

ACCEL CBER Research Retreat
Friday, May 22, 2015
STAR Campus, 540 S. College Avenue
Newark, Delaware 19713
Room 111

AGENDA

8:00-8:30 a.m.	<i>Breakfast and check in</i>
8:30-8:45 a.m.	Introduction & Discussion of Review Procedures
8:45-9:45 a.m.	R01, Chris Modlesky (Long review: 20 min presentation; 30 min panel discussions; 10 min summary)
9:45-10:15 a.m.	R03, Joe Zeni (Short review: 10 min presentation; 15 min panel discussions; 5 min summary)
10:15-10:30 a.m.	<i>Break</i>
10:30-11:30 a.m.	R01, Emily Day (Long review)
11:30-12:00 noon	R03, April Kloxin (Short review)
12:00-1:00 p.m.	<i>Lunch</i>
1:00-2:00 p.m.	R01, Lucas Lu (Long review)
2:00-2:30 p.m.	R03, Xinqiao (Short review)
2:30-2:45 p.m.	<i>Break</i>
2:45-3:15 p.m.	R03, John Slater (Short review)
3:15-3:30 p.m.	Conclusion and feedback

Work supported by an Institutional Development Award (IDeA) from the National Institute of General Medical Sciences of the National Institutes of Health under grant number U54-GM104941 (PI: Binder-Macleod).

Assignments for Review:

Order	PI	Type of Proposal	1st Reviewer	2nd Reviewer	3rd Reviewer
1	Chris Modlesky	R01	Tom	Jill	Lynn
2	Joe Zeni	Short Review	Jill	Tom	Lucas
3	Emily Day	R21/R01	Lucas	Xinqiao	Randy
4	April Kloxin	R03	Xinqiao	Randy	Liyun
5	Lucas Lu	R01	Lynn	Jill	Tom
6	Xinqiao Jia	R21	Liyun	Lucas	Randy
7	John Slater	R21	Randy	Liyun	Xinqiao

Titles of proposals:

Modlesky: Effect of botulinum toxin and vibration on fat infiltration of muscle in children with cerebral palsy

Zeni: Biomechanical and functional phenotype predictors of secondary knee osteoarthritis

Day: Eliminating Triple Negative Breast Cancer with Wnt/Beta-Catenin Inhibitory Nanoparticles

Kloxin: Multifunctional collagen-mimetic materials to enhance bone repair after fracture

Lucas: A novel mechanism of chondroprotection (tentative)

Xinqiao: Angiogenic Sprouting in Mechano-Responsive Hybrid Hydrogels

Slater: Lineage-Specific Stem Cell Differentiation via Modulation of Adhesion-Mediated Signaling



The University of Delaware's STAR Campus is located at:
540 South College Ave, Newark, DE 19713

From I-95: Take I-95 to exit 1B-Rt. 896 North toward Newark. This turns into South College Avenue. Continue on South College Avenue approximately 1.5 miles. (You will pass the Delaware Stadium on your right.) Make a left at the traffic light at the base of the bridge into the STAR parking lot. You will see the STAR Campus building on your left. If you cross the bridge, you have gone too far.

From Main Street/Rt. 273: From East Main, turn left onto South College. Continue approximately 1 mile and make a right at the first light immediately after crossing the bridge on S. College Ave. There is a second entrance to the STAR building (540 S. College) on the right after this light, as well.

