

## C8-cAMP caproKit™ 10 Reactions

### List of components

#### C8-cAMP Capture Compound™

The C8-cAMP caproKit™ allows a selective isolation of cAMP-binding proteins. The synthetic C8-cAMP Capture Compound™ (Figure 1) uses cyclic adenosyl-monophosphate (cAMP) as selectivity function to interrogate native proteins. cAMP is attached via an aminohexylamino group at C8 to the Capture Compound Scaffold. The Capture Compound Mass Spectrometry (CCMS) technology enables analysis, discovery and characterization of cAMP-binding proteins through an efficient reduction of the complexity of the proteome.

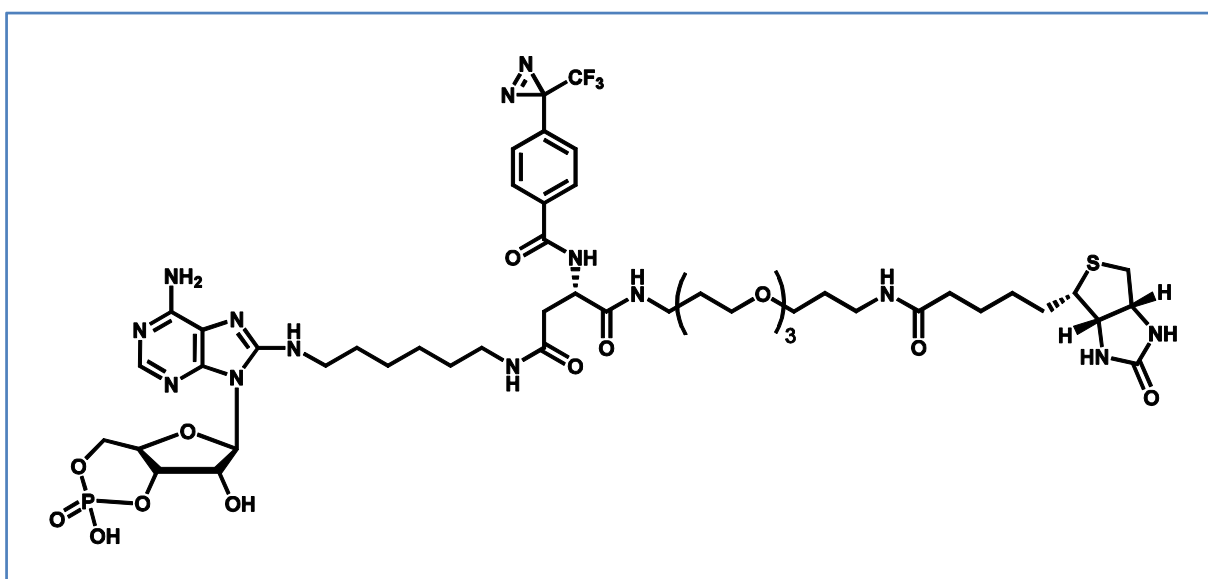


Figure 1: C8-cAMP Capture Compound™ for selective isolation of cAMP-binding proteins using cAMP as selectivity function.

Item No	Component	Amount	Buffer composition
2-3010-010	Streptavidin coated magnetic beads (10 mg/ml SA-MB)	0.56 ml	Dynal Dynabeads MyOne™ Streptavidin C1 (Invitrogen)
2-2100-010	Capture buffer 1 (5x CB1)	0.25 ml	HEPES, KOAc, Mg(OAc) <sub>2</sub> , Glycerol, Triton X-100, pH 7.5
2-2200-010	Wash buffer 1 (5x WB1)	4.8 ml	Tris-HCl, EDTA, NaCl, Octyl-β-D-glucopyranoside, pH 7.9
2-1030-010	C8-cAMP Capture Compound™ (C8-cAMP-CC, 100 μM)	0.3 ml	Water
2-4030-010	C8-cAMP competitor (4 mM)	0.3 ml	HEPES, pH 7.5
2-5040-010	PKA RI (43 kDa, 16 μM)	3 μl	NaCl, K <sub>2</sub> HPO <sub>4</sub> , EDTA, Glycerol, β-mercaptoethanol, pH 6.8
3-4011-000	12 PCR Tube strips 0.2 ml (AB-1114)	1	

**Note:** The PKA RI solution will not freeze due to the glycerol in the storage buffer. Protect the C8-cAMP Capture Compound™ from direct light.

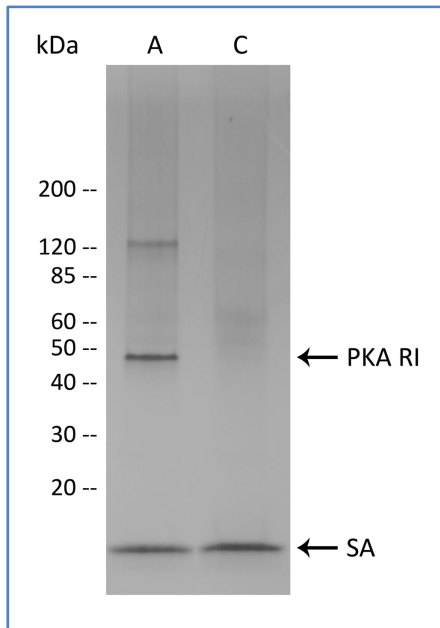
**Separate 300 μl 5x WB1 in a fresh 1.5 ml tube for the assay.** Dilute the rest of the 5x WB1 in a ratio of 1:5 in aqua bidest for washing steps and store at -20 °C to -18 °C. **Do not freeze the Streptavidin coated magnetic beads!** All solutions must be entirely thawed and mixed before usage.

## Storage notification

Item No	Component	During shipment (max 3 days)	After receipt
2-3010-010	Streptavidin coated magnetic beads (10 mg/ml SA-MB)	4 to 8 °C	4 to 8 °C
2-2100-010	Capture buffer 1 (5x CB1)	4 to 8 °C	- 20 to -18 °C
2-2200-010	Wash buffer 1 (5x WB1)	4 to 8 °C	- 20 to -18 °C
2-1030-010	C8-cAMP Capture Compound™ (C8-cAMP-CC, 100 μM)	4 to 8 °C	- 20 to -18 °C
2-4030-010	C8-cAMP competitor (4 mM)	4 to 8 °C	- 20 to -18 °C
2-5040-010	PKA RI (43 kDa, 16 μM)	4 to 8 °C	- 20 to -18 °C

## Specified Functionality

Significant band (SDS-PAGE/silver stain) with 0.5  $\mu$ g (11 pmol) of PKA RI and significant competition with C8-cAMP, when the capturing protocol described in the C8-cAMP caproKit™ guideline is applied, caproBox™ and only kit components are used.



A: Capture assay with PKA RI

C: Control of "A" using 1 mM C8-cAMP as competitor

SA: Streptavidin from Streptavidin coated magnetic beads

Figure 2: Capture assay (A) and C8-cAMP competition control (C) of the positive control enzyme PKA RI analyzed by SDS-PAGE/silver stain.

## Stability

The C8-cAMP caproKit™ is stable under storage conditions for 6 months. After first use microbial contamination may occur.

Please read the material safety data sheet for this product at [www.caprotec.com](http://www.caprotec.com)

Berlin, 08/23/2010

  
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Head of Quality Control

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