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#####  
####      Gene-level Analysis      #####  
####  
####      Single-probe mode        #####  
#####
```

-- n-way ANOVA with user-specified permutations (n= 10,000)

Index	Probe_name	Entrez_ID	Gene_Symbol	p_FWE_corrected
249	CUST_2036_PI417557136	686	"TAC1"	0.0475

Number of tissue blocks in Fp2 : 12
Number of tissue blocks in Fp1 : 18
Sum of tissue blocks : 30
Sum of oligoprobes : 285
Number of permutations : 10,000

Elapsed time is 6561.626481 seconds.