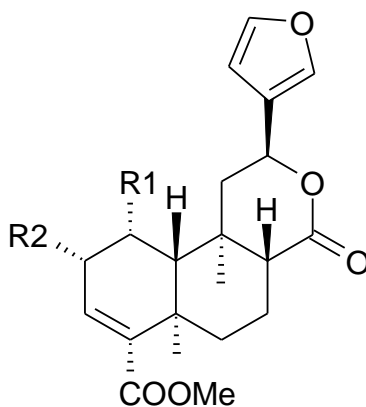


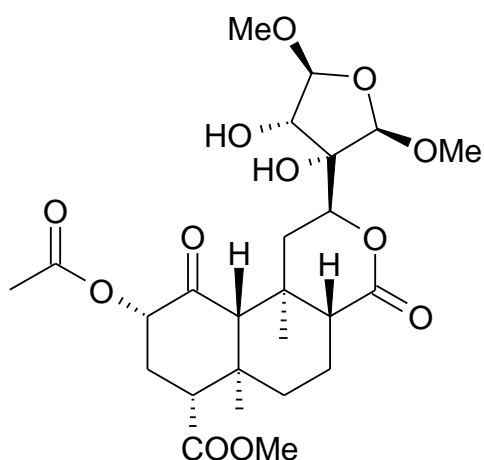
Salvinorin A : R = Ac
Salvinorin B : R = H



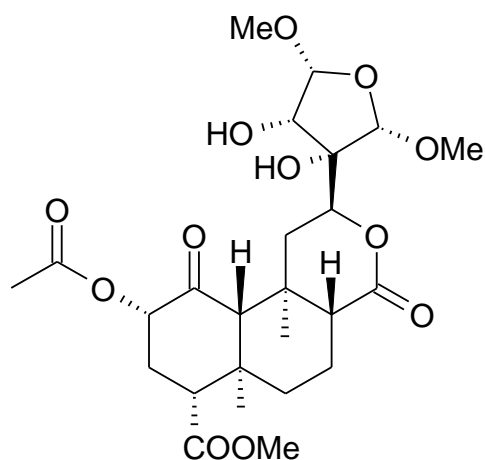
Salvinorin C : R1= OAc R2=OAc
Salvinorin D : R1= OAc R2=OH
Salvinorin E : R1= OH R2=OAc
Salvinorin F : R1= OH R2=H

Mixture of Salvinorin A and C seems to be more potent than Salvinorin A alone.

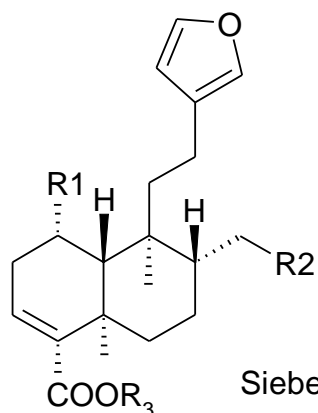
Journal of Natural Products, 2003, Vol. 66, No. 5 705



Salvinicin A, Kappa Agonist
Org. Lett., Vol. 7, No. 14, 2005



Salvinicin B, My Antagonist



Divinatorin A: R1=OH;R2=H; R3=H
Divinatorin B: R1=OH; R2=OH; R3=Me
Divinatorin C: R1=H; R2=OAc; R3=H
(-)-Hardwickiic acid R1=H; R2=H; R3=H

Siebert: Annals of Botany 93: 763-771, 2004