




This document accessed at www.rife.org

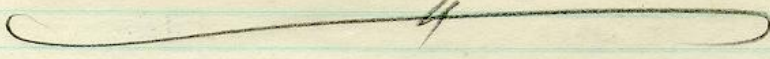
On Aug 6th 11³⁰ AM we received three mice from New Haven. we were informed they were of the strong spontaneous tumor strain Carcinoma inbred for carcinoma of the breast.

Aug 7th mice resting well after trip very lively. we are listing the three cases for identification by their ear marks -

- thus N.H. 1.  tumor on breast
- no marks N.H. 2.  tumor on side
- N.H. 3  tumor between hind legs

Aug 8th about 9⁰⁰ pm Dr Rife removed tumor from case NH1 for the purpose of trying to learn if the tumor is BX. A small section of the tumor was placed in K media over night and at 10 am Aug 9th the tube was placed in Argon light to irradiate for 24 hours. (The remainder of the tumor was placed in formalin and sent by Dr ~~Johnson~~ Johnson to Dr Ford at Pasadena for biopsy)
over

Recd. Aug 6th 11:30 am via air mail from Neubauer Comm
3 mice. Strongs Spontaneous tumor strain
Coccioma inbred for coccioma of
breast - early stage



On Aug 8-1935- at about 9pm Dr Rife
removed spontaneous tumor from case
no. being one of the mice noted
above - a small section of the tumor was
placed in K media over night and
on Aug 9th at 10 am was placed in
Argon light to irradiate for 24 hours
(Case no. appears to be recovering
nicely from operation last night -)

(Remainder of tumor was placed in Formaldehyd
and saved for further examination)
Aug 11th Case no. clip removed wound
healing nicely -

Aug 10th 10 am K media with section of tumor
was placed in incubator for 24 hours

Aug 11th loop of incubated solution placed
on slide and examined we found
two distinct forms of bacteria both
motil no. 1. long narrow rods no. 2.
~~was~~ a short chunky rod -

Slide was then rayed with Rife Ray
MMOR of

BX rapid agglutination took place of the no
no. 1 seemingly not being affected no resemblance to BX
we will filter tomorrow and examine for BX (contin)

After observation of several hours rapid agglutination took place of the no. 1
no further signs of life - no. 1 was still unaffected no signs of BX found.
under beam of BX.

www.fox.org

Aug 12th Case no _____ doing nicely wound healing clean (slight cloudy growth noted on K media tumor solution - will filter tomorrow)

Aug 13th ^{11 AM} All three of mice from strong strain New Haven including Case no _____ were rayed for 5 min in the Rife Ray 17.6 meters at a distance of about 16 CM.

K media solution filtered and examined. BX
? no BX found
Aug 14th Planted solution in Petri dish on ginned media with BX
Mice lively this morning not much change in feel of tumor - we will ray mice tomorrow again -

Aug 15th mouse no 2 tumor on side seems to be reducing in size and softer

mouse no 3 tumor between hind legs ~~and on stomach~~ and on lower part of belly reducing in size -

Mice were rayed at 11 am 5 min BX + BY.
Petri dish (seems to be a slight growth on? BX growing well -)

Aug 16 Tumors on mice 2 and 3 reducing slightly they seem to be a little more lively - ^{10³⁰} am mice rayed for 3 min for BX last 20 sec variable 16 CM distances

Aug 17. Rayed all three mice with Mor BX - at 16 cm - 4 min - 30 sec variable

(3)

Aug 14 No apparent change in mice
growth in petri dish starting seems
to have no similarity to known BX

Aug 15 no change

Aug 16 Petri dish culture growing
slowly but no resemblance to BX culture
planted at the same time

mice rayed again same as on Aug 13

Case N.H. 2 tumor on side seems
softer to touch reduced in size slightly

Case N.H. 3 abdomen not so distended

the tumor about same size -

Case N.H. 1 very lively fully recovered
from operation - Mice all rayed MOR * BX

Aug 17th mice rayed with MOR - BX

3 min last 20 sec variable -

No trace of BX noted in Petri dish
culture, filtrate or mice -

Aug 18th all mice rayed MOR-BX

Aug 19

Aug 20 Dr Walker and Dr Johnson
both examined Petri dish culture
both agree no resemblance to growth
in BX culture both of which are
on Gunn's media. - More like bacteria
than fungus.

over -

Aug 18 - Rayed all three mice with MOR-BX - 16 cm 30 sec Variants

Aug 19 - Rayed all three mice with MOR-BX - 16 cm 30 sec Variants

Aug 20. Dr Walker and Dr Johnson both examined petri dish containing BX culture on one side and culture from tumor from New Haven mouse opposite it in the same petri dish. Both agree that there is no resemblance to BX in the unknown growth. We will try and photograph both for record.

Aug 21 Mice lively and apparently holding their own - all three mice rayed for BX.

Aug 22	lively	holding their own	} mouse fell out of cage on to concrete. chloroformed and poached
23	"	"	
24	"	"	
25	"	"	
26	"	"	
Aug 27	"	"	
28	"	"	
29	"	"	
30	"	"	
31	"	"	
1	"	"	

Aug 20 cont - mice rayed MOR - BX
Case NH 2 tumor on side slightly smaller

Case N.H.3 tumor softer about same size

Case NH 1 very lively -

Aug 21 mice all rayed MOR - BX not much changed in mice no trace of BX found in filtrate or growth in petri dish.

Aug 22 ditto

- " 23 "
- " 24 "
- " 25 "
- " 26 "
- " 27 "

Case NH 2 tumor slightly smaller Case NH.3 fell out of cage on to concrete and

Aug 28th Case N.H.3 showed signs of hemiplegia caused by broken back and Dr. Johnson suggested chloroform and posting -

Found weight of mouse 29 1/2 grams weight of tumor 4 grams

Tumor lobulated with smooth edges No metastasis - seemed to be intra-peritoneal. entire tumor surrounded but not attached to rectum - no evidence of ulceration no other organ involved - Tumor placed in formalin and sent to Dr Ford for section.

N.H. 1 case N.H. 2

N.H. 1 Sept 3 1935 noticed small tumor forming on this mouse at top of right shoulder. mouse quite active.

N.H. 1 Sept 7th tumor increased in size mouse slowing down and seems to be getting another tumor on the left shoulder. Case N.H. 2 tumor larger appears to be ulcerating.

N.H. 1 Sept 12th both tumors increasing in size mouse eats well and gets around but more slowly on account of size of tumors. N.H. 2 case very lousy.

N.H. 1 Sept 16th tumors both larger mouse still eating and getting around - Case N.H. 2 tumor quite large now and ulcerated.