

INFORMATION ABOUT THE PERSON FILLING THE FORM	
Name and family name	Tine Grebenc
Research organization	Slovenian Forestry Institute
Position in the organization	researcher
Country	Slovenia
E-mail	tine.grebenc@gozdis.si
DATABASE ¹	
Name of the database	<i>Molecular databases at the Department of Forest Physiology and Genetics, SFI http://www.gozdis.si/raziskovalna-dejavnost/zbirke/</i>
Scientific information	<i>Molecular database, DNA, nucleotide sequences, RFLP, DNA fragment analysis To deposit and (meta)analyse the molecular data generated through various research projects at SFI Nucleotide sequence database (local and as part of public databases) for all organisms (bacteria, fungi, plants, animals), RFLP database (fungi), fragment analysis database (forest tree species)</i>
Keywords	<i>Molecular database, DNA, nucleotide sequences, RFLP, DNA fragment analysis</i>
Technical information	<i>English, partially Slovenian Status: 1. Active (can be completed) and continuously upgrading 2. Completed 3. Inactive 4. other...</i>
SCIENTISTS AND/OR TECHNICIANS IN CHARGE	
Principal investigator	<i>Dr. Tine Grebenc</i>
One additional line per person	<i>Prof. Hojka Kraigher</i>
ADMINISTRATIVE INFORMATION FOR SHARING DATA	
Is there any policy for sharing data? (Either to contribute to the database or to extract data and results from the database)	<i>All databases, namely nucleotide sequence database (local and as part of public databases) for all organisms (bacteria, fungi, plants, animals), RFLP database (fungi), fragment analysis database (forest tree species) are publicly available and can be used for exchange for research purposes</i>
Is there any specific policy for transnational access?	<i>Yes Prof. Hojka Kraigher (hojka.kraigher@gozdis.si) For research purposes</i>

¹ Note: This information could be published in the webpage of FORESTERRA.