

## Conclusions • Need for a global FMD surveillance system • Role of epidemiological analysis • International involvement

Goal – Vision

To develop a web-based system for global animal disease modeling & surveillance

## Attributes of the Disease BioPortal operational near real time surveillance multiple streams of information analytical capabilities and subject matter expertise not just an IT system continue development genomic surveillance coordinated as a consortium

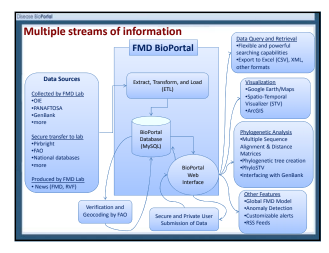


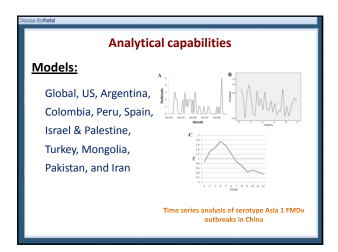
## Appendix 1













## Consortium This project is funded through grants, awards, and cooperative agreements from: 1. U.S. National Center for Medical intelligence 2. USDA – ARS / GFRA 3. University of California 4. UN/FAO EMPRES 5. DHS/CEEZAD, DHS/FAZD

