

**Core Facilities**

Institution	Specimen collection	Sequencing	Informatics / database	Curation
ZIN	<p>More than 200 years of history, the largest in the world collection where specimens of fauna from all over the world is stored and refilled each year from numerous expeditions. Only the mammal collection counts over 900000 specimens</p> <p>Planned specimen capacity over 10 thousands new specimens in total in the Institute</p>	<p>Available is a laboratory with 2 automated sequencing machine ABI PRISM AVANT 3130, and everything necessary for molecular work</p>	<p>Lack of united database for collections</p>	<p>Each department within the Institute has curator of the collection</p>
IMB	<p>IMB has one of the biggest marine museums of the world.</p> <p>Planned specimen capacity over 10M specimens in total at the IMB museum. Currently (2010) 119K voucher specimens are in the museum depository.</p>	<p>Available is a laboratory with 2 automated sequencing machine ABI PRISM 3130, a real time PCR machine and other facilities necessary for molecular genetic and taxonomic research</p>	<p>Lack of united database for collections.</p> <p>Computer-based database established in 2010 for fish.</p>	<p>Main departments within IMB have curator of the collection</p>
VIGG		<p>One automated sequencing machine ABI PRISM 310, a real time PCR machine and other facilities necessary for molecular genetics and taxonomic research</p>		