

Submit \$50.00 renewal fee.

Renewal must be received by the renewal date to remain active.

Registration Number:
38267



SECRETARY OF STATE
Corporation Division
Business Registry
255 Capitol Street NE Ste 151
Salem, OR 97310-1327
Phone: (503) 986-2200
Fax: (503) 378-4381

THIS SPACE FOR OFFICE USE ONLY

FILED

JAN 23 2025

OREGON
SECRETARY OF STATE

TRADE AND SERVICE MARK APPLICATION FOR RENEWAL
PLEASE TYPE OR PRINT LEGIBLY IN BLACK INK

1. Correspondent's Mailing Address:

GENERAL COUNSEL
OREGON HEALTH & SCIENCE UNIVERSITY
3181 SW SAM JACKSON PARK ROAD L585
PORTLAND OR 97239-3098

2. Applicant's (owner) business address:

OREGON HEALTH & SCIENCE UNIVERSITY
3181 SW SAM JACKSON PARK ROAD L-101

PORTLAND OR 97239-3098

Renewal must be received by : 2/3/2025

Original file date: 2/3/2005

Trade or Service Mark:

OREGON NATIONAL PRIMATE RESEARCH CENTER

3. Attach a separate page with a drawing or photocopy of the mark as it is actually used. Any change in the mark requires a new registration.

The mark is still in use in Oregon. To renew the trademark, complete this section.

4. Class number(s) of Goods or Services:

Complete only if changing class numbers. (See reverse for class list)

To see the filings associated with this trademark go to: <http://sos.oregon.gov/business/Pages/trademarks.aspx>

5. Applicant declares under penalties of perjury that this application is true, correct, and complete.

Signed by:

Megan Pugmire

CABD92BA04C84E6...

Signature

1/21/2025

Date

6. Person to contact about this registration:

Christopher D. Erickson

Name

(503)221-1440

Daytime Phone Number

NEXT RENEWAL DUE DATE: The registration is effective for five years from the renewal due date above.

Make checks payable to the Corporation Division. Submit the form and fee to: Corporation Division, Business Registry, 255 Capitol St NE Ste 151, Salem, OR 97310-1327

Fees may be paid with a major credit card.

The card number and expiration date should be submitted on a separate sheet for your protection.



38267

38267

38267

DocuSign Envelope ID: 62E63B52-37E0-4045-8D5C-F4318B7E52AA



Oregon National Primate
Research Center

[OHSU Home](#) [Find a Doctor](#) [MyChart](#) [Donate](#) [Jobs](#) [Directions](#) [Contact](#)

Search OHSU

Search

About ONPRC

Science at ONPRC

Research Core
Services

Outreach and Student
Opportunities

Research Resources

Animals in Research

Oregon National Primate Research Center

The NPRCs are a national network of dedicated teams conducting and enabling studies that make breakthrough discoveries possible. [Learn more](#)

Recent news

December 30, 2024

[New gene therapy research offers hope for people with chronic kidney disease](#)

December 5, 2024

[Vitamin C boosts placental health, changes gene activity in smokers](#)

October 23, 2024

[Natural compound found in flowers halts progression of MS, some cancers](#)

August 8, 2024

[Study: Single experimental shot reduces HIV levels 1,000-fold](#)

August 6, 2024

[Oregon National Primate Research Center champions new methods for studies](#)

July 19, 2024

[Study shows promise for a universal flu vaccine](#)

May 28, 2024

[OHSU-developed vaccine shows promise for cancer prevention](#)

May 10, 2024

[Immunology researcher uses science to make a difference in battle against malaria](#)

May 7, 2024

[Cannabis, nicotine use during pregnancy increases rate of infant death fourfold](#)

April 22, 2024

[Accolades: Awards, honors and appointments April](#)

Research collaborations

Interested in Collaborative or Contract Research? [Learn more](#)

Pilot opportunities

The annual ONPRC pilot grant program supports meritorious preliminary studies employing nonhuman primates that are appropriate for the research focus of the ONPRC and that have the potential for subsequent national funding. The annual program announcements are released in December. [Learn more](#)

Upcoming events

Science Cafe Seminar Series

Previous sessions:

May 2, 2023: Brandon Wilder, PhD, Assistant Professor, Division of Pathobiology and Immunology, ONPRC and VGTI

Monoclonal Antibodies for Malaria: From obscure tool to proven front runner in eliminating an ancient and deadly disease ([Link to recording](#): Password: ScienceCafeSp23)

May 16, 2023: Mark Slifka, PhD, Professor, Division of Neuroscience, ONPRC

Vaccines: Separating Fact from Fiction ([Link to recording](#): Password: ScienceCafeSp23)

May 23, 2023: Nancy Haigwood, PhD, Professor, Division of Pathobiology & Immunology and immediate past Director of the Oregon National Primate Research Center at OHSU

HIV Vaccines: Progress in 2023 and What the Future



[Tour of ONPRC](#)

Take a virtual tour of the Oregon National Primate Research Center

[Visit on vimeo.com](#)

[Behind the Research](#)

Behind the Research: Larry Sherman, Ph.D.

View



[NPRC Website](#)

Highlighting NPRCs scientific advancements and why it matters to human health.

[Visit the site](#)

<https://www.ohsu.edu/onprc>
1/9/25