Supporting Information: Local orientational disorder in peptide fibrils probed by a combination of residue-specific $^{13}\text{C}^{18}\text{O}$ labelling, polarised infrared spectroscopy and molecular combing. J. C. Rodríguez-Pérez et al.

Mass spectrum of $^{13}\text{C}^{18}\text{O}$ labelled Fmoc-alanine:
Higher magnification TEM

TEM images from fibrils formed from YTIAA*LLSPYSGGARDS (left) and YTIAALLSPYSGGRA*DS (right)