

**Published Articles Sent to TSEAC Members for Their Review  
for the February 8, 2005 TSEAC meeting**

1. Removal of abnormal prion protein by plasma fractionation. *Foster et al. Transfusion Sci. 22 (2000)53-56.*
2. variant Creutzfeldt Jakob Disease and Hemophilia - Further guidance on assessing the risks of plasma-derived products for treating hemophilia. *Farrugia. WFH Task Force*  
[http://www.wfh.org/Content\\_Documents/Blood\\_Safety/WFH-TSE\\_Risk\\_Assessment2004.pdf](http://www.wfh.org/Content_Documents/Blood_Safety/WFH-TSE_Risk_Assessment2004.pdf)
3. Eurosurveillance Weekly archives 2004 > Vol 8 / Issue 39: vCJD and plasma products. <http://www.eurosurveillance.org/ew/2004/040923.asp>
4. Effectiveness of leucoreduction for removal of infectivity of transmissible spongiform encephalopathies from blood. *Gregori L et al. The Lancet 364 Aug 7, 2004 pp529-531.*
5. Risk Assessment of Exposure to vCJD Infectivity in Blood and Blood Products for Dept. Health. *Det Norske Veritas. February 2003.*  
[http://www.dnv.com/consulting/news\\_consulting/riskofinfectionfromvariantcjdinblood.asp](http://www.dnv.com/consulting/news_consulting/riskofinfectionfromvariantcjdinblood.asp)
6. Partitioning of TSE infectivity during ethanol fractionation of human plasma. *Gregori L et al. Biologicals 32 (2004) 1-10*
7. vCJD and Blood Products. SCIEH Online - Healthcare Associated Infection - vCJD and Blood Products. <http://www.show.scot.nhs.uk/scieh/>
8. Chart of 7<sup>th</sup> September 2004 vCJD and Plasma Products: Who my be Affected,  
[http://www.hpa.org.uk/infections/topics\\_az/cjd/blood\\_products.htm](http://www.hpa.org.uk/infections/topics_az/cjd/blood_products.htm)
9. Variant Creutzfeldt-Jakob Disease and Plasma Products: Information for Patients,  
[http://www.hpa.org.uk/infections/topics\\_az/cjd/blood\\_products.htm](http://www.hpa.org.uk/infections/topics_az/cjd/blood_products.htm)
10. Attributable testing for abnormal prion protein, database linkage, and blood –borne vCJD risks. S.M. Bird, *Lancet 2004:1362-64.*