**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 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 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 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 if you need any help with finding and integrating videos into your course or lab.

Best wishes,

Your library.