		MP0002088_abnormal_embryonic_growth/wei_	8
		MP0003861_abnormal_nervous_system_	6
		MP0002152_abnormal_brain_morphology_	U
		MP0002882_abnormal_neuron_morphology_	4
		MP0010630_abnormal_cardiac_muscle_	
		MP0005584_abnormal_enzyme/coenzyme_acti_	2
		MP0005385_cardiovascular_system_phenoty_	
		MP0005369_muscle_phenotype_	0
		MP0005319_abnormal_enzyme/_coenzyme_	
		MP0003935_abnormal_craniofacial_develop_	
		MP0002557_abnormal_social/conspecific_i_	
		MP0001544_abnormal_cardiovascular_syste_	
		MP0002106_abnormal_muscle_physiology_	
		MP0004808_abnormal_hematopoietic_stem_	
		MP0002089_abnormal_postnatal_growth/wei_	
		MP0003567_abnormal_fetal_cardiomyocyte_	
		MP0002080_prenatal_lethality_	
		MP0002169_no_abnormal_phenotype_	
		MP0002873_normal_phenotype_	
		MP0000001_mammalian_phenotype_	
		MP0005380_embryogenesis_phenotype_	
		MP0001672_abnormal_embryogenesis/_devel_	
		MP0003984_embryonic_growth_retardation_	
ls10ppm	IsLHet		
ä	IsLHet10ppm		