



1999/2000 MSPPSA SERIES

MICROPLATE EQUIPMENT

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

A Multi-Client Report

by
PhorTech International
San Carlos, California

September 2, 1999

Copyright 1999 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	7
A. Survey Objectives.....	8
B. Survey Methodology.....	11
II. DEMOGRAPHIC SEGMENTATION	15
#0. Geographic Segmentation for Sources of Names.....	16
#0A. Distribution of Sources for Respondents.....	18
#17. Distribution by Organizational Type.....	20
#16. Distribution by Scientific Discipline.....	22
#8. Analysis of Methods Used with 96-Well Plates	24
#9. Microplate Reader Application Analysis.....	29
#10. Plate Usage in Bio/Pharmaceutical Areas.....	34
#11. Substrates for Reporter/Fluorochrome Measurements.....	36
III. MARKET SIZE & GROWTH.....	41
#0+. Estimated Size of European Life Science Population.....	42
#1. Current Use of Microplate Instruments, Market Size.....	45
#3. Doctoral Level Users of Microplate Instruments	47
#2. Microplate Reader/Counter Installed Base Audit	49
#14. Microplate Accessory Installed Base Audit	56
IV. MARKET SHARE	63
#2+. Microplate Reader/Counter Market Share Analysis.....	64
#14+. Microplate Accessory Market Share Analysis.....	84
V. PURCHASE PLANS	99
#12. Microplate Reader Sales Projections.....	100
#13. Instruments & Suppliers Being Considered	103
VI. SUPPLIER ASSESSMENT	109
#4. Reasons Given for Microplate Reader Brand Selection....	110
#5. Microplate Reader Customer Satisfaction Rates.....	117
#5+. Rejected Microplate Reader Brands & Reasons.....	120
#7. Ranked Microplate Reader Manufacturer's Performance	128
VII. FUTURE EXPECTATIONS.....	137
#6. Desired Improvements in Microplate Instruments.....	138
VIII. QUESTIONNAIRE	143

LIST OF TABLES & FIGURES

I. BACKGROUND.....	7
Survey Objectives	8
Survey Methodology	11
Survey Response Rates.....	11
95% Confidence Intervals for Various Percentages and Sample Sizes.....	13
 II. DEMOGRAPHIC SEGMENTATION	 15
Geographic Segmentation for Three Sources of Names Used in the Survey.....	16
Respondents' Geographic Distribution by Eur Regions, All Respondents	17
Distribution by Source for All Respondents.....	18
Distribution by Source for Microplate Reader Users.....	19
Distribution by Types of Organization, Microplate Instrument Users.....	20
Distribution by Scientific Discipline, All Respondents vs Microplate Users.....	22
Verbatim Description of 'Other' Disciplines.....	23
Frequency of Usage for Various Methods, Microplate Instrument Users.....	24
Relative Number of Plates Run by Methods, Microplate Instrument Users.....	25
Range of Responses, Number of ELISA & Fluor-ELISA Plates Run	19
Mean & Median Consumption of Plates, ELISA & Fluor-ELISA.....	19
Plates Run per Month, ELISA & Fluor-ELISA.....	20
Range of Responses, Number of Colorimetric Plates Run	20
Mean Consumption of Plates, Colorimetric & Chemiluminescent Methods.....	20
Median Consumption of Plates, Colorimetric & Chemiluminescent Methods.....	20
Plates Run per Month, Colorimetric & Chemiluminescent Methods.....	21
Plates Run per Month, Scintillation proximity, RIA & Other Methods	21
Mean Consumption of Plates, Scintillation Proximity Method	22
Mean & Median Consumption of Plates, Radioimmunoassays	22
Mean & Median Consumption of Plates, Other Scintillation Assays	22
Mean & Median Consumption of Plates, Light Scattering Methods.....	22
Frequency of Mention for Applications, Microplate Instrument Users.....	23
Relative Frequency Applications Run, Microplate Instrument Users.....	24
Monthly Throughput of 96 Well Plates for Various Methods.....	25
Number of 96 Well Plates Run per Month, ELISA & Colorimetric Methods.....	26
Number of 96 Well Plates Run per Month, Fluor, Chemilum. Etc. Methods.....	27
Number of 96 Well Plates Run per Month, RIA, SPA, Light Scatter. Methods ...	27
Frequency of Usage for Applications by Microplate Users.....	29
Monthly Throughput for Various Applications.....	30
Antigen Binding & Total Protein Applications Monthly Throughput	31
Competitive Inhibitor & Cell Proliferation Monthly Throughput	32
Usage of Microplate Applications with Low Throughput.....	33
Pharma/Biotech Research Area Applications: Library Screening & Lead Develop .	34
Verbatim Responses to Substrate Use for Reporter/Fluorochrome Measurements .	36
Mean & Median Consumption of Plates, Lead Development.....	29
Mean & Median Consumption of Plates, Library Screening.....	30
Verbatim Responses: Substrate Use for Reporter/Fluorochrome Measurements ...	31
 III. MARKET SIZE & GROWTH.....	 41
Estimated Size of European Life Science Research Population.....	43
European Life Scientist Population Estimates by Overlap Analysis.....	44
Microplate Reader/Counter Usage, All Respondents	45
European Microplate Users with Life Science Applications Population Estimate...	46
Number of Doctoral Level Researcher per Microplate Reader.....	47

Estimate of European Laboratory/Workgroups Using Microplate Instrument.....	48
Unit Placements by Year, All Categories of Microplate Readers.....	49
Unit Share of Microplate Readers, by Instrument Category.....	50
Unit Placements by Year, Photometric Readers	51
Unit Placements by Year, Readers with Multiple Detection Modes	52
Unit Placements by Year, Readers with Fluor & Luminometric Detection	52
Dollar Market Share of Microplate Readers, by Instrument Category.....	53
Extrapolation of European Installed Base for Microplate Readers	53
Annual European Life Science Research Microplate Reader Sales Estimates.....	54
European Installed Base Microplate Reader Sales Estimates by Category	55
Dollar Placements by Year for Photometric, Multimode, & Other Readers	55
Compound Annual Growth Rate Since 1990, All Microplate Instrument	55
Unit Placement by Year, All Categories of Microplate Accessories	56
Unit Share of Microplate Accessories, by Instrument Category.....	57
Unit Placement by Year, Microplate Washers, Shakers & Incubators	58
Unit Placement by Year, Automated Liquid Handling/Other Robotics	58
Dollar Share of Microplate Accessories, by Instrument Category	59
European Installed Base Microplate Accessory \$ Sales Estimates by Category	60
European Installed Base Microplate Accessory Unit Sales Estimates by Category ..	61
Annual European Life Science Research Microplate Accessory Sales Estimates.....	61
Total European Life Science Research Market Estimate for Microplate Accessories	61
Compound Annual Growth Rate Since 1990, Microplate Accessories	62

IV. MARKET SHARE..... 63

Supplier Unit Market Share for All Categories of Microplate Readers.....	64
Supplier Dollar Market Share for All Categories of Microplate Readers.....	65
Supplier Unit Market Share for Photometric Readers.....	66
Supplier Dollar Market Share for Photometric Readers	67
Fifteen Most-Frequently Mentioned Models of Photometric Reader	68
Detection Modes for Readers in the Multimode Category	68
Supplier Unit Market Share for Multimode Readers	69
Three Most-Frequently Mentioned Models of Multimode Reader.....	69
Supplier Dollar Market Share for Multimode Readers.....	70
Supplier Unit Market Share for Fluorometric Readers.....	71
Supplier Dollar Market Share for Fluorometric Readers	71
Supplier Unit Market Share for Luminometric Readers.....	72
Supplier Dollar Market Share for Luminometric Readers	73
Supplier Unit Market Share for Radioisotopic Readers.....	74
Supplier Dollar Market Share for Radioisotopic Readers	74
Unit & Dollar Market Share for Fluorescence Polarization Readers.....	75
Unit & Dollar Market Share for Chemiluminometric Readers	75
Wallac's Microplate Reader Product Mix by Primary Detection Mode.....	75
Labsystem's Microplate Reader Product Mix by Primary Detection Mode.....	76
Dynex's Microplate Reader Product Mix by Primary Detection Mode	77
Tecan's Microplate Reader Product Mix by Primary Detection Mode	78
Dollar Spend by Geographic Region, All Microplate Readers.....	79
Reader Manufacturers' Dollar Market Share, English-Speaking Region.....	79
Reader Manufacturers' Dollar Market Share, Latin-Speaking Region	80
Reader Manufacturers' Dollar Market Share, German-Speaking Region.....	81
Reader Manufacturers' Dollar Market Share, Scandinavian Region	82
Reader Manufacturers' Dollar Market Share, Benelux Region	82
Reader Manufacturers' Dollar Market Share, 'Other' Region	83
Supplier Unit Market Share for All Categories of Microplate Accessories.....	84
Supplier Dollar Market Share for All Categories of Microplate Accessories.....	85

‘Other’ Companies Not Specified in Market Share Charts.....	86
Supplier Unit Market Share for Automated Liquid Handling Systems	87
Supplier Dollar Market Share for Automated Liquid Handling Systems	87
Supplier Unit Market Share for Other Robotic Systems.....	88
Supplier Dollar Market Share for Other Robotic Systems.....	88
Supplier Unit Market Share for Microplate Washers	89
Supplier Dollar Market Share for Microplate Washers.....	90
Supplier Unit Market Share for Microplate Incubators.....	91
Supplier Dollar Market Share for Microplate Incubators	91
Supplier Unit Market Share for Microplate Shakers.....	92
Supplier Dollar Market Share for Microplate Shakers.....	92
Supplier Unit Market Share for Microplate Analysis Software	93
Supplier Dollar Market Share for Microplate Analysis Software.....	94
Dollar Spend by Geographic Region, All Microplate Accessories	95
Accessory Manufacturers’ Dollar Market Share, English-Speaking Region	95
Accessory Manufacturers’ Dollar Market Share, Latin-Speaking Region	96
Accessory Manufacturers’ Dollar Market Share, German-Speaking Region	97
Accessory Manufacturers’ Dollar Market Share, Scandinavian Region	97
Accessory Manufacturers’ Dollar Market Share, Benelux Region	98
V. PURCHASE PLANS.....	99
Purchase Plan Response Profiles for Microplate Readers, All Users	100
Purchase Plan Response Profiles for Microplate Readers, Users and Non-Users....	101
1999/2000 Sales Projections for New Microplate Instruments.....	102
Forecast for Microplate Instrument Use in Coming 12 Months.....	102
Verbatim Comments Regarding Future Purchases of Microplate Readers	103
Suppliers Mentioned for Future Purchases of Microplate Readers.....	106
VI. SUPPLIER ASSESSMENT	109
Last Microplate Reader Purchased, Sorted by Brand.....	110
Verbatim Comments Regarding Last Purchased Reader, Sorted by Brand	111
Reasons for Choosing Manufacturer, Most Common Themes.....	116
Customer Satisfaction Rates for Major Brands of Microplate Readers	117
Satisfaction Rates and Confidence Levels for Major Reader Manufacturers.....	118
Customer Satisfaction Rates for Major Brands & Models	119
Reasons for Dissatisfaction with Last Instrument Purchase Sorted by Brand	120
Reasons for Satisfaction with Last Instrument Purchase Sorted by Brand.....	124
Ranked Manufacturers’ Performance: Easiest to Use	128
Ranked Manufacturers’ Performance: Highest Versatility	129
Ranked Manufacturers’ Performance: Greatest Innovator.....	130
Ranked Manufacturers’ Performance: Best Value for Money	131
Ranked Manufacturers’ Performance: Fastest Results.....	132
Ranked Manufacturers’ Performance: Highest Sensitivity	132
Ranked Manufacturers’ Performance: Best Field Service.....	133
Ranked Manufacturers’ Performance: Most Committed to Microplate Analysis....	134
VII. FUTURE EXPECTATIONS	137
Suggested Improvements in Microplate Instrument.....	138
VIII. QUESTIONNAIRE.....	143