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Bioorganic & Medicinal Chemistry Reviews and Perspectives

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Bioorganic & Medicinal Chemistry Reviews are specially-commissioned critical reviews of topical importance; *Perspectives* are brief reviews of specific subjects that have or are likely to have major impact in areas related to drug discovery or chemical biology. Such articles are commissioned in appropriate fields. Authors wishing to submit a nonsolicited review or perspective are requested to first contact the Editor-in-Chief.

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