Α Assessment of the Fabaceae synteny network Assessment of species–specific synteny networks a = minimum # of anchors; m = maximum # of gaps a = minimum # of anchors; m = maximum # of gaps C. arietinum A. hypogaea G. max 1.00 -1.00 -1.00 -0.75 -0.75 0.75 a3, m25 0.50 -0.50 0.50 0.25 -0.25 0.25 0.00 0.00 0.00 a5, m35 -L. albus M. truncatula L. japonicus 1.00 - secies 0.75 -1.00 -1.00 -**Parameters** Parameters a2 a2 m15 -0.75 0.75 a3, m25 Scaled score (by s a5, m15 0.50 0.50 a5, m25 a5, m35 0.25 0.25 a7, m25 0.00 P. sativum T. pratense V. mungo a7, m25 **-**1.00 -1.00 -1.00 -0.75 -0.75 0.75 -0.50 -0.50 0.50 a5, m25 -0.25 -0.25 0.25 0.00 0.00

0.25

0.00

0.50

Scaled score

0.75

1.00