**Choose the appropriate email text for your subscription below.**

**JOVE UNLIMITED**

**Subject line:** Access to all JoVE science videos via the library

Hello,

We’re pleased to let you know that we are now a **JoVE Unlimited** subscriber. This means that you have full access to the entire [JoVE video library](https://www.jove.com/): 13,000+ videos illustrating key concepts, research techniques and experiments across multiple science disciplines.

To access the videos, [sign in](http://jove.com/account/signin) or [create an account](https://www.jove.com/account) using your institutional email.

Our JoVE access includes:

* [JoVE Journal](https://www.jove.com/journal): Peer-reviewed journal with articles published in video and text format.
* [JoVE Encyclopedia of Experiments](https://www.jove.com/encyclopedia-of-experiments): Video encyclopedia of advanced research experiments.
* [JoVE Science Education](https://www.jove.com/science-education-library): A library of videos that illustrate research methods, concept application, and real-world examples.
* [JoVE Lab Manual](https://www.jove.com/education/lab-manual): Curriculum-focused video resources for commonly taught introductory labs with step-by-step instructions.
* [JoVE Core](https://www.jove.com/education/core): Video textbooks that bring introductory concepts and methods to life.

**Below is the optional section to add if you reach out to faculty.**

Some helpful links to get you started:

* [JoVE playlists](https://www.jove.com/syllabus-mapping): Lists of videos mapped to various courses and lab training programs.
* [Faculty Resource Center](https://www.jove.com/facultyresources): Useful guides for teaching or training with JoVE.

You can also contact the JoVE Curriculum Specialist team [here](mailto:customersuccess@jove.com) if you need any help with finding and integrating videos into your course or lab.

Best wishes,

Your library.

**JOVE RESEARCH**

**Subject line:** Access to all JoVE Research videos via the library

Hello,

We’re pleased to let you know that we are now a **JoVE Research** subscriber. This means that you have full access to 10,000+ videos illustrating experiments and research techniques across 13 science disciplines.

To access the videos, [sign in](http://jove.com/account/signin) or [create an account](https://www.jove.com/account) using your institutional email.

Our JoVE access includes:

* [JoVE Journal](https://www.jove.com/journal): Peer-reviewed journal with articles published in video and text format.
* [JoVE Encyclopedia of Experiments](https://www.jove.com/encyclopedia-of-experiments): Video encyclopedia of advanced research experiments.

**Below is the optional section to add if you reach out to faculty.**

Some helpful links to get you started:

* [JoVE playlists](https://www.jove.com/syllabus-mapping): Lists of videos mapped to various courses and lab training programs.
* [Faculty Resource Center](https://www.jove.com/facultyresources): Useful guides for teaching or training with JoVE.

You can also contact the JoVE Curriculum Specialist team [here](mailto:customersuccess@jove.com) if you need any help with finding and integrating videos into your course or lab.

Best wishes,

Your library.

**JOVE EDUCATION**

**Subject line:** Access to all JoVE Education videos via the library

Hello,

We’re pleased to let you know that we are now a **JoVE Education** subscriber. This means that you have access to an array of videos illustrating key concepts and lab techniques in science, engineering and medicine.

To access the videos, [sign in](http://jove.com/account/signin) or [create an account](https://www.jove.com/account) using your institutional email.

Our JoVE access includes:

* [JoVE Science Education](https://www.jove.com/science-education-library): A library of videos that illustrate research methods, concept application, and real-world examples.
* [JoVE Lab Manual](https://www.jove.com/education/lab-manual): Curriculum-focused video resources for commonly taught introductory labs with step-by-step instructions.
* [JoVE Core](https://www.jove.com/education/core): Video textbooks that bring introductory concepts and methods to life.

**Below is the optional section to add if you reach out to faculty.**

Some helpful links to get you started:

* [JoVE playlists](https://www.jove.com/syllabus-mapping): Lists of videos mapped to various courses and lab training programs.
* [Faculty Resource Center](https://www.jove.com/facultyresources): Useful guides for teaching or training with JoVE.

You can also contact the JoVE Curriculum Specialist team [here](mailto:customersuccess@jove.com) if you need any help with finding and integrating videos into your course or lab.

Best wishes,

Your library.

**OTHER JOVE SUBSCRIPTIONS (SUBJECT-SPECIFIC SUBSCRIPTIONS ETC.)**

Subject line: Access to JoVE science videos via the library

Hello,

We’re pleased to let you know that we are subscribed to JoVE science videos. This means that you have access to a selection of videos illustrating concepts and lab techniques.

To see which JoVE content you have access to, sign in or create a free JoVE account [here](https://www.jove.com/account?), and then visit [this page](https://www.jove.com/access).

**Below is the optional section to add if you reach out to faculty.**

Some other helpful links to get you started:

* [JoVE playlists](https://www.jove.com/syllabus-mapping): Lists of videos mapped to various courses and lab training programs.
* [Faculty Resource Center](https://www.jove.com/facultyresources): Useful guides for teaching or training with JoVE.

You can also contact the JoVE Curriculum Specialist team [here](mailto:customersuccess@jove.com) if you need any help with finding and integrating videos into your course or lab.

Best wishes,

Your library.