

KEGG PATHWAY Database

Wiring diagrams of molecular interactions, reactions, and relations

KEGG2	PATHWAY	BRITE	MODULE	DISEASE	DRUG	GENES	GENOME	LIGANE	DBGET
Sele	ct prefix	Ent	er keywords						
ma	organi	ism						Go He	lp
_		70 75							

Pathway Maps

KEGG PATHWAY is a collection of manually drawn pathway maps (see new maps, change history, and last updates) representing our knowledge on the molecular interaction and reaction networks for:

- O. Global Map
- 1. Metabolism

Carbohydrate Energy Lipid Nucleotide Amino acid Other amino acid Glycan Cofactor/vitamin Terpenoid/PK Other secondary metabolite Xenobiotics Overview

- 2. Genetic Information Processing
- 3. Environmental Information Processing
- 4. Cellular Processes
- 5. Organismal Systems
- 6. Human Diseases

and also on the structure relationships (KEGG drug structure maps) in:

7. Drug Development

Pathway Mapping