Number of proteins identified in the 3 different conditions

	N _{tot}	N _{unique}	N _{tmHMM}	N _{tmHMM} /N _{tot} [%]	Q _{tmHMM} /Q _{tot} [%]
sorbitol	651	72	187	28.73	15.28
sorbitol + 1mM glucose	543	34	155	28.55	17.50
sorbitol + 60mM glucose	692	106	193	27.89	15.45

N_{tot} = total number of proteins in the sample

 N_{unique} = number of proteins found only in this condition N_{tmHMM} = number of proteins in the sample containing at least one transmembrane helix domain

Q = averaged protein abundance [a.u]