

Paraoxonases

[DOWNLOAD HERE](#)

Preface.- Introduction.- Paraoxonases: An Historical Perspective. The Bert La Du Memorial Lecture.- PONs and Atherosclerosis.- Glucose- induced inactivation of HDL associated paraoxonase 1 (PON1) and its relevance to diabetes.- Paraoxonase 1 and Cardiovascular Disease.- The relationship between PON1 activity and oxidative stress.- D-4F Increases Paraoxonase 1 activity.- Paraoxonase 1 (PON1): A junction between the metabolism of homocysteine and lipids.- The role of PON2 and PON3 in atherosclerosis and related traits.- PON1 and postprandial lipaemia.- PON genes and atherosclerosis.- PON1 Structure.- Structure of human serum PON1.- Requirements for stable active form of natural human PON1.- PONs in Disease other than Atherosclerosis.- Paraoxonase- 1 in chronic liver disease and HIV infection.- Age related alterations in PON1.- PON in Neurological Disorders.- PON and Toxicology.- Paraoxonase (PON1) and organophosphate toxicity.- Influence of paraoxonase polymorphisms on biochemical and clinical outcomes in humans occupationally exposed to pesticides.- PON-Genetics and Regulation.- Transcriptional regulation of the paraoxonase genes.- Effect of lipid lowering medication on PON1.- The functional consequences of polymorphisms in the PON1 gene.- Dietary modulation of paraoxonase-1 activity and concentration in humans.- PONs Biochemistry.- Natural substrates for PONs the key for their physiological activity.- PONs and Quorum EAN/ISBN : 9781402065613 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Mackness, Bharti - Mackness, Mike - Aviram, Michael

[DOWNLOAD HERE](#)

Similar manuals:

[Paraoxonases In Inflammation, Infection, And Toxicology](#)

[Paraoxonases](#)