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## Datasheet for ABIN5519505 TransScript® Green miRNA Two-Step qRT-PCR SuperMix

Overview	
Quantity:	1 kit
Application:	Quantitative real-time PCR (qPCR)
Product Details	
Purpose:	SuperMix with all the necessary components for miRNA detection
Brand:	TransScript®
Specificity:	One-Step poly(A) tailing and cDNA synthesis Passive reference dyes are provided for different qPCR instruments.
Characteristics:	TransScript® Green miRNA Two-Step qRT-PCR SuperMix provides all the necessary components for miRNA detection. High efficient poly(A) tail addition and first-strand cDNA synthesis are performed by TransScript® miRNA RT Enzyme Mix (containing tailing enzyme and RT enzyme) and 2xTS miRNA Reaction Mix. TransScript® Tip Green qPCR SuperMix is provided for miRNA detection.
Application Details	
Application Notes:	Multiple copy and low copy gene detection
Comment:	RTSystems/qPCRSystems 20 rxnsx20 µl/500 rxnsx20 µl
Restrictions:	For Research Use only
Handling	
Storage:	-20 °C

Expiry Date:

Storage Comment:

24 months

at -20°C for two years

Publications	
Product cited in:	Johnson, Drugan, Miller, Evans: "38" in: , Vol. 1363, Issue Nucleic acids research, pp. 28-39, (
	1991)