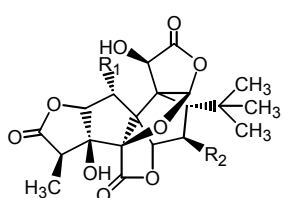


2013年6月

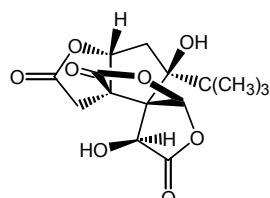
イチョウ成分価格表

長良サイエンス株式会社
〒501-1121 岐阜市古市場 840
Tel 058-234-4257, Fax 058-234-4724
E-mail:nagara@nsgifu.jp, http://www.nsgifu.jp

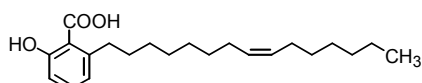
Code No.	Storage Conditions	Product Name・Purity・Molecular Formula=Molecular Weight・[CAS Registry Number]	Quantity ・Price (JPY)
NH050102	2-10 °C	Ginkgolide A $C_{20}H_{24}O_9 = 408.40$ [15291-75-5]	10mg 4,000 100mg 28,000
NH050103			
NH050202	2-10 °C	Ginkgolide B $C_{20}H_{24}O_{10} = 424.40$ [15291-77-7]	10mg 8,000 100mg 56,000
NH050203			
NH050302	2-10 °C	Ginkgolide C $C_{20}H_{24}O_{11} = 440.40$ [15291-76-6]	10mg 8,000 100mg 56,000
NH050303			
NH050402	2-10 °C	(-)-Bilobalide $C_{15}H_{18}O_8 = 326.30$ [33570-04-6]	10mg 12,000 100mg 84,000
NH050403			
NH052102	2-10 °C	Ginkgolic acid 15:1 [Anacardic acid 15:1, Ginkgolic acid , Ginkgolic acid I] $\geq 99\%$ (HPLC) $C_{22}H_{34}O_3 = 346.50$ [22910-60-7]	10mg 29,800
NH052202	2-10 °C	Ginkgolic acid 17:1 [Anacardic acid 17:1, Ginkgolic acid II] $\geq 99\%$ (HPLC) $C_{24}H_{38}O_3 = 374.56$ [111047-30-4]	10mg 29,800
NH052302	2-10 °C	Ginkgolic acid 13:0 [Anacardic acid 13:0] $C_{20}H_{32}O_3 = 320.47$ [20261-38-5]	5mg 29,800
NH052402	2-10 °C	Ginkgolic acid 15:0 [Anacardic acid 15:0] $C_{22}H_{36}O_3 = 348.52$ [16611-84-0]	10mg 18,000 100mg 126,000
NH052403			
NH053102	2-10 °C	Ginkgolic acid 15:1+Ginkgolic acid 13:0 (4:1) [Anacardic acid 15:1+ Anacardic acid 13:0] $\geq 99\%$ (HPLC)	10mg 24,000
NH053202	2-10 °C	Ginkgolic acid 17:1+Ginkgolic acid 15:0 (6:1) [Anacardic acid 17:1+ Anacardic acid 15:0] $\geq 99\%$ (HPLC)	10mg 24,000
NH053303	2-10 °C	Ginkgolic acids [Anacardic acids] { Ginkgolic acid 13:0, Ginkgolic acid 15:0, Ginkgolic acid 15:1, Ginkgolic acid 17:1 etc. }, from Ginkgo biloba \geq Total 95% (HPLC)	100mg 15,000 1g 30,000
NH053304			



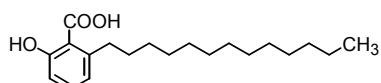
Ginkgolide A $R_1=R_2=H$
Ginkgolide B $R_1=OH, R_2=H$
Ginkgolide C $R_1=R_2=OH$



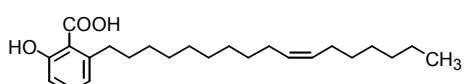
(-)-Bilobalide



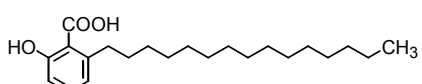
Ginkgolic acid 15:1
[Anacardic acid 15:1]



Ginkgolic acid 13:0
[Anacardic acid 13:0]



Ginkgolic acid 17:1
[Anacardic acid 17:1]



Ginkgolic acid 15:0
[Anacardic acid 15:0]