



JOURNAL OF
APPLIED
CRYSTALLOGRAPHY

Volume 52 (2019)

Supporting information for article:

An effective hydrogen scattering cross section for time-of-flight neutron experiments with simple organic molecules

Silvia Chiara Capelli and Giovanni Romanelli

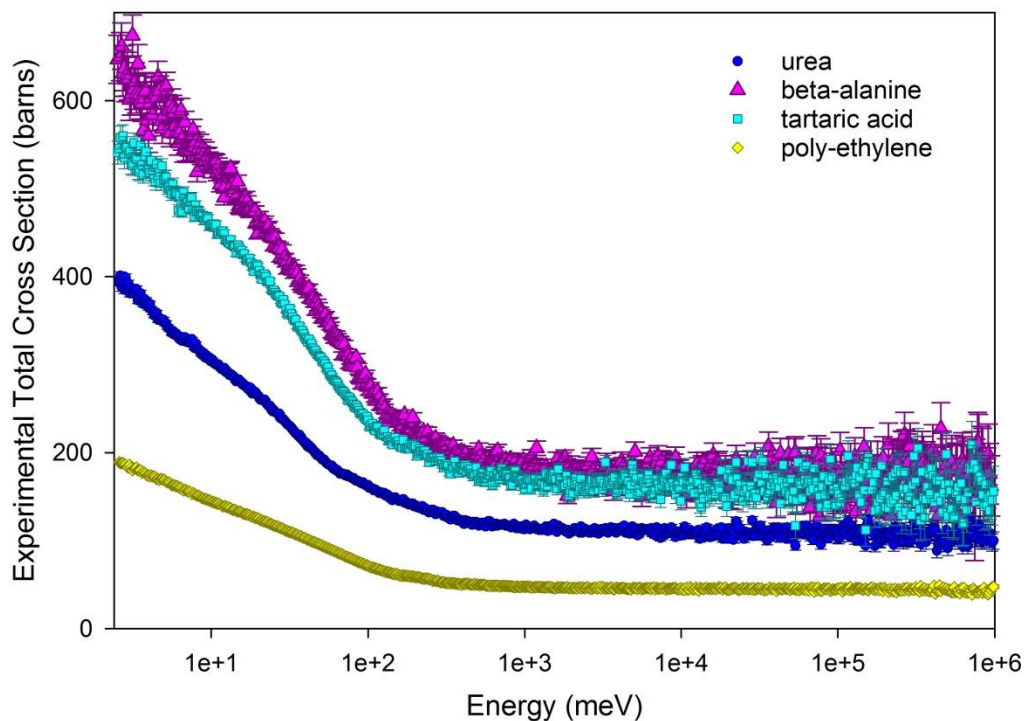


Figure S1 Experimental total scattering cross section for urea, β -alanine, tartaric acid and polyethylene as recorded on the neutron spectrometer VESUVIO at the ISIS Neutron and Muon facility (UK).