CS vs. HM				Set Name					Description		
1d	2d	3d	8d	Set Name					Description		
Urea Production											
				HSA00251_GLUTAMATE_METABOLISM						KEGG glutamate metabolism pathways	
				HSA00220 UREA						KEGG pathways of urea cycle and metabolism	
	_				_					and amino groups	
				NITROGEN_COMPOUND_CATABOLIC_PROC					(GO BP) pathways for breakdown of nitrogenous		
				ESS						compounds	
				NITROGEN_COMPOUND_METABOLIC_PROC					(GO BP) pathways for synthesis and breakdown		
				ESS					of nitrogenous compounds		
				NUCLEAR_RECEPTORS						GenMAPP nuclear receptor genes	
Color legend for up-regulated <i>q</i> -values											
				q.	-value	1 0.2	0.05	0.01	0.001	0.0001	
				Ċ	Color						