

# Information for Colorado Prescribers of Prescription Drugs

## Kisunla™ (donanemab-azbt)

- Lilly USA, LLC's Wholesale Acquisition Cost (WAC) is the listed price to the distribution channel not including prompt pay, service or administrative fees, stocking or distribution allowances, or any discounts, rebates, or chargebacks provided by Lilly USA to any entity.
- The product(s) listed below represent the first generic products to market from the same therapeutic class as the Marketed Product (as determined by the USC therapeutic classification).<sup>1</sup> This list is limited to three products and is not necessarily inclusive of all generic alternatives available.
- This list of generic products below does not imply that the products are interchangeable or have the same efficacy or safety as the Marketed Product. Please refer to each product's FDA-approved label and indication for further information.

### **Marketed Product:**

BRAND NAME	GENERIC NAME	STRENGTH	DOSAGE FORM	PACK SIZE	NDC	WHOLESALE ACQUISITION COST <sup>1</sup>
Kisunla™	donanemab-azbt	350 mg/20 mL	Single-dose Vial	1 vial	0002-9401-01	\$695.65

### **Generic Product(s):**

There are no generic prescription drugs available from the same therapeutic class.<sup>2</sup>

Kisunla™ is a trademark owned or licensed by Eli Lilly and Company, its subsidiaries or affiliates. Other product/company names mentioned herein are the trademarks of their respective owners.

This information is intended for US Healthcare Providers only.

\* For some biologics, such as insulins, unbranded products are included in the list of "Generic Product(s)" if identified as "generics" in AnalySource®.

<sup>1</sup> Source: AnalySource®. Accessed on 07/02/2024. WAC reprinted with permission by First Databank Inc. All rights reserved. © 2024. <http://www.fdbhealth.com/policies/drug-pricing-policy/>.

<sup>2</sup> Represents the USC classification of the marketed product. <https://www.iqvia.com/-/media/iqvia/pdfs/institute-reports/the-uniform-system-of-classification.pdf?la=en&hash=91EF697FDBFC81DF57A0EC816CA83E1BCC82DB28>.