

Y-Sk Series

Y-SK, Kidney Pass 30 - i.cer. titration
 10^{-1} to 10^{-6}
Cyn. 4872 - 4896 } 7-9-53 - Autopsy

Y-SK, Kidney Pass 30 - intramuscular }
Cyn. 4967 - 4976 } 7-21-53

Y-SK KP. 34 intramuscular titrat. }
Cyn. 5109 - 5148 } 8-12-53

Y-SK KP 34 intracerebral titration }
Cyn. 5153 - 5180 } 8-15-53

Y-SK KP 51 AT intramuscular titration }
Cyn. 5291 - 5330 } 9-23-53

Y-SK KP 51 AT intracerebral titration }
Cyn. 5331 - 5358 } 9-24-53

Y-SK

Y-8k Series - Inoculations to be done - 5-24-54

Done YSK, KP54 - large bottle - large inoculum - intracerebral - 10 monkeys

Done YSK, KP51, MP30 - intraspinal - 4 monkeys

Progeny TestsHomogeneity Series

Cyn 6392 ($10^{6.2}$)	—	4 monkeys
" 6398 ($10^{5.2}$)	—	4 "
" 6400 ($10^{4.2}$)	—	4 "
6401 ($>10^{7.2}$)	—	4 "

Large Bottle - Large Inocula

done {

Y-8k, KP51 - Cyn 5977 (Tiss. cult. neg)	- i. spin.	—	4 monkeys
	^{in mice} i. cer.	—	4 monkeys
Cyn 5974 (Tiss. cult. - neg)	i. cer.	—	4 monkeys
	i. spin.	—	4 "
	for antibody i. musc. ± adjuvant	—	2 "
	i. spinally in mice	—	20 mice

YSK, KP53	Cyn 6410 ($10^{6.7}$)	—	4 monkeys
	" 6415 ($>10^{7.2}$)	—	4 "
	" 6416 ($10^{2.2}$) <small>repeat</small>	—	4 "

YSK, KP54	Cyn 6577 ($10^{4.7}$)	—	4 "
	Cyn 6583 ($10^{4.4}$)	—	4 "
YSK, KP51 i. ven.	Cyn 6515 ($10^{4.2}$)	—	4

Special Subread Lot - Small inoculaYSK, KP53, Lot 1 i. cer.

2 nd pass from Cyn 5891	— Cyn 6117 ($10^{4.2}$)	—	4 monkeys
	— Cyn 6118 + 6119 (10^3)	—	4 "

YSK, KP53, Lot 2 i. cut.

2 nd pass from Cyn 5774	— Cyn 6083 ($10^{5.2}$)	—	4 monkeys
	— Cyn 6082 + 6084 ($10^{4.2-4.7}$)	—	4 "

74 monkeys