

**Table 105.1.** Diterpenes isolated from *Rabdosia* species occurring in China

<i>Rabdosia</i> sp.	Compound	Structure	Reference
<i>Rabdosia adenantha</i>	Adenanthin (105-4)		[2, 3]
<i>Rabdosia amethystoides</i>	Umbrosin A (105-5)		[4]
	Umbrosin B (105-6) R = H 14-Acetylumbrasin B (105-7) R = Ac		[4]
	Glaucocalyxin A (105-8) (Wangzaozin B): R = H Glaucocalyxin B (105-9) (Wangzaozin C): R = Ac		[5]
	Wangzaozin A (105-10)		[5]
	Amethystoidin A (105-11)		[6, 8]
	Amethystonal (105-12): R = CHO Amethystonic acid (105-13): R = COOH		[7]