

Podcast #0423

**At The Meeting**  
**H1N1; is it a porcine disease?**

Are we in the midst of a pandemic scare? How does the CDC rationalize herd quarantines and movement restrictions? What preventative measures can you take?

The genes responsible for naming the influenza virus are explained by Marie Gramer, diagnostician with the Univ. of Minn., and Harry Nelson, Dir. of Comm. with the Amer. Assoc. of Swine Practitioners.

According to Gramer, the disease's name comes from the emergent pathway of the pig, in part, due to its DNA fingerprint. But, is it evolving and why is the pig labeled as the mixing vesicle?

**At The Meeting**  
**H1N1; is it a porcine disease?**

Are we in the midst of a pandemic scare? How does the CDC rationalize herd quarantines and movement restrictions? What preventative measures can you take?

The genes responsible for naming the influenza virus are explained by Marie Gramer, diagnostician with the Univ. of Minn., and Harry Nelson, Dir. of Comm. with the Amer. Assoc. of Swine Practitioners.

According to Gramer, the disease's name comes from the emergent pathway of the pig, in part, due to its DNA fingerprint. But, is it evolving and why is the pig labeled as the mixing vesicle?