CELL CALCIUM

TABLE OF CONTENTS

- Description p.1
- Impact Factor p.1
- Abstracting and Indexing p.1
- Editorial Board p.1
- Guide for Authors p.3

DESCRIPTION

Cell Calcium covers the field of calcium metabolism and signalling in living systems, from aspects including inorganic chemistry, physiology, molecular biology and pathology. Topic themes include:

- Roles of calcium in regulating cellular events such as apoptosis, necrosis and organelle remodelling
- Influence of calcium regulation in affecting health and disease outcomes

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