

Tabla 1. Principales grupos funcionales de la especie *P. edulis* (Dhawan et al., 2004)

Compuestos	Nombre
Carbohidratos	Fructosa, glucosa, sacarosa, maltosa, lactosa y pectina
Aminoácidos	Prolina, ácido aspártico, ácido glutámico, serina, alanina
Alcaloides	Harman, harmine, harmaline y harmalol
Glucósidos	Passiflorine
Compuestos cianogénicos	Cyanogenic glycosides passicoriacin
Carotenoides	Phytoene, phytofluene, β -carotene, neurosporene, β -carotene, lycopene, prolycopene, monoepoxy- β -carotene, β -cryptoxanthin, β -citaurin, antheraxanthin, violaxanthin, neoxanthin, α -carotene, γ -carotene, α -cryptoxanthin, β -apocaroteno
Antocianinas	Cyanidin-3-O- β -glucopyranoside and cyanidin-3-O- β -galactopyranoside, cyanidin-3-glucoside, cyanidin-3-6''-malonyl glucoside, pelargonidine-3-glucoside; fenoles: 4-Hydroxy- β -ionol, 4-oxo- β -ionol, 4-hydroxy-7,8- dihydro- β -ionol, 4-oxo-7,8-dihydro- α -ionol, 3-oxo- α -ionol, isomeric 3-oxo retro- α -ionols, 3-oxo-7,8-dihydro- α -ionol, 3-hydroxy-1,1,6 - trimethyl - 1,2,3,4-tetrahydronaphthalene vomifoliol y dehydrovomifoliol; γ -lactonas: γ -hexa, γ -deca and γ -docecalacetone; γ -hepta, γ -octa and γ -nona lactone
Alcoholes terpénicos	Linalool and α -terpeneol
Minerales	Na, K, Mg, Ca, Zn, Al, Mn, Fe