ExplainedVariance

						xplained\							
	ArnRAB			Replication		ation					uncha	uncharacterized-3	
SoxL2N							uncharact Uncharacterized					le_gene_4	
Oth	ner Functional Fe-S-lipoylation			SoxLABCD		BCD						ene_2 single_gene_5	
				carotenoid-biosynthes		Sis Quinolinate						single_gene_1	
Ammonium–Uptake	translation-2		translation-1				Purine Metabolism		Pyroglutamate	Arginine			
				translati	on-related	YtrA-OE	Amino Acid & Nuc		cleotide Biosynthe	Biosynthesis sis	niacin–transport		
		Phen	Phenylacetate Degrad		4	I–hpa	TCA-BCAA		Sulfur Assimilation	LysM	Vitamin B		
XyIR-SoxM										Glycine-Serine-Threonine	Cobalamin		
Mis	c Metabolis	Metabolism carbon-fixation			HMG-CoA		UV-tfb3	Stress Response		heat-stress	Riboflavin	Thiamin	
long-chain-fatty-acid-metabolism		FadR			aromatic-degradation		บ v – แอง	Stress Response		UV-related	pseudc Genc	omicdR-KO	