Supporting Information

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Rare 1,2'-binaphthyls produced by *Nodulisporium hinnuleum* Smith (ATCC 36102)

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Metabolites produced by Nodulisporium hinnuleum Smith (ATCC 36102):

Figure S1: HPLC profile of the crude acetone extract containing the hinnulins, demethoxyviridins and hinnuliquinone

Structures of demethoxyviridin (V) and hinnuliquinone (H)





Figure S2: UV spectra and assigned structures of 1-4 (hinnulins A-D)



subunit 1

subunit 2

Figure S3: Structure assignment of **1** (hinnulin A) from NMR data using observed HMBCs (arrows). [The chemical shift values were recorded on an acetone- d_6 solution of **1** at 8 mg/mL]



Figure S3a: Structure assignment of **2** (hinnulin B) from NMR data using observed HMBCs (arrows). (for ¹H-NMR, ¹H-¹³C HMBC, ¹H-¹³C HSQC, and ¹³C- NMR spectra of **2** see p. S9 – S13)



S - 6



S - 7



f1 (ppm)

¹³C-spectrum of Hinnulin A

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-								
-		_						187.32
_								
_								170.97
-		_						
_								
-		_						√-127.70 127.46
]								
_								-109.61
-								-108.38
	100 million (Arayan)							
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_								
_	www.http://www.							
-								
_			MeO					49.85
			Ī					
-								-30.49 -30.30 -30.11
								-29.91 -29.72 -29.53 -29.34





f1 (ppm)







f1 (ppm)



f1 (ppm)



f1 (ppm)



S - 17









S - 21





S - 23

