With high throughput evidence codes				
species	proteins are experimentally annotated	proteins are not experimentally annotated	"leads" in being experimentally annotated	
			Absolute number	Normalized by the number of annotated proteins size
Human	15975	3658	<mark>15975</mark>	<mark>0.814</mark>
Mouse	12115	9556	12115	0.559
Rat	5934	14302	5934	0.293
Yeast	5434	611	6045	0.899
Worm	4012	10157	<mark>4012</mark>	0.283
Without high throughput evidence codes				
species	proteins are experimentally annotated	proteins are not experimentally annotated	"leads" in being experimentally annotated	
			Absolute number	Normalized by the number of annotated proteins size
Human	15604	4029	<mark>15604</mark>	<mark>0.794</mark>
Mouse	11536	10135	11536	0.532
Rat	5934	14302	5934	0.293
Yeast	5023	1022	5023	0.830
Worm	3688	10481	3688	0.260

Conclusion: Human's proteins are experimentally annotated in the highest amount among five species both in high throughput evidence codes and without high throughput evidence codes, and Worm's proteins are the lowest.