

IHLRP

INTERNATIONAL HUMANITARIAN LANDMINE REMOVAL PROJECT

Affiliated with

HUMANITY RESOURCES DEVELOPMENT, INC.

www.HRWDP-IHLRP.com



Steven Jeffrey Lowell
Mission Director - IHLRP
Office: (586) 883-1681
Fax: (248) 540-0106

JOHN J. BROZ SR.
PRESIDENT, HRD, Inc.
Office : (561) 582-8695
Fax: (561) 582-0244

HUMANITY RESOURCES WORLD **DEVELOPMENT PLAN (HRWDP)**

PROJECT

IHLRP

FUNDING

REQUIRED:

US \$ 1,125,000,000

NAME OF

PROJECT:

Induced Remission Therapy
DR. SAM CHACHOUA
Developing Nations - HRWDP/IRT

Approval #: WCPUN/Broz/8-00/MSC/032798-2-10

PROJECT

LOCATION:

37 Countries (landmine infected) / additional up to 45 - 63

(Afghanistan, Angola, Azerbaijan, Bosnia and Herzegovina, Cambodia, Chad, China, Columbia, Croatia, Cyprus, Denmark, Ecuador, Egypt, El Salvador, Eritrea, Ethiopia, Falklands Islands (Malvinas), Georgia, Guatemala, Honduras, Islamic Republic of Iran, Iraq, Republic of Korea, Peoples Republic of Laos, Latvia, Lebanon, Liberia, Mozambique, Namibia, Nicaragua, Rwanda, Somalia, Sudan, Ukraine, Vietnam, Yemen, Yugoslavia, **plus Neutral (safe haven) Nations, such as: Asia - Thailand, Philippines; Africa - Kenya, Tanzania, Gambia, Ghana; Baltic Countries - Czech Republic, Bulgaria, Romania, United States, Canada and United Kingdom**)

PROJECT

MANAGER(S):

JOHN J. BROZ

President, Humanity Resources Development, Inc. (HRDI)

John J. Broz, has earned a BSBA, MBA, DBA (Doctor of Business Administration), Honorary Doctor of Humanities, Registered Real Estate Broker and a Registered Mortgage Broker. He is currently the President of Humanity Resources Development, Inc. In addition to his current position, he is also: Director, Marketing Education Corporation, and a Volunteer in the Eucharistic Minister of Sacred Heart Church. His recent appointment was an Appointment-affiliate organization with United Nations. His past positions include, President – Monetary Development, Inc., and Chairman of the following organizations: Educational Committee - Pan American Hospitality Exposition (represented by 18 countries and 32 States); Director, State of Florida Restaurant Association; President, Palm Beach County Restaurant Association; President - Palm Beach County Hospitality Education, Inc.; and Former Instructor - Palm Beach Community College.

STEVEN JEFFREY LOWELL

Mission Director - International Humanitarian Landmine Removal Project (IHLRP)

Steven J. Lowell went to the School of Applied Aeronautics, at Keesler AFB, MS and earned an Associate Degree that is equivalent to an Associate Degree in Electronic Technology. He joined the United States Air Force in June 1972 and received an Honorable Discharge as Sergeant (E-4) in November 1975. Steve is the Mission Director for International Humanitarian Landmine Removal Project. He is also the current Office Manager and Research Assistant for Light Warrior Press, Ltd, a Christian Publishing Company, since September of 1996. Currently, Steve is a Consultant in the International Arena and has a background in bank debentures/instruments, petroleum, precious metals and other commodities. Recently, because of his exemplary performance, overall accomplishments and contribution to society, Steve received two nominations: first nomination was, from the Governing Board, American Biographic Institute of Editors for inclusion in the 10th Edition of the "International Directory of Distinguished Leadership", for the World, Select.

Leaders of the Century, and the second nomination was, from the American Biographical Institute Board of International Research, for "Man of the Year 2000" award, which is reserved only for men who have significantly enhanced world communities and professions.

JOHN JALWANG (JOHN RUACH) - John went to The University of Khartoum, from 1970 - 1974 and graduated with a BA degree. He received his Post Graduate Diploma from the University of Birmingham (1980 - 1981) - Institute for Local Government Studies; he went to the University of Liverpool, England, from 1981 - 1982 and received his MPA degree. His past positions include: Private Secretary to the Minister of Finance - The Ministry of Finance and Economic Planning, 1975 -1976; Private Secretary and Office Manager - The Commissioner (now Governor) of Jung lei Province, Sudan, from 1976 - 1978; Inspector/ Senior Inspector - Ministry of Regional Administration, Police, Prisons, Legal Affairs and Coordination, 1978 - 1983; Chief Executive - The Regional Ministry of Administration, Police, Prisons and Wildlife, Upper Nile Region, Sudan, 1984; Appointed Minister of Finance and Economic Planning - Upper Nile Region (did not take up the portfolio), 1984 -1985; Deputy Director - Merseyside Racial Equality Council, Liverpool, England, 1991 - 1992; and, Associate - Institute of Human Aging - The University Liverpool, England , 1992 -1994. His current Membership includes: Social Security Tribunal - Liverpool; Executive Committee - Princes Park Management and Granby Community Council - Liverpool; Management Committee - Liverpool Student Community Action; Executive Committee - Merseyside African Council; Board of Directors - Crawford House Community Partnership - Liverpool; Founding Member, Lodge Lane and District Credit Union. John is the Founder and Current Director for The Global Vision Institutions. Since he had displayed considerable insights on the landmines, he is considered by his colleagues as the person who has an "eye" on the landmines. Because of his diplomatic career, he is able to solve community problems incurred by the innocent and suffering people.

The following, are the key people that would assist John Broz, Steve Lowell, and John Jal Wang in this Project:

KEITH MARTIN - His experience includes, assisting in the formation of the US Navy Seals.

HARALD SCHILLINGER - He is one of the two main Demining Contractors for this project.

LEO VAN VOGEL - He is one of the two main contractors in this project. Leo is the Vice President - Asia Operations, for World Council of Peoples for the United Nations.

Sgt. Major, HAROLD "Jake" JACOBSON - He has recently retired as President for Special Forces Association, USA, in June 2000.

BERNIE BUCHTA Retired Colonel - He was Logistics Officer at the Warren Tank Automotive Command Center and the Maintenance Officer (over 230 helicopters), during the time of his career.

JAMES WIMBERLEY - Retired Lt. Colonel, USAF. He was Squadron Commander for the 927th Civil Engineer at his retirement.

HUMANITY RESOURCES WORLD DEVELOPMENT PLAN (HRWDP)

Induced Remission Therapy

DR. SAM CHACHOUA

Approval #: WCPUN/Broz/8-00/MSC/032798-2-10

Executive Summary

Induced Remission Therapy is an immunization technology developed by Dr. Sam Chachoua, utilizing an understanding of “dynamic anticipation.” Dr. Chachoua is able to develop antibodies in a serum which are capable of destroying the various mutated form of cells, which have mutated to another form or state in order to try and evade destruction from the therapy being administered. The ability to be able to anticipate these changes in cell structure in advance has caused or allowed for total/complete and permanent remission of various cancers, AIDS, leukemia and many other highly infectious and deadly diseases.

Dr. Sam Chachoua

Dr. Chachoua’s interest and disillusion with modern medicine’s importance started when his father was struck by cancer. Based on his father acquiring a cancer, this motivated him to go further and explore all conventional and alternative therapies, only to realize that both fields promise much but deliver little. When the life of a loved-one is involved, could anything less than total healing be a satisfactory objective? With chemotherapy, surgery and radiation, nausea, disfiguration, hair loss and other the therapeutic torments often lead to an accelerated demise. How far are we from our goal? Searching for answers, Sam Chachoua studied and researched, hoping to find some clue or pathway that had somehow been overlooked. He would investigate three phenomena: Organ Resistance, Species Resistance and Spontaneous Resistance.

Organ Resistance

Disease may ravage the body, but will almost always spare some site. Cancer can spread and involve most systems and organs but rarely involves the small intestines. What if the small intestine harbored some intrinsic resistant factor? While still a medical student and the youngest presenter of independent research at the COSA (Clinical Oncological Society of Australia), in 1981, Sam Chachoua would present his findings and a devastatingly effective immune process he had identified and used to heal animals of cancer.

Organism Resistance

This well known phenomenon relates to the ability of some animals to be totally resistant to diseases that are lethal to others. HIV, for example, will only infect human deadly consequences.

Most animals tested will reject attempted infection. Why not use an animal's immune response to generate passive vaccines against AIDS? Before the pharmaceutical age, doctors used horse sera in the treatment of Rabies, Polio, Small Pox and other plagues. Why not employ the same logic today? The ability to raise passive vaccines and Dr. Chachoua's ability to transfer resistance to human cells enables the neutralization of the viral mutation problem with other therapies. The success of this approach has been remarkable both in the laboratory as well as in human.

Spontaneous Remission

The study of these miracles of nature where incurable diseases magically disappear has led many scientists to conclude that certain infections are capable of destroying cancer tissue (of.Coley.Didot.Duffy). The relationship between infections and cancer was further expanded upon by investigators such as Scott Glover and Livingston. Largely ineffective vaccines were developed by this phenomenon. He was also able to elucidate the real cause and function of cancer. His vaccines include tagging agents capable of attaching themselves to the cancer cells and making them immune-non-toxic therapies.. The shrinkage of large cancer lesions within days and the disappearance of symptoms can be expected and delivered.

Feasibility and Availability

Horse sera tagging compound and autogenous therapy are all within easy registration as they involve non-toxic technology with antecedents. Horse serum for example, a grandfatherable science that predates the FDA. Autogenous therapy represents improvement in current technology and tagging therapy can be achieved with modification of commonly used vaccines. The main ingredient of a compound that is used by Dr. Chachoua in the treatment of AIDS and cancer is already FDA approved for kidney and disease. The technology is valid and readily available. The cutting edge of tomorrow's medical breakthroughs - is here today.

Projection Costs

Per Treatment Center US \$ 25,000,000
\$25M x 45 Nations = **US \$ 1,125,000,000**

Approval #: WCPUN/Broz/8-00/MS/032798-2-10