

**AUTM 2017 Central Region Meeting  
Lunch with Industry Experts**

Tuesday, July 11, 2017  
12:00 – 1:30 p.m.

Signup sheets available at the registration desk

---

*Companies Represented*

**Abbott Laboratories**

**Astellas Pharma US**

**Charles River Associates**

**Cures Within Reach**

**DWK Life Sciences**

**Fermalogic**

**Life Science Angels**

**luminAID**

**Outcome Health**

**PhysIQ**

**Promega Corporation**

**Takeda Pharmaceuticals U.S.A.**

**VisMed-3D**

**Abbott Laboratories**

[www.abbott.com](http://www.abbott.com)

Product areas: adult and pediatric nutrition, diagnostics (blood screening, immunoassay diagnostics), vascular, diabetes care, drug-eluting stents), pharmaceutical.

**Astellas Pharma US**

<https://www.astellas.us>

Therapeutic Areas: Cardiology, Immunology, Infectious Disease, Neuroscience, Oncology, Urology.

**Charles River Associates**

<http://www.crai.com/>

Charles River Associates is a leading global consulting firm that offers economic, financial, and strategic expertise to major law firms, corporations, accounting firms, and governments around the world.

**Cures Within Reach**

<http://www.cureswithinreach.org/>

Cures Within Reach catalyzes repurposing research to quickly and affordably improve patient lives. We connect researchers and funders, facilitate crowd sourcing and community, and identify alternative financing models and incentives. Repurposing tests existing drugs and devices to create treatments for unsolved diseases. Learn more about repurposing.

## DWK Life Sciences

<http://www.dwk-lifesciences.com/>

DURAN WHEATON KIMBLE provides the world's laboratories with the most comprehensive range of premium labware in the field of scientific and technical applications. We are constantly innovating our premium lab glassware, specialty products, and service offerings to support the life science and pharmaceutical industries. We are the trusted manufacturing partner for the global life sciences community.

## Fermalogic

<http://www.fermalogic.com/Fernalogic/Home.html>

Fernalogic engages in basic research to explore secondary metabolism in actinomycetes. For most of its history, Fernalogic has used *Saccharopolyspora erythraea*--the erythromycin producer--as its model system. Applications for our research have been developed primarily for strain and process improvements in pharmaceutical manufacturing. Spin-off technologies and products have also been developed in the area of pharmaceutical discovery and development and nutraceuticals.

## **Life Science Angels Angel Investor Konstantin Koslov**

The most recent phase of Konstantin's career began in technology transfer and commercialization at the University of Illinois and evolved into building research-based companies including: operational roles in several medical device and diagnostics ventures, advisory board member, and angel and venture investor. He is a member of Life Science Angels in the Bay Area and past member of Hyde Park Angels in Chicago, two leading angel groups in the USA. In addition, he recently cofounded and co-manages Cantina Angels, a Chicago angel group that has grown in only six months to forty members. He has made a dozen investments with a primary focus on biomedical companies and the portfolio is on track to achieve top quartile venture capital returns. Konstantin has also served as an advisor to numerous early-stage ventures at Chicago Innovation Mentors - a mentorship program supporting commercialization efforts at the University of Chicago, Northwestern University, the University of Illinois, and Argonne National Laboratory.

**LuminAID**  
<https://luminaid.com/>

### **IUMINAID'S BRIGHT IDEA**

When we think of our most basic human needs, we often think of food, water, and shelter. But when architecture graduate students Anna Stork and Andrea Sreshta were asked to design a product to assist post-earthquake relief efforts in Haiti, they considered the dangerous conditions at night in the tent cities and turned their attention to another

critical need: Light. Now everyone's getting the bright idea: hikers in Yosemite, backpackers in Whistler, and emergency workers in Nepal alike use LuminAID to light their way. Even the reality investment show ABC's Shark Tank saw the LuminAID vision irresistible, and invited Anna and Andrea on the show for a chance to premiere their product on primetime

## **Outcome Health**

[www.outcomehealth.com](http://www.outcomehealth.com/)

Outcome Health exists to activate the best health outcome possible for every person in the world. Founded in 2006 by Rishi Shah and Shradha Agarwal, Outcome Health is building the world's largest platform for actionable health intelligence at the moment of care. Today, Outcome Health's platform has a presence in almost 20% of doctors' offices in the United States, impacting more than 580 million patient visits in a year.

## **PhysIQ**

<http://www.phisiq.com/>

Product: PhysIQ Personalized Physiology Analytics (PPA)

Our proprietary, FDA 510k-cleared machine learning-based analytics apply artificial intelligence to physiological data from bio-sensors to "learn" the relationships and patterns of one's vital signs and establish a dynamic personal baseline. The result is a personalized analytical model with the potential to indicate physiological anomalies that may manifest from health deterioration, health improvement, or changes in medication.

**Promega Corporation**  
[www.promega.com](http://www.promega.com)

Product Line: Portfolio of more than 3,000 research products covering the fields of genomics, protein analysis and expression, cellular analysis, drug discovery and genetic identity.

**Takeda Pharmaceuticals U.S.A.**  
<http://www.takeda.us/>

Product Pipeline: Therapeutic areas including, metabolic and cardiovascular diseases, central nervous system, respiratory and immunology, oncology and general medicine.

**VisMed-3D**  
[www.linkedin.com/company/vismed•3d---biomedical-3d-printing](http://www.linkedin.com/company/vismed•3d---biomedical-3d-printing)

VisMed•3D is a global research and consulting firm utilizing a proven platform for innovative research, 3D surgical patient replica development and access solutions for healthcare and academic institutions to utilize visualization and 3D printing technology for treatment and training. In addition to our core focus, VisMed•3D has a full cohort of engineering and design support available to produce prosthetics and medical devices utilizing 3D printing technology and advanced CNC milling equipment. "Our mission is to make sure every physician and healthcare specialist has the opportunity to use the most advanced pre-surgical 3D products to improve patient outcomes and reduce health care costs." - Dima Elissa, CEO