The Role of epithelial c-Jun NH2-Terminal Kinase 1 in house dust mite induced pulmonary remodeling

Owen R. Page

February 1st, 2018

Overview

Introduction

Overview

- Introduction
- Hypothesis -Methods

Overview

- Introduction
- Hypothesis -Methods
- Results/ Analysis -Bigger Picture



Owen R. Page

Slide with incremental bullet points.

■ Bullet 1

Slide with incremental bullet points.

- Bullet 1
- Bullet 2

Slide with incremental bullet points.

- Bullet 1
- Bullet 2
- Bullet 3

Slide with simulataneous bullet points.

- first simultaneous bullet point
- second simultaneous bullet point
- third simultaneous bullet point

Slide with text in alternating colors.

- Black text
- First point in a color
- Now I have changed the color
- back to the original color
- and finally a different color

Two images



Choose a point on the unit circle. Connect it to the origin with a Owen R. Page

The Role of epithelial c-Jun NH2-Terminal Kinase 1 in house dust mite induced pulmonary remodeling

Two images with captions

Two images with overlaid captions

\noindent\hspace\{<position>}<text> and putting two
pictures in one beamer slide