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Day One  Monday, September 30

8 a.m.  Breakfast
Check-in, complimentary breakfast, networking, partnering

8:45 a.m.  Welcome
Welcome, opening remarks, additional information

9 a.m.  Technology Presentations
DHODH inhibitors to treat hematological malignancies (Ohio State)
Veratridine targets colon cancer cells (South Dakota)
GGDPS inhibitors (UNMC)
Anti-PD-L1 peptide for cancer immunotherapy (UMKC)

10 a.m.  Technology Presentations
Cell Therapy for Macular Degeneration (Mayo)
Small Molecule EYA3 Inhibitors (Cincinnati Children’s)
Novel Peptides for Modulating GPCR Pharmacology (Oklahoma)
Dopaminergic ligands for tissue fibrosis (Mayo)

11 a.m.  Technology Presentations
Fusion protein biologics to treat inflammatory diseases (Allander Biotech — Colorado)
CAR-NK therapy for lupus (Cincinnati Children’s)
Hydrogel formulation for osteoarthritis (CartilaGen — Iowa)

Noon  Lunch
Complimentary lunch, networking, partnering

1 p.m.  Technology Presentations
Antisense oligonucleotides for spinal muscular atrophy (Shift Pharma — Missouri)
Furoxan-based compounds for neurodegeneration (Toledo)
PDE4B selective inhibitors for CNS disorders (UNMC)

2 p.m.  Technology Presentations
Extended Par-4 protein for cancer (Kentucky)
Mps1 inhibitors for solid tumors (Ohio State)
SHetA2 combination therapy for cancer (Oklahoma)
Small molecule inhibitors of NAMPT (Missouri)

3 p.m.  Technology Presentations
Antibacterials against methicillin and vancomycin resistant bacteria (Purdue)
Antimicrobial peptides (Notre Dame)
Antibiotics for highly resistant Enterococcus (Purdue)
Protease Inhibitors (Kansas State)

5 p.m.  Cocktails
Complimentary cocktails, networking, partnering
## Day Two  
**Tuesday, October 1**

**8 a.m.**  
**Breakfast**  
- Check-in, complimentary breakfast, networking, partnering

**8:50 a.m.**  
**Welcome**  
- Welcome, opening remarks, additional information

**9 a.m.**  
**Technology Presentations**  
- Small molecule Rac inhibitors (Cincinnati Children’s)  
- Cyclophilin B and PIKfyve inhibitors for cancer (Mayo)  
- ER-Beta agonist for cancer (Ohio State)  
- Purified Crocetin acid for pancreatic cancer (Kansas)

**10 a.m.**  
**Technology Presentations**  
- Composite formulation for bone regeneration in Diabetes (Iowa)  
- CAR-T therapy for Diabetes (Toledo)  
- Small molecule for treating diabetes related complications (UMKC)

**11 a.m.**  
**Technology Presentations**  
- Glucocorticoid prodrugs for nephritis (Shannon Pharma — UNMC)  
- Nanoparticle-miRNA conjugates for reducing inflammation (Ceria Therapeutics — Colorado)  
- Peanut allergy inhibition (Notre Dame)

**Noon**  
**Lunch**  
- Complimentary lunch, networking, partnering

**1 p.m.**  
**Technology Presentations**  
- Fast acting reversible neuromuscular blockers (Missouri)  
- Kappa opioid receptor antagonists for depression (Kansas)  
- TRPM2 inhibiting peptides for neurological diseases (Colorado)

**2 p.m.**  
**Technology Presentations**  
- Fatty acid synthase inhibitors (Purdue)  
- Mithramycin derivatives for cancer therapy (Kentucky)  
- Nanoparticles & checkpoint blockade therapy (Iowa)  
- In Situ Activation of CAR-T Cells (Mayo)

**3 p.m.**  
**Technology Presentations**  
- VSV cDNA libraries for cancer immunotherapy (Mayo)  
- Small molecule ligand for PSMA-targeted therapy (UMKC)  
- Nanoparticle delivery platform (Lypos) for cancer therapy (Certus Therapeutics — Notre Dame)
Use Meeting Mojo to set up partnering meetings

Access your meeting schedule, and schedule meetings via Meeting Mojo:
http://mwdrugdevelopment.meeting-mojo.com/

All partnering meetings with university or startup representatives should initially meet at the University's table in Capitol 2.

If the university table is open, feel free to meet at that table. If it is in use, spillover meeting space is available in the Capitol 1 (dining room). Spaces and tables in the pre-function area outside the rooms may also be available for use as meeting areas.

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Table Assignments: Capitol 2
(Additional meeting space is available in Capitol 1.)

1. Cincinnati Children's Hospital
2. University of Colorado Anschutz Medical Campus
3. University of Iowa
4. University of Kansas
5. Kansas State University
6. University of Kentucky
7. Mayo Clinic
8. University of Missouri
9. University of Missouri Kansas City
10. University of Nebraska Medical Center
11. University of Notre Dame
12. Ohio State University
13. University of Oklahoma
14. Purdue University
15. University of South Dakota
16. University of Toledo
17. Wisconsin Alumni Research Foundation
18. University of Chicago
19. Marshall Gerstein & Borun LLP
20. Suiter Swantz IP
21. Casimir Jones
22. Nebraska Nanomedicine Production Plant

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