Ipsen

Roadshow - Exane Scandinavia, November 29th 30th, December 1st, 2011 Pierre Kemula – Investor Relations Officer Stéphane Durant des Aulnois – Investor Relations Manager





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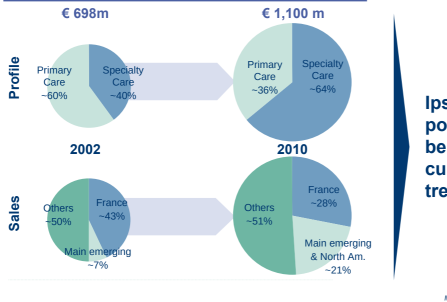
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The implementation of the strategy has to be submitted to the relevant staff representation authorities in each country concerned, in compliance with the specific procedures, terms and conditions set forth by each national legislation.

Over the last decade, Ipsen has succeeded in adapting to a fast changing environment

Evolution of Ipsen's sales profile

PSEN



Ipsen is ideally positioned to benefit from current market trends

Main emerging countries : China, Russia, Brazil Note : French accounting standards for 2002 figures



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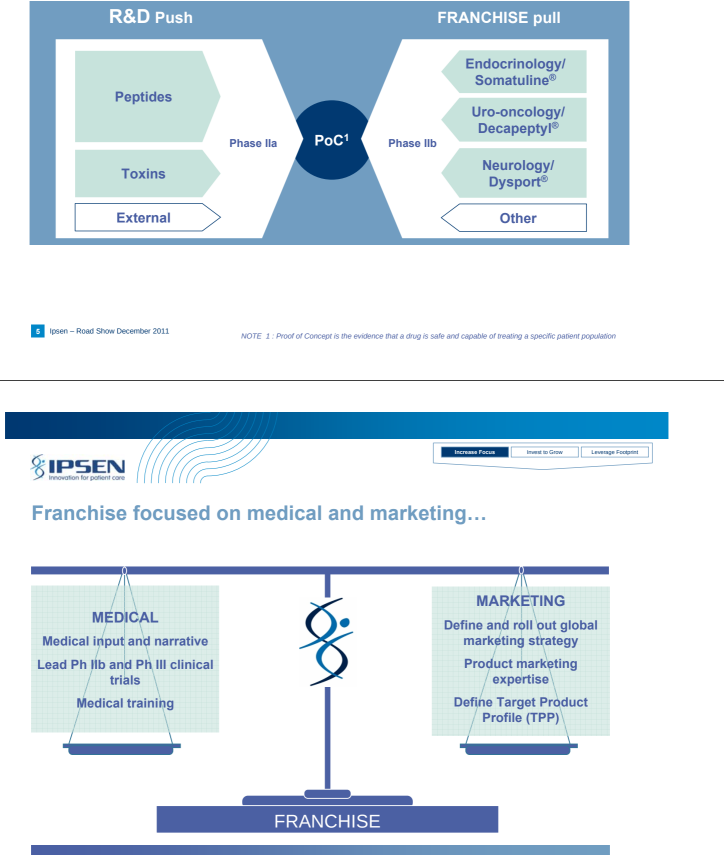
New strategy aims at leveraging lpsen's core strengths to become a global leader in targeted debilitating diseases

Increase FocusInvest to GrowLeverage FootprintA market-oriented franchise model......driving an R&D patient centric organization focused on core
platforms, peptides and toxins.More than double revenues1...and more than triple EBIT2 by 2020

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NOTE 1: 2020 projected figures include contribution of Inspiration portfolio and are set at constant foreign exchange rate NOTE 2: prior to purchase accounting recordings and non recurring elements

Increase Focus Invest to Grow Leverage Footprint



Countries are responsible for P&L performance



Increase Focus

Invest to Grow Leverage Footprint

...with differentiated focus along the value chain

	Research	Early dev. (end of PhIIa)	Late dev. (Philb & PhiV)	Manufacturing	Operations	
Endocrinology/ Somatuline®	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Neurology/ Dysport [®]	✓	\checkmark	\checkmark	\checkmark	✓	
Uro-oncology/ Decapeptyl®	√ Ipsen or Partner	√ Ipsen or Partner	√ Ipsen or Partner	√ Ipsen or Partner	\checkmark	
Hemophilia	Partner	Partner	√ Ipsen or Partner	√ Ipsen or Partner	Ipsen or Partner	

Primary care and Short Stature in a commercial optimization strategy

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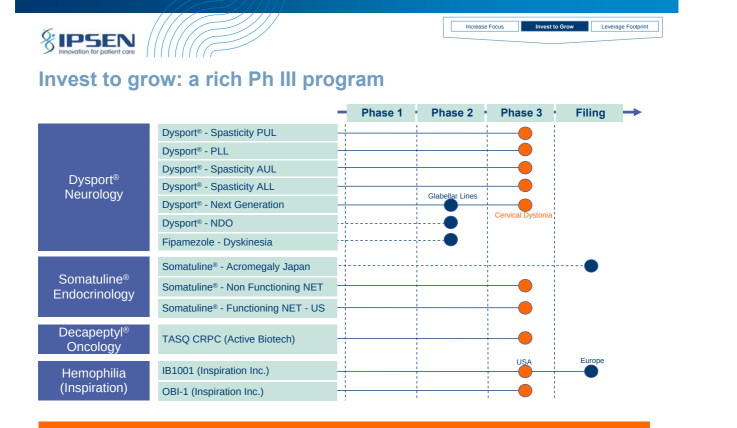


Key decisions made

2020 strategy implies important choices

Increase focus

- Close R&D activities at Barcelona site
- Terminate one third of R&D projects
- Regions and countries to manage Short Stature in commercial optimization perspective
- Explore new commercial partnership opportunities in French primary care
- Ensure sustainable future to Dreux manufacturing site

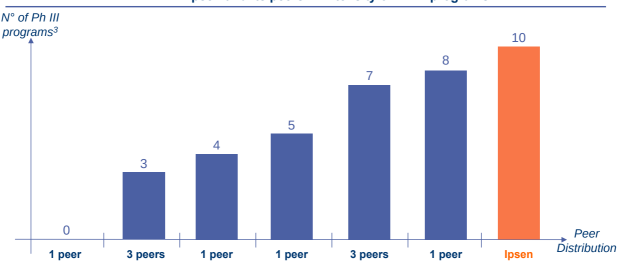


10 on-going phase IIIs, 4 for NMEs, 6 for life cyle management

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Ipsen differentiated from 10 peers¹ in terms of Ph III intensity²



Ipsen and its peers¹ - Intensity of Ph III programs

Increase Focus Invest to Grow Leverage Footprint

NOTE 1 : 10 peers selected with a criteria such as Sales, EBIT, R&D to sales ratio, PE, Headcount, Therapeutic Areas, Geographical reach... Peers include: Lundbeck, Meda, Almirall, Shire, Biogen Idec, Allergan, Novo Nordisk, Merck Serono, Actelion and Orion NOTE 2 : Based on available and disclosed information as of august 2011 Note 3 : Number of Ph III for a single indication

Everage Ipsen's extensive commercial reach as a major growth driver

Increase Focus Invest to Grow Leverage Footprint



Further leverage Ipsen's profitable commercial reach

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Coast

SIPSEN Innovation for patient care

Implementation: main milestones to success

	2011 —	- 2012		- 2013	2014 ——	- 2015
\checkmark	Define strategy Merge R&D	R&D « PoC » machine implemented		Somatuline [®] New device rolled out globally	TASQ filed in Europe	Inspiration option assessment
\checkmark	Reinforce Uro- oncology franchise	Barcelona R&D site closed		Dysport [®] A.& P. L.L spasticity filed	Somatuline [®] F. NET filed in the US	Dysport [®] P.U.L filed in the US
\checkmark	Dysport [®] CD CTA ¹ filing in China	French primary care commercial activities		Dysport [®] NDO Ph III initiated	Somatuline [®] NF NET filed WW	5 new Pre clinical candidates (vs.
\checkmark	Somatuline [®] Acromegaly	partnered		Smecta [®] EDL assessment (China)	Dysport [®] A.U.L filed	June 2011) O/W 3 reach POC
	CTA ¹ filing in China	IB1001 filed in the USA		OBI-1 Acquired H. filed in the US	Dysport [®] NG filed	Smecta [®] EDL assessment (China)
V	New extended Executive Committee staffed	OBI-1 PhIII (Acquired H) enrollment completed	b		Dysport [®] P.U.L filedin Brazil	
\checkmark	Franchise org. implemented	OB-1 PhIII			Inspiration option assessment	
\checkmark	IB1001 filed in Europe	Congenital H. initiated			Smecta [®] EDL assessment (China)	
\checkmark	Sale of Apokyn [®]	US platform reorganized				
12	Ipsen – Road Show December	and the south and the state of the south	401.000			ng for Clinical Trial Authorization

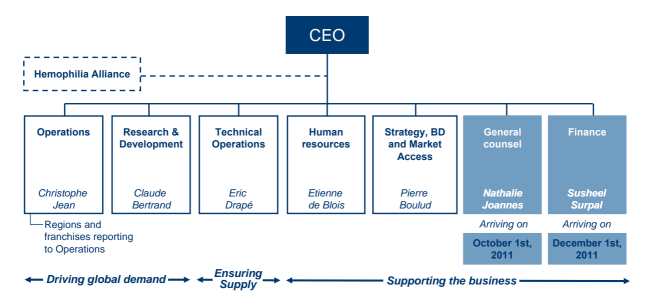
Subject to the relevant staff representation authorities in each country concerned, in compliance with the specific procedures, terms and conditions set forth by each national legislation

Group strategy – Execution on track



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Executive Committee recruitment completed





Progress update

Increase Focus	 Barcelona R&D site: all administrative and employee-related procedures required to close the R&D are completed
R&D	 R&D programs being aligned with strategic priorities: 5 programs stopped¹ 4 additional programs to be stopped before year-end
US	 Move to the east coast initiated Target completion date: January 1st, 2012 Sale of Apokyn[®]
Other	 Primary Care France: On-going preliminary contacts with potential partners Organizational change: Opinion from French works councils obtained to proceed with the merge of R&D and the implementation of the franchise-based organization

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NOTE 1: while meeting on-going patient and clinical obligations



Leveraging Ipsen's pan European infrastructure for hemophilia

European partnership signed with Inspiration for the commercialization of IB1001 and OBI-1

- IB1001 (recombinant Factor IX) filed in Europe
- Ipsen to act as Inspiration's exclusive commercial agent (FIX and OBI-1)
- Business Unit leveraging Ipsen's existing resources combined to Inspiration's expertise
- Inspiration to:
 - Book sales EBIT neutral for Ipsen:
 - Bear all costs
- Book corresponding Other Revenues (re-billing)

- Book SMM costs

- Potentially attractive commercial opportunity:
 - 2008 FIX European market: c.\$380m¹or c.44% of ww market
 - 2020 FIX European market¹: c.\$680m¹

A plug-and-play commercial organization for Inspiration's hemophilia products in Europe, increasing Ipsen's hemophilia market knowledge and presence



Exclusive commercial agent in a total

of 53 countries



Hexvix, consolidation of the uro-oncology franchise

Mode of action	 Pharmaceutical agent used by urologists during the Trans-Urethral Resection of the inner wall of the Bladder (TURB), which is preformed to detect and resect non muscle invasive bladder cancers under Blue Light cystoscopy
Target	 Urologists working in hospitals
Geographies	World excluding the US and the NordicsIpsen will focus on key EU countries
Financials	 Milestones : ⇒ Upfront payment of €19 million to GEHC and Photocure ⇒ Additional up to €5 million manufacturing milestones to Photocure ⇒ Sales achievement milestones to Photocure Royalty rate: on net sales to Photocure in line with the industry benchmark Up to €3 million marketing support from Photocure in 2012 and 2013
Manufacturing	 Product manufacturing under Photocure's responsibility
	2011 expected sales baseline: €14 million
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9M 2011 Sales

Summary



Group's Sales driven by regions other than G5

GROUP SALES growth : +2.6% at constant currency

Excluding Russian 2010 stocking effect: 3.9% 842.1 864.0 405.7 411.7 (1.3)% in € million 211.2 203.8 +2.5% +14.4% 47.3 43.9 +9.0% 199.8 182.7 9M 2010 9M 2011

ROW North Am. Other European Countries European G5
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European G5

Specialty care sales growth offset by tougher competitive environment, notably in French Primary care and government measures in Germany and Spain

Other European countries

Excluding Russian 2010 stocking effect (c.\$10m), sales up 7.8% y-o-y. Sustained volume growth, particularly in Switzerland, Austria and Ukraine.

North America

Continued penetration of Somatuline[®] and Dysport[®]. Q3: Quarter-to-quarter variability of the supply of Dysport[®] to Medicis.

-ROW

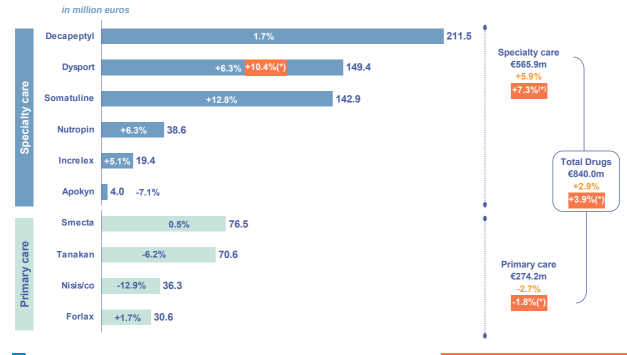
Strong volume growth in Brazil, Australia, Columbia and China Q3: destocking in China (DKP) and negative timing of supplies to Algeria

Growth rates excluding foreign exchange impacts



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9M sales: Robust restated Specialty care, resilient Primary care



SIPSEN One-off costs related to the preparation and implementation of the strategy

One-off costs linked to the new strategy announced on June 9

A total of €80m to €100m before tax over 2011 and 2012

Booked in H1 2011

USA transfer costs to east coast (€8.7m)

Closing of R&D activities of Barcelona site (€18.4m)

Other one-off costs related to the implementation of the strategy and of new organization (€11.6m)

- A total of €38.7m¹ of one-off costs booked in H1 2011
- The balance to be booked over H2 2011and 2012

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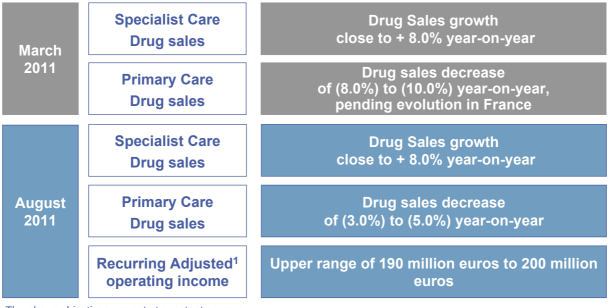
NOTE 1: -€10.6m booked in OIEs and €-28.1m in restructuring costs

FY 2011 Outlook and Newsflow





Revised 2011 financial objectives



The above objectives are set at constant currency 2011 objective excludes any potential non recurring items

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NOTE 1 :before non recurring elements particularly related to the preparation and implementation of the Group's strategy



News flow – upcoming catalysts

Filing of IB1001 in the US (H1 2012)

New future for Primary Care France and Dreux manufacturing plant

After the sale of Apokyn[®], maximize the value of Increlex[®] in the US while meeting the obligations to patients and partners

New US platform fully operational



Appendices

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Zoom on

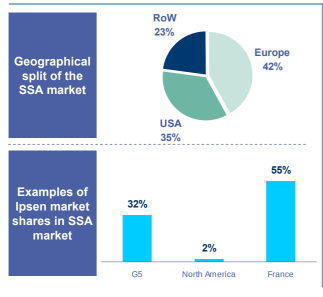
Endocrinology/ Somatuline®



Global Somatostatin Analog (SSA) market in 2010 : ~ 1.1 billion euros...

Q4, 2010 market figures

%IPSEN



- 2010 SSA market: ~€1.1bn
- Solid SSA market growth (+9%¹ in 2009 and +18%¹ in 2010)
- A fairly balanced geographical split between Europe (42% of total sales), the US (35%) and the RoW (23%)
- Somatuline[®], an established product in Europe both in Acromegaly and in NET with 55% SSA market share in France and 32% SSA market Share in G5
- Ramping up acromegaly sales in the US with only 2.4% SSA long acting market share in 2010

Note 1: Actual (Somatuline® + Sandostatin) reported sales Others : based on company reported sales ; IMS MIDAS MAT Q4 2010



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... exceeding 1.6 billion euros in 2020, driven by NET

600 6 Incidence of neuroendocrine tumors Incidence of all malignant neoplasms Incidence per 100,000 for Neuroendocrine tumors 5 500 400 100,000 per 300 3 Incidence 200 100 SEER9 SEER17 0

Incidence per 100,000 for NET between 1973 - 2004²

NET incidence over 30 years

Steady 3.8%¹ CAGR until 2020

2020 SSA market: ~€1.6bn¹ (+ 45% or 3.8% CAGR)

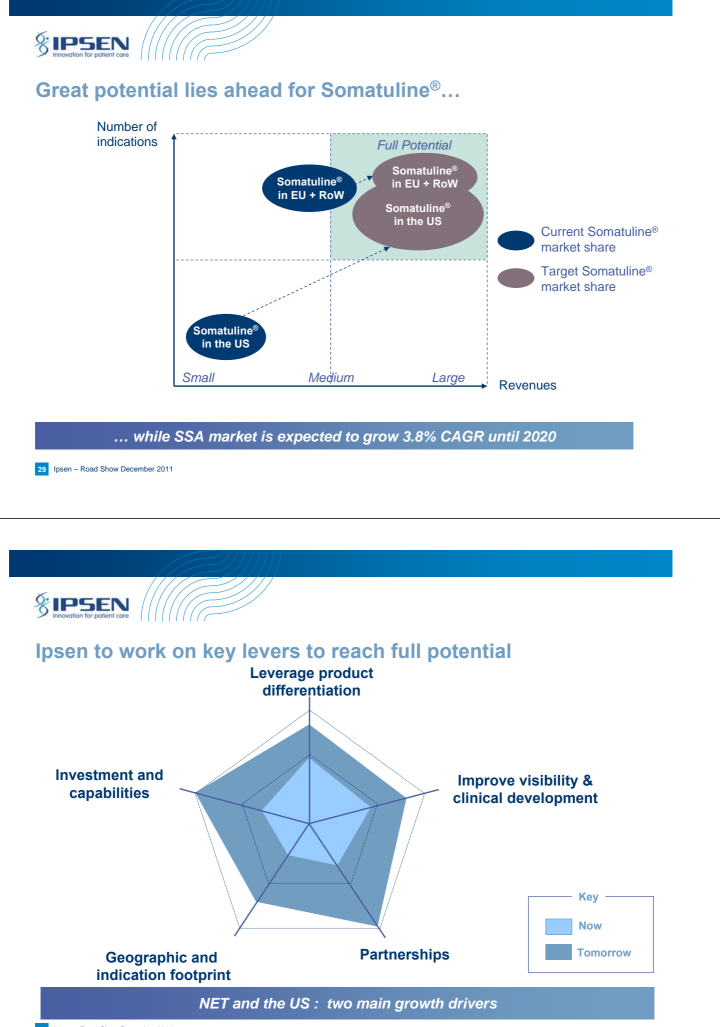
Growth in the SSA market mainly driven by:

NET

- Studies suggest that NET incidence has been growing rapidly over the past several decades, particularly in the US
- Increased awareness of NETs results in a wider availability of improved diagnostic techniques

The US

 +4.6%¹ expected market growth in the US between 2010-2020 (world most solid growth)



³⁰ Ipsen – Road Show December 2011



New additional elements of differentiation

Increased extended dosing interval worldwide

- Approved in the US in March 2011
- From one injection every 4 weeks (60-90mg) to every 6-8 weeks (120mg)
- Increased comfort for the patients

Economic benefit

New device

- Retractable needle to ensure full dose release
- Optimal safety for hospital care practitioners/ patients
- Health economic benefits related to absence of clogging and no need for reconstitution





Partnerships to explore new treatment paradigm

Innovative partnership with Pfizer Europe in Neuro Endocrine Tumors (NET)

Medical education initiative kicked off at ENETS (joint symposium on March 11th 2011 in Lisbon)



Build upon respective best-in-class position to develop medical education on gastro-entero-pancreatic NET (GEP NET) management

Drive guidance on patients profiles who would benefit most from both agents

New indications: Functioning NET in the US and Non Functioning NET worldwide

Functioning NET for US label

Recruitment target: 100 patients

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- Global recruitment status on target for completion end of 2012
- Carcinoid syndrome initially slow to recruit due to trial design and ongoing competitive trials
- 12 countries planned (US + 11 ROW countries), 66 sites (56 Row + 10 US)

	JSA
 Brazil Croatia Czech Rep. India Latvia Poland 	 Russia Serbia South Africa Turkey Ukraine

Non Functioning NET worldwide -CLARINET

- RECRUITMENT COMPLETED end of April 2011
- 200 patients accrued (45 centers in 14 countries)

 Austria 	Italy
 Belgium 	Poland
 Czech Rep. 	 Slovakia
 Denmark 	 Spain
France	 Sweden
 Germany 	• UK
 India 	• US

Somatuline®, potentially the only SSA with functioning and non-functioning NET label

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Note 1: WHO The Atlas of Heart Disease and Stroke, Dr Judith MacKay and Dr George A. Mensah



Somatuline[®] Autogel 2020: a globalized reach

Geography/ Indication	Europe	US	China	Brazil	Russia
Acromegaly	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Functioning NET	\checkmark	\checkmark	-	\checkmark	\checkmark
Non functioning NET	\checkmark	\checkmark	-	\checkmark	\checkmark
				✓ Ip	sen presence
	LatAm and A	Asia covered	through part	nerships	

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Zoom on

Neurology/ Dysport®

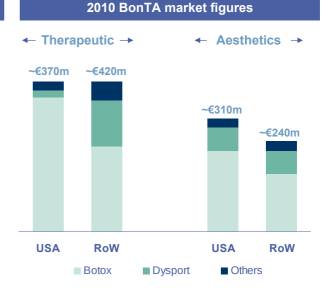




A 2010 botulinum toxin market in excess of 1.3 billion euros

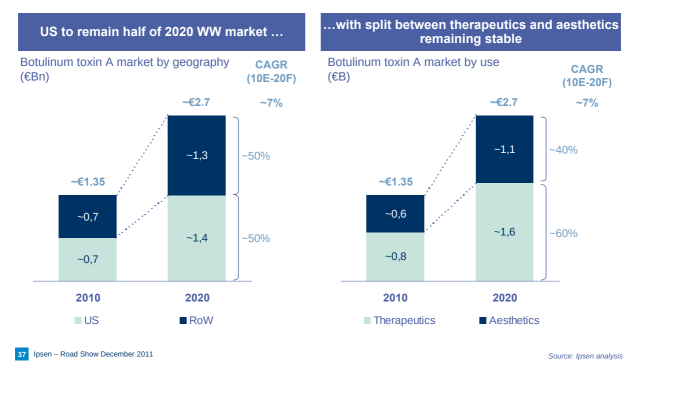
Dysport[®] market metrics

- 2010 Botulinum toxin market : ~€1.35bn¹
- The US represent north of 50% of the market
- Therapeutic indications represent 58% of the market
- Dysport[®], a solid second player
- Dysport[®] recently launched by Ipsen in the USA (November 2009) with a single medical indication (cervical dystonia) and by Medecis in aesthetics (Glabellar lines)



Note 1 : Internal company data 36 Ipsen – Road Show December 2011

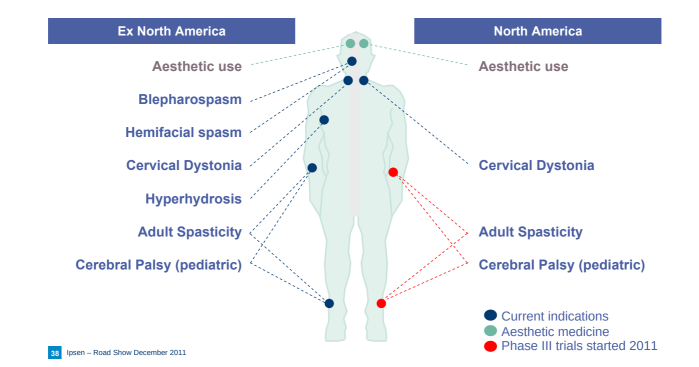
Botulinum toxin market expected to grow by ~7% p.a. to 2.7 billion euros in ten years

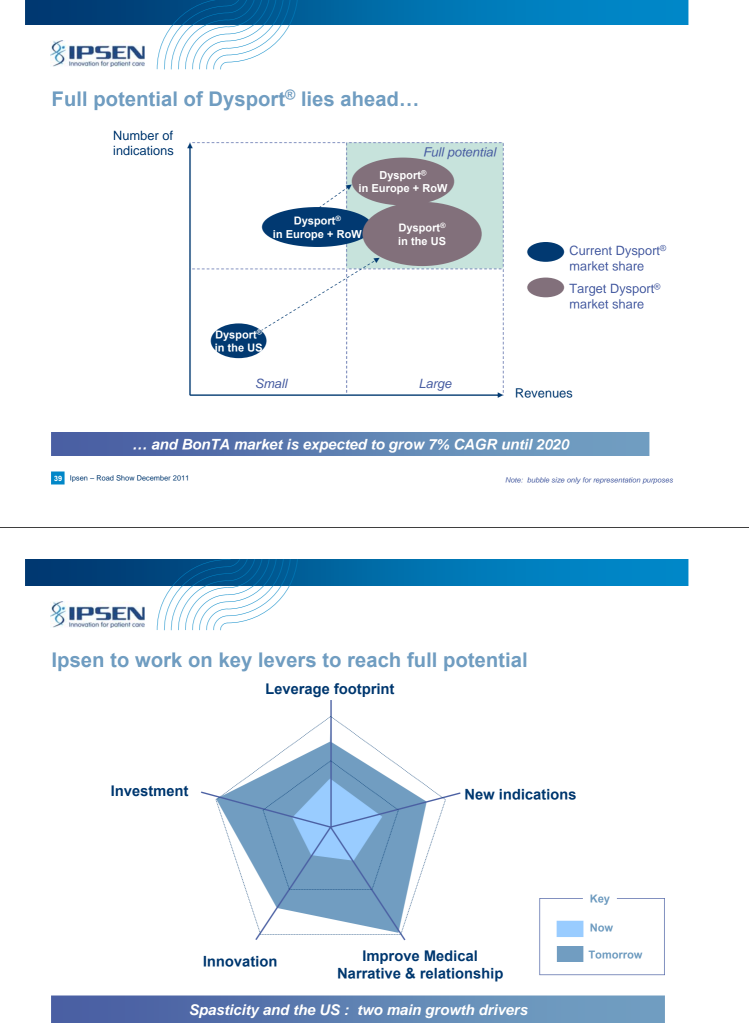




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Room for new indications in North America





⁴⁰ Ipsen – Road Show December 2011

Dysport[®] 2020 footprint aspiration : More geographies, more indications

Geography/ Therapeutic area	Europe	US	China	Brazil	Russia
Therapeutic	 Cervical Dystonia Adult arm spasticity Blepharospasm Hemifacialspasm Paediatric per equinus spasticiy (Cerebral palsy) Adult leg spasticity (in three EU markets) Hyperhidrosis Pediatric arm spasticity Neurogenic Defrusor Over- activity 	1.Cervical Dystonia 2.Adult Upper Limb 3.Adult Lower Limb 4.Pediatric Lower Limb 5.Pediatric Upper Limb 6.Neurogenic Detrusor Over- activity	1.Cervical Dystonia 2.Other indications under assessment	1.Cervical Dystonia 2.Adult arm spasticity 3.Blepharospasm 4.Hemifacialspasm 5.Paediatric per equinus spasticiy (Cerebral palsy) 6.Adult leg spasticity 7.Hyperhidrosis 8.Pediatric Upper Limb 9.Neurogenic Detrusgenic Detrusgenic	1.Cervical Dystonia 2.Adult arm spasticity 3.Blepharospasm 4.Hemifacial spasm 5.Paediatric per equinus spasticiy (Cerebral palsy) 6.Hyperhidrosis 7.Padiatric Lower Limb 8.Padiatric Upper Limb 9.Neurogenic Detrusor Over- activity
Aesthetic	1.Glabellar Lines 2.Canthal Lines	1.Glabellar Lines 2.Canthal Lines	1.Glabellar Lines	1.Glabellar Lines	1.Glabellar Lines

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New indications: Focus on spasticity and urology indications

Focus on spasticity in the short term...

- Current spasticity indications:
 - Adult upper (ex-US) and lower limb (limited markets)
 - Pediatric lower limb (ex-US)
- Spasticity, a major short-term growth opportunity:
 - Stroke : 15 million people worldwide every year.
 5 million are left permanently disabled¹
- World-wide Adult and Pediatric Ph III program (4 trials):
 - 4 new indications in the US
 - New and/ or Improved labeling ex-US

... and in urology in the longer term

- Leverage current access to prescriber base:
 - Clear synergies with Uro-oncology franchise in Europe
 - Clear WW synergies with neuro-rehabilitation environment
- Neurogenic Detrusor Overactivity: Ph IIa started (NCT01357980):
 - First patient screened in May 2011
 - Limited cost and high probability of success
- Urology indications, a significant mid term growth potential



Dysport® Next Generation: a potential new exciting opportunity

The first ready-to-use toxin A...

- ...is a breakthrough innovation bringing clear differentiation vs. competitors
- ...saves time by avoiding reconstitution
- ...improves safety (dilution/dosage, reconstitution, single use product ...)
- ...has very positive qualitative and quantitative market research results¹ (c. 500 participants) :
 - 83% of potential adopters on time saving and improved safety grounds

A potentially transforming project

- A WW Ph III program to assess safety and efficacy:
 - -Indication : Cervical Dystonia
 - -350 patients
 - -71 sites (42 in Europe, 29 in the US)
 - -First patients recruited in Europe
 - -US recruitment pending feedback from FDA in Q3 2011
- A complex manufacturing process with technical hurdles to be addressed
- Ipsen team fully mobilized to bring R&D project to fruition

Potentially, a major change in market paradigm

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Note 1: with Neurologists and Neuro-rehabilitators

Zoom on

Uro-Oncology/ Decapeptyl®





A franchise with renewed growth opportunities

Hexvix[®]

for bladder cancer detection

Tasquinimod

for castrate resistant tumors

Once a day oral formulation in PhIII

Decapeptyl[®]

for hormone-sensitive tumors

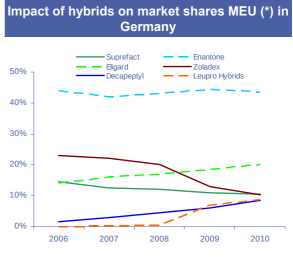
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No true generics of GnRH analogs anticipated, only Hybrids

Hybrids rather than true generics

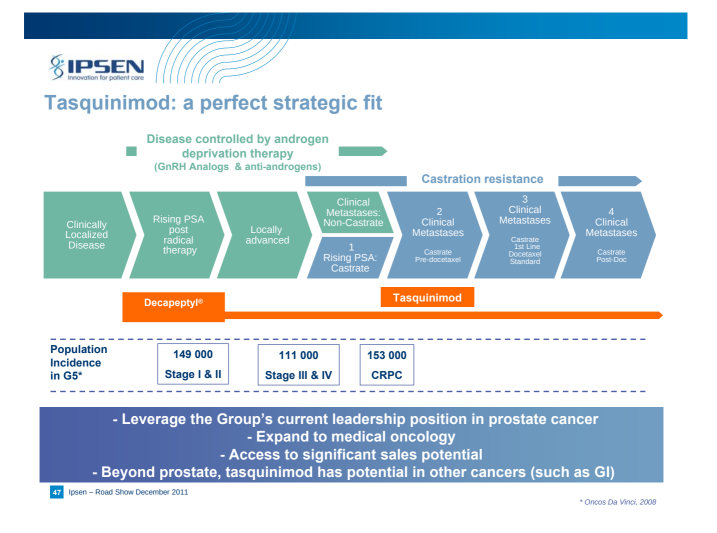
- Risk of true long acting GnRH analogs generics entry expected to be low
- Only hybrids of leuprorelin are available today¹
- Hybrids are currently not substitutable and priced 20-25% below original products
- In Germany, the 2 leuprorelin hybrids have reached less than 10% MS in 3 years² with no impact on class price yet



(*) MEU = Monthly equivalent units Source: Insight Health, OdV data - Germany

Hybrids represent a moderate threat to GnRHa established brands compared to true generics

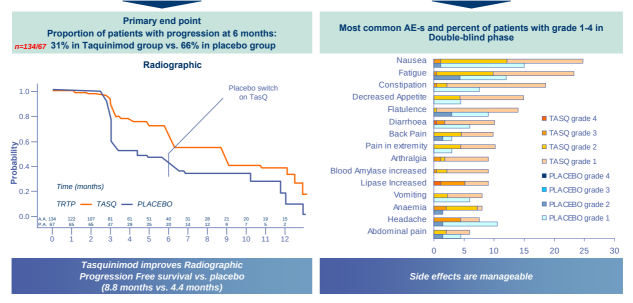
Note 1 : goserelin hybrid has been withdrawn from the 2 markets where they were launched (UK and GER) Note 2 : despite promotional investments and push from payers





Tasquinimod, promising phase II results

Safety and efficacy analysis* of Phase II study of Tasquinimod in chemotherapy naïve patients with asymptomatic metastatic castrate-resistant prostate cancer (CRPC) (n=201)



* ASCO-GU, 2011, J. Armstrong¹, M. Haggman², W. M. Stadler³, J. R. Gingrich⁴, V. J. Assikis⁵, O. Nordle⁶, G.Forsberg⁶, M. A. Carducci⁷, R. Pill⁸ Ipsen – Road Show December 2011

The design of the study is consistent with EMA guidance - NCT01234311

SIPSEN Tasquinimod, Phase III program ongoing

A Phase III randomized, double-blind, placebo-controlled study of Tasquinimod in men with asymptomatic/mildly asymptomatic Metastatic Castrate Resistant Prostate Cancer

- Objectives
 - · TASQ in chemonaïve patients with metastatic castrate-resistant prostate cancer
 - Effect of Tasquinimod on delaying disease progression compared with placebo
- Endpoints
 - Primary: Radiological progression-free survival (PFS)
 - Secondary Endpoint: Overall Survival (OS) Study powered for OS

Study plan:	placebo (n=400)*	
Chemonaïve mCRPC Randomization 2:1		
	tasquinimod (n=800)*	*Once daily, orally

Principal investigators:

- America : Michael A Carducci, Johns Hopkins Kimmel Cancer Center, Baltimore, USA
- Europe : Cora N Sternberg, San Camillo and Forlanini Hospitals Rome, Italy

International Pivotal Phase III opened 1Q 2011...

... filing expected in 2014

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Tasquinimod, deal terms for lpsen

Geographies	 World excluding Japan and the Americas
Execution	 Active Biotech: Pivotal registration PhIII Ipsen: Supportive study
Financials	 Milestones : Upfront payment of €25 million Additional payments of €175 million contingent upon progress/ achievement of clinical, regulatory and commercial milestones Royalty rate: progressive on the level of sales starting in the low teens

Expected peak sales: in excess of €250m

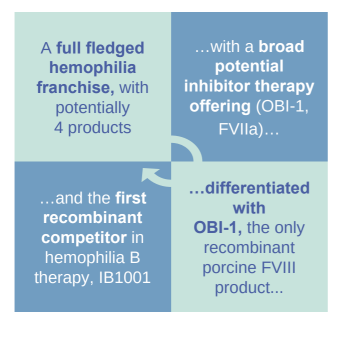
Zoom on:

Hemophilia



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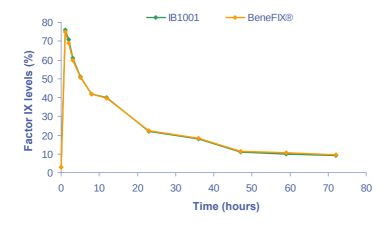
Ipsen and Inspiration are aiming at all levels of the coagulation cascade for the treatment of hemophilia



- ➔ An \$8bn market
- ➔ A high margin market
- ➔ 2 products in Ph III:
 - OBI-1: a highly innovative porcine recombinant Factor
 VIII (orphan drug)
 - IB1001: first rFIX biosimilar
 - in an underserved, fast
 - growing market
- ➔ IB1001 filed in Europe



IB 1001 demonstrated non-inferiority to BeneFIX®



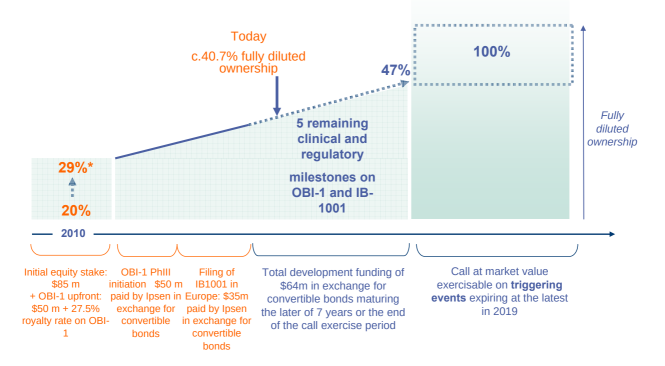
Mean FIX activity by time and treatment

The preliminary safety data collected during the PK study phase indicate that IB1001 has an acceptable safety profile and is well tolerated

Study IB1001-01 is ongoing and further analyses on safety and efficacy will be available in 2011.

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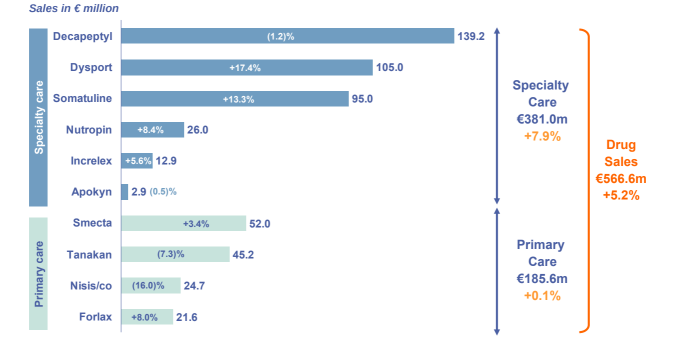
SIPSEN Ipsen now has 40.7% of fully diluted ownership of Inspiration



Detailed H1 2011 Financial Results

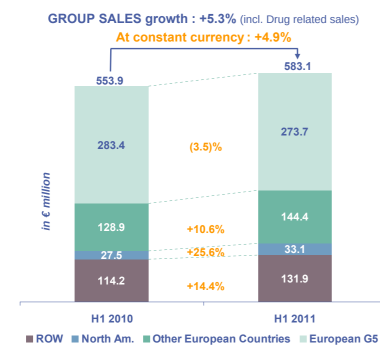


FIPSEN H1 2011 sales: robust specialty care, resilient primary care



% : sales growth at constant currency

Group's Sales driven by regions other than G5



European G5

Specialty care sales growth offset by tougher competitive environment, notably in French Primary care and government measures in Germany and Spain

• Other European countries Sustained volume growth, particularly in Switzerland, Russia, Austria and Ukraine

 North America Continued penetration of Somatuline[®] and Dysport[®]

ROW

Strong volume growth in Algeria, Australia, Columbia and China

Growth rates excluding foreign exchange impacts



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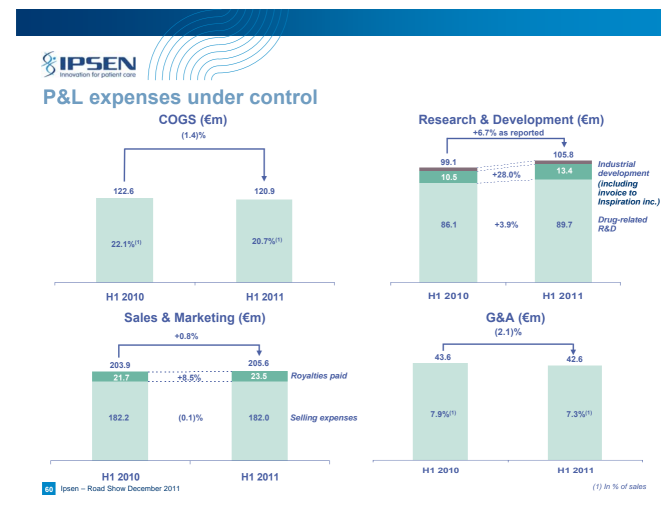
Summary of H1 2011 P&L and evolution

In million euros	H1 2011	H1 2010	Growth (%)
Sales	583.1	553.9	+5.3%
Total Revenues	619.4	585.7	+5.8%
Operating Income	120.8 _{20.7%}	104.9 _{18.9%}	+15.1%
Recurring adjusted ² operating income	143.9 _{24.7%}	113.2 _{20.4%}	+27.1%
Consolidated Net Profit (attributable to Ipsen shareholders)	91.7	75.5	+21.4%
Fully diluted EPS	€1.09	€0.90	+21.1%
Fully diluted recurring adjusted ¹ EPS	€1.27	€0.96	+32.3%

SIPSEN Other revenues evolution

Other Revenues evolution: +14.4% or +7.1% excluding Inspiration Inc. l 36.3 4.2 31.7 +96.0% 2.1 14.1 in € million (16.8)% 16.9 18.0 + 42.2% 12.7 H1 2011 H1 2010 Other revenues Milestones Royalties received 59 Ipsen – Road Show December 2011

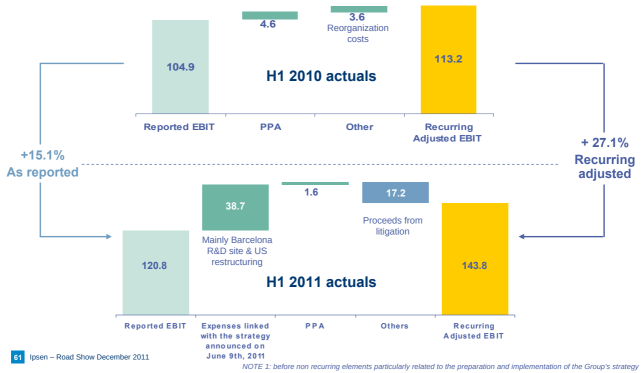
- Royalties Received Royalties received in H1 2011 doubled with increased royalties from Medicis, Galderma and Menarini
- Milestones
 Decrease mainly due to accelerated recognition of 2010 taspoglutide Deffered Revenues
- Other revenues
 Invoicing of OBI-1's development costs to Inspiration Inc. and income from the Group's Co-promotion contracts in France

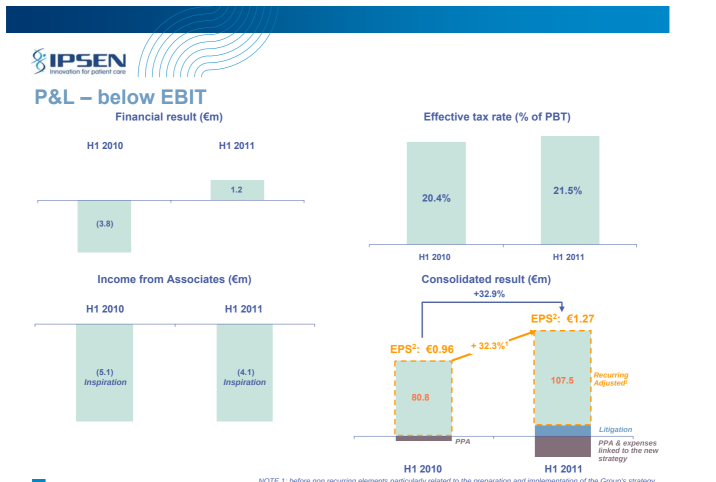


Recurring adjusted¹ Operating Income has improved by 27.1 %



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NOTE 1: before non recurring elements particularly related to the preparation and implementation of the Group's strategy NOTE 2 : Fully diluted recurring adjusted EPS

Sinovation for patient care

Balance sheet

In € million Assets	5		Liabilities			
	2010	H1 2011		2010	H1 2011	
Goodwill	299.1	290.7	Equity	1 077.2	1 072.8	
Investment in associated companies (incl. Goodwill Inspiration Inc.)	57.9	49.4	Minority interests	2.0	2.2	
Property, Plans & equipments	282.3	275.2	Total Equity	1 079.2	1 075.0	
Intangible assets	166.5	182,7	Long-term financial debts	15.3	17.1	
Other non-current assets	232.6	253.0	Other non-current liabilities	250.6	235.0	
Total non-current assets	1 038.4	1 050.9	Other current liabilities	324.7	337.4	
Total current assets	639.8	624.5	Short-term debts	7.7	10.5	
Incl. Cash and cash equivalent	178.1	159.6	Liabilities / discontinued operations	0.7	0.5	
Discontinued operations	-	-				
Total assets	1 678.2	1 675.5	Total Liabilities	1 678.2	1675	
Net Cash	156.0	132.0				
Insen – Road Show December 2011						

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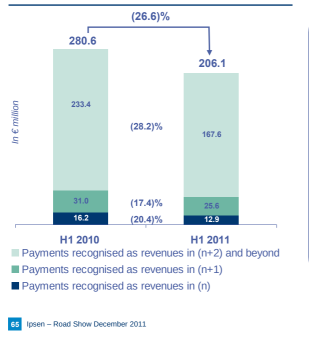
Cash flow statement

w Statement	114 0040	114 0044
In million euros	H1 2010	H1 2011
Cash Flow before change in working capital	98.6	123.8
Deferred revenues from partnerships	53.1	3.7
Increase/ Decrease in working capital	(17.0)	(30.2)
Net cash flow generated by operating activities	134.7	97.3
Investment in Tangible and Intangible assets	(25.5)	(44.2)
Investment in Inspiration	(57.6)	-
Subscription in Inspiration's bonds	(35.5)	(0.8)
Others	(5.6)	(3.1)
Net cash flow used in investing activities	(124.3)	(48.1)
Net change in borrowings	(0.2)	(0.2)
Dividends paid	(62.3)	(66.5)
Others	(1.0)	(0.4)
Net cash flow used in financing activities	(63.4)	(67.1)
Discontinued operations	(0.0)	-
Change in cash and cash equivalent	(53.0)	(17.9)
Impact of exchange rate fluctuations	11.7	(5.0)
Closing cash & cash equivalents	164.1	155.0
Closing Net Cash	142.1	132.0



Deferred revenues

Total Milestones cashed-in and not yet recognized as revenues



Main evolutions 2010: accelerated recognition of the remaining taspoglutide deferred revenues from Roche H1 2010: important milestones revenue from Inspiration (\$50m) and Menarini (€18m)