

Bioinformatics Programme

Uppsala University School of Engineering

UPTEC X 06 033	Date of issue 2006-08
Author Eva Schreil	
Title (English) Evaluation of Pattern Recognition Methods Applied to In Vitro IgE Measurements	
Title (Swedish)	
Abstract	
difficult to diagnose. Methods that can visualist therefore needed. The main aim of this project for visualisation of multidimensional measurer Multidimensional scaling (MDS), a method for reduced space, was evaluated and tested on Igl IgE reactivity to cereals and grass in order to respect to the scale of the scale	was to evaluate pattern recognition methods ments of immunoglobulin E (IgE) in blood sera. r visualisation of multidimensional data in a
Keywords	
allergy, IgE, pattern recognition, multidimensi	onal scaling
Supervisors	
Annica Önell Ingvar Edlert Phadia AB, Uppsala	
Scientific reviewer	
Mats Gustafsson Department of Engineering Sciences, Uppsala University	
Project name	Sponsors
Language	Security
English	Secret until 2007-08-31
ISSN 1401-2138	Classification
Supplementary bibliographical information	Pages 58
Biology Education CentreBiomedical CenterHusargatan 3 UppsalaBox 592 S-75124 UppsalaTel +46 (0)18 4710000Fax +46 (0)18 555217	