



OniX and Skipper Bio Med Partner to advance Lung and Pancreatic Cancer research

September 1, 2020

Partnership to collaborate on supporting breakthrough ideas that transform patient care in the lung and pancreatic cancer space

New York, NY and Houston, TX – September 1, 2020 – OniX has formed a collaborative partnership with Skipper Bio Med LLC to accelerate Lung and Pancreatic Research. Through this partnership, ideas submitted to OniX will be shared with Skipper Bio Med. Skipper Bio Med, in turn, will offer consultancy services to the lung and pancreatic cancer research teams participating in the OniX platform.

OniX, the Online Ideas Exchange Hub, offers a new partnership, innovation, and in/out-licensing paradigm with the goal of matching **ideas/assets** from universities, startups, incubators, accelerators, research parks and biotechnology companies with industry, venture and private equity funds, private foundations and family offices. **Ideas submitted to OniX might be from academia, startups, biotech companies or others.** OniX accepts non-confidential technical summaries of funded, unfunded, and submitted research grant applications; intramural projects; technology transfer assets, startups and biotech technology projects and others. **Non-confidential abstracts of grant applications that have been unfunded or from cancelled reviews can be submitted to OniX without the need to re-write a new full application.**

Skipper Bio Med LLC is a **charitable research consultancy** that provides services to preclinical research groups developing promising lung or pancreatic cancer technologies. Skipper is funded by a US family that is determined to improve patient outcomes and their focus is to benefit patients by ensuring clients can cross the research valleys of death. Skipper Bio Med has a **patient-centric mindset and does not seek compensation of any kind (monetary, equity, IP, etc.) from their clients.** Skipper Bio Med is in a unique position to leverage resources and partnerships from academia, industry and third-party organizations to give clients the personalized tools they need to translate their technologies into clinical practice.

“We welcome the partnership with Skipper Bio Med,” says Martin Dueñas, Founder and CEO, OniX. “OniX accelerates partnerships through its OniX hub and network of global partners and members. OniX’s missions aligns with Skipper Bio Med’s to advance medicine to patients faster, says Dueñas.” Paul A. Kurywchak, Skipper Bio Med Executive Director says, “The Skipper team is thrilled about this collaboration with OniX and the ensuing opportunities to expand our reach. We believe that working with more



Skipper BioMed

innovators through this partnership will provide a multiple shot on goal approach to revolutionize patient prognosis.”

We encourage all researchers conducting lung and pancreatic research to [submit their ideas to OniX](#) for potential consideration from Skipper Bio Med and other OniX’s members. You can submit your ideas to OniX [here](#).

Please contact us at:

OniX: ask@onixhub.com | <https://www.onixhub.com/>

Skipper Bio Med: contact@skipperbiomed.com | <https://www.skipperbiomed.com/>

[About OniX](#)

Online Ideas Exchange Hub (OniX) organizes data from the global research enterprise and provides its hub to members and partners to facilitate partnerships, external innovation and in/out-licensing. OniX members and partners include universities, other not-for-profit research organizations, incubators, research parks, industry, venture and private equity funds, family offices and private foundations. The OniX hub accelerates the path of ideas/assets from discovery to market by (1) de-risking and accelerating R&D, (2) identifying new targets and new potential uses for existing drug candidates, (3) identifying Business Development opportunities (earlier than current venues), (4) facilitating External Innovation Partnering, and (5) providing access to KOLs. In addition, OniX AI, through its proprietary learning algorithms, supports industry to find new and innovative targets that match their areas of interest.

OniX accepts ideas from a wide spectrum of research, including: Health Sciences, Biotechnology, Medical Devices, Agriculture, Energy, Space, Transportation, Climate Change, Food and Nutrition, Farming, Fisheries, Social Sciences, Public Health, Artificial Intelligence, Software/Hardware, and others. OniX partners with the global research community to support innovation.

For more information, visit <https://www.onixhub.com/>

[About Skipper Bio Med LLC](#)

Founded in July 2018, JLABS@TMC resident Skipper Bio Med LLC is a charitable research consultancy that provides services to preclinical research groups developing promising lung or pancreatic cancer technologies. Skipper is funded by a US family that is determined to improve patient outcomes and our focus is to benefit patients by ensuring our clients can cross the research valleys of death.

For more information, visit <https://www.skipperbiomed.com/>