

## Simply Superior Epigenetic Antibodies

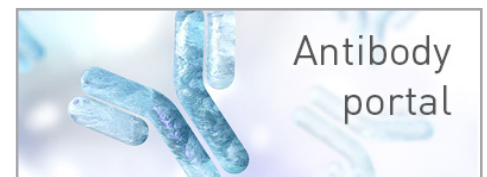
Since 2004 Diagenode has been the most trusted supplier for epigenetics-focused antibodies. They are committed to develop and validate the antibodies in epigenetic applications for chromatin studies, like ChIP, ChIP-seq, CUT&Tag, CUT&RUN, etc.

Diagenode provides leading solutions for epigenetic research. Because ChIP-seq is a widely-used technique, they validate their antibodies in ChIP and ChIP-seq experiments (in addition to conventional methods like Western blot, Dot blot, ELISA, and immunofluorescence) to provide the highest quality antibody. They standardize the validation and production to guarantee high product quality without technical bias. Diagenode guarantees ChIP-seq grade antibody performance under suggested conditions.



### Why Diagenode?

- Performs ChIP-seq validation in-house on every lot following strict QC criteria.
- Makes lot-to-lot comparison using ChIP-seq and bioinformatics analyses.
- Guarantees performance of antibodies for the tested applications.
- Transparency- validation data is available on their website.



### Are you looking for a sample size of a specific antibody?

You can see a list of existing samples here:  
<http://bionordika.dk/corona/pdf/diagenode-epiabs.pdf>

### Contact us for more info!

#### Terms and conditions:

Use the campaign code **DIAAB** when ordering.  
The cheapest antibody is free of charge.  
This offer is valid until August 31st 2020 and can not be combined with other discounts.

BioNordika accepts no liability for any printing errors.

#### Want to know more?

#### Contact me for more info!

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# CUT&Tag

**CUT&Tag** (Cleavage **U**nder **T**argets and **T**agmentation) is a technique for efficient chromatin profiling described in Kaya-Okur HS et al., Nature Commun. 2019. In CUT&Tag, proteins are first bound to chromatin by a specific antibody. This complex is then fused to a protein A-Tn5 transposase, loaded with sequencing adapters. Upon activation of the transposase, sequencing libraries can be easily and efficiently generated. Diagenode now offers the **pA-Tn5 Transposase** fusion protein for efficient CUT&Tag assays. Moreover, Diagenode have tested their ChIP-seq grade antibodies in CUT&Tag proving their high performance in this assay. For convenience, the fusion protein is available with or without pre-loaded sequencing adapters.

**Save 30%**  
on pA-Tn5  
transposase for  
CUT and Tag\*

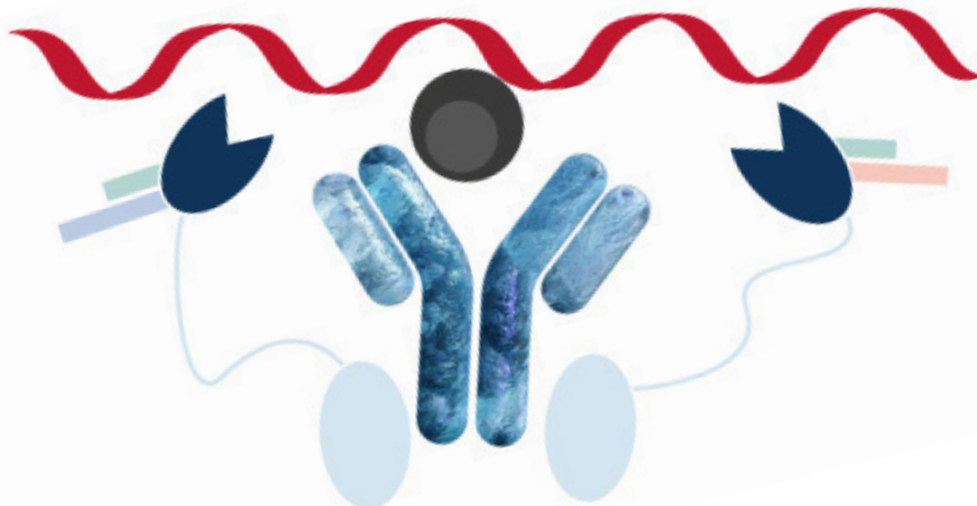
**The following products are available:**

**C01070001 pA-TN5 Transposase - loaded (15 or 30 µl)**

For further description please see link: <https://www.diagenode.com/en/products/view/3064>

**C01070002 pA-TN5 Transposase – unloaded (10 or 30 µl)**

For further description please see link: <https://www.diagenode.com/en/products/view/3065>



**Terms and conditions:**

Use the campaign code **DIACUTTAG** when ordering.  
Following products are included in the offer:  
C01070001 pA-TN5 Transposase- loaded (15 or 30 µl)  
C01070002 pA-TN5 Transposase – unloaded (10 or 30 µl)  
This offer is valid until August 31st 2020 and  
can not be combined with other discounts.  
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