

An Organic White Light-Emitting Fluorophore [*J. Am. Chem. Soc.* **2006**, *128*, 14081–14092]. Youjun Yang, Mark Lowry,* Corin M. Schowalter, Sayo O. Fakayode, Jorge O. Escobedo, Xiangyang Xu, Huating Zhang, Timothy J. Jensen, Frank R. Fronczek, Isiah M. Warner,* and Robert M. Strongin*

Supporting Information. The assignment of seminaphtho-fluorone-1 (SNAFR-1) as a mixture of tautomers (Supporting Information, Figure S31) is incorrect. The correct assignment is a mixture of isomers, SNAFR-1 and SNAFR-2. Importantly, the correction does not affect the novel concept describing redgreen-blue and near white emission from seminaphthofluorones (SNAFR-2) upon excitation in the UV region. In addition, SNAFR-1 emits in the blue, orange, and near-infrared (see additional supporting information).

Supporting Information Available: New synthetic procedures for **SNAFR-1** and **SNAFR-2** and extensive characterization and spectroscopic data (PDF, CIF). This information is available free of charge via the internet at http://pubs.acs.org.

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Self-Assembly of Coordination Polymers: Evidence for Dynamic Exchange between Oligomers in Solution and the Isolation of a Homochiral Decagold(I) Oligomer [J. Am. Chem. Soc. 2006, 128, 15370–15371]. Craig A. Wheaton, Michael C. Jennings, and Richard J. Puddephatt*

Page 15370. Dr. Dana Eisler was inadvertently omitted from the author list. The author list should read as follows:

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