

Genetics	Further insights into the genetic differentiation of North Atlantic killer whale populations with particular reference to the West Coast Community	GE01
Genetics	Population structure of sei whales (<i>Balaenoptera borealis</i>) inferred from mitochondrial control region DNA sequences and microsatellite genotypes	GE02
Genetics	Phased genome-wide Single Nucleotide Polymorphisms (SNPs) for harbour porpoise (<i>Phocoena phocoena</i>) improve population resolution in North and Baltic Seas	GE03
Genetics	Genetic structure of the bottlenose dolphin (<i>Tursiops truncatus</i>) in the Turkish waters based on mtDNA sequences	GE04
Genetics	Metagenomic study of Caspian seals (<i>Pusa caspica</i>) microbiome of respiratory, urogenital and alimentary tracts	GE05
Genetics	Genetic structure of bycaught harbour porpoise, <i>Phocoena phocoena</i> in Norwegian waters assessed with microsatellite markers	GE06
Genetics	Linkage disequilibrium in population genetics .How to assess population size and improve conservation management for endangered species	GE07