A NATIONAL RESOURCE

The NPRCs are supported by the National Institutes of Health to develop solutions for health issues by studying nonhuman primates. The centers provide expertise, specialized facilities, equipment and animals to researchers.



The centers educate new generations of scientists, physicians, veterinarians, teachers, students and others about research goals, progress and compassionate animal care. Education and outreach is a key goal: public support is critically important to the NPRCs' mission to address medical challenges that face us today and will continue to arise in the future.

SEVEN CENTERS, ONE NETWORK

The National Primate Centers are an integral part of their host academic institutions located across the U.S.A.

California NPRC cnprc.ucdavis.edu

Emory NPRC enprc.emory.edu

Oregon NPRC ohsu.edu/onprc

Southwest NPRC snprc.org

Tulane NPRC tnprc.tulane.edu

Washington NPRC wanprc.uw.edu

Wisconsin NPRC primate.wisc.edu

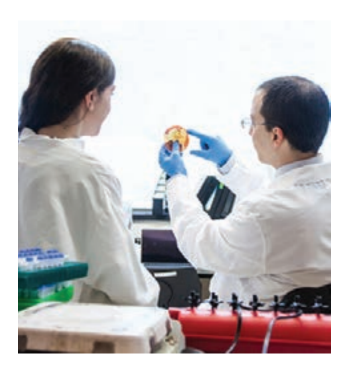
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Causes Preventions Treatments Cures



The National Primate Research Centers are a network of seven centers that support the scientific curiosity and creativity that make breakthroughs in human health possible. Scientists and collaborators from around the world work together to advance our knowledge of diseases and disorders, from Alzheimer's to Zika, to make better treatments possible.



For more than 60 years, the NPRCs have been helping people and animals live longer, healthier lives

