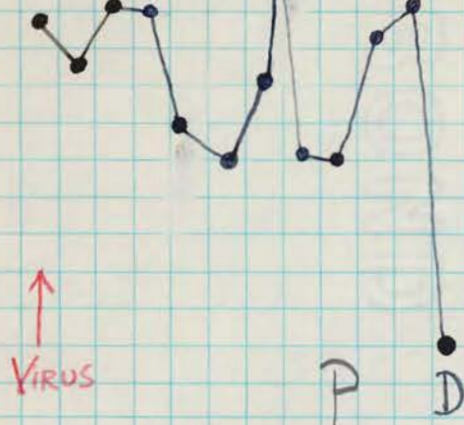


E911  
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0 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Dec 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

DEC. 2 - 1 cc of 1/500 Hoforkamp virus, same lot as Exp. III, in right prefrontal lobe.

DEC. 3 - O. K.

DEC. 4 - O. K.

DEC. 5 - 3 PM - Pilomotor on head.

DEC. 6 - AM - Pilomotor on head and arms

DEC. 7 - Same condition

DEC. 8 - 9 AM Same condition

3 PM - Same condition. 104.1

9 PM - Same condition.

DEC. 9 - 9 AM - Same condition  
3 PM - "  
9 PM - "

DEC. 10 - 9 AM - Same condition.

3 PM -

9 PM -

Facial paralysis, right side.

DEC. 11 - 9 AM - Facial paralysis right side

Partial paralysis of left upper

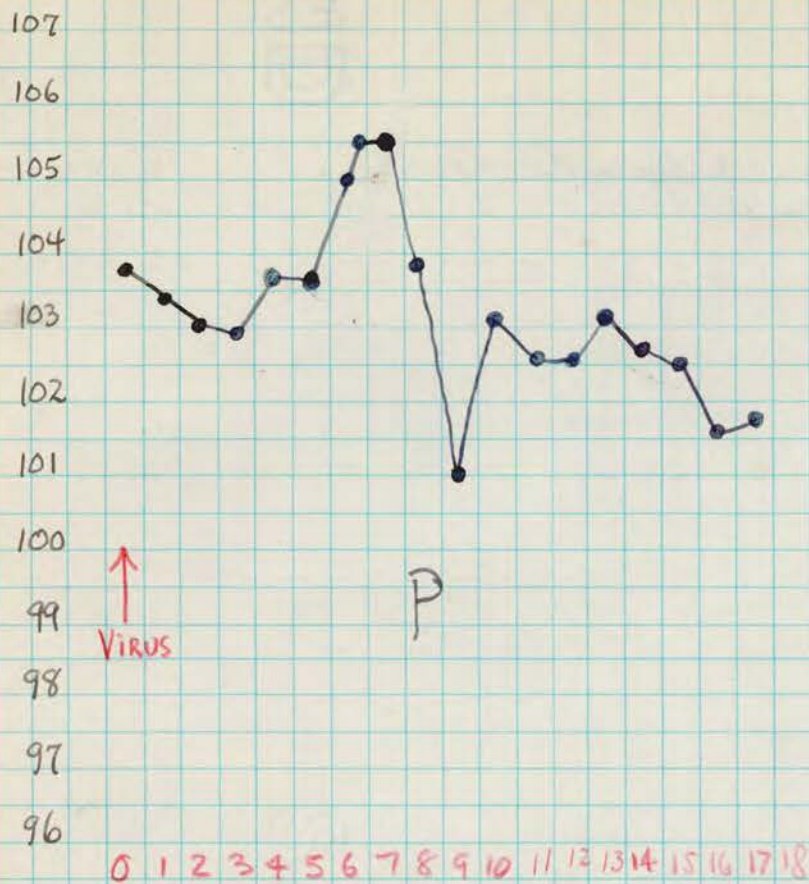
3 PM - Partial paralysis all four

extremities.

9 P.M. Complete flaccid paralysis  
right upper partial paralysis  
in both lower and left  
upper - partial paralysis  
of neck.

DEC. 12 - 9 AM - Prostrate - Epiphora  
right eye.  
2:30 - Very slow abdominal respiration.

DEC. 13 - 1:30 - Dead, still warm.  
NO AUTOPSY



Dec. 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

DEC. 2 - 1 cc of <sup>1/5000</sup> Hofekamp virus, same as 1177.

DEC. 3 - O.K.

DEC. 4 - O.K.

DEC. 5 - O.K.

DEC. 6 - O.K.

DEC. 7 - O.K.

DEC. 8 - 9 AM O.K.

2:30 Tremor on head and arms. 105.5

9 PM Same condition.

DEC. 9 - 9 AM Marked tremors on head, shoulders and arms. Some drophunia.  
3 PM Same condition.

DEC. 10 - 9 AM Partial paralysis both lowers.  
Tremors.  
3 PM Same condition.  
9 PM weakness right upper.

DEC. 11 - 9 AM Partial paralysis all four  
extremities and back.  
3 PM Same condition.  
9 PM Complete paralysis right

lower and partial of both  
lower and left upper and  
back - no neck paralysed.

DEC. 12 - 9 AM. Same condition

Diarrhea  
2:20 - Same condition

DEC. 13 - 11:00 - Partial paralysis all four  
and back - no neck paralysed. Sit up.

DEC. 14 - Same condition

DEC. 15 - Not change -

DEC. 16 - " "

DEC. 17 - " "

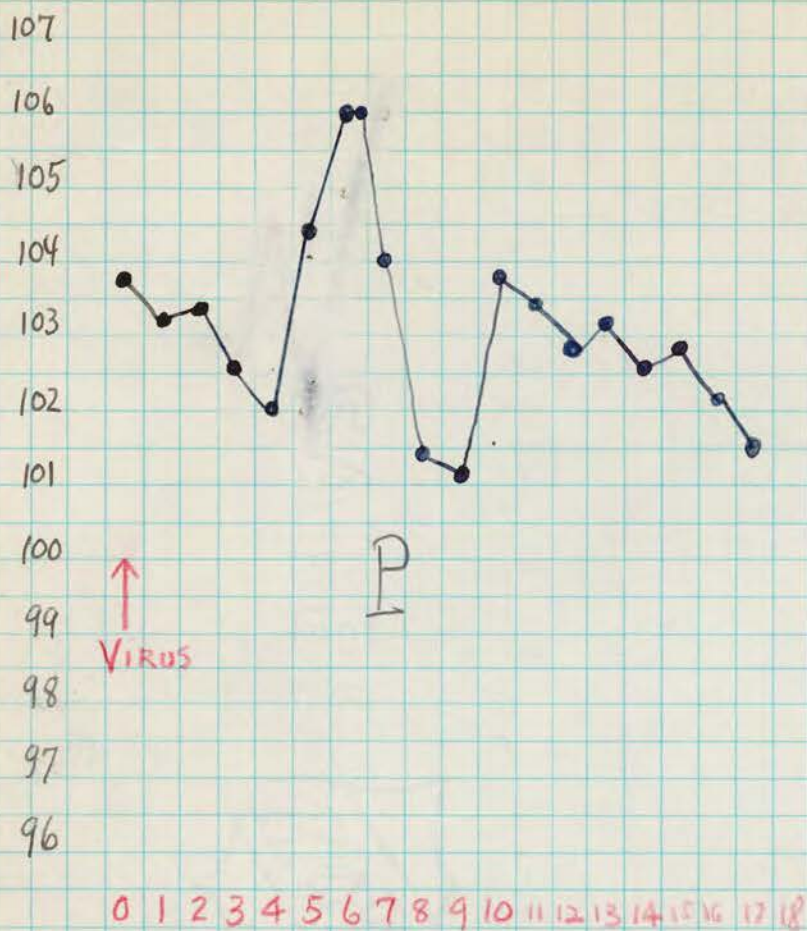
DEC. 18 - " "

DEC. 19 - " "

DEC. 20 - " " Discont. temperature.

DEC. 21 - " "

Dec. 22 - 9 A.M. Dead  
no autopsy



0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

Dec. 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

DEC. 2 - 1 cc of <sup>1500</sup>Hofstadter virus, same as 1177.

DEC. 3 - O.K.

DEC. 4 - O.K.

DEC. 5 - O.K.

DEC. 6 - O.K.

DEC. 7 - O.K.

DEC. 8 - 9 AM. Excited.

10:30 AM. Tremors, on head and arms.

2:30 PM. Marked tremors on head, arms and shoulders. 106.0.

9 PM. Ears exhausted.

DEC. 9 - 8 AM. Partial paralysis both lowers. Tremors on a pilomotor less marked.

2:30 PM. Same condition

8:30 PM. " "

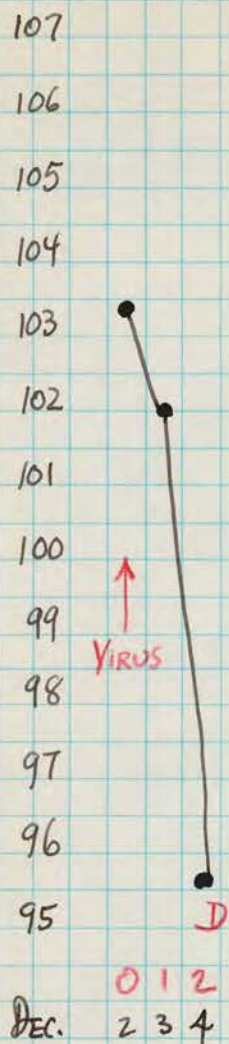
DEC. 10 - 8:30 AM. Partial paralysis both lowers and back. Weakness on both upper femors.

3 PM. Same condition.

- DEC. 10 - 9 AM - Partial all four ex-  
tremities
- DEC. 11 - 9 AM - Same condition  
3 PM - Complete paralysis left  
upper. Partial paralysis  
right upper and both lowers.  
Partial paralysis on back  
and neck.  
8:30 PM - Same condition.
- DEC. 12 - 9 AM - Same condition.
- DEC. 13 - Same condition.
- DEC. 14 - " "
- DEC. 15 - " "
- DEC. 16 - " "
- DEC. 17 - " "
- DEC. 18 - " "
- DEC. 19 - " "
- DEC. 20 - " " size temp -
- DEC. 21 - " "
- DEC. 22 - ~~9 AM Dead -~~  
~~No autopsy~~
- DEC. 30 - Partial paralysis both lowers and  
partial paralysis both uppers.  
- can sit up.

JANUARY, 1949

- 7 - Same condition -  
PM: Is passed to 5<sup>th</sup> Floor. -

NOTE

Neuronophagic foci present in thalamus near site of inoculation - sufficiently removed, however, and distinct enough in character not to be confused with reaction to trauma.

Midbrain, medulla & spinal cord neg.

Dec. 2 - Gross blood came back into the syringe at the time of inoculation. Because of this traumatic hemorrhage this monkey was removed from treatment group and set aside as a control.

Immediately after inoculation the monkey had a convulsion and appeared in bad shape - but recovered

Dec. 3 -

Dec. 4 -

9 AM - prostrate in cage. found dead immediately after temperature was taken.

Perfusion attempted in afternoon - did not work well.

CNS removed 6:30 P.M. - Almost no fixation.

Hemorrhage found entirely in ventricles and around medulla. Sections in Z.A.

Viscera normal.

DEC. 5

9<sup>45</sup> AM - New cuts, in Z.A., first 6 PM. washing -