### My MTBI Project Title

First Author<sup>1</sup>, Second Author<sup>2</sup>, Third Author<sup>3</sup>, Fourth Author<sup>4</sup>

My College<sup>1</sup>, His College<sup>2</sup>, Her University<sup>3</sup>, Su Universidad<sup>4</sup>

June 17, 2013

#### Gonorrhea

- While asymptotic it can cause:
  - Pelvic inflammatory disease which can cause infertility
  - Ectopic pregnancy-pregnancy in the fallopian tubes, which does not result in viable births
  - Sepididymitis-inflammation of testicles which can result in infertility
- If left untreated long term:
  - Gonorrhea can spread to lungs, tissues, joints, bones, and the heart. Infections are characterized by lesions.
  - ② Gonorrhea can be found in blood clots and can attack bones, the frequent target being the heel bones.

#### Mathematical Model

There are many different themes and styles that you can find (all free) online. Do a Google search for "Beamer class" or "Beamer latex" (without quotes in both cases).

### Conclusions

Give some highlights or important results of your work here.

## Acknowledgments

Use the official blurb from the Tecnical Report file.

# **Bibliography**

• Give a brief list (5-10) of the key articles used. Your Technical Report will have the complete list.