

Below are instructions for finding the current FDA-approved drug label using two reliable sources. DailyMed provides the current label. Drugs@FDA provides current and archived labels, plus approval letters and review documents.

Option 1: DailyMed *Managed by the National Library of Medicine*

- Go to <https://dailymed.nlm.nih.gov/dailymed/>.
- Enter the drug's brand or generic name in the search bar and click the **search icon**.
 - Select **Sort by Relevance**.
- Select the entry that matches the **drug product, formulation, strength, and manufacturer** of interest.
 - *Note: DailyMed may list multiple entries for the same drug.*
- On the product page, review the **update date** displayed to the right of **“Drug Label Information.”**
 - To view the label, select **“Official Label (printer friendly).”**
 - To download the drug label, select **“PDF.”**
- Confirm that the **date modified** aligns with the **Action Date** listed on Drugs@FDA.
 - If the date is older than expected, return to the search results and select another matching entry, as ANDA label updates may not occur simultaneously.

Option 2: Drugs@FDA *Managed by the US Food and Drug Administration*

- Go to <https://www.accessdata.fda.gov/scripts/cder/daf/>
- Enter the drug's brand or generic name in the search bar and click **Search**.
- Select the appropriate product from the results.

If the NDA product is available

- Select the link for the NDA product and formulation of interest.
- On the NDA product page, expand the dropdown labeled **“Labels for NDA...”**
- Select the **Label (PDF)** from the row with the most recent **Action Date**.

If the NDA product is discontinued

- Select an **ANDA** product with the formulation of interest.
- On the ANDA product page, expand the dropdown labeled **“Approval Date(s) and History, Letters, Labels, Reviews for ANDA...”**
- In the **“Supplements”** table, select the **Label (PDF)** from the most recent **Action Date**.

If no Label PDF is available

- Note the **Action Date** and proceed to **Option 1**.