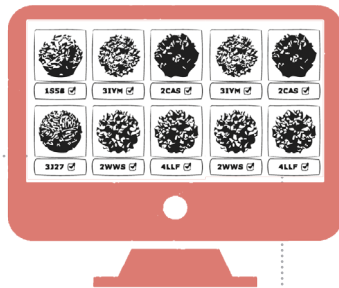




## VISION

To enable breakthroughs in scientific inquiry, medicine, drug discovery, technology, and education with rich structural views of biological systems.



## MISSION

To provide a freely-available and sustainable resource of experimental 3D biological macromolecular structure data that is by, for, and of the community by

- Enabling efficient deposition, high-quality curation, and exploration of data in the global PDB archive
- Leading biological structure representation and driving integration with related data resources
- Establishing and fostering communication and collaboration across sciences
- Inspiring, enabling, and informing diverse users through structural views of biology and medicine



## USER FOCUS

We are dedicated to understanding and exceeding the expectations of our diverse user community through active communication and response.



## LEADERSHIP

We embody the highest standards of scientific rigor and develop authoritative representations of macromolecular structure.



## RESPECT

We embrace our visible and invisible differences—including all expressions of diversity and thinking/learning styles—and value the richness and variety of ideas produced by our team and our community.



## INNOVATION AND CREATIVITY

We promote problem solving and exploration by accepting new approaches and an atmosphere of trust and openness.

## RESEARCH AND SCHOLARSHIP

We apply modern research approaches to developing cutting edge methodologies for data science.

## INTEGRITY

We adhere to the highest standards of honesty, fairness and accountability in all our actions.



## PEOPLE

We are committed to professional development, personal growth and life balance.



## TEAMWORK

We value and foster effective communication, collaboration, cooperation, accountability, mutual respect and a can-do attitude.



## PASSION

Our desire to share our excitement about science with others motivates us to be boldly engaged and positive.

