

Study group at risk for human mad cow form

December 8 2006

Blood donors and recipients participating in a British study have been warned that they may be at risk for the human form of mad cow disease.

A study of transfusion patients given blood contaminated with the human form of mad cow disease indicated the 24 still alive are at "substantial" risk, scientists said. Recipients were told after a third person from the original group of 66 became infected and died, the BBC said.

The third patient was the first to be diagnosed with variant Creutzfeldt-Jakob disease while alive, researchers said. Two other people died before their illnesses were confirmed. The group's other 39 deaths were unrelated to the disease.

The group is participating in a Medical Research Council trial for a treatment called Prion-1, in which patients were given a drug called quinacrine, the BBC reported. Researchers said prion diseases in humans may have long incubation periods, during which time a carrier could infect others through, among other things, blood transfusions.

Experts told the BBC they think that, based on the cases they've seen so far, infection from a blood transfusion can develop in just six or seven years.

Copyright 2006 by United Press International



Citation: Study group at risk for human mad cow form (2006, December 8) retrieved 20 April 2024 from https://medicalxpress.com/news/2006-12-group-human-mad-cow.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.