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**Supporting information for article:** 

Molecular replacement with a large number of molecules in the asymmetric unit

Chacko Jobichen and Kunchithapadam Swaminathan

**Table S1** The distribution of the number of molecules in the asymmetric unit in the Protein Data Bank entries (as on June 3, 2014), which were solved by the molecular replacement method.

No. of	No, of						
molecules	entries	molecules	entries	molecules	entries	molecules	entries
in the asu		in the asu		in the asu		in the asu	
1	18,970	7	144	13	36	20	86
2	18,698	8	1,409	14	81	21-25	297
3	4,112	9	104	15	60	26-30	181
4	7,908	10	384	16	217	31-35	168
5	659	11	19	17	2	36-40	42
6	2,464	12	665	18	49	≥ 41	39
				19	9		