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COMPOUN	ID CH	IARAC	TERIZ	ATIO	N CHE	CKLIS	īΤ				Title		SI							Griseocazine D2 & D3.
COMPOUND Compound structure	New	Known	Weight and % yi	Physical state		nvvis	1H NMR		DENT	Optical Retarbin,	er./dr. ratio	cear	1H/13CNMR sp	Chromatogram is	GC, HPLC, electrical	Ilemental analys	Contentan coordina	nediuality frequent	Lotal energy	REMARKS eap pluosisppy
OMe NH ₂ •HCI	2	√	√			2			✓	° ✓		*	√	0				-	-	٠,
OMe NHBoc		1	✓				✓	✓	1	√			1							
Me O Me		1	✓				✓	✓	✓				1							
Me Me Me		✓	✓				✓	✓	✓				√							
Me Me OMe		✓	✓				✓	✓	✓	√			✓							
Me Me OH		1	✓				✓	✓	✓	✓			✓							
Me M		√	√				✓	✓	✓	√			~							
Me M		√	✓				✓	✓	✓	√			√							
Me Me Me Me		1	✓				✓	✓	✓	√			√							
Me M		✓	✓				✓	✓	✓	√			~							NOESY, COSY, HSQC
Me M		✓	✓				✓	✓	✓	√			√							
Me M		√	✓				✓	✓	✓	√			√							
Me Me He Me Me Me		✓	✓				✓	✓	✓	√			~							
Me Me Me Me Me Me		✓	✓				✓	✓	✓	√			✓							NOESY, COSY, HSQC