
ESOCAP SELECTED AS A TOP BIOTECH START-UP BY LIFE SCIENCES REVIEW

Basel, Switzerland, December 28, 2021

EsoCap AG has been recognised by the special issue of Life Sciences Review Europe as a top biotech start-up.

“We are extremely pleased to have been chosen for the cover page of Life Sciences Review from the top companies that are at the forefront of providing biotech innovations”, said Isabelle Racamier, EsoCap AG CEO. “This acknowledgement strengthens our resolve to make EsoCap’s highly promising and unique technology a major improvement in the lives of patients”.

About Life Sciences Review

Through its print and digital magazines, Life Sciences Review aims to provide real-life knowledge, best management practices, and advantages in managing organisations. Life Science Review’s goal is to provide a platform where leaders in the Life Sciences industry can learn from challenges facing their peers and approaches being taken by different organisations

Life Sciences Review magazine is published from Fort Lauderdale, Florida, with editorial support from editors located all over the USA, Europe and APAC.

Contact:

Isabelle Racamier, CEO

EsoCap AG
Malzgasse 9
4052 Basel
Switzerland

isabelle.racamier@esocapbiotech.com



About EsoCap

EsoCap AG is a privately funded company based in Basel, Switzerland.

EsoCap’s vision is to improve the lives of patients with serious diseases of the upper gastrointestinal tract through development of a unique and innovative topical drug delivery platform.

Effective topical treatment of the esophagus is extremely difficult to achieve with the current standard of care, due to the ultra-short drug contact time of one to two seconds from the mouth to the stomach.

EsoCap owns a unique drug delivery platform, allowing topical application of drug substances for local treatment of diseases of the upper gastrointestinal tract, enabling esophageal mucosal contact times never seen before.

For more information, please visit www.esocapbiotech.com and follow EsoCap on [LinkedIn](#) and [Twitter](#).