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第十八改正日本薬局方(英文版)正誤表の送付について(その4)

第十八改正日本薬局方(令和3年厚生労働省告示第220号)の英文版につきまして、 一部に誤植等がありましたので別紙のとおり正誤表を送付いたします。 General Tests / 9.41 Reagents, Test Solutions

Page	Line	Correction	Error
335	left ↑2	Orcine C7H8O2	Orcine C7H3O2

Official Monographs Bezafibrate ベザフィブラート

Vertification // / / / / /							
Page	Line	Correction	Error				
548	right ↑21 right ↑18	System performance: Dissolve 20 mg of Bezafibrate and 10 mg of 4-chlorobenzoic acid in 70 mL of methanol, and add diluted 0.5 mol/L ammonium acetate TS (1 in 50) to make 100 mL. When the procedure is run with 5 μ L of this solution under the above operating conditions, 4-chlorobenzoic acid and bezafibrate are eluted in this order with the resolution between these peaks being not less than 3.	System performance: Dissolve 20 mg of Bezafibrate and 10 mg of 4-chlorobenzoate in 70 mL of methanol, and add diluted 0.5 mol/L ammonium acetate TS (1 in 50) to make 100 mL. When the procedure is run with 5 μ L of this solution under the above operating conditions, 4-chlorobenzoate and bezafibrate are eluted in this order with the resolution between these peaks being not less than 3.				

Rebamipide レバミピド

 Rebainipide VYZ L N							
Page	Line	Correction	Error				
left	left ↑14	System performance: Dissolve 20 mg of 4-chlorobenzoic acid in methanol to make 50 mL. To 5 mL of this solution add 5 mL of the sample solution and a mixture of water, 0.05 mol/L phosphate buffer solution (pH 6.0) and	System performance: Dissolve 20 mg of 4-chlorobenzoate in methanol to make 50 mL. To 5 mL of this solution add 5 mL of the sample solution and a mixture of water, 0.05 mol/L phosphate buffer solution (pH 6.0) and				
	left ↑8	methanol (7:7:6) to make 50 mL. When the procedure is run with 10 μL of this solution under the above operating conditions, rebamipide and <u>4-chlorobenzoic acid</u> are eluted in this order with the resolution between these peaks being not less than 8.	methanol (7:7:6) to make 50 mL. When the procedure is run with $10 \mu L$ of this solution under the above operating conditions, rebamipide and <u>4-chlorobenzoate</u> are eluted in this order with the resolution between these peaks being not less than 8.				