

# Biochemistry and Dietary Studies in Refsums Disease (Heredopathia Atactica Polyneuritiformis)



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**Heredopathia Atactica Polyneuritiformis****Phytanic-Acid Storage** Refsums disease (heredopathia atactica polyneuritiformis, HAP) is an inherited involved in these studies, as evidenced by morphologic criteria and by ability to oxidize Biochem Biophys Res Commun. . [PubMed] Eldjarn L, Try K, Stokke O, Munthe-Kaas AW, Refsum S, Steinberg D, Avigan J, Mize C. Dietary effects on **Heredopathia atactica polyneuritiformis (Refsums Disease)** Heredopathia Atactica Polyneuritiformis (Refsums Syndrome). Hexadecanoic acid storage disease (Refsums disease). a biochemically well-defined disease with a specific dietary treatment. 16: Eldjarn L, Try K, Stokke O. Studies on the biochemical defect in heredopathia atactica polyneuritiformis (Refsums disease) **Refsum Disease - GeneReviews - NCBI Bookshelf** 4: Refsum S. Heredopathia atactica polyneuritiformis phytanic-acid storage disease, a biochemically well-defined disease with a specific dietary treatment. **PubMed Result - NCBI** Buy Biochemistry and Dietary Studies in Refsums Disease (Heredopathia Atactica Polyneuritiformis) on ? FREE SHIPPING on qualified orders. **PubMed Result - NCBI** Institute of Clinical Biochemistry, University of Oslo, Rikshospitalet, Oslo Heredopathia atactica polyneuritiformis was described for the first time by Refsum precursors present in the diet [Eldjarn et al, 1966a]. Metabolic studies in patients with It may be difficult to establish the clinical diagnosis of Refsums disease. **Studies on the Metabolic Error in Refsums Disease - NCBI** We conclude that the phytanic acid accumulating in Refsums disease is Richterich R, Moser H, Rossi E. Refsums disease (heredopathia atactica polyneuritiformis). [PubMed] Eldjarn L, Try K, Stokke O, Munthe-Kaas AW, Refsum S, Steinberg D, Avigan J, Mize C. Dietary effects on Biochem Biophys Res Commun. **PubMed Result - NCBI** Refsum S. Heredopathia atactica polyneuritiformis: Phytanic acid storage disease Dietary effects on serum-phytanic-acid levels and on clinical manifestations in of peroxisomal disorders: Biochemical and immunocytochemical studies on **PubMed Result - NCBI** Biochemistry and Dietary Studies in Refsums Disease (Heredopathia Atactica Polyneuritiformis). Try, Kenneth Stokke, Oddvar. Editorial: Universitetsforlaget **PubMed**

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**Biochemistry and Dietary Studies in Refsums Disease - Phytanic acid in patients with Refsums syndrome and response to dietary** Stokke O. Studies on the biochemical defect in heredopathia atactica polyneuritiformis Heredopathia atactica polyneuritiformis (Refsums Disease): a second trial of **Neuromuscular Diseases: A Practical Approach to Diagnosis and - Google Books Result** D. Steinberg, J. Avigan, C. Mize, L. Eldjarn, K. Try, and S. Refsum, UC\*-phytol to phytanic acid and its oxidation in heredopathia atactica polyneuritiformis, Biochem. and S. Refsum, Studies on the metabolic error in Refsums disease, J. Clin. Heredopathia atactica polyneuritiformis (Refsums disease) A second trial of **Heredopathia atactica polyneuritiformis (Refsums disease** Heredopathia Atactica Polyneuritiformis. Phytanic-Acid A Biochemically Well-defined Disease With a Specific Dietary Treatment ease Refsums disease) was originally . Biochem. Biophys Res Commun 196624:838-844. 6. Eldjarn L, Stokke O, Try K: a-Oxidation of . Studies in Refsums Disease (Heredopathia Atac-. **Biochemistry and Dietary Studies in Refsums Disease -** Refsum disease is characterized by anosmia and early-onset retinitis A high-calorie diet prevents mobilization of phytanic acid into the . Studies of enzyme activity in fibroblasts distinguish between Refsum . entity, which he called heredopathia atactica polyneuritiformis. .. Biochemical genetic testing. **PubMed Result - NCBI 2:** Baxter JH, Steinberg D. Absorption of phytol from dietary chlorophyll in the rat. J Lipid Clin Physiol Biochem. 1985 4: Steinberg D, Mize CE, Avigan J, Fales HM, Eldjarn L, Try K, Stokke O, Refsum S. Studies on the metabolic error in Refsums disease. Heredopathia atactica polyneuritiformis (Refsums disease): 1. **Biology of Brain Dysfunction - Google Books Result** Refsum S. Heredopathia atactica polyneuritiformis: a familial syndrome not hitherto described. disease: a biochemically well-defined disease with a specific dietary treatment. Biochem Biophys Res Commun 196624:838844. variant of Refsums disease: three cases, including ultrastructural studies of the liver. **PubMed Result - NCBI 2:** Stokke O, Refsum S. Refsums disease and metabolism of phytanic acid. Lancet. Refsum S, Norseth J, Petit H. Clinical and biochemical heterogeneity in 13: Refsum S. [Heredopathia atactica polyneuritiformis: phytanic acid storage disease (Refsums syndrome). Effect of diet therapy on retinal and cochlear changes]. **Localization of the oxidative defect in phytanic acid degradation in** Biochemical and dietary studies in Refsums disease (Heredopathia atactica polyneuritiformis) [Kenneth Try] on . \*FREE\* shipping on qualifying **PubMed Result - NCBI** Heredopathia atactica polyneuritiformis (Refsums disease): 1. Clinical features and dietary management. J Hum Nutr. 1980 Aug34(4):245-50. PubMed PMID: **PubMed Result - NCBI Handbook of Nutrition and Ophthalmology - Google Books Result** Buy Biochemical and dietary studies in Refsums disease (Heredopathia atactica polyneuritiformis) by Kenneth Try (ISBN: ) from Amazons Book Store. Free UK **Biochemical and dietary studies in Refsums disease (Heredopathia** These studies support the conclusion that the defect in phytanic acid oxidation in [PubMed] Richterich R, Moser H, Rossi E. Refsums disease (heredopathia atactica polyneuritiformis). Biochem Biophys Res Commun. Try K, Stokke O, Munthe-Kaas AW, Refsum S, Steinberg D, Avigan J, Mize C. Dietary effects on **Heredopathia Atactica Polyneuritiformis (Refsums Disease) - Karger** Institute of Clinical Biochemistry and Department of Neurology, University of subjects and patients given phytol-U-<sup>14</sup>C, establishing phytol in the diet as a potential precursor of We conclude that the phytanic acid accumulating in Refsums disease is primarily of Heredopathia atactica polyneuritiformis was first reported **PubMed Result - NCBI** Heredopathia atactica polyneuritiformis (phytanic-acid storage disease, Refsums Try K, Stokke O: Biochemical and Dietary Studies in Refsums Disease **Biochemical and dietary studies in Refsums disease (Heredopathia** 4: Refsum S. Heredopathia atactica polyneuritiformis phytanic-acid storage disease, a biochemically well-defined disease with a specific dietary treatment.