

Office of Technology Transfer
Active Intellectual Property Disclosures

Biology, Microbiology, and Aquaculture

IP Disclosure Number	IP Disclosure Title	Inventor(s)
028/2016	Recirculating High Density Aquaculture System	Rebekah Borgert
042/2017	Increased Growth Marine Aquaponics (IGMA)	Dr. Thomas Ihde, Rebekah Borgert
043/2017	Identification of Genetic Markers for Oyster Selective Breeding	Dr. Ming Liu
070/2019	Developing Oyster Lines with Unique Shell Pigmentations	Dr. Ming Liu
075/2019	Backyard Oyster Filter – Resident Kit to Help the Chesapeake	Dr. Thomas Ihde
128/2021	Development of Heat Tolerant Soft-shell Clams	Dr. Ming Liu, Brittany Wolfe-Bryant, Jon Farrington
129/2021	System for Openwater Culture of Molluscan Bivalves	Jon Farrington
130/2021	Active Circulation System for Shellfish Culture	Jon Farrington
137/2021	Polyculture Method of Clams with Oysters	Dr. Ming Liu

MORGAN
STATE UNIVERSITY

DIVISION OF RESEARCH AND
ECONOMIC DEVELOPMENT

OFFICE OF TECHNOLOGY TRANSFER

Office of Technology Transfer
1700 E. Cold Spring Lane | Earl S. Richardson Library, Suite 207
Baltimore, Maryland 21251
(443) 885 – 1003 | technology.transfer@morgan.edu