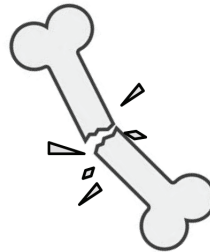




# THE PEN-AFF STUDY

Exploring **better** ways to measure the chance of **broken bones**

To look for markers in blood that might predict the chance of an unusual fracture called atypical femoral fracture (AFF)



## WHO CAN HELP

- Women
- No diabetes
- No kidney disease
- No inflammatory disease
- Had more than 3 years of osteoporosis medication

## HOW CAN YOU HELP

- Attend 1 **session** as if you were in a clinic visit (1.5-2 hours)
- Provide **blood sample**



## CONTACT

Dr Evelyn Wong • Department of Medicine

416-340-4840

[evelyn.wong@uhn.ca](mailto:evelyn.wong@uhn.ca)

Please note that communication via e-mail is not absolutely secure. Thus, please do not communicate personal sensitive information via e-mail.

Version 1.0 June 20 2017

PEN-AFF Study  
Evelyn Wong  
416-340-4840  
[evelyn.wong@uhn.ca](mailto:evelyn.wong@uhn.ca)

PEN-AFF Study  
Evelyn Wong  
416-340-4840  
[evelyn.wong@uhn.ca](mailto:evelyn.wong@uhn.ca)

PEN-AFF Study  
Evelyn Wong  
416-340-4840  
[evelyn.wong@uhn.ca](mailto:evelyn.wong@uhn.ca)

PEN-AFF Study  
Evelyn Wong  
416-340-4840  
[evelyn.wong@uhn.ca](mailto:evelyn.wong@uhn.ca)

PEN-AFF Study  
Evelyn Wong  
416-340-4840  
[evelyn.wong@uhn.ca](mailto:evelyn.wong@uhn.ca)

PEN-AFF Study  
Evelyn Wong  
416-340-4840  
[evelyn.wong@uhn.ca](mailto:evelyn.wong@uhn.ca)

PEN-AFF Study  
Evelyn Wong  
416-340-4840  
[evelyn.wong@uhn.ca](mailto:evelyn.wong@uhn.ca)

PEN-AFF Study  
Evelyn Wong  
416-340-4840  
[evelyn.wong@uhn.ca](mailto:evelyn.wong@uhn.ca)

PEN-AFF Study  
Evelyn Wong  
416-340-4840  
[evelyn.wong@uhn.ca](mailto:evelyn.wong@uhn.ca)

PEN-AFF Study  
Evelyn Wong  
416-340-4840  
[evelyn.wong@uhn.ca](mailto:evelyn.wong@uhn.ca)