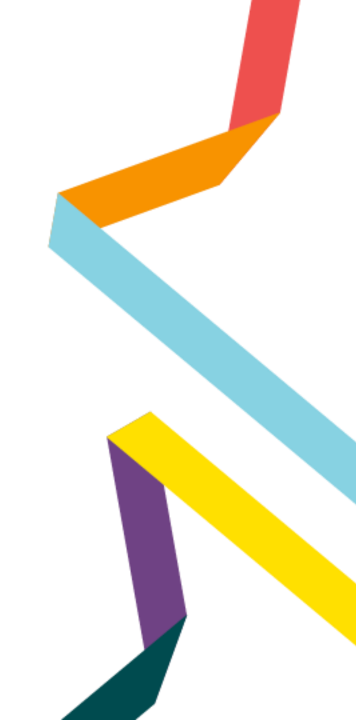
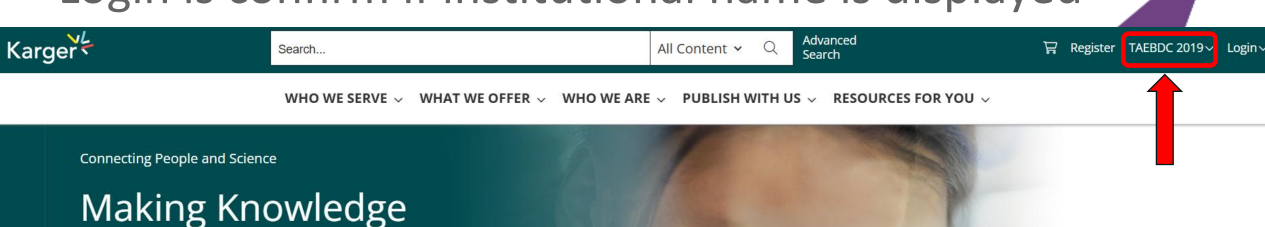
Institutional Login Login via IP Ranges





Go to www.karger.com Login is confirm if institutional name is displayed

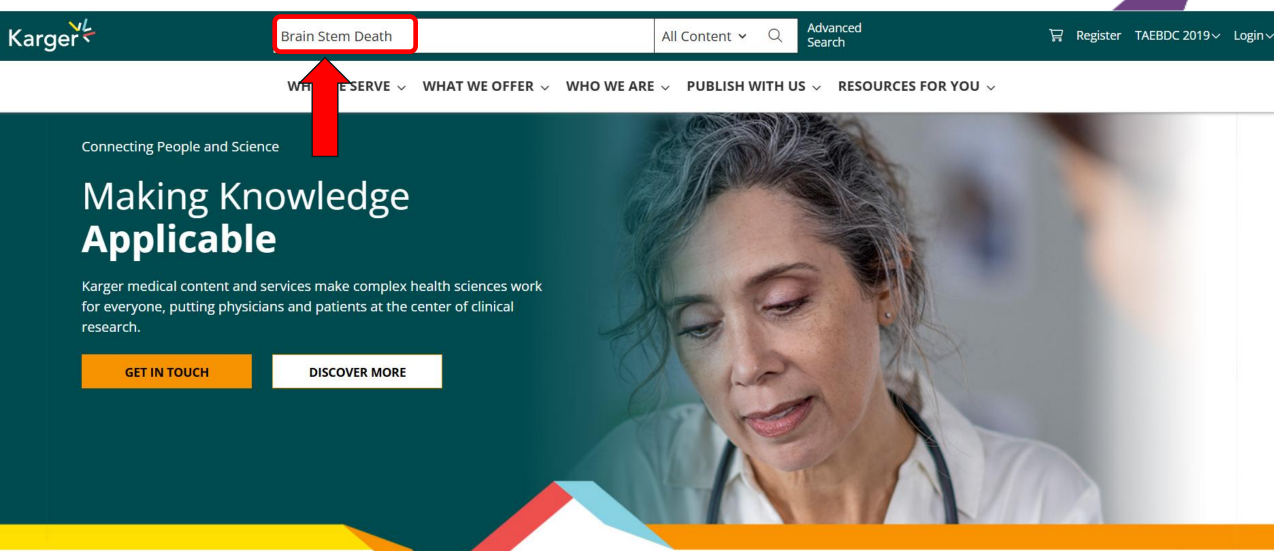


Karger medical content and services make complex health sciences work for everyone, putting physicians and patients at the center of clinical research.

GET IN TOUCH

DISCOVER MORE

You may access the book by using the search box or ebook link



Book Hompage





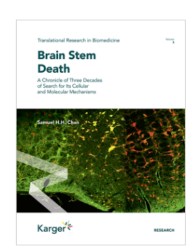
Search...

All Books 🕶

Advanced Search

Register TAEBDC 2019 V Login V

Books



TRANSLATIONAL RESEARCH IN BIOMEDICINE

Brain Stem Death:

A Chronicle of Three Decades of Search for Its Cellular and Molecular Mechanisms \bigcirc

By Samuel H.H. Chan

S.Karger AG

Volume 8

DOI: https://doi.org/10.1159/isbn.978-3-318-07054-5

Status: Available

ISBN electronic: 978-3-318-07054-5 **ISBN print:** 978-3-318-07053-8

Subject Area: 🖔 Cardiovascular System, 🖹 Emergency Medicine, 🔾 Further Areas, 🌣 Neurology

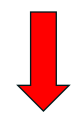
and Neuroscience,

Pathology and Cell Biology

Book Series: <u>Translational Research in Biomedicine</u>

Publication date: 2022

Scroll Down



Access HTML or Download PDF for each chapter



Chapter 3: Rostral Ventrolateral Medulla as a Suitable

Neural Substrate for Mechanistic Investigation of Brain

Stem Death

By Samuel H.H. Chan

DOI: https://doi.org/10.1159/000522457



PDF



Thank You!



