## FPRC FREE PRESS RELEASE CENTER

## Principal Investigators Association Announces PI Workplace Violence Prevention Seminar Feb 2010

Principal Investigators Association is offereing an educational event, about you and workplace violence.

January 18, 2010 (FPRC) -- This educational event is held online so anyone can attend the live 60 minute audio event on Feb 23rd, 2010 at 1pm EST. Time conflict? don't worry about it, it will also be available on CD, mp3 and pdf. If you are a PI, this is one you don't want to miss. Let your entire staff listen to this live audio event.

The PI Workplace Violence Prevention Seminar will get you prepared to stop workplace violence before it starts. The PI Workplace Violence Prevention Seminar called Workplace Violence: Lessons from the Harvard Lab Poisoning and Yale Lab Murder" will help not only identify the warning signs of workplace violence but also strategies to use to make your workplace safer.

"Our guest speaker Melissa Fleisher, Esq., is a management side employment law attorney with over 20 years experience. She is a frequent lecturer on a wide range of employment law topics including seminars and workshops on sexual harassment training, diversity training, FMLA/ADA training and workplace violence prevention training."

Some key points of interest that will be covered in this PI Workplace Violence Prevention Seminar

- Learn the definition of Workplace Violence
- Identify warning signs
- Strategies that will make your workplace safer.
- Learn what puts you at risk in the workplace.
- The speaker will also have an interactive Q&A and you can submit questions in advance via email.

Get more facts and sign up here: Principal Investigator Workplace Violence Prevention Seminar.

## **Contact Information**

For more information contact Leslie Norins, Md, Ph.D. of PI Workplace Violence (http://principalinvestigators.org) 1 (800) 303-0129

## **Keywords**

Workplace Violence Seminar
PI Workplace Violence
workplace violence prevention

You can read this press release online here