

ANNUAL REPORT
OF
THE RESEARCH INSTITUTE OF TUBERCULOSIS
KANAZAWA UNIVERSITY

CONTENTS

Vol. 16

June, 1958

No. 1

1. Immunological Studies in Tuberculosis
Part 9. Studies on the Correlation between Tuberculin Skin Allergy and Intestine Hypersensitivity
No. 2. Influence of Desensitization with *o*-Aminophenol Azo-Tuberculin upon Skin Reaction, Middlebrook-Dubos Reaction and Schultz-Dale Reaction of the Small Intestine in Guinea-pigs Sensitized with Paraffin Oil Heat-killed Human Tubercle Bacilli
.....KEN-ICHI MORINAGA and SEKIYA YANAGI... 1
2. Immunological Studies in Tuberculosis
Part 16. On Immunological Properties of the Wax of Tubercle Bacilli
No. 1. On Antigenicity and Toxigenicity of the Wax
.....MASATAKA MIYAMORI... 2
3. Immunological Studies in Tuberculosis
Part 16. On Immunological Properties of the Wax of Tubercle Bacilli
No. 2. Power of Producing Antibodies and Imparting Tuberculin Allergy.....MASATAKA MIYAMORI... 2
4. Immunological Studies in Tuberculosis
Part 16. On Immunological Properties of the Wax of Tubercle Bacilli
No. 3. On the Prophylactic Property and the Property of Inducing Tuberculin Allergy in Guinea-pigs.....MASATAKA MIYAMORI... 3
5. Immunological Studies in Tuberculosis
Part 16. Studies on the Immunological Properties of Wax of Tubercle Bacilli
No. 4. Studies on the Correlation between Tuberculin Skin Allergy, Middlebrook-Dubos Reaction and Intestine Hypersensitivity in Guinea-pigs Sensitized with the Wax
.....MASATAKA MIYAMORI and KEN-ICHI MORINAGA... 4
6. Immunological Studies on Old-Tuberculin-sensitized Erythrocytes
Part 5. Studies on Erythrocyte-sensitizing Substances in Old

Tuberculin (1).....	EISAKU TOYA...	5
7. Immunological Studies on Old-Tuberculin-sensitized Erythrocytes		
Part 6. Studies on Experimental conditions Concerning Middlebrook-Dubos Reaction		
No. 1. OT as Hemosensitin.....	TOSHIO SAITO, KEN-ICHI KONISHI, TOKUJI FUMURO, EISAKU TOYA and MASATAKA MIYAMORI...	5
8. Immunological Studies on Old-Tuberculin-sensitized Erythrocytes		
Part 6. Studies on Experimental Conditions Concerning Middlebrook-Dubos Reaction		
No. 2. Influence of Preservation of OT, Antiserum and Red Cells upon Their Reactivity in Middlebrook-Dubos Reaction		
.....	TOSHIO SAITO, KEN-ICHI KONISHI, TOKUJI FUMURO, TOSHIMASA NAGAMORI and EISAKU TOYA...	6
9. Immunological Studies on Old-Tuberculin-sensitized Erythrocytes		
Part 6. Studies on Experimental Conditions Concerning Middlebrook-Dubos Reaction		
No. 3. Influence of Normal Serum on Sensitization and Reactivity of OT-treated Red Cells.....	TOSHIO SAITO, KEN-ICHI KONISHI, TOSHIMASA NAGAMORI, EISAKU TOYA and TSUNEO SOGA...	6
10. Immunological Studies on Old-Tuberculin-sensitized Erythrocytes		
Part 7. Influence of Digesting Old Tuberculin with Enzymes upon its Red Cell Sensitizing Activity.....	TOSHIO SAITO, KEN-ICHI KONISHI, EISAKU TOYA, HIROSHI HASHIMOTO and YOSHIO TAKAHASHI...	7
11. Immunological Studies on Old-Tuberculin-sensitized Erythrocytes		
Part 8. Influence of Trypsin Treatment of Red Cell Before or After OT sensitization upon their Antigenicity		
.....	TOSHIO SAITO, KEN-ICHI KONISHI, TOSHIMASA NAGAMORI, HIDEYA HODATSU and HIROO MASUYA...	7
12. Immunological Studies on Old-Tuberculin-sensitized Erythrocytes		
Part 9. Studies on the Correlation between Middlebrook-Dubos Reaction, Tuberculin Skin Allergy and Intestinal Hypersensitivity in Guinea-pigs Immunized with Old-Tuberculin-sensitized Red Cells		
.....	TOSHIO SAITO, KEN-ICHI KONISHI and KEN-ICHI MORINAGA...	8
13. Studies on Leucolysis due to Old Tuberculin		
Part 1. Basic Observations.....	KAZUO OMIZO, HIROSHI HASHIMOTO and YOSHIO TAKAHASHI...	9
14. Studies on Leucolysis due to Old Tuberculin		
Part 2. Mechanism of the Leucolysis.....	KAZUO OMIZO, HIROSHI HASHIMOTO and YOSHIO TAKAHASHI...	9
15. Supplement to Fundamental Studies on Immunity and Allergy		

	Studies on Purified Egg Albumin Sensitization by Tissue CultureTOSHIKAZU ISHINO... 10
16.	Studies on the Resistance of Microorganisms to Various Chemicals Part 9. Therapeutic Effect of Antituberculous Agents upon Mice Infected with Drug-resistant Tubercle Bacilli.....TOSHIKAZU ISHINO, MASAHIRO ARAI, YUKIO YAGISHITA and TADASHI MORI...11	
17.	Histological Studies on Tuberculin Allergy Part 3. Influence of Drugs on Tuberculin Reactions No. 2. Experiments with o-Aminophenol Azo-Tuberculin "Human"..... KEIICHI OKAMOTO...11	
18.	Histological Studies on Tuberculin Allergy Part 3. Influence of Drugs on Tuberculin Reactions No. 3. Influence on the Permeability of Blood VesselsKEIICHI OKAMOTO...12	
19.	Paper Chromatographic Analysis of Corticoids of Bovine and Whale Adrenal Extracts.....MINORU HOSOI and AKIRA KANBEGAWA...13	
20.	A Quantitative Method for the Estimation of Steroid AlcoholsMINORU HOSOI and AKIRA KANBEGAWA...15	
21.	A Fluorometric Method for the Determination of Estrogens in Urine and Plasma.....MINORU HOSOI...16	

Vol. 16

October, 1958

No. 2

1.	Fundamental Studies in Chemotherapy of Tuberculosis Part 68. Experiments on Mice No. 1. Curative Effect of Single Administration of Antituberculous Agents.....TADASHI MORI... 19
2.	Immunological Studies in Tuberculosis Part 17. On the Anamnestic Serum Reactions of Rabbits Im- munized with OT-sensitized Red Blood Cells....YOSHIO TAKAHASHI...19
3.	Immunological Studies on Old-Tuberculin-sensitized Erythrocyte Part 5. Studies on Erythrocyte Sensitizing Substances in Old Tuberculin (2) EISAKU TOYA...20
4.	Studies on the Resistance of Microorganisms to Various Chemicals Part 8. Mechanism of Acquisition and Loss of Drug-resistance by Bacteria No. 2. Experiments with <i>Myco. 607</i> and <i>Myco. Phlei</i>SHOJI NISHIDA...21
5.	Studies on the Resistance of Microorganisms to Various Chemicals Part 8. Mechanism of Acquisition and Loss of Drug resistance

by Bacteria

- No. 3. Additional Experiments with *Myco. 607* and *Myco. Phlei*..... SHOJI NISHIDA...21
6. Studies on the Resistance of Microorganisms to Various Chemicals
Part 10. Studies on the Doubly Drug-resistant Tubercle Bacilli
No. 1. Development of Resistance against Other Antituberculous Agents in SM-resistant and INAH-resistant Strains of Human Tubercle Bacilli "H₂" TAKASHI TERASAKI...22
7. Studies on the Resistance of Microorganisms to Various Chemicals
Part 10. Studies on the Doubly Drug-resistant Tubercle Bacilli
No. 2. Virulence of Doubly Drug-resistant Strains upon Mice
.....TAKASHI TERASAKI...23
8. A Certain Non-acid-fast Bacillus Producing a Tuberculin-like Substance..... TSUNEO SOGA...23
9. Studies on Acid-fast Bacilli in Sputa Collected From Street Surface
.....TSUNEO SOGA, MASAHIRO ARAI, HIROAKI NISHIMURA and SHIGEMI MASAOKA...25
10. Histological Studies on Tuberculin Allergy
Part 3. Influence of Drugs on Tuberculin Reactions
No. 4. Influence of Cortisone.....KEIICHI OKAMOTO...25
11. Studies on the Influence of Pulmonary Circulatory Disturbance upon Pulmonary Tuberculous Lesion
Part 1. Formation of Experimental Tuberculous Pulmonary Cavity
.....NAOMASA MURAKAMI...26
12. Pathological Studies on the Tuberculous Pulmonary Lesions and Their Drainage Bronchi of the Resected Specimens...TSUTOMU ITAYA...27
13. Histochemical Studies on Tuberculous Lesions of Resected Lungs
.....MIYOSHI URABE, KENSUKE MURASAWA, TETSUO TAKANO, KUNIO DEGUCHI, NAOMASA MURAKAMI, TSUTOMU ITAYA, HIROSHI NAOE and HIDEYUKI TAKADA...28
14. Studies on Open Negative Syndrome.....MIYOSHI URABE, KENSUKE MURASAWA, TETSUO TAKANO, KUNIO DEGUCHI, NAOMASA MURAKAMI, TSUTOMU ITAYA, HIROSHI NAOE and HIDEYUKI TAKADA...29

1. Studies on the Influence of Antituberculous Agents Upon Tissue Respiration
Part 3. Influence of PZA on Tissue Respiration of Mice

SHIZUO NISHINO...31
2. Immunological Studies in Tuberculosis	
Part 18. Electrophoretical Studies on Serum in Tuberculosis	
No. 1. Observation on Patients with Pulmonary TuberculosisSHIGEMI MASAOKA...31
3. Immunological Studies in Tuberculosis	
Part 18. Electrophoretical Studies on Serum in Tuberculosis	
No. 2. Observation on Rabbits.....	SHIGEMI MASAOKA...32
4. Studies on Anamnestic Serum Reaction in Egg-albumin ImmunizationHIROSHI HASHIMOTO...33
5. Studies on the Resistance of Microorganisms to Various Chemicals	
Part 10. Studies on the Doubly Drug-resistant Tubercle Bacilli	
No. 3. Production of Tuberculin by Doubly Drug-resistant StrainsTAKASHI TERASAKI...34
6. Studies on the Resistance of Microorganisms to Various Chemicals	
Part 11. Change of SM- and INAH-sensitivity in Avian Tubercle	
Bacilli by Continuous Irradiation with P ³²	TAKASHI TERASAKI and SHIGEMI MASAOKA...35
7. Ultrastructure of the Pulmonary AlveolusMIYOSHI URABE and HIROSHI NAOE...36
8. Electrocardiographic Changes Subsequent to Resectional Surgery	
of Pulmonary Tuberculosis.....	HIDEYUKI TAKADA, TETSUO TAKANO, NAOMASA MURAKAMI and TSUTOMU ITAYA...36
9. Significance of Bronchial Lesions in the Treatment of Pulmonary	
Tuberculosis	TSUTOMU ITAYA, NAOMASA MURAKAMI, HIROSHI NAOE and HIDEYUKI TAKADA...37
10. Application of Naphthionin in Resectional Surgery of the Resectional	
.....	NAOMASA MURAKAMI, TSUTOMU ITAYA and HIDEYUKI TAKAD...38
11. Inhibition of Streptolysin S by Tubercle BacilliKOICHI HOSOKAWA...38
12. Influence of Treatment of Erythrocytes with Tannic Acid upon	
Their Susceptibility to Streptolysin S.....	MASAO MATSUDA...39