



Study #: 20170997

Effective Date: 8/10/2022

## Are you a woman firefighter concerned about your reproductive health & cancer risk?

If yes, this study may be for you

[www.ffccs.org/women-firefighters](http://www.ffccs.org/women-firefighters)



### Women Fire Fighters Study: Evaluation of Exposures & Toxicity

We are enrolling women firefighters to evaluate exposures associated with reduced fertility and risk for bladder and kidney cancer in order to plan effective interventions to mitigate these conditions.

Compared to the general population, female firefighters have higher rates of adverse reproductive outcomes, including infertility, miscarriage, and premature birth and an increased incidence of and death from bladder cancer.

#### Participants will be asked to:

- ☒ Provide blood & urine samples at enrollment and at follow-up
- ☒ Provide additional samples after fire exposure
- ☒ Complete surveys at enrollment & annually

#### Participants will receive:

- Personalized anti-müllerian hormone results, a measure of ovarian reserve



#### Are you eligible?

- Female new recruit or incumbent firefighter
- Career or Volunteer

#### Location

Enrollment & Follow-Up will take place at your department or nearby location.

#### For more information:

Study Principal Investigator:  
Jeff Burgess, MD, MS, MPH

Study Coordinator:  
Michelle Valenti  
[michellevalenti@arizona.edu](mailto:michellevalenti@arizona.edu)

The University of Arizona  
1295 N Martin Ave,  
Tucson, AZ 85724