Publications

2018

Efficacy of Combination FDL169/FDL176 is Greater than Tezacaftor/Ivacaftor

Properties of F508del-CFTR Potentiator FDL176

Properties of F508del-CFTR Second Site Corrector FD2052160

2017 publications
2017

Distinguishing Properties of CFTR Potentiator FDL176

Preclinical in vitro Evaluation: Combination FD169/FDL176 is Superior to Tezacaftor/Ivacaftor

2016

Effect of Four Sets of Distinct Modulators on Non-F508del Mutations that Cause Cystic Fibrosis

Effect of Novel F508del-CFTR Modulator Combination FDL169 and FDL176 on Expression and Functional Activ

A New Combination of CFTR Modulators Corrects Processing and Reduces Chronic Inhibition of F508del-CFTR

Properties of a Novel F508del-CFTR Corrector FDL169

2015

Lung Partitioning of deltaF508-CFTR Corrector

Fixing ΔF508-CFTR – Bringing New Correctors into the Fold

2014

The Potentiator FD2033129 Does Not Chronically Reduce deltaF508 CFTR Function in Contrast to VX-770
New Pathways to CFTR Correction

2013

**Discovery and Development of Novel deltaF508-CFTR Correctors**

**Combination Screen for CFTR Modulators at FDL**

**High Throughput Combination Screening for deltaF508-CFTR Modulation with Small Molecules**

**The Path to 30% and Beyond: Discovery and Development of Second Generation CFTR Modulators**

Current Team Members

- Andrew Kolodziej
- Eric Lu
- Feng Li
- Iris Kwok
- Jenna Tagliaferri
- Jingwen Chai
- John Ferkany
- John Flatley
- Justin Chin
- Mario Gamboa
• Mary Hoffee
• Mauri Krouse
• Mike Zawistoski
• Priyanka Bhatt
• Richard Fitzpatrick
• Richard Oliver
• Timothy O’Toole
• Violaine Bailey

[et_pb_blurb]

FDL would like to acknowledge the following individuals for their important contributions to our research efforts:

• Abhijeet Kanawade
• Adam Less
• Afia Dasgupta
• Ales Dostal
• A. Deshpande
• Bridget McCarthy Cole
• Brett Truitt
• B. Cole
• Castera Bresilla
• Chris Oalmann
• Claudia Ordonez
• David Finnegan
• Erin Layer
• Gene Barsukov
• Haibo Shang
• Jianmin Mao
• Jinliang Sui
• Kanwen Wang
• Karen Handley
• Luis Miranda
• Mayur Dudhedia
We’d love to hear it!