

KD-Validated Anti-DDB1 Rabbit Monoclonal Antibody

Rabbit monoclonal antibody

Catalog # AGI1091

Product Information

Application	WB, FC, ICC
Primary Accession	Q16531
Reactivity	Rat, Human, Mouse
Clonality	Monoclonal
Isotype	Rabbit IgG
Clone Names	23GB 2265
Calculated MW	126968
Gene Name	DDB1
Aliases	DDB1; Damage Specific DNA Binding Protein 1; Xeroderma Pigmentosum Group E-Complementing Protein ; UV-Damaged DNA-Binding Protein 1; UV-Damaged DNA-Binding Factor; DNA Damage-Binding Protein 1; DNA Damage-Binding Protein A; HBV X-Associated Protein 1; XPE-Binding Factor; DDB P127 Subunit; UV-DDB 1; XPE-BF; XAP-1; XAP1; Damage-Specific DNA Binding Protein 1 (127kD); Damage-Specific DNA Binding Protein 1, 127kDa; Damage-Specific DNA-Binding Protein 1; UV-DDB1; WHIKERS; DDBA; XPCE; DDBa; XPCE; XPE
Immunogen	A synthesized peptide derived from human DDB1

Additional Information

Gene ID	1642
Other Names	DNA damage-binding protein 1, DDB p127 subunit, DNA damage-binding protein a, DDBa, Damage-specific DNA-binding protein 1, HBV X-associated protein 1, XAP-1, UV-damaged DNA-binding factor, UV-damaged DNA-binding protein 1, UV-DDB 1, XPE-binding factor, XPE-BF, Xeroderma pigmentosum group E-complementing protein, XPCE, DDB1, XAP1

Protein Information

Name	DDB1
Synonyms	XAP1
Function	Protein, which is both involved in DNA repair and protein ubiquitination, as part of the UV-DDB complex and DCX (DDB1-CUL4-X-box) complexes, respectively (PubMed: 14739464 , PubMed: 15448697 , PubMed: 16260596 , PubMed: 16407242 , PubMed: 16407252 , PubMed: 16482215 , PubMed: 16940174 , PubMed: 17079684 , PubMed: 25970626). Core component of the UV-DDB complex (UV-damaged DNA-binding protein complex), a complex that recognizes UV-induced DNA damage and recruit proteins of the nucleotide excision repair pathway (the NER pathway) to initiate DNA repair

(PubMed:[15448697](#), PubMed:[16260596](#), PubMed:[16407242](#), PubMed:[16940174](#)). The UV-DDB complex preferentially binds to cyclobutane pyrimidine dimers (CPD), 6-4 photoproducts (6-4 PP), apurinic sites and short mismatches (PubMed:[15448697](#), PubMed:[16260596](#), PubMed:[16407242](#), PubMed:[16940174](#)). Also functions as a component of numerous distinct DCX (DDB1-CUL4-X-box) E3 ubiquitin-protein ligase complexes which mediate the ubiquitination and subsequent proteasomal degradation of target proteins (PubMed:[14739464](#), PubMed:[16407252](#), PubMed:[16482215](#), PubMed:[17079684](#), PubMed:[18332868](#), PubMed:[18381890](#), PubMed:[19966799](#), PubMed:[22118460](#), PubMed:[25043012](#), PubMed:[25108355](#), PubMed:[28886238](#)). The functional specificity of the DCX E3 ubiquitin- protein ligase complex is determined by the variable substrate recognition component recruited by DDB1 (PubMed:[14739464](#), PubMed:[16407252](#), PubMed:[16482215](#), PubMed:[17079684](#), PubMed:[18332868](#), PubMed:[18381890](#), PubMed:[19966799](#), PubMed:[22118460](#), PubMed:[25043012](#), PubMed:[25108355](#)). DCX(DDB2) (also known as DDB1-CUL4-ROC1, CUL4-DDB- ROC1 and CUL4-DDB-RBX1) may ubiquitinate histone H2A, histone H3 and histone H4 at sites of UV-induced DNA damage (PubMed:[16473935](#), PubMed:[16678110](#), PubMed:[17041588](#), PubMed:[18593899](#)). The ubiquitination of histones may facilitate their removal from the nucleosome and promote subsequent DNA repair (PubMed:[16473935](#), PubMed:[16678110](#), PubMed:[17041588](#), PubMed:[18593899](#)). DCX(DDB2) also ubiquitinates XPC, which may enhance DNA-binding by XPC and promote NER (PubMed:[15882621](#)). DCX(DTL) plays a role in PCNA-dependent polyubiquitination of CDT1 and MDM2-dependent ubiquitination of TP53 in response to radiation-induced DNA damage and during DNA replication (PubMed:[17041588](#)). DCX(ERCC8) (the CSA complex) plays a role in transcription-coupled repair (TCR) (PubMed:[12732143](#), PubMed:[32355176](#), PubMed:[38316879](#)). The DDB1-CUL4A-DTL E3 ligase complex regulates the circadian clock function by mediating the ubiquitination and degradation of CRY1 (PubMed:[26431207](#)). DDB1- mediated CRY1 degradation promotes FOXO1 protein stability and FOXO1- mediated gluconeogenesis in the liver (By similarity). By acting on TET dioxygenases, essential for oocyte maintenance at the primordial follicle stage, hence essential for female fertility (By similarity). Maternal factor required for proper zygotic genome activation and genome reprogramming (By similarity).

Cellular Location

Cytoplasm. Nucleus. Note=Primarily cytoplasmic (PubMed:[10777491](#), PubMed:[11673459](#)). Translocates to the nucleus following UV irradiation and subsequently accumulates at sites of DNA damage (PubMed:[10777491](#), PubMed:[11673459](#)). More concentrated in nuclei than in cytoplasm in germinal vesicle (GV) stage oocytes, zygotes and the 2-cell stage, but distributed in the cytoplasm at the MII-stage oocytes (By similarity). {ECO:0000250|UniProtKB:Q3U1J4, ECO:0000269|PubMed:[10777491](#), ECO:0000269|PubMed:[11673459](#)}

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