1967年度
政府結核管理事業報告

緒言

経済的完全自立と目標を始めて経済開発、第一次5年計画が各分野に完成した成功的な発展を成就したが、1967年まで計画が発足した第二次5年計画は1965年に保険組共同委員会の実施により全国結核患者の状況を把握した上で、医療者らの高度な消費性が増大し、結核の罹患率を抑制するための低次管理目標を設定し、計画期間中の年間20万以上の在宅患者を全国保健医療網を通じて治療することにより罹患率5.1%を3.1%として長期的に抑制する努力を重ねて行政全く連携を加えて行うときに、向う10年間における全国結核管理事業の強化により推進されるにあたり、1967年度はこの強化に効果的および的確に実行するための基盤を確立し、主導的な役割を果たすものであり、1年度に及ぶ政府結核管理事業に対する貢献を記録する。

行政面

1. 保険組結核課

1967年度保険組の結核課の組織改編と、保険管理事業の全般に対応し、結核管理事業に対応する活発な活動が増大されるとき、1967年2月1日、当社の結核管理事業企画の延長線として結核課が設置され、結核係の施設管理係およびWHO顧問係を組織するにあたり、1967年度の保険組の四大重要施策の１つとして、結核管理事業を主導にさわるプレスラウに、行政、技術、職員の増員を図ることが必要であり、また、この課を行政化するに当たっては（1）行政、技術、職員の増員を図ることが必要であり、（2）事業費の増大が可能であるという点において、全体に結核管理事業の普及を容易にし、（3）国際的な結核管理についても、放射線、結核管理に関する国際機関においても、その重要性を認識する必要がある。

2. 保健所設置

全国郡単位保健所の構築において、保健行政体制の設定における東京都の保健所の設置についても、部長丁洛珍の発表方法について

- 38 -
<table>
<thead>
<tr>
<th>Project</th>
<th>1967</th>
<th>Government</th>
<th>UNICEF</th>
<th>KNTA</th>
<th>Total</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.C.C. vaccination</td>
<td>7,941,100</td>
<td>10,115,900</td>
<td>3,684,100</td>
<td>5,367,000</td>
<td>19,167,000</td>
<td>3.84%</td>
</tr>
<tr>
<td>Sputum Mass Exam.</td>
<td>—</td>
<td>4,784,400</td>
<td>5,484,600</td>
<td>24,260,886</td>
<td>34,529,886</td>
<td>6.92%</td>
</tr>
<tr>
<td>x-ray</td>
<td>7,039,000</td>
<td>7,240,000</td>
<td>—</td>
<td>26,898,454</td>
<td>34,183,454</td>
<td>6.84%</td>
</tr>
<tr>
<td>Domiciliary Treat.</td>
<td>140,605,000</td>
<td>187,502,500</td>
<td>49,583,000</td>
<td>( )—</td>
<td>237,085,500</td>
<td>47.94%</td>
</tr>
<tr>
<td>TB workers</td>
<td>33,710,200</td>
<td>71,599,100</td>
<td>2,797,700</td>
<td>3,675,000</td>
<td>78,071,800</td>
<td>15.65%</td>
</tr>
<tr>
<td>Yosoo TB colony</td>
<td>10,429,600</td>
<td>11,607,400</td>
<td>—</td>
<td>—</td>
<td>11,607,400</td>
<td>2.32%</td>
</tr>
<tr>
<td>Pilot project</td>
<td>2,081,100</td>
<td>3,661,800</td>
<td>—</td>
<td>—</td>
<td>3,661,800</td>
<td>0.73%</td>
</tr>
<tr>
<td>Survey and Study</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>1.17%</td>
</tr>
<tr>
<td>Supervision and Health</td>
<td>1,097,200</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>5.93%</td>
</tr>
<tr>
<td>Education</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>5.91%</td>
</tr>
<tr>
<td>Supplies and Facilities</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>2.76%</td>
</tr>
<tr>
<td>Fund Raise</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>1.06%</td>
</tr>
<tr>
<td>Reserve Fund</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Total (₩)</td>
<td>202,293,900</td>
<td>296,511,200</td>
<td>61,549,400</td>
<td>143,000,000</td>
<td>501,060,600</td>
<td>—</td>
</tr>
<tr>
<td>Total ($)</td>
<td>1,088,190</td>
<td>227,961</td>
<td>529,630</td>
<td>—</td>
<td>1,855,780</td>
<td>—</td>
</tr>
</tbody>
</table>

Note 1) Buget for two National TB Hospitals was excluded.

2) Supplementary Activities, 1,231,200 Won was included in total TB Budget.

(2) 第 5 次 参加協定書에 要 検討를 完了하고 最
結案이 協同部結核課와 UNICEF 間에 合議되었다。

(3) 結核管理에 關한 UNICEF 援助 3個年(1969～1971)要請書을 UNICEF에 提出하였음。

(4) 結核管理 要點을 包含한 保健更員 培訓에 對하
여 爰體保健 研究院과 政府의 結核 母子保健, 看護課,
等의 關係課間에 連席會議을 가져 再組織에 關하여 検
討되었다。

(5) 保健所 結核管理事業評價에 關한 標準調査가
WHO와 UNICEF 支援으로 7月中旬부터 始作되었다。

(6) 4月부터 6月 사이에 幼兒들에對한 B.C.G.와 天
然痘의 同時接種을 始作하였다。

(7) 結核 部門委員會에서는 1967年 7月 1日부터
Tuberculin 反應의 陽性基礎에  있어서 6mm 以上
10mm 以上으로 이 側接種의 対象 年齢에  있어서 2
歳 以下5歳 以下로 變更 하여 合議하였다。

(8) 4月～5月에 720名의 看護補助員에 對한 培訓
이 8個 看護學校에서 実施되었다。

(9) 國立 結核 研究所의 設立에 關하여 幹 有関機
関과 論議하여 計劃하였던바 政府로서 이의 設立에
關한 構想은 現在로서 時期 尚無가 決定되지 아니
た。

(10) 京畿道 保健所에서 試験한 常療檢查を 認可 した
患者 発見の 結果가 可能の いずれ이음으로 7月 1日부터 全國
的 検 計畫으로 常療檢查 事業을 実施하였다。

(11) 管理管理員에 對한 訓練指導用 車輛을 UNICEF
로부터 引受하여 漢州道을 除外한 全國 結核協會 各市
道 事業에 配定하여 末端 結核管理 事業의 指導監
督에 利用토록 하였다。

(12) 서울과 釜山의 學校 看護教師에 對한 B.C.G.訓
練을 実施하여 学校兒童們에 對한 B.C.G.接種을 直接
擔當에 하였다。

(13) 傳染性患者과 職業性患者 中 病症患者의 治療用
으로 Thiacetamide(THI)을 11月 15日부터 全國保健
所에 配定 投藥하게 하였다。

(14) 政府와 CARE間에 傳染性 結核患者로서 經濟
的으로 貧困하고 治療を 繼続시키는데 用意이 되도록
하기 위하여 救護食品を 供給할 것을 合議하여 11月에
서울市 各 保健所에 配定하였다。

(15) 永登浦 與 富川示範管理所의 強化策에 關於
政府의 有関機関과 研究 討議하였다。

(16) 地方保健所에서의 結核 管理事業에 對한 評価
調査가 WHO 結核顧問官으로 來韓한 Dr. H.T. Lin에
依하여 要約되었으며 提示된 改善 方案을 職務中
研究 検討하여 1968年度 事業計画에 反映토록 하였다。

(17) 1968年度부터 看護補助員 및 看護教師의 培訓
로서 B.C.G.接種에 關한 技術訓練을 実施할 것과 各市
道의 B.C.G.移動接種用의 再組織에 關하여 論議하였다。

(18) 結核管理事業에서 患者의 発見 登録 治療 및
報告等의 有無가 有無에 있어서 復複한 結果를 藤恐
策畫 하여 検討하였다。

(19) 結核管理 事業의 自體計劃樹立 및 事業進行에
積極 参與시키기 爲하여 各市 道に 結核係を 新設する
可能性を 検討하였다。

(20) 1968年初에 大韓結核協會 本部에서 各市 道
의 管理管理員에 對한 4週間訓練을 実施할 것을 合議
決定하였다。
경력 및 호흡기질환 No. 30, January, 1968

(22) SSCF(瑞典兒科護理聯盟)은 1966년부터 정규회에 납부한 B.C.G. 접종사와의 교류를 통하여 B.C.G. 접종사가 사후 관리에 필요한 지식과 기술을 전달받을 수 있도록 권장하였다.

(23) KCWS(基督敎世界奉仕會)는 1966년부터 정규회에 납부한 B.C.G. 접종사가 사후 관리에 필요한 지식과 기술을 전달받을 수 있도록 권장하였다.

(24) 관계자들은 B.C.G. 접종사가 사후 관리에 필요한 지식과 기술을 전달받을 수 있도록 권장하였다.

건의 사항

1. 예 산
보건소 예산에 다음과 같은 최소한의 예산이 계정되어야 합니다. 

가. 요원의 가정비를 비롯한 부속비
나. 진료비
다. 시설 유지비 (병장과 익스텐징 사무실)

2. 요원의 대우

결핵관리 요원의 대우(봉급과 여비)를 균등한 균등성과 미흡성을 감당하여 최소한의 가족형제 요원 이상으로

3. 시 설

객관적으로 필요한 부자와 같은 최소한의 장비를 조속히 갖추어야 하며, 이를 적절히 보완하기 위한 보건소의 대책을 조속히 검토할 것.

4. 혼 헛

기술요원의 질적 향상을 위한 교육훈련을 강화할 것.

5. 협 조

보건소의 각 요원 상호간의 업무협조로 사업의 성

6. 감독 강화

중앙의 모든 지사가 철저히 이행되고 있음을 수시로 검

7. 기획 및 평가

시, 도 결핵관리 사업의 실적적인 협력수행 및 감독 평

가와 강화하기 위하여 현재의 결핵관리 의사들 중심으로

가. 원자발전을 위한 익스텐징 관리사업은 계속 필요하며 환자 가족관계에 의한 유통상자 관리감독으로

나. 보건소의 관리 요원의 담당상 사무량의 과중을 감시하기 위하여 아래와 같은 방법을 고려함이 여하

1. 응급 요원으로 하여금 현장에서 스타일을 작성하는 방법

2. 응급 요원을 교대로 보건소에 교정하여 도달

3. 응급 요원을 교대로 보건소에 교정하여 도달

4. 응급 요원을 교대로 보건소에 교정하여 도달

5. 응급 요원을 교대로 보건소에 교정하여 도달

6. 응급 요원을 교대로 보건소에 교정하여 도달

7. 응급 요원을 교대로 보건소에 교정하여 도달

8. 응급 요원을 교대로 보건소에 교정하여 도달

9. 응급 요원을 교대로 보건소에 교정하여 도달

10. 응급 요원을 교대로 보건소에 교정하여 도달

11. 응급 요원을 교대로 보건소에 교정하여 도달

12. 응급 요원을 교대로 보건소에 교정하여 도달

6. 국제결제의 전략

Dr. J.C. Tao: 8월 30일~9월 6일, 협력사항
Dr. Akio Tanaka (WHO結膜結膜) 6월 25일~8월 25일, 
Mr. R.A. Acham (WHO結膜結膜) 8월 14일
Dr. K.K. Cheng (Hong Kong) 10월 12일~20일 
Dr. K.L. Lin 과 Dr. K.T. Chin.은 自由中國으로부터
시범 관리소

여기서 아직도 전체의 행정적 모범을 해결되어야 할 문제들에 놓여있다. 즉 적은 수료로 이루어진 관리의 이동이
교통에 홍성하고, 총내용의 부족을 없는 것으로 인하여, 관리자들은 일반적인 관리소의 일환으로 시행하여 시범관리
소로서의 역할을 품으며, 여러가지가 있다. 또 관리소의
사회적 중점을 관리자로서, 일정한 시기의 관리진을 시키기 위해, 효과적으로
할 수 있는 둘운 시간을 주어야 한다.

7. 계통생 명령소

(1) 연구 사업

① Streptomycin 을 사용하고 있는 환자에 대한 조사
(2) Dermo-Jet Gun 을 사용한 B.C.G. 접종과 대장으로 사용한
(3) Thiacytzone 과 INH의 접종에 관한 연구를 하였고 그 결과는 다음과 같다.

Resect of TH1 Trail

<table>
<thead>
<tr>
<th>Category</th>
<th>No. of pts</th>
<th>No. of Discharged</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Died</td>
<td>Side effects</td>
</tr>
<tr>
<td>A</td>
<td>145</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>C</td>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>200</td>
<td>※2</td>
</tr>
</tbody>
</table>

Remarks: ※2 died of hemoptysis
※※ Changed the drug regimen due to following untoward reactions;

Table II
Admission for Treatment and Discharge by Cohort since 1962
Yongdongpo Pilot Area Project

<table>
<thead>
<tr>
<th>Year</th>
<th>No. in Cohort</th>
<th>Still on Treatment</th>
<th>Total Discharged</th>
<th>Treatment Completed</th>
<th>Transferred</th>
<th>Died</th>
<th>Change Diagnosis</th>
<th>Default</th>
<th>Percentage status of Cohort Completed Defaulter Still on Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1962-63</td>
<td>4,208</td>
<td>204</td>
<td>4,004</td>
<td>1,835</td>
<td>326</td>
<td>130</td>
<td>52</td>
<td>1,661</td>
<td>44.0% 39.0% 4.8%</td>
</tr>
<tr>
<td>1964</td>
<td>3,038</td>
<td>230</td>
<td>2,808</td>
<td>1,275</td>
<td>288</td>
<td>76</td>
<td>7</td>
<td>1,162</td>
<td>42.0% 38.0% 7.6%</td>
</tr>
<tr>
<td>1965</td>
<td>2,207</td>
<td>490</td>
<td>1,717</td>
<td>678</td>
<td>151</td>
<td>39</td>
<td>5</td>
<td>844</td>
<td>31.0% 38.0% 22.0%</td>
</tr>
<tr>
<td>1966</td>
<td>1,191</td>
<td>950</td>
<td>241</td>
<td>18</td>
<td>21</td>
<td>15</td>
<td>0</td>
<td>187</td>
<td>1.6% 16.0% 80.0%</td>
</tr>
</tbody>
</table>

1967
| Jan. | 267          | 258                | 3                | 1                  | 0           | 1    | 0                | 3       | 0.4% 0.4% 99.0%                                               |
| Feb. | 170          | 165                | 5                | 0                  | 1           | 2    | 0                | 2       | 0.1% 1.7% 97.0%                                               |
| Mar. | 114          | 113                | 1                | 0                  | 0           | 1    | 0                | 0       | 0% 99.0%                                                       |
| Apr. | 201          | 200                | 1                | 0                  | 0           | 0    | 0                | 1       | 0% 5.0% 99.0%                                               |
| May   | 358          | 358                | 0                | 0                  | 0           | 0    | 0                | 0       | 100.0%                                                        |
| June  | 324          | 324                | 0                | 0                  | 0           | 0    | 0                | 1       | 100.0%                                                        |
| July  | 293          | 291                | 2                | 0                  | 0           | 2    | 0                | 2       | 100.0%                                                        |
| Aug.  | 234          | 235                | 1                | 0                  | 0           | 1    | 0                | 0       | 100.0%                                                        |
| Sept. | 511          | 508                | 3                | 0                  | 1           | 0    | 0                | 0       | 100.0%                                                        |
| Oct.  | 180          | 180                | 0                | 0                  | 0           | 0    | 0                | 0       | 100.0%                                                        |
| Nov.  | 154          | 154                | 0                | 0                  | 0           | 0    | 0                | 0       | 100.0%                                                        |
| Dec.  | 78           | 78                 | 0                | 0                  | 0           | 0    | 0                | 0       | 100.0%                                                        |
| Total | 2,898        | 2,882              | 16               | 6                  | 3           | 0    | 0                | 6       | 0.04% 0.3% 99.4%                                               |

Grand total | 13,542 | 4,756 | 8,786 | 3,807 | 789 | 266 | 64 | 3,860 | 28.1% 28.5% 35.1 |

Skin rash.....8
Headache.....1
Glycosuria.....3
Dyspnea & Palpitation.....1
Proteinuria.....1
Abdominal Pain.....1

※※※ Those Composed of move away or refused to take drugs due to reasons other than side effects

Category A: Patients Who had chemotherapy more than 12 month.
B: Patients Who had chemotherapy less than 6 month.
C: Patients Who never had chemotherapy.

Improvements on X-ray and Sputum status.

<table>
<thead>
<tr>
<th>Category</th>
<th>No. of Pts</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>X-ray (%)</td>
</tr>
<tr>
<td>A</td>
<td>109</td>
<td>21(19.4)</td>
</tr>
<tr>
<td>B</td>
<td>13</td>
<td>5(38.5)</td>
</tr>
<tr>
<td>C</td>
<td>23</td>
<td>15(52.2)</td>
</tr>
</tbody>
</table>

(2) 환자에의 등록 및 총록
1962년 1967년 6대까지 환자의 등록 및 총록 사항은 다음과 같다.

Table I
(31. December. 1967)
### Table III

<table>
<thead>
<tr>
<th>Year</th>
<th>No. in Cohort</th>
<th>Still ob Treatment</th>
<th>Total Discharged</th>
<th>Complied</th>
<th>Transferred</th>
<th>Died</th>
<th>Change Diagnosis</th>
<th>Percentage status cohort 31 December 1967</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Defaulter</td>
</tr>
<tr>
<td>1965</td>
<td>182</td>
<td>0</td>
<td>182</td>
<td>150</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>32%</td>
</tr>
<tr>
<td>1966</td>
<td>344</td>
<td>21</td>
<td>323</td>
<td>257</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>64%</td>
</tr>
<tr>
<td>1967 Jan.</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Fed.</td>
<td>8</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Mar.</td>
<td>45</td>
<td>45</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Apr.</td>
<td>29</td>
<td>3</td>
<td>26</td>
<td>26</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>May</td>
<td>34</td>
<td>1</td>
<td>33</td>
<td>33</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>June</td>
<td>28</td>
<td>0</td>
<td>28</td>
<td>28</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>July</td>
<td>29</td>
<td>29</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Aug.</td>
<td>35</td>
<td>35</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Sept.</td>
<td>26</td>
<td>26</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Oct.</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Nov.</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Dec.</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Total</td>
<td>254</td>
<td>167</td>
<td>87</td>
<td>87</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Grand total</td>
<td>780</td>
<td>188</td>
<td>592</td>
<td>494</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>96%</td>
</tr>
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</table>

### Table IV

No. of patients admitted for treatment by bacteriological status by previous chemotherapy (June 1966—December 1967)

<table>
<thead>
<tr>
<th>Period</th>
<th>Total</th>
<th>previous Yes</th>
<th>Chemo. No</th>
<th>Bact.(+)</th>
<th>Bact.(-)</th>
<th>Notexamined</th>
</tr>
</thead>
<tbody>
<tr>
<td>June-July 1966</td>
<td>279</td>
<td>155</td>
<td>124</td>
<td>210</td>
<td>55</td>
<td>14</td>
</tr>
<tr>
<td>August-November 1966</td>
<td>387</td>
<td>205</td>
<td>182</td>
<td>336</td>
<td>46</td>
<td>5</td>
</tr>
<tr>
<td>December'66-February'67</td>
<td>522</td>
<td>368</td>
<td>154</td>
<td>217</td>
<td>278</td>
<td>27</td>
</tr>
<tr>
<td>March-May 1967</td>
<td>673</td>
<td>276</td>
<td>397</td>
<td>212</td>
<td>374</td>
<td>87</td>
</tr>
<tr>
<td>June-August 1967</td>
<td>871</td>
<td>292</td>
<td>579</td>
<td>373</td>
<td>244</td>
<td>254</td>
</tr>
<tr>
<td>September-December 1967</td>
<td>923</td>
<td>250</td>
<td>715</td>
<td>261</td>
<td>455</td>
<td>249</td>
</tr>
<tr>
<td>Total</td>
<td>3,655</td>
<td>1,546</td>
<td>2,151</td>
<td>1,609</td>
<td>1,452</td>
<td>636</td>
</tr>
<tr>
<td>(100.0%)</td>
<td>(42.0%)</td>
<td>(58.8%)</td>
<td>(44.0%)</td>
<td>(39.7%)</td>
<td>(17.4%)</td>
<td></td>
</tr>
</tbody>
</table>

### Table V

Performance of contact examination (June 1966—December 1967)

<table>
<thead>
<tr>
<th>Period</th>
<th>Index case</th>
<th>No. of contact</th>
<th>No. of exam.</th>
<th>Rate exam.</th>
<th>New case</th>
<th>discovered% sound</th>
</tr>
</thead>
<tbody>
<tr>
<td>June-July 1966</td>
<td>301</td>
<td>1,005</td>
<td>302</td>
<td>30.0</td>
<td>83</td>
<td>27.5</td>
</tr>
<tr>
<td>August-November 1966</td>
<td>622</td>
<td>1,894</td>
<td>626</td>
<td>33.1</td>
<td>156</td>
<td>24.9</td>
</tr>
<tr>
<td>December'66-February'67</td>
<td>240</td>
<td>1,433</td>
<td>360</td>
<td>25.1</td>
<td>100</td>
<td>27.8</td>
</tr>
<tr>
<td>March-May 1967</td>
<td>619</td>
<td>1,864</td>
<td>660</td>
<td>35.4</td>
<td>113</td>
<td>17.4</td>
</tr>
<tr>
<td>June-August 1967</td>
<td>866</td>
<td>2,900</td>
<td>775</td>
<td>26.7</td>
<td>143</td>
<td>18.4</td>
</tr>
<tr>
<td>September-December’ 67</td>
<td>1,041</td>
<td>3,407</td>
<td>1,080</td>
<td>31.6</td>
<td>97</td>
<td>8.9</td>
</tr>
<tr>
<td>Total</td>
<td>3,689</td>
<td>12,503</td>
<td>3,803</td>
<td>30.4</td>
<td>692</td>
<td>18.2</td>
</tr>
</tbody>
</table>
### Admission for Treatment and Discharge by Cohort since 1964

**Puchon Pilot Area Project**

<table>
<thead>
<tr>
<th>Year</th>
<th>No. in Cohort</th>
<th>Still on Treatment</th>
<th>Total Discharged</th>
<th>Treatment Completed</th>
<th>Transferred</th>
<th>Died</th>
<th>Change Diagnosis</th>
<th>Defaulter</th>
<th>percentage status of Cohort</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Completer</td>
</tr>
<tr>
<td>1961</td>
<td>111</td>
<td>10</td>
<td>101</td>
<td>41</td>
<td>17</td>
<td>7</td>
<td>3</td>
<td>33</td>
<td>37%</td>
</tr>
<tr>
<td>1962</td>
<td>281</td>
<td>16</td>
<td>265</td>
<td>70</td>
<td>63</td>
<td>9</td>
<td>2</td>
<td>121</td>
<td>25</td>
</tr>
<tr>
<td>1963</td>
<td>245</td>
<td>27</td>
<td>218</td>
<td>95</td>
<td>28</td>
<td>5</td>
<td>1</td>
<td>89</td>
<td>39</td>
</tr>
<tr>
<td>1964</td>
<td>326</td>
<td>108</td>
<td>218</td>
<td>113</td>
<td>18</td>
<td>18</td>
<td>0</td>
<td>69</td>
<td>35</td>
</tr>
<tr>
<td>1965</td>
<td>306</td>
<td>274</td>
<td>32</td>
<td>8</td>
<td>9</td>
<td>4</td>
<td>0</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>1966</td>
<td>339</td>
<td>24</td>
<td>315</td>
<td>79</td>
<td>149</td>
<td>60</td>
<td>1</td>
<td>26</td>
<td>23.3</td>
</tr>
<tr>
<td>1967 Jan.</td>
<td>24</td>
<td>1</td>
<td>23</td>
<td>17</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>70.8</td>
</tr>
<tr>
<td>Feb.</td>
<td>24</td>
<td>15</td>
<td>9</td>
<td>5</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>20.8</td>
</tr>
<tr>
<td>Mar.</td>
<td>55</td>
<td>51</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>3.6</td>
</tr>
<tr>
<td>Apr.</td>
<td>43</td>
<td>41</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2/3</td>
</tr>
<tr>
<td>May.</td>
<td>60</td>
<td>53</td>
<td>7</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>5.0</td>
</tr>
<tr>
<td>June.</td>
<td>64</td>
<td>60</td>
<td>4</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>July</td>
<td>49</td>
<td>39</td>
<td>10</td>
<td>0</td>
<td>5</td>
<td>3</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Aug.</td>
<td>81</td>
<td>71</td>
<td>10</td>
<td>0</td>
<td>5</td>
<td>4</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Sept.</td>
<td>33</td>
<td>14</td>
<td>19</td>
<td>1</td>
<td>10</td>
<td>2</td>
<td>0</td>
<td>6</td>
<td>3.0</td>
</tr>
<tr>
<td>Oct.</td>
<td>65</td>
<td>58</td>
<td>7</td>
<td>0</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Nov.</td>
<td>19</td>
<td>13</td>
<td>6</td>
<td>0</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Dec.</td>
<td>35</td>
<td>28</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>552</td>
<td>444</td>
<td>108</td>
<td>29</td>
<td>35</td>
<td>26</td>
<td>1</td>
<td>17</td>
<td>5.3</td>
</tr>
<tr>
<td>Grand total</td>
<td>2,160</td>
<td>903</td>
<td>1,257</td>
<td>435</td>
<td>315</td>
<td>129</td>
<td>8</td>
<td>370</td>
<td>20.0</td>
</tr>
</tbody>
</table>

### Table I

National B.C.G. Vaccination Programme Number of Vaccination done by Health Center and B.C.G. Teams (January—December 1967)

<table>
<thead>
<tr>
<th>Administrative Area</th>
<th>Type of Program</th>
<th>No.of Target</th>
<th>Performance of B.C.G. Vaccination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pre-school children</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>No. of Vaccination</td>
</tr>
<tr>
<td>Seoul</td>
<td>3</td>
<td>104,000</td>
<td>190,126</td>
</tr>
<tr>
<td>Pusan</td>
<td>3</td>
<td>40,000</td>
<td>131,171</td>
</tr>
<tr>
<td>K'ong</td>
<td>3</td>
<td>97,000</td>
<td>148,519</td>
</tr>
<tr>
<td>Kwaugwon</td>
<td>3</td>
<td>67,000</td>
<td>107,170</td>
</tr>
<tr>
<td>Choong Puk</td>
<td>3</td>
<td>56,000</td>
<td>920,040</td>
</tr>
<tr>
<td>Choong Nam</td>
<td>3</td>
<td>106,000</td>
<td>144,441</td>
</tr>
<tr>
<td>Chun Nam</td>
<td>3</td>
<td>96,000</td>
<td>147,730</td>
</tr>
<tr>
<td>Chun Puk</td>
<td>3</td>
<td>146,000</td>
<td>226,254</td>
</tr>
<tr>
<td>Kyong Puk</td>
<td>3</td>
<td>161,000</td>
<td>261,835</td>
</tr>
<tr>
<td>Kyong Nam</td>
<td>3</td>
<td>115,000</td>
<td>159,817</td>
</tr>
<tr>
<td>Cheju</td>
<td>3</td>
<td>12,000</td>
<td>19,692</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>1,000,000</td>
<td>1,628,845</td>
</tr>
</tbody>
</table>
(2) 咽部検査を通じ 患者発見 事業 売国検査を通じ 患者発見 事業を 試験して 全国の実事業を 構築した。 これらの実験を通じ 各地に 検査の 対象を 直接 検査方法を 準用した 構築方法を 探索する方法が 1967年 6,051件の検査を 実施して 162件の 傳染性 患者を 発見したが 106件は 直接検査に 発見したが 56件は 直接検査で 陰性の 患者の 傳染を 実施して 発見した。

<table>
<thead>
<tr>
<th>Administrative Area</th>
<th>Type of Program</th>
<th>Performance of BCG Vaccination</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number 0</td>
<td>eligible in 1-14</td>
<td>age group 5-14</td>
</tr>
<tr>
<td>Seoul</td>
<td>3</td>
<td>76,027</td>
<td>275,252</td>
</tr>
<tr>
<td>Pusan</td>
<td>3</td>
<td>6,381</td>
<td>87,640</td>
</tr>
<tr>
<td>Kyonggi</td>
<td>3</td>
<td>70,226</td>
<td>229,875</td>
</tr>
<tr>
<td>Kwangwon</td>
<td>3</td>
<td>44,897</td>
<td>192,731</td>
</tr>
<tr>
<td>Choong Puk</td>
<td>3</td>
<td>35,783</td>
<td>155,553</td>
</tr>
<tr>
<td>Choong Nam</td>
<td>3</td>
<td>69,544</td>
<td>308,866</td>
</tr>
<tr>
<td>Chun Puk</td>
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<td>61,414</td>
<td>165,423</td>
</tr>
<tr>
<td>Chun Nam</td>
<td>3</td>
<td>91,520</td>
<td>416,900</td>
</tr>
<tr>
<td>Kyung Puk</td>
<td>3</td>
<td>84,740</td>
<td>450,076</td>
</tr>
<tr>
<td>Kyung Nam</td>
<td>3</td>
<td>66,683</td>
<td>322,270</td>
</tr>
<tr>
<td>Choju</td>
<td>3</td>
<td>7,923</td>
<td>33,577</td>
</tr>
<tr>
<td>Total</td>
<td>3</td>
<td>576,148</td>
<td>2,709,188</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<th>REG</th>
<th>REG</th>
<th>ID</th>
<th>ID</th>
<th>ID</th>
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</thead>
</table>

2. B.C.G. 生産と力価検定

1967年度に 国立保健研究所 B.C.G. 生産部で 総 24

<table>
<thead>
<tr>
<th>Lot No.</th>
<th>Date of Production</th>
<th>Date of exp.</th>
<th>Amount</th>
<th>Date of dispatch</th>
<th>Viability Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>397</td>
<td>1967. 1.26</td>
<td>1967. 2.16</td>
<td>19.113 ml</td>
<td>1967. 2.1</td>
<td>19X10 6/ml</td>
</tr>
<tr>
<td>398</td>
<td>2.10</td>
<td>3.1</td>
<td>19,750</td>
<td>2.15</td>
<td>23 (ditto)</td>
</tr>
<tr>
<td>399</td>
<td>2.23</td>
<td>3.15</td>
<td>19,250</td>
<td>2.28</td>
<td>25 (ditto)</td>
</tr>
<tr>
<td>400</td>
<td>3.8</td>
<td>3.31</td>
<td>17,400</td>
<td>3.14</td>
<td>21 (ditto)</td>
</tr>
<tr>
<td>401</td>
<td>3.25</td>
<td>4.12</td>
<td>19,400</td>
<td>3.28</td>
<td>29 (ditto)</td>
</tr>
<tr>
<td>402</td>
<td>4.4</td>
<td>5.3</td>
<td>29,380</td>
<td>4.11</td>
<td>18 (ditto)</td>
</tr>
<tr>
<td>403</td>
<td>4.25</td>
<td>5.17</td>
<td>31,410</td>
<td>5.2</td>
<td>32 (ditto)</td>
</tr>
<tr>
<td>404</td>
<td>5.8</td>
<td>6.1</td>
<td>29,400</td>
<td>5.16</td>
<td>11 (ditto)</td>
</tr>
<tr>
<td>405</td>
<td>5.22</td>
<td>6.15</td>
<td>31,000</td>
<td>5.30</td>
<td>24 (ditto)</td>
</tr>
<tr>
<td>406</td>
<td>6.3</td>
<td>6.28</td>
<td>29,900</td>
<td>6.13</td>
<td>14 (ditto)</td>
</tr>
<tr>
<td>407</td>
<td>6.19</td>
<td>7.12</td>
<td>19,800</td>
<td>6.27</td>
<td>13 (ditto)</td>
</tr>
<tr>
<td>408</td>
<td>7.4</td>
<td>7.29</td>
<td>20,200</td>
<td>7.11</td>
<td>21 (ditto)</td>
</tr>
</tbody>
</table>

B.C.G. 接種事業

1. B.C.G. 接種実績

1967年度 総 B.C.G. 接種人 数は 1966年の 實積 1,313,529 名に 比べ 2,541,432 名よりも 大きく 増加 され、 Implemented 接種実績は 表 2と 같다。 (Table I) これは 学 年前に 児童全員に 接種した B.C.G. 接種と 天然痘と 同時 接種を 実施した結果といえる。 10月から 12月までの 各月の 接種実績は 表 3と 같다。 (Table II)
3. B.C.G. 평가

1967년도의 중 B.C.G. 평가는 Vaccine(Table 1)과 프로그램me(Table 1)의 두 가지 평가방법을 실시하였고 그 결과는 아래와 같다. 10월부터 12월까지는 보건부 평가병합보건사의 관리에 따라 B.C.G. 평가방법을 함으로서 사항실적을 없었다. 그동안 보건 Local lesion의 mean size는 4~8 mm였고 Tuberculosis induration의 mean size는 8~16 mm였음.

| Table 1 |

SUMMARY OF ASSESSMENT (January—September) 1967.

<table>
<thead>
<tr>
<th>Type of Assessment</th>
<th>Number of Assessment Groups</th>
<th>Batch code and number</th>
<th>Used after (days)</th>
<th>Assessed after (weeks)</th>
<th>Vaccine</th>
<th>Age Group</th>
<th>Number of person(according to assessment)</th>
<th>Retest Results</th>
<th>Mean size of fresh vacc. lesions (in mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Assessment Groups</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Registered Total also on previous records</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>With fresh lesion</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>with out old scar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>with old scar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>with out fresh lesion</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>with old scar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&quot;Neg.&quot; &quot;Pos&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eight</td>
<td>ten</td>
<td>twelv e</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mean Size of Tuber-culin Induration(in mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>among without old scar persons in. col.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mean size of fresh vacc. lesions (in mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Vaccine assessment
Dong San Dong (Seoul) | 392 | 3 | 12 | 0-4 | 480 | 281 | 82 | 41 | 28 | 13 | 15.8 | 15.8 | 7.2
Oh Ryu Dong (Seoul) | 393 | 4 | // | // | 117 | 117 | 45 | 22 | 2 | 16 | 3 | 13.9 | 5.0 | 22.7 | 7.0
Yang Ju Gun(Kyonggi) | // | 10 | // | // | 227 | 227 | 118 | 38*A | 33*|B | 2 | 16 | 3 | 13.9 | 10.6B | 17.8 | 8.3A | 4.8B
Yang Chun Primary School (Seoul) | 395 | 1 | 115-14 | 90 | 88 | 77 | 23 | 4 | 20 | 30 | 12.0 | 14.8 | 18.6 | 8.7
Young Jung Primary School (Seoul) | // | 2 | // | // | 166 | 164 | 144 | 53 | 3 | 44 | 41 | 10.0 | 12.7 | 22.6 | 7.8
Sin Kil Primary School (Seoul) | 401 | // | 32-6-7 | 455 | 455 | 403 | 147 | 4 | 16 | 119 | 117 | 12.3 | 9.5 | 16.9 | 5.6
WonSin Primary School (Seoul) | 402 | // | // | // | 401 | 386 | 361 | 124 | 7 | 19 | 114 | 79 | 11.3 | 10.5 | 18.1 | 4.8
Che Dong Primary School (Seoul) | 408 | // | // | // | 461 | 439 | 411 | 241 | 83 | 5 | 82 | 13.4 | 14.2 | 15.2 | 5.0

--- 45 ---
### Programme assessment

<table>
<thead>
<tr>
<th>Programme</th>
<th>Number of Patients</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dong Daemun Primary School (Seoul)</td>
<td>395</td>
<td></td>
</tr>
<tr>
<td>Kun San Nam Primary School (Chun Puk)</td>
<td>397</td>
<td></td>
</tr>
<tr>
<td>Masan Sung Ho Primary School (Kyung Nam)</td>
<td>396</td>
<td></td>
</tr>
<tr>
<td>Choo Boo Primary School (Chung Nam)</td>
<td>397</td>
<td></td>
</tr>
<tr>
<td>Kum San Primary School (Chung Nam)</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td>Chong Heung Su Primary School (Chun Nam)</td>
<td>399</td>
<td></td>
</tr>
<tr>
<td>Ial Sung Primary School (Kyong Puk)</td>
<td>418</td>
<td></td>
</tr>
</tbody>
</table>

* A; Vaccine stored under Optimum Condition by Chong Ro H. C.
B; Vaccine stored under Optimum Condition by Yang Ju H. C.

### National Treatment Programme

**Number of Patients Registered and Discharged by year from 1962 to December 1967.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Number Registered</th>
<th>Number of Discharged</th>
<th>Number of Patients under treatment at the end of year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Interrupted treatment</td>
<td>Completed treatment</td>
</tr>
<tr>
<td>1962</td>
<td>101,031</td>
<td>1,588</td>
<td>14,515</td>
</tr>
<tr>
<td>1963</td>
<td>103,149</td>
<td>14,975</td>
<td>74,313</td>
</tr>
<tr>
<td>1964</td>
<td>72,720</td>
<td>2,735</td>
<td>75,494</td>
</tr>
<tr>
<td>1965</td>
<td>48,594</td>
<td>1,740</td>
<td>73,058</td>
</tr>
<tr>
<td>1966</td>
<td>44,853</td>
<td>1,471</td>
<td>73,058</td>
</tr>
<tr>
<td>1967 Jan.</td>
<td>3,472</td>
<td>2,455</td>
<td>72,800</td>
</tr>
<tr>
<td>Feb.</td>
<td>3,367</td>
<td>1,681</td>
<td>75,494</td>
</tr>
<tr>
<td>Mar.</td>
<td>5,513</td>
<td>888</td>
<td>2,735</td>
</tr>
<tr>
<td>Apr.</td>
<td>6,099</td>
<td>168</td>
<td>2,933</td>
</tr>
<tr>
<td>May</td>
<td>9,526</td>
<td>1,860</td>
<td>2,818</td>
</tr>
<tr>
<td>Jun</td>
<td>8,076</td>
<td>1,769</td>
<td>2,740</td>
</tr>
<tr>
<td>July</td>
<td>7,044</td>
<td>2,340</td>
<td>3,017</td>
</tr>
<tr>
<td>Aug.</td>
<td>7,262</td>
<td>2,435</td>
<td>3,210</td>
</tr>
<tr>
<td>Sep.</td>
<td>7,906</td>
<td>1,383</td>
<td>2,021</td>
</tr>
<tr>
<td>Oct.</td>
<td>6,899</td>
<td>1,011</td>
<td>1,628</td>
</tr>
<tr>
<td>Nov.</td>
<td>10,889</td>
<td>894</td>
<td>1,464</td>
</tr>
<tr>
<td>Dec.</td>
<td>8,537</td>
<td>1,376</td>
<td>2,170</td>
</tr>
<tr>
<td>Total</td>
<td>454,897</td>
<td>21,828</td>
<td>21,828</td>
</tr>
</tbody>
</table>

*Grand Total: 454,897 patients were registered, 193,153 were discharged, and 112,260 were under treatment at the end of 1967.*

---

*In Korean:

保健所에서 시행한 치료는 만족한 결과를 가져 온 것임.

1966년도 부터는 의료 요건의 전환을 통한 1967년

의료와 의료의 편의를 증가시키기 위해서

모든 치료를 확보하여ion에 만족한 결과를

을 있게 되었다.

**患者発見事業**

1. 集団 X-線検診

1967年度に全国保健所を通じて 798,430名の移動
X선 검진을 통해 445,903 명을 소생하여 총 1,244,343 명을 소생하였고 이 중 85,461 명의 소생자들로 발전하였다. 이는 6.9%의 발전률을 나타내고 있으며, 각 시도별로 촬영시기 수와 발전은 다음과 바와 같다.

No. of Person Mass X-ray and TB Suspects found by Province
(January—December 1967)
by H.C. static units and KNTA Mobile units

<table>
<thead>
<tr>
<th>Administ. Area</th>
<th>No. of Examination</th>
<th>(%)</th>
<th>No. of Target</th>
<th>No. of TB Suspects</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seoul</td>
<td>185,000</td>
<td>351,664</td>
<td>(190.1)</td>
<td>12,950</td>
<td>29,395</td>
</tr>
<tr>
<td>Pusan</td>
<td>80,000</td>
<td>144,441</td>
<td>(180.6)</td>
<td>5,600</td>
<td>6,401</td>
</tr>
<tr>
<td>Kyonggi</td>
<td>95,000</td>
<td>115,490</td>
<td>(121.6)</td>
<td>6,650</td>
<td>8,986</td>
</tr>
<tr>
<td>Kangwon</td>
<td>65,000</td>
<td>74,390</td>
<td>(114.5)</td>
<td>4,550</td>
<td>5,834</td>
</tr>
<tr>
<td>ChoongPuk</td>
<td>65,000</td>
<td>80,355</td>
<td>(123.6)</td>
<td>4,550</td>
<td>4,004</td>
</tr>
<tr>
<td>ChoongNam</td>
<td>75,000</td>
<td>64,761</td>
<td>(86.3)</td>
<td>5,250</td>
<td>3,750</td>
</tr>
<tr>
<td>CheonPuk</td>
<td>70,000</td>
<td>83,328</td>
<td>(119.0)</td>
<td>4,900</td>
<td>6,340</td>
</tr>
<tr>
<td>CheonNam</td>
<td>100,000</td>
<td>101,237</td>
<td>(101.2)</td>
<td>7,000</td>
<td>7,995</td>
</tr>
<tr>
<td>KyongPuk</td>
<td>145,000</td>
<td>114,571</td>
<td>(79.0)</td>
<td>10,150</td>
<td>7,340</td>
</tr>
<tr>
<td>KyongNam</td>
<td>100,000</td>
<td>96,866</td>
<td>(86.9)</td>
<td>7,000</td>
<td>4,864</td>
</tr>
<tr>
<td>Cheju</td>
<td>20,000</td>
<td>17,225</td>
<td>(86.4)</td>
<td>1,400</td>
<td>597</td>
</tr>
<tr>
<td>Total</td>
<td>1,000,000</td>
<td>1,244,343</td>
<td>(124.4)</td>
<td>70,000</td>
<td>85,461</td>
</tr>
</tbody>
</table>

2. 결핵 진단

결핵 진단은 1967년 7월 1일부터 시행되었다. 이는 결핵 진단은 1967년 7월 1일부터 시작되었다. 이는 결핵 진단은 1967년 7월 1일부터 시작되었다. 이는 결핵 진단은 1967년 7월 1일부터 시작되었다. 이는 결핵 진단은 1967년 7월 1일부터 시작되었다. 이는 결핵 진단은 1967년 7월 1일부터 시작되었다. 이는 결핵 진단은 1967년 7월 1일부터 시작되었다. 이는 결핵 진단은 1967년 7월 1일부터 시작되었다. 이는 결핵 진단은 1967년 7월 1일부터 시작되었다. 이는 결핵 진단은 1967년 7월 1일부터 시작하였다.

Table 1
Monthly Mass Sputum Examination for Case Finding

<table>
<thead>
<tr>
<th>Province City</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of Exam.</td>
<td>No of positive discovered (%)</td>
<td>No. of Exam.</td>
<td>No of positive discovered (%)</td>
</tr>
<tr>
<td>Seoul</td>
<td>6,343</td>
<td>155 (2.4)</td>
<td>4,872</td>
<td>122 (2.5)</td>
</tr>
<tr>
<td>Pusan</td>
<td>1,172</td>
<td>48 (4.1)</td>
<td>1,758</td>
<td>102 (5.8)</td>
</tr>
<tr>
<td>Kyonggi</td>
<td>1,588</td>
<td>266 (16.8)</td>
<td>2,017</td>
<td>197 (9.8)</td>
</tr>
<tr>
<td>Kangwon</td>
<td>3,787</td>
<td>203 (5.4)</td>
<td>5,107</td>
<td>183 (3.6)</td>
</tr>
<tr>
<td>ChoongPuk</td>
<td>1646</td>
<td>61 (4.2)</td>
<td>2,384</td>
<td>95 (4.0)</td>
</tr>
<tr>
<td>ChoongNam</td>
<td>1,415</td>
<td>120 (8.5)</td>
<td>2,200</td>
<td>127 (5.8)</td>
</tr>
<tr>
<td>ChunPuk</td>
<td>3,200</td>
<td>316 (9.9)</td>
<td>5,633</td>
<td>376 (6.7)</td>
</tr>
<tr>
<td>ChunNam</td>
<td>942</td>
<td>95 (10.1)</td>
<td>1,401</td>
<td>121 (8.6)</td>
</tr>
<tr>
<td>Cheju</td>
<td>429</td>
<td>2 (0.5)</td>
<td>616</td>
<td>9 (1.5)</td>
</tr>
<tr>
<td>Total</td>
<td>20,340</td>
<td>1,266 (6.2)</td>
<td>25,988</td>
<td>1,332 (5.1)</td>
</tr>
</tbody>
</table>
Table II

| Province City | November | | | | December | | | | | Total | | |
|---------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
|               | No. of Exam. | No. of positive disclosed(%) | No. of Exam. | No. of positive disclosed(%) | No. of Exam. | No. of positive disclosed(%) | No. of Exam. | No. of positive disclosed(%) | No. of Exam. | No. of positive disclosed(%) | No. of Exam. | No. of positive disclosed(%) |
| Seoul         | 8,391     | 163 (1.9) | 6,325     | 159 (2.5) | 36,476   | 797 (2.2) |                       |                       |                       |                       |                       |                       |
| Pusan         | 3,191     | 45 (1.4)  | 2,565     | 39 (1.5)  | 14,554   | 360 (2.5) |                       |                       |                       |                       |                       |                       |
| Kyonggi       | 3,075     | 60 (2.0)  | 3,594     | 108 (3.0) | 15,807   | 1,185 (7.5) |                       |                       |                       |                       |                       |                       |
| Kangwon       | 14,325    | 250 (1.7) | 17,309    | 270 (1.6) | 54,139   | 1,319 (2.4) |                       |                       |                       |                       |                       |                       |
| ChoongPuk     | 6,014     | 117 (1.9) | 13,603    | 128 (1.0) | 32,957   | 615 (1.9) |                       |                       |                       |                       |                       |                       |
| ChoongNam     | 4,702     | 191 (4.1) | 3,256     | 84 (2.6)  | 20,222   | 1,101 (5.4) |                       |                       |                       |                       |                       |                       |
| ChunPuk       | 10,050    | 233 (2.3) | 9,113     | 171 (1.9) | 44,859   | 1,805 (4.0) |                       |                       |                       |                       |                       |                       |
| ChunNam       | 5,082     | 171 (3.4) | 4,856     | 182 (3.7) | 16,435   | 879 (5.3) |                       |                       |                       |                       |                       |                       |
| Cheju         | 994       | 14 (1.4)  | 2,614     | 25 (1.0)  | 6,209    | 83 (1.3) |                       |                       |                       |                       |                       |                       |
| Total         | 55,824    | 1,244 (2.2) | 63,235    | 1,166 (1.8) | 241,658 | 8,134 (3.4) |                       |                       |                       |                       |                       |                       |

1968年度의 结核管理 事業에 從事한 여러 요인들에 대해
한 총合計은 UNICEF의 財政의 支援을 包含하여 다음
Table 1에서 보는 바와같이 實施된다.  처음으로 结核
学術으로부터 教授를 招請하여 1967年 10月 19日 保健
催하기를 希望하였다.

Table 1 (a)

National Training Programme 1967

<table>
<thead>
<tr>
<th>Category</th>
<th>No. of Trainee</th>
<th>Duration in Week</th>
<th>Lecture in TB</th>
<th>Practice</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan.-March</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.C. Doctor</td>
<td>13</td>
<td>8 weeks</td>
<td>4 hours</td>
<td>2 days</td>
<td>NIPHT regular</td>
</tr>
<tr>
<td>P.H. Nurse and School Nurse</td>
<td>43</td>
<td>16</td>
<td>4</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>M.C.H. Nurse</td>
<td>56</td>
<td>30 days</td>
<td>1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>X-ray Technician</td>
<td>27</td>
<td>8 weeks</td>
<td>2</td>
<td>mainy</td>
<td></td>
</tr>
<tr>
<td>Sanitrian</td>
<td>28</td>
<td>8</td>
<td>2</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Health Administrator</td>
<td>77</td>
<td>2 days</td>
<td>1</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Government Official</td>
<td>25</td>
<td>2 weeks</td>
<td>2</td>
<td>--</td>
<td>Ministry of general affairs</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>269</td>
<td>(47 weeks)</td>
<td>16 hours</td>
<td>2 weeks</td>
<td></td>
</tr>
<tr>
<td>April-June</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.C. Doctor</td>
<td>10</td>
<td>8 weeks</td>
<td>4</td>
<td>2 days</td>
<td>NIPHT regular</td>
</tr>
<tr>
<td>P.H. Nurse</td>
<td>14</td>
<td>16</td>
<td>14</td>
<td>1 week</td>
<td></td>
</tr>
<tr>
<td>M.C.H. Nurse</td>
<td>133</td>
<td>30 days</td>
<td>12</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>X-ray technician</td>
<td>27</td>
<td>8 weeks</td>
<td>3</td>
<td>mainy</td>
<td></td>
</tr>
<tr>
<td>Lab. technician</td>
<td>17</td>
<td>8</td>
<td>2</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Sanitrian</td>
<td>21</td>
<td>8</td>
<td>2</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Teaching staff for training of auxiliary nurses training</td>
<td>16</td>
<td>1 weeks</td>
<td>16</td>
<td>3 days</td>
<td>Special orientation course conducted by the Ministry.</td>
</tr>
<tr>
<td>Auxiliary nurse (9month courses)</td>
<td>500</td>
<td>24 weeks</td>
<td>16</td>
<td>1 week</td>
<td>8 Nursing schools are in charge of the training.</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>16</td>
<td>9</td>
<td>3 days</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>938</td>
<td>94 weeks</td>
<td>78 hours</td>
<td>4 weeks</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>No. of Trainee</td>
<td>Duration in week</td>
<td>Lecture in TB</td>
<td>Practie</td>
<td>Remark</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------</td>
<td>------------------</td>
<td>---------------</td>
<td>---------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>July-September</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P.H. Nurse (H.C.)</td>
<td>29</td>
<td>4 weeks</td>
<td>4 hours</td>
<td>1 week</td>
<td>NIPHT regular</td>
</tr>
<tr>
<td>P.H. Nurse (H.C.)</td>
<td>30</td>
<td>4 weeks</td>
<td>4 hours</td>
<td>1 week</td>
<td></td>
</tr>
<tr>
<td>Sanitarian (H.C.)</td>
<td>13</td>
<td>4 weeks</td>
<td>4 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X-ray Technician (H.C.)</td>
<td>13</td>
<td>4 weeks</td>
<td>4 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X-ray Technician (H.C.)</td>
<td>12</td>
<td>4 weeks</td>
<td>4 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Nurse for B.C.G. Vaccination</td>
<td>25</td>
<td>1 week</td>
<td>2 days</td>
<td>2 days</td>
<td></td>
</tr>
<tr>
<td>School Nurse for B.C.G. Vaccination</td>
<td>25</td>
<td>1 week</td>
<td>2 days</td>
<td>2 days</td>
<td></td>
</tr>
<tr>
<td>B.C.G. Team Nurse (New Appointee)</td>
<td>13</td>
<td>2 days</td>
<td>2 hours</td>
<td>10 days</td>
<td></td>
</tr>
<tr>
<td>TB EMC Seminar</td>
<td>10</td>
<td>3 days</td>
<td>3 hours</td>
<td></td>
<td>TB Section</td>
</tr>
<tr>
<td>Total</td>
<td>170</td>
<td>24 weeks</td>
<td>10 days</td>
<td>3 weeks</td>
<td></td>
</tr>
<tr>
<td>September-December</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P.H. Nurse (H.C.)</td>
<td>26</td>
<td>4 weeks</td>
<td>4 hours</td>
<td>1 wk(B.C.G.)</td>
<td>NIPHT regular</td>
</tr>
<tr>
<td>P.H. Nurse</td>
<td>27</td>
<td>4 weeks</td>
<td>4 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P.H. Nurse</td>
<td>33</td>
<td>4 weeks</td>
<td>4 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X-ray technician</td>
<td>20</td>
<td>4 weeks</td>
<td>2 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X-ray technician</td>
<td>5</td>
<td>1 week</td>
<td>2 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Nurse</td>
<td>25</td>
<td>1 week</td>
<td>6 hours</td>
<td>5 days</td>
<td></td>
</tr>
<tr>
<td>H.C. Director</td>
<td>189</td>
<td>One day (19 Oct.)</td>
<td>6 hours</td>
<td></td>
<td>TB Section KNTA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>One day (28 Oct.)</td>
<td>6 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>One day (2 Nov.)</td>
<td>6 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>One day (9 Nov.)</td>
<td>6 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TB Aux. Nurse in Eup/Myon (Kyonggido)</td>
<td>148</td>
<td>4 weeks</td>
<td>12 hours</td>
<td>4 days</td>
<td>4 course at 4 place</td>
</tr>
<tr>
<td>TB Aux. Nurse in Eup/Myon (except Kyonggido)</td>
<td>883</td>
<td>1 days</td>
<td>6 hours</td>
<td></td>
<td>at each provinces</td>
</tr>
<tr>
<td>TB follow-up worker</td>
<td>189</td>
<td>5 weeks</td>
<td>6 hours</td>
<td>4 days</td>
<td>at each provinces</td>
</tr>
<tr>
<td>Total</td>
<td>1620</td>
<td>26 weeks</td>
<td>3 days</td>
<td>8 weeks</td>
<td></td>
</tr>
<tr>
<td>Grand Total</td>
<td>2,997</td>
<td>191 weeks</td>
<td>17 days</td>
<td>17 Weeks</td>
<td></td>
</tr>
</tbody>
</table>

**Meeting**

1967年度政府結核管理事業に関する

1）2月6日：市民健康局長会議を開催し、結核管理事業と保健事業の関連が重要性を強調した。

2）2月7日：保健、外観、保健、会議に関係保健事業のカリキュラムを構築した。

3）5月12日：第1回結核管理専門委員会を開催し、結核管理事業に関する保健の重要性と政府結核

管理5年計画に対する説明を経て、もとの問題に対する議論を決定した。

（1）伝染性結核患者に対して対応される対策の増加

（2）併用療法を拡大したが、治療効果を増大させる

（3）結核管理事業の増加として、病院結核職員が

擴大管理システムに對應한 基盤 樹立。

2）2月7日：保健、外観、保健、健康センター保健事業の

第二次5年計画に開催された会議を開催した。

3）5月12日：第1回結核管理専門委員会を開催

し、結核管理事業に関連保健の重要性と政府結核

管理5年計画に対する説明を経て、もとの問題

に対する議論を決定した。

（1）B.C.G. 接種者に對象年齢を2-0歳から0-5歳

까지로, 接種量을 0.05 mg에서 0.1 mg로 變更実施。

—49—
<table>
<thead>
<tr>
<th>Type of Training</th>
<th>Place</th>
<th>Time</th>
<th>No. of Days</th>
<th>No. of Trainees</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Myon TB Workers (health aides)</td>
<td>Provinces</td>
<td>Feb.</td>
<td>3</td>
<td>1,334</td>
<td>Per diem: W250×1,334p×3days=W1,000,000</td>
</tr>
<tr>
<td>Follow-up Workers In-Service Training</td>
<td>Provinces</td>
<td>Mar.</td>
<td>5</td>
<td>189</td>
<td>Per diem: W400×189p×5days=W378,000</td>
</tr>
<tr>
<td>Folloow-up Workers (new appointees)</td>
<td>Provinces</td>
<td>Mar.</td>
<td>7</td>
<td>80</td>
<td>Per diem: W400×80p×7days=W224,000</td>
</tr>
<tr>
<td>Health Centre Microscopists</td>
<td>Provinces</td>
<td>Apr.</td>
<td>5</td>
<td>200</td>
<td>Per diem: W400×200p×5days=W40,000,000</td>
</tr>
<tr>
<td>Provincial Sub-section Chiefs and Clerks Seminar</td>
<td>Seoul</td>
<td>Apr.</td>
<td>3</td>
<td>22</td>
<td>Per diem: W500×22p×3days=W33,000</td>
</tr>
<tr>
<td>Chief Technicians of Provincial TB Labs</td>
<td>Seoul</td>
<td>Apr.</td>
<td>3</td>
<td>10</td>
<td>Per diem: W500×10p×5days=W15,000</td>
</tr>
<tr>
<td>School Health Nurses B.C.G. Training</td>
<td>NIH Seoul</td>
<td>Sept.</td>
<td>12</td>
<td>150</td>
<td>Per diem: W200×150p×12days=360,000</td>
</tr>
</tbody>
</table>

At exch. rate Won 270×US$1=US$9,358

(2) Tuberculin 反應的 陽性 基準 6 mm 以上 以下 10 mm 以上으로 變更 실시

(3) 治療 投薬量에서 SM, 1 gm 胃 每日 投與이 INH 單獨 投薬 6 個月後 THI 2 個月間 投薬 6 個月까지 延長 投薬시기는 可能性에 對하여 論議하여 앞으므로 更 検討

(4) 示範管理所의 研究事業에 對하여 論議하였다.

3) 7月 24日 忠北 大田에서 結核管理 醫師會議를 開催하여 次項 問題등에 對하여 論議하였다.

(1) 結核 防治法의 活用 方案.
(2) 示範 管理所 事業에 関한 問題問．
(3) 結核患者의 中央 注冊制 実施에 関한 可能性.

要 約

1967年 度 政府 結核管理 事業은 行政 制度面과 事業

1) 結核 管理

(1) 註明 事業

結核管理体制を 確立させよう 結核管理 長期計画

2) 保健支所 設置

全国 1,334 名の 結核管理 郡 鎮 居民を 配置し計画

3) 結核 防治法 制定公布

1968年 1月 1日より 結核診断の 発見を 促進

4) 結核管理 態度

年次の 績験に 増強され更 效果の 結核管理 事業を 进行

5) 示範管理所

(有資格 職員의 頻繁한 移動 및 交流로 因하여 人的 資源 의 不足으로 示範管理所 事業을 圓滑히 遂行하지 못하였으며 이에 對한 強化策을 論議하였다.

6) B.C.G. 接種

4月부터 学年度 兒童藤を 直接接種하여 天然痘와 同

7) 在家患者 治療事業

年間 84,550 名の 新規患者を 注冊 治療하였고 31,907

8) 患者 発見 事業

(1) 訓練事業

(2) 訓練管理 事業에 関する 各類患者에 對한 38回の

10) 会 議

(結核管理 事業에 関する 行政의 務局의 會議를 開催하여 效果的 管理 方針を 改善せず 朝買に 決定하였다.