

Correction

Correction To: Case Study in the Design of a Surrogate Solution for Use in Biopharmaceutical Drug Product Process Development

Kevin Boksa, 1 Peter Walsh, 2,4 and Ambarish Shah3

published online 10 February 2021

Correction to: AAPS PharmSciTech volume 22, Article number: 32 (2021)

https://doi.org/10.1208/s12249-020-01881-z

Upon publication, formatting issues with Table II occurred.

- The "Citric acid row is in error."
- In the Tg' column the unit, celsius has been removed in place of "reference" as well as the (%) in the solubility column.
- The reference names were not intended to be placed in the table itself.
- The citric acid Tg' value was also not updated during the proofing process.

The corrected table is below.

Molecule Evaluated	Tg' reference	Solubility in water reference
Human Serum Albumin Bovine serum albumin Dextran 70 Hydroxyethyl starch Ficoll 70 K PVP K40 Raffinose Mannitol Lactose monohydrate Histidine Sucrose Trehalose Citric acid Tromethamine (tris) Sorbitol Glycine	20 - Gearing 21 - Wang 23 - Her 21 - Wang 23 - Her 23 - Her 21 - Wang 21 - Wang 21 - Wang 20 - Gearing 21 - Wang 21 - Wang	22 - Yalkowski 22 - Yalkowski

Publisher's NoteSpringer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The online version of the original article can be found at https://doi.org/10.1208/s12249-020-01881-z

⁴ To whom correspondence should be addressed. (e-mail: peter.walsh1@bms.com; peterandrewwalsh@gmail.com)



¹ Corteva Agriscience, 9330 Zionsville Rd, Indianapolis, Indiana 46268, USA.

² Bristol Myers Squibb, 556 Morris Ave., Summit, NJ 07901, USA.

³ Seqirus, 475 Green Oaks Pkwy, Holly Springs, North Carolina 27540, USA.