

INVESTORS PRESENTATION

JUNE 13, 2022

TSX-V: SBM FSE: ZSB | OTC: SRBCF



FORWARD LOOKING STATEMENTS

Sirona Biochem cautions you that statements included in this presentation that are not a description of historical facts may be forward-looking statements. Forward-looking statements are only predictions based upon current expectations and involve known and unknown risks and uncertainties. You are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date of release of the relevant information, unless explicitly stated otherwise. Actual results, performance or achievement could differ materially from those expressed in, or implied by, Sirona Biochem's forward-looking statements about: the progress and timing of its clinical trials; difficulties or delays in development, testing, obtaining regulatory approval, producing and marketing its products; unexpected adverse side effects or inadequate therapeutic efficacy of its products that could delay or prevent product development or commercialization; the scope and validity of patent protection for its products; competition from other pharmaceutical or biotechnology companies; and its ability to obtain additional financing to support its operations. Sirona Biochem does not assume any obligation to update any forward-looking statements except as required by law.





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www.sironabiochem.com

INVESTMENT HIGHLIGHTS

Sirona Biochem is a cosmetic ingredient and drug discovery company with a proprietary platform technology. Through its wholly-owned French subsidiary TFChem, the Company specialises in stabilising carbohydrate molecules with the goal of improving efficacy and safety. Sirona Biochem's business model is to develop active ingredients that are then licensed out for up front payments, milestones and royalties.

- patented ingredients. Corporating on additional products with AbbVie. 17 years duration for TFC-1067 patents.
- **Disruptive** proprietary carbohydrate-bonding platform based on 20 years of research and development.
- Strong worldwide IP portfolio, including North America, European Union, and Asia.
- **Pharmaceutical** TFC-039, first-in-market ingestible tablet to treat animal diabetes. In advanced partnership talks with four major animal health companies.
 - Developing Anti-viral TBD compound for \$36B USD anti-viral market.^[9]
- Pharma, China) and cosmetics (Wuxi AppTec, China).



Signed global exclusive licensing deal with Allergan Aesthetics, an AbbVie [NYSE: ABBV] company, for TFC-1067 and library of cosmetic compounds.^[3]

Ongoing royalty payments for compound discoveries, including upcoming royalties on net sales generated by AbbVie product line based on licensed

Cosmetics - Developing disruptive solutions for anti-aging (\$271B USD)^[5], cell preservation (\$7.5B USD)^[7], and cellulite treatment (\$1.4B USD)^[8].

State-of-the-art, multi-million dollar laboratory in France with top scientific team, strong global manufacturing partners for pharmaceutical (Wanbang

SHARE INFORMATION

TSX VENTURE **SBM**

CAD\$0.21

OTCQB **SRBCF USD\$0.17**

Shares owned by Insiders: 15%



Dr. Howard V. CEO - BOD Chairman





Dr. Geraldine D. Chief Scientific Office

OTC: SRBCF



FRANKFURT STOCK ZSB

EUR€0.15



| FUNDAMENTAL DATA | (CAD) |
|----------------------|--------------|
| TSX-V | SBM |
| Shares Outstanding | 250,251,526 |
| Shares Fully Diluted | 275,187,486 |
| Share Price (CAD) | \$0.22 |
| Market Cap | \$55,055,335 |
| Year High | \$0.29 |
| Year Low | \$0.14 |
| | |

*Friday - June 10, 2022

Our Management has skin in the game

www.sironabiochem.com



BUSINESS MODEL & STRATEGY

Sirona Biochem's strategy is to license or sell patented compounds to leading global companies in return for up-front fees, milestone fees and ongoing royalty payments.

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www.sironabiochem.com

BUSINESS MODEL SUCCESS

Allergan Aesthetics, an AbbVie [NYSE: ABBV] company, signed a global exclusive licensing deal with Sirona Biochem for its library of breakthrough compounds inlcuding **TFC-1067**^[3]



PRODUCT PIPELINE

Cosmetic Products





Pharmaceutical Products

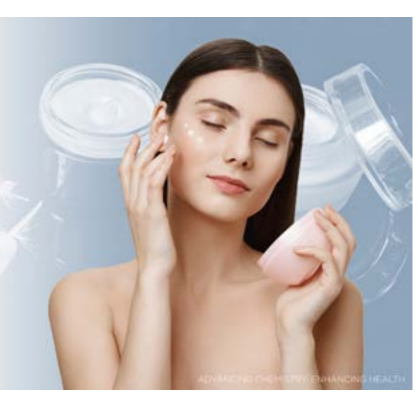




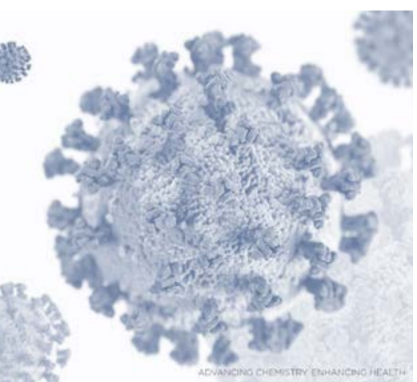












Sirona Biochem has invested extensively in developing its products to meet the need of patients and industry partners. The compounds created through our **proprietary platform** go through rigorous tests and regulatory scrutiny to verify their safety and efficacy.



COSMETIC PRODUCTS

| Therapeutic Area | Compound | |
|--|---|---|
| Skincare - Dark spot corrector (Rx & OTC) | TFC-1067 & family of dark spot correctors | • Exclusive I • Rodan + Fi |
| Cell Preservation & Repair (incl keloid & scar therapy) | Glycoprotein Library | • In vitro test |
| Skincare - Anti-Aging/ Anti-wrinkle | TFC-1326 | CompletedIn discussion |
| Skincare - Cellulite Treatment | ТВА | • Ongoing re |

ESTIMATED MARKET SIZE

| Skincare - Anti-Aging/Anti-wrinkle | \$271B USD 51 by 2024 |
|---|-------------------------|
| Skincare - Dark spot corrector (Rx & OTC) | \$8B USD ^[6] |
| Cell Preservation & Repair (incl keloid & scar therapy) | \$7.5B USD [7] |
| Skincare - Cellulite Treatment | \$1.45B USD [8] |
| | |



Status

licensing deal with **AbbVie** for **TFC-1067** signed ^[3] Fields licensed 2019; first product launched ^[2]

sting for lead determination

ed safety studies - awaiting dose approval and batch manufacturing for clinical trial ^[4] ion for R&D partnership

research & development



PHARMACEUTICAL PRODUCTS

| Therapeutic Area | Compound | |
|---------------------------------------|--------------------|---|
| Diabetes & Other (SGLT2 inhibitor) | TFC-039 | In advanceFinalizing p |
| Anti-viral | TBD (from library) | • planning ne |
| | | |

ESTIMATED MARKET SIZE

Anti-Viral

Diabetes & Other (SGLT2 inhibitor)

Sirona Biochem is continually discovering new compounds and molecules, with the goal of advancing global medicine and health care.



ed discussions w/ four major interested parties from the animal health sector patent for new indication, preparing sector

next studies

\$7.2B USD





WORLDWIDE IP PORTFOLIO

LUINDLAU Creative IP



Sirona Biochem has a strong IP portfolio, including a recently filed patent for its breakthrough anti-aging compound TFC-1326, managed by intellectual property law firm Cabinet Regimbeau [11]



MILESTONES

Milestones achieved in the last 18 months:

✓ Completed an exclusive, global license with AbbVie for TFC-1067 \checkmark Completed the terms of manufacturing and supply of TFC-1067 for AbbVie \checkmark Published research in the renowned Journal of Cosmetic Dermatology ^[13] \checkmark Reached first product commercialization with TFC-1067 ^[2] \checkmark Discovered potential anti-cellulite activity in compounds \checkmark Completed preclinical work for anti-aging compound and established batch scale-up for clinical trial 141 \checkmark Signed agreement with Pullan Consulting for negotiation and strategy on TFC-1067 ^[15] \checkmark Developed 20 novel antiviral compounds for library and completed initial screening for covid activity

 \checkmark Completed a significant patent extension for the anti-aging compounds

Sirona is working intensively towards achieving the following milestones:

- Finalize an agreement for the SGLT2 inhibitor in animal health
- Enter advanced negotiations for the SGLT2 inhibitor for human health in new territory
- Advance and patent the SGLT2 inhibitor in third therapy area
- Advance the anti-aging compounds to clinical study with potential pharma R&D partner
- Secure non-dilutive funding through grants
- File patents around novel compounds and therapy areas of interest
- Advance the anti-viral compounds into preclinical studies with new R&D collaboration ^[16]

*The milestones listed are not in chronological order. The achievement of milestones is mostly dependent on external partners and factors over which we have limited control. Accordingly, we will no longer provide a precise time estimate. We will immediately update shareholders on material items as they arise.



OUR NEXT BIG THING: Animal Health - TFC-039

INDUSTRY PROBLEM

It's estimated that **1.7 million cats** will develop diabetes. Treatment is needed to manage their condition, often requiring twice-daily injections. [18]

Pet ownership rose sharply during the COVID-19 pandemic, pushing the animal health care market to more than \$139 billion and is predicted to grow at over 4.7% ^[17]

Sirona intends to be one of the first companies to bring a solution to the market.





INDUSTRY SOLUTION

Injections are inconvenient for owners and painful for pets. A diabetes pill made from Sirona's TFC-039 **compound** solves that problem and keeps pets healthy and happy.

Sirona has the solution to address this problem.

Top 5 Animal Pharmaceutical Companies and Revenue

Merck \$47.99B USD [19]

Boehringer Ingelheim Zoetis \$22B USD [20]

\$7.78B USD [21]



Covertus **\$4.33B USD**^[22] Elanco \$3.27B USD ^[23]





OUR NEXT BIG THING: Anti-Aging - TFC-1326

TFC-1326 Compound Library

The anti-aging market is forecasted to reach \$271 Billion by 2024, with anti-wrinkle accounting for **59.3%** of the total share.

Sirona just filed a patent for its glycopeptides treatment, which rejuvenates and restores the skin's youthful glow by significantly increasing lipid synthesis.

Our next big breakthrough compound

TFC-1326 could become the industry's new go-to active ingredient to reverse skin aging by smoothing wrinkles and repairing skin damage. The technology could also be potentially applied to other cosmetic categories such as hair care, makeup and suncare.







FACILITIES/MANUFACTURING PARTNER

Sirona Biochem Laboratory

TFChem Laboratory, France

The 502-square-meter laboratory is located in Val de Reuil, France. This state-of-the-art facility is located in France's Cosmetic Valley, wheretheworld'sleadingcosmetic companies conduct their research and development.

Theaward-winningteamworkingatthefacility specializes in developing fluorinated building blocks, which addresses the limitations usually associated with the application of carbohydrate-based molecules as active ingredients.

www.sironabiochem.com

Manufacturing Partner - TFC-1067

WuXi AppTec, China

WuXi AppTec provides a broad R&D and manufacturing services portfolio that enables the global pharmaceutical and healthcare industry to advance discoveries and deliver groundbreaking treatments to patients.

The company has research, development, and manufacturing facilities in China, South Korea, the U.S., Germany, the UK, Switzerland, and Israel.

www.wuxiapptec.com

Anti-aging: TFC-1326 Laboratory

DIVA Laboratory, France

We're currently working with DIVA on anti-aging.

www.diva-expertise.com

TSX-V: SBM | FSE: ZSB | OTC: SRBCF



Manufacturing Partner - TFC-039

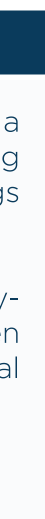
Wanbang Pharma, China

Wanbang Biopharma has established a domestic first-class R&D and manufacturing site in China for genetic engineering drugs of prokaryotic and eukaryotic cells.

The company employs more than 300 highlyeducated professionals at its more than seven manufacturing sites across China, with a total area of more than 675,000 square meters.

www.chinawanbang.com







TECHNOLOGY

Our world-class team is comprised of award-winning scientists who have worked for Fortune 500 companies such as Sanofi, GSK and Bayer.







Geraldine Deliencourt-Godefroy, PhD

SILO

Founder, TFChem Chief Scientific Officer Our Technology has received more than **\$8M CAD** in grants from the French Government, including new financing to develop its advance chemistry process.



Carbohydrate compounds have immense commercial potential.

• They are involved in many of our body's biological processes and are also used for development of active ingredients in pharmaceuticals and cosmetics

Examples of successful carbohydrate-based drugs are:

- Anti-viral medications such as **Tamiflu**, used for the treatment of Influenza A
 - Tamiflu: sales passed \$931 Million USD during swine flu epidemic (2019) [24]
- Blood thinners, such as: Arixtra and Lovenox, for the treatment of blood clots
 - Lovenox: sales of \$1.46 Billion USD (2018) [25]

The challenges with carbohydrates are:

- Carbohydrates have complex syntheses requiring expert chemists
- Carbohydrates are unstable, causing lower efficacy or toxic by-products
- Carbohydrates have poor pharmacological properties

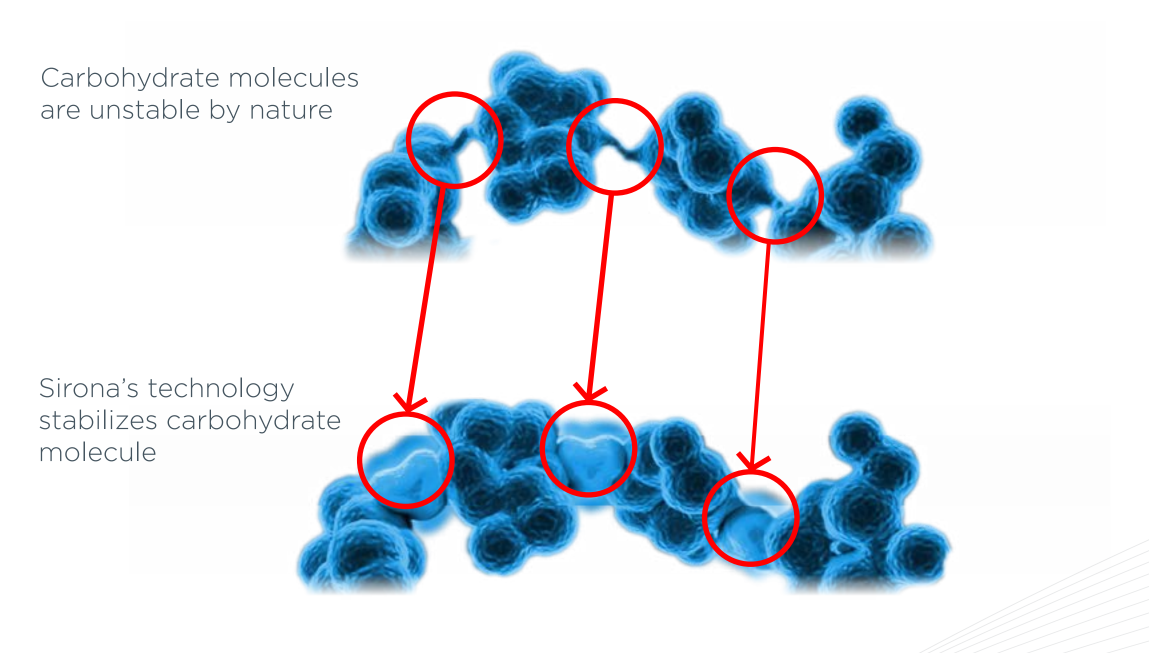
Sirona Biochem's proprietary chemistry increases the potential and reduces the drawbacks

of carbohydrate molecules



- Sirona's Fluorination Chemistry Technology is **the solution** to **unstable carbohydrate molecules**.

- The chemistry strengthens the bonds of a carbohydrate molecule by strategically placing fluorine atoms.





MANAGEMENT



Howard J. Verrico, MD

Founder, Sirona Biochem CEO and Chairman of the Board Dr. Verrico obtained his medical degree from the University of Toronto in 1985 and has been a member of the College of Physicians and Surgeons of British Columbia since July 1986. Dr. Verrico has extensive experience as a venture capitalist in the junior capital markets. He has acted as a venture capitalist for over 30 years, funding numerous start ups and early stage companies both in the private and public market place. He is the original founder of Sirona Biochem building the company investing his personal funds starting in 2006, He has accumulated his large share position by personal share purchases. He currently is solely focussed on the success and growth of SIRONA Biochem as it enters a stage of rapid growth.



Geraldine Deliencourt-Godefroy, PhD

Founder, TFChem Chief Scientific Officer Dr. Géraldine Deliencourt-Godefroy is an award-winning synthetic chemist and the founder of Frenchbased biotechnology company TFChem. Since the acquisition of TFChem by Sirona Biochem in March 2011, Dr. Deliencourt-Godefroy has assumed the role of Chief Scientific Officer. Her scientific research in carbohydrate chemistry has led to the discovery of new drug families and the development of drug candidates for diabetes and obesity, cosmetic ingredients and biological adjuvants. Previous to founding TFChem, Dr. Deliencourt-Godefroy was a scientific leader at INSA (National Institute of Applied Sciences) in Rouen, France, where she developed a new technology on stabilized carbohydrates. Previous roles also include a post-doctoral position at the University College London and doctoral research at the Research Institute of Fine Organic Chemistry in Rouen, France. Dr. Deliencourt-Godefroy received a PhD and Masters in Organic Chemistry as well as her business degree from the University of France. She is the author of several publications and patents and is also the recipient of the acclaimed Francinov Research and Innovation Medal, French Ministry of Research Award and the French Senate Award.









Christopher Hopton, CPA, CGA

Chief Financial Officer



Michelle Seltenrich, MBA, BSc

Vice President - Operations

Christopher Hopton, Sirona Biochem's Chief Financial Officer, brings 28 years of expertise in financial management and operations. His extensive experience covers areas of financial planning, accounting policy and business process improvement. As a business investment and finance consultant, Mr. Hopton has worked with several public and privately-held companies. Most recently, Mr. Hopton was the Chief Financial Officer of Central Resources Corp., a junior mineral exploration company. Formerly, he held the position of Division Controller at Canadian Airlines where he was responsible for an annual operating budget of \$200M. Mr. Hopton was also involved in the restructuring of 360 Networks, a network communications company, which led to a buyout by Bell Canada. Mr. Hopton earned his Bachelor of Business Administration from Simon Fraser University in British Columbia, Canada and received his professional designation as a Certified General Accountant.

Michelle Seltenrich brings 21 years of expertise in publicly traded biotech companies. Her experience ranges from both academic and industry R&D lab management to corporate mergers and acquisitions. Ms. Seltenrich was previously the Manager of Business Development at Forbes MediTech, a NASDAQ traded company, where she was responsible for international business development, in-licensing and M&A. She co-led a team in the successful acquisition of a U.S. based biotech company. Ms. Seltenrich holds a BSc from the University of British Columbia and an MBA in Technology Management from Simon Fraser University.





CONTACT US

Sirona Biochem: Corporate Office Parent Company - founded 2009



Sirona Biochem Corp. c/o WeWork 595 Burrard Street, Vancouver, BC V7X 1L4

PHONE: +1.604.641.4466 EMAIL: info@sironabiochem.com WEBSITE: www.sironabiochem.com



TFChem: Laboratory Wholly Owned Subsidiary - acquired in 2011



TFChem Voie de l'innovation Pharma Parc II 27100 Val de Reuil France

PHONE: +33(0)2.32.09.01.16 FAX: +33(0)2.32.25.07.64 EMAIL: contact@tfchemistry.com

www.sironabiochem.com

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