

專利/技術名稱	用於抗氧化、抑制基質金屬蛋白酶活性及／或生成、及／或抑制有絲分裂原活化蛋白激酶之磷酸化之欖仁舅葉萃取物及其用途 <b>NEONAUCLEA RETICULATA LEAF EXTRACTS FOR ANTI-OXIDATION, INHIBITING ACTIVITY AND/OR EXPRESSION OF MATRIX METALLOPROTEINASE, AND/OR INHIBITING PHOSPHORYLATION OF MITOGEN-ACTIVATED PROTEIN KINASE, AND USES OF THE SAME</b>		
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專利國別	中華民國	專利證號	I397416
	美國		US 8,349,371 B2
可利用範圍	本發明係關於一種欖仁舅葉萃取物，其可用於改善、調理及/或修補皮膚之應用。		
摘要	<p>一種欖仁舅葉萃取物，其吸收光譜係包含以下波長範圍之吸收峰：265 至295 奈米及 305 至335 奈米，該萃取物可用於抗氧化、抑制基質金屬蛋白酶活性、抑制基質金屬蛋白酶生成、及/或抑制有絲分裂原活化蛋白激酶途徑之磷酸化。</p> <p>A Neonauclea reticulata leaf extract of which the absorption spectroscopy includes peaks within the following wave ranges: from 265 to 295 nm and from 305 to 335 nm. The extract is useful for anti-oxidation, inhibiting the activity of matrix metalloproteinases (MMPs), inhibiting the expression of matrix metalloproteinase, and/or inhibiting the phosphorylation of mitogen-activated protein kinase (MAP Kinase) pathway.</p>		