$Detailed\ statistics\ of\ shared\ DEGs\ among\ all\ RNA-Seq\ studies,\ all\ RNA-Seq\ studies\ and\ each\ meta-analysis,\ and\ two\ meta-analyses$

In every single meta-analysis		Meta-	analysis of normal datasets	Meta-analysis of cancer datasets	
	All DEGS	7801	7799 Up 2 Down	3571 _	3571 Up 0 Down
	Gained DEGs detected	990	990 Up	541	541 Up
	only by meta-analysis	•	0 Down	_	0 Down
	Common DEGS among				
	all		348		0
	RNA-seq studies				
	Common DEGS between		315		
	all			0	
	RNA-seq studies and meta-analysis				
	meta-analysis				
	All common DEGs	2065			
Between two meta-analyses	All common DEGS			-	
	detected only by two	29			
	meta-analyses				
	Common DEGs detected			-	
	only by meta-analysis of	961			
	normal datasets				
	Common DEGs detected			-	
	only by meta-analysis of	512			
	cancer datasets				