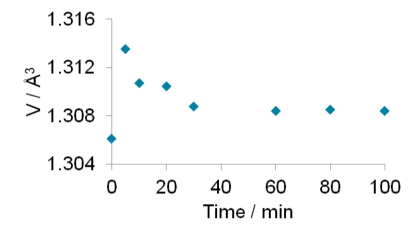
## On the Structural Aspects of Solid Solutions of Enantiomers: An Intriguing Case Study of Enantiomer Recognition in the Solid State

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1. Calculated unit cell volume of *rac*-A samples vs. suspending time in boiling nitromethane



2. Simulated solid-state <sup>13</sup>C NMR spectra of the hypothetical structures *rac*–AI and *rac*–AII.

