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ARGOTEK KATICKAL LABORATORY, SITE B, 6 KARCE 1950

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This decume

- 0. V. LeSoy, Director, Homedical Program, JTS 63
- I. The general plan of the some th Study (2.4.1.1) was presented. It consists, essentially, of the expounts of mice, in anitable confessed to the ionising radiations of an atom both. The objective is to obtain a lethel does curve for LAF, nice exposed to a tomb of known file-tomage. The lethel spent can be expressed in terms of distance, or in terms of redictions r, measured in air, or in depth dose, etc.

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The atom bomb radiation dose required for the LD of this opecies can then be compared with the dose required when laboratory radiations are used.

- 1.1 There was no discussion of the strain of nice to be used. The selection of LW1 had been based on its extensive use in lethal dose studies at the Mational Institute of Health-BEST AVAILABLE COPY
- 1.2 There was considerable discussion of the age-distribupion of the animals. It was pointed out that ideally a
 representative population containing all ages would most
 bearly approximate the conditions of the use of atom
 bombs in worfare. Sowers, the extrapolation from alle
 to men is not desirable. What is desired is the comparison
 of 3-4 MEV gamma radiation, with gamma and x-radiation of
 energies usually used in experimental medicine. Such a
 comparison will be usuful in evaluating experimental
 therapy, etc. For this limited goal, it is proper to work
 with a restricted age group. There is little variation in
 the LD₅₀ versus age in mice in the age group 8-10 week to
 1 year. The proposed test conditions specify sice 8-12 SAN BRUNO FRC
 weeks old; Therefore they will be estimisatory.

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1.3 Lethal Some Study:

Sumber of animals required was discussed. This problem has two parts: number of points desired for construction of LD curve; and number of animals per point.

1.3.1 It was agreed that it would be desirable to ascer-

1.3.1 It was agreed that it would be desirable to accertain the LD₂ in r & about 55. For this strain of sice, the LD₅₀ with 2 million volt x-ray is about 750 r. Therefore, if the points were separated by distances equivalent to about 25 r, the requisite degree of accuracy could be attained. It was agreed that the nouse exposure fittions in the region where the LD₅₀ could be expected, should be placed about 25 r agart. This separation about the used between estimated 550 r and 500 r, to allow for variations in bonb efficiency. The closer and the farther stations would be more widely separated. To cover all possible contingencies, it was recommended that 29 stations should be used in the range 200 r to 1500 r, enticipated force. The error in estimate of the bomb's output of energy was taken as £ 205. BEST AVAILABLE COPY

1.3.2 In the discussion of number of snimals per station, it was recommended that the level of accuracy should be 55% probability. For this, 30 animals of each sex per station are required. It was the unanimous opinion of the SAN BRUNO FRC Compultants that little would be gained by using larger numbers of snimals for the LD_x study. Therefore, the total number of sice for the LD_x study is 1740.

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1.4 Jurvivor Studys

1.4.1 The late (i.e. chronic) effects of atom bomb rediation should be studied, and comparisons should be cade between such late effects after exposure to sub-lethal anounts of laboratory redistion. The minimal objectives of such a study are: a) the effect of atom book radiation on longevity; b) the incidence of tumors, etc., in survivors; e) the incidence of cataracts. The important survivers to study are those exposed to varying excents of radiation less than the LDqo. It was agreed that for the purposes of such a study, the animals should be placed in groups shows doce varied by 100 r increments, viz: 1250 to 1850 -100 r to 1050 - 200 r; etc. It was agreed that little information of value could be anticipated, reasonably, in the case of animals receiving less than 200 r. estimated ices. The number of animals which should be available in each such group to permit an adequate study of longerity, tumor incidence, etc., was agreed to be about 500. The basis for this estimate was as follows: assume a normal incidence of tunces in the strain of 0.1, and a minimum incidence in the irradiated rurylyors of 0.2. To obtain a standard error of 0.02, approximately 900 animals would be required.

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Cur current container design will accompodate about 200. It was agreed that 800 was a good enough number for the survivor study. The number of mice required to accomplish this, in excess of those to be exposed for the ID study was estimated to be about \$200. 7800 1.4.2 The statistical treatment of the data on the survivors was discussed, but there was not complete agreement. Life table type of study and cumulative mortality curves were suggested, as well as several other theoretical treatments. It appeared that this ratter should be considered further.

1.4.3 Operational aspects: No firm agreements have been made in the Biomedical Program for the execution of the study of survivors. It is estimated that about 5000 saimle will survive, ideally. In addition to these, there should be ane group (800) of untrested controls of the same age; and two groups of treated controls, one irradiated with an LD cose of 250 if x-rays, and one with some lover dose, say, LD, or LD, o. This would mean 400 / 760 = 1160 mice. The total mice for survival study is them 5960, or 6000 in round numbers. It was the consensus of opinion SAN BRUNO FRC that these animals should be studied in one institution, especial care being taken to prevent episootic disease

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Complete pathologie study of all decedents, and the observation of an established protocol is imperative.

require about two and one-half years, and would cost an estimated \$75,000.00. Flamming of such a study should be completed in the near future, since if it cannot be done in a thoroughly satisfactory manner, the number of nice to be exposed can be reduced considerably.

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1.5 Controls:

1.5.1 For the LD study, it was agreed that the plan to test the LD₅₀ using 250 KV x-ray with the mice on Enivetch was necessary. The LB curve should else be determined with this radiation on the control mice at MARI.

1.5.2 Sandomization: It was stated categorically
that the mice for each exposure station (i.e. each
point on the ID curve) should be placed in a random
zammer, preferably by the use of random numbers. Studies
of this sort are especially prome to develop systematic
bias, end the extra effort to avoid it is not sufficient
to justify neglect of true random sampling of the acuse
colony.

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2.0 And desirability of a study of LD, using the swine and dogs was discussed. It was agreed that such a study should be done, since the extrapolation from swine or dogs to man is relatively valid. Brucer stated that swine are more nearly like man than any other laboratory animals. The general opinion was that dogs should also be used for a lethal dose study because of their general use in experimental medicine. It was apparent that a vote would have favored the use of both species rather than either alone. BEST AVAILABLE COPY

The general situation of the large animal plane was reviewed: 120 of each species should be available at shot time. Originally, it had been planned to use 60 of each species for a serial sacrifice study on each of two weapons tests. However, for a number of reasons it is now thought desirable to use all the large animals for one shot, the characteristics of which are fairly certain. The question was eshed which study would be preferred (i.e. iD or sacrifice) if only one could be done. There was fairly even division of opinion, and the consensus was that both SAN BRUNO FRC should be done if possible.



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2.1 ID Study: The question was caled concerning the

least number of animals to provide a valid LD curve. The level of securecy desired was stated as follows: It will be satisfactory if the ID, (ID,0, ID,0, ID10-5) in terms of distance from a bomb of specified kile-tonesse can be known within 100-200 yards. In the range where LD_{SO} is liable to occur, this distance is equal to about 100 r. The best estimate for iDeo for swine is about \$50 r, and for dogs about 250 r of 3-4 MST game rediction. On the basis of the foregoing, the following recommendations were made by the statistical consultants: Use 10 enimals per point. Less than 6 per point would give unreliable results. Four stations, or points are the least that could be used; these should brachet ELD, a sai ELDog. A very satisfactory study would result from eight well placed stations, and six would not be too had. The final recommendation was 10 per station, and 8 stations. Actually, when the stations vere plotted, the 8th would have to be in the wier, so 7 are planted. The proposed location of the stations is as follows: 600 r, 525 r, 400 r, 300 r, 225 r, and 175 r. It should be noted that the LDGO for man, on the basis SAN BRUNO FRC of Japanese data is about 200 r.

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There was general agreement that this type of study was desirable, and that it had practical importance for civil defence and military medicine. It was the conveneus of opinion, also, that pathologic studies should be made on the enimals that died.

Control studies of the same type, i.e., 10 animals per done, for 8 dones of 2 million volt, and other types of radiation sources should be done.

2.2 Serial Secrifice Study: Since it was obvious that
a lethal dose study would reduce the number of large
anisals available for serial secrifice, the question
was asked concerning the number of animals which
should be secrificed at each time interval. The
abvious answer is the more the better. It was
pointed out that this sort of opinion cannot have
a true statistical basis. It was the consensus of
belief, however, that a trained pathologist would
learn as much from two animals of each species per
period of time, as he would from three or four. It
was recommended that a realistic number for the serial
secrifice study was two snimals of each species per
period.

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It was recommended that a realistic number for the serial sacrifice study was two animals of each species per period. It was recommended that all these animals be exposed to the same done of radiation, one that would be at least the LD₅₀₋₉₀. The recommended done was about 550 r.

It is apparent that control studies should be done to determine accurately the most suitable dimensions of the periods: i.e. hours, days, etc.

Respectfully submitted,

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