

<b>Audio</b>	<b>Visual</b>
<p>Music</p>	<p>Essential Phospholipids. Mechanism of action in liver disease explained. Prof Bogusław Okopień, Head of the Department of Internal Medicine and Clinical Pharmacology at the Medical University of Silesia and Medical Director at NZOZ Terapia Optima in Katowice.</p>
<p>My name is Bogusław Okopień, I work in Katowice in Poland, please join me for the upcoming Liver Health Forum. I will be explaining the mechanism of action of essential phospholipids in liver diseases. Essential phospholipids exert a triple activity in liver diseases. The first, active regeneration of the liver cells, the second, the detoxification of the liver and the next, a protective effect on hepatocytes. We will discuss how these mechanisms relate to the clinical efficacy of essential phospholipids in fatty liver disease. Thank you for your presence.</p>	<p>Prof Okopień appears in his office</p>

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