Acceptable Documentation of Vaccination or COVID-19 Test Status for Visiting Jasper Ridge Biological Preserve to Participate in Docent-Led Tours

Visitors will be asked to show the docent leading the tour their documentation of COVID-19 vaccination or a negative COVID-19 test result (from within 72 hours prior to their visit). The following are acceptable forms of documentation.

For proof of vaccination: Individuals should show a photo ID that matches the name on their vaccine record. Acceptable proof of vaccination includes a vaccine card (hard copy, paper photocopy, or clear digital photo), a signed doctor’s letter with medical provider license number and date, or official government document for international travelers. Vaccination documentation should clearly indicate:

- Full Name
- Birthdate
- Vaccine name/manufacturer
- Date(s) of vaccination
- Doctor’s signature, seal, official letterhead (if applicable)

For proof of a negative test: Individuals should show a photo ID that matches the name on their test result. Acceptable documents include hard copy of test results, or an email or text message displayed on phone/device from test provider or laboratory. Proof of a negative COVID-19 test should clearly indicate:

- Full Name
- Birthdate
- Type of test (only PCR and LAMP tests are acceptable)
- Date of test
- Test Result

Vaccine Specifications
Per CDC and CDPH definitions, people are considered fully vaccinated for COVID-19:

- Two weeks after their second dose in a 2-dose series, such as the Pfizer or Moderna vaccines, OR
- Two weeks after a single-dose vaccine, such as Johnson & Johnson’s Janssen vaccine.

The vaccine requirement can be met by COVID-19 vaccines currently authorized for use:

- By the U.S. Food and Drug Administration (Pfizer-BioNTech, Moderna, and Johnson and Johnson (J&J)/Janssen), as listed here;
- By the World Health Organization (e.g. AstraZeneca/Oxford, Sinopharm, Sinovac-CoronoVac), as listed here.

Negative Test Specifications
Per university policy and requirements for students and staff, negative test results should be from PCR or LAMP tests, taken no earlier than 72 hours preceding arrival onsite.