

The Biology Of Subcellular Nitric Oxide

[DOWNLOAD HERE](#)

From the contents: Foreword.- preface.- part i. General concepts.- introduction part ii nitric oxide synthesis in prokaryote cells.- 2 nitric oxide is a bioproduct in prokaryotes part iii nitric oxide synthesis in plant organelles.- 3 nitric oxide synthesis in the chloroplast- 4 no synthesis in leaf peroxisomes and plant-type mitochondria.- part iv at the edge of the plant and animal kingdom.- 5 no synthesis in subcellular compartments of fungi.- part v nitric oxide synthesis in animal cells.- 6 harboring of nos to the cell membrane.- 7 the golgi system contributes to no homeostasis.- 8 phagosomal and lysosomal no synthesis.- 9 no synthesis and cell locomotion.- 10 nitric oxide synthesis in the mitochondria of animal cells.- 11 peroxisomes: where nos rests in peace?- 12 subcellular redistribution of nos.- appendix.- abbreviations.- glossary.- image information.- subject index EAN/ISBN : 9789400728196 Publisher(s): Springer, Berlin, Springer Netherlands Discussed keywords: Stickstoffoxide Format: ePub/PDF Author(s): R szer, Tams

[DOWNLOAD HERE](#)

Similar manuals:

[The Biology Of Subcellular Nitric Oxide](#)