

Correction to Combining the Dynamic TNO-Gastrointestinal Tract System with a Caco-2 Cell Culture Model: Application to the Assessment of Lycopene and α -Tocopherol Bioavailability from a Whole Food [J.~Agric.~Food~Chem.~2009,~57,~11314.~DOI:~10.1021/jf902392a]. Emmanuelle Déat, Stéphanie Blanquet-Diot,* Jean-François Jarrige, Sylvain Denis, Eric Beyssac, and Monique Alric

Figure 4 as originally published was missing the legend. The correct figure is given below.

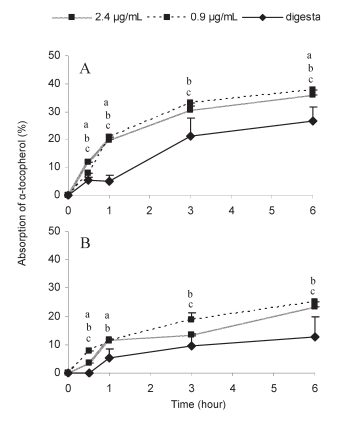


Figure 4. Time kinetics of α-tocopherol absorption by Caco-2 cells after deposit on the apical (**A**) or basolateral (**B**) side of the monolayer. Caco-2 cells were incubated with 1 mL of ultracentrifuged (167000g, 35 min, 4 °C), filtered (0.45 μ m), and diluted (1:4) digestas or pure α-tocopherol at two concentrations (0.9 or 2.4 μ g/mL). Values are means \pm SD (n=3). (a) Digestas significantly different from pure α-tocopherol at 2.4 μ g/mL, (b) digestas significantly different from pure α-tocopherol at 0.9 μ g/mL, and (c) α-tocopherol at 0.9 μ g/mL significantly different from α-tocopherol at 2.4 μ g/mL (p<0.05).

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