

SNAP-ChIP® Spike-in Controls for Quantitative ChIP

Available in Canada from ...

BioL/nx 1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca SNAP-ChIP® is a multi-use spike-in control for chromatin immunoprecipitation (ChIP) that uses DNA-barcoded recombinant designer nucleosomes (dNucs) for assay quantification and antibody validation.

SNAP-ChIP can easily be added to any ChIP workflow.

Advantages

- Determine antibody specificity and target pulldown efficiency
- Monitor experimental variability
- Quantitative recovery of DNA barcodes (via qPCR) provides useful STOP / GO capability before advancing to NGS
- Sample normalization for reliable cross-sample comparisons
- Homogenous, fully defined dNucs are subjected to rigorous quality control for lot-to-lot consistency



SNAP-ChIP spike-ins are adapted from ICeChIP technology (Shah et al. Mol Cell, Vol. 72, Issue 1, 162-177, 2018 and Grzybowski et al. Mol Cell, Vol.58, Issue 5, 886 - 899, 2015)

FIGURE 1

Sample Normalization & Antibody Profiling for ChIP

Why should I worry about antibody specificity?

As published in Shah et al., Mol Cell 2018, we tested the performance of 54 "ChIP-grade" commercial antibodies to H3K4 methyl states using both peptide array and SNAP-ChIP®. This study establishes SNAP-ChIP as the new gold standard for ChIP antibody validation.

Here is what we found...

- Peptide arrays fail to predict antibody specificity in ChIP
- SNAP-ChIP specificity predicts ChIP-seq peak profiles
- Most commonly used H3K4me3 antibodies (including ENCODE recommended antibodies) are highly cross-reactive to H3K4me2 in SNAP-ChIP
- Use SNAP-ChIP to validate antibody specificity and monitor antibody performance when it matters —> IN YOUR EXPERIMENT

Don't let non-specific antibodies compromise your research



- Antibody specificity matters. Figure compares ChIP tracks using H3K4me3 antibodies with low (center) or high (bottom) specificity. A highly specific H3K4me2 antibody is shown for reference (top).
- When using a low specificity antibody, genomic areas reported as containing H3K4me3 are actually a result of a contaminating H3K4me2 signal (gray).
- Use SNAP-ChIP to validate your antibody and control your ChIP experiments

Do you really know what you are pulling down in your chip?



FIGURE 2

Specificity survey of commercially available antibodies using EpiCypher's SNAP-ChIP K-MetStat panel (Cat. No. 19-1001).

- While many reagents are not fit-for-purpose, highly specific and efficient antibodies exist and are for the first time identifiable as such using SNAP-ChIP
- Driven to deliver the best reagents to the field, EpiCypher has screened hundreds of antibodies to identify antibodies that are truly "ChIP-grade".
- With EpiCypher's SNAP-ChIP certified antibodies you no longer need to second guess the performance of your antibody.

Sample Normalization & Antibody Profiling for ChIP

SNAP-ChIP[®] seamlessly integrates into existing ChIP workflows. Just add SNAP-ChIP[®] to your protocol.



SNAP-ChIP[®] spike-in panels are composed of a pool of uniquely modified DNA-barcoded dNucs carrying disease-relevant modifications.

Pick your favorite panel

K-MetStat Panel (Catalog No. 19-1001)



OncoStat Panel (Catalog No. 19-2001)



K-AcylStat Panel (Catalog No. 19-3001)



R-MetStat Panel (Catalog No. 19-4001) Coming Soon



EpiCypher has embarked on a massive effort to identify the highest quality ChIP-certified antibodies using our proprietary SNAP-ChIP® technology.

SNAP-ChIP[®] certified antibodies set a new higher standard for antibody performance.

We have screened **hundreds of antibodies** using SNAP-ChIP so you don't have to. SNAP-ChIP certified antibodies are the highest quality available -- Don't let faulty antibodies compromise your research.

What is a SNAP-ChIP Certified Antibody?

ChIP Metric	Definition	Criteria	Significance
Specificity	Percentage of off-target immunoprecipitation relative the the on-target PTM	<20% cross-reactivity	Have confidence that ChIP signal is specific for your target
Efficiency	Percentage of PTM recovered after immunoprecipitation relative to input	>5% enrichment	High IP efficiency generates greater Signal-to-Noise
Relative PTM Abundance	SNAP-ChIP spike-in controls are corrected for any differences in loading, whereas PTMs in experimental samples vary relative to each other (e.g. see Peach et. al., Mol. Cell. Proteomics 2012).	Antibodies to low abundance PTMs tolerate less cross- reactivity compared to high abundance PTMs	Providing highest confidence in your ChIP data



SNAP-ChIP® Certified Antibodies

Name	Catalog No.	Size	Name	Catalog No.	Size
H3K4ac	13-0034	100 µg	H3K36ac	13-0035	100 µg
H3K4me1	13-0026	100 µg	H3K36me3	13-0031	100 µg
H3K4me2	13-0027	100 µg	H4K8ac	13-0036	100 µg
H3K4me3	13-0028	100 µg	H4K12ac	13-0037	100 µg
H3K9ac	13-0033	100 µg	H4K20ac	13-0039	100 µg
H3K9me1	13-0029	100 µa			

For more information, visit www.epicypher.com/snap-chip-abs/ Don't see your PTM of interest? Contact us at info@epicypher.com

SNAP-ChIP® spike-in controls for reliable sample normalization

The use of exogenous chromatin (e.g. Drosophila) as spike-in controls has been adopted for ChIP sample normalization. However, these reagents are poorly defined (i.e. contain unknown PTM levels) and highly variable from batch-to-batch, limiting their use for consistent sample normalization.

SNAP-ChIP[®] spike-ins are homogeneous and fully defined, making them the ideal tool for generating reliable ChIP data. By including in your ChIP experiments, SNAP-ChIP can be used to monitor experimental variation and normalize samples for reliable cross-sample comparisons. **Get results you can trust with SNAP-ChIP**.



Ordering Information

SNAP-ChIP Spike-in Panels

K-MetStat Pa	nel		
19-1001	10 ChIP reactions	\$365	
19-1100	100 ChIP reactions	\$2799	
OncoStat Panel			
19-2001	10 ChIP reactions	\$365	
19-2100	100 ChIP reactions	\$2799	
K-AcylStat Panel			
19-3001	10 ChIP reactions	\$365	
10-3100		60700	
13-3100	100 ChIP reactions	\$2799	

Website: EpiCypher.com/SNAP-ChIP

SNAP-ChIP Primer Sets and Probe

SNAP-ChIP Dua 18-6001 1 18-6005 5		Il Labeled Hydro 100 reactions 500 reactions	b lysis Probe \$95.00 \$395.00
SNAP-ChIP K-MetStat Full Panel Primer Set 18-6101 100 reactions \$195.00			
SNAP- H3K4 H3K9 H3K27 H3K36 H4K20	ChIP K-M 18-6102 18-6103 18-6104 18-6105 18-6106	letStat Mini Pan 100 reactions 100 reactions 100 reactions 100 reactions 100 reactions	el Primer Set \$95.00 \$95.00 \$95.00 \$95.00 \$95.00
CNIAD			

SNAP-ChIP	OncoStat Full	Panel Primer Set
18-6201	100 reaction	s \$195.00

H3K4ac 13-0034	100 µg	\$405.00
H3K4me1 13-0026	100 µg	\$405.00
H3K4me2 13-0027	100 µg	\$405.00
H3K4me3 13-0028	100 µg	\$405.00
H3K9ac 13-0033	100 µg	\$405.00
H3K9me1 13-0029	100 µg	\$405.00
H3K36ac 13-0035	100 µg	\$405.00
H3K36me3 13-0031	100 µg	\$405.00
H4K8ac 13-0036	100 µg	\$405.00
H4K12ac 13-0037	100 µg	\$405.00
H4K20ac 13-0039	100 µg	\$405.00

SNAP-ChIP Certified Antibodies

Website: EpiCypher.com/snap-chip-abs/

Pricing in US dollars.





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