

rcsb.org • info@rcsb.org

Molecular Mechanisms of Targeted Cancer Therapies: A Video Challenge for High School Students

## **Actor Release Form**

One copy of this document must be submitted for each actor (including voice actors) appearing in the video entry named below appropriate Actor section completed.

Entry Information:	
Video Title:	
School Name:	
Actor (for actors age 18 and up as of April 1, 2023):	
Actor's Name:	
Email:	Date of Birth:
that includes image and/or voice of the minor listed al for High School Students <i>Molecular Mechanisms of Ta</i> to the contest organizer, Research Collaboratory for S the material for educational, promotional, or other pu	understand that an original video has been created bove and it's intended for submission to the 2023 Video Challenge argeted Cancer Therapies. I grant my full permission and authority Structural Bioinformatics Protein Data Bank (RCSB PDB) to use urposes that support the mission of the RCSB Protein Data Bank. ate a profit or for any other commercial purposes. I recognize that
Actor's Signature:	Date:
Actor (for actors under age 18 as of April 1, 2023):	
Actor's Name:	
Email:	Date of Birth:

## **Parent/Guardian:**

I, (please print) \_\_\_\_\_\_\_ understand that an original video has been created that includes image and/or voice of the minor listed above and it's intended for submission to the 2023 Video Challenge for High School Students *Molecular Mechanisms of Targeted Cancer Therapies*. I grant my full permission and authority to the contest organizer, Research Collaboratory for Structural Bioinformatics Protein Data Bank (RCSB PDB) to use the material for educational, promotional, or other purposes that support the mission of the RCSB Protein Data Bank. I understand that the video will not be used to generate a profit or for any other commercial purposes. I recognize that there is no form of compensation.

Parent/Guardian Signature: \_