Synthesis of Kapakahines B and F

Significance: Kapakahines are metabolites of the sponge Cribrochalina olemda. Kapakahine B has modest antileukemic activity but kapakahine F is inactive. A salient feature of this short and efficient synthesis is the in situ kinetic trapping of the \( \alpha \)-carboline \( G \) which is in dynamic equilibrium with the pyrroloindoline \( F \).

Comment: Cyclization of the amino acid \( F \) (participating atoms highlighted in red) gives a macrocycle (not shown) in 6% yield together with the desired \( \alpha \)-carboline \( G \). All the steps leading up to \( H \) were performed on a gram scale.