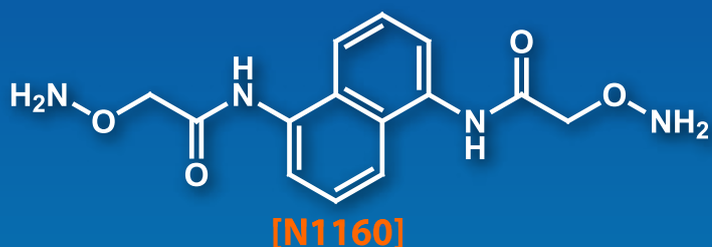


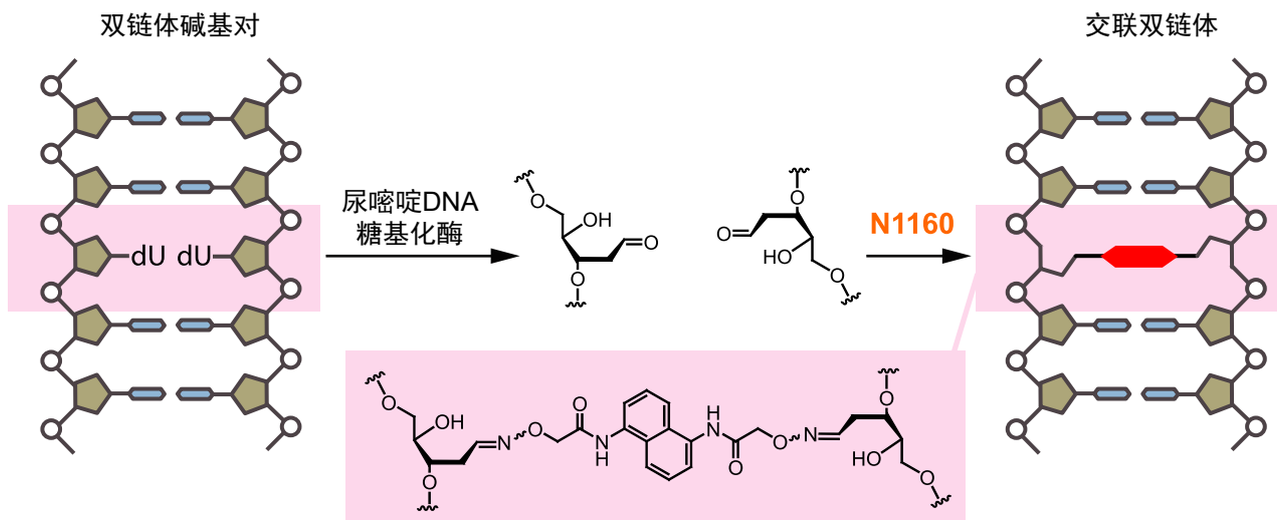
稳定DNA双链体的交联剂



优势

- 与DNA双链的碱基位点反应形成交联双链
- 刚性、热稳定和酶稳定的交联DNA
- 二胺交联剂的一般用途

应用



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***N,N'*-(Naphthalene-1,5-diyl)bis[2-(aminooxy)acetamide] (= aoNao)**

100mg **[N1160]**

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交联剂



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