

# RNA

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*Cover Illustration: An updated model for the cleavage reaction during nonsense-mediated decay. Modena and friends show that the PIN of SMG-5 interacts with that of SMG-6 and that this interaction is required for NMD function, providing evidence that NMD cleavage is mediated by a heterodimeric complex. (Cover image created by Matthew Modena.)*

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<sup>OA</sup>Open Access paper