October 24, 2007
BioRelix Pharmaceuticals, Inc.
3:30 P.M. Registration 4 P.M. Seminar
5 P.M. Networking, Refreshments & Wine Bar

An antibiotic company, BioRelix is working to identify antibi-otics that target pathogens resistant to currently available drugs. Yale researchers identified 14 different classes of RiboS-witch™ RNAs, and each potentially could serve as a novel antibacterial drug target.

Ronald W. Lennox, D. Phil.
Interim CEO, BioRelix

Ronald Breaker, Ph.D.
Henry Ford II Professor in the Department of Molecular, Cellular and Developmental Biology, Yale University; Investigator, Howard Hughes Medical Institute

November 13, 2007
Vascular Insights, LLC
3:30 P.M. Registration 4 P.M. Seminar
5 P.M. Networking, Refreshments & Wine Bar

Vascular Insights LLC is developing a general infusion catheter and a vascular ablation system for the treatment of varicose veins. Currently only about 1-2% of sufferers actually obtain treatment, in large part due to the unsatisfactory characteristics and trauma of existing treatments.

John Marano
Co-Founder, President and CEO, Vascular Insights

Michael Tal, M.D.
Co-Founder, Chief Medical Advisor, Vascular Insights; Associate Professor of Radiology, Yale University School of Medicine

February 12, 2008
Rib-X Pharmaceuticals, Inc.
3:30 P.M. Registration 4 P.M. Seminar
5 P.M. Networking, Refreshments & Wine Bar

Rib-X Pharmaceuticals, Inc. is designing and developing novel small-molecule antibiotics for the treatment of antibiotic-re-sistant infections in hospital and community settings. Rib-X has proprietary access to the high-resolution crystal structure of the 50S subunit of the ribosome, a molecule that is essential for the viability of all bacterial pathogens and the target of numerous valuable antibiotics.

Susan Froshauer, Ph.D.
President and CEO, Rib-X

March 19, 2008
Opherion, Inc.
3:30 P.M. Registration 4 P.M. Seminar
5 P.M. Networking, Refreshments & Wine Bar

Opherion, Inc. is dedicated to research, development and com-mercialization of therapeutics and diagnostics for Age-related Macular Degeneration and other diseases of the alternative complement system.

Colin Foster
President and Chief Executive Officer, Opherion

Amanda Hayward, Ph.D.
Senior Vice President, Scheer & Company, Inc.

April 16, 2008
Special BioHaven Panel
The Next Big Idea: Creating a New Venture
4:30 registration and refreshments
5 P.M. Seminar
6:45 P.M. Networking, Heavy Hors D’oeuvres & Wine Bar

This special BioHaven presentation will give VCs, entrepreneurs and the Yale community a chance to look into the future at the next generation of therapeutics. The program will feature presentations by leading industry observers on new trends in business formation.

Roger Longman
Managing Partner, Windhover Information Inc.(moderator)

William Burkoth
Senior Manager, Pfizer’s Venture Investments Group, Pfizer Inc.

Richard Flavell, Ph.D.
Professor and Chairman of Immunobiology; Professor of Molecular, Cellular & Developmental Biology, Yale University; Investigator, Howard Hughes Medical Institute

Haifan Lin, Ph.D.
Professor of Cell Biology; Director, Yale Stem Cell Center

David Scheer
President, Scheer & Company, Inc.

April 23, 2008
Vidus Ocular, Inc.
3:30 P.M. Registration 4 P.M. Seminar
5 P.M. Networking, Refreshments & Wine Bar

Vidus Ocular, Inc. is developing the Aquashunt™, an innovative medical device for the treatment of glaucoma, a leading cause of irreversible blindness.

Ben Bronstein, M.D.
Co-founder; President/ COO, Vidas Ocular

Bruce Shields, M.D.
Marvin L. Sears Professor and Chairman Emeritus, Department of Ophthalmology and Visual Science, Yale University School of Medicine; Co-Founder; Chief Scientific and Medical Officer, Vidus Ocular

Lead Sponsors

WIGGIN AND DANA
Counselors at Law

PRICEWATERHOUSECOOPERS
Registration is free, but please RSVP in advance.
E-mail to biohaven@yale.edu or call the Yale OCR main number at (203) 785-6209

Directions to the Anlyan Center for Medical Research & Education
Congress Avenue, New Haven, CT 06510

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.
Wilbur Cross Parkway (Rte. 15) traveling south
Exit 59 immediately after tunnel. Right at end of ramp. Merge left onto Whalley Avenue at light. Stay on Whalley until you see signs for Yale-New Haven at Park Street. Turn right onto Park and follow it until it merges with Howard Avenue. Once on Howard, go through one more light and the Yale Physicians’ Building will be on your right. The Howard Avenue Parking Garage is adjacent to the building.

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.