

40 reactions

1 ml 40 μl

40 µl



Certificate of Analysis

	Package Contents (Kit components):
RR820Q	 SYBR[®] Premix Ex Taq[™] II(2X) (Tli RNaseH Plus)
AK102	2. ROX Reference Dye (50X)
Stable at 4°C for 6 months, -80 degrees for long term storage *	3. ROX Reference Dye II (50X)
September 2011	
	AK102 Stable at 4°C for 6 months, -80 degrees for long term storage *

Quality Control Data:

PCR test: Consistent amplification results and SYBR® Green I detection were observed in real time PCR using human Testis cDNA as a template (amplified fragment : 185 bp) with Thermal Cycler DiceTM Real Time System as a real time PCR instrument.

Fluorescent intensity: Consistent SYBR® Green I and ROX fluorescent intensity were observed in real time PCR using λ DNA as a template (ampliifed fragment : 114 bp).

It is certified that this product meets above specifications. Approved By: Yoshiko Kubota

Manager, Quality Assurance TAKARA BIO INC.

Safety Information:

Please refer to our website (*) for safety information :

(*)Japanese customers : http://www.takara-bio.co.jp
Other country's customers : http://www.takara-bio.us

Notice To Purchaser:

This product is intended to be used for research purpose only. They are not to be used for drug or diagnostic purposes, nor are they intended for human use. They shall not to be used products as food, cosmetics, or utensils, etc.

Takara products may not be resold or transferred, modified for resale or transfer, or used to manufacture commercial products without written approval from TAKARA BIO INC.

If you require licenses for other use, please call at $+81\ 77\ 543\ 7247$ or contact from our website.

(*)Japanese customers : http://www.takara-bio.co.jp

Other country's customers: http://www.takara-bio.us or http://www.takara-bio.us

Country of origin: China

Page | 2