DIGENE CORP Form 425 June 04, 2007

Sample & Assay Technologies QIAGEN

Digene: Creating a Leader in MDx, June 4, 2007

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QIAGEN & Digene Announce

Merger

The New Market and Technology Leader in

Molecular Diagnostics

Employee Meeting Digene

Gaithersburg, June 4th 2007

June 4, 2007, 1:00am EST

Filed

by:

QIAGEN

N.V.

Pursuant

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under

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the

Securities

Exchange

Act

of

1934

Subject

Company:

Digene

Corporation

Exchange

Act

File

No.

000-28194

2

QIAGEN/Digene

Creating a Leader in MDx

Creating a Global Leader in Molecular Diagnostics

.

QIAGEN and Digene announced yesterday to combine the two companies to create the market and technology leading company in molecular diagnostics

.

The Boards of Directors of both companies approved the transaction in which QIAGEN is to acquire 100% of Digene s stock

.

This strategic transaction combines QIAGEN s

leading

portfolio

of

sample

&

assay

technologies with Digene s

leadership in HPV and cancer-targeted

molecular diagnostic testing

This creates a global leader with

over \$350 million of molecular diagnostics revenue and

\$700 million overall.

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QIAGEN/Digene

Creating a Leader in MDx

Combined Revenue Distribution

Highly Complementary Based on Q1 2007 By Product Groups By Geographic Regions By Customer Groups Europe 46% North America 39% Asia 13% North America 85% EU 12% North America 52% EU 36% Asia 9% Consumables 89% Consumables 92% Consumables 90% Instruments 10% Instruments 8% Instruments 10% MDx100% MDx 48% MDx 27% Pharma 24% Pharma 17% AT11%

AT 8%

Biomedical

18%

Research

20%

All figures are estimates

+

RoW

Research

27%

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QIAGEN/Digene Creating a Leader in MDx

0

50 100 150 200 250 2003 2004 2005 2006 2007E 0 5 10 15 20 25 30 35 40 45 Revenues Operating income QIAGEN and Digene at a Glance Revenues excluding the synthetic DNA business unit, sold in Q2 2004 Marketand technology leader in Sample & Assay Technologies Founded: 1984 Headquarters: Hilden, Germany Germantown, MD Employees: 1,900 International subs: 29 Rev 2006 (US\$ m) 466 Listing: NASDAQ: QGEN Frankfurt: QIA Absolute market leadership in HPV MDx testing, only FDA approved test Founded: 1987 Headquarters: Gaithersburg, MD Employees: 570 International subs: Rev 2006 (US\$ m) 153

Listing:

2003-2006 15%

Revenues CAGR 2003-2006 32%

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QIAGEN/Digene

Creating a Leader in MDx

Creating a Global Leader in Molecular Diagnostics

Highly Synergistic Capabilities and Assets

Sales (Q1*4)

512

210

Sales in MDx

(approx)

154

210

Sales strength

Global

North America

Sales force size in MDx

150

120

Sales force target in MDx

Clinical Laboratories

Clinical Laboratories,

Physicians

Assay portolio

Broad: 120 tests: virology,

microbiology, genetic,

pharmacogenetic

HPV

Technology portfolio

Strong -

sample and assay

technologies

HC2

Operations

US, D, CH, CN

US

Employees

1990

570

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QIAGEN/Digene

Creating a Leader in MDx

Creating a Global Leader in Molecular Diagnostics

Who

is

QIAGEN?

What

is

our

strategy? What

do we

do in Diagnostics ?

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QIAGEN/Digene Creating a Leader in MDx

2.000 QIAGEN Employees in 23 Countries

8

QIAGEN/Digene Creating a Leader in MDx Global Set-up

With Three Headquarters In Major Markets Maryland Shanghai/Shenzen Düsseldorf Switzerland = Automation Center of Excellence Hamburg = Assay Center of Excellence Valencia (1) = Customer satisfaction center Singapore = Customer satisfaction center Shenzen = Certified Production (2) 23 Subs = Direct sales and marketing (1) California (2) Certified by the chinese regulatory authorities

SDA for

of

production

diagnostic products

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QIAGEN/Digene Creating a Leader in MDx

USA: Country

with

Biggest

Sales Organization

Number

of Employees

in Sales: 770

Direct Sales

Australia

Canada

France

Germany

Italy

Japan

Switzerland

UK

USA

Netherlands

Belgium

China

Norway

Austria

Sweden

Malaysia

Denmark

Finland

Singapore

Korea

Turkey

Luxemborg

Hong

Kong

Focus 2006: Asia and especially China

Focus 2007: South America, South Africa and Eastern Europe

QIAGEN/Digene Creating a Leader in MDx What is important to us? 3i s: Identity

Inspire

Impact Identity Culture

Sample & Assay Technologies

nspire Leadership D E N T T Y D E N Y mpact Management T I T 1. Create and take ownership 2. Courage Lead, motivate and empower Be a role model 5. Communicate Act with Passion 2. Value Integrity Improve Continuously 4. Create Value Strive for Excellence 1. Transparency Delegate Set up the right priorities Decide, execute and monitor! 5.

Act as entrepreneurs

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QIAGEN/Digene

Creating a Leader in MDx

What

Is

Important

To Us?

Our

Culture

1. Act with Passion:

We act with passion engagement and enthusiasm

2. Value Integrity:

We are committed to integrity and respect for our customers, colleagues, partners and shareholders

3. Improve Continuously:

We

continually

improve

in

order

to

drive

breakthroughs

in

health

care

and

sciences

4. Create Value

We use our global reach, our creativity, innovation and scientific excellence to exceed our and our customer s expectations and thereby create value

5. Strive for Excellence:

We seek to attract exceptional people whose individual strength and skills are the basis for excellent teams. We provide them with opportunities for personal and professional growth

IDENTITY

Our DNA

Our leadership reflects our commitment to our identity

Identity

Culture

Sample & Assay Technologies
12 QIAGEN/Digene
Creating a Leader in MDx
Very
High Committment

to our Employees

.

Learning organization Investing in you
program
Basic and advanced trainings
Leadership programs
Management campus and QIAGEN MBA

•

International careers
Working in global teams
Shortand mid-term
Expatriates program

•

Families and social activities
Sabatical
programs
Kindergarten
Get-to-gethers

.

Competitive compensation All employees are shareholder

Sample & Assay Technologies 13 QIAGEN/Digene Creating a Leader in MDx Creating a Global Leader in Molecular Diagnostics Who is QIAGEN? What is our strategy? What do we

do in Diagnostics?

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QIAGEN/Digene Creating a Leader in MDx Providing Sample Preparation & Assay Technologies

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QIAGEN/Digene

Creating a Leader in MDx

Mission: Leader in Sample and Assay Technologies

QIAGEN 2007

SAMPLE

TECHNOLOGIES

ASSAY

TECHNOLOGIES

.

Market and innovation leadership

Sample technologies

Assay technologies

Strong base in Academic Research

Setting standards

Source of new innovation

.

Focus area addresses rapid growth markets

Molecular diagnostics

Applied Testing

Pharma

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QIAGEN/Digene Creating a Leader in MDx SAMPLE

TECHNOLOGIES

ASSAY

TECHNOLOGIES

Sample collection

Sample stabilization

Sample transport

Sample disruption

Targeted

lysis

Target capture

Sample purification

Inhibitor

removal/inactivation

Enrichment/deletion

of target

Sample prep

for

crystallography

Sample prep

for

MALDI mass

spec

Nucleic

acid

denaturation

Natural

target

amplification

In vitro

target

amplification

Whole

genome

amplification

MDA

Methylation/Epigenetics

Quantitation

methods

Separation of haploids

Quality

control

methods

etc.

Enzyme technologies

Chemical enhancements

Formulation

Enzyme activation/inhibition

Endpoint

PCR

Real-time

PCR

Mulitplex

QIA-Plex

Fast-PCR

Isothermal

amplification

technologies

Assay design

technologies

Primer selection

Probe selection

RNAi

assays

Transfection

Rolling Circle Amplification

RCAT

Signal amplification

Luminex

Assay acceleration

chemistries

etc.

General and Supporting

Technologies

Instrumentation

Software

Plastic

Manufacturing

technologies

Packaging

technologies

Microfluidic

technologies

etc.

IP (12/05): 409

issued, 321 pending patents >500 under license

QIAGEN Technology and Innovation

Sample

Assay

Technologies

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1

QIAGEN/Digene

Creating a Leader in MDx

Disseminating Technologies Into Four Markets

Product and Technology Continuum

Academia

Life Science

Research

Applied

Testing

Molecular

Diagnostics

Pharma Research & Development Sample Assay SAMPLE Technologies ASSAY

Techologies

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QIAGEN/Digene Creating a Leader in MDx Bringing

Full Power To Our
Customers
Globally aligned Sales and Marketing
Customer focused
scaleable
critical mass
One core = multiple channels
We
are
Life Sciences
Sales
Pharma
Key Account
Manager
Applied
Testing
Sales
Developer
MDx
Sales
SAMPLE
TECHNOLOGIES
ASSAY
TECHNOLOGIES
Diagnostic
Pharma
Biotech
Academia
Veterinary
Forensics
Food
Diagnostics
Sales
Specialists
AT
Sales
Developers
Pharma
KAMs
Life
Sciences
Sales
Life Sciences
Marketing
Manager
Pharma
Marketing
Manager
Applied Testing
Marketing

Manager Diagnostic

Marketing

Manager

Customer

Sales

force

Marketing

force

Sample

Assay

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QIAGEN/Digene Creating a Leader in MDx MDx

And Applied
Testing
Account
For 35%
Revenue
breakdown
for
segments
Focus provides strength -
new markets drive growth
Focused core competency:
Sample and assay technologies
Four Markets:
Life Sciences Academia
Pharma Research & Development
Applied Testing
Forensics
Veterinary
Other
Molecular Diagnostics
SAMPLE
TECHNOLOGIES
ASSAY
TECHNOLOGIES
Sample
Assay

Sample & Assay Technologies 20 QIAGEN/Digene Creating a Leader in MDx Creating a Global Leader in Molecular Diagnostics Who is QIAGEN? What is our strategy? What do we do in Diagnostics?

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QIAGEN/Digene Creating a Leader in MDx

Molecular Diagnostics Growth Strategy

Multiple, Synergistic Channels Focused Direct Sales Resources Direct sales OEM development OEM sales

Direct Sales

Growing direct sales force > 150 -

160

(1)

Focus on pathogens Market leader in developing countries China

strong #2

.

OEM Products

Integrated solutions, CE and FDA Assays, preanalytical, automation > 15 Partners

Developing solutions for partners (1) NA 23, EU 28, Rest Asia

Sample

Assay

MDx

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QIAGEN/Digene Creating a Leader in MDx QIAGEN Has Developed More Than 30 PCR Assays

Cytomegalovirus
Dengue virus
Epstein-Barr virus
Enterovirus
Hepatitis A virus
Hepatitis B virus
Human immunodefienciy
virus-1
Herpex
simplex virus
Influenzavirus
Influenzavirus
H5 (Avian flu)
Orthopoxvirus
Parvovirus B19
SARS-Coronavirus
Varicella
Zoster virus
West Nile virus
Bacillus antrhacis
Borrelia
spec.
Campylobacter spec
Chlamydia trachomatis
Listeria
monocytogeneses
Mycobacterium paratuberculosis
Mycobacterium tub. diff.
Mycobacterium
Mycoplaxma
pneumoniae
Salmonella spec.
Viruses
Bacteria
Parasites
Pharmacogenetics
DPD PCR kit
MTHFR PCR kit
TPMT PCR kit
Plasmodium spec
Representative but not complete list
Strength:
Sensitivity
and
Specificity
Sample
Assay
MDx

Sample & Assay Technologies **QIAGEN** Digene: Creating a Leader in MDx, June 4, 2007 23 QIAplex: Novel and Innovative Multiplex Technology Sample Assay MDxSyndrome Patient Presentation Selected qPCR Test Confirmed Pathogen ID Potential Pathogens hMPV hMPV Selection of test for one potential pathogen QIAplex Panel **SARS** Avian

Flu RSVA

RSVB hMPV PIVI PIVII Ent Rhino Coxsac kie **SARS** Avian Flu **RSVA RSVB** hMPV PIVI PIVII Ent Rhino Coxsackie Multiplexing:

Screening Technology

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QIAGEN/Digene Creating a Leader in MDx Tangible Opportunities for Future Growth Synergies

Significant Growth Synergies

Exciting near-term product synergies:

Multiplexing technologies for future genotyping

application

Sample preparation

Next-generation assay technologies

Assay breadth in woman s health

Exciting other synergies include:

QIAGEN is key supplier to vaccine developers

Manufacturing capacity

Channel lends itself to many future assay

opportunities

FastHPV

platform in developing countries,

QIAGEN has channel

Next generation instrumentation

And many more to come

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QIAGEN/Digene Creating a Leader in MDx QIAGEN and Digene

15 year partnership in Molecular Diagnostics >15 year partnership between QIAGEN and Digene Digene products leverage QIAGEN sample and assay technologies

Example: RapidCapture

system

Core platform of Digene

FDA approved solution, used in HPV testing

Digene sole marketer

Next generation platform development programs

Partnership

Similar cultures

Focus -

Excellence

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QIAGEN/Digene Creating a Leader in MDx QIAGEN and Digene -

Direct Neighbors Germantown and Gaithersburg MD Companies are 5 minutes apart (2.8 miles)

Sample & Assay Technologies 27 QIAGEN/Digene Creating a Leader in MDx The Combination Creates Real Value For All Market and technology leader in molecular diagnostics*) over \$350 million of molecular diagnostics revenue Targeting > \$800 million in total revenues in 2008 Unique technology and product portfolio Fastest growing product portfolio; Most complete technology portfolio Absolute leader in key >\$1 billion HPV segment Most powerful sales and marketing channel to realize technology potential Over 300 professionals in MDx marketing and sales Over 1000 overall sales and marketing professionals Excellent basis for future expansion and growth Truly global sales and marketing presence Leading technologies and R&D World class capabilities and organization to ensure success Compelling financial profile and value creation opportunity Enhanced growth profile and combined profitability + Digene s QIAGEN s Breadth and Platforms Content *) Ex blood banks and viral load

VAL UE

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QIAGEN/Digene Creating a Leader in MDx The Combination Accelerates

```
QIAGEN s Molecular Strategy
Digene s
highly
focused
strategy
in
MDx
is
unique
fit
with
QIAGEN
QIAGEN s strategy: leadership in Sample & Assay Technologies
in research, pharma, applied testing and MDx
Same target customers in MDx
Superb brands and reputations
HPV
testing
is
fastest
growing,
large
segment
in
MDx
with
over
$1
billion
market potential
Digene s
strong IP positions in HPV
over 70 subtypes
HPV bridges QIAGEN s virology leadership into emerging,
fast growing oncology segment
Important HPV assay creates unique value for QIAGEN s
platforms and assay breadth
Leading regulatory expertise
only FDA approved test for HPV
Great fit with QIAGEN s emerging pipeline
Enhanced growth profile and combined profitability leads to
strong value creation
QIAGEN s Breadth and Platforms + Digene s
Content
```

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QIAGEN/Digene Creating a Leader in MDx The Combination Accelerates

Digene s

Development Goals

QIAGEN s unparalleled sample and assay technology breadth creates opportunities for future:

Adds key assay technologies such as multiplexing (QIAplex),

PCR, isothermal technologies

Adds key sample technologies such as DNA processing from cervical swabs

QIAGEN s broad assay portfolio offers new value for Digene s customers and

Next generation platform programs

QIAGEN s global sales strength accelerates rapid and global rollout Digene can take advantage of QIAGEN s operations and infrastructure which are needed for next phase of growth

QIAGEN s Breadth and Platforms + Digene s Content

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QIAGEN/Digene Creating a Leader in MDx World-Class Capabilities & Organization Ensure Success

Great breadth and depth of management team

Strong leaders from both companies

Leading expertise in molecular diagnostics and life

sciences

Strong foundation for collaboration built upon 15-year

partnership

Similar cultures and strong working relationship

Strong synergies

growth allows retention of talent base

Integration plan well-developed

12 month process, clear timelines

Mirrored teams

Being neighbors a big advantage

Maryland: headquarters of MDx

business

QIAGEN has proven track record in very successfully

integrating

12 companies in last 3 years.

We are

Huge Growth Potential -

Increasing Awareness

-21

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For Internal Use Only

Four Phases to an effective Integration of Digene

Phase 0

Pre-Process

planning

Phase 2

Detailed planning &

decision making

Phase 3

Implementation &

execution

Phase 1

Issue identification

and action planning

Appoint and launch

integration teams

Communicate

Stabilize the business

Establish resource

baselines for both

companies

Identify key integration

issues and areas for

synergy realization

Communication

Identify integration

opportunities

Develop/decide on future business structure

Validate plans in detail

Initiate execution of short

term actions

Return first units to

business-as-usual

Finalize Budget 2008

Communicate

Resolve open issues

Implementing decisions

Monitor target achievement

Manage as single company

Communicate

Define integration process

and timeline

Define integration approach

& responsibilities

Plan, plan, plan

Agree on integration

resources, project teams,

charter & external support

Develop organizational and

core operating model

Determine targets

Communication

Pre-closing

Plan

Budget 2008

"Achievements"

Pre-annoucement/

Pre-closing

Day of public

announcement

Ca. September 2007

December

2007

June

2008

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QIAGEN/Digene Creating a Leader in MDx Integration should be accomplished in 6

12 months 10 20 30 40 50 10 20 30 40 50 Load dependent on requirements Handover Resources FTE Integration Accomplished Line function Take over responsibilities Jul Jun May Mar Apr Jan Feb May Jun Jul Oct Nov Aug Sep Dec Aug Sep Apr Line function responsible Integration Project Functional project In transition Announcement 3. June Closing Announcement Pre-Planing

Closing

New

Budget 2008

Pre-

Closing
PostClosing
Implementation

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QIAGEN/Digene Creating a Leader in MDx Project Structure

for

Integration

Special Projects

Functional Projects

Business Projects

Responsible for the bulk of

the integration

Made up from representatives

of the different functions of

both companies

Develop guide-lines to ensure

consistency around the world

Responsible for planning and

tracking the overall process

Help to identify and resolve

emerging issues

Responsible for leading the

integration process

Divestments

&

Acquisition

New mission

&

Steering

principles

Locations

/ Property

Brand management

HR

IT

Manufacturing

R&D

Regulatory

Administration

Marketing Asia

Marketing Europe

Marketing USA,

Americas

Global Product

Management

Distributor

Sales Europe

Sales Asia

Sales USA,

Americas

Integration office

Communication

•

Doug

Liu

Joe

Slattery

Thomas Schweins

Doug White Project Team Steering Committee

Peer Schatz Daryl Faulkner

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QIAGEN/Digene Creating a Leader in MDx Doug Liu

VP Global Operations

QIAGEN

Douglas Liu

VP Global Operations

Doug Liu joined

QIAGEN in 2005

MBA from

Boston University

Science degree

from

the

University of Illinois

Multifunctional

background

in diagnostic

Industry

Operations

Strategic

planning

and

R&D

•

20 years

track

record

of success

in Molecular diagnostics

Bayer Operation Head

_

Nucleic

Acid

Diagnostics

Bayer Strategic

Planning and Consulting

Abbott Diagnostics

Chiron

Diagnostics

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QIAGEN/Digene Creating a Leader in MDx Doug White

SVP Sales & Marketing Digene Douglas White SVP Sales & Marketing Americas and Asia Pacific Doug White joined Digene in 2003 Started as VP Sales & Marketing North America Oversees commercial operations incl. Sales, Marketing Service and Support Americas and Asia Pacific 20 years of sales & marketing experience in health care 10 years track record of success in Molecular diagnostics SVP Global Marketing at Roche Molecular Systems VP Sales & Marketing at Bayer Vice President

of US Marketing at Chiron

Abbott Diagnostics

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QIAGEN/Digene Creating a Leader in MDx Joseph P. Slattery Chief Financial Officer and Senior Vice President Joe Slattery joined Digene in 1996 Corporation s finance, accounting, investor relations, treasury, information systems program management operations Mr. Slattery was appointed Chief Financial Officer Oct 2006. Prior to Digene, Joe worked in public accounting **KPMG** Peat Marwick Ernst & Young LLP He received a B.S. in accounting from Bentley College and is a certified public accountant. Joe Slattery

Chief

Digene

Financial Officer

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QIAGEN/Digene Creating a Leader in MDx Thomas Schweins

VP Marketing & Strategy Thomas Schweins VP Marketing & Strategy QIAGEN

.

Thomas Schweins joined QIAGEN in 2004

Biochemistry, University Hannover Business Adminstration, USC Los Angeles

PhD, Max Planck Institute, Heidelberg

.

Multifunctional

background

in Life Science Industry

Strategy

and Strategic

Planning

Marketing

R&D

Post-Merger-Integration

.

15 years

track

record

of success

in Life Sciences

Senior Manager Boston Consulting

Group

Senior Project Manager Aventis

Technology & Business Dev

Manager Hoechst

Sample & Assay Technologies QIAGEN

Digene: Creating a Leader in MDx, June 4, 2007

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Questions and Answers

If you have

further

questions:

Call

+240-686 7362

E-mail

Merger@qiagen.com

Disclaimer Regarding Forward-Looking Statements

Information set forth in this communication contains forward-looking statements, which involve a number of risks and uncertainties. Such forward-looking statements include, but are not limited to, statements about the anticipated benefits of QIAGEN s products, the timing of the completion of the transaction between QIAGEN and Digene, the anticipated benefits of the business combination transaction involving QIAGEN and Digene, including future financial and operating results, the expected financing for the transaction, the combined company s plans, objectives, expectations and intentions and other statements that are not historical facts. QIAGEN and Digene caution readers that any forward-looking information is not a guarantee of future performance and that actual results could differ materially from those contained in the forward-looking information. These include risks and uncertainties relating to: the ability to obtain regulatory approvals of the transaction on the proposed terms and schedule; the parties may be unable to complete the transaction because conditions to the closing of the transaction may not be satisfied; the risk that the businesses will not be integrated successfully; the transaction may involve unexpected costs or unexpected liabilities; the risk that the cost savings and any other synergies from the transaction may not be fully realized or may take longer to realize than expected: disruption from the transaction making it more difficult to maintain relationships with customers, employees or suppliers; competition and its effect on pricing, spending, third-party relationships and revenues; the need to develop new products and adapt to significant technological change; implementation of strategies for improving internal growth; use and protection of intellectual property; realization of potential future savings from new productivity initiatives; general worldwide economic conditions and related uncertainties; future legislative, regulatory, or tax changes as well as other economic, business and/or competitive factors; and the effect of exchange rate fluctuations on international operations. In addition, the transaction will require the combined company to obtain significant financing. The combined company s liquidity and results of operations could be materially adversely affected if such financing is not available on favorable terms.

Moreover, the substantial leverage resulting from such financing will subject the combined company s business to additional risks and uncertainties. The risks included above are not exhaustive. The most recent reports on Form 20-F, Form 6-K and other periodic reports filed with or furnished to the Securities and Exchange Commission by QIAGEN and the most recent reports on Form 10-K, Form 10-Q, Form 8-K and other periodic reports filed by Digene with the Securities and Exchange Commission contain additional factors that could impact the combined company s businesses and financial performance. The parties expressly disclaim any obligation or undertaking to release publicly any updates or revisions to any such statements to reflect any change in the parties expectations or any change in events, conditions or circumstances on which any such statement is based.

Additional Information

QIAGEN is filing today a Current Report on Form 6-K that will include as exhibits the Agreement and Plan of Merger among QIAGEN, QIAGEN North American Holdings, Inc., QIAGEN s merger subsidiary and Digene Corporation. QIAGEN intends to file a Registration Statement on Form F-4 and a Schedule TO, and Digene plans to file a Solicitation/Recommendation Statement on Schedule 14D-9, with the Securities and Exchange Commission in connection with the transaction. QIAGEN and Digene expect to mail a Prospectus, which is part of the Registration Statement on Form F-4, the Solicitation/Recommendation Statement on Schedule 14D-9 and related exchange offer materials, including a letter of election and transmittal, to shareholders of Digene upon commencement of the exchange offer. These documents contain important information about the transaction and should be read before any decision is made with respect to the exchange offer. Investors and stockholders will be able to obtain free copies of these documents through the website maintained by the Securities and Exchange Commission at www.sec.gov. Free copies of these documents may also be obtained from QIAGEN, by directing a request to QIAGEN s IR department at QIAGEN Strasse 1, 40724 Hilden, Germany, or from Digene, by directing a request to Digene at 1201 Clopper Road, Gaithersburg, MD, 20878.

In addition to the Registration Statement on Form F-4, Schedule TO, Prospectus, Solicitation/Recommendation Statement on Schedule 14D-9 and related exchange offer materials, both QIAGEN and Digene file or furnish annual, quarterly and special reports, proxy statements and other information with the Securities and Exchange Commission. You may read and copy any reports, statements or other information filed or furnished by QIAGEN or Digene at the SEC s Public Reference Room at Station Place, 100 F Street, N.E., Washington, D.C. 20549. You can request copies of these documents by writing to the SEC and paying a fee for the copying cost. Please call the SEC at 1-800-SEC-0330 for more information about the operation of the Public Reference Room. QIAGEN s and Digene s SEC filings are also available to the public at the SEC s web site at http://www.sec.gov, or at their web sites at www.qiagen.com or www.digene.com.