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Supporting information for article:

Four highly pseudosymmetric and/or twinned structures of d(CGCGCG)2 extend the repertoire of crystal structures of Z-DNA

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L-plots for Z3A, Z3B, Z4A, Z4B and 5EBI structures obtained from the UCLA Twining Server (<http://services.mbi.ucla.edu/twinning>) according to Padilla & Yeates (2003). The following combinations of data, indexed in the pseudohexagonal $P2_1$ cell, were used for each structure. For explanation of “colored” reflections, see main text.

- 1) All reflections
- 2) Green reflections
- 3) Red reflections
- 4) Blue reflections
- 5) Multicolor reflections
- 6) F^2_{calc} values after refinement (except for 5EBI)









