

Leading Edge

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ANNOUNCEMENTS

POSITIONS AVAILABLE

On the cover: In this issue, four articles identify a regulatory network of RNAs that modulate gene expression by competing for shared microRNAs. Tay et al. (pp. 344–357), Sumazin et al. (pp. 370–381), and Karreth et al. (pp. 382–395) demonstrate that these “competitive endogenous RNAs” (ceRNAs) possess growth- and tumor-suppressive properties in multiple cancers, whereas Cesana et al. (pp. 358–369) discover a long noncoding RNA that functions as a ceRNA in muscle differentiation. The image depicts microRNAs as sprinkles and ceRNAs as spiral candies, all sitting atop a chocolate brownie. Photo by Y. Tay and S.M. Tan.

