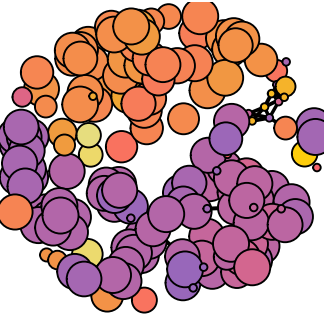
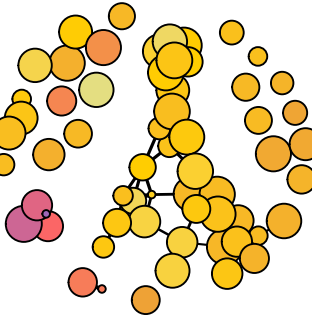


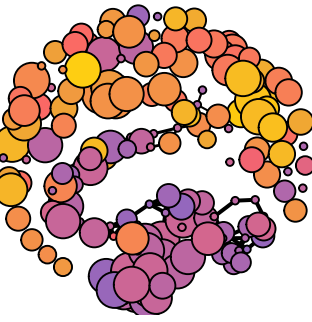
Organicacations



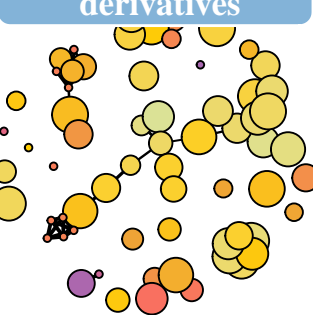
Organicsalts



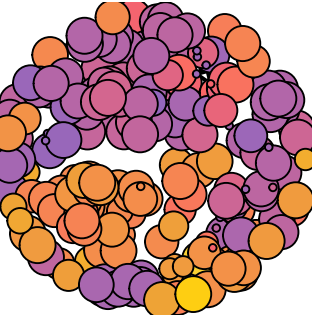
Glycerolipids



Indolesand derivatives



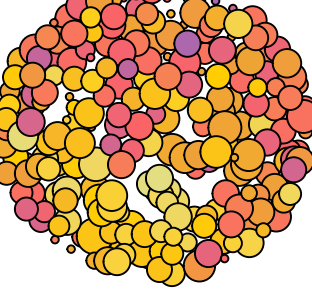
Glycerophospholipid



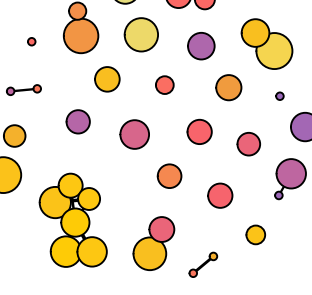
Steroidsand steroid derivatives



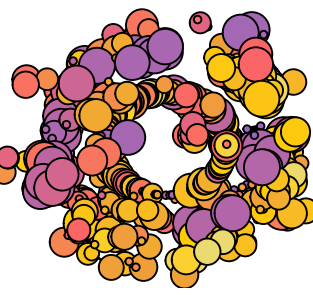
Prenollipids



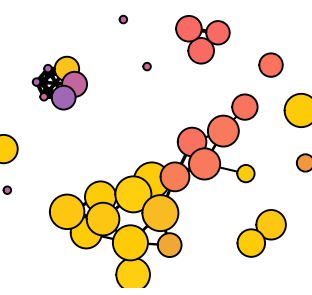
Vinylogousacids



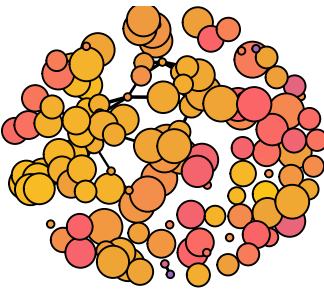
Dicarboxylicacids and derivatives



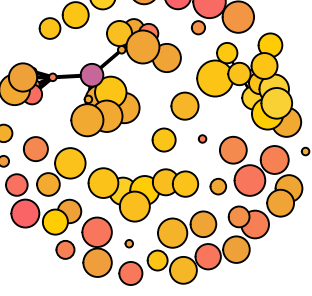
Lineolic acids and derivatives



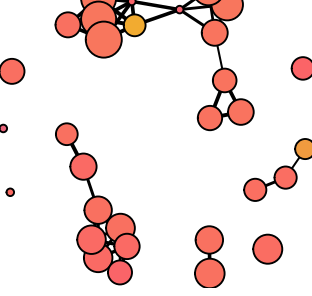
Bile acids, alcohols and derivatives



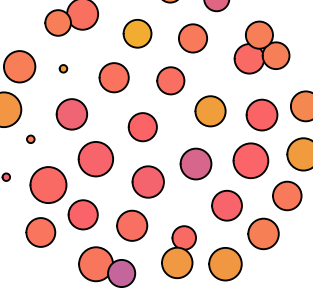
Diterpenoids



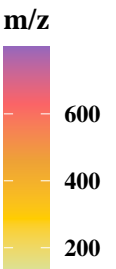
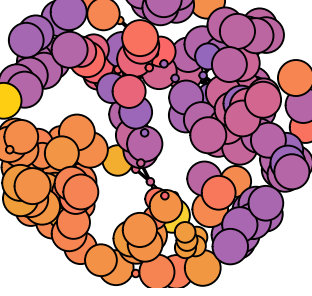
Bilirubins



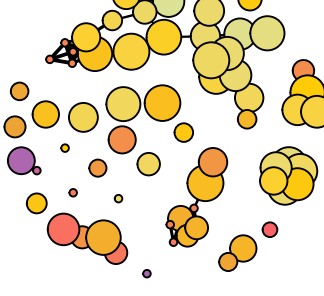
Terpeneglycosides



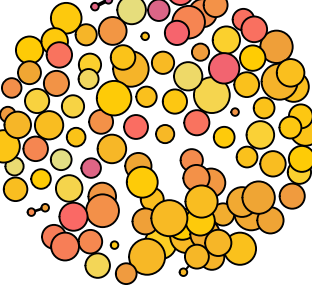
Glycerophosphocholin



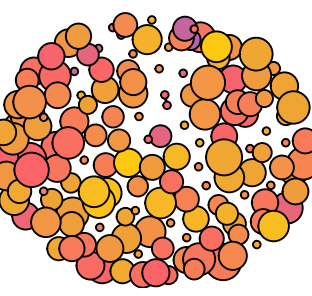
Indoles



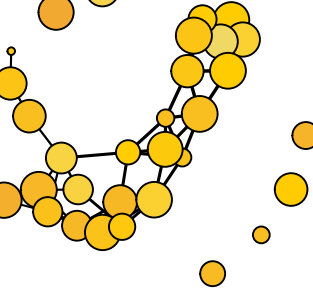
Ketones



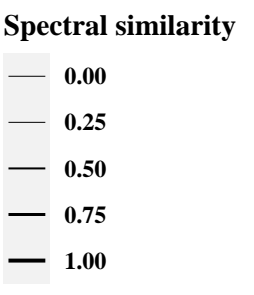
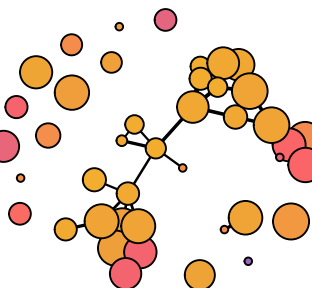
Sugaracids and derivatives



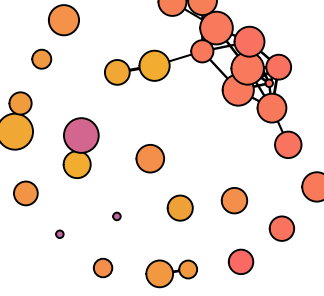
Acyl carnitines



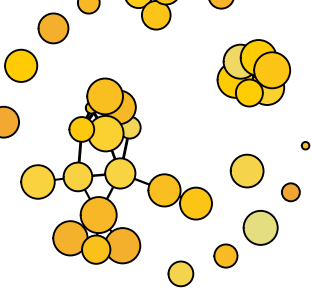
Glycinatedbile acids and derivatives



Diacylglycerols



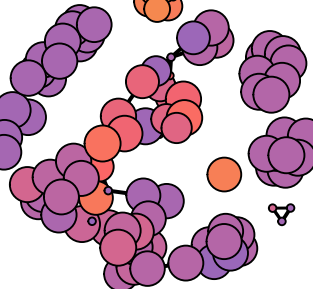
Carboxylicacid salts



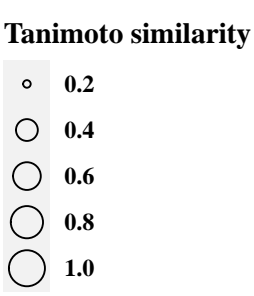
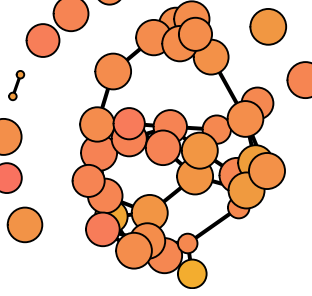
Cyclic alcohols and derivatives



Phosphatidylcholine



vsophosphatidylcholi



Acetals



Tertiaryalcohols

