

From: Ivins, Bruce E Dr USAMRIID
To: (b) (6)
Subject: Guinea pig sera
Date: Friday, January 21, 2000 3:10:51 PM

(b)

(6) Here's what we have (I think). Keep in mind that some of the guinea pig sera is old and may have suffered "freezer burn" (lyophilization):

Experiment	Vaccine	Doses	Bleed	Numbers	Location
106	AVA	0 wk	6 wk	13R-24R	LA
1989G.055	AVA	0 wk	8 wk	21R-40R	LA
1989C.047	AVA Alhydrogel + Sterne PA (280 micrograms)	0,2,4 wk 0,2,4 wk	8 wk 8 wk	6R-10R 1R-5R	B3 office B3 office
AVA lot testing	Lot 18 - 21 AUG 88 Lot 18 - Nov 88 Lot 19 - 20 Nov 87 Lot 13 - 8 AUG 81 Lot 16 - 16 FEB 85 British vaccine	0,2,4 wk " " " " "	8 wk " " " " "	1L-20L 1R-20R 21L-40L 21R-40R 41L-55L 41R-50R	? ? ? ? ? ?
133	Alhydrogel + Diethanolamine rPA Alhydrogel + Ammonium acetate rPA	0,4 wk 0.4 wk	10 wk 10 wk	1L-20L 1R-20R	? ?
134	Alhydrogel + Ammonium acetate rPA	0,4 wk	10 wk	1L-20L	?
135	Alhydrogel + V770-NP1-R PA	0,4 wk	10 wk	1L-60L	?
136	Alhydrogel + Ammonium acetate rPA	0,4 wk	10 wk	1L-12L	?

Let (b) and me know which ones you are interested in and how many total. These are individual sera, and (6) we could just send tubes without pooling. Keep in mind that there may be some tubes missing.

- Bruce