第12回食品安全委員会プリオン専門調査会 議事次第

1.日時及び場所 平成16年7月16日(金) 16:00~18:00 大会議室

2. 出席専門委員(11名) (敬称略)

Ш 泰 弘(座長) 金 子 俊 (座長代理) 小 野 甲 斐 節 智 惠 子 之 佐 多 太 北 本 徹 哲 郎 Ш 内 品 広 内 也 茂 Ш 横 Ш 隆

- 3.議事
- (1) 我が国のBSE問題全体について
- (2) その他
- 4.配布資料

資料 日本におけるBSE(牛海綿状脳症)対策について (今までの議論を踏まえたたたき台)

参考資料

1 EUROPEAN COMMISSION - Scientific Steering Committee. Opinion - Oral Exposure of Humans to The BSE Agent: Infective Dose and Species Barrier, Adopted by the -Sientific Steering Committee at its Meeting of 13-14 April 2000 Following a Public Consultation via Internet Between 6 and 27 March 2000.

(http://europa.eu.int/comm/food/fs/sc/ssc/out79 en.pdf)

2 EUROPEAN COMMISSION - Scientific Steering Committee. Opinion on the Scientific Steering Committee on the human exposure risk (HER) via food with respect to BSE, Adopted on 10 December 1999

(http://europa.eu.int/comm/food/fs/sc/ssc/out67 en.pdf)

- 3 D.M.Prendergast et al..2004. Theuse of a marked strain of *Pseudomonas fluorescens* to model the spread of brain tissue to the musculature of cattle after shooting with a captive boltgun. *J Applied Microbiol* **96**; 437-446.
- 4 S.B.Prusiner. 2004. Detecting MAD COWDisease, New tests can rapidly identify the presence of dangerous prions the agents responsible for the malady and several compounds offer hope for treatment. *Scientific American* 269(1); 60-67.
- 5 EUROPEAN COMMISSION. Report on the monitoring and testing of ruminants for the presence of transmissible spongiformencephalopathy (TSE) in 2002.

(http://europa.eu.int/comm/food/food/biosafety/bse/annual_report_2002_en.pdf)

6 EUROPEAN COMMISSION. Report on the monitoring and testing of ruminants for the presence of transmissible spongiformencephalopathy (TSE) in 2001.

(http://europa.eu.int/comm/food/food/biosafety/bse/bse45_en.pdf)