



1997/8 MSPPSA SERIES

MOLECULAR BIOLOGY REAGENT SYSTEMS

VOLUME 2.

AMPLIFICATION, SEQUENCING,
CDNA SYNTHESIS, LABELING, DETECTION
& OTHER KITS

AN ANALYSIS OF
MARKET SIZE & GROWTH,
MARKET SHARE, PURCHASE PLANS &
SUPPLIER ASSESSMENT FOR
THE U.S. LIFE SCIENCE RESEARCH MARKET

A Multi-Client Report

by

PhorTech International
San Carlos, California

November 17, 1997

Copyright 1997 by PhorTech International, 238 Crestview Drive, San Carlos CA 94070. All rights reserved. No material contained in this report may be reproduced in whole or in part without the written permission of the publisher. This report is not intended to be, and should not be construed as a recommendation for the purchase or sale of any securities mentioned herein. The information has been derived from statistical and other sources which we deem reliable but their completeness cannot be guaranteed. Opinions expressed herein are based upon our interpretation of available information and are subject to change.

TABLE OF CONTENTS

I. BACKGROUND	11
A. Survey Objectives.....	12
B. Survey Methodology.....	15
II. DEMOGRAPHIC SEGMENTATION	17
#1. Current Use of Molecular Biology Reagents	18
#20. Segmentation by Organizational Type.....	26
#19. Years Experience with Molecular Biology Techniques	28
III. MARKET SIZE.....	33
#1+. Current Size of U.S. Market for Molecular Biology Kits.	34
#2. Molecular Biology Reagent Kit Installed Base Audit.....	38
A. Market Share Analyses Overview for All Kits	40
IV. MARKET ANALYSIS: THERMOSTABLE ENZYMES & KITS	43
#9. Thermostable Enzyme Market Analysis	44
#10. Thermostable Enzyme Applications.....	57
V. MARKET ANALYSIS: SEQUENCING KITS.....	65
#8. DNA Sequencing Kit Market Analysis.....	66
VI. MARKET ANALYSIS: NUCLEIC ACID LABELING KITS.....	79
#12. Nucleic Acid Labeling Kit Market Analysis	80
VII. MARKET ANALYSIS: VARIOUS COMMERCIAL KITS.....	97
#13. Molecular Biology Applications Currently Performed.....	98
#14. Various Other Commercial Kit Market Analysis.....	100
#15. Use of Reverse Transcriptase for cDNA Synthesis.....	120
#16. Applications Performed with Cloning Kits	122
VIII. MARKET ANALYSIS: RIBONUCLEASE PROTECTION ASSAY	125
#11. Ribonuclease Protection Assay Market Analysis	126
IX. OVERVIEW	131
C. Major Supplier Sales by Category	132
X. FUTURE EXPECTATIONS	143
#18. Suggested Improvements in Molecular Biology Kits	144

#17. Applications for Future Molecular Biology Kits	149
XI. THE QUESTIONNAIRE	153

LIST OF TABLES & FIGURES

I. BACKGROUND	11
Survey Objectives	12
Survey Methodology.....	15
Survey Response Rates.....	16
II. DEMOGRAPHIC SEGMENTATION.....	17
Molecular Biology Reagent Usage, Among All Respondents.....	18
Verbatim Comments Regarding Reasons Behind Format Selection	19
Distribution by Type of Organization, Reagent Users	26
Distribution by Type of Organization, Kit Users Only.....	27
Years of Experience, All Molecular Biology Reagent Users.....	28
Years of Experience, Individual Reagent Users vs. Kit Users	29
Level of Experience, Kit Users vs. Individual Reagent Users	30
Level of Experience, According to Organization	31
III. MARKET SIZE.....	33
Molecular Biology Reagent Usage, Among All Respondents.....	34
Population Estimate of US Life Scientists Using Mol Biology Techniques	35
Relative Respondent Populations, Molecular Biology Techniques	36
Relative Respondent Populations, Non-Biased Sources of Names.....	37
U.S. Population Estimates for Each Molecular Biology Techniques	37
Reported Group Sizes, Molecular Biology Reagent Users	38
Average Group Sizes for Various Molecular Biology Applications	39
Unit Share by Kit Category, Installed Base of Mol Biology Reagents.....	40
Dollar Share by Kit Category, Installed Base of Mol Biology Reagents	41
IV. MARKET ANALYSIS: THERMOSTABLE ENZYMES AND KITS.....	43
Average Annual Units of Enzyme Consumed per Respondent	44
Average Annual Spend per Respondent on Units of Enzyme	44
Extrapolated Population Estimate of Thermostable Enzymes & Kit Users	45
Annual Unit Market Size Estimate for Thermostable Enzymes & Kits	45
Annual Dollar Market Estimate for Thermostable Enzymes & Kits.....	45
Unit Share of Thermostable Enzyme Use, Separate Enzymes vs Kits	45
Dollar Share of Thermostable Enzyme Use, Separate Enzymes vs Kits.....	46
Annual U.S. Thermostable Enzymes & Kit Sales Estimates	46
Forecast Growth for Thermostable Enzymes, Separate Enzymes vs Kits ...	47
Projected U.S. Market Size for Thermostable Enzymes & Kits.....	48
Unit Market Share for Major Suppliers, Thermostable Enzymes & Kits...	48
Dollar Market Share for Major Suppliers, Thermostable Enzymes & Kits	49
Individually Purchased Thermostable Enzymes	49
Mean Unit Prices for Thermostable Enzymes, by Supplier	49
Unit Market Share for Major Suppliers, Ind Thermostable Enzymes.....	51
Dollar Market Share for Major Suppliers, Ind. Thermostable Enzymes	51

Most Frequently Mentioned Thermostable Enzymes.....	52
Dollar Market Share for Major Suppliers, Taq DNA Polymerase	53
Thermostable Enzymes in Kits	53
Unit Market Share for Major Suppliers, Thermostable Enzyme Kits	53
Dollar Market Share for Major Suppliers, Thermostable Enzyme Kits.....	54
Most Frequently Mentioned Kits of Thermostable Enzymes	55
Verbatim Comments Regarding Thermostable Enzyme Applications	57
Frequency of Mentions for Thermostable Enzyme Applications	63
V. MARKET ANALYSIS: SEQUENCING KITS	65
Mean Annual Sequencing Kit Consumption per Respondent	66
Mean Annual Consumption & Spend per Respondent.....	66
Extrapolated Unit & Dollar Market Size Estimates for Sequencing Kits...	66
Unit Share: Manual vs. Automated Sequencing Kits in Installed Base,.....	67
Dollar Share: Manual vs. Automated Sequencing Kits in Installed Base ...	67
Unit Share for Manual Seq Kits, Radioactive vs. Non-Isotopic.....	68
Dollar Share for Manual Seq Kits, Radioactive vs. Non-Isotopic	68
Annual U.S. Nucleic Acid Sequencing Kit Sales Estimates, by Type	69
Forecast Growth for Sequencing Kits, Among Various Configurations.....	70
Weighted Average Forecast Growth Rate, DNA Sequencing Kits	70
Projected U.S. Market Size Estimates for DNA Sequencing Kits	71
Unit Market Share for Major Suppliers, All Sequencing Kits.....	71
Dollar Market Share for Major Suppliers, All Sequencing Kits	72
Average Reported Prices for DNA Sequencing Kits, by Supplier	73
Automated Sequencing Kits	73
Unit Share for Major Suppliers, Automated Sequencing Kits	73
Dollar Share for Major Suppliers, Automated Sequencing Kits.....	74
Manual Radioactive Sequencing Kits	74
Unit Market Share for Major Suppliers, Manual Radioactive Kits	75
Dollar Market Share for Major Suppliers, Manual Radioactive Kits	75
Manual Non-Isotopic Sequencing Kits	76
Unit Share for Major Suppliers, Manual Non-Isotopic Kits.....	76
Dollar Share for Major Suppliers, Manual Non-Isotopic Kits.....	77
Current Estimated US Sales for Leading DNA Sequencing Kit Suppliers	78
VI. MARKET ANALYSIS: NUCLEIC ACID LABELING KITS	79
Average Annual Nucleic Acid Labeling Kit Consumption per Resp	80
Average Annual Spend per Respondent on Nucleic Acid Labeling Kits.....	80
Extrapolated Unit & Dollar Market Size Estimates for Labeling Kits	80
Unit Market:: Nucleic Acid Labeling Kits, Various Kit Types	81
Dollar Market: Nucleic Acid Labeling Kits, Various Kit Types.....	81
Current Annual U.S. Nucleic Acid Labeling Kit Sales Estimates.....	82
Forecast Growth for Nucleic Acid Labeling Kit Use	83
Weighted Average Forecast Growth Rate, Nucleic Acid Labeling Kits	83
Projected U.S. Market Size for Nucleic Acid Labeling Kit	84
Unit Share for Major Suppliers, All Nucleic Acid Labeling Kits	84

Dollar Market Share for Major Suppliers, All Nucleic Acid Labeling Kits	85
Average Reported Prices for Nucleic Acid Labeling Kits, by Supplier	86
Random Primer Labeling Kits	86
Dollar Market Size Estimate, Random Primer Labeling Kits	86
Unit Market Share for Major Suppliers, Random Primer Labeling Kits....	87
Dollar Market Share for Major Suppliers, Random Primer Labeling Kits.	87
Most Frequently Mentioned Kits for Random Primer Labeling.....	88
in Vitro Transcription Labeling Kits	88
Annual Unit Market Size Estimate, in Vitro Transcription Labeling Kits.	88
Annual Dollar Market Size Estimate, in Vitro Transcription Lab Kits	88
Unit Share for Major Suppliers, in Vitro Transcription Kits.....	89
Dollar Share for Major Suppliers, in Vitro Transcription Kits.....	89
Most Frequently Mentioned Kits for in Vitro Transcription Labeling	90
5- End Labeling Kits	90
Annual Unit & Dollar Market Size Estimate, 5' End Labeling Kits	90
Unit Share for Major Suppliers, 5' End Labeling Kits.....	91
Dollar Share for Major Suppliers, 5' End Labeling Kits.....	91
Most Frequently Mentioned Kits for in Vitro Transcription Labeling	92
Kits for the Direct Enzyme Labeling of Oligos	92
Annual Unit & \$ Market Size Estimate, Direct Enzyme Labeling Kits	92
Unit Share for Major Suppliers, Direct Enzyme Labeling of Oligos.....	93
Dollar Share for Major Suppliers, Direct Enzyme Labeling of Oligos.....	93
Revised Unit Share for Major Suppliers, Direct Enz Labeling of Oligos ...	94
Revised \$ Share for Major Suppliers, Direct Enzyme Labeling of Oligos ..	94
Nick Translation Labeling Kits	95
Annual Unit & \$ Market Size Estimate, Nick Translation Labeling Kits..	95
Unit Share for Major Suppliers, Nick Translation Kits.....	95
Dollar Share for Major Suppliers, Nick Translation Kits	96
Current Estimated U.S. Sales for Leading Nucleic Acid Label Suppliers...	96
VII. MARKET ANALYSIS: VARIOUS COMMERCIAL KITS	97
Current Molecular Biology Applications, Share of Mentions.....	98
Population Size Estimates for Various Mol Biology Application Users	99
Unit Share by Kit Category, Various Commercial Kits.....	100
Dollar Share by Kit Category, Various Commercial Kits	101
Database Summary for Various Commercial Kits from the Installed Base	101
Annual U.S. Sales Estimates for Various Commercial Kits.....	102
Forecast Growth for RT-PCR Kits	103
Forecast Growth for cDNA Synthesis & Cloning Kits.....	104
Forecast Growth for Transfection Kits.....	104
Forecast Growth for Genotyping & Translation Kits.....	105
Weighted Average Forecast Growth Rate, Various Commercial Kits	106
Projected U.S. Market Size for Various Commercial Kits	106

RT-PCR Labeling Kits	106
Unit Market Share for Major Suppliers, RT-PCR Kits	107
Dollar Market Share for Major Suppliers, RT-PCR Kits	107
Mean Reported Prices for RT-PCR Kits, by Supplier	108
Most Frequently Mentioned RT-PCR Kits.....	108
cDNA Synthesis & Cloning Kits	109
Annual Dollar Market Size Estimates, cDNA Synthesis/Cloning Kits.....	109
Unit Share for Major Suppliers, cDNA Synthesis/Cloning Kits.....	109
Dollar Share for Major Suppliers, cDNA Synthesis/Cloning Kits	110
Average Reported Prices for cDNA Synthesis/Cloning Kits, by Supplier ..	110
Most Frequently Mentioned cDNA Synthesis/Cloning Kits	111
Transfection Kits	111
Unit Share for Major Suppliers, Transfection Kits.....	111
Annual Dollar Market Size Estimates, Transfection Kits.....	112
Dollar Share for Major Suppliers, Transfection Kits	112
Average Reported Prices for Transfection Kits, by Supplier	112
Most Frequently Mentioned Transfection Kits.....	113
Genotyping/Fingerprinting Kits	113
Unit Share for Major Suppliers, Genotyping/Fingerprinting Kits.....	113
Dollar Share for Major Suppliers, Genotyping/Fingerprinting Kits	114
Adjusted Unit Market Share for Major Suppliers, Genotyp/Fingerpr Kits	115
Adjusted \$ Market Share for Major Suppliers, Genotyp/Fingerpr Kits.....	115
Average Reported Prices for Genotyping/Fingerprinting Kits, by Supplier	116
in Vitro Translation Kits	116
Annual Dollar Market Size, in Vitro Translation Kits.....	116
Unit Market Share for Major Suppliers, in Vitro Translation Kits.....	117
Dollar Market Share for Major Suppliers, in Vitro Translation Kits	117
Average Reported Prices for in Vitro Translation Kits, by Supplier.....	118
Dollar Market Value for Leading Suppliers of Various Commercial Kits.	119
Reverse Transcriptase Use with cDNA Synthesis, Frequency of Mentions	120
Applications Currently Performed with Cloning Kits	122
VIII. MARKET ANALYSIS: RIBONUCLEASE PROTECTION ASSAYS	125
Average Annual Consumption/Respondent, Ribonuc Protect'n Assays.....	126
Average Annual Spend/Respondent, Ribonuc Protect'n Assays	126
Extrapolated U.S. Sales Estimate of Ribonuclease Protection Assays	126
Forecast Growth for Ribonuclease Protection Assay Kits	127
Projected U.S. Market Size for Ribonuclease Protection Assay Kits	127
Unit Share for Major Suppliers, Ribonuc Protect'n Assays	128
Dollar Share for Major Suppliers, Ribonuc Protect'n Assays.....	128
Average Reported Price for Ribonuc Protect'n Assays, by Supplier	129
Most Frequently Mentioned Ribonuclease Protection Assay Kits.....	129
IX. OVERVIEW	131
Projected U.S. Market Size for All Kits, by Kit Category	132

Molecular Biology Kit Sales by Category for All Suppliers.....	133
Perkin-Elmer/ABI Dollar Market Share for All Kits by Category.....	134
Qiagen Dollar Market Share for All Kits by Category.....	135
Promega Dollar Market Share for All Kits by Category	135
Boehringer Mannheim Dollar Market Share for All Kits by Category.....	136
Life Technologies Dollar Market Share for All Kits by Category.....	137
Amersham Dollar Market Share for All Kits by Category	137
Stratagene Dollar Market Share for All Kits by Category	138
Pharmacia Dollar Market Share for All Kits by Category.....	139
5' - 3' Dollar Market Share for All Kits by Category	139
Invitrogen Dollar Market Share for All Kits by Category.....	140
Ambion Dollar Market Share for All Kits by Category	140
New England Biolabs Dollar Market Share for All Kits by Category	141
Overall Dollar Market Share for All Suppliers	142
X. FUTURE EXPECTATIONS.....	143
Suggested Improvements in Molecular Biology Kits	144
Verbatim Comments Regarding New Applications.....	149
XI. THE QUESTIONNAIRE	153