

兔抗 XPC 多克隆抗体

中文名称:	兔抗 XPC 多克隆抗体
英文名称:	Anti-XPC rabbit polyclonal antibody
别名:	XPC complex subunit, DNA damage recognition and repair factor; XP3; RAD4; XPCC; p125
相关类别:	一抗
储存:	冷冻 (-20℃)
宿主:	Rabbit
抗原:	XPC
反应种属:	Human
标记物:	Unconjugate
克隆类型:	rabbit polyclonal

技术规格

Background:	The protein encoded by this gene is a key component of the XPC complex, which plays an important role in the early steps of global genome nucleotide excision repair (NER). The encoded protein is important for damage sensing and DNA binding, and shows a preference for single-stranded DNA. Mutations in this gene or some other NER components can result in Xeroderma pigmentosum, a rare autosomal recessive disorder characterized by increased sensitivity to sunlight with the development of carcinomas at an early age. Alternatively spliced transcript variants have been found for this gene.
Applications:	ELISA, IHC
Name of antibody:	XPC

Immunogen:	Synthetic peptide of human XPC
Full name:	XPC complex subunit, DNA damage recognition and repair factor
Synonyms:	XP3; RAD4; XPCC; p125
SwissProt:	Q01831
ELISA Recommended dilution:	5000-10000
IHC positive control:	Human brain
IHC Recommend dilution:	30-150

