

## Profiles Updates February 2021

Three new properties have been added to Profiles which will also display on EPiServer pages using the Profiles Faculty Listing block.

1. Endowed Title
2. Summary
3. Lab Link

### Endowed Title

If an Endowed title exists, it will display on the faculty's profile page below Title and above Institution as shown below. Example:

 Victor R Ambros PhD

Title	Professor
Endowed Title	Silverman Chair in Natural Sciences
Institution	University of Massachusetts Medical School
Department	Program in Molecular Medicine
Address	University of Massachusetts Medical School 373 Plantation Street, Two Biotech, Suite 306 Worcester MA 01605
Phone	508-856-6380
Email	<a href="mailto:Victor.Ambros@umassmed.edu">Victor.Ambros@umassmed.edu</a>
ORCID 	<a href="#">Login to create your ORCID ID</a> <small>?</small>
vCard	<a href="#">Download vCard</a>



**NOTE:** This field is **not** editable. The list of faculty with an Endowed Title is maintained by the Office of Communications.

### Lab Link

If populated, the lab link will display at the bottom of the Overview section on the faculty's profile page.

Example:

 Lab URL

<https://boscolab.com>

To add or update this property, click on Lab URL in the Overview section.

Category: Overview	Items	Privacy
Summary	1	Public
overview	1	Public
keywords	0	Public
Rotation Projects	0	Public
Post Docs	0	Public
Lab URL	1	Public

- Click on the pencil icon to add/update
- note: you must start the link with `http://` or `https://`

Edit Menu > Lab URL

Edit Visibility (Public)

Lab Url	Actions
https://www.umassmed.edu/brownlab/	

## Summary

If populated, the summary will display at the top of the Overview section on the faculty's profile page.

Example:

Summary
Dr. Brown's laboratory has focused on the identification of gene defects that elucidate the molecular pathogenesis of selected neuromuscular diseases including amyotrophic lateral sclerosis (ALS, also known as Lou Gehrig's disease), muscular dystrophy, adrenoleukodystrophy, hereditary neuropathy and hyperkalemic periodic paralysis. Knowledge of these disease genes has facilitated the creation...
overview

To add or update this property, click on Summary in the Overview section.

Category: Overview	Items	Privacy
Summary	1	Public
overview	1	Public
keywords	0	Public
Rotation Projects	0	Public
Post Docs	0	Public
Lab URL	1	Public

- click on the pencil icon to add/update text
- Note: This field is text only and allows for only 400 characters

Edit Menu > Summary

Edit Visibility (Public)

Summary	Actions
Dr. Brown's laboratory has focused on the identification of gene defects that elucidate the molecular pathogenesis of selected neuromuscular diseases including amyotrophic lateral sclerosis (ALS, also known as Lou Gehrig's disease), muscular dystrophy, adrenoleukodystrophy, hereditary neuropathy and hyperkalemic periodic paralysis. Knowledge of these disease genes has facilitated the creation...	