JP17 table of errata

April 28, 2020

General Test / 3.04 Particle Size Determination

Page	Line	Correction	Error
106	right \uparrow 4-5	If both of the above effects cannot <u>be</u> eliminated,	If both of the above effects cannot eliminated,
107	$\downarrow 1$	Table 3.04-1. Sizes of standard sieve series in range of interest	Table 3.04-1. Size of standard sieve series in range of interest

General Test / 7.02 Test Methods for Plastic Containers

Page	e Line	Correction	Error
171	right ↓ 29-31	<u>The test solution has no more color than</u> the control solution when the amount of the sample taken is 1.0 g	

General Test / 9.42 Solid Supports/Column Packings for Chromatography

	Page	Line	Correction	Error
	352 left ↑ 2	1 20 ↑ 2 2	Cellulose derivative-coated silica gel for liquid	Cellulose derivative-bonded silica gel for
		lett 2-3	chromatography	liquid chromatography

Official Monographs

Clopidogrel Sulfate クロピドグレル硫酸塩

Page	Line	Correction	Error
737	right \downarrow 10-11	cellulose derivative- <u>coated</u> silica gel for liquid	cellulose derivative- <u>bonded</u> silica gel for liquid
		chromatography	chromatography

Reservine レセルピン

Page	Line	Correction	Error
1507	left $\uparrow 20$	Methyl (3 <u>R</u> ,16S,17R,18R,20 <u>S</u>)-	Methyl (3 <u>S</u> ,16S,17R,18R,20 <u>R</u>)-

White Soft Sugar 白糖

Page	Line	Correction	Error
1611	left $\uparrow 2$	alkaline copper (II) sulfate TS	alkaline copper (II) sulfate solution
1611	right $\downarrow 8$	and 10 mL of diethyl ether	add 10 mL of diethyl ether

Ursodeoxycholic Acid Granules ウルソデオキシコール酸顆粒

Page	Line	Correction	Error
1750 left ↑ 13-14	left ↑ 13-14	A solution of ethyl benzoate in diluted	A solution of ethyl parahydroxybenzoate in
1730	len 15-14	methanol (4 in 5) (7 in 200,000).	diluted methanol (4 in 5) (7 in 200,000).

Ursodeoxycholic Acid Tablets ウルソデオキシコール酸錠

Page	Line	Correction	Error
1750	right ↑ 3-4	A solution of ethyl benzoate in diluted	A solution of ethyl parahydroxybenzoate in
1751	left $\uparrow 1-2$	methanol (4 in 5) (7 in 200,000).	diluted methanol (4 in 5) (7 in 200,000).