

Dr. Duke's Phytochemical and Ethnobotanical Databases**List of Chemicals for Cytostatic**

Chemical	Dosage
SALVIOL	ID50=10ug/ml
TRACHINODIOL-7-BETA-ACETATE	ID50=100ug/ml
TRACHINOL	ID50=100ug/ml
SIDERINE	ID50=100ug/ml
TRACHINODIOL-DIACETATE	ID50=100ug/ml
DEHYDROABIETANE	ID50=100 ug/ml
EPICANDICANDIOL-7-BETA-ACETATE	ID50=10-50ug/ml
SESAMIN	ID50=10-100 ug/ml
EPIGOMERIC-ACID	ID50=10 ug/ml
GOMERIC-ACID	ID50=10 ug/ml
CANDICANDIOL	ID50=10 ug/ml
GALDOSOL	ID50=0.5ug/ml
LYCHNOSTATIN-1	ED50=2 ug/ml
LYCHNOSTATIN-2	ED50=0.192 ug/ml
PHYLLANTHOSTATIN	--
CASIMIROEDINE	--
AJOENE	--
TRACHELOGENIN	--