C12 Data to MC comparison Monte Carlo Data  $10^{-2}$ 10<sup>-3</sup> **5** 10<sup>-4</sup>  $10^{-5}$  $10^{-6}$ 1.6 C12\_kin1 C12\_kin4 C12\_kin9 C12\_kin13 C12\_kin2 C12\_kin5 C12\_kin11 C12\_kin15 C12\_kin7 C12\_kin3 1.4 1.2 ratio 1.0 0.8 0.6 0.2 0.3 0.4 0.5 0.6 0.7 0.8

Xbjc