

## Oregon Introduces Tax Credit to Donors Supporting University Research

As of this week participating universities are ready to award tax credits for gifts to the fund.

David Chen, chair of the Oregon Innovation Council, applauded Gordon Hoffman and William Newman of Northwest Technology Ventures, for making lead gifts to the fund in the name of four campuses. Another early adopter of the tax credit, Bend Research Inc., also made gifts to more than one university.

What is the infectious diseases      Infectious diseases from bacteria, viruses, parasites and other pathogens trigger special, infectious diseases. Its main characteristics are: There are specific pathogens. Infectious. A pandemic, seasonal, local. There are certain incubation period. Special clinical manifestations, including high fever, hepatosplenomegaly, toxemia, rash. 2. The prevention and treatment of infectious diseases (1) General Communicable Disease Prevention      Effective inhibit the prevalence of infectious diseases, the key is to cut off the spread of infectious diseases chain: the skeptical, cut off communication channels, protecting people susceptible.n

Strengthening physical activity, improve immunity. As required vaccinations. Infectious diseases were right to early detection, early reporting, early isolation and early treatment, early isolation to prevent cross-infection. (2) the high incidence of infectious disease season      Spring      Spring epidemic diseases include: epidemic cerebrospinal meningitis (ECM), measles, chickenpox, mumps, scarlet fever, rubella, influenza and other respiratory diseases; Hepatitis A; Contact spread from hand, foot and mouth syndrome. Control methods: Regular room ventilation, Disinfection of smoked vinegar, Quilts ground drying, Note vaccines on time, Good spring outing, No secret to the people. Summer Summer is the high incidence of gastro-intestinal diseases, including: Bacterial food poisoning, bacillary dysentery, amebic dysentery, viral enteritis, typhoid, and hepatitis. Control methods: Food procurement strict customs Double tableware disinfection insurance, We should pay attention to personal hygiene, Add multi-center for meals, Fresh fruits before peeled, Large private banquet to abate, Clean indoor spraying, Ensure adequate nutrition sleep. Recommended food: Bactericidal food: garlic, onion, leek, shallots, garlic, vinegar. Cooler detoxification of food: bitter, towel gourd, cucumber, tomato, eggplant, celery, lettuce, asparagus, watercress dishes. Autumn Autumn in summer and winter between Therefore, in summer and winter festival of infectious diseases may occur in the autumn. In addition, polio often occur in the autumn. Poliomyelitis prevention methods: Foot was born 2 months, 3 months, 4 months, a child serving attenuated live polio vaccine, and actively participate in all the immunization and taking candy. Winter The climate and population movements (the Spring Festival travel season), the impact, high incidence of respiratory diseases localized outbreak. Winter common respiratory diseases including: common cold, influenza, measles, chickenpox, rubella, mumps, meningitis, respiratory droplets spread mainly through the air. Control methods: Timely Vaccinations, Attention to change clothes, Strengthening exercise.

### About the Author

From [www.salem-news.com](http://www.salem-news.com):

Online version of the magazine. Includes breaking news, archives, online seminars, and specialty.

An infectious disease is a clinically evident disease resulting from the presence of pathogenic microbial agents, including viruses, bacteria, fungi.

Updated daily with news and clinical information about bioterrorism. Hosted at the University.

The National Foundation for Infectious Diseases is dedicated to educating the public and health care professionals about causes, treatment.

Journal published nine times a year. Articles on topics of current interest to physicians and other health care professionals treating.

The goal of this site is to present images of interesting and instructive Infectious Disease cases to healthcare professionals for educational.

Infectious diseases are diseases caused by biological agents, which can be transmitted to others, rather than by genetic, physical.

Conducts research to develop strategies, products, information, procedures, and training programs for medical defense against biological warfare.

Source: <http://www.productsherbal.com>