

Product datasheet for **HP228047**

Nucleophosmin (NPM1) Human qPCR Primer Pair (NM_002520)

Product data:

Product Type:	qPCR Primer Pairs
Gene ID:	4869
Forward Sequence:	GCCAGTGCATATTAGTGGACAGC
Reverse Sequence:	GGAACCTTGCTACCACCTCCAG
ACCN:	NM_002520 , NM_002520.1 , NM_002520.2 , NM_002520.3 , NM_002520.4 , NM_002520.5 , NM_002520.6 , BC008495 , BC009623 , BC009623.2 , BC107754 , BC107754.1 , BC002398 , BC003670 , BC012566 , BC014349 , BC016716 , BC016768 , BC016824 , BC020467 , BC021668 , BC021983 , BC024716 , BC050628 , BP291033 , BT007011 , BU661768 , NM_002520.7
UniProt ID:	P06748
Synonyms:	B23; NPM
Components:	1 vial of lyophilized qSTAR qPCR primer mix (1 nmol each primer, sufficient for 200 reactions). Before use, reconstitute the primer mix in 200 µl dH ₂ O to make a final concentration of 10 µM.
Quality Control:	The primer mix has been tested to generate satisfactory qPCR data on ABI 7900HT by using the following PCR program: Stage 1: Activation: 50 °C for 2 min; Stage 2: pre-soak:95 °C for 10 min; Stage 3: Denaturation: 95 °C for 15 sec, Annealing: 60°C for 1 min; Stage 4: Melting curve: 95°C for 15 sec, 60°C for 15 sec, 95°C for 15 sec.
Storage:	Store at -20°C.
Stability:	The primer mix is stable for one year from date of shipping.



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