Supplemental table 1: Body surface areas calculated with the different formulas using ideal weight and real weight.

BSA	With ideal weight	With real weight
BSA (Dubois and Dubois)	1.67 ± 0.15	2.01 ± 0.2
BSA (Haycock)	1.68 ± 0.14	2.11 ± 0.22 *
BSA (Gehand and Georges)	1.68 ± 0.14	$2.12 \pm 0.21 *$
BSA (Livingstone and Lee)	1.67 ± 0.13	2.22 ± 0.23 *

BSA= Body surface area expressed as mean ± standard deviation.

^{*} p<0.05 vs BSA measured with Dubois nad Dubois and real weight.