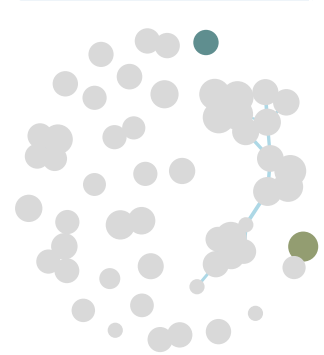
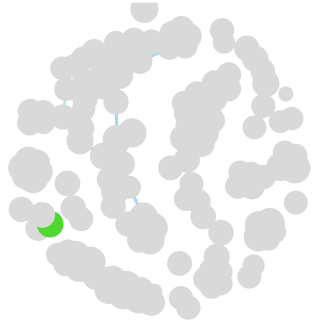


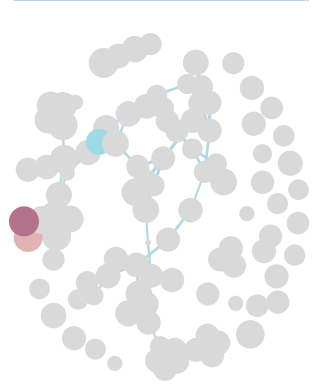
Phenylpropanoid and polyketides



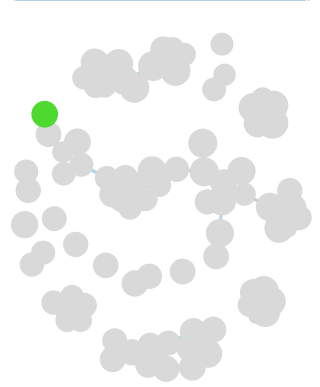
Lignans, neolignans and related compounds



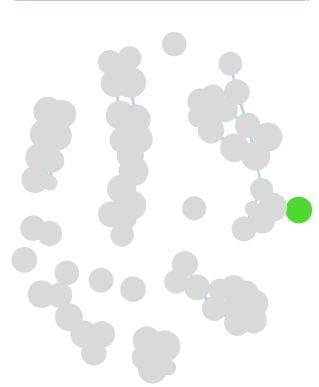
Lactones



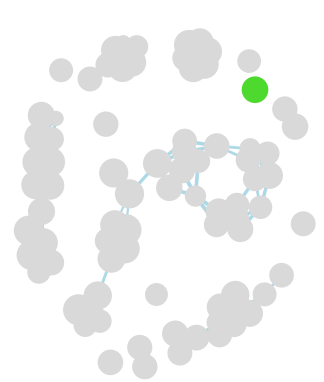
Lignanglycosides



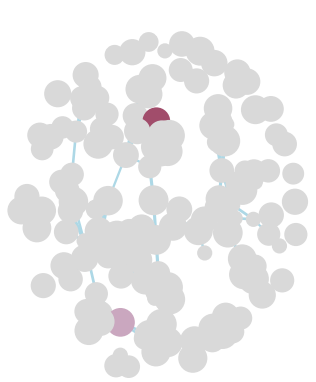
Furofurans



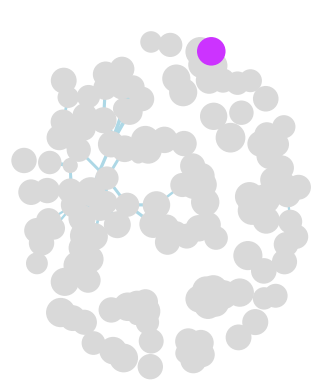
Furanoidlignans



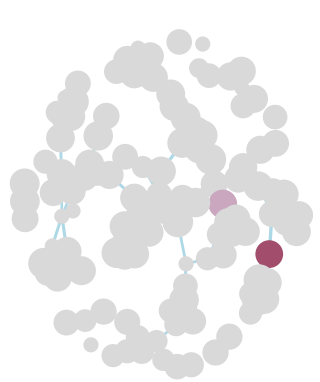
Vinylogousesters



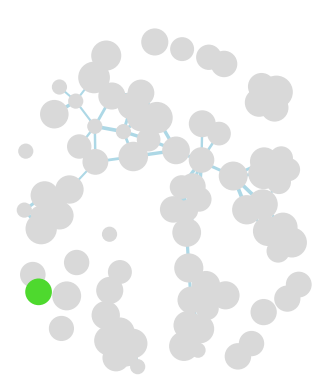
Methoxyphenols



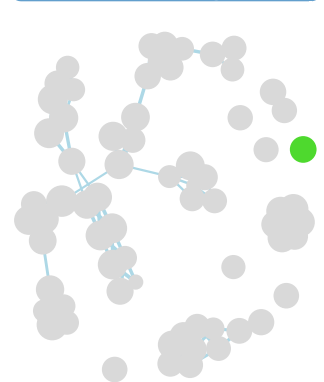
Monoterpenoids



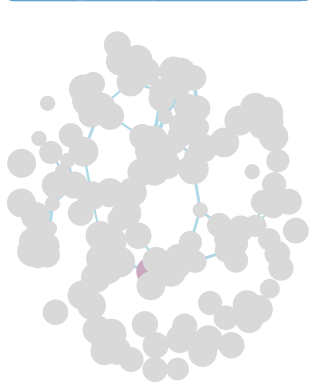
Fattyacyl glycosides



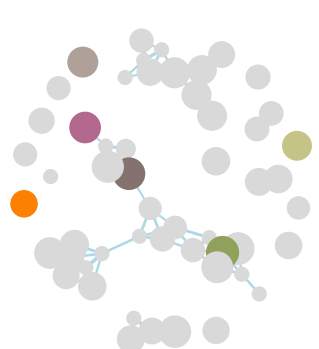
Furofuranlignans



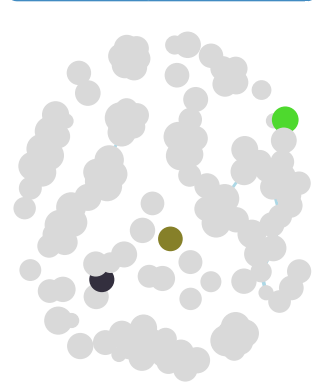
Terpeneglycosides



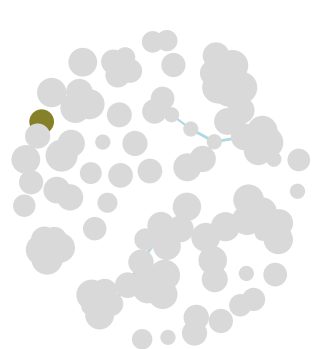
Sugaracids and derivatives



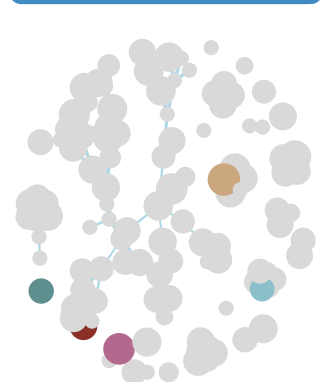
Dialkyl ethers



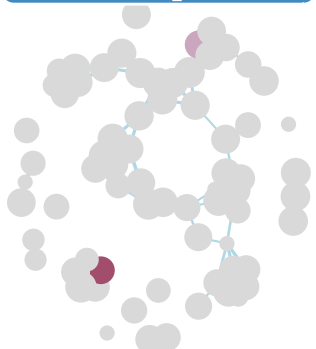
Cyclic alcohols and derivatives



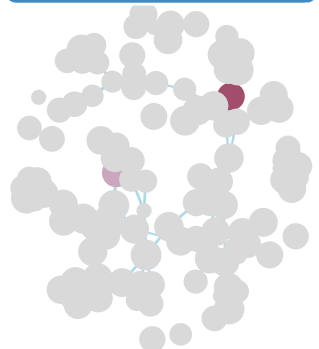
Disaccharides



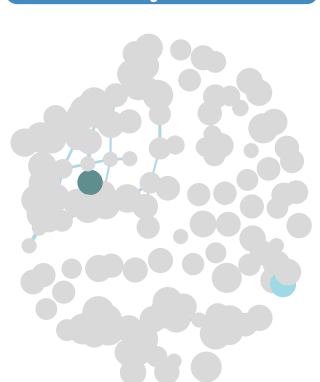
Bicyclic monoterpenoids



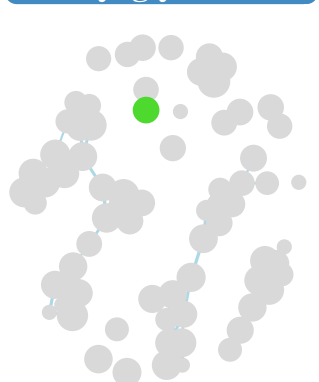
Iridoids and derivatives



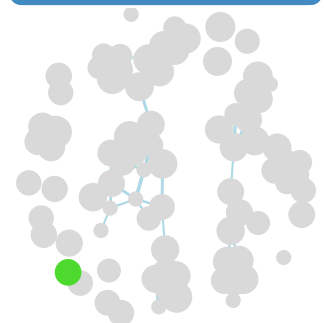
Tertiary alcohols



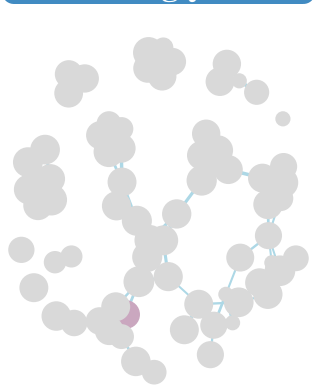
Alkyl glycosides



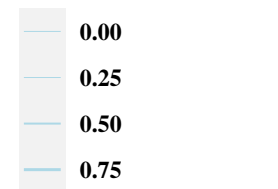
Fattyacyl glycosides of mono- and disaccharides



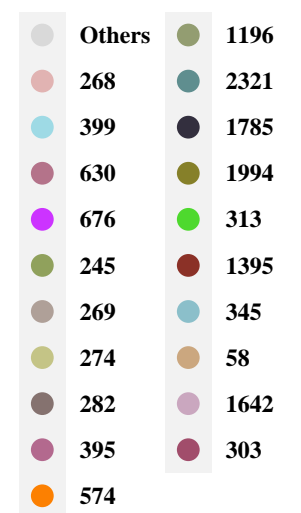
Iridoid O-glycosides



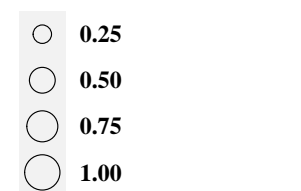
Spectral similarity



Tracer



Tanimoto similarity



Class hierarchy

