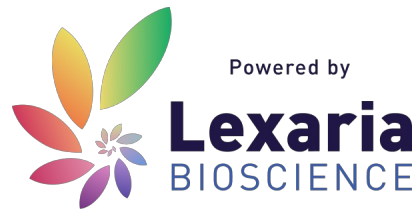


September 6, 2019



Lexaria Bioscience Corp. (CSE: LXX) (OTCQX: LXRP) Featured in NetworkNewsAudio Publication Discussing Innovative Drug-Delivery Discovery

NEW YORK, Sept. 06, 2019 (GLOBE NEWSWIRE) -- via NetworkNewsAudio – [Lexaria Bioscience Corp. \(CSE: LXX\) \(OTCQX: LXRP\)](#) announces the availability of a NetworkNewsAudio publication titled, “Innovative Drug-Delivery Systems Benefit Patients and Businesses.”

To hear the NetworkNewsWire Audio version, visit: <http://nnw.fm/J4u6k>

To read the full editorial, visit: <http://nnw.fm/4P2sn>

Drugs play an essential role in treating anything from a mild headache to life-threatening disease — and everything in between. While effectiveness of drugs is what most often captures the spotlight, that effectiveness is closely associated with the drug-delivery technology used, and innovation in this space may have a huge impact on how successful a drug can be.

[Lexaria Bioscience Corp.’s](#) DehydraTECH(TM) may be the most novel [form of drug delivery](#) discovered in decades. Fatty acids used in the technology mask the smell and taste of the drug and potentially greatly reduce stomach upset. This allows it to be added to all sorts of foods and drinks — oral delivery — without relying on artificial flavors or loads of sugar to mask a drug. This is useful not just for nicotine but for other pharmaceuticals as well.

About Lexaria Bioscience Corp.

Lexaria Bioscience has developed and out-licenses its disruptive delivery technology, which promotes healthier ingestion methods, lower overall dosing and higher effectiveness of lipophilic active molecules. Lexaria has multiple patents pending in over 40 countries around the world and has patents granted in the United States and Australia for utilization of its DehydraTECH delivery technology. Lexaria’s technology provides increases in intestinal absorption rates, more rapid delivery to the bloodstream, and important taste-masking benefits for orally administered bioactive molecules including cannabinoids, vitamins, nonsteroidal anti-inflammatory drugs (NSAIDs), nicotine and other molecules. For more

information, visit the company's website at www.LexariaBioscience.com.

About NetworkNewsAudio

NetworkNewsAudio (NNA), a NetworkNewsWire (NNW) Solution, allows you to sit back and listen to market updates, CEO interviews and a Company AudioPressRelease (APR). These audio clips provide snapshots of position, opportunity and momentum. NetworkNewsAudio (NNA) can assist your company by cutting through the overload of information in today's market, NNA brings its clients unparalleled visibility, recognition and brand awareness. NetworkNewsWire (NNW) is where news, content and information converge. NetworkNewsWire (NNW) is a comprehensive provider of news aggregation and syndication, enhanced press release services and a full array of social communication solutions. As a multifaceted financial news and distribution company with an extensive team of journalists and writers, NNW has the unparalleled ability to reach a wide audience of investors, consumers, journalists and the general public with an ever-growing distribution network of more than 5,000 key syndication outlets across the nation.

For more information, visit: www.NetworkNewsAudio.com

Please see full terms of use and disclaimers on the NetworkNewsWire website applicable to all content provided by NNW, wherever published or re-published: <http://NNW.fm/Disclaimer>.

Forward-Looking Statements

This release contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended and Section 21E of the Securities Exchange Act of 1934, as amended. All forward-looking statements are inherently uncertain as they are based on current expectations and assumptions concerning future events or future performance of the company. Readers are cautioned not to place undue reliance on these forward-looking statements, which are only predictions and speak only as of the date hereof. In evaluating such statements, prospective investors should review carefully various risks and uncertainties identified in this release and matters set in the company's SEC filings. These risks and uncertainties could cause the company's actual results to differ materially from those indicated in the forward-looking statements.

Corporate Communications:

NetworkWire (NW)
New York, New York
www.NetworkNewsWire.com
212.418.1217 Office
Editor@NetworkWire.com



Source: Lexaria Bioscience Corp.