

DATASHEET

Abbexa Ltd, Innovation Centre, Cambridge Science Park, Cambridge, CB4 0EY, UK Telephone: +44 (0) 1223 755950 - Fax: +44 (0) 1223 755951 - E-Mail: info@abbexa.com

hTERT Peptide

Catalogue No.:abx069990

The hTERT peptide is a solution that facilitates dissociation of the hTERT antibody for immunoprecipitation of telomerase. The hTERT peptide is a product which can be used in conjuction with hTERT Antibody abx120550 and HEK-293T Cell Lysate abx069991. For more information please see the *Nature Communications* publication,

http://www.nature.com/ncomms/2015/150709/ncomms8643/pdf/ncomms8643.pdf. Working concentration is approximately 25 µl peptide per 20 µg antibody (corresponds to 20 molar equivalents of peptide per antibody).

Target: hTERT Peptide

Conjugation: Unconjugated

Storage: Aliquot and store at -20 °C or -80 °C. Avoid repeated freeze/thaw cycles.

Swiss Prot: <u>O14746 Q8N6C3 Q8NG46</u>

GeneID: 7015

Gene Symbol: TERT

Concentration: 100 μM of peptide in 150 μI aliquots

Buffer: H2O with 10% v/v glycerol + 0.05% w/v NaN3.

Note: HEK-293T Telomerase Over –Expressing Cell Pellets "Licensed Products" may be subject of proprietary

know how and one or more pending or granted patent applications, and are provided under license to Abbexa

Ltd. The purchaser of Licensed Products is granted a non-exclusive, limited right to use the Licensed Products only for research purposes. Such license specifically excludes (i) the right to sell or otherwise transfer Licensed Products to third parties; (ii) use of Licensed Products for any diagnostic or therapeutic purpose; (iii) any use other than use in non-human animals or in vitro experiments. No right or license to perform commercial services of any kind using the Licensed Products, including without limitation reporting the results of recipient's activities for a fee or other commercial consideration, is hereby conveyed by the purchase of Licensed Products expressly, or by implication. Any use of Licensed Products other than for research purposes requires a license from the Children's Medical Research Institute (NSW, Australia). For license information, please contact a Bio-Link Australia licensing representative by e-mail at Bio-link.