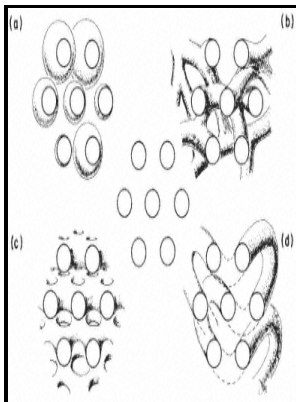


Glycoprotein biosynthesis in castor bean endosperm.

-- Glycoprotein Synthesis in Maize Endosperm Cells The Nucleoside Diphosphate



Description: -

-Glycoprotein biosynthesis in castor bean endosperm

-

ThesesGlycoprotein biosynthesis in castor bean endosperm

Notes: M. Phil. thesis. Typescript.

This edition was published in 1979



Filesize: 24.41 MB

Tags: #Phosphatidylethanolamine #Synthesis #in #Castor #Bean #Endosperm

Tissue

The amount of incorporation of label from the methyl donor was only 8% of that from choline into phosphatidylcholine. Cytochemical and developmental changes in microbodies glyoxysomes and related organelles of castor bean endosperm. A model with two pools of choline is proposed, and the implications of these results for the pathways leading to phosphatidylcholine biosynthesis are discussed.

N

Endosperm tissue was excised from Ricinus communis plants at different stages during seed maturation.

Ricinoleic acid biosynthesis and triacylglycerol assembly in microsomal preparations from developing castor

Lipid composition of organelles from germinating castor bean endosperm

Phosphatidylcholine Biosynthesis in Castor Bean Endosperm: Purification and Properties of Cytidine 5'

Glycoprotein synthesis in plants: I. Glycosylation of exogenous protein by endoplasmic-reticulum membranes from castor-bean Ricinus communis endosperm

Phosphatidylethanolamine Synthesis in Castor Bean Endosperm

For SRM, a scheduled method was used with a 4 min window also to guarantee a dwell time of 10 ms and more than eight acquisitions throughout a peak.

Phosphatidylcholine Synthesis in Castor Bean Endosperm: Free Bases as Intermediates on JSTOR

The observation that the proteins coded by gene models Jcr4S04129. Abstract Phosphatidylethanolamine synthesis by CDP-ethanolamine:1,2-diacylglycerol ethanolaminophotransferase EC 2.

Monitoring casbene synthase in *Jatropha curcas* tissues using targeted proteomics

With the exception of that isolated from dry seeds, this poly A+ RNA actively programmed protein synthesis in cell-free systems containing either wheat germ S30 extracts or nuclease treated rabbit reticulocyte lysates at each developmental stage examined. Phorbol ester extraction and content analysis The mature seed kernel from the two genotypes of J.

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