

1
00:00:00,000 --> 00:00:04,169
this tumor would implode into itself and

2
00:00:02,609 --> 00:00:06,419
the mouse would look completely normal

3
00:00:04,169 --> 00:00:08,519
and live out its two year lifespan it

4
00:00:06,419 --> 00:00:10,559
gets further than that because it's also

5
00:00:08,519 --> 00:00:16,170
immune to cancer reinjection or re

6
00:00:10,558 --> 00:00:17,549
transplantation I've done this also with

7
00:00:16,170 --> 00:00:19,410
different kinds of cancer this is a

8
00:00:17,550 --> 00:00:20,609
sarcoma you get a similar pattern I'm

9
00:00:19,410 --> 00:00:23,399
not going to show it to many of these so

10
00:00:20,609 --> 00:00:25,560
you get oftentimes the little implosion

11
00:00:23,399 --> 00:00:27,598
and then the mouse lives its its normal

12
00:00:25,559 --> 00:00:28,948
lifespan you can do this with people

13
00:00:27,599 --> 00:00:33,899
that you don't put them in cages these

14
00:00:28,949 --> 00:00:35,429
are these are reversed this this comes

15
00:00:33,899 --> 00:00:37,530
first this comes second these are

16
00:00:35,429 --> 00:00:39,780
roughly six weeks apart this is a breast

17
00:00:37,530 --> 00:00:41,370
cancer we don't need to do details these

18
00:00:39,780 --> 00:00:43,649
are things you don't want to see in an

19
00:00:41,369 --> 00:00:45,689
MRI these are things you do want to see

20
00:00:43,649 --> 00:00:47,840
in an MRI and so we go in human

21
00:00:45,689 --> 00:00:49,920
applications you get the same kind of

22
00:00:47,840 --> 00:00:51,750
transformation you can do this by

23
00:00:49,920 --> 00:00:53,550
thermal imaging you can do this by blood

24
00:00:51,750 --> 00:00:56,189
test you can do this all sorts of ways

25
00:00:53,549 --> 00:00:59,788
you can gather many types of data and

26
00:00:56,189 --> 00:01:05,400
watch the transition from cancer to full

27
00:00:59,789 --> 00:01:08,430
lifespan cure proposition to slightly

28
00:01:05,400 --> 00:01:10,830
less confident of this once cured cancer

29

00:01:08,430 --> 00:01:15,210
is cured for life and this is

30
00:01:10,829 --> 00:01:17,310
experimental and clinical evidence after

31
00:01:15,209 --> 00:01:19,709
you do this treatment after you do the

32
00:01:17,310 --> 00:01:23,250
energy healing no mouse has ever had a

33
00:01:19,709 --> 00:01:26,849
recurrence of cancer and if you reject

34
00:01:23,250 --> 00:01:30,629
the cancer nothing happens the mouse

35
00:01:26,849 --> 00:01:32,969
laughs at you no person has ever had a

36
00:01:30,629 --> 00:01:36,209
recurrence of any cancer of any sort and

37
00:01:32,969 --> 00:01:38,310
this is over decades and so I'm

38
00:01:36,209 --> 00:01:39,899
speculating here just throwing in a

39
00:01:38,310 --> 00:01:42,180
speculation even though it's Proposition

40
00:01:39,900 --> 00:01:43,859
2 there may be an immune factor that can

41
00:01:42,180 --> 00:01:47,520
be transferred and I think that's a very

42
00:01:43,859 --> 00:01:48,899
worthwhile area to investigate we can

43
00:01:47,519 --> 00:01:51,048

take I'm not going to go into too much

44

00:01:48,899 --> 00:01:54,269

detail on these things but we can take

45

00:01:51,049 --> 00:01:56,579

parts of a tumor that are in the process

46

00:01:54,269 --> 00:01:58,879

of remission and put them into a fully

47

00:01:56,578 --> 00:02:02,508

infected Mouse and it'll cure that Mouse

48

00:01:58,879 --> 00:02:02,509

that's interesting

49

00:02:05,959 --> 00:02:11,189

proposition three a little less

50

00:02:09,360 --> 00:02:12,780

confident there's a dose response to

51

00:02:11,189 --> 00:02:14,310

treatment for this I have experimental

52

00:02:12,780 --> 00:02:16,080

evidence I have no clinical evidence at

53

00:02:14,310 --> 00:02:17,129

all and the reason I don't have the

54

00:02:16,080 --> 00:02:18,750

clinical evidence I think is pretty

55

00:02:17,129 --> 00:02:20,789

obvious you can play around

56

00:02:18,750 --> 00:02:22,680

experimentally with that with mice and

57

00:02:20,789 --> 00:02:24,359

you're more likely to play around and

58
00:02:22,680 --> 00:02:26,099
take chances and try to figure out dose

59
00:02:24,360 --> 00:02:27,300
response with mice and you are people if

60
00:02:26,099 --> 00:02:30,090
you have a person you want to fix the

61
00:02:27,300 --> 00:02:32,760
person what did you need to do that's

62
00:02:30,090 --> 00:02:34,439
generally unknown so proposition three

63
00:02:32,759 --> 00:02:35,789
is there's a dose response I'm a little

64
00:02:34,439 --> 00:02:38,009
less confident because it's only

65
00:02:35,789 --> 00:02:41,219
experimental evidence just very quickly

66
00:02:38,009 --> 00:02:43,829
these are this is two separate

67
00:02:41,219 --> 00:02:45,840
experiments with sarcomas the

68
00:02:43,830 --> 00:02:47,310
box-and-whisker which Garrett just

69
00:02:45,840 --> 00:02:54,810
explained let's just go with median

70
00:02:47,310 --> 00:02:57,689
lines 34 days after injection this these

71
00:02:54,810 --> 00:02:59,759
tumor sizes in this batch of mice is

72
00:02:57,689 --> 00:03:03,120
significantly smaller than this batch

73
00:02:59,759 --> 00:03:05,009
this batch had more treatment and so

74
00:03:03,120 --> 00:03:06,539
they're remitting faster I guess that

75
00:03:05,009 --> 00:03:09,000
that's really the bottom line to this

76
00:03:06,539 --> 00:03:10,949
the mice are remitting faster it's the

77
00:03:09,000 --> 00:03:12,780
identical cancer you take a batch

78
00:03:10,949 --> 00:03:15,268
actually in this particular group there

79
00:03:12,780 --> 00:03:17,849
were 75 mice in this particular group

80
00:03:15,269 --> 00:03:19,890
there were 25 mice but it's not a matter

81
00:03:17,849 --> 00:03:21,750
of number of mice it's the matter of the

82
00:03:19,889 --> 00:03:24,599
just the raw number of treatments that

83
00:03:21,750 --> 00:03:27,360
they've received so again a suspicion

84
00:03:24,599 --> 00:03:30,000
that there is in fact a dose response to

85
00:03:27,360 --> 00:03:31,800
treatment we've tried experiments trying

86

00:03:30,000 --> 00:03:33,719
to get the mice to die I mean I know

87
00:03:31,800 --> 00:03:36,269
that sounds paradoxical but we're trying

88
00:03:33,719 --> 00:03:39,419
to get the mice to die and so I've done

89
00:03:36,269 --> 00:03:42,330
absolute really serious minimum kinds of

90
00:03:39,419 --> 00:03:45,958
dose responses and what happens or dose

91
00:03:42,330 --> 00:03:48,120
applications and what happens is there's

92
00:03:45,959 --> 00:03:50,370
a variation in the size of a tumor so

93
00:03:48,120 --> 00:03:52,170
just natural if you if you inject 50 my

94
00:03:50,370 --> 00:03:54,840
some some tumors will be large some

95
00:03:52,169 --> 00:03:57,509
tumors won't be so large the tumors that

96
00:03:54,840 --> 00:04:01,459
grow very large in the mice seem to need

97
00:03:57,509 --> 00:04:04,280
higher dosages they need more treatment

98
00:04:01,459 --> 00:04:07,170
again some indication of a dose response

99
00:04:04,280 --> 00:04:09,459
with very very little treatment those

100
00:04:07,169 --> 00:04:12,518

animals which only grow very small

101

00:04:09,459 --> 00:04:15,188

tumors remit anyway and the large here

102

00:04:12,519 --> 00:04:19,418

the tumor it seems the more just warm

103

00:04:15,188 --> 00:04:21,189

numbers of doses that's needed so the

104

00:04:19,418 --> 00:04:23,319

amount of treatment needed to remit any

105

00:04:21,189 --> 00:04:24,579

type of cancer is unknown and I'm saying

106

00:04:23,319 --> 00:04:28,659

there's a wide variety of clinical

107

00:04:24,579 --> 00:04:30,609

responses a speculation remission rate

108

00:04:28,660 --> 00:04:33,220

might be related to mass or metabolic

109

00:04:30,610 --> 00:04:37,780

rate which are also correlated we've

110

00:04:33,220 --> 00:04:39,940

done other experiments not not published

111

00:04:37,779 --> 00:04:41,258

where all sorts of different types of

112

00:04:39,939 --> 00:04:43,629

animals have gone through the remission

113

00:04:41,259 --> 00:04:45,520

process it seems as if the larger the

114

00:04:43,629 --> 00:04:48,699

animal the slower the remission process

115
00:04:45,519 --> 00:04:52,299
just as a general general type of rule

116
00:04:48,699 --> 00:04:55,060
an interesting question is each

117
00:04:52,300 --> 00:04:57,579
treatment dose equal so every time I'm

118
00:04:55,060 --> 00:04:59,228
sitting there bored to tears if I'm

119
00:04:57,579 --> 00:05:03,069
counting the number of times that I do

120
00:04:59,228 --> 00:05:05,469
this is the dose the same each time that

121
00:05:03,069 --> 00:05:07,629
implies that I'm like a switch you turn

122
00:05:05,470 --> 00:05:09,430
it on so Garrick turns on its machine

123
00:05:07,629 --> 00:05:10,689
something happens and you do it for a

124
00:05:09,430 --> 00:05:13,930
length of time you turn it off can you

125
00:05:10,689 --> 00:05:15,610
do that with a person I don't know so

126
00:05:13,930 --> 00:05:18,189
five treatments by a person may not be

127
00:05:15,610 --> 00:05:20,830
the same as five treatments by that same

128
00:05:18,189 --> 00:05:23,469
person at a different time and that's a

129
00:05:20,829 --> 00:05:27,279
whole area or that needs to be looked

130
00:05:23,470 --> 00:05:28,449
into proposition for this is contrary to

131
00:05:27,279 --> 00:05:30,219
what we've heard today the more

132
00:05:28,449 --> 00:05:33,129
aggressive the cancer the faster it will

133
00:05:30,220 --> 00:05:37,090
remit the more breast of the cancer the

134
00:05:33,129 --> 00:05:39,719
easier it is to remit and for this I

135
00:05:37,089 --> 00:05:42,879
have experimental and clinical evidence

136
00:05:39,720 --> 00:05:44,800
in mice experiments of the more

137
00:05:42,879 --> 00:05:45,819
aggressive models for example in what I

138
00:05:44,800 --> 00:05:48,400
showed you the mammary

139
00:05:45,819 --> 00:05:50,189
will remit in a quicker or the shorter

140
00:05:48,399 --> 00:05:53,098
period of time than the sarcomas

141
00:05:50,189 --> 00:05:56,199
sarcomas have a longer expected life

142
00:05:53,098 --> 00:05:58,180
upon transplantation or injection then

143

00:05:56,199 --> 00:06:01,478
do the memories the memories will go

144
00:05:58,180 --> 00:06:03,579
through the process quicker well this is

145
00:06:01,478 --> 00:06:05,529
also the case in people but I don't have

146
00:06:03,579 --> 00:06:07,209
really good systematic data on that but

147
00:06:05,529 --> 00:06:10,269
the same thing holds the more aggressive

148
00:06:07,209 --> 00:06:12,430
the cancer the faster it will remit it's

149
00:06:10,269 --> 00:06:15,459
as if and I use this only metaphorically

150
00:06:12,430 --> 00:06:17,110
it says if you play a tape backwards if

151
00:06:15,459 --> 00:06:18,549
the cancer comes in on a freight train

152
00:06:17,110 --> 00:06:22,449
it leaves on a freight train

153
00:06:18,550 --> 00:06:23,949
if it hobbles in it hobbles out and it

154
00:06:22,449 --> 00:06:28,439
may be related simply to the amount of

155
00:06:23,949 --> 00:06:32,169
energy in the system so it is

156
00:06:28,439 --> 00:06:35,949
paradoxically preferable to do retinal

157
00:06:32,168 --> 00:06:40,628

blastoma versus prostate cancer in other

158

00:06:35,949 --> 00:06:43,978

words it's faster and easier it's hard

159

00:06:40,629 --> 00:06:46,930

to change this okay proposition five

160

00:06:43,978 --> 00:06:50,110

slightly less healing occurs in bursts

161

00:06:46,930 --> 00:06:53,949

and I for this I only have experimental

162

00:06:50,110 --> 00:06:56,620

evidence I have clinical anecdote but I

163

00:06:53,949 --> 00:06:59,580

have experimental evidence that is to

164

00:06:56,620 --> 00:07:01,569

say if you're going from day one to two

165

00:06:59,579 --> 00:07:03,068

it's you're going to have a different

166

00:07:01,569 --> 00:07:06,970

response and if you're going from day 12

167

00:07:03,069 --> 00:07:08,949

to 13 from day 17 to 18 from Daiso it

168

00:07:06,970 --> 00:07:10,449

you it's almost like it hits a critical

169

00:07:08,949 --> 00:07:15,400

mass and then something explodes or

170

00:07:10,449 --> 00:07:17,919

implode hisses I love these pictures

171

00:07:15,399 --> 00:07:20,079

this is a mouse 22 days after injection

172
00:07:17,918 --> 00:07:25,870
the next slide will be the exact same

173
00:07:20,079 --> 00:07:29,529
Mouse six days later I got to do it

174
00:07:25,870 --> 00:07:32,829
again because it's just too cool same

175
00:07:29,529 --> 00:07:35,848
Mouse and then it's completely fine and

176
00:07:32,829 --> 00:07:39,098
it will about its normal life span

177
00:07:35,848 --> 00:07:41,800
across cages you're going to have these

178
00:07:39,098 --> 00:07:45,158
sudden bursts of healing so between day

179
00:07:41,800 --> 00:07:47,319
22 and day 28 I think I had six cages

180
00:07:45,158 --> 00:07:50,019
going at that time weird stuff happened

181
00:07:47,319 --> 00:07:51,939
all across if you're there looking at it

182
00:07:50,019 --> 00:07:53,049
day to day you don't notice it because

183
00:07:51,939 --> 00:07:55,930
you're sitting there first of all bored

184
00:07:53,050 --> 00:07:57,848
to tears but but secondly you're looking

185
00:07:55,930 --> 00:08:01,269
at it and it's not just this cage all

186
00:07:57,848 --> 00:08:02,620
across its like and I'm using this only

187
00:08:01,269 --> 00:08:04,299
metaphorically you're reaching a

188
00:08:02,620 --> 00:08:07,209
critical mass and something explodes

189
00:08:04,300 --> 00:08:09,129
implode or changes anecdotally people

190
00:08:07,209 --> 00:08:11,019
report similar patterns so if you're

191
00:08:09,129 --> 00:08:12,430
doing something clinically a person will

192
00:08:11,019 --> 00:08:13,689
say once so I'm going to happen when

193
00:08:12,430 --> 00:08:16,810
something in a half at once and then

194
00:08:13,689 --> 00:08:19,718
it's gone it's like you're hitting a

195
00:08:16,810 --> 00:08:22,089
critical mass so I think something

196
00:08:19,718 --> 00:08:24,218
happens sporadically so and they're

197
00:08:22,089 --> 00:08:26,879
interesting correlations found while we

198
00:08:24,218 --> 00:08:31,019
run legs and geomagnetic probes near

199
00:08:26,879 --> 00:08:33,809
by fear is an anomalous wave that Marcia

200

00:08:31,019 --> 00:08:35,038
or York can explain if you're running

201
00:08:33,809 --> 00:08:36,959
into your magnetic probe we're going to

202
00:08:35,038 --> 00:08:39,870
get a whole lot of noise if you do it

203
00:08:36,960 --> 00:08:42,300
next to while the healing occurs this

204
00:08:39,870 --> 00:08:44,429
happens it doesn't happen all the time

205
00:08:42,299 --> 00:08:48,689
it happens occasionally

206
00:08:44,429 --> 00:08:52,319
I don't know so here we go speculatively

207
00:08:48,690 --> 00:08:54,630
I don't know whether when this anomalous

208
00:08:52,320 --> 00:08:58,500
wave is occurring that healing is

209
00:08:54,629 --> 00:09:01,279
actually occurring so I'm saying weird

210
00:08:58,500 --> 00:09:06,269
stuff happens around but i hearing

211
00:09:01,279 --> 00:09:09,059
grossly occurs in bursts and when we

212
00:09:06,269 --> 00:09:11,250
look for sudden changes in the output of

213
00:09:09,059 --> 00:09:13,379
the re G there'll be sudden changes in

214
00:09:11,250 --> 00:09:15,360

the output of the re G there'll be

215

00:09:13,379 --> 00:09:17,009

sudden changes with the geomagnetic code

216

00:09:15,360 --> 00:09:19,500

I don't know if that's when healing is

217

00:09:17,009 --> 00:09:21,870

occurring I don't know but there are

218

00:09:19,500 --> 00:09:23,850

bursts light phenomena now here's a very

219

00:09:21,870 --> 00:09:25,039

interesting phenomenon this same wave

220

00:09:23,850 --> 00:09:28,050

will occur it makes no difference

221

00:09:25,039 --> 00:09:30,569

whether I'm treating a mouse cage right

222

00:09:28,049 --> 00:09:31,709

here or I'm treating a mouse cage from a

223

00:09:30,570 --> 00:09:35,670

thousand miles away

224

00:09:31,710 --> 00:09:37,650

the identical wave and the identical

225

00:09:35,669 --> 00:09:38,939

wave occurs this is going to lead up

226

00:09:37,649 --> 00:09:42,289

something I can say in a little bit in

227

00:09:38,940 --> 00:09:45,150

both experimental and control rooms

228

00:09:42,289 --> 00:09:48,149

simultaneously nowhere else in the

229

00:09:45,149 --> 00:09:50,000

building so I can be hundreds of miles

230

00:09:48,149 --> 00:09:51,870

away the wave occurs simultaneously

231

00:09:50,000 --> 00:09:53,789

depending on where we've set up the

232

00:09:51,870 --> 00:10:01,610

animals nowhere else in the building

233

00:09:53,789 --> 00:10:01,610

that's interesting proposition six