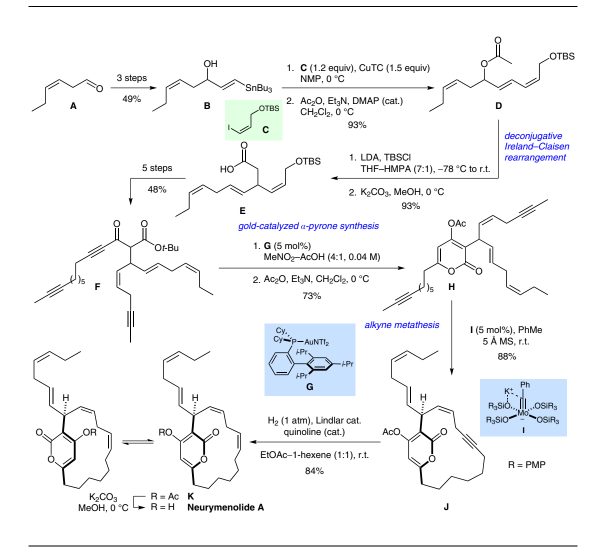
W. CHAŁADAJ, M. CORBET, A. FÜRSTNER* (MAX-PLANCK-INSTITUT FÜR KOHLENFORSCHUNG, MÜLHEIM AN DER RUHR, GERMANY) Total Synthesis of Neurymenolide A Based on a Gold-Catalyzed Synthesis of 4-Hydroxy-2-pyrones *Angew. Chem. Int. Ed.* **2012**, *51*, 6929–6933.

Total Synthesis of Neurymenolide A



Significance: Neurymenolide A is an unusual α -pyrone macrolide that was isolated in 2009 from the Fijian red alga *Neurymenia fraxinifolia*, exhibiting a broad scope of biological activity. This work represents the first total synthesis of the natural product and features a series of remarkably selective transition metal-catalyzed transformations to build up the highly sensitive cyclophane scaffold.

Comment: The route is based on a novel goldcatalyzed pyrone synthesis that allowed for selective alkyne activation within intermediate **F**. α -Pyrone **H** was subjected to efficient alkyne metathesis to construct macrocycle **J**. Neurymenolide A acetate (**K**) exists as a mixture of interchanging atropisomers and the synthetic material obtained was identical to a sample derived from natural sources. Deprotection of **K** led to rapid degradation.

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Category

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Key words

neurymenolide

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