

Vaccines and Related Biological Products Advisory Committee, May 11 - 12, 2000

Bibliography

Fletcher, M.A., et al., **A**Human Diploid Cell Strains (HDCS) Viral Vaccines,**@**Safety of Biological Products Prepared from Mammalian Cell Culture, Dev. Biol. Standard., Karger, Basel, 1998, vol. 93, pp. 97-107.

Furesz, J. et al., **A**Tumorigenicity Testing of Various Cell Substrates for Production of Biologicals,**@**Symposium on Continuous Cell Lines as Substrates for Biologicals, Arlington, Virginia, USA, 1988; Dev. Biol. Standard., Karger, Basel, vol. 70, pp. 233-243.

Hayflick L., et al., **A**History of the Acceptance of Human Diploid Cell Strains as Substrates for Human Virus Vaccine Manufacture, **A** WHO Study Group on Biologicals, Geneva, Switzerland, Dev. Biol. Standard., Vol. 68, pp. 9-17.

Horaud, F., **A**Absence of Viral Sequences in the WHO-Vero Cell Bank - A Collaborate Study.**@**Continuous Cell Lines - an International Workshop on Current Issues, Bethesda, MD, USA, 1991. Dev. Biol. Standard., Karger, Basel, Vol. 76, pp. 43-46.

Lupker, J.H., et al, **A**Residual Host Cell Protein from Continuous Cell Lines, Dev. Biol. Stand., Karger, Basel, 1998, vol. 93, pp. 61-64.

P. Meulien, **A**DNA Issues,**@**Safety of Biological Products Prepared from Mammalian Cell Culture, Dev. Biol. Standard, Karger, Basel, 1998, vol. 93, pp 57-60.

Montagnon, B.J., et al., **A**Experience with the Vero Cell Line,**@**Safety of Biological Products Prepared from Mammalian Cell Culture, Dev. Biol. Stand., Karger, Basel, 1998, vol. 93, pp. 119-123.

Montagnon, B.J., et al., **A**The Large-scale Cultivation of Vero Cells in Micro-carrier Culture for Virus Vaccine Production - Preliminary Results for Killed Poliovirus Vaccine,**@**International Symposium on Reassessment of Inactivated Poliomyelitis Vaccine, Bilthoven, 1980, Dev. Biol. Standard., Karger, Basel, vol. 47, pp. 55-64.

Montagnon, B.J., et al., **A**Polio and Rabies Vaccines Produced in Continuous Cell Lines: A Reality for Vero Cell Line,**@**Symposium on Continuous Cell Lines as Substrates for Biologicals, Arlington, Virginia, USA, 1988, Dev. Biol. Stand., Karger, Basel, 1989, vol. 70, pp. 27-47.

Petricciani, John C., et al, **A**Early Passage Primate Cell Immortality Is Independent of Tumorigenicity.**@**In Vitro Cellular & Developmental Biology, Vol. 23, No. 7, July 1987.

Vincent-Falquet, J.C., et al., **A**Qualification of Working Cell Banks for the Vero Cell Line to Produce Licensed Human Vaccines,**@**Symposium on Continuous Cell Lines as Substrates for Biologicals,

Arlington, Virginia, USA, 1988; Dev. Biol. Standard., Karger, Basel, vol. 70, pp. 153-156.