



		NMR distance constraints (Å)			Measured distances (Å)	
Atom 1	Atom2	d	d(minus)	d(plus)	NMR	X-ray
L461 HD1	Y476 HE1	6.22	4.42	0	6.5	7.9
I467 HB	W453 HE3	4.76	2.96	0	5.0	14.8
L469 HA	N474 HB2	5.22	3.42	0	4.3	6.5
L469 HA	N474 HB1	5.22	3.42	0	4.3	8.2
L469 HD2	N474 HB2	5.75	3.95	0	2.0	6-7
L469 HD1	Y476 HD1	5.85	4.05	0	5.0	7.9
L469 HD2	Y476 HD1	5.38	3.58	0	4.9	7.3