

BiomedExperts

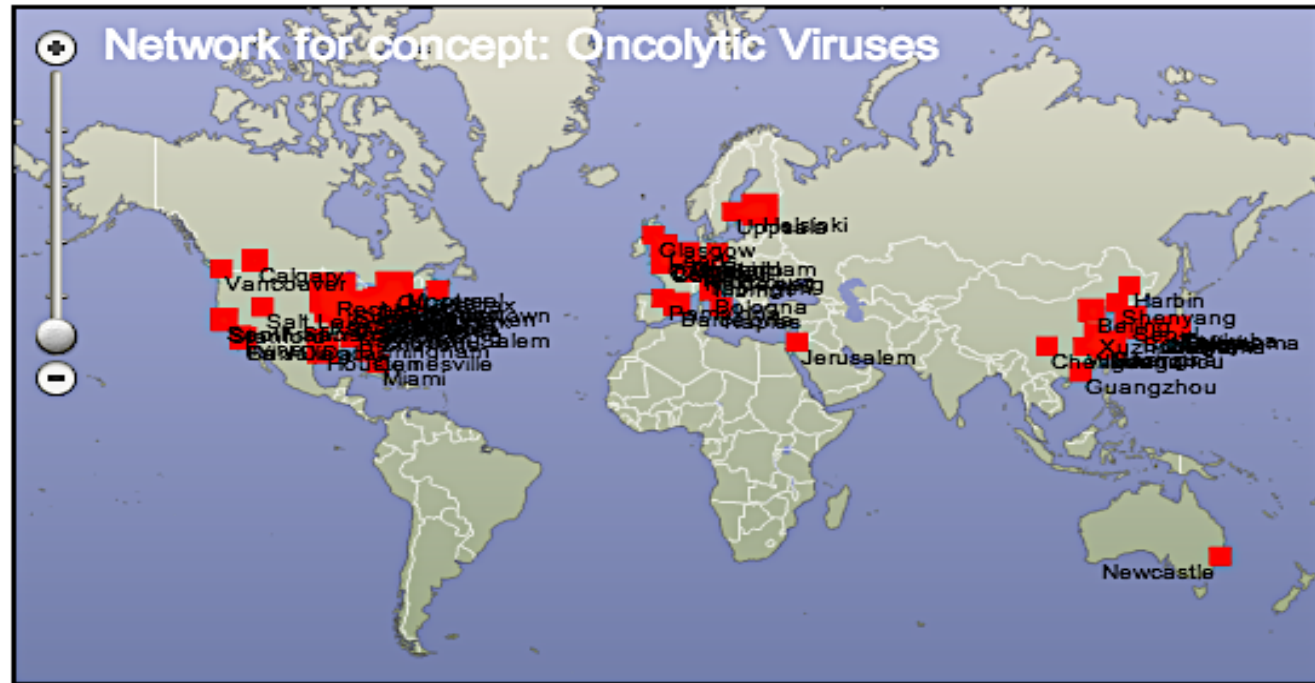
Your scientific professional network

Experts in Oncolytic Viruses

Tumor-selective, replication competent VIRUSES that have antineoplastic effects. This is achieved by producing cytotoxicity-enhancing proteins and/or eliciting an antitumor immune response. They are genetically engineered so that they can replicate in CANCER cells but not in normal cells, and are used in ONCOLYTIC VIROTHERAPY.

Top authors

Akseli Hemminki
John Bell
Aladar Szalay
Chae-Ok Yun
Anna Kanerva
Yuman Fong
Antonio Chiocca
Toshiyoshi Fujiwara
Jean Rommelaere
Kah-Whye Peng
Alan Melcher
David Kirn
stephen russell
Yong Yu
Ramon Alemany
Hardev Pandha
Robert Martuza
Balveen Kaur
Grant McFadden
Vincenzo Cerullo
Qian Zhang
Nick Lemoine
Richard Vile
Theresa Falls
Evanthia Galanis
David Stojdl
Glen Barber
samuel rabkin
Richard Vile
Caroline Breitbach



http://www.biomedexperts.com/Concept.bme/22762/Oncolytic_Viruses

BiomedExperts

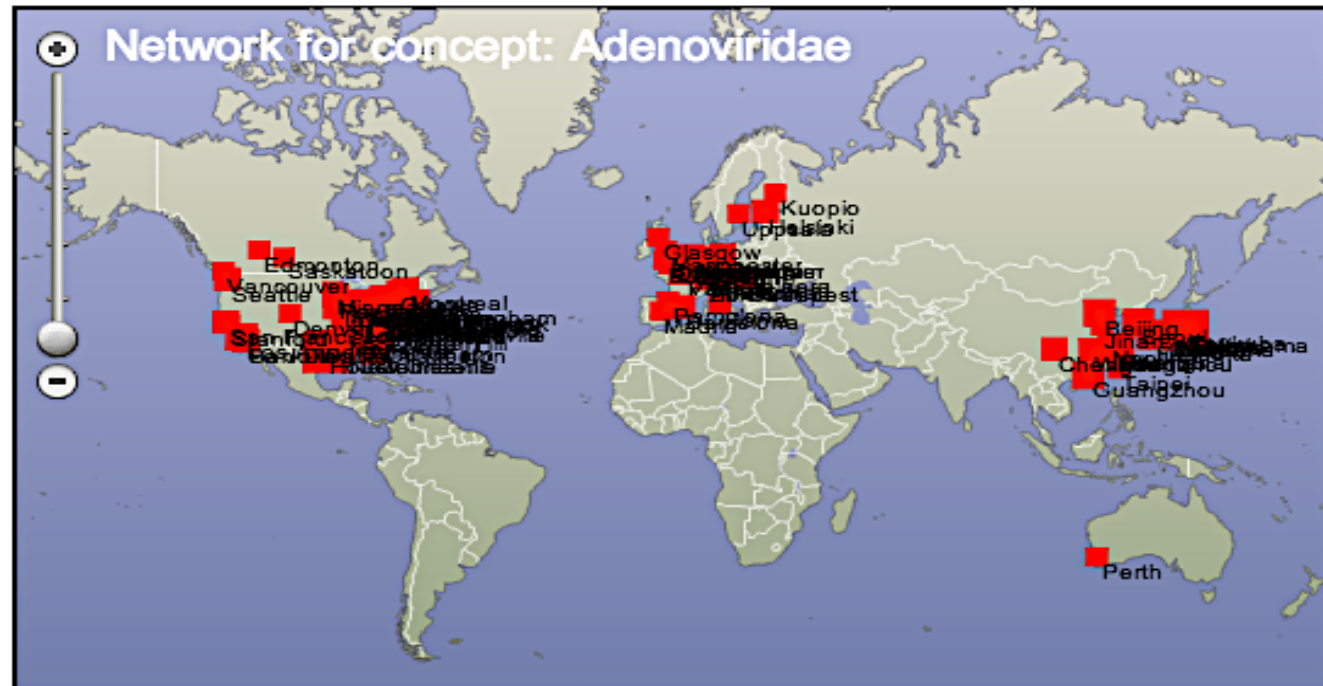
Your scientific professional network

Experts in Adenoviridae

A family of non-enveloped viruses infecting mammals (MASTADENOVIRUS) and birds (AVIADENOVIRUS) or both (ATADENOVIRUS). Infections may be asymptomatic or result in a variety of diseases.

Top authors

David Curiel
Helen-Ann Brown Epstein
James Wilson
Akseli Hemminki
Jack Roth
Hiroyuki Mizuguchi
Seppo Ylä-Herttuala
Jack Gaudle
Paul Robbins
María Castro
Imre Kovcsdi
Michel Perricaudet
Pedro Lowenstein
Bingliang Fang
Toshiyoshi Fujiwara
Paul Fisher
Bruce Baum
Anna Kanerva
Minghui Wang
Stefan Kochanek
André Lieber
Gene Siegal
Andrew Baker
Andrea Amalfitano
Chae-Ok Yun
Beverly Davidson
Fuminori Sakurai
Ronald Alvarez
Julie Chao
Gary Nabel



<http://www.biomedexperts.com/Concept.bme/403/Adenoviridae>