Tips for Refining Your Trial List

You can filter and refine your trial results in several useful ways.

If you click on the “Filter by Location / Phase” button, you can use the Location filters to only see trials that are close to your home. By default, trials are sorted based on distance from the zip code you entered in your profile. You can change your zip code to see trials in a different location.

For example, you may want to see trials that are near a family member or caregiver’s location.

Trial results can also be filtered by the trial phase if desired.

You can consult with your doctor or care team to determine what trial phases are appropriate for you.
Click the “Filter by Trial Type” button if you want to see a specific type of trial.

You can select treatment trials that study a new drug or procedure, or non-treatment trials that focus on managing side effects or improving quality of life.

⭐️ **Remember:** Help is always available.
Tips for Refining Your Trial List

Click the “Filter by Mutations” button to display trials that target a specific mutation associated with your tumor if you have that information.

🌟 Remember: Help is always available.
Tips for Refining Your Trial List

With the search box, you can enter keywords such as a specific drug name like “Herceptin”

<table>
<thead>
<tr>
<th>Filters Available:</th>
<th>Trials last updated: May 15, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter by Location/Phase</td>
<td>My Profile</td>
</tr>
<tr>
<td>Filter by Trial Type</td>
<td>Filter by Mutations</td>
</tr>
<tr>
<td>Trials added within the last 2 weeks</td>
<td>Trials with no visits required</td>
</tr>
</tbody>
</table>

**You have matched to 402 trials**

**Guest Profile:** Disease in: Brain

**Filter by Location/Phase**

**Filter by Trial Type**

**Filter by Mutations**

**herceptin**

**Why register?** Save your profile, save trials, and enter treatment history for more accurate matching.

**XL092 Targeted Therapy for Advanced HR+, HER2- Breast Cancer**

**Show Scientific Title**

**Purpose:** To study the safety, best dose, effects (good and bad), and anti-cancer activity of XL092, an experimental tyrosine kinase inhibitor, alone or with atezolizumab (Tecentriq®) immunotherapy.

**Nearest Location:**
- 3 miles
- Exelixis Clinical Site #66
- San Francisco, CA

**Visits:**
- 1 visit every 3 weeks

⭐️ **Remember:** Help is always available.
There are also checkboxes to view new trials added in the last 2 weeks or trials with no in-person visits required, which means you can participate from home.

⭐️ **Remember:** Help is always available.