SpliSense Value Proposition

The Company

- An Israeli based company
- Founded based on the research of Prof. Batsheva Kerem (Hebrew University)
- Leadership team and advisors with strong track record in development of ASO therapies and inhaled drugs

R&D Status

- 3849 ASO program in IND enabling studies phase
  - Phase 1-2a targeted for H2 2022
- Exon 23 program entered IND enabling studies
- 3 Additional indications in discovery stage utilizing the same technology and screening methodology

Financial

- Completed a $28.5M Series B funding from a strong syndicate
  - Orbimed, IBF, CF foundation and Integra
Technology Platform

- SpliSense is developing antisense oligonucleotide (ASO) based therapies to target genetic diseases

- ASO:
  - RNA-like antisense oligonucleotides (ASOs) are short sequences that can bind and modulate RNA
  - The ASO sequences are specific to the target mutation region in RNA and thus avoid potential off-target effects
  - ASOs are chemically modified for stability and increased cell uptake. No vectors or delivery vehicles are needed
  - ASOs were shown to penetrate the cells via endocytosis
  - Clinically validated (SPINRZA®, Exondys 51®, Sepofarsen)
ASO Design Strategy

- ASOs are designed and optimized using an in-house computational tool that supports the design of a large number of ASO sequences at a chosen target region.
- The algorithm evaluates a set of parameters important for:
  - Optimization of ASO binding to the target
  - Avoiding immunity (sequence)
  - Avoiding off target effects
  - Optimize analytical conditions
    - Solubility
    - Stability
Cystic Fibrosis – Unmet Need

- A progressive, life shortening autosomal recessive genetic disease due to dysfunction of the CFTR transmembrane protein
  - CFTR is a transmembrane chloride channel that is highly expressed in the airways of the lungs as well as extra pulmonary organs
- Affects ~90,000 people worldwide (80% with F508del mutation)
- The median predicted survival of people with CF is about 39 years, but average age of death is < 30 years in US from respiratory failure
- Existing drugs alleviate symptoms but do not cure the disease
  - Small molecule correctors and potentiators target mutations other than SpliSense targets
- Lung transplantation is the only definitive treatment option for CF patients with end stage lung disease

### Treatments Strategy

- Mutation in the CFTR gene
- Mutated and/or aberrantly spliced CFTR RNA
- Reduced quantity and/or function of CFTR protein
- Defective Ion transport
- Fluid and electrolyte imbalance
- Hypertonic saline
- Anti-inflammatory Antibiotics
- Lung disease
- airway clearance Pulmozyme
# SpliSense’s Pipeline

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<th>Approach</th>
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<th>Discovery</th>
<th>Lead Selection &amp; Optimization</th>
<th>IND Enabling Studies</th>
<th>Clinical Studies</th>
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<tr>
<td><strong>Cystic Fibrosis</strong></td>
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Undisclosed

Correction of splicing mutations

Exon skipping

Splicing variants
Advantages of Inhaled Delivery

- Enables direct non-invasive delivery even of high doses with minimal systemic absorption
- Ideal to treat lung diseases
- Infrastructure for inhalation is established and commercially available
- SpliSense end products is an inhaled drugs, given to patients once a week, thus reducing patients’ treatment burden
- ASOs for inhalation:
  - Stable post nebulization
  - Highly soluble
SPL84-23-1
3849 mutation
3849 Mutation - Unmet Need

- >1300 patients globally
  - Tier 1: Treatment target population (Non-F508del) - 515 patients
  - Tier 2: Expand to additional F508del hetr. ~820 patients (Combo/Mono)
- In 3849/Non F508del patients the effect of ivacaftor (Kalydeco®) on pulmonary function (FEV1) is only 2.7%
- In 3849/F508del patients the effect of tezacaftor/ivacaftor (Symdeko®) on pulmonary function (FEV1) is only 5.8% (Kalydeco effect is 5.1%)
- Although there is a slight beneficial effect of the Symdeko® to these patients, the effect is limited and there is a need for other more effective drugs
- Annual treatment cost per patient >$0.5M

Rowe et al., NEJM 2017
FDA site, Symdeko printed labeling
3849 Mutation - Market Potential

- Patient population (2020): 1300
- Annual Growth: 3%
- Time to launch: 3.5 yrs (conditional approval)
- Dev. Cost (phase 2): $15M
- Drug Annual cost: $300k
Splicing ASO Technology Produce Mature and Functioning CFTR

During splicing, introns are removed, and exons are joined together producing the mRNA.
SPL84-23 Completely Restores CFTR Function – Patient’s Derived Cells

**HNEs from a patient (3849/F508del)**
- Control ASO
- SPL84-23

SPL84-23 completely restores the CFTR function in HNEs from a 3849/F508del patient

**Average of HNEs from 5 patients carrying the 3849 mutation**

**HBEs from a patient (3849/F508del)**

SPL84-23 restores 43% of WT function, across cells from patients with different genotypes (X3 F508del, W1282X, 405+1 G-to-A), reproducible effect among patients on splicing modulation and CFTR function

SPL84-23 restores almost 50% of WT CFTR function in HBEs from a 3849/F508del patient

*In collaboration with the lab of Prof Isabelle Sermet-Gaudelus

SPL84-23 Stability Studies - Summary

SPL84-23 is stable in mucus from CF patients (N=10).

SPL84-23 is stable in lung lysosomes extraction.
SPL84-23 experience a viscosity ~ 100-fold lower than macroscopic particles

SPL84-23 will be able to permeate hyper-concentration mucus associated with CF airway disease.

Based on the measured diffusion coefficients, SPL84-23 will, on average, penetrate an 100mm 8% solids mucus layer in ~ 2 minutes.
Biodistribution Study in β-ENaC Mice

- WT and β-ENaC mice were treated Intra-Trachea (IT)
- Regimen: every other day for 6 days
- Lungs were fixed
- In situ hybridization with labeled “sense” probe (RNA)
- Toxicity assessment
SP8L4-23-1 is Properly Distributed in beta ENaC Mice Lungs

Staining for SPL84-23 following IT administration
3 treatments every 48 hr with SPL84-23; lung collection **12hr following** last treatment

SPL-84-23 is distributed in beta-ENaC and WT mice lungs
Similar Distribution of SPL84-23 in WT and beta ENaC
SP8L4-23 Penetrates Through Mucus the Epithelial Cells

Examples of images from the Bronchus of beta ENaC mice

Hybridization signal at the apical part of goblet cells

SPL84-23 penetrates through mucus to the epithelial layer of the airways
SPL84-23 Can Penetrate Epithelial Cells (beta ENac)

Low and power (objective x10 and x100) microphotograph of lower-level bronchus and bronchiole section of beta ENac suggesting that SPL84-23 penetrates the target cells.
Phase 1-2 Proposed Clinical Study Design

**Primary Objectives**
- To assess the safety, tolerability of SPL84-23-1 administered by inhalation, in patients CF, homozygous or heterozygous for the 3849+10kb C->T CFTR mutation

**Secondary Objectives**
- Laboratory parameters and vital signs
- Pharmacokinetics (PK) of SPL84-23-1 administered via inhalation
- Effect of ascending doses of SPL84-23-1 administered via inhalation on disease-related efficacy outcome
  - ppFEV1
  - CFQ-R RSS
## SPL84-23 Summary & Perspectives

### Research
- Complete rescue of CFTR function in a 3849 homozygote
- High CFTR function (~50% of WT) in 3849 heterozygous patients' HNE/HBE
- Stable in patient's mucus and lung cells lysosome
- Stable and properly distributed in animals' lungs
- Penetrates to lung epithelial cells

### Clinical Dev.
- Valid and predictable HNE/HBE data supporting clinical studies (FDA white paper)
- Stable and properly distributed in animals' lungs
- Phase 1-2 initiation H2 2022
  - Safety
  - Preliminary efficacy

### Value Proposition
- Poor treatment solutions to patient population (i.e., not approved in EU)
- Can expend to additional patient population (Tier 2)
- Potential accelerated approval targeted for 2024
- Anticipated peak sales in 2029 (75% of the market)
Exon 23
(W1282X mutation)
Unmet Need for W1282X / non-F508del Patients

- There is no available therapy for CF patients carrying various mutations including nonsense, frameshifts, deletions and missense mutations along the CFTR gene
- These mutations lead to CFTR proteins with almost no activity (minimal function)
- We focus on a minimal function mutation in exon 23 (W1282X) – (~1700 patients in US and Europe)
  - ~50% of W1282X patients are non-F508del
  - Treatment target population (Non-F508del) - 800

W1282X/non-F508del patients have no approved drug
No CFTR Protein & Activity in Cells Carrying the W1282X Mutation

mRNA degradation by NMD
Translation of truncated protein

WT ~ 163kDa; W1282X ~ 140kDa;

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<tr>
<th>WT</th>
<th>W1282X</th>
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α-CFTR (596)
α-Calnexin

FSK(10µM)/IBMX(100µM)
Inh172(10µM)
Exon 23 Mutation - Market Potential

- Patient population (2020): 800
- Annual Growth: 3.5%
- Time to launch: 4.5 yrs (conditional approval)
- Dev. Cost (phase 2): $20M
- Drug Annual cost: $300k
CFTR Lacking Exon 23 is Functional

Channel activity measured in HEK 293 cells transiently transfected with CFTR construct lacking the target exon

CFTR proteins lacking the target exon have residual activity, that is augmented by approved CF modulators.
SPL23-ASO is a Lead Candidate for Exon 23 Skipping Program

- 79 ASOs screened
- 39 ASOs tested by RT-qPCR
- 17 positive ASOs
- 6 specifics to W1282X
- 3 show high levels of protein
- 2 on the mutation
- SPL23-ASO
Screen for ASOs Inducing Skipping Over Exon 23 (RT-PCR and RT-qPCR)

- 79 ASOs tested by RT-PCR
- 39 were further analyzed by RT-qPCR
- 16 positive ASOs (>50% exon skipping)

Example of various SPL-ASOs

Level of CFTR transcripts with Ex23 following ASO treatment
Production of Mature C’ (exon 23 deleted) CFTR Proteins

Significant levels of exon 23 deleted CFTR proteins following treatment with various ASOs
Several ASOs show a low level of ASO skipping in WT and F508del cells (<30% exon skipping)

Levels of Exon 23 skipping:

- ASO-X: 100%, 73%, 57%
- ASO-Y: 97%, 26%, 30%
- ASO-Z: 95%, 25%

Exon 23 skipping levels in 16HBE cells:
- W1282X: 97%, 73%
- WT: 57%, 26%
- F508del: 30%, 25%
Specificity Analysis – CFTR Protein Level
Western Blot on 16HBE WT and F508del Cells

➢ The same ASOs that show a low level of ASO skipping in WT and F5508del cells, show specificity at the protein level

➢ These specific ASOs were further analyzed for their effect on the CFTR function (Ussing chamber measurements)
The Effect of SpliSense ASOs on the CFTR Function

Control ASO+Trikafta

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SPL23-Y+Trikafta

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16HBEge W1282X
SpliSense ASOs for Exon 23 Skipping Restore CFTR Function in a Dose Dependent Manner

- CFTR activation following ASO treatment is dose dependent.
- The maximal activation reaches 21% of WT levels with ASO-Y.

**Graph**: CFTR activity + Trikafta (% of WT) vs. concentration of ASO (X, 2X, 4X, 8X, 12X, 20X).

- Control ASO
- SPL23-Y
- SPL23-Z
CFTR Activation Following Treatment with SPL23-2 is Expected to be Greater on Primary Cells

Treatment of F508del cells with Orkambi® (VX-809+VX-770) leads to CFTR activation levels of:

- 2-3% of WT in 16HBEge
- Mean of 15% -25% of WT in primary cells (HNE/HBE) with high variability,

The effect of the ASOs on CFTR function in primary cells is expected to be significantly greater than the effect found in 16HBEge W1282X
## Exon 23 Summary & Perspectives

### Research
- Leads to high levels of exon 23 skipped CFTR transcripts and Proteins
- CFTR function (~21% of WT) in 16HBEge W1282X cells
- Equate to greater function in primary polarized epithelial cells.
- Valid backbone ASO structure
  - Lungs distribution and epithelial cells penetration

### Clinical Dev.
- Phase 1-2 initiation H1 2023
- 3849 program paves the way for Exon 23 clinical program
  - 3849 ASO Toxicological data
  - 3849 “off the shelf” Nebulizer

### Value Proposition
- Estimated program cost ~20M
- Unmet need
- Potential accelerated approval in 2024
- Aggressive market penetration with peak sales by 2029
SpliSense Team
Leadership Team

Gili Hart PhD
CEO
Biotech executive with extensive experience in global drug development from pre-clinical through successful Phase 3 trials. Former CEO of Mitoconix Bio and General Manager of OPKO Biologics.

Efrat Ozeri-Galai PhD., MBA.
VP R&D
PHD Hebrew University of Jerusalem in CF genetics. Extensive experience in CF pre-clinical development.

Batsheva Kerem PhD
Co-founder & CSO
Prof. Hebrew University of Jerusalem. 30 years of leading research in CF genetics starting with the discovery of the CFTR gene and its role in the disease.

Prof. Eitan Kerem MD
Executive Medical consultant
Head of the CF Center and Chief of the Pediatric Wing, Hadassah Medical Center.
Thank You!