# **Technical Data Sheet**

### InVivoSIM anti-human amyloid beta (Donanemab Biosimilar)



<u>Attention</u>: Use of this product constitutes an agreement to Bio X Cell's Terms and Conditions which are included with this product in print and can also be found at <a href="https://bioxcell.com/terms-and-conditions">https://bioxcell.com/terms-and-conditions</a>.

## Lot Specific Information

Lot Number: Lot Specific\* Volume: Lot Specific\*

Concentration: Lot Specific\* (generally 4 to 11 mg/ml) \*

Total Protein: Lot Specific\*

\*This information will be noted on the certificate of analysis that ships with this product.

### **Product Information**

Catalog Number: SIM0048
Clone: Donanemab
Isotype: Human IgG1, κ

Recommended Isotype Control(s): RecombiMAb human IgG1 isotype control, anti-hen egg lysozyme

**Recommended Dilution Buffer:** InVivoPure pH 7.0 Dilution Buffer

Immunogen: Human APP

Reported Applications: in vivo functional assays

in vitro functional assays

ELISA Western blot

**Formulation:** PBS, pH 7.0

Contains no stabilizers or preservatives

**Endotoxin:** <0.5EU/mg (<0.0005EU/μg)

Determined by LAL gel clotting assay

**Purity:** >95%

Determined by SDS-PAGE

Sterility: 0.2 µm filtration

**Production:** Purified from cell culture supernatant in an animal-free facility

Aggregation: <5%

Determined by SEC

RRID:

Molecular Weight: 150 kDa

#### Murine Pathogen Test Results

Mouse Norovirus: Negative, Mouse Parvovirus: Negative, Mouse Minute Virus: Negative, Mouse Hepatitis Virus: Negative, Reovirus Screen: Negative, Lymphocytic Choriomeningitis virus: Negative, Lactate Dehydrogenase-Elevating Virus: Negative, Mouse Rotavirus: Negative, Theiler's Murine Encephalomyelitis: Negative, Ectromelia/Mousepox Virus: Negative, Hantavirus: Negative, Polyoma Virus: Negative, Mouse Adenovirus: Negative, Sendai Virus: Negative, Mycoplasma Pulmonis: Negative, Pneumonia Virus of Mice: Negative, Mouse Cytomegalovirus: Negative, K Virus: Negative

### **Description**

This non-therapeutic biosimilar antibody uses the same variable regions as the therapeutic antibody Donanemab, making it ideal for research use. Donanemab is a humanized  $lgG1\kappa$  anti-human APP antibody, and it specifically reacts with abeta 42 (Aβ42), a pyroglutamate form of Aβ that is aggregated in amyloid plaques during the pathogenesis of Alzheimer's disease (AD). Aβ42 results from an aberrant processing of amyloid-β protein precursor (APP or AβPP). The initial cleavage of APP is caused by either α- secretase or β-secretase (or BACE1). sAPPα and the α-C-terminal fragment (α-CTF or APP-C83) are produced by α-secretase cleavage of APP, whereas sAPPβ and the β-C-terminal fragment (β-CTF or APP-C99) are

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produced by  $\beta$ -secretase cleavage.  $\gamma$ -secretase further cleaves C83 and C99, yielding the P3 peptide and A $\beta$ , respectively. Depending on the location of the  $\gamma$ -secretase cleavage, A $\beta$  can have a length of 37-43 amino acids in its peptide sequence. The two main A $\beta$  species are A $\beta$ 42 and A $\beta$ 40. In early AD pathology, A $\beta$  species play a critical role by seeding toxic oligomeric species with A $\beta$ 42 being more preferentially depositing in amyloid plaques than A $\beta$ 40. Donanemab specifically recognizes A $\beta$  p3-42 (A $\beta$ 42) and it is reported to impede the progression of AD by clearing plaques through microglial-mediated phagocytosis in mice without causing microhemorrhages. Donanemab biosimilar antibodies are commonly used for in vitro and in vivo studies involving Alzheimer's disease and Down syndrome experimental models.

### Storage

Store at the stock concentration at 4°C. Do not freeze.

It is not uncommon for a floccule or precipitate to appear during storage. The floccule is typically buffer salts precipitating out of solution or a small bit of protein aggregation. For information on how to remove floccules or precipitates see our FAQ's at <a href="https://bioxcell.com/fags">https://bioxcell.com/fags</a>.

### **Protocol Information**

Since applications vary, each investigator should use the application references as a guide to help estimate the appropriate dose or concentration. The dose or concentration can be further optimized experimentally in a dose response or titration experiment.

### **Application References**

For a complete list of references, visit <a href="https://bioxcell.com/sim0048?bxcs=9k1b3a#tab\_references">https://bioxcell.com/sim0048?bxcs=9k1b3a#tab\_references</a> or scan the QR code below.



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