

CORRIGENDUM

Alternative models for analyses of liver and mammary transorgan metabolite extraction data

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For : $\frac{d(C_{EM}V_{EM})}{dt} = C_A F_M - C_{MV}(k_{IM}\gamma V_{IM} - k_{EM}V_{EM} - F_M)$. (10)

Read : $\frac{d(C_{EM}V_{EM})}{dt} = C_A F_M + C_{MV}(k_{IM}\gamma V_{IM} - k_{EM}V_{EM} - F_M)$. (10)