

FY2016 Bluefin Tuna Research Program Final Selection

Proposal #	Applicant	Title	PI	Federal Funding
16BTRP003	University of Maine System acting through Univ of Maine	The Use of Biological Samples to Refine Estimates of Age, Growth, and Stock Mixing for Atlantic Bluefin Tuna in the NW Atlantic	Dr. Walter Golet	\$208,578
16BTRP007	Commonwealth of Massachusetts	Evaluation of natal origin and migratory pathways of Atlantic bluefin tuna (<i>Thunnus thynnus</i>) using chemical tracers	Dr. John Logan	\$123,025
16BTRP004	University of Massachusetts Dartmouth	Comparative evaluation of stock assessment models for mixed Atlantic Bluefin tuna stocks	Dr. Steven X. Cadrin	\$123,352
16BTRP005	VA Institute of Marine Science	Building the statistical and experimental framework for parentage-based abundance estimation of Western Atlantic bluefin tuna	Dr. David M. Kaplan	\$62,408
16BTRP006	The Ocean Foundation	Electronic Tagging of Atlantic Bluefin Tuna that Spawn in the Gulf of Mexico	Dr. Barbara Block	\$128,724

\$646,087