Supplement I to JP18 table of errata

July 17, 2024

General Tests / 2.00 Chromatography

Page	Line	Correction	Error
2812	right ↓ 23-36	• Column dimensions (particle size, length): The particle size and/or length of the column may be modified provided that the ratio of the column length (<i>L</i>) to the particle size (<i>d</i> _P) remains constant or in the range between -25% to $+50\%$ of the prescribed L/d_P ratio. Adjustment from totally porous to superficially porous particles: For the application of particle-size adjustment from totally porous to superficially porous particles, other combinations of <i>L</i> and <i>d</i> _P can be used provided that the plate number (<i>N</i>) is within -25% to $+50\%$, relative to the prescribed column. These changes are acceptable provided system suitability criteria are fulfilled, and selectivity and elution order of the specified impurities to be controlled are demonstrated to be equivalent.	 Column dimensions (particle size, length): The particle size and/or length of the column may be modified provided that the ratio of the column length (<i>L</i>) to the particle size (<i>d</i>_P) remains constant or in the range between -25% to +50% of the prescribed <i>L/d</i>_P ratio. Adjustment from totally porous to superficially porous particles: For the application of particle-size adjustment from totally porous to superficially porous particles, other combinations of <i>L</i> and <i>d</i>_P can be used provided that the plate number (<i>N</i>) is within -25% to +50%, relative to the prescribed column. These changes are acceptable provided system suitability criteria are fulfilled, and selectivity and elution order of the specified impurities to be controlled are demonstrated to be equivalent.