

**CORRECTION TO “THE MULTIPLE INDICATOR-DILUTION METHOD FOR THE STUDY OF ENZYME HETEROGENEITY IN LIVER: THEORETICAL BASIS”**

In the above article [Schwab AJ and Pang KS (1999) *Drug Metab Dispos* 27:746–755], two equations were incorrect. On page 750, equations 24 and 25 should be:

$$MTT_M = \frac{(MTT_{M,pp} + MTT_{PM,pv})AUC_{M,pp}AUC_{PM,pv}}{AUC_{M,pp}AUC_{PM,pv} + AUC_{pp}AUC_{M,pv}} + \frac{(MTT_{pp} + MTT_{M,pv})AUC_{pp}AUC_{M,pv}}{AUC_{M,pp}AUC_{PM,pv} + AUC_{pp}AUC_{M,pv}} \tag{24}$$

$$VTT_M = \frac{(VTT_{M,pp} + VTT_{PM,pv})AUC_{M,pp}AUC_{PM,pv}}{AUC_{M,pp}AUC_{PM,pv} + AUC_{pp}AUC_{M,pv}} + \frac{(VTT_{pp} + VTT_{M,pv})AUC_{pp}AUC_{M,pv}}{AUC_{M,pp}AUC_{PM,pv} + AUC_{pp}AUC_{M,pv}} \tag{25}$$

$$+ \frac{(MTT_{M,pp} + MTT_{PM,pv} - MTT_{pp} - MTT_{M,pv})^2 AUC_{M,pp}AUC_{PM,pv}AUC_{pp}AUC_{M,pv}}{(AUC_{M,pp}AUC_{PM,pv} + AUC_{pp}AUC_{M,pv})^2}$$

The calculations were based on the correct equations and not on the previously published equations. The authors regret any confusion or inconvenience this error may have caused.