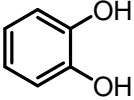
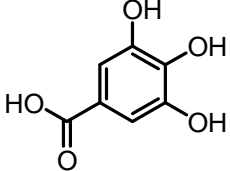
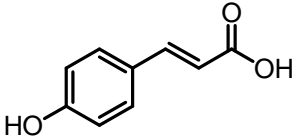
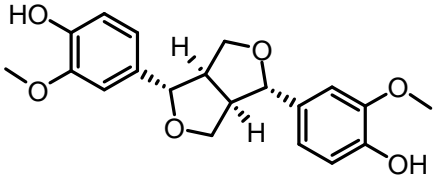
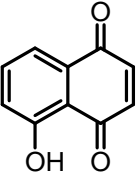
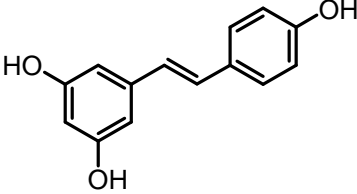
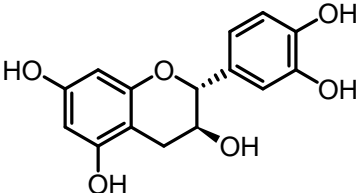
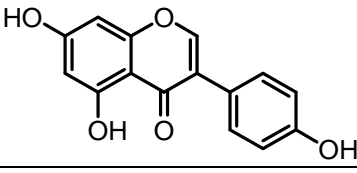


Tableau 1 : Structure des différentes classes de polyphénols.

Classe	Squelette carboné	Structure	Exemple
Phénols simples	C6		Catéchol
Acides hydroxybenzoïques	C6-C1		Acide gallique
Acides hydroxycinnamiques Coumarines	C6-C3		Acide $\rho$ -coumarique
Lignanes	(C6-C3) <sub>2</sub>		Pinorésinol
Lignines	(C6-C3) <sub>n</sub>		
Naphtoquinones	C6-C4		Juglone
Stilbènes	C6-C2-C6		Resvératrol
Flavonoïdes	C6-C3-C6		Catéchine
Isoflavonoïdes			Génistéine
Tanins condensés	(C6-C3-C6) <sub>n</sub>		