

Collaborative CJD Study

Study Name	
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Name	
Address	
Telephone	
Fax	
Email	

I would like to participate in the CJD collaborative study

Yes

No

Please supply details of the person in your laboratory who will be responsible for the receipt and testing of the samples:

Name	
Address	
Telephone	
Fax	
Email	

Please enter any special notes that should appear on the package

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Types of Assay	Yes
1. Immunoblot assay	<input type="checkbox"/>
2. ELISA	<input type="checkbox"/>
3. in vivo assay	<input type="checkbox"/>
4. Other Assay: Please State:	<input type="checkbox"/>

Brief Description of method(s) to be used (please continue on separate sheet if necessary):

The samples are positive for CJD infectivity. This material will be shipped as an infectious agent. Do you require and import permit, or to have special documentation attached to the package?

Yes
No

If yes, please attach, as the samples cannot be dispatched until this is received at NIBSC.

*I have read and understood all 2 pages of this document.
I understand that the reagents to be distributed in this collaborative study contain infectious materials. These will be handled only in appropriate containment facilities by fully trained and competent staff in accordance with my national safety guidelines. I accept full responsibility for the use and disposal of the material. (For non-UK recipients) I confirm that these materials may be legally imported without delay in their delivery.*

Signed:

Date:

Please return to Dr J Cooper, National Institute for Biological Standards and Control, Blanche Lane, South Mimms, Herts, EN6 3QG, UK

Fax +44 (0) 1707 641 050

email: cjdresourcecentre@nibsc.ac.uk