Novel experimental approaches to DNA characterisation by Oligonucleotide Fingerprinting: application of Peptide Nucleic Acids

Inaugural Dissertation

zur
Erlangung des Doktorgrades im
Fachbereich Biologie, Chemie, Pharmazie
der Freien Universität Berlin

vorgelegt von Anna Guerasimova aus Dubna, Russland.

> Berlin 2000

1. Gutachter: Prof. Dr. Hans Lehrach

2. Gutachter: Prof. Dr. Ferdinand Hucho

Tag der mündlichen Prüfung: 10.07.2000

Acknowledgements.

In the first place I thank Hans Lehrach for the opportunity to come to his lab and perform this work, for his optimism and encouragement. I am also thankful to Igor Ivanov for his advice and stimulating ideas in many aspects at the initial stage of this work. I thank Holger Eickhoff for support and discussions and Automation team (MPI) for the resources they provided and help with the fluorescence detection tools. I am indebted to Irina Ginus and Uwe Radelof for their contribution to PNA hybridisation project, to Ralf Herwig and Christoph Wierling for computing support and to Edi Nordhoff and Christine Luebbert for the help with MALDI-TOF MS.

I am particularly grateful to Leo Schalkwyk, John O'Brian and Brian Cusack for revising of the manuscripts, and to Carola Burgtorf and Georg Otto for discussions and the pleasure of sharing the lab.

My special thanks to my dear family and friends for continues encouragement and inspiration.