

# 金沢大学結核研究所年報

## 第21卷 総目次

### (上 卷)

1. INH 療法に関する基礎的研究	
第2報 INH 投与量の増加及び他剤との併用投与時の血中活性 INH 濃度について	横井 健 … 1
2. INH 療法に関する基礎的研究	
第3報 血中活性 INH 濃度と臨床効果との関係について	横井 健 … 19
3. 感作血球の免疫学的研究	
第19報 赤痢菌加熱浸出液感作血球の免疫学的意義	
第1編 赤痢菌加熱浸出液の抗原性の検討	柳 碩也 … 29
第19報 赤痢菌加熱浸出液感作血球の免疫学的意義	
第2編 浸出液分画の血球感作原性および反応原性について	柳 碩也 … 47
5. 細菌の薬剤耐性に関する研究	
第19報 大腸菌の抗生物質耐性化に関する研究	横井 健・柳 碩也 … 71
由利 健三・紺田 康・大溝 和夫	
6. Experimental Anticancer Studies	
Part 18. Preparation and Anticancer Activity of 6-Alkyl Derivatives of 4-Aminoresorcinol	Ryozo KOSHIURA and Yukiko KAGOTANI … 85
7. リボ核酸の Streptolysin S 増産効果発現上必要な Cofactor に関する研究	
第3報 アミノ酸、ペプチド、糖および核酸関連物質についての検討	
清水 隆作・林 錠雄・越村 三郎	… 91
8. Methylated Albumin Chromatographical Purification of Streptolysin S Sample	Yoriko TAKETO … 97
9. Studies on Biosynthesis of Monoiodotyrosine	
1. Purification and Properties of the Enzyme	Ryozo WATANABE … 103

### (中 卷)

1. 感作血球の免疫学的研究	
第19報 赤痢菌加熱浸出液感作血球の免疫学的意義	
第3編 赤痢症患者血清についての実験	柳 碩也 … 115
2. Bis (2-hydroxy-3,5-dibromophenylazo)-n-propylphloroglucinol (Azo-106) の薬理学的性状についての検討	佐藤 勇 … 125
3. Streptolysin S Formation by Ribosomal RNA of Escherichia Coli	
Yoriko TAKETO and Akira FUJIMURA	… 143

4. Studies on Biosynthesis of Monoiodotyrosine II. The Mechanism of Enzymatic Iodination of Tyrosine ..... Ryozo WATANABE ... 149
5. Study on Serum Lipids in Infant Nutrition ..... Kyoichi ASAII ... 163
6. フラン誘導体による赤痢治療成績 ..... 柿下 正道・松田 知夫・柳 碩也・杉林 篤之・横井 健・新谷 謙次 ... 193
7. 核酸による溶連菌の溶血毒増産現象に関する研究  
第20報 溶連菌の1% RNase-Core 加ブイヨン培養液よりの高活性のStreptolysin-S  
標品の分離実験 ..... 藤 邑 昭 ... 209
8. Studies on the Phenomenon of High Promotion by Nucleic Acid of the Production of Streptolysin-S of Hemolytic Streptococcus  
Part 21. A Simplified Method for Isolating High Potency Streptolysin-S Preparation ..... Akira FUJIMURA ... 227

### (下 卷)

1. 結核菌の食塩水抽出液のマウスに対する毒素性について(第1報) ..... 吉村 政弘・岡野 務・燕城外枝子 ... 231
2. 結核菌の食塩水抽出液のマウスに対する毒素性について(第2報) ..... 岡野 務 ... 249
3. モルモット血清によるタンニン酸処置赤血球凝集現象に関する研究  
第2報 タンニン酸処置赤血球凝集反応に対する諸種物質の影響、特に血清 Glycoprotein の阻止作用について ..... 山崎 隆吉 ... 259
4. 新生時BCG死菌の投与を受けたウサギのツベルクリン感受性と血中抗体産生能について ..... 小西 健一・吉村 政弘 ... 269
5. 新生時BCGツベルクリンの注射を受けたモルモットのツベルクリン感受性と感染防禦力について ..... 小西 健一・燕城外枝子・吉村 政弘 ... 275
6. 新生時BCG接種を受けたモルモットのツベルクリン感受性と感染防禦能について ..... 吉村 政弘・燕城外枝子・小西 健一 ... 281
7. 新生時野牛血製アルブミンの投与を受けたウサギの抗体産生能について  
その2、Tolerance の持続期間の検討 ..... 小西 健一・越沢みち子・吉村 政弘 ... 287
8. T<sub>4</sub> ファージ感染大腸菌 K<sub>12</sub>(λ) 株におけるデオキシリボ核酸の生合成 ..... 小坂牧子 ... 297
9. Study on Serum Polyunsaturated Fatty Acids in Infant Nutrition ..... Shozo CHUJO ... 311
10. Salmonella typhimurium LT-2 のチミン要求性変異株に関する研究 ..... 本間 遼 ... 335
11. 高令者の全身麻酔の研究 ..... 村上 誠一・太田 陽一・竹内 靖・中塚 勝正 ... 357
12. Experimental Anticancer Studies  
Part 19. Anticancer Activity of 2-[(5-Nitro-2-furyl)vinylene] quinoline Carboxylic Acid- (4) ..... Toshimitsu UJIIE ... 363
- 付録  
本誌以外の雑誌に登載の論文 ..... 367  
人事異動 ..... 368

ANNUAL REPORT  
OF  
THE RESEARCH INSTITUTE OF TUBERCULOSIS  
KANAZAWA UNIVERSITY

CONTENTS

---

Vol. 21

July, 1963

No. 1

---

1.	Basic Studies in INH Therapy	
	Part 2. Blood INH Level in Combined Administration .....	
	..... Takeshi YOKOI .....	1
2.	Basic Studies in INH Therapy	
	Part 3. Correlation Between the Blood INH Level and the Therapeutic Effect..... Takeshi YOKOI .....	3
3.	Immunological Studies on Sensitized Erythrocytes	
	Part 19. Immunological Significance of Erythrocytes Sensitized with the Heat-extract of Shigella	
	No. 1. Upon the Antigenicity of the Heat-extract of Shigella .....	
	..... Sekiya YANAGI .....	4
4.	Immunological Studies on Sensitized Erythrocytes	
	Part 19. Immunological Significance of Erythrocytes Sensitized with the Heat-extract of Shigella	
	No. 2. Upon the Antigenicity of the Fractions from the Heat-extract of Shigella .....	
	..... Sekiya YANAGI .....	5
5.	Studies on the Resistance of Microorganisms to Various Chemicals	
	Part 19. Studies on the Resistance of Colibacillus Against Various Antibiotics .....	
	Takeshi YOKOI, Sekiya YANAGI, Kenzo YURI, Yasushi KONDA and Kazuo OHMIZO .....	6
6.	Experimental Anticancer Studies	
	Part 18. Preparation and Anticancer Activity of 6-Alkyl Derivatives of 4-Aminoresorcinol .....	
	Ryozo KOSHIURA and Yukiko KOGOTANI.....	7
7.	Studies on the Cofactor Necessary for Activity of Ribonucleic Acid in Inducing Streptolysin S	
	Part 3. Cofactor Activity Test with Amino Acids, Peptides, Carbohydrates and Nucleic-acid Components..... Ryusaku SHIMIZU, Toshio HAYASHI and Saburo KOSHIMURA .....	7
8.	Methylated Albumin Chromatographical Purification of Streptolysin S Sample .....	8

9.	Studies on Biosynthesis of Monoiodotyrosine	
1.	Purification and Properties of the Enzyme .....	
	..... Ryozo WATANABE .....	9

---

Vol. 21

October, 1963

No. 2

---

1.	Immunological Studies on Sensitized Erythrocytes	
Part 19.	Immunological Significance of Erythrocytes Sensitized with the Heat-extract of Shigella	
No. 3.	The Experiments upon the Sera from Shigellosis Patients .....	
	..... Sekiya YANAGI .....	11
2.	On the Pharmacological Properties of Bis(2-hydroxy-3,5-dibromophenyl- azo)-n-propylphloroglucinol (Azo-106)..... Isamu SATO .....	11
3.	Streptolysin Formation by Ribosomal RNA of Escherichia Coli.....	
	..... Yoriko TAKETO and Akira FUJIMURA .....	13
4.	Studies on Biosynthesis of Monoiodotyrosine	
II.	The Mechanism of Enzymatic Iodination of Tyrosine .....	
	..... Ryozo WATANABE .....	13
5.	Study on Serum Lipids in Infant Nutrition .....	Kyoichi ASAII .....
6.	Studies on the Therapeutic Effects of Furan Derivatives in Dysentery	
	..... Masamichi KAKISHITA, Tomoo MATSUDA, Sekiya YANAGI, Atsuyuki SUGIBAYASHI, Takeshi YOKOI and Kenji SHINTANI.....	14
7.	Studies on the Phenomenon of High Promotion by Nucleic Acid of the Production of Streptolysin-S of Hemolytic Streptococcus	
Part 20.	Isolation of High Potency Streptolysin-S Preparation from 1% RNase-Core Broth Culture of Streptococcus Hemolyticus .....	
	..... Akira FUJIMURA .....	15
8.	Studies on the Phenomenon of High Promotion by Nucleic Acid of the Production of Streptolysin-S of Hemolytic Streptococcus	
Part 21.	A Simplified Method for Isolating High Potency Streptolysin-S Preparation .....	A kira FUJJMURA .....
	..... 16	

---

Vol. 21

March, 1964

No. 3

---

1.	The Toxicity of Saline Extract of Tuberle Bacilli for Mice (Part 1) .....	
	..... Masahiro YOSHIMURA, Tsutomu OKANO and Toshiko KABURAKI .....	17
2.	The Toxicity of Saline Extract of Tuberle Bacilli for Mice	
Part 2.	Effect of Various Substances, Including Streptolysin S, Enzymes and Adrenaline, on the Toxicity of Saline Extract.....	
	..... Tsutomu OKANO .....	18

3.	A Hemagglutination Phenomenon Between Tanned Erythrocytes and the Serum of Guinea Pigs	
	Part 2. Effect of Various Substances on Tanned-Erythrocyte Ag-glutination, with Special Reference to the Inhibitory Effect of Serum Glycoprotein .....	Ryukichi YAMAZAKI .....19
4.	Development of Tuberculin Skin Hypersensitivity and Formation of Circulating Antibody in Rabbits Injected Neonatally with Heat-Killed BCG .....	Ken-ichi KONISHI and Masahiro YOSHIMURA .....20
5.	Tuberculin Skin Hypersensitivity and Resistance Against Tuberculous Infection of Guinea Pigs Treated Neonatally with Old Tuberculin "BCG" .....	Ken-ichi KONISHI, Toshiko KABURAKI and Masahiro YOSHIMURA .....20
6.	Tuberculin Skin Hypersensitivity and Resistance Against Tuberculous Infection of Guinea Pigs Inoculated with BCG at Birth .....	Masahiro YOSHIMURA, Toshiko KABURAKI and Ken-ichi KONISHI .....21
7.	Antibody-Forming Ability of Rabbits Injected Neonatally with Buffalo Blood Albumin	
	Part 2. Experiment on the Prolongation of the Duration of Immunological Tolerance .....	Ken-ichi KONISHI, Michiko KOSHIZAWA and Masahiro YOSHIMURA .....22
8.	Biosynthesis of Deoxyribonucleic Acid in Bacteriophage T4-Infected Escherichia Coli K12( $\lambda$ ) .....	Makiko KOZAKA .....23
9.	Serum Polyunsaturated Fatty Acids in Infant Nutrition .....	Shozo CHUJO .....24
10.	Thymine-requiring mutant of <i>Salmonella Typhimurium</i> LT-2 .....	Jyun HONMA .....25
11.	Anesthetic Management for Aged Patients .....	Seiitsu MURAKAMI, Yoichi OTA, Yasushi TAKEUCHI and Katsumasa NAKAZUKA.....26
12.	Experimental Anticancer Studies	
	Part 19. Anticancer Activity of 2-[(5-Nitro-2-furyl)vinylene] quinoline Carboxylic Acid-(4).....	Toshimitsu UJIIE .....27
	ADDENDUM :	
	Publications not appearing in the Ann. Rep. Tbc. Kanazawa (1963) .....	28