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Altri autori (Persone)	WhelanW. J (William Joseph) CameronMargaret P
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Nota di contenuto	CONTROL OF GLYCOGEN METABOLISM; Preface; Contents; Chairman's opening remarks; Basic Processes of Glycogen Metabolism; Structure of glycogen and its amylolytic degradation; Discussion; Physical characteristics of undegraded glycogen; Discussion; Intestinal hydrolysis and absorption of glycogen-derived oligosaccharides; Discussion; Role of uridine diphosphate glucose in the synthesis of glycogen; Discussion; Branching enzyme; Discussion; The structure of phosphorylases; Discussion; The influence of phosphorylase on the structure of glycogen; Discussion The enzymic debranching of glycogen and the role of transferaseThe role of oligo-I,4 ->1,4-glucantransferase and amylo-1,6-glucosidase in the debranching of glycogen; The mechanism of action of amylo- 1,6-glucosidase; Discussion; Animal tissue y-amylase and its role in the metabolism of glycogen; Discussion; General discussion; Basic processes of glycogen metabolism; Control of Glycogen Metabolism; Interconversion reactions of muscle phosphorylases b and a; Regulation of glycolysis in skeletal muscle; Discussion The cellular locatipn of adenyl cyclase and adenosine-3,5'-phosphate

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in Escherichia coliDiscussion; Biochemical effects of adrenaline on intestinal smooth muscle; Discussion; Regulation of glycogenolpis in muscle; Discussion; Insulin and the control of UDPG -glucan transglucosylase activity; Discussion; Possible indirect effects of adrenaline on glycogen metabolism; Discussion; Hexokinase and glucokinase; Discussion; Glycogen Storage Diseases; Clinical manifestations of glycogen storage diseases; Discussion; Glycogen storage disease, Type I; Discussion Glycogen storage diseases, Types III, IV, and VIDiscussion; Glycogen

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