

### **MY REASON WHY**

# The power of **EPKINLY makes** remission possible

Approved to treat adults with diffuse large B-cell lymphoma (DLBCL) that has returned or that didn't respond after 2 or more treatments

In a clinical study of 148 patients receiving EPKINLY, 61% (90 patients) achieved remission: complete remission in 38% (56 patients) and partial remission in 23% (34 patients).

EPKINLY is approved based on patient response data. A study is ongoing to confirm the clinical benefit of EPKINLY.



#### What is EPKINLY?

EPKINLY is a prescription medicine used to treat adults with certain types of diffuse large B-cell lymphoma (DLBCL) and high-grade B-cell lymphoma that has come back or that did not respond to previous treatment after receiving 2 or more treatments. EPKINLY is approved based on patient response data. A study is ongoing to confirm the clinical benefit of EPKINLY. It is not known if EPKINLY is safe and effective in children.

### **SELECT IMPORTANT SAFETY INFORMATION**

#### **EPKINLY** can cause serious side effects, including:

- Cytokine release syndrome (CRS), which is common during treatment with EPKINLY and can be serious or life-threatening.
- Neurologic problems that can be life-threatening and lead to death.
- Infections and Low blood cell counts.



### Learn about EPKINLY and what to expect from treatment

#### **EPKINLY** is:

- A bispecific antibody treatment that harnesses the **power of your own immune system** to help fight cancer
- Given as an injection when you need to start treatment
- Not an infusion, chemotherapy, or stem cell therapy

# What's inside

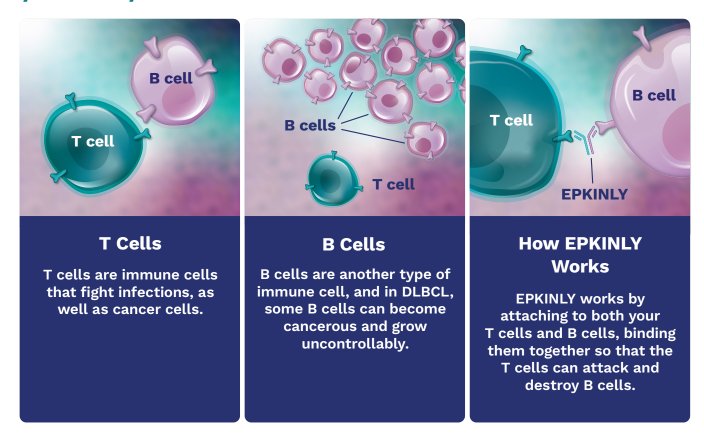
How EPKINLY works
Results with EPKINLY
How EPKINLY is given
Important Safety Information
Resources and support
Tips for talking to your healthcare provider
Important contact information

Visit EPKINLY.com/DLBCL for more information.



# EPKINLY harnesses the power of your own immune system

# EPKINLY is designed to target 2 types of cells in your body—T cells and B cells



### **SELECT IMPORTANT SAFETY INFORMATION**

Because EPKINLY works with your immune system, it can cause serious side effects, including cytokine release syndrome (CRS), neurologic problems, infections, and low blood cell counts.



# The power of EPKINLY makes remission possible

EPKINLY is approved based on patient response data. A study is ongoing to confirm the clinical benefit of EPKINLY.

### In the clinical study:



61%

EPKINLY helped 61% of patients (90 of 148) achieve complete or partial remission (signs of cancer either disappeared or decreased)

38%

### **Complete remission**

EPKINLY helped 38% of patients (56 of 148) achieve complete remission (signs of cancer disappeared completely)

23%

### **Partial remission**

EPKINLY helped 23% of patients (34 of 148) achieve partial remission (signs of cancer decreased)

15.6 months

**Of the 90 patients** who achieved complete or partial remission, half were estimated to still respond to EPKINLY for **at least 15.6 months** 

#### SELECT IMPORTANT SAFETY INFORMATION

### Important Warnings—EPKINLY can cause serious side effects, including:

- Cytokine release syndrome (CRS), which is common during treatment with EPKINLY and can be serious or life-threatening. To help reduce your risk of CRS, you will receive EPKINLY on a step-up dosing schedule (when you receive 2 smaller step-up doses of EPKINLY before your first full dose during your first cycle of treatment), and you may also receive other medicines before and for 3 days after receiving EPKINLY. Your first full dose will be given on day 15 of your first cycle of treatment and you should be hospitalized for 24 hours after due to the risk of CRS and neurologic problems. If your dose of EPKINLY is delayed for any reason, you may need to repeat the step-up dosing schedule.
- **Neurologic problems** that can be life-threatening and lead to death. Neurologic problems may happen days or weeks after you receive EPKINLY.







Patients who achieved complete or partial remission started seeing results in as few as 6 weeks (median\* of 1.4 months; time varied from 1 to 8.4 months).

### **How was EPKINLY studied?**

EPKINLY was studied in 148 patients with DLBCL who had 2 or more treatments and whose cancer returned or did not respond.

Patients had been through a median\* of 3 different types of treatments (range of prior treatments was 2 to 11), such as chemotherapy, immunotherapy (uses your body's immune system to help fight cancer), stem cell transplant, and CAR T therapy (chimeric antigen receptor T cell).

### **SELECT IMPORTANT SAFETY INFORMATION**

Tell your healthcare provider or get medical help right away if you develop a fever of 100.4°F (38°C) or higher; dizziness or lightheadedness; trouble breathing; chills; fast heartbeat; feeling anxious; headache; confusion; shaking (tremors); problems with balance and movement, such as trouble walking; trouble speaking or writing; confusion and disorientation; drowsiness, tiredness or lack of energy; muscle weakness; seizures; or memory loss. These may be symptoms of CRS or neurologic problems. If you have any symptoms that impair consciousness, do not drive or use heavy machinery or do other dangerous activities until your symptoms go away.



<sup>\*</sup>The median is the number that is exactly in the middle of the range seen in the study.

# Unlike an infusion that may take time to administer, EPKINLY is given as an injection

EPKINLY is a treatment given at a location that is able to administer EPKINLY, such as your oncologist's office or a nearby outpatient center.

### **EPKINLY Dosing Schedule: Monthly** maintenance dosing Once Once Once every every then then 2 weeks 4 weeks week For 12 weeks For 24 weeks After that

# To increase tolerability and help limit the potential for and severity of CRS, EPKINLY uses a "step-up" dosing schedule

During the first 2 weeks of treatment, you will receive smaller "step-up" doses than the doses you will receive in week 3 and for the rest of your treatment.

- Before and for 3 days after each dose of EPKINLY in your first 4 weeks of treatment, you
  will receive other medicines to help reduce your risk of CRS. Your healthcare provider
  will decide if you need to receive medicine to help reduce your risk of CRS in later
  doses of EPKINLY
- Your healthcare provider will discuss with you the need to be hospitalized for 24 hours after your first full dose of EPKINLY (week 3/3rd dose) due to the risk of CRS and neurologic problems
- You may have side effects during treatment. Your healthcare provider will monitor you for symptoms of CRS, neurologic problems, infections, and low blood cell counts. Your treatment may be temporarily or completely stopped if you develop certain side effects
- If your dose of EPKINLY is delayed for any reason, you may need to repeat the step-up dosing schedule



### Ongoing treatment with EPKINLY may help ensure the medicine keeps working in your body to help you maintain remission

- You will receive EPKINLY for as long as your healthcare provider finds it is working for you and your side effects are manageable
- Your healthcare provider may delay or completely stop your treatment with EPKINLY if you have certain side effects

### **SELECT IMPORTANT SAFETY INFORMATION**

### **EPKINLY** can cause other serious side effects, including:

- Infections that may lead to death. Your healthcare provider will check you for signs and symptoms of infection before and during treatment and treat you as needed if you develop an infection. You should receive medicines from your healthcare provider before you start treatment to help prevent infection. Tell your healthcare provider right away if you develop any symptoms of infection during treatment, including fever of 100.4°F (38°C) or higher, cough, chest pain, tiredness, shortness of breath, painful rash, sore throat, pain during urination, or feeling weak or generally unwell.
- Low blood cell counts, which can be serious or severe. Your healthcare provider will check your blood cell counts during treatment. EPKINLY may cause low blood cell counts, including low white blood cells (neutropenia), which can increase your risk for infection; low red blood cells (anemia), which can cause tiredness and shortness of breath; and low platelets (thrombocytopenia), which can cause bruising or bleeding problems.

Your healthcare provider will monitor you for symptoms of CRS, neurologic problems, infections, and low blood cell counts during treatment with EPKINLY. Your healthcare provider may temporarily stop or completely stop treatment with EPKINLY if you develop certain side effects.



## **Important Safety Information**

#### What is EPKINLY?

EPKINLY is a prescription medicine used to treat adults with certain types of diffuse large B-cell lymphoma (DLBCL) and high-grade B-cell lymphoma that has come back or that did not respond to previous treatment after receiving 2 or more treatments. EPKINLY is approved based on patient response data. A study is ongoing to confirm the clinical benefit of EPKINLY. It is not known if EPKINLY is safe and effective in children.

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- Neurologic problems that can be lifethreatening and lead to death. Neurologic problems may happen days or weeks after you receive EPKINLY.

Tell your healthcare provider or get medical help right away if you develop a fever of 100.4°F (38°C) or higher; dizziness or lightheadedness; trouble breathing; chills; fast heartbeat; feeling anxious; headache; confusion; shaking (tremors); problems with balance and movement, such as trouble walking; trouble speaking or writing; confusion and disorientation; drowsiness, tiredness or lack of energy; muscle weakness;

seizures; or memory loss. **These may be symptoms of CRS or neurologic problems.** If you have any symptoms that impair consciousness, **do not** drive or use heavy machinery or do other dangerous activities until your symptoms go away.

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Your healthcare provider will monitor you for symptoms of CRS, neurologic problems, infections, and low blood cell counts during treatment with EPKINLY. Your healthcare provider may temporarily stop or completely stop treatment with EPKINLY if you develop certain side effects.



Before you receive EPKINLY, tell your healthcare provider about all your medical conditions, including if you have an infection, are pregnant or plan to become pregnant, or are breastfeeding or plan to breastfeed. If you receive EPKINLY while pregnant, it may harm your unborn baby. If you are a female who can become pregnant, your healthcare provider should do a pregnancy test before you start treatment with EPKINLY and you should use effective birth control (contraception) during treatment and for 4 months after your last dose of EPKINLY. Tell your healthcare provider if you become pregnant or think that you may be pregnant during treatment with EPKINLY. Do not breastfeed during treatment with EPKINLY and for 4 months after your last dose of EPKINLY.

The most common side effects of EPKINLY include CRS, tiredness, muscle and bone pain, injection site reactions, fever, stomach-area (abdominal) pain, nausea, and diarrhea. The most common severe abnormal laboratory test results include decreased white blood cells, decreased red blood cells, and decreased platelets.

These are not all of the possible side effects of EPKINLY. Call your doctor for medical advice about side effects. You are encouraged to report side effects to the FDA at (800) FDA-1088 or <a href="https://www.fda.gov/medwatch">www.fda.gov/medwatch</a> or to Genmab US, Inc. at 1-855-4GENMAB (1-855-443-6622).



## MyNavCare is here to support you



With *MyNavCare*, you can receive personalized support throughout your treatment journey from a dedicated team that cares



### A partner on your treatment journey

Your healthcare provider is your main source for treatment information. With *MyNavCare*, you gain access to additional resources and medication information.

- Dedicated support throughout your treatment
- Information about treatment access and financial support\*
- Insight into independent organizations that may provide additional assistance
- Additional tools and resources that may help along the way



### Financial assistance for eligible patients

MyNavCare may be able to help uninsured or underinsured patients receive financial assistance and information. This includes:

- Co-pay assistance program for commercially insured patients\*
- Independent patient assistant foundation information<sup>†</sup>
- Genmab Patient Assistance Program



### **Ongoing personalized support**

Your **Patient Engagement Liaison**\* provides ongoing support throughout treatment. They're dedicated to you, helping to:

- Provide information about your condition
- Connect you to third-party organizations that may be able to help
- Offer resources for you and your Care Partners

Contact a *MyNavCare* Support Specialist by calling **1-866-NAV-CAR1** (1-866-628-2271), Monday-Friday, 8 AM - 8 PM ET. You can visit <u>www.MyNavCare.com</u> to learn more.



<sup>\*</sup>Based on eligibility requirements and Terms and Conditions.

<sup>†</sup>Eligibility criteria are determined by each independent third-party foundation. *MyNavCare* does not determine eligibility and cannot guarantee foundations will offer assistance.

<sup>†</sup>MyNavCare Patient Engagement Liaisons are part of the MyNavCare Patient Support Program and do not provide medical advice or work under the direction of the prescribing healthcare providers. They are trained to direct patients to speak with their healthcare provider about any treatment-related questions.



# Support for you and your Care Partner

Here are some organizations that can help Patients and Care Partners connect with others, and provide information and resources throughout treatment.



#### Cancer Care

www.cancercare.org 800-813-HOPE (4673)



### **American Cancer Society**

www.cancer.org 800-227-2345



## Lymphoma Research Foundation

www.lymphoma.org 800-500-9976



## The Leukemia & Lymphoma Society

www.lls.org 800-955-4572



### **Family Reach**

www.familyreach.org 973-394-1411 ext. 1



### Follicular Lymphoma Foundation

www.theflf.org

### **Information for Care Partners**

If you're a Care Partner, you have become an integral part of your loved one's healthcare team.

# Some responsibilities you may take on during your loved one's treatment:

- Decision-making: Researching clinical trials and treatment options, helping to consider treatment choices, and being an advocate for your loved one
- **Emotional:** Encouraging your loved one to share their feelings and helping them feel supported
- **Medical:** Helping watch for potential side effects, attending appointments, and ensuring they have what they need throughout their treatments
- **Logistical:** Scheduling and driving them to appointments, running errands, and assisting with daily needs

There are many available resources that may be helpful to patients, families, and Care Partners dealing with cancer. The above resources are not controlled, owned, or endorsed by Genmab/AbbVie, and Genmab/AbbVie is not responsible for their content.



### **CONSIDERING EPKINLY**

Previous

# Talk to your healthcare provider to see if EPKINLY is right for you

If you are considering treatment with EPKINLY, this tool can help you prepare for your appointment.

### My previous treatments

Use this chart to write notes about your previous treatments so you can discuss them with your healthcare provider.

What was your experience with this treatment?

treatment	(eg, how you responded, side effects, dosing, how it was given)
My curren	t medications
When consideri	ing a new treatment, you may have questions about edications:
My treatm	nent goals
Write down wh	at's important to you as you consider your next treatment.



### **Questions about EPKINLY**

Use this chart to take notes when discussing EPKINLY with your healthcare provider.

EPKINLY	Notes
How it works	
Potential treatment benefits	
How it is given	
Potential treatment risks	



**Patient/Care Partner tip:** Consider asking your healthcare provider if you can record the conversation on your device, so you can reference it at a later time.





## Important contact information

### **My Doctors**

Name:
Phone number:
Office address:
Name:
Phone number:
Office address:
My Nurses
Name:
Phone number:
Office address:
Name:
Phone number:
Office address:
My Pharmacy
Name:
Phone number:
Pharmacy address:
My Emergency Contacts
Name:
Phone number:
Name:
Phone number:

### **Notes**

Capture any important information or questions you want to discuss with your healthcare provider.		



# What's your reason?

## Talk to your healthcare provider about EPKINLY

Visit EPKINLY.com/DLBCL for more information.



