



UPPSALA
UNIVERSITET

Molecular Biotechnology Programme

Uppsala University School of Engineering

UPTEC X 09 030	Date of issue 2009-10	
Author Per Törnkvist Sundström		
Title (English) System for presenting data from DNA-tests and genetics		
Title (Swedish) System för datapresentation inom DNA-tester och genetik		
Abstract <p>Several new companies which offers services within the personal genomics field exists in the United States of America and in Europe. In this master thesis on part consisted of developing two different DNA-tests, aiming to be included in the Swedish based company DNA-Guide Europe AB's supply chain.</p> <p>The second part of this master thesis was to in the programmes Adobe Flash CS4 Professional and Microsoft Deep Zoom Composer create different visualizations of DNA-test results. The aim of these graphical and interactive visualizations were to finally publish them on DNA-Guide Europe AB's customers own homepages, together with their respective analysis results.</p>		
Keywords DNA-test, DNA-variant, SNP, Alzheimer, ALS, MS, diabetes, hjärtinfarkt, mtDNA, Y-DNA		
Supervisors Daniel Zakrisson DNA-Guide Europa AB		
Scientific reviewer Mikael Thollessen Uppsala Universitet		
Project name	Sponsors	
Language Swedish	Security	
ISSN 1401-2138	Classification	
Supplementary bibliographical information	Pages 58	
Biology Education Centre Box 592 S-75124 Uppsala	Biomedical Center Tel +46 (0)18 4710000	Husargatan 3 Uppsala Fax +46 (0)18 555217