



Title	Temperature controls nuclear import of Tam3 transposase in <i>Antirrhinum</i>
Author(s)	Fujino, Kaien; Hashida, Shin-nosuke; Ogawa, Takashi; Natsume, Tomoko; Uchiyama, Takako; Mikami, Tetsuo; Kishima, Yuji
Citation	The Plant Journal, 65(1), 146-155 https://doi.org/10.1111/j.1365-313X.2010.04405.x
Issue Date	2011-01
Doc URL	http://hdl.handle.net/2115/47949
Rights	The definitive version is available at www.blackwell-synergy.com
Type	article (author version)
Additional Information	There are other files related to this item in HUSCAP. Check the above URL.
File Information	Supporting_Information_Table_S1.pdf (Supporting Information Table S1)



[Instructions for use](#)

Table S1 Primer combinations used for GATEWAY cloning of Tam3-transposase sequences.

Tam3 TPase (1-803)

[AAAAAAGCAGGCTGGATGGCAAACGAAGAAAATCTAAATCATC]
[AGAAAGCTGGGTGGATGTTGTAAAATCATATGGCATGGT]

Tam3 TPase (55-803)

[AAAAAAGCAGGCTGGATGGACACGAGCAATATTCAACCCGCGACTACAGA]
[AGAAAGCTGGGTGGATGTTGTAAAATCATATGGCATGGT]

Tam3 TPase (1-351)

[AAAAAAGCAGGCTGGATGGCAAACGAAGAAAATCTAAATCATC]
[AGAAAGCTGGGTGAATCCAATCTTATCTATCCAATGTGCGGT]

Tam3 TPase (1-577)

[AAAAAAGCAGGCTGGATGGCAAACGAAGAAAATCTAAATCATC]
[AGAAAGCTGGGTGTTCTTTATGATATTTTTA]

Tam3 TPase (231-577)

[AAAAAAGCAGGCTGGATGGACGCTCCGGATATGCAA]
[AGAAAGCTGGGTGTTCTTTATGATATTTTTA]

Tam3 TPase (578-803)

[AAAAAAGCAGGCTGGATGGAAAAAAAATGGGTAAAGT]
[AGAAAGCTGGGTGGATGTTGTAAAATCATATGGCATGGT]