

Table 1 (Continued)

Scientific name	Common name	Family	Plant part used and preparation	Pharmacological STudies*	Phytochemical informat**
<i>Cassia skinneri</i> Benth.	Frijolillo	Fabaceae	Leaves infusion		
<i>Cassia tomentosa</i> L. f.	Retama cimarrona	Fabaceae	Leaves infusion		
<i>Castela texana</i> (T. & G.) Rose	Chaparro amargoso	Simaroubaceae	Bark infusion	Steroids	
<i>Castela tortuosa</i> Liebm.	Venenilo	Simaroubaceae	Bark infusion		
<i>Castilleja Mutis ex L. f.</i>	Hierba del gato	Scrophulariaceae	Plant (aerial) infusion		
<i>Catharanthus roseus</i> (L.) G. Don	Vicaria	Apocynaceae	Root infusion		
<i>Cecropia peltata</i> L.	Guarambo	Cecropiaceae	Leaves infusion		
<i>Ceiba pentandra</i> (L.) Gaertn.	Ceiba, Pochote	Bombacaceae	Bark infusion	Essential oils	
<i>Centaurium brachycalyx</i> Standl. & L.O. Williams	Tlanchalahua	Gentianaceae	Leaves infusion		
<i>Centaurium calycosum</i> (Buckley) Fernald	Tlanchalagua	Gentianaceae	Leaves infusion		
<i>Chamaecrista hispidula</i> (Vahl) H.S. Irwin & Barneby	Frijolillo	Fabaceae	Leaves infusion		
<i>Chamaecrista hispidula</i> (Vahl) H.S. Irwin & Barneby	Frijolillo	Fabaceae	Leaves infusion		
<i>Chenopodium glaucum</i> L.	Hierba del puerco	Chenopodiaceae	Plant (aerial) infusion		
<i>Chromolaena bigelovii</i> (A. Gray) R.M. King & H. Rob	Ambula	Asteraceae	Plant (aerial) infusion		
<i>Cirsium mexicanum</i> DC.	Cardo santo	Asteraceae	Root infusion		
<i>Cirsium raphilepis</i> (Hemsl.) Petr.	Cardo santo	Asteraceae	Flower infusion		
<i>Cissampelos pareira</i> L.	Guaco	Menispermaceae	Root raw	Alkaloids, isoquinolin	
<i>Citrus aurantifolia</i> (Christm.) Swingle	Limón	Rutaceae	Fruit	Essential oils, sesquiterpen lactones	
<i>Citrus limetta</i> Risso	Lima	Rutaceae	Fruit		
<i>Citrus sinensis</i> (L.) Osbeck	Flor de azahar	Rutaceae	Ripe fruit infusion	Essential oils, flavonoids	
<i>Cnidoscolus aconitifolius</i> (Mill.) I.M. Johnst.	Chaya	Euphorbiaceae	Leaves infusion	Polysaccharides	
<i>Cnidoscolus multilobus</i> (Pax) I.M. Johnst.	Mala mujer	Euphorbiaceae	Leaves infusion	Triterpenoids, flavonoids, tannins	
<i>Cnidoscolus chayamansa</i> Mc Vaugh	Chayamansa	Euphorbiaceae	Leaves infusion	Flavonoids glycosides	
<i>Coix lacryma-jobi</i> L.	Lágrima de San Pedro	Poaceae	Plant (aerial) infusion	Normal rabbits (+)	
<i>Combretum farinosum</i> Kunth	Bejuco de Carape	Combretaceae	Sap raw		
<i>Conyza filaginoides</i> (D C.) Hieron.	Simonillo	Asteraceae	Plant (aerial) infusion	Alkaloids, lenecin	
<i>Conyza gnaphaloides</i> Kunth	Cimonillo, zacachichitl	Asteraceae	Leaves infusion	Terpens	
<i>Cordia elaeagnoides</i> A. DC.	Cueramo	Boraginaceae	Bark infusion	Terpens	
<i>Cordia tinifolia</i> Willd. Ex Roem. & Schult.	Palo mulato	Boraginaceae	Bark infusion		
<i>Coriandrum sativum</i> L.	Cilantro	Apiaceae	Plant (aerial) infusion	Coumarins, flavonoids, sesquiterpenoids, steroids	
<i>Costus mexicanus</i> Liebm. ex Petersen	Caña de Jabalí	Zingiberaceae	Plant (aerial) infusion		
<i>Costus rubber</i> C. Wright ex Griseb.	Caña agria	Zingiberaceae	Plant (aerial) infusion		
<i>Costus spicatus</i> (Jacq.) Sw.	Caña de Jabalí	Zingiberaceae	Plant (aerial) infusion		
<i>Crataegus mexicana</i> Moc. & Sésse ex DC.	Tejocote	Rosaceae	Root infusion		
<i>Crataegus pubescens</i> (C. Presl) C. Presl	Tejocote	Rosaceae	Root infusion	Normal rabbits (++)	Tannins, flavonoids
<i>Crotalaria acapulcensis</i> Hook. & Arn.	Retama	Fabaceae	Leaves infusion		