

Molecular Biotechnology Programme

Uppsala University School of Engineering

UPTEC X 06 008	Date of issue 2006-02
Author Sara Eriksson	
Title (English) Design of data structures for description of temporal processes in biological systems	
Title (Swedish)	
Abstract	
A prototype of a temporal database, for storing data from animal studies, was developed. The prototype can store the design of a study and the parameters obtained from the study. In an interface searches in the prototype can be made. The results from studies can be viewed, numerically and graphically, and studies can be compared.	
Keywords	
Temporal database, temporal biological systems, animal studies	
Supervisors Per Kraulis & Stephen James Biovitrum AB	
Scientific reviewer	
Johan Elf Department of Chemistry and Chemical Biology, Harvard University	
Project name	Sponsors
Language English	Security
ISSN 1401-2138	Classification
Supplementary bibliographical information	Pages 22
Biology Education CentreBiomedical CenterHusargatan 3 UppsalaBox 592 S-75124 UppsalaTel +46 (0)18 4710000Fax +46 (0)18 555217	