# **Center for Public Health Practice**



We prevent and control infectious diseases, record vital events, and assure an effective, statewide public health emergency preparedness and response system for all Oregonians.

#### **Center Administration**

Center Administrator – **Collette Young**Program Support Manager – **Jutta Dann**Executive Support – **Nancy Bood** 

#### **Immunizations**

Aaron Dunn, Section Manager

- · School Law (non-medical exemption) Program
- Immunize Oregon Coalition
- ALERT Immunization Information System
- Clinical Decision Support Immunization Forecasting
- · Vaccines for Children Program
- CDC Sentinel Site Participant
- Assessment, Readiness, and Epidemiology
- Vaccine Preventable Disease Surveillance
- EHR Bi-directional Data Exchange

## HIV/STD/TB (HST)

Annick Benson-Scott, Section Manager

- · Sexually Transmitted Diseases
- Tuberculosis Prevention and Control
- HIV Prevention
- HIV Data and Analysis
- HIV Medical Monitoring Project
- HIV Community Services
- CAREAssist

#### Public Health Laboratory John Fontana, Section Manager

- General Microbiology
- Virology/Immunology
- · Laboratory Compliance
- Newborn Screening
- Oregon Environmental Laboratory Accreditation Program

## Health Security, Preparedness and Response (HSPR) Akiko Saito, Section Manager

- All Hazards Planning
- · Public Health Emergency Preparedness
- Hospital Preparedness
- Medical Counter Measures
- · Tribal Preparedness Liaison
- AmeriCorps/VISTA

# Center for Health Statistics (CHS) (Vital Records)

Jennifer Woodward, Section Manager

- · Registration of Vital Records
- Amendments to Vital Records
- · Certification of Vital Records
- · Health Statistics Analysis
- Oregon Vital Events Registration System (OVERS)

# Acute and Communicable Disease Prevention

Zintars Beldavs, Section Manager

- · Communicable Disease Reporting
- Education and Awareness about Antibiotic Resistance
- · Emerging Infections
- · Healthcare-Associated Infections
- Outbreak Investigations
- Preparedness Surveillance and Epidemiology