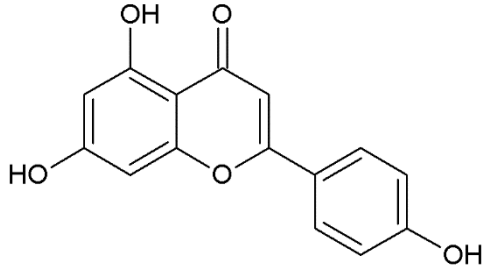


Lista de Moléculas Isoladas de Plantas

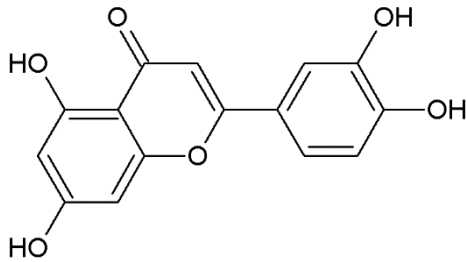
1) Molécula envolvida no controle do ciclo celular: Apigenin.

Fonte: *Lycopodium clavatum* (planta medicinal)

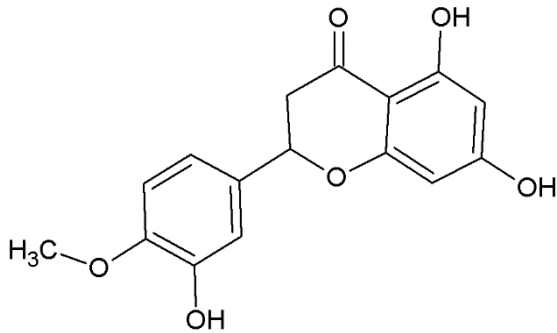


2) Molécula envolvida no controle do ciclo celular: Luteolin.

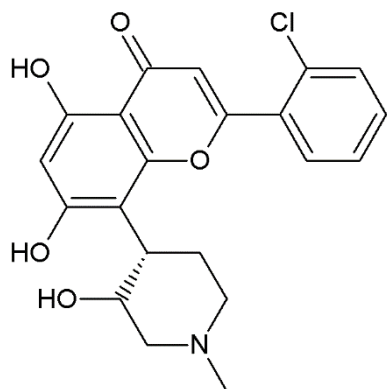
Fonte: *Salvia tomentosa* Mill. (*Balsamic sage*)



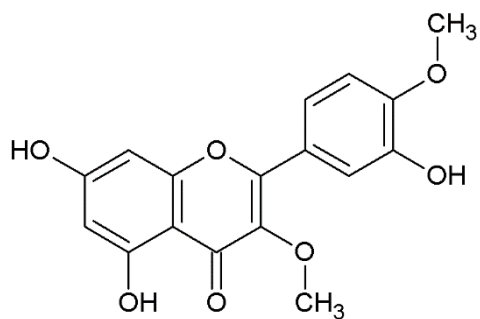
3) Molécula envolvida no controle do ciclo celular: Hesperetin. Fonte: frutas cítricas



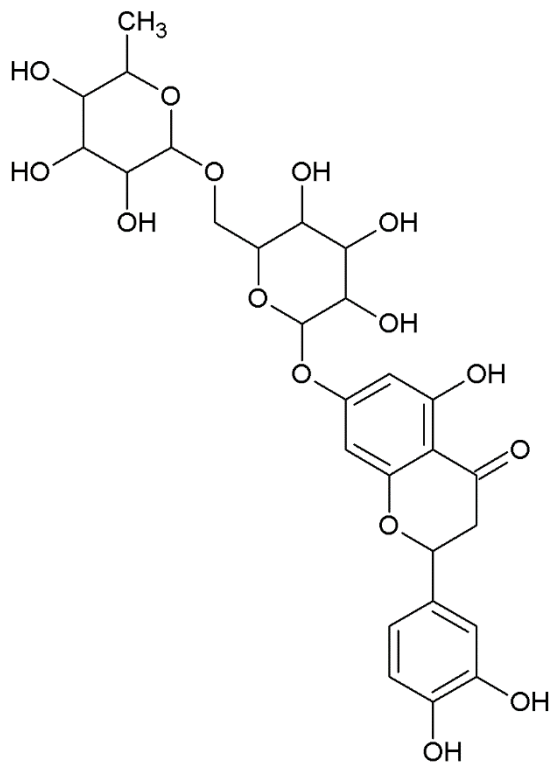
4) Molécula envolvida no controle do ciclo celular: Flavopiridol. Fonte: *Dysoxylum binectariferum* (planta medicinal)



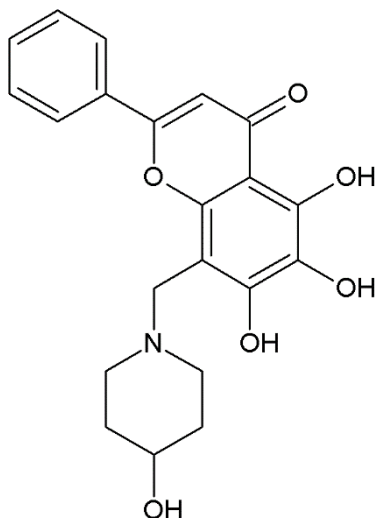
5) Molécula envolvida no controle do ciclo celular: 3,4'-dimethoxy-3',5,7-trihydroxyflavone. Fonte: *Myoporum bontioides* (planta medicinal)



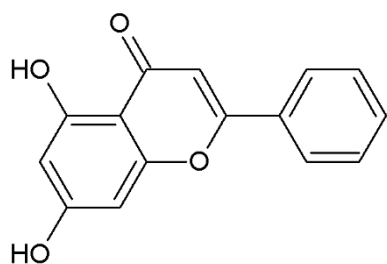
6) Molécula envolvida no controle do ciclo celular: Eriocitrin. Fonte: *Citrus limon* (limão)



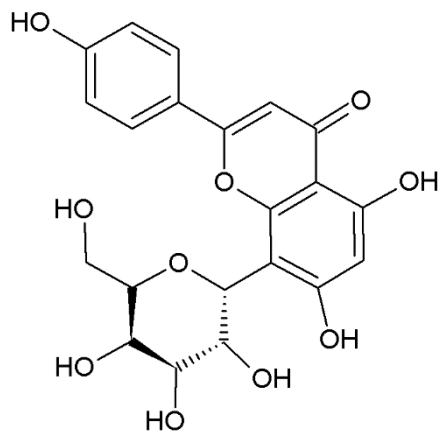
7) Molécula envolvida no controle do ciclo celular: 8-Hydroxypiperidinemethylbaicalein. Fonte: *Scutellaria baicalensis*



8) Moléculas envolvidas no controle do ciclo celular: Chrysin e derivados. Fonte: *Passiflora caerulea*

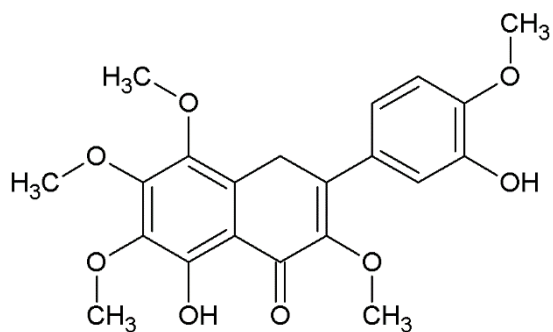


9) Moléculas envolvidas no controle do ciclo celular: Vitexin. Fonte: *Beta vulgaris cicla*

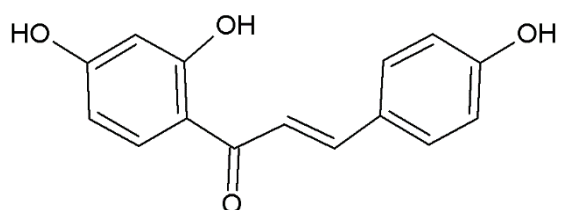


10) Molécula envolvida no controle do ciclo celular: 5,3'-dihydroxy-3,6,7,8,4'-pentamethoxyflavone

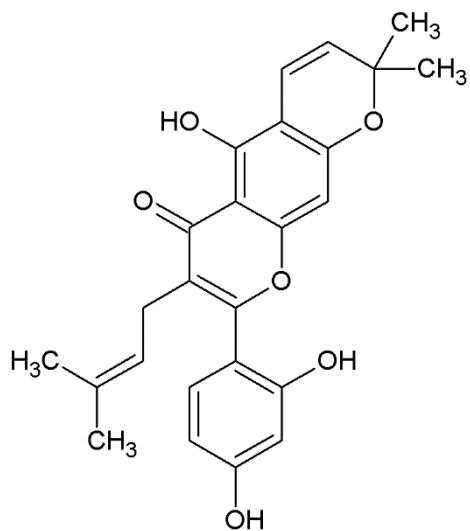
Fonte: *Gardenia obtusifolia*



11) Molécula envolvida no controle do ciclo celular: Isoliquiritigenin. Fonte: *Glycyrrhiza uralensis*



12) Molécula envolvida no controle do ciclo celular: cudraflavone B. Fonte: *Cudrania tricuspidata*



13) Molécula envolvida no controle do ciclo celular: Eupatilin. Fonte: *Artemisia asiatica* Nakai (Asteraceae)

