

### Hear top young scientists talk about their latest discoveries

School students are invited to a free, one-hour forum at Melbourne Museum on May 31 to hear from a group of early-career scientists.

Last year, students heard about brain training to reduce tendon injuries, carbon-munching nanomaterials and microscopic fluorescent torchlights hunting heart disease in the bloodstream.

The talks will be aimed at year-9 and year-10 students, but students from upper primary up to year-12 are welcome.

Fresh Science is a national competition that selects passionate, talented young scientists to present their work to media and public.

Each scientist will talk for five minutes and take questions.

### Fresh Science at Melbourne Museum

#### Come and hear what's fresh in science this year

This May, you and your students can hear Victoria's top young scientists talking about their research in a forum designed to light a fire for science in young audiences.

Combine the visit with a movie at IMAX Melbourne; or self-guided programs such as Dynamic Earth, 600 Million Years, Dinosaur Walk, Marine Life, The Mind, The Human Body and Bugs Alive!  
[museumvictoria.com.au/melbournemuseum/education](http://museumvictoria.com.au/melbournemuseum/education)

Charges may apply for any additional Melbourne Museum education programs or IMAX – enquire when booking.

**Where:** Melbourne Museum

**When:** Tuesday 31 May 2016

10am-11am and 11:30am-12:30pm

**Cost:** forums are free but booking fee applies

**Bookings:** 03 8341 7767



Brain training for tendons



Carbon-munching nanomaterials



Microscopic blood torchlights

[museumvictoria.com.au/melbournemuseum/learning/school-programs-and-resources/fresh-science-2016/](http://museumvictoria.com.au/melbournemuseum/learning/school-programs-and-resources/fresh-science-2016/)

Fresh Science, now in its 19<sup>th</sup> year, is sponsored in Victoria by Museum Victoria, Swinburne University of Technology and CSIRO  
For more information about Fresh Science, contact Errol on (03) 9398 1416, or [errol@scienceinpublic.com.au](mailto:errol@scienceinpublic.com.au) or go to [freshscience.org.au](http://freshscience.org.au)

