

# **3rd Quarter Results for FY2017 DATA BOOK**

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# I. Financial Results

# 1. Segment Information

								(Billion JPY)
	FY14	FY15	FY16	FY16 Q3YTD	FY17 Q3YTD	YOY	(	FY17 Forecasts
Revenue	1,777.8	1,807.4	1,732.1	1,315.8	1,369.6	53.7	4.1%	1,745.0
Prescription drugs	1,614.5	1,648.7	1,568.9	1,190.7	1,305.9	115.1	9.7%	
Consumer healthcare	73.6	80.1	82.6	65.5	63.3	-2.2	-3.3%	
Other	89.7	78.6	80.6	59.7	0.4	-59.3	-99.3%	
Operating Profit	-129.3	130.8	155.9	217.4	322.3	104.9	48.2%	218.7
Prescription drugs	-178.9	102.8	128.4	192.6	181.8	-10.8	-5.6%	
<% of Prescription drugs revenue>	<-11.1%>	<6.2%>	<8.2%>	<16.2%>	<13.9%>	<-2.3pt>		
Consumer healthcare	17.2	18.9	20.5	19.0	19.9	0.9	4.7%	
<% of Consumer healthcare revenue>	<23.4%>	<23.6%>	<24.9%>	<29.0%>	<31.4%>	<2.4pt>		
Other	32.4	9.1	6.9	5.9	120.6	114.8	-	
<% of Other revenue>	<36.2%>	<11.5%>	<8.6%>	<9.8%>	-	-		

# **♦**Segment Information (Quarterly)

		FY:	16					F	Y17		·	3
	Q1	Q2	Q3	Q4	Q1	YOY	Q2	YOY	Q3	YOY	Q4	YOY
Revenue	434.0	416.8	465.0	416.2	448.2	3.3%	433.2	3.9%	488.2	5.0%		
Prescription drugs	394.0	375.6	421.0	378.1	427.2	8.4%	411.2	9.5%	467.4	11.0%		
Consumer healthcare	20.4	22.0	23.1	17.1	20.9	2.3%	21.9	-0.4%	20.6	-10.9%		
Others	19.6	19.2	20.9	20.9	0.1	-99.3%	0.1	-99.3%	0.1	-99.4%		
Operating Profit	152.9	9.1	55.4	-61.6	195.0	27.5%	39.4	-	87.9	58.9%		
Prescription drugs	142.2	4.1	46.3	-64.2	66.8	-53.0%	34.3	-	80.7	74.0%		
<% of Prescription drugs revenue>	<36.1%>	<1.1%>	<11.0%>	<-17.0%>	<15.6%>		<8.3%>		<17.3%>			
Consumer healthcare	7.4	4.7	6.9	1.6	6.6	-10.4%	5.5	16.5%	7.8	12.8%		
<% of Consumer healthcare revenue>	<36.2%>	<21.4%>	<29.8%>	<9.1%>	<31.7%>		<25.0%>		<37.7%>			
Others	3.3	0.4	2.1	1.1	121.5	-	-0.4	-	-0.5	-		
<% of Others revenue>	<17.1%>	<2.0%>	<10.2%>	<5.2%>	-		-		-			

## 2. Revenue by Region

◆Consolidated Reveue (Prescription drugs + Consumer healthcare + Other)

(Billion JPY)

	FY14	FY15	FY16	FY16	FY17	YOY	1
Total revenue	1,777.8	1,807.4	1,732.1	Q3YTD 1,315.8	Q3YTD 1,369.6	53.7	4.1%
Japan	712.8	688.1	655.3	514.4	463.2	-51.2	-9.9%
<% of revenue>	<40.1%>	<38.1%>	<37.8%>	<39.1%>	<33.8%>	<-5.3pt>	3.370
United States	426.1	514.4	520.2	382.3	463.0	80.7	21.1%
<% of revenue>	<24.0%>	<28.5%>	<30.0%>	<29.1%>	<33.8%>	<4.8pt>	
Europe and Canada	325.3	309.3	279.7	212.6	233.7	21.1	9.9%
<% of revenue>	<18.3%>	<17.1%>	<16.1%>	<16.2%>	<17.1%>	<0.9pt>	
Emerging Markets	313.6	295.6	276.9	206.5	209.6	3.1	1.5%
<% of revenue>	<17.6%>	<16.4%>	<16.0%>	<15.7%>	<15.3%>	<-0.4pt>	
Russia/CIS	81.3	61.8	57.5	41.6	56.0	14.4	34.6%
<% of revenue>	<4.6%>	<3.4%>	<3.3%>	<3.2%>	<4.1%>	<0.9pt>	
Latin America	85.4	68.4	72.5	55.1	56.1	1.0	1.9%
<% of revenue>	<4.8%>	<3.8%>	<4.2%>	<4.2%>	<4.1%>	<-0.1pt>	
Asia	111.4	126.0	112.8	86.1	77.3	-8.8	-10.2%
<% of revenue>	<6.3%>	<7.0%>	<6.5%>	<6.5%>	<5.6%>	<-0.9pt>	
Other	35.5	39.4	34.0	23.7	20.2	-3.5	-14.9%
<% of revenue>	<2.0%>	<2.2%>	<2.0%>	<1.8%>	<1.5%>	<-0.3pt>	
Royalty income and service income	87.5	56.5	60.1	49.0	61.0	12.0	24.6%

<sup>\*1</sup> Revenue amount is classified into countries or regions based on the customer location.

**◆** Consolidated Prescription Drugs Revenue

	FY14	FY15	FY16	FY16	FY17	YOY	,	Underlying
	F114	L112	L110	Q3YTD	Q3YTD	10	1	Growth
Total prescription drugs revenue	1,614.5	1,648.7	1,568.9	1,190.7	1,305.9	115.1	9.7%	7.2%
Japan	561.3	541.7	504.7	398.2	399.5	1.3	0.3%	1.3%
United States	419.5	511.0	516.7	380.0	463.0	83.1	21.9%	17.0%
Europe and Canada	326.7	305.6	276.0	209.9	233.7	23.8	11.3%	4.9%
Emerging Markets	307.0	290.4	271.5	202.6	209.6	7.0	3.5%	1.9%
Russia/CIS	81.2	61.8	57.5	41.6	56.0	14.4	34.6%	18.9%
Russia	57.6	43.5	41.9	30.6	42.5	11.9	39.0%	19.5%
Latin America	85.0	68.2	72.5	55.0	56.1	1.0	1.9%	10.2%
Brazil	47.6	38.1	39.0	28.4	34.0	5.6	19.6%	11.0%
Asia	106.6	121.2	107.8	82.3	77.3	-5.0	-6.1%	-8.8%
China	55.2	66.0	57.6	44.7	36.9	-7.8	-17.5%	-18.8%
Other	34.3	39.2	33.7	23.7	20.2	-3.5	-14.6%	-11.9%
Royalty income and service income	86.9	55.8	59.5	48.5	60.6	12.1	25.0%	-0.2%
Japan	8.1	6.6	18.7	16.5	24.3	7.8	47.0%	-20.4%
Overseas	78.8	49.3	40.9	32.0	36.3	4.4	13.6%	6.8%
Ratio of overseas prescription drugs	65.2%	67.1%	67.8%	66.6%	69.4%	<2.9pt>		

<sup>\*1</sup> Revenue amount is classified into countries or regions based on the customer location.

<sup>\*2</sup> Other region includes Middle East, Oceania and Africa.

<sup>\*2</sup> Other region includes Middle East, Oceania and Africa.

		FY1	6					FY	′17			
	Q1	Q2	Q3	Q4	Q1	YOY	Q2	YOY	Q3	YOY	Q4	YOY
Total revenue	434.0	416.8	465.0	416.2	448.2	3.3%	433.2	3.9%	488.2	5.0%		
Japan	163.8	163.3	187.3	141.0	160.3	-2.1%	134.7	-17.5%	168.2	-10.2%		
<% of revenue>	<37.7%>	<39.2%>	<40.3%>	<33.9%>	<35.8%>		<31.1%>		<34.5%>			
United States	130.5	121.4	130.4	137.8	148.6	13.9%	153.2	26.2%	161.3	23.6%		
<% of revenue>	<30.1%>	<29.1%>	<28.1%>	<33.1%>	<33.1%>		<35.4%>		<33.0%>			
Europe and Canada	76.5	66.3	69.9	67.1	73.6	-3.8%	75.4	13.7%	84.8	21.4%		
<% of revenue>	<17.6%>	<15.9%>	<15.0%>	<16.1%>	<16.4%>		<17.4%>		<17.4%>			
Emerging Markets	63.3	65.7	77.5	70.4	65.8	4.0%	69.9	6.3%	73.9	-4.6%		
<% of revenue>	<14.6%>	<15.8%>	<16.7%>	<16.9%>	<14.7%>		<16.1%>		<15.1%>			
Russia/CIS	12.8	12.7	16.1	16.0	17.0	33.1%	18.1	42.5%	20.9	29.6%		
<% of revenue>	<3.0%>	<3.0%>	<3.5%>	<3.8%>	<3.8%>		<4.2%>		<4.3%>			
Latin America	15.0	16.7	23.4	17.5	17.0	13.3%	19.1	14.3%	20.0	-14.4%		
<% of revenue>	<3.4%>	<4.0%>	<5.0%>	<4.2%>	<3.8%>		<4.4%>		<4.1%>			
Asia	27.5	28.0	30.7	26.7	25.2	-8.6%	24.0	-14.1%	28.1	-8.2%		
<% of revenue>	<6.3%>	<6.7%>	<6.6%>	<6.4%>	<5.6%>		<5.5%>		<5.8%>			
Other	8.0	8.4	7.4	10.3	6.6	-17.0%	8.7	3.9%	4.9	-34.0%		
<% of revenue>	<1.8%>	<2.0%>	<1.6%>	<2.5%>	<1.5%>		<2.0%>		<1.0%>			
oyalty income and service income	12.4	16.7	19.8	11.2	30.3	144.1%	12.8	-23.4%	17.9	-9.9%		

<sup>\*1</sup> Revenue amount is classified into countries or regions based on the customer location. \*2 Other region includes Middle East, Oceania and Africa.

# ◆ Consolidated Prescription Drugs Revenue (Quarterly)

	FY16			FY17								
	Q1	Q2	Q3	Q4	Q1	YOY	Q2	YOY	Q3	YOY	Q4	YOY
Total prescription drugs revenue	394.0	375.6	421.0	378.1	427.2	8.4%	411.2	9.5%	467.4	11.0%		
Japan	126.7	125.1	146.5	106.4	139.3	10.0%	112.7	-9.9%	147.5	0.7%		
United States	129.7	120.6	129.7	136.7	148.6	14.6%	153.2	27.1%	161.3	24.3%		
Europe and Canada	75.5	65.5	68.9	66.1	73.6	-2.6%	75.4	15.1%	84.8	23.1%		
Emerging Markets	62.1	64.5	75.9	68.9	65.8	5.9%	69.9	8.4%	73.9	-2.7%		
Russia/CIS	12.8	12.7	16.1	16.0	17.0	33.1%	18.1	42.6%	20.9	29.6%		
Russia	9.1	9.5	12.0	11.3	12.5	37.6%	13.8	44.7%	16.3	35.5%		
Latin America	15.0	16.7	23.4	17.5	17.0	13.4%	19.1	14.3%	20.0	-14.3%		
Brazil	8.1	9.9	10.4	10.6	10.0	23.5%	12.0	20.8%	12.1	15.6%		
Asia	26.4	26.8	29.1	25.5	25.2	-4.8%	24.0	-10.2%	28.1	-3.4%		
China	13.9	14.7	16.1	12.9	12.3	-11.2%	10.3	-30.1%	14.2	-11.4%		
Other	8.0	8.4	7.3	10.0	6.6	-16.7%	8.7	4.2%	4.9	-33.9%		
Royalty income and service income	12.2	16.6	19.6	11.1	30.2	146.5%	12.7	-23.5%	17.7	-9.8%		
Japan	2.8	9.5	4.2	2.2	18.1	-	2.5	-74.0%	3.7	-12.0%		
Overseas	9.4	7.1	15.4	8.9	12.1	28.1%	10.2	43.9%	14.0	-9.2%		
Ratio of overseas prescription drugs revenue	67.9%	66.7%	65.2%	71.9%	67.4%		72.6%		68.4%			

<sup>\*1</sup> Revenue amount is classified into countries or regions based on the customer location. \*2 Other region includes Middle East, Oceania and Africa.

Entyvio		FY14	FY15	FY16	FY17	FY16	FY17			
EUCA   EM   Total					Farcas = *3	Q3YTD	Q3YTD	Y	ΣY	Underlying Growth
EUCA   EM   Total	c	20.1	63.1	99.6	Forecasts*3	71.4	100.6	29.2	40.9%	35.2%
EM   Total		7.7	21.9	39.5		28.8	43.6	14.8	51.3%	41.8%
Total   Ninlaro   Japan   U.S.   EUCA   EM   Total   Adcetris   Japan   Total   Dexilant   U.S.   EUCA   EM   Total   Total   Azilva   Japan   Total   Nesina   Japan   Total   Nesina   Japan   U.S.   EUCA   EM   Total   U.S.   EUCA   EM   Total   U.S.   EUCA   EM   Total   Colcrys   U.S.   EUCA   EM   Total   U.S.   EUCA   EM   Tot		0.0	1.3	4.0		2.6	5.4	2.8	107.6%	91.6%
Ninlaro         Japan U.S. EUCA EM Total           Velcade         U.S. Othe Total           Adcetris         Japan Euro EM Total           Takecab         Japan Total           Trintellix         U.S. Total           Leuprorelin         Japan Total           Leuprorelin         Japan Total           Dexilant         U.S. EUCA EM Total           Azilva         Japan Total           Nesina         Japan Total           U.S. EUCA EM Total         U.S. EUCA EM Total           Ulloric         U.S. EUCA EM Total           Colcrys         U.S. EUCA EM Total           Amitiza         U.S. EUCA EM Total           Pantoprazole         U.S. EUCA EM Total           Lansoprazole         Japan U.S. EUCA EM Total           Lansoprazole         Japan U.S. EUCA EM Total		27.8	86.2	143.2	222	102.8	149.5	46.8	45.5%	38.6%
U.S.   EUCA   EM   Total		-		- 143.2	<b>V V V</b>	102.0	1.8	1.8	-	30.07
EUCA   EM   Total		_	4.0	29.1		20.7	29.8	9.1	43.6%	37.4%
EM   Total		_		0.2		0.0	2.7	2.7	-5.070	37.47
Total   Velcade		_	0.0	0.1		0.0	0.3	0.2	_	_
Velcade         U.S. Othe Total           Adcetris         Japar Euro EM Total           Takecab         Japar Total           Trintellix         U.S. Total           Leuprorelin         Japar U.S. EUCA EM Total           Dexilant         U.S. EUCA EM Total           Azilva         Japar Total           Nesina         Japar Total           V.S. EUCA EM Total         U.S. EUCA EM Total           Uloric         U.S. EUCA EM Total           Colcrys         U.S. Total           Amitiza         U.S. EUCA EM Total           Pantoprazole         U.S. EUCA EM Total           Lansoprazole         Japar U.S. EUCA EM Total           Lansoprazole         Japar U.S. EUCA EM Total           Lansoprazole         Japar U.S. EUCA EM Total		_	4.1	29.4	222	20.8	34.5	13.8	66.3%	58.6%
Othe   Total   Adcetris   Japan   Euro   EM   Total   Total   Total   Total   Total   Total   Total   Total   Leuprorelin   U.S.   EUCA   EM   Total   Total   Azilva   Japan   U.S.   EUCA   EM   Total   Total   U.S.   EUCA   EM   Total		110.8	131.6	112.9		83.0	88.9	5.9	7.1%	2.6%
Total	her than U.S.	41.9	30.4	24.7		20.6	19.0	-1.6	-7.8%	-11.7%
Adcetris   Japan   Euro   EM   Total   Takecab   Japan   Total   Trintellix   U.S.   Total   Leuprorelin   Japan   U.S.   EUCA   EM   Total   Dexilant   U.S.   EUCA   EM   Total   Azilva   Japan   Total   Nesina   Japan   U.S.   EUCA   EM   Total   Uloric   U.S.   EUCA   EM   Total   Uloric   U.S.   EUCA   EM   Total   Colcrys   U.S.   Total   Amitiza   U.S.   EUCA   EM   Total   Pantoprazole   U.S.   EUCA   EM   Total   Pantoprazole   U.S.   EUCA   EM   Total   Lansoprazole   Japan   U.S.   EUCA   EM   Total		152.7	162.0	137.6	<b>⇒</b>	103.6	107.9	4.3	4.1%	-0.2%
Europe		2.8	3.1	3.3	-	2.5	2.9	0.4	14.4%	14.4%
EM   Total		16.3	17.4	17.5		13.0	15.3	2.2	17.2%	10.4%
Total Takecab  Total Total Trintellix  Trintellix  Total  Leuprorelin  Leuprorelin  Dexilant  Dexilant  Dexilant  Azilva  Total  Nesina  V.S. EUCA EM Total  Nesina  Japan Total  U.S. EUCA EM Total  Azilva  Japan Total  Colcrys  U.S. EUCA EM Total  Amitiza  Lansoprazole  Lansoprazole  Lansoprazole  Japan Total  Japan Juss. EUCA EM Total	•	3.6	7.2	9.3		6.3	10.6	4.3	67.7%	59.2%
Takecab Japan Total Trintellix U.S. Total Leuprorelin Japan U.S. EUCA EM Total  Dexilant U.S. EUCA EM Total  Azilva Japan Total  Nesina Japan Total  U.S. EUCA EM Total  Colcrys U.S. EUCA EM Total  Total  Colcrys U.S. Total  Amitiza U.S. EUCA EM Total  Total  Colcrys U.S. Total  Amitiza U.S. EUCA EM Total  Lansoprazole Japan U.S. EUCA EM Total		22.9	27.6	30.1	<b>A</b>	21.9	28.9	7.0	32.0%	26.2%
Total		3.2	8.4	34.1		24.7	42.0	17.4	70.5%	70.5%
Trintellix		3.2	8.4	34.1	222	24.7	42.0	17.4	70.5%	70.5%
Leuprorelin Leuprorelin U.S. EUCA EM Total  Dexilant U.S. EUCA EM Total  Azilva Japar Total  Nesina Japar U.S. EUCA EM Total  V.S. EUCA EM Total  Colcrys U.S. Total  Amitiza U.S. EUCA EM Total  Pantoprazole Pantoprazole Lansoprazole Japar U.S.		13.6	24.5	31.9		22.8	37.6	14.8	64.9%	57.2%
Leuprorelin U.S. EUCA EM Total  Dexilant U.S. EUCA EM Total  Azilva Japar Total  Nesina Japar Total  Nesina U.S. EUCA EM Total  Ulloric U.S. EUCA EM Total  Colcrys U.S. Total  Amitiza U.S. EUCA EM Total  Pantoprazole U.S. EUCA EM Total  Lansoprazole Japar U.S. EUCA EM Total		13.6	24.5	31.9	222	22.8	37.6	14.8	64.9%	57.2%
U.S.   EUCA   EM   Total		57.6	53.8	48.6		38.3	37.7	-0.6	-1.6%	-1.6%
EUCA   EM   Total		15.9	17.3	18.3		14.4	15.1	0.7	4.8%	-0.3%
EM   Total		36.4	35.3	31.1		23.0	25.5	2.5	10.7%	-1.6%
Total		14.2	18.0	16.3		12.4	9.5	-2.8	-22.8%	-9.4%
Dexilant U.S. EUCA EM Total Azilva Japar Total Nesina Japar U.S. EUCA EM Total Uloric U.S. EUCA EM Total Colcrys U.S. Total Amitiza U.S. EUCA Total Pantoprazole U.S. EUCA EM Total Japar Josal Amitiza U.S. EUCA Total Japar Josal Lansoprazole Japar U.S.		124.0	124.4	114.2	<b>→</b>	88.1	87.9	-0.3	-0.3%	-2.3%
EUCA   EM   Total		53.5	64.0	49.7	_	37.7	40.2	2.4	6.5%	2.1%
EM   Total		4.9	5.4	5.7		4.3	4.7	0.5	10.8%	4.5%
Total Azilva  Azilva  Japar Total Nesina  U.S. EUCA EM Total  Uloric  U.S. EUCA EM Total  Colcrys  Colcrys  Amitiza  Pantoprazole  Pantoprazole  Lansoprazole  Japar U.S.		3.9	5.7	7.3		5.0	7.2	2.1	42.4%	36.3%
Azilva Japar Total Nesina Japar U.S. EUCA EM Total Uloric U.S. EUCA EM Total Colcrys U.S. Total Amitiza U.S. EUCA Total Pantoprazole U.S. EUCA EM Total Lansoprazole Japar U.S.		62.3	75.1	62.6	<b>→</b>	47.0	52.1	5.0	10.7%	6.0%
Nesina Japan U.S. EUCA EM Total  Uloric U.S. EUCA EM Total  Colcrys U.S. Total  Amitiza U.S. EUCA Total  Pantoprazole U.S. EUCA EM Total  Lansoprazole Japan U.S.		45.4	59.0	66.9		51.9	56.8	4.9	9.5%	9.5%
Nesina  U.S. EUCA EM Total  Uloric U.S. EUCA EM Total  Colcrys U.S. Total  Amitiza  Pantoprazole Pantoprazole Lansoprazole  Lansoprazole Japan U.S.		45.4	59.0	66.9	<b>→</b>	51.9	56.8	4.9	9.5%	9.5%
U.S. EUCA EM Total  Uloric U.S. EUCA EM Total  Colcrys U.S. Total  Amitiza V.S. EUCA Total  Pantoprazole Pantoprazole Lansoprazole Japan U.S.		38.4	36.9	32.9		26.3	24.0	-2.3	-8.6%	-8.6%
EUCA EM Total  Uloric U.S. EUCA EM Total  Colcrys U.S. Total  Amitiza V.S. EUCA Total  Pantoprazole Pantoprazole Lansoprazole Japan U.S.		4.1	5.3	5.2		3.9	4.8	0.9	23.9%	18.8%
Uloric U.S. EUCA EM Total  Uloric U.S. EUCA EM Total  Colcrys U.S. Total  Amitiza U.S. EUCA Total  Pantoprazole U.S. EUCA EM Total  Lansoprazole Japan U.S.		0.6	3.5	6.1		4.4	6.5	2.1	46.6%	38.0%
Total Uloric U.S. EUCA EM Total Colcrys U.S. Total Amitiza U.S. EUCA Total Pantoprazole Pantoprazole U.S. EUCA EM Total Lansoprazole Japan U.S.		1.3	3.3	4.9		3.4	5.8	2.3	67.4%	57.2%
Uloric U.S. EUCA EM Total  Colcrys U.S. Total  Amitiza U.S. EUCA Total  Pantoprazole U.S. EUCA EM Total  Lansoprazole Japan U.S.		44.3	48.9	49.1	<b>→</b>	37.9	41.0	3.0	8.0%	5.9%
EUCA EM Total  Colcrys U.S. Total  Amitiza U.S. EUCA Total  Pantoprazole Pantoprazole Lansoprazole U.S. EM Total  Lansoprazole U.S.		32.6	41.8	41.4		30.5	34.2	3.7	12.1%	7.5%
Colcrys U.S. Total Amitiza U.S. EUCA Total Pantoprazole U.S. EWCA EM Total Lansoprazole Japan U.S.		0.6	0.7	0.7		0.5	0.6	0.1	15.6%	9.5%
Total Colcrys U.S. Total Amitiza U.S. EUCA Total Pantoprazole U.S. EUCA EM Total Lansoprazole Japan U.S.		-	-	0.1		0.1	0.2	0.1	-	189.3%
Colcrys U.S. Total Amitiza U.S. EUCA Total  Pantoprazole U.S. EUCA EM Total  Lansoprazole Japan U.S.		33.2	42.5	42.2	- A	31.1	35.0	3.9	12.6%	7.9%
Amitiza U.S. EUCA Total  Pantoprazole U.S. EUCA EM Total  Lansoprazole Japan U.S.		58.8	46.5	38.9		29.5	32.1	2.7	9.0%	4.6%
Amitiza U.S. EUCA Total  Pantoprazole U.S. EUCA EM Total  Lansoprazole Japan U.S.		58.8	46.5	38.9	<b>→</b>	29.5	32.1	2.7	9.0%	4.6%
Pantoprazole U.S. EUCA EM Total  Lansoprazole Japan U.S.		31.9	37.2	33.7		26.1	26.9	0.7	2.7%	-1.2%
Pantoprazole U.S. EUCA EM Total Lansoprazole Japan U.S.		0.0	0.1	0.1		0.1	0.1	0.0	13.7%	9.7%
Pantoprazole U.S. EUCA EM Total  Lansoprazole Japan U.S.		32.0	37.3	33.8	<b>&gt;</b>	26.2	26.9	0.7	2.8%	-1.2%
EUCA EM Total Lansoprazole Japan U.S.		11.0	13.6	10.1	7	7.7	6.1	-1.6	-20.9%	-23.5%
EM Total Lansoprazole Japan U.S.		49.3	43.4	30.5		23.7	23.2	-0.4	-1.9%	-8.6%
Total Lansoprazole Japan U.S.		43.4	43.7	33.7		25.4	20.3	-5.1	-20.2%	-23.6%
Lansoprazole Japar U.S.		103.7	100.8	74.2	<b>&gt;</b>	56.7	49.5	-7.2	-12.7%	-17.4%
U.S.		52.5	41.3	8.1	-	6.3	3.7	-2.6	-41.6%	-11.4%
		28.7	27.5	20.0		15.6	12.1	-3.5	-22.4%	-25.1%
LUCA		11.7	10.5	7.1		5.5	5.5	0.1	1.0%	-4.0%
EM		10.1	10.2	9.2		7.0	7.2	0.1	3.7%	-1.2%
Total		102.9	89.5	44.4	44	34.3	28.5	-5.8	-16.9%	-14.79
	pan *2	94.6	58.5	14.8	4 4	12.2	2.4	-9.8	-80.2%	21.9%
U.S.		2.1	1.3	0.6		0.5	0.6	0.1	28.2%	24.9%
EUCA		17.7	12.5	9.3		7.4	7.5	0.1	1.1%	-4.4%
EM		11.4	12.3	9.5		7.4 7.5	7.3 7.3	-0.2	-2.4%	-4.4%
Total		125.7	84.8	34.2	444	27.6	17.9	-0.2 -9.7	-35.3%	-3.1%

U.S.: United States, EUCAN: Europe and Canada, EM: Emerging Markets

<sup>\*1</sup> Sales amount includes royalty income and service income.

<sup>\*2</sup> Products were transferred to the Joint Venture with Teva in Japan (monotherapy in April 2016 and fixed dose combinations in May 2017). Supply sales of these products to the JV is currently recognized.

<sup>\*3</sup> FY17 Forecasts: Arrows show growth from FY16 results (reported basis).

<sup>⇒± &</sup>lt;10% → +10%~20% → +20%~30% → +30% → -10%~20% → -20%~30% → ->30%

<del>* * * * * * * * * * * * * * * * * * * </del>	rugs. Global major product	ls sales (Quarterly		16	(BIIIIOII JPY)
		Q1	Q2	Q3	Q4
Entyvio	U.S.	22.5	23.2	25.7	28.3
•	EUCAN	8.8	9.3	10.7	10.7
	EM	0.8	0.9	1.0	1.5
	Total	32.0	33.3	37.4	40.4
Ninlaro	Japan	-	-	-	-
	U.S.	6.0	6.8	8.0	8.3
	EUCAN	-	-	0.0	0.2
	EM	0.0	0.0	0.0	0.0
	Total	6.0	6.8	8.0	8.6
Velcade	U.S.	28.9	26.7	27.4	29.9
	Other than U.S.	6.7	7.1	6.8	4.0
	Total	35.5	33.8	34.2	34.0
Adcetris	Japan	0.9	0.7	0.9	0.8
	Europe	5.0	3.8	4.2	4.4
	EM	1.9	2.1	2.3	3.0
Takecab	Total	7.8 6.4	6.6 7.5	7.4 10.8	8.3 9.5
Takecab	Japan Total	6.4	7.5	10.8	9.5
Trintellix	U.S.	6.4	7.8	8.5	9.5
THIREIIIX	Total	6.4	7.8	8.5	9.1
Leuprorelin	Japan	13.1	11.7	13.6	10.2
Leaproreiiii	U.S.	5.7	3.8	4.9	3.9
	EUCAN	8.3	7.8	7.0	8.0
	EM	3.8	4.2	4.4	3.9
	Total	30.8	27.5	29.9	26.1
Dexilant	U.S.	13.0	12.4	12.3	12.0
	EUCAN	1.5	1.3	1.5	1.4
	EM	1.6	1.6	1.8	2.3
	Total	16.2	15.3	15.6	15.6
Azilva	Japan	17.7	15.6	18.5	15.0
	Total	17.7	15.6	18.5	15.0
Nesina	Japan	9.3	7.7	9.2	6.6
	U.S.	1.5	1.2	1.1	1.4
	EUCAN	1.5	1.4	1.5	1.7
	EM	1.0	1.3	1.1	1.5
	Total	13.3	11.6	13.0	11.2
Uloric	U.S.	9.5	9.6	11.3	11.0
	EUCAN	0.2	0.2	0.2	0.2
	EM	0.0	0.0	0.0	0.0
	Total	9.7	9.8	11.6	11.2
Colcrys	U.S.	10.5	9.7	9.3	9.4
A '11'	Total	10.5	9.7	9.3	9.4
Amitiza	U.S. EUCAN	8.9	8.0	9.3	7.6
	Total	0.0 8.9	0.0 8.0	9.3	7.6
Pantoprazole	U.S.	3.4	2.0	2.3	2.4
rantoprazoie	EUCAN	8.6	7.2	7.8	6.8
	EM	8.0	9.1	8.2	8.3
	Total	20.1	18.3	18.4	17.5
Lansoprazole	Japan *2	2.1	2.0	2.1	1.8
-31130 p1 0201C	U.S.	6.6	4.2	4.8	4.4
	EUCAN	2.3	1.5	1.7	1.6
	EM	2.4	2.2	2.4	2.2
	Total	13.4	10.0	11.0	10.1
Candesartan	Japan *2	4.8	3.7	3.6	2.6
	U.S.	0.2	0.1	0.2	0.1
	EUCAN	3.0	1.8	2.6	1.9
	EM	3.2	1.9	2.4	2.0
	Total	11.3	7.5	8.8	6.6

U.S.: United States, EUCAN: Europe and Canada, EM: Emerging Markets

<sup>\*1</sup> Sales amount includes royalty income and service income.

<sup>\*2</sup> Products were transferred to the Joint Venture with Teva in Japan (monotherapy in April 2016 and fixed dose combinations in May 2017). Supply sales of these products to the JV is currently recognized.

					FY	17			(Billion JPY)
		Q1	YOY	Q2	YOY	Q3	YOY	Q4	YOY
Entyvio	U.S.	31.0	37.9%	34.8	50.0%	34.8	35.4%	~.	
-, -	EUCAN	13.5	53.1%	14.4	55.2%	15.7	46.5%		
	EM	1.4	90.1%	1.9	123.9%	2.0	107.1%		
	Total	45.9	43.3%	51.1	53.3%	52.6	40.5%		
Ninlaro	Japan	0.2	-	0.6	_	0.9	_		
	U.S.	9.0	51.0%	10.1	49.3%	10.7	33.3%		
	EUCAN	0.6	-	0.9	-	1.1	-		
	EM	0.1	_	0.1	_	0.1	_		
	Total	10.0	67.1%	11.7	72.8%	12.8	60.2%		
Velcade	U.S.	30.7	6.4%	29.5	10.4%	28.7	4.6%		
	Other than U.S.	5.5	-17.7%	6.3	-10.8%	7.2	4.9%		
	Total	36.2	1.9%	35.8	6.0%	35.8	4.7%		
Adcetris	Japan	1.0	19.1%	0.9	22.8%	1.0	3.7%		
714666115	Europe	4.7	-6.7%	5.2	37.0%	5.4	28.0%		
	EM	3.6	91.3%	3.4	64.2%	3.5	52.0%		
	Total	9.3	19.0%	9.7	46.9%	9.9	32.5%		
Takecab	Japan	12.5	95.7%	12.8	72.0%	16.7	54.6%		
ranceas	Total	12.5	95.7%	12.8	72.0%	16.7	54.6%		
Trintellix	U.S.	11.2	74.1%	12.2	56.8%	14.1	65.5%		
THITCHIX	Total	11.2	74.1%	12.2	56.8%	14.1	65.5%		
Leuprorelin	Japan	12.4	-5.3%	11.6	-0.5%	13.7	0.9%		
Leaproreim	U.S.	5.2	-7.6%	4.1	7.1%	5.8	17.3%		
	EUCAN	8.1	-2.7%	8.6	10.9%	8.8	26.2%		
	EM	3.0	-19.0%	3.2	-24.6%	3.3	-24.2%		
	Total	28.7	-6.7%	27.5	0.1%	31.6	5.9%		
Dexilant	U.S.	12.8	-1.8%	13.3	6.7%	14.1	15.1%		
Dexilant	EUCAN	1.4	-3.7%	1.6	19.2%	1.8	17.8%		
	EM	2.1	27.9%	2.3	43.7%	2.8	54.5%		
	Total	16.3	1.0%	17.1	11.6%	18.7	19.9%		
Azilva	Japan	18.7	5.6%	17.1	9.2%	21.0	13.5%		
7121140	Total	18.7	5.6%	17.1	9.2%	21.0	13.5%		
Nesina	Japan	8.0	-13.8%	7.2	-7.3%	8.8	-4.4%		
	U.S.	1.2	-16.8%	1.6	29.1%	1.9	72.5%		
	EUCAN	2.0	32.9%	2.0	45.9%	2.5	60.6%		
	EM	1.4	42.1%	2.1	64.6%	2.2	92.7%		
	Total	12.7	-4.7%	12.9	10.9%	15.4	18.4%		
Uloric	U.S.	11.2	17.3%	11.3	17.8%	11.7	3.0%		
0.0	EUCAN	0.2	4.6%	0.2	17.5%	0.2	24.9%		
	EM	0.1	-	0.1	-	0.1	162.9%		
	Total	11.4	17.5%	11.6	18.3%	12.0	3.7%		
Colcrys	U.S.	9.6	-8.3%	10.3	6.3%	12.2	31.5%		
	Total	9.6	-8.3%	10.3	6.3%	12.2	31.5%		
Amitiza	U.S.	8.6	-3.0%	8.8	10.5%	9.4	1.5%		
7	EUCAN	0.0	0.3%	0.0	-0.8%	0.0	40.5%		
	Total	8.6	-3.0%	8.8	10.5%	9.5	1.6%		
Pantoprazole	U.S.	1.9	-45.5%	2.2	10.4%	2.1	-11.6%		
	EUCAN	7.9	-9.0%	7.2	0.6%	8.1	3.7%		
	EM	7.0	-12.2%	8.4	-7.9%	4.8	-41.6%		
	Total	16.7	-16.5%	17.8	-2.6%	15.0	-18.5%		
Lansoprazole	Japan *2	1.6	-26.1%	1.0	-50.2%	1.1	-49.0%		
	U.S.	3.8	-42.9%	3.7	-12.8%	4.7	-2.7%		
	EUCAN	1.9	-13.9%	1.8	16.8%	1.8	6.5%		
	EM	2.5	2.3%	2.4	7.5%	2.4	1.7%		
	Total	9.7	-27.2%	8.8	-11.3%	9.9	-9.3%		
Candesartan	Japan *2	1.8	-62.3%	0.5	-87.9%	0.1	-96.1%		
-anacsartan	U.S.	0.2	-3.1%	0.3	19.6%	0.3	73.8%		
	EUCAN	2.6	-14.0%	2.0	6.5%	3.0	14.5%		
	EM	2.6	-16.9%	1.7	-11.3%	3.0	23.7%		
	Total	7.3	-35.4%	4.2	-44.6%	6.4	-27.2%		
	10101	7.3	33.4/0	4.4	77.070	0.4	Z1.Z/0	l	

U.S.: United States, EUCAN: Europe and Canada, EM: Emerging Markets

<sup>\*1</sup> Sales amount includes royalty income and service income.

<sup>\*2</sup> Products were transferred to the Joint Venture with Teva in Japan (monotherapy in April 2016 and fixed dose combinations in May 2017). Supply sales of these products to the JV is currently recognized.

3. FX

Average Exchange Rate				(yen)
	USD	EUR	RUB	BRL
FY14	109	139	2.6	45.3
FY15	121	132	1.9	34.1
FY16	109	120	1.7	32.9
FY16 Q3YTD	107	119	1.6	31.8
FY17 Q3YTD	112	128	1.9	34.8
FY17 Assumption	112	130	1.9	34.6

Impact of 1% depreciation of yen from Jan 18 to Mar 18 (100 million yen)										
	USD	EUR	RUB	BRL						
Revenue	+14.3	+4.8	+0.9	+1.0						
Core Earnings	+1.7	-0.6	+0.3	+0.1						
Operating Profit	+49.6	-2.1	+0.2	+0.1						
Net Profit	+49.9	-1.5	+0.1	+0.0						

# II. Pipeline

#### 1. Development activities

- This table primarily shows the indications for which we will actively pursue approval. We are also conducting additional studies of certain assets to examine their potential for use in further indications and in additional formulations.
- The listings in this table are limited to the US, EU and Japan, but we are also actively conducting development activities in other regions, including in Emerging Markets. This listing only shows regional activity for pivotal programs, or regional in-licensing deals.
- Stage-ups are recognized in the table upon achievement of First Subject In.

#### Oncology

ALK positive metastatic non-stream   Processor   Authoritisation route)   ALK inhibitor (oral)   ALK positive metastatic non-small Cell Lung Cancer in patients   CU	Development code							
Autografinability         Automitation (oral)         Automitation (oral)         Automitation (oral)         (pl. 8)         Pille (feb 17)           AUUSRIG* (US)         Automitation (oral)         Automitation (oral)         (prof. line Autoporto Neno-Small Cell Lung Cancer         US         Pill           ACADURATION (ORAL)         COSS positive Non-Small Cell Lung Cancer         US         Pill           Aberitationals         COSS promocional antibody drug         Report Curaceross Teel Imphorma         EU         Pilled (Nor '17)           ACADURATION (ORAL)         Provincional antibody drug         Provincional Autophorma         Provincional Autophorma         EU         Pilled (Nor '17)           ACADURATION (ORAL)         Provincional Autophorma         Provincional Autophorma         Provincional Autophorma         Pilled (Nor '17)         Pilled (Nor '17)         Pilled (Nor '17)         Pilled (Nor '17)         Pilled (Nor '18)	<generic name=""></generic>	Drug Class (administration route)	Indications / additional formulations	Stage				
ALMABIG   U.S.   AlKinhibitor (oral)   Front line Alk positive Non Small Cell Lung Cancer   1.0   P-11				EU	Filed (Feb '17)			
ROSS-positive Non-Small Cell Lung Cancer   Company   C		ALK inhibitor (oral)	Front line ALK-nositive Non-Small Cell Lung Cancer	US	P-III			
C200 monoclorual antibody drug	ALUNBRIG (US)		Front line Ack-positive Non-Small Cell Lung Cancel	EU	P-III			
Characterization   Characteriz			ROS1-positive Non-Small Cell Lung Cancer	-	P-I			
weddotrow ADCETMS* (EU, Ipri)         CONTRIGION (Enjection)         Front line Hadgin Lymphoma         Ipril         P-III           ADCETMS* (EU, Ipri)         Front line Mature T-cell Lymphoma         ID         P-III           ADCETMS* (EU, Ipri)         Front line Mature T-cell Lymphoma         US         P-III           ADCETMS* (EU, Ipri)         Processor (Included Including Application of the Processor (Including Application of Including Application of Inclu	SGN-35		Relapsed Cutaneous T-cell Lymphoma	EU	Approved (Dec '17)			
Prof.   Front line Mature T-cell Lymphoma   EU   P-III   Previously untreated Multiple Myeloma   EU   P-III   Previously untreated Multiple Myeloma   EU   P-III   Previously untreated Multiple Myeloma   EU   P-III   P-II			ALK-positive metastatic Non-Small Cell Lung Cancer in patients who have been previously treated with crizotinib  Front line ALK-positive Non-Small Cell Lung Cancer  ROS1-positive Non-Small Cell Lung Cancer  Relapsed Cutaneous T-cell Lymphoma  Front line Hodgkin Lymphoma  Front line Hodgkin Lymphoma  Front line Mature T-cell Lymphoma  Previously untreated Multiple Myeloma  Previously untreated Multiple Myeloma  Maintenance therapy in patients with newly diagnosed Multiple Myeloma following autologous stem cell transplant Multiple Myeloma following autologous stem cell transplant Multiple Myeloma not treated with stem cell transplant Multiple Myeloma not treated with stem cell transplant Multiple Myeloma for refractory primary (AL) amyloidosis  EU P-III Relapsed or refractory Multiple Myeloma  (doublet regimen with dexamethasone)  Jung P-III  Imatinib-resistant chronic-phase Chronic Myeloid Leukemia  Dose ranging study for second-line patients with chronic-phase Chronic Myeloid Leukemia  Priostate cancer  Jung P-III  Breast cancer  J					
MINPTOR   MINP		conjugate (injection)	Front line Mature T-cell Lymphoma	Patients   EU				
Previously untreated Multiple Myeloma   EU			Tront line Matare F cen Lympholia	•				
MILHAP708   Maintenance therapy in patients with newly diagnosed (Substance)   Part								
MILH9708			Previously untreated Multiple Myeloma					
Mainteanance therapy in patients with newly diagnosed   EU   P-III					······			
MILN9708 ckazonnib> Proteasome inhibitor (oral)  Miltiple Myeloma following authologous stem cell transplant (p. 0 p. 11			Maintenance therapy in patients with newly diagnosed					
Maintenance therapy in patients with newly diagnosed   US   P-III			Multiple Myeloma following autologous stem cell transplant					
Maintenance therapy in patients with newly diagnosed [1] p.   P.    P.	MLN9708							
Multiple Myeloma not treated with stem cell transplant		Proteasome inhibitor (oral)	Maintenance therapy in patients with newly diagnosed					
Relapsed or refractory primary (AL) amyloidosis	NINLARO <sup>*</sup> (US, EU, Jpn)		Multiple Myeloma not treated with stem cell transplant					
Relapsed or refractory Multiple Myeloma   US   P-III								
Relapsed refractory Multiple Myeloma (doublet regimen with dexamethasone)  **Relapsed refractory Multiple Myeloma (EU P-III)  **Department of the second-line patients with chronic-phase (Documents)  **Relapsed Chronic Myeloid Leukemia (US P-III)  **Relapsed refractory Multiple Myeloma (US P-III)  **Relapsed Chronic Myeloid Leukemia (US P-III)  **Read Cancer (US P-III)  **Read Cancer (US P-III)  **Relapsed cancer (US P-III)  **Relapsed Chronic Myeloid Leukemia (US P-III)  **Relapsed Cancer (US P-III)  **Relapsed Chronic Myeloid Leukemia (US P-III)  **Relapsed Cancer (US P-III)			Relapsed or refractory primary (AL) amyloidosis					
Relapsed refractory Multiple Myeloma (doublet regimen with dexamethasone)				···-				
Gloublet regimen with dexamethasone)			Relapsed refractory Multiple Myeloma					
Imatinib-resistant chronic-phase Chronic Myeloid Leukemia   US   P-III			(doublet regimen with dexamethasone)					
Dose ranging study for second-line patients with chronic-phase   US   P-II(b)			Imptinib resistant shrenis phase Chronic Muelaid Loukemia					
Clcusio (US)   BCR-ABL inhibitor (oral)   Chronic Myeloid Leukemia   Chr					P-III			
TAK-385 Crelugolix> LH-RH antagonist (oral) Prostate cancer Prostate cancer Full b P-III TAK-228 Sapanisertib> TAK-924 NEDD 8 activating enzyme inhibitor (injection) TAK-924 (injection) TAK-659 SYK/FLT3 kinase inhibitor (oral) TAK-931 C-> Cabozantinib> Multi-targeted kinase inhibitor (oral) TAK-931 (oral) Cabozantinib> Multi-targeted kinase inhibitor (oral) TAK-202 (oral) Solid tumors P-III(a) TAK-203 (oral) Solid tumors TAK-204 (oral) Solid tumors P-III(a) Cabozantinib> Multi-targeted kinase inhibitor (oral) Solid tumors Solid tumors P-I TAK-202 (oral) Solid tumors P-I TAK-243 (oral) UAE inhibitor (injection) Solid tumors Solid tumors P-I TAK-573 (D38-targeted IgG4 genetically fused with an attenuated IFNα (injection) Solid tumors P-I TAK-573 (D38-targeted IgG4 genetically fused with an attenuated IFNα (injection) Solid tumors P-I TAK-788 (-> P-I TAK-788 (-> SefFR/HER2 inhibitor (oral) Non-Small Cell Lung Cancer P-I HER2 positive solid tumors F-I P-I Non-Small Cell Lung Cancer P-I EER positive solid tumors F-I P-I P-I P-I TAK-781 HER2 dolaflexin antibody-drug HER2 positive solid tumors F-I P-I <td rowspan="2"></td> <td>BCR-ABL inhibitor (oral)</td> <td>Chronic Myeloid Leukemia</td> <td>US</td> <td>P-II(b)</td>		BCR-ABL inhibitor (oral)	Chronic Myeloid Leukemia	US	P-II(b)			
TAK-228  **Sapanisertib**  **TAK-924   NEDD 8 activating enzyme inhibitor (injection)   P-III(a)  **TAK-924   NEDD 8 activating enzyme inhibitor (injection)   P-III(a)  **TAK-924   NEDD 8 activating enzyme inhibitor (injection)   P-III(a)  **TAK-925   SYK/FLT3 kinase inhibitor (oral)   P-III(a)  **TAK-926   SYK/FLT3 kinase inhibitor (oral)   P-III(a)  **TAK-931   CDC7 inhibitor (oral)   Metastatic pancreatic cancer, Colorectal cancer   P-III(a)  **Cabozantinib*   Multi-targeted kinase inhibitor (oral)   Renal cell carcinoma   Jpn   P-III(a)  **TAK-920   CCR2 antagonist (injection)   Solid tumors   P-III(a)  **TAK-931   CCR2 antagonist (injection)   Solid tumors   P-III(a)  **TAK-202   CCR2 antagonist (injection)   Solid tumors   P-III(a)  **TAK-931   CDC7 inhibitor (injection)   Solid tumors   P-III(a)  **TAK-931   CARC-902   CCR2 antagonist (injection)   Solid tumors   P-III(a)  **TAK-202   CCR2 antagonist (injection)   Solid tumors   P-III(a)  **TAK-573   CD38-targeted IgG4 genetically fused with an attenuated IFNG (injection)   Refractory Multiple Myeloma   P-III(a)  **TAK-580   P				-	P-II(b)			
TAK-228 <a href="#">TAK-228</a> <a href="#">Ferest cancer</a> <a href="#">EU P-III(b)</a> <a href="#">P-III(b)</a> <a href="#">P-III(b)</a> <a href="#">P-III(b)</a> <a href="#">P-III(b)</a> <a href="#">P-III(b)</a> <a href="#">P-III(b)</a> <a href="#">TAK-224</a> <a href="#">NEDD 8 activating enzyme inhibitor (injection)</a> <a href="#">Injection (injection)</a> <a href="#">High-Risk Myelodysplastic Syndromes, Chronic Myelomonocytic Leukemia, Low-blast Acute Myelogenous Leukemia</a> <a href="#">US P-III</a> <a href="#">P-III</a> <a href="#">Diffuse Large R-cell Lymphoma</a> <a href="#">-</a> <a href="#">-</a> <a href="#">P-III(a)</a> <a href="#">P-III(a)</a> <a href="#">-</a> <a href="#">P-II(a)</a> <a href="#">-</a> <a href="#">P-II(a)</a> <a href="#">-</a> <a href="#">P-II(a)</a> <a href="#">P-II(a)</a> <a href="#">-</a> <a href="#">P-II(a)</a> <a href="#">P-II(a)</a> <a href="#">-</a> <a href="#">P-II(a)</a> <a href="#">-</a> <a href="#">P-III(a)</a> <a href="#">-</a> <a href="#">P-II(a)</a> <a href="#">-</a> <a href="#">P-II(a)</a> <a href="#">-</a> <a href="#">P-III(a)</a> <a href="#">-</a> <a href="#">P-II(a)</a> <a href="#">-</a> <a href="#">P-III(a)</a> <a href="#">-</a> <a href="#">-</a> <a href="#">P-III(a)</a> <a href="#">-</a> <a href="#">-</a> <a href="#">P-III(a)</a> <a href="#">-</a> <a href="#">-</a> <a href="#">P-III(a)</a>		LH-RH antagonist (oral)	Prostate cancer	Jpn	P-III			
MTORC1/2 inhibitor (oral) Renal cell cancer  TAK-924  NEDD 8 activating enzyme inhibitor (injection)  TAK-659  C->  TAK-659  C->  CDC7 inhibitor (oral)  Multi-targeted kinase inhibitor (oral)  TAK-202  cplozalizumab>  CCR2 antagonist (injection)  TAK-233  C->  TAK-244  C->  Diffuse Large B-cell Lymphoma  Fenal cell carcinoma  Multi-targeted kinase inhibitor (oral)  TAK-202  cplozalizumab>  CDC7 inhibitor (injection)  Solid tumors  Fenal cell carcinoma  Jpn  P-II(a)  TAK-213  CDC7 inhibitor (injection)  Solid tumors  Fenal cell carcinoma  Jpn  P-II(a)  TAK-203  c->  CDC82 antagonist (injection)  Solid tumors  Solid tumors  Fenal cell carcinoma  Jpn  P-II  TAK-573  CD38-targeted IgG4 genetically fused with an attenuated IFNα (injection)  TAK-580 >  P-I  TAK-580 >  P-I  TAK-788  C->  EGFR/HER2 inhibitor (oral)  Non-Small Cell Lung Cancer  HER2 dolaflexin antibody-drug  HER2 positive solid tumors  FER2 positive solid tumors			Breast cancer					
***Sapanisertib*** ***Endometrial cancer** ***Indometrial cancer**  ***TAK-924** ***NEDD 8 activating enzyme inhibitor (injection)**  ***TAK-924** ***Cpevonedistat>*** (Injection)**  ***TAK-659	TAK-228	mTORC1/2 inhibitor (oral)						
TAK-924 NEDD 8 activating enzyme inhibitor (injection)  TAK-659 SYK/FLT3 kinase inhibitor (oral)  TAK-931 CDC7 inhibitor (oral)  **Cabozantinib>** CCR2 antagonist (injection)  TAK-202 < ploadizumab>  TAK-203	<sapanisertib></sapanisertib>	interces, 2 initiation (ordin	Chronic Myeloid Leukemia  Philadelphia chromosome-positive Acute Lymphoblastic Leukemia  Prostate cancer  Jpn P-III  Breast cancer  US P-II(b)  Renal cell cancer  US P-II(b)  Rendometrial cancer  US P-II(b)  Rendometrial cancer  US P-II(b)  Endometrial cancer  US P-II(b)  Figh-Risk Myelodysplastic Syndromes, Chronic Myelomonocytic Leukemia,  FU P-III					
TAK-924 (injection)  TAK-659 (injection)  TAK-659 (injection)  TAK-931 (CDC7 inhibitor (oral)  Cabozantinib>  Multi-targeted kinase inhibitor (oral)  TAK-202 (oral)  TAK-203 (car)  CDC2 antagonist (injection)  TAK-243 (car)  CDC3 inhibitor (injection)  TAK-573 (CD38-targeted IgG4 genetically fused with an attenuated IFNα (injection)  TAK-580 (car)  TAK-580 (car)  TAK-580 (car)  TAK-788 (car)  TAK-780 (car)  TAK-780 (car)  TAK-780 (car)  TAK-788 (car)  TAK-780 (car)				US	P-II(b)			
<pevonedistat>       (injection)       Chronic Myelomonocytic Leukemia, Low-blast Acute Myelogenous Leukemia       EU       P-III         TAK-659 &lt;-&gt;       SYK/FLT3 kinase inhibitor (oral)       Dilffuse Large B-cell Lymphoma       -       P-II(a)         TAK-931 &lt;-&gt;       CDC7 inhibitor (oral)       Metastatic pancreatic cancer, Colorectal cancer       -       P-II(a)         <aboratinib>       Multi-targeted kinase inhibitor (oral)       Renal cell carcinoma       Jpn       P-II(a)         TAK-202 <pl></pl></aboratinib></pevonedistat>	TAK-924	NEDD 8 activating enzyme inhibitor		US	P-III			
TAK-659 SYK/FLT3 kinase inhibitor (oral) Diffuse Large B-cell Lymphoma SOlid tumors, Hematologic malignancies - P-II(a) TAK-931 C-> CDC7 inhibitor (oral) Metastatic pancreatic cancer, Colorectal cancer - P-II(a) Ccabozantinib> Multi-targeted kinase inhibitor (oral) TAK-202 cplozalizumab> CCR2 antagonist (injection) TAK-243 C-> UAE inhibitor (injection) TAK-573 CD38-targeted IgG4 genetically fused with an attenuated IFNα (injection) TAK-580 C-> pan-Raf kinase inhibitor (oral) Solid tumors Fefractory Multiple Myeloma Solid tumors Refractory Multiple Myeloma - P-I TAK-788 C-> EGFR/HER2 inhibitor (oral) Non-Small Cell Lung Cancer - P-I HER2 positive solid tumors - P-I - P-I P-I -	<pevonedistat></pevonedistat>			EU	P-III			
Solid tumors, Hematologic malignancies - P-I  TAK-931	·							
TAK-931 <-> CDC7 inhibitor (oral) Metastatic pancreatic cancer, Colorectal cancer  - P-II(a)  Cabozantinib> Multi-targeted kinase inhibitor (oral) Renal cell carcinoma Jpn P-II(a)  TAK-202 <ploylogalizumab> CCR2 antagonist (injection) Solid tumors  - P-I  TAK-243 &lt;-&gt; UAE inhibitor (injection) Solid tumors  - P-I  TAK-573 CD38-targeted IgG4 genetically fused with an attenuated IFNα (injection)  TAK-580 &lt;-&gt; with an attenuated IFNα (injection) Solid tumors  - P-I  TAK-788 &lt;-&gt; BGFR/HER2 inhibitor (oral) Non-Small Cell Lung Cancer  - P-I  MER2 dolaflexin antibody-drug  HER2 positive solid tumors  - P-I  HER2 positive solid tumors  - P-I  HER2 positive solid tumors  - P-I  P-I  P-I  P-I  P-I  P-I  P-I  P</ploylogalizumab>		SYK/FLT3 kinase inhibitor (oral)	Diffuse Large B-cell Lymphoma	-	P-II(a)			
CDC7 inhibitor (oral)       Metastatic pancreatic cancer, Colorectal cancer       -       P-II(a) <cabozantinib>       Multi-targeted kinase inhibitor (oral)       Renal cell carcinoma       Jpn       P-II(a)         TAK-202  <plorabilizumab>       CCR2 antagonist (injection)       Solid tumors       -       P-I         TAK-243  &lt;-&gt;       UAE inhibitor (injection)       Solid tumors       -       P-I         TAK-573  &lt;-&gt;       CD38-targeted IgG4 genetically fused with an attenuated IFNα (injection)       Refractory Multiple Myeloma       -       P-I         TAK-580  &lt;-&gt;       pan-Raf kinase inhibitor (oral)       Solid tumors       -       P-I         TAK-788  &lt;-&gt;       EGFR/HER2 inhibitor (oral)       Non-Small Cell Lung Cancer       -       P-I         XMT-1522*1       HER2 dolaflexin antibody-drug       HER2 positive solid tumors       -       P-I</plorabilizumab></cabozantinib>	<->	511,1 213 kmase immates (61a.)	Solid tumors, Hematologic malignancies	-	P-I			
TAK-202        CCR2 antagonist (injection)       Solid tumors       -       P-I         TAK-243        UAE inhibitor (injection)       Solid tumors       -       P-I         TAK-573		CDC7 inhibitor (oral)	Metastatic pancreatic cancer, Colorectal cancer	-	P-II(a)			
CCR2 antagonist (injection)       Solid tumors       -       P-I         TAK-243 <->       UAE inhibitor (injection)       Solid tumors       -       P-I         TAK-573 <->       CD38-targeted IgG4 genetically fused with an attenuated IFNα (injection)       Refractory Multiple Myeloma       -       P-I         TAK-580 <->       pan-Raf kinase inhibitor (oral)       Solid tumors       -       P-I         TAK-788 <->       EGFR/HER2 inhibitor (oral)       Non-Small Cell Lung Cancer       -       P-I         XMT-1522*1       HER2 dolaflexin antibody-drug       HER2 positive solid tumors       -       P-I	<cabozantinib></cabozantinib>	•	Renal cell carcinoma	Jpn	P-II(a)			
CD38-targeted IgG4 genetically fused with an attenuated IFNα (injection)  TAK-573  CD38-targeted IgG4 genetically fused with an attenuated IFNα (injection)  TAK-580 >  pan-Raf kinase inhibitor (oral)  Solid tumors   P-I  P-I  TAK-788 >  EGFR/HER2 inhibitor (oral)  Non-Small Cell Lung Cancer  TAK-788 >  HER2 dolaflexin antibody-drug  HER2 positive solid tumors   P-I  P-I		CCR2 antagonist (injection)	Solid tumors	-	P-I			
TAK-573 CD38-targeted IgG4 genetically fused with an attenuated IFNα (injection)  TAK-580 pan-Raf kinase inhibitor (oral)  TAK-788 c-> EGFR/HER2 inhibitor (oral)  XMT-1522*1 HER2 dolaflexin antibody-drug  HER2 positive solid tumors  Refractory Multiple Myeloma  - P-I  P-I  P-I  P-I  P-I  P-I  P-I  P		UAE inhibitor (injection)	Solid tumors	-	P-I			
TAK-580 - pan-Raf kinase inhibitor (oral) TAK-788 - EGFR/HER2 inhibitor (oral) Non-Small Cell Lung Cancer - P-I XMT-1522*1 HER2 dolaflexin antibody-drug HER2 positive solid tumors - P-I			Refractory Multiple Myeloma	-	P-I			
TAK-788  <-> EGFR/HER2 inhibitor (oral) Non-Small Cell Lung Cancer - P-I  XMT-1522*1 HER2 dolaflexin antibody-drug HER2 positive solid tumors - P-I	TAK-580		Solid tumors	-	P-I			
XMT-1522*1 HER2 dolaflexin antibody-drug HER2 positive solid tumors - P-I	TAK-788	EGFR/HER2 inhibitor (oral)	Non-Small Cell Lung Cancer	-	P-I			
	XMT-1522*1	, -	HER2 positive solid tumors	-	P-I			

 $<sup>{\</sup>bf *1}\,{\sf Takeda}\,{\sf and}\,{\sf Mersana}\,{\sf Therapeutics}, {\sf Inc.}\,{\sf will}\,{\sf co-develop}\,{\sf XMT-1522}, {\sf and}\,{\sf Mersana}\,{\sf will}\,{\sf lead}\,{\sf execution}\,{\sf of}\,{\sf the}\,{\sf Phase}\,{\bf 1}\,{\sf trial}.$ 

## **■** Gastroenterology

Development code <generic name=""> BRAND NAME</generic>	Drug Class (administration route)	Indications / additional formulations		Stage	
Cx601 <darvadstrocel></darvadstrocel>	A suspension of allogeneic expanded adipose-derived stem cells (injection)	Complex perianal fistulas in patients with Crohn's disease	EU	Filed (Mar '16)	
		Ulcerative colitis Jpn Filed (Aug			
		Crohn's disease	Jpn	P-III	
MLN0002 <vedolizumab> ENTYVIO<sup>®</sup> (US, EU)</vedolizumab>	Humanized monoclonal antibody against α4β7 integrin (injection)	Subcutaneous formulation (for Ulcerative colitis, Crohn's disease)	US EU Jpn	P-III	
		Graft-versus-Host Disease steroid refractory	-	P-II(a)	
		Graft-versus-Host Disease prophylaxis in patients undergoing - sillogeneic hematopoietic stem cell transplantation	-	P-I	
SPI-0211		Pediatric functional constipation	US	Filed (Jul '17)	
< <b>lubiprostone&gt;</b> AMITIZA <sup>®</sup> (US)	Chloride channel activator (oral)	New formulation (initially for Chronic Idiopathic Constipation and Opioid-Induced Constipation)	US	P-III	
TAK-438	Potassium-competitive acid blocker	Non-Erosive Reflux Disease in patients with Gastro-esophageal Reflux Disease	Jpn	P-III	
<vonoprazan> TAKECAB<sup>*</sup> (Jpn)</vonoprazan>	(oral)	Gastro-esophageal Reflux Disease in patients who have a partial response following treatment with a proton pump inhibitor	-	P-II(b)	
TAK-906 <->	Dopamine D2/D3 receptor antagonist (oral)	Gastroparesis	-	P-II(a)	
TAK-954 <->	5-HT4 receptor agonist (injection)	Enteral feeding intolerance	-	P-II(a)	

#### ■ Neuroscience

Development code <generic name=""> BRAND NAME</generic>	Drug Class (administration route)	Indications / additional formulations	Stage	
TVP-1012* <sup>2</sup> <rasagiline></rasagiline>	Monoamine oxidase B (MAO-B) inhibitor (oral)	Parkinson's disease	Jpn	Filed (Jun '17)
Lu AA21004 <vortioxetine></vortioxetine>	Multimodal anti-depressant (oral)	Addition of clinical data to the product label regarding the effect of vortioxetine on certain aspects of cognitive function in adults with Major Depressive Disorder	US	FDA Complete Response Letter (Jun '17)
TRINTELLIX <sup>®</sup> (US)		Major depressive disorder Jpn P-II	P-III	
TAK-935* <sup>3</sup> <->	CH24H inhibitor (oral)	Rare pediatric epilepsies	-	P-II(a)
TAK-831	D-amino acid oxidase (DAAO) inhibitor	Friedreich's ataxia	-	P-II(a)
<->	(oral)	Negative symptoms and/or cognitive impairment associated with schizophrenia	-	P-I
TAK-041 <->	GPR139 agonist (oral)	Negative symptoms and/or cognitive impairment associated with schizophrenia	-	P-I
TAK-058 <->	5-HT3 receptor antagonist (oral)	Cognitive impairment associated with schizophrenia	-	P-I
TAK-071 <->	M1 positive allosteric modulator (M1PAM) (oral)	Alzheimer's disease	-	P-I
TAK-418 <>	LSD1 inhibitor (oral)	Kabuki syndrome	-	P-I
TAK-653 <->	AMPA receptor potentiator (oral)	Treatment resistant depression	-	P-I
TAK-925 <->	Orexin 2R agonist (injection)	Narcolepsy	-	P-I

<sup>\*2</sup> Brand name in Teva territories: AZILECT®

<sup>\*3</sup> Co-development with Ovid Therapeutics

#### **■** Vaccines

<b>Development code</b> BRAND NAME	Type of vaccine (administration route)	Indications / additional formulations		Stage	
TAK-003	Tetravalent dengue vaccine (injection)	Prevention of dengue fever caused by dengue virus	-	P-III	
TAK-214	Norovirus vaccine (injection)	Prevention of acute gastroenteritis (AGE) caused by norovirus	-	P-II(b)	
TAK-195	Sabin inactivated polio vaccine (injection)	Prevention of poliomyelitis	-	P-I/II	
TAK-021	EV71 vaccine (injection)	Prevention of hand, foot and mouth disease caused by enterovirus 71	-	P-I	
TAK-426	Zika vaccine (injection)	Prevention of zika virus infection	-	P-I	

## **■** Others

Development code <generic name=""> BRAND NAME</generic>	Drug Class (administration route)	Indications / additional formulations	Stage	
TAK-385	III DII antagonist (aral)	Uterine fibroids	Jpn	P-III
<relugolix></relugolix>	LH-RH antagonist (oral)	Endometriosis	Jpn	P-II(b)
MT203 <namilumab></namilumab>	GM-CSF monoclonal antibody (injection)	Rheumatoid arthritis	EU Jpn	P-II(b) P-II(a)
TAK-020 <->	Bruton's tyrosine kinase inhibitor (oral)	Rheumatoid arthritis	-	P-I
TAK-079 <->	Cytolytic monoclonal antibody (injection)	Systemic lupus erythematosus	-	P-I

2. Recent progress in stage [Progress in stage disclosed since release of FY2016 results (May 10th, 2017)]

Development code <generic name=""></generic>	Indications / additional formulations	Country/Region	Progress in stage
TVP-1012 <rasagiline></rasagiline>	Parkinson's disease	Jpn	Filed (Jun '17)
SPI-0211 <lubiprostone></lubiprostone>	Pediatric functional constipation	US	Filed (Jul '17)
MLN0002 <vedolizumab></vedolizumab>	Ulcerative colitis	Jpn	Filed (Aug '17)
MLN9708 <ixazomib></ixazomib>	Relapsed refractory Multiple Myeloma (doublet regimen with dexamethasone)	US, EU, Jpn	P-III
MLN0002 <vedolizumab></vedolizumab>	Graft-versus-Host Disease steroid refractory	-	P-II(a)
TAK-659 < - >	Diffuse Large B-cell Lymphoma	-	P-II(a)
TAK-906 <->	Gastroparesis	-	P-II(a)
TAK-935 <->	Rare pediatric epilepsies	-	P-II(a)
TAK-195	Prevention of poliomyelitis	-	P-I/II
TAK-418 <->	Kabuki syndrome	-	P-I
TAK-573 <->	Refractory Multiple Myeloma	-	P-I
SGN-35    sprentuximab vedotin>	Relapsed Cutaneous T-cell Lymphoma	EU	Approved (Dec '17)
SGN-35     SGN-35	Front line Hodgkin Lymphoma	EU	Filed (Nov '17)
SGN-35     SGN-35	Front line Hodgkin Lymphoma	Jpn	Filed (Jan '18)
TAK-924 <pevonedistat></pevonedistat>	High-Risk Myelodysplastic Syndromes, Chronic Myelomonocytic Leukemia, Low-blast Acute Myelogenous Leukemia	US, EU	P-III
TAK-931 <->	Metastatic pancreatic cancer, Colorectal cancer	-	P-II(a)
TAK-831 <->	Friedreich's ataxia	-	P-II(a)
TAK-954 <->	Enteral feeding intolerance	-	P-II(a)
<cabozantinib></cabozantinib>	Renal cell carcinoma	Jpn	P-II(a)
TAK-925 <->	Narcolepsy	-	P-I
TAK-426	Prevention of zika virus infection	-	P-I

Progress in stage disclosed since the announcement of FY2017 Q2 results (November 1, 2017) are listed under the bold dividing line.

3. Discontinued projects [Update disclosed since release of FY2016 results (May 10th, 2017)]

Development code <generic name=""></generic>	Indications (Stage)	Reason
MLN9708 <ixazomib></ixazomib>	Solid Tumors (P-I)	Insufficient response observed to support company sponsored development
Lu AA21004 <vortioxetine></vortioxetine>	Attention Deficit Hyperactivity Disorder (ADHD) in adult patients (US P-II(a))	Insufficient efficacy response observed in Phase 2 to justify continued development
AD-4833/TOMM40	Delay of onset of mild cognitive impairment due to Alzheimer's disease (US, EU P-III)	A planned interim futility analysis showed an inadequate treatment effect with the investigational drug pioglitazone 0.8 mg SR in delaying the onset of mild cognitive impairment due to Alzheimer's Disease. The performance of the genetic-based biomarker risk assignment algorithm will be assessed after study close-out is complete. The decision to discontinue the trial was not related to safety of the investigational product or study procedures.

Discontinued projects since the announcement of FY2017 Q2 results (November 1, 2017) are listed under the bold dividing line

# 4. Externalized assets in which Takeda retains a financial interest

Partner	Nature of Partnership
Biological E. Limited	Takeda agreed to transfer existing measles and acellular pertussis vaccine bulk production technology to develop low-cost combination vaccines for India, China and low- and middle-income countries.
Cardurion Pharmaceuticals	Takeda provided a 12-person cardiovascular research team from its Shonan (Japan) site, including fully equipped laboratory space, development resources and licenses to a portfolio of preclinical-stage cardiovascular drug programs.
Cerevance	Takeda provided a 25-person neuroscience research team from its Cambridge (UK) site, fully equipped laboratory space, and licenses to a portfolio of undisclosed preclinical and clinical stage drug programs.
Chordia Therapeutics	Takeda provided a 6-person oncology research team from its Shonan (Japan) site, fully equipped laboratory space, development resources and licenses to a portfolio of preclinical-stage oncology drug programs including CDC like kinase inhibitors.
Izana Biosciences	Takeda granted Izana Biosciences an exclusive, worldwide license to develop, manufacture and commercialise namilumab in all indications. As part of the licence agreement, Takeda has taken a strategic equity stake in Izana.
Myovant Sciences	Takeda granted Myovant an exclusive, worldwide license (excluding Japan and certain other Asian countries) to relugolix (TAK-385) and an exclusive, worldwide license to MVT-602 (TAK-448).
Scohia Pharma	Takeda granted Scohia Pharma exclusive rights for the research, development, manufacture, marketing, etc. of eight of Takeda's R&D projects, including TAK-272, TAK-792 and TAK-094.

# 5. Main Research & Development collaborations

Oncology

Partner	Country	Subject
Crescendo Biologics	UK	The discovery, development and commercialization of Humabody -based therapeutics for cancer indications
Exelixis, Inc.	US	Exclusive licensing agreement to commercialize and develop novel cancer therapy cabozantinib and all potential future cabozantinib indications in Japan, including advanced renal cell carcinoma and hepatocellular carcinoma
GammaDelta Therapeutics	UK	Novel T cell platform, based on the unique properties of gamma delta ( $\gamma\delta$ ) T cells derived from human tissues, to discover and develop new immunotherapies in oncology
Gencia LLC	US	Mitochondrial Associated Glucocorticoid Receptors (MAGR) agonists for potential use primarily in hematological and inflammatory diseases
ImmunoGen, Inc.	US	Antibody-Drug Conjugate technology
Maverick Therapeutics	US	T-cell engagement platform created specifically to improve the utility of T-cell redirection therapy for the treatment of cancer
Mersana Therapeutics	US	Antibody-Drug Conjugate technology
Molecular Templates	US	Application of engineered toxin bodies (ETB) technology platform to potential therapeutic targets
Nektar Therapeutics	US	Research collaboration to explore combination cancer therapy with five Takeda oncology compounds and Nektar's lead immuno-oncology candidate, the CD122-biased agonist NKTR-214
Seattle Genetics	US	Antibody-Drug Conjugate technology
Tesaro	US	Exclusive licensing agreement to develop and commercialize novel cancer therapy niraparib for the treatment of all tumor types in Japan, and all tumor types excluding prostate cancer in South Korea, Taiwan, Russia and Australia

Gastroenterology

Partner	Country	Subject
Arcturus	US	RNA- based therapeutics for the treatment of liver disorders
BioSurfaces, Inc.	US	Research program designed to develop innovative medical devices to treat patients with GI diseases using BioSurfaces' proprietary nanomaterial technology
Cour Pharmaceutical Development Company	US	Immune modulating therapies for the potential treatment of celiac disease and other gastrointestinal diseases, utilizing Cour's Tolerizing Immune Modifying nanoParticle (TIMP) platform
enGene	Canada	Novel therapies for specialty gastrointestinal (GI) diseases using enGene's "Gene Pill" gene delivery platform
Enterome	France	Microbiome targets thought to play crucial roles in gastrointestinal disorders, including inflammatory bowel diseases (e.g. ulcerative colitis) and motility disorders (e.g. irritable bowel syndrome)
Finch Therapeutics	US	Global agreement to develop FIN-524, a live biotherapeutic product composed of cultured bacterial strains linked to favorable clinical outcomes in studies of microbiota transplantations in inflammatory bowel disease
Hemoshear Therapeutics	US	Novel target and therapeutic development using Hemoshear's proprietary REVEAL-Tx drug discovery platform
Karolinska Institutet & Structural Genomics Consortium	Sweden	Proprietary collaboration to discover and validate new potential intervention points for the treatment of inflammatory bowel disease
NuBiyota	Canada	Development of Microbial Ecosystem Therapeutic products for gastroenterology indications
PvP Therapeutics	US	Global agreement to develop KumaMax, a novel enzyme designed to break down the immune-reactive parts of gluten in the stomach
Samsung Bioepis	Korea	Strategic collaboration agreement to jointly fund and co-develop multiple novel biologic therapies in unmet disease areas. The program's first therapeutic candidate is TAK-671, which is intended to treat severe acute pancreatitis
Theravance Biopharma	US	Global agreement for TAK-954, a selective 5-HT4 receptor agonist for motility disorders
TiGenix	Belgium	Ex-U.S. rights to Cx601 for complex perianal fistulas in Crohn's disease

#### Neuroscience

Partner	Country	Subject
Affilogic	France	Affilogic's proprietary Nanofitins <sup>®</sup> platform in therapies targeting the central nervous system
AstraZeneca	UK	Joint development and commercialization of MEDI1341, an alpha-synuclein antibody currently in development as a potential treatment for Parkinson's disease
Cerevance	US, UK	Discovery and development of novel therapeutics for neurological and psychiatric disorders
Denali Therapeutics	US	A strategic option and collaboration agreement to develop and commercialize up to three specified therapeutic product candidates for neurodegenerative diseases, incorporating Denali's ATV platform for increased exposure of biotherapeutic products in the brain.
Lundbeck	Denmark	Collaboration to develop and commercialize vorteoxetine
Ovid Therapeutics	US	Development of TAK-935, an oral CH24H inhibitor for rare pediatric epilepsies. Takeda and Ovid Therapeutics will share in the development and commercialization costs of TAK-935 on a 50/50 basis and, if successful, share in the profits on a 50/50 basis.
Teva	Israel	Collaboration to develop and commercialize rasagiline
Ultragenyx	US	Collaboration to develop and commercialize therapies for rare genetic diseases
Zinfandel Pharmaceuticals	US	Alzheimer's Disease Biomarker TOMM40

#### **Vaccines**

Partner	Country	Subject
U.S. Government - The Biomedical Advanced Research and Development Authority (BARDA)	US	Partnership to develop TAK-426, a Zika vaccine candidate, to support the Zika response in the US and affected regions around the world
Bill & Melinda Gates Foundation	US	Partnership to develop TAK-195, a Sabin-strain Inactivated Polio vaccine (sIPV) candidate, to support polio eradication in developing countries
Zydus Cadila	India	Partnership to develop TAK-507, a Chikungunya vaccine candidate, to tackle an emerging and neglected infectious disease in the world

Other / Multiple Therapeutic Area

Partner	Country	Subject
Arix Bioscience	UK	Value creation through venture and biotech partnerships
Astellas, Daiichi Sankyo	Japan	Fundamental biomarker data on healthy adult volunteers in order to optimize and accelerate the development of innovative medicines
BioMotiv	US	Therapeutic accelerator to identify and develop pioneering medical innovations specifically in the therapeutic areas of immunology & inflammation and cardio-metabolic diseases
Bridge Medicines	US	Building upon Tri-I TDI, Bridge Medicines will give financial, operational and managerial support to move projects seamlessly from a validating, proof-of-concept study to an in-human clinical trial
Center for iPS Cell Research Application, Kyoto University	Japan	Clinical applications of iPS cells in areas such as heart failure, diabetes mellitus, neuro-psychiatric disorders and cancer
Dementia Discovery Fund (DDF)	Global	New global investment fund to support discovery and development of novel dementia treatments
Harrington Discovery Institute at University Hospitals in Cleveland, Ohio	US	Collaboration for the advancement of medicines for rare diseases, within Takeda's strategic R&D focus in its therapeutic areas of oncology, gastroenterology and central nervous system disorders
Keio University, Niigata University, Kyoto University	Japan	The search for and functional analysis of disease-related RNA-binding proteins, that may lead to treatments in the areas such as neuroscience and oncology
MacroGenics	US	Product candidates that will be directed against jointly selected pairs of molecular targets and using MacroGenics' Dual-Affinity Re-Targeting (DART*) proprietary platform
National Cancer Center of Japan	Japan	A partnership to develop basic research to clinical development by promoting exchanges among researchers, physicians, and others engaged in anti-cancer drug discovery and cancer biology research
Noile-Immune Biotech	Japan	The development of next generation chimeric antigen receptor T cell therapy (CAR-T), developed by Professor Koji Tamada at Yamaguchi University
Portal Instruments	US	The development and commercialization of Portal's needle-free drug delivery device for potential use with Takeda's investigational or approved biologic medicines.
Presage Biosciences	US	Access to Presage's proprietary CIVO™ technology platform to enable identification of novel oncology drug combinations in solid tumors
Schrödinger	US	Multi-target research collaboration combining Schrödinger's in silico platform-driven drug discovery capabilities with Takeda's deep therapeutic area knowledge and expertise in structural biology.
Stanford University	US	Collaboration with Stanford University to form the Stanford Alliance for Innovative Medicines (Stanford AlM) to more effectively develop innovative treatments and therapies.
Trianni, Inc.	US	Trianni's transgenic mouse platform to identify fully human monoclonal antibodies against disease targets in all therapeutic areas
Tri-Institutional Therapeutics Discovery Institute (Tri-I TDI)	US	Collaboration of academic institutions and industry to more effectively develop innovative treatments and therapies

Note: List is not inclusive of all Takeda R&D collaborations

#### Clinical study protocol summaries

Clinical study protocol summaries are disclosed on the English-language web-site (<a href="https://takedaclinicaltrials.com/">https://takedaclinicaltrials.com/</a>) and clinical study protocol information in the Japanese-language is disclosed on the Japanese-language web-site (<a href="https://www.takeda.co.jp/research/ct/">https://www.takeda.co.jp/research/ct/</a>).

We anticipate that this disclosure will assure transparency of information on Takeda's clinical trials for the benefit of healthcare professionals, their patients and other stakeholders, which we believe will contribute to the appropriate use of Takeda's products worldwide.

# **Appendix**

# ◆ Prescription Drugs: US major products' sales (in US\$) \*1

(Million US\$)

						`	mon osy,
	FY14	FY15	FY16	FY16 Q3YTD	FY17 Q3YTD	YO	Υ
Entyvio	179	524	913	666	901	235	35.2%
Velcade	1,017	1,079	1,000	750	776	26	3.5%
Dexilant	488	530	457	353	360	7	2.1%
Trintellix	124	203	294	214	337	122	57.2%
Uloric	297	347	380	285	306	21	7.5%
Colcrys	542	386	358	275	288	13	4.6%
Ninlaro	-	34	267	194	267	73	37.4%
Amitiza	291	308	310	244	241	-3	-1.2%
Iclusig	-	-	22	-	130	130	-
Prevacid (lansoprazole)	254	222	179	141	104	-37	-26.3%
Alunbrig	-	-	-	-	13	13	-

<sup>\*1</sup> Product sales (royalty income and service income are excluded).

# ◆ Prescription Drugs: US major products' sales (in US\$) \*1 (Quarterly)

(Million US\$)

		FY:	16		FY17							
	Q1	Q2	Q3	Q4	Q1	YOY	Q2	YOY	Q3	YOY	Q4	YOY
Entyvio	201	224	241	247	278	38.2%	314	40.2%	309	28.1%		
Velcade	247	250	253	250	268	8.5%	259	3.7%	249	-1.7%		
Dexilant	117	120	116	104	115	-1.5%	120	-0.2%	126	8.2%		
Trintellix	58	75	81	80	101	74.8%	110	46.4%	126	54.6%		
Uloric	85	92	107	95	101	17.7%	102	9.9%	104	-2.8%		
Colcrys	94	93	88	83	87	-8.1%	93	-0.6%	109	23.8%		
Ninlaro	54	65	75	73	81	51.3%	91	39.4%	95	25.7%		
Amitiza	79	77	87	66	77	-2.7%	80	3.2%	84	-3.8%		
Iclusig	-	-	-	22	40	-	42	-	49	-		
Prevacid (lansoprazole)	57	40	44	37	33	-42.8%	31	-21.8%	40	-9.0%		
Alunbrig	-	-	-	-	2	-	5	-	6	-		

<sup>\*1</sup> Product sales (royalty income and service income are excluded).

# ◆ Prescription Drugs: Japan major products' sales

								(1)	illion JP 1)
	Launched	Therapeutic Class	FY14	FY15	FY16	FY16 Q3YTD	FY17 Q3YTD	Υ	ОҮ
Azilva *	(12. 5)	Hypertension	45.4	59.0	66.9	51.9	56.8	4.9	9.5%
Takecab *	(15. 2)	Acid-related Diseases	3.2	8.4	34.1	24.7	42.0	17.4	70.5%
Leuplin (leuprorelin)	(92. 9)	Prostate cancer, breast cancer and endometriosis	57.6	53.8	48.6	38.3	37.7	-0.6	-1.6%
Enbrel	(05. 3)	Rheumatoid arthritis	41.2	40.8	40.4	31.8	30.7	-1.2	-3.6%
Lotriga	(13. 1)	Hyperlipidemia	13.2	22.3	27.5	21.2	24.9	3.7	17.5%
Nesina *	(10. 6)	Diabetes	38.4	36.9	32.9	26.3	24.0	-2.3	-8.6%
Vectibix	(10. 6)	Colorectal cancer	18.3	18.4	18.8	14.6	15.0	0.4	2.7%
Reminyl	(11. 3)	Alzheimer-type dementia	13.9	16.0	17.4	13.6	14.1	0.5	3.7%
Rozerem	(10. 7)	Insomnia	6.6	7.4	8.1	6.2	7.0	0.7	11.6%
Benet	(02. 5)	Osteoporosis	10.4	9.7	8.3	6.6	6.0	-0.6	-9.2%
Adcetris	(14. 4)	Malignant Lymphoma	2.8	3.1	3.3	2.5	2.9	0.4	14.4%

<sup>\*</sup> The figures include the amounts of fixed dose combinations and blister packs.

# ◆ Prescription Drugs: Japan major products' sales (Quarterly)

	1	Therapeutic	FY16				FY17							
	Launched	Class	Q1	Q2	Q3	Q4	Q1	YOY	Q2	YOY	Q3	YOY	Q4	YOY
Azilva *	(12. 5)	Hypertension	17.7	15.6	18.5	15.0	18.7	5.6%	17.1	9.2%	21.0	13.5%		
Takecab *	(15. 2)	Acid-related Diseases	6.4	7.5	10.8	9.5	12.5	95.7%	12.8	72.0%	16.7	54.6%		
Leuplin (leuprorelin)	(92. 9)	Prostate cancer, breast cancer and endometriosis	13.1	11.7	13.6	10.2	12.4	-5.3%	11.6	-0.5%	13.7	0.9%		
Enbrel	(05. 3)	Rheumatoid arthritis	11.0	10.0	10.9	8.6	10.3	-6.0%	9.5	-5.3%	10.9	0.2%		
Lotriga	(13. 1)	Hyperlipidemia	6.8	6.6	7.8	6.3	7.9	15.6%	7.7	17.2%	9.3	19.4%		
Nesina *	(10. 6)	Diabetes	9.3	7.7	9.2	6.6	8.0	-13.8%	7.2	-7.3%	8.8	-4.4%		
Vectibix	(10. 6)	Colorectal cancer	4.9	4.6	5.1	4.2	5.0	1.0%	4.7	3.3%	5.3	3.7%		
Reminyl	(11. 3)	Alzheimer-type dementia	4.6	4.1	4.8	3.8	4.7	0.3%	4.4	6.7%	5.1	4.4%		
Rozerem	(10. 7)	Insomnia	2.1	1.9	2.2	1.8	2.3	8.0%	2.2	14.8%	2.5	12.4%		
Benet	(02. 5)	Osteoporosis	2.3	2.0	2.3	1.7	2.0	-12.5%	1.9	-6.2%	2.1	-8.6%		
Adcetris	(14. 4)	Malignant Lymphoma	0.9	0.7	0.9	0.8	1.0	19.1%	0.9	22.8%	1.0	3.7%		

 $<sup>\</sup>ensuremath{^{*}}$  The figures include the amounts of fixed dose combinations and blister packs.

#### ◆ Consumer Healthcare: Japan major products' sales

(Billion JPY)

						γ.	3111101131 17
	FY14	F)/4 F	F)/4.6	FY16	FY17	YOʻ	,
	FY14	FY15	FY16	Q3YTD	Q3YTD	YU	Υ
Alinamin tablet	20.7	25.2	24.1	19.1	21.0	1.9	9.7%
Alinamin drink	14.9	14.9	16.1	13.3	12.3	-1.0	-7.2%
Benza	9.7	9.8	10.0	8.6	8.2	-0.4	-4.3%
Biofermin	8.1	8.6	9.1	7.1	4.2	-2.9	-41.2%
Borraginol	4.1	4.5	4.5	3.5	3.6	0.1	1.9%
Mytear	4.4	4.2	3.9	2.6	2.6	0.0	0.8%

NOTE: This table shows sales amount of Takeda Consumer Healthcare Company Limited (TCHC) in Japan. Takeda Consumer Healthcare Company Limited succeeded the business of Takeda's Japan Consumer Healthcare Business Unit (JCHBU), and started its business on April 1, 2017 as the new company.

\* Sales of OTC Biofermin by Takeda Consumer Healthcare Company Limited (TCHC) ceased at the end of September 2017.

# ◆ Consumer Healthcare: Japan major products' sales (Quarterly)

(Billion JPY)

	FY16				FY17							
_	Q1	Q2	Q3	Q4	Q1	YOY	Q2	YOY	Q3	YOY	Q4	YOY
Alinamin tablet	6.1	6.2	6.8	4.9	7.6	23.8%	6.4	1.9%	7.0	4.1%		
Alinamin drink	5.1	4.0	4.2	2.8	4.0	-21.9%	4.1	2.1%	4.2	1.8%		
Benza	1.3	4.2	3.2	1.4	1.2	-2.3%	3.9	-5.1%	3.0	-4.1%		
Biofermin*	2.2	2.3	2.6	2.0	2.5	10.3%	1.9	-14.6%	-0.2	-		
Borraginol	1.1	1.1	1.3	1.0	1.1	-1.4%	1.1	3.4%	1.4	3.4%		
Mytear	0.8	0.9	0.9	1.3	0.8	5.2%	0.9	3.5%	0.9	-5.5%		

NOTE: This table shows sales amount of Takeda Consumer Healthcare Company Limited (TCHC) in Japan.

Takeda Consumer Healthcare Company Limited succeeded the business of Takeda's Japan Consumer Healthcare Business Unit (JCHBU), and started its business on April 1, 2017 as the new company.

<sup>\*</sup> Sales of OTC Biofermin by Takeda Consumer Healthcare Company Limited (TCHC) ceased at the end of September 2017.

