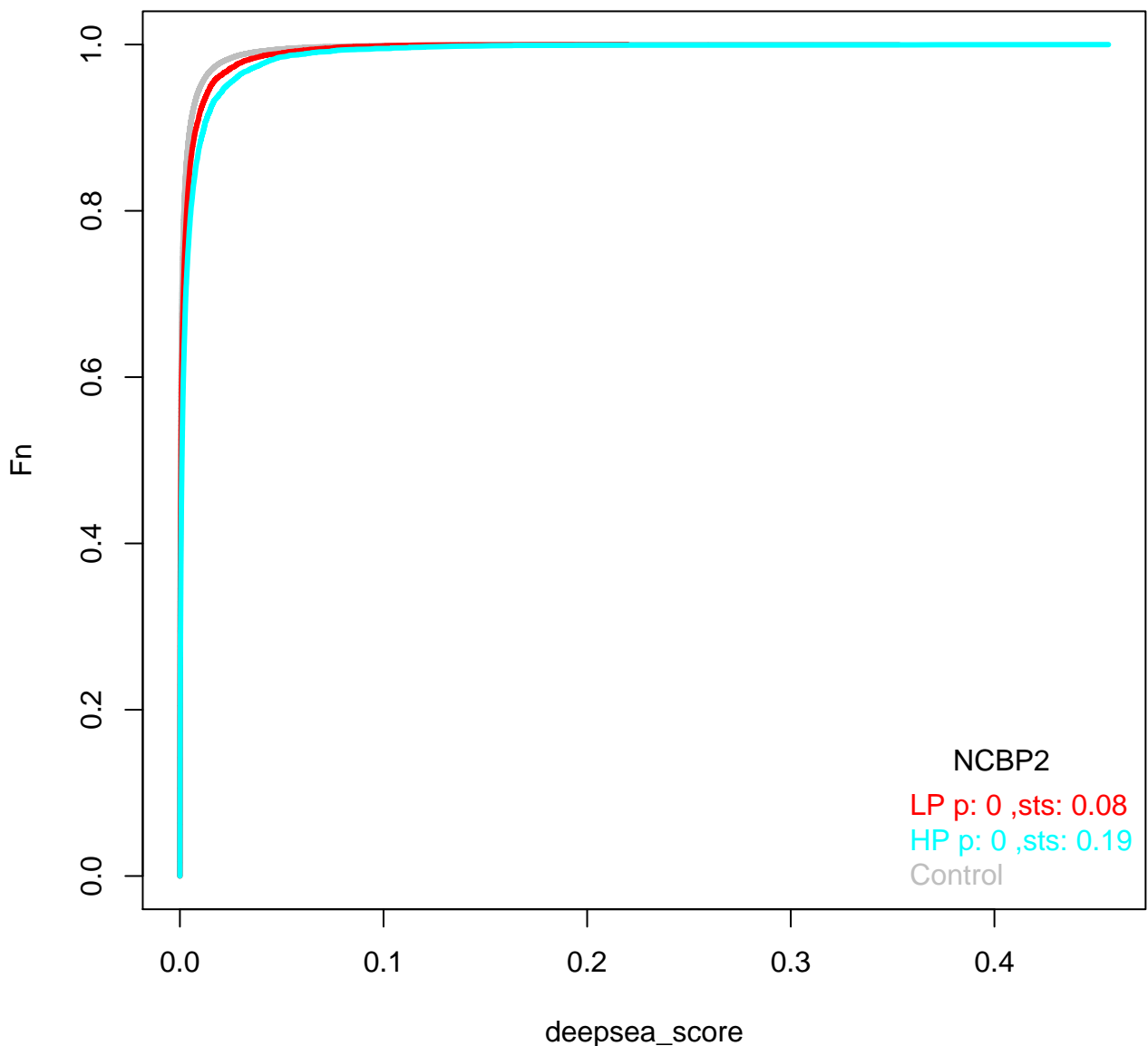
## Empirical CDF of values



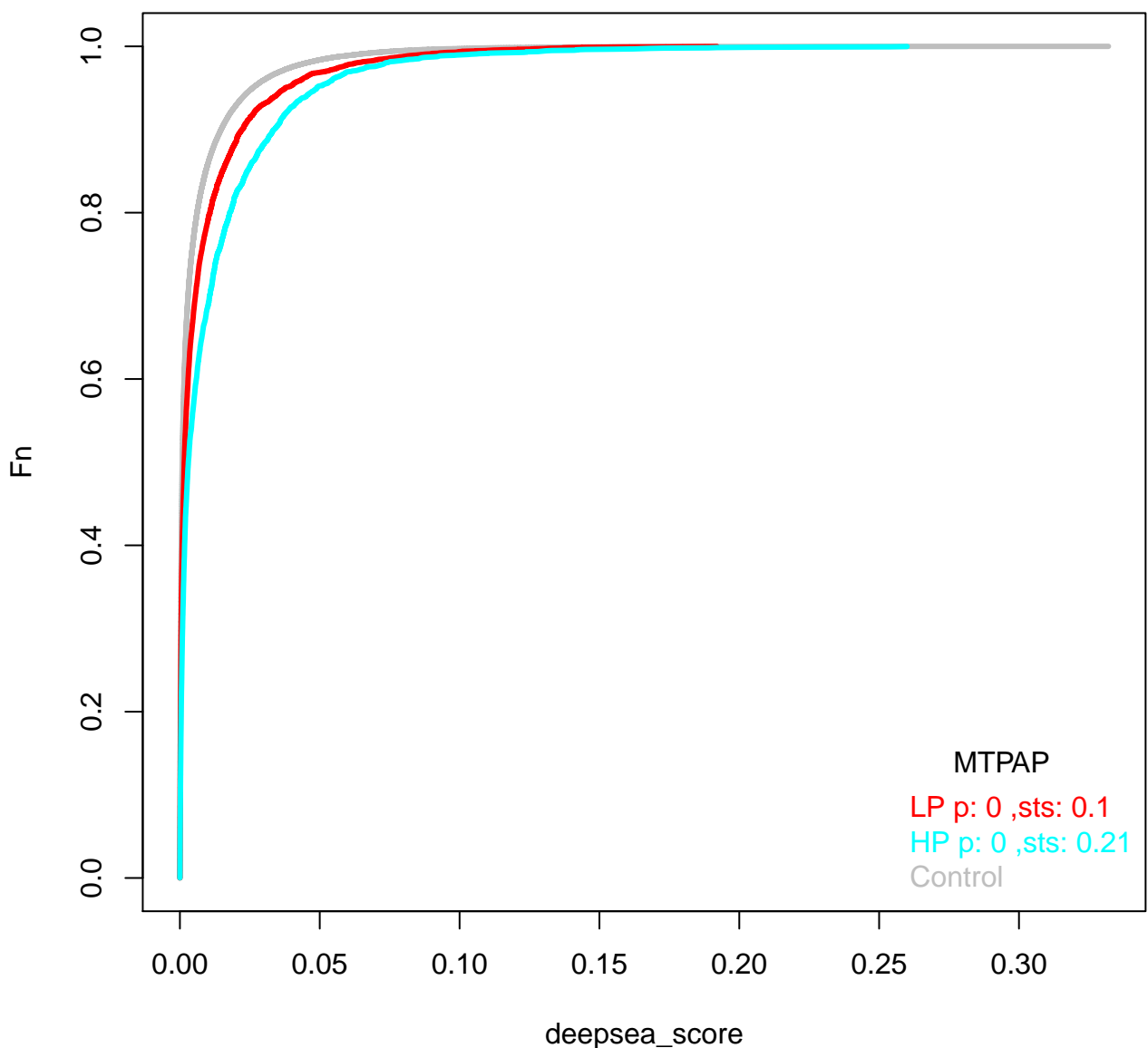
## Empirical CDF of values



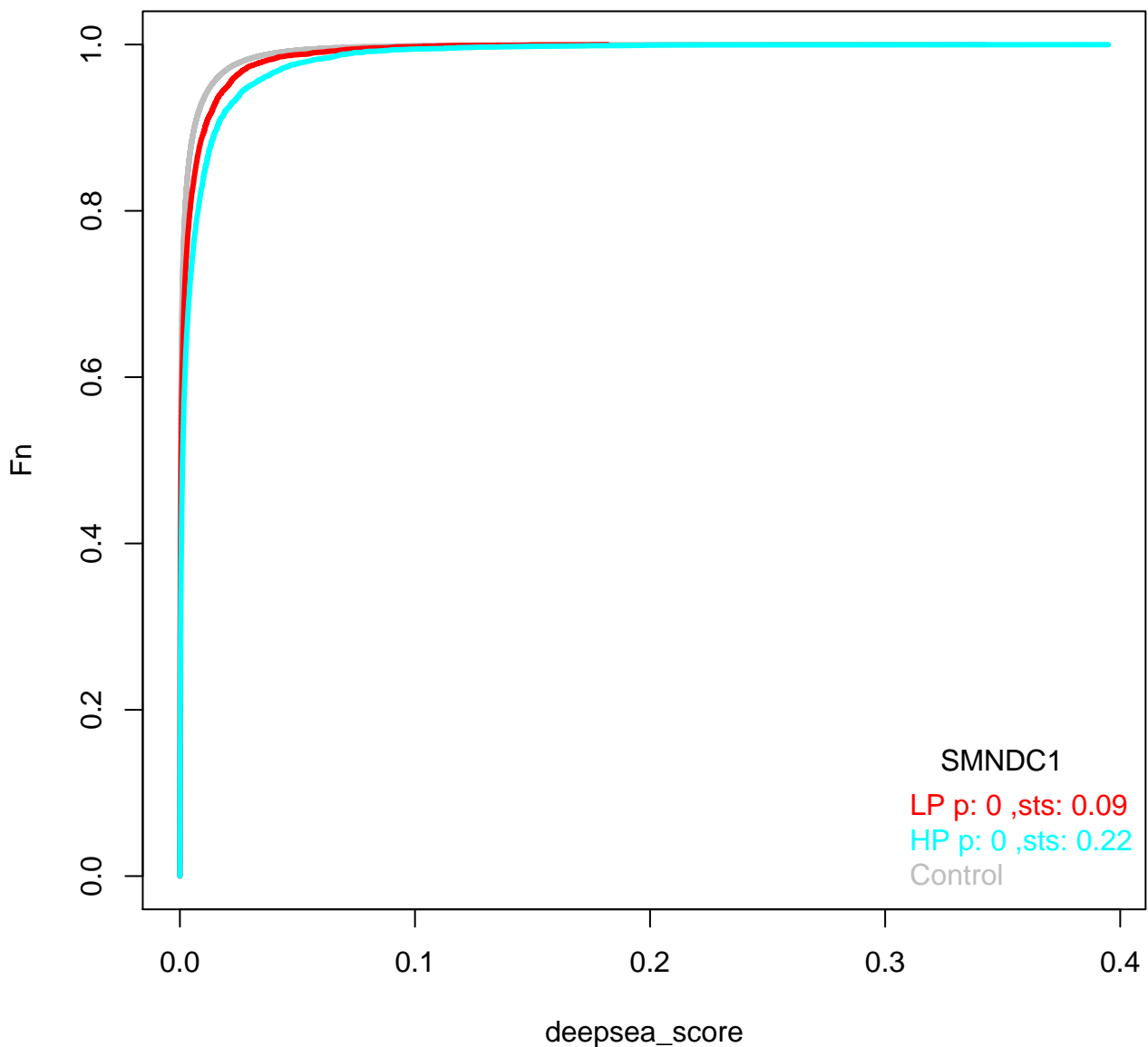
## Empirical CDF of values



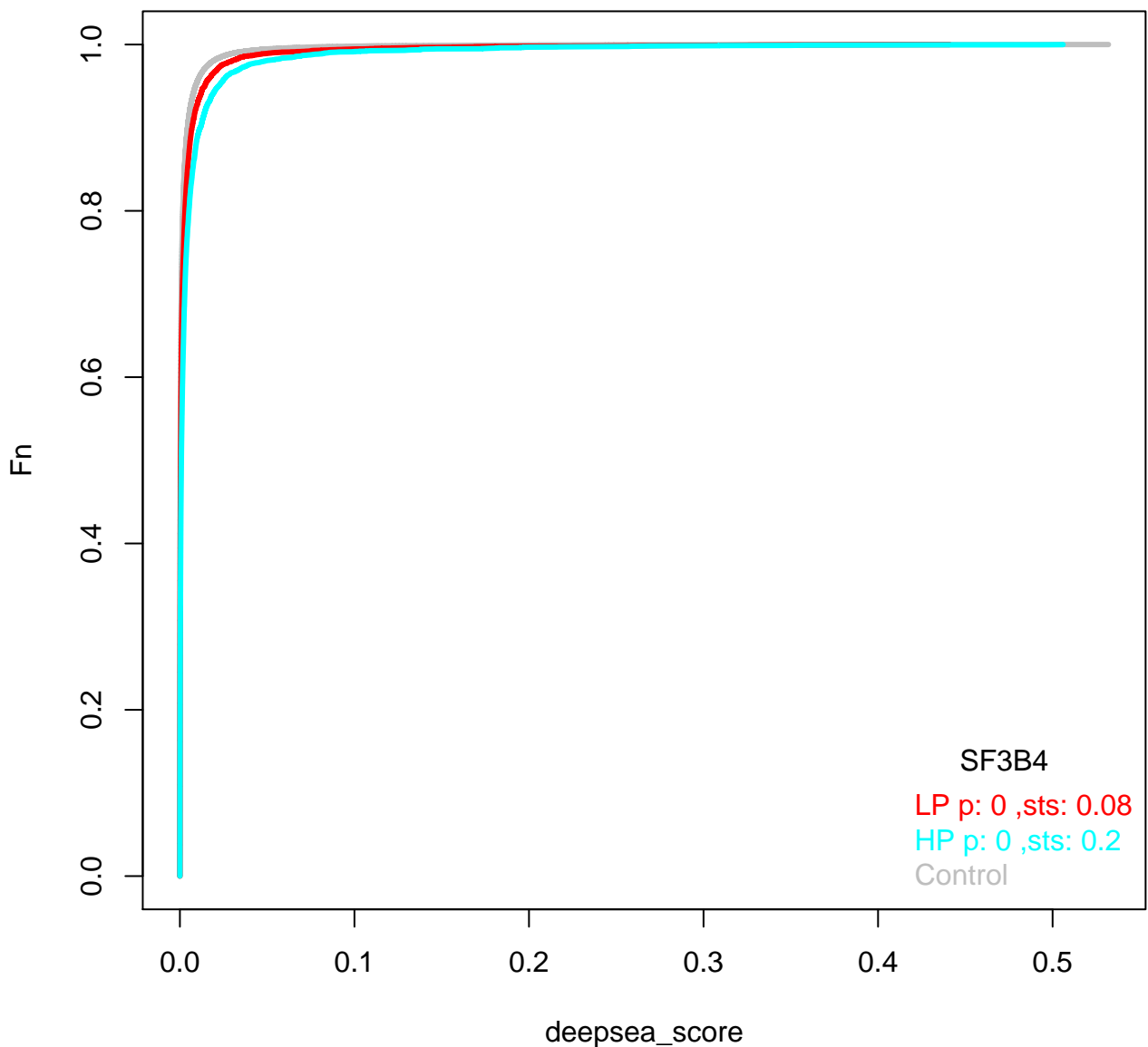
## Empirical CDF of values



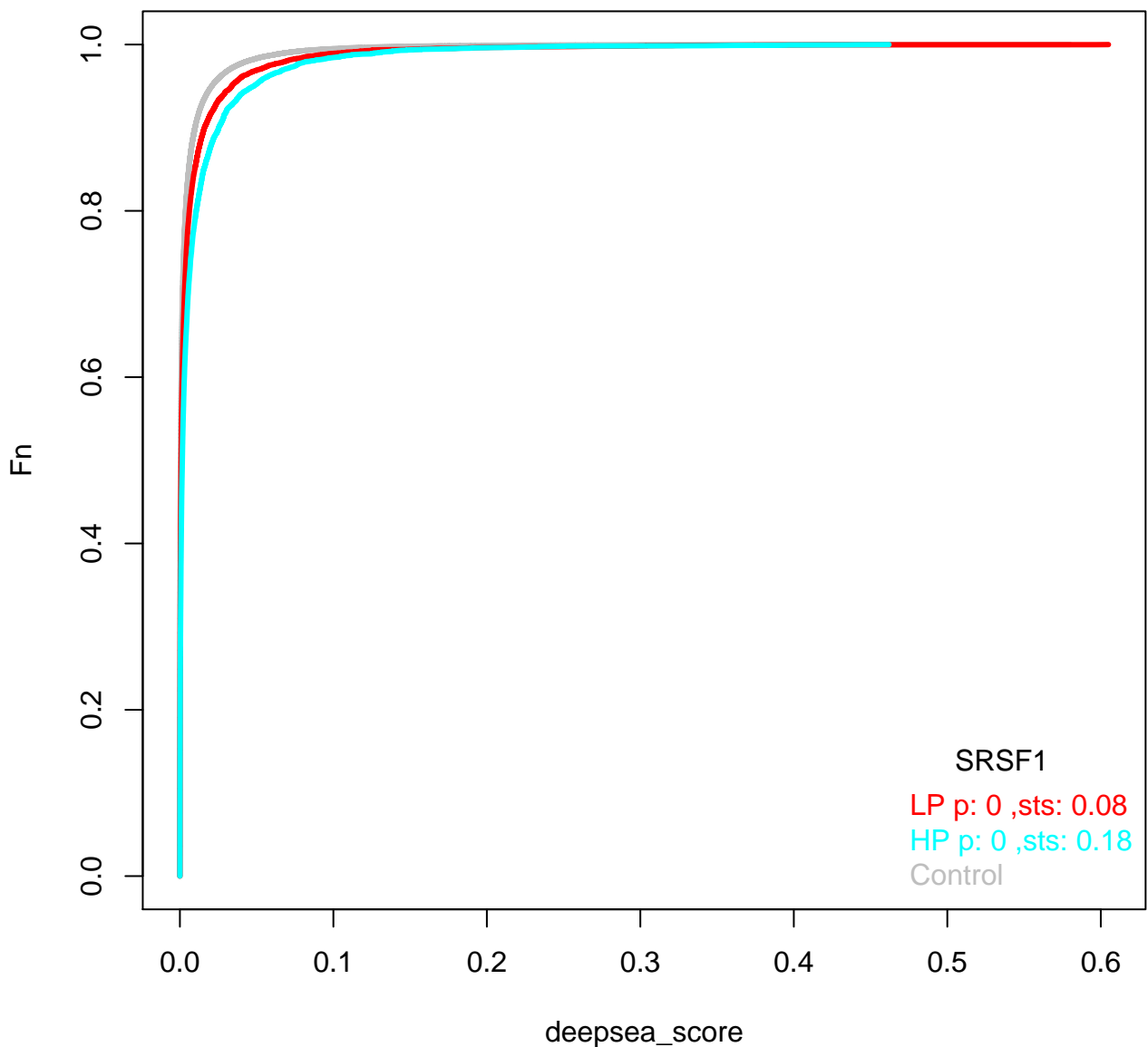
## Empirical CDF of values



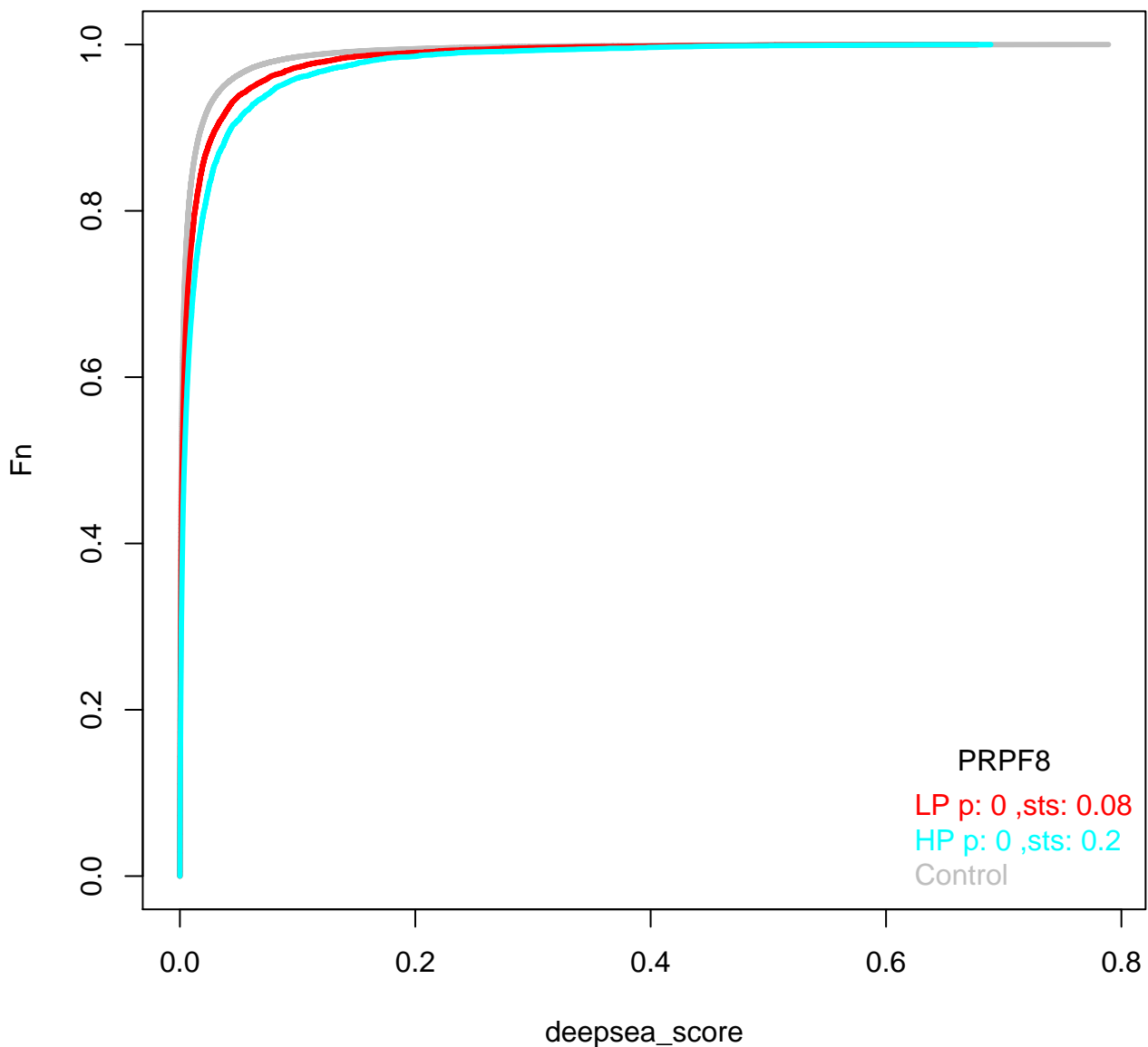
## Empirical CDF of values



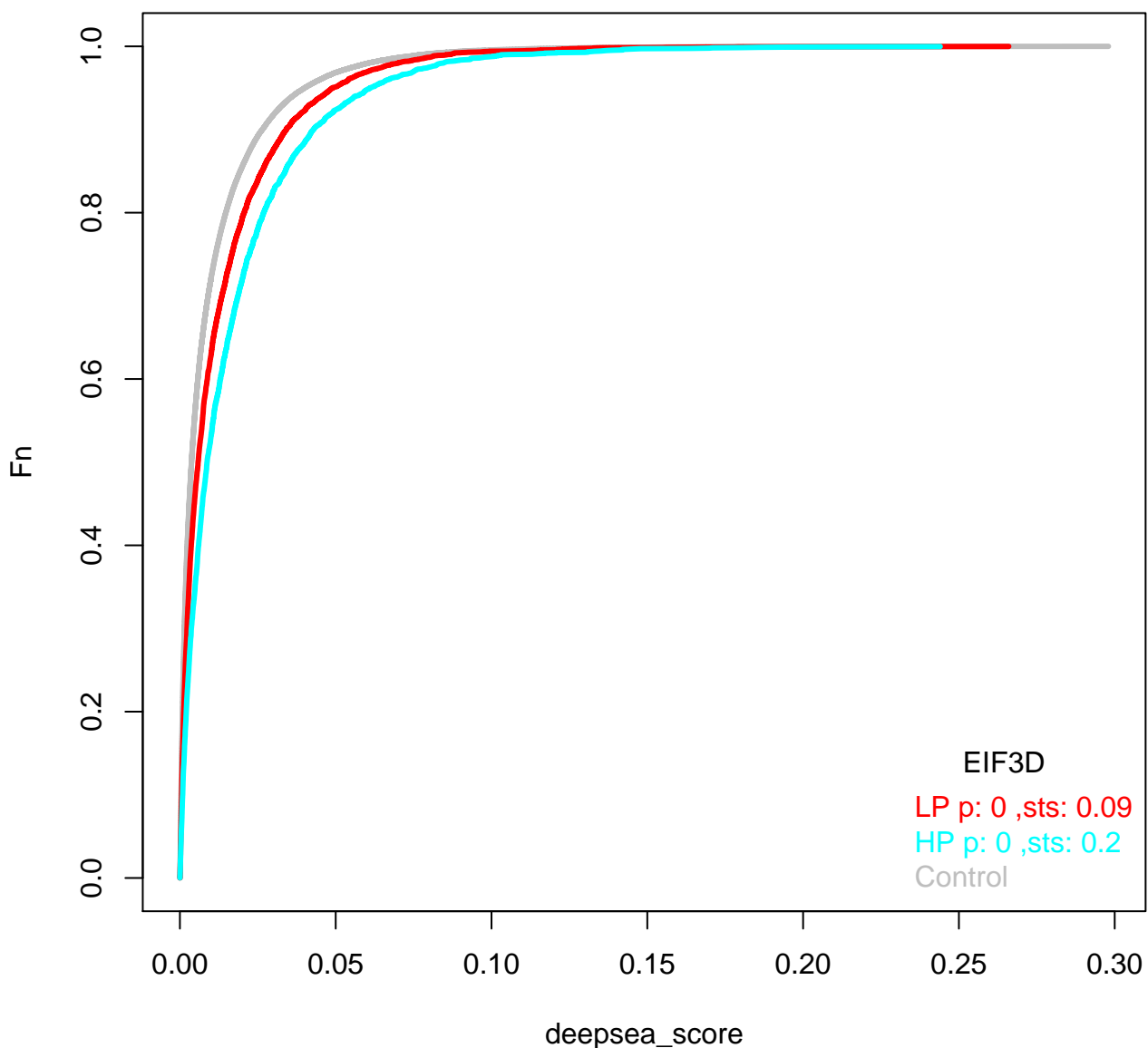
## Empirical CDF of values



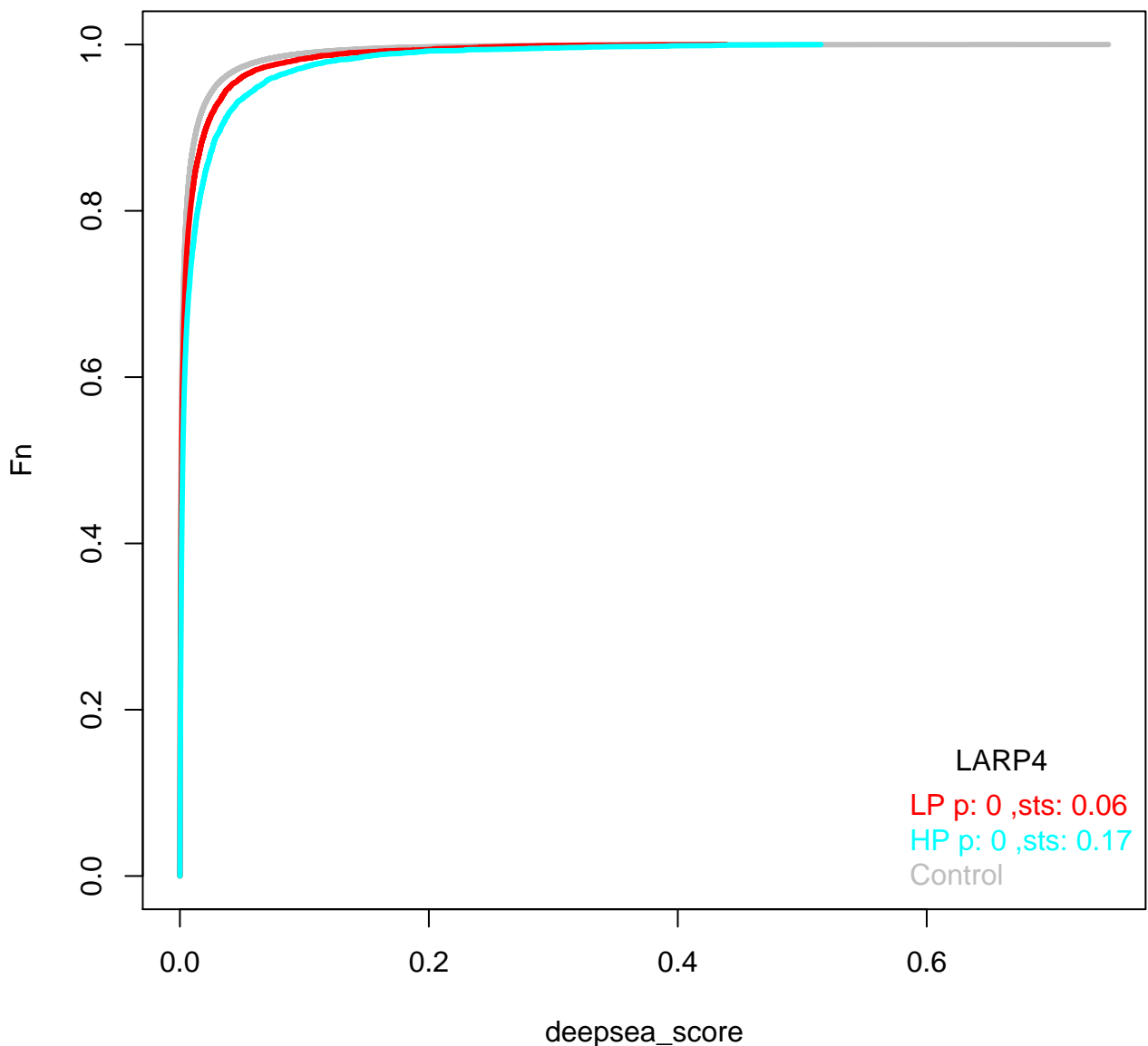
## Empirical CDF of values



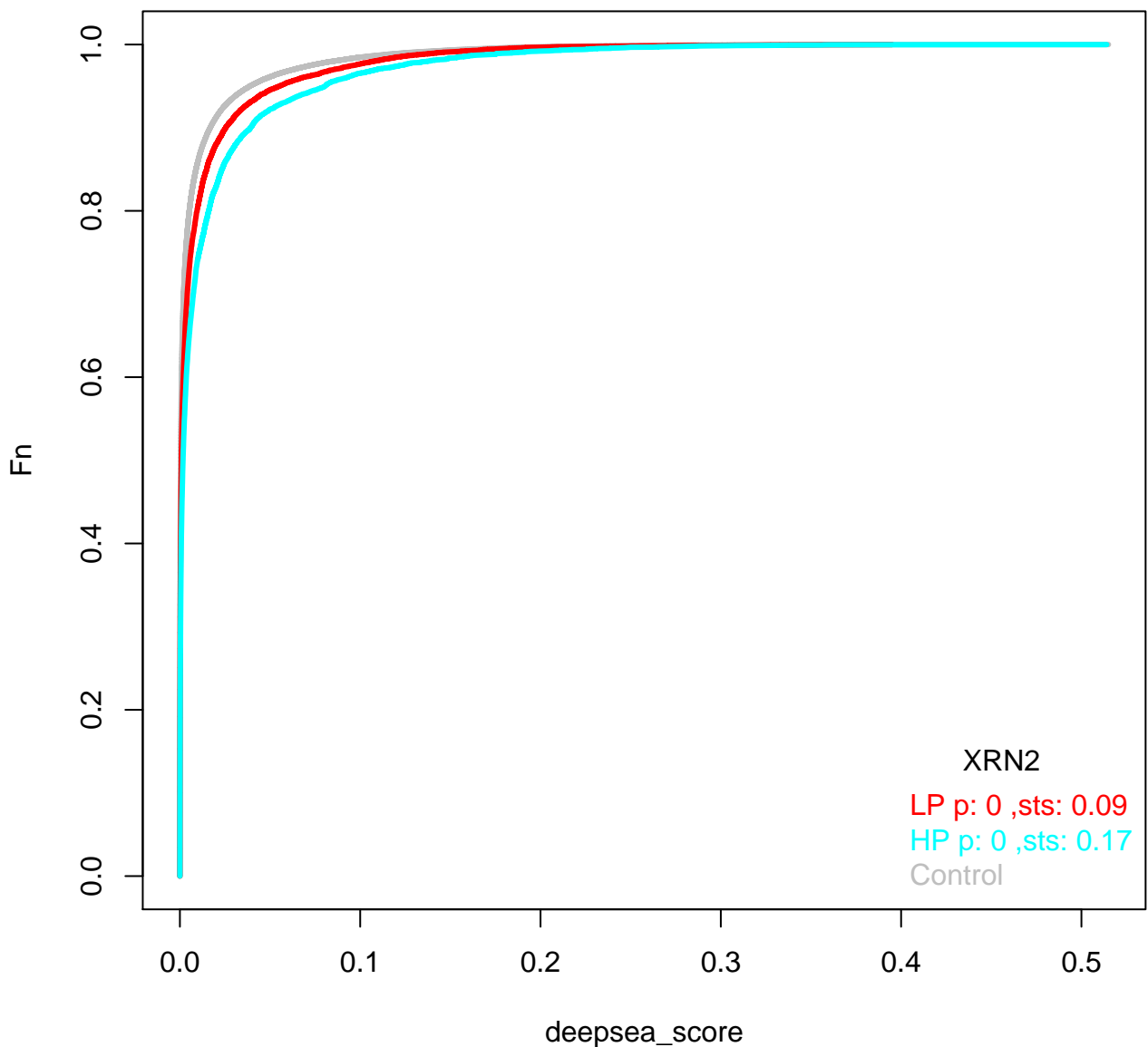
## Empirical CDF of values



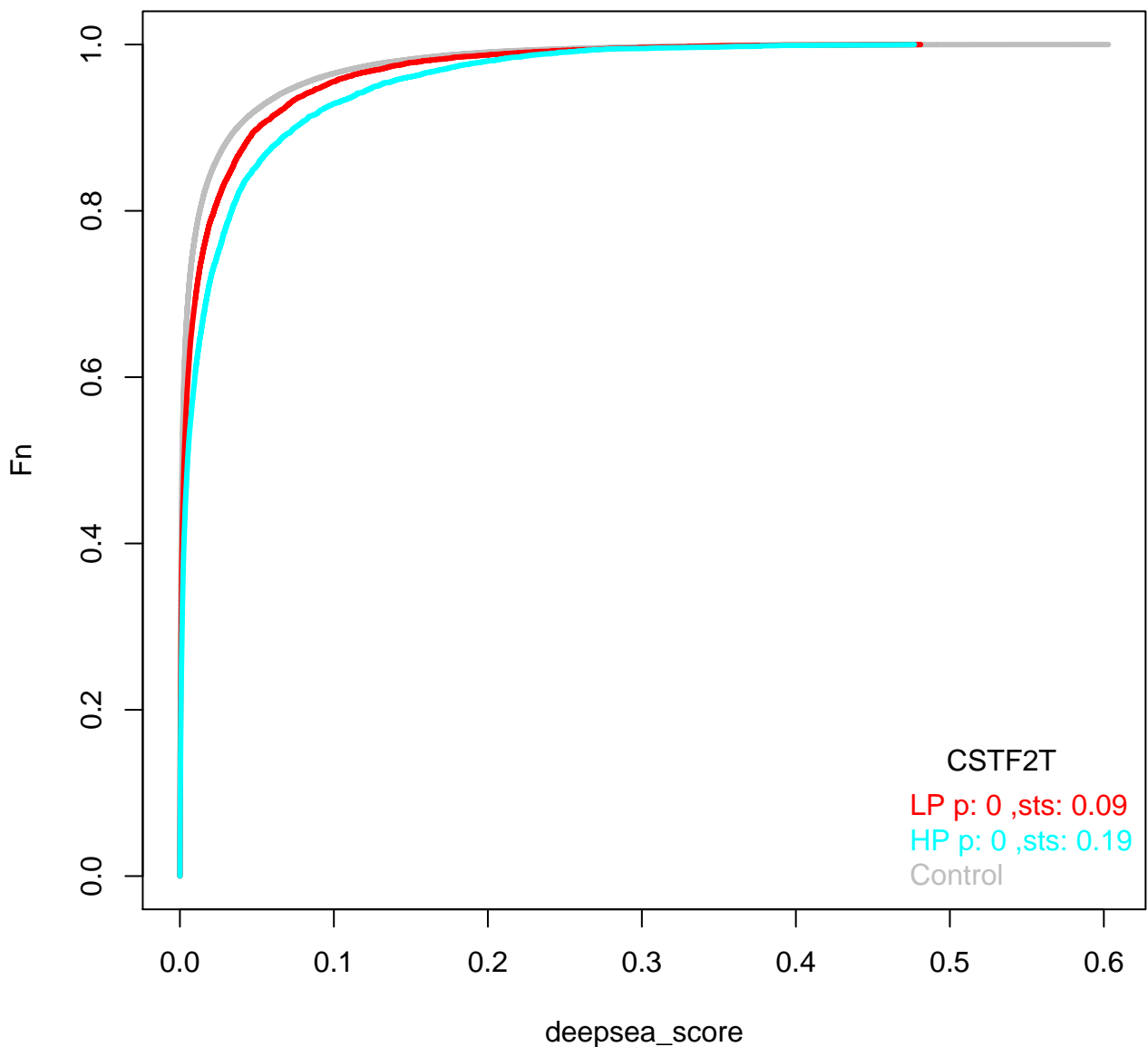
## Empirical CDF of values



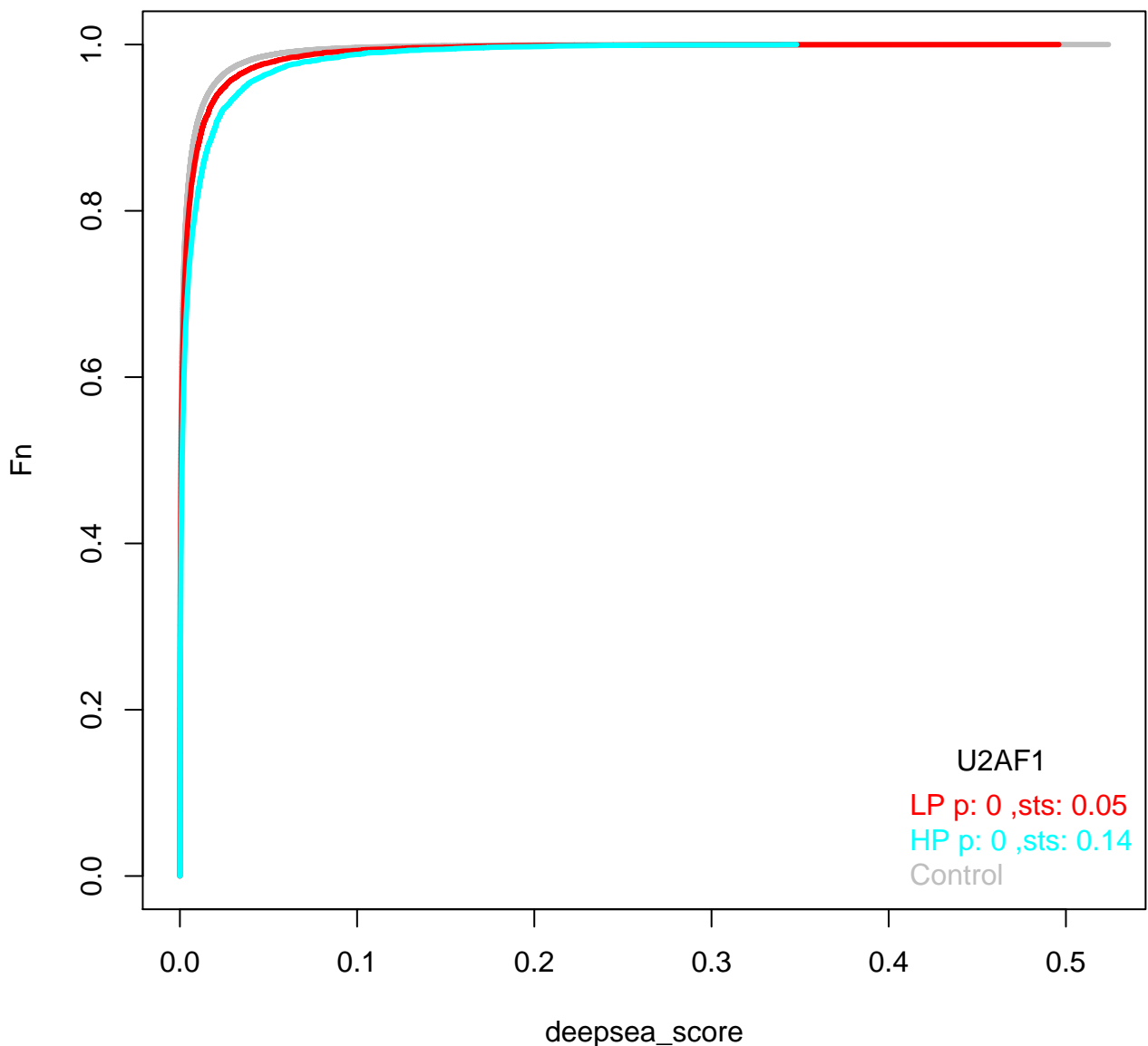
## Empirical CDF of values



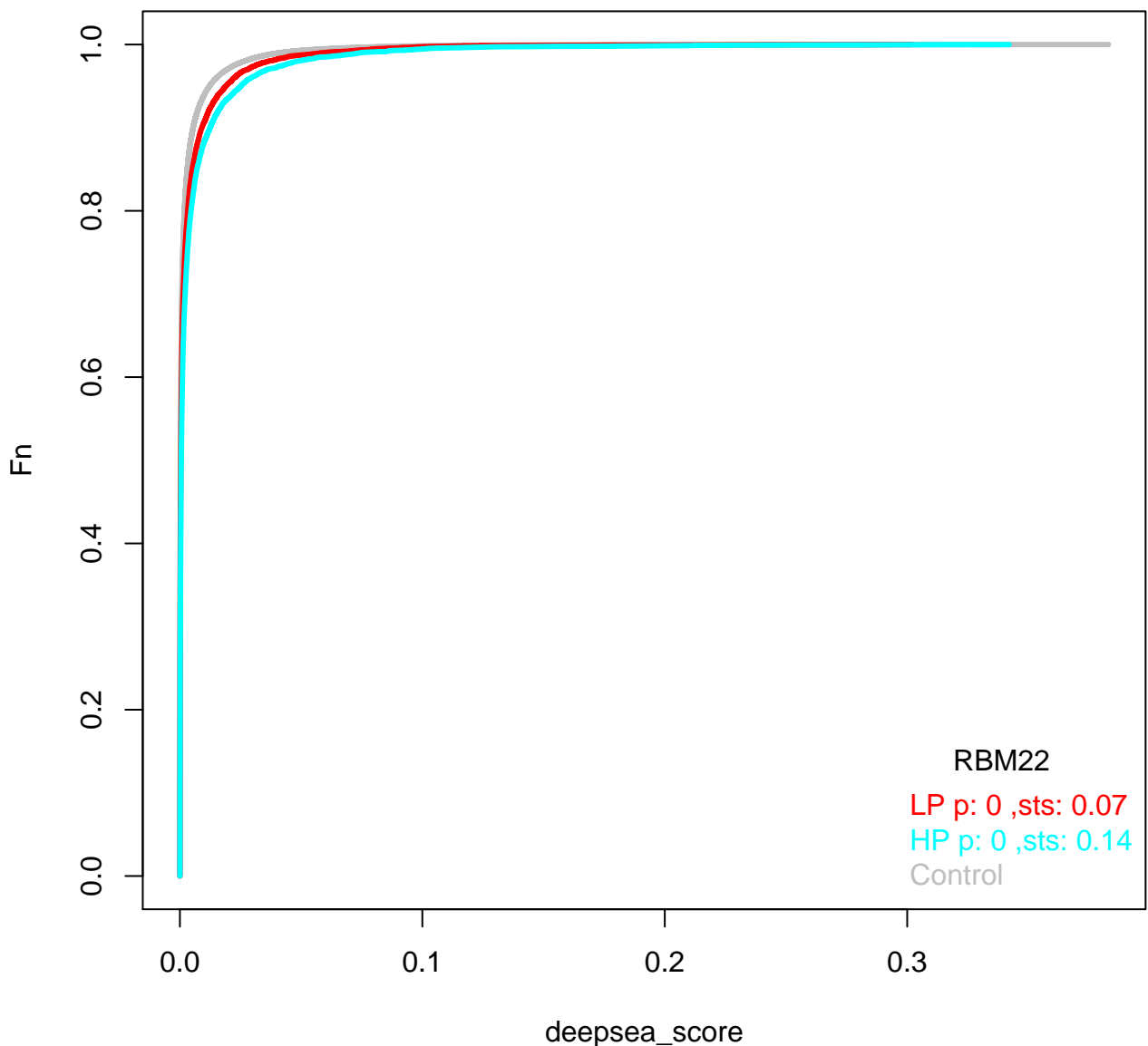
## Empirical CDF of values



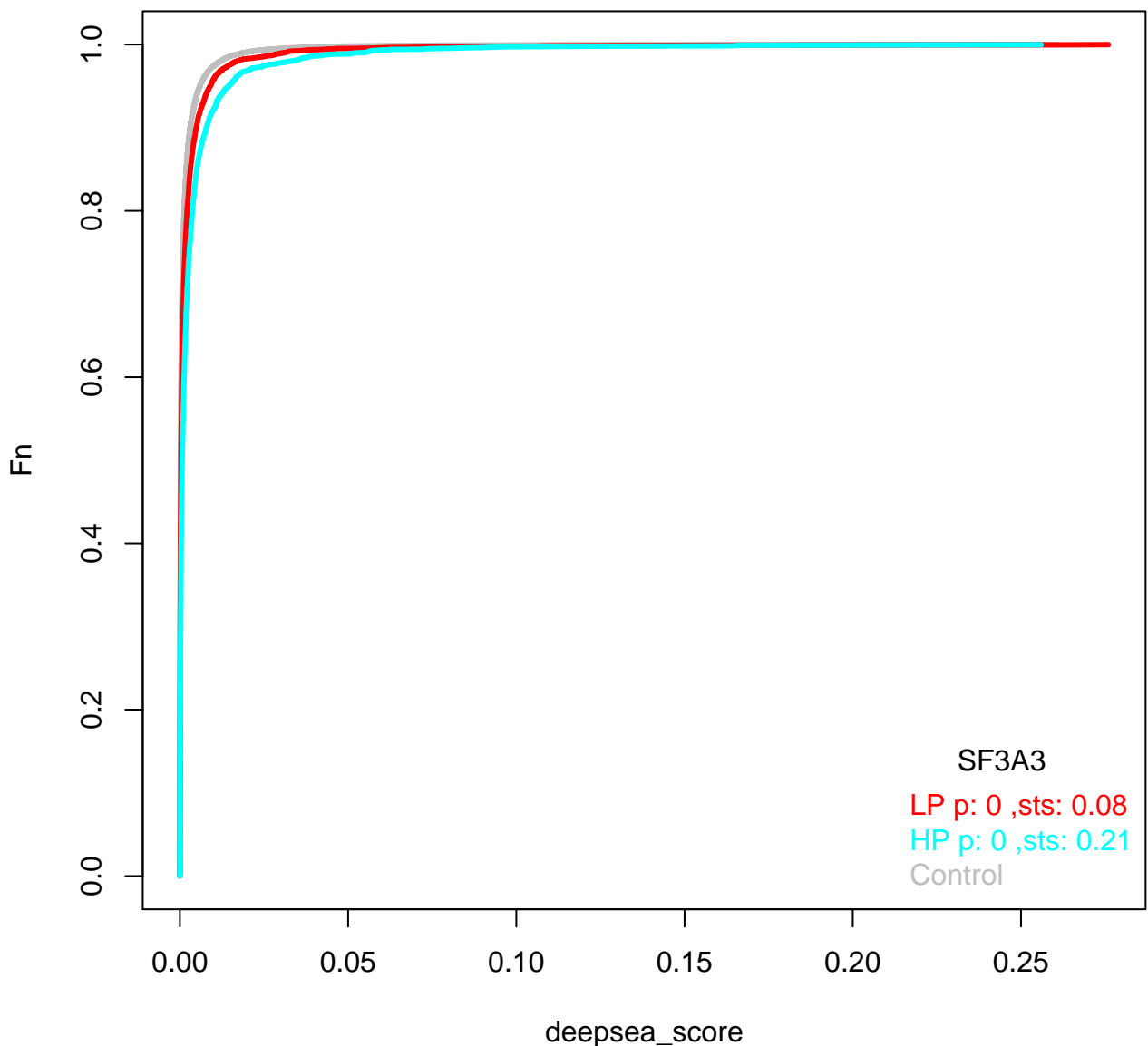
## Empirical CDF of values



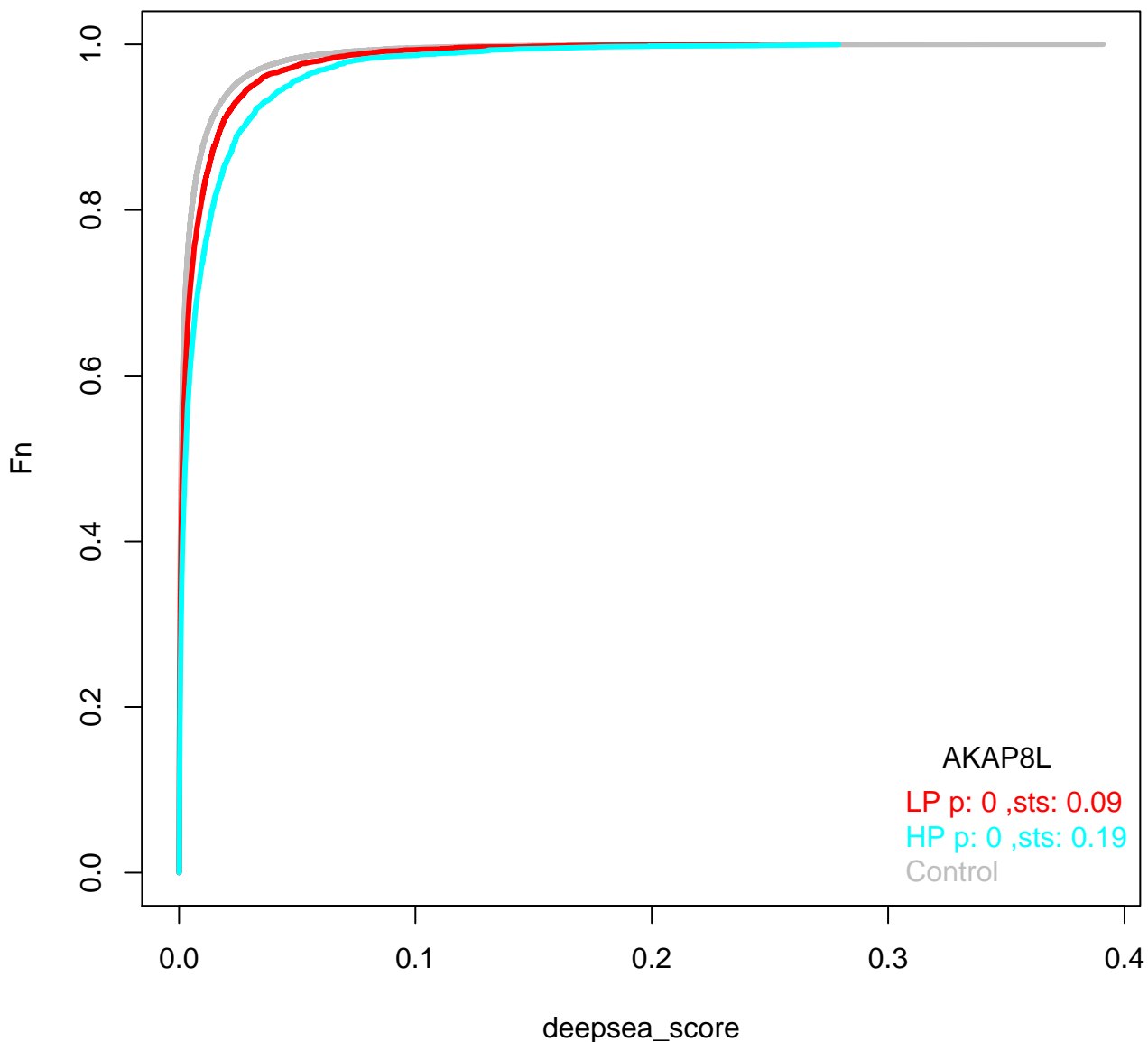
## Empirical CDF of values



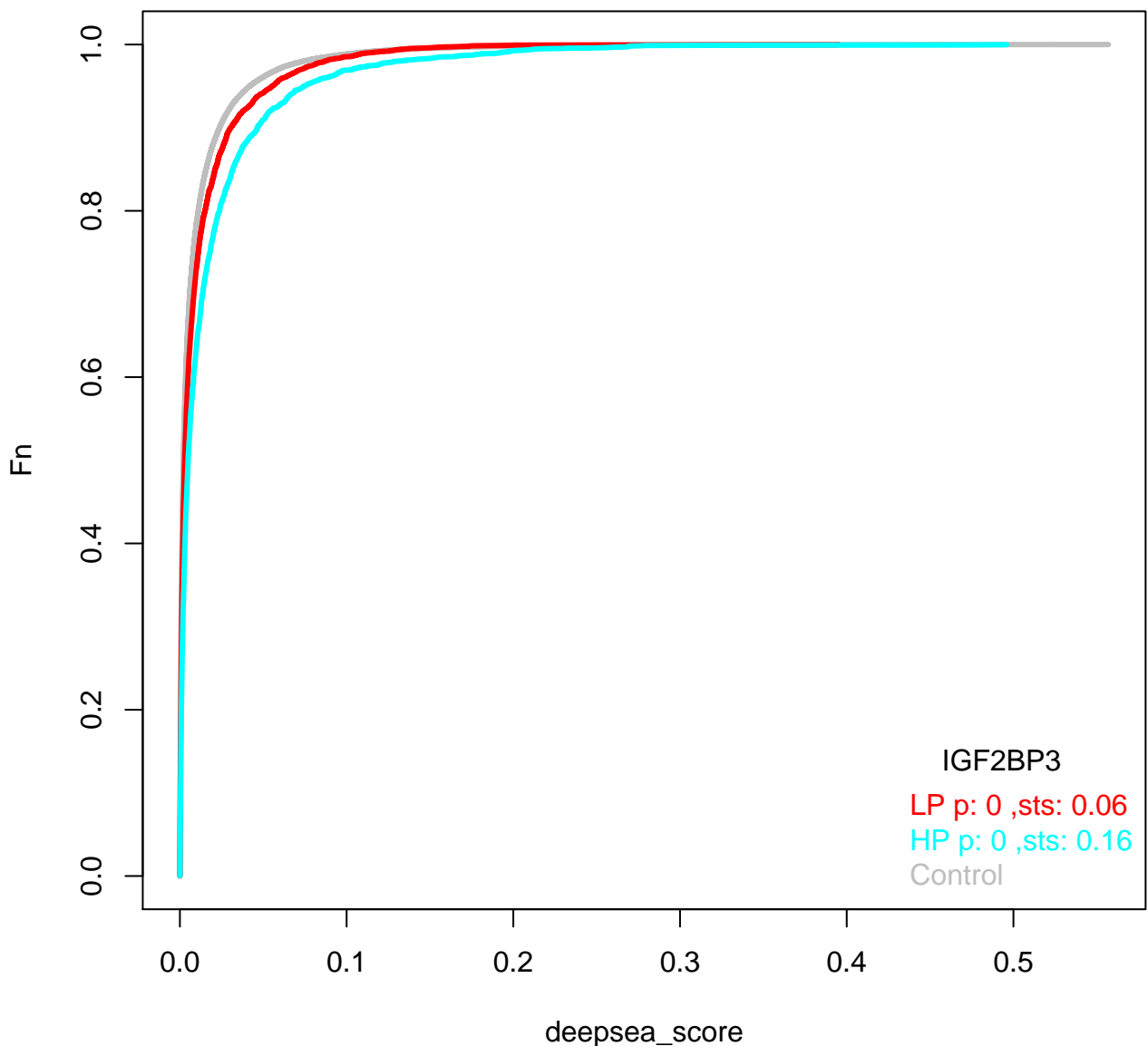
## Empirical CDF of values



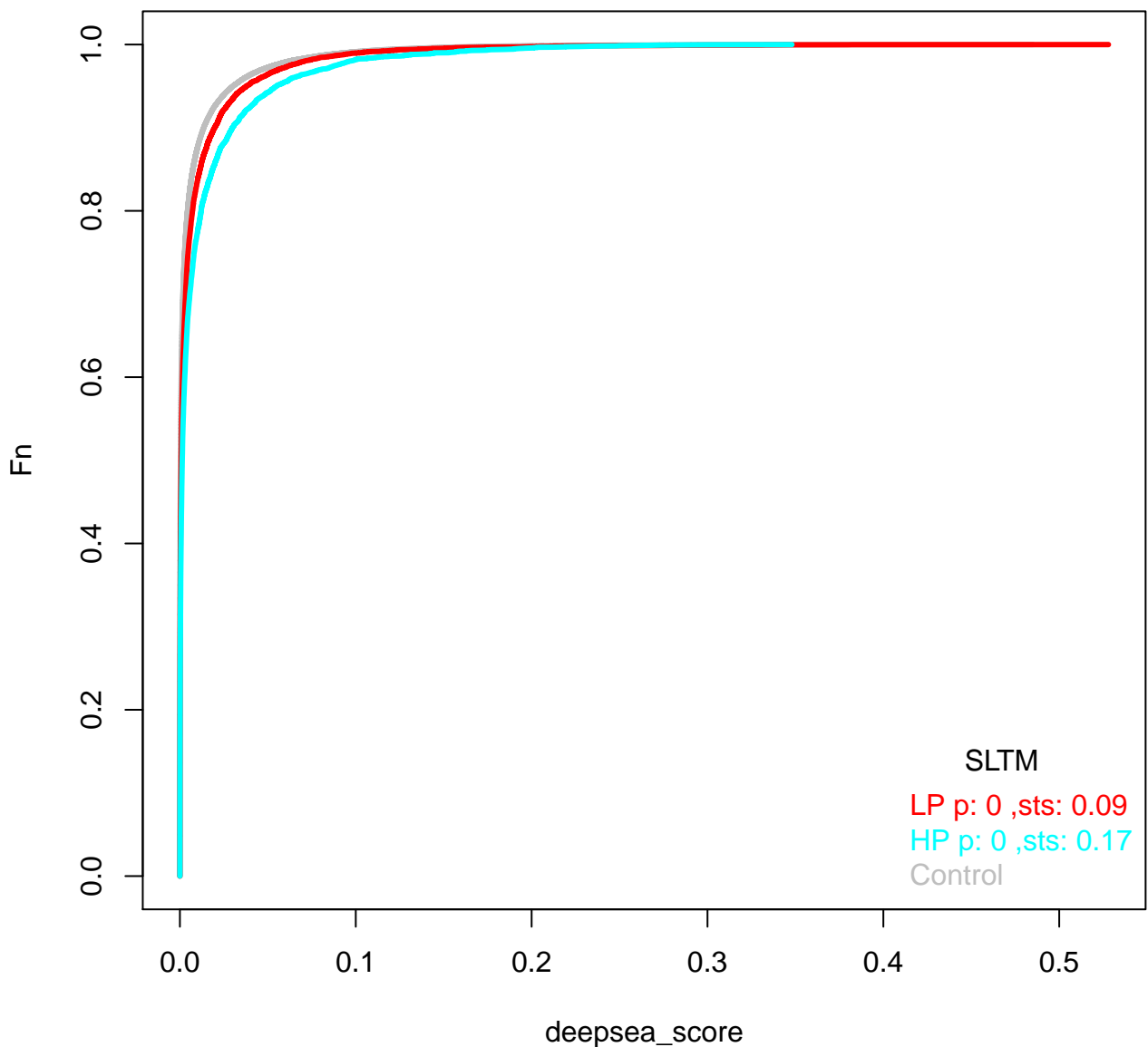
## Empirical CDF of values



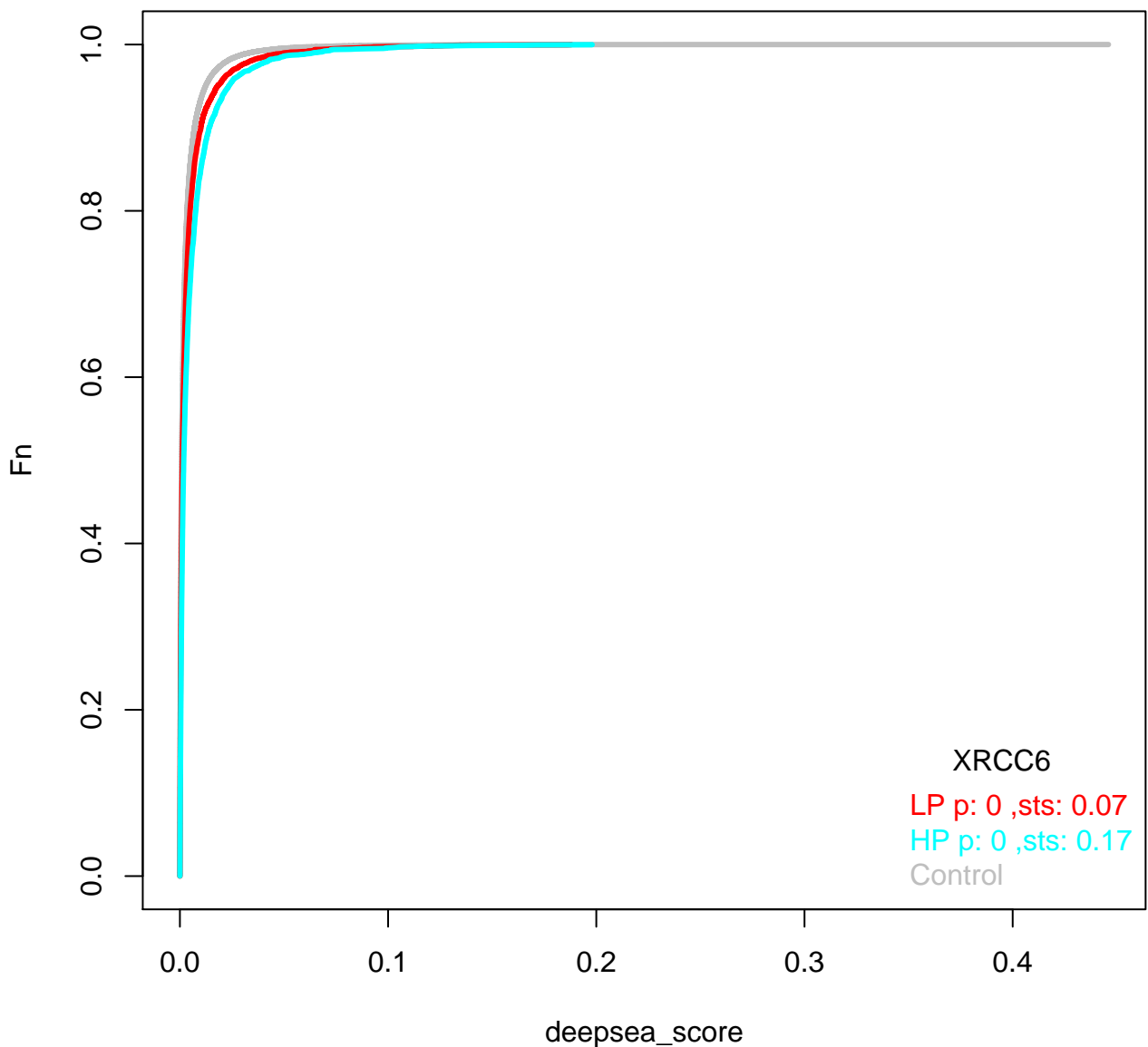
## Empirical CDF of values



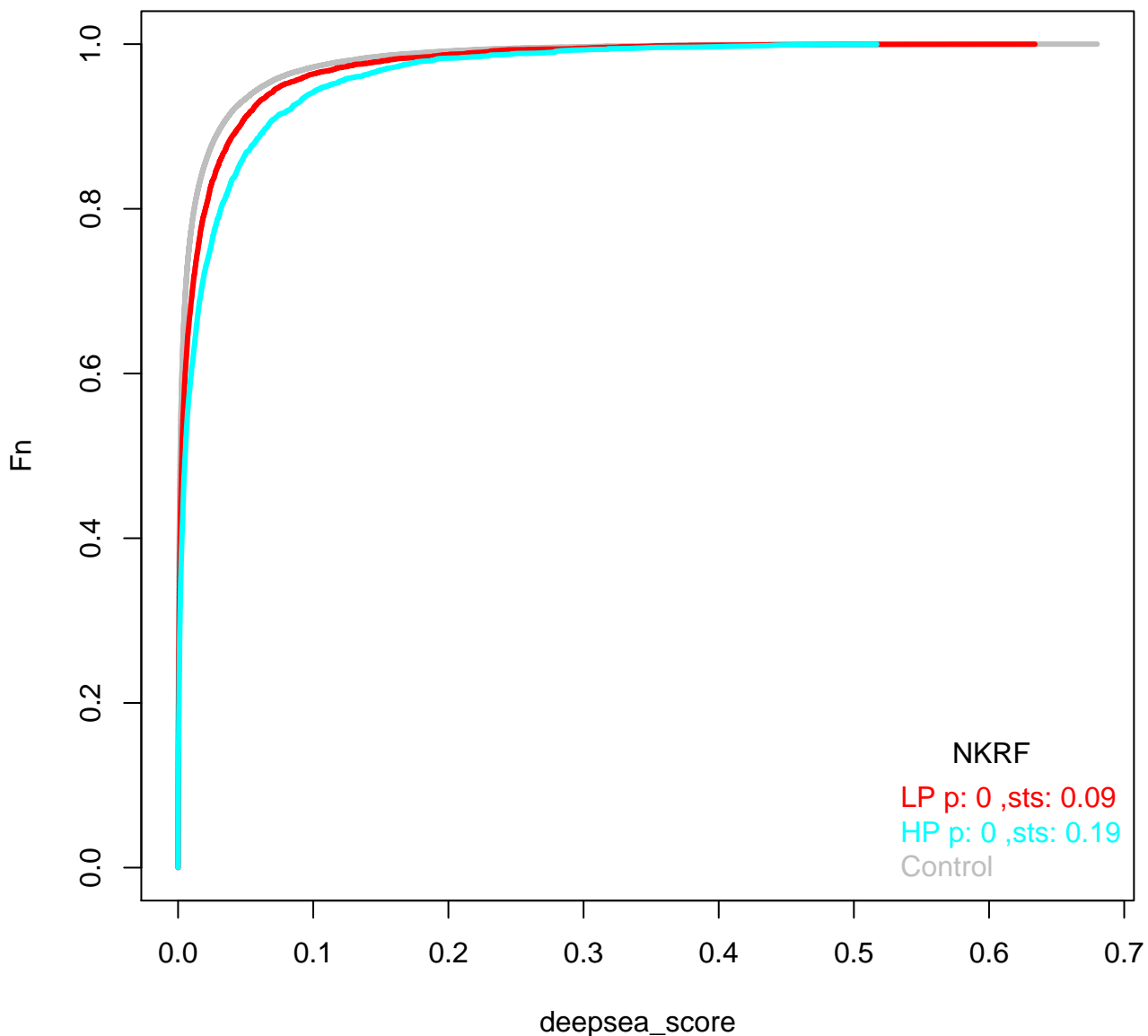
## Empirical CDF of values



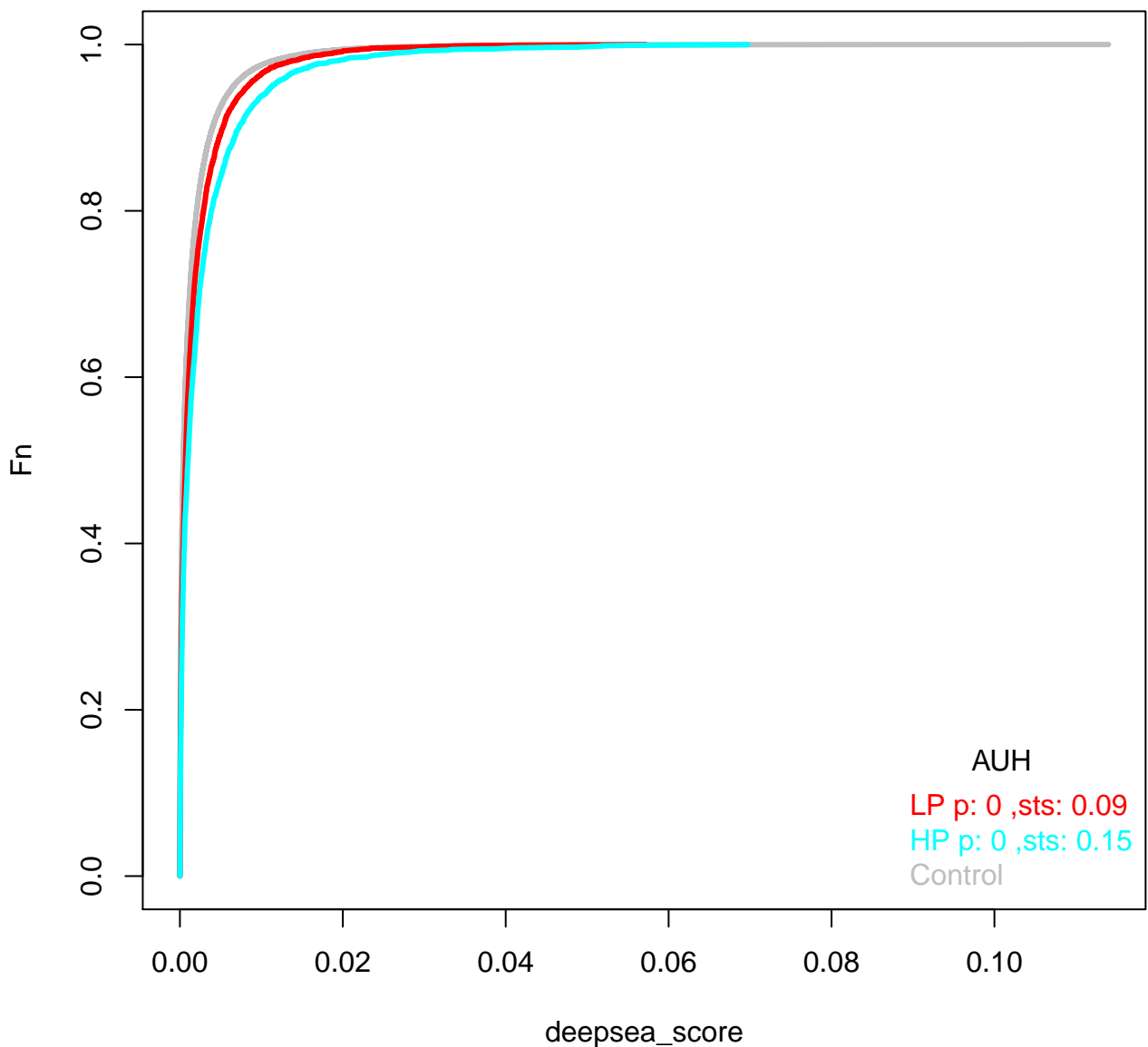
## Empirical CDF of values



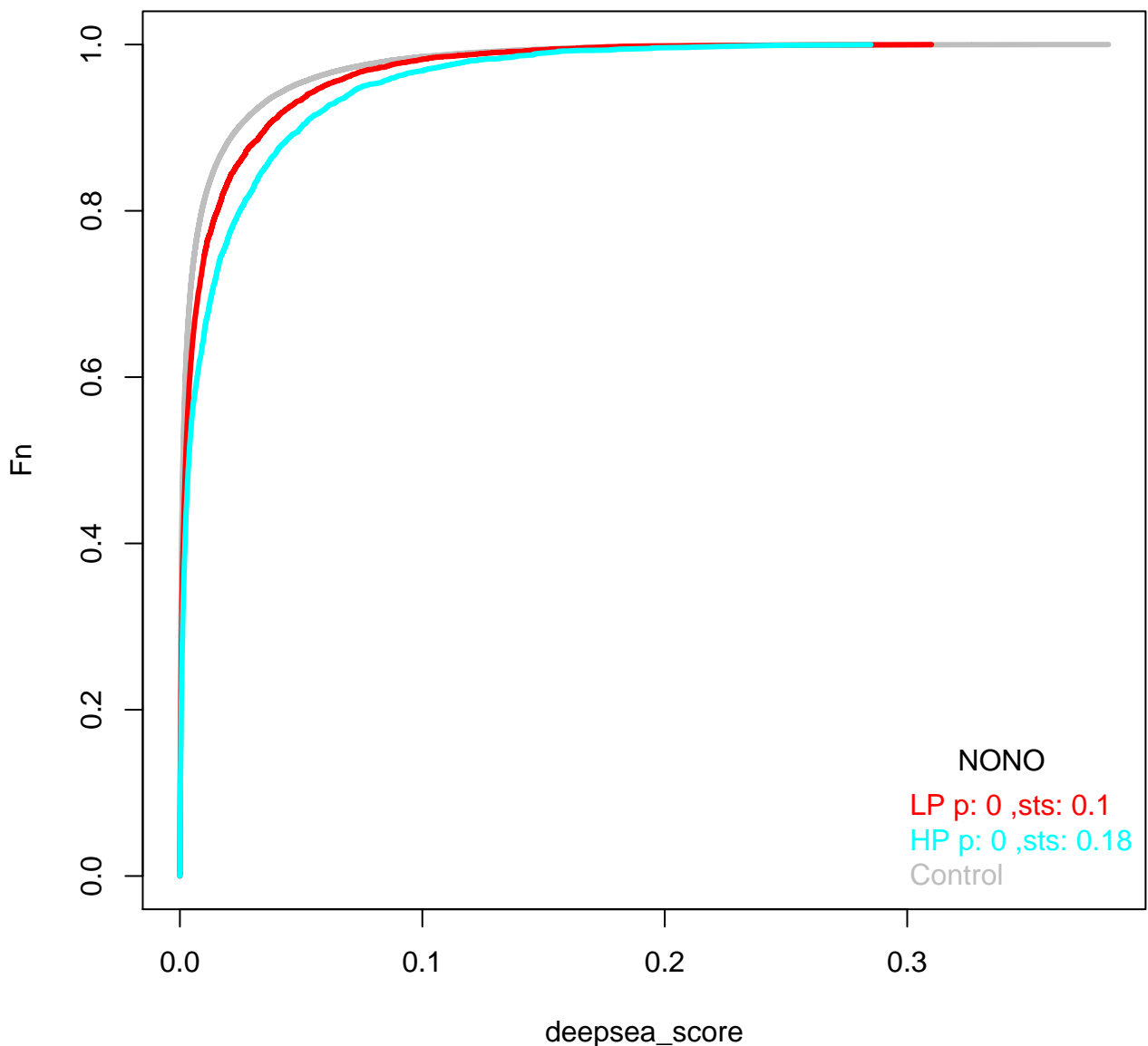
## Empirical CDF of values



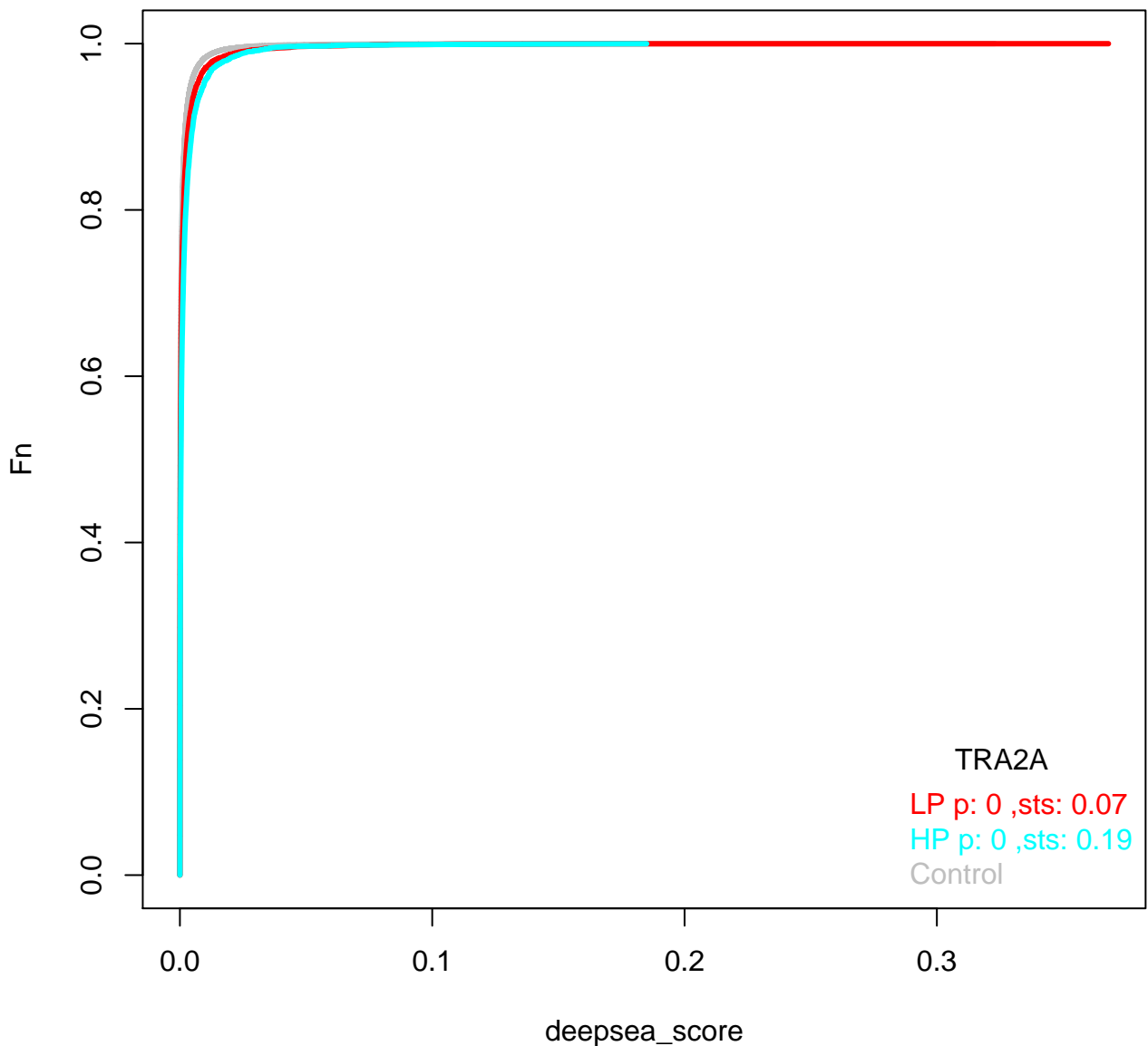
## Empirical CDF of values



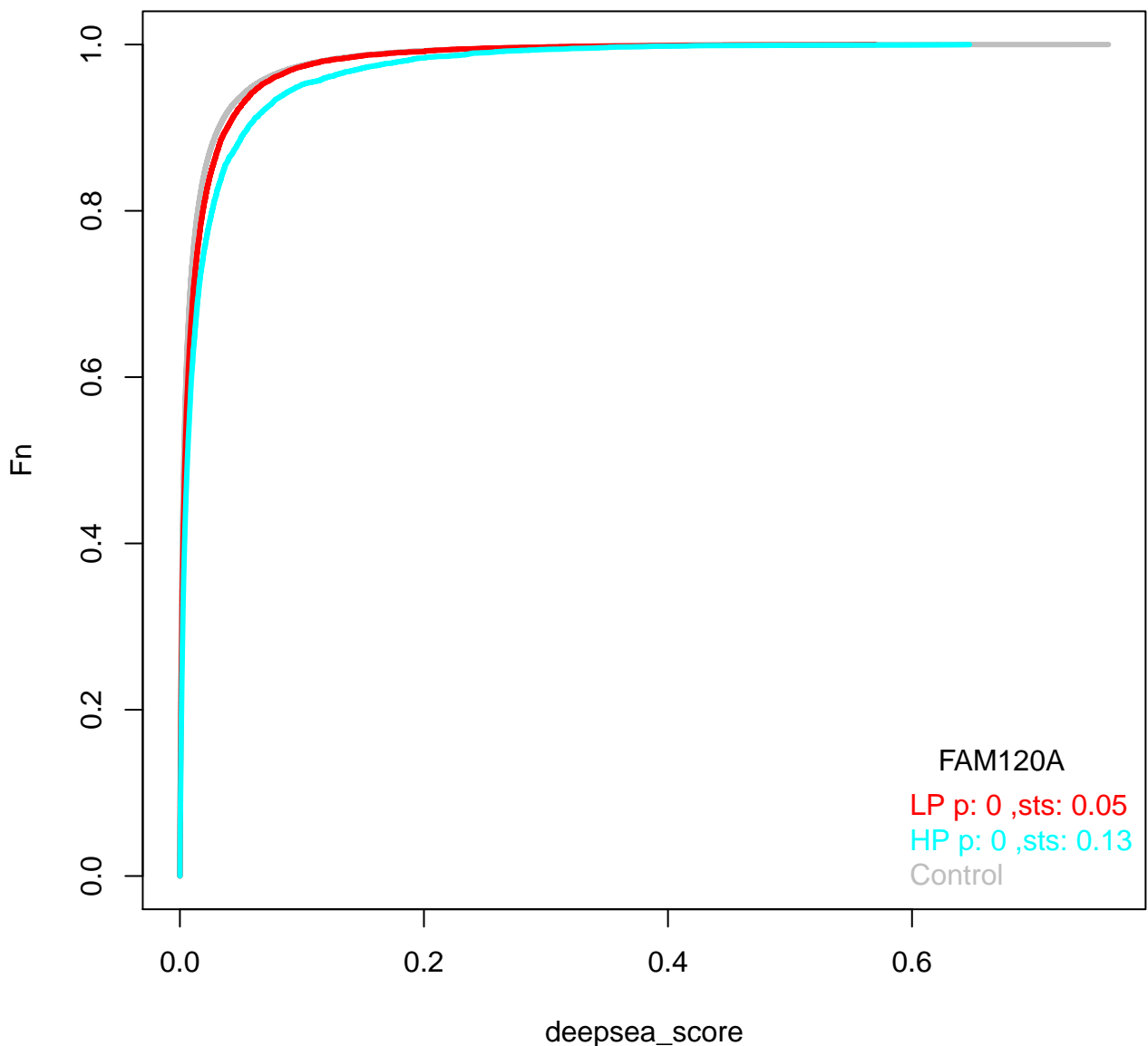
## Empirical CDF of values



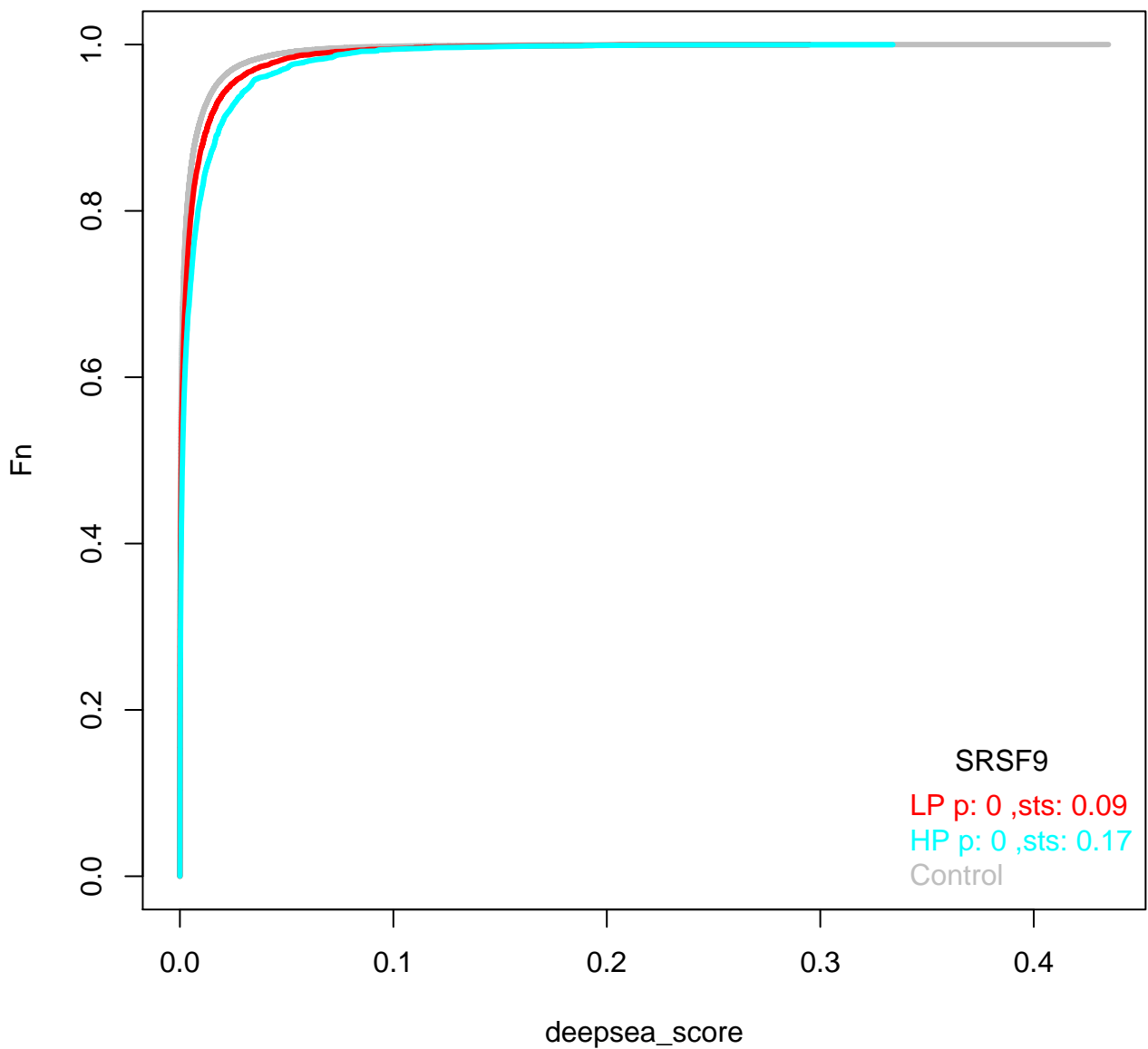
## Empirical CDF of values



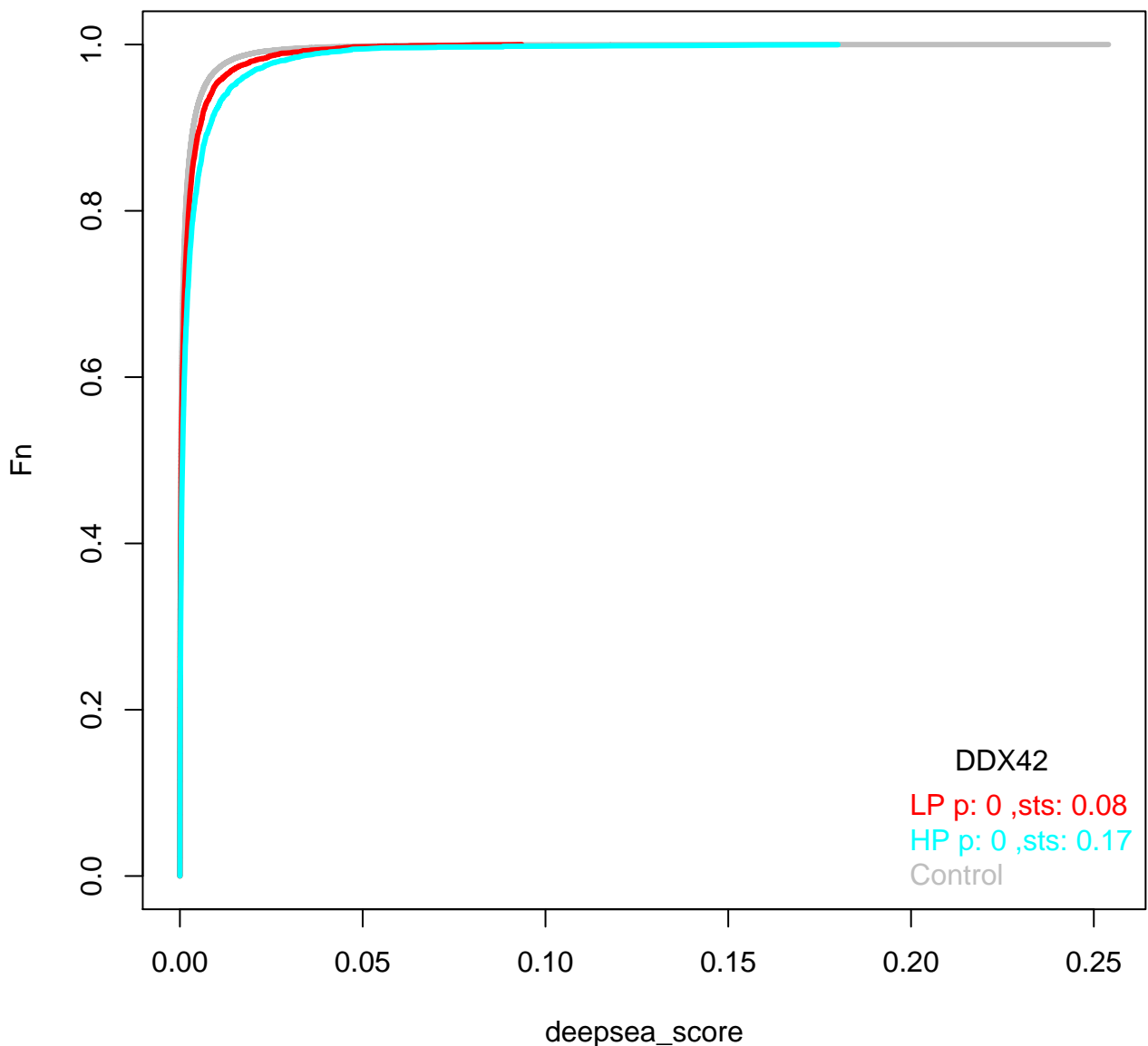
## Empirical CDF of values



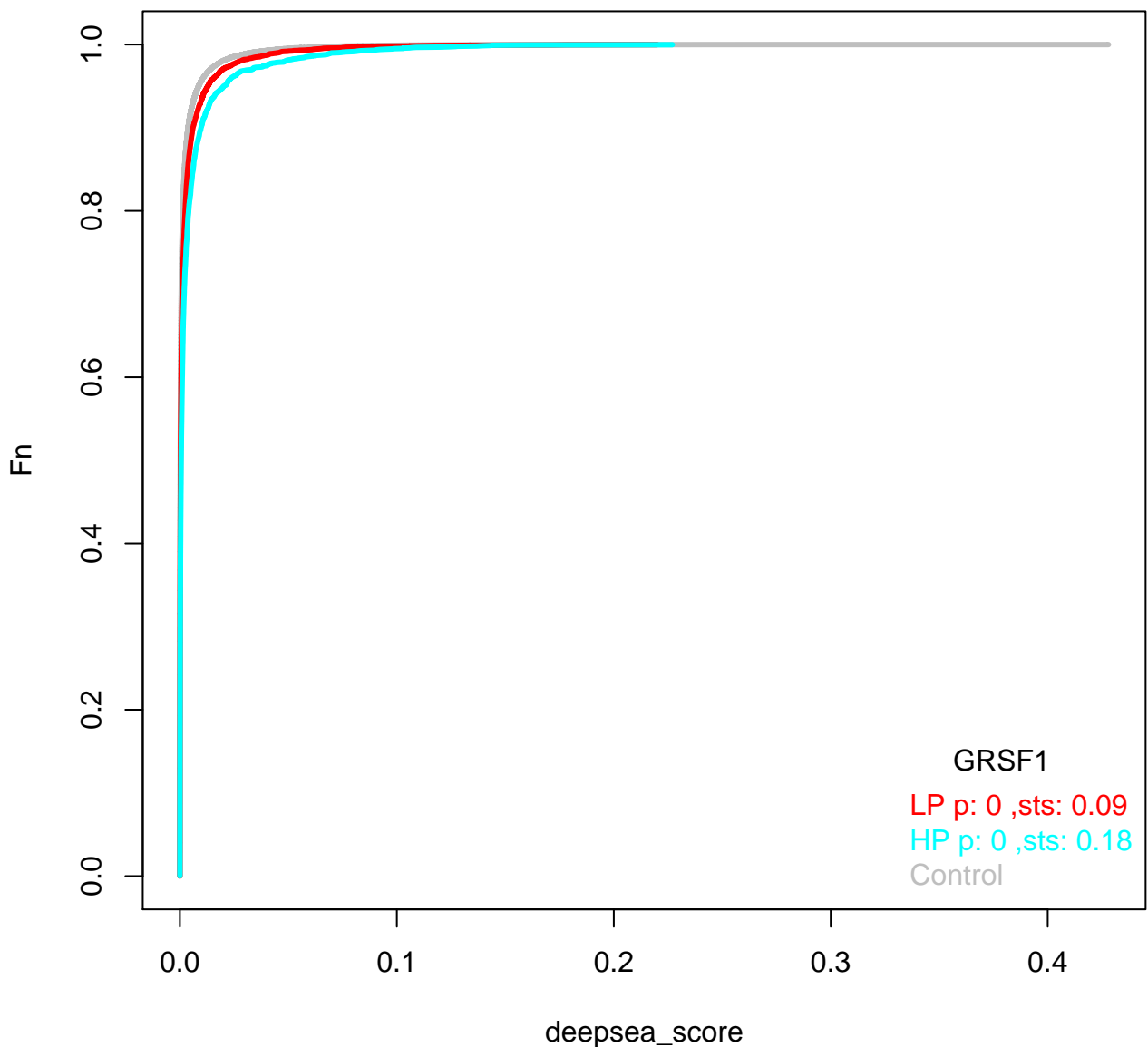
## Empirical CDF of values



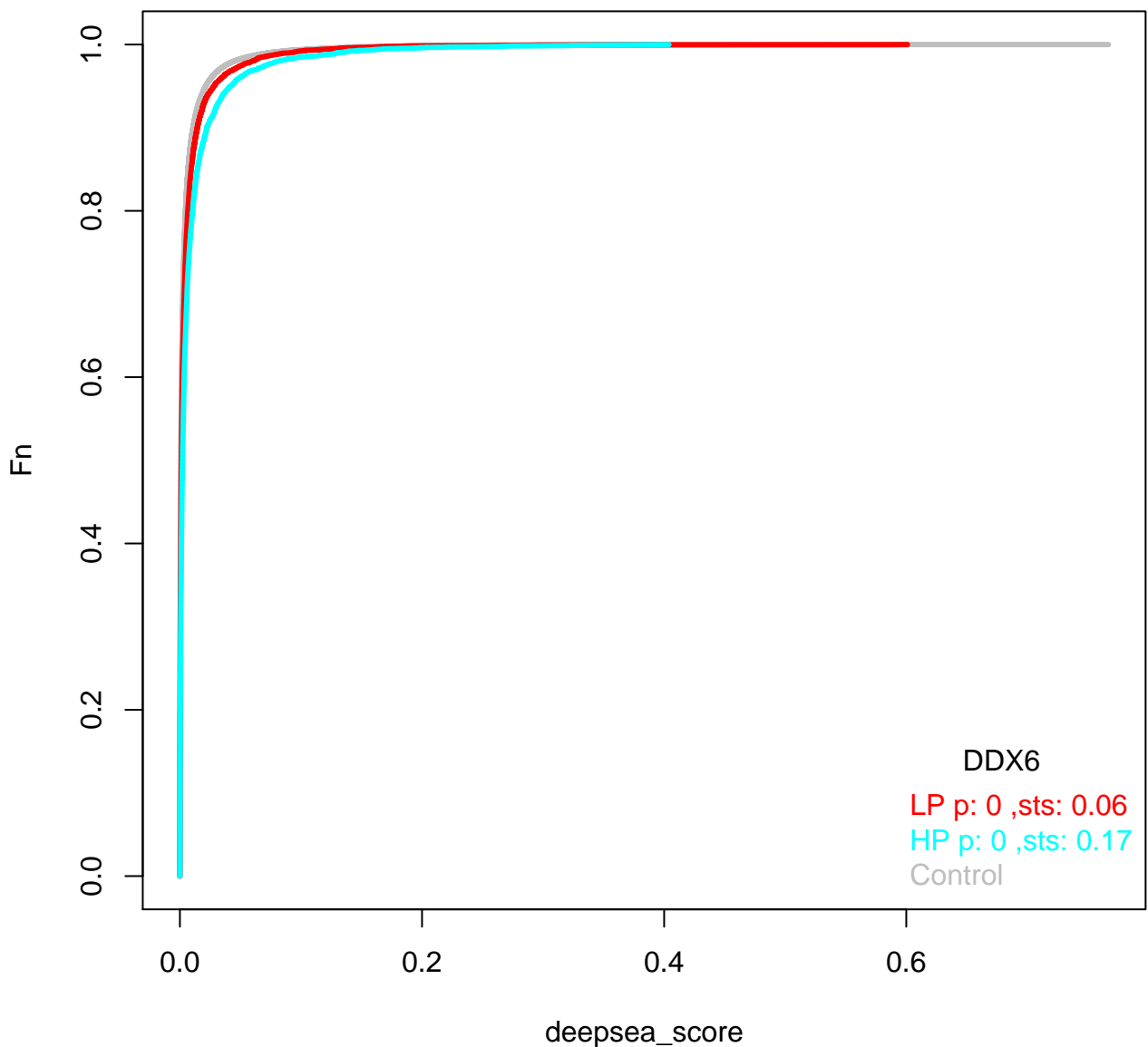
## Empirical CDF of values



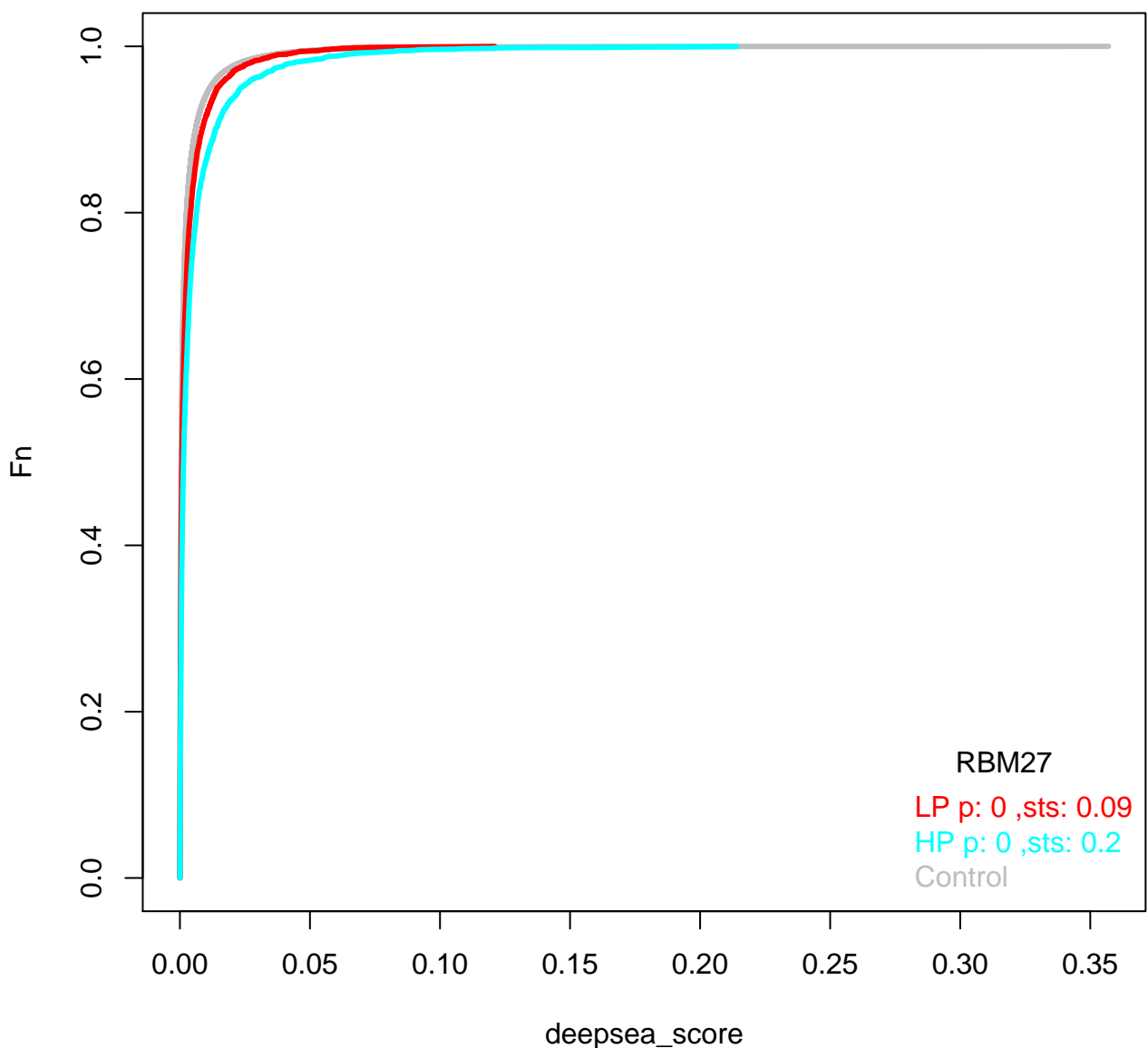
## Empirical CDF of values



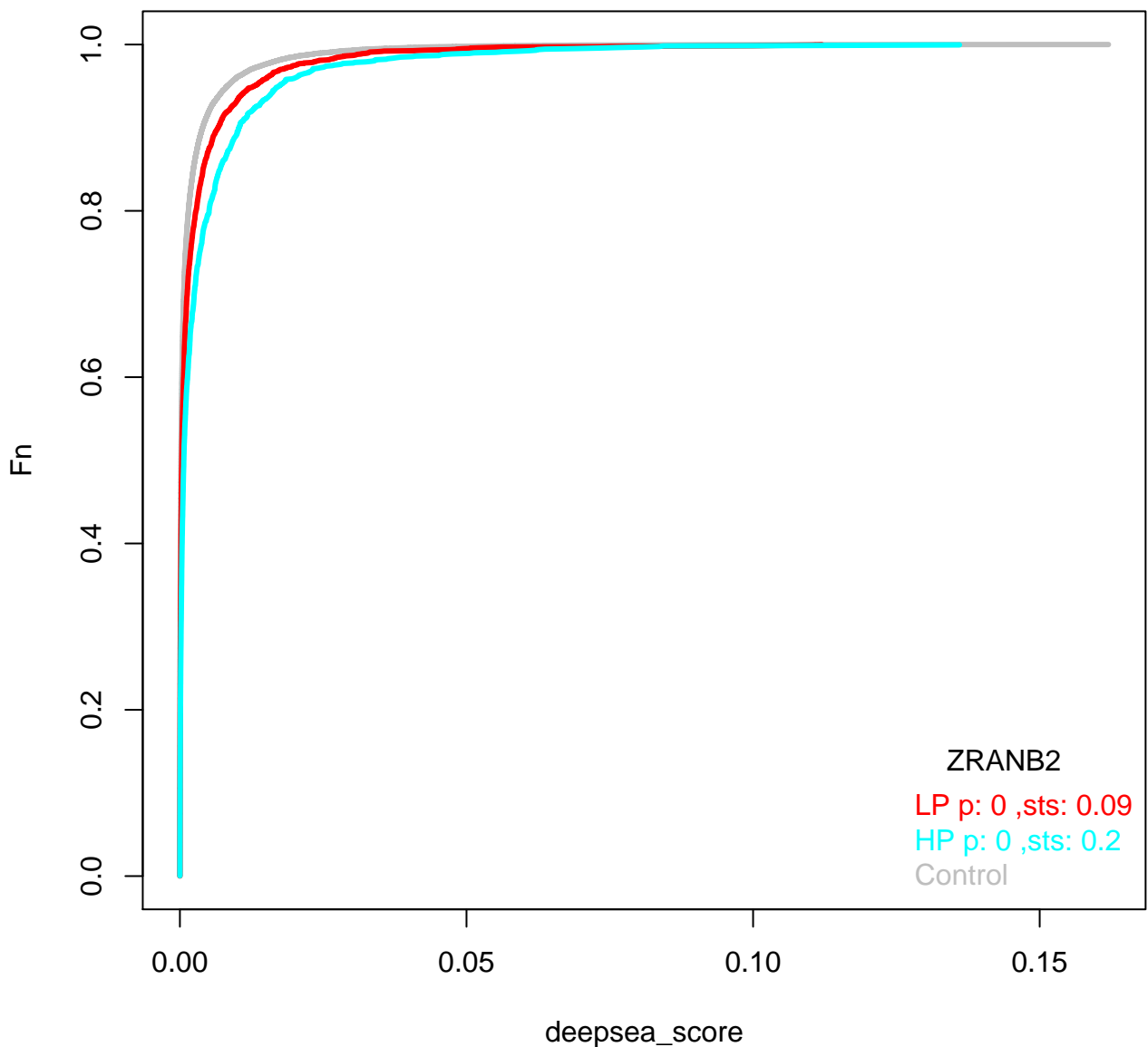
## Empirical CDF of values



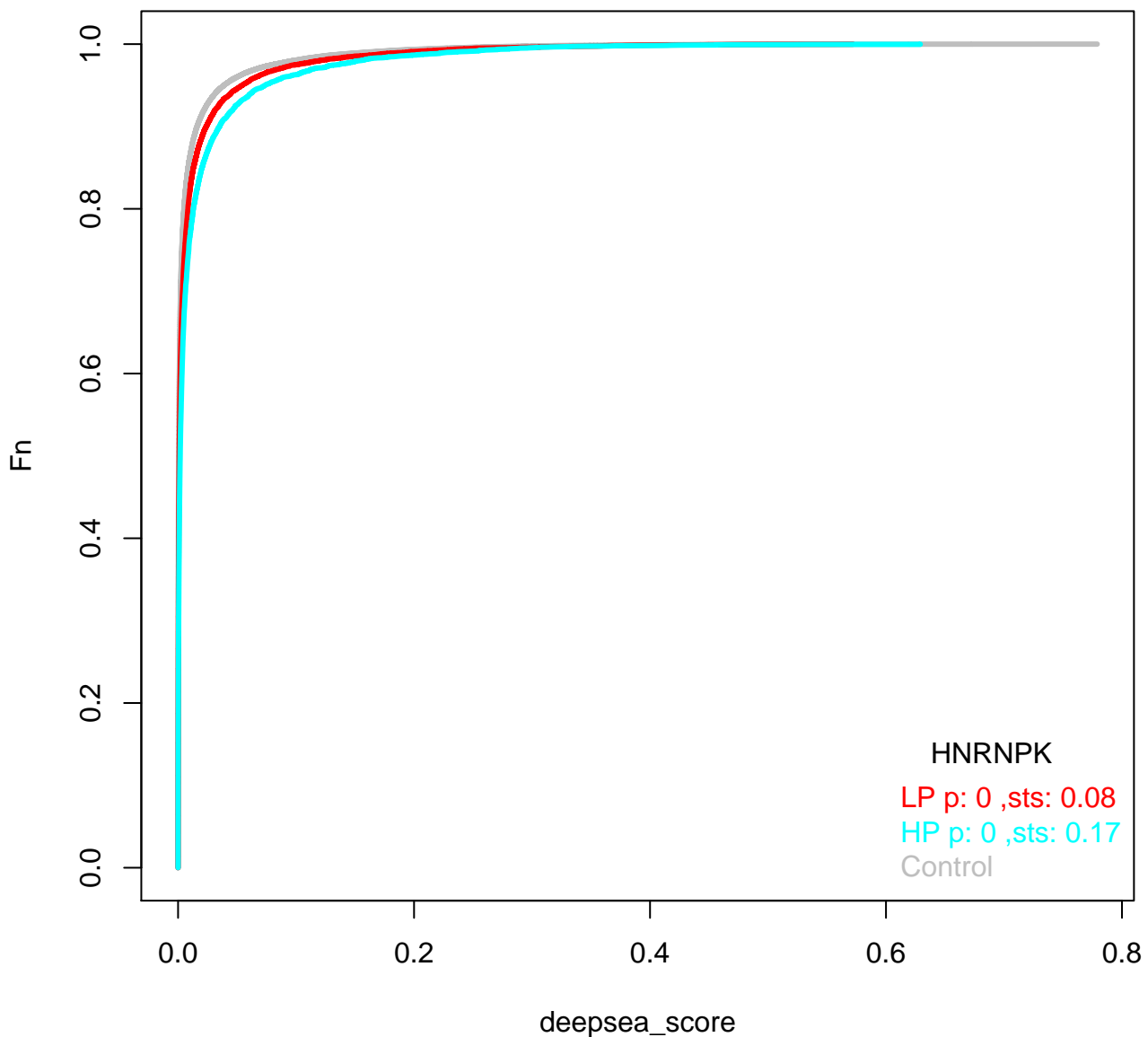
## Empirical CDF of values



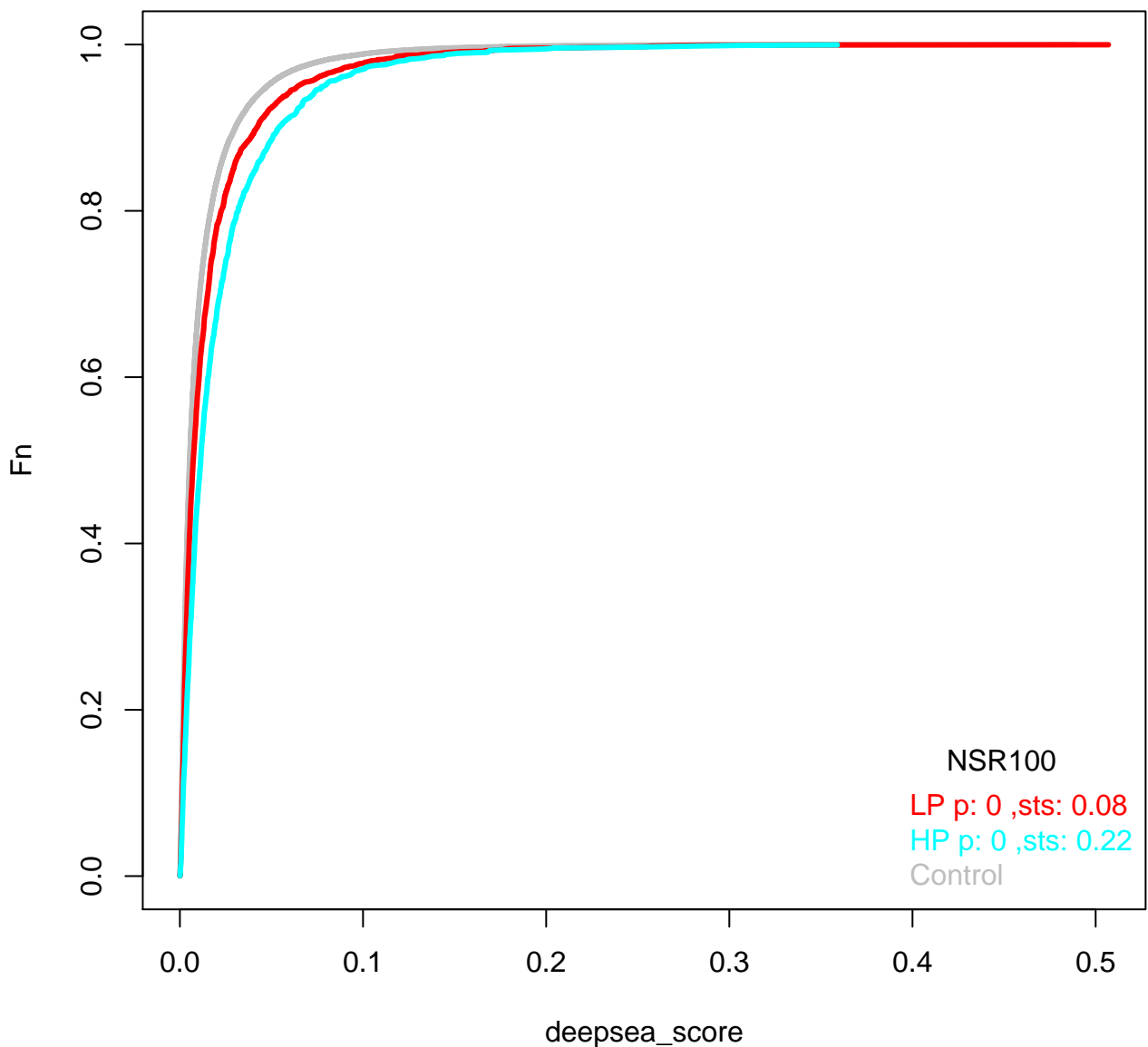
## Empirical CDF of values



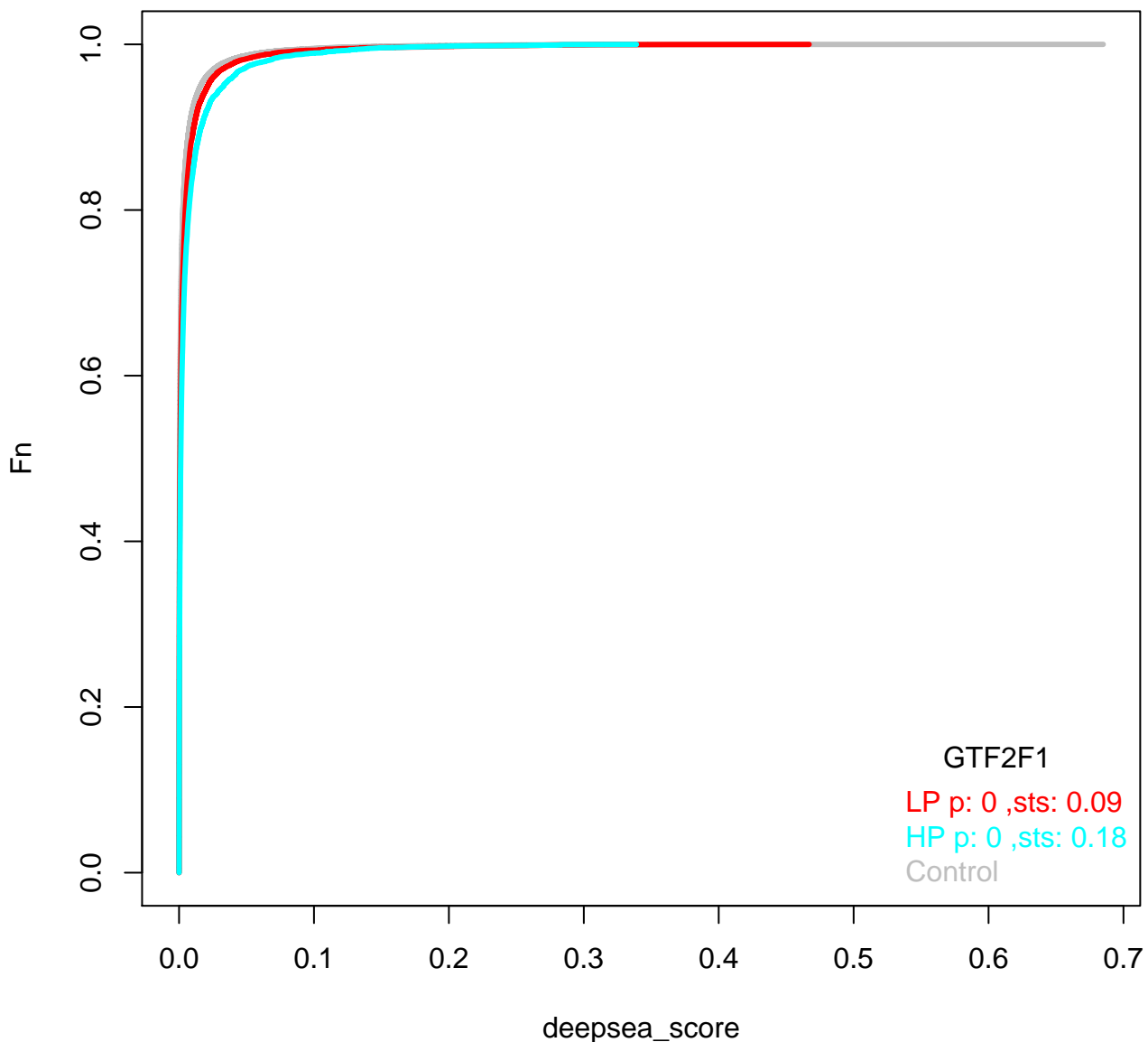
## Empirical CDF of values



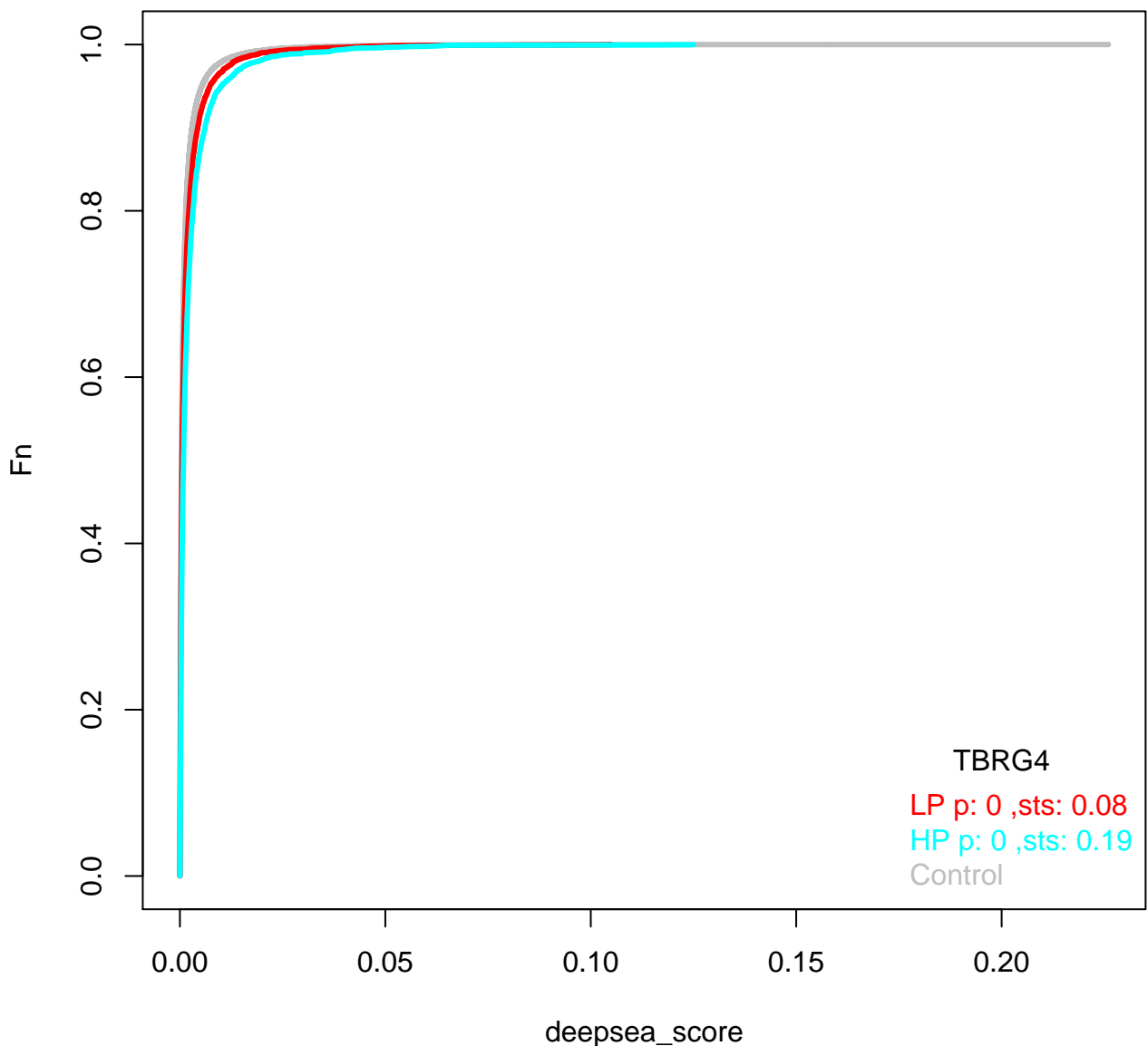
## Empirical CDF of values



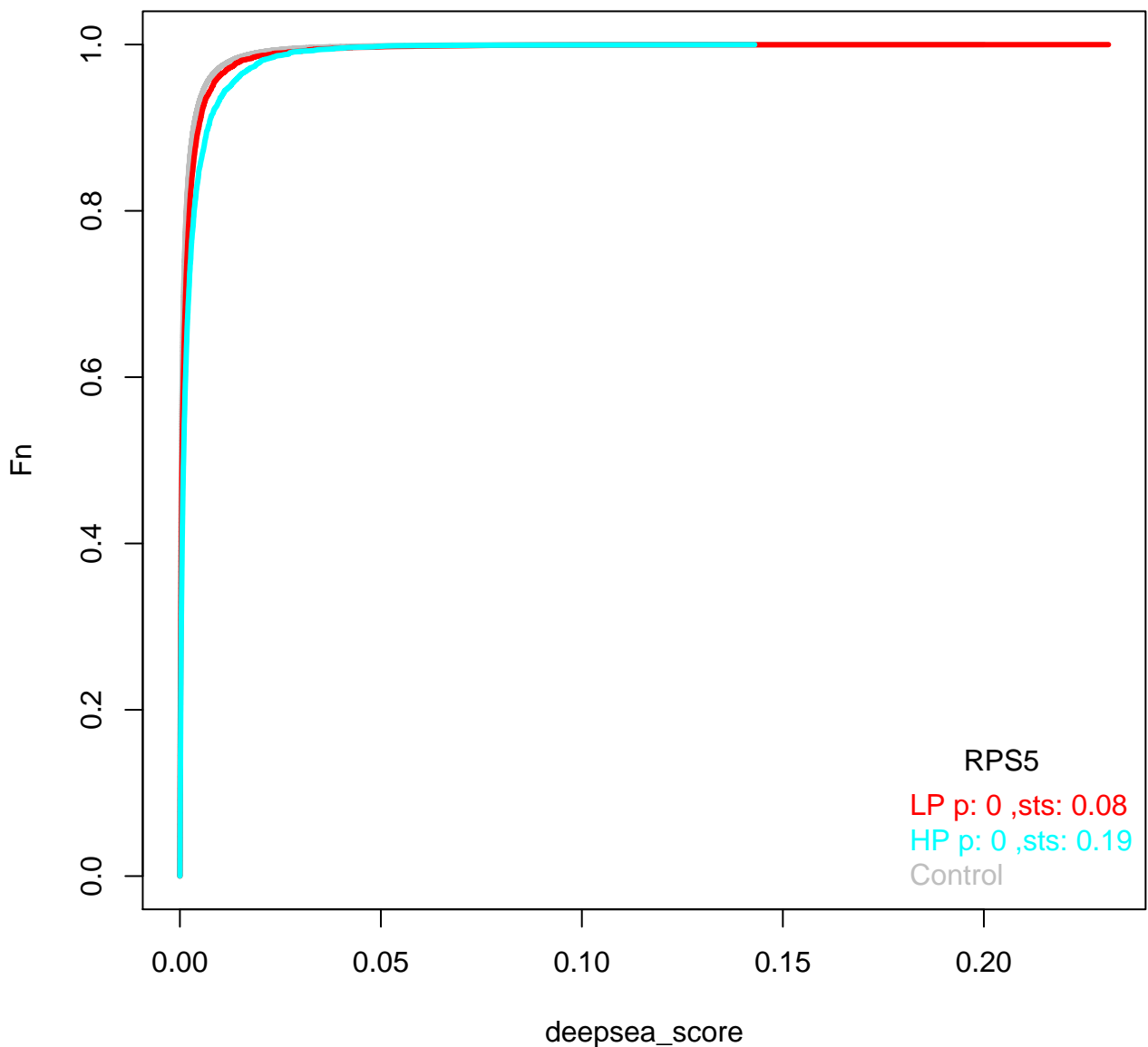
## Empirical CDF of values



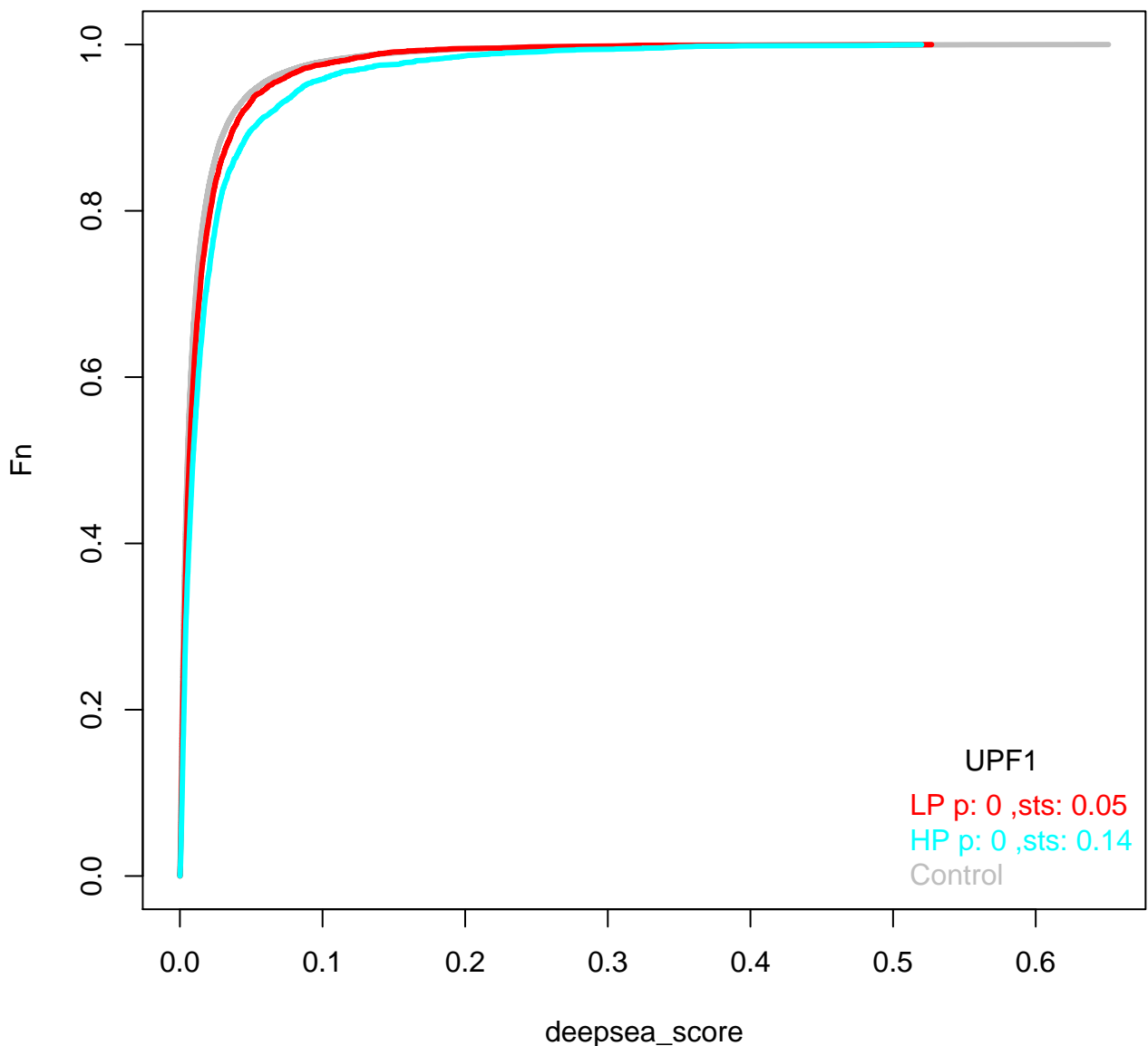
## Empirical CDF of values



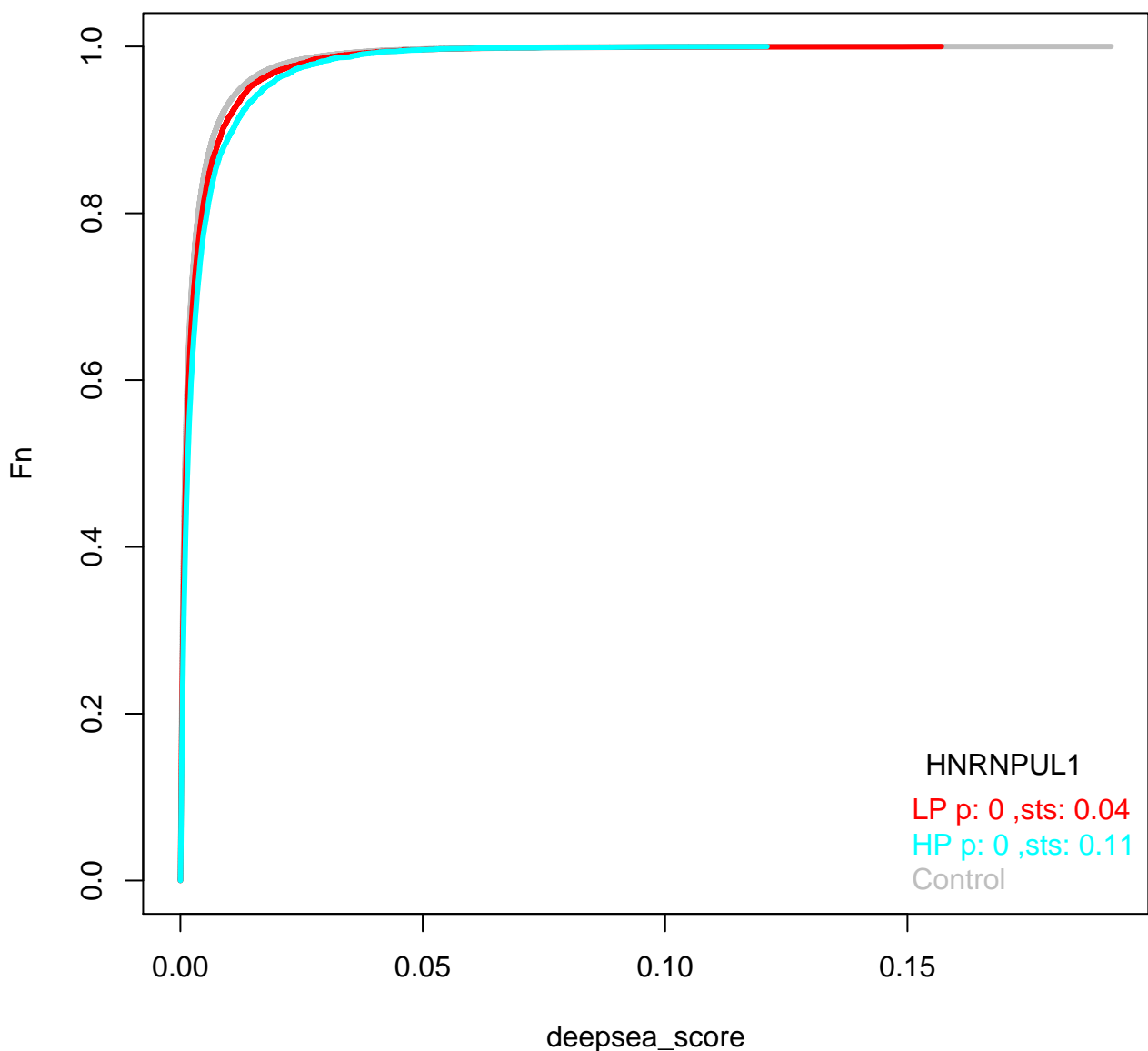
## Empirical CDF of values



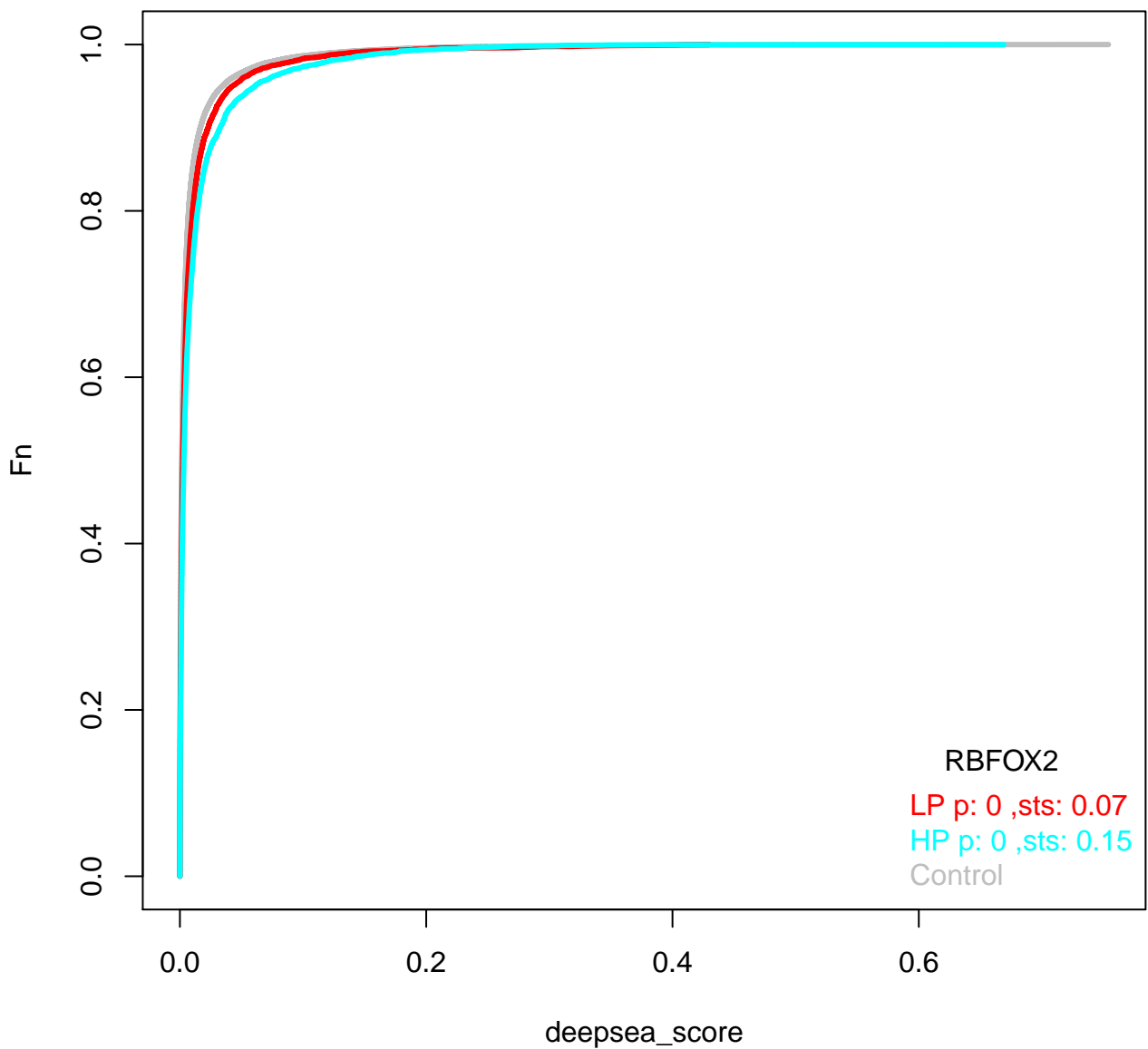
## Empirical CDF of values



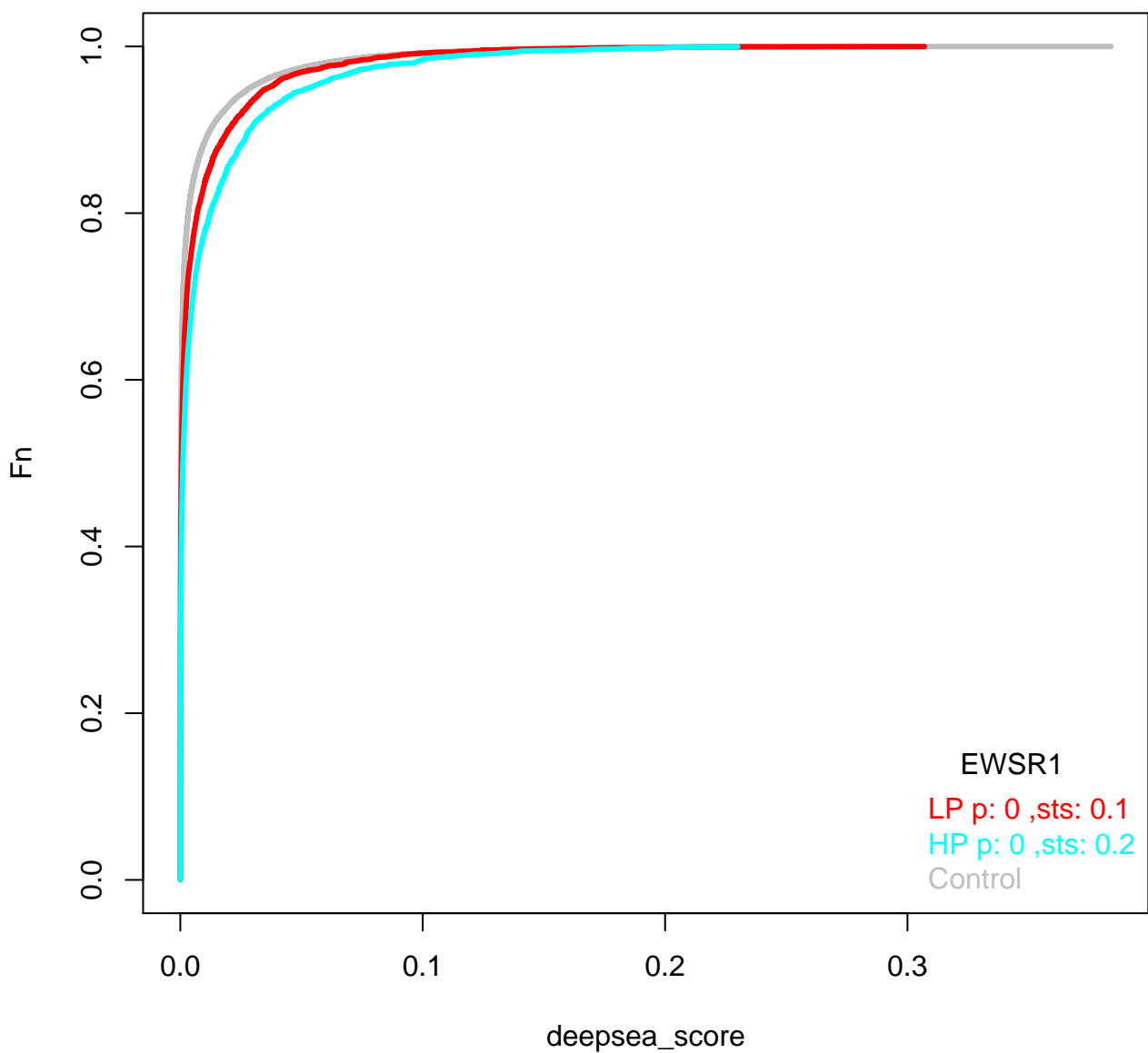
## Empirical CDF of values



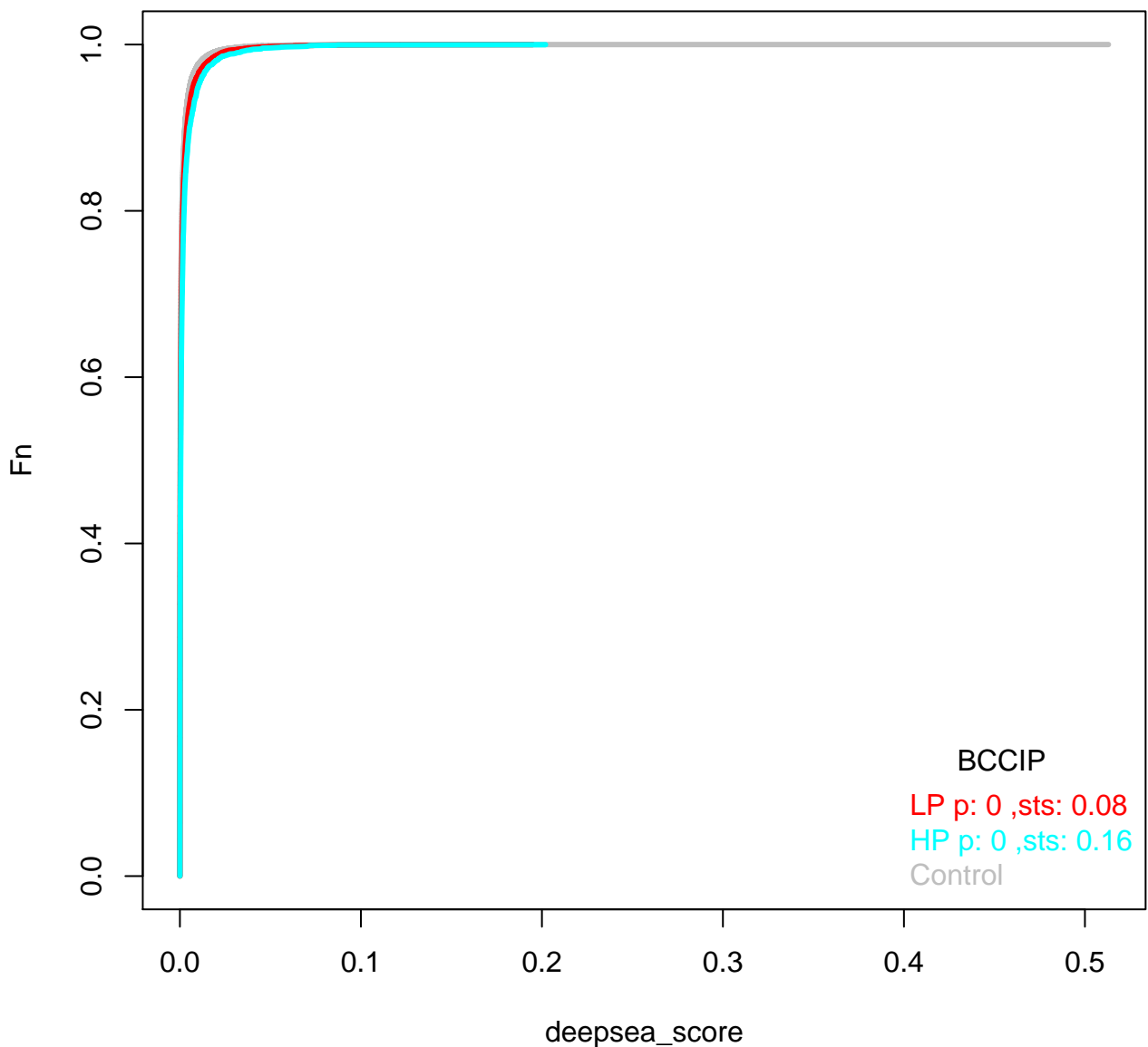
## Empirical CDF of values



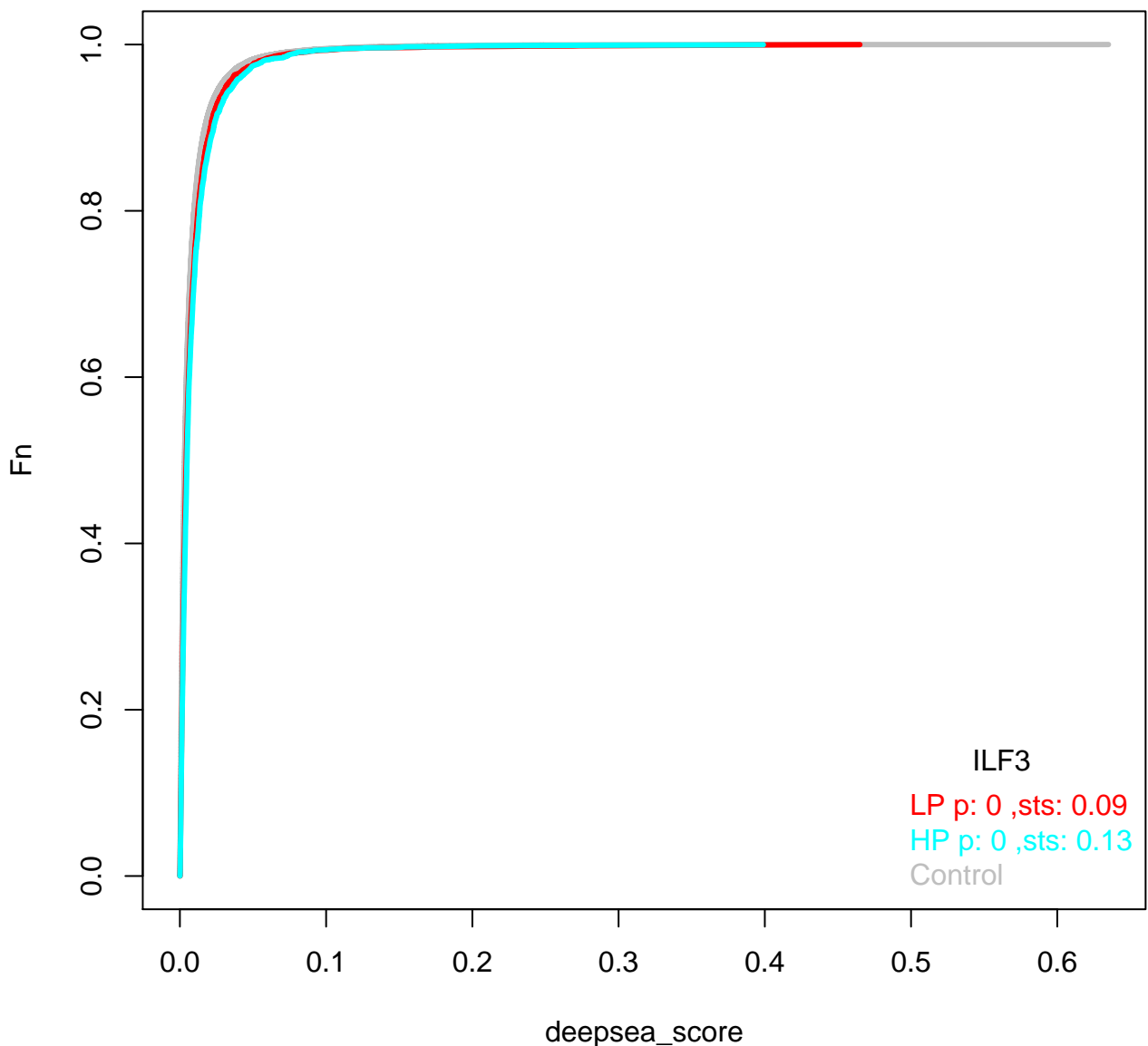
## Empirical CDF of values



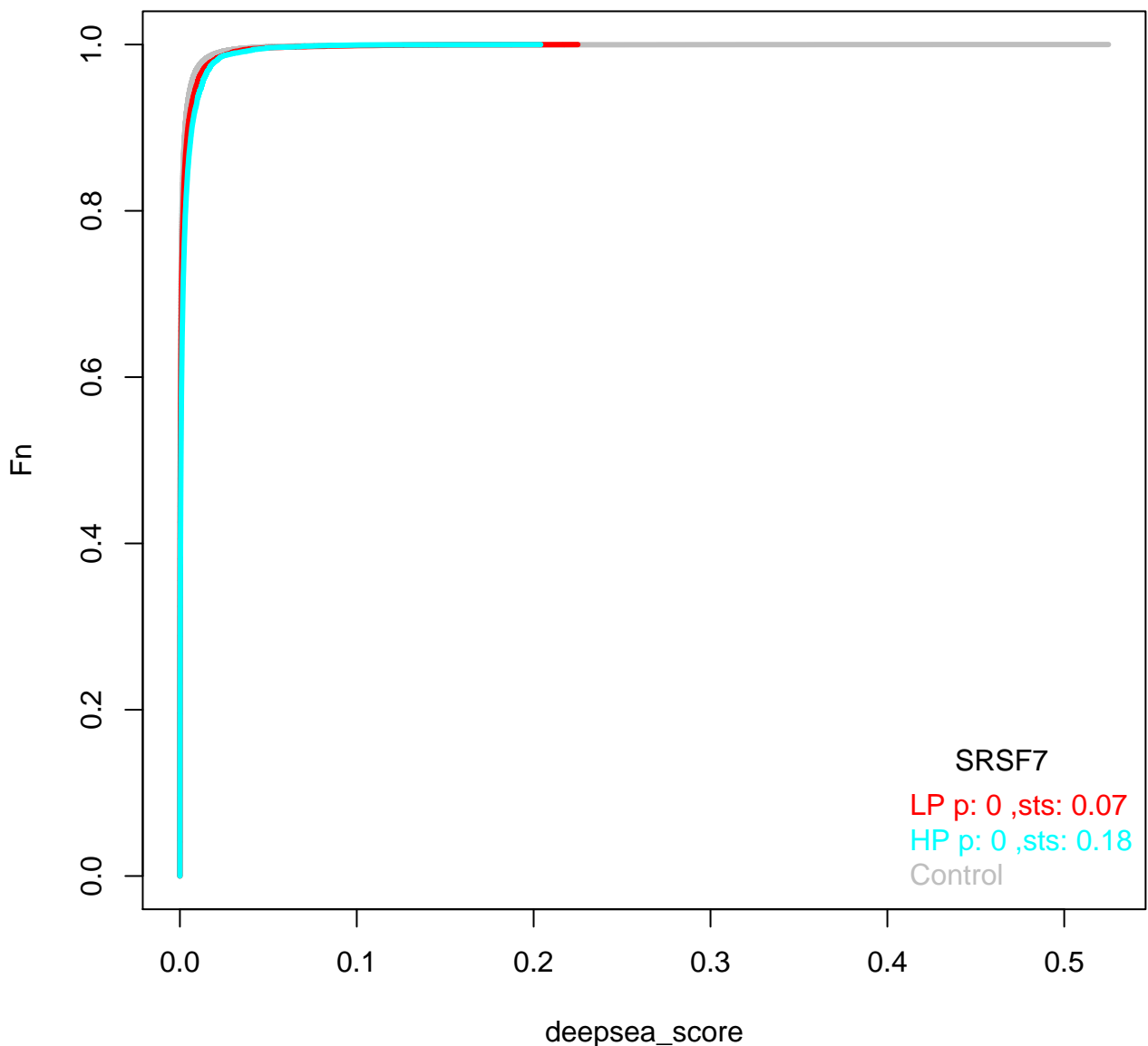
## Empirical CDF of values



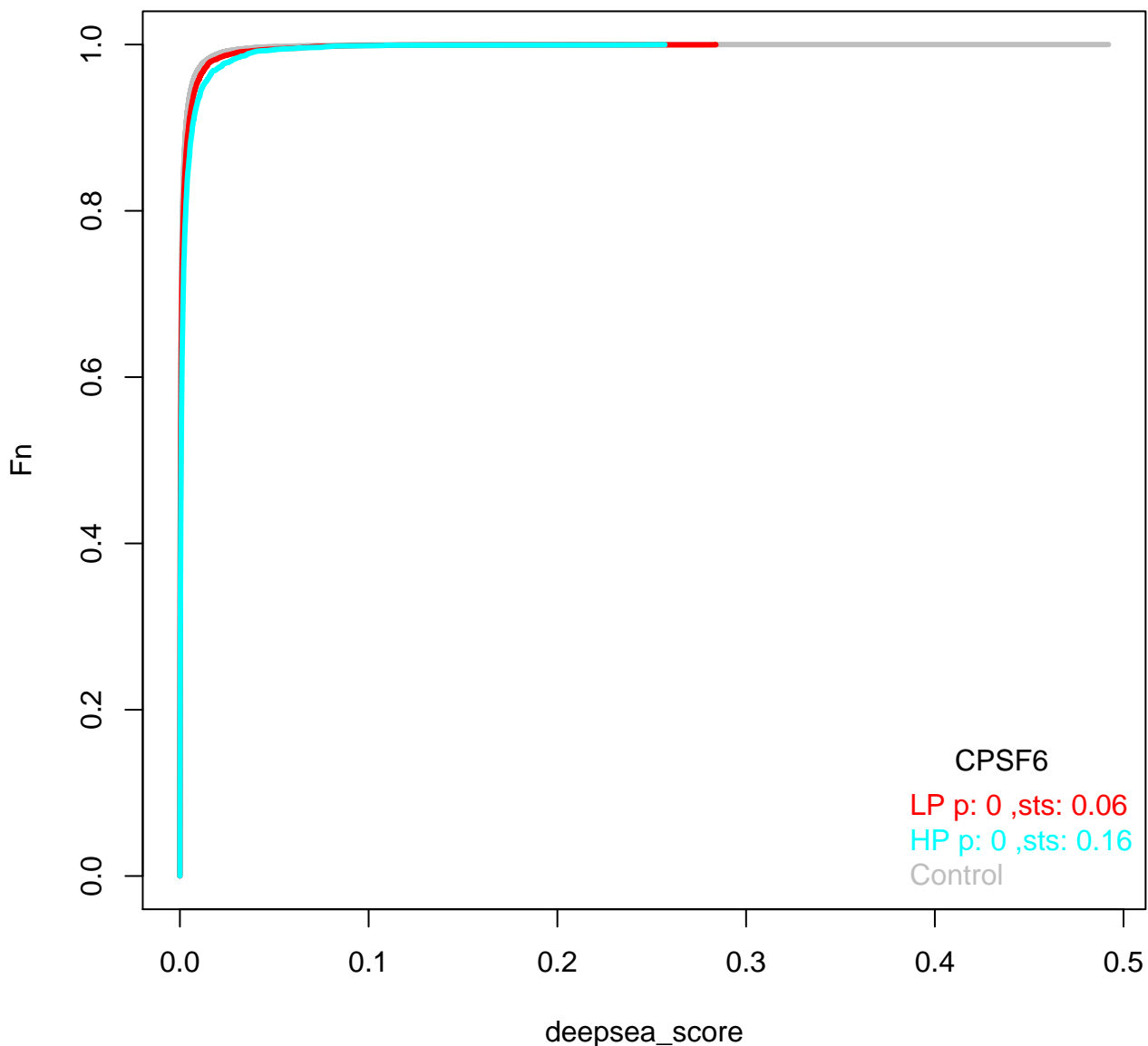
## Empirical CDF of values



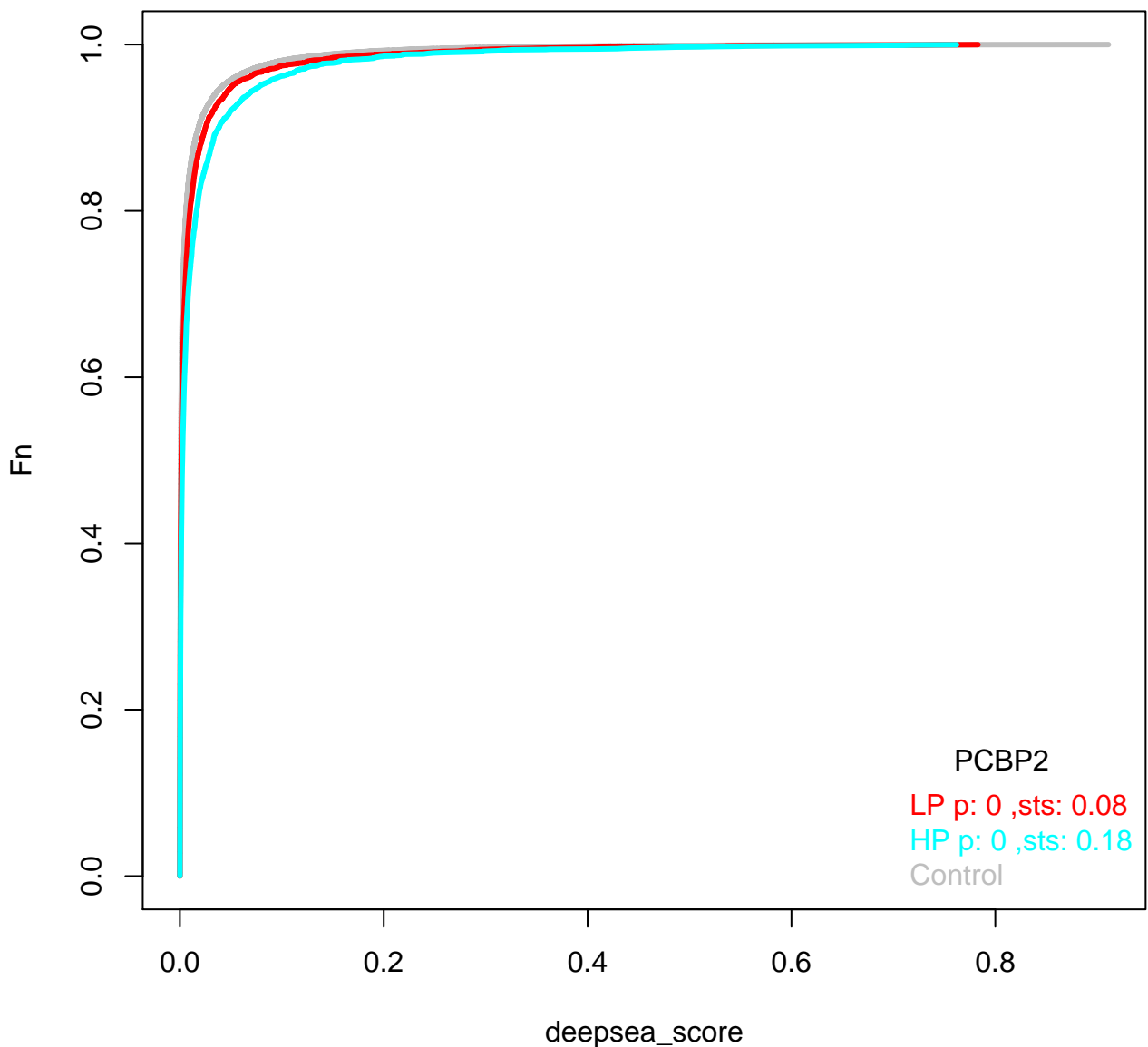
## Empirical CDF of values



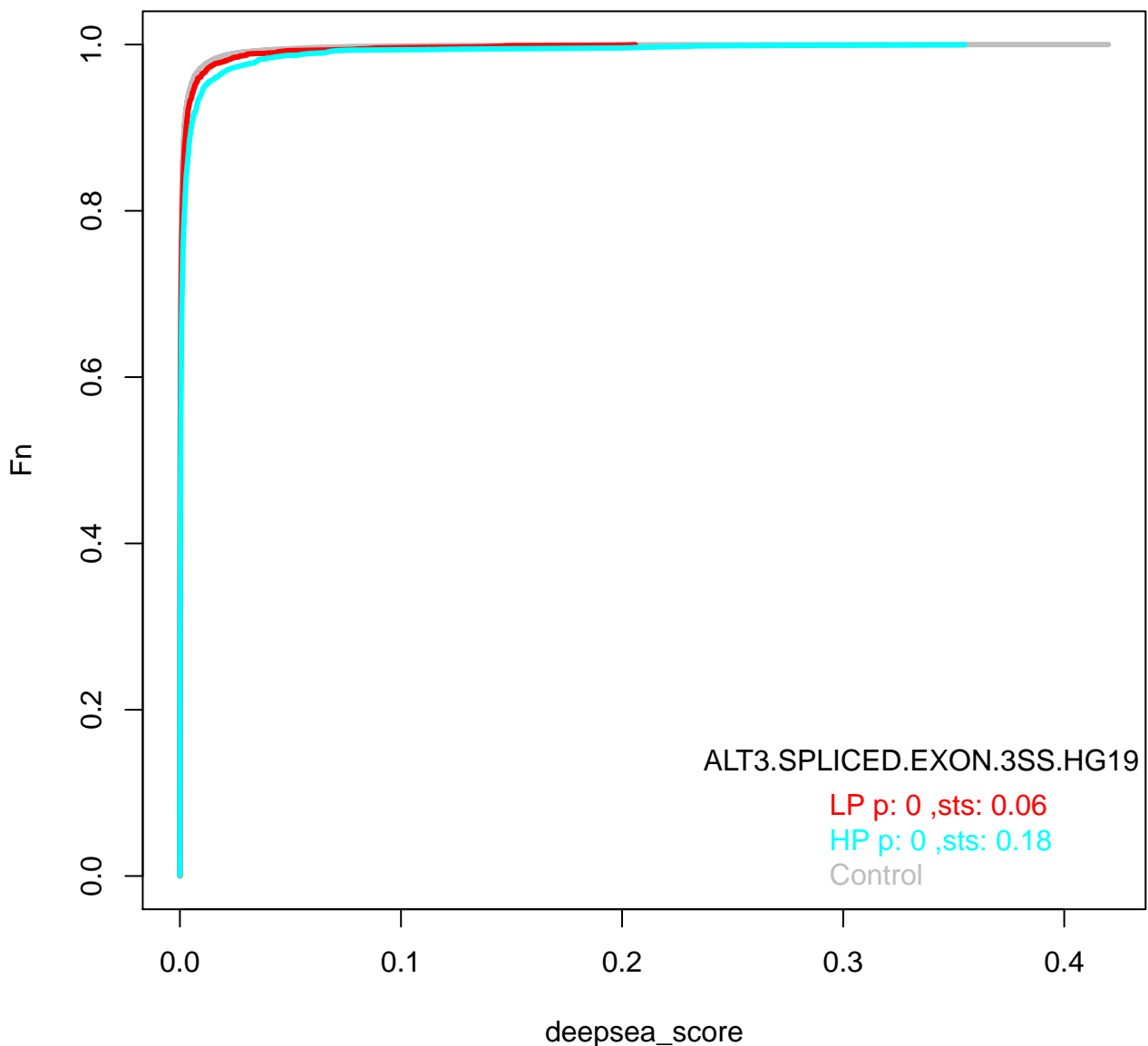
## Empirical CDF of values



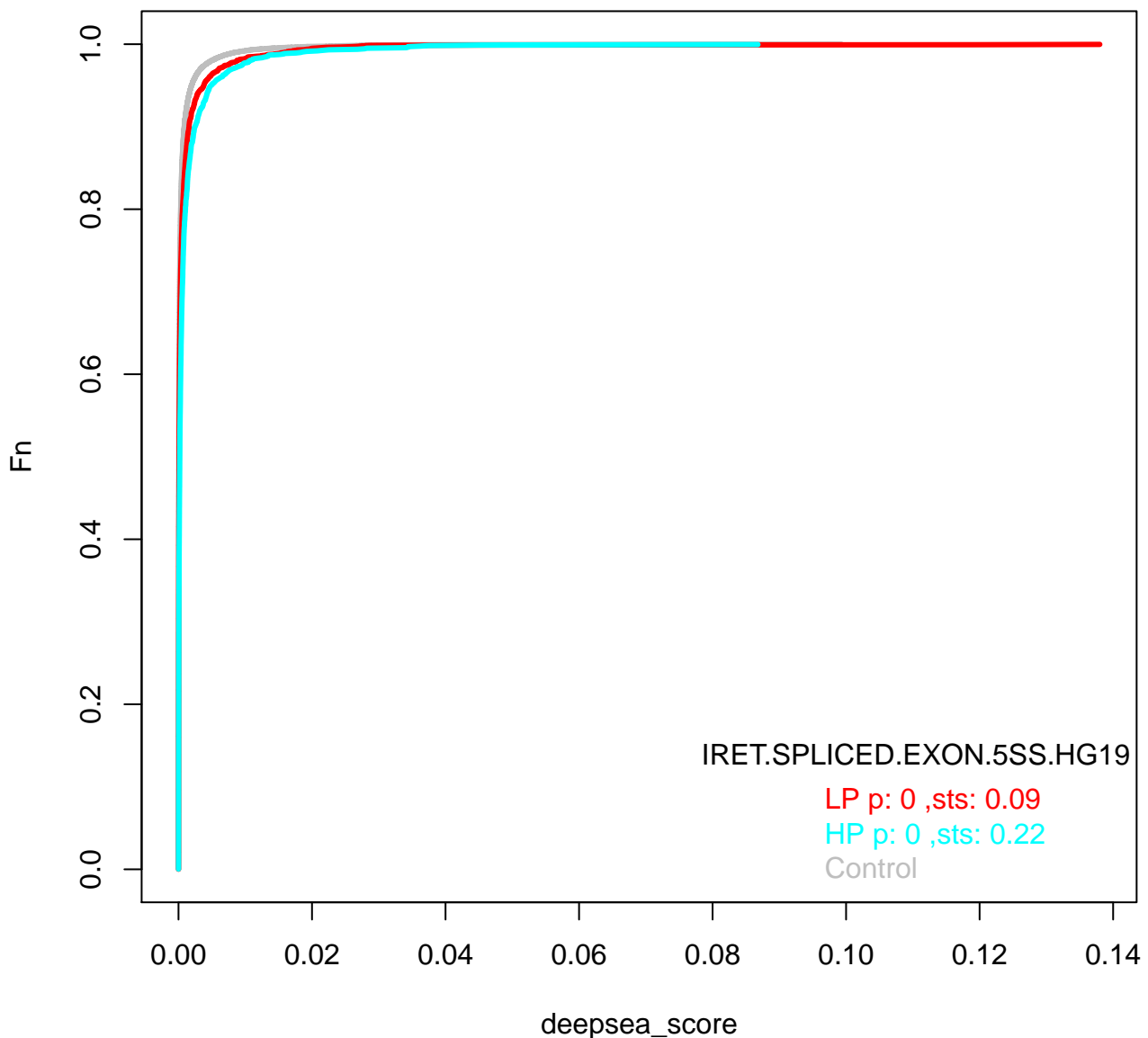
## Empirical CDF of values



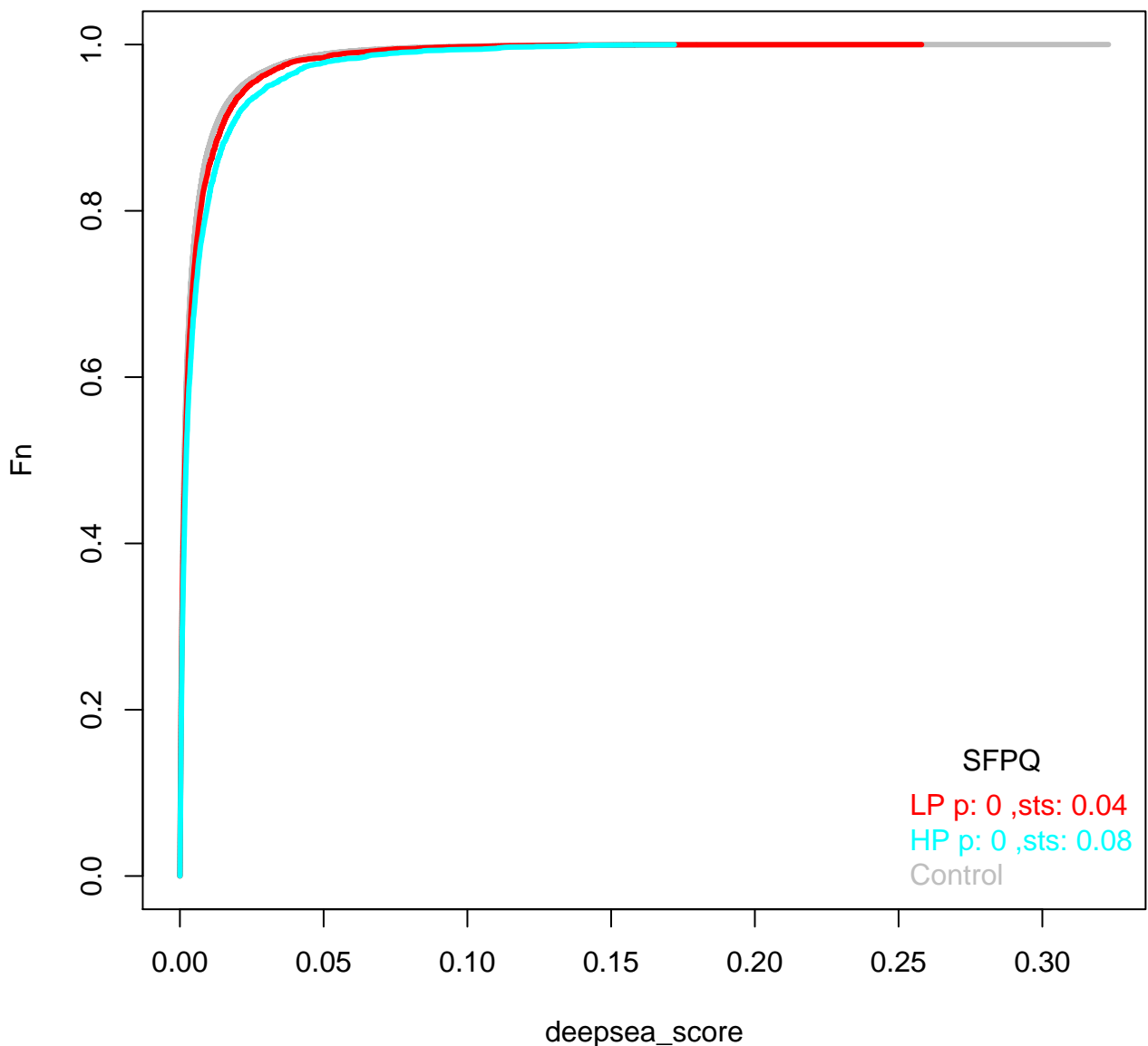
## Empirical CDF of values



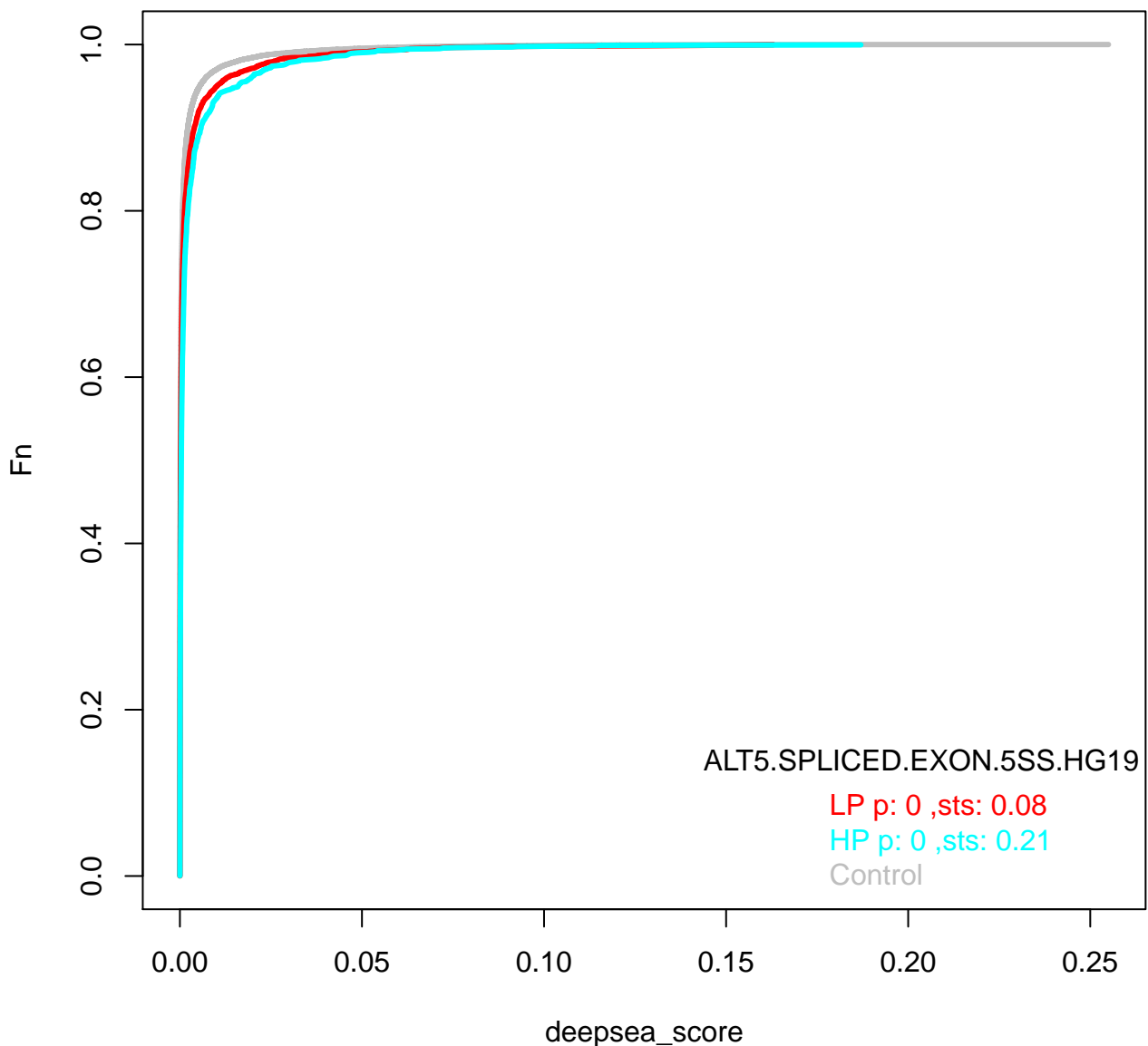
## Empirical CDF of values



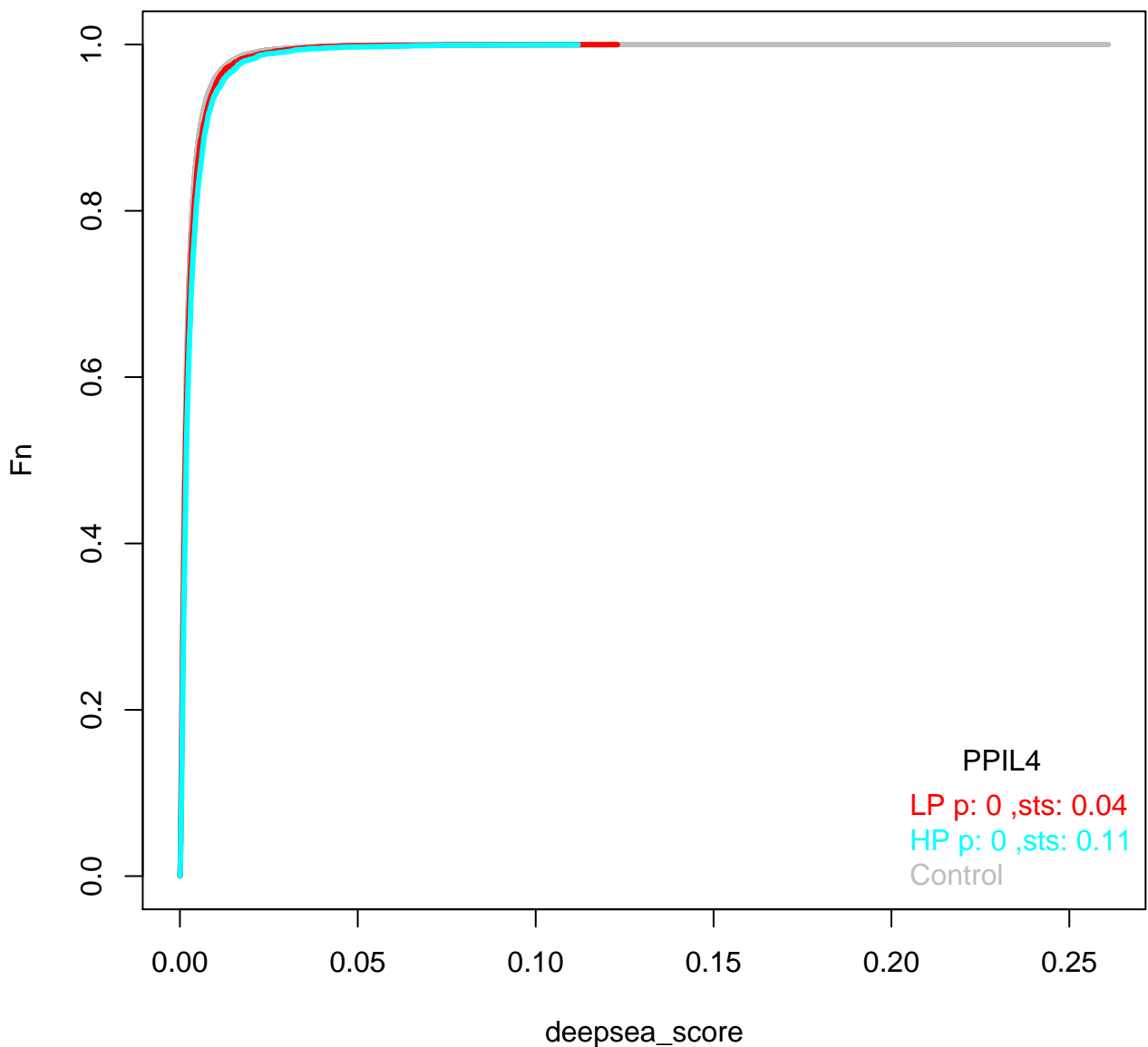
## Empirical CDF of values



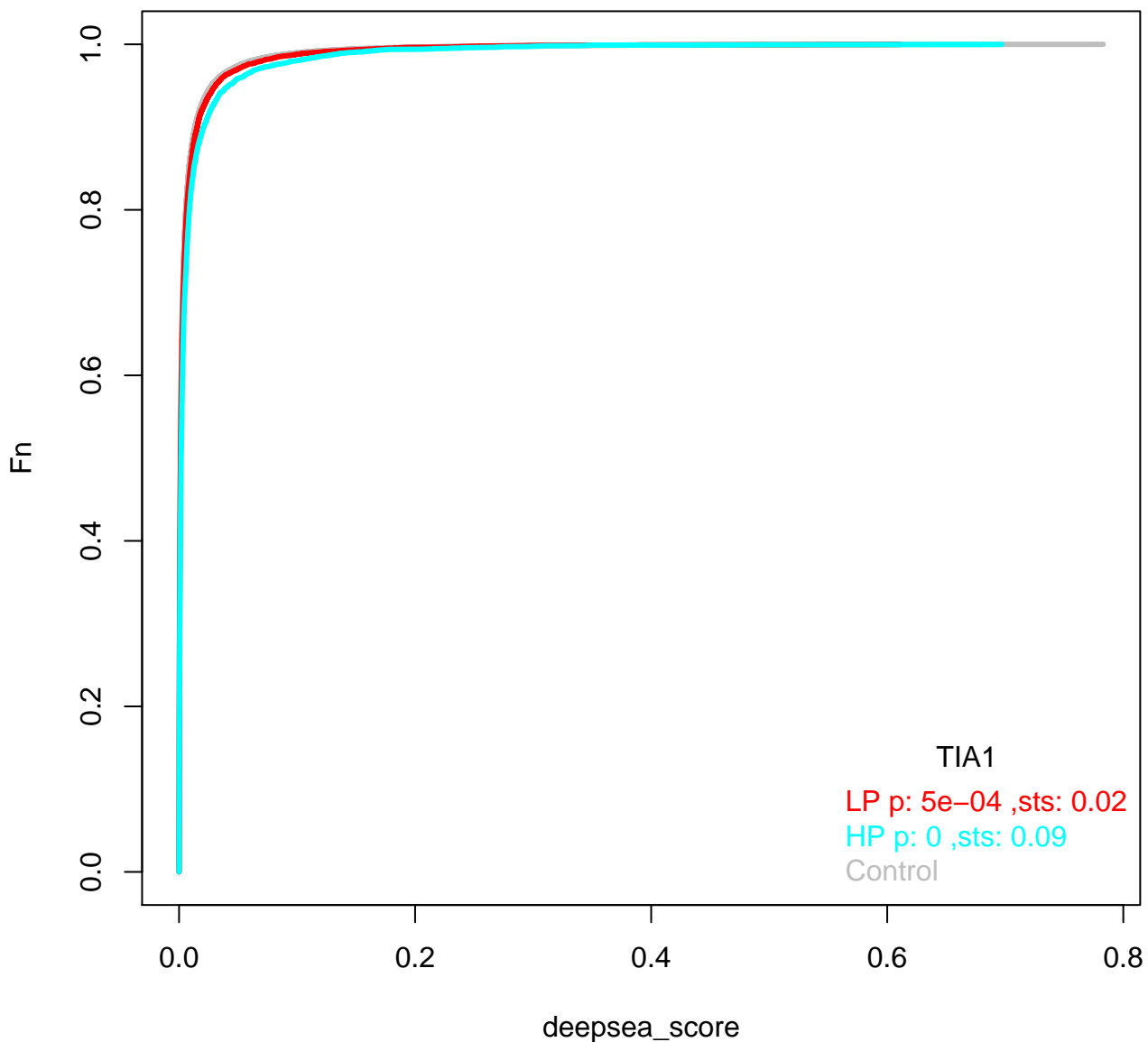
## Empirical CDF of values



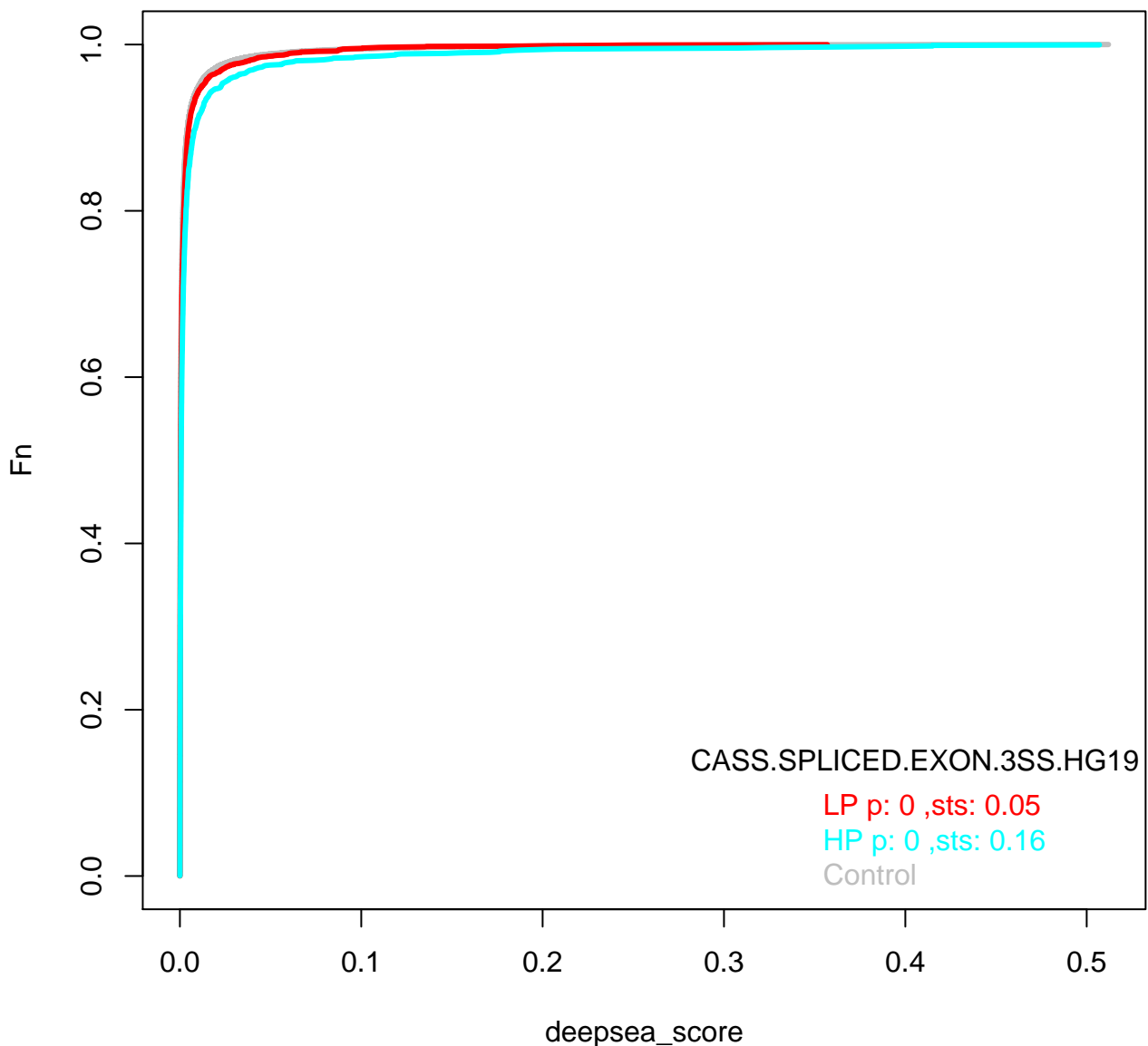
## Empirical CDF of values



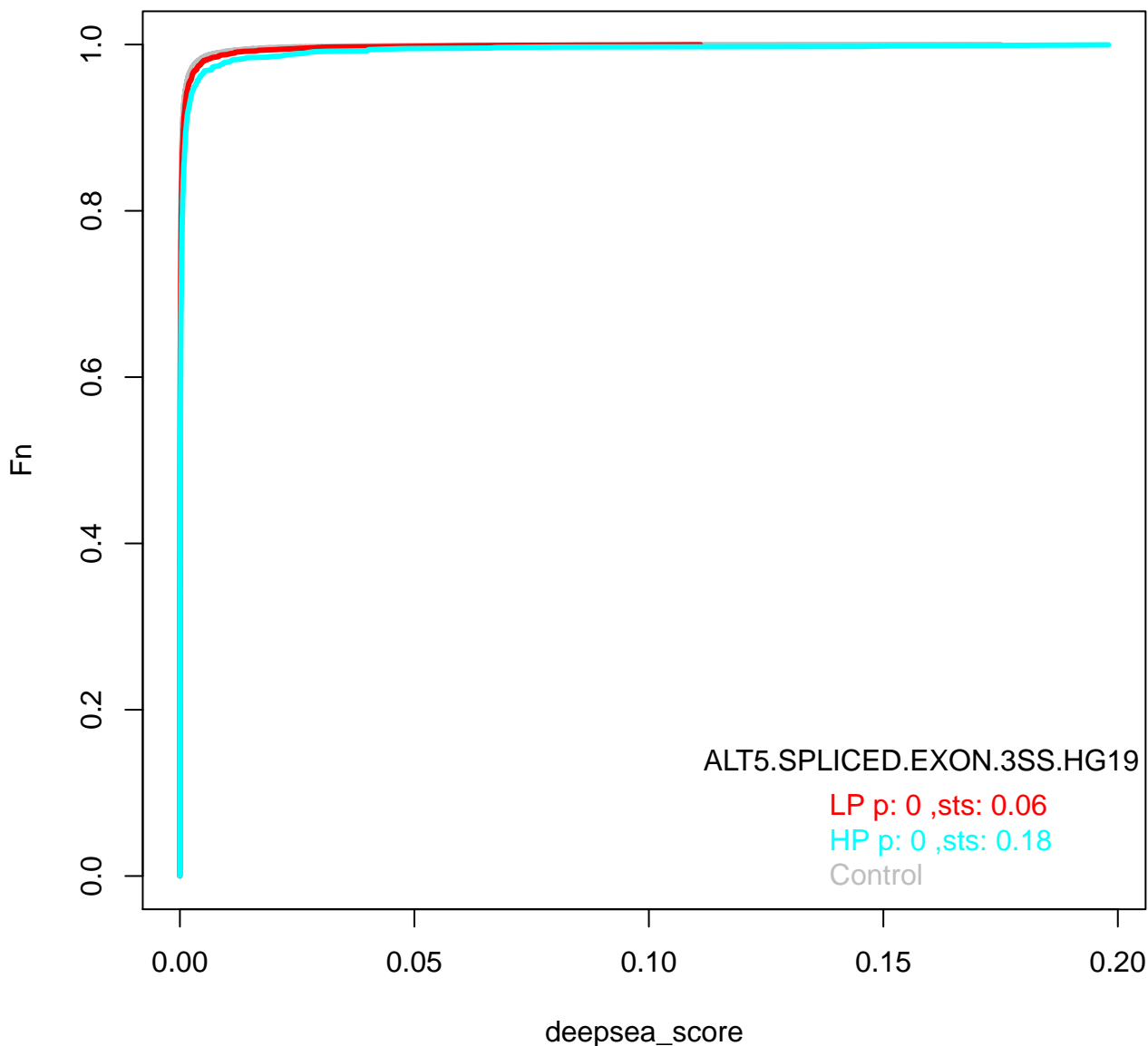
## Empirical CDF of values



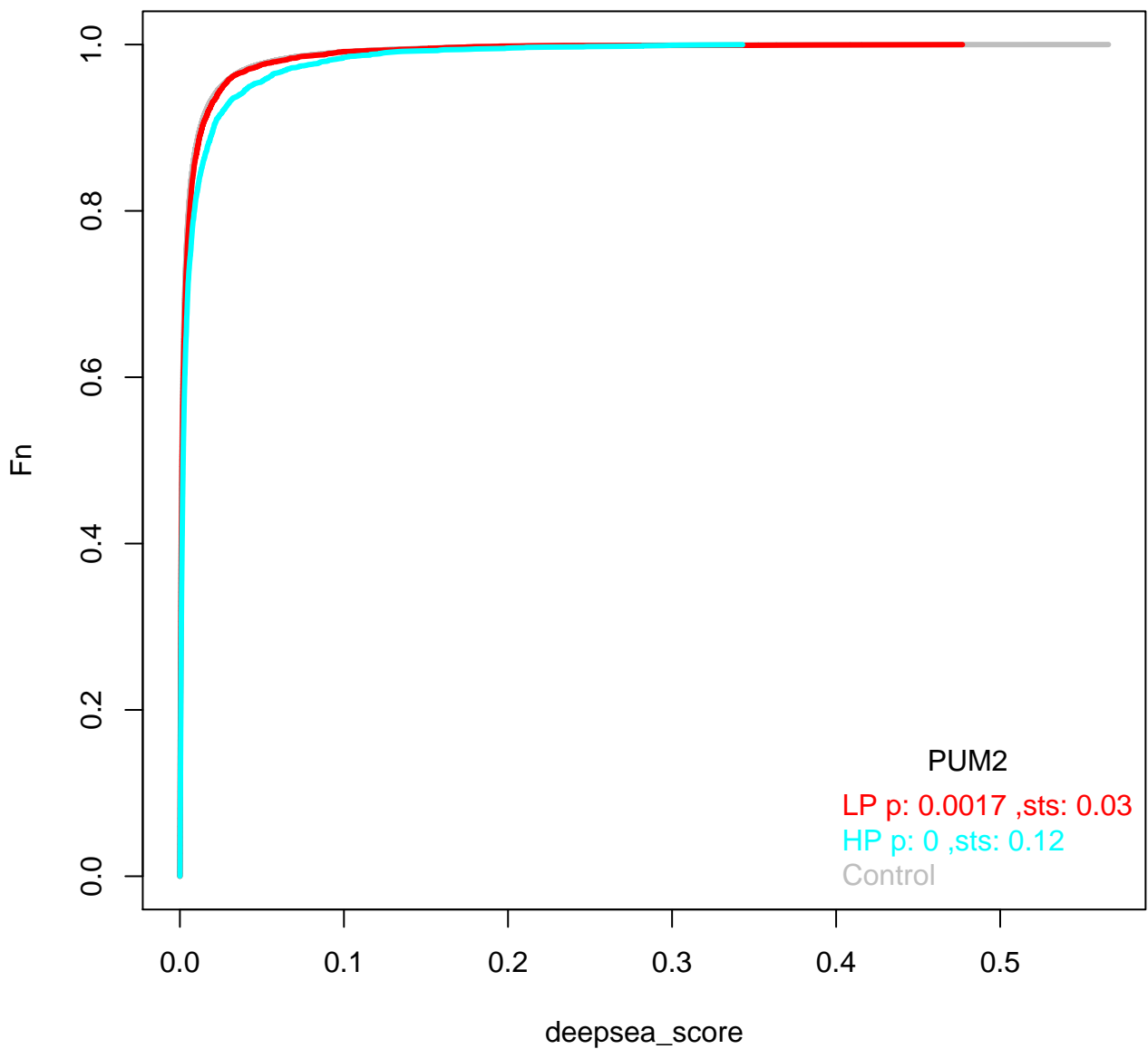
## Empirical CDF of values



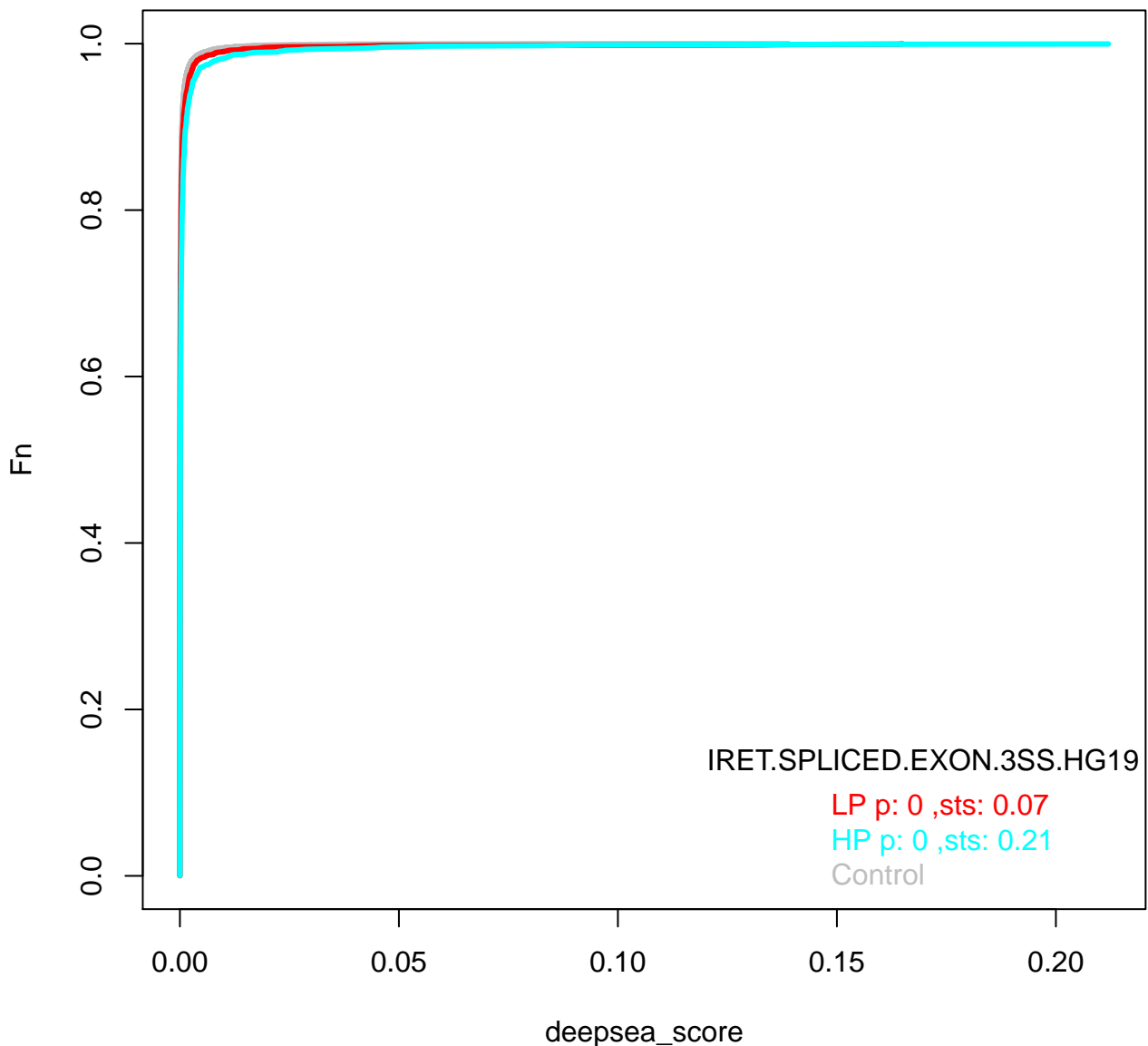
## Empirical CDF of values



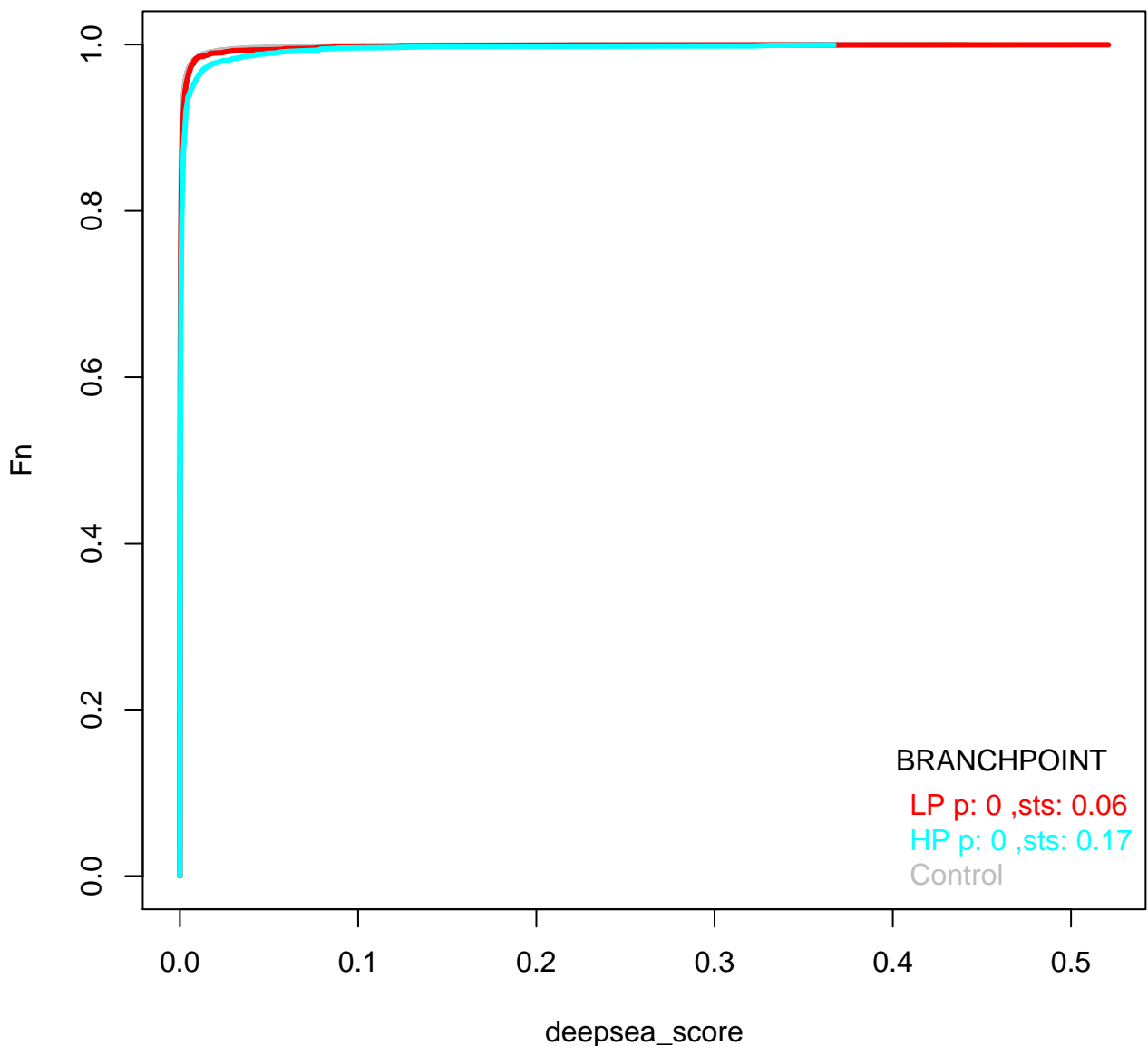
## Empirical CDF of values



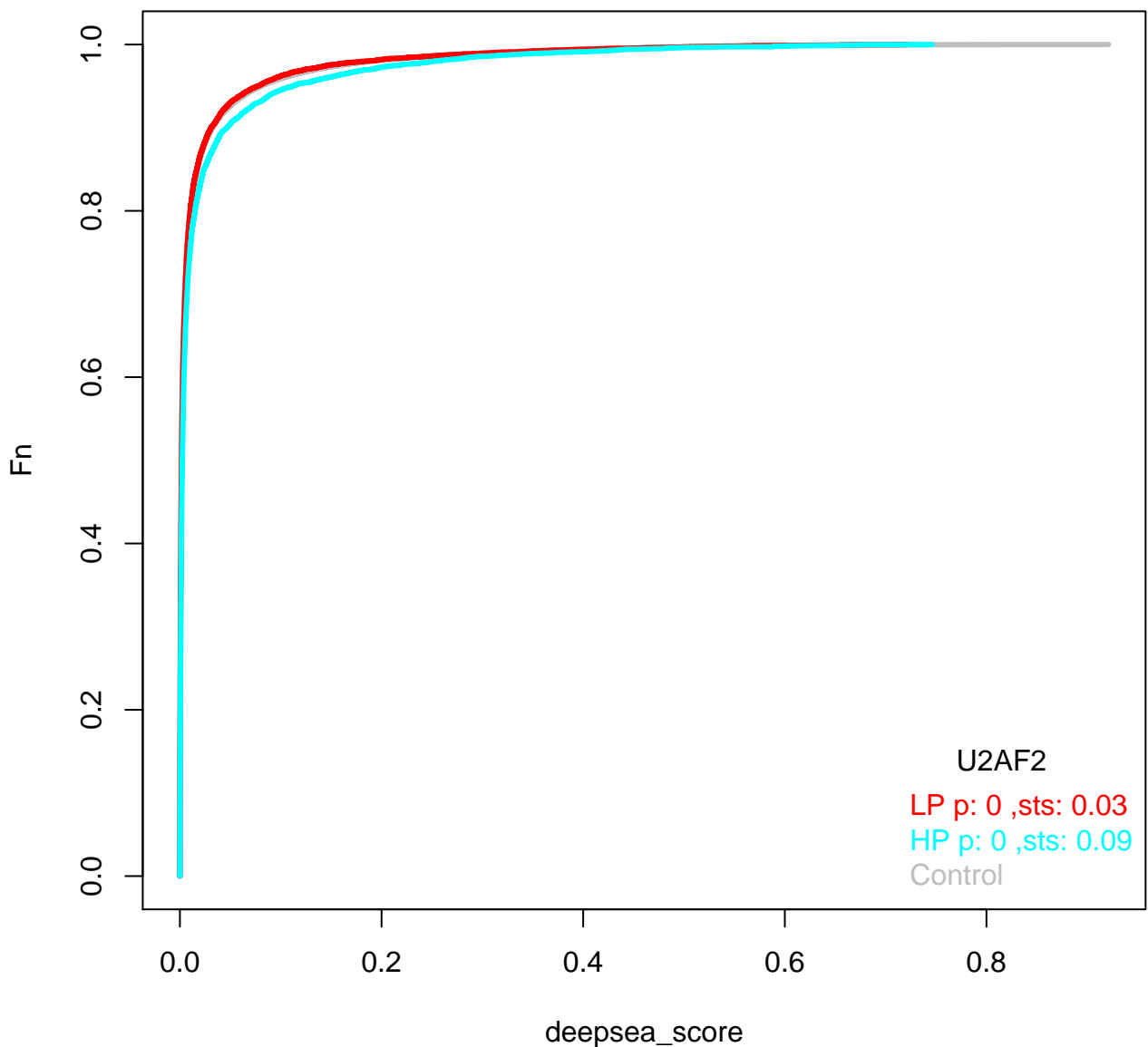
## Empirical CDF of values



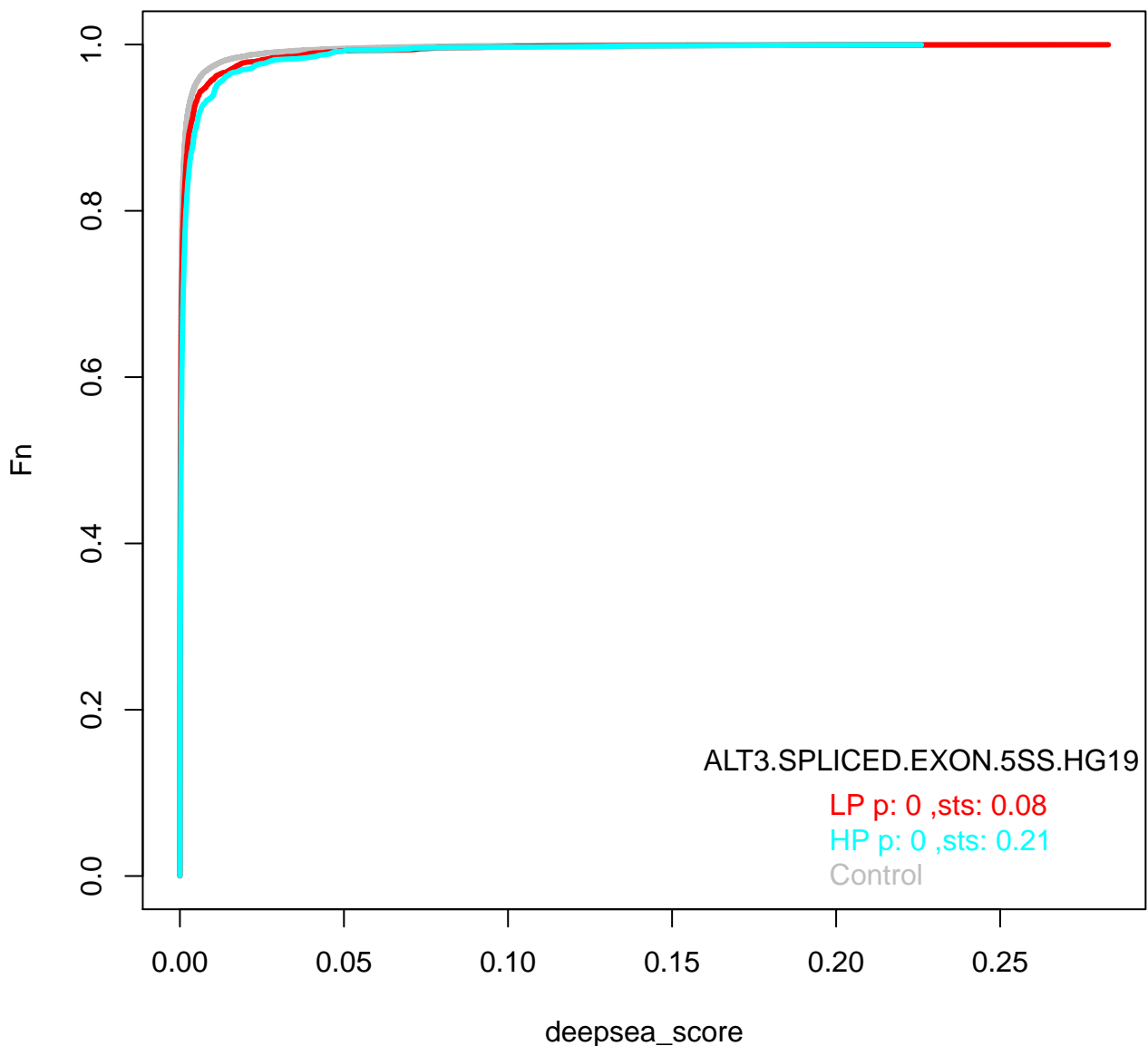
## Empirical CDF of values



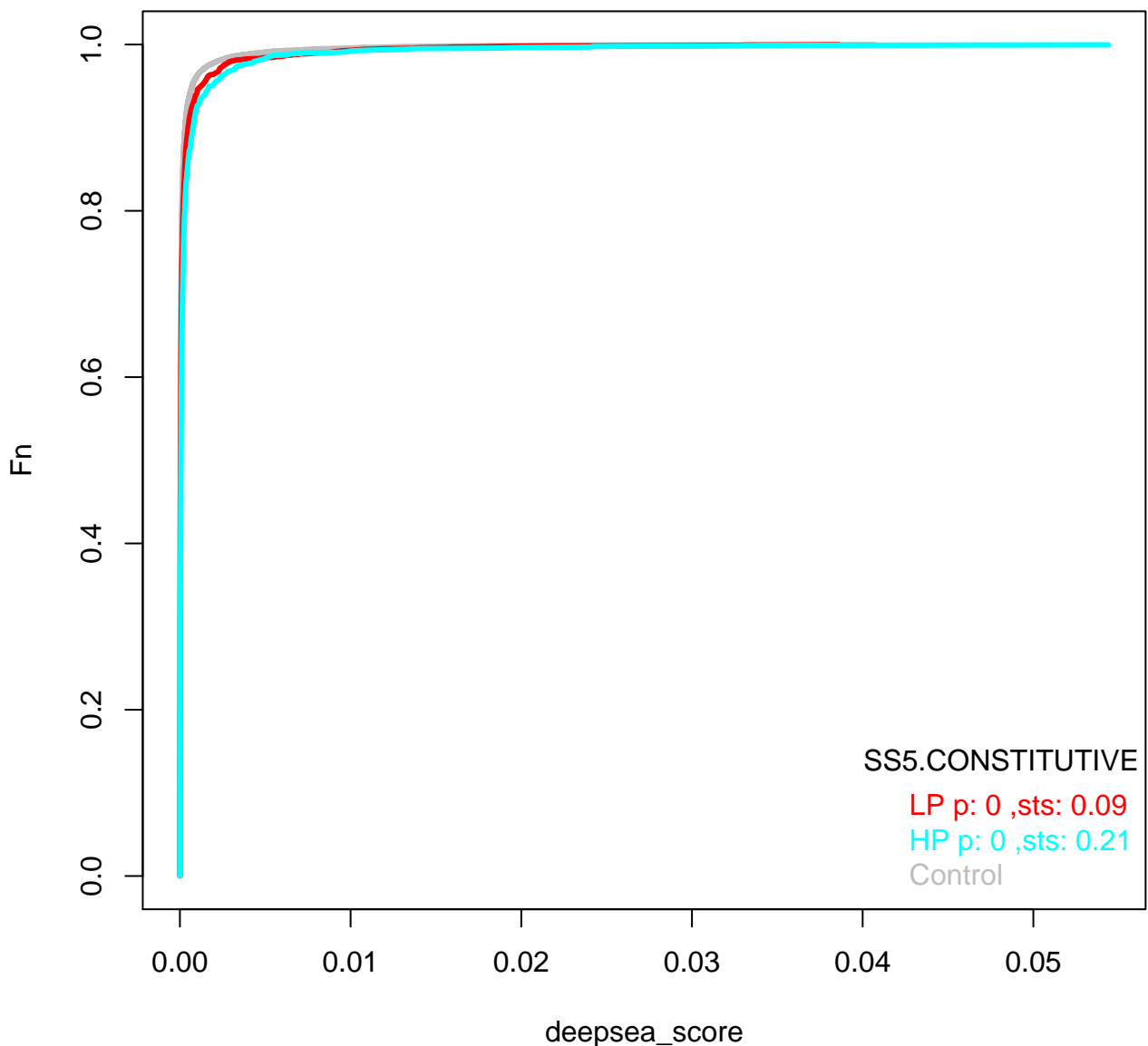
## Empirical CDF of values



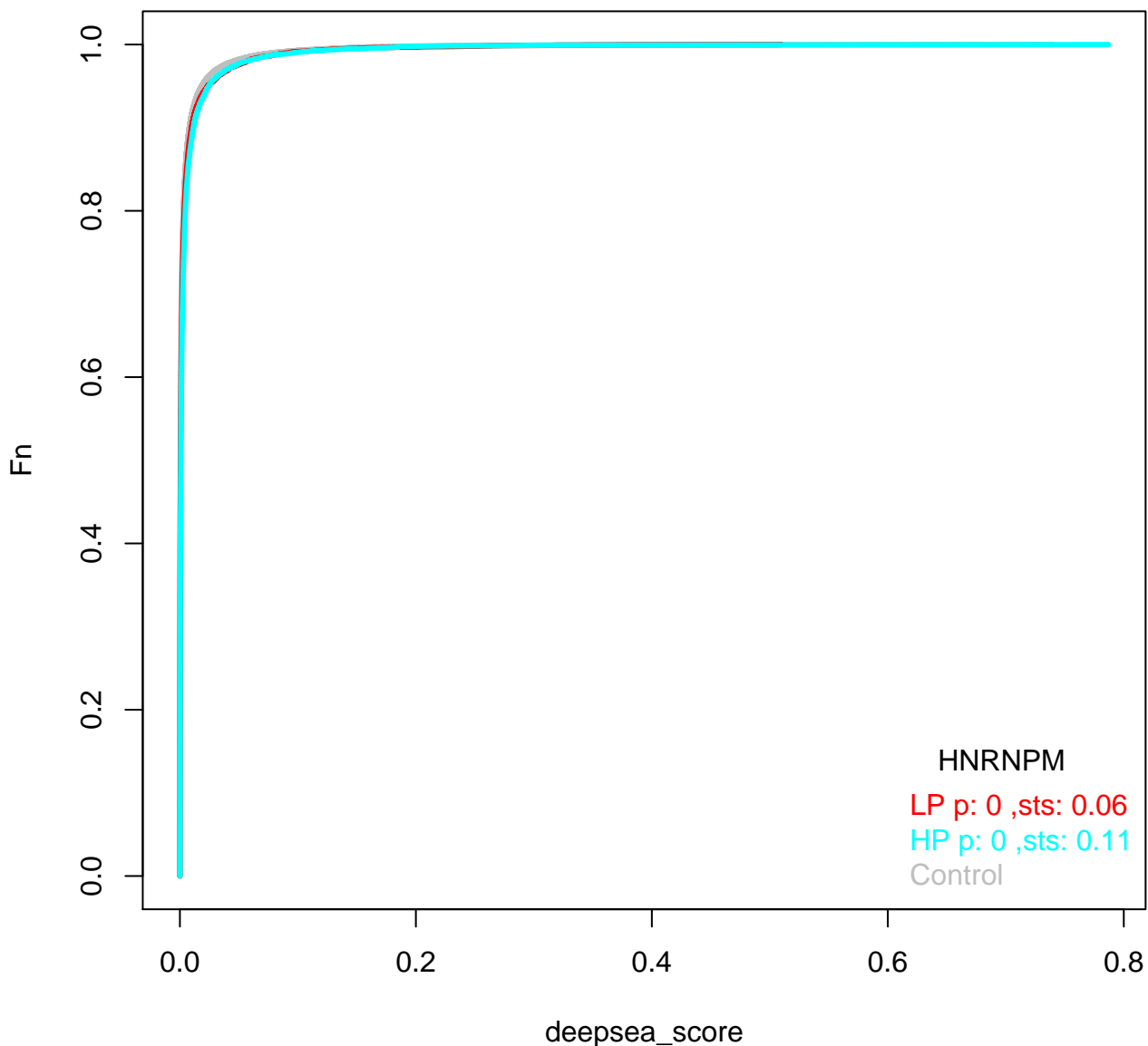
## Empirical CDF of values



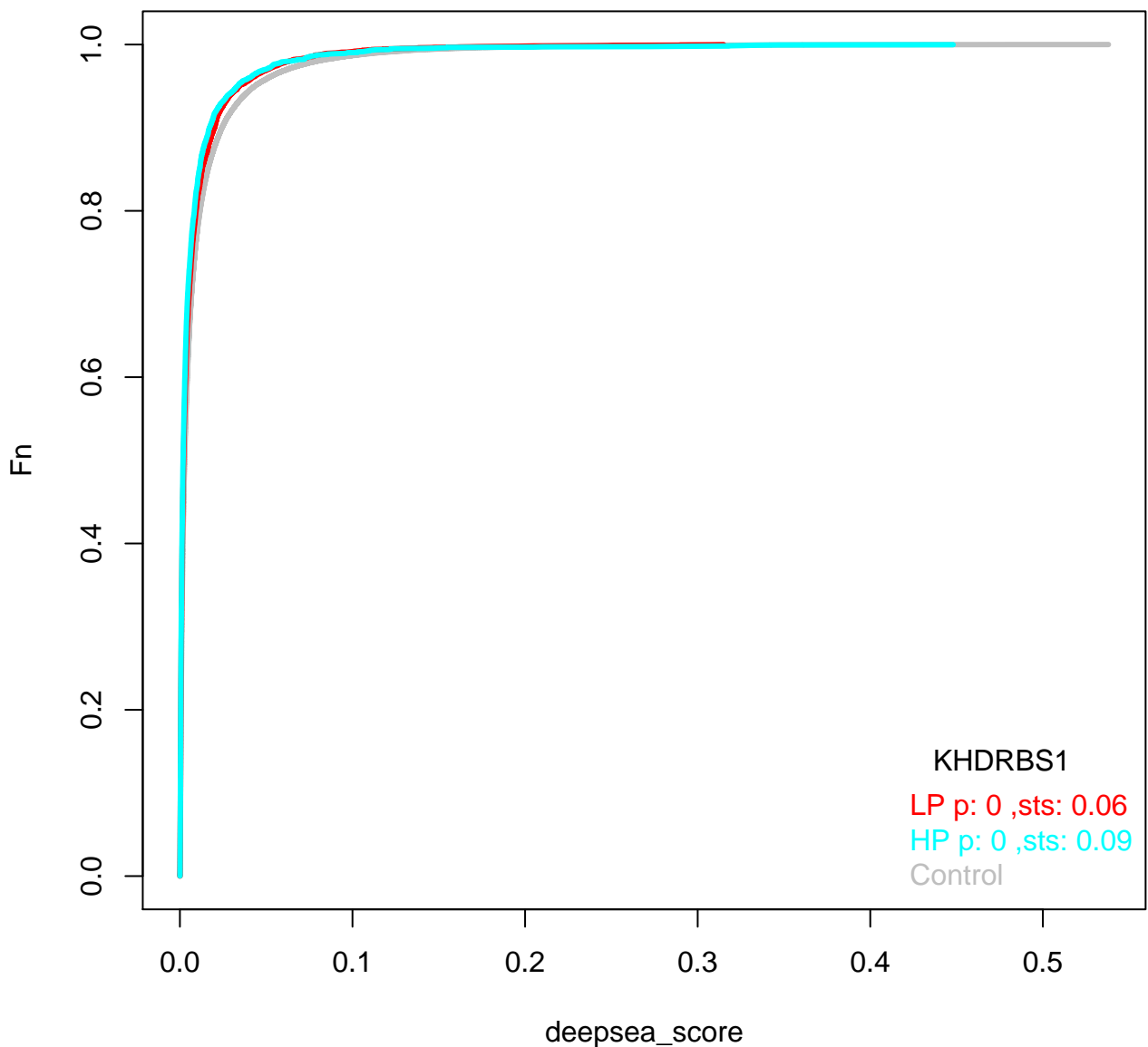
## Empirical CDF of values



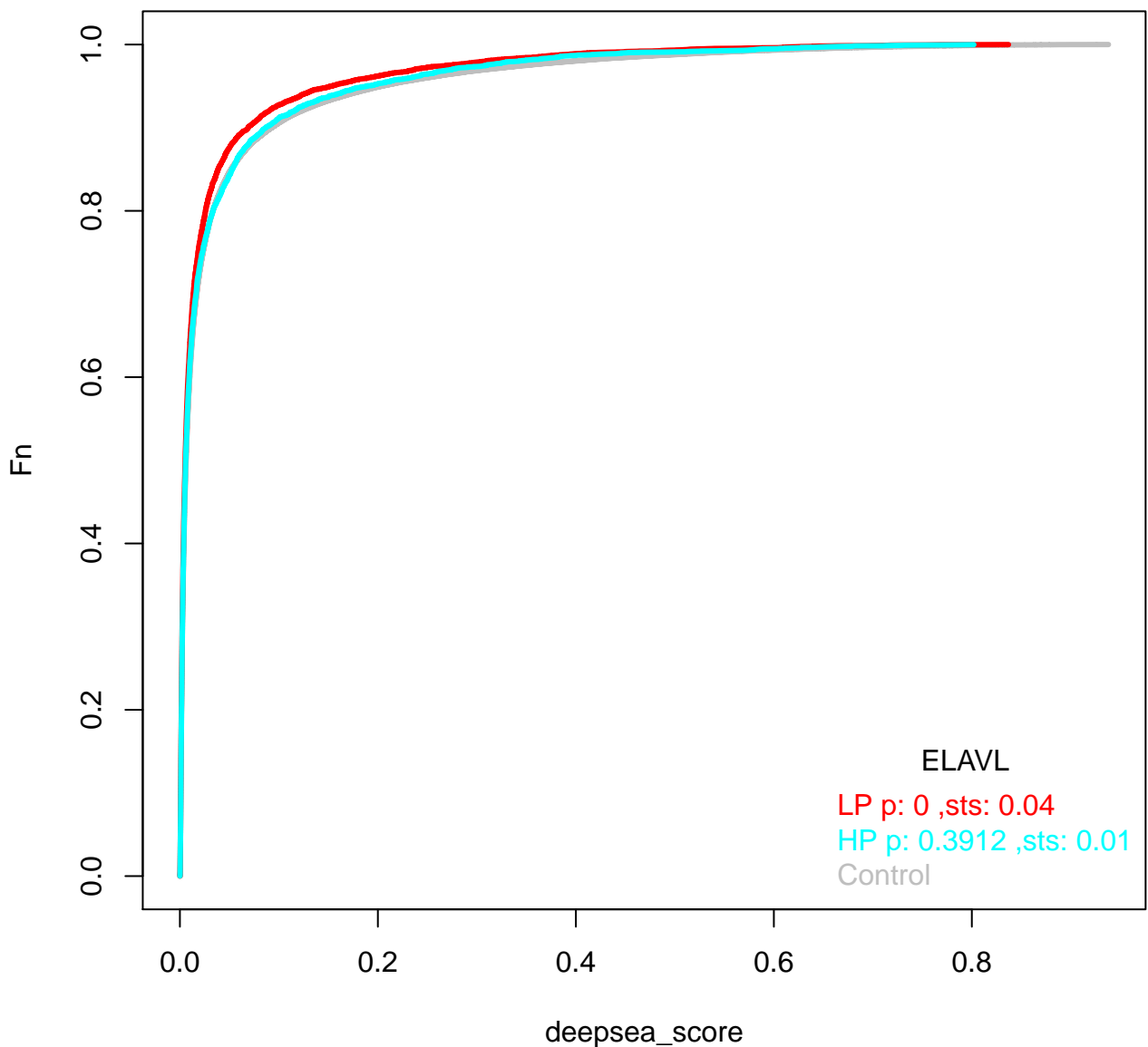
## Empirical CDF of values



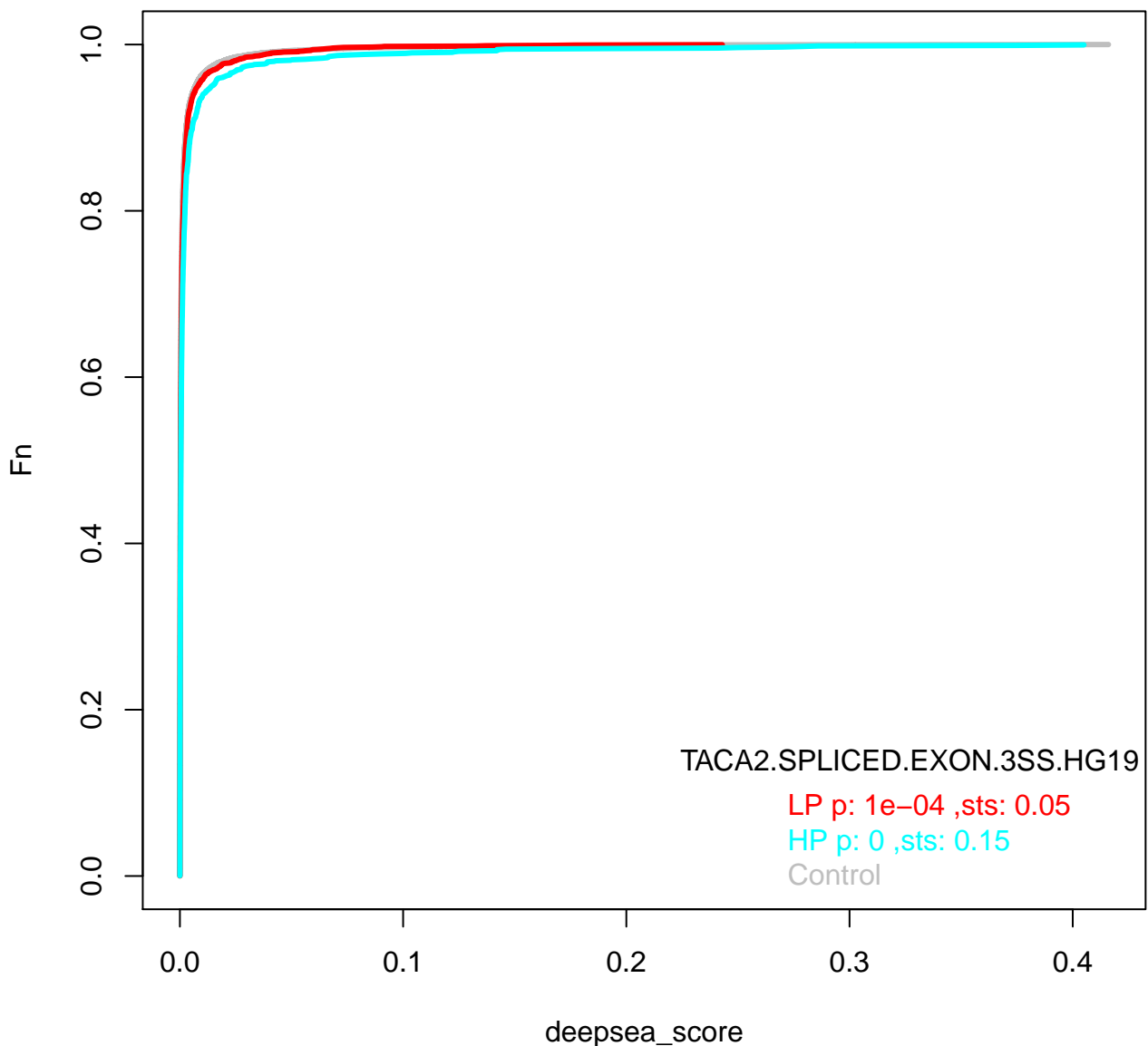
## Empirical CDF of values



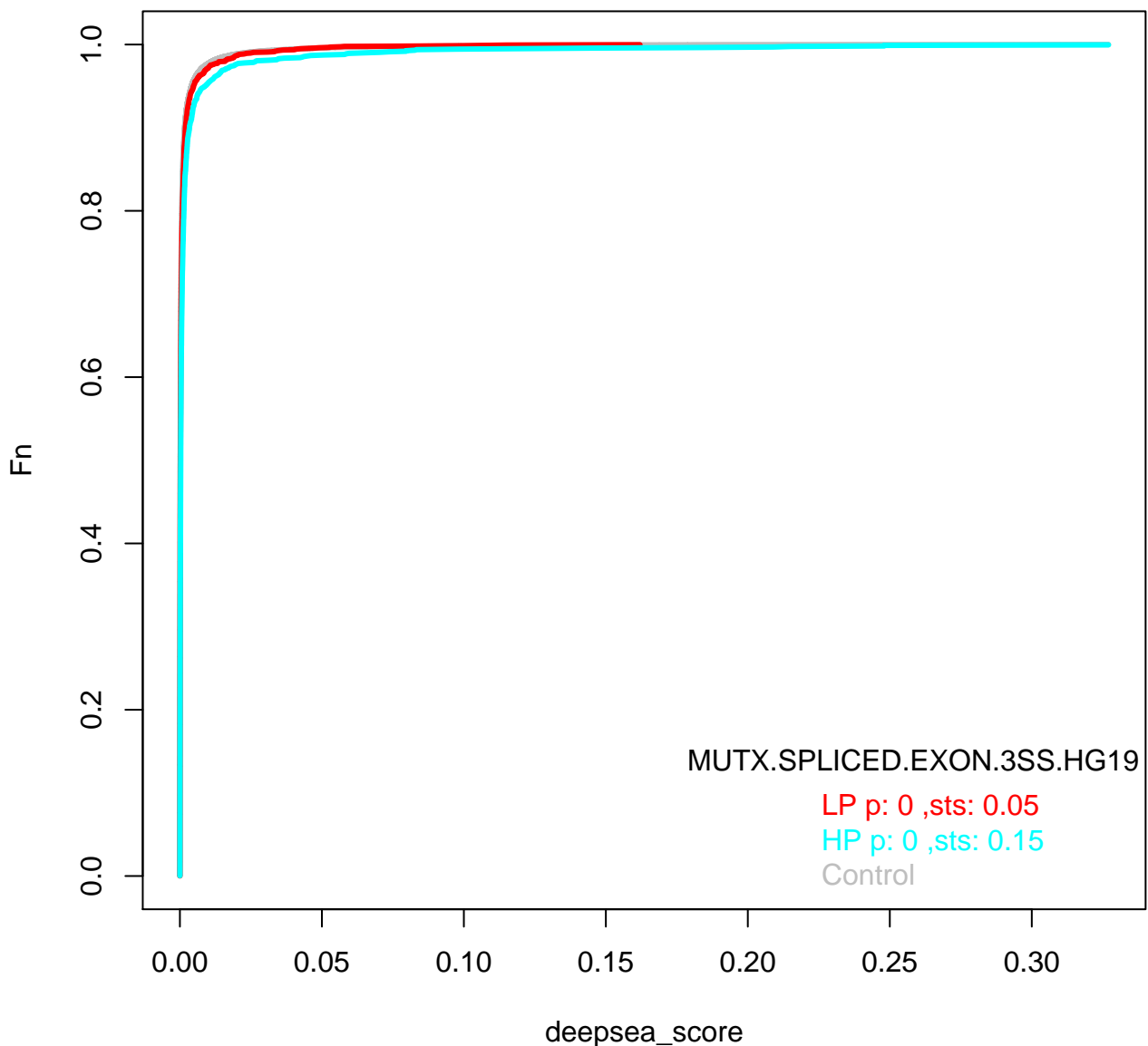
## Empirical CDF of values



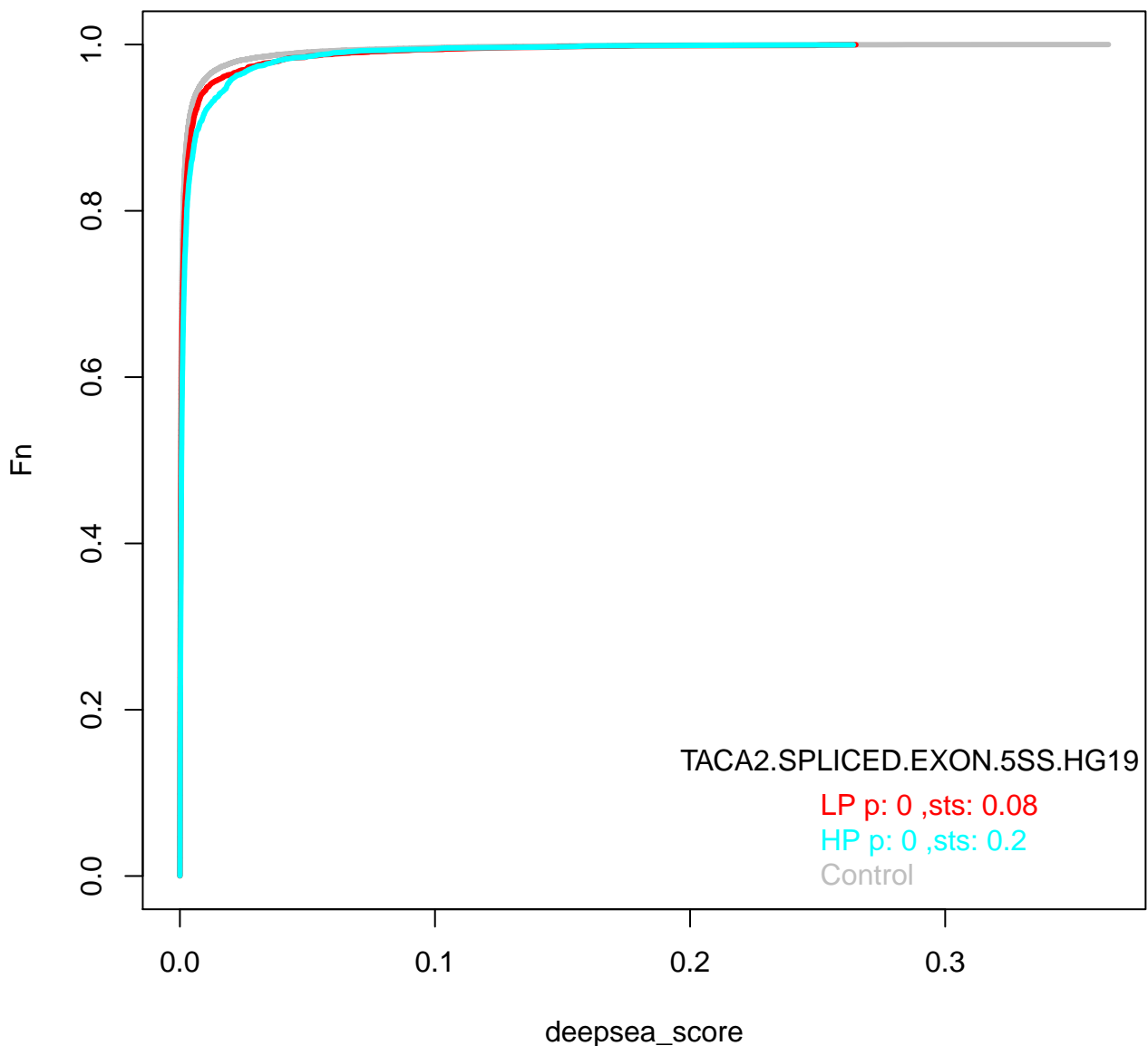
## Empirical CDF of values



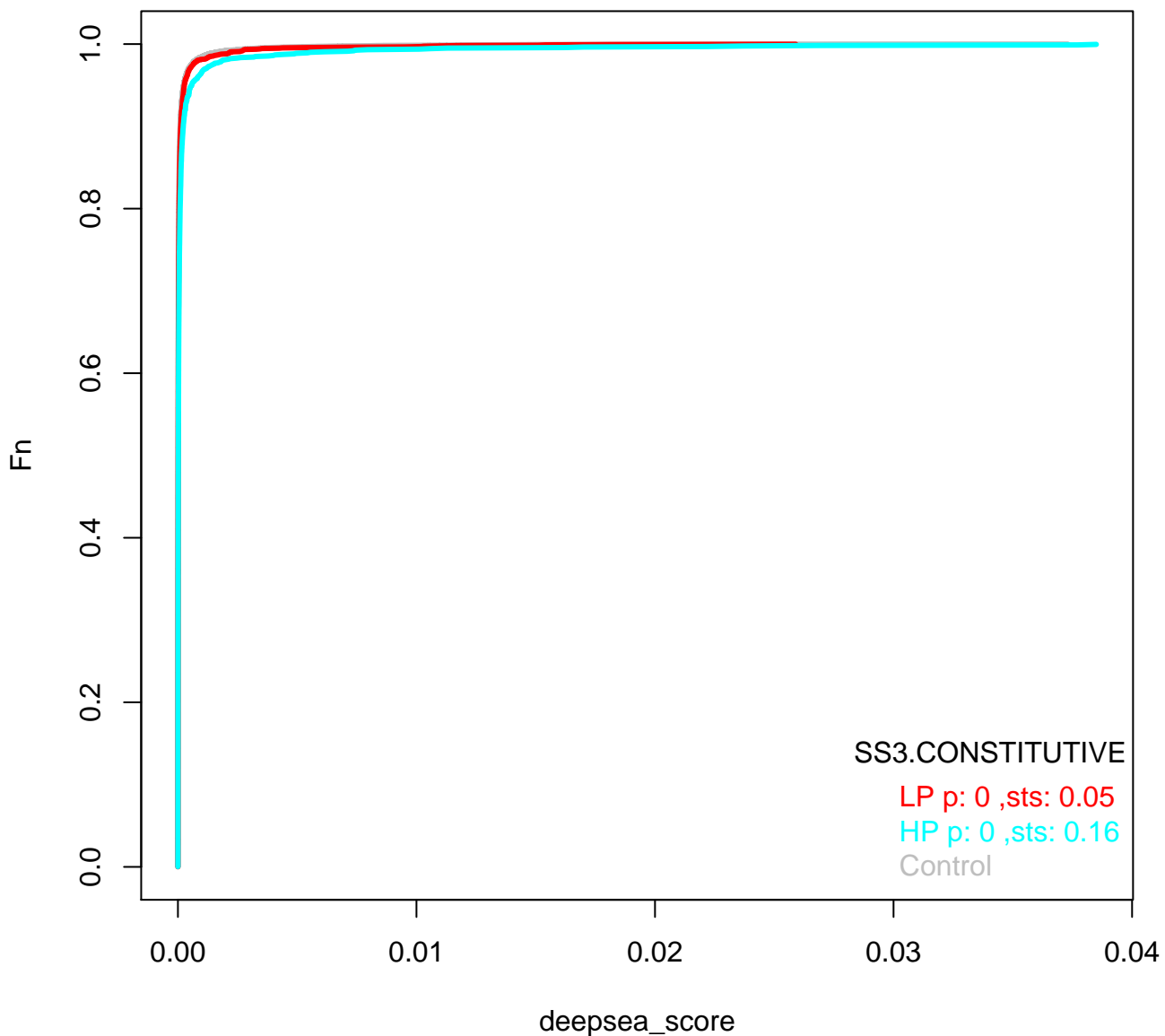
## Empirical CDF of values



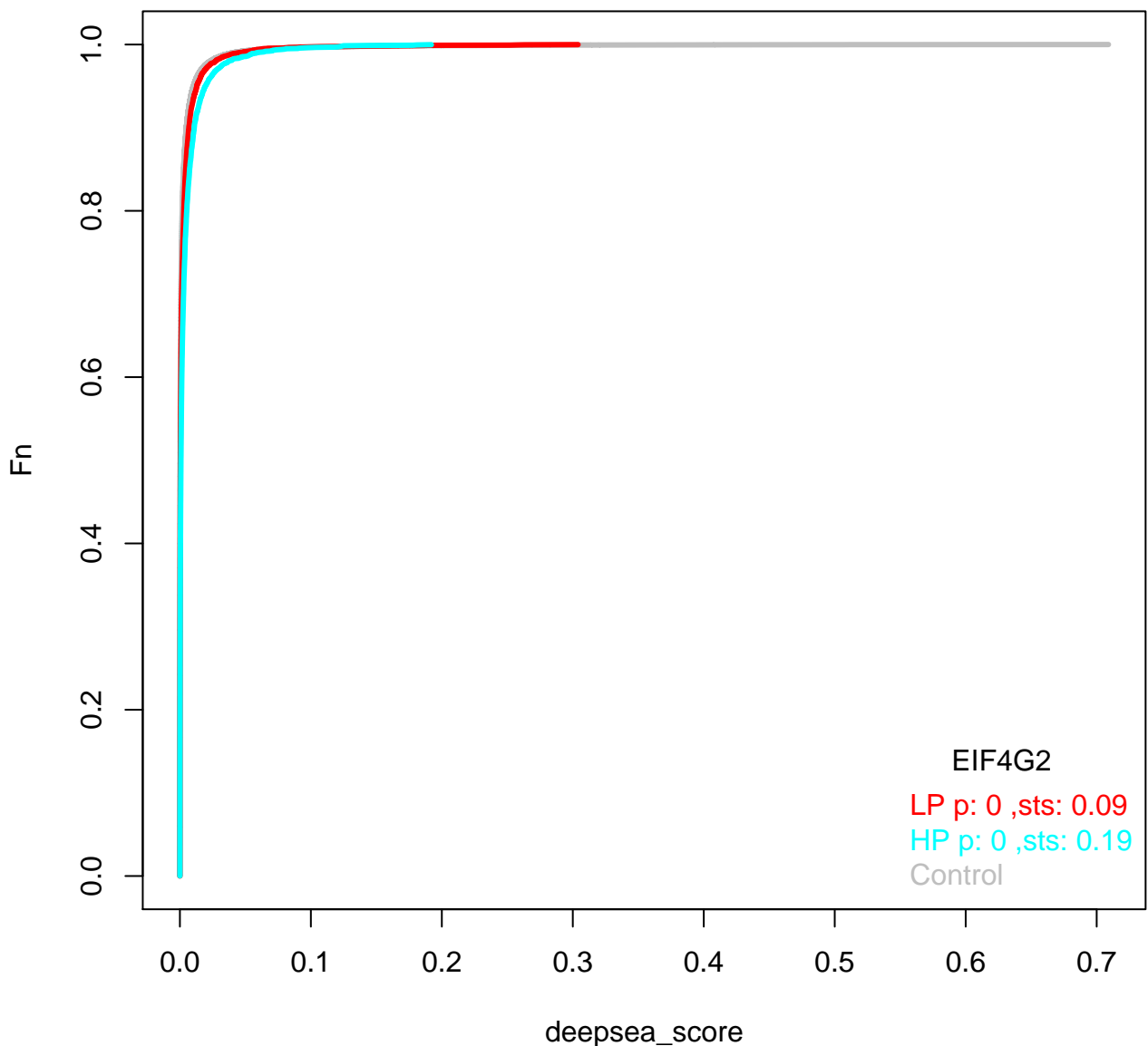
## Empirical CDF of values



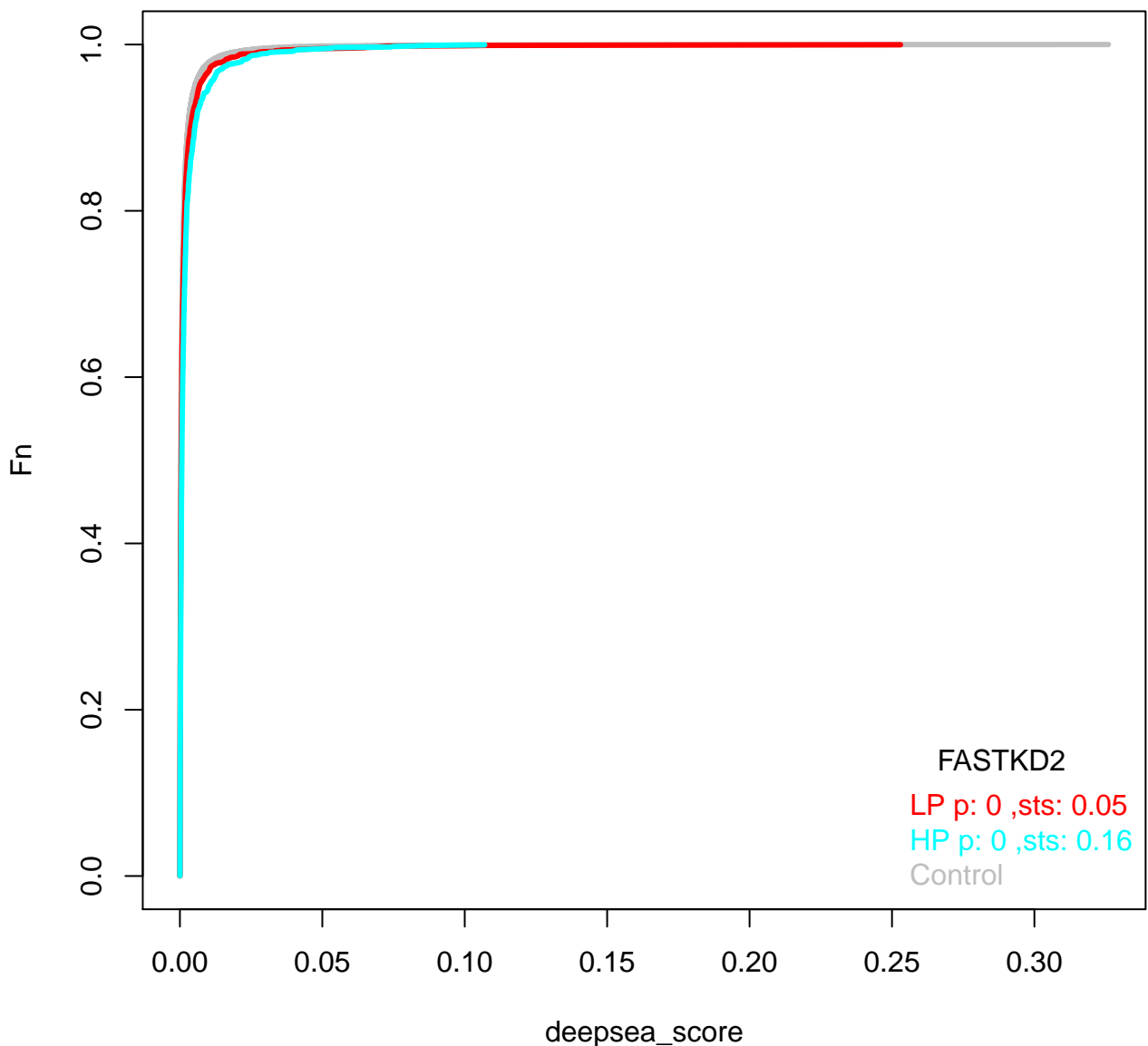
## Empirical CDF of values



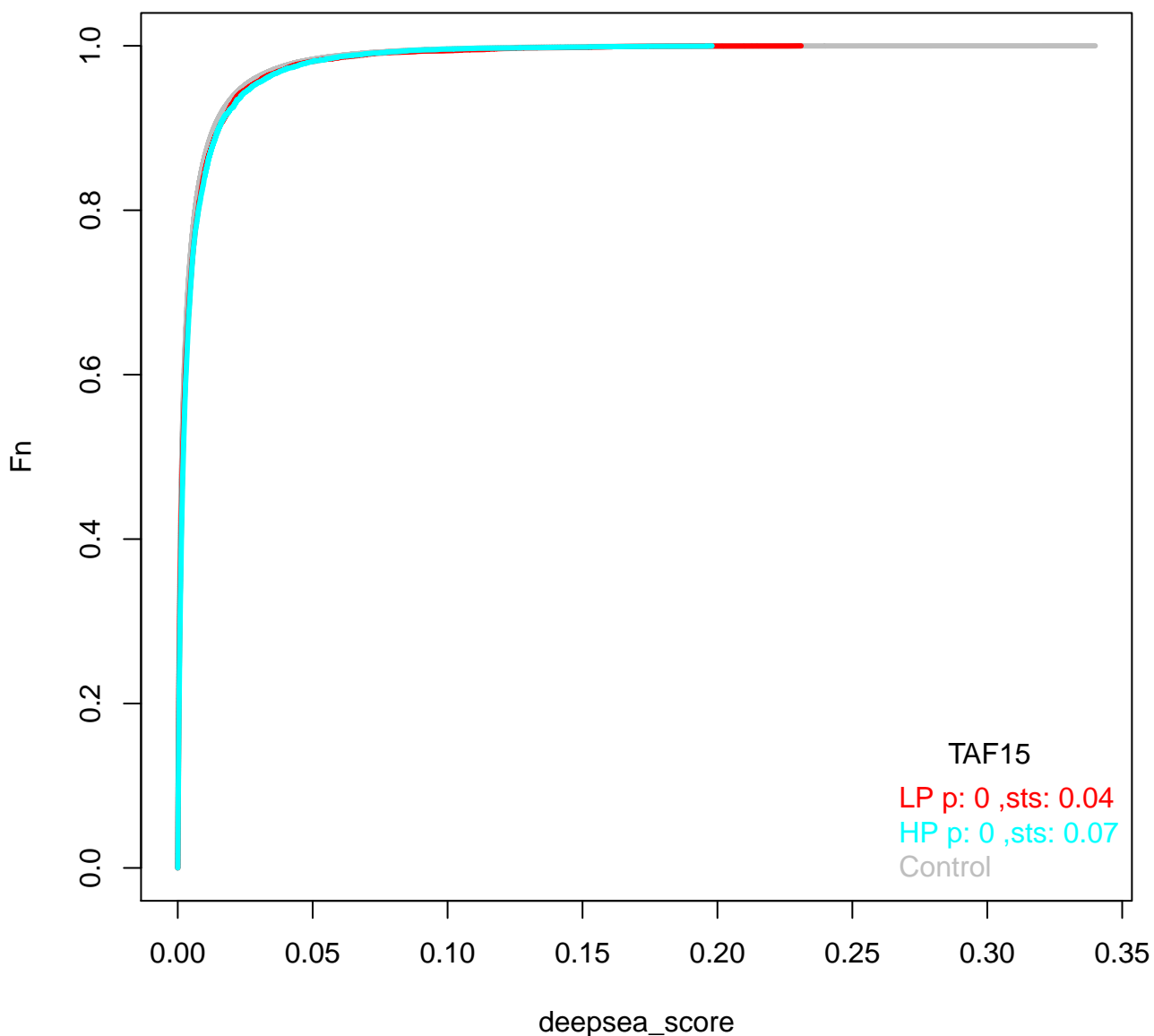
## Empirical CDF of values



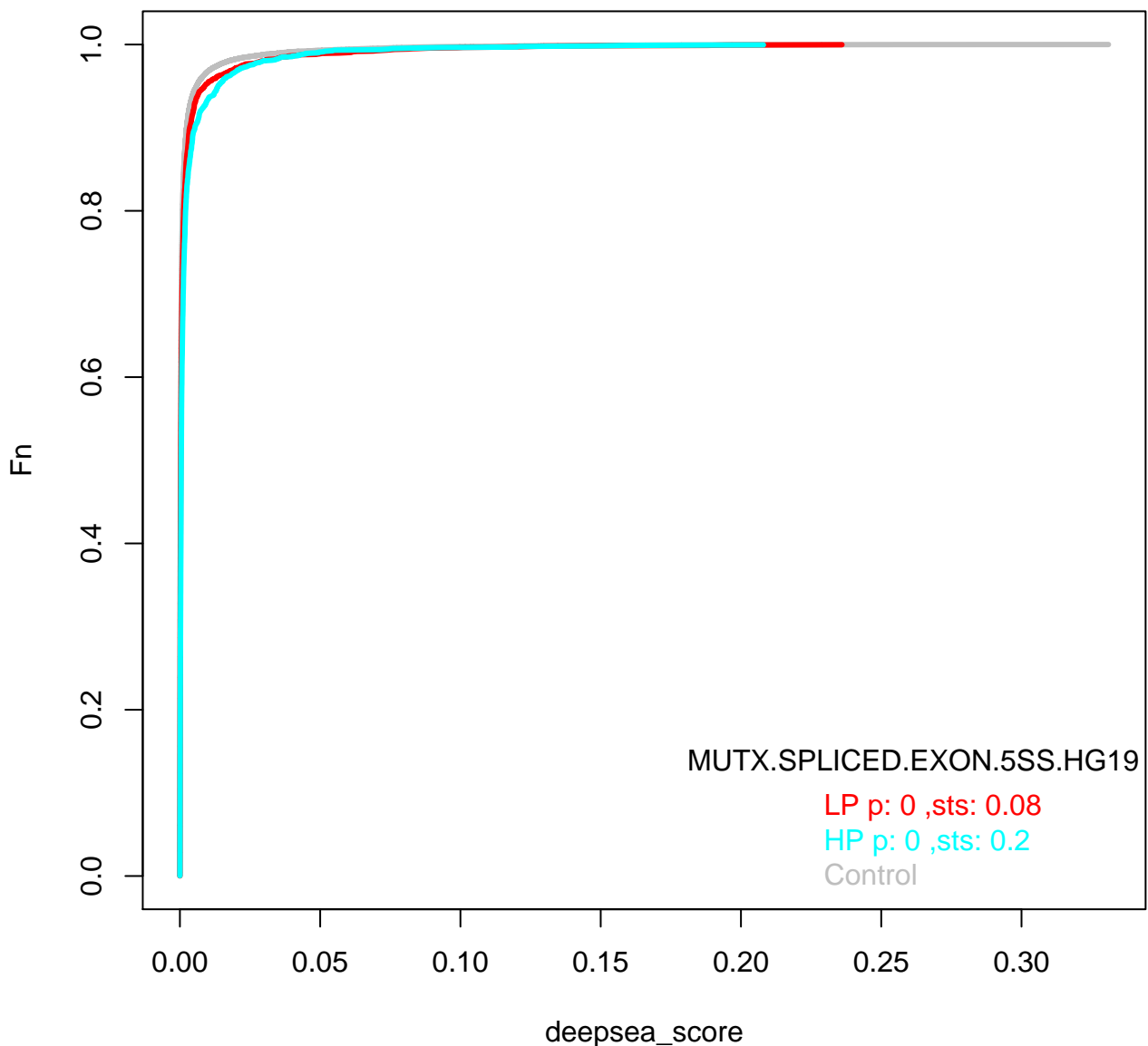
## Empirical CDF of values



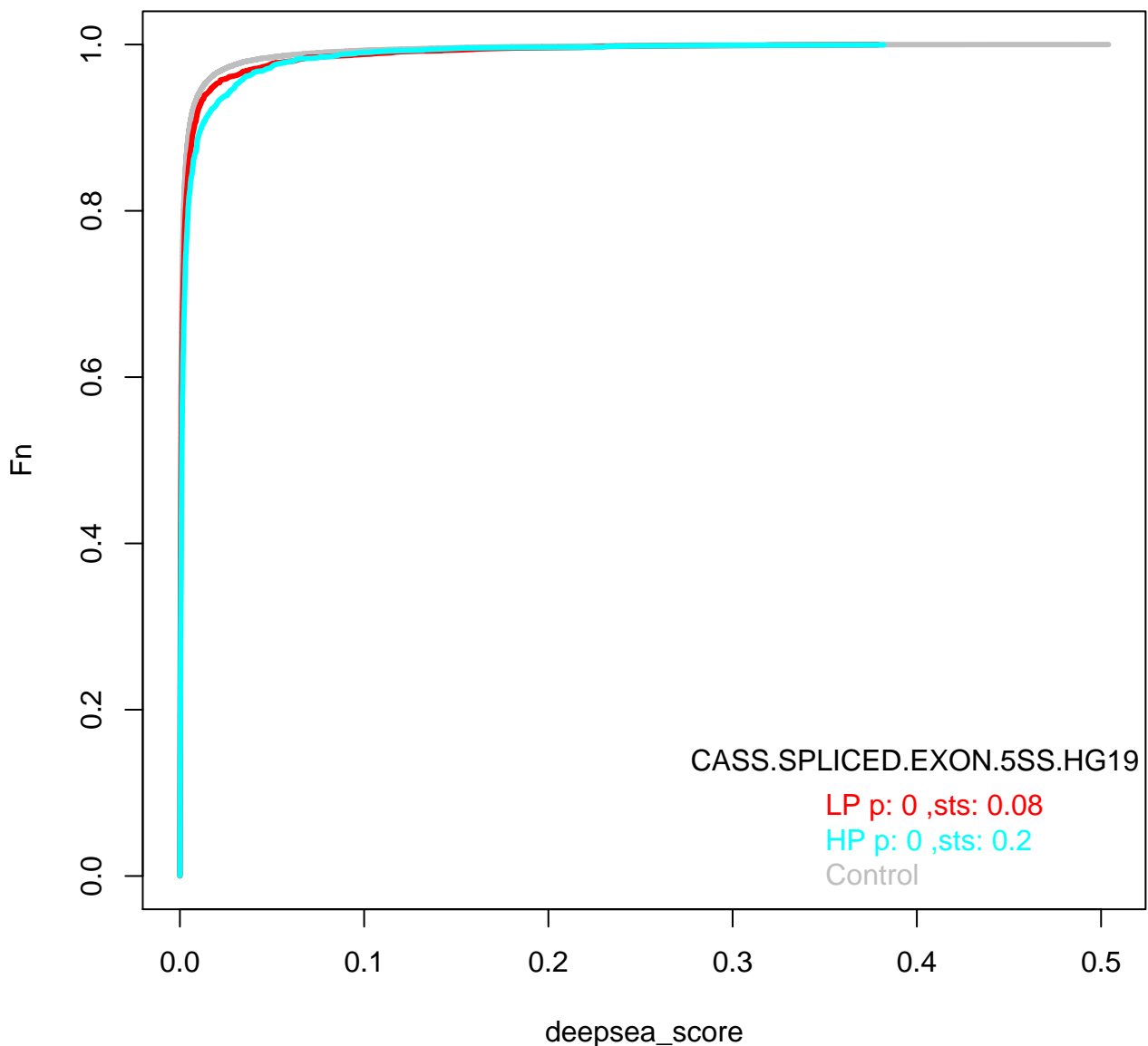
## Empirical CDF of values



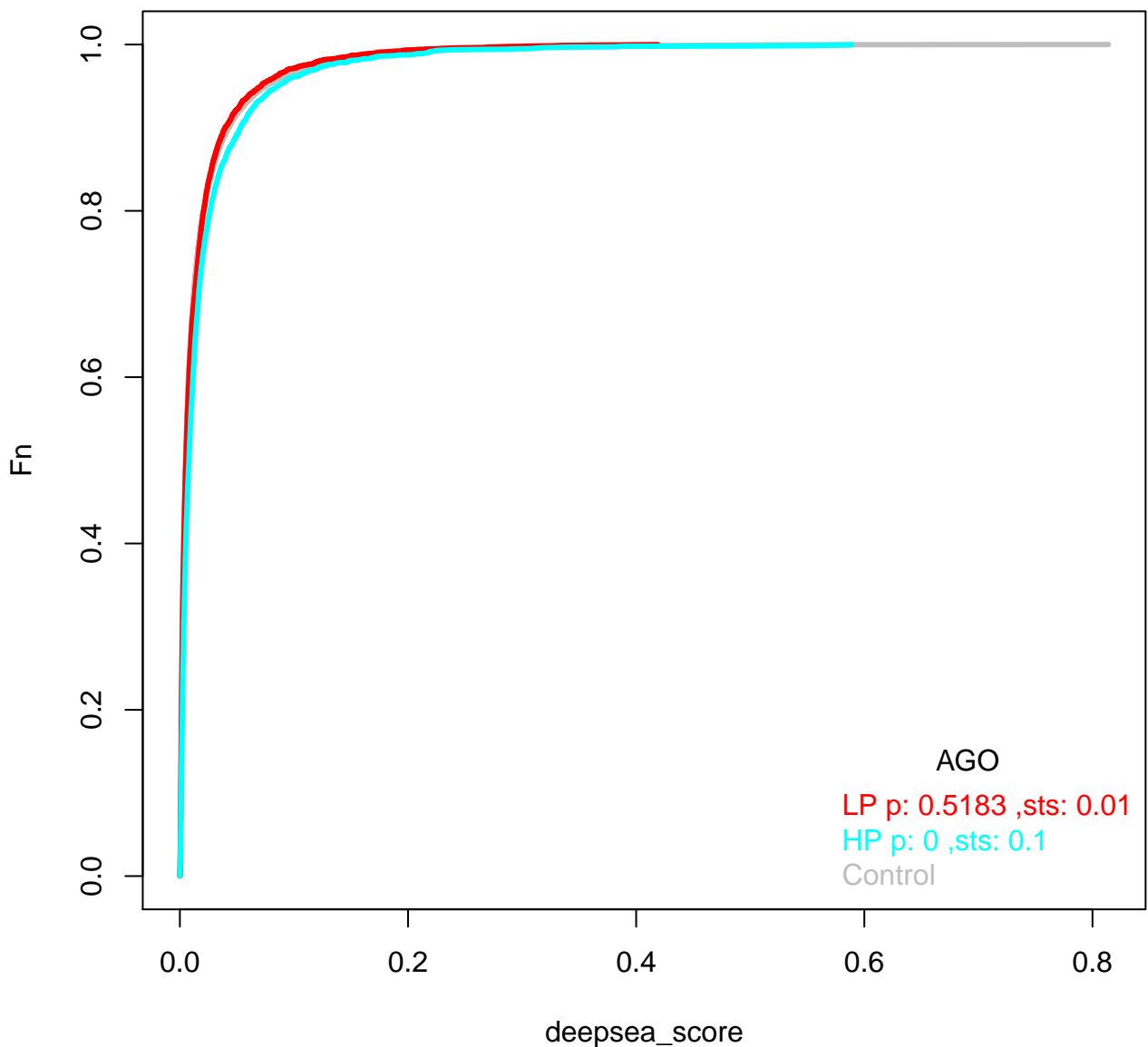
## Empirical CDF of values



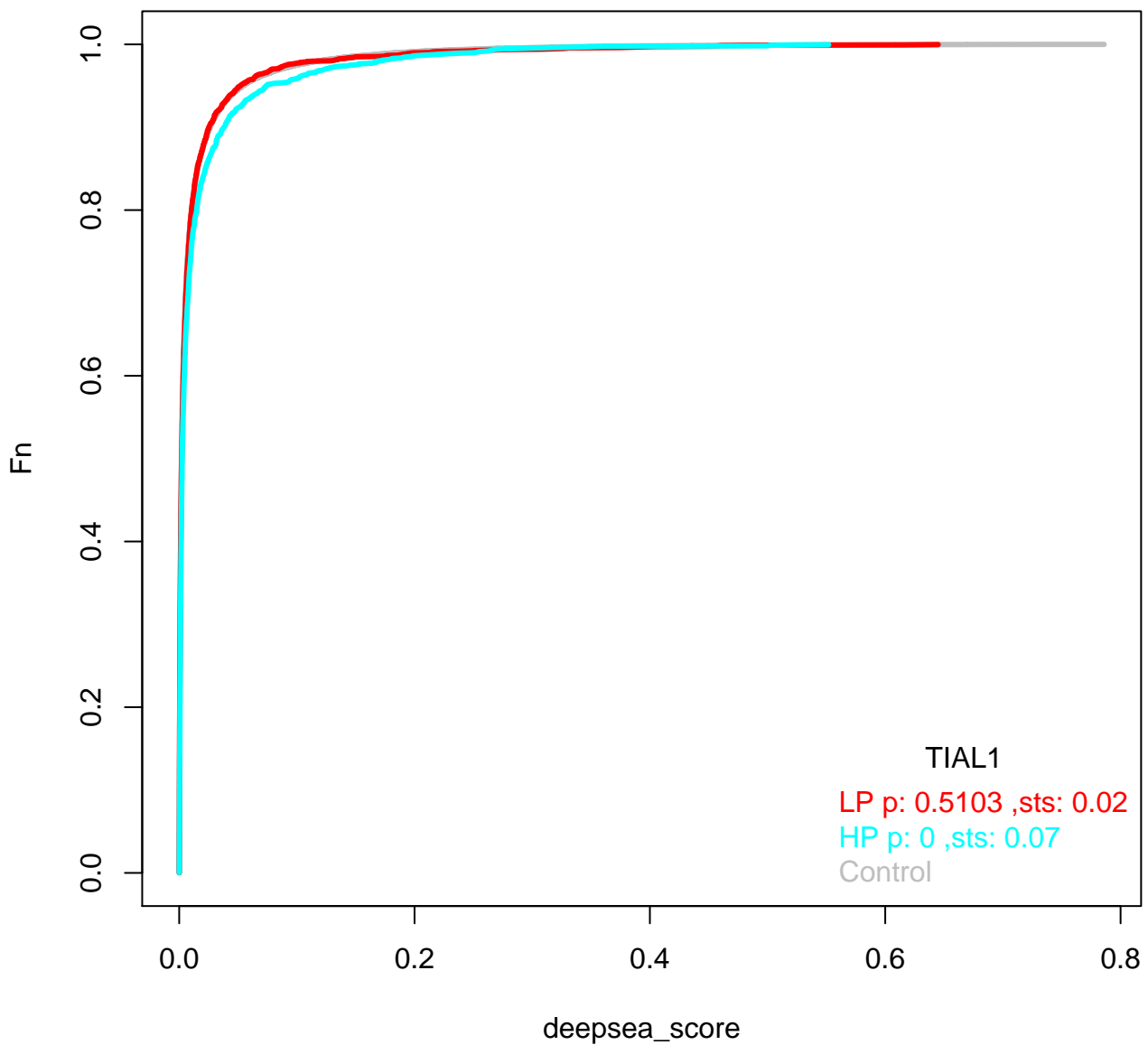
## Empirical CDF of values



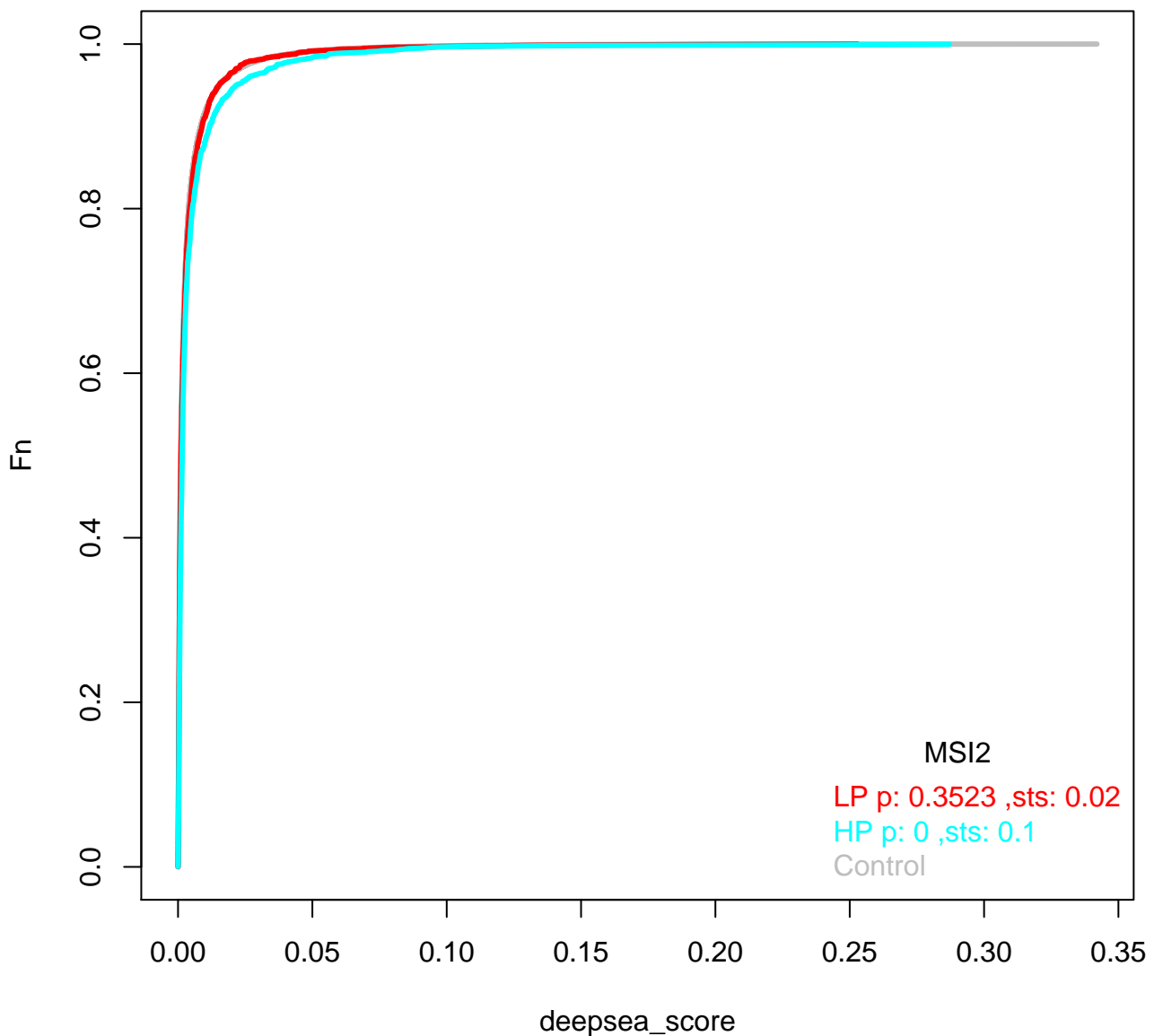
## Empirical CDF of values



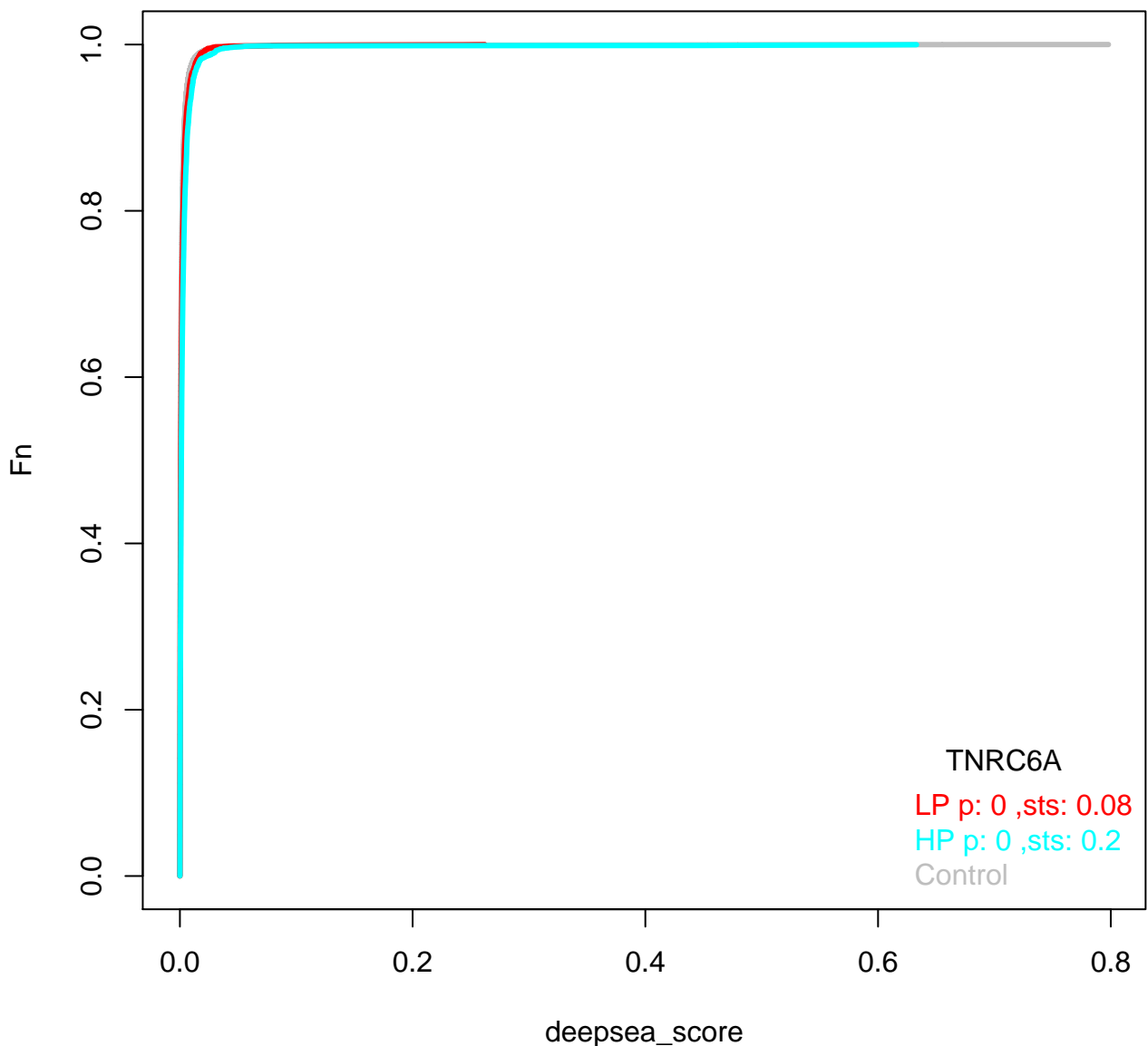
## Empirical CDF of values



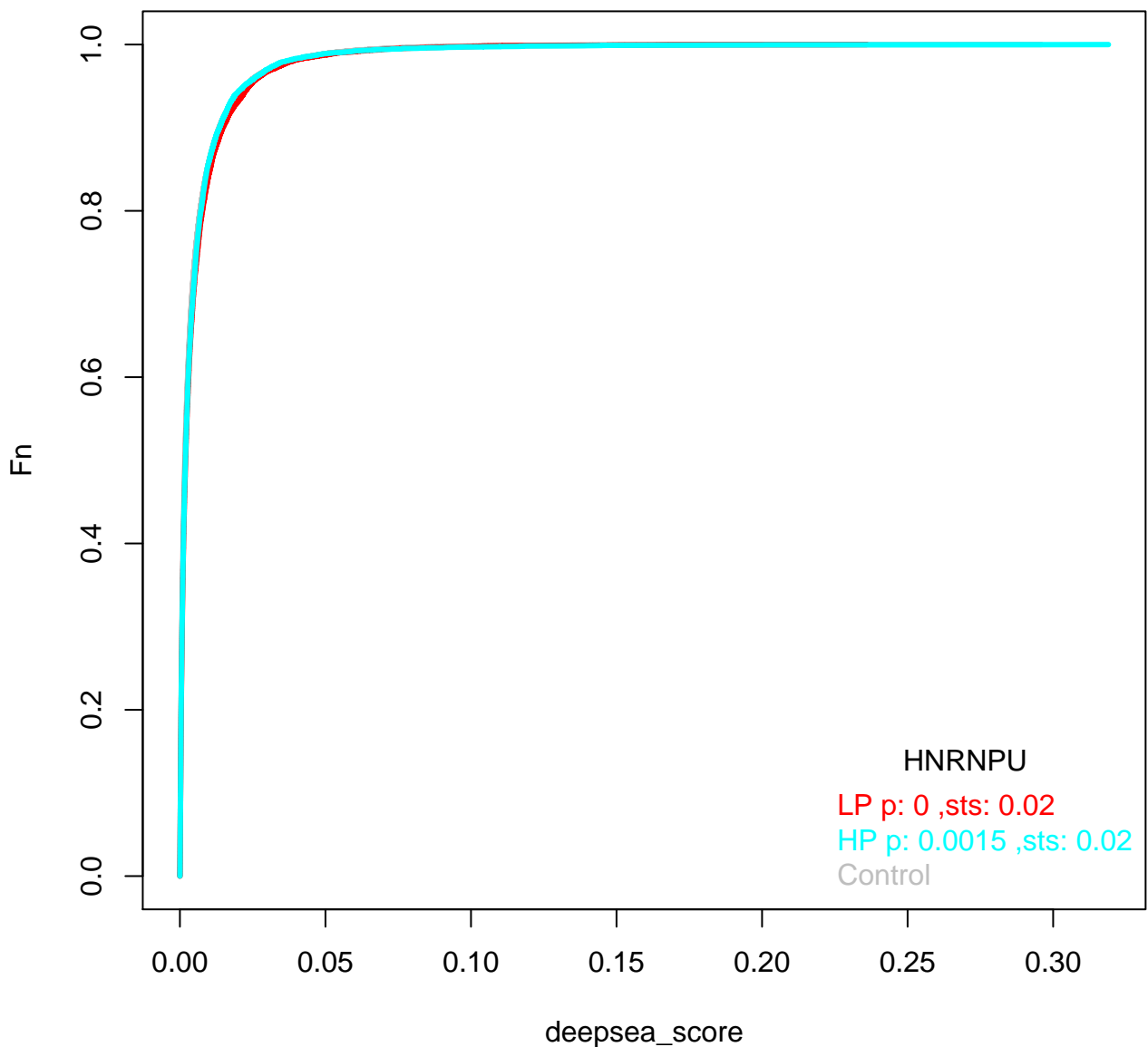
## Empirical CDF of values



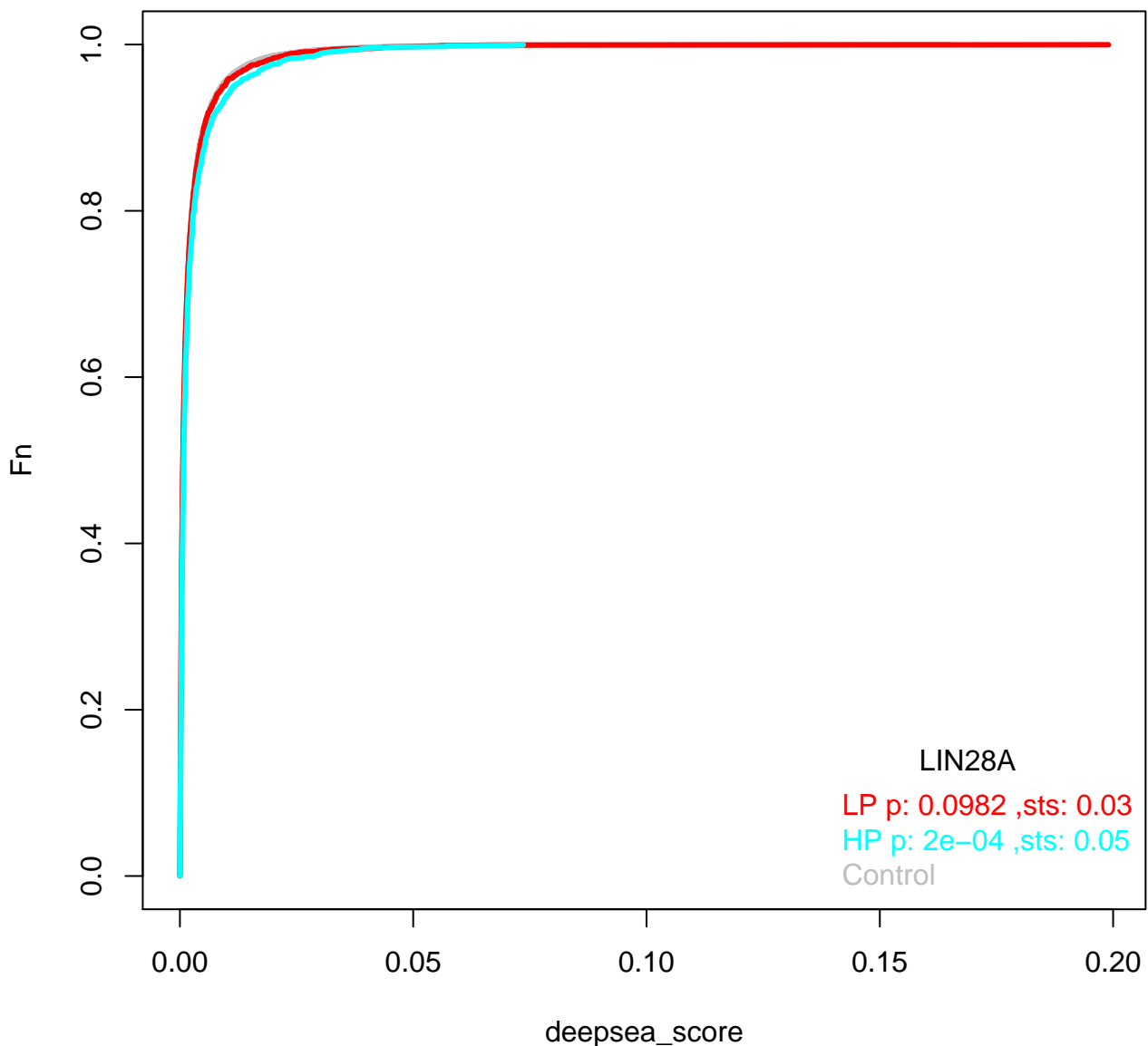
## Empirical CDF of values



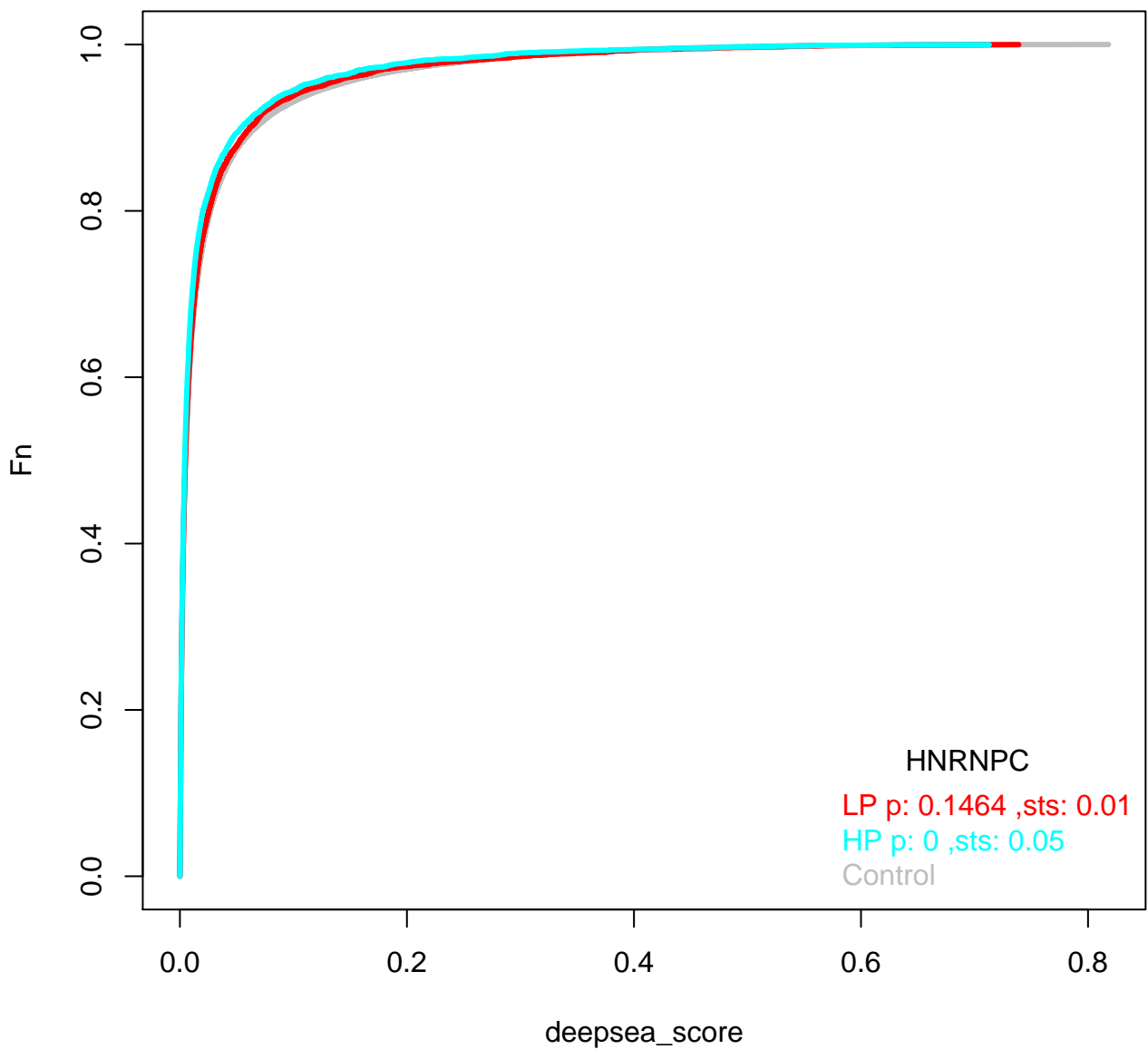
## Empirical CDF of values



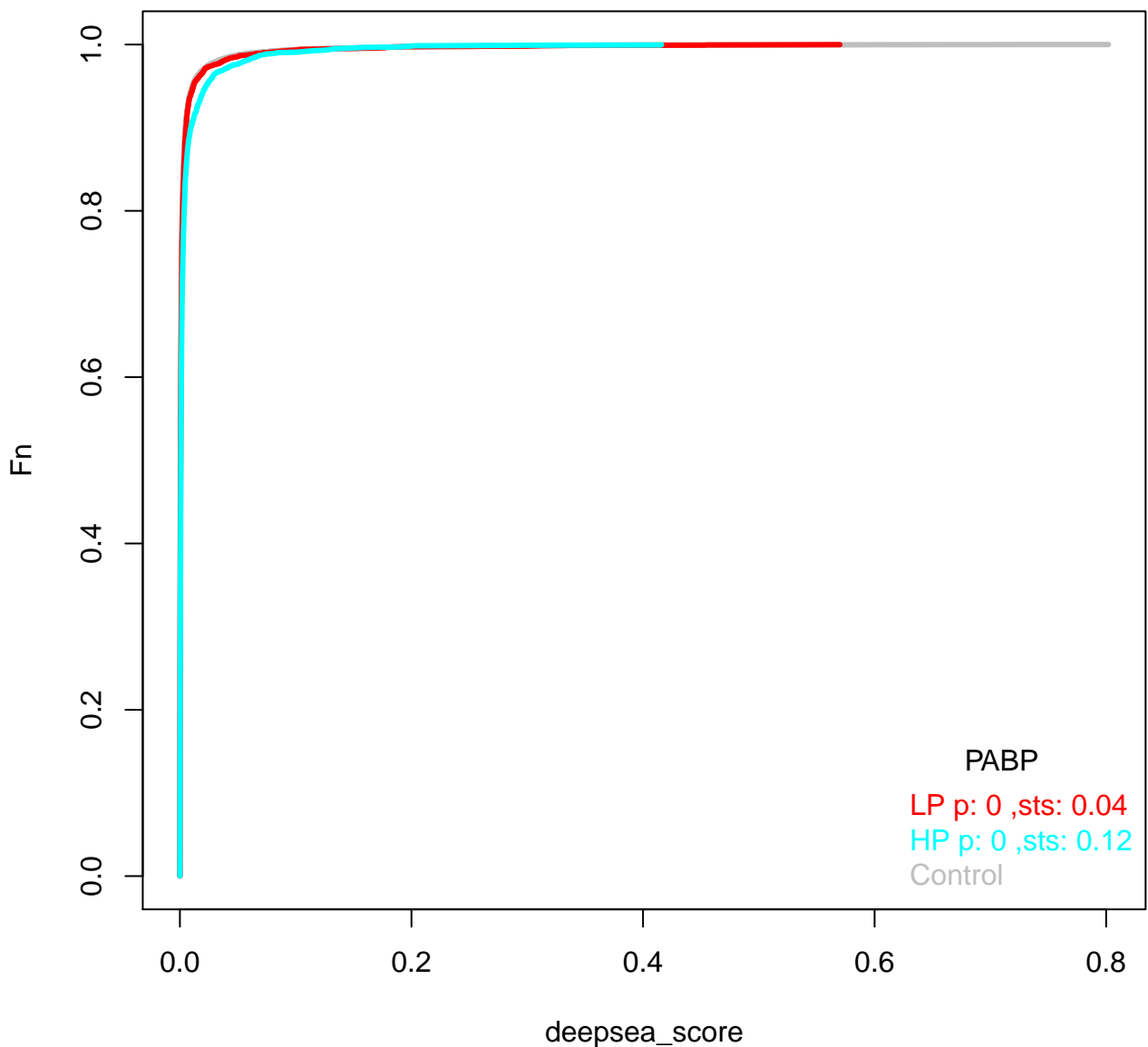
## Empirical CDF of values



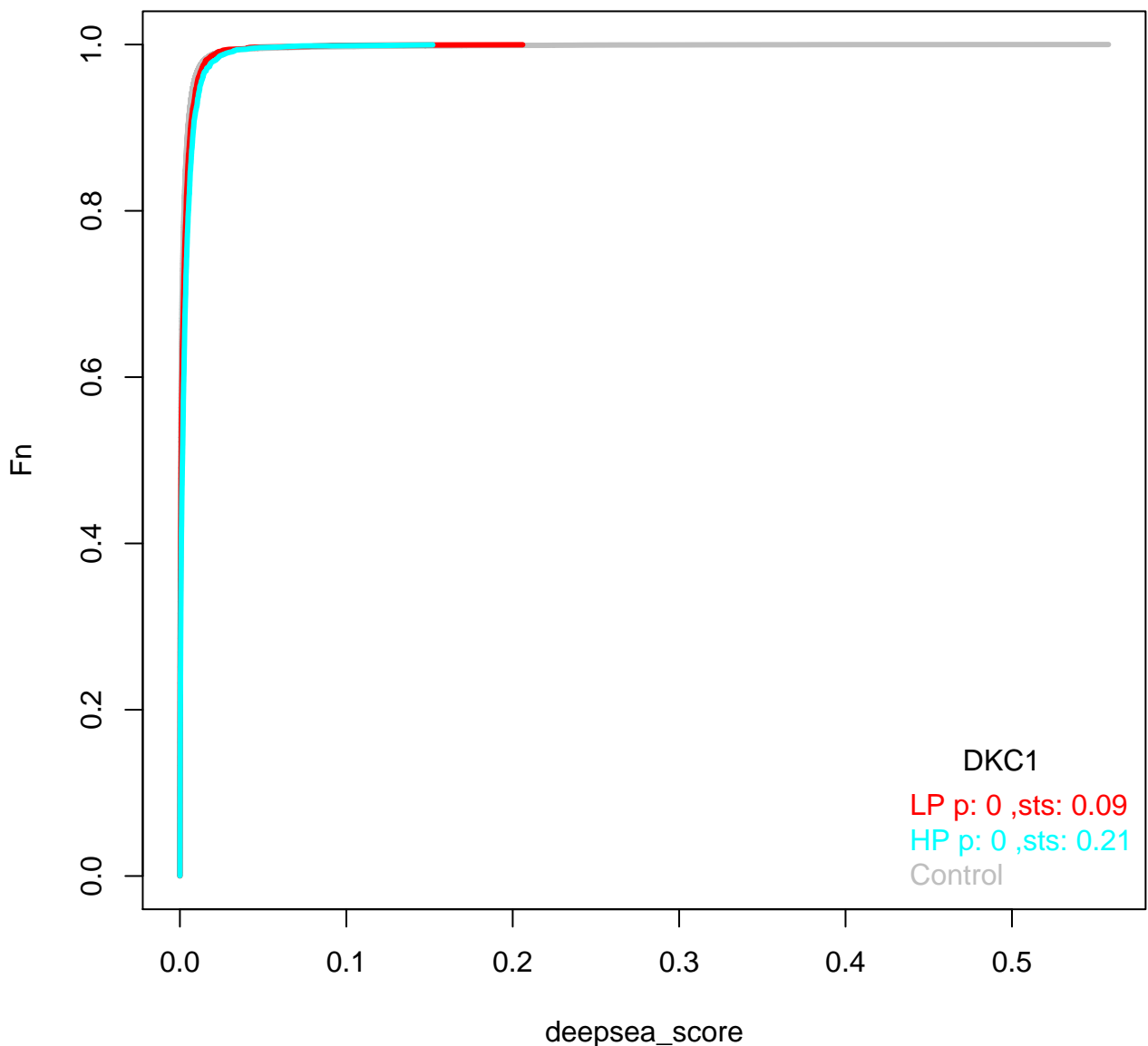
## Empirical CDF of values



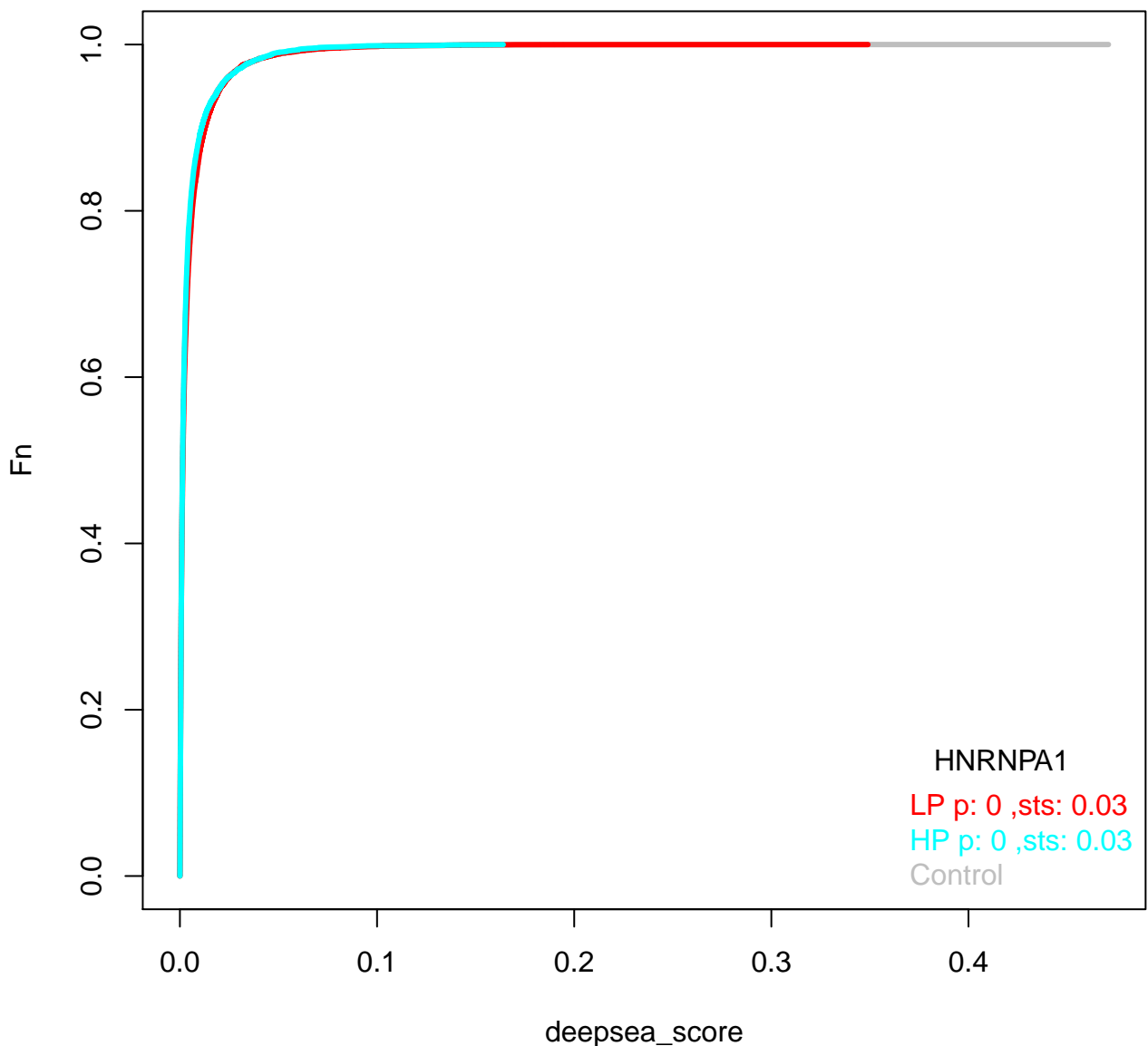
## Empirical CDF of values



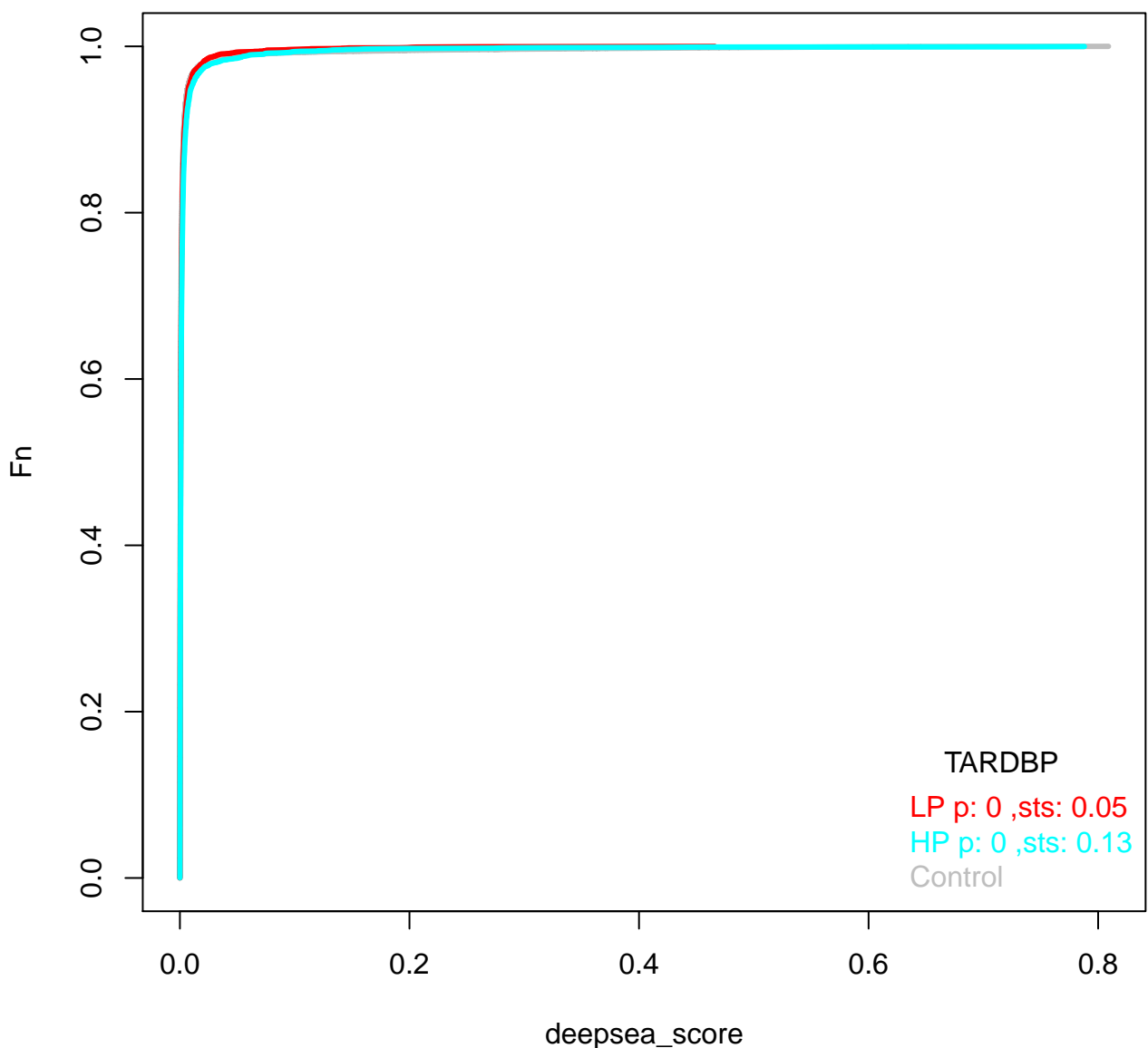
## Empirical CDF of values



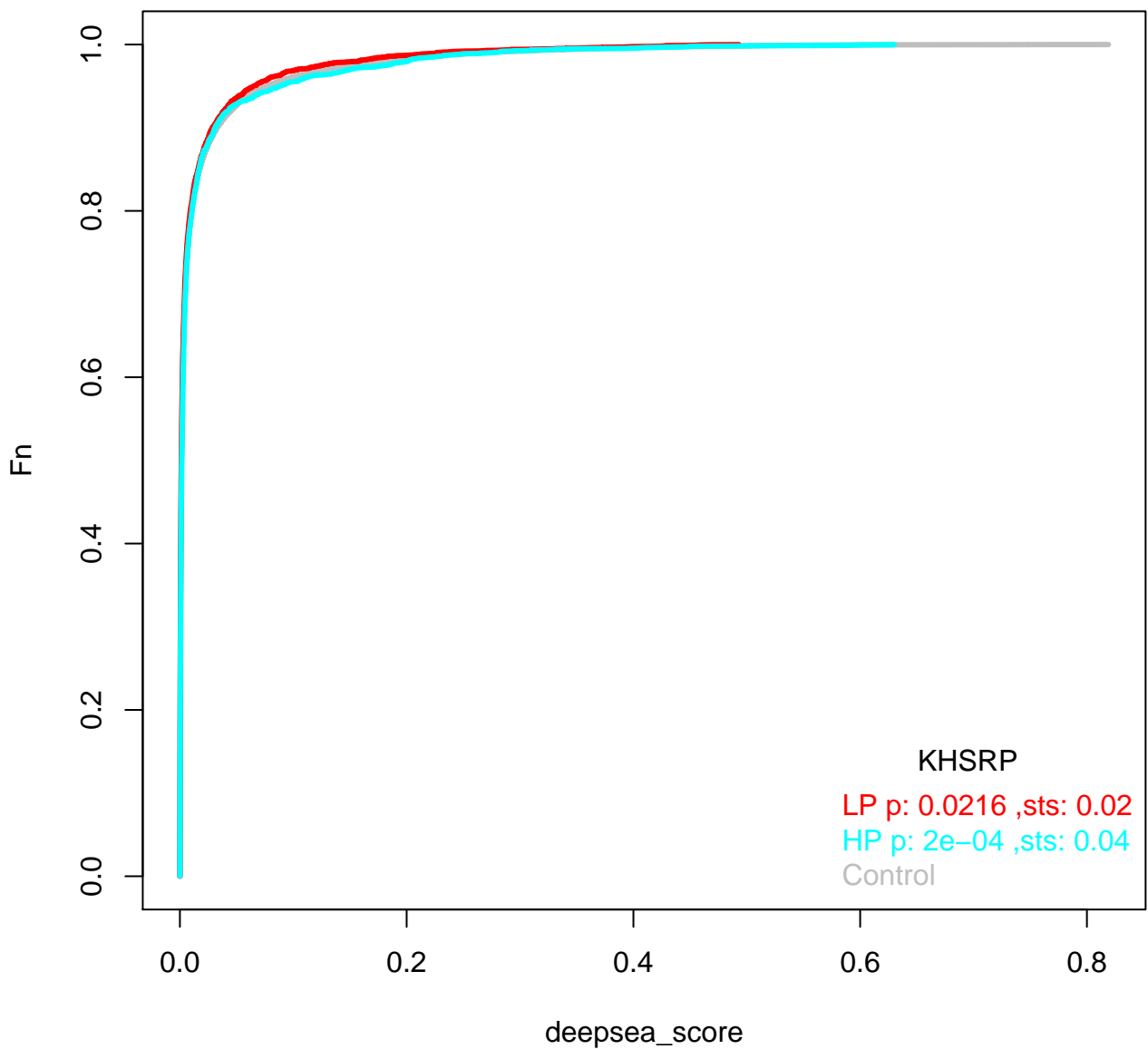
## Empirical CDF of values



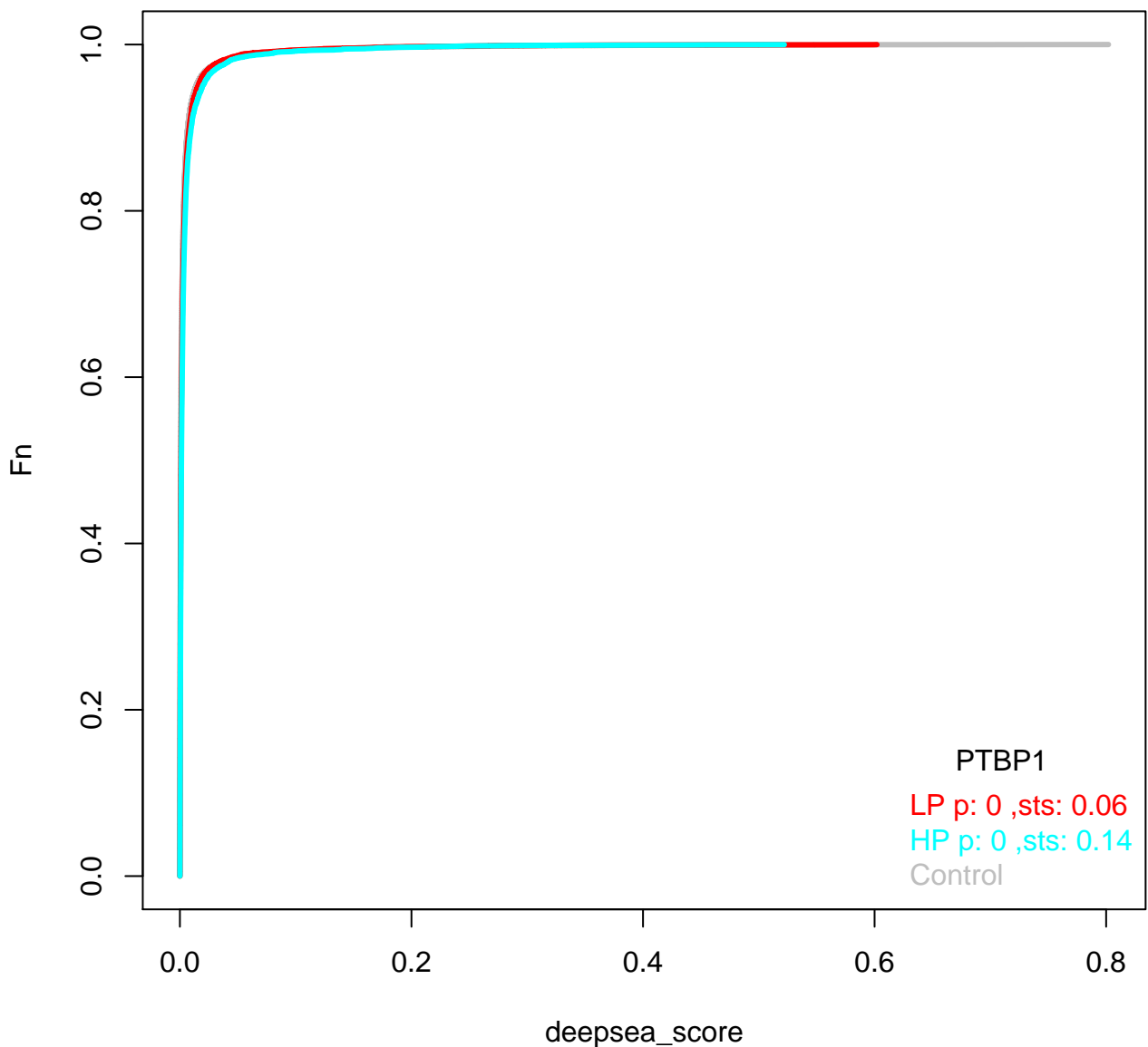
## Empirical CDF of values



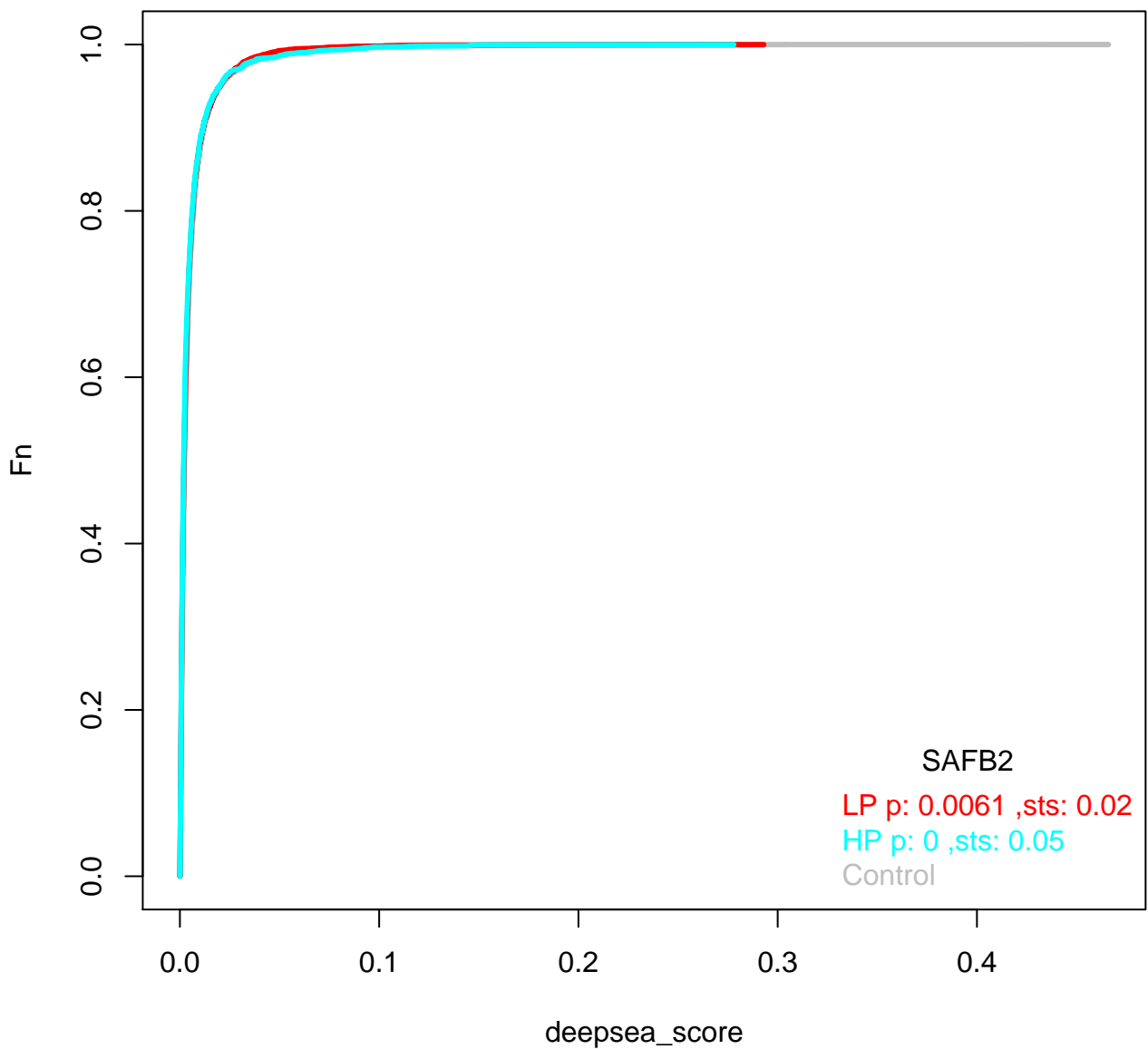
## Empirical CDF of values



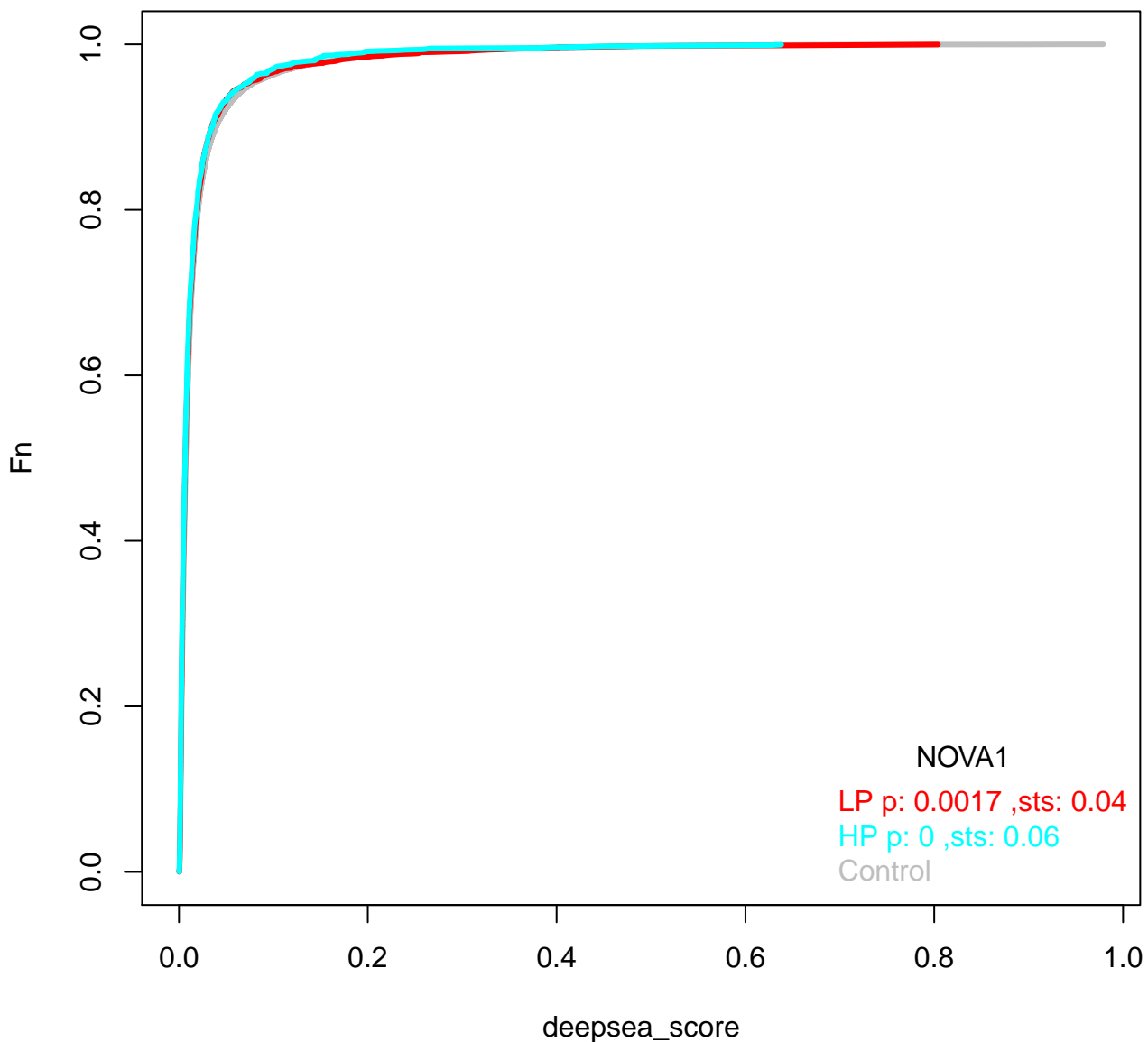
## Empirical CDF of values



## Empirical CDF of values



## Empirical CDF of values



## Empirical CDF of values

