

Supporting Information

Automated Parallel Freeze-Evacuate-Thaw Degassing Method for Oxygen-Sensitive Reactions: RAFT Polymerization

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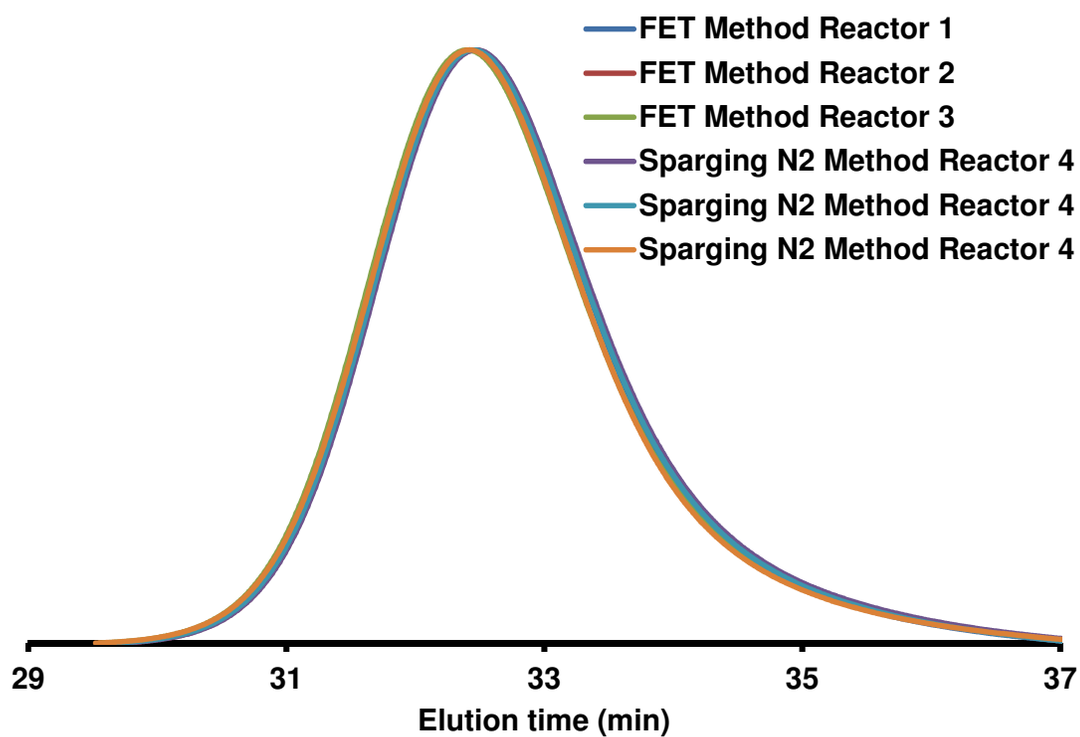


Figure S1 SEC traces for the RAFT polymerization of BuMA (Scheme 1 in the main text) performed in the automated synthesizer. The automated parallel freeze-evacuate-thaw degassing method (FET Method, 3 repetitions) is compared against the sparging with nitrogen degassing method (Sparging N2 method, 3 repetitions).