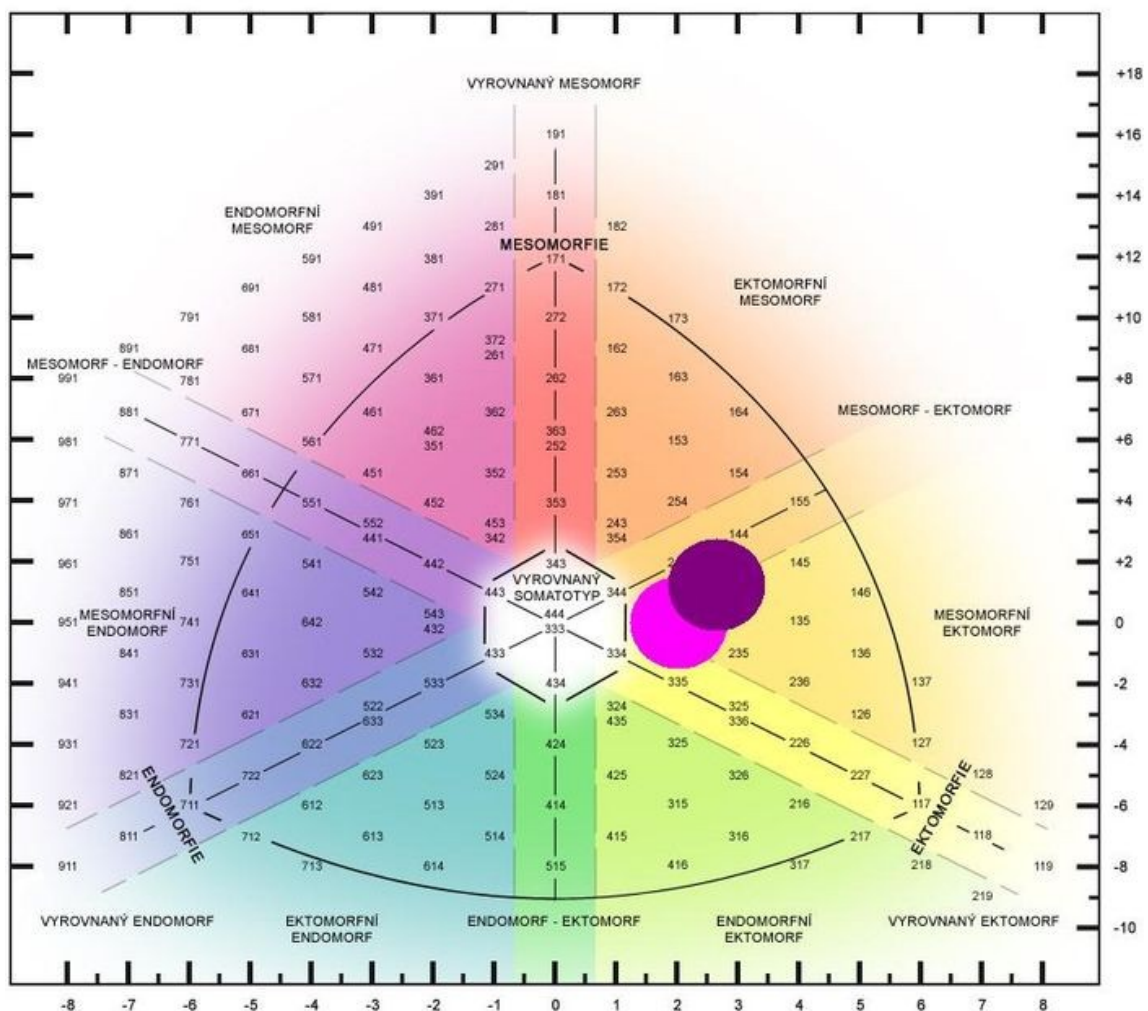


X = EKTOMORFIE - ENDOMORFIE

$Y = 2 \times \text{MESOMORFIE} - (\text{ENDOMORFIE} + \text{EKTMORFIE})$



$$x = \text{III} - \text{I}$$

