

WEBINAR ON RABIES PREVENTION AND CONTROL IN CHINA 中国狂犬病防控在线研讨会

Monday 21st of September, at 9:30 - 11: 05 (CST time)

2015年9月21日,星期一,9:30-11:05(北京时间)







LinkTADs - Linking Epidemiology and Laboratory Research on Transboundary Animal Diseases and zoonoses in EU and China

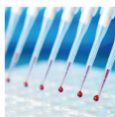












Dear Colleagues,

Rabies occurs in more than 150 countries and territories, with 95% of human deaths reported in Africa and Asia, mostly in rural areas. Although there is a good dog rabies vaccine and effective human post exposure prophylaxis available, there are still many challenges for implementing rabies control, especially in developing countries.

In order to improve knowledge on rabies prevention and control, a two-series of webinar will be organized under the framework of LinkTADs, an EC-funded project that aims at linking Epidemiology and Laboratory Research on Transboundary Animal Diseases and Zoonoses in EU and China.

The webinar – Rabies Prevention and Control in China is scheduled for Monday 21st of September, at 9:30 (CST).

各位同仁:

狂犬病在150多个国家和地区传病,亚洲和非洲报告的人类患病死亡率高达95%,并且主要集中在农村。尽管有狂犬病疫苗和有效的人类接触后预防措 施,狂犬病的控制在实施中仍然面临很多挑战,特别是在发展中国家。

为普及狂犬病防控知识,LinkTAD是项目举办了一个系列网络研讨会。LinkTADs是欧盟资助项目,旨在推动中欧在跨境动物疾病领域病理学和实验室研究

此次中国狂犬病防控网络研讨会将于北京时间9月21日(星期一)上午9:30举行。

Agenda:

- Rabies diagnosis in China OIE Ref Lab in China Changchun Tu (Military Veterinary Research Institute);
- Example of effective rabies prevention and control Chongqing Zheng Zeng (Chongqing Animal disease Control Center);
- Rabies vaccine development Ling Zhao (Huazhong Agricultural University);
- Rabies taskforce Fusheng Guo (FAO China);

Each presentation will last 20 minutes. The presentations will be followed by a general discussion of 15min.

How to join the webinar:

Register now!

You will receive a confirmation letter after the registration.

For the organization of the webinar, please contact shuo.li@fao.org For technical support, please contact Kaitlinxin@spi-china.cn

网络研讨会议程:

- 狂犬病的诊断,涂长春 研究员,OIE狂犬病参考实验室,解放军军 事医学科学院军事兽医研究所;
- 重庆市防控狂犬病工作经验介绍,曾政 博士,重庆动物疫病预防控 制中心;
- 狂犬病疫苗研发进展, 赵凌 副教授, 华中农业大学;
- 联合国防控狂犬病相关工作介绍,郭福生 动物健康技术顾问,FAO

每个报告预计时长20分钟,所有报告结束后有15分钟自由讨论时

如何参加网络研讨会:

现在注册!

注册后, 您将收到一封确认电子邮件, 其中包含如何加入网络研讨会 的相关信息。

网络研讨会组织相关问题,请联系 shuo.li@fao.org 注册及参会技术相关问题,请联系 kaitlinxin@spi-china.cn



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement No:613804 本项目由欧盟第七框架项目提供资金支持。



























