

UbE3A (E6AP)

Cat. # K1411

Also Known as: AS; ANCR; E6-AP; E6AP; HPVE6A; EPVE6AP

NCBI Reference: NM_000462.3 MW (no tag): 100.7 kDa Species: Human

Source: Bacterial recombinant

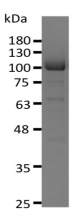
Tag: None

Stock Buffer: 20 mM Tris, 150 mM NaCl, 2 mM βME, 10% Glycerol

Concentration: See tube label

Quality Assurance: ~90% by SDS-PAGE

Image



Coomassie staining of 6 ug purified UbE3A (E6AP)

Description: UbE3A (also called E6AP) is a 100 kDa HECT (homologous to E6AP carboxyl terminus) domain

ubiquitin ligase containing two E2 binding sites for UbcH7 and UbcH8. UbE3A was found to bind to the human papillomavirus (HPV) oncoprotein E6 and mediate ubiquitination of p53. A frameshift mutation in the UbE3A gene leads to loss of function and causes Angelman

Syndrome. This product is made from GST-UbE3A (catalog # K1410) by removal of the N-

terminal GST tag.

Storage: Store at -80°C; avoid multiple freeze-thaw cycles

Note: N/A

Literature: 1. Scheffner M, et al. (1990) Cell 63, 1129-1136.

2. Scheffner M, et al. (1993) Cell 75, 495-505.

3. Abaied L, et al. (2009) Am J Med Genet Part A 152A, 141-146.

4. Ronchi VP, et al. (2013) JBC 288, 10349-10360.

