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Cover Illustration: NMR structure of enterovirus 71 stem loop II domain (Protein Data Bank code: 5v16; Tolbert M, Morgan CE, Pollum M, Crespo-Hernández CE, Li ML, Brewer G, Tolbert BS. 2017. HnRNP A1 alters the structure of a conserved enterovirus IRES domain to stimulate viral translation. *J Mol Biol* **429**: 2841–2858). Image details show RNA (model 1)—ribbon-plate representation, base-specific coloring, A—red, U—magenta, C—blue, G—green. The image was generated with the Discovery Studio Visualizer. Cover image provided by the Jena Library of Biological Macromolecules—JenaLib (jenalib.leibniz-fli.de).

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