

# Montgomery County Unintentional Prescription Drug Poisoning Coalition

Preventing Unintentional  
Prescription Drug Poisoning

# Public Health--Dayton & Montgomery County

---

Wright State University Boonschoft School  
of Medicine, Center for Interventions,  
Treatment, and Addictions Research

# Montgomery County Project Objectives

---

- Coordinate the development of a local multi-disciplinary coalition
- Facilitate the implementation of a county Poison Death Review process
- Develop a database of decedent data

# Objectives (continued)

---

- Provide ODH with a prioritized list of policy recommendations
- Obtain commitment from prescribers to register and use OARRS
- Conduct a feasibility study of a local naloxone education and distribution program

# Objectives (continued)

---

- Conduct health care provider training needs assessment
- Facilitate training opportunities for health care providers
- Conduct local symposium on prescription drug overdose

# the Coalition

---

- Primary care
- Out-patient and In-patient treatment programs
- Coroner's office
- Methadone treatment program
- Health commissioner

# the Coalition

---

- ◉ Police division of patrol operations
- ◉ Family and children first program
- ◉ Fire department emergency services division
- ◉ ADAMHS board
- ◉ Community representative

# the Coalition

---

- ◉ Pharmacist
- ◉ Hospital pain clinic
- ◉ OSU extension service
- ◉ Nursing

# Guiding Principles

---

- ◎ **Individuals matter**
- ◎ **Variety of perspectives**
- ◎ **Data driven**

# Guiding Principles

---

- **Filling the gaps**
- **Clear measures of success**

# Acknowledgements

---

- Ohio Department of Health
- Public Health—Dayton & Montgomery County
  - James Gross—Commissioner
  - Andrea Herman—Director, Program & Outcome Eval
- Coalition Chair—Gary LeRoy, M.D.
- Wright State University
  - Russel Falck, Principal Investigator
  - Dr. Robert Carlson, Co-Investigator
  - Dr. Raminta Daniulaityte, Co-Investigator

# Montgomery County Project

---

● <http://www.med.wright.edu/citar/prescriptiondrugs.html>

Google: citar overdose