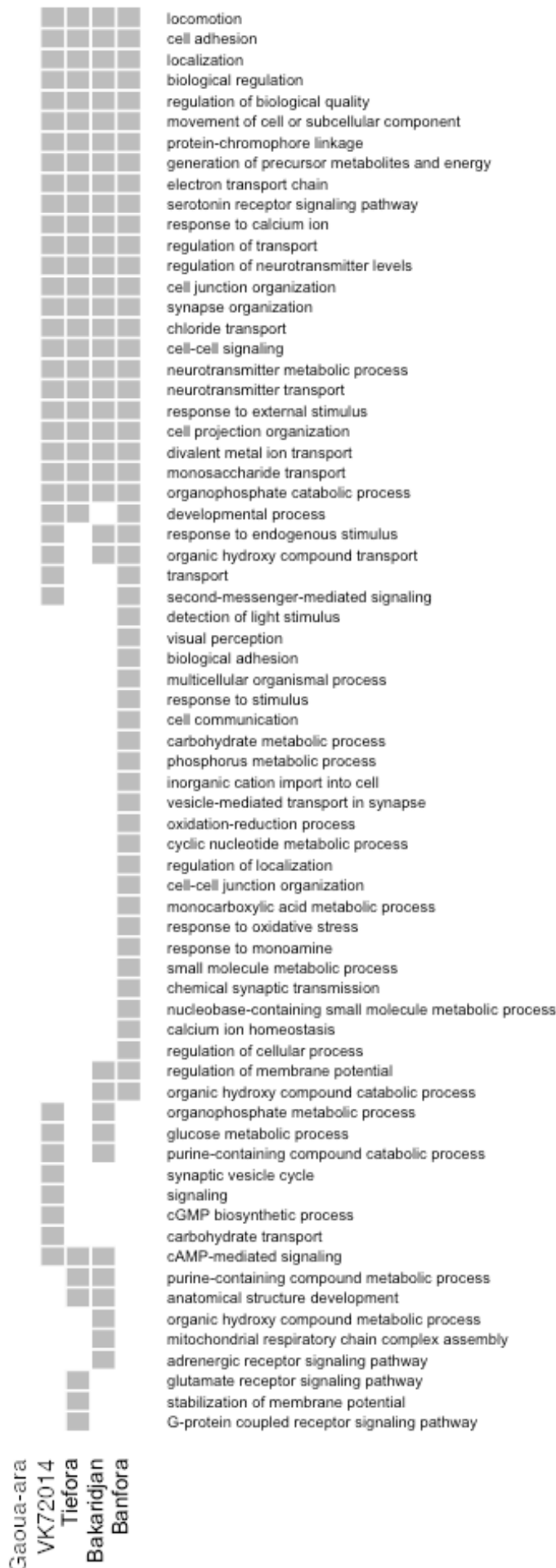
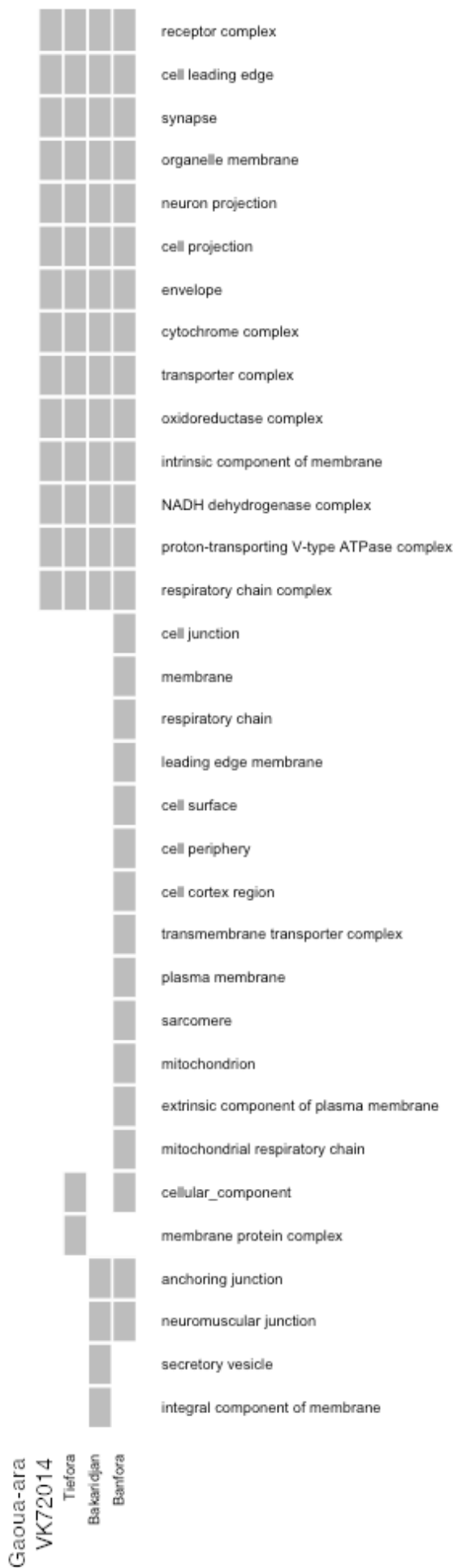


GO Biological Process



GO Cellular Component



	Gaoua-ara	VK72014	Tiefora	Bakaridjan	Banfora
catalytic activity					
G-protein coupled receptor activity					
calcium-dependent cysteine-type endopeptidase activity					
phosphorus-oxygen lyase activity					
UDP-glycosyltransferase activity					
phosphotransferase activity, phosphate group as acceptor					
transmitter-gated channel activity					
hydrogen-translocating pyrophosphatase activity					
active transmembrane transporter activity					
hormone activity					
ATP binding					
calcium ion transmembrane transporter activity					
receptor activator activity					
carbohydrate transmembrane transporter activity					
receptor regulator activity					
transcription factor activity, sequence-specific DNA binding					
oxidoreductase activity, acting on a heme group of donors					
SNARE binding					
guanylate cyclase activity					
binding					
molecular_function					
electron carrier activity					
intramolecular oxidoreductase activity					
calcium ion binding					
voltage-gated channel activity					
oxidoreductase activity, incorporation or reduction of molecular oxygen					
passive transmembrane transporter activity					
ion transmembrane transporter activity					
cadherin binding					
oxidoreductase activity, acting on NAD(P)H					
neuropeptide receptor activity					
octopamine receptor activity					
nucleotidase activity					
neurotransmitter transporter activity					
oxidoreductase activity					
transporter activity					
heme binding					
hydrolase activity					
phosphatidylserine binding					
tetrapyrrole binding					
phosphoric ester hydrolase activity					
nucleoside phosphate binding					
kinase activity					
anion binding					
leak channel activity					
oxidoreductase activity, acting on diphenols, cytochrome as acceptor					
inorganic solute uptake transmembrane transporter activity					
ion channel activity					
oxidoreductase activity, heme group of donors, oxygen as acceptor					
transferase activity, transferring phosphorus-containing groups					
alpha-actinin binding					
neurotransmitter receptor activity, regulation of postsynaptic potential					
monooxygenase activity					
cell adhesion molecule binding					
hydrogen ion channel activity					
NADH dehydrogenase (ubiquinone) activity					
molecular function regulator					
protein binding					
Rac GTPase binding					
small molecule binding					
hormone binding					
G-protein coupled photoreceptor activity					
molecular transducer activity					
oxidoreductase activity, diphenols and related substances as donors					
carbohydrate derivative binding					
sequence-specific DNA binding					
ion binding					
heme-copper terminal oxidase activity					
syntxin binding					
iron ion binding					
clathrin binding					
serotonin receptor activity					
receptor binding					
dipeptidase activity					
cyclase activity					
narrow pore channel activity					

Other Pathways

	Arachidonic acid metabolism
	Alanine, aspartate and glutamate metabolism
	Autophagy - animal
	Circadian rhythm - fly
	Cuticular Hydrocarbon Synthesis
	Endocytosis
	Ether lipid metabolism
	FoxO signaling pathway
	Glycerolipid metabolism
	Glyoxylate and dicarboxylate metabolism
	Hedgehog signaling pathway - fly
	Hexamerin
	Hippo
	Hippo signaling pathway - fly
	JAK
	Linoleic acid metabolism
	MAPK signaling pathway - fly
	Notch signaling pathway
	Phosphonate and phosphinate metabolism
	Polarity
	Starch and sucrose metabolism
	TGF-beta signaling pathway
	Metabolic pathways
	Carbon metabolism
	Mitochondria chain
	Citrate cycle (TCA cycle)
	Oxidative phosphorylation
	Phagosome
	TCA
	OBPs
	Phosphatidylinositol signaling system
	Drug metabolism - cytochrome P450
	Ascorbate and aldarate metabolism
	Metabolism of xenobiotics by cytochrome P450
	Pentose and glucuronate interconversions
	Purine metabolism
	Putative Transcription Factors
	Retinol metabolism
	Nicotinate and nicotinamide metabolism
	ABCs
	P450s
	Inositol phosphate metabolism
	Drug metabolism - other enzymes
	Glycerophospholipid metabolism
	Neuroactive ligand-receptor interaction
	GSTsCOEsUDPs
	Fructose and mannose metabolism