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 (Balaenoptera borealis) inferred from mitochondrial control region DNA sequences and microsatellite genotypes	GE02
Genetics	Phased genome-wide Single Nucleotide Polymorphisms (SNPs) for harbour porpoise (Phocoena phocoena) improve population resolution in North and Baltic Seas	GE03
Genetics	Genetic structure of the bottlenose dolphin (Tursiops truncatus) in the Turkish waters based on mtDNA sequences	GE04
Genetics	Metagenomic study of Caspian seals (Pusa caspica) microbiome of respiratory, urogenital and alimentary tracts	GE05
Genetics	Genetic structure of bycaught harbour porpoise, Phocoena phocoena 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