Devoted to Research in Cancer, Immunology and Infectious Diseases

We are the nation’s first independent research institute solely devoted to research in cancer, Immunology and infectious diseases.

Since 1892, Wistar has been a national and international trailblazer in biomedical research and innovation, creating the medicines of the future.

Ellen and Ronald Caplan Cancer Center
Since 1972, we studied the origins and progression of cancer, its vulnerabilities and novel therapeutic strategies that will benefit our patients and reassure their families.

Vaccine and Immunotherapy Center
From emerging infectious threats to new vaccine design to pandemic preparedness, we strive to protect people in our region and beyond.

Hubert J.P. Schoemaker Education and Training Center
Starting with the Philadelphia School District, we train and mentor the brightest minds to become the research leaders of tomorrow.
Our Values
Collaboration, partnership and synergy to advance biomedical innovation

- Over 70% of our federal funding is collaborative
- Over 90% of our scientific publications are collaborative
- We work with all regional academic and industry partners

Bringing New Discoveries to our Patients

<table>
<thead>
<tr>
<th>Hopkins–Penn–Wistar</th>
<th>Wistar–Fox Chase</th>
<th>Wistar–DARPA–AZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>morphosys</td>
<td>A new inhibitor of cancer metabolism</td>
<td>Novel antibodies against COVID-19</td>
</tr>
</tbody>
</table>

New therapies for ovarian cancer

Improving the Health of our Communities
A new clinical trial for COVID-19 vaccination in at-risk patients

Wistar Ranking by the Numbers
Scimago Worldwide ranking (scimagoir.com/rankings.php)
Research to Renewal ranking (heartlandforward.com)

- Overall #3 (WORLD)
- Innovation #1 (WORLD)
- Commercialization #3 (USA)