## <u>1,1,4,7-Tetramethyldecahydro-1*H*-cyclopropa[*e*]azulen-7-ol from the Stembark *Chisocheton pentandrus*</u>

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<b>First Author</b>	Fareza, Muhamad Salman; Nurlelasari; Supratman, Unang;
Last Author	Awang, Khalijah
Authors	Fareza, MS; Nurlelasari; Supratman, U; Katja, DG; Husna, MH; Awang, K;
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Abstract	A new aromadendrane-type sesquiterpenoid, namely dehydrosphatulenol (1), has been isolated from the stembark of Chisocheton pentandrus. The chemical structure of 1 was characterized on the basis of spectroscopic evidences including mainly one dimension and two dimension Nuclear Magnetic Resonance, and Mass Spectroscopy as well as through a comparison with those related compounds previously reported.
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Author	Dr MUHAMAD SALMAN FAREZA, M.Si