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positive regulation of protein ubiquilination positive regulation of cellular pH reduction positive regulation o	
Double of the specific gamma-glutamylcyclotransferase activity Tryptophanase activity	
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- glutathione specific gamma–glutamylcyclotransferase activity - tryptophanase activity - gamma–glutamylcyclotransferase activity	0.02 0.01
- mesodermal cell migration - tryptophanase activity - gamma-glutamylcyclotransferase activity	
- peroxidase activity	
-8-methylthiopropyl glucosinolate S-oxygenase activity -sensory perception of pain	
- cognition - associative learning	nd incorporation of one atom of oxygen
neuronal action potential positive regulation of heart rate involved in baroreceptor response to decreased systemic arterial blood pressure sensory processing	The state of the atom of oxygon
-N,N-dimethylaniline monooxygenase activity	
negative regulation of protein processing	
regulation of female receptivity -generation of ovulation cycle rhythm -courtship behavior -ovulation cycle response to oxidative stress	
response to oxidative stress response to psychosocial stress response to hypobaric hypoxla response to hypobaric hypoxla response to cold response to cold response to fluid shear stress response to fluid shear stress response to unfolded protein acetylcholine—gated cation—selective channel activity amino acid transmembrane transporter activity	
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carbohydrate:proton symporter activity carbohydrate:proton symporter activity carbohydrate:proton symporter activity dehydroascorbic acid transmembrane transport ion channel activity acetylcholine receptor activity acetylcholine receptor activity	
translation elongation factor binding - heme binding - negative regulation of transposition, RNA-mediated - anaphase-promoting complex binding - p53 binding - arylesterase activity - POZ domain binding	
STAT family protein binding - STAT family protein binding - STAT family protein binding - toxin activity - AP-1 adaptor complex binding - unfolded protein binding - BP	