## Synapsin1

Cat.No. 106 011BT; Monoclonal mouse antibody, $100 \mu \mathrm{~g}$ purified IgG (lyophilized)

## Data Sheet

| Reconstitution/ <br> Storage | $100 \mu$ g purified IgG, lyophilized, labeled with Biotin. Albumin and azide were <br> added for stabilization. For reconstitution add $100 \mu l \mathrm{H}_{2} \mathrm{O}$ to get a $1 \mathrm{mg} / \mathrm{ml}$ <br> solution in PBS. Then aliquot and store at $-20^{\circ} \mathrm{C}$ to $-80^{\circ} \mathrm{C}$ until use. <br> Antibodies should be stored at $+4^{\circ} \mathrm{C}$ when still lyophilized. Do not freeze! |
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| For detailed information, see back of the data sheet. |  |

TO BE USED IN VITRO / FOR RESEARCH ONLY NOT TOXIC, NOT HAZARDOUS, NOT INFECTIOUS, NOT CONTAGIOUS

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## Background

Synapsins are neuron-specific phosphoproteins that are exclusively associated with small synaptic vesicles, with little or no expression in other tissues including neuroendocrine cells. In mammals, three distinct synapsin genes (synapsin 1,2 , and 3 ) encode more than eight neuronal isoforms.
Synapsin 1 is one of the most specific markers of synapses throughout the central and peripheral nervous system. In addition to synaptic nerve terminals, the protein is also present in certain sensory nerve endings. It is expressed in two splice variants (synapsin 1a and synapsin 1b). Synapsin 1 interacts with vesicle membranes as well as with actin and spectrin.
Synapsin 2 is expressed in the nervous system and also two splice variants were described so far, while synapsin 3 shows a more restricted expression pattern and is mainly found in the hypocampus. Synapsins are major phosphoproteins and are substrates for several protein kinases such as PKA, CaMK I and CaMK II. Synapsin 1 is widely used as reference substrate for calmodulin-dependent protein kinases.

## Selected References for 106 011BT

Neuronal BIN1 Regulates Presynaptic Neurotransmitter Release and Memory Consolidation.
De Rossi P, Nomura T, Andrew RJ, Masse NY, Sampathkumar V, Musial TF, Sudwarts A, Recupero AJ, Le Metayer T, Hansen MT, Shim HN, et al.
Cell reports (2020) 3010: 3520-3535.e7. . ICC, IHC; tested species: mouse

## Selected General References

A phospho-switch controls the dynamic association of synapsins with synaptic vesicles.
Hosaka M, Hammer RE, Südhof TC
Neuron (1999) 242: 377-87.
Essential functions of synapsins I and II in synaptic vesicle regulation.
Rosahl TW, Spillane D, Missler M, Herz J, Selig DK, Wolff JR, Hammer RE, Malenka RC, Südhof TC Nature (1995) 3756531: 488-93. .
The synaptic vesicle cycle: a cascade of protein-protein interactions.
Südhof TC
Nature (1995) 3756533: 645-53.
Synaptic vesicles and exocytosis.
Jahn R, Südhof TC
Annual review of neuroscience (1994) 17: 219-46.

Access the online factsheet including applicable protocols at https://sysy.com/product/106011BT or scan the QRcode.


## FAQ - How should I store my antibody?

## Shipping Conditions

- All our antibodies and control proteins / peptides are shipped lyophilized (vacuum freezedried) and are stable in this form without loss of quality at ambient temperatures for several weeks.


## Storage of Sealed Vials after Delivery

- Unlabeled and biotin-labeled antibodies and control proteins should be stored at $4^{\circ} \mathrm{C}$ before reconstitution. They must not be stored in the freezer when still lyophilized! Temperatures below zero may cause loss of performance.
- Fluorescence-labeled antibodies should be reconstituted immediately upon receipt. Long term storage (several months) may lead to aggregation.
Control peptides should be kept at $-20^{\circ} \mathrm{C}$ before reconstitution.


## Long Term Storage after Reconstitution (General Considerations)

- The storage freezer must not be of the frost-free variety ("no-frost freezer"). This cycle between freezing and thawing (to reduce frost-build-up), which is exactly what should be avoided. For the same reason, antibody vials should be placed in an area of the freezer that has minimal temperature fluctuations, for instance towards the back rather than on a door shelf.
- Aliquot the antibody and store frozen $\left(-20^{\circ} \mathrm{C}\right.$ to $\left.-80^{\circ} \mathrm{C}\right)$. Avoid very small aliquots (below $\left.20 \mu \mathrm{l}\right)$ and use the smallest storage vial or tube possible. The smaller the aliquot, the more the stock concentration is affected by evaporation and adsorption of the antibody to the surface of the storage vial or tube. Adsorption of the antibody to the surface leads to a substantial loss of activity
- The addition of glycerol to a final concentration of $50 \%$ lowers the freezing point of your stock and keeps your antibody at $-20^{\circ} \mathrm{C}$ in liquid state. This efficiently avoids freeze and thaw cycles.


## Product Specific Hints for Storage

## Control proteins / peptides

- Store at $-20^{\circ} \mathrm{C}$ to $-80^{\circ} \mathrm{C}$.


## Monoclonal Antibodies

- Ascites and hybridoma supernatant should be stored at $-20^{\circ} \mathrm{C}$ up to $-80^{\circ} \mathrm{C}$. Prolonged storage at $4^{\circ} \mathrm{C}$ is not recommended! Unlike serum, ascites may contain proteases that will degrade the antibodies
- Purified IgG should be stored at $-20^{\circ} \mathrm{C}$ up to $-80^{\circ} \mathrm{C}$. Adding a carrier protein like BSA will increase long term stability. Many of our antibodies already contain carrier proteins. Please refer to the data-sheet for detailed information.


## Polyclonal Antibodies

- Crude antisera: With anti-microbials added, they may be stored at $4^{\circ} \mathrm{C}$. However, frozen storage $\left(-20^{\circ} \mathrm{C}\right.$ up to $\left.-80^{\circ} \mathrm{C}\right)$ is preferable.
- Affinity purified antibodies: Less robust than antisera. Storage at $-20^{\circ} \mathrm{C}$ up to $-80^{\circ} \mathrm{C}$ is recommended. Adding a carrier protein like BSA will increase long term stability. Most of our antibodies already contain carrier proteins. Please refer to the data-sheet for detailed information.


## Fluorescence-labeled Antibodies

- Store as a liquid with $1: 1(\mathrm{v} / \mathrm{v})$ glycerol at $-20^{\circ} \mathrm{C}$. Protect these antibodies from light exposure.


## Avoid repeated freeze-thaw cycles for all antibodies!

## FAQ - How should I reconstitute my antibody?

## Reconstitution

- All our purified antibodies are lyophilized from PBS. To reconstitute the antibody in PBS, add the amount of deionized water given in the respective datasheet. If higher volumes are preferred, add water as mentioned above and then the desired amount of PBS and a stabilizing carrier protein (e.g. BSA) to a final concentration of $2 \%$. Some of our antibodies already contain albumin. Take this into account when adding more carrier protein. For complete reconstitution, carefully remove the lid. After adding water, briefly vortex the solution. You can spin down the liquid by placing the vial into a 50 ml centrifugation tube filled with paper.
- If desired, add small amounts of azide or thimerosal to prevent microbial growth. This is especially recommended if you want to keep an aliquot a $4^{\circ} \mathrm{C}$.
- After reconstitution of fluorescence-labeled antibodies, add $1: 1(\mathrm{v} / \mathrm{v})$ glycerol to a final concentration of $50 \%$. This lowers the freezing point of your stock and keeps your antibody in liquid state at $-20^{\circ} \mathrm{C}$.
- Glycerol may also be added to unlabeled primary antibodies. It is a suitable way to avoid freezethaw cycles.
- Please refer to our tips and hints for subsequent storage of reconstituted antibodies and control peptides and proteins.

