

Videos from the Precision Medicine Initiative Event at the White House on January 30, 2015

Finding Aid Type

Office/Series

Extent

26 video clips

Record Type

Videos

Access

Collection is open to all researchers. Access to Barack Obama Presidential Records is governed by the Presidential Records Act (PRA) (44 USC 2201) and the Freedom of Information Act (FOIA) (5 USC 552, as amended) and therefore records may be restricted in whole or in part in accordance with legal exemptions.

Copyright

Audiovisual materials in this collection that were prepared by officials of the United States government as part of their official duties are in the public domain. Researchers are advised to consult the copyright law of the United States (Title 17, USC) which governs the making of photocopies or other reproductions of copyrighted material.

Provenance

Official records of Barack Obama's presidency are housed at the Barack Obama Presidential Library and administered by the National Archives and Records Administration (NARA) under the provisions of the Presidential Records Act (PRA).

Processed by

Staff Archivists, 2023.

Related Collections

Photographs of the Precision Medicine Initiative Event, January 30, 2015

Scope and Content Note

President Obama hosted an event at the White House on January 30, 2015 to announce a Precision Medicine Initiative.

System of Arrangement

Staff Member Office Files are maintained at the folder level by staff members within their individual offices and document all levels of administration activity.

Container List

Audiovisual Materials

- Communications Agency, White House (WHCA)
 - Obama Administration Material
 - Tape 2390 WWW [West Wing Week] V22 E3 02/06/2015 (26 clips, of which 25 are released in full and 1 is withheld in full): Precision
 <a href="Medicine Initiative Event at the White House, January 30, 2015
 - Tape 2392 WWW [West Wing Week] V22 E3 02/06/2015 (1 clip that is released in full): President Obama speaks on the Precision Medicine Initiative, January 30, 2015