

AF

CONFIDENTIAL

BIOLOGICAL COORDINATING COMMITTEE  
November 15, 1984

<u>Copy</u>	<u>Biological Management Committee Members</u>	<u>BCC Members</u>
1.	J. D. Ryan - Chairman	
2.	J. A. Akers	
3.	J. N. Ashworth	
4.	J. H. Cherry	
5.	R. L. Cole	
6.	W. Ewald	W. Ewald
7.	K. H. Fischer	
8.	J. H. Hink	J. H. Hink
9.	J. V. Hjorth	
10.	W. G. Johnson	
11.	R. J. Modersbach - Recording Secretary	
12.	M. M. Mozen	
13.	S. J. Ojala	
14.	V. H. J. Shalson	V. H. J. Shalson
15.	M. M. Sternberg	
16.	C. F. Treppa	
17.	C. K. Turner	C. K. Turner
18.		S. A. Cullen
19.		M. Madsen
20.		C. Patrick
21.		M. H. Duffy
22.		J. Davis
23.		J. P. Richardson

1  
6  
1

Copies

- 24. R. E. Barden
- 25. J. E. Benninger
- 26. S. Bhonsle
- 27. M. T. Boyce
- 28. W. P. DeHart
- 29. W. F. Schaeffler
- 30. L. J. Wood

Minutes issued by M. Duffy December 6, 1984.

00585

CONFIDENTIAL

BIOLOGICAL COORDINATING COMMITTEE  
November 15, 1984

- 1. Those attending were: B. Barden, S. Cullen, J. Davis, M. Duffy, J. Hink, M. Madsen, C. Patrick, J. Richardson, V. Shalson.

- 2. Core Testing

A question of International commitments to supply AHF only from core-tested material was raised at the last meeting. J. Davis confirmed that there are no such commitments.

- 3. Fraction II Blending: Core Positive and Negative

Blending of Fraction II powder from core-tested material will continue until all tested material has been used. S. Cullen will verify that all core-negative Fraction II will be blended, so that no shortage will occur.

- 4. Non-Heated Koate Inventory

Non-heated Koate inventory is being reviewed to determine which lots would be worthwhile to heat. Many of the lots in inventory are relatively low unitage; heating and subsequent assay with new standard will result in lower unitage. It was suggested that two lots with over 280 units/vial that are currently reserved for Canada be heated. Then lots with lower, but still acceptable, AHF units will be sent to Canada. There is excess non-heated inventory, especially 650-20. J. Davis will review International markets again to determine if more of this product can be sold. At this time the decision is to heat the 650-60 lots, and to wait for response from International and information from Regulatory Affairs regarding standard changes before determining which other lots will be heated.

Two lots of core positive AHF were filled due to concentrate storage constraints. While preliminary data indicate the heating process inactivates the suspected AIDS virus, the OoB has not established policy regarding AIDS donors and product withdrawals. Each AIDS donor case will be decided separately, including heated product. C. Patrick will get opinions from M. Mozen and

1  
6  
1  
0  
0  
5  
8  
6

CONFIDENTIAL

Biological Coordinating Committee  
November 15, 1984  
Page 2

S. Ojala regarding the heating and selling of this material.

5. Heat-Treated Konyne

Qualifying lots of heat-treated Konyne were released this week. S. Cullen needs confirmation of forecast of heated and non-heated Konyne.

6. HypRho-D

Current backorder situation developed from increasing sales and decreasing yields due to pH adjustment required to correct monomer/polymer levels. Procurement will increase 300 liters/month starting January. J. Davis will check on availability of anti-D plasma from Canada. B. Barden will work with P. Forester to project anti-D receipts for January-March.

7. AB Plasma Premium

B. Barden reported that 3 centers are paying an additional \$1/donation for AB plasma. Results of this trial will be evaluated in January.

8. AIDS Prodrome Donor

Plasma from an AIDS prodrome donor has been used in 3 "Special" (core positive or untested plasma) lots. S. Cullen will verify this plasma has not been used in Koate.

9. 1985 Schedule (Attachment)

BCC meetings in 1985 will continue to be held twice a month on Thursdays. Exceptions to this are when the monthly BMC meeting is not a Monday, then the prior BCC meetings will be adjusted to two days before the BMC date.

MD:lm

1  
6  
1  
00587

15

1985 SCHEDULE

BCC

January 3 - Thursday  
January 17 - Thursday

February 7 - Thursday  
February 19 - Tuesday

March 7 - Thursday  
March 21 - Thursday

April 4 - Thursday  
April 18 - Thursday

May 9 - Thursday  
May 22 - Wednesday

June 6 - Thursday  
June 20 - Thursday

July 3 - Wednesday  
July 18 - Thursday

August 1 - Thursday  
August 15 - Thursday

September 5 - Thursday  
September 19 - Thursday

October 10 - Thursday  
October 24 - Thursday

November 14 - Thursday

December 5 - Thursday  
December 19 - Thursday

BMC

January 22 - Tuesday

February 21 - Thursday

March 25 - Monday

April 22 - Monday

May 24 - Friday

June 24 - Monday

July 22 - Monday

August 19 - Monday

September 23 - Monday

October 28 - Monday

November 18 - Monday

To be determined

1  
6  
1

00588

All BCC meetings will start at 9:00 a.m.