

Connecticut Valley Zebrafish Meeting -CVZM- Yale University, March 3rd 2017

12:30-1:00 Arrival and Snacks/Drinks

1:00-1:30 Miguel Moreno-Mateos (Giraldez Lab)
CRISPR-Cpf1 Optimization in Ectothermic Organisms

1:30-2:00 Jessica Plavicki (Plavicki Lab)
Aryl hydrocarbon Receptor Activation Disrupts Neurovascular and Blood Brain Barrier Development

2:00-2:30 Jonathan Rodenfels (Neugebauer Lab)
The Dynamic Energy Budget of Zebrafish Embryogenesis

2:30-3:00 Anna Redgrave (Burke/Devoto Labs)
The Lateral Somitic Frontier: Insights from Zebrafish Transgenics

3:00-3:30 Coffee Break, Visit Sponsor's Tables

3:30-3:40 Community Meeting

3:40-4:10 Yuanyuan Li (Sun Lab)
Role of R2TP like Complexes in Cilia Motility and Primary Ciliary Dyskinesia

4:10-4:40 Catalina Sakai (Hoffman Lab)
*A Zebrafish Model of Epilepsy and Autism Spectrum Disorders: Investigating the Function of *scn1lab**

4:40-5:10 Dipjyoti Das (Holly Lab)
Patterned Intercellular Disorder Ensures Vertebral Column Symmetry

5:10 Onward, Pepe's Pizza and Beer Social

Thanks to our Sponsors:

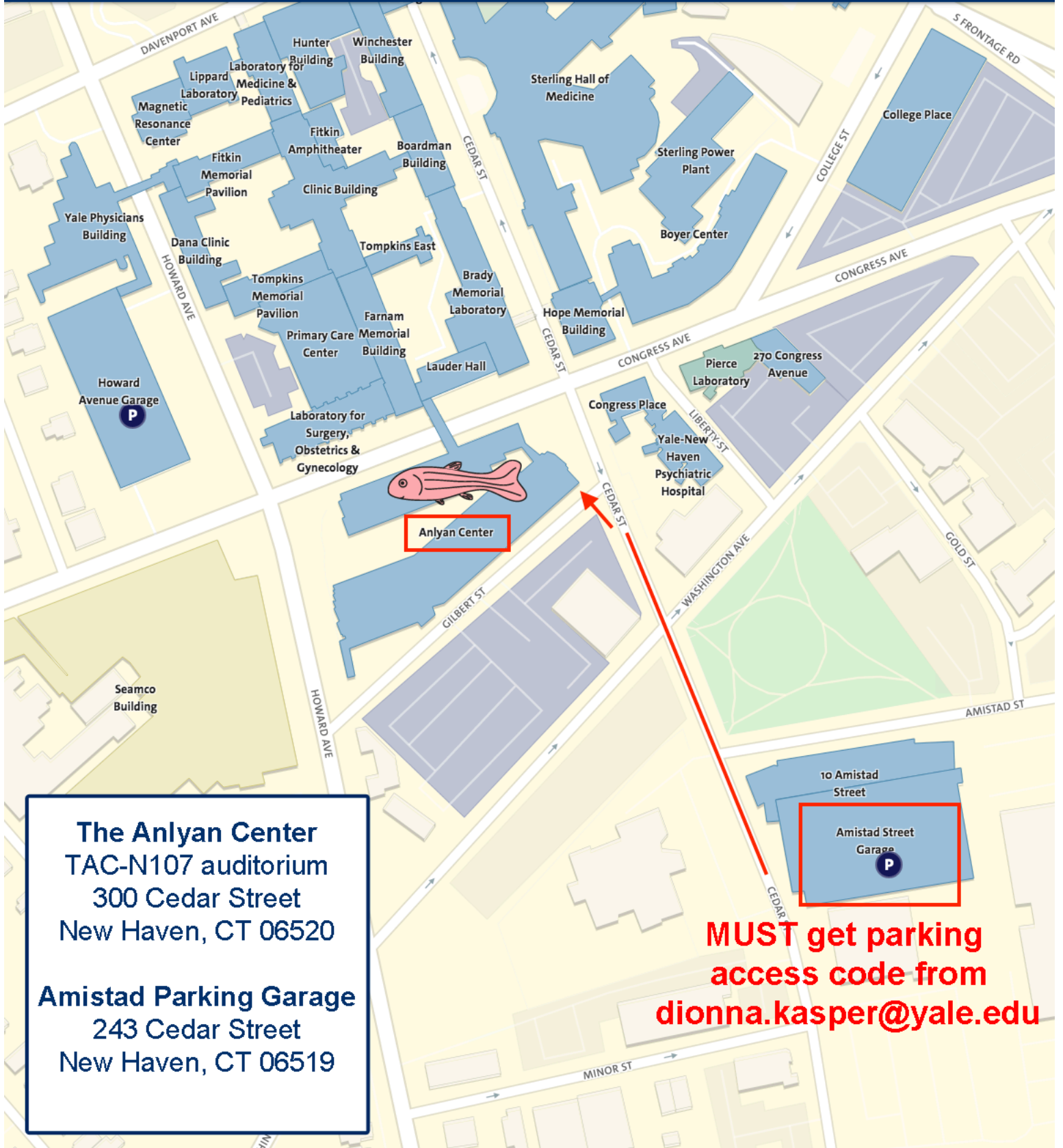


daniolab

AQUANEERING
INCORPORATED
Because Your Research Depends On It



Yale University



The Anlyan Center
TAC-N107 auditorium
300 Cedar Street
New Haven, CT 06520

Amistad Parking Garage
243 Cedar Street
New Haven, CT 06519

**MUST get parking
access code from
dionna.kasper@yale.edu**