Recombinant Human papillomavirus type 52 Protein E6(E6)

Catalog No: #AP71059

Package Size: #AP71059-1 20ug #AP71059-2 100ug #AP71059-3 1mg



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Description

Recombinant Human papillomavirus type 52 Protein E6(E6)
E.coli
Greater than 90% as determined by SDS-PAGE.
Expression Region:1-148aaSequence Info:Full Length
P36814
33.9 kDa
N-terminal 6xHis-SUMO-tagged
MFEDPATRPRTLHELCEVLEESVHEIRLQCVQCKKELQRREVYKFLFTDLRIVYRDNNPYGVCIMCLRFLSKIS
EYRHYQYSLYGKTLEERVKKPLSEITIRCIICQTPLCPEEKERHVNANKRFHNIMGRWTGRCSECWRPRPVTQ
V
Tris-based buffer50% glycerol
The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability
of the protein itself.
Generally, the shelf life of liquid form is 6 months at -20°C,-80°C. The shelf life of lyophilized form is 12 months
at -20°C,-80°C.Notes:Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for
up to one week.

Background

Transcriptional transactivator. Binds double-stranded DNA.

References

Primer-directed sequencing of human papillomavirus types. Delius H., Hofmann B.Curr. Top. Microbiol. Immunol. 186:13-31(1994)Research Topic: Others

Note: This product is for in vitro research use only and is not intended for use in humans or animals.