

Financial Results for 3Q FY2016 (April 1 to December 31, 2016)

January 27, 2017 Sumitomo Dainippon Pharma Co., Ltd.



Financial Results for FY2016 Apr.-Dec.



Billions of yen

				Change			016
	FY2015 AprDec.	FY2016 AprDec.	Val	Value FX rate impact		Previous forecasts	Progress %
Net sales	304.5	305.5	1.0	(23.1)	0.3	398.0	76.8
Cost of sales	79.1	74.3	(4.7)	* (6.8)	(6.0)	95.5	77.8
Gross profit	225.5	231.2	5.7	(16.0)	2.5	302.5	76.4
SG&A expenses	194.4	186.9	(7.5)	(16.2)	(3.8)	256.5	72.9
SG&A expenses less R & D c o s t s	135.4	129.8	(5.7)	(11.4)	(4.2)	173.5	74.8
R&D Costs	59.0	57.2	(1.8)	(4.7)	(3.0)	83.0	68.9
Operating income	31.1	44.2	13.2	0.2	42.3	46.0	96.2
Ordinary income	31.1	49.9	18.7		60.2	44.0	113.3
Extraordinary income (loss)	5.8	(5.2)	(11.0)			(3.0)	
Net income attributable to owners of the parent	23.3	29.6	6.2		26.7	25.0	118.3
E B I T D A	46.6	63.9	17.4		37.3	63.0	

^{*} The number includes downward impact on cost of sales because unrealized profit of inventory on FY2015 FX rate realized in this period with stronger yen.

FX rates:

FY2015 3Q Results : 1US\$ = ¥ 121.8, 1RMB = ¥19.3 FY2016 3Q Results : 1US\$ = ¥ 106.6, 1RMB = ¥15.9

FY2016 Previous forecasts: 1US\$ = ¥ 105.0, 1RMB = ¥16.0

Sales of Major Products in Japan



Billions of yen

			Cha	nge	FY2	016
	FY2015 AprDec.	FY2016 AprDec.	Value	%	Previous forecasts	Progress %
AIMIX®	11.9	13.1	1.1	9.6	16.1	81.1
LONASEN®	9.8	10.1	0.3	2.7	13.8	72.8
TRERIEF®	10.1	11.7	1.6	15.7	14.5	80.9
Strategic Products Total	31.8	34.8	3.0	9.4	44.4	78.5
REPLAGAL®	7.9	8.2	0.3	3.9	10.5	77.7
AmBisome®	3.3	3.5	0.2	5.5	4.3	81.1
AVAPRO®	8.4	8.1	(0.4)	(4.6)	10.0	80.5
SUREPOST®	2.7	3.3	0.6	24.3	4.6	72.1
METGLUCO®	12.0	8.7	(3.4)	(27.9)	10.8	80.1
AMLODIN®	12.9	10.2	(2.7)	(21.0)	12.2	83.7
PRORENAL®	6.9	5.2	(1.8)	(25.3)	7.0	74.2
GASMOTIN®	6.7	4.8	(1.9)	(28.3)	6.0	79.8
MEROPEN®	5.0	3.4	(1.6)	(31.3)	4.5	76.2
Others	16.8	18.4	1.6	9.5	24.7	74.7
Other Products Total	82.7	73.7	(8.9)	(10.8)	94.6	77.9
Japan Total	114.5	108.6	(5.9)	(5.2)	139.0	78.1

Note: Sales of each product above are shown by invoice price sales basis.

Sales of Major Products in North America & China



	E)/0045	EV/0040		E)/0045	EVOLUE EVOLUE		Change		FY2016		
	FY2015 AprDec.	FY2016 AprDec.	Change	FY2015 AprDec.	FY2016 AprDec.	Value	rate	FX rate impact	Prev fored		Yen- based Progress
North America		Million \$			Billion yen		%	Billion yen	Million \$	Billion yen	%
LATUDA®	729	911	181	88.8	97.1	8.3	9.3	(13.8)	1,210	127.1	76.4
APTIOM®	44	75	31	5.4	8.0	2.6	48.6	(1.1)	117	12.3	65.2
BROVANA®	182	233	51	22.2	24.8	2.7	12.0	(3.5)	286	30.0	82.7
Ciclesonide	46	37	△9	5.6	3.9	(1.6)	(29.3)	(0.6)	49	5.1	77.4
XOPENEX®	42	38	△5	5.1	4.0	(1.1)	(22.1)	(0.6)	52	5.5	72.9
LUNESTA®	30	△7	△37	3.6	(0.8)	(4.4)	_	0.1	7	0.7	_
Others	54	61	7	6.6	6.5	(0.1)	(1.5)	(0.9)	69	7.3	89.5
Total	1,128	1,347	219	137.3	143.6	6.3	4.6	(20.4)	1,790	188.0	76.4
China	M	lillion RMB		Billion yen			%	Billion yen	Million RMB	Billion yen	%
MEROPEN®	632	707	75	12.2	11.3	(0.9)	(7.4)	(2.4)	902	14.4	78.3
Others	118	104	(14)	2.3	1.7	(0.6)	(27.3)	(0.3)	148	2.4	69.2
Total	750	811	61	14.5	12.9	(1.5)	(10.5)	(2.7)	1,050	16.8	77.0

FX rates:

FY2015 3Q Results : 1US\$ = ¥ 121.8, 1RMB = ¥19.3 FY2016 3Q Results : 1US\$ = ¥ 106.6, 1RMB = ¥15.9

FY2016 Previous forecasts: 1US\$ = ¥ 105.0, 1RMB = ¥16.0

Segment Information



Billions of yen

	Billions of yen								
				aceuticals Bus			Other	Total	
		Japan	North America	China	Other Regions	Subtotal	Business	Total	
т	Net sales (Sales to customers)	108.6	143.6	12.9	7.4	272.5	33.0	305.5	
FY2016	Cost of sales	35.1	7.0	2.3	3.6	48.0	26.3	74.3	
	Gross profit	73.5	136.6	10.6	3.8	224.6	6.6	231.2	
3Q	SG&A expenses less R&D costs	42.2	74.5	6.0	2.2	124.9	4.8	129.8	
Re	Income (loss) of Segment	31.2	62.1	4.6	1.6	99.6	1.8	101.4	
Results	R&D costs					56.5	0.7	57.2	
S	Operating income					43.1	1.1	44.2	
	Net sales (Sales to customers)	114.5	137.3	14.5	6.7	273.0	31.5	304.5	
FY2015	Cost of sales	35.0	12.3	2.6	3.8	53.7	25.3	79.1	
	Gross profit	79.5	125.0	11.8	3.0	219.3	6.1	225.5	
3Q	SG&A expenses less R&D costs	44.1	78.6	6.2	1.9	130.7	4.7	135.4	
Re	Income (loss) of Segment	35.4	46.4	5.7	1.1	88.6	1.4	90.0	
Results	R&D costs					58.3	0.6	59.0	
	Operating income					30.3	0.8	31.1	
	Net sales (Sales to customers)	(5.9)	6.3	(1.5)	0.7	(0.5)	1.5	1.0	
Ω	SG&A expenses less R&D costs	(1.9)	(4.1)	(0.2)	0.4	(5.8)	0.1	(5.7)	
Change	Income (loss) of Segment	(4.2)	15.7	(1.0)	0.5	11.0	0.4	11.4	
ge	R&D costs					(1.9)	0.1	(1.8)	
	Operating income					12.8	0.3	13.2	

FX rates:

FY2015 3Q: 1US\$ = ¥ 121.8, 1RMB = ¥19.3

FY2016 3Q : 1US\$ = ¥ 106.6, 1RMB = ¥15.9





Billions of yen

	FY2015 3Q	FY2016 3Q	Cha	nge
	Results	Results	Value	%
Operating Income	31.1	44.2	13.2	42.3
Non-operating income and expenses	0.0	5.6	5.6	
Ordinary income	31.1	49.9	18.7	60.2
Extraordinary income	6.1	4.8	(1.3)	
Gain on sales of investment securities	6.1	4.8		
Extraordinary loss	0.3	10.0	9.7	
Business structure improvement expenses	_	10.0		
Impairment loss	0.3	_		
Income taxes	13.6	15.1	1.5	
Net income attributable to owners of the parent	23.3	29.6	6.2	26.7

FX rates:

FY2015 3Q: 1US\$ = ¥ 121.8, 1RMB = ¥19.3 FY2016 3Q: 1US\$ = ¥ 106.6, 1RMB = ¥15.9

Valuations and accounting procedures following the acquisition of Cynapsus



Valuation of assets and accounting procedures associated with the acquisition are as follows.

Millions of US\$

	Before Purchase price allocation	After Purchase price Allocation	Valuation differences	Accounting procedures (Amortization)
In-process R&D (Intangible assets)		669	669	Capitalize (amortize after launch)
Other assets & liabilities (Net)	(57)	(74)	(17)	License fee payable in future and other liabilities
Goodwill	_	12	12	Amortization for 20 years
Total acquisition cost	(57)	607	664	

Acquisition of Tolero Pharmaceutical, Inc.

Acquisition of Tolero was completed on January 25, 2017 (U.S. pacific standard time). Valuation of the asset and accounting procedures will be disclosed in the FY2016 earnings announcement.



Financial Forecasts for FY2016

Financial Forecasts for FY2016

Financial Forecasts for FY2016



Billions of yen

							Dillio	ns of yen
	FY2015	FY2016 FY2016 Previous Revised		Change from forecasts	•	Chan	ge from FY (c)-(a)	2015
	Result (a)	forecasts (b)	Forecasts (c)	Value	FX rate impact	Value	FX rate impact	%
Net sales	403.2	398.0	404.0	6.0	5.4	0.8	(24.9)	0.2
Cost of sales	104.5	95.5	98.5	3.0	1.9	(6.0)	(8.7)	(5.7)
Gross profit	298.7	302.5	305.5	3.0	3.5	6.8	(16.2)	2.3
SG&A expenses	261.8	256.5	259.5	3.0	4.3	(2.3)	(18.4)	(0.9)
SG&A expenses less R&D costs	179.8	173.5	178.5	5.0	3.1	(1.3)	(13.5)	(0.7)
R&D Costs	82.0	83.0	81.0	(2.0)	1.2	(1.0)	(4.9)	(1.3)
Operating income	36.9	46.0	46.0	_	(0.7)	9.1	2.2	24.6
Ordinary income	35.2	44.0	46.0	2.0		10.8		30.6
Extraordinary income (loss)	4.3	(3.0)	(5.0)	(2.0)		(9.3)		
Net income attributable to owners of the parent	24.7	25.0	26.0	1.0		1.3		5.3
E B I T D A	55.8	63.0	65.5	2.5		9.7		17.4

FX rates:

FY2015 Result : 1US\$ = ¥ 120.2, 1RMB = ¥18.9 FY2016 Previous Forecast : 1US\$ = ¥ 105.0, 1RMB = ¥16.0

FY2016 Revised Forecast: 1US\$ = \(\frac{1}{2}\) 108.0, 1RMB = \(\frac{1}{2}\)10.0



Clinical Development Status Development Pipeline (1) (Psychiatry & Neurology Area)



		(a	(as of January 27, 2017) Revisions since the previous announcement are in red								
Brand name/ Product code	Generic name	Proposed indication	Development location	Phase 1	Phase 2	Phase 3	Submitted				
APTIOM®	eslicarbazepine acetate	(New indication) Epilepsy- Monotherapy	Canada								
LONASEN®	blonanserin	Schizophrenia	China								
		(Pediatric usage) Schizophrenia	Japan								
		(New formulation: Transdermal patch) Schizophrenia	Japan								
LATUDA®	lurasidone	Schizophrenia	China								
(SM-13496)	hydrochloride	Schizophrenia	Japan								
		Bipolar I depression, Bipolar maintenance	Japan								
EPI-743	vatiquinone	Leigh syndrome	Japan				※ 1				
SEP-225289	dasotraline	Adult attention-deficit hyperactivity disorder (ADHD)	U.S.								
		Pediatric attention-deficit hyperactivity disorder (ADHD)	U.S.				※ 2				
		Binge eating disorder (BED)	U.S.				% 2				
APL-130277	apomorphine hydrochloride	OFF episodes associated with Parkinson's disease	U.S.								
TRERIEF®	zonisamide	(New indication) Parkinsonism in Dementia with Lewy Bodies (DLB)	Japan								
EPI-589	TBD	Parkinson's disease	U.S.								
		Amyotrophic lateral sclerosis (ALS)	U.S.								
SEP-363856	TBD	Schizophrenia	U.S.								
		Parkinson's disease psychosis	U.S.								
		Schizophrenia	Japan								
DSP-2230	TBD	Neuropathic pain	U.K./U.S./Japan								
DSP-3748	TBD	Cognitive Impairment Associated with Schizophrenia	U.S.								
DSP-1200	TBD	Treatment-resistant depression	U.S.								
DSP-6745	TBD	Parkinson's disease psychosis	U.S.								
V1 / A Dhoop 2	/ 2 study sampleted	dovolopment strategy under consideration ×2 / Phase	2 / 2 otudy				11				

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Development Pipeline (2) (Oncology Area) (as of January 27, 2017)

Revisions since the previous announcement are in red

			Revisions	since the p	revious anr	nouncemen	t are in red.
Brand name/ Product code	Generic name	Proposed indication	Development location	Phase 1	Phase 2	Phase 3	Submitted
BBI608	napabucasin	Gastric and Gastro-esophageal junction adenocarcinoma (Combination therapy) (Global clinical study)	U.S. / Canada / Japan, etc.				
		Colorectal cancer (Combination therapy) (Global clinical study)	U.S. / Canada / Japan				
		Non-small cell lung cancer (Combination therapy) (Global clinical study)	U.S.				
		Pancreatic cancer (Combination therapy) (Global clinical study)	U.S.				
		Colorectal cancer (Combination therapy)	U.S. / Canada				
		Solid tumors (Ovarian cancer, Breast cancer, Melanoma, Glioblastoma, etc.) (Combination therapy) **3	U.S. / Canada			※ 1	
		Malignant pleural mesothelioma (Combination therapy)	Japan			※ 1	
		Solid tumors (Combination therapy) **4 Hematologic malignancies (Monotherapy / Combination therapy)	U.S. / Canada				
		Solid tumors (Combination therapy) *5	Japan				
BBI503	amcasertib	Solid tumors (Colorectal cancer, Head and Neck cancer, Ovarian cancer, etc.) (Monotherapy)	U.S. / Canada			※ 1	
		Solid tumors (Renal cell carcinoma, Urothelial carcinoma, Hepatocellular carcinoma, Cholangiocarcinoma, etc.) (Monotherapy)	Canada				
		Ovarian Cancer (Monotherapy)	U.S.				
		Hepatocellular carcinoma (Combination therapy)	U.S		 2		
		Solid tumors (Combination therapy)	U.S. / Canada				
		Solid tumors (Monotherapy), Hepatocellular carcinoma (Combination therapy)	Japan				
BBI608 + BBI503	napabucasin amcasertib	Solid tumors (Combination therapy)	U.S.				

^{*1/}Phase 2 of Phase 1 / 2 study *2/Phase 1 of Phase 1 / 2 study *3/Glioblastoma's development is only Canada.

*5/Multiple studies for different tumor types (Hepatocellular carcinoma)

^{**4/}Multiple studies for different tumor types (Gastrointestinal cancer, Hepatocellular carcinoma, Pancreatic cancer)

Development Pipeline (3) (Oncology & Others Area)



(as of January 27, 2017)

Oncology Area	(Excluding na	pabucasin, amcasertib)	
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Revisions since the previous announcement are in red.

Brand name/ Product code	Generic name	Proposed indication	Development location	Phase 1	Phase 2	Phase 3	Submitted
DSP-7888	TBD	Myelodysplastic syndromes	Japan			※ 1	
		Pediatric malignant gliomas	Japan			※ 1	
		Solid tumors, Hematologic malignancies	U.S.				
WT4869	TBD	Myelodysplastic syndromes	Japan		% 2		
		Solid tumors	Japan				
WT2725	TBD	Solid tumors, Hematologic malignancies	U.S.				
		Solid tumors	Japan				
DSP-1958 ※3	thiotepa	Conditioning treatment prior to hematopoietic cell transplantation (HPCT)	Japan				
alvocidib	alvocidib	Acute myeloid leukemia (AML) (Combination therapy / Biomarker-driven)	U.S.				
TP-0903	TBD	Solid tumors	U.S.				

%1/Phase 2 of Phase 1 / 2 study

※2 ∕ Phase 1 of Phase 1 / 2 study

※3/Development for the use of unapproved or off-labeled drugs

Respiratory Area

Brand name/ Product code	Generic name	Proposed indication	Development location	Phase 1	Phase 2	Phase 3	Submitted
SUN-101	glycopyrronium bromide	Chronic obstructive pulmonary disease (COPD)	U.S.				

Other Areas

Brand name/ Product code	Generic name	Proposed indication	Development location	Phase 1	Phase 2	Phase 3	Submitted
DSP-1747	obeticholic acid	Nonalcoholic steatohepatitis (NASH)	Japan				
DSP-6952	TBD	IBS with constipation, Chronic idiopathic constipation	Japan				

Clinical Development Status (Major Changes since October 27, 2016)



Dasotraline

✓ Topline results from Phase 3 study of adult ADHD and Phase 2/3 study of BED announced in January 2017

Napabucasin (BBI608)

- ✓ Started global Phase 3 study for pancreatic cancer (combination therapy with gemcitabine and nab-paclitaxel) in the U.S.
- ✓ Started Phase 2 of Phase 1/2 study for glioblastoma (combination therapy with temozolomide) in Canada

Newly added

Alvocidib

Newly added through the acquisition of Tolero in January 2017 Phase 2 study for acute myeloid leukemia (AML) in the U.S.

✓ TP-0903

Newly added through the acquisition of Tolero in January 2017 Phase 1 study for solid tumors in the U.S.

✓ DSP-6745

Phase 1 study for Parkinson's disease psychosis in the U.S.

Upcoming Event: R&D meeting

- Date: February 28, 2017, Time: 10:00am-12:00
- Location: Sumitomo Dainippon Pharma Tokyo Head Office 10th floor

Development Progress of Dasotraline



Topline results from adult ADHD Phase 3 study (SEP360-301)

- Study Design: 8-week, double-blind, placebo-controlled study (4mg, 6mg)
 Primary endpoint: Change from baseline at Week 8 in ADHD symptoms as measured by ADHD RS IV with adult prompts total score
 Secondary endpoint: Clinical Global Impression-Severity of Illness Scale at Week 8
- ✓ Study Results:
 - Efficacy: Dasotraline 4 mg/day and 6 mg/day were not statistically superior to placebo on the primary endpoint, but 6 mg/day showed a trend to greater improvement and statistically significant improvement on the secondary endpoint
 - Safety: Adverse events were consistent with completed studies

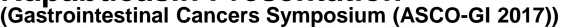
Topline results from adult BED Phase 2/3 study (SEP360-221)

- ✓ Study Design: 12-week, double-blind, placebo-controlled study (4 to 8 mg)
- ✓ Study Results:
 - Efficacy: Dasotraline was statistically superior to placebo on the primary endpoint and key secondary endpoints
 - Safety: Adverse events were consistent with completed studies

Future Plan

- ✓ Adult and Pediatric ADHD: Plan to submit NDA in FY2017
- ✓ BED: Plan to submit NDA in FY2018

Clinical Development Status Napabucasin Presentation





- Presented results of Phase 1b/2 studies in colorectal cancer (2 posters) at the ASCO-GI in January 2017 (Announced in the press release on January 23, 2017)
 - BBI608-246 study: Combination therapy with FOLFIRI, or FOLFIRI and bevacizumab (open label)
 - > BBI608-224 study: Combination therapy with panitumumab (open label)
 - BBI608-246 study

> Study Results:

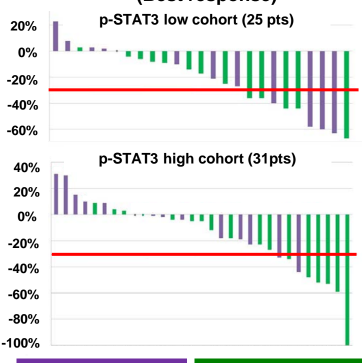
 Napabucasin showed signs of anti-cancer activity regardless of FOLFIRI-pretreatment or p-STAT3 status.

(56 evaluable patients)

Subset	Disease control rate (DCR)	overall response rate (ORR)
Evaluable 56 pts	88% (49/56 pts)	29% (16/56 pts) (1 pt achieving CR)
FOLFIRI naïve	93% (28/30 pts)	33% (10/30 pts)
FOLFIRI exposed	81% (21/26 pts)	23% (6/26 pts)
p-STAT3 low	92% (23/25 pts)	32% (8/25 pts)
p-STAT3 high	84% (26/31 pts)	26% (8/31 pts)

^{*} FOLFIRI (Combination with fluorouracil, leucovorin, irinotecan)

Percentage Change in target lesions (Best response)

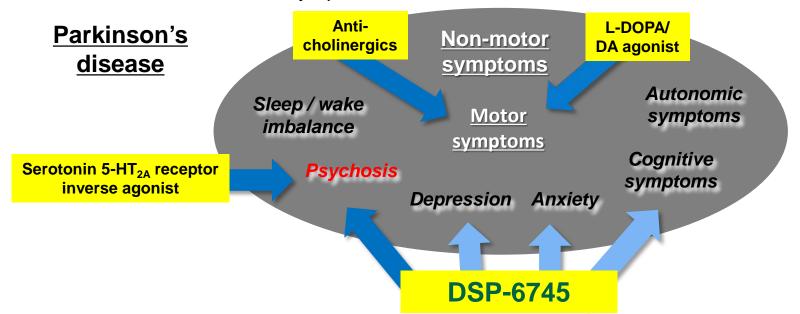


FOLFIRI 6

Profile of DSP-6745



- Target Indication: Parkinson's disease psychosis
- Origin: In-house
- Mechanism of Action: Serotonin 5-HT_{2A} and serotonin 5-HT_{2C} receptors dual antagonist
- **Development stage:** Phase 1 study in the U.S.
- Characteristics:
 - Antagonist effects at serotonin 5-HT_{2A} and serotonin 5-HT_{2C} receptors are expected to provide broad therapeutic opportunities for patients with Parkinson's disease non-motor symptoms, especially with psychosis.
 - Negligible affinity for dopamine D₂ receptors may have less safety concern about exacerbation of motor symptoms.





Appendices

<Contents>

FY2016 3Q

P.19 Changes from FY2015 3Q

P.20 Net Sales by Segment

FY2016 Forecasts

P.21 Segment Information

Clinical Development Status

P.22 Napabucasin - Clinical development progress

P.23 Amcasertib, Napabucasin -

Clinical development progress

P.24 LATUDA® -Clinical development progress

P.25 Target submission date of key late-stage pipeline

P.26 Product Launch Plan

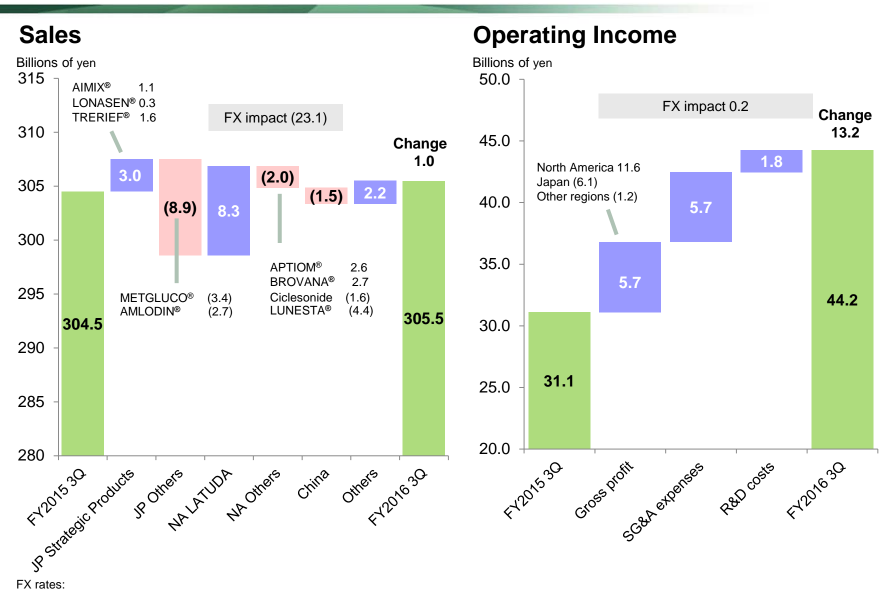
P.27 Regenerative Medicine / Cell Therapy

Business Plan

Appendix (Financial Results for 3Q FY2016)

Changes from FY2015 3Q



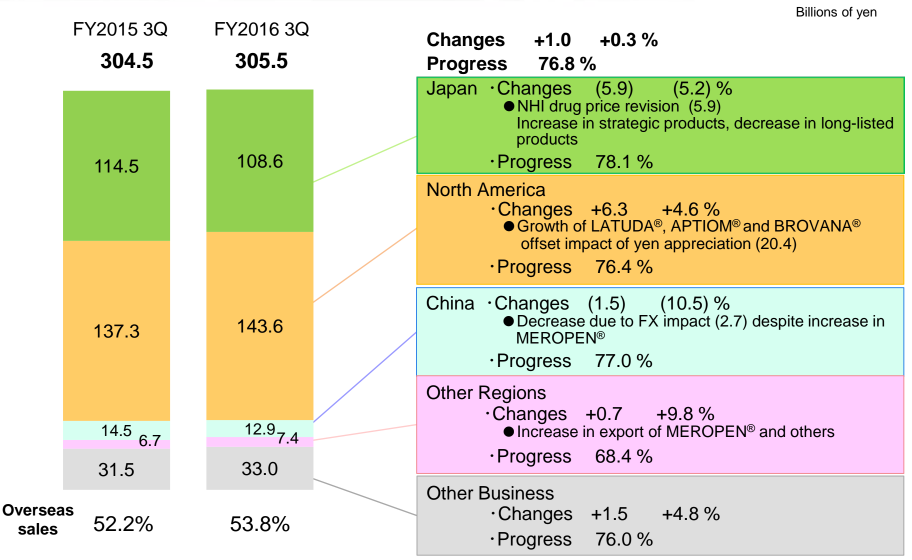


FY2015 3Q: 1US\$ = ¥ 121.8, 1RMB = ¥19.3 FY2016 3Q: 1US\$ = ¥ 106.6, 1RMB = ¥15.9

Appendix (Financial Results for 3Q FY2016)

Net Sales by Segment





FX rates:

FY2015 3Q: 1US\$ = ¥ 121.8, 1RMB = ¥19.3 FY2016 3Q: 1US\$ = ¥ 106.6, 1RMB = ¥15.9 * Progress is % to previous full-year forecasts.

Appendix (Financial Forecasts for FY2016)

Segment Information



Billions of yen

	Billions of yen							illions of yen
				naceuticals Bus			Other	Total
		Japan	North America	China	Other Regions	Subtotal	Business	Total
_	Net sales (Sales to customers)	139.5	193.5	16.8	10.8	360.6	43.4	404.0
₹ev	Cost of sales	46.0	9.5	3.1	5.1	63.7	34.8	98.5
F) isec	Gross profit	93.5	184.0	13.7	5.7	296.9	8.6	305.5
/20 } Fo	SG&A expenses less R&D costs	57.3	103.8	7.7	3.1	171.9	6.6	178.5
16 rec	Income (loss) of Segment	36.2	80.2	6.0	2.6	125.0	2.0	127.0
FY2016 Revised Forecasts	R&D costs					80.0	1.0	81.0
0,	Operating income					45.0	1.0	46.0
	Net sales (Sales to customers)	139.0	188.0	16.8	10.8	354.6	43.4	398.0
Pre	Cost of sales	46.0	6.5	3.1	5.1	60.7	34.8	95.5
vio P	Gross profit	93.0	181.5	13.7	5.7	293.9	8.6	302.5
/20 Is fo	SG&A expenses less R&D costs	57.5	98.6	7.7	3.1	166.9	6.6	173.5
16 orec	Income (loss) of Segment	35.5	82.9	6.0	2.6	127.0	2.0	129.0
FY2016 Previous forecasts	R&D costs					82.0	1.0	83.0
<i></i>	Operating income					45.0	1.0	46.0
	Net sales (Sales to customers)	0.5	5.5	_	_	6.0	_	6.0
Ω	SG&A expenses less R&D costs	(0.2)	5.2	_	_	5.0	_	5.0
Change	Income (loss) of Segment	0.7	(2.7)	_	_	(2.0)	_	(2.0)
ge	R&D costs	_	_	_	_	(2.0)	_	(2.0)
	Operating income	_	_	_	_	_	_	_

FX rates:

FY2016 Previous Forecast : 1US\$ = \$ 105.0, 1RMB = \$16.0 FY2016 Revised Forecast : 1US\$ = \$ 108.0, 1RMB = \$16.0

Appendix (Clinical Development Status) Napabucasin – Clinical development progress



(as of January 27, 2017)

Revisions since the previous announcement are in red

			Revisions since ti	ne previous announcer	nent are in red.
Development stage	Development location	Proposed indication	Combination products	Study number	Start date
Phase 3	U.S. / Canada / Japan, etc.	Gastric and Gastro-esophageal junction adenocarcinoma (Combination therapy)	paclitaxel	BRIGHTER	Aug. 2014
	U.S. <mark>/ Canada</mark> / Japan	Colorectal cancer (Combination therapy)	FOLFIRI, FOLFIRI + bevacizumab	CanStem303C	June 2016
	U.S.	Pancreatic cancer (Combination therapy)	gemcitabine + nab-paclitaxel	CanStem111P	Dec. 2016
	U.S.	Non-small cell lung cancer (Combination therapy)	Paclitaxel	CanStem43L	Nov. 2016
Phase 2	U.S. / Canada	Colorectal cancer (Combination therapy)	cetuximab, panitumumab, capecitabine	BBI608-224	Mar. 2012
	U.S. / Canada	Solid tumors*1 (Combination therapy)	paclitaxel	BBI608-201	Apr. 2011
	Japan	Malignant pleural mesothelioma (Combination therapy)	cisplatin + pemetrexed	D8807005	Feb. 2015
	Canada	Glioblastoma (Combination therapy)	temozolomide	BBI608-251	Mar. 2015
	U.S. / Canada	Gastrointestinal cancer (Combination therapy)	FOLFOX, FOLFOX + bevacizumab, CAPOX, FOLFIRI, FOLFIRI + bevacizumab, regorafenib, irinotecan	BBI608-246	Jan. 2014
	U.S.	Hepatocellular carcinoma (Combination therapy)	sorafenib	BBIHCC-103	Dec. 2014
Phase 1	U.S.	Pancreatic cancer (Combination therapy)	gemcitabine + nab-paclitaxel, FOLFIRINOX, irinotecan liposome injection + fluorouracil + leucovorin	BBI608-118	Aug. 2014
	U.S.	Hematologic Malignancies (Monotherapy / Combination therapy)	dexamethasone, bortezomib, imatinib, ibrutinib	BBI608- 103HEME	May 2015
	Japan	Hepatocellular carcinoma (Combination therapy)	sorafenib	D8808001	Feb. 2015
	U.S.	Solid tumors (Combination therapy)	iplimumab, pembrolizumab, nivolumab	BBI608-201CIT	Aug. 2015

^{*1/}Ovarian cancer, Breast cancer, Melanoma, etc.

Appendix (Clinical Development Status) Amcasertib, Napabucasin- Clinical development progress (as of January 27, 2017)



Amcasertib

Development stage	Development location	Proposed indication	Combination products	Study number	Start date
	U.S. / Canada	Solid tumors*1 (Monotherapy)	_	BBI503-101	Feb. 2012
	Canada	Renal cell carcinoma, Urothelial carcinoma (Monotherapy)	_	BBI503-205a	Jan. 2017
Phase 2	Canada	Hepatocellular carcinoma, Cholangiocarcinoma (Monotherapy)	_	BBI503-205b	Feb. 2015
	Canada	Gastrointestinal stromal tumor (Monotherapy)	_	BBI503-205c	Jan. 2017
	U.S.	Ovarian cancer (Monotherapy)	_	BBI503-205GYN-M	June 2015
	U.S.	Hepatocellular carcinoma (Combination therapy)	sorafenib	BBIHCC-103	Dec. 2014
Phase 1	Japan	Solid tumors (Monotherapy), Hepatocellular carcinoma (Combination therapy)	sorafenib	DA101003	Mar. 2015
	U.S. / Canada	Solid tumors (Combination therapy)	capecitabine, doxorubicin, nivolumab, pembrolizumab, paclitaxel, sunitinib	BBI503-201	Sep. 2015

^{*1/}Colorectal cancer, Head and neck cancer, Ovarian cancer, etc.

Napabucasin + Amcasertib

Development stage	Development location	Proposed indication	Combination products	Study number	Start date
Phase 1	U.S.	Solid tumors (Combination therapy)		BBI401-101	Apr. 2015

Appendix (Clinical Development Status)

LATUDA® (Iurasidone) – Clinical development progress



Japan / China (In-house)

Revisions since the previous announcement are in red.

Indication, Proposed indication	Development location	Development status	Submission plan	
Schizophrenia	China	Submitted	_	
Schizophrenia	lonen	Phase 3	FY2019	
Bipolar I depression , Bipolar maintenance	Japan	Phase 3	FY2019	

Europe (In-house)

- The license agreement with Takeda for the joint development and exclusive commercialization in Europe was terminated on January 31st, 2016.
- The Marketing Authorization (MA) for LATUDA® in EU and Switzerland was transferred to Sunovion Pharmaceuticals Europe Ltd. (SPE) in February 2016.
 - ✓ SPE started commercializing LATUDA® in May 2016 in the countries where the product has already been launched.
 - ✓ For other countries, we will continuously seek a licensing partner.

(Reference)

MA Submitted in: Turkey

Approved in: Russia

Launched in: UK, Switzerland, Denmark, Norway, the Netherlands, Finland, and Sweden

Asia, South America, etc. (Partnering)

- MA Submitted in: Venezuela, Brazil (submitted by Daiichisankyo)
- Approved in: Singapore, Thailand, Hong Kong (obtained by DKSH)
- Launched in: Australia (commercialization partnership with Servier Australia),

Taiwan (commercialization partnership with Standard Chem. & Pharm.)

Appendix (Clinical Development Status) Target submission date of key late-stage pipeline (Updated January 2017)

Aroo	Dovolonment	Submission target		on target
Area	Development	FY2016	FY2017 FY	Y2018 FY2019 or later
Respiratory	SUN-101 <glycopyrronium> (Chronic obstructive pulmonary disease) U.S.</glycopyrronium>	July 2016 Submitted		
	SEP-225289 <dasotraline> (Adult , Pediatric ADHD) U.S.</dasotraline>		•	
	APL-130277 <apomorphine> (Parkinson's disease) U.S.</apomorphine>		•	
Psychiatry	TRERIEF® <zonisamide> (Parkinsonism in Dementia with Lewy Bodies) Japan</zonisamide>		•	
& Neurology	SEP-225289 <dasotraline> (BED) U.S.</dasotraline>			•
	LONASEN® <bloom> (Schizophrenia / Transdermal patch) Japan </bloom>			•
	SM-13496 < lurasidone > (Schizophrenia / Bipolar I depression / Bipolar maintenance) Japan			•
Oncology	BBI608 <napabucasin> (Gastric and Gastro-esophageal junction adenocarcinoma / Combination therapy) U.S./ Japan</napabucasin>			•
	BBI608 <napabucasin> (Colorectal cancer / Combination therapy) U.S./ Japan</napabucasin>			
	BBI608 <napabucasin> (Pancreatic cancer / Combination therapy) U.S.</napabucasin>			

New Chemical Entities New Indication, etc.

Appendix (Clinical Development Status)

Product Launch Plan (Updated January 2017)

New Indication , etc.

New Chemical Entities



Area	FY2017	FY2018	FY2019	FY2020 -	FY2022
Japan		TRERIEF® (Parkinsonism in Dementia with Lewy Bodies) thiotepa (Conditioning treatment prior to HPCT)	LONASEN® (Schizophrenia / Transdermal patch) napabucasin (Gastric and Gastro- esophageal junction adenocarcinoma)		obeticholic acid (NASH) DSP-6952 (IBS with constipation, Chronic idiopathic constipation) iPS cell-derived RPE cells (Age-related macular degeneration)
U.S.	glycopyrronium (COPD) UTIBRON, SEEBRI (COPD) (In-licensed)	dasotraline (ADHD) apomorphine (Parkinson's disease)	dasotraline (BED) napabucasin (Gastric and Gastro- esophageal junction adenocarcinoma) alvocidib (Acute myeloid leukemia)	SB623 (Chronic stroke) DSP-2230 (Neuropathic pain) SEP-363856 (Schizophrenia)	napabucasin (Colorectal cancer, Pancreatic cancer, NSCLC) amcasertib (Solid tumors) DSP-7888 (Solid tumors/ Hematologic cancer)
China	LONASEN® (Schizophrenia)	lurasidone (Schizophrenia)			

Appendix (Clinical Development Status) Regenerative Medicine / Cell Therapy Business Plan (Updated January 2017)



	Dente	Region	Cell	Sched	dule for pra	ctical use (0	Calendar year)
	Partnering	(planned)	type	2017	2018	2019	2020-2022
Chronic	SanBio	North		Phase 2b			Approval Target
Stroke	Ganzie	America	MSC				3
AMD (age-related macular	Healios RIKEN	Japan	Allo iPS cell		estigator or porate initia	ted	Approval Target
degeneration)			00		ical study		
Parkinson's disease	Kyoto Univ CiRA	Global	Allo iPS cell	Cli	inical rese clinical s		
Retinitis pigmentosa	RIKEN	Global	Allo iPS cell		Clin	nical resea	arch
Spinal Cord Injury	Keio Univ Osaka National Hospital	Global	Allo iPS cell		Clin	ical resea	irch

X Start of clinical studies originally scheduled in 2017 may be delayed due to changes in non-clinical study plans.

Disclaimer Regarding Forward-looking Statements



The statements made in this presentation material are forward looking statements based on management's assumptions and beliefs in light of information available up to the day of announcement, and involve both known and unknown risks and uncertainties.

Actual financial results may differ materially from those presented in this document, being dependent on a number of factors.

Information concerning pharmaceuticals (including compounds under development) contained within this material is not intended as advertising or medical advice.



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