

Sub-acute spongiform encephalopathies - proceedings of a seminar in the CEC Agricultural Research Programme, held in Brussels, 12-14 November 1990

Kluwer Academic Publishers for the Commission of the European Communities - A case

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Current topics in veterinary medicine and animal science ; Sub-acute spongiform encephalopathies - proceedings of a seminar in the CEC Agricultural Research Programme, held in Brussels, 12-14 November 1990

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Preliminary Observations on the Pathogenesis of Experimental Bovine Spongiform Encephalopathy

However before full consensus was reached there was some dissent among farmers. Proceedings of a consultation on



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BSE with the Scientific Veterinary Committee of the Commission of the European Communities held in Brussels, 14—15 September 1993.

Sub

The joint approach permitted inference from all the available evidence and resulted in robust and less biased estimates of risk, particularly for atypical scrapie where the number of observations was very limited. These results demonstrate that scrapie prions have a zoonotic potential and raise new questions about the possible link between animal and human prions. However homozygous 129V mice are resistant to all tested BSE derived prions independently of the originating species suggesting a higher transmission barrier for 129V-PrP variant.

A case

The observation that mink transferred seven months previously from the Wisconsin mink ranch in 1947 also developed TME indicates that this would be a minimum incubation period, a finding consistent with the seven month incubation of TME after experimental oral exposure of mink to infected brain tissue 3, 31. Compensation to farmers is reasonable and peer pressure is very strong. We have previously studied the occurrence of subclinical infection in the brain.

CAB Direct

These mites spread around the south and west of the island and caused severe losses. In TSEs, PMCA is able to detect the equivalent of one single molecule of infectious PrP^{Sc} and propagate prions that maintain high infectivity, strain properties and species specificity.

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