Design and Synthesis of Two-photon Absorption Chromophore with EGTA (Calcium Chelator) Unit for Ca2+ Uncaging Reaction

Ca2+アンケージング反応を志向したEGTAユニットを有する二光子吸収発色団の設計と合成

2017

Jakkampudi Satish

Contents

Chapter 1. General Introduction

Chapter 2. Design and Synthesis of EGTASubstituted Platform for New Generation of Caged Ca2+Compounds

Chapter 3. Design and Synthesis of Biphenyl Substituted EGTA (BP-EGTA) and it's One-Photon and Two-Photon Uncaging Reactions in Vitro

Chapter 4. Design and Synthesis of Terphenyl Substituted EGTA (TP-EGTA) and its One-Photonand Two-PhotonUncaging Reactions in Vitro

Chapter 5. Design and Synthesis of Nitrophenyl Benzofuran Substituted EGTA (NPBF-EGTA) and it's One-Photon and Two-Photon Uncaging Reactions in Vitro

Chapter 6. Conclusions and Outlook

List of Publications

Acknowledgement