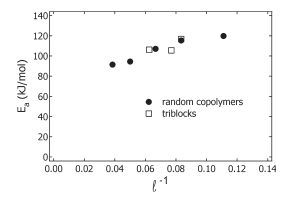


ModelTransientNetworksfromStronglyHydrogen-BondedPolymers[Macromolecules2009,42,9072].KathleenE. Feldman, MatthewJ. Kade, E. W. Meijer,Craig J. Hawker,\* and Edward J Kramer\*

Page 9079. The activation energies given in Figure 11 are incorrect. A corrected figure is given below, and the values are given in Table 1.



**Figure 11.** Activation energies  $E_a$  calculated from the temperature dependence of  $a_T(l)$ : average degree of polymerization between UPy's; in the case of triblocks l is calculated based on the local UPy concentration within the random copolymer end blocks).

Table 1. Flow Activation Energies for UPy-Based Thermoplastic Elastomers (*I*: Average Degree of Polymerization between UPy's)

sample	1/l	$E_{\rm a}$ (kJ/mol)
R-24-4.0	0.0385	91.4
R-21-5.5	0.0500	94.4
R-25-7.2	0.0667	107.1
R-24-9.6	0.0833	115.4
R-21-13.3	0.1111	119.8
T-27-3.5-55	0.0625	106.2
T-28-3.6-45	0.0769	105.5
T-28-3.3-39	0.0833	116.8

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