ALLERGAN INC Form 425 June 11, 2014

Valeant s perspectives on R&D

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Subject Company: Allergan, Inc. Commission File No.: 001-10269

Forward-looking Statements

This communication may contain forward-looking statements within the meaning of the Private Securities Litigation Reform A laws. These forward-looking statements include, but are not limited to, statements regarding Valeant Pharmaceuticals Internat acquire Allergan, Inc. (Allergan), business development activities, including the timing of closing pending transactions, clir products, peak sales of products and its expected future performance (including expected results of operations and financial gu company s future financial condition, operating results, strategy and plans. Forward-looking statements may be identified by could, would, expects, intends, plans, should, may, will, believes, estimates, potential, increases or continue and variations or similar expressio create, predict, project, seek, ongoing, upside,

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SEC) and the Canadian Securities Administrators (the CSA) and assumptions, risks and uncertainties relating to the propretime in Valeant's filings with the SEC and the CSA, which factors are incorporated herein by reference. Important factors that materially from the forward-looking statements we make in this communication are set forth in other reports or documents that SEC and the CSA, and include, but are not limited to:

the ultimate outcome of any possible transaction between Valeant and Allergan including the possibilities that Valeant will not Allergan and that Allergan will reject a transaction with Valeant;

if a transaction between Valeant and Allergan were to occur, the ultimate outcome and results of integrating the operations of vultimate outcome of Valeant s pricing and operating strategy applied to Allergan and the ultimate ability to realize synergies; the effects of the business combination of Valeant and Allergan, including the combined company s future financial condition plans;

the effects of governmental regulation on our business or potential business combination transaction;

ability to obtain regulatory approvals and meet other closing conditions to the transaction, including all necessary stockholder our ability to sustain and grow revenues and cash flow from operations in our markets and to maintain and grow our customer and the related capital expenditures and the unpredictable economic conditions in the United States and other markets;

the impact of competition from other market participants;

the development and commercialization of new products;

the availability and access, in general, of funds to meet our debt obligations prior to or when they become due and to fund our capital expenditures, either through (i) cash on hand, (ii) free cash flow, or (iii) access to the capital or credit markets;

our ability to comply with all covenants in our indentures and credit facilities, any violation of which, if not cured in a timely rour other obligations under cross-default provisions; and

the risks and uncertainties detailed by Allergan with respect to its business as described in its reports and documents filed with All forward-looking statements attributable to us or any person acting on our behalf are expressly qualified in their entirety by Readers are cautioned not to place undue reliance on any of these forward-looking statements. These forward-looking statements to reflect events or circumstances communication or to reflect actual outcomes.



More Information

ADDITIONAL INFORMATION

This communication does not constitute an offer to buy or solicitation of an offer to sell any securities and no tender or exchan Allergan has commenced at this time. This communication relates to a proposal which Valeant has made for a business combin Allergan. In furtherance of this proposal, Pershing Square Capital Management, L.P. (Pershing Square) has filed preliminar the Securities and Exchange Commission (the SEC) on May 13, 2014 and June 2, 2014 (the preliminary proxy statements Pershing

Square

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if
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negotiated
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the

preliminary proxy statements,

Consent was not obtained or sought with respect to third party statements referenced in this presentation.

Information regarding the names and interests in Allergan and Valeant of Valeant and persons related to Valeant who may be any solicitation of Allergan or Valeant shareholders in respect of a Valeant proposal for a business combination with Allergan additional definitive proxy soliciting materials in respect of Allergan filed with the SEC by Valeant on April 21, 2014 and May regarding the names and interests in Allergan and Valeant of Pershing Square and persons related to Pershing Square who may participants

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statements can be obtained free of charge from the sources indicated above.

Valeant s thoughts on industry innovation Innovation is critical for the future of healthcare and the success of Valeant

Majority of innovation coming from outside the big industry players Big Pharma, primarily sourcing innovation by buying later-stage products driven by biotechs, venture capital, start-ups, foundations, physicians, and academic centers Leading products largely developed outside of Big Pharma

Valeant s strength in R&D/innovation focused on: Core areas of dermatology, ophthalmology, and branded generics Focused on line extensions and reformulations, where returns are more certain, and where Valeant has expertise 4

Innovation and productivity in the Pharmaceuticals industry 5

Source: Diagnosing the decline in pharmaceutical R&D efficiency , Jack W. Scannell, Alex Blanckley, Helen Boldon & Bri Discovery 11, 191-200 (March 2012);

R&D productivity in pharma has been declining

since the 1950s

1000

100

10

1.0

0.1 Overall trend in R&D efficiency

Evidenced by both scientific & business publications (1/2) the CEO of GlaxoSmithKline, believes that declining R&D productivity is his industry's primary problem Rebuilding the R&D engine in Big Pharma, 2008 The number of new drugs approved per billion US dollars spent on R&D has halved roughly every 9 years since 1950, falling around 80-fold in inflation-

adjusted terms.

Diagnosing the decline in pharmaceutical R&D efficiency, March 2012

The pharmaceutical industry is in a period of crisis due to the low number of new drug approvals relative to the high levels of R&D investment. Getting pharmaceutical R&D back on target, March 2011

Evidenced by both scientific & business publications (2/2)
The pharmaceutical industry is facing unprecedented challenges to its business model. Experienced observers and industry analysts have even predicted its imminent demise
How to improve R&D productivity: the pharmaceutical industry s grand challenge, March 2010

Although investment in pharmaceutical research and development (R&D) has increased substantially in this time, the lack of a corresponding increase in the output in terms of new drugs being approved indicates that therapeutic innovation has become more challenging.

The productivity crisis in Pharmaceutical R&D, June 2011

Big Pharma
economic returns from R&D
below the cost of capital
9
Source:
Forbes
Who's
The

Best

In

Drug Research?

22

Companies Ranked,

hiddenpipeline.com

Average ~3.7% vs. cost of capital ~10%

R&D spend across the top 10 pharmacos has flattened after a decade of double digit growth

Note: Includes J&J, Roche, Bayer, Sanofi, Eli Lilly, Novartis, Pfizer, GSK, Merck, AstraZeneca

CAGR: 0%

04

26.6

02

01

03 99 1998 2000 31.3 27.8 38.1 42.8 44.8 52.5 58.9 58.8 22.2 12 2013 10 25.0 11 CAGR: 10% 07 06 05 08 09 62.4 67.5 67.1 66.6 68.5 Combined R&D spend

\$ Billions 10

74% 18%

8%

Top 50 products Sources of innovation

Products = 50

Big Pharma: Top 10 companies at time of discovery

SOURCE: Evaluate

Only 4 of today's top 50 products were discovered, developed, and commercialized internally by "Big Pharma"
External innovation
Internal R&D:
Big Pharma
Internal R&D:
Small/mid-size

Pharma and Biotech

Listing of top 50 2014 drugs (1/2) 12
Rank
Company
Product
Originator
2014E

1

AbbVie Humira Knoll 12,049 2 Sanofi Lantus Hoechst 8,923 3 Gilead Sciences Sovaldi Pharmasset 8,773 4 Roche Rituxan **IDEC Pharmaceuticals** 7,879 5 GlaxoSmithKline Seretide/Advair Glaxo 7,832 6 Roche Avastin Genentech 7,338 7 Roche Herceptin Genentech 6,931 Johnson & Johnson Remicade Centocor 5,796 AstraZeneca Crestor Shionogi 5,349 10

Celgene Revlimid Celgene 4,885

Amgen Enbrel Immunex 4,727 12 Otsuka Holdings Abilify Otsuka Holdings 4,723 13 **Novartis** Gleevec Ciba-Geigy 4,588 14 Pfizer Lyrica Northwestern University 4,556 15 Amgen Neulasta Kirin-Amgen 4,485 16 Boehringer Ingelheim Spiriva Boehringer Ingelheim 4,273 17 Merck & Co Januvia Merck & Co 4,063 18 Pfizer Prevnar 13 Wyeth 4,006 19 Pfizer Enbrel Immunex 3,917 20 AstraZeneca Symbicort Turbuhaler Astra/Yamanouchi 3,803

21

Gilead Sciences

Atripla

Emory University

3,437

22

Novo Nordisk

NovoRapid

ZymoGenetics

3,265

23

Teva Pharmaceutical

Industries

Copaxone

Weizmann Institute

3,248

24

Gilead Sciences

Truvada

Emory University

3,066

25

Biogen Idec

Avonex

Biogen

2,878

Big pharma developed in-house

Big Pharma: Top 10 companies at time of discovery

SOURCE: Evaluate

Listing of top 50 2014 drugs (2/2)

13

Rank

Company

Product

Originator 2014

26

Eli Lilly Alimta Princeton University 2,807 27 Eli Lilly Humalog Eli Lilly 2,786 28 AstraZeneca Nexium Astra 2,723 29 Merck & Co Zetia Schering-Plough 2,665 30 Novo Nordisk Levemir Novo Nordisk 2,526 31 Merck & Co Remicade Centocor 2,480 32 Novo Nordisk Victoza Scios 2,472 33 Sanofi Plavix pre-Sanofi-Synthélabo 2,413 34 **Novartis** Gilenya Yoshitomi Pharmaceutical 2,412 35 **Novartis** Lucentis Genentech 2,397

36

Merck KGaA Rebif Weizmann Institute 2,388 37 Biogen Idec Tecfidera Fumapharm 2,374 38 CSL Privigen CSL 2,327 39 **Novartis** Diovan Ciba-Geigy 2,313 40 Sanofi Lovenox Rhône-Poulenc 2,299 41 Johnson & Johnson Zytiga The Institute of Cancer Research 2,294 42 Eli Lilly Cialis **ICOS** 2,294 43 Pfizer Celebrex G.D. Searle 2,263 44 Allergan Botox Oculinum 2,238 45 **Alexion Pharmaceuticals** Soliris **Alexion Pharmaceuticals** 2,188

46

Baxter International

Gammagard Liquid

Baxter International

2,181

47

Merck & Co

Janumet

Merck & Co

1,992

48

Roche

Lucentis

Genentech

1,966

49

Baxter International

Advate

Baxter International

1,952

50

Pfizer

Lipitor

Warner-Lambert

1,929

Big pharma developed in-house

Big Pharma: Top 10 companies at time of discovery

SOURCE: Evaluate

Allergan similar to Big Pharma with ~80% of 2013 revenue acquired externally Product
Launch Date 2013 Sales
(\$M)
Origin
Botox

1989 ~1,990 Purchased in 1987 from physician originator, developed as a treatment for Strabismus Alphagan 1996 ~220 Acquired from Pfizer **Tazorac** 1997 ~90 Developed in house Juvederm 2000 ~300 Acquired in Inamed purchase in 2005 Lumigan 2001 ~630 Developed in house Restasis 2002 ~940 UGA in 1993; subsequently co-licensed, codeveloped, and co-marketed with Inspire Pharmaceuticals Aczone 2005 ~140 Bought from QLT in 2008 Combigan 2007 ~250 Combination product leveraging Alphagan Latisse 2008 ~100 Fortunate side effect of existing product (Lumigan) Breast implants NA ~420 Acquired in Inamed purchase in 2005 Other dermal fillers NA ~140 Acquired in Inamed purchase in 2005 SkinMedica NA ~80

Acquired in SkinMedica purchase in 2012

Source: annual reports, FDA, EvaluatePharma, press searches 14

Source: Diagnosing the decline in pharmaceutical R&D efficiency , Jack W. Scannell, Alex Blanckley, Helen Boldon & Bri Discovery 11, 191-200 (March 2012); Allergan 10Ks, annual reports

Industry R&D productivity vs. Allergan

spending

1000

100

10

1.0

0.1 2010 2000 1990 1980 1970 1960 1950 Overall trend in R&D efficiency Allergan R&D spend trend (\$B) 1.5 15E17E 1.2 2010 0.8 1.1 05 0.4 0.8 2000 0.2 95 0.1 1990 0.1 13

1.0 15

M&A has been an important part of many leading healthcare companies strategies

Over the last 10 years number of Transactions with >\$50M Deal Value Source: Capital IQ

16

27 30

A similar debate has occurred in the technology sector along with many other industries
Innovation has nothing to do with how many R&D dollars you have.
When Apple came up with the Mac, IBM was spending at least 100 times more on R&D. It's not about money. It's about the people you have, how you're led, and how much you get it.
Steve Jobs, Forbes 1998
Indeed, the correlation between R&D spending and innovation isn't

clear. In terms of proportional research spending, Apple ranked last on our list of top R&D spenders, with a 3.2% research and development outlay (\$844 million altogether). Yet nobody would accuse Apple-creator of the iPod and iPhone-of not being innovative, or of not being able to transform its successes into bottom-line results. Apple's profit has grown an average of 62% over its last two fiscal years.

CIO Zone Top 50 Technology R&D Spenders 2007

17

Valeant s approach to R&D 18

19

- 1. Products developed in our labs
- 2. Lifecycle management programs
- 4. Late-stage product in-licensing
- 5. Late-stage / pre-launch product acquisition
- 3. Branded Generics development

We Build a Robust Pipeline Drawn from Internal

and External Sources
Our output-driven R&D
approach has delivered
more launches than most
competitors
Our approach to R&D is
lower cost and lower risk
without sacrificing quality or
likelihood of approval
We have a robust internal pipeline, which is
supplemented with aggressive business
development

20
Focusing on R&D Output Rather than Input
Traditional Big Pharma input-driven
approach
Focus on shots on goal
Higher spend levels assumed to
generate more new products
Incentives linked to investment levels

Valeant s output focused approach
Focus on productivity
outputs
measured against inputs
Lower risk projects
Decentralization helps ensure right
products for right markets
Focus on line extensions and new
indications
Portfolio prioritization via rigorous,
unbiased peer scientific review
With overall industry R&D
productivity steadily declining,
traditional bets on R&D are unlikely
to pay off

21 Our R&D organization Total R&D Employees : 748 US R&D: 487

Ex-US R&D: 261
Majority of entrepreneurs have used proceeds to fund further innovation
1: includes quality
1

Valeant US Launch Products (1/2)

derm

Category Description Expected launch date Source Est. peak sales (\$M) Derm Dermatitis, wound healing Re-launched Parented from SMG 25-75 Derm Topical antifungal for athlete s foot Launched Medicis 50-75 Neotensil Aesthetics Topical product for under-eye bags Launched Partnered from Living Proof 80-100 Obagi360 System Aesthetics Skincare kit for women in their 30 s Launched Obagi 10-30 Retin-A Micro® .08% Derm Topical treatment for acne Jun-14 Dow 20-30 Derm

Topical antifungal for

and aesthetics Product

onychomycosis
Approved
Dow
300-800
Ideal Implants
Aesthetics
Breast implant

Q3 2014

Partnered from Ideal

Implant 25-75

Hyaluronic

acid for lips

Aesthetics

Small particle filler

Q4 2014 Medicis 20-30 Onexton

Derm

Topical treatment for

acne Q4 2014 Dow 50-75

Source: Valeant management estimates

Bensal HP Luzu Jublia

®

(R) (R)

22

Valeant US Launch Products (2/2) eye health, consumer, and oral health Product Category
Description
Expected launch

date

Source

Est. peak sales (\$M)

enVista

inserter

(lens)

Eye Health

Launched

B&L

40-50

PureVision

2 for

Presbyopia

Eye Health

Daily contact lens

Launched

B&L

20-30

Victus

enhancements

Eye Health

Multiple

enhancements

Lens fragmentation

2H 2014

B&L

100-200

Ultra

Eye Health

Silicone hydrogel

monthly lens

Launched

B&L

300-400

BioTrue®

multifocal

Eye Health

Daily contact lens

May-14

B&L

60-80

Trulign

expanded

ranges (lens)

Eye Health

Broader range of

powers

Q2 2014

B&L

40-60

Launched
B&L
50-70
Ossix®
Plus
Oral Health
Dental membrane
Launched
Partnered
from
Datum
Dental
10-20
Onset®
Oral Health
Dental analgesic
Launched
Acquired from Onset
40-50
Total
\$1,255M-2,270M
Source: Valeant management estimates
TM

CeraVe® baby line Consumer OTC moisturizer

Launched
Dow
15-20
Peroxiclear
Consumer
Peroxide based
contact lens solution

Further enhancements

23

Valeant has funded entrepreneurs and innovation through acquisitions (1/2)
Acquired business from founder Gordon Dow and President Bhaskar Chaudhuri
Majority of entrepreneurs have used proceeds to fund further innovation
Acquired WW rights to Emerade anaphylaxis injector from Larsson family

Larsson family continues in to work on next generation Emerade Partnered WW rights from Living Proof & 3 MIT scientists responsible for development Entrepreneurs continue to work on new platforms and products 24

Valeant has funded entrepreneurs and innovation through acquisitions (2/2)
Partnered with Brazilian Biotech Pelenova on
Regederm a novel scar treatment
Pelenova continuing to develop new therapies
Bought option to acquire Ideal Implant from Dr. Bob Hamas and shareholders

Valeant payments to date have funded completion of clinical study and seek FDA approval
Acquired WW rights for low dose brimonidine from Dr. Lee
Nordan and Dr. Jerry Horn
Dr. Nordan continues to develop novel therapies
Eye Therapies, LLC
Majority of entrepreneurs have used proceeds to fund further innovation
25

Valeant acquisition R&D review
Have never stopped any program mid-stream/study
Peer review all programs
Programs placed into 2 categories
Invest:
high potential programs with strategic fit, carry to next
stage-gate and then re-assess
Programs continued to be re-assessed based on clinical data

Partner:

higher risk and/or lacking strategic fit, continue development but look for strategic partner to lead development going forward

Partnerships have included Valeant payments/funding to help with continuing clinical program

No partner interest:

Products that cannot find a partner or are pre-

development ideas that do not have scientific and commercial

rationale are terminated

Typical in Pharma mergers to discontinue/rationalize R&D programs 26

Valeant has invested in or partnered over 70% of acquired projects
Acquired portfolio
Invested by
Valeant
Partnered

```
No partner
interest
99
0
75
24
19
6
6
development
16
9
3
4
Staccato(R) Loxapine
Istradefyllin approved in Japan in
Phase 3 in US
Status of out-partnered products
1 Staccato(R) Loxapine launched by Alexza and Teva as Adasuve in 2013
2 Includes products in negotiation
142
15
92
35
8
0
8
0
N/A
2 launched in select markets:
All others in Phase 2/3, 1 in Phase 1
E-TAZ, TWIN for acne vulgaris in
Failed to demonstrated clinical viability
No external parties interested in
partnering
No projects terminated before reaching
next milestone
Criteria used to terminate:
2
1
```

Dow Overview

Acquired dermatology R&D house with leading capabilities and track record Developed/had a part in developing most major dermatology drugs Full capabilities from preclinical through regulatory Senior/R&D leadership retained to bring on capabilities and experience R&D programs had largely been sourced internally Reviewed all programs with both Valeant and Dow R&D, maintained all 8 significant R&D programs, bringing several to market through in-house

commercialization capabilities and successfully launching Acanya:

Approved/Filed Acanya: Approved Ram .08: Approved

IDP-108 (Jublia): Approved

Onexton: Filed Phase IIB IDP-118

4 compounds failed over time, all by missing endpoints

28

Biovail Overview
Merger to bring two specialty companies together to create scale and
platform for acquisitions
Strong, growing Canadian business
US business with portfolio of tail assets
No research capabilities with R&D pipeline in-licensed or acquired from 3

parties
Reviewed all pipeline programs, Biovail primarily focused on orphan
neurology indications, with most products being non-strategic to Valeant
going forward
Scientists/R&D professionals and commercial voted (executive team did
not vote)
~60%
of
programs
partnered
to
companies
with
focus
in

two

neurology;

products have received approval to date

Launched generic fenofibrate

Terminated several Gx filings and low-probability life-cycle management

programs

29 rd

Medicis Overview (1/2)

Acquired North American dermatology company with complementary portfolio

Low growth, prior year with stock price that had underperformed S&P over previous 10 years

Declining acne franchise

Underperforming aesthetic business

No research capabilities with significant capital expenditures to build

R&D pipeline from in-licensing and acquisitions, majority of development activities outsourced
Notable partnerships/acquisitions:
Graceway
Galderma/Q-Med aesthetics
Sol-Gel
NNC
30

Medicis Overview (2/2)

Reviewed all 20 significant R&D programs led by Medicis R&D teams Scientists/R&D professionals and Medicis commercial voted (executive team did not vote), no material disagreement on prioritized programs Maintained late stage programs, bringing 4 programs to the FDA for approval:

Luzu: filed and launched

Metrogel 1.3%: filed and out-licensed to commercial partner

SPHAL: filed awaiting approval Perlane LCM: filed awaiting approval

Brought in Emervel product from Galderma, which Medicis had

previously declined

Out-licensed/actively negotiating earlier stage dermatology programs

or

programs that were outside of the core dermatology/aesthetics platform

Terminated programs were mainly oral acne products where approval/regulatory guidance has become increasingly difficult 31

B&L Overview (1/2)

Acquired global eye health company as platform worldwide Global franchise in contact lens, solutions, and OTCs Strong franchise in surgical devices Strong US pharmaceuticals business R&D portfolio largely built from capital expenditure for in-licensing, acquisitions, and partnerships with in house research largely focused in contact lenses

Notable acquisitions:

Ista

TPV

Eyeonics

Notable in-licenses:

Latanoprostine

Mapracorat

Mimetogen, licensed between signing and close Brimonodine

32

B&L Overview (2/2)

Reviewed ~100 R&D programs with both Valeant and B&L R&D teams Scientists/R&D professionals and B&L commercial voted (executive team did not vote), no material disagreement on prioritized programs Maintained ~74% of programs, including all late stage R&D programs, bringing all programs to their next stage-gate:

Ultra: filed and launched Peroxiclear: launched

Latanoprostine: in Phase III Brimonodine: in Phase III

Mimetogen: Phase II, in-licensed between signing and close

Mapracorat: failed Phase III endpoints

Terminated programs were largely very early stage/conceptual

programs with little investment to date

No products partnered to date

33