

From: [Ivins, Bruce E Dr USAMRIID](#)
To: (b) (6)
Subject: RE: anthrax vaccination
Date: Wednesday, March 15, 2000 12:03:20 PM

OK. We can supply you with some if you can replace it. Let me know how much you need.

- Bruce

>-----Original Message-----

>From: (b) (6) USAMRIID
>Sent: Wednesday, March 15, 2000 10:54 AM
>To: Ivins, Bruce E Dr USAMRIID
>Subject: RE: anthrax vaccination

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>We don't have any. I had thought I asked you for some, but may not have. I would appreciate getting some and I could replace it later.

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(b)
(6)

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> From: Ivins, Bruce E Dr USAMRIID
> Sent: Wednesday, March 15, 2000 10:23 AM
> To: (b) (6) USAMRIID
> Subject: RE: anthrax vaccination

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> The Ribic adjuvant is much easier to use then Freund's adjuvant. Per bottle, put in 2ml of antigen + diluent (saline or buffer or water). marm to about 37 to 42C and vortex to mix for a couple of minutes. Pull into the syringe and inject. Do you have Ribic adjuvant for the Ebola-Baculo groups?

> - Bruce

>

>-----Original Message-----

> From: (b) (6) USAMRIID
> Sent: Wednesday, March 15, 2000 10:16 AM
> To: Ivins, Bruce E Dr USAMRIID
> Subject: RE: anthrax vaccination

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> We are going to start at about 8AM and probably go all day. Let me know what time is good for you and we will do those groups then. We are going to use RIBI with the Ebola Baculo groups also and can mix that with RIBI when we start. Is it made into an emulsion like with Freund's?

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(b)
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> From: Ivins, Bruce E Dr USAMRIID
> Sent: Wednesday, March 15, 2000 9:50 AM
> To: (b) (6) USAMRIID
> Subject: RE: anthrax vaccination

>

> Hi, (b)

> (6) We can bring the PA-Alhydrogel and PA-Ribic to the guinea pig room and vaccinate them on Friday, March 24. We canb also bring saline for the control guinea pigs. Let us know what time you would like us there.

> - Bruce

>

>-----Original Message-----

> From: (b) (6) USAMRIID
> Sent: Wednesday, March 15, 2000 9:35 AM

> To: Ivins, Bruce E Dr USAMRIID
> Subject: anthrax vaccination

> Dr. Ivins,
> Next Friday, March 24, we are going to begin the study outlined below. We
will need the bacillus PA with alum and RIBI adjuvant, and we will need some RIBI adjuvant for the
Ebola groups also. I would like to know if you would you like to help us vaccinate and when I can get
some of the reagents needed (you can just bring them with you if you are going to help vacciante)?
We will be doing all the vaccinating in AR2.

> Thanks,
> (b
>)

Group	vaccine	#guinea pigs	Boost (2 times)	schedule
1	EBO GP DNA	6	EBO GP DNA	0, 4, (8)
2	EBO GP DNA	6	Baculo EBO GP	0, 4, (8)
3	EBO GP+NP DNA	6	EBO GP+NP DNA	0, 4, (8)
4	EBO GP+NP DNA	6	Baculo EBO GP+NP	0, 4, (8)
5	Baculo EBO GP	6	Baculo EBO GP	0, 4, (8)
6	Baculo EBO GP+NP	6	Baculo EBO GP+NP	0, 4, (8)
7	EBO GP DNA	6	Vaccinia EBO GP	0, 4, (8)
8	Vaccinia EBO GP	6	Vaccinia EBO GP	0, 4, (8)
9	anthrax PA DNA	6	anthrax PA DNA	0, 4, (8)
10	anthrax PA DNA	6	bacillus PA-AIOH3	0, 4, (8)
11	anthrax PA DNA	6	bacillus PA-RIBI	0, 4, (8)
12	bacillus PA-RIBI	6	bacillus PA-RIBI	0, 4, (8)
13	bacillus PA-AIOH3	6	bacillus PA-AIOH3	0, 4, (8)
14	no vaccine (-control)	12	NA	0
Total guinea pigs		90		