都道府県薬剤師会担当役員殿

日本薬剤師会 担当副会長 川上 純一

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2)

平素より、本会会務に格別のご高配を賜り厚く御礼申し上げます。

標記について、厚生労働省医薬・生活衛生局医薬品審査管理課より、別添のとおり 事務連絡がありましたのでお知らせいたします。

会務ご多用のところ恐縮ながら、貴会会員にご周知下さるようお願い申し上げます。



事 務 <u>,</u>連 絡 令和4年9月14日

公益社団法人日本薬剤師会 御中

厚生労働省医薬・生活衛生局医薬品審査管理課

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2)

標記について、別添写しのとおり各都道府県衛生主管部(局)薬務主管課宛に連絡しましたので、お知らせいたします。



事 務 連 絡 令和4年9月14日

各都道府県衛生主管部(局)薬務主管課 御中

厚生労働省医薬・生活衛生局医薬品審査管理課

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2)

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。 Official Monographs

Bicalutamide ビカルタミド

Page	Line	Correction	Error
	24	Determine each peak area by the automatic	Determine each peak area by the automatic
	left ↑ 21-20	integration method: the peak areas of related	integration method: the peak areas of related
		substance M, having the relative retention time	substance M, having the relative retention time
- · · · · ·		of about 0.26 to bicalutamide, related	of about 0.26 to bicalutamide, related
		substance N, having the relative retention time	substance N, having the relative retention time
550		of about 0.34, related substance K, having the	of about 0.34, related substance L, having the
1		relative retention time of about 1.03 and	relative retention time of about 1.03 and
) 		related substance L, having the relative	related substance K, having the relative
		retention time of about 1.13, obtained from the	retention time of about 1.13, obtained from the
		sample solution, are not larger than the peak	sample solution, are not larger than the peak
		area of bicalutamide from the standard	area of bicalutamide from the standard
		solution,	solution,

Candesartan Cilexetil and Amlodipine Besylate Tablets カンデサルタンシレキセチル・アムロジピンベシル酸塩錠

Page	Line	Correction	Егтог
615-618		Amlodipine Bes <u>i</u> late	Amlodipine Besylate

Imidapril Hydrochloride Tablets イミダプリル塩酸塩錠

Page	Line '	Correction	Error
1143	left ↑ 29-28	Add diluted methanol (2 in 5) to make 50 mL,	Add diluted ethanol (2 in 5) to make 50 mL,

Zopiclone ゾピクロン

Page	Line	Correction	Еггог
1935	right ↓ 33-36	determine each peak area by the automatic integration method: the peak areas of related substance A, having the relative retention time of about 0.1 to zopiclone, related substance B, having the relative retention time of about 0.2, related substance C, having the relative retention time of about 0.5, related substance D, having the relative retention time of about 0.9, obtained from the sample solution are not larger than 1/10 times the peak area of zopiclone from the standard solution, and the area of the peak other than zopiclone and the peaks mentioned above from the sample solution is not lager than 1/10 times the peak area of zopiclone from the standard solution.	determine each peak area by the automatic integration method: the peak areas of related substance A, having the relative retention time of about 0.1 to zopiclone, related substance B, having the relative retention time of about 0.2 related substance C, having the relative retention time of about 0.5, related substance D, having the relative retention time of about 0.9 and the peaks other than mentioned above, obtained from the sample solution, are not larger than 1/10 times the peak area of zopiclone from the standard solution.