TSX: IGX OTCQB: IGXT

Innovative Leader in Pharmaceutical Films



### **Investor Presentation**



JANUARY 2024

WE MAKE APPROVED DRUGS **BETTER** 

### Forward-looking Statements

To the extent any statements made in this presentation contain information that is not historical, these statements are 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. IntelGenx Technologies Corp. ("IntelGenx" or the "Company") has based these forward-looking statements on its current expectations and projections about future events. IntelGenx's actual results could differ materially from those discussed in, or implied by, these forward-looking statements.

Forward-looking statements are identified by words such as "believe," "anticipate," "expect," "intend," "plan," "will," "may" and other similar expressions. In addition, any statements that refer to expectations, projections or other characterizations of future events or circumstances are forward-looking statements. Forward-looking statements include, but are not necessarily limited to, risks and uncertainties, including the difficulty of predicting U.S. Food and Drug Administration and Canadian Therapeutic Products Directorate approvals, acceptance and demand for new pharmaceutical products, the impact of competitive products and pricing, new product development and launch, reliance on key strategic alliances, availability of raw materials and finished products, the regulatory environment, tax rate assumptions, the outcome of legal proceedings, fluctuations in operating results and other risks detailed from time to time in the Company's filings with the Securities and Exchange Commission and the Ontario Securities Commission. In addition, there is uncertainty about the spread of the COVID-19 virus and the impact it will have on IntelGenx's operations, the demand for its products, global supply chains and economic activity in general. IntelGenx assumes no obligation to update or revise any forward-looking statement.



### Company Snapshot

#### SEC Registered

IntelGenx Corp. Founded

2003

TSX (IGX)1

CDN

\$0.18

OTCQB (IGXT)1

us **\$0.14** 

Market Capitalization<sup>1</sup>

CDN \$32M

Outstanding Warrants<sup>1,2</sup>

**24M** 

Shares Issued 1,2

175M

Insider Beneficial Ownership<sup>2</sup>

31%



### IntelGenx's Superior Film Technologies

#### **Creating Next Generation of Pharmaceutical Products**

**Oral** 



Rapidly disintegrating, no need for water, easy to carry and to administer, discreet

**Sublingual** 



Fast disintegration, Increased drug absorption across mucosa leading to high bioavailability, faster onset of action, reduced side effects

**Buccal** 



Intimate and prolonged contact with the mucosa, improved drug permeation reducing first-pass metabolism, limited stomach exposure

**Transdermal** 



Minimally invasive and painless approach compared to injection, avoidance of first-pass drug metabolism, reduced dosing frequency



### State-of-the-Art Manufacturing

Film Manufacturing Facility

IntelGenx's is the only Health Canada licensed & GMP compliant facility for pharmaceutical film manufacturing:

**17,000 sq ft facility** in Montreal fully GMP compliant

#### **FDA & Health Canada Certified**

**Drug Establishment License** 

Dealer's License for Controlled Substances

Cannabis Micro-Processing License

State-of-the-art manufacturing and packaging equipment





# Robust Product Pipeline

	Indication (Molecule)	Partner	Formulation Development	Clinical	Filing	Launch
VERSAFILM®	Migraine – RIZAPORT® * (Rizatriptan)	Exeltis  PHARTRONIC.CO				•
	Erectile Dysfunction - Exordia® (Tadalafil)	Aquestive			<b>-</b>	
	Schizophrenia (Loxapine)	Available		<b></b>		
	Neurodegenerative Brain Diseases (Montelukast)	Available		<b></b>		
	Opioid Dependence (Buprenorphine / Naloxone)	PARMACEUTICAL			<b></b>	
	Chronic Pain (Buprenorphine Buccal Film)	MIROMED			<b></b>	
	CBD	MEDICAL MEDICAL				<b></b>
	THC	TILRAY, MEDICAL				<b></b>
	THC:CBD	MEDICAL MEDICAL				<b></b>
	N, N-Dimethyltryptamine	ATAI LIFE SCIENCES	<b>———</b>			
	VetaFilm® (Animal Health Partnership)	C VENANT  ANIMAL HEALTH PARTNERS*	-			



### Transformative Strategic Partnership With atai

Positions IntelGenx as a Leader Within the Novel Therapeutic Field of Psychedelics

IntelGenx has entered into exclusive partnership with atai to develop compounds for the prevention or treatment of mental health diseases or disorders, including compounds that have psychedelic, entactogenic and/or oneirophrenic properties. atai holds approx. 21% of IntelGenx's issued and outstanding shares.

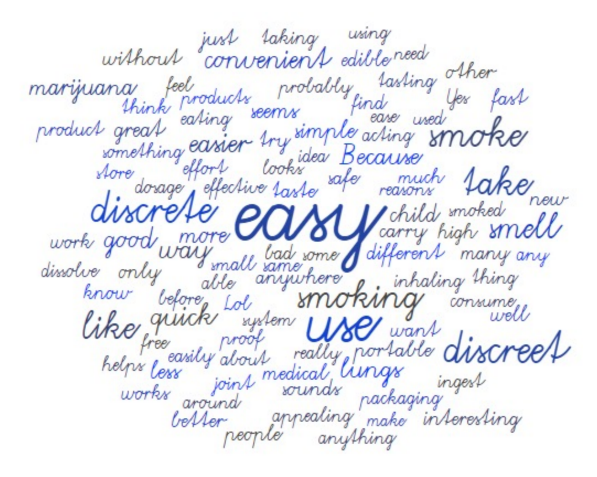


- Formulation work for VLS-01 (Synthetic DMT) completed, prototype available; clinical batch manufactured; 1st clinical trial launched
- Initial discussions for second program underway



### Cannabis VersaFilm® Will Set the Standard for Edible Films

Ease of Use, Avoidance of Swallowing and Pleasant Taste are Key Drivers of Appeal





Likely to replace smoking; Significantly increased blood levels; Precision dosing



### Winning Partnerships with Tilray & Heritage Cannabis

Australia

- White label distribution via several distributors
  - Medical Market through MedReleaf Australia
  - Medical Market through Aruba Australia

Canada

#### **Heritage Cannabis**

- Medical market distribution to clinics via Opticann
- Distribution to re-sellers: SDM, Hybrid, Abba Canopy, Aurora
- Pharmacy referral pilot program via Opticann pending national roll-out

#### **Tilray**

 IntelGenx has received an initial purchase order for three SKUs (CBD20, THC10, THC10:CBD 10)

Opportunistic explorations of distribution channels for medical and recreational markets around the world





## Rizaport®

Our first DCP- and FDA-approved pharmaceutical film product



RIZAPORT® for Migraines

A proprietary oral thin film formulation of rizatriptan benzoate, the active ingredient in Merck & Co.'s Maxalt®



Commercial partnership with Gensco® Pharma in U.S. (under brand name RIZAFILM®)<sup>1</sup>

- FDA approved April 2023
- IntelGenx to receive royalty payments based on net profits of RIZAFILM®; and is eligible to receive pre-specified payments upon the achievement of certain regulatory and commercial milestones
- Gensco® Pharma making plans to launch in U.S. in Q1-2024



Commercial partnership with Exeltis Healthcare S.L. in EU

- Commercially launched in Spain (September 2021)
- Exeltis Plans to bring this therapy to migraine patients in additional EU countries in the future



### Exordia<sup>®</sup> & Buprenorphine Buccal Film

Tackling Additional Large Market Opportunities

**Exordia**® for Erectile Dysfunction





Aquestive Commercial partnership with Aquestive Therapeutics

- Collaboration on CRL response and resubmission
- Safety study in preparation
- Signed exclusive partnership with leading Men's Health company to market Tadalafil Oral Films in the U.S.



**Commercial partnership** with Xiromed

- A generic version of Belbuca® (approved by FDA) in 2015)
- CRL received by commercialization partner, Xiromed, in April 2023; Xiromed has filed Amendment and FDA has assigned GDUFA goal date of March 8, 2024 (unless the agency determines a facility inspection is required, in which case, the GDUFA goal date is July 9, 2024)

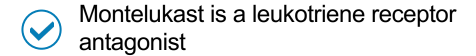


### Mild-to-Moderate Alzheimer's Disease (AD)



Major Repurposing Opportunity with Tangible Benefits





- Proven ability to reduce neuroinflammation and restore brain cell function
- Possibility as the first-ever disease modifying treatment for AD/PD
- Improved bioavailability
- Demonstrated ability to cross blood-brain barrier
- Overcomes compliance issue in elderly Alzheimer's Disease patients



### Improves Cognitive Functions & Structural Integrity



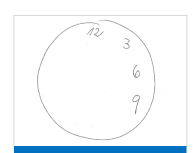
#### **Preclinical Demonstration**

- ☐ Improves Learning and Memory in aged animals
- ☐ Crosses the Blood-Brain Barrier in rats and humans
- ☐ Restores Blood Vessel Structural Integrity
- ☐ Re-establishes Generation of New Neurons
- □ Restores Learning and Memory in a Model of Lewy Body dementia
- ☐ Improves function in a number of models of acute and chronic neurodegenerative diseases



#### **Early Clinical Evidence**





**Before:**MMSE 13: moderate to severe dementia



After 2 Months: MMSE 22: Mild Dementia

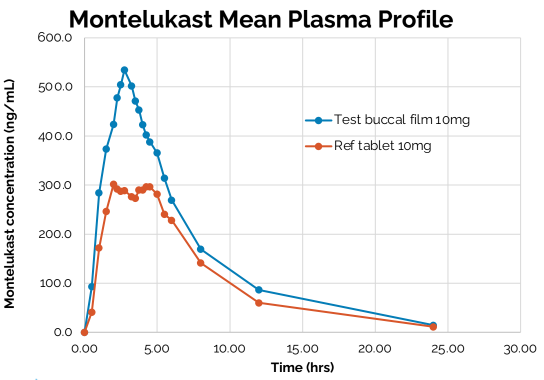


### Phase I Clinical Study Completed



#### Positive Results

A single-dose, non-randomized, open-label, two-way, pilot, comparative bioavailability study of Montelukast 10 mg oral film (IntelGenx Corp.) and Singulair® 10 mg film-coated tablet (Merck & Co., Inc., approved for Asthma in 1998) in healthy male and non-pregnant female volunteers under fasting conditions



**CSF level** measured for Buccal Film (average of 8)

CSF	ng/mL
Average at 3 hours	3.6
Average at 7 hours	4.2

Safety Results: A total of 2 subjects experienced somnolence when taking the buccal film



### Phase IIa (BUENA) Clinical Study





A randomized Phase IIa, multi-center, double-blind, placebo-controlled study to assess the safety, feasibility, tolerability, and efficacy of Montelukast in patients with mild-to-moderate AD

- Study protocol approved by Health Canada
- Subjects ≥50 years of age with mild-to-moderate
   AD and treated daily with donepezil, rivastigmine or galantamine for ≥3 months
- N=50 with 1:1 randomization Montelukast vs. placebo
- Treatment duration for each patient: 26 weeks
- Assessment of the treatment effect: cognitive abilities and exploratory biomarkers
- Independent Data Safety Monitoring Board completed its first interim analysis in October 2019
- Received Health Canada approval to increase dosage to 2x30mg daily vs 10mg daily in January 2020
- Enrollment completed August 2023

### Montelukast VersaFilm® for Parkinson's Disease

# In Research Collaboration with Karolinska University Hospital and Per Svenningsson, MD, PhD

The estimated total economic burden of PD in 2017 in the US was \$51.9 billion

Direct medical cost of \$25.4 billion

Indirect and nonmedical cost of \$26.5 billion Microglia
involvement via
release of proinflammatory factors
Inflammation and
cell-death of
dopamine
producing neurons

Montelukast to decrease inflammation and reducing neuronal cell death of dopamine-producing cells and ultimately PD-related symptoms



# VetaFilm®: Improved Drug Delivery for Companion Animals

Safe Administration, Portability & Therapeutic Benefits







### Low compliance with treatments for chronic diseases

- Administration challenges
- Rejection of medication
- Stress of animal and care giver

#### **VetaFilm® overcomes all those challenges:**

- Specific flavors (chicken liver / roast beef)
- High adherence of films to oral mucosa
- Change of dosing regimen (sustained release / fast absorption) possible
- No first pass metabolism when delivered trans mucosal



December 2023 development and license agreements with Covenant Animal Health

### Accomplished Leadership Team

>40 Employees





**Dwight Gorham CEO** 

- Accomplished history of senior leadership success in the life sciences industry
- 30+ years CMO / generics / pharma experience (Pillar 5 Pharma, Pharmascience, Accucaps Industries, Burroughs Wellcome, Draxis Pharma, Baker Cummings, Glaxo)
- · Strong track record of helping nurture and build great product franchises and businesses





Andre Godin, CPA, CA
President & CFO

- 25+ years biotech/pharma industry experience
- Member of the Canadian Chartered Professional Accountants and the Canadian Institute of Chartered Accountants





Nadine Paiement, M. Sc. VP, Research & Development

- Co-inventor of IntelGenx Trilayer Technology
- 20 years experience in product development and technology transfer





Tommy Kenny, J.D. LL.B, M.Sc. SVP, General Counsel of IntelGenx Corp.

- Attorney specializing in intellectual property and commercial pharmaceutical law
- Technical expertise across a range of legal functions manages litigation and advises on commercial partnerships, while also building a strong IP portfolio IntelGenx's oral film technologies



### IntelGenx Advantage

#### In Summary



Agreements with global leaders (e.g. atai, Gensco® Pharma, ENDO, Aquestive, Tilray, Heritage Cannabis, Exceltis)



Emerging leader in psychedelics and cannabis oral films, as well as veterinary films



Unique drug repurposing opportunity (Montelukast) for the treatment of AD and PD



Robust product and product candidate pipeline



Health Canada:

- Drug Establishment License
- Dealer's License for controlled substances
- Cannabis Micro-Processing License









Intellectual Property



TSX: IGX OTCQB: IGXT

Innovative Leader in Pharmaceutical Films



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