

MEETING MINUTES

Environmental Aroclor Project;
PCB Analysis of Industrial Bio-Test
Laboratories Tissues

Monsanto General Offices
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The above attendees reviewed the status of all feeding studies currently being carried out by Industrial Bio-Test Laboratories and set priorities and target dates for completion of tissue residue analysis by the Analytical Group of the Applied Sciences section.

All tissues on hand as of 6/2/70 are listed in the following table.

I. Chicken Study

- A. Eggs - pooled samples from control 1, 10, and 100 ppm exposure levels ~60 samples
 - 1. Pre-batch collection
 - 2. Hatch collection
 - 3. Recovery - 1st week
 - 4. Recovery - 2nd week
 - 5. Recovery - 3rd week
 - 6. Recovery - 4th week
- B. Tissues - pooled M&F samples of fat, liver, kidney and muscle from control, 1, 10, and 100 ppm exposure levels ~80 samples.
 - 1. Sacrifice at exposure termination
 - 2. Sacrifice at end of recovery period
- C. Chicks - pooled samples, whole - # samples?
 - 1. Survivors
 - 2. Mortalities

II. Rat Reproduction Study

A. Pups - whole - # samples?

1. Each group firstlitter, 1st generation

III. Chronic Rat Study

Pooled M&F samples of fat, liver, kidney, and muscle from control, 1, 10, and 100 ppm exposure levels ~40 samples per sacrifice.

A. Sacrifices completed

1. 3 months
2. 6 months
3. 12 months

IV. Fish Exposures - 96 hr. - TL_m

A. Whole fish and water samples ~194 samples

It was agreed that residue analysis of these tissues should proceed in the following order.

	<u>~ Number Man-Months</u>	<u>Tentative Target Date</u>
III. Chronic Rats	1.5-2.0	1/71
II. Rat Reproduction	?	1/71
IV. Fish	4.0-6.0	6/71
I. Chicken Study	<u>3.0-4.0</u>	9/71
	8.5-12.0	

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