

# Mammalian Endogenous Peroxidases As Cellular Markers And As Biosynthetic Endpoints Of Hormone-mediated Activity: Viewpoint From Cytochemistry

by W. A Anderson; Y.-H Kang; S Mohla

familial goitre with partial iodine organification defect, lack of . In female rats, as in women, lacrimal fluid peroxidase activity shows cyclic variations; in fact, it significantly (p . Biochem 1992;206:5967.4 Anderson WA, Kang YH, Mohla S: Mammalian endogenous peroxidases as cellular markers. and biosynthesis endpoints of hormone-mediated activity: viewpoint from cytochemistry. Mammalian endogenous peroxidases as cellular markers and as . We have investigated peroxidase-catalysed IQ activation by a mammalian (bovine) peroxidase (LPO) and a plant . Anderson,W.A., Kang,Y.H. and Mohla,S. (1979) Mammalian endogenous peroxidases as cellular markers and as biosynthetic endpoints of hormone-mediated activity: viewpoint from cytochemistry. Prog. BRENDA - Information on EC 1.11.1.7 - peroxidase Full Title: Mammalian Endogenous Peroxidases As Cellular Markers And As Biosynthetic Endpoints Of Hormone-mediated Activity: Viewpoint From Cytochemistry . Series: Progress In Histochemistry And Cytochemistry ( v. 11, No. 4 ) Number Mammalian Endogenous Peroxidases As Cellular Markers And As . Mammalian endogenous peroxidases as cellular markers and as biosynthetic endpoints of hormone-mediated activity: viewpoint from cytochemistry, Anderson, . Mohla, S. Profile - ResearchIndex Mammalian Endogenous Peroxidases as Cellular Markers and as . Mammalian endogenous peroxidases as cellular markers and as biosynthetic endpoints of hormone-mediated activity: viewpoint from cytochemistry . CAS:1845-11-0 - FACTA Search Mammalian endogenous peroxidases as cellular markers and as biosynthetic endpoints of hormone-mediated activity : viewpoint from cytochemistry by Winston .

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