The Medical Research Center

# MEDICAL STATUS OF MARSHALLESE ACCIDENTALLY EXPOSED TO 1954 BRAVO FALLOUT RADIATION: JANUARY 1983 THROUGH DECEMBER 1984

William H. Adams, M.D., John R. Engle, M.D., James A. Harper, M.D., Peter M. Heotis, and William A. Scott

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# MEDICAL DEPARTMENT

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BROOKHAVEN NATIONAL LABORATORY UPTON, LONG ISLAND, NEW YORK 11973

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# Marshall Islands Survey Participants (1983-1984)

#### **Professional Staff**

#### Name, Participating Survey

#### Affiliation ·

Adams, William H., M.D. (Mar. '83, Oct. '83, Mar. '84, Oct. '84)

Arelong, Totha, R.N. (Mar. '83, Oct. '83, Mar. '84, Oct.'84)

Barclay, Paula Jane, M.D. (Mar. '84)

Cheatham, Wayman, M.D. (Mar. '83, Mar. '84)

Dungy, Claibourne, M.D. (Oct. '83)

Engle, John, M.D. (Mar. '84, Oct. '84)

Ferguson, Fred S., D.D.S. (Oct. '83, Oct. '84)

Geller, Paul, D.D.S. (Oct. '83)

Giorgio, Bernard W., M.D. (Mar. '83, Mar. '84)

Harper, James A., M.D. (Mar. '83, Oct. '83)

Jackson, Rebecca D., M.D. (Mar. '83) Scientist, Brookhaven National Laboratory, Upton, NY 11973 (Currently Principal Investigator, Marshall Islands Study)

Nurse Practitioner Armer Ishoda Memorial Hospital Majuro, Marshall Islands 96960

Kwajalein Hospital APO San Francisco 96555

Department of Clinical Investigation Walter Reed Army Hospital Washington, DC 20012

Assoc. Prof., Dept. of Pediatrics Irvine Medical Center University of California, Irvine Orange, CA 92668

Brookhaven National Laboratory Medical Department Stationed at Kwajalein APO San Francisco 96555

Associate Professor Department of Children's Dentistry School of Dental Medicine SUNY at Stony Brook Stony Brook, NY 11794

Private Practice Brentwood, NY 11717

Obstetrics and Gynecology Private Practice Pearl City, HI 96782

Family Practice Physician Private Practice Portland, ME 04101 Formerly Brookhaven National Laboratory, stationed at Kwajalein

Internal Medicine/Endocrinology Ohio State University Columbus, OH 43210

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# **PROFESSIONAL STAFF (Continued)**

#### Name, Participating Survey

#### Affiliation

Kabua, Jenuk, R.N. (Mar. '83, Oct. '83, Mar. '84, Oct. '84)

Kaloyanides, George J., M.D. (Mar. '83)

Kehne, Susan, M.D. (Mar. '84)

Kindermann, Reed, M.D. (Mar. '83)

Lerner, Marc, M.D. (Oct. '84)

Malarkey, William B., M.D. (Mar. '83)

McClintock, Claudia, M.D. (Mar. '83, Mar. '84)

Morgan, Beverly, M.D. (Oct. '83, Oct. '84)

Nakasone, Ken, M.D. (Mar. '84)

O'Sullivan, Mary Josephine, M.D. (Mar. '84)

Randell, David, M.D. (Mar. '83) Nurse Practitioner Brookhaven National Laboratory Stationed at Ebeye, Marshall Islands

Professor of Medicine Director, Division of Nephrology and Hypertension SUNY at Stony Brook Stony Brook, NY 11794 Pediatric Neurology Boston City Hospital Boston, MA 02118

Ophthalmology and Ophthalmic Surgery Private Practice Cherry Hill, NJ 08003

Department of Pediatrics Irvine Medical Center University of California, Irvine Orange, CA 92668

Professor of Medicine Div. Endocrinology and Metabolism Ohio State University Columbus, OH 43210 Internal Medicine/Gastroenterology Boston City Hospital Boston, MA 02118

Professor and Chairperson Department of Pediatrics Irvine Medical Center University of California, Irvine Orange, CA 92668

Obstetrics and Gynecology Private Practice The Honolulu Medical Group Honolulu, HI 96813

Professor of Medicine Dept. of Obstetrics and Gynecology Univ. of Miami School of Medicine Miami, FL 33103

Ophthalmology Private Practice Kaneohe, HI 96744

#### **PROFESSIONAL STAFF (Continued)**

#### Name, Participating Survey

## Affiliation

Sherman, Lawrence, M.D. (Mar. '84)

Stone, Martin L., M.D. (Mar. '83) Professor of Medicine Associate Dean of Academic Affairs SUNY at Stony Brook Stony Brook, NY 11794

Professor/Chairman Dept. of Obstetrics and Gynecology SUNY at Stony Brook Stony Brook, NY 11794

#### **TECHNICAL SPECIALISTS**

Adams, Diana (Mar. '83, Oct. '83, Mar. '84, Oct.'84)

Bellu, Will (Oct. '83)

de Brum, Reynold (Mar. '83, Oct. '83, Mar. '84, Oct. '84)

Emos, Helmer (Mar. '83, Oct. '83, Mar. '84, Oct. '84)

Ferguson, Robert (Mar. '83, Oct. '83, Mar. '84)

Heotis, Peter (Mar. '83, Oct. '83, Mar. '84, Oct. '84)

Jacob, Stanley (Mar. '84)

Saul, Joe (Mar. '83, Oct. '83, Mar. '84, Oct. '84)

Scott, William (Mar. '83, Oct. '83, Mar. '84, Oct. '84)

Shoniber, Sebio (Mar. '83, Oct. '83) Medical Department Brookhaven National Laboratory Upton, NY 11973

Ebeye Hospital Ebeye, Marshall Islands 96970

U.S. Department of Energy Majuro, Marshall Islands 96960

Medical Department Brookhaven National Laboratory Stationed at Ebeye, Marshall Islands

Medical Department Brookhaven National Laboratory Upton, NY 11973

Medical Department Brookhaven National Laboratory Upton, NY 11973

Ebeye Hospital Ebeye, Marshall Islands 96970

Armer Ishoda Memorial Hospital Majuro, Marshall Islands 96960

Medical Department Brookhaven National Laboratory Upton, NY 11973

Armer Ishoda Memorial Hospital Majuro, Marshall Islands 96960

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# Introduction

March 1, 1984, was the 30th anniversary of the Bravo thermonuclear test that resulted in the accidental exposure of the populations of Rongelap and Utirik atolls to radioactive fallout. The chronicling of the medical events resulting from that exposure is continued in this report, which covers the period from January 1983 through December 1984. Humanitarian concern for the exposed Marshallese and for other human populations that might suffer from some future exposure continues to be manifested in the worldwide interest of many individuals and institutions who request Brookhaven National Laboratory reports and other published medical articles describing the medical findings. Therefore, an updated listing of all relevant publications from the Medical Department, Brookhaven National Laboratory, is presented in the Reference Section. Articles not issued by Brookhaven National Laboratory but which also relate to the medical aspects of the Marshallese radiation exposure are included for those desiring further information on the subject. Finally, the listing includes Brookhaven National Laboratory-sponsored articles containing Marshallese data that do not concern radiation. For the most recent comprehensive reviews of the principal medical findings since the fallout exposure, the reader is referred to two reports by Dr. Robert A. Conard, director of the Marshall Islands medical program for many years (Conard et al. 1980a; Conard 1984).

Thirty years of observation continue to show no detectable increase in mortality in the exposed population as a result of that exposure. The survival curves of the high-exposure Rongelap group, the low-exposure Utirik population, and an unexposed group of Rongelap people matched by age and sex to the exposed Rongelap group in 1957 continue to be similar (Figure 1). This is not surprising because Japanese A-bomb survivors, which include a far greater number of radiation-exposed individuals, many of whom received a much higher radiation dose than the people of Rongelap, have also had no overall shortening of life-span, even when correlated with radiation dose (Kato et al. 1982). A separate study of Nagasaki A-bomb survivors revealed their

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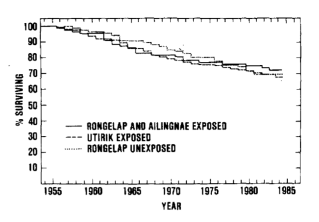


Figure 1. Percent survivors of the different exposure groups since 1954. The curves are based on the total original populations, including those *in utero*.

1970-1984 age-specific death rates from all causes to be lower than controls, although it has been suggested that the programs providing health screening of these populations might have led to an underestimation of the effect of radiation on mortality (Okajima et al. 1985).

Clearly, therefore, concern over the consequences of the 1954 exposure transcends mortality statistics. The general health of the exposed population, morbidity directly or indirectly related to the exposure, and present and future risks continue to be monitored and evaluated by the Brookhaven National Laboratory Marshall Islands medical program. The program pursues two related objectives. One is the provision of a cancer-oriented annual examination that follows, as nearly as practicable. the recommendations of the American Cancer Society (1980). The other is a placing in perspective of the risks of radiation exposure as they relate to the overall health of the individual and the Marshallese community. Diabetes mellitus, for example, is a major health problem in the Republic of the Marshall Islands, affecting some 17% of the adults examined by the medical program. Attention to its attendant complications of renal failure, blindness, severe bacterial infection, peripheral neuropathy, impotence, and accelerated atherosclerotic disease should not be minimized because the focus of the program, as mandated by Public Law 95-134, is necessarily on radiation-related illness. The medical program has continued to address such problems by forwarding periodic

reports to the Health Services of the Government of the Republic of the Marshall Islands on public health matters identified by the Brookhaven medical teams. In 1983-1984 these public health reports included information concerning the prevalence of hepatitis B, the growth of Marshallese children, tuberculin skin-test positivity, a survey for syphilis in young adults, and the prevalence of anemia in Marshallese children. It was a related investigation, which identified high levels of fecal contamination of well water on Rongelap and Utirik, that led to the construction of a large concrete cistern on each of the two atolls. This was a joint effort of the Department of Energy Pacific Area Support Office and the Government of the Republic of the Marshall Islands. The contents of the public health reports are always presented to the Marshallese communities at the time of the "town meetings" which precede each medical examination session on the atolls visited by the medical team.

# **Exposure Groups**

As in recent years, the medical program continues to examine and treat some 1200 to 1400 persons annually, half of whom are children. For purposes of comparison, however, the exposure groups defined in the last Brookhaven National Laboratory report are the same as those from which the statistics herein have been collected (Adams et al. 1984b). They are described below:

#### Rongelap

Now numbering 50, this group received an estimated 190 rads of absorbed external gamma radiation. Of the 67 persons originally exposed in 1954, 3 were *in utero*.

#### Ailingnae

Nineteen persons, including 1 *in utero*, received an estimated 110 rads of absorbed external gamma radiation. Twelve persons are now in this group.

#### Utirik

One hundred twelve persons are currently alive in this group. The original 167 individuals who were exposed, including 8 in utero, received an estimated absorbed external gamma radiation dose of 11 rads.

#### Comparison

In 1957, 86 unexposed Rongelap persons were individually matched by age and sex with the combined exposed Rongelap and Ailingnae groups (Conard et al. 1958). Sixty persons remain in this matched group, against which the overall survival of the exposed population is compared (Figure 1).

A second, larger unexposed group continues to be followed. Currently numbering 135, the age and sex distributions of its members are statistically similar to those of the combined Rongelap-Ailingnae groups and the Utirik group (Adams et al. 1984b). It is this larger unexposed population that is used for the statistical comparison of year-by-year medical events and that provides baseline prevalences from which unexpected consequences of the radiation exposure of persons from Rongelap and Utirik can be identified.

Unless otherwise specified, the term Rongelap, when referring to the high-exposure group, combines those who were on Rongelap and those who were on Ailingnae at the time of exposure.

# The Brookhaven Medical Program

Under Public Law 95-134, the Department of Energy has a contract with the Brookhaven National Laboratory Medical Department to provide for diagnosis and treatment of radiation-related disease among the exposed populations of Rongelap and Utirik. Although considerable effort is spent on the care of acute and chronic illnesses of any etiology, a program is in place which is oriented toward the problems posed by their 1954 radiation exposure. The exposed population must be considered at increased risk for malignant disease (Wakabayashi et al. 1983), and chief among the responsibilities of an ongoing program is a cancer-related evaluation. There may be additional risks unrelated to malignancy. The current strategy of the medical program is outlined below.

1. A cancer-related examination is provided, using as a guide the current recommendations

of the American Cancer Society. The program now includes:

a. A review of systems and a complete medical examination.

b. Advice on decreasing risk factors and on self-detection of lesions.

c. Pelvic examinations with Papanicolaou smears.

d. Stool testing for occult blood.

e. A mammography unit and a flexible 65cm sigmoidoscope have been recently acquired.

2. Pursuant to the intent of PL 95-134, the examinations and procedures listed under (1) are performed more frequently than proposed by the American Cancer Society for populations not at increased risk for cancer. Therefore, the physical examinations are annual and include a pelvic examination and Pap smear for all exposed women. Annual mammograms, using a new low-dose mammography unit, will begin at age 35. Routine mammography was not begun earlier because older machines produced doses of x rays which were judged unacceptable for routine annual screening of a population already at increased risk for radiogenic breast cancer. Rectal examinations and stool testing for occult blood are done annually, starting at least by age 40. Routine flexible sigmoidoscopy will be offered before age 50 and will be repeated every other year, or more frequently if clinically indicated.

3. The delayed effects of radiation exposure are generally considered to be limited to malignant disease. The exposed Marshallese, however, receive additional attention for two reasons. First, their radiation exposure was of a unique type, and a tabulation of risks derived from the statistics of other irradiated populations may not cover the range of late consequences that could befall them. Second, data now collected by the Brookhaven medical program suggest previously undocumented late effects of radiation exposure in man. These include an increased incidence of pituitary neoplasms and a trend toward lower blood cell counts (Adams et al. 1984a, 1984b). Another late effect, hypothyroidism, was documented in some of the exposed Rongelap during earlier years of the program (Larson et al. 1982). Therefore, nonmalignant endocrine neoplasms, endocrine dysfunction, and hematologic abnor-

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malities are actively sought. To this end, the medical program provides the following:

a. Annual thyroid examinations by an endocrinologist or surgeon.

b. Thyroid function testing for all exposed persons, annually for the people of Rongelap and biennially for those of Utirik.

c. Thyroid suppression (Synthroid) for all the Rongelap exposed. The intent is to decrease the likelihood of thyroid malignancy.

d. Serum prolactin levels on all exposed persons every three years. The most commonly encountered pituitary tumor in the United States is the prolactinoma.

e. Annual complete blood counts, including a platelet count.

f. Evaluation for "paraneoplastic" evidence of neoplasia, such as monoclonal spikes on serum protein electrophoresis (myeloma, lymphoma) and abnormal serum calcium levels (parathyroid adenoma, hypoparathyroidism, metastatic tumor).

4. There is ongoing evaluation for clinical evidence of depression in immunocompetence. The more recent medical surveys of serum immunoglobulins, toxoplasma antibodies, serologic markers of hepatitis B, and tuberculin sensitivity reveal no good evidence that the exposed Marshallese have a significant impairment of their immune mechanisms (Adams et al. 1984b). However, the matter should not be considered settled, and continued surveillance for evidence of increased risk for unusual manifestations of infectious disease is a part of the medical program.

5. The treatment of any neoplastic process which could conceivably be radiation related is done in referral facilities, generally in Honolulu, Hawaii. The exceptions are thyroid nodule surgery, which continues to be performed by Dr. Brown Dobyns, Professor of Surgery at Case Western Reserve University, and therapy for pituitary neoplasia, which has been done at the National Institutes of Health, Bethesda, Maryland. Few such lesions can be adequately treated in the health facilities of the Republic of the Marshall Islands. The medical program also refers almost all diagnostic workups for malignancy to Honolulu. For example, if the cause of persistent occult blood in the stool is not identified by the medical team, the patient receives x-ray studies, colonoscopy, etc. at one of the excellent medical facilities in Honolulu.

# The Brookhaven Medical Team

Physicians, nurses, laboratory technicians, translators, and administrative personnel constitute a "Brookhaven medical team." This phrase does not adequately convey the variegated makeup of the medical missions that are mounted by the Medical Department of Brookhaven National Laboratory. For example, the following medical specialties were represented at least once during the four 1983-84 missions:

> Dentistry (pediatric and adult) Endocrinology Family Practice Gastroenterology Hematology Nephrology Obstetrics and Gynecology Ophthalmology Pediatric Cardiology Pediatrics Physical Medicine Rheumatology Surgery

The physicians and dentists represented in this listing are for the most part affiliated with excellent medical centers throughout the U.S., including Boston University, the National Institutes of Health, Western Reserve, Ohio State University, the University of Miami, the State University of New York (Stony Brook), the University of California (Irvine), Walter Reed Army Hospital, and Wills Eye Hospital (Jefferson Medical College). Other physicians were recruited from private practices in Honolulu, HI, and Portland, ME. The Brookhaven medical team, therefore, represents a broad cross section of medical practitioners in the U.S.; only two of the physicians are, in fact, from Brookhaven National Laboratory. Similarly, all the nurses and translators and half the laboratory personnel are Micronesian. It is clear, therefore, that the Brookhaven medical team is only slightly "Brookhaven" in professional composition.

The ability to recruit excellent doctors from around the U.S. has been one of the strengths of the medical program. While the volunteer doctors provide the necessary medical examinations and care that are the core of each mission, they also provide consultations in their respective specialties that are often difficult to obtain in the remote atolls that are visited. They also are available for consultations at the Marshall Islands district hospitals on Ebeye and Majuro. Their participation in the medical missions entails in every instance some degree of personal sacrifice. The medical program cannot satisfactorily repay them for their personal and professional efforts in assisting the biennial missions.

In recent years the Straub Hospital and Clinic in Honolulu has been selected as the diagnostic and therapeutic center for Marshallese requiring Brookhaven National Laboratory-sponsored medical referrals. The Brookhaven program is most fortunate in having Dr. Henry Preston of the Department of Internal Medicine at the Straub Clinic volunteer his service as the coordinator and overseer of their care while in Honolulu. The Marshall Islands medical program is very grateful for his fine work.

# Laboratory Support

Most medical activities and all laboratory services of the Brookhaven National Laboratory medical surveys are conducted aboard a chartered U.S. Oceanography vessel, Liktanur II. Exceptions include the examinations performed in Brookhaven National Laboratory facilities on Ebeye and pediatric examinations at Rongelap and Utirik which, for reasons of the children's safety, are carried out in dispensaries on shore.

Laboratory support during the medical trips is provided by three to four technicians. Routine five-parameter blood counts are performed on a J.T. Baker 500A electronic particle counter and sizer. Leukocyte differentials and phase contrast platelet counts are done concurrently. A battery of clinical tests (including serum creatinine, glucose, amylase, uric acid, and liver function tests) are carried out on a Beckman spectrophotometer with commercially available reagent kits. Serum and urine sodium and potassium measurements are made on a Beckman Instruments Electrolyte 2 system. Urinalysis (dipstick and microscopic), stool examinations (for occult blood and parasites), and bacteriologic cultures (aerobic and anaerobic) with antibiotic sensitivity testing are available. Hemoglobin  $A_{1c}$  determinations, syphilis testing, and erythrocyte sedimentation rates are also provided. Serum is routinely separated and frozen for thyroid function tests and other studies which must be sent to commercial or university laboratories. Fingerstick techniques are used on young children whenever possible. An x-ray machine is available for most commonly required roentgenograms. Electrocardiograms are also available.

Referral laboratories for studies mentioned in this report include: BioScience Laboratories in Honolulu (special chemistries, serologic tests); Pathologists' Laboratories, Inc., in Honolulu (Papanicolaou smear readings); the Endocrinology Laboratory at Brigham and Women's Hospital, Boston (thyroid function tests); Hazleton Laboratories American, Inc., Immunoassay Department, Vienna, VA (prolactin levels); Hepatitis Branch, Division of Viral Diseases, Centers for Disease Control, Atlanta, GA (hepatitis B serology); Brookhaven National Laboratory, Clinical Chemistry Laboratory (serum cholesterol, high-density lipoproteins, triglycerides); and Hematopathology Laboratory, University of California, Irvine Medical Center (free erythrocyte protoporphyrin assays).

# **Medical Findings**

#### **Recent Mortality**

The following seven deaths occurred during 1983-84:

#### Rongelap

Subject No. 80. At the time of his last medical examination in 1982, this 72-year-old man gave clinical evidence of chronic obstructive pulmonary disease. His cigarette smoking history exceeded 60 pack-years. Congestive heart failure was not considered to be the cause of chronic dyspnea. His electrocardiogram showed atrial fibrillation in 1981. It had been present since at least 1965, but his pulse rate was not rapid in 1982. He died in January 1983.

#### Ailingnae

None

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#### Utirik

Subject No. 2194. When examined in March 1983 this 64-year-old woman had proteinuria, a serum creatinine of 2.3 mg/dl, a hemoglobin of 10.8 g/dl, and diabetic retinopathy. Proteinuria, anemia, and hyperglycemia had been noted as early as 1979, and diabetic retinopathy and a serum creatinine of 2.2 mg/dl were present in 1976. A papillary carcinoma of the thyroid was removed in 1976. A thyroid scan in January 1983 showed minimal residual thyroid in the region of the isthmus; no evidence of metastatic disease was present, although the thyroglobulin level was elevated at 64 ng/ml. The patient was advised to take thyroid hormone replacement, but compliance was poor. In January 1984 she died of a "massive cerebro-vascular accident" in the Majuro hospital following outpatient care of cellulitis.

Subject No. 2157. Diabetes mellitus, mild urinary retention compatible with benign prostatic hypertrophy, and dyspnea on exertion associated with normal lung markings on chest x-ray were noted on this man's 1983 examination when he was 55 years old. He died in January 1984 while residing on Utirik. The cause of death, as diagnosed by the local health aid, was diabetic ketoacidosis.

Subject No. 2168. This patient, a 47-yearold man, had chronic low back pain, a 1-cm left axillary lymph node, and possible hepatomegaly noted in March 1983. His hemoglobin was 15.5 g/dl, and liver function tests were normal except for a slightly elevated serum aspartate aminotransferase level. He had no history of excessive ethanol intake. He died in March 1984 after being admitted to the Majuro Hospital for massive gastrointestinal bleeding. The death certificate identified bleeding from esophageal varices secondary to liver cirrhosis as the cause of death. Serologic tests for hepatitis B, performed on stored serum from his 1983 examination, revealed a positive test for hepatitis B surface antigen.

**Subject No. 2185.** In March 1983, at age 61, this man had a chronic cough associated with a positive tuberculin skin test and a chest x ray showing no pulmonary disease. He was a cigarette smoker, and cardiology consultation indicated no evidence of cor pulmonale. His weight had remained stable. In January 1984, while returning to Utirik atoll from a fishing

trip, the vessel carrying him capsized and he was drowned.

#### Comparison

Subject No. 1575. This lady died in 1984 at age 78. Her last examination was in March 1981 at which time two thyroid nodules were observed. These were first noted in 1978, but surgery was not performed because of "her age and general senile state." Nevertheless, no serious health problems had been identified and the cause of death is unknown.

Subject No. 1005. In 1982, at age 49, this man's examination revealed no serious medical problems. He had a chronic complaint of shortness of breath. There was a 60-pack-year history of cigarette smoking, but a chest x ray in 1981 had been normal. In 1983 the diagnosis of lung cancer with metastases was made at the Majuro hospital. He died in January 1984.

#### Hematology

No malignant hematologic disease was diagnosed in 1983-84 in either the exposed or the unexposed populations. Mean values for neutrophils, lymphocytes, and platelets continue to follow the trends of earlier years (Figure 2). Mean hemoglobin levels and monocyte and basophil counts of the Rongelap, Ailingnae, and Utirik groups remain within a few percent of control values (Table 1). Occasionally macrocytosis is seen. It occurs in all groups and is generally borderline in degree. The only person with a clear-cut elevation (MCV of 109 fl) in 1983 was an exposed 72-year-old Rongelap woman. There was concern when a similar value was obtained on her in 1984. It was then learned that prescribed vitamin B<sub>12</sub> had not been started. A follow-up MCV was found to be 98 fl. Despite the diagnosis of possible or probable vitamin  $B_{12}$ deficiency among Marshallese, intrinsic factor antibodies have yet to be detected. Facilities are not satisfactory for performing Schilling tests, and thus the diagnosis of pernicious anemia remains to be established.

# Hepatitis B Serological Survey

The prevalence of hepatitis B is known to be high in Asia and the Western Pacific. For

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Hemoglobi	in Concentration, Mon	ocyte Counts, and	l Basophil Counts	
	Rongelap	Ailingnae	Utirik	Comparison
	1	983		
Hemoglobin (M) (g/dl) (F)	$15.2 \pm 1.5^{*}$ $13.6 \pm 1.4$	$\begin{array}{rrr} 14.9 \ \pm \ 0.9 \\ 13.7 \ \pm \ 0.4 \end{array}$	$\begin{array}{c} 15.7 \ \pm \ 1.2 \\ 13.3 \ \pm \ 1.5 \end{array}$	$\begin{array}{rrr} 15.3 \ \pm \ 1.3 \\ 13.5 \ \pm \ 1.1 \end{array}$
Monocytes/µl	$322 \pm 148$	$377 \pm 255$	$316 \pm 163$	340 ± 179
Basophils/µl	$19 \pm 37$	$7 \pm 20$	$19 \pm 41$	$27 \pm 49$
	1	984		
Hemoglobin (M)	$14.6 \pm 1.5$	$14.0 \pm 1.0$	$15.7 \hspace{0.2cm} \pm \hspace{0.2cm} 1.1 \hspace{0.2cm}$	$15.0 \hspace{0.2cm} \pm \hspace{0.2cm} 1.3 \hspace{0.2cm}$
(g/dl) (F)	$13.5 \ \pm \ 0.7$	$12.9 \pm 0.7$	$13.4 \pm 1.1$	$13.5 \pm 1.2$
Monocytes/µl	$290 \pm 143$	$234 \hspace{.1in} \pm \hspace{.1in} 149$	$315 \ \pm 157$	$285 \pm 151$
Basophils/µl	$20\ \pm 43$	$20 \pm 34$	$16 \pm 38$	$18 \pm 39$
* One standard deviation.		,		

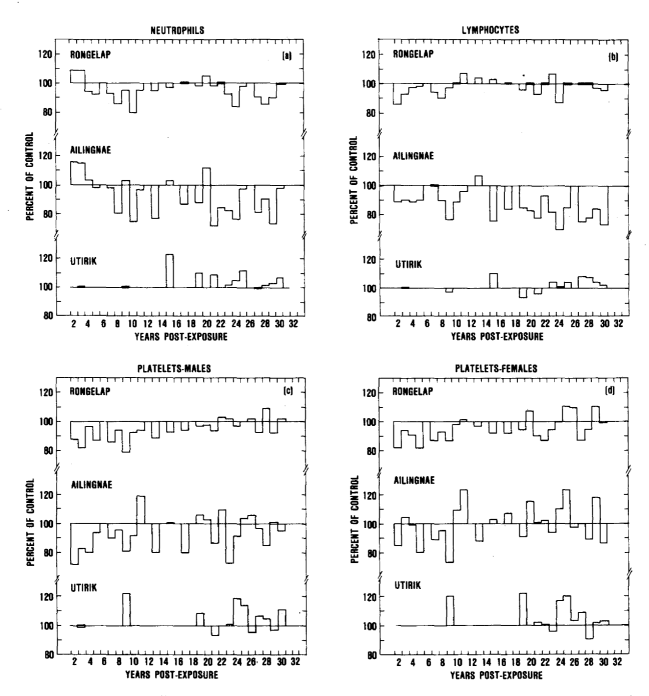


Figure 2. Mean blood cell counts of the different exposure groups (age 5 years or more) expressed as percent of control, beginning two years after exposure. Values for both sexes are grouped for neutrophils and lymphocytes. Detailed annual observations on Utirik blood cell counts were not begun until 1973. Leukocyte differentials or platelet counts were not obtained for six and five annual examinations, respectively, although for graphing purposes the 100% line has not been broken at those years.

example, approximately 60% of inhabitants of American Samoa and 40% of the population of Ponape are reported to have serologic evidence of past infection with this virus (Wong, Purcell, and Rosen 1979). The clinical significance of the cellular immune response in hepatitis B infection is unclear (Hanson et al. 1984; Rustgi et al. 1984). In contrast to hepatitis A, serious late manifestations of disease (chronic active hepatitis, cirrhosis, and hepatocellular carcinoma) are not rare with hepatitis B. It has been suggested that Japanese atomic bombing survivors in the United States do not have a deficit in natural cell-mediated cytotoxicity (Bloom et al. 1983), but studies of the Radiation Effects Research Foundation have revealed an impaired response of lymphocytes to phytohemagglutinin in Japanese receiving >100 rads (Akiyama et al. 1983). If the radiation-exposed Marshallese have an impaired immune mechanism, it is possible that they will be atincreased risk for serious hepatic sequelae if they acquire the infection. For this reason, a serological evaluation of radiation-exposed and unexposed Marshallese was performed in conjunction with the Hepatitis Branch, Division of Viral Diseases, Centers for Disease Control, Atlanta, GA (Dr. Howard Fields and Dr. Stephen Hadler).

Analysis of the results of serologic testing of 314 Marshallese tested revealed that 91.8% gave serologic evidence of past hepatitis B infection. The surveyed population included 98% of the Rongelap group, 82% of the Utirik group, 70% of the comparison population, and 46 younger persons. The last group, ranging in age from 10 to 28 years, was included to evaluate the agespecific prevalence of infection. A tabulation of the hepatitis experience of the different subgroups is presented in Table 2.

There was no difference in the prevalence of serologic evidence of hepatitis B infection among the three exposure groups. However, a significant group difference in the prevalence of hepatitis B surface antigen was detected, with the high-exposure Rongelap group having the lowest prevalence ( $X^2$ =8.17, df=2, p<0.02). This finding contrasts with that of the Radiation Effects Research Foundation, which indicated that the Japanese atomic bombing survivors who received > 100 rads had a significantly higher prevalence of hepatitis B surface antigen than the low-dose groups (3.4% vs 2.0%) (Kato et al. 1983). The reason for the relative infrequency of hepatitis B surface antigenemia among the exposed Rongelap group (2 of 61 persons tested) is not known. However, it is more likely related to local factors rather than to radiation dose because the prevalence of this hepatitis B marker among the unexposed comparison population was not significantly different from that of the Rongelap exposed (X<sup>2</sup>=1.93, df=1, p>0.10).

Serological evidence of delta agent was not found in any of the persons tested. Delta agent is a co-infecting virus which can affect the host response to hepatitis B. Since the frequency of serious chronic liver disease can be much greater in delta antigen-positive individuals, its absence in the Marshallese is reassuring from the public health perspective.

# Tuberculin and Candida Sensitivity

Impaired cellular immunity increases the risk of many types of infection. A survey of skin test responsiveness to mycobacteria and *Candida* was therefore undertaken to determine whether the exposed Marshallese reacted appropriately to these antigens. Another reason for the choice of *M. tuberculosis* testing is the increasing prevalence of tuberculosis in many parts of the world, including Micronesia.

Most persons were evaluated in March 1983. Screening was performed with the Mantoux tuberculin test, where 0.1 ml of PPD containing 5 TU was injected intracutaneously into the forearm in a manner recommended by the American Thoracic Society. A dosage of 0.1 ml of Candida antigen was injected into the opposite arm to test for anergy. After 48 to 72 hours, the amount of induration was measured. with 10 mm or more of induration being considered a positive test. Most individuals with a positive test had a chest x ray taken. Exceptions included those persons who were known, either by personal history or from the medical program records, to have had a positive PPD in earlier years.

A total of 323 PPD tests were applied and read in adults (those  $\geq 15$  years of age). Of those tested, 147 had a positive test, for a prevalence of 45.5%. One hundred and ten persons received a chest x ray; none revealed evidence of tuber-

	Number Tested	One or More Positive Tests	HBsAg Positive
By sex			
Male	134	123 (91.8)*	20 (14.9)
Female	180	165 (91.7)	16 ( 8.9)
Combined	314	288 (91.7)	36 (11.5)
By age (yr)			
< 29	46	43 (93.5)	3 (6.5)
29-49	175	158 (90.3)	20 (11.4)
> 49	93	87 (93.3)	13 (14.0)
By atoll of residence <b>**</b>			
Kwajalein	100	89 (89.0)	10 (10.0)
Majuro	74	68 (91.9)	4 (5.4)
Rongelap	61	58 (95.1)	3 (8.5)
Utirik	76	70 (92.1)	19 (25.0)
By radiation exposure group			
Rongelap exposed	61	50 (82.0)	2 (3.3)
Utirik exposed	112	103 (92.0)	21 (18.8)
Rongelap comparison	95	86 (90.5)	10 (10.5)
By atoll of residence, excluding Rongelap expos	ed		
Ebeye	69	63 (91.3)	6 (8.7)
Majuro	61	58 (95.1)	4 (6.6)
Rongelap	44	42 (95.5)	3 (6.8)
Utirik	76	70 (92.1)	19 (25.0)

# Summary of Positive Serologic Tests for Hepatitis B Surface Antigen (HBsAg), Antibody to Surface Antigen, and Antibody to Core Antigen Among 314 Marshallese

\* Percent of the total population tested is shown in parentheses.

\*\* Three persons resided outside the atolls listed.

	Τε	able 3		
S	Skin Test Responsiveness b	y Radiation Ex	posure Group*	
Radiation	No. in Each	No.	Tuberculin	<i>Candida</i>
Category	Category	Tested	Negative	Negative
Rongelap	62	38	16 (42.1%)	2 (5.3%)**
Utirik	137	72	39 (54.2%)	0 (0.0%)
Comparison	135	68	35 (51.5%)	2 (2.9%)

\* See text for definition of positive and negative tests.

\*\* Two persons, an 83-year-old Rongelap exposed man and a 43-year-old unexposed woman, had positive tuberculin tests despite negative reactions to *Candida* antigen.

culosis. A tabulation of the prevalence of positive and negative tuberculin and *Candida* tests according to radiation group and island of residence at the time of testing is presented in Table 3. The results indicate that the prevalence of positive tuberculin tests and the prevalence of anergy, when analyzed by the chi-square test of independence between two or more samples, were similar among the radiation exposure groups.

The frequency of infection with atypical mycobacteria among Marshallese is unknown. An analysis of size distribution of positive tests indicated 2- to 5-mm induration responses from 14.4% of all persons tested, a finding compatible with past exposure to atypicals.

#### Hyperprolactinemia

Two exposed women have now been diagnosed as having pituitary tumors (Adams et al. 1984a). In the 1980-82 Brookhaven National Laboratory Marshall Islands report mention was made of another woman, 82 years of age, who had mild but persistent serum prolactin elevations (Adams et al. 1984b). In 1984 this Utirik patient, No. 2182, was brought to Cleveland Metropolitan Hospital for surgery for a suspected thyroid nodule. The presence of the nodule was not confirmed preoperatively, however, and surgery was not performed. Advantage was taken of the availability of CT scanning facilities at the hospital to evaluate her for a pituitary lesion. A CT scan of the skull, with and without contrast, was read as suggesting a lesion within the sella turcica. However, the interpretation of Dr. Azad Anand, neuroradiologist at University Hospital, SUNY, Stony Brook, indicated that there is no evidence for a pituitary tumor. Therefore, although it remains possible that such a tumor exists, no diagnosis can be confirmed at the present time.

Because the possibility of a third pituitary tumor in the small number of exposed persons still under observation would be a clinical finding without precedent, a survey of serum prolactin levels was undertaken in the unexposed comparison group. Of 110 persons tested, five were found to have mildly elevated levels. Four of these were found to be normal on repeat testing. One woman had a persistent mild elevation of serum prolactin (55 ng/ml).

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She was referred to the Republic of the Marshall Islands Health Service for further evaluation. The number of persons evaluated is too small to derive a prevalence of hyperprolactinemia among Marshallese. Therefore, this finding does not support or refute a conclusion that pathologic hyperprolactinemia and, by inference, prolactinomas are unusually common among the general Marshallese population.

#### **Thyroid Hypofunction**

Subclinical thyroid hypofunction, as assessed by thyroid-stimulating hormone (TSH) determinations and response to thyrotropin-releasing hormone (TRH), has been documented in 12 persons in the exposed Rongelap group (Larsen et al. 1982). Annual TSH testing has continued for this group, and biennial testing is provided for the Utirik group. Of 61 persons in the Rongelap group, 57 had TSH levels determined in either or both 1983 and 1984. No new cases of biochemical hypothyroidism were uncovered. However, since all members of this group are advised to take suppressive doses of thyroid hormone (Synthroid), it is possible that new cases are still emerging but are being masked by the administered thyroid hormone. Accurate diagnosis would require the discontinuation of thyroid hormone for several weeks, followed by TSH assays and perhaps TRH stimulation tests. Because little clinical benefit for the Rongelap group is likely, this approach has not been taken.

The Utirik group received much lower thyroid radiation doses in 1954 than did persons on Rongelap, and no thyroxin suppression has been prescribed for them. Thyroid hypofunction has yet to be diagnosed in this group, and, of 104 persons tested in 1983-84, the only elevated TSH levels found were in four individuals who had previously undergone thyroid surgery.

Hypothyroidism has numerous etiologies and occurs not uncommonly in all populations. Its spontaneous frequency is age related, and 4.4% of a Massachusetts population over 60 years of age have been found to have clearly elevated TSH levels (Sawin et al. 1985). The prevalence of biochemical hypothyroidism in unexposed Marshallese was evaluated in 1984. Of 90 persons tested, no TSH elevations were detected.

Hypothyroidism, which is sometimes associated with elevated serum cholesterol levels, may be a risk factor for coronary heart disease (Becker 1985). To determine whether an abnormality in serum lipids may have evolved in the exposed groups as an indirect consequence of radiation injury or thyroid surgery, serum levels of cholesterol, triglyceride, and highdensity lipoprotein were obtained in 1984. The results of an analysis by group are presented in Table 1. There was no significant difference between the mean serum cholesterol levels of the exposed Rongelap or Utirik groups and the unexposed. Since almost all the Rongelap exposed are receiving thyroid hormone in suppressive doses, it is unknown whether or not some of the cholesterol levels would be elevated if thyroxin were not being taken. At this point, then, questions concerning their risk of thyroidrelated hypercholesterolemia are moot. However, an analysis of Rongelap exposed and comparison group cholesterol levels in 1957 revealed the latter to be the higher by 17% (Conard et al. 1958). Analysis of serum cholesterol in persons with known thyroid hypofunction in 1984, as documented by an elevated TSH, and in persons who have had thyroid surgery revealed no values lying outside a normal range established by testing the comparison population (based on two standard deviations from the mean).

One finding that may be of clinical value is the relatively low level of high-density lipoprotein found in all three exposure groups. Since this lipid category, as an independent risk factor, shows an inverse association with coronary heart disease, the low levels found may indicate a propensity for the disorder among Marshallese. However, confirmation of the finding is required to rule out technical problems associated with transport and storage of serum specimens.

#### **Thyroid Neoplasia**

The Marshall Islands medical program is most fortunate to have the continued support of four eminent consultant pathologists who review the histologic sections of all thyroid nodules removed at surgery.\* The same individuals were among the group of pathologists who, in 1981, reviewed all thyroid sections obtained throughout the history of the program. This has provided consistent year-to-year diagnostic categories of thyroid neoplasia.

In 1983-84, six persons underwent thyroid surgery at Cleveland Metropolitan Hospital

\* Dr. L.V. Ackerman, Health Sciences Center, SUNY, Stony Brook, NY; Dr. W.A. Meissner, New England Deaconess Hospital Boston, MA; Dr. A.L. Vickery, Massachusetts General Hospital, Boston, MA; Dr. L.B. Woolner, Mayo Clinic, Rochester, MN.

Exposure Category	n	Cholesterol (mg/dl)	Triglycerides (mg/dl)	High-density Lipoprotein (mg/dl)
Rongelap (male)	21	$154 \pm 27^*$	$147 \pm 168$	20 + 0
• • •				$36 \pm 9$
(female)	29	$170 \pm 32$	$121 \pm 67$	$34 \pm 11$
Utirik				
(male)	42	$177 \pm 37$	$222 \pm 139$	$30 \pm 5$
(female)	49	$187 \pm 35$	$153 \pm 102$	$33 \pm 5$
Comparison				
(male)	34	$172 \pm 27$	$173 \pm 95$	$29 \pm 6$
(female)	60	$179 \pm 36$	$143 \pm 143$	$35 \pm 8$

Table 4

(Table 5). Five were from the Utirik-exposed group and one was from the comparison group. The latter was judged to have an adenomatous nodule. Of the five Utirik patients, only four had significant thyroid pathology. Two of the four had occult papillary carcinomas. This is a neoplastic lesion of little clinical significance and is not considered the equivalent of papillary thyroid cancer. It is usually an incidental finding during thyroid surgery, and the prevalence of occult thyroid carcinomas has not been found to be increased in Japanese atomic bombing survivors (Wakabayashi et al. 1983). The other two patients did have papillary thyroid cancers, one of which was associated with lymph node metastases. All these new findings have been incorporated in the summary of thyroid lesions found throughout the history of the medical program (Table 6). An analysis of thyroid cancer risk as it relates to the exposed Marshallese was recently presented, and a summary is given in Appendix A.

# INDIVIDUAL LABORATORY DATA

As in the last report, a computerized listing of laboratory test results obtained in 1983-84 and entered by identification number is presented in Appendix B.

		Table 5	
	Thyroid S	Surgery Patients	<b>, 1983-1984</b>
Identification Number	Age at Diagnosis	Sex	Consensus Diagnosis
2248	44	F	Occult papillary carcinoma
944	58	Μ	Adenomatous nodule
2149	38	F	No tumor
2152	38	Μ	Papillary carcinoma
2167	44	Μ	Occult papillary carcinoma
2171	33	F	Papillary carcinoma

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Thyroid Lesions Diagnosed at Surgery Through 1984

	Adenomatous Nodules	Adenomas	Papillary Carcinomas	Follicular Carcinomas	Occult Papillary Carcinomas
Rongelap (67)*	17	2	4		
Ailingnae (19)*	4		_		1
Utirik (167)*	10	2	4	1†	3
Comparison (227)**	4	1	2	—	2††

**NOT INCLUDED** are the following unoperated (and therefore unconfirmed) nodules: Rongelap -1; Ailingnae - 1; Utirik - 1; Comparison - 5.

**INCLUDED** are all consensus diagnoses of a panel of consultant pathologists; two different lesions were detected in one person each from Rongelap, Ailingnae, and Utirik.

\* Number of persons (including those in utero) who were originally exposed.

\*\* This number includes all persons who have been in the comparison group since 1957. Some have not been seen for many years; others were added as recently as 1979.

† Equally divided opinion in one case; follicular carcinoma vs atypical adenoma.

†† Majority opinion in one case; occult papillary carcinoma vs follicular carcinoma. The same patient had a lymphocytic thyroiditis.

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#### Appendix A

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#### THYROID CANCER IN THE MARSHALLESE: RELATIVE RISK OF SHORT-LIVED INTERNAL EMITTERS AND EXTERNAL RADIATION EXPOSURE

#### Lessard, E.T.,<sup>a</sup> Brill, A.B.,<sup>b</sup> and Adams, W.H.<sup>b</sup> Brookhaven National Laboratory <sup>a</sup>Safety & Environmental Protection Division <sup>b</sup>Medical Department Upton, NY 11973

#### ABSTRACT

In a study of the comparative effects of internal versus external irradiation of the thyroid in young people, we determined that the dose from internal irradiation of the thyroid with short-lived internal emitters produced several times less thyroid cancer than did the same dose of radiation given externally. We determined this finding for a group of 85 Marshall Islands children, who were less than 10 years of age at the time of exposure and who were accidentally exposed to internal and external thyroid radiation at an average level of 1400 rad. The assumed risk coefficient for children, from external radiation alone, was derived from 1) values in The Effects on Populations of Exposure to Low Levels of Ionizing Radiation: 1980, National Academy Press, 2) values in Report of the Ad Hoc Working Group to Develop Radioepidemiological Tables, National Institutes of Health, and 3) values in Induction of Thyroid Cancer by Ionizing Radiation, National Council on Radi-ation Protection, Report 80. The risk from internal irradiation was computed from dose, health effect results which were reported in a recent BNL study, and an estimate of the external risk coefficient based on other studies. The external risk coefficient ranged between 2.5 and 4.9 cancers per million person-rad-years at risk, and thus, from our computations, the internal risk coefficient for the Marshallese children was estimated to range between 1.0 and 1.4 cancers per million person-rad-years at risk.

In contrast, for individuals more than 10 years of age at the time of exposure, the dose from internal irradiation of the thyroid with short-lived internal emitters produced several times more thyroid cancer than did the same dose of radiation given externally. The external risk coefficients for the older age groups were reported in the above literature to be in the range of 1.0 to 3.3 cancers per million person-rad-years-at risk. We computed internal risk coefficients of 3.3 to 8.1 cancers per million person-rad-years at risk for adolescent and adult groups. This higher sensitivity to cancer induction in the exposed adolescents and adults, is different from that seen in other exposed groups. The small number of cancers (9) in the exposed population and the influence of increased levels of TSH, nonuniform irradiation of the thyroid, and thyroid cell killing at high dose make it difficult to draw firm conclusions from these studies.

#### INTRODUCTION

The long-term health effects of external thyroid irradiation are known to include excess hypothyroidism, thyroid nodules, and thyroid cancer, and in this study we attempt to quantitate the relative risk of internal irradiation of the thyroid, for induction of thyroid cancer. The effects of external irradiation of child thyroids have been summarized in BEIR III (1) and by the NCRP (2). Internal irradiation of the thyroid from a mixture of radionuclides has occurred in children as a result of accidental exposure to fallout from nuclear weapons testing. Larger numbers of persons having received diagnostic and therapeutic doses from <sup>131</sup>I used in medical applications. Apart from the Marshallese, studies of internally irradiated human populations have not revealed an increased risk of thyroid malignancy (1,2). For example, studies of a group of children exposed to 90,000 person-rad in Utah have not revealed any excess thyroid cancer. The fallout in Utah contained  $^{131}\mathrm{I}$  and was reported to deliver up to several hundred rad of absorbed dose to thyroids of children who were less than 10 years of age (1,2). There are several studies which report no carcinogenic effect from large doses of <sup>131</sup>I (2). For example, Holm reported that persons irradiated with <sup>131</sup>I, with doses ranging between 6000 and 10,000 rad, exhibited no statistically significant increase in thyroid cancer (2). Studies of the children in the Marshall Islands conducted since 1954, on the other hand, do show a statistically significant increase in thyroid cancer in these irradiated subjects. Since the Marshall Islands' children were exposed simultaneously to external and internal irradiation, we have analyzed the data in an attempt to relate each type of exposure, internal versus external radiation, to the observed thyroid health effects. The mixture of radionuclides, contributing to internal dose in the Marshallese, included mostly short-lived  $^{133}I$  and  $^{135}I$ , and only 10-20% of the thyroid dose came from  $^{131}I$ , thus the radiobiological considerations differ greatly in these various exposure circumstances.

Estimates of thyroid-absorbed dose were recently reassessed for people exposed to fallout in the Marshall Islands (3). The accidental exposure of people on March 1, 1954, occurred as a result of nuclear weapons testing. Over the years, several estimates of thyroid-absorbed dose were made (4,5). The earliest estimate of thyroid dose was reported by Cronkite (4) who indicated a population-averaged thyroid dose. A 1962 study by James (5) listed the most probable thyroid dose to girls who were 3 to 4 years old at the time of exposure. However, the James dose estimate was flawed by the incorrect association of  $^{133}$ I and  $^{135}$ I dose relative to the dose from  $^{131}$ I. The most recent assessment of dose provided detailed information on the type of nuclides in fallout, the mode of intake, and the contributions from internal and external sources. The study of Lessard et al. (3) established greater absorbed dose to people based upon greater intake of the shorter-lived radioiodines. The thyroid dose ranged from several hundred to five thousand rad, and the highest doses were assigned to young people. The revised dose estimates accounted for the radioactivity from all iodine isotopes.

Uncertainties with the dose estimates are associated with the amount of radioactivity measured in the urine of the exposed people, the intake of the short-lived radiotellurium and radioiodine isotopes and percent of thyroid uptake as as determined from a physiologic model, errors in estimating the exact amount of each radioiodine isotope, the dose rate and pattern of energy distribution from this radioiodine mixture, and the shape and thickness of the thyroid.

Adams et al. (6) reported the medical status of the Marshallese accidentally exposed to fallout. Through March 1985 there were 35 adenomatous nodules, 5 adenomas, 9 papillary carcinomas, 1 atypical adenoma or follicular carcinoma, and 2 occult papillary carcinomas. A comparison group of equal

size exhibited 3 adenomatous nodules, 1 adenoma, 2 carcinomas, and 2 occult papillary carcinomas, one of which may have been a follicular carcinoma. Uncertainty was associated with diagnosis of follicular carcinoma, one in the exposed group and one in the comparison group, because of equally divided opinion among consulting pathologists. However, it was reasoned that both follicular carcinomas could be excluded from a risk coefficient estimate without seriously biasing the results. Diagnoses on five other individuals are pending. All five are from Utirik Atoll; three are in the <10-year old age group, and two are in the 10- to 18-year-old age group.

#### METHODS

Adams et al. (6) classified thyroid abnormalities following a scheme similar to that used by the World Health Organization and a committee of pathologists who had special expertise in diseases of the thyroid (7). The following nomenclature was used:

Adenomatous nodule: a focal proliferative lesion consisting of changes typical of adenomatous goiter; the lesions do not fulfill criteria of true neoplasms.

Adenoma: an encapsulated proliferative lesion with a uniform internal growth pattern and benign clinical course.

Occult papillary carcinoma: a small nonencapsulated sclerosing carcinoma, considered to be clinically benign even with positive regional lymph nodes.

Papillary carcinoma: larger, infiltrating carcinoma, usually containing both papillary and follicular components. The smallest lesion diagnosed as a papillary carcinoma, by the consultant pathologists, was 0.8 cm in diameter.

The recent computation of thyroid absorbed dose was performed for inhabitants of Rongelap, Utirik, and Ailingnae Atolls who were exposed to fallout on March 1, 1954. The amount of fallout activity taken into the body was estimated from the value of  $^{131}$ I excreted in urine obtained from 64 persons who were at Rongelap. The other components of fallout taken into the body, particularly  $^{133}$ I and  $^{135}$ I, had to be inferred from studies on fallout composition. The authors of the reassessment study made dose estimates on the basis of actual BRAVO fallout composition. The intake pathway and the time post-detonation at which intake was likely to have occurred were obtained from interviews with the exposed people, and historical records and were factored into the new dose estimates. A detailed development of the dose reassessment was reported by Lessard et al. (3).

The radioepidemiological tables assembled by the Working Group (8) represented the best scientific judgment for the assignment of cancer risk from external radiation; thus we obtained one estimate of external exposure risk coefficient from this source. For persons less than 20 years of age, the Working Group adopted an average risk coefficient of 3.3 excess cancers per million person-rad-years at risk, and for persons 20 years or older they chose a value of 1.0 excess cancer per million person-rad-years at risk. A 10-year minimum latent period was chosen for thyroid cancer. The Working Group calculated thyroid cancer risk based on a linear dose-response function and maintained that the estimates of risk applied to external x and gamma irradiation, but not to the intake of radioisotopes of iodine.

The BEIR III (1) risk coefficients were based, in large part, on external

exposure of children less than 10 years of age, and upon data available through 1979. A central value of 4.0 cancers per million person-rad-years at risk was reported, but after review of their report, we modified the estimate to 4.9 cancers per million person-rad-years at risk. Our result, based on this modification, is discussed in the text and is noted in Table 7. The adjustment was based on weighting the risk coefficient from each study according to the number of excess cancers observed; that is, we gave more weight to cancer risk coefficients developed from studies reporting the greatest number of cancers. The BEIR risk coefficient was based on a minimum latent period of 10 years and on studies involving only external irradiation of the thyroid.

Risk coefficients for external and internal radiation were given in NCRP Report 80 (2), and these coefficients were estimated for a five-year latent period. Report 80 indicated the external risk coefficient applied to <sup>135</sup>I and <sup>133</sup>I intake, but not for <sup>131</sup>I exposure. The two short-lived isotopes of iodine were assumed to have the same effectiveness as x rays, because of the fairly uniform distribution of dose, and because of the comparatively higher dose rates (2). In our analyses, we used risk coefficients for external exposure computed for 5- and 10-year latent periods derived from the following reports. We used external risk coefficients from NCRP Report 30 because they were based on a five-year latent period, and these appear in the results section along with the coefficients developed by the Working Group, which were based on a ten-year latent period.

Risk coefficient estimates, made here, were based on the total external and internal thyroid dose, the total number of cancers, the risk value published for external irradiation of the thyroid, and the partitioning of external and internal dose as follows

$$A B + C D = (A + C)E, \qquad (1)$$

where

- A = the person-rad to all thyroids from radioisotopes of iodine,
- B = the risk coefficient for internal exposure of the thyroid from radioisotopes of iodine, cancers per person-rad-years at risk,
- C = the person-rad to all thyroids from external gamma radiation,
- D = the risk coefficient from external exposure of the thyroid, for example,  $1.0 \times 10^{-6}$  cancers per person-rad-years at risk for adults, or in the case of children <10 years of age,  $4.9 \times 10^{-6}$  cancers per person-rad-years at risk, and
- E = the risk coefficient determined from the observed health effects, the total thyroid dose, and the spontaneous rates of thyroid disease in the Marshall Islands subjects. The value of E was computed from Eq. (2-1) given in NCRP Report 80 (2).

Computations of B and E were for latent periods of both 5 and 10 years, since the length of latent period affects the years at risk and the risk coefficient. Years at risk are the period from the end of the latent period to the time cancer is observed in a subject. The value for years at risk strongly affected the computation of risk coefficients.

#### RESULTS

The data in the Appendix are the result of 31 years of medical and

radiological follow-up and, in the case of cancer diagnosis, of consensus opinion of pathologists. The Appendix is provided to allow others to perform different analyses of the data, recognizing that the data base is incomplete. Verifying the data over the last seven years has resulted in changes in age, identification number, assigned dose, and diagnosis. Several independent groups reported age at exposure, and the Adams et al. (6) version was used here. Different ages at exposure influences the age distribution of cancers, which in turn impacts strongly on the risk coefficient for a given age group.

The external thyroid dose was due to gamma exposure from the fallout cloud and fallout on the ground, and was taken as equal to the external whole-body dose reported by Lessard et al. (3), i.e., 190 rad at Rongelap, 110 rad at Ailingnae, and 11 rad at Utirik.

These external doses were estimated for a point which was 1 meter above the ground, thus some variation in external thyroid dose with a person's height may have occurred. To a first approximation external thyroid dose is inversly proportional to height above the ground. We derived this proportionality by neglecting photon attenuation and buildup, and by limiting the height above ground to between 0.5 and 1.5 meters. The impact on the risk coefficient estimates, relative to assuming that external thyroid dose was height dependent, was minimal, since the person-rad from external exposure was much much less than the person-rad from internal exposure.

The data for the unexposed comparison groups are indicated in Table 1. In the age- and sex-matched comparison group used for this study, two papillary carcinomas have been observed. The summary is completed through 1983. To apply the data for risk coefficient determination, we modified the matched group results by the ratio of 31/29, which corrects for the difference in the number of reported observation years. The larger, less defined comparison population studied by Conard et al. (7) is shown in the first half of Table 1 to show that spontaneous cancer risk is not a strong function of group age for the Marshallese people. The comparison data indicated a spontaneous rate of  $3x10^{-4}$  cancers per person-rad-years at risk. A lower spontaneous rate has been reported for the U.S. population,  $1x10^{-4}$  per person per year (2). The Marshallese comparison data were used in the risk coefficient computations made here.

A summary of data in the Appendix appears in Tables 2 through 4. Note that out of 9 papillary cancers listed in the Appendix, only 2 were observed in males. This male to female ratio is similar to that reported in other studies (1,2,8). Tables 2 through 4 contain the input data which we used with Eq. (1). The data were grouped in the same manner as in other reports dealing with cancer and radiation exposure of the thyroid. The age groups were the same as that used by Conard et al. (7) and Adams et al. (6). To determine the average years post-exposure to onset of carcinoma, we set onset of carcinoma as the time of clinical observation of a thyroid nodule; thus, a latent period was assumed, but a period of several years could have elapsed before a nodule became large enough for detection by routine palpation by the physician. Therefore, the true latent period could be shorter than that assumed here. Tables 2 through 4 include the expected carcinomas, computed from the age- and sex-matched comparison group, and a summary of the total person-rad from manmade internal and external sources.

Group Age 1954	Number	Total <u>Nodules</u>	Carcinoma	Hypofunction
<10	229	6	2	
10-18	79	6	1	1
>18	292	25	2	1
Total	600	37	5	2
Age- and Sex- Matched Group		5	2	
Followed Since 1954		-	-	

#### Table 2

## Age Group <10 Data Summary

Number of Persons
Internal Exposure, Person-Rad 120,000
External Exposure, Person-Rad 5400
Number of Observed Carcinomas 3
Average Years Post-Exposure to Onset of Carcinoma
Assumed Latent Period, Years
Number of Expected Spontaneous Carcinomas

#### Age Group 10 to 18 Data Summary

Number of Persons
Internal Exposure, Person-Rad 18,000
External Exposure, Person-Rad 2500
Number of Observed Carcinomas
Average Years Post-Exposure to Onset of Carcinoma
Assumed Latent Period, Years 5 and 10
Number of Expected Spontaneous Carcinomas

#### Table 4

# Age Group >18 Data Summary

Number of Persons 120
Internal Exposure, Person-Rad 48,000
External Exposure, Person-Rad
Number of Observed Carcinomas 3
Average Years Post-Exposure to Onset of Carcinoma 16
Assumed Latent Period, Years
Number of Expected Spontaneous Carcinomas 1.1

#### Table 5

# Risk Coefficients<sup>a</sup> for Marshall Islanders, 10-Year Latent Period

		Excess	Total	Years at	Risk
Group		Thyroid			
Age 1954	Number	Cancers	Person-Rad	Risk	Coefficient
<10	85	2.2	120,000	12.2	1.5x10 <sup>-6</sup>
10-18	32	2.7	21,000	17.7	$7.4 \times 10^{-6}$
>18	120	1.9	56,000	6.2	$5.4 \times 10^{-6}$
Total	237	6.8	200,000	11.3	3.0x10 <sup>-6</sup>

<sup>a</sup>Thyroid cancers per person-rad-years at risk, based on thyroid dose from internal plus external sources.

	Excess			Years	
Group		Thyroid	Total	at	Risk
Age 1954	Number	Cancers	Person-Rad	<u>Risk</u>	Coefficient
<10	85	2.2	120,000	17.2	1.1x10 <sup>-6</sup>
10-18	32	2.7	21,000	22.7	5.8x10 <sup>-6</sup>
>18	120	1.9	56,000	11.2	3.0x10 <sup>-6</sup>
Total	237	6.8	200,000	14.9	2.3x10 <sup>-6</sup>

# Risk Coefficients<sup>a</sup> for Marshall Islanders, 5-Year Latent Period

<sup>a</sup>Thyroid cancers per person-rad-years at risk, based on thyroid dose from internal plus external sources.

#### Table 7

## Estimated Risk Coefficient<sup>a</sup> for Internal and External Exposure

		10-Year Late	nt Period	5-Year Latent Period	
		External	Internal	External	Internal
Group		Risk	Risk	Risk	Risk
Age 1954	Number	Coefficient	Coefficient	Coefficient	Coefficient
<10	85	3.3x10 <sup>-6</sup>	1.4x10 <sup>-6(b)</sup>	2.5x10 <sup>-6</sup>	1.0x10 <sup>-6</sup>
10-18	32	$3.3 \times 10^{-6}$	8.0x10 <sup>-6</sup>	2.5x10 <sup>-6</sup>	$6.3 \times 10^{-6}$
>18	120	1.0x10 <sup>-6</sup>	6.1x10 <sup>-6</sup>	1.3x10 <sup>-6</sup>	3.3x10 <sup>-6</sup>
Total	237	2.1x10 <sup>-6</sup>	4.7x10 <sup>-6</sup>	1.9x10 <sup>-6</sup>	2.9x10 <sup>-6</sup>

<sup>a</sup>Thyroid cancers per person-rad-years at risk. <sup>b</sup>A value of  $1.3 \times 10^{-6}$  results when  $4.9 \times 10^{-6}$  is used for the external risk coefficient.

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The risk coefficient, E, for different age groups, computed from total dose resulting from internal plus external exposure for Marshall Islanders, ranged from  $1.5 \times 10^{-6}$  to  $7.4 \times 10^{-6}$  per person-rad-years at risk, assuming a 10-year latent period, and  $1.1 \times 10^{-6}$  to  $5.8 \times 10^{-6}$ , assuming a 5-year latent period. These data are indicated in Tables 5 and 6, respectively. The total risk coefficient, E, was used in Eq. (1) to determine the internal risk coefficient, B. For external risk coefficients and 10-year latent period, we chose  $3.3 \times 10^{-6}$  for age  $\langle 20$  and  $1.0 \times 10^{-6}$  for age  $\langle 20$  based on the Working Group study (8); for 5-year latent period we chose  $2.5 \times 10^{-6}$  for age  $\langle 18$  and  $1.3 \times 10^{-6}$  for age >18, based on NCRP Report 80 (2). The results for internal risk coefficients are in Table 7. Finally, as we explained in the Methods, we chose a special value for the  $\langle 10$ -year age group, since it was based on a large group of children exposed to x rays (1). This value was  $4.9 \times 10^{-6}$  cancers per person-rad-years at risk, and the estimate for the internal risk coefficient was  $1.3 \times 10^{-6}$ , virtually the same as the value given in Table 7 for the 10-year latent period.

A tabulation of risk coefficient versus internal thyroid dose is given in Table 8. These internal dose groupings resulted in little variation in external dose as a function of age. These groupings were made to examine the affect of dose on the value for internal risk coefficient.

#### Table 8

# Average Dose Versus Internal and

#### External Risk Coefficients, 10-Year Latent Period

	Average		Average		
	Internal	Internal	External	External	Total
Group	Thyroid	Risk	Thyroid	Risk	Risk
<u>Age 1954</u>	Dose, rad	<u>Coefficient<sup>a</sup></u>	Dose, rad	<u>Coefficient<sup>b</sup></u>	<u>Coefficient<sup>a</sup></u>
<10	1400	1.4x10 <sup>-6</sup>	63	3.3x10 <sup>-6</sup>	1.5x10 <sup>-6</sup>
10-18	560	8.0x10 <sup>-6</sup>	78	3.3x10 <sup>-6</sup>	$7.4 \times 10^{-6}$
>18	400	6.1x10 <sup>-6</sup>	66	$1.0 \times 10^{-6}$	5.4x10 <sup>-6</sup>

#### <sup>a</sup>This study.

<sup>b</sup>Reference 8.

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A sensitivity analysis, of the parameters in Eq. (1), shows that the value for the total risk coefficient, E, impacts greatly on the estimate of the internal risk coefficient, B, in this specific Marshall Islands study. This is because of the wide difference between internal thyroid dose, A, and external thyroid dose, C. Thus, our estimate of internal risk coefficient depends largely on the observed incidence of thyroid cancer because the total risk coefficient, E, is very sensitive to the small number of spontaneous and excess thyroid cancers observed.

#### DISCUSSION/CONCLUSION

Interest in the relative risk of <sup>131</sup>I taken internally and external radiation dose to the thyroid relates to radiation protection and medical care issues. Unfortunately for those interested in obtaining information on this important issue, the complex mixture of radionuclides taken up by the Marshallese precludes such an analysis. The results obtained for these studies are specific to the case where the thyroid dose was due to a mixture of shortlived radioisotopes of iodine, some of which were produced by the decay of tellurium within the body. Current information on animal and human data was summarized recently in NCRP Report 80 (2). The Committee concluded that  $^{131}$ I was less then one third as effective for thyroid cancer induction as external radiation. This can not be compared directly to the results of the present study because of the small amount of  $^{131}$ I in the Marshallese exposures. In most animal studies, which used rodents, high TSH levels were found to be necessary co-factors for thyroid cancer induction. Thus, goitrogen plus <sup>131</sup>I exposures were needed to induce thyroid cancer, except in several studies using Long-Evans rats which behaved differently from all other strains studied. Results of <sup>131</sup>I treatment of children for hyperthyroidism were reported in two large studies. In reviewing results of treatment of nine children, Sheline et al. (9) found that all of them subsequently developed thyroid nodules and one was diagnosed as having of thyroid cancer, about which there was disagreement regarding pathology. None of those children received thyroid replacement therapy after  $^{131}$  I treatment, and all presumably developed high endogenous TSH levels. In Los Angeles, at a later date, 73 children were treated with approximately the same  $^{131}$ I dose, all were placed on thyroid replacement, and none developed thyroid nodules (10). Thus the relative risk of thyroid dose from internal emitters compared to external radiation for Marshall Islanders may be influenced by a high TSH co-factor, since thyroid replacement therapy began 11 years after exposure. Replacement therapy was recommended only for the high-dose group which, at that time, was thought to be the people at Rongelap.

Also no increased incidence of thyroid cancer was seen in large numbers of human subjects exposed to similar or higher doses of  $^{131}$ I in the treatment of thyrotoxicosis (11), or in children given  $^{131}$ I in lower diagnostic doses (12).

Hypothyroidism is a nonstochastic effect of ionizing radiation exposure, with estimated threshold for induction of 2000 rad to the thyroid (1). In the Marshallese children, whose thyroids were exposed to doses in the several thousand rad range, hypothyroidism and increased TSH levels certainly existed in the early years following exposure. In later years, uneven acceptance of thyroid supplementation by children may have led to persistent increased TSH levels. The combination of high TSH and high internal and external radiation doses may account for the unusually high incidence of nodules in this population, and in the unusual age distribution of sensitivity.

The numbers of individuals in the study are small, and statistical segregation of the interacting factors is not possible. Thus, it will be difficult to draw precise conclusions from this study with respect to apportionment of risk between internal and external doses. Further, the differences between the radiological characteristics of  $^{131}$ I,  $^{133}$ I, and  $^{135}$ I and the larger doses from  $^{133}$ I and  $^{135}$ I make it difficult to assess the relative risk of  $^{131}$ I and external radiation in this circumstance. A simple statistical model was used (3) to indicate the one sigma confidence interval. This confidence interval is indicated in the following paragraph in parentheses. The standard deviation of the risk estimate, E, was 1.5 times the average value for the risk estimate, and development of this standard deviation was given by Lessard et al. (3).

The results support the notion that external risk coefficients are different from internal risk coefficients following exposure to a mixed radiation field. The total risk coefficients  $[3.0 \times 10^{-6} (\pm 4.5 \times 10^{-6})$  cancers per person-rad-year at risk, 10-year latent period, and  $2.3 \times 10^{-6} (\pm 3.5 \times 10^{-6})$ cancers per person-rad-year at risk, 5-year latent period] are similar to the literature values (1,2) for this age distribution and for external exposure. The literature values are  $2.1 \times 10^{-6}$  for a 10-year latent period and  $1.9 \times 10^{-6}$ for a 5-year latent period. However, if the risk is examined as a function of age or as a function of dose, differences are encountered. For example, the ratio of the risk coefficient for external exposure to the risk coefficient for internal exposure, in the <10 year age group, is 2.5 (0.38 to 4.6). In the 10- to 18-year age group, this risk coefficient ratio is 0.40 (0.22 to 2.6).

Small group size, in this study, and the uncertainties reported in studies on medical and fallout exposures make it difficult to establish relative risks of thyroid cancer from internal and external radiation doses to the thyroid. The possible synergistic effect of internal and external exposures and the modifying factors such as high TSH levels and nonuniform irradiation of thyroid cells complicate the biological interpretation of the risk. In this study, different age groups correspond to different dose levels, and very high dose to the thyroid may be a significant modifying factor. Because of the high interest in evaluating human sensitivity to  $^{131}$ I, continued efforts are needed to obtain data and to conduct analyses that will establish better estimates of risk coefficients than are now available. It is not likely that data for the Marshallese exposures will contribute to the answer to that important question.

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## APPENDIX

# Tabulation of Thyroid Dose and Thyroid Health Effects

			Rongelap and			
ID Number	Sex	Age in 1954	Comment	Diagnosis	Internal Thyroid Dose, Rad	Years Post Exposure
*1	F	52	Died 1985		290	
2	М	1		Adenomatous Nodule	5000	11
3	М	1	-	Myxedema	5000	
4	М	36			1000	
5	M	1		Myxedema	5000	
*6	М	1		-	1300	
7	M	34			1000	
*8	F	5		Adenomatous Nodule	740	18.5
9	М	20			1000	
10	М	22			1000	
11	м	48			1000	
12	F	16			1200	
13	F	59	Died 1966		1100	
14	F	3			3500	
15	F	5	Surgery(2x)	Adenomatous Nodule	2800	22;32
*16	м	37			280	,_
17	F	1		Adenomatous Nodule	5000	10.5
18	F	19		Papillary Carcinoma	1100	15.5
19	M	3		Adenomatous Nodule	3500	14.5
20	м	5		Adenomatous Nodule	2800	11
21	F	1		Adenomatous Nodule	5000	10.5
22	F	15		Menometous noutre	1300	10.5
23	M	2		Adenomatous Nodule	4000	14.5
24	F	11		Menometods Houlit	1700	
25	M	44	Died 1956		1000	
26	M	13	Died 1962		1500	
27	M	33	Died 1902		1000	
*28	F	69	Died 1965		290	
*29	M	65	Died 1966		280	
30	F	52	Died 1962		1100	
*31	М	31	Died 1958		280	
32	M	2	SIEU IJJO		4000	
33	F	1		Adenomatous Nodule	5000	12.
34	F	43		Alenoitacous hodule	1100	÷ 49.
35	r M	45			1700	
36	M	5		Adenomatous Nodule	2800	15.5
37	M	18		MENUMALOUS NOULLE	1000	1.1.1
38	M	75	Died 1957		1000	
39	л F	13	DIEU 1737		1500	
40	-	31			1000	
*41	M M	42			280	
42				Adapamatana Natula		12
42 *43	F F	1 67	Died 1964	Adenomatous Nodule	5000 290	14

5000021

ID Number			Diagnosis	Internal Thyroid Dose, Rad	Years Post Exposure	
*44	м	2				
*45	F	30		Adenomatous Nodule	<b>29</b> 0	19
46	M	76	Died 1962		1000	
47	M	6			2400	
*48	F	4			820	
49	F	13			1500	
*50	М	34	Died 1971		280	
*51	F	23	Died 1982	Follicular Adenoma	290	20
52	F	46	Died 1963		1100	
*53	F	5		Adenomatous Nodule with Occult Papillary Carcinoma	740	27
54	м	1	Died 1972	Adenomatous Nodule	5000	14.5
55	м	76	Died 1968		1000	
56	F	67	Died 1962		1100	
57	F	98	Died 1963		1100	
58	F	59	Died 1977		1100	
*59	F	44	Died 1968	Adenomatous Nodule	290	12
60	F	56	Died 1972	Adenomacous Module	1100	12
61	F	6	DIEG 1972	Adenomatous Nodule	2400	12
62	F	55	Died 1959	Adenomatous Module	1100	12
63	F	34	Dieu 1757		1100	
64	F	28		Papillary Carcinoma	1100	11
65	F	1		Adenomatous Nodule	5000	12
66	F	29		Adenomatous Nodule	1100	25.5
67	F	12			1600	31
68	M	44	<b>Died 1974</b>	Papillary Carcinoma	1000	71
69	F	2	DIEG 1974	Adenomatous Nodule	4000	10.5
*70	F	5		Adenomatous Nodule	740	10.5
71	F	26			1100	
72	M	5		Papillary Carcinoma	2800	15.5
73	M	16		rapillary carcinoma	1200	1.).)
74	F	14		Papillary Carcinoma	1400	22
75	F	10		Adenomatous Nodule	1800	18.5
	r	10		with Follicular Adeno		10.7
76	М	9			2000	
77	м	24			1000	
78	F	35			1100	
79	М	37			1000	
80	м	44	Died 1983		1000	
*81	F	6			640	
82	м	49	Died 1980		1000	
83	м	In Utero	)	Adenomatous Nodule		20
	М	In Utero				

# Rongelap and Ailingnae Population

			Rongelap an	d Ailingnae Population		
ID Number	Sex	Age in 1954	Comment	Diagnosis	Internal Thyroid Dose, Rad	Years Post Exposure
85 86	M F	In Utero In Utero		Adenomatous Nodule		25.5

\*Ailingnae Exposed

5308824

2134 F 1 670				Uti	rik Population		
2103       M       43       150         2104       F       22       160         2105       M       45       150         2106       M       45       150         2107       F       25       160         2108       M       11       250         2109       F       45       Died       1978         2110       M       47       150       150         2111       F       6       340       150         2111       F       6       340       150         2113       F       3       480       150         2113       F       3       480       150         2114       M       40       150       150         2115       M       1       160       150         2116       F       21       Died       1965       150         2120       M       4       Died       1982       430         2121       M       57       Died       1965       150         2122       M       82       Died       1959       150         2124       M	2101	 M	48	 Died 1968		150	
2104       F       22       160         2105       M       45       150         2106       M       4       430         2107       F       25       160         2108       M       11       250         2109       F       45       Died 1978       160         2110       M       47       150       160         2110       M       47       150       160         2111       F       6       340       150         2111       F       6       340       150         2111       F       6       340       150         2111       F       6       150       150         2113       F       3       01ed 1968       150         2114       M       40       160       160         2117       F       18       160       160         2119       F       18       160       150         2120       M       42       150       150         2121       M       57       D1ed 1965       150       150         2122       M       82       D1ed 195	2102	М	3			480	
2105       M       45       150         2106       M       4       430         2107       F       25       160         2108       M       11       250         2109       F       45       Died 1978       160         2110       M       47       150         2111       F       6       340         2112       M       53       Died 1968       150         2113       F       3       480       150         2114       M       40       150       150         2115       M       1       670       160         2117       F       24       160       160         2119       F       18       160       150         2120       M       4       Died 1982       430       200         2121       M       57       Died 1965       150       200         2122       M       82       Died 1959       150       200         2124       M       2       550       390       200         2125       M       37       150       210      2126       F <td>2103</td> <td>M</td> <td>43</td> <td></td> <td></td> <td>150</td> <td></td>	2103	M	43			150	
2106       M       4       430         2107       F       25       160         2108       M       11       250         2109       F       45       Died 1978       160         2110       M       47       150       160         2111       F       6       340       340         2112       M       53       Died 1968       150         2113       F       3       480       150         2114       M       40       150       150         2115       M       1       670       160         2117       F       24       160       160         2119       F       18       160       150         2120       M       4       Died 1982       430       200         2121       M       57       Died 1965       150       200         2122       M       82       Died 1959       150       215         2123       M       15       200       200       2124       M       2         2125       M       37       150       210       200       2128       160	2104	F	22			160	
2107       F       25       160         2108       M       11       250         2109       F       45       Died 1978       160         2110       M       47       150       150         2111       F       6       340       150         2112       M       53       Died 1968       150         2113       F       3       480       150         2114       M       40       150       150         2115       M       1       670       160         2116       F       21       Died 1960       160         2117       F       24       160       160         2119       F       18       160       150         2120       M       4       Died 1982       430       150         2121       M       57       Died 1965       150       150         2122       M       82       Died 1959       150       150         2124       M       2       550       390       150         2125       M       37       150       150       150         2126       F </td <td>2105</td> <td>м</td> <td>45</td> <td></td> <td></td> <td>150</td> <td></td>	2105	м	45			150	
2108       M       11       250         2109       F       45       Died 1978       160         2110       M       47       150       150         2111       F       6       340       150         2112       M       53       Died 1968       150       150         2113       F       3       480       150       150         2114       M       40       150       150       150         2115       M       1       670       160       110         2116       F       21       Died 1960       160       160         2117       F       24       160       160       110         2120       M       4       Died 1982       430       150       150         2121       M       57       Died 1965       150       150       150       150         2122       M       82       Died 1959       150       150       150       150         2124       M       2       550       390       150       150       150         2126       F       5       310       150       150       1	2106	M	4			430	
2109       F       45       Died 1978       160         2110       M       47       150         2111       F       6       340         2112       M       53       Died 1968       150         2113       F       3       480       150         2114       M       40       150       150         2115       M       1       670       160         2117       F       24       160       160         2119       F       18       160       150         2120       M       4       Died 1982       430         2121       M       57       Died 1965       150         2122       M       82       Died 1959       150         2123       M       15       200       200         2124       M       2       550       390         2125       M       37       150       150         2126       F       5       390       150         2128       F       8       Died 1985       310         2129       F       17       160       160         2130 <td>2107</td> <td>F</td> <td>25</td> <td></td> <td></td> <td>160</td> <td></td>	2107	F	25			160	
2110       M       47       150         2111       F       6       340         2112       M       53       Died 1968       150         2113       F       3       480       150         2114       M       40       150       480         2115       M       1       670       670         2116       F       21       Died 1960       160         2117       F       24       160       160         2119       F       18       160       150         2120       M       4       Died 1982       430       200         2121       M       57       Died 1965       150       150         2122       M       82       Died 1959       150       200         2123       M       15       200       200       2124       M       2       550         2125       M       37       150       200       2126       F       5       390         2126       F       5       390       150       210       210       2130       160         2129       F       17       160	2108	M	11			250	
2111       F       6       340         2112       M       53       Died 1968       150         2113       F       3       480       2114         M       40       150       150         2115       M       1       670         2116       F       21       Died 1960       160         2117       F       24       160       160         2119       F       18       160       180         2120       M       4       Died 1982       430       200         2121       M       57       Died 1965       150       210         2122       M       82       Died 1959       150       200       2123       150       200       2124       M       2       200       2125       M       37       150       2126       F       5       390       2127       M       68       Died 1959       150       2128       F       8       Died 1985       310       2129       F       17       160       2130       7       160       2131       2131       F       29       Died       460       2131       670       2	2109	F	45	Died 1978		160	
2112       M       53       Died 1968       150         2113       F       3       480         2114       M       40       150         2115       M       1       670         2116       F       21       Died 1960       160         2117       F       24       160       160         2119       F       18       160       180         2120       M       4       Died 1982       430         2121       M       57       Died 1965       150         2122       M       82       Died 1959       150         2123       M       15       200       200         2124       M       2       550       390         2125       M       37       150       150         2126       F       5       390       310         2126       F       8       Died 1985       310         2129       F       17       160       160         2130       F       3       480       160         2131       F       29       Died       160         2134       F	2110	M	47			150	
2113       F       3       480         2114       M       40       150         2115       M       1       670         2116       F       21       Died 1960       160         2117       F       24       160       160         2119       F       18       160       180         2120       M       4       Died 1982       430         2121       M       57       Died 1965       150         2122       M       82       Died 1965       150         2123       M       15       200       200         2124       M       2       550       150         2125       M       37       150       150         2126       F       5       390       150         2126       F       8       Died 1959       150       150         2128       F       8       Died 1985       310       100         2130       F       3       480       160       160         2131       F       29       Died       160       160         2132       F       1       Adenomato	2111	F	6			340	
2114       M       40       150         2115       M       1       670         2116       F       21       Died 1960       160         2117       F       24       160         2119       F       18       160         2120       M       4       Died 1982       430         2121       M       57       Died 1965       150         2122       M       82       Died 1959       150         2123       M       15       200       200         2124       M       2       550       150         2125       M       37       150       150         2126       F       5       390       150         2127       M       68       Died 1959       150       150         2126       F       5       390       150       150         2127       M       68       Died 1985       310       150         2129       F       17       160       160       130         2130       F       3       480       160       160         2131       F       29       Died <td></td> <td>М</td> <td>53</td> <td>Died 1968</td> <td></td> <td>150</td> <td></td>		М	53	Died 1968		150	
2115       M       1       670         2116       F       21       Died 1960       160         2117       F       24       160         2119       F       18       160         2120       M       4       Died 1982       430         2121       M       57       Died 1965       150         2122       M       82       Died 1959       150         2123       M       15       200       200         2124       M       2       550       150         2125       M       37       150       150         2126       F       5       390       150         2126       F       8       Died 1959       150       150         2128       F       8       Died 1985       310       150         2130       F       3       480       160       160         2131       F       29       Died       160       160         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       1670       1670	2113	F	3			480	
2116       F       21       Died 1960       160         2117       F       24       160         2119       F       18       160         2120       M       4       Died 1982       430         2121       M       57       Died 1965       150         2122       M       82       Died 1959       150         2123       M       15       200       200         2124       M       2       550       50         2125       M       37       150       150         2126       F       5       390       150         2126       F       5       390       150         2128       F       8       Died 1959       150         2128       F       8       Died 1985       310         2129       F       17       160       160         2130       F       3       480       160         2131       F       29       Died       670       2         2134       F       1       Adenomatous Nodule       670       2	2114	M	40			150	
2117       F       24       160         2119       F       18       160         2120       M       4       Died 1982       430         2121       M       57       Died 1965       150         2122       M       82       Died 1959       150         2123       M       15       200       200         2124       M       2       550       50         2125       M       37       150       150         2126       F       5       390       150         2126       F       5       390       150         2127       M       68       Died 1959       150       150         2128       F       8       Died 1985       310       150         2129       F       17       160       160         2130       F       3       480       160         2131       F       29       Died       160         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       2       1	2115	м	1			670	
2119       F       18       160         2120       M       4       Died 1982       430         2121       M       57       Died 1965       150         2122       M       82       Died 1959       150         2123       M       15       200         2124       M       2       550         2125       M       37       150         2126       F       5       390         2127       M       68       Died 1959       150         2128       F       8       Died 1985       310         2129       F       17       160       160         2130       F       3       480       131       F       29       Died         2131       F       29       Died       160       2132       F       1       Adenomatous Nodule       670       2         2134       F       1        Adenomatous Nodule       670       2	2116		21	Died 1960		160	
2120       M       4       Died 1982       430         2121       M       57       Died 1965       150         2122       M       82       Died 1959       150         2123       M       15       200       200         2124       M       2       550       50         2125       M       37       150       150         2126       F       5       390       2127         M       68       Died 1959       150       150         2128       F       8       Died 1985       310         2129       F       17       160       160         2130       F       3       480       2131         2131       F       29       Died       160         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       2	2117		24			160	
2121       M       57       Died 1965       150         2122       M       82       Died 1959       150         2123       M       15       200         2124       M       2       550         2125       M       37       150         2126       F       5       390         2127       M       68       Died 1959       150         2128       F       8       Died 1985       310         2129       F       17       160       160         2130       F       3       480       160         2131       F       29       Died       160       2132         2134       F       1       Adenomatous Nodule       670       2	2119	F	18			160	
2122       M       82       Died 1959       150         2123       M       15       200         2124       M       2       550         2125       M       37       150         2126       F       5       390         2127       M       68       Died 1959       150         2128       F       8       Died 1985       310         2129       F       17       160       160         2130       F       3       480       160         2131       F       29       Died       160         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       2	2120	M	4	Died 1982		430	
2123       M       15       200         2124       M       2       550         2125       M       37       150         2126       F       5       390         2127       M       68       Died 1959       150         2128       F       8       Died 1985       310         2129       F       17       160       160         2130       F       3       480       160         2131       F       29       Died       160       2132         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       2	2121	м	57	Died 1965		150	
2124       M       2       550         2125       M       37       150         2126       F       5       390         2127       M       68       Died 1959       150         2128       F       8       Died 1985       310         2129       F       17       160         2130       F       3       480         2131       F       29       Died       160         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       2	2122	м	82	Died 1959		150	
2125       M       37       150         2126       F       5       390         2127       M       68       Died 1959       150         2128       F       8       Died 1985       310         2129       F       17       160         2130       F       3       480         2131       F       29       Died       160         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       2	2123	M	15			200	
2126       F       5       390         2127       M       68       Died 1959       150         2128       F       8       Died 1985       310         2129       F       17       160         2130       F       3       480         2131       F       29       Died       160         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       2	2124	М	2			550	
2127       M       68       Died 1959       150         2128       F       8       Died 1985       310         2129       F       17       160         2130       F       3       480         2131       F       29       Died       160         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       2	2125	М	37			150	
2128       F       8       Died 1985       310         2129       F       17       160         2130       F       3       480         2131       F       29       Died       160         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       2	2126	F				390	
2129       F       17       160         2130       F       3       480         2131       F       29       Died       160         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       2	2127	М	68	Died 1959		150	
2130       F       3       480         2131       F       29       Died       160         2132       F       1       Adenomatous Nodule       670       2         2134       F       1       670       2	2128		8	Died 1985		310	
2131         F         29         Died         160           2132         F         1         Adenomatous Nodule         670         2           2134         F         1         670         2	2129		17			160	
2132         F         1         Adenomatous Nodule         670         2           2134         F         1         670         2	2130		3			480	
2134 F 1 670	2131		29	Died		160	
	2132				Adenomatous Nodule		27
2135 M 31 Died 1977 150		-				-	
	2135	м	31	Died 1977		150	

ID Number	Sex	Age in 1954	Comment	Diagnosis	Internal Thyroid Dose, Rad	Years Post Exposure
2136	м	3			480	
2137	М	14			220	
2138	F	4			430	
2139	F	44			160	
2140	F	45			160	
2141	F	53	Died 1968		160	
2142	м	5			390	
2143	M	3			480	
2144	М	7			330	
2145	М	34			150	
2146	F	36	Died 1980		160	
2147	F	5		Adenomatous Nodule	390	25.5
2148	М	44			150	
2149	F	9		Diagnosis Pending	300	30
2150	М	10		5 5	270	
2150	м	12		Follicular Adenoma	240	22
2151	F	4			430	
2152	м	17		Papillary Carcinoma	150	30
2153	М	1		• •	670	
2154	F	40	Died 1965		160	
2155	М	1			670	
2156	м	8			310	
2157	М	26	Died 1984		150	
2158	F	28			160	
2159	F	3			480	
2160	F	4		Papillary Carcinoma	430	21
2161	F	29	Died 1981		160	_
2162	F	32			160	
2163	м	65	Died 1964-65?		150	
2164	F	7	Died 1984		330	
2165	М	11			250	
2166	M	38			150	
2167	М	14			220	
2168	м	18	Died 1984	Diagnosis Pending	150	30
2169	м	62	Died 1978		150	
2170	м	41	<b>Died 1959</b>		150	
2171	F	2		Papillary Carcinoma	550	· 30
2172	F.	12		Diagnosis Pending	240	30
2174	M	1		-9	670	
2175	м	57	<b>Died</b> 1970		150	
2176	M	10			270	
2177	M	5	Died 1961		390	
2178	M	19	Died 1972		150	
2179	M	2			550	
2180	· .	70	Died 1960		150	

Utirik Population

Utirik Population											
ID Number	Sex	Age in 1954	Comment		Diagnosi	S	Internal Thyroid Dose, Rad	Years Post Exposure			
2181	м	65	Died	1967			150				
2182	F	52					160				
2183	М	56	Died	1965			150				
2184	М	60	Died	1961			150				
2185	м	32	Died	1984			150				
2187	F	56	Died	1959			160				
2188	м	3					480				
2189	F	26					160				
2190	F	75	Died	1964-65?			160				
2191	F	75	Died				160				
2192	F	74		1964-65?			160				
2193	F	31			Adenomatous	Nodule	160	25			
2194	F	35	Died	1984	Papillary Ca		160	22			
2195	F	24	5100	1904	Adenomatous		160	25			
2196	F	38			Adenomatous		160	26.5			
2197	F	3			Diagnosis Pe		480	31			
2198	F	58	Died	1979	Diagnosis re	andring	160	51			
2199	F	42	Died				· 160				
2200	F	43	pred	1901			160				
2200	r F	50	Diad	1974			160				
2201	r F	59		1967			160				
2202		62									
2203	F	60		1963			160				
2204		29	Died	1965			160 150				
	M										
2206	M	32					150				
2207	М	5			. 1 .		390	10			
2208	F	37			Adenomatous	Nodule	160	19			
2209	F	5					390				
2210	F	1					670				
2212	F	34			Adenomatous	Nodules	160	19			
2213	F	1	- · ·				670				
2214	м	65	Died	1969			150				
2215	M	1			Adenomatous with Occult Carcinoma		670	25.5			
2216	F	33					160				
2217	F	22					160				
2218	F	1					670				
2219	F	54	Died	1957			160				
2220	F	25					160				
2221	F	52			Adenomatous	Nodules	160	19			
2222	F	60	Died	1957			160	••			
2223	F	66		1967			160				
2224	F	31	5104				160				
2225	F	6			Diagnosis P		340	30			

		Utirik Population										
ID Number	Sex	Age in 1954	Comment	Diagnosis	Internal Thyroid Dose, Rad	Years Post Exposure						
2226	F	1			670							
2227	F	4			430							
2228	F	8			310							
2229	F	18		Follicular Carcinoma Possible Atypical Ade	160 noma	15.5						
2230	F	13			230							
2231	F	1			670							
2232	M	ī			670							
2234	M	12			240							
2235	 M	7			330							
2236	M	11		Follicular Adenoma	260	24						
2237	M	7		FOILICULAR AGENOMA	330	24						
2238	F	, 54	Died 1965		160							
2239	r F	3	Died 1905			27						
2239			D/ - 1 1077	Adenomatous Nodule	480	27						
	М	33	Died 1977		150							
2241	F	28	Died 1981		150							
2242	M	1			670							
2243	M	46	Died 1958		150							
2245	M	1			670							
2246	F	8	Died 1971		160							
2247	F	8			310							
2248	F	15		Occult Papillary Carcinoma	200	29						
2249	F	15			200							
2250	М	10			270							
2251	F	4			430							
2252	М	39	Died 1972		150							
2253	м	45	Died 1965		150							
2254	F	5			390							
2255	F	ì			670							
2256	F	5			390							
2257	м	7			330							
2258	М	47	Died 1971		150							
2259	F	21	Died 1968		160							
2260	F	1			670							
2261	Ň	26			150							
2268	M	In Utero			2.30							
2269	M	In Utero										
2271	M	In Utero										
2273	M	In Utero										
2274	M	In Utero										
2276	м	In Utero										
2277	F	In Utero										
2548	М	In Utero	· .									

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# Appendix B

Individual Marshallese laboratory data collected during the 1983 and 1984 medical surveys.

IDN = Brookhaven National Laboratory identification number

#### Abbreviations:

5888833

WBC = leukocyte count/µl	-
Abe - Teakocyte count, pr	
PMN = neutrophil count/µ1	TSH = thyroid stimulating hormone
BND = band forms/ $\mu$ l	level in µU/l
LYM = lymphocytes/µl	PRL = serum prolactin in ng/ml
MON = monocytes/µ1	HBS = hepatitis B surface antigen
EOS = eosinophils/µl	AHBS = antibody to hepatitis B
BAS = basophils/µl	surface antigen
PLT = platelet count X $10^3/u1$	AHBC = antibody to hepatitis B core
HCT = percent	antigen
RBC = erythrocytes X $10^6/\mu 1$	HDL = high-density lipoprotein in
MCV = mean corpuscular volume	mg/d1
in fl	CHO = cholesterol in mg/dl
HGB = hemoglobin level in g/dl	TRI = triglyceride in mg/dl

#### Comments:

- Identification numbers 1 to 86 belong to exposed persons of Rongelap and Ailingnae; numbers beginning at 2102 belong to the Utirik exposed; numbers from 805 through 1578 belong to the Comparison group.
- 2. Entries containing only 9s indicate no data were obtained.
- 3. Most normal ranges of the indicated tests are given in text. The value of 0.0 for TSH means the level was  $< 2.5 \mu$ U/ml, (i.e., not elevated). Codes for HBS, AHBS, AHBC are 0, 1, 9, which indicate, respectively, not present, present, and not performed.

IDN	<b>WBC</b>	PMN	BND	LYM	MON	EOS	BAS	PLT	нст	RBC	мсv	HGB	тѕн
1 2	62ØØ 67ØØ	2852 3Ø15	62 134	2418 268Ø	372 2Ø1	496 6Ø3	Ø 67	198 212	43.4	4.37 4.68	99 95	14.2 15.8	Ø.Ø Ø.Ø
3	8900	4806	890	2403	356	445	ğ	356	44.5	5.57	88	15.8	3.2
4	7400	3552	296	296Ø	222	300	õ	236	49.6	5.36	93	16.1	4.4
5	7700	4466	154	1925	462	616	ã ·	249	44.4	4.39	101	14.Ø	152.0
ē	4800	1872	48	22Ø8	144	432	ø	237	43.5	4.39	99	14.1	ø.ø
7	6000	1920	ø	3420	18Ø	48Ø	ø	252	43.Ø	4.34	99	14.Ø	5.6
8	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
9	6300	2961	ø	2898	315	126	ø	256	45.Ø	4.67	96	15.7	2.5
1Ø		99999	9999	9999	9999	9999	999	999	99 <b>.9</b>	9.99	999	99.9	999.9
11	59ØØ	3422	118	1829	354	118	59	183	32.9	3.24	1ø2	1Ø.8	ø.ø
12	8300	415Ø	166	2739	415	83Ø	ø	400	40.8	4.18	98	13.9	3.Ø
14	5800	2726.	116	2494	29Ø	116	ø	337	40.8	4.Ø4	1Ø1	13.2	ø.ø
	10500	4725	105	483Ø	63Ø	210	Ø	366	42.9	4.84	89	14.3	10.3
16	4300	2494	43	1462	129	172	ø	248	46.7	5.79	81	14.1	4.1
17	9500	5985 99999	855 9999	18Ø5	57Ø	19Ø 9999	95 999	251	41.4	4.50	92	14.2 99.9	Ø.Ø 999.9
18	99999	99999		9999	9999			999	99.9	9.99	999	99.9 15.5	999.9 8Ø.Ø
19 2Ø	7ØØØ 53ØØ	455Ø 2385	28Ø 159	14ØØ 2385	35Ø 318	35Ø 53	7Ø Ø	351 381	46.6 49.2	5.84 5.68	8Ø 87	16.9	8.5
20	4200	2184	159 Ø	1638	252	84	ø	200	43.9	4.94	89	14.0	8Ø.Ø
22	5900	2065	236	2065	177	767	õ	324	39.3	4.00	98	13.4	31.Ø
23	10300	4841	309	4223	412	515	õ	325	49.6	5.28	94	15.9	16.Ø
24	6100	2745	61	2257	427	610	61	349	45.1	4.75	95	14.3	3.6
27	79ØØ	3713	316	3239	474	79	79	186	5Ø.4	4.96	102	15.9	ø.ø
32	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
33	9000	594Ø	18Ø	1710	54Ø	63Ø	ø	438	43.7	5.18	84	13.4	5.3
34	73ØØ	2555	365	3942	219	365	ø	335	39.2	3.6Ø	1Ø9	12.5	ø.ø
	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
36	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
37	7200	3600	142	2592	288	432	144	2Ø1	46.5	4.73	98	15.3	ø.ø
39	6500	3445	195	2080	39Ø	325	65	444	44.1	4.55	97	12.8	Ø.Ø
4.Ø	6500	377Ø	195	1820	325	39Ø	ø	331	37.3	3.75	99	12.0	Ø.Ø
41	6100	2867 3969	Ø 324	2257	366	549	61	221	45.5	4.44	100	14.8	3.9 1ø.9
42 44	81ØØ 84ØØ	4Ø32	324 336	2754 3ø24	486 756	567 252	Ø Ø	263 4Ø9	43.3 49.3	4.2Ø 5.6Ø	1Ø3 88	14.Ø 15.5	Ø.Ø
44	7000	4,032 518Ø	21Ø	13024	210	232 7Ø	ø	437	49.5	4.30	94	13.3	ø.ø
47	999999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
48	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
	99999		9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
51		99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
53	10500	5565	315	3255	84Ø	525	ø	464	42.2	4.27	99	13.8	ø.ø
61	99ØØ	4653	ø	4752	198	297	ø	3Ø3	48.Ø	5.42	89	16.4	16.5
63	76ØØ	41Ø4	76	266Ø	45Ø	3Ø4	ø	300	43.8	4.55	96	14.Ø	ø.ø
64	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
65	6300	3528	378	1323	567	5Ø4	ø	452	3Ø.5	3.35	91	9.4	55.8
.66	11400	7638	798	285Ø	114	Ø	ø	31Ø	40.2	4.11	98	13.7	4.0
67	7500	3600	300	3000	225	375	ø	268	44.7	4.41	1Ø1	14.3	ø.ø
69	99999	99999	9999	9999	9999	9999	999	999	99. <b>9</b>	9.99	999		999.9
70	4000	2040	Ø	1160	120	680	ø	32Ø	40.0	4.48	89	13.2	ø.ø
71	7400	3774	37Ø	2516	296	444	ø	377	39.Ø	<b>4.</b> Ø2	97	13.1	5.Ø

IDN	WBC	PMN	BND	LYM	MON	ÈOS	BAS	PLT	нст	RBC	MCV	HGB	TSH
72	10200	5212	2Ø4	3264	4Ø8	51Ø	1Ø2	454	45.5	4.8Ø	95	14.8	48.2
73	71ØØ	497Ø	71	1775	142	142	ø	244	5Ø.1	5.29	95	16.2	ø.ø
74	13900	82Ø1	139	4Ø31	417	1112	Ø	324	48.4	5.22	93	15.8	ø.ø
75	8400	46Ø2	168	26Ø4	168	84Ø	ø	33Ø	39.5	4.31	92	13.6	15.1
76	7100	2414	71	4047	71	426	71	275	46.7	4.83	97 92	$15.8 \\ 15.1$	Ø.Ø Ø.Ø
77	7400	5254	74Ø	1184	74	148 198	Ø	3Ø7 325	46.9	5.10	92 98	15.1 14.Ø	2.5
78	66ØØ 57ØØ	3762 342Ø	66 57	2244 1938	33Ø 342	198 Ø	Ø Ø	152	43.7 51.2	4.48 5.12	1ØØ	14.Ø 16.Ø	2.5 Ø.Ø
79 81	6000	276Ø	· 18Ø	216Ø	342 300	78Ø	ø	348	38.5	4.38	88	13.5	ø.ø
83	95ØØ	361Ø	285	418Ø	57Ø	76Ø	õ	359	49.4	5.06	98	16.3	õ.õ
84	4600	1932	46	2208	276	138	õ	375	49.6	4.98	1.00	16.1	999.9
85	9400	4324	376	376Ø	282	658	õ	3Ø1	53.3	5.66	94	16.4	ø.ø
86	8800	6512	264	176Ø	88	176	ø	261	33.5	3.45	97	10.9	ø.ø
8Ø5	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
811	96ØØ	5184	576	3264	96	384	96	251	37.1	3.83	97	13.3	ø.ø
812	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999		999.9
813	6600	2574	132	297Ø	33Ø	594	ø	324	47.6	4.68	102	16.1	999.9
814	8100	2997	ø	3888	4Ø5	81Ø	ø	262	5Ø.3	5.29	95	16.7	
815	7100	355Ø	ø	284Ø	284	355	Ø	347	49.6	5.2Ø	95	16.Ø	999.9
816	6800	3876	34Ø	1768	272	544	ø	355	38.6	4.34	89		999.9
817	11100	5772	222	3885	888	333	Ø	274	52.Ø	5.33	98		999.9
818	99999 85ØØ	99999 3625	9999	9999 3230	9999	9999	999	999 336	99.9	9.99	999 99	99.9 16.3	999.9 99.9
82Ø 821	999999	99999	34Ø 9999	9999	68Ø 9999	425 9999	Ø 999	336 999	54.1 99.9	5.48 9.99	999	99.9	999.9
822	49ØØ	1225	392	2842	294	147	555 Ø	205	48.5	5.28	92	15.Ø	999.9
823	45ØØ	2385	9Ø	1665	100	165	45	254	40.5	4.79	93		999.9
825	6600	3234	Ĩø	2046	264	264	- 5 Ø	381	43.7	5.ØØ	87		999.9
826	5300	2809	265	159Ø	212	371	õ	281	39.8	4.23	94		999.9
827	84ØØ	4368	252	3Ø24	420	252	84	285	45.6	4.66	98	14.6	999.9
829	6600	3Ø36	ø	3Ø36	396	66	66	999	42.4	4.52	94	14.0	Ø.Ø
83Ø	86ØØ	559Ø	172	2236	172	43Ø	ø	336	44.7	4.75	94	15.6	999.9
831	7400	259Ø	74	3848	444	296	148	298	46.3	4.81	96	15.3	999.9
832	72ØØ	298Ø	36Ø	3672	72	216	ø	329	39.8	4.62	86	13.3	999.9
833	4600	1886	92	2162	23Ø	23Ø	Ø	262	46.2	5.29	87	15.3	999.9
834	7600	418Ø	228	266Ø	456	76	Ø	212	49.1	5.42	91		999.9
835	118ØØ 99999	6962 99999	236 9999	3422	354	826	Ø	277	42.6	4.35	98	14.8	999.9
836 838	999999	99999	9999	9999 9999	9999 9999	9999 9999	999 999	999 999	99.9 99.9	9.99 9.99	999 999	99.9 99.9	999.9 999.9
839	999999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999		999.9
84Ø	8100	3726	Ø	3078	487	729	81	356	48.5	5.86	83	15.8	999.9
841	10500	7245	315	2205	63Ø	105	ø	205	40.5 43.Ø	4.75	91	14.3	Ø.Ø
842	999999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
843	7500	3900	255	225Ø	375	45Ø	ø	249	37.7	3.90	97	13.3	ø.ø
844	9000	486Ø	36Ø	3ø6ø	36Ø	36Ø	õ	275	44.5	4.56	98		999.9
845	75ØØ	345Ø	225	3375	225	15Ø	75	299	46.4	5.00	93	14.4	999.9
846	10900	6758	874	<b>25</b> Ø7	436	327	ø	374	42.2	4.36	<b>9</b> 7	13.8	999.9
85Ø	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999		999.9
851	6600	4Ø26	66	231Ø	66	132	ø	278	39.5	3.92	1Ø1	13.2	999.9
855	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
863	72ØØ	2808	144	3Ø24	432	288	ø	262	49.7	4.92	1Ø1	16.4	999.9

		•											
IDN	WBC	PMN	BND	LYM	MON	EOS	BAS	PLT	HCT	RBC	MCV	HGB	TSH
864	66ØØ	29Ø4	132	27Ø6	198	66Ø	ø	275	41.9	4.56	92	14.3	999.9
865	6300	2835	315	2394	189	567	63	274	4Ø.6	4.27	95	14.1	999.9
867	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
868	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
869	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
878	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
879	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
88Ø	8400	5376	5Ø4	1848	5ø4	168	ø	5Ø3	31.0	3.16	98	11.Ø	999.9
881	67ØØ	2881	134	335Ø	268	67	ø	215	47.8	4.98	96	16.Ø	999.9
882	85ØØ	5525	85	2040	255	51Ø	85	315	41.7	4.75	88	14.8	ø.ø
883	87ØØ	2871	435	435Ø	435	609	ø	27Ø	44.4	4.24	1Ø5	14.6	999.9
888	7600	4636	152	22Ø4	228	3Ø4	76	288	41.3	4.43	93	13.6	999.9
891	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
892	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
896	81ØØ	4374	162	2511	486	162	ø	322	41.2	4.47	92	13.9	999.9
9Ø9	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999. <b>9</b>
911	179ØØ	1Ø561	1253	537Ø	537	ø	179	433	36.6	4.Ø2	91	13.2	999.9
914	87ØØ	522Ø	174	2262	174	694	174	298	41.2	4.64	89	12.7	999 <b>.9</b>
917	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999 <b>.9</b>
919	46ØØ	2254	184	1978	138	46	ø	247	44.Ø	5.08	87	15.3	999.9
92Ø	6500	24Ø5	52Ø	2665	455	455	ø	313	45.3	4.63	98	15.5	99 <b>9.9</b>
922	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999. <b>9</b>
925	6600	363Ø	33Ø	231Ø	132	198	ø	351	39.2	4.44	88	13.2	999.9
928	7000	371Ø	77Ø	224Ø	28Ø	7Ø	ø	351	31.Ø	3.33	93	10.5	999.9
931	75ØØ	3900	ø	3000	45Ø	15Ø	ø	3Ø1	48.8	5.28	92	16.5	999.9
932	75ØØ	รวชช	525	24ØØ	225	45Ø	ø	196	4Ø.8	4.58	9Ø	13.4	
934	8000	424Ø	32Ø	28ØØ	32Ø	32Ø	ø	33Ø	42.4	4.83	88	14.4	999 <b>.9</b>
938	76ØØ	4712	38Ø	1976	3Ø4	228	ø	263	37.2	4.26	87	12.3	ø.ø
93 <b>9</b>	93ØØ	5673	93	2697	93	279	ø	248	44.6	4.78	93	15.4	999.9
942	6400	3200	32Ø	23Ø4	128	448	ø	294	34.Ø	3.37	1Ø1	11.4	37.1
943	85ØØ	3485	11Ø5	3315	51Ø	85	ø	355	46.3	4.93	94	16.Ø	999.9
944	87 <i>ØØ</i>	5742	435	1827	435	261	ø	363	44.4	4.94	9Ø	15.2	ø.ø
95Ø	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
955	96ØØ	4992	192	2496	288	384	ø	236	44.9	4.9Ø	91	13.3	999.9
956	7000	4410	21Ø	231Ø	7Ø	7Ø	Ø	302	39.Ø	3.98	98	12.6	999. <b>9</b>
958	8900	4539	178	3649	177	267	89	374	42.6	4.42	96	13.3	999.9
960	12306	6765	492	369Ø	738	615	Ø	323	41.1	4.75	86	13.Ø	999.9
962	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
963	8200	4264	656	2Ø5Ø	82	738	164	299	47.6	4.9Ø	97	15.9	999.9
965	8900	5073	178	2937	356	356	Ø	402	38.4	4.33	89	13.3	999.9
966	55ØØ	385Ø	275	880	11Ø	33Ø	55	138	41.Ø	4.22	97	13.8	999.9
969	14900	8344	594	5513	298	149	ø	336	47.6	4.64	1Ø3	15.1	999.9
97Ø	12000	6340	1080	276Ø	72Ø	៤៙៙	ø	4Ø1	39.7	4.32	92	12.6	999.9
971	7400	31Ø8	296	34Ø4	518	74	ø	348	5Ø.9	5.55	92	15.8	999.9
975	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
977	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
978	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
980	6500	351Ø	130	2210	26Ø	26Ø	130	274	44.5	4.89	91	14.5	Ø.Ø
981	7400	4292	518	1628	444	592	Ø	212	49.1	4.97	99	16.8	999.9
991	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9

IDN	WBC	PMN	BND	LYM	MON	EOS	BAS	PLT	нст	RBC	MCV	HGB	TSH
993	99999		9999	9999	9999	9999	999	999	99.9	9.99	999		999.9
998	9600	7008	96	192Ø	192	384	Ø	223 287	46.1	5.15 4.66	9Ø 87	14.7 13.4	999.9 999.9
1ØØ1 1ØØ5	73ØØ 99999	365Ø 99999	365 9999	2628 9999	438 9999	219 9999	999	287 999	4Ø.5 99.9	4.66 9.99	999	99.9	999.9
1005	6500	377Ø	130	221Ø	195	195	999 Ø	315	4Ø.9	4.4Ø	93	13.8	6.9
1035	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	599	99.9	999.9
1036	8100	4050	162	3321	486	81	ø	222	51.4	5.88	87	17.3	999.9
1Ø43	6600	3366	132	264Ø	198	264	ø	386	44.6	4.99	89	14.2	999.9
1Ø5Ø	11000	6Ø5Ø	11Ø	3740	66Ø	44Ø	ø	424	42.3	4.33	95	13.6	999.9
1500	91ØØ	5369	364	3Ø94	182	91	Ø	19Ø	4Ø.7	4.55	89		999.9
1505	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
1517 1519	99999 69ØØ	999999 414Ø	9999 2Ø7	9999 1587	9999 414	9999 552	999 Ø	999 216	99.9 45.8	9.99 4.91	999 93	99.9 15.6	999.9 999.9
1519 152Ø	87.00	5481	174	2523	522	992 Ø	ø	336	45.0 46.Ø	5.16	90 90	15.3	999.9
1524	10100	4444	303	4646	505	2.ช วิ	ø	374	53.Ø	5.5Ø	96	16.5	999.9
1525	7600	418Ø	76	3116	76	228	õ	351	42.1	4.42	95	14.2	999.9
1526	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
1533	<u>99999</u>	99999	9999	9999	9999	9999	999	999	99.9	9.99	999		999.9
1541	76ØØ	3952	228	266Ø	456	3Ø4	ø	381	42.1	4.54	93		999.9
1542	87 <i>66</i>	3828	261	4002	522	87	ø	251	48.5	5.85	83	16.1	999.9
1546	99999 123ØØ	99999 6Ø27	9999 984	9999 3ø75	9999 615	9999 1722	999 Ø	999 213	99.9 42.5	9.99 4.73	999 9Ø	99.9 13.7	
1548 1549	87.00	522Ø	174	2262	174	694	174	298	42.5	4.73	89	12.7	
1549	9000	576Ø	18ø	243Ø	36Ø	18Ø	174 9ø	262	43.9	4.68	94	14.7	999.9
1552	5800	174Ø	116	1972	348	464	Ĩø	274	51.1	5.73	89	15.8	999.9
1553	99999		9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
1554	7100	4544	284	17Ø4	142	284	142	248	43.8	4.9Ø	89	13.5	999.9
1555	99999		9999	9999	9999	9999	999	999	99.9	9.99	999		999.9
1556	7500	4500	375	195Ø	375	225	75	3Ø1	40.2	3.92	1Ø3	13.4	999.9
1558	6900	4002	207	1932	483	2Ø7	69	337	31.6	3.77	84	10.8	Ø.Ø
1559	151ØØ 99999	99999	9Ø6 9999	1963	Ø	6Ø4 9999	ø 999	325 999	47.Ø	5.47 9.99	86	14.6 99.9	999.9 999.9
1560	87.00	6177	261	<b>999</b> 9 1827	9999 261	87	999 Ø	312	99.9 42.5	9.99 4.38	999 98	13.5	999.9
1562	999999	999999	99999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
1563	6700	2948	268	2077	402	1005	ø	45Ø	43.8	4.64	94	15.1	999.9
1564	6800	2720	68	3332	272	34Ø	68	351	41.6	4.47	93	13.5	2.5
1565	8600	3698	43Ø	3268	516	6Ø2	86	27Ø	51.7	4.93	1Ø5	17.5	999.9
1566	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999. <b>9</b>
1567		99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
1568	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
1569 157Ø	99999 99999		9999 9999	9999 9999	9999 9999	9999 9999	999 999	999 999	99.9 99.9	9.99 9.99	999 999	99.9 99.9	999.9 999.9
1570	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
1572	71ØØ	2527	355	284Ø	639	639	Ø	298	54.7	5.93	92		999.9
1577	8600	6364	344	1548	172	ő	õ	275	36.5	4.00	91	13.0	
1578	9200	4784	276	3128	46Ø	46Ø	92	285	48.8	5.56	88	15.7	999.9
21Ø2	10100	5454	2Ø2	4141	3Ø3	ø	ø	404	55.3	5.97	93	17.Ø	Ø.Ø
21Ø3	96 <i>øø</i>	72ØØ	384	1536	96	192	ø	316	43.8	4.54	95	15.Ø	ø.ø
2104	5000	245Ø	25Ø	2000	200	5Ø	5Ø	25Ø	4Ø.9	4.38	93	13.2	2.9
21Ø5	10200	6528	51Ø	2346	3ø6	51Ø	ø	5Ø3	4Ø.5	4.64	87	14.2	Ø.Ø

IDN	WBC	PMN	BND	LYM	MON	EOS	BAS	PLT	НСТ	RBC	MCV	HGB	TSH
	12400	558Ø	124	52Ø8	496	868	124	212	46.8	5.26	89	16.1	
2107	13000	754Ø 99999	13ØØ 9999	351Ø 9999	65Ø	Ø 9999	ø	191 999	47.Ø 99.9	5.23	9Ø	14.8 99.9	Ø.Ø 999.9
21Ø8 211Ø	99999 79ØØ	45Ø3	395	2212	9999 237	395	999 Ø	385	99.9 4Ø.1	9.99 4.ØØ	999 1ØØ	13.9	3.7
2111	7600	3420	76	3496	380	328	ø	342	38.6	4.87	79	12.6	ø.ø
2113	98 <i>00</i>	441Ø	392	2058	196	2744	õ	261	41.4	5.15	8ø	14.3	õ.õ
2114	6900	3933	2Ø7	2139	276	345	ø	211	44.2	4.95	89	14.9	
2115	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
2117	11100	6771	666	3441	111	111	ø	363	46.4	5.Ø9	91	15.8	2.8
2119	8700	4002	348	348Ø	174	696	ø	325	44.2	4.73	92	14.2	999.9
212Ø 2123	999999 64ØØ	99999 4ø32	9999 64	9999 2112	9999 Ø	9999 192	999 Ø	999 151	99.9 42.6	9.99 4.51	999 94	99.9 14.7	999.9 Ø.Ø
2123		999999	9999	9999	9999	9999	999	999	42.0 99.9	9.99	999	99.9	999.9
2125	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
2126	99999		9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
2128	10300	6Ø77	515	2884	515	3Ø9	ø	234	33.6	4.11	82	11.3	2.6
2129	64ØØ	3136	ø	2432	384	128	128	363	39.Ø	5.Ø1	78	13.5	ø.ø
2130	7500	4200	225	2175	45Ø	675	Ø	271	36.9	4.18	88	12.8	ø.ø
2132	3500	1575 3552	175 444	15Ø5 2516	175	7Ø 444	ø	155	22.1 43.8	2.33	95	7.9	Ø.Ø Ø.Ø
2134 2135	74ØØ 99999	99999	9999	2516	444 9999	9999	Ø 999	337 999	43.8 99.9	4.88 9.99	9Ø 999	14.7 99.9	999.9
2135	76ØØ	3192	152	3192	456	608	a a	35Ø	47.9	5.Ø5	95	15.5	999.9
2137	6800	2584	204	3128	408	476	õ	352	45.3	4.96	91	14.8	ø.ø
2138	7100	4118	284	1988	426	639	ø	226	38.5	4.35	89	12.8	ø.ø
2139	12500	6625	25Ø	4625	5ØØ	375	125	3Ø1	4Ø.Ø	4.3Ø	93	13.5	ø.ø
214Ø	51ØØ	2958	102	1683	153	1Ø2	1Ø2	213	39.Ø	4.24	92	12.8	3.5
2142	9000	4500	45Ø	351Ø	.27Ø	27Ø	ø	249	51.3	5.35	96	15.5	Ø.Ø
2143 2144	99999 9200	99999 4416	9999 552	9999 3312	9999 552	9999 368	999 Ø	999 249	99.9 51.3	9.99 5.21	999 98	99.9 17.6	999.9 Ø.Ø
2144	85ØØ	3481	552 Ø	4335	425	17Ø	85	331	42.4	<b>5</b> .21 <b>4</b> .41	96	13.7	ø.ø
2146	999999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
2147	6500	3Ø55	65	2730	39Ø	320	ø	420	45.7	4.99	92	15.Ø	ø.ø
2148	92ØØ	5336	276	2852	552	184	ø	142	39.3	4.26	92	13.4	2.6
2149	68ØØ	3536	136	2788	272	68	ø	318	35.1	3.75	94	12.1	ø.ø
215Ø	99ØØ	6237	297	297Ø	198	198	ø	294	48.9	5.84	84	16.7	ø.ø
2152	6800	3604	68 2ø4	2924	68	136	Ø	320	45.Ø	4.93	91	14.0	Ø.Ø
2153 2155	68ØØ 82ØØ	4488 41ØØ	82	1Ø88 2132	136 574	084 123Ø	Ø 82	336 278	46.Ø 49.5	5.53 5.46	83 91	15.Ø 16.5	4.7 Ø.Ø
2155	6400	2752	192	2752	64	64	Ø	246	49.9	5.17	97	16.5	Ø.Ø
2157	10800	63Ø4	Ĩø	4212	756	108	õ	229	44.4	4.83	92	15.7	õ.õ
2158	7100	3479	142	2769	284	426	ø	448	39.9	4.36	92	13.4	ø.ø
2159	75ØØ	4125	3ØØ	2400	300	375	ø	449	46.1	5.Ø7	91	15.2	ø.ø
216Ø	62ØØ	2976	248	1984	372	62Ø	Ø	385	41.8	4.62	9Ø	14.1	9.9
2161	99999		9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
2162	13300	9177	133 176	2926	399	532	133	313	36.9	4.31	86	12.3	3.1
2164 2165	89ØØ 137ØØ	445Ø 8494		3471 411Ø	267 411	$\begin{array}{c} 534 \\ 411 \end{array}$	ø ø	385 363	43.7 5Ø.7	4.65 5.74	94 88	14.8	Ø.Ø Ø.Ø
2165	-3700 9600	4512	96	3936	96	96Ø	ø	342	43.3	4.76	91	14.6	4.1
2167	97 <i>ø</i> ø	6595	485	2522	97	Ĩ	õ	315	45.4	5.08	89	15.6	ø.ø
2168	6700	3953	134	2144	335	134	ø	236	45.3	4.65	97	15.5	ø.ø

IDN	WBC	PMN	BND	LYM	MON	EOS	BAS	PLT	нст	RBC	MCV	HGB	TSH
2171	85ØC	425Ø	425	3400	255	17Ø	ø	2ø8	4Ø.2	4.40	91	13.6	ø.ø
2172	77ØØ	4Ø81	3Ø8	2772	385	154	ø	335	42.3	3.82	88	13.9	ø.ø
2174	8600	55Ø4	258	2Ø64	172	6Ø2	ø	26Ø	46.7	5.19	9Ø	16.4	ø.ø
2176	91ØØ	4277	91	4186	364	91	91	233	46.1	4.91	94	15.6	ø.ø
2179	127ØØ	6731	1Ø16	3683	381	762	127	351	53.Ø	6.28	84	18.1	Ø.Ø
2182	58ØØ	3Ø74	232	1972	116	4Ø6	ø	298	36.6	3.95	93	12.Ø	3.8
2185	95ØØ	494Ø	95	3895	475	19Ø	ø	219	43.3	4.21	1Ø3	14.8	ø.ø
2188	64ØØ	3328	ø	2688	256	64	64	2Ø8	51.5	5.59	92	17.3	ø.ø
2189	11000	858Ø	77Ø	660	22Ø	66Ø	ø	524	38.2	4.31	89	13.5	ø.ø
2193	7400	4292	74	2516	37Ø	148	ø	276	39.1	4.2Ø	93	14.Ø	2.8
2194	6200	3038	248	2666	186	62	ø	211	34.6	3.99	87	10.8	58.7
2195	77ØØ	4Ø81	ø	3003	462	154	ø	423	39.7	4.64	86	14.3	ø.ø
2196	79ØØ	474Ø	474	2Ø54	79	553	ø	222	4Ø.Ø	4.51	89	13.2	ø.ø
2197	7 <i>ØØØ</i>	392Ø	ø	245Ø	14Ø	28Ø	ø	248	34.9	3.86	9Ø	12.2	4.4
22ØØ	6700	3752	67	2412	42Ø	67	. ø	238	40.1	4.26	94	13.5	2.5
2205	11000	7378	440	253Ø	44Ø	22Ø	Ø	298	44.Ø	5.16	85	15.4	ø.ø
2206	8500	425Ø	34Ø	3315	51Ø	85	ø	298	45.8	4.97	92	16.0	ø.ø
22Ø7	7400	2960	444	3478	222	296	ø	221	46.7	5.54	86	15.4	2.7
22Ø8	10700	5457	428	2675	642	1391	1Ø7	337	40.8	4.33	94	13.7	3.2
22Ø9	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
221Ø	5400	2646	54	2052	27Ø	324	54	236	40.1	4.38	92	13.9	2.5
2212	7900	3160	79	3792	79	316	79	209	39.5	4.32	91	13.4	Ø.Ø
2213	9100	5187	91	273Ø	455	637	ø	286	40.2	4.42	92		Ø.Ø
2215	8500 11000	357Ø 693Ø	85 Ø	3825 286Ø	425 660	595 55Ø	ល ø	311 423	41.6	4.93 4.64	84 88	13.4 14.3	Ø.Ø Ø.Ø
2216	11000 880C	5008	44Ø			550 Ø	Ø		40.8		96	14.3	Ø.Ø
2217 2218	13600	748Ø	440 952	2376 4488	176 4Ø8	272	Ø	237 237	46.9 42.2	4.89 4.78	88	14.2	3.6
2220	7700	4389	385	2233	4.08 3.078	385	ø	292	42.2	4.25	94	13.8	3.5
2221	6100	3294	488	1952	183	183	ø	242	39.5	4.23	94	13.4	7.5
2224	6000	3360	120	1952 198Ø	163 6Ø	48Ø	ø	323	37.6	3.97	95	12.8	ø.ø
2225	99ØØ	5742	198	2871	297	693	õ	3ø1	36.3	4.21	86	12.1	3.8
2226	999999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
2227	12700	9398	254	254Ø	ø	508	Ø	243	32.5	3.65	89	11.1	Ø.Ø
2228	10700	5136	321	4815	321	1Ø7	õ	416	36.4	4.06	9ø	13.2	ø.ø
2229	7700	5467	231	1463	231	308	õ	375	43.8	4.74	92 92	14.1	õ.ø
223ø	7700	4004	231	2849	231	385	ø	437	48.9	5.73	85	15.8	ø.ø
2231	8500	4675	170	3Ø6Ø	255	34Ø	ø	999	40.7	4.62	88	14.2	ø.ø
2232	8300	3237	498	3984	332	249	ø	231	49.5	5.19	95	16.9	11.4
2233	8600	5762	344	2064	344	86	ø	286	49.3	5.35	92	17.1	ø.ø
2234	10700	62Ø6	535	3317	642	ø	ø	327	42.9	4.79	89	15.3	3.3
2235	72ØØ	1872	216	46Ø8	288	144	72	23Ø	46.6	4.98	94	15.Ø	999.9
2236	6800	3264	ø	3060	4Ø8	68	ø	276	45.7	5.27	87	15.8	4.4
2237	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
2239	6800	4556	68	1428	2Ø4	544	Ø	251	42.Ø	4.68	9Ø	13.5	ø.ø
224Ø	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
2241	99999	99999	<b>99</b> 99	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
2242	57ØØ	3249	228	171Ø	171	342	ø	276	47.2	5.ØØ	94	15.8	ø.ø
2244	4600	1518	46	2438	276	276	46	249	43.8	4.56	96	14.1	ø.ø
2245	99999	99999	9999	9999	9999	9999	999	999	99.9	9.99	999	99.9	999.9
2247	12600	7812	378	2898	63Ø	882	ø	363	32.9	3.71	89	11.7	ø.ø

IDN	WBC	PMN	BND	LYM	MON	EOS	BAS	PLT	нст	RBC	MCV	HGB	TSH
2248 2249 2250 2251 2254 2255 2255 2257 2260 2261 2268 2261 2268 2271 2273 2274	6600 99999 7600 5200 9600 5200 9700 5200 9700 8000 7800 9700 9700 9700	4Ø92 99999 3432 3432 528Ø 3618 368Ø 3744 8181 388Ø 99999 24Ø5	132 9999 152 228 288 268 312 248 291 248 404 194 9999	1188 9999 22Ø4 2Ø52 1451 3Ø746 22366 4656 288Ø 312Ø 1414 485Ø 9999 37Ø5	462 9999 152 152 312 262 388 4681 485 9999 195	726 9999 684 1Ø64 768 2Ø8 291 72Ø 312 291 9999 1952	Ø 999 152 Ø Ø Ø Ø Ø 99 Ø 99 Ø	284 999 312 336 288 313 2453 256 3561 999 287	39.3 99.9 541.9 541.9 45.2 445.2 452.7 452.3 552.3 559.9 946.9 40.9 59.9 946.9	4.49 9.63 5.20 4.49 5.27 4.49 5.33 4.53 5.33 6.33 99 5.25 5.20 5.20 5.20 5.20 5.20 5.20 5.20	899 981 788889 98929 9999 9999 9999	13.6 99.9 13.2 11.8 14.0 15.6 15.6 15.6 15.6 15.6 17.4 16.8 16.8 15.5	Ø.Ø 999.9 Ø.Ø 999.9 2.7 Ø.Ø Ø.Ø 2.8 Ø.Ø 2.8 Ø.Ø 3.4 999.9 Ø.Ø
2276 2277	84ØØ 8ØØØ	4368 536Ø	168 32Ø	3Ø24 16ØØ	336 16Ø	252 48Ø	0 8ø	236 333	47.9 31.3	5.1Ø 4.72	94 66	16.4 8.9	Ø.Ø Ø.Ø

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	IDN	WBC	PMN	BND	LYM	MON	EOS	BAS	PLT	нст	RBC	MCV	HGB	TSH	PRL	HBS	AHBS	AHBC	HDL	СНО	TRI
	1	6688	2574	ø	3234	33Ø	396	66	220	35.6	3.88	92	12.7		999.9	ø	1	1		134.0	66.Ø
	2	97ØØ	5044	194	3589	485	388	ø	263	48.4	4.98	97	15.1		999.9	ø	ø	ø		125.0	66.0
	3	999999 61 <i>00</i>	99999 2562	9999 Ø	99999 3172	9999 122	9999 244	9999 Ø	999 346	99.9 5ø.7	9.99 5.61	999 9ø	99.9 15.8	999.9	999.9	រា ស	U 1	1		999.9 181.Ø	
	5	9800	6762	392	1862	294	392	98	250	45.9	4.71	97	15.1		999.9	â	ġ	à		164.0	
	Ğ	44.9.9	2200	88	1496	3.08	176	ø	161	41.2	4.58	9.0	14.3		999.9	õ	ĩ	ĩ		142.0	
	7	7200	4536	ø	2016	5.04	144	ø	191	4.0.0	4.11	97	13.5	Ø.Ø	999.9	ø	1	ø		155.Ø	65.0
	8	8600	5848	86	2150	86	344	86	362	41.4	4.69	88	12.0		999.9	ø	Ø	1		186.0	79.0
	.9	8200	4674 5394	164	2460	328	492	82 87	16Ø 174	42.9 5Ø.6	4.6Ø 5.71	93 89	14.2	999.9	999.9	រា ស	ø	1		999.9 183.Ø	
	1Ø 11	87 <i>00</i> 46 <i>00</i>	2530	174	2697 1564	174 138	174 23Ø	87 Ø	231	28.2	2.83	100	10.2		999.9	9 9	a I	1		151.0	
	12	67.00	3417	2.0/1	2680	268	134	ø	387	49.3	5.16	96	14.3		999.9	ã	ទ	i		198.ø	
	14	6300	3465	63	22.05	315	252	ø	178	38.2	3.78	1Ø1	13.2		999.9	ø	ø	ī		167.0	63.Ø
	15	1 <i>8888</i>	6300	ø	3100	500	1 <i>ØØ</i>	ø	355	42.5	4.59	93	13.4		999.9	ø	1	1		999.9	99.9
	16	13200		264	2244	132	264	ø	363	45.0	5.82	77	13.9		999.9	ø	ø	1		135.0	74.0
	17	9700	5432	9	3686	291	291	្រ ឆ	375 275	43.7 39.Ø	5.04	87 9Ø	13.4		999.9	្រ ស	<i>8</i> 8	1		124.Ø 161.Ø	44.0
	18 19	54 <i>00</i>	· 4347 3456	276 216	1863 14Ø4	276 1ø8	138 216	ø	374	45.0	4.21 5.72	79	14.6		999.9 999.9	8	a	ġ		156.0	
	2.9	10400	7384	104	1768	2.08	936	อัต	263	51.5	5.55	93	16.0		999.9	อัต	ต	õ		136.0	71.0
	žĩ	5400	3780	54	1296	54	1Ø8	108	185	40.3	4.31	91	13.4		999.9	้ฮ	ĩ	ĩ		141.0	
4	22	5400	2592	ø	2592	216	ø	ø	389	<b>44.</b> Ø	4.42	1ØØ	13.7		999.9	ø	· 1	1		194.Ø	
46			99999	9999	99999	9999	9999	9999	999	99.9	9.99	999		999.9		ø	ø	1		999.9	
	24	5800	2900	232	2030	348	290	ø	291	41.0	4.21	97			999.9	Ø	1	1		170.0	
	27	11100	6438	Ø	4218	333	111	ø 9999	237 999	48.7 99.9	4.76 9.99	1Ø2 999	16.0	Ø.Ø 999.9	999.9	រា ស្ត	1	1		135.Ø 999.9	
	32 33	9999999 83ØØ	99999 4399	9999 83	99999 2656	9999 332	9999 664	166	302	41.4	4.56	91	99.9 12.8		999.9	ø	1	1		176.0	
	34	6700	2211	134	3886	134	335	ø	281	39.3	3.64	1.08	12.8		999.9	้ฮ	i	i		232.0	
			99999			9999	9999	999 <u>9</u>	999	99.9	9.99	999		999.9		ø	ī	ī		999.9	
	37	59 <i>88</i>	3ø68	ø	1829	118	826	ø	225	42.Ø	4.31	97	13.Ø		999.9	1	ø	1		11Ø.Ø	
	39	6700	3417	ø	268Ø	335	268	ø	574	42.8	4.33	99	13.5		999.9	ø	1	1		183.0	
	40	6200	3224	124	2604	124	124	ø	395	46.3	4.79	97	14.3		999.9	ø	Ø	1		999.9	
	41	65ØØ 73ØØ	3835 4ø15	13Ø 73	2275 2263	13Ø 219	13 <i>0</i> 7300	ø ø	166 229	42.9	4.42	97 1,ø3	14.Ø 13.8		999.9 999.9	រា ស	a l	, i		143.0	
	42	7300 5100	3060	102	1734	1.02	1.02	ø	208	48.2	5.70	85	15.Ø		999.9	ø	1	1		135.0	
	45	5200	2808	Ĩø	1872	208	260	52 <sup>°</sup>	298	38.7	3.93	98	12.5		999.9	õ	i	i		207.0	
	48	5800	3074	58	2262	174	232	ø	182	39.2	4.01	98	13.2		999.9	Ø	ø	ø	3Ø.Ø	138.Ø	62.0
	49	89ØØ	3916	267	3827	534	356	ø	224	48.9	5.40	91	13.7		999.9	ø	1	1		213.0	
	53	7400	4144	ø	2442	592	222	Ø	326	43.2	4.65	93	13.9		999.9	ø	1	1		170.0	
	61	8800	3784 444Ø	ø 296	2816 222Ø	352 37ø	88	ต ศ	229	46.6	5.10	91 97	14.9		999.9 999.9	រា ស	1	ស ស		2007.00 191.00	159.Ø 71.Ø
	63 64	74 <i>00</i> 999999	999999		99999	9999	296 9999	9999	298 999	45.7	4.73	999	99.9	999.9		ø	1	1		999.9	
	65	6100	2562	61	1403	183	1769	122	214	39.0	3.84	1.02	11.7	300.0		ĩ	î	i		202.0	
	66	9300	4185	ø	4185	372	465	ø	229	38.7	4.Ø7	95	13.Ø		999.9	· ø	ī	ī			162.0
	67	7800	3822	234	312Ø	468	156	ø	255	42.3	4.32	98	13.7		999.9	ø	1	1		999.9	
	69		99999	9999	99999	9999	9999	9999	999	99.9	9.99	999		999.9		ø	1	Ø		999.9	
	7.0	4700	3243	47	1128	188	94	ø	164	39.0	4.28	91	12.6		999.9	· ø	ø	1		137.0	
	71 72	14600 8800	7446 5984	584 Ø	5986 2112	438 352	146 352	Ø Ø	266 331	44.3	4.71	94 93	13.8 13.Ø	999.9 a a	999.9	Ø	1	£9 1	9.9	99.9 153.Ø	
	73	67 <i>0</i> 0	3953	268	2077	268	134	ខ	275	47.5	5.04	94	14.2		999.9	ģ	1	1			159.0
	74	10200	54Ø6	306	3468	612	3Ø6	1ø2	274	46.4	5.08	91	15.2		999.9	õ	ġ	ø			93.Ø

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IDN	WBC	PMN	BND	LYM	MON	EOS	BAS	PLT	нст	RBC	MCV	HGB	TSH	PRL	HBS	AHBS	AHBC	HDL	СНО	TRI
7	9000	531Ø	ø	243Ø	18Ø	1Ø8Ø	ø	239	47.1	4.97	95	14.1		999.9	ø	1	1		176.Ø	95.Ø
	6100	2989	183	25Ø1	183	244	ø	237	44.4	4.46	100	14.3		999.9	ø	ø	ø		169.0	
77	12 <i>000</i> 63 <i>00</i>	948Ø 3Ø24	Ø 63	192Ø 2898	48Ø 126	12Ø 189	Ø	233 453	41.5	4.36 4.ØØ	95 98	$13.6 \\ 13.1$	Ø.Ø	999.9 999.9	ស ស	1 Ø	er 1		157.Ø 196.Ø	62.Ø
78 79	7300	3723	219	2774	219	365	ø	162	48.4	4.97	97	15.8	Ø.Ø		ø	1	1		162.0	77.0
80	999999	99999	9999	99999	9999	9999	9999	999	99.9	9.99	999	99.9	999.9		õ	i	î			999.9
81	72.00	5184	144	1440	216	216	ø	2Ø8	44.1	4.84	91	13.Ø		999.9	ø	ø	ī	30.0	159.Ø	103.0
83	52 <i>00</i>	27ø4	ø	2184	2Ø8	1Ø4	ø	3Ø1	48.2	5.00	97	16.Ø	Ø.Ø	11.1	ø	1	1			107.0
84	999999	99999	9999	99999	9999	9999	9999	999	99.9	9.99	999	99.9	999.9		ø	ø	1		999.9	
85	97.00	4074	291	3977	582	679	97	324	47.8	5.09	94	15.2		999.9	ø	1	1		199.0	
86	63 <i>00</i> 6 <i>000</i>	4158 264Ø	Ø 12Ø	17Ø1 246Ø	126 42Ø	315 36Ø	. Ø	328	4Ø.3 41.3	4.44	91 88	12.9	3.2 Ø.Ø	999.9 5.ø	Ø 1	1 Ø	1		140.0	87.Ø
8Ø5 811	75ØØ	3600	388	2925	375	225	75	276	41.3	4.22	98	12.3	Ø.Ø	4.0	ģ	Ø	ต่		164.0	93.0
813	8900	4005	89	4094	356	356	í ø	248	47.2	4.81	98	16.1	ต.ต	8.Ø	้ต	ĩ	ĩ			232.0
815	6600	3630	ø	2640	132	198	ø	239	46.6	5.08	92	15.3	Ø.Ø	7.3	ø	ø	ø	30.0	174.Ø	
816	8000	376 <i>9</i> /	16Ø	288Ø	16Ø	0ØØ	16Ø	263	40.4	4.42	91	12.8	ø.ø	999.9	ø	ø	1		167.Ø	44.Ø
818	76 <i>80</i>	2964	3Ø4	3724	228	38Ø	ø	464	45.8	5.ø7	9Ø	14.8	999.9	999.9	9	9	9			999.9
821	6400	3648	512	1792	384	64	ø	248	38.8	4.16	93	12.7	999.9	999.9	ø	ø	ø		151.0	37.0
822	6888	3480	Ø	2280	180	6.0	Ø 84	305	46.4	4.95	94 99	14.7	Ø.Ø Ø.Ø	4.6	Ø Ø	ø	1		169.Ø 133.Ø	
823 825	84 <i>00</i> 84 <i>00</i>	3948 4956	252	2436 294Ø	_84 168	1848 84	Â,	249 374	47.9 4Ø.4	4.85 4.91	82	15.3 14.Ø	Ø.Ø	4.5	ø	1	1		139.Ø	87.0
826	5100	27Ø3	1.02	1683	357	255	ø	245	41.0	4.39	9Ø	12.8	3.0	8.1	õ	1	ī		139.ø	87.0
827	10300	5562	2.06	2987	309	1236	õ	284	46.3	4.71	98	14.3	ø.ø	5.8	õ	ī	ī			355.0
829	5900	3186	118	2419	118	59	ø	261	41.9	4.38	96	12.6	ø.ø	7.6	ø	ī	1	32.Ø	151.Ø	166.0
830	54 <i>80</i>	3.078	7Ø2	135Ø	54	1Ø8	1Ø8	2Ø1	43.6	4.48	97	14.5	Ø.Ø	3.1	ø	1	1		166.Ø	
831	85 <i>00</i>	3400	17Ø	3655	34Ø	85Ø	85	3ø6	56.9	5.9Ø	96	16.7	ø.ø	11.1	1	ø	1		19Ø.Ø	
832	7400	4144	296	2442	222	296	ø	279	38.1	4.91	78	13.6	0.0	55.6	ø	1	1		203.0	95.0
833	5100	2703	1Ø2	2091	102	102	Ø	287	48.6	5.65	86	15.2	Ø.Ø	7.2	រា ស្ត្	ø	1		173.Ø 184.Ø	
834 835	83ØØ 95ØØ	3735 57ØØ	Ø 95	3818 2945	332 475	415 285	ы Ю	29Ø 289	41.9	5. <i>00</i> 4.80	84 99	15.3	Ø.Ø Ø.Ø	5.6	Ø	1	1		136.0	66.0
838	9500	5320	380	3040	190	570	ø	286	57.2	5.83	98	18.1	ø.ø	2.4	1	ต่	i		128.Ø	
841	79.00	4740	Ĩ	2212	316	553	7 9	275	39.1	4.21	93	12.7	ø.ø	23.2	ī	õ	ī		217.0	
842	67.00	3752	ø	2278	335	335	ø	158	45.3	4.64	98	14.3	Ø.Ø	4.4	ø	ĩ	1		124.0	57.Ø
843	92ØØ	5612	276	2576	368	368	ø	273	39.1	3.94	99	12.7	ø.ø	4.4	ø	1	1		134.Ø	
844	4600	2070	138	1978	368	46	ø	295	35.5	4.10	87	12.4	Ø.Ø	11.3	ø	1	1	34.0	193.0	
845	7900	4108	Ø	3239	316	237	ø	211	42.6	4.46	96	13.7	Ø.Ø 2.5	13.Ø 7.6	1 Ø	ø	1		207.0	
846 851	58ØØ 61ØØ	319Ø 3233	29Ø 183	1798 2ø74	29Ø 183	232 427	រា ស្ត	3ØØ 239	41.1 37.6	4.38 3.77	94 1 <i>00</i>	12.8	2.5 Ø.Ø	9.8	ø	1	1		231.0	96.0
863	8400	4116	252	3696	336	 Ø	ø	257	47.5	5.15	92	16.7	999.9		ő	9	ģ	99.9	999.9	999.9
864	75.00	2625	300	3750	300	525	ã	227	42.3	4.84	87	13.5	999.9	999.9	ē	é	ē		999.9	999.9
865	59ØØ	2478	ø	295Ø	59	413	ø	249	43.5	4.53	96	14.4	Ø.Ø	9.2	ø	ø	ø		174.0	99.Ø
867	91 <i>00</i>	4732	364	3458	182	364	ø	334	51.9	5.47	95	17.1	Ø.Ø	5.3	ø	1	1		212.0	
879	7700	4004	ø	2926	539	231	ø	413	42.7	4.77	9Ø	13.3	ø.ø	15.0	ø	1	1		.149.0	86.0
881	6300	3276	Ø	252Ø	378	126	ø	184	45.5	4.83	94	14.8	Ø.Ø	5.4	1	6	1		208.0	
882	49ØØ 94ØØ	245Ø 2444	98 94	1911 4888	147 47Ø	196 15Ø4	98 Ø	224 348	52.1 44.9	5.83 4.4Ø	89 1Ø2	14.7	Ø.Ø 3.6	7.4 6.8	ต	ø	1	310.10 42.10	174.Ø 167.Ø	141.10 59.10
883 888	94.00 7660	∠444 357Ø	140	4888 266Ø	4/10 21.07	15/04 35/0	ю Ø	264	44.9 43.Ø	4.40	102	14.4	999.9	999.9	9	9	9		999.9	999.9
891	64.00	4096	256	1536	256	256	้อ	192	41.8	4.19	100	13.6	Ø.Ø	999.9	1	ต์	ĩ		170.0	140.0
896	8200	4182	82	2788	492	574	82	201	38.3	4.54	84	14.1	Ø.Ø	7.0	ø	ĩ	ø		219.0	148.0
9ø9	87 <i>00</i>	4872	ø	3219	261	348	ø	228	38.4	4.63	83	12.Ø	Ø.Ø	7.1	ø	1	1	4Ø.Ø	148.0	62.Ø

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IDN	WBC	PMN	BND	LYM	MON	EOS	BAS	PLT	нст	RBC	MCV	HGB	TSH	PRL	HBS	AHBS	AHBC	HDL	СНО	TR	I
911	8900	5785	89	1780	445	801	ស ស	494	36.0	4.12	87	12.8		999.9	Ø	1	1			77.1	-
917 919	62 <i>00</i> 145 <i>00</i>	3844 9135	124 435	186Ø 435Ø	124 58Ø	248 Ø	ю Ø	231 25Ø	41.8 49.7	4.95	84 89	12.7	Ø.Ø Ø.§	13.4 1ø.7	ต ต	1	1 Ø		193.Ø 151.Ø	87.	
920	6100	2867	122	2806	Ĩ	3ø5	ติ	181	46.4	5.02	92	14.6	999.9	999.9	Ĩ	ģ	Ĩ		999.9		
922	65ØØ	299Ø	65	3ø55	325	65	ø	28Ø	46.9	5.18	91		999.9	8.1	ø	1	1		208.0		
925	7000	3640	Ø	2730	149	490	Ø	381	39.2 4Ø.2	4.61	85	12.4	Ø.Ø Ø.Ø	16.6 999 <b>.9</b>	Ø	1	1		145.0	43.1	
926 928	54 <i>00</i> 69 <i>00</i>	2592 3933	1Ø8 345	2484 2001	1ø8 552	1 <i>9</i> 8 138	រា ស	355 288	37.6	4.71 4.Ø9	85 92	11.5	Ø.Ø	19.9	Ø	1	1		158.Ø 173.Ø	81.) 9Ø.)	
931	85 <i>0.0</i>	442.0	Ø	3740	340	ĨØ	õ	375	49.7	5.29	94	16.2	ø.ø	10.4	Ĩ	ġ	ġ		139.Ø		
932	72 <b>00</b>	468Ø	72	1872	216	36Ø	ø	244	36.6	3.71	99	11.8	Ø.Ø	999.9	ø	1	ø		214.Ø		
934	6200	2666	310	2294	372	31Ø	ø	335	45.2	5.26	86	14.7	Ø.Ø	8.2	ø	ø	ø		295.Ø		
938 939	73ØØ 1Ø3ØØ	4891 4635	146 Ø	1533 4944	219 824	438 1Ø3	73 Ø	222 218	4ø.ø 45.7	4.56 4.84	88 94	13.Ø 14.8	Ø.Ø Ø.Ø	11.07	g g	1	1		155.Ø 2Ø3.Ø	6Ø.) 298	
941	9500	5415	19.0	3325	475	95	ø	241	40.7	4.30	95	13.4	999.9	16.2	ø	1	1		197.0		
942	6800	3264	136	2312	272	680	ø	342	38.1	3.8Ø	100		999.9	20.5	õ	ī	ī		198.Ø		
943	11000	6710	Ø	385Ø	228	22Ø	ø	238	53.0	5.54	96	16.6	Ø.Ø	5.8	1	ø	1		179.0		
944 95Ø	99 <i>00</i> 94 <i>00</i>	4752 4888	396 188	4158 376Ø	198 94	396 47Ø	្រ ស	258 448	46.1	5.17 4.82	89 92	14.8	Ø.Ø Ø.Ø	8.3 7.1	Ø	ន ស	រា ស្ត្		195.Ø 2Ø1.Ø		
955	6800	4012	136	2108	340	2.04	ø	249	47.7	5.01	95	13.1	Ø.Ø	5.4	ø	1	ø			79.1	
956	7300	4453	ø	2555	219	73	ø	379	40.7	4.27	95	12.3	ตี.ตี	12.9	õ	i	ĩ		207.0		
958	5300	2Ø67	ø	2756	212	265	ø	243	38.1	4.35	88	12.0	999.9	999.9	9	9	9		999.9		
959	15000 7000	10000	Ø	3150	600	450	Ø	251	45.5	4.84	94	14.8	Ø.Ø	11.4	ø	ø	1		212.0	79.1	
96Ø 963	10800	371Ø 4644	28Ø 1Ø8	21 <i>00</i> 5076	21Ø 756	56 <i>9</i> 216	14Ø Ø	336 146	33.8 4Ø.1	4.3Ø 4.28	79 94	12.1	999.9	999.9 999 9	Ø 9	Ø 9	1 9		187.Ø 999.9	84.	
965	12200	9.028	1586	854	366	366	ติ	651	38.9	4.26	91	13.1		999.9	ē	é	é		167.0	79.	
966	4700	22Ø9	47	1974	141	282	47	2Ø5	45.4	4.59	99	13.9	Ø.Ø	8.9	ø	1	1			95.	
969	8000	3680	320	376Ø	80	8.0	80	24Ø	44.5	4.60	97			999.9	9	9	9		999.9		
97Ø 971	11400 6800	7182 3672	·114 2Ø4	3Ø78 2312	57Ø 4Ø8	342 2Ø4	114 Ø	239 312	33.7 45.2	3.57 4.92	94 92	10.7	.Ø.Ø Ø.Ø	6.4 999.9	16 12	1	1		165.Ø 131.Ø	88.	
975	5900	3835	2,0,4	1534	236	295	ø	133	46.1	5.18	89	15.1	Ø.Ø	3.5	Ø	ġ	1		151.0		
977	14900	8791	149	4917	447	596	ø	300	47.1	5.24	9ø	15.4	4.5	8.0	õ	ĩ	i		149.0	56.	
98Ø	6888	2880	12Ø	252Ø	24Ø	24.0	ø	192	42.2	4.6Ø	92	13.4		999.9	ø	ø	1			44.1	
981	8900	6408	Ø	2225	267	Ø	ø	253	47.6	5.08	94	16.1	Ø.Ø	9.0	ø	ø	1		149.0		
993 998	63ØØ 85ØØ	3Ø24 4335	Ø 85	2583 3145	126 255	5Ø4 34Ø	63 85	287 24Ø	43.2 41.9	4.85 4.59	89 91	14.4 14.Ø	Ø.Ø 9 9	19.Ø 999.9	Ø	1	Ø		12Ø.Ø 2Ø1.Ø	52.1	-
1001	6888	444Ø	240	1140	120	6.0	ğ	342	41.5	4.92	84	13.3	g.ø	4.5	ø	1	- 1		150.0		
1007	59 <i>00</i>	3953	ø	1711	177	59	ø	233	42.2	4.51	94	13.6	Ø.Ø	999.9	ø	i	ī		222.Ø		
1Ø35	92 <i>00</i>	552Ø	ø	2944	46Ø	276	ø	348	46.8	5.43	86	14.7	ø.ø	8.9	ø	1	1		173.0		
1043	92ØØ 91ØØ	6716 4459	Ø 182	2Ø24 2912	276 182	184 1365	ø ø	24Ø 348	43.1 35.3	5.01	86 88	13.6	Ø.Ø a a	6.8	Ø	Ø	ø		174.0	50.1	
1050 1500	5800	330/6	58	1914	290	1365	116	348	35.3	4.02	92	12.8	Ø.Ø Ø.Ø	11.0	ю Ю	1	1		218.Ø 187.Ø	75.	
1505	6000	2340	ัต	3060	360	240	ø	298	40.8	4.29	95	13.8	ต.ต	3.7	õ	ġ	i		179.0		
1519	7500	465Ø	ø	255Ø	225	75	ø	28Ø	47.4	4.97	95	15.2	ø.ø	8.2	ø	1	1	26.Ø	198.Ø	444.)	Ø
1520	64.00	4224	64	1792	192	128	ø	365	46.3	5.21	89	15.3	999.9	9.9	ø	ø	1		217.0		
1524 1525	92 <i>00</i> 64 <i>00</i>	5Ø6Ø 384Ø	Ø 64	3956 1536	92 384	92 512	Ø 64	21Ø 228	48.3 42.1	5.Ø2 4.33	96 97	16.3	2.9 Ø.Ø	8.4 8.Ø	្រ ឆ	1 Ø	1 Ø		182.Ø 123.Ø	425.1	
1525	8300	4399	83	2988	166	498	166	255	42.6	4.90	87	15.3	999.9	999.9	9	9	9		999.9		
1529	10800	5616	ø	4536	432	216	ø	248	53.0	5.99	88	16.9	Ø.Ø	11.3	ø	í	ĩ		207.0		
153Ø	8800	6512	440	1Ø56	440	352	ø	381	45.6	4.89	93	14.3	Ø.Ø	5.3	ø	1	1	38.Ø	196.Ø	106.	Ø
1541	69.88	4Ø71	138	2277	138	345	ø	262	35.7	4.14	86	13.0	2.5	14.1	ø	1	1	28.Ø	190.0	247.	Ø

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<b>C</b> 11		IDN	WBC	PMN	BND	LYM	MON	EOS	BAS	PLT	нст	RBC	MCV	HGB	TSH	PRL	HBS	AHBS	AHBC	HDL	сно	TRI
CD																						
ကာ ငော		1542	7600	4028	ø	3344	76	152	ø	324	44.8	5.33	84	15.6	Ø.Ø	5.1	ø	1	1		202.0	
00		1546 1548	7800 9200	3978 5336	156 184	312Ø 276Ø	312 552	234 368	Ø	146 337	51.8 4ø.9	5.58 4.56	93 9ø	16.4		999.9	9 1	9 Ø	9 1		999.9 137.Ø	
		1549	7400	4292	148	2516	222	222	ø	175	48.5	5.10	94	14.6	Ø.Ø	7.5	ø	1	1		192.0	
C)		155Ø 1552	73ØØ 7ØØØ	3431 392Ø	73 14ø	3139 238Ø	292 42Ø	365 56Ø	Ø Ø	411 357	45.4	4.83 5.Ø1	94 89	15.5	Ø.Ø 999.9	11.1 999.9	Ø 9	1 9	9		198.Ø 999.9	
. ب		1553	61.00	3538	244	1952	183	183	ø	271	43.2	4.27	1Ø1	13.9	Ø.Ø	11.4	Ø	ī	ī	32.Ø	160.0	128.0
		1555 1556	1 <i>0</i> 8 <i>00</i> 44 <i>00</i>	6588 176ø	Ø	3348 2288	432 88	432 22Ø	Ø 44	236 281	51.1 43.Ø	6.35 4.33	8Ø 99	15.4 13.3	Ø.Ø 999.9	8.8 16.7	ย ศ	Ø	. 1		194.Ø 999.9	
		1558	6200	2418	62	2666	372	682	ี้ ผี	323	40.3	4.33	95	13.6	ø.ø	24.2	ø	ĩ	i	32.0	161.0	70.0
		1559	7 <i>090</i> 72 <i>08</i>	462Ø 3456	Ø Ø	161Ø 28Ø8	35Ø 36Ø	42.0/ 576	. 0	236 29Ø	42.8 43.1	4.85	88	12.1	Ø.Ø 13.Ø	999.9 22.8	Ø	1	1		246.Ø 136.Ø	
		1564 1565	8200	5412	82	2000 20050	164	41.0	Ø 82	230	43.1 53.9	4.89	88 99	16.6	13.Ø Ø.Ø	8.2	Ø	1	1		161.0	
		1567	5600	2128	ø	2128	168	1176	ø	299	41.7	4.27	91	11.7	Ø.Ø	34.1	ø	1	1		126.0	
		157Ø 1572	1ø5øø 7øøø	42 <i>88</i> 287 <i>8</i>	Ø	567Ø 392Ø	21Ø 14Ø	42.0 7.0	រា ស្ត	299 225	43.6 51.4	4.77 5.77	91 89	14.8	Ø.Ø Ø.Ø	Ø.Ø 7.3	Ø	I Ø	1		26Ø.Ø 13Ø.Ø	
		1573	6400	32 <i>00</i>	256	2496	192	192	64	2ø2	51.3	5.41	95	16.8	Ø.Ø	6.7	ĩ	ø	ī	24.Ø	16Ø.Ø	340.0
		1577 21ø2	126 <i>00</i> 92 <i>00</i>	8316 6348	756 Ø	2772 23ØØ	378 46Ø	378 92	រា ស	351 341	43.Ø 48.9	4.57 5.Ø4	94 97	14.1	Ø.Ø 999.9	34.7 999 9	Ø	1	Ø		157.Ø 999.9	
•		21.03	64.00	3712	128	1984	320	256	ø	222	43.6	4.30	101		999.9		ĩ	ø	1		161.Ø	
	49	2104	67 <i>00</i> 1 <i>0</i> 3 <i>00</i>	4891 5974	2Ø1 Ø	1139 2575	2Ø1 618	268 1133	ម ឆ	33Ø 425	37.5 44.8	3.90	96 95		999.9 999.9		1	0 0	1		242.Ø 211.Ø	
	Φ	21Ø5 21Ø6	13500	7155	ø	25/5 58Ø5	4.05	135	ø	232	47.4	4.72 5.2Ø	91		999.9		ģ	1	1		160.0	
		21Ø7	16300	9128	ø	5Ø53	489	1467	163	252	46.Ø	4.84	95		999.9		1	ø	ø		203.0	
		21Ø8 211Ø	59 <i>08</i> 87 <i>00</i>	2183 4872	118 261	3Ø68 2958	295 435	236 174	ja ja	244 285	43.1 4Ø.9	4.9Ø 4.Ø4	88 1Ø1		999.9 999.9		9 Ø	9	9 1		999.9 228.Ø	
		2111	9000	4500	9ø	3240	45Ø	72Ø	ø	316	42.8	4.95	86	14.3	999.9	999.9	ĩ	ø	ī	28.Ø	155.Ø	2,07.0
		2113 2114	97 <i>00</i> 72 <i>00</i>	62Ø8 5256	Ø 216	3ØØ7 1152	388 144	97 36Ø	£9 72	33Ø 172	44.5 45.1	5.67 4.91	78- 92		999.9 999.9		Ø	1	Ø		189.Ø 21Ø.Ø	
		2117	10300	6489	2ø6	3ø9ø	286	3Ø9	ø	312	46.3	4.96	93	15.4	999.9	999.9	ĩ	ġ	i	30.0	180.0	420.0
		2119 2123	65 <i>00</i> 9 <i>000</i>	37Ø5 5Ø4Ø	65 27Ø	195Ø 252Ø	325 54 <i>8</i>	455 54Ø	ø 9ø	298 186	46.8	5.Ø5 4.86	93 97		999.9 999.9		e B	1	1		167.Ø 146.Ø	
		2123	10000	5800	200	3400	300	300	Ø	271	53.5	5.93	9ø	16.5		999.9	ø	1	1		195.0	
		2125	7200	4248	288	1656	36Ø	648	ø	374	48.4	5.02	96	15.8		999.9	ย ย	1	1		232.0	
		2126 2128	76 <i>00</i> 95 <i>00</i>	4Ø28 6Ø8Ø	ø 57ø	3ø4ø 247ø	228 95	3Ø4 285	ស ស	324 348	42.6 31.Ø	4.51 3.72	94 83		999.9 999.9		ø	1	1		187.Ø 217.Ø	
		2129	8400	4536	84	2688	588	420	84	313	42.6	5.30	80		999.9		1	ø	ø		260.0	
		213Ø 2132	54 <i>00</i> 41 <i>00</i>	324Ø 2583	1Ø8 41	162Ø 1189	1 <i>0</i> 8 164	324 123	រា ស	253 2ø1	42.5	4.47 4.8Ø	95 87	12.8	999.9 Ø.Ø	999.9 999.9	រ ស្ត្	1	1		137.0	53.Ø 52.Ø
		2134	999999	99999	9999	99999	9999	9999	9999	999	99.9	9.99	999	99.9	999.9	999.9	Ĩø	i	i	99.9	999.9	999.9
		2136 2137	65 <i>00</i> 89 <i>00</i>	377Ø 32Ø4	325 89	2Ø15 4984	325 356	65 267	Ø Ø	322 24Ø	51.1 43.8	5.38 4.83	95 91		999.9 999.9		1	er er	1 Ø		153.Ø 999.9	
		2137	92ØØ	6072	e B	2392	46.9	276	ø	385	<b>4</b> 3.0 39.1	4.83	91		999.9		ġ	1	ø		204.0	
		2139	6980	3864	69	2346	414	207	ø	278	44.0	4.67	94		999.9		1	ø	1		244.0	
		2140	79ØØ 98ØØ	3713 5978	79 392	2923 2842	553 49Ø	553 98	79 Ø	228 2øø	38.8 51.1	4.15 5.23	93 98		999.9 999.9		Ø 1	1 Ø	1		999.9 198.Ø	
		2143	9400	5922	94	2068	188	1128	ø	313	51.9	5.62	92	15.3	999.9	999.9	ø	ĩ	ī	34.Ø	113.0	176.00
		2144 2145	85ØØ 92ØØ	476Ø 4324	51Ø Ø	28Ø5 368Ø	85 368	34 <i>8</i> 828	Ø	288 438	49.5 43.1	5.53 4.47	9Ø 96	17.2	Ø.Ø 999.9	Ø.Ø 999.9	ต ต	1	1 Ø		999.9 19Ø.Ø	
			9999999			99999	9999	9999	9999	999	99.9	9.99	999		999.9		ø	1	1		999.9	
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	IDN	WBC	PMN	BND	LYM	MON	EOS	BAS	PLT	нст	RBC	MCV	HGB	TSH	PRL	HBS	AHBS	AHBC	HDL	СНО	TRI
. 50	2148 2149 2150 2155 2155 2155 2156 2157 2158 2160 2166 2166 2166 2166 2166 2166 2166	WBC 65%% 72%% 75%% 99999 82%% 999999 72%% 11%%% 999999 79%% 163%% 71%% 999999 163%% 71%% 85%% 64%% 85%% 999999 81%% 72%% 65%%	2795 42809 3816 399166 99976 99166 99976 99884 30 80766 99884 30 99986 99884 30 80766 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99884 30 99752 99884 30 99884 30 99752 99884 30 99884 30 99752 99884 30 99752 99884 30 99752 99884 30 99752 99884 30 99752 99884 30 99752 99884 30 99752 99884 30 99752 99884 30 99752 9	BND 13Ø 216 755 9999 36Ø 9999 36Ø 9999 652 142 9999 122 Ø 255 154 176 8Ø 9999 81 Ø 613Ø 13Ø	2795 2800 2997400 9274009 299960 9274009 20010 92016 299999 35837 4299999 35837 42999999 35837 42999999 35837 4299944 18006 2000 2000 2000 2000 2000 2000 2000	455 144 525 3899 246 128 9999 368 39999 553 568 5889 9999 553 568 5889 9999 183 448 1983 452 4889 9243 152 4889 9243 1984 243 1984 243 244 1988	136 31529 9982 99922 4359992 4884 99992 4884 99992 4884 99994 1597 641 2250 786 1770 9646 298 19982 39993 23994 2150 2250 2484 250 9982 39994 2150 2170 2250 2484 259994 259994 259994 250 250 250 250 250 250 250 250 250 250	8 9999 9999 9999 8 8 9999 8 8 8 8 8 8 8	2004 2005 2005 2005 2005 2005 2005 2005	44.3 49.9 952.4 99.8 47.6 99.5 55.5 49.9 99.7 55.5 69.1 8 51.5 53.5 53.5 53.5 53.5 53.5 53.5 53.5	4.5.849 5.889 5.5.99 4.5.4.99 9.4.5.549 9.75 5.134 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.1454 5.5.14545555555555	MC 992599959194999287499588853229999591999998974999888932999999999999999999999999999999	13.9 12.3 16.7 15.9 917.1 917.1 917.1 14.0 99.9 12.3 16.7 99.3 13.8 15.0 913.4 14.0 99.9 13.3 15.8 16.8 16.8 11.5 13.2	999.9 999.9 999.9 999.	99999999999999999999999999999999999999	HBS 00 1 1 00 00 00 1 00 00 00 1 00 00 1 00 00	AHBS 1 1 8 8 1 8 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 8 1 1 8 8 8 1 1 8 8 8 1 8 8 8 1 8 8 8 1 8 8 8 1 8 8 8 8 1 8 8 8 8 1 8 8 8 8 8 1 8	AHBC 1 1 1 1 1 1 1 1 1 1 1 1 1	226.889988999888999888889988888998888999849988899988899988889998888999888889988888	CHO 165.Ø 176.Ø 190.Ø 999.9 154.Ø 999.9 154.Ø 999.9 174.Ø 166.Ø 306.Ø 999.9 167.Ø 200.9 167.Ø 200.9 167.Ø 167.Ø 200.9 200.9 200.9 200.9 200.9 200.9 200.9 200.9 200.0 20	TR1 173.Ø 161.Ø 210.Ø 510.Ø 999.9 92.Ø 144.Ø 999.9 155.Ø 286.Ø 122.Ø 286.Ø 122.Ø 288.Ø 999.9 131.Ø 153.Ø 155.Ø 288.Ø 999.9 131.Ø 153.Ø 155.Ø 289.9 131.Ø 155.Ø 289.9 131.Ø 155.Ø 289.9 131.Ø 155.Ø 289.9 239.Ø 999.9 239.Ø 239.Ø 222.Ø 239.Ø 222.Ø 239.Ø 222.Ø
	2205 22067 22007 22008 2210 2212 2213 2215 2216 2216 2217 22216 2221 22220 22221 22220 22221 22224 22225	8700 7800 9500 10100 8500 7600 999999 100000 11400 9800 8200 7800 6800 999999 5800 999999	4437 4602 4930 6555 5656 49392 99999 50000 6840 3648 4518 4524 4524 4524 4524 9999 3422	174 78 285 202 85 202 85 299 200 0 9999 200 0 200 0 200 0 2546 136 9999 116	3915 2496 289% 1995 3131 3145 99999 36%% 2964 1856 4410 246% 1872 2244 99999 2%3% 99999	87 468 519 285 191 170 3999 7999 7999 456 128 392 328 234 689 9999 232 9999	87 156 170 909 170 609 9999 170 609 400 1140 648 588 738 624 689 9999 116 9999	Ø Ø Ø 101 9999 100 9899 82 Ø 82 Ø 988 9999 9999	266 212 252 285 341 287 9991 374 3374 336 336 336 998 999	46.6 45.4 47.2 43.4 41.6 44.7 42.5 9 94.8 42.6 41.7 42.6 41.7 44.8 41.2 37.2 36.3 9 99.9 39.8 99.9	5.37 5.84 4.53 4.53 4.53 4.53 4.55 5.96 4.99 5.16 4.25 5.73 4.25 5.73 4.25 5.29 4.25 5.29 5.26 5.29 5.20 5.20 5.20 5.20 5.20 5.20 5.20 5.20	97 98 91 91 93 97 86 95 88 95 88 95 88 97 95 88 97 95 88 97 95 95 88 97 95 95 95 95 95 95 95 95 95 95 95 95 95	14.4 15.3 15.6 14.1 13.0 99.9 14.7 14.2 13.4 14.4 14.4 14.1 12.4 12.1 99.9 212.8	999.9 999.9 999.9 2.8 99.9 3.0 999.9 3.0 999.9 3.5 999.9 999.9 999.9 0.0 999.9	999.9 999.9 999.9 999.9 999.9 999.9 999.9 999.9 999.9 999.9 999.9 999.9 <i>8.0</i> 999.9 999.9 <i>8.0</i> 999.9	2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 87 1 1 1 87 1 1 87 1 1 87 1 1 87 1 1 87 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.8 24.8 36.8 36.8 38.8 99.9 34.8 99.9 34.8 99.9 34.8 99.9 38.8 99.9 38.8 99.9 38.8 99.9 38.8 99.9 99.9	176.Ø 218.Ø 16Ø.Ø 211.Ø 148.Ø 129.Ø 243.Ø 999.9 219.Ø	283.0 96.0 149.0 176.0 41.0 106.0 999.9 133.0 125.0 215.0 999.9 999.9 999.9 999.9 999.9

																				P	AGE 6
	IDN	WBC	PMN	BND	LYM	MON	EOS	BAS	PLT	нст	RBC	MCV	HGB	TSH	PRL	HBS	AHBS	AHBC	HDL	СНО	TRI
	2228	12200	6954	366	3172	122	1586	ø	295	33.3	3.66	91		999.9		ø	1	1		191.0	
	2229	8200	5576	246	1804	410	82	16	255	44.9	4.62	97	13.8		999.9	ø	1	1		156.0	
	2230	11100 6600	71Ø4 3498	ສ 66	3219 2178	333 33Ø	444 528	Ø	3Ø1 211	52.Ø 46.5	5.91 5.42	88 86		999.9 999.9		۵ ۵	1	Ø		259.Ø 215.Ø	
	2231 2232	9600	3840	96	4896	576	192	ø	256	40.5	5.72	98	18.1		999.9	a a	1	1		199.Ø	
	2233	97.00.0	5529	Ø	3783	388	I J Z	ã	249	52.2	5.60	93		999.9		a	1	1		130.0	
	2234	6400	4352	ã	1536	256	25 <b>õ</b>	ดั	205	45:7	5.16	89		999.9		ลี	i	1		128.0	
	2235	8400	4.032	84	252Ø	5.84	126.0	้ด	324	43.5	4.64	94		999.9		ดี	i	i		184.0	
	2236	9300	5952	ġ	2697	372	279	ø	342	45.1	5.22	86	15.3	3.1	999.9	ã	ī	i		167.Ø	
	2239	8500	425Ø	ø	357Ø	255	425	ø	263	40.3	9.99	999	99.9	ø.ø	999.9	ø	1	ī	38.Ø	135.0	47.0
	2242	71.00	355Ø	71	2201	355	852	71	327	47.Ø	4.81	98	15.Ø	ø.ø	999.9	ø	1	1	32.Ø	149.Ø	52.Ø
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