## Supplement I to JP16 Table of errata

9.41 Reagents, Test Solutions 試薬 · 試液

Page Line		Correction	Error
2344 right	↓ 8	<b><u>Hvdrazinium</u> sulfate TS</b> Dissolve 1.0 g of <u>hydrazinium</u> sulfate in water to make 100 mL,	<b><u>Hvdrazinum</u> sulfate TS</b> Dissolve 1.0 g of <u>hydrazinum</u> sulfate in water to make 100 mL,
2350 right	↑2	<b>Formazin opalescence standard solution</b> To 15 mL of <u>formadin stock suspension</u> add water to make 1000 mL.	<b>Formazin opalescence standard solution</b> To 15 mL of <u>formazin opalescence stock solution</u> add water to make 1000 mL.
2351 left	↑ 20	<u>0.816 - 0.821</u>	<u>1.415 – 1.420</u>

Butyl Parahydroxybenzoate パラオキシ安息香酸ブチル

2373 left	↓ 25	the area of the peak other than butyl parahydroxybenzoate from the sample solution	the area of the peak other than butyl parahydroxybenzoic
			acid from the sample solution

Anhydrous Ethanol 無水エタノール

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	2413 left	↑ 5	in a 5- <u>cm</u> cell using water as a blank	in a 5- <u>mL</u> cell using water as a blank	

## Hypromellose Acetate Succinate ヒプロメロース酢酸エステルコハク酸エステル

		Add exactly 10 mL of diluted phosphoric	Add exactly 10 mL of diluted phosphoric
2426 right	↑10	acid ( <u>17 in 200</u> ),	acid ( <u>1 in 50</u> ),

## Parnaparin Sodium パルナパリンナトリウム

F			The mass-average molecular mass ranges The mass-average molecular mass	ranges
	2462 left	↑ 5	between 4500 and <u>6500</u> . between 4500 and <u>6400</u> .	