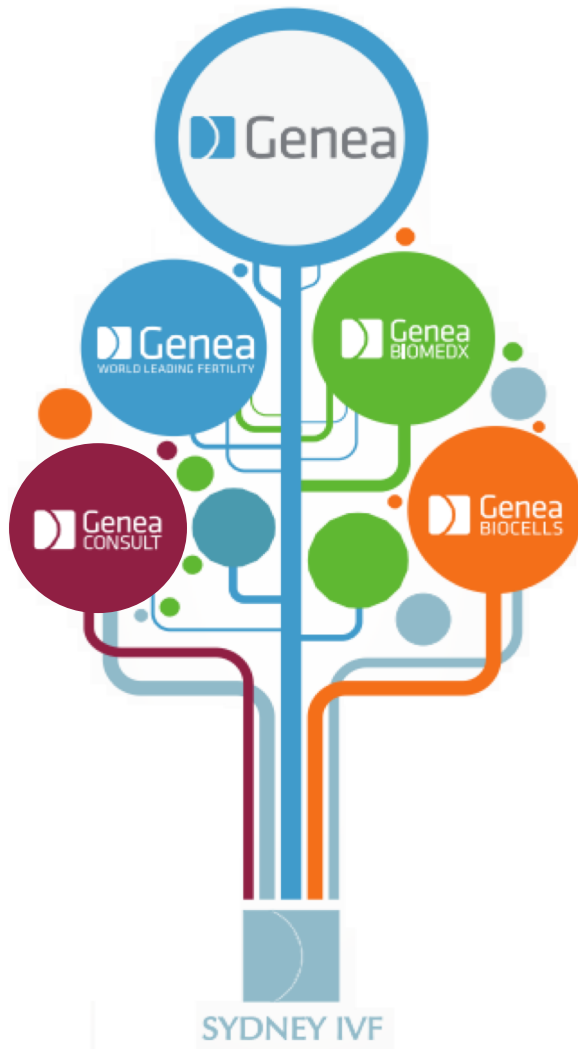


# GENEA BIOCELLS

## WHO WE ARE

**Genea Biocells** is part of the Genea group (formerly Sydney IVF Limited), a public, unlisted company that has been operating world leading IVF clinics since 1985

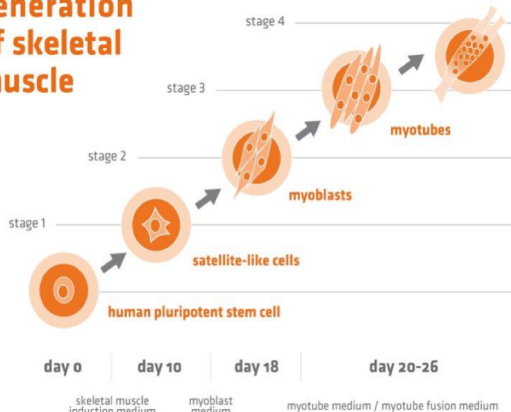


- We are the largest commercial bank of normal/affected human embryonic stem cells
- We are focused on developing therapeutics for orphan neuromuscular diseases
- Our pipeline is driven by a scalable, proprietary human pluripotent stem cell platform

# FSHD PIPELINE

## INTEGRATED DISCOVERY

### generation of skeletal muscle



### STEM CELLS TRANSLATIONAL MEDICINE®

## A Human Pluripotent Stem Cell Model of Facioscapulohumeral Muscular Dystrophy-Affected Skeletal Muscles

LESLIE CARON,<sup>a</sup> DEVAKI KHER,<sup>a</sup> KIAN LEONG LEE,<sup>b</sup> ROBERT MCKERNAN,<sup>a</sup> BILJANA DUMEVSKA,<sup>a</sup>  
ALEJANDRO HIDALGO,<sup>a</sup> JIA LI,<sup>b</sup> HENRY YANG,<sup>b</sup> HEATHER MAIN,<sup>a</sup> GIULIA FERRI,<sup>c,d</sup> LISA M. PETEK,<sup>e</sup>  
LORENZ POELLINGER,<sup>b</sup> DANIEL G. MILLER,<sup>e</sup> DAVIDE GABELLINI,<sup>c</sup> ULI SCHMIDT<sup>a,f</sup>

3 FSHD human  
embryonic stem  
cell lines

**FSHD**  
global research foundation ltd.

world's  
largest  
hESC bank

world's only  
robust, scalable  
skeletal muscle  
differentiation

clinically  
relevant disease  
pathology

chemistry  
and  
screening

**GBC0905**

# FSHD LEAD CANDIDATE

**GBC0905**

