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XORTX Files New Provisional Patent to Diagnose and Treat Individuals Most at Risk of Polycystic Kidney Disease Progression

CALGARY, Alberta, Jan. 03, 2023 (GLOBE NEWSWIRE) -- XORTX Therapeutics Inc. ("XORTX" or the "Company") (NASDAQ: XRTX | TSXV: XRTX | Frankfurt: ANU), a late stage clinical pharmaceutical company focused on developing innovative therapies to treat progressive kidney disease, is pleased to announce the submission of a Patent Cooperation Treaty (PCT) patent application seeking international patent protection for the patent entitled "**Compositions and Methods for Diagnosis, Treatment and Prevention of Kidney Disease**".

This patent is based on key discoveries by XORTX's independent scientific research partners suggesting that an important diagnostic and therapeutic opportunity exists. This patent application builds upon new discoveries in polycystic disease and more specifically polycystic kidney disease ("PKD") and proposes methods of diagnosing the risk associated with aberrant purine metabolism alone, or in combination with hyperuricemia in patients most at risk for accelerated kidney disease progression. Recent discoveries at XORTX and by its independent research laboratories, suggests that certain individuals, most at risk for accelerated kidney disease progression, may be identified, diagnosed, and treated based upon a novel risk profile. This new patent application proposes proprietary diagnostic methods, and potential therapeutic approaches for personalizing the medicines used to treat those most at risk of health consequences of aberrant purine metabolism in cystic kidney diseases.

About ADPKD

Autosomal dominant polycystic kidney disease ("ADPKD") is a genetically linked nephropathy and the fourth most common cause of kidney failure requiring renal replacement therapy. Two genes are associated with ADPKD, PKD1 and PKD2, with mutation of PKD1 having a higher prevalence (85% of cases), an accelerated progression and more severe renal disease. Mutations are inherited in an autosomal dominant manner and display a vast spectrum of clinical disease severity depending on the inherited mutation and other factors, including age and sex.

ADPKD features bilateral growth of multiple renal cysts. The presence of cysts in the kidney leads to increased kidney volume that results in high blood pressure, decreased glomerular filtration rate ("GFR"), and ultimately renal failure. In ADPKD, hyperuricemia is reported to be prevalent and is an independent risk factor for progression, total kidney volume ("TKV"), endothelial dysfunction ("ED"), and more rapid decrease in GFR. There is evidence that

hyperuricemia mediates ED and the rate of progression of ADPKD. Uric acid crystalluria has also been associated recently with cyst genesis and cyst expansion, similarly xanthine oxidase (“XO”) enzyme expression in kidney tissue in two species of PKD suggest a tissue specific mechanism of injury unique to both tubule and cyst occurs in ADPKD. Because hyperuricemia is a modifiable risk factor, lowering and managing serum uric acid levels can decrease the rate of disease progression and maintain kidney health. In addition, intracellular inhibition of XO activity within the epithelial cells of both tubules and cysts in the kidney of individuals with progressing ADPKD tissue may optimally attenuate ADPKD disease progression and specifically slow increases in TKV and GFR decline. Therapeutic XO inhibition is anticipated to reduce the rate of decline of renal function in patients with ADPKD and hyperuricemia.

ADPKD is a rare disease that affects more than 10 million individuals worldwide.^{1,2} ADPKD is typically diagnosed based upon expansion of fluid-filled cysts in the kidneys. Over time, the increasing number and size of cysts can contribute to structural and functional changes to kidneys and is frequently accompanied by chronic pain which is a common problem for patients with ADPKD.³ Expansion of cysts is thought to compress healthy functioning tissue surrounding the cysts and contribute to further loss of kidney function, fibrosis, impaired nutrient exchange and impaired kidney function, accompanied later by end-stage renal disease.¹ For individuals with progressing ADPKD, treatment recommendations include anti-hypertensive treatment, dietary restrictions, and, for a limited percentage of suitable patients, pharmacotherapy.⁴ New, more broadly applicable therapies to effectively slow decline of kidney function in ADPKD are needed.

About XORTX Therapeutics Inc.

XORTX is a pharmaceutical company with two clinically advanced products in development: 1) our lead, XRx-008 program for ADPKD; and 2) our secondary program in XRx-101 for acute kidney and other acute organ injury associated with Coronavirus / COVID-19 infection. In addition, XRx-225 is a pre-clinical stage program for Type 2 Diabetic Nephropathy. XORTX is working to advance its clinical development stage products that target aberrant purine metabolism and xanthine oxidase to decrease or inhibit production of uric acid. At XORTX, we are dedicated to developing medications to improve the quality of life and future health of patients. Additional information on XORTX is available at www.xortx.com.

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3. <https://pkdcure.org/living-with-pkd/chronic-pain-management/>
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Neither the TSX Venture Exchange nor Nasdaq has approved or disapproved the contents of this news release. No stock exchange, securities commission or other regulatory authority has approved or disapproved the information contained herein.

Forward Looking Statements

This press release contains express or implied forward-looking statements pursuant to U.S. Federal securities laws. These forward-looking statements and their implications are based on the current expectations of the management of XORTX only, and are subject to a number of factors and uncertainties that could cause actual results to differ materially from those described in the forward-looking statements. Except as otherwise required by law, XORTX undertakes no obligation to publicly release any revisions to these forward-looking statements to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events. More detailed information about the risks and uncertainties affecting XORTX is contained under the heading "Risk Factors" in XORTX's Registration Statement on Form F-1 filed with the SEC, which is available on the SEC's website, www.sec.gov (including any documents forming a part thereof or incorporated by reference therein), as well as in our reports, public disclosure documents and other filings with the securities commissions and other regulatory bodies in Canada, which are available on www.sedar.com.



Source: XORTX Therapeutics Inc.