

**2017
Announcement**

conferenceseries.com

Annual Summit on

Cell Therapy and Molecular Medicine



Chicago, USA

September 27-28, 2017

<http://celltherapysummit.conferenceseries.com/>

**Cell Therapy
and Molecular
Medicine**

Dear Colleagues,

*Conference Series is delighted to welcome you to Chicago, USA for the prestigious **Annual Summit on Cell Therapy and Molecular Medicine** . Cell Therapy and Molecular Medicine will focus on the theme “**Benefits of Cell and Gene Therapy on Human Health.**”. We are confident that you will enjoy the Scientific Program and associated expo of this upcoming conference.*

*With Regards,
Cell Therapy and Molecular Medicine Scientific Committee
Conference Series Conferences*

Editorial Board Members of Supporting Journals:

Hassaan Tohid

*California Institute of Behavioral Neurosciences and Psychology,
USA*

Rajendra Sharma

University of North Texas, USA

Jim Shao-Jun Du

University of Maryland, USA

Philip Ng

Baylor College of Medicine, USA

Marek Malecki

Genetic and Biomolecular Engineering PBMEF, San Francisco, USA

Sergei Zolotukhin

University of Florida, USA

Owen M. Rennert

NICHD, NIH, USA

William Douglas Figg

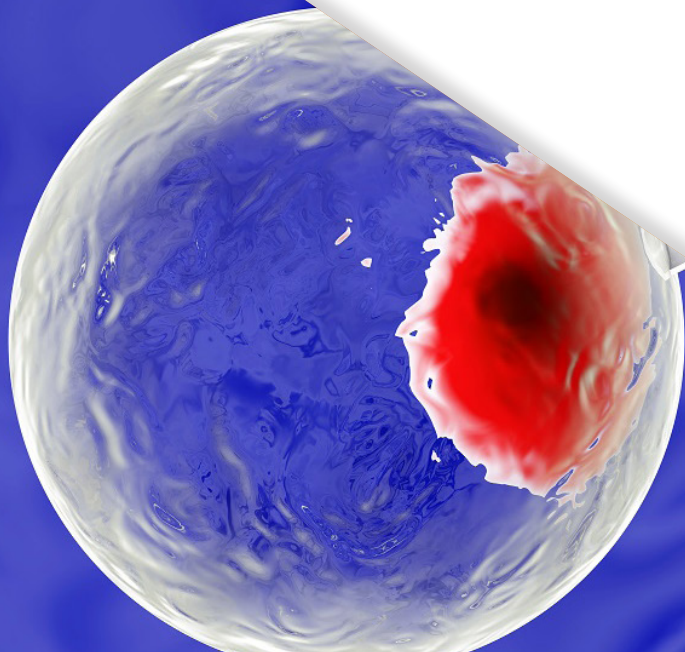
National Cancer Institute/ National Institutes of Health, Bethesda

Gregory M. Pastores

New York University School of Medicine, USA

Jing Huang

National Cancer Institute, USA



**Cell Therapy
and Molecular
Medicine**

Program Announcement

About Chicago, USA

The city of Chicago with over 2.7 million residents is the third most populous city in the United States and also is the most populous city in the state of Illinois. It is located in northeastern Illinois on the southwestern shores of Lake Michigan. Chicagoland, the Chicago metropolitan area has nearly 10 million people and is the third-largest in US. Chicago has an international hub for finance, industry, commerce, technology, transportation and telecommunications. This city has one of the world's largest and most diversified economies with no single industry employing more than 14% of the workforce. The culture of Chicago includes the visual arts, novels, theater, especially improvisational comedy, film and music, particularly blues, jazz, gospel, soul and house music. The best known nickname given to Chicago is the Windy City. The city of Chicago experiences four distinct seasons and it lies within the humid continental climate zone. Generally summers are warm to hot and often humid. Whereas winters are cold and snowy with few sunny days, and the normal January high is just below freezing. Moreover, spring and autumn are mild seasons with low humidity.

The city's upscale shopping along the Magnificent Mile and State Street, thousands of restaurants, as well as Chicago's eminent architecture continues to draw many tourists. Chicago is the third largest convention destination in the United States. Most of the conventions are held at McCormick Place, just south of Soldier Field. The historic Chicago Cultural Center, originally serving as the Chicago Public Library, now houses the city's visitor information centre, galleries and exhibit halls. Grant Park holds Millennium Park, Buckingham Fountain and the Art Institute of Chicago. This park also hosts the annual Taste of Chicago festival. There are two tall glass sculptures that make up the Crown Fountain. The fountain's two towers display visual effects from LED images of Chicagoans faces, along with water spouting from their lips. In Chicago, the Willis Tower is a popular destination for tourists and it has an observation deck open to tourists year round with high up views overlooking Chicago and Lake Michigan.

Venue

Chicago, USA

Important Dates

Abstract submission opens: November 17, 2016

Registration opens: November 17, 2016

Early bird registration: June 27, 2017

On spot registration: September 27, 2017

Conference Secretariat

Kemp House, 152 City Road, London EC1V 2NX

Fax: +1-650-618-1417, Toll free: +0-800-014-8923 (UK)

Email: celltherapysummit@geneticconferences.com

<http://celltherapysummit.conferenceseries.com/>

Cell Therapy and Molecular Medicine