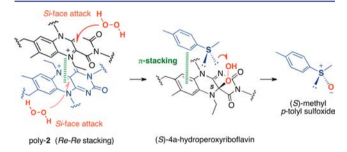


## Correction to Main-Chain Optically Active Riboflavin Polymer for Asymmetric Catalysis and Its Vapochromic Behavior

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Page 15109. The originally published version of this Article included an error in the structure of Figure 6. The *Re–Re-*stacked structure of poly-2 was incorrect. A corrected Figure 6 is shown below.



**Figure 6.** A possible transition state model for the asymmetric oxidation of sulfides by poly- $2_{\rm M}$ OOH possessing the (S)-4a-hydroperoxy configurations, which is generated in situ from the Re-Re-stacked poly- $2_{\rm M}$  duplex with an open Si face.