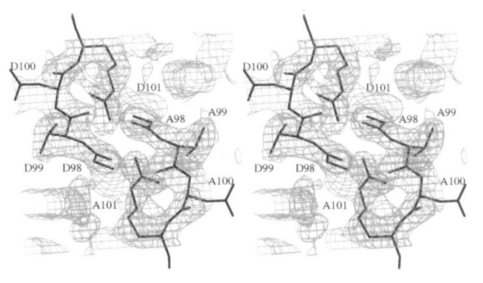


Structure of mannose-specific snowdrop (*Galanthus nivalis*) lectin is representative of a new plant lectin family

Gerko Hester, Hanae Kaku, Irwin J. Goldstein and Christine Schubert Wright Nature Structural Biology, **2**,472–479.

Figure 6 was misprinted, the correct version is shown below:



Alternating arginine-modulated substrate specificity in an engineered tyrosine aminotransferase

Vladimir N. Malashkevich, James J. Onuffer, Jack F. Kirsch and Johan N. Jansonius Nature Structural Biology **2**, 548–553.

The following errors have been noted:

-Address should read: "Department of Structural Biology, Biozentrum, University of Basel, Klingelbergstrasse 70, CH-4056 Basel, Switzerland".

-Page 548, second column, line nine should read: "All attempts to crystallize eTyrAT have failed so far. However, a hexamutant of eAspAt (V39L/K41Y/T47I/N69L/ T109S/N297S) has been constructed which has 10³-fold greater reactivity for aromatic amino acids than its parent AspAT, approaching that of eTyrAT, without losing any of its AspAT activity."

-Acknowledgements should read: "Supported by a Swiss National Science Foundation grant to J.N.J. and a NIH grant to J.F.K. J.J.O. was partially supported by a NIH Molecular Biophysics Training Grant."

-This note should have been added in proof: "The unpublished work from the JFK laboratory cited in the text is now in press in **Protein Science**".