## **Contents**

	Large Scale Data Handling in Biology	6
1	What to Do with All the Data?	7
2	Data Storage, Backup and Archiving Architecture	9
2.1	Organization of HCS Informatics Infrastructure	9
2.2	Hardware and Network Infrastructure	10
2.3	Do we need robust Data Movers (DM) in High Content Screening	
	for data-flow automation?	13
3	Workflow Systems	19
3.1	Why is a workflow system important?	22
3.2	Visualization in workflow systems	23
3.3	Architecture of workflow systems	24
3.4	Public Domain Workflow Systems	27
3.5	Commercial Workflow Systems	28
3.6	Summary and Vision	34



4	Database Development: Laboratory Information Management Systems		
	and Public Databases	35	
4.1	What Type of HCS Data Have to Be Managed in the Database?	35	
4.2	Database Schema	39	
4.3	LIMS Architecture	42	
4.4	LIMS and User Management System	43	
4.5	Type of Users	44	
4.6	Integration and Public Databases	49	
5	References	54	

