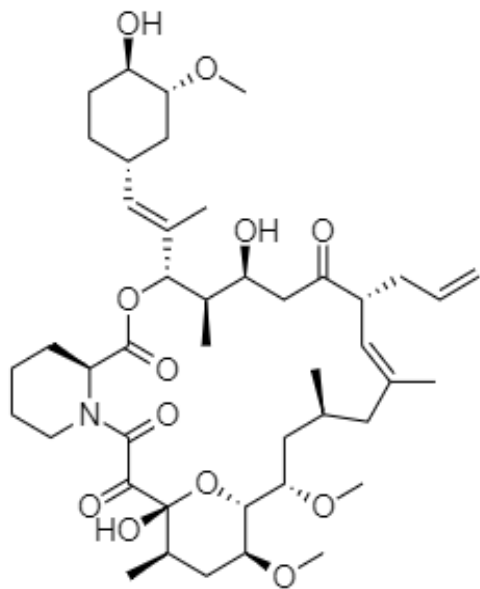


Anexo

Figura 1
Estructura de tacrolimus



Nota. ChemDraw ver17

Nombre químico: $(-)(3S,4R,5S,8R,9E,12S,14S,15R,16S,18R,19R,26aS)$ -8-Allyl- 5,6,8,11,12,13,14,15,16,17,18,19,24, 25,26,26a-hexadecahidro-5,19-dihidroxi-3- $\{(E)\text{-}2\text{-}\{[(1R,3R,4R)\text{-}4\text{-hidroxi-3\text{-metoxiciclohexil}\text{-}1\text{-metilvinil}\}]\text{-}14,16,\text{-dimetoxi-4,10,12,18-tetrametil- 15,19-epoxi-3H-pirido[2,1-c][1,4]oxaaazaciclotricosina-1,7,20,21(4H,23H)\text{-tetrona monohidrato from https://pubchem.ncbi.nlm.nih.gov/compound/Tacrolimus.$