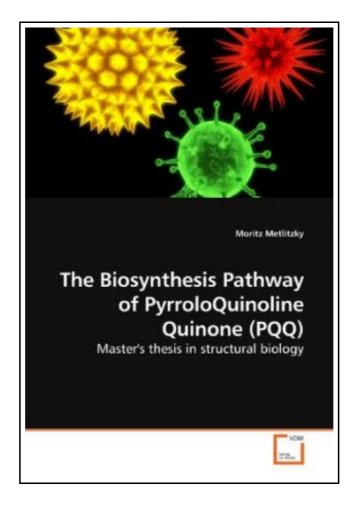
The Biosynthesis Pathway of PyrroloQuinoline Quinone (PQQ)



Filesize: 6.4 MB

Reviews

Extensive information for publication fanatics. We have go through and that i am confident that i am going to likely to read through once more again in the foreseeable future. I am just very happy to inform you that here is the very best publication i have got go through in my individual lifestyle and might be he greatest ebook for ever.

(Luciano Von III)

THE BIOSYNTHESIS PATHWAY OF PYRROLOQUINOLINE QUINONE (PQQ)



To save **The Biosynthesis Pathway of PyrroloQuinoline Quinone (PQQ)** PDF, remember to follow the button beneath and save the document or gain access to additional information which might be related to THE BIOSYNTHESIS PATHWAY OF PYRROLOQUINOLINE QUINONE (PQQ) ebook.

Book Condition: New. Publisher/Verlag: VDM Verlag Dr. Müller | Master's thesis in structural biology | The biosynthesis pathway of PyrroloQuinoline Quinone, a bacterial redox active cofactor for numerous dehydrogenases, is largely unknown, but it is known that at least six genes PqqA-F) are required, all of which are located in the PQQ-operon. New structural data of some PQQ biosynthesis proteins and their homologues provide new insights and functional assignments of the proteins in the pathway. Based on sequence analysis and homology models I propose the role and catalytic function for each enzyme involved in this intriguing biosynthesis pathway. PQQ is derived from the two amino acids glutamate and tyrosine encoded in the precursor peptide PqqA. Five reactions are necessary to form this quinone cofactor. The PqqA peptide is recognised by PqqE, which links two carbon atoms, afterwards it is accepted by PqqF which cuts out the linked amino acids. The next reaction (Schiff base) is spontaneous, the following dioxygenation is catalysed by an unknown enzyme. The last cyclization and oxidation steps are catalysed by PqqC. Taken together the known facts of the different proteins I assign a putative function to all six proteins in the PQQ biosynthesis pathway. |

Format: Paperback | Language/Sprache: english | 86 gr | 220x150x3 mm | 52 pp.

- PDF
- Read The Biosynthesis Pathway of PyrroloQuinoline Quinone (PQQ) Online
- Download PDF The Biosynthesis Pathway of PyrroloQuinoline Quinone (PQQ)

Related eBooks



[PDF] Learn the Nautical Rules of the Road: An Expert Guide to the COLREGs for All Yachtsmen and Mariners

Access the link listed below to read "Learn the Nautical Rules of the Road: An Expert Guide to the COLREGs for All Yachtsmen and Mariners" PDF file.

Read Book »



[PDF] Genuine book Oriental fertile new version of the famous primary school enrollment program: the intellectual development of pre-school Jiang(Chinese Edition)

Access the link listed below to read "Genuine book Oriental fertile new version of the famous primary school enrollment program: the intellectual development of pre-school Jiang(Chinese Edition)" PDF file.

Read Book »



[PDF] All My Fault: The True Story of a Sadistic Father and a Little Girl Left Destroyed

Access the link listed below to read "All My Fault: The True Story of a Sadistic Father and a Little Girl Left Destroyed" PDF file.

Read Book »



[PDF] Summer the 25th anniversary of the equation (Keigo Higashino shocking new work! Lies and true Impenetrable(Chinese Edition)

Access the link listed below to read "Summer the 25th anniversary of the equation (Keigo Higashino shocking new work! Lies and true Impenetrable (Chinese Edition)" PDF file.

Read Book »



[PDF] The First Epistle of H. N. a Crying-Voyce of the Holye Spirit of Loue. Translated Out of Base-Almayne Into English. (1574)

Access the link listed below to read "The First Epistle of H. N. a Crying-Voyce of the Holye Spirit of Loue. Translated Out of Base-Almayne Into English. (1574)" PDF file.

Read Book »



[PDF] Billy and Monsters New Neighbor Has a Secret The Fartastic Adventures of Billy and Monster Volume 4

Access the link listed below to read "Billy and Monsters New Neighbor Has a Secret The Fartastic Adventures of Billy and Monster Volume 4" PDF file.

Read Book »