

**COPPER AMINE OXIDASES: STRUCTURES, CATALYTIC
MECHANISMS AND ROLE IN PATHOPHYSIOLOGY**

Reachel Belote

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, English, Book, Illustrated edition: Copper amine oxidases: structures, catalytic mechanisms, and role in pathophysiology / edited by Giovanni Floris, Bruno.

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Copper Amine Oxidases: Structures, Catalytic Mechanisms and Role in Pathophysiology This book describes the structure of the enzymes, the role of copper, and of the unusual cofactor 6-hydroxydopa quin Although the.

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To obtain structural insights into the interconversion between TPQ amr and TPQ sqthe AGAO crystals were reacted anaerobically with substrates in the presence or absence of halide ions under six different conditions Table 3and the intermediates formed were freeze-trapped for structural determination. Mure, M. Zhao,T. These findings indicate that the aromatic ring moiety was important for the interaction between an imine substrate and HarA. Speculation: polyamines are important in abiotic stress signaling. Fincato,P.Peganum harmala is well-known as a medicinal plant, exhibiting cardiovascular, anti-depressant, antitumor and antibacterial effects 6.