### David Regan of Sona Nanotech on bringing their rapid saliva Covid-19 test to the market

written by InvestorNews | March 8, 2022 In a recent InvestorIntel interview, Tracy Weslosky spoke with David Regan, CEO of <u>Sona Nanotech Inc.</u> (CSE: SONA | OTCQB: SNANF) about their rapid saliva COVID-19 test and about why Sona Nanotech is "the gold standard for nanotechnology".

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), David Regan said that Sona Nanotech has developed a unique biocompatible gold nanorod technology that has a wide variety of medical applications. Highlighting the absence of a rapid saliva covid-19 test in the market, David went on to provide an update on Sona Nanotech's partnership with US FDA registered Arlington Scientific to bring Sona's rapid saliva COVID-19 test to market. David also provided an update on the appointment of two directors to Sona Nanotech's board with backgrounds with a NASDAQ-listed biotech company and Medtronic Canada.

To watch the full interview, <u>click here</u>.

#### About Sona Nanotech Inc.

Sona Nanotech is a nanotechnology life sciences firm that has developed multiple proprietary methods for the manufacture of various types of gold nanoparticles. The principal business carried out and intended to be continued by Sona is the development and application of its proprietary technologies for use in multiplex diagnostic testing platforms that will improve performance over existing tests in the market. Sona Nanotech's gold nanorod particles are CTAB (cetyltrimethylammonium) free, eliminating the toxicity risks associated with the use of other gold nanorod technologies in medical applications. It is expected that Sona's gold nanotechnologies may be adapted for use in applications, as a safe and effective delivery system for multiple medical treatments, subject to the approval of various regulatory boards, including Health Canada and the FDA.

To learn more about Sona Nanotech Inc., <u>click here</u>.

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If you have any questions surrounding the content of this interview, please contact us at +1 416 792 8228 and/or email us direct at <u>info@investorintel.com</u>.

# Greg Fenton on how ZEN Graphene's disease detection technology will "revolutionize the way testing is done"

written by InvestorNews | March 8, 2022 In a recent InvestorIntel interview, Tracy Weslosky speaks with Greg Fenton, CEO and Director of <u>ZEN Graphene Solutions Ltd.</u> (TSXV: ZEN) about ZEN's <u>exclusive worldwide rights</u> to commercialize rapid, saliva-based COVID-19 antigen testing technology announced yesterday

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Greg went on to say that this saliva-based test is exceptionally accurate, similar to current PCR tests, and will "revolutionize the way testing is done". Affordable, easy to use, scalable and provides results in under 10 minutes, Greg comments that this technology has the ability "to allow economies to reopen." Tracy then asks the critical question with "will you be able to test for anything?"

To find out — watch the full interview, click here

#### About ZEN Graphene Solutions Ltd.

ZEN is a next-gen nanomaterials technology company developing and commercializing technologies that help protect people and environment. ZEN is currently the focused on commercializing **ZEN** Guard <sup>™</sup>, a patent pending graphene-based coating with 99% antimicrobial activity, including against COVID-19, and the potential to use similar graphene compounds as pharmaceutical products against infectious diseases. The company has a significant R&D pipeline with an interest in monomers, polymers, metal alloys, corrosion coatings, biosensors along with the production of graphene oxide and graphene quantum dots. Additionally, the company owns the unique Albany Graphite Project which provides the company with a potential competitive advantage in the graphene market. Labs in Japan, UK, Israel, USA, and Canada have independently demonstrated that ZEN's Albany Pure  $^{\text{TM}}$  Graphite is an ideal precursor material that easily

converts (exfoliates) to graphene, using a variety of mechanical, chemical, and electrochemical methods.

To learn more about ZEN Graphene Solutions Ltd., click here

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### eResearch's Chris Thompson with James Howard-Tripp on StageZero's COVID-19 testing revenue

written by InvestorNews | March 8, 2022

In a recent InvestorIntel interview, Chris Thompson speaks with James Howard-Tripp, Chairman and CEO of <u>StageZero Life Sciences</u> <u>Ltd.</u> (TSX: SZLS) about StageZero's COVID-19 testing revenue and <u>Q1 financial results</u>.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), James went on to say that StageZero, in its Ql financial results, reported a "healthy revenue with more than 60% margin from COVID testing". He added that the company "has signed a series of long-term contracts" and expects the revenue to remain healthy for the rest of the year and will continue to build as revenues from Aristotle as part of the AVRT Program starts to come in. Touching on the recently <u>announced</u> Rexall partnerships to sell StageZero COVID-19 saliva test kits, James adds how the acquisition of Health Clinics Limited will create multiple revenue streams and make the launch of its multi-cancer test more impactful.

To watch the complete interview, <u>click here</u>

#### About StageZero Life Sciences, Ltd.

StageZero Life Sciences is dedicated to the early detection of multiple diseases through whole blood tests. The Company's next-generation test, Aristotle®, is the first-ever multi-cancer

panel for simultaneously screening for 10 cancers from a single sample of blood with high sensitivity and specificity for each cancer. StageZero's full service, telehealth platform includes access to physicians and phlebotomists who can prescribe and draw samples for individuals and groups, and the Company operates a CAP accredited and CLIA certified high-complexity reference laboratory in Richmond, Virginia. In addition, leveraging its specialty in polymerase chain reaction (PCR) testing for the early identification of cancer through blood, StageZero also provides both COVID PCR testing (swab and saliva) and blood test analysis (Antibody testing).

To know more about StageZero Life Sciences Ltd., click here

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# James Howard-Tripp on StageZero's Q1 Results, Aristotle as part of the AVRT Program and the Rexall Partnership for COVID-19 Saliva Tests

written by InvestorNews | March 8, 2022

In a recent InvestorIntel interview, Tracy Weslosky spoke with James Howard-Tripp, Chairman and CEO of <u>StageZero Life Sciences</u> <u>Ltd.</u> (TSX: SZLS) about StageZero's <u>first-quarter financial</u> <u>results,</u> Aristotle as part of the AVRT Program and the Rexall Partnership for COVID-19 Saliva Tests.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), James went on to provide an update on the launch of Aristotle as part of the AVRT Program and StageZero's intent to acquire Health Clinics Limited. Unlike COVID-19 tests, cancer tests in the U.S. have to be prescribed by a physician. James explained how Health Clinics as "part and parcel" of StageZero will help them reach patients and have a bigger impact than trying to launch a stand-alone cancer-detection service. Driven by the goal "...to reduce the incidence of late-stage cancer by 50% over the next decade through early interventions", James said that the acquisition of Health Clinics will set StageZero in liquid biopsy, early detection of disease and telemedicine, three of the highest growth areas within healthcare right now.

To watch the complete interview, <u>click here</u>

#### About StageZero Life Sciences, Ltd.

StageZero Life Sciences is dedicated to the early detection of multiple diseases through whole blood tests. The Company's nextgeneration test, Aristotle®, is the first-ever multi-cancer panel for simultaneously screening for 10 cancers from a single sample of blood with high sensitivity and specificity for each cancer. StageZero's full service, telehealth platform includes access to physicians and phlebotomists who can prescribe and draw samples for individuals and groups, and the Company operates a CAP accredited and CLIA certified high-complexity reference laboratory in Richmond, Virginia. In addition, leveraging its specialty in polymerase chain reaction (PCR) testing for the early identification of cancer through blood, StageZero also provides both COVID PCR testing (swab and saliva) and blood test analysis (Antibody testing). To know more about StageZero Life Sciences Ltd., click here

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### Hugh Rogers on the European approval of the XPhyto Therapeutics point-of-care SARS-CoV-2 (COVID-19) RT-PCR test system

written by InvestorNews | March 8, 2022

In a recent InvestorIntel interview, Peter Clausi spoke with Hugh Rogers, CEO and Director of <u>XPhyto Therapeutics Corp.</u> (CSE: XPHY | OTCQB: XPHYF) about the European <u>approval</u> of XPhyto's point-of-care SARS-CoV-2 (COVID-19) RT-PCR test system ("Covid-ID Lab"). Covid-ID Lab is now registered within the European Union as a commercial in vitro diagnostic (CE-IVD) test.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Hugh went on to say that the company went from concept to commercial approval in less than 12 months which is "unheard of in the biotech world." With a sample collection to result time of 25 minutes, "Covid-ID Lab combines the speed of a rapid screening test with the accuracy of a PCR diagnostic". Providing an update on the sales activities for XPhyto's RT-PCR test system Hugh said that the company is developing partnerships in Israel to pursue market access in the country and has recently commenced a <u>pilot project</u> in Germany with a well-known pharmacy currently running a COVID-19 test center.

To watch the full interview, click here

#### About XPhyto Therapeutics Corp.

XPhyto Therapeutics Corp. is a bioscience accelerator focused on next-generation drug delivery, diagnostic, and new active pharmaceutical ingredient investment opportunities, including: precision transdermal and oral dissolvable drug formulations; rapid, low-cost infectious disease and oral health screening tests; and standardization of emerging active pharmaceutical ingredients for neurological applications, including psychedelic compounds and cannabinoids. The Company has research and development operations in North America and Europe, with an operational focus in Germany, and is currently focused on regulatory approval and commercialization of medical products for European markets.

To learn more about XPhyto Therapeutics Corp., click here

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### XPhyto Therapeutics Hugh Rogers on the fastest and most portable PCR test available

written by InvestorNews | March 8, 2022 In a recent InvestorIntel interview, Peter Clausi spoke with Hugh Rogers, CEO and Director of <u>XPhyto Therapeutics Corp.</u> (CSE: XPHY | OTCQB: XPHYF) about XPhyto's rapid point-of-care COVID-19 PCR test system which is very close to commercialization.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Hugh went on to speak on the different types of COVID-19 tests out of which, he said, "PCR test is the gold standard of diagnostics." He added that XPhyto's PCR test is less invasive as it is oral and requires minimal equipment and training. The test has been optimized for speed and portability. "What we have designed is we believe to be the fastest and most portable PCR test available…"

To watch the full interview, <u>click here</u>

#### About XPhyto Therapeutics Corp.

XPhyto Therapeutics Corp. is a bioscience accelerator focused on next-generation drug delivery, diagnostic, and new active pharmaceutical ingredient investment opportunities, including precision transdermal and oral dissolvable drug formulations; rapid, low-cost infectious disease and oral health screening tests; and standardization of emerging active pharmaceutical ingredients for neurological applications, including psychedelic compounds and cannabinoids. The Company has research and development operations in North America and Europe, with an operational focus in Germany, and is currently focused on regulatory approval and commercialization of medical products for European markets.

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### Sixth Wave's Dr Jon Gluckman on the competitive advantages of Molecular Imprint Polymers for the rapid detection of viruses

written by InvestorNews | March 8, 2022

In a recent InvestorIntel interview, Tracy Weslosky speaks with Dr. Jon Gluckman, President, CEO and Founder of <u>Sixth Wave</u> <u>Innovations Inc.</u> (CSE: SIXW | OTCQB: ATURF) about the application of their patented Molecular Imprint Polymers (#MIPs) technology for the detection of the COVID-19 virus, the flu and virus detection in general.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Dr. Gluckman went on to say that their patented #MIPs technology can identify molecules and may be used for detection of viruses in general and more specifically for COVID-19. He added, "We are in the phase 2 of our development for a COVID-19 test that would be completely synthetic test based on our molecular imprinted polymer technology." Sixth Wave was recently awarded funding from the Nova Scotia COVID-19 Response Council for the development of its Accelerated Molecularly Imprinted Polymer (AMIPs<sup>™</sup>) technology for the rapid detection of viruses such as SARS-CoV-2.

Speaking on the advantages of their synthetic test Dr. Gluckman

said that the two test currently used for COVID-19 detection uses biological material which is fragile and uses tremendous infrastructure to support growing of the biological materials. He explained that Sixth Wave's technology uses synthetic polymers to detect viruses at a very low cost and allows for extended shelf life, minimal storage and handling requirements, and less sensitivity to temperature and light degradation.

To watch the complete interview, <u>click here</u>

#### About Sixth Wave

Sixth Wave is a nanotechnology company with patented technologies that focus on extraction and detection of target substances at the molecular level using highly specialized Molecularly Imprinted Polymers (MIPs). The Company is in the process of commercial roll out of its Affinity<sup>™</sup> cannabinoid purification system, as well as, IXOS<sup>®</sup>, a line of extraction polymers for the gold mining industry. The Company is in the development stages of a rapid diagnostic test for viruses under the Accelerated MIPs (AMIPS<sup>™</sup>) label.

Sixth Wave can design, develop and commercialize MIP solutions across a broad spectrum of industries. The company is focused on nanotechnology architectures that are highly relevant for detection and separation of viruses, biogenic amines and other pathogens, for which the Company has products at various stages of development.

To learn more about Sixth Wave Innovations Inc., <u>click here</u>

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### Dr Gluckman on the rapiddetection benefits of Sixth Wave's virus test kits

written by InvestorNews | March 8, 2022

"You can think about our polymer almost like an antibody inside a body," says Dr. Jonathan Gluckman, President, CEO and Founder of <u>Sixth Wave Innovations Inc.</u> (CSE: SIXW | OTCQB: ATURF), in an interview with InvestorIntel's Tracy Weslosky. "A virus has a size and shape and we create an imprint in our polymer for that exact virus. Then we will detect that directly based on our chemistry," he continued. "We are working to integrate this into masks and breathalyzers and then we can just utilize the breath, as we all know that's the main transmission method. If you think about putting a mask on, not only will that mask provide protection, it can also, right there, be the test for COVID-19."

Dr. Gluckman explained that Sixth Wave's COVID-19 detection technology is currently under development but the company has successfully launched and commercialized other products with similar properties. The company has received a grant from the Canadian government to work with York University and the CTRI (Centre Technologique des Résidus Industriels) to use its virus detection technology to detect COVID-19 virus in wastewater supplies and in air handling systems.

Highlighting the advantages of Sixth Wave's COVID-19 test over other tests, Dr. Gluckman also said that the test will be cheaper, faster and easy to use. To access the complete interview, <u>click here</u>.

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