Preface

Page	Line	Correction	Error
iii	left ↓23	Draft revisions covering subjects in General Notices, General Rules for Crude Drugs, General Rules for Preparations, General Tests and Monographs, for which discussions were finished between October 2013 and July 2015, were prepared for JP 17. They were examined by the Committee on JP in August 2015, followed by the PAFSC in September 2015, and then submitted to the Minister of Health, Labour and Welfare.	Draft revisions covering subjects in General Notices, General Rules for Crude Drugs, General Rules for Preparations, General Tests and Monographs, for which discussions were finished between October 2013 and July 2015, were prepared for a supplement to the JP 17. They were examined by the Committee on JP in August 2015, followed by the PAFSC in September 2015, and then submitted to the Minister of Health, Labour and Welfare.
iii	right ↑9	(13) Manufacture	(13) Manufacturing requirement
iv	right ↑16	(1) Paragraph 12: The item "Manufacture" was newly added in monograph in order to specify the requirements that should be noted on manufacturing processes such as control of intermediates and manufacturing processes.	(1) Paragraph 12: The item "Manufacturing requirement" was newly added in monograph in order to specify the requirements that should be noted on manufacturing processes such as control of intermediates and manufacturing processes.
vi	left ↑5	Lansoprazole Delayed-release Orally <u>Disintegrating</u> Tablets	Lansoprazole Delayed-release Orally <u>Disintegration</u> Tablets
xiii	right ↑ 25	Satoshi Tanaka	Tomoyuki Tanaka

General Notices

	Page	Line	Correction	Error
			<u>Law</u> on Securing Quality, Efficacy and Safety	Low on Securing Quality, Efficacy and Safety
2		left $\downarrow 4$	of Products including Pharmaceuticals and	of Products including Pharmaceuticals and
			Medical Devices.	Medical Devices.

General Tests / 2.57 Boiling Point and Distilling Range Test

Page	Line	Correction	Error
78	Fig. 2.57-1	A: Distilling flask B: Thermometer with an immersion line C: Immersion line D: Cork stopper E: Condenser F: Adapter G: Volumetric cylinder (25 mL, graduated to 0.1 mL) The figures are in mm.	A: Distilling flask B: Thermometer with an immersion line C: Immersion line D: Cork stopper E: Condenser F: Adapter G: Volumetric cylinder (25 mL, graduated to 0.1 mL) The figures are in mm.

General Tests / 5.01 Crude Drugs Test

Page	Line	Correction	Error
136	left ↓ 3	filter paper for quantitative analysis	filter paper for assay
136	left ↓ 16	filter paper for quantitative analysis	filter paper for assay

General Tests / 6.09 Disintegration Test

00	eneral Tests / 0.09 Disintegration Test					
	Page	Line	Correction	Error		
	155	Fig. 6.09-1 upper left	20.7 ~ 23 1.0 ~ 2.8 - 1.0 ~ 2.8 - 1.0 ~	20.7 ~ 23 1.0 ~ 2.8 — — — — — — — — — — — — — — — — — — —		

General Tests / 9.41 Reagents, Test Solutions

General Tests / 9.4	General Tests / 9.41 Reagents, Test Solutions				
Page	Line	Correction	Error		
195	left ↓17	Achyranthes root for thin-layer chromatography A heatdried, pulverized root of <i>Achyranthes fauriei</i> <u>H. Lé</u> veillé et Vaniot (<i>Amaranthaceae</i>) meeting the following additional specifications.	Achyranthes root for thin-layer chromatography A heatdried, pulverized root of <i>Achyranthes fauriei</i> Leveillé et Vaniot (<i>Amaranthaceae</i>) meeting the following additional specifications.		
199	right ↓ 24	Refractive index $<2.45> n_{\rm D}^{20}$: 1.450 – 1.455	Refractive index $<2.45>n_{20}^{20}$: 1.450 – 1.455		
207	left ↑3	Artemisia argyi for purity test Powder of the leaf and twig of <i>Artemisia argyi</i> H. Léveillé et Vaniot (<i>Compositae</i>).	Artemisia argyi for purity test Powder of the leaf and twig of <i>Artemisia argyi</i> H. Léveillé et Vaniot.		
229	right ↓ 5	Digital resolution: 0.25 <u>Hz</u> or lower.	Digital resolution: 0.25 or lower.		
259	left ↓ 27	Digital resolution: 0.25 <u>Hz</u> or lower.	Digital resolution: 0.25 or lower.		
282	left ↓ 19	Digital resolution: 0.25 <u>Hz</u> or lower.	Digital resolution: 0.25 or lower.		
283	left ↓ 10	Digital resolution: 0.25 <u>Hz</u> or lower.	Digital resolution: 0.25 or lower.		
286	right ↓ 27	4-Methoxybenzaldehyde-sulfuric acid-acetic acid-ethanol TS for spraying	4-Methoxybenzaldehyde-sulfuric acid-acetic acid-ethanol TS for spray		
288	left ↑ 27	<i>Refractive index</i> $<2.45> n_{\rm D}^{20}$: 1.420 – 1.425	Refractive index <2.45>: 1.420 – 1.425		
299	right ↑ 23	Digital resolution: 0.25 <u>Hz</u> or lower.	Digital resolution: 0.25 or lower.		
318	right ↓9	Digital resolution: 0.25 Hz or lower.	Digital resolution: 0.25 or lower.		
320	left ↑22	Digital resolution: 0.25 <u>Hz</u> or lower.	Digital resolution: 0.25 or lower.		
322	left ↑22	Digital resolution: 0.25 <u>Hz</u> or lower.	Digital resolution: 0.25 or lower.		
352	left ↓ 1	zinc iodide-starch TS	zinc iodide-starch <u>paste</u> TS		

General Tests / 9.43 Filter Papers, Filters for filtration, Test Papers, Crucibles, etc.

Page	Line	Correction	Error
355	left ↓ 11	filter paper for quantitative analysis	filter paper for volumetric analysis

Official Monographs

Barium Sulfate 硫酸バリウム

Page	Line	Correction	Error
473	right ↓ 16	filter paper for quantitative analysis	filter paper for assay

Anhydrous Dibasic Calcium Phosphate 無水リン酸水素カルシウム

Page	Line	Correction	Error
557	left ↑ 15	filter paper for quantitative analysis	filter paper for assay

Dibasic Calcium Phosphate Hydrate リン酸水素カルシウム水和物

Page	Line	Correction	Error
558	left ↓ 28	filter paper for quantitative analysis	filter paper for assay

Candesartan Cilexetil カンデサルタンシレキセチル

Page	Line	Correction	Error
		the area of the peak other than candesartan	the area of the peak other than candesartan
		cilexetil and the peaks mentioned above from	cilexetil and the peaks mentioned above from
565	right ↓ 2	the sample solution is smaller than 1/10 times	the sample solution is <u>not</u> smaller than 1/10
		the peak area of candesartan cilexetil from the	times the peak area of candesartan cilexetil
		standard solution,	from the standard solution,

Diflorasone Diacetate ジフロラゾン酢酸エステル

	Page	Line	Correction	Error
	792	right \downarrow 4 6α,9-Difluoro-11β,17,21-trihydroxy-16β-meth ylpregna-1,4-diene-3,20-dione 17,21- <u>diacetate</u>	6α,9-Difluoro-11β,17,21-trihydroxy-16β-meth	6α,9-Difluoro-11β,17,21-trihydroxy-16β-meth
			ylpregna-1,4-diene-3,20-dione 17,21-diaceate	

Docetaxel Injection ドセタキセル注射液

Page	Line	Correction	Error				
822	right ↑21	<u> </u>	It contains not $\underline{\text{more}}$ than 93.0% and not $\underline{\text{less}}$ than 105.0% of the labeled amount of docetaxel ($C_{43}H_{53}NO_{14}$: 807.88).				

Docetaxel for Injection 注射用ドセタキセル

Page	Line	Correction	Error			
823	right ↑27	It contains not <u>less</u> than 93.0% and not <u>more</u> than 105.0% of the labeled amount of docetaxel ($C_{43}H_{53}NO_{14}$: 807.88).	It contains not $\underline{\text{more}}$ than 93.0% and not $\underline{\text{less}}$ than 105.0% of the labeled amount of docetaxel ($C_{43}H_{53}NO_{14}$: 807.88).			

Doxifluridine Capsules ドキシフルリジンカプセル

Page	Line	Correction	Error		
836	left ↑ 20	$= M_{\rm S} \times A_{\rm T}/A_{\rm S} \times \underline{V'/V} \times 1/C \times 45$	$= M_{\rm S} \times A_{\rm T}/A_{\rm S} \times \underline{V/V'} \times 1/C \times 45$		

Ebastine エバスチン

Page	Line	Correction	Error		
846	left ↓ 19	with exactly 10 µL each of the sample solution	with exacty 10 µL each of the sample solution		
840	1eit ↓ 19	and standard	and standard		

Ergometrine Maleate エルゴメトリンマレイン酸塩

 C				
Page	Line Correction		Error	
		(8 <u>R</u>)-N-[(1S)-2-Hydroxy-1-methylethyl]-6-met hyl-9,10-didehydroergoline-8-carboxamide	(8 <u>S</u>)- <i>N</i> -[(1 <i>S</i>)-2-Hydroxy-1-methylethyl]-6-met hyl-9,10-didehydroergoline-8-carboxamide	
	·	monomaleate	monomaleate	

Guanethidine Sulfate グアネチジン硫酸塩

Page	Line	Correction	Error
1003	right ↑2	zinc iodide-starch TS	zinc iodide-starch <u>paste</u> TS

Heparin Calcium ヘパリンカルシウム

Page	Line	Correction	Error	
		It contains not less than 180 Heparin Units	It contains not less than 180 Heparin Units	
1009	right ↑5	(antifactor IIa activity) per mg and not less	(antifactor IIa activity) per mg, calculated on	
1009		than 8.0% and not more than 12.0% of calcium	the dried basis, and not less than 8.0% and not	
		(Ca: 40.08), calculated on the dried basis.	more than 12.0% of calcium (Ca: 40.08).	

Isomalt Hydrate イソマル水和物

Page	Line	Correction	Error
1098	right ↑15	Separately, weigh <u>exactly</u> 10.0 mg of	Separately, weigh exacty 10.0 mg of D-sorbitol
1096	fight 15	D-sorbitol and 10.0 mg of D-mannitol,	and 10.0 mg of D-mannitol,

Magnesium Silicate ケイ酸マグネシウム

Page	Line	Correction	Error	
1187	right \(\frac{1}{2}\) filter paper for quantitative analysis		filter paper for <u>assay</u>	

Methylergometrine Maleate メチルエルゴメトリンマレイン酸塩

Page	Line Correction		Error	
1233	left ↑20	(8 <u>R</u>)-N-[(1S)-1-(Hydroxymethyl)propyl]-6-met hyl-9,10-didehydroergoline-8-carboxamide	(8 <u>S</u>)- <i>N</i> -[(1 <i>S</i>)-1-(Hydroxymethyl)propyl]-6-met hyl-9,10-didehydroergoline-8-carboxamide	
		monomaleate	monomaleate	

Noscapine ノスカピン

Page	Line		Correction			Error				
		Spray	evenly	dilute	bismuth	Spray	evenly	dilute	bismuth	
1327	left ↑18	subnitrate	-potassium ic	dide TS for	spraying on	subnitrate	e-potassium	iodide TS	for spray on	
		the plate:				the plate:				

Peplomycin Sulfate ペプロマイシン硫酸塩

Page	Line	Correction	Error		
1379	right ↓ 32	in 10mL of diluted nitric acid (1 in 100)	in exacty 10mL of diluted nitric acid (1 in 100)		

Pipemidic Acid Hydrate ピペミド酸水和物

Page	Line	Correction	Error
	1.0 1.0	It is freely soluble in acetic acid (100), very	
1414	left ↓ 18	slightly soluble in water, and practically	slightly soluble in water and in ethanol (99.5),
		insoluble in methanol and in ethanol (99.5).	and practically insoluble in methanol.

Povidone ポビドン

Page	Line	Correction	Error
1441	left ↓ 19	More than 18 and not more than 95	More than 18 and more than 95

Sevoflurane セボフルラン

Page	Line	Correction	Error
1550	left ↑11	Refractive index n_D^{20} : 1.2745 – 1.2760	Refractive index n_{20}^{20} : 1.2745 – 1.2760

Sodium Chloride 塩化ナトリウム

Page	Line	Correction	Error
		Separately, to 20 mL of the sample solution	Separately, to 20 mL of the sample solution
		add 0.1 mL of bromothymol blue-sodium	add 0.1 mL of bromothymol blue TS and 0.5
1569	right ↓ 27	hydroxide-ethanol TS and 0.5 mL of 0.01	mL of 0.01 mol/L sodium hydroxide VS: the
		mol/L sodium hydroxide VS: the color of the	color of the solution is blue.
		solution is blue.	
		To 7.5 mL of the sample solution obtained in	To 7.5 mL of the sample solution obtained in
1569	right ↓ 30	right $\downarrow 30$ (2) add water to make 30 mL, and use this (2) add water to make exactly	(2) add water to make exactly 30 mL, and use
		solution as the sample solution.	this solution as the sample solution.

Crude Drugs and Related Drugs

Achyranthes Root ゴシツ

Page	Line	Correction	Error
1792	left ↓ 24	Achyranthes Root is the root of <i>Achyranthes</i> fauriei <u>H. Lé</u> veillé et Vaniot or <i>Achyranthes</i> bidentata Blume (<i>Amaranthaceae</i>).	Achyranthes Root is the root of Achyranthes fauriei Leveillé et Vaniot or Achyranthes bidentata Blume (Amaranthaceae).

Mentha Herb ハッカ

Page	Line	Correction	Error
		Spray evenly 4-methoxybenzaldehyde-sulfuric	Spray evenly 4-methoxybenzaldehyde-sulfuric
		acid-acetic acid-ethanol TS for spraying on the	acid-acetic acid-ethanol TS on the plate, and
	right ↑15	plate, and heat at 105°C for 5 minutes: one of	heat at 105°C for 5 minutes: one of the spot
1914		the spot among the several spots obtained from	among the several spots obtained from the
		the sample solution has the same color tone	sample solution has the same color tone and Rf
		and Rf value with the spot obtained from the	value with the spot obtained from the standard
		standard solution.	solution.

Peony Root シャクヤク

	Page	Line	Correction	Error
			System repeatability: When the test is repeated	System repeatability: When the test is repeated
			6 times with $\underline{10 \mu L of}$ the standard solution	6 times with the standard solution under the
1	.936	left ↓ 12	under the above operating conditions, the	above operating conditions, the relative
			relative standard deviation of the peak area of	standard deviation of the peak area of
			paeoniflorin is not more than 1.5%.	paeoniflorin is not more than 1.5%.

Powdered Peony Root シャクヤク末

Page	Line	Correction	Error
		System repeatability: When the test is repeated	System repeatability: When the test is repeated
		6 times with 10 μL of the standard solution	6 times with the standard solution under the
1936	right ↑6	under the above operating conditions, the	above operating conditions, the relative
		relative standard deviation of the peak area of	standard deviation of the peak area of
		paeoniflorin is not more than 1.5%.	paeoniflorin is not more than 1.5%.

Ultraviolet-visible Reference Spectra

Dexamethasone

Page	Line	Correction	Error
2280		<u>240.0</u>	<u>220.0</u>

General Information / Biotechnological/Biological Products

SDS-Polyacrylamide Gel Electrophoresis

Page	Line	Correction	Error
		(Deleted)	Sodium Dodecyl Sulfate Polyacrylamide Gel
2469	right ↓ 15		Electrophoresis
			(SDS-PAGE)—Uniform Percentage Gels

General Information / Crude Drugs

Scientific Names used in the JP and Those being used Taxonomically

Page	Line	Correction	Error
2521	12	Achyranthes fauriei H. Léveillé et Vaniot	Achyranthes fauriei Leveille et Vaniot
2321	↓ 1∠	=Achyranthes fauriei H. Lev. & Vaniot	=Achyranthes fauriei H. Lev. & Vaniot

Purity Tests on Crude Drugs using Genetic Information

Page	Line	Correction	Error
		In particular, it is very easy to classify closely related species using the <u>internal</u> transcriber	In particular, it is very easy to classify closely related species using the intergenic transcriber
2516	right ↓17	space (ITS) region of the rDNA region, since	space (ITS) region of the rDNA region, since
2310		by comparison with the coded gene region nucleotide substitution is more often	by comparison with the coded gene region nucleotide substitution is more often
		undertaken.	undertaken.

JP17 table of errata part 2

June 7, 2018

General Tests / 9.41 Reagents, Test Solutions

0.5 mol/L Tris buffer solution (pH 8.1)

Page	Line	Correction	Error
346	right ↓ 25	in 100 mL of water	in 160 mL of water

Official Monographs

Cefaclor Capsules セファクロルカプセル

Page	Line	Correction	Error
593	right ↑29	A_{T}	$A_{\mathrm{T}_{\dot{1}}}$
593	right ↑27	$\Sigma A_{ m T}$	$\Sigma A_{T_{\underline{n}}}$
593	right ↑ 22	A_{T}	$A_{\mathrm{T}_{\dot{1}}}$

Doxazosin Mesilate ドキサゾシンメシル酸塩

Page	Line	Correction	Error
		1-(4-Amino-6,7-dimethoxyquinazolin-2-yl)-	1-(4-Amino-6,7-dimethoxyquinazolin-2-yl)-
833	left ↑9	4-{[(2RS)-2,3-dihydro-1,4-benzodioxin-2-yl]	4-{[(2 <i>RS</i>)-2,3-dihydro-1,4-benzodioxin-2-yl]
		carbonyl}piperazine monomethanesulfonate	carbonyl}piperazine monomethansulfonate

Ticlopidine Hydrochloride Tablets チクロピジン塩酸塩錠

Page	Line	Correction	Error
		Pipet 2 mL of this solution, add the mixture of	Pipet 2 mL of this solution, add water to make
1688	right ↑11	water and methanol (1:1) to make 50 mL, and	50 mL, and use this solution as the standard
		use this solution as the standard solution.	solution.

General Information / Crude Drugs

Analytical Methods for Aflatoxins in Crude Drug and Crude Drug Preparations

Page	Line	Correction	Error
2515	left ↓ 5	1) IARC, IARC monographs on the evaluation of <u>carcinogenic</u> risks to humans, Volume 82.	1) IARC, IARC monographs on the evaluation of <u>cartino-genic</u> risks to humans, Volume 82.

JP17 table of errata part 3

March 29, 2019

General Notices / 8

Page	Line	Correction	Error
1	left ↑8	the table of "Standard Atomic Weights 2010" (the Chemical Society of Japan) – "Atomic	the table of "Standard Atomic Weights 2010"
		Weights of the Elements 2007"(IUPAC)	

General Tests / 2.54 pH Determination

Page	Line	Correction	Error
75	left ↑22	0.0 <u>5</u> pH	0.0 <u>2</u> pH

General Test / 7.03 Test for Rubber Closure for Aqueous Infusions

Page	Line	Correction	Error
172	right ↓ 6	ammoni <u>a</u> TS	ammoni <u>um</u> TS

Official Monographs

Ecabet Sodium Hydrate エカベトナトリウム水和物

Page	Line	Correction	Error
849	left ↓ 22	(1 <i>R</i> ,4a <i>S</i> ,10a <u><i>R</i></u>)-1,4a-Dimethyl-7-(1-methylethy l)	(1 <i>R</i> ,4a <i>S</i> ,10a <u><i>S</i></u>)-1,4a-Dimethyl-7-(1-methylethyl

Povidone ポビドン

Page	Line	Correction	Error
1440	left ↓ 16	diluted sulfuric acid (13 in 100)	13 <u>%</u> sulfuric acid