

Disclaimer

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- This presentation may include forward-looking statements, estimates, and calculations related e.g. to the Company and its markets. Such forward-looking statements, estimates, and calculations are based on expectations and assumptions of the Company, which may be inaccurate or untrue. They also involve known and unknown risks and other factors, which might cause any estimates made by the Company to materially deviate from those actualized, including the operations, financial situation, and achievements of the Company. The Company cannot be held liable for any such deviations or for any actions taken by any party based on this presentation. Known risks related to the future of the Company and its business have been described in the formal prospectus approved by Finland's Financial Supervisory Authority (Finanssivalvonta).



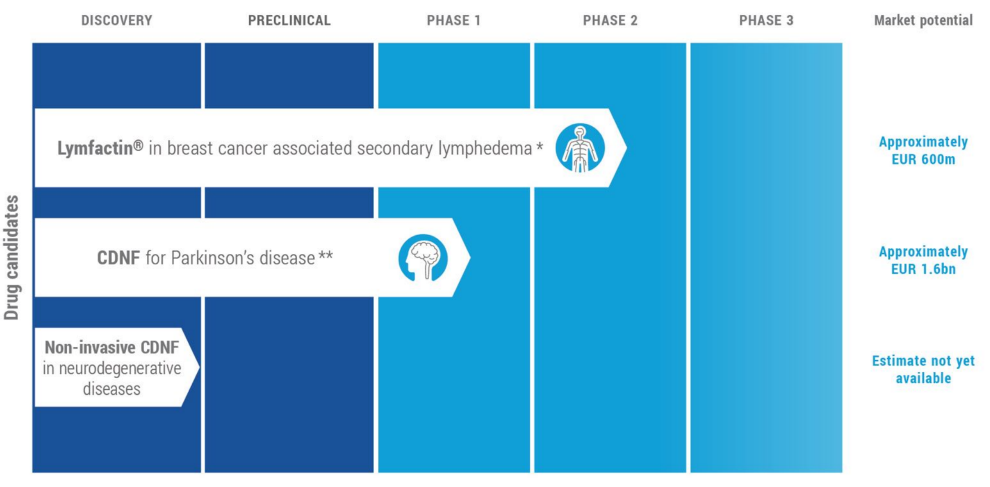


Herantis Pharma Plc

- Herantis Pharma is a public drug development company with two highly differentiated assets for unique market opportunities:
 - → CDNF to stop progression of Parkinson's disease, with disease-modifying potential also in other neurodegenerative diseases
 - → Lymfactin® gene therapy targeted as first curative treatment of secondary lymphedema
- Programs originate from scientific discoveries made by worldleading researchers, published in Nature and Science
- Both assets are in clinical PoC studies; the company is fully funded to reach unblinding in both randomized trials
- Listed in Nasdaq First North Helsinki
 - → Considering dual-listing in Sweden, one of Europe's most active markets



CDNF and Lymfactin® are in placebo-controlled studies that target significant unmet needs



^{*} Randomized, double-blind, placebo-controlled Phase 2 clinical study ** Randomized, double-blind, placebo-controlled Phase 1/2 clinical study



Neuroprotective factor CDNF for stopping the progression of Parkinson's disease

Parkinson's disease (PD)

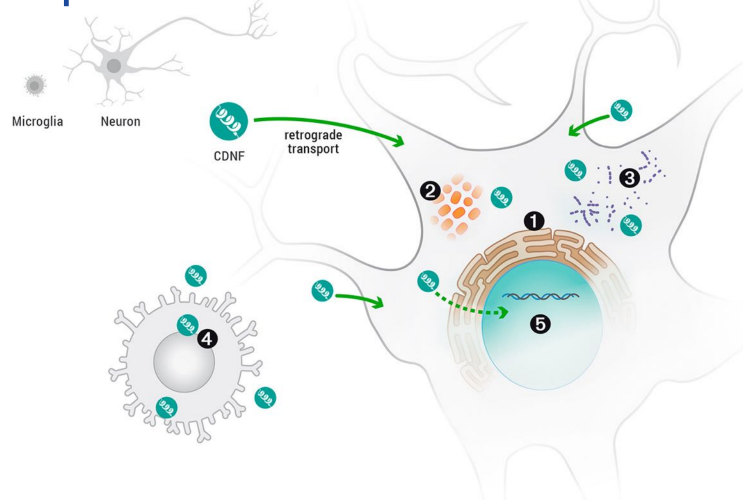
- Second most common neurodegenerative disease impacting 7-10 million people
- Current therapies only alleviate motor symptoms of PD
- Estimated annual financial burden of PD is \$50 billion
- Progression-stopping therapy would save the society over
 \$400,000 per patient in the USA*

*University of Pennsylvania's National Parkinson Foundation



CDNF promotes neuronal survival and recovery through

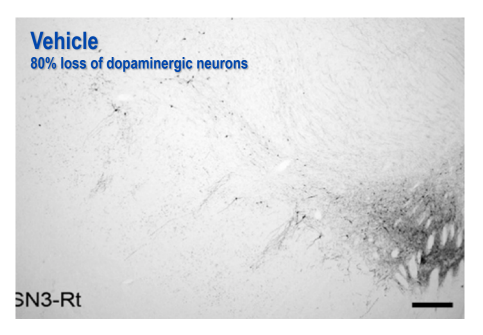
multiple relevant mechanisms

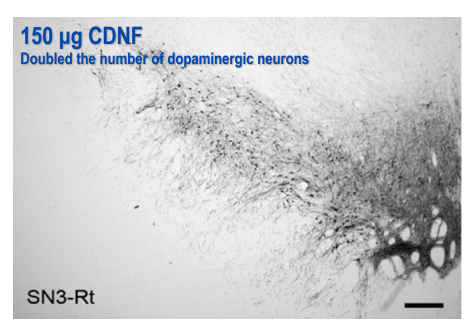


- CDNF promotes neuronal survival and functionality by reducing endoplasmic reticulum (ER) stress
- 2 CDNF promotes neuronal survival by activating Protein Kinase B (Akt)
- **3** CDNF inhibits α-synuclein oligomerization and toxicity
- 4 CDNF suppresses production and secretion of proinflammatory cytokines by glial cells
- © CDNF supports maintenance of neuronal functions by enhancing transcription of genes involved in e.g. dopamine synthesis and metabolism



CDNF doubled the number of neurons in a PD model*





- Disease model: MPTP lesion model in aged Rhesus monkey
- Three monthly CDNF doses doubled the number of DA neurons
- Significant improvement in gross motor function, fine motor function, and for the first time in the world, non-motor symptoms



^{*} Research collaboration with University of Pittsburgh funded by Michael J. Fox Foundation

CDNF may change how patients live with PD

Currently in Phase 1-2 clinical study funded by EU: "Leading science, greatest potential to advance clinical practice"







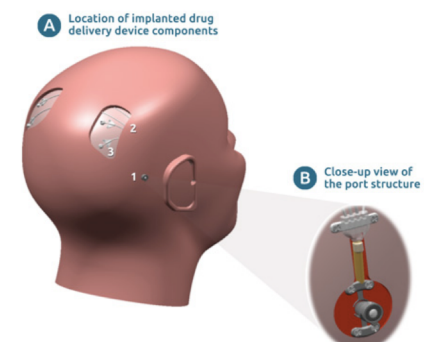


- Study fully recruited: 17 patients randomized in CDNF vs. placebo groups
- ➤ Topline results expected in Q1/2020
- ➤ First-in-human study in advanced PD patients → Primary endpoint is safety



Next generation: xCDNF

 Common challenge in brain diseases is drug delivery in the brains → CDNF is dosed with sophisticated medical device



- We have shown that certain fragments of CDNF:
 - 1. Retain its biological activity (comparable efficacy in PD models)
 - Penetrate the BBB → much simpler administration
 - Have potential in several indications beyond PD: E.g. Alzheimer's, ALS, stroke
 - Based on current data xCDNF could be administered as easily as insulin



CDNF has a uniquely compelling mechanism among the few therapies with disease-modifying potential

Many PD therapies target dopamine-based mechanisms for motor symptom relief

	ACØRDA	Neuro Derm	PHARMA	Voyager THERAPEUTICS
Therapies	CVT-301	ND-0612	ODM-104	VYAADC-01
Phase	Phase 3	Phase 3	Phase 2	Phase 2
МоА	Increases dopamine concentration	Increases dopamine concentration	COMT inhibitor that prolongs dopamine presence in brain	Provides dopa decarboxylase gene to putamen
Molecule Type	Small Molecule	Small Molecule	Small Molecule	Gene Therapy
RoA	Inhaled L-dopa	Long acting intravenous L-dopa	Oral	Intracerebral
Disease- Modifying	×	×	×	×

Few therapies are potentially disease modifying, and among those CDNF has the most compelling mechanism

HERANTIS	MEDGENESIS	Roche	© Calico
CDNF / xCDNF	GDNF	PRX002	ISRIB
Phase 1-2 / Discovery	Phase 2	Phase 2	Preclinical
Multi-modal: Reduction of ER stress, α-syn oligomerization and toxicity	Activates GFRα/Ret signaling	Reduction of α- synuclein	Activates eIF2B to reduce integrated stress response
Protein / Peptide	Recombinant Protein	Monoclonal Antibody	Small Molecule
Intracerebral / Subcutaneous	Intracerebral	Intravenous	Intravenous
✓	√	√	√



Lymfactin® gene therapy for curing secondary lymphedema

Secondary lymphedema

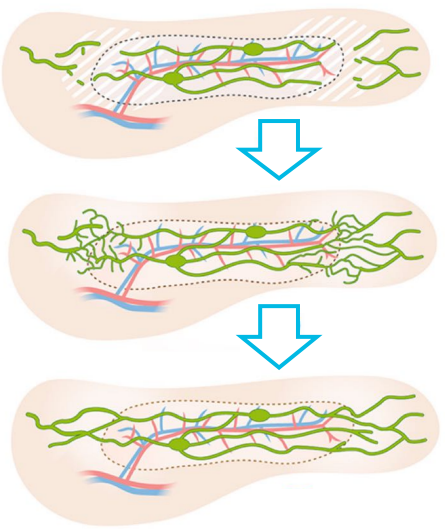
- Lymphedema (LE) is chronic, progressive swelling due to accumulation of lymph
 - → Disabling and disfiguring disease
 - → No approved drugs for treatment
- Herantis' Lymfactin® is a gene therapy that aims to repair the lymphatic system





Lymfactin®: VEGF-C gene therapy to reconstitute the lymphatic system

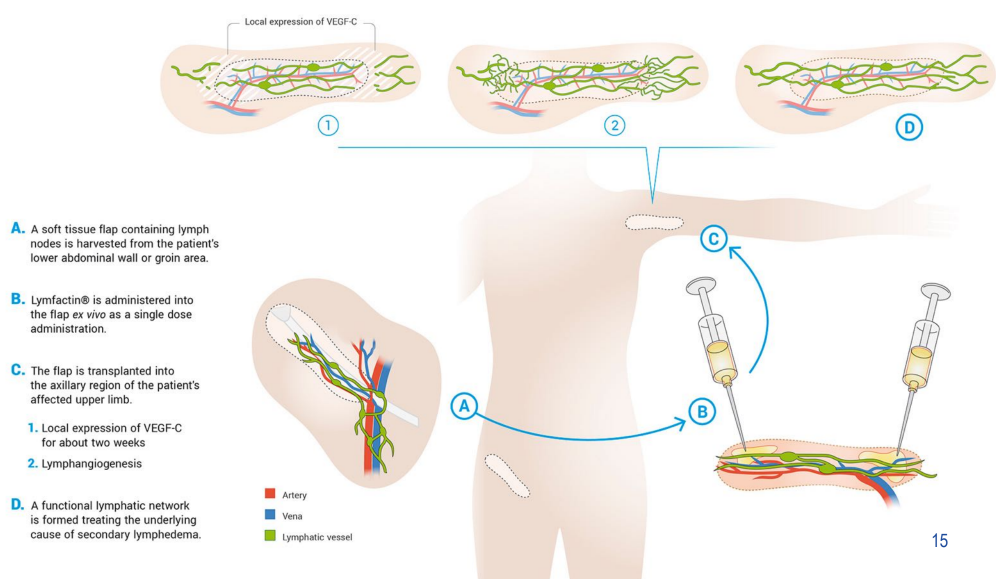
- A single Lymfactin® injection results in local VEGF-C expression for about 2 weeks
- VEGF-C is the natural human protein that promotes the growth of lymphatic capillaries
- 3. Lymphatic capillaries mature into functional lymphatic vessels, reconstituting the lymphatic system





First target: Breast cancer associated LE (BCAL)

Adjunct therapy for patients undergoing lymph node transplantation



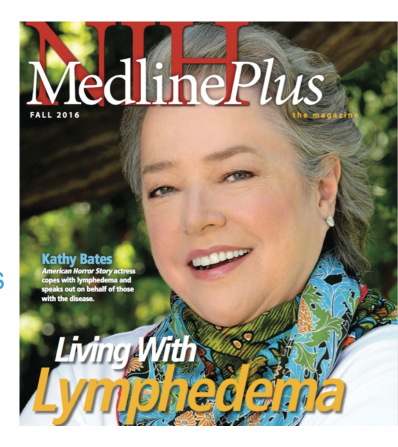
Lymfactin® development

- Actively recruiting patients with breast cancer associated LE (BCAL)
 - → Adjunct to lymph node transplantation surgery, which attempts to relieve symptoms
 - → Study centers: 5 university hospitals in Sweden and Finland
- Safety established in Phase 1 study in same patient group and setup
 - → Promising improvements observed in signs and symptoms of LE (uncontrolled data)
- ➤ Target: 40 patients randomized in Lymfactin® vs. placebo groups
- ➤ Topline results expected by end of 2020 (12-month follow-up)
- > Primary endpoints: Efficacy in signs and symptoms of LE



Lymphedema: Market and awareness

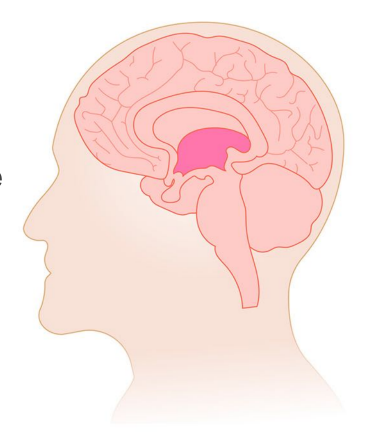
- 140 million LE patients worldwide
- Annual cost of lifelong symptomatic treatment \$10,000 - \$20,000 (USA)
- €600M market for Lymfactin® as an adjunct therapy in BCAL*
 - → Significant potential in other lymphedemas
- Lymphedema awareness increases
 - → Herantis is a partner of LE&RN, international patient advocacy group
 - → Hollywood superstar Kathy Bates is an active LE&RN spokesperson





Herantis Pharma

- Targeting disease modification in significant unmet medical needs, large and well-defined markets
- Programs based on internationally renowned science published in Nature and Science
- Funded to reach unblinding in two randomized clinical studies
- Considering possible dual listing in First North Sweden in 2019



About Herantis' management and shareholders

- International and experienced Board of Directors
- Herantis' management has actively purchased shares both from the market and participated in share issues
- All insider trading published on the company's website
- Cornerstone investor in last funding round (3/2019) was Swedbank Robur's global healthcare fund, Medica



HERANTIS

Thank you

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