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acids

Rate of synthesis and quantitative variations of the ribo- nucleic acid during the growth of a culture of Polytomella coecaPart V-Proteins and Amino-Acids; A method for the evaluation of the rate of protein synthesis in man; Turnover rates during formation of proteins and poly- nucleotides in regenerating tissues; Synthesis of phenylalanine and tyrosine in yeast; Part VI-Carbohydrate and Fatty Acid Metabolism; A study of acetone metabolism, using glycogen and serine as indicators, and the role of C1-compounds in metabolism; Asymmetric citric acid

Mode of formation of fatty acids from acetate and glucose, as studied in the mammary gland

Sommario/riassunto

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