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Minutes of the Second Meeting of AIDS Group of Haemopollia Sentre
Directors, held at the Koyal Eres Hospital on 19th Esbruary 1985
Present:

(Chairman)

(Becretary)

- 1. Apologies for absence:
- 2. <u>Minutes of the First Meeting</u> were approved and signed by the Chairman. All matters arising from the Minutes were covered by the Agenda for the Second Meeting.
- Ba) Availability of HTLY III An Assays:

said that it was noped that a routine HTLV lill assay service could be provided for Haemophilia Contres by several laboratories when they had secured financial support.

The Haemophilia Society had agreed to assist with the funding of the service provided by (CPHL: Colindale) and

(Middlesex Hospital), There were, nowever some technical difficulties:-

- i) The British isolate and cell line appeared to be unstable and it was likely to be some time before it could be the basis for a general test available commercially
- ii) Data from the USA trials were worrying. There postive
 appeared to be very many false requative results. The Western plotting

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technique was not as specific as one would thank; there were problems at present with all 5 USA test Kits. There were plans for a Ulaboratory of one of the US companies to produce a Kit.

recommended that the Haemophilia Centre Directors should not rush intilusing unvalidated test systems. The systems - and had set up appeared to be more reliable than the US systems, though they had some difficulties.

- there were difficulties over the laboratory facilities available them and staffing problems. 2.2. ... and should soon be able to handle a reasonable number of samples (2-500 per week: from Haemophilia Centres.
- iv) asked what service the Haemophilia Centre
 Directors wanted. Routine screening of patients would not give the
 scientific information and would like. There was
 the problem of false negative results and also special problems with
 tests on naemophiliacs because of the blood products they received.
- v) The testing of blood conors was discussed briefly and toquestion of licencing of test systems.

The problem regarding HTLV lil tests for pregnant wives of haemophiliacs was discussed. It was emphasized that these tests needed to be cone urgently as there was the possibility of termination being requested if the woman was found to be HTLV III positive.

asked that requests for urgent tests should be sent to the laboratory separately from routine specimens, with full details of the patient; coded specimens without the patient's name gave rise to problems for him in identifying the patient clearly. Ideally he would

like repeat samples for testing from the pregnant women to confirm the results.

In reply to a query regarding the status of virus antigen testing,

said that he test was at present available for routine use. Reference was made to the paper by Gallo et al in The Lancet (Lancet II, 1418-1420 (1984)), which was worrying, w. noped to get some of Gallo's sera next week. In raply to the question for information on evidence as to now many HTLV III + patients had the virus,

said that the virus could be got very easily from all AlDE patients, those with PGL and sometimes from others. The picture seemed to change when multiple tests were done. Most of the work had been done by Levi's group and the data had not yet been published.

published in the Lancet paper. There was a lengthy discussion of the published work on the virus.

Published work on the virus.

IA 108 pattern.

When HTLV III patients showed brain atrophy on CAT stan.

Said that 2/2 of high me would recommend the Reference Centre Directors to use the antipotatest for the time being, but a expressed concern about this

as he would prefer an antigen test as a measure of the injectivity of the patients.

Said the HTLV III virus was more like CMV than Hepatitis and was difficult to detect.

was asked if it was correct that Ab+ Datients would "recover" and he said that he would think that if the patient was relatively well after 5 years he was unlikely to develop AIDS. It would be 3-4 years before it was possible to monitor the virus in the patient.

The asked if high spun plasma was safer than blood samples.

and said they would think so;

the risk was still there but was probably less. In reply to a duery said he did not know if the virus would affect platelets in stored samples.

3b) MMWR

i) I referred to F.2 of the MMWR 34.2 (11.1.25) regarding the time after exposure in respect of AlDS following mescle stick injuries in the USA. The UK needle stick case remains well 5 months after the event.

11) P.S Confidentiality and coded samples:

There was discussion regarding the system of naming/coding/
numbering of samples from Centres. I said he would prefer.

Indeed find it invaluable, to have the name of the patient as re
wanted to set up a register of the patients tested.

wornied about the names of sexual contacts of haemonnilla patients
being given and thought there was especially a problem with patients
who had many sexual contacts.

giving names on samples and was wornied about confidentiality: he
would much prefer samples to be identified by number only.

said his staff found it very unsatisfactory to handle samples which
were not clearly identified with the patient's name.

not mainificane, computer and would devise a scheme to ensure confidentiality of the data. It was suggested that only summerised results should be forwarded to:

Concern was expressed regarding the delays at present experienced over results pring reported to clinicians. After further discussion it was agreed that confidentiality was very important at all levels and that the DHES Guidelines should be followed as far as possible.

4) Clinica: Trials Erotocols

A) Heatitreated Concentrates referred to the Minutes he had circulated of the meeting held on 3rd January between T , I and The Lordon laboratories would send computer discs of data to 2 and he would try to fill in gaps in the information. He asked for comments on the form which I had prepared to go to the laboratories with samples. The patients would be identified as I tetters and numbers. It was suggested that, for the time being, participation in the thial should be restricted to Reference Centres plus Alton.

said he would prefer the patients to be identified to their name and the name of the nospital. After discussion 11 MES agreed that the samples should be identified by the results. patient's name (if possible) or a unique code and specimen number.

agreed to provide NCR forms to Reference Centre Directors for both the survey of heat-treated materials and for general Les. A query was naised as to whether the system would cause delays in the reporting back of results to Centres and it was agreed that one constituted form would be sent back to the patient's Centre, with a copy sent to Concern was expressed about the increase in the work-load at Centres which would result from their agreeing to participate in the clinical trials, It was suggested that individual Centres should look at only one brand of heater product but some Directors thought this might be difficult. Was asked as specify the type of tube he would recommend for samples to be sent in After discussion agreed to send each Reference Centres.

Director 'Kits" of tubes, packaging, sover, labe's, forms, etc.

for them to use to send samples to either or Dr.

Tedder for testing; the two laboratories used identica: assay methods. Said although he did not expect every Reference Centre to take part in the trials he nobed they would do so if at all possible. To be worthwhile it was important that the trials should be undertaken Nationally rather than limited to i-2 Centres. The number of patients likely to be included in the trials of heat-theated materials was assessed.

suggested that the Directors should use the protocols prepared by

suggested that an A4-sized data collection form should be used for the Group's trials and that this should be kept duite separate from EPL's data collection form. Concern was expressed regarding the large number of clinical trial forms. Directors were being asked to complete, e.g. EPL's form a different form from each of the commercial comparites and a separate form for the Group's trial. It was suggested that

the commercial firms where these were relevant.

should check on all the forms to see if one form could be used for all the trials. After discussion it was agreed that and should look at all the protocols and ensure that the Group's protocol was designed to answer the questions posed. The seven Reference Centres in England and wales had each received 100 vials of NHS (BPL) heat-treated concentrate for trial.

4b) Family Studies

thought it very important for family studies to be undertaken by the UK Haemophicia Centres. In the USA $\overline{\mbox{54}}$

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heterosexual females including 3 haemophilia contacts had AlDE.

25 includen aged under 13 had AlDE; 97 were aged 39 years and had a parent or nousehold contact with AlDE; one had a naemophilia contact.

studies were viable and Professor Bibom replied that quite a lot of families would like it.

said that a protocol for family studies would need to go to local Ethical Lommittees for approval and asked if it was ethical to test small thought it vital that children should be regarded as 'research' or as part of general comprehensive care of haemodhilities and their families: he was very concerned about the practicalities (staffing etc.) of embarking on these studies.

4c) Staff at Elsk

referred the Group to the new HSAC document on "Safety in Health Service Laboratories: Hepatitis B" which he had distributed. It was agreed that Directors should send their comments to the DHS and that the subject would be discussed again at the next meeting of the AIDS Group.

venepuncturing staff now work gloves, gowns, visors atc. and he had been advised that the Haemophilia Centre staff should do likewise. He asked if other hospitals were adopting policies similar to STH's. It did not seem from the ensuing comments that any other Centres were in a similar situation to St. Thomas's.

4d) Blood Donors

After discussion it was agreed that staff at Haemophilia Centres should not be Blood Donors.

5. Laboratory Presautions

Notes on the precautions recommended locally were received from . and _ . .

reported on the RPL trials in Oxford. There were serious problems with samples which had been treated. A cabinet was ordered for the imporatory and would be arriving soon. An area of the laboratory would be sealed off and reserved as a "designated area".

emphasised that the instructions he had presented appliced to his Coaquiation Laboratory only and were not used by the General Haematology Department.

said her document summarised the precautions taker. In her Department. She was encountering problems with detting a suitable capinet.

There was discussion of the problems stall encountered in using gloves while assaying and about the way "high-risk" samples were identified and which patients were "high-risk". Some Centres used "Bio-hazard" labels on high risk samples, others marked appropriate samples "HTLV (III risk" or "dangerous specimen". preferred "Bio-hazard" to "AIDS Risk" labels. It was appreciated that each Centre had to deal with local policies and problems regarding labelling of specimens. In Glasgow a local AIDS Advisory Panel had been set up, with representatives from all departments involved e.g. Vinology.

6. RCN Report

cases in the UP had been refuted. It was argreed that the Group should take away copies of the report to read before the next meeting, when it would be discussed further, along with the document from San Francisco General Hospital.

The problem of nospital staff who contracted AIDS continuing to be employed was discussed. The preliminary draft of a questionnaire for reporting needle-stick injuries was distributed for discussion at a later date.

7. Dental Aspects

Two documents on the dental situation in Glasgow were presented.

I said that in Cardiff all mightnish patients go to a Special Dental Clinic. He had told his patients if they were HTLV III+.

was concerned about the clinical problems of labelling people "high-risk".

said the Oxford dental surgeons had drawn up a document very similar to the Glasgow one. The dentists in Belfast and at St. Thomas's Hospital did not appear to be worried about AiDS. Further discussion was deferred until the next meeting.

8. Blood Transfusion and Concentrates

A paper from the Genito-Uninary Medicine and Blood
Transfusion Departments at Glasgow Royal Informary was presented.
The results of testing stored plasma samples from Glasgow patients
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