

All programs are at Yale Medical School's Anlyan Center for Medical Research and Education,
300 Cedar Street, New Haven.

November 15, 2011

Healthcare IT: Challenges and Opportunities

With Crossroads Venture Group (CVG)

4:30 pm Registration

5:00 pm Program

6:00 pm Networking and Wine Reception

Health IT is a booming field. Document management for Electronic Health Records and demands for mobility while ensuring the security of medical records are major concerns for providers. Entrepreneurs are navigating a regulatory environment that is more complex than ever before while racing to implement the connectivity required for Healthcare Information Exchanges. How are providers incorporating clinical decision support into practices? Where are investors putting their money? An all-star panel of a hospitalist, a regulatory expert, an investor and entrepreneur talk about where Health IT is trending.

David Jahns, *Managing Partner, Galen Partners*

James Staten, *Executive VP, Corporate and Financial Services, YNHHS and CFO and Senior VP for Finance, Yale-New Haven Hospital*

Matt Walton, *CEO, MyCare LLC*

January 25, 2012

Thetis Pharmaceuticals, Inc.

4 pm Presentation

5 pm Networking and Wine Reception

Thetis Pharmaceuticals is a drug development company that is advancing TP101, a novel, first-line therapy for type 2 diabetes. TP101 is a new molecular entity that chemically combines metformin, the standard of care in type 2 diabetes, with the principal component from omega-3 polyunsaturated fatty acids. TP101 uniquely targets both glycemic and lipid control in diabetes patients and, for the first time, offers prospects for addressing the high incidence of cardiovascular complications, a major risk factor in type 2 diabetic and pre-diabetic patients. The company expects to begin clinical studies with TP101 in 2012.

Gary Mathias, *Chief Financial Officer*

Frank Sciavolino, Ph.D., *Chief Scientific Officer and Co-founder*



WIGGIN AND DANA

Counsellors at Law

The Yale BioHaven Entrepreneurship Series features presentations designed to showcase regionally developed life science technologies that have progressed along the path to commercialization. Speakers at the BioHaven events represent both the scientific and business side of the enterprises.

The programs focus on key success factors of each company, scientific or technological advantage, business model, and lessons learned in starting and developing the business. The series also provides social networking opportunities for scientists/researchers in the Yale community.

February 28, 2012

Personalized Medicine: Is the Wait Over?

With Crossroads Venture Group (CVG)

4:30 pm Registration

5:00 pm Program

6:00 pm Networking and Wine Reception

Genomic technologies have opened the door to medicine that takes into account the unique clinical, genetic, genomic and environmental characteristics of individuals. This session will explore the state of personalized medicine today, its application both scientifically and in the clinic and commercial opportunities and challenges in the near and mid-term.

Richard Lifton, M.D., Ph.D., *Sterling Professor of Genetics and Professor of Medicine (Nephrology), Yale University; Chair, Department of Genetics*

Thomas Lynch, M.D., *Director, Smilow Cancer Center at YNH*

Jonathan Rothberg, Ph.D. *Founder, CEO and Chairman, Ion Torrent Systems, Life Technologies*

Timothy Shannon, M.D., *Partner, Canaan Partners*

Moderator: Paul Pescatello, *President and CEO, CURE*

March 29, 2012

Soft Tissue Regeneration, Inc.

4 pm Presentation

5 pm Networking and Wine Reception

Soft Tissue Regeneration, Inc. (STR) is an early-stage orthopaedic device company developing a breakthrough tissue engineering platform used to regrow ligaments and tendons. STR's first product, the L-C Ligament® is a ready to use, biocompatible and biodegradable synthetic scaffold that facilitates re-growth of a patient's anterior cruciate ligament (ACL) within the knee – providing joint stabilization and ultimately resulting in faster, better healing and greater odds of making a full recovery. The Company's proprietary and patented technology utilizes an FDA-approved degradable polymer.

Joseph Reilly, *President and CEO*

April 26, 2012

Chondrogenics, Inc.

4 pm Presentation

5 pm Networking and Wine Reception

Chondrogenics Inc. is developing stem cell therapy for the treatment of osteoarthritis and the repair of damaged cartilage associated with diseased and damaged joints. Dr. Dealy and colleagues have developed a novel process for producing substantially homogeneous populations of chondrogenic cells and earlier progenitor cells from stem cells, including induced pluripotent stem cells.

Caroline Dealy, Ph.D. *Scientific Founder and Assoc. Professor, Center for Regenerative Medicine and Skeletal Development, UConn Health Center*

James Heym, Ph.D. *Senior Director of Life Science Ventures, UConn R&D Corp.*

Registration

Registration for all BioHaven events is free for the Yale community and employees of CURE member companies. Please RSVP in advance. E-mail to biohaven@yale.edu or call the Yale OCR main number at (203) 785-6209

For Nov. 15 and Feb. 28 panel discussions, there is a charge for CVG members and the general public. Register for:

Health Care IT Panel (Nov. 15) at: <http://conta.cc/nBBQxP>

Personalized Medicine Panel (Feb. 28) at: <http://conta.cc/ritQxd>

Cost: CVG members: \$25/ Members of general Public \$45

Directions to Anlyan Center, Yale School of Medicine, 300 Cedar Street, New Haven

From I-95 North or South

Exit 47 to Route 34 west to Exit 2. Turn left onto College Street. Follow College until it merges with Congress Avenue. Cross Howard Avenue and enter the Howard Avenue Parking Garage on your right.

From I-91 South

Exit 1 to Route 34 west to Exit 2. Turn left onto College Street. Follow College until it merges with Congress Avenue. Cross Howard Avenue and enter the Howard Avenue Parking on your right.

Merritt Parkway (Rte. 15) traveling north

Exit 57 to Route 34 east into New Haven. Right onto Ella T. Grasso Boulevard (Rte. 10) and left onto South Frontage Road. Follow hospital and Rte. 34 signs. At Howard Avenue, turn right. The Yale Physicians' Building is on your right at 800 Howard Avenue. The Howard Avenue Parking Garage is adjacent to the building.

Route 1 (Boston Post Road) traveling east

After crossing Ella T. Grasso Boulevard (Rte. 10), turn left onto Davenport Avenue. At Howard Avenue, turn right. Yale Physicians' Building is on your right at the corner of Howard and Davenport. The Howard Avenue Parking Garage is adjacent to the building.

Parking

Howard Avenue Garage

790 Howard Ave., next to the Yale Physicians Building. The garage is open 6 a.m. to 9 p.m. Rates: \$2 per hour.

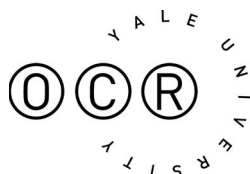
From West, enter garage entrance from Howard Avenue, just beyond the YPB entrance.

From East and I-91 or I-95, enter garage from Congress Avenue, just beyond the intersection of Howard Avenue and Congress Avenue.

Air Rights Garage

Open 24 hours a day and located between North and South Frontage roads, straddling York St. Hourly, half-day, daily and monthly rates are available. The New Haven Parking Authority, (203) 946-8936, can provide current rate information. Special parking spaces for disabled visitors are located next to the elevators on each parking level. The garage is monitored by Yale-New Haven Hospital Security Services. A covered pedestrian bridge connects the second floor of the garage to the 20 York Street entrance of the Yale-New Haven Hospital.

Presenters



Sponsors



Partners

