LABORATORY CORP OF AMERICA HOLDINGS

Form 8-K May 04, 2011

UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549

FORM 8-K

CURRENT REPORT

PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

May 4, 2011 (Date of earliest event reported)

LABORATORY CORPORATION OF AMERICA HOLDINGS

(Exact Name of Registrant as Specified in its Charter)

1-11353 (Commission File Number)	13-3757370 (I.R.S. Employer Identification No.)								
27215 (Zip Code)	336-229-1127 (Registrant's telephone number including area code)								
Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:									
[] Written communication pursuant to Rule 425 under the Securities Act (17 CFR 230.425) [] Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12) [] Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b)) [] Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))									
n with non-deal related meetings at W	Vells Fargo Securities in Providence, RI and Boston,								
	27215 (Zip Code) m 8-K filing is intended to sin evisions: e 425 under the Securities Act (17 resuant to Rule 14d-2(b) under the resuant to Rule 13e-4(c) under the tresuant to Rule 14e-4(c) under the tresuant								

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

LABORATORY CORPORATION OF AMERICA HOLDINGS Registrant

By:/s/ F. SAMUEL EBERTS III
F. Samuel Eberts III
Chief Legal Officer and Secretary

May 4, 2011

May 4-5, 2011 Providence, RI and Boston, MA

Wells Fargo Securities NDR

2

This slide presentation contains forward-looking statements which are subject to change based on various important factors, including without limitation, competitive actions in the marketplace and adverse actions of governmental and other third-party payors. Actual results could differ materially from those suggested by these forward-looking statements. Further information on potential factors that could affect the Company's financial results is included in the Company's Form 10-K for the year ended December 31, 2010, and subsequent SEC filings. Forward Looking Statement

Introduction

3

Leading National Lab Provider

- Fastest growing national lab
 - \$55 billion market
- Clinical, Anatomic and Genomic Testing
- Serving clients in all 50 states and Canada
 - Foremost clinical trials testing business

4 Introduction

Valuable Service

- Small component of total cost influences large percentage of clinical decisions
 - Screening, early detection, and monitoring reduce downstream costs
 - Companion diagnostics improve drug efficacy and reduce adverse drug effects Attractive Market

5

Attractive Market

6

Growth Drivers

- Aging population
- Industry consolidation
- Advances in genomics
- Pharmacogenomics/

companion diagnostics

• Cost pressures

Source: CDC National Ambulatory Medical Care Survey and Company Estimates

Attractive Market
7
Opportunity to
Take Share
• Approximately 5,000
independent labs
• Less efficient, higher cost
competitors

Source: Washington G-2 Reports and Company estimates \$55 Billion US Lab Market

Attractive Market Diversified Payor Mix

- No customer > 9% of revenue
- Limited government exposure

Attractive Market
Diversified Test Mix
With Genzyme GeneticsSM*
acquisition, esoteric testing
comprises approximately
40% of revenue

O

*GENZYME GENETICSSM and its logo are trademarks of Genzyme Corporation and used by Esoterix Genetic Laboratories, LLC, a wholly-owned subsidiary of LabCorp, under license. Esoterix Genetic Laboratories and LabCorp are operated independently from Genzyme Corporation.

Mission Statement
10
We Will Offer The Highest Quality
Laboratory Testing and Most
Compelling Value to Our
Customers
We Will Execute This Mission
Through Our Five Pillar Strategy

Five Pillar Strategy
Pillar One
11
Deploy Cash to Enhance
Footprint and Test Menu
and to Buy Shares

Five Pillar Strategy—Pillar One Strong Cash Generation Strong Cash Generation Cash Flow

- 6-year FCF CAGR of 9.4%
 - Strategic acquisitions
- \$2.0 B+ share repurchase over last three years

Note: \$ in millions and Free Cash Flow is a non-GAAP metric

12

Five Pillar Strategy—Pillar One Impressive FCF Trend Free Cash Flow Per Share • 6-year FCF Per Share CAGR of 16.1%

• FCF Yield ranged from approximately

8% to 10% in 2010

Note: Free Cash Flow Per Share and Free Cash Flow Yield are non-GAAP metrics FCF Yield range noted above was calculated using trailing twelve month Free Cash Flow, weighted average diluted share

counts and closing stock prices during 2010

13

Five Pillar Strategy—Pillar One Competitive Position Scale and Scope

- National infrastructure
 - Broad test offering
- Managed care contracts
 - Economies of scale

14

Primary LabCorp Testing Locations*
Esoteric Lab Locations
(CET, CMBP, Dianon, Esoterix, Monogram Biosciences, NGI, OTS, US Labs, Viromed)
Patient Service Centers*

Five Pillar Strategy—Pillar One Key Uses of Cash 15 Key Uses of Cash

- Acquisitions
- Genzyme Genetics
- Westcliff (LabWest, Inc)
 - DCL
 - Share Repurchase
- \$337.4 million in 2010
- \$265.0 million in Q1 of 2011

Five Pillar Strategy—Pillar One Genzyme Genetics Aquisition

16

Acquisition Rationale

- Creates the premier genetics and oncology business in the industry
- Builds on our strategy of leadership in personalized medicine
 - Generates revenue opportunities
 - Selling LabCorp's test menu to Genzyme Genetics accounts
- Selling Genzyme Genetics' test menu to LabCorp accounts
- Genzyme Genetics customer access to LabCorp's convenient PSC network
 - Expanded use of genetic counselors
 - Creates cost synergies
 - Logistics
 - Specimen collection
 - G&A
 - Facility overlap

Five Pillar Strategy—Pillar One Importance of Genetics

- Preconception
- Pre- and post-natal
- Identification of disease carriers
- Identification of disease predisposition
 - Diagnosis of genetically caused or influenced conditions (eg, developmental delay)
 - Disease prognosis and treatment (especially cancer)

17

- More sophisticated methods of cancer testing complement traditional biopsies
- Value of diagnostics for disease prognosis, and monitoring of progression and recurrence
 - Critical role of testing in therapy selection 18

Five Pillar Strategy—Pillar One Importance of Oncology

Five Pillar Strategy
Pillar Two
Enhance IT Capabilities
To Improve Physician
and Patient Experience

Five Pillar Strategy—Pillar Two
LabCorp BeaconTM | Physician
Experience
20
Intuitive Order Entry
•Streamlined Ordering
Provider, Diagnosis, Test and
Collection information are all displayed
in a single screen
•Requisition and Account Logic
Automatically generates requisitions
with appropriate account numbers
•Key Time-saving Features
• Send to PSC
• Standing orders

Electronic add-on testingUser-defined pick lists

21 **Unified Results** •Centralizes Lab Connectivity View lab reports from DIANON Systems, Esoterix, LabCorp, Litholink, US Labs, and CMBP •Share Results Email, fax, print and annotations make it easy to share critical information •Visual Cues Supports physician decision making, enhances the timeliness of patient care and facilitates follow-up with abnormal results in red and unread reports in bold

Five Pillar Strategy—Pillar Two LabCorp BeaconTM | Physician Experience

Results on the Go
•Clear, Concise Reports
Physicians and staff can quickly
access results via iPhone® or
iPadTM including alerts for abnormal
or critical lab results
•Connect to Patients
Access patient demographics

directly from results for phone or email follow up Five Pillar Strategy—Pillar Two LabCorp BeaconTM | Physician Experience

23 Trends & Analytics •One-Click Trending Physicians and staff can quickly view a single test or analyte for one patient and the trended history for that patient •Sort and Filter Results Providers can filter their entire patient population on demographics and test results to identify trends and patients at risk •View Lab History Five Pillar Strategy—Pillar Two LabCorp BeaconTM | Physician Experience

AccuDraw Integration
•Reduce Errors
•Reduce Training Time
•Proven Results
Success in LabCorp Patient Service

Centers will be extended to

customers

Online Appointment Scheduling

•Patient Convenience

•Improved Service Experience

•2011 Enhancements Will Improve Collections at Point of Service

Five Pillar Strategy—Pillar Two

LabCorp BeaconTM | Patient Experience

Five Pillar Strategy
Pillar Three
Continue to Improve
Efficiency to Offer the
Most Compelling Value
in Laboratory Services

26

- Standardized lab and billing IT systems
 - Automation of pre-analytics
 - Supply chain optimization
 - Sysmex fully automated hematology operations
- Consistent gross margin improvement (net of acquisitions)
 - Full year bad debt reduction of 50bp in 2010

Five Pillar Strategy—Pillar Three Most Efficient Provider

27
Five Pillar Strategy
Pillar Four
Scientific Innovation At
Appropriate Pricing

28

Partner Clinical Area

ARCA biopharma Companion Diagnostics (Cardiovascular Disease)

BG Medicine Cardiovascular Disease

Celera Diagnostics Breast Cancer

Duke University Joint Venture in biomarker development

Duke University

Exact Sciences

Intema Ltd.

Johns Hopkins

Lung Cancer

Colon Cancer

Prenatal Testing

Melanoma

MDxHealth Companion Diagnostics (Oncology) Medco Health Solutions Companion Diagnostics (Research)

Merck Companion Diagnostics (Infectious Disease)

On-Q-ity Circulating tumor cells

University of Minnesota Lupus

Veridex Prostate Cancer

Yale University Ovarian Cancer (exclusive)

Five Pillar Strategy—Pillar Four

Scientific Innovation

• Introduction of new tests

• Acquisitions and licensing

• Collaborations with leading companies and academic

institutions

"K-RAS testing should be routinely conducted in all colorectal cancer patients immediately after diagnosis to ensure the best treatment strategies for the individual Patient"

- Dr. Eric Van Cutsem, presenter at the June 2008 American Society of Clinical Oncology meeting

FDA recommends genetic screening prior to

treatment with Abacavir

ROCKVILLE, Md -- July 24, 2008 -- The US Food and Drug Administration (FDA) has issued an alert regarding serious, and sometimes fatal, hypersensitivity reactions (HSRs) caused by abacavir (Ziagen) therapy in patients with a particular human leukocyte antigen (HLA) allele, HLA-B* 5701.

Genetic tests for HLA-B*5701 are already available, and all patients should be screened for the HLA-B*5701 allele before starting or restarting treatment with abacavir or abacavir-containing medications.

"FDA has approved the expanded use of Selzentry... to include adult patients with CCR5tropic HIV-1 virus who are starting treatment for the first time."

- ViiV Healthcare Press Release, November 20th, 2009

29

Five Pillar Strategy—Pillar Four Scientific Innovation

- Recent offerings in companion diagnostics and personalized medicine
 - IL-28B
 - K-RAS
 - HLA-B* 5701
 - BRAF Gene Mutation Detection
 - EGFR Mutation Analysis
 - CYP 450 2C19
 - Trofile® (CCR5 Tropism)
 - PhenoSense®, PhenoSense GT®
 - HERmark®
 - Outcome Improvement Programs
 - CKD program
 - Litholink kidney stone program
 - Clearstone collaboration
 - Global clinical trials capability
 - Presence in China

30 Five Pillar Strategy Pillar Five Alternative Delivery Models

Revenue and EPS Growth

- 6-year revenue CAGR of approximately 8.4%
- 6-year Adjusted EPS CAGR of approximately 14.6%

Revenue and Adjusted EPS Growth: 2004 - 2010 (1) (2)

- (1) Excluding the \$0.09 per diluted share impact in 2005 of restructuring and other special charges, and a non-recurring investment loss; excluding the \$0.06 per diluted share impact in 2006 of restructuring and other special charges; excluding the \$0.25 per diluted share impact in 2007 of restructuring and other special charges; excluding the \$0.44 per diluted share impact in 2008 of restructuring and other special charges; excluding the (\$0.09) per diluted share impact in 2009 of restructuring and other special charges; excluding the (\$0.17) per diluted share impact in 2010 of restructuring and other special charges.
 - (2) EPS, as presented represents adjusted, non-GAAP financial measures. Diluted EPS, as reported in the Company's Annual Report were: \$2.45 in 2004; \$2.71 in 2005; \$3.24 in 2006; \$3.93 in 2007; \$4.26 in 2008; \$4.98 in 2009; and \$5.29 in 2010

31 Excellent Performance

32

Our Results

- Profitable revenue growth
 - Empire contract
 - Esoteric growth
 - Acquisitions
- Improved IT and client connectivity
 - LabCorp Beacon
 - Enhanced experience

for physicians and patients

- Continued scientific leadership
 - Clearstone collaboration
 - IL-28B
 - New Monogram assays
 - Maintained price
 - Managed care stability
 - Strong 2010 results

2010 Accomplishments

Note: During both the first quarter of 2010 and the first quarter of 2011, inclement weather reduced Adjusted EPS Excluding Amortization by

approximately eight cents

33

First Quarter 2011 Results

Three Months Ended Mar 31, 2011 2010 +/(-) Revenue \$ 1,368.4 \$ 1,193.6 14.6% Adjusted Operating Income (1) \$ 263.7 \$ 243.5 8.3% Adjusted Operating Income Margin (1) 19.3% 20.4% -110 bp Adjusted EPS Excluding Amortization (1) \$ 1.52 \$ 1.40 8.6% Operating Cash Flow -7.2% \$ 215.3 \$ 232.0 Less: Capital Expenditures \$ (29.4) \$ (24.5) 20.0% Free Cash Flow \$ 207.5 -10.4% \$ 185.9

⁽¹⁾ See Reconciliation of non-GAAP Financial Measures (included herein)

Key Points

- Critical position in health care delivery system
 - Attractive market
 - Consistent strategy
 - Excellent cash flow deployed to enhance strong competitive position
 - IT innovation to improve physician and patient experience
 - Most efficient provider delivering greatest value
 - Scientific leadership
 - Alternative delivery models
 - Track record of execution and success Conclusion

34

35 Reconciliation of non-GAAP Financial Measures

Reconciliation of non-GAAP Financial Measures (In millions, except per share data)

	Three Months			
	Ended Mar 31,			
Adjusted Operating Income	2011	2010		
Operating income	\$ 235.8	\$ 234.2		
Restructuring and other special charges (1) (2)	27.9	9.3		
Adjusted operating income	\$ 263.7	\$ 243.5		
Adjusted EPS Excluding Amortization				
Diluted earnings per common share	\$ 1.23	\$ 1.25		
Impact of restructuring and other special charges (1) (2)	0.16	0.05		
Amortization expense	0.13	0.10		
Adjusted EPS Excluding Amortization (3)	\$ 1.52	\$ 1.40		

1) During the first quarter of 2011, the Company recorded restructuring and other special charges of \$27.9 million. The charges included \$4.0 million in severance and other

personnel costs along with \$9.8 million in facility-related costs associated with the integration of Genzyme Genetics. The charges also included a \$14.8 million write-off of an

investment made in a prior year. The after tax impact of these charges decreased net earnings for the quarter ended March 31, 2011, by \$16.9 million and diluted earnings per

share by \$0.16 (\$16.9 million divided by 103.2 million shares).

2) During the first quarter of 2010, the Company recorded net charges of \$9.3 million relating to severance payments and the closing of redundant and underutilized facilities as

well as the write-off of development costs incurred on systems abandoned during the quarter. The after tax impact of these charges decreased net earnings for the quarter ended

March 31, 2010, by \$5.7 million and diluted earnings per share by \$0.05 (\$5.7 million divided by 106.5 million shares).

3) The Company continues to grow the business through acquisitions and has begun using Adjusted EPS Excluding Amortization as a measure of operational performance,

growth and shareholder returns. The Company believes adjusting EPS for amortization will provide investors with better insight into the operating performance of the business.

For the quarters ended March 31, 2011 and 2010, intangible amortization was \$21.9 million and \$17.4 million, respectively (\$13.2 million and \$10.5 million net of tax,

respectively) and decreased EPS by \$0.13 (\$13.2 million divided by 103.2 million shares) and \$0.10 (\$10.5 million divided by 106.5 million shares), respectively.

36 Supplemental Financial Information

Laboratory Corporation of America Other Financial Information FY 2009, FY 2010 and Q1 2011 (\$ in millions)

	Q1 09	Q2 09	Q3 09	Q4 09	Q1 10	Q2 10	Q3 10	Q4 10	Q1 11
Bad debt as a percentage of sales	5.3%	5.3%	5.3%	5.3%	5.0%	4.8%	4.8%	4.7%	4.7%
Days sales outstanding1	52	50	48	44	46	45	44	46	47
A/R coverage (Allow. for Doubtful Accts. / A/R)2	19.5%	20.6%	21.9%	23.2%	21.7%	20.7%	20.4%	18.5%	19.4%

- (1) Excluding the impact from Genzyme Genetics, DSO was 43 days in Q4 of 2010 and 45 days in Q1 of 2011
- (2) Excluding the impact from Genzyme Genetics, A/R Coverage was 19.9% in Q4 of 2010 and 20.4% in Q1 of 2011

©2011 LabCorp. All rights reserved. 8026-0411