## Title Subject

Daniel Abler<sup>1</sup>, Author 2<sup>2</sup>

 $^{1}\mathrm{University}$  of Bern, ISTB

 $^{2}$  other author's institute

26th November 2015

## Contents

- 1 Biomechanical Tumour Model & Simulator
  - Overview

## WP6, UBern: Tumour Biomechanics

- Macroscopic continuum model for simulation of tumour biomechanics:
  - Mechanical stresses caused by tumour growth (Mass effect)
  - Effect on tumour expansion

## Other Slides...