The mission of Diabetes Research & Wellness Foundation® (DRWF) is to help find the cure for diabetes and, until that goal is achieved, to provide the care and self-management skills needed to combat the life-threatening complications of this terrible disease.

**TO ACCOMPLISH THIS MISSION:**

**DRWF** provides funds to researchers whose work offers the best hope and most expedient path to a cure for diabetes.

**DRWF** provides funds to researchers whose work has already provided substantial insight into the causes, early detection, or treatment of diabetes and its complications.

**DRWF** encourages and facilitates the development of fledgling researchers in the field of diabetes research.

**DRWF** promotes public education about the causes, prevention, and treatment of diabetes and its complications.

**DRWF** provides services and products to people with diabetes.

**DRWF** supports the education and training of health care professionals in order to improve the quality of the diabetes care they deliver.

**DRWF** provides hope to millions of diabetes sufferers.
WHO LIVE WITH DIABETES EVERY DAY

BOARD OF DIRECTORS
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DEAR FRIENDS,

Our organization was founded on the premise that we can find THE CURE for diabetes, and that we must help people with diabetes stay healthy until that goal is achieved.

Some people call us “stubborn” for sticking to that premise, but thanks to the steadfast support of many like-minded “stubborn” people the Diabetes Research & Wellness Foundation® has remained focused on our commitment to THE CURE, and I passionately believe we are making great progress towards a cure.

As you read through the pages of this 2014 Annual Report, I hope you will pay special attention to the exciting work being done by the SpringPoint Project team at the Diabetes Research & Wellness Foundation Islet Resource Center. I have believed for many years that islet transplant research is clearly bringing the reality of a practical cure for Type 1 diabetes ever closer.

While some people argue that islet transplants are not the “...perfect, ideal, no-hastle cure they want... (as if anything in life really is) I argue that we have over 1,500,000 Type 1 patients living today who can’t wait for the perfect dream cure.

That’s why you and I have to constantly push for the acceptance and promotion of islet cell transplantation.

I am counting on you; because quite frankly, none of our important projects and self-management educational and assistance programs would have been possible without the generous and dedicated help of you, our friends and supporters.

You have helped make all of our work possible and I sincerely thank you for your generosity.

I also want to thank and acknowledge our team of volunteers and staffed led by Diabetes Research & Wellness Foundation® Volunteer President, W. Michael Gretschel, the Board of Directors, the Medical Advisory Board, and Executive Director Andrea Stancik and her dedicated staff.

I promise that we will continue to work hard, and with your prayers and support we will remain passionately committed to carry out our mission to fund the research that will bring us that long-awaited CURE for diabetes, and help people with diabetes stay healthy until THE CURE is found.

Sincerely,

John Alahouzos
Chairman, DRWF Board of Directors
DEAR FRIEND AND SUPPORTER,

Frankly, never in my wildest dreams did I think I would be writing about my personal lifesaving TRANSPLANT!

I’m still shocked, in awe, and humbled by the fact that I’m walking around with a young 18-year-old’s lung!

As you know, I’ve been an advocate of transplantation for over 25 years as a solution for long-suffering diabetes patients. There is no other short-term solution on the horizon. Now, more than ever, I believe we are on the right track.

This past November I found myself going through the trauma of living on oxygen, waiting lists, major surgery, recovery, rehab, getting used to a new life on immunosuppressant drugs, and regular quarterly camera reviews of my new lung.

I’m here to tell you, transplants save lives… I am living proof! Enough about me, and more about diabetes islet cell transplants.

These past months have seen interesting breakthroughs in treating transplant cells prior to transplant—with the goal of reducing immunosuppressant drugs, which cause complications for some patients. In early trials monkeys have been insulin-free without immunosuppressants for weeks. We are watching this research carefully with great hope and expectation.

Transplants using new, innovative protective platforms implanted into new patient sites are also well on their way through clinical trials. Never before is so much “on the edge” of mass implementation.

Our dream of treating current long-suffering patients is within sight.

I have never been more convinced that we can get to massive transplants in the next decade.

Please keep up your support and thank-you for all you have done.

Together we have traveled a long way in unchartered waters; we are now seeing people who have had a transplantation—who were once totally disabled diabetes patients—go on to live normal full lives.

My very best,

W. Michael Gretschel
CURRENT DIABETES TREATMENTS attempt to regulate blood glucose levels via insulin administration. Transplantation of insulin-producing islet cells from the pancreas offer a biological means to normalize blood glucose levels without constant monitoring—a CURE.

Islet cell replacement in patients with diabetes promises to cure diabetes in its entirety, eliminating complications and improving quality of life. Today, successful islet cell transplants are performed at more than 35 institutions worldwide. The Schulze Diabetes Institute at the University of Minnesota was the first to achieve consistent diabetes reversal using transplantation of islets from a single donor. “Replacing pancreatic islets is the only way to restore normal blood glucose levels and insulin independence,” says David Sutherland, MD, PhD, Head of the University of Minnesota’s Division of Transplantation and Director of the Schulze Diabetes Institute, and widely regarded as a world pioneer of pancreas and islet transplantation.

But the widespread applicability of these islet-replacement therapies suffers from the limited supply of donor tissue. To solve this, researchers considered using islets from another animal—pigs. Research conducted by Dr. Bernhard Hering, Scientific Director and Director of Islet Transplantation at the Schulze Diabetes Institute, and his colleagues resulted in a landmark achievement on the path to a cure: pig islet transplantation reversed diabetes for more than six months in diabetic monkeys who were no longer dependent on insulin after transplantation. These unprecedented results in an animal model most close to the human situation is regarded proof-of-concept, enabling us to proceed and prepare for clinical studies.

Spring Point Project 2014: Major Accomplishments

In 2014 SPP continued its collaboration with the University of California-Irvine (UC-I), who used SPP’s ‘medical grade’ piglet pancreases to manufacture and study alginate encapsulated young, ‘pre-wean’ porcine islets. SPP supported process and product development efforts by providing pancreases and pancreas samples to study the changes that occur in pancreases as donors mature. Islets manufactured from SPP pancreases were used not only by UC-I to further their
“We have the capacity to cure this devastating disease and help people enjoy a happy and productive life no longer constrained by diabetes and constant fears and worries,” says Bernhard Hering, MD, an internationally recognized diabetes researcher and scientific director of the Schulze Diabetes Institute. “Curing Type 1 diabetes is possible. We only need to declare it possible, engage the brightest minds, be contagiously committed, and break all barriers. This gift is breaking big barriers by boosting resources, raising awareness, and injecting a sense of urgency and responsibility.”

research but were provided to researchers around the US and the world to further research in the field—reinforcing Spring Point Project’s goal to drive the scientific collaborative process. Included in the recipients of the resulting islets was a clinical veterinary xenotransplant of encapsulated Spring Point Project porcine islets into a diabetic dog conducted at the Ohio State University.

**Encapsulated Piglet Islet**

Spring Point Project participated in the 2nd International Conference on Clinical Islet Xenotransplantation (ICCIX) in San Francisco. The objective of the 2nd ICCIX was to update the International Xenotransplantation Association (IXA) Consensus Statement on Conditions for Undertaking Clinical Trials of Porcine Islet Products in Type 1 Diabetes. The Consensus Statement was originally published in the journal Xenotransplantation in 2009. Tom Spizzo, Executive Director, moderated the sessions regarding Source Pigs—Preventing Xenozoonoses and led the international team to draft the updated chapter of the Consensus Statement for upcoming publication in the journal Xenotransplantation.

Spring Point Project successfully gained entry in the “Diabetes Research, Treatment and Cure! Charities of America” federation of the United States National Combined Federal Campaign (CFC). Membership in this CFC federation should generate significant philanthropic contributions from the over four million US government and military Campaign participants.

Spring Point Project continues to support Dr. Bernhard Hering and his research team at the University of Minnesota’s Schulze Diabetes Institute. We also continue to participate in the Juvenile Diabetes Research Foundation (JDRF) Encapsulation Consortium. The Consortium is part of JDRF’s Cure Portfolio focus of “Turning Type One into Type None.” Through the consortium and connections we’ve made, we’ve supplied our unique “medical grade” islets to researchers in dozens of U.S. states, Canada and several European countries. We’re constantly looking to expand our support to additional research programs in the U.S. and abroad.

Spring Point Project worked with vaccine manufacturers to study the effectiveness of new, novel vaccines on our unique, naive animals. This work enabled valuable work that couldn’t be done elsewhere, while also utilizing animals that didn’t fulfil diabetes investigators’ selection criteria to enable valuable scientific discovery.

Otsuka Pharmaceutical Factory, Inc. (“OPF”), a major Japanese pharmaceutical company engaged in the research, development and commercialization of patented technologies in the field of transplantation therapy for patients with diabetes signed a long-term material transfer agreement with Spring Point Project to develop new technologies in this field.

For more about the Spring Point Project, please visit our website at: www.diabeteswellness.net.
The key to preventing diabetes-related eye problems is good control of blood glucose levels, a healthy diet, and good eye care. The Wilmer Eye Institute is doing its part to help prevent further blindness in the U.S. The number of people being seen at The Wilmer Eye Institute’s Free Diabetic Retinopathy Screening Clinic in Baltimore, Maryland continues to increase each year. In 2014, 167 new patients received treatment at the clinic, and thirty-three were diagnosed with retinopathy. There were 51 patients seen in return visits and 112 of those patients were diagnosed with retinopathy. The clinic saw 618 patients for the management of diabetic retinopathy. In 2014, thirty-two retinopathy patients needed, and received, laser treatment at no cost.

The clinic, run by Daniel Finkelstein, MD, is a godsend for those needing care but unable to afford it. Testing and treatment are available at the clinic for anyone seeking care. Patients with diabetes should have an annual eye exam by a medical specialist who has laser treatment available. This is very difficult for people who have no insurance or are under-insured. To our knowledge, The Wilmer Eye Institute is the only free screening service for diabetic retinopathy in this part of the country, perhaps in the entire United States. Support from the Diabetes Research & Wellness Foundation (DRWF) makes it possible for Wilmer to provide this lifesaving service.

The goal of Dr. Finkelstein and the Diabetes Research & Wellness Foundation is to prevent blindness. Dr. Finkelstein and all of the trained professionals at the free eye clinic welcomed many new and return patients throughout 2014 and continue to provide their patients with expert eye exams, specific education regarding the condition and care of their eyes, and the necessary treatment — at the highest level — on all visits. It is so very important to have programs like this to help prevent blindness, as well as to educate and help provide health assistance to those in need.

Diabetes Research & Wellness Foundation has provided funding to this program since 1993. DRWF wants to do everything in our power to see that the tragedy of unnecessary blindness does not continue. Vision is too often taken for granted, but just for a moment imagine life without it. DRWF is happy to be a part of this process to help make it possible for those who would otherwise have to risk their precious eyesight...get the help they need. Thank-you for contributing to DRWF to help bring us closer to our goal.

Reference: Wilmer Eye Institute, Johns Hopkins University
DIABETES RESEARCH & WELLNESS FOUNDATION’S outreach efforts continue to grow. Each year we experience a growth in health fairs, presentations and outreach activities. Our staff attended over ninety health fairs, and our diabetes educator gave over forty presentations. We also partnered with various organizations and groups to support ongoing diabetes initiatives. We offer tips on diabetes prevention and make presentations on diabetes self-management, as well as distribute free diabetes educational materials to local businesses, government offices, senior centers, schools, universities, churches, and health professionals throughout Maryland, Virginia and the District of Columbia. DRWF is regularly invited to—and attends—Combined Federal Campaign and United Way health fairs, luncheons and speakers bureau’s programs to promote DRWF and diabetes awareness throughout the year.

UNITY CARE CLINIC AT THE CENTER FOR CREATIVE NONVIOLENCE HOMELESS SHELTER

Over the past year our diabetes nurse educator, Kathy Gold, has counseled over 300 men and women who receive services at Unity Healthcare Clinic. We have provided counseling at Unity for over twelve years. This program has been truly successful in changing the lives of those struggling with diabetes. The patients’ progress is tracked using the latest technology available, along with providing them with an explanation of the role that insulin and other drugs play in care.

HERNDON HEALTHWORKS CLINIC

DRWF has increased its outreach efforts at the Herndon Healthworks Clinic in Virginia. This newly established clinic serves an ethnically diverse population that does not qualify for health insurance in Virginia. DRWF helps to provide group classes in English and Spanish twice a month.

DRWF IS PROUD to be a charity within the Combined Federal Campaign, United Way and America’s Charities each year. We are honored to receive employee donations via payroll deduction from government employees and private sector employees. Your kind and generous donations to DRWF provide funding for various diabetes research projects for the cure. We appreciate your ongoing support. Please remember us in the upcoming campaigns. Our designation is #11629 for CFC and #8588 for United Way.
DRWF DRUG DISCOUNT CARD

The DRWF drug discount card is accepted at over 54,000 pharmacies nationwide. There is no fee or registration necessary. Anyone can use this card regardless of income, insurance state, age, residency, or diagnosis. The card could provide individuals with the opportunity to save up to 75 percent off the regular price of prescription medications. We encourage you to use these cards; if additional cards are needed, please contact DRWF.

VIRGINIA DIABETES COUNCIL (VDC)

The Virginia Diabetes Council is a nonprofit foundation made up of over 130 diabetes stakeholders; including the Department of Health, insurance companies, pharmaceutical companies, diabetes educators, and various other health professionals. Kathy Gold, our certified diabetes educator, served on this council to implement the Virginia Diabetes Plan 2008-2017.

AMERICAN ASSOCIATION OF DIABETES EDUCATORS (AADE)

Each year DRWF attends the Annual AADE Conference for training and new techniques on how better to care for diabetes patients. The foundation also exhibits at the annual EXPO where DRWF representatives meet more than 3,000 educators from all over the United States. DRWF would like to thank the diabetes educators for the service they provide to the millions of people with diabetes. We appreciate their dedication.
DIABETES WELLNESS NEWS

Our monthly newsletter, Diabetes Wellness News brings you updates on the latest research in the fight against diabetes, future treatments, recent developments in medications and care, and other helpful tips.

Diabetes Wellness Network® provides a one and only full-time, interactive personal health network for people diagnosed with diabetes; run by our team of seasoned experts.

Our newsletter speaks directly to the diabetes patient, providing information for the newly diagnosed diabetic, as well as the veteran sufferer.

Each month, our Diabetes Wellness Network® brings you leadership and guidance, encouragement, plus the latest scientific and practical information on important topics like current research developments, new diabetes medications, new high-tech devices, exercise and travel tips, healthy recipes, and personal stories from people just like you.

The membership also includes a pocket-sized quarterly diary you use to record — on a daily basis — blood glucose readings, medications, weight, physical activity and appointments. This diary is your companion tool to carry with you to your regular doctors’ appointments.

Call today for your free sample issue of the Diabetes Wellness News on our subscription line at 1-866-293-3155.

DIABETES HELPLINE

Each year our toll-free Diabetes Helpline served over 500 individuals regarding diabetes self-management. Callers are connected to a registered nurse — a Certified Diabetes Educator — who will help them gain further understanding of their diabetes. Our helpline has been a unique benefit for our members since 1993.

We invite you to take advantage of the Diabetes Helpline at 1-800-941-4635 for any of your non-urgent medical questions concerning your diabetes.

DIABETES EDUCATION

Become informed about YOUR diabetes with DRWF’S professionally authored
series of educational brochures — The Diabetes Wellness Series — are downloadable FOR FREE at www.diabeteswellness.net or request them.

CURRENT SUBJECTS:
- What is Diabetes?
- What is Pre-Diabetes?
- Is an Islet Cell Transplantation an Option for You?
- Diabetic Retinopathy
- Diabetes and Exercise
- Women and Diabetes
- Illness and Diabetes
- Your Feet and Diabetes
- Injecting Insulin
- Periodontal Disease and Diabetes
- Nutrition and Diabetes

DIABETES IDENTIFICATION
DRWF is proud to offer this diabetes identification to all those in need. We have distributed more than 975,000 necklaces. Diabetes is a condition that has the potential to change from day to day, year to year. It’s unpredictable. The day may come when you need help but are unable to speak for yourself. The identification necklace could be a lifesaving device at a critical moment when you cannot help yourself. Every person with diabetes needs a form of diabetes identification. Visit our website to order your necklace today.

IT JUST MIGHT SAVE YOUR LIFE.

CURE DIABETES: DONATE YOUR CAR FOR DRWF OR THIS LINK:
http://carswithheart.com/donate/211

When you donate your car, you will receive a tax deduction while raising funds for diabetes research for the cure. Who knew your old car was this valuable?
Diabetes Research & Wellness Foundation® kicked off the Thirteen Annual Diabetes Golf Classic to benefit the programs and services of the foundation. Tournament sponsors entertained friends, clients, and employees on the golf course as a release from the daily grind. The funds will be donated to the islet research projects at Spring Point Project in collaboration with Schulze Diabetes Institute for Immunology and Transplantation at the University of Minnesota. DRWF would like to thank all of the donors and golfers who took part in this very worthy event; we sincerely appreciate your continued support.

DIABETES LOCAL
The Diabetes Research & Wellness Foundation is assisting individuals in locating resources in their own communities through our website Diabeteslocal.org. As a wellness initiative, DRWF has put together a local resource guide made up of reviewed resources that will help those with diabetes and their caregivers to effectively manage their diabetes with resources within their own neighborhoods.

The Diabetes local website will assist those looking for resources like diabetes education classes, support groups, endocrinologists, dialysis centers, health clubs and gyms, food markets, cooking classes, pharmacies, and foot doctors to name a few. For more information please visit: www.diabeteslocal.org.
Alabama Organ Center  
Organ and tissue donor program

American Association of Diabetes Educators  
Sponsorship of Educational Conferences for Health Care Professionals

American Diabetes Association, Maryland Affiliate  
Diabetes Education Projects at Camp Glyndon

American Diabetes Association, Washington, D.C. Area Affiliate  
Peer Pals Project

Baylor College of Medicine  
Studies of the Genetics of Type 1 Diabetes  
Principal Investigator: Kenneth Gabbay, MD

California College of Podiatric Medicine  
Free Foot Screening and Research Project

Catholic Charities Spanish Diabetes Clinic  
Diabetes Clinic, Provided CDE

Case Western Reserve University  
Diabetic Neuropathy Clinical Studies  
Principal Investigator: Liliana Berti-Materra, PhD

Children’s Diabetes Foundation  
Type 1 diabetes research

Children’s National Medical Center  
Clinical Research with Diabetic Children  
Principal Investigator: Audrey Austin, MD

Barbara Davis Center for Childhood Diabetes  
Laboratory Equipment for Genetic Research  
Principal Investigator: John Hutton, PhD

Diabetes Institute at University of Minnesota  
Islet Transplantation Research & Trials  
Principal Investigator: Bernhard J. Hering, MD, David E.R. Sutherland, MD, PhD

Diabetes Research Institute  
Islet Cell Transplantation Studies  
Principal Investigator: Camillo Ricordi, MD

Diabetes Research Institute  
Immune System Monitoring  
Principal Investigator: Norma Sue Kenyon, PhD

Diabetes Management Solutions  
Diabetes Education Classes

Donate Life South Carolina  
Organ and tissue donor program

Emory University  
Studies in the Immunology of Type 1 Diabetes  
Principal Investigator: Peter Jensen, MD

Heron Healthworks Clinic  
Provided C.D.E to counsel patients

Holyoke Healthcenter  
Provides diabetes health services to uninsured

International Diabetes Center  
Design and Development of Educational Program for Diabetic Children  
Project Director: Kathy Mulcahy, RN, MSN, CDE

Jean Schmidt Free Clinic  
Provided C.D.E. to counsel patients  
Clinical Administrator: Meagan Ulrich

Johns Hopkins University - Wilmer Eye Institute  
Free Diabetic Retinopathy Screening Project  
Program Director: Daniel Finkelstein, MD

Joslin Diabetes Center  
Islet Cell Transplantation Research Program  
Program Director: Gordon Weir, MD  
Genetic Causes of Diabetic Renal Disease  
Principal Investigator: Masakazu Hattori, MD

Lifesharing Community  
Organ & Tissue Donation  
Organ and tissue donor program

Lifeline of Ohio Organ Procurement Agency  
Organ and tissue donor program

Life Gift Organ Donation Center  
Organ and tissue donor program

Medical University of South Carolina  
Diabetic Retinopathy Research  
Principal Investigator: Timothy Lyons, MD

New England Medical Center  
Mechanisms of Pancreatic Insulin Secretion  
Principal Investigator: Aubrey Boyd, MD
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<thead>
<tr>
<th>Institution</th>
<th>Research Focus</th>
<th>Principal Investigator</th>
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</thead>
<tbody>
<tr>
<td>New York Organ Donor Network</td>
<td>Organ and tissue donor program</td>
<td></td>
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<tr>
<td>Oregon Health Sciences University</td>
<td>Research into Causes of Diabetic Renal Disease</td>
<td>Sharon Anderson, MD</td>
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<tr>
<td>Shepherd’s Hope</td>
<td>Provides diabetes health services to the uninsured</td>
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<tr>
<td>S.O.M.E. Medical Clinic — Washington, D.C.</td>
<td>Laboratory Equipment for Measurement of Glycated Hemoglobin Levels, Provided CDE</td>
<td></td>
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<tr>
<td>Spring Point Project</td>
<td>Pig islets for islet transplantation</td>
<td>Bernhard J. Hering, MD</td>
</tr>
<tr>
<td>State University of New York at Stoney Brook</td>
<td>Diabetic Renal Disease Studies</td>
<td>Kathleen Dickman, PhD</td>
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<tr>
<td>Tulane Community Health Center</td>
<td>Provides diabetes health services to the uninsured</td>
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<tr>
<td>Unity Health Care Clinic Federal City Shelter</td>
<td>Provided CDE, Diabetes Clinic</td>
<td>Beth Slater</td>
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<tr>
<td>University of Miami</td>
<td>Family Intervention for Youngsters with Diabetes Study</td>
<td>Alan Delamater, PhD</td>
</tr>
<tr>
<td>University of Mississippi Medical Center</td>
<td>Mechanisms of Kidney Disease in Type 1 Diabetes</td>
<td>Jane F. Reckelhoff, PhD</td>
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<tr>
<td>University of Nebraska College Of Nursing</td>
<td>Diabetes Rural Mobile Clinic</td>
<td>Kathleen Mazzucca, RN, PhD</td>
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<tr>
<td>University of Pittsburgh</td>
<td>Epidemiology Studies of Childhood Diabetes in the Caribbean</td>
<td>Eugene Tull, PhD</td>
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<tr>
<td>Vanderbilt University School of Medicine</td>
<td>External and Implantable Insulin Pump Research</td>
<td>Roger Chalkeley, PhD</td>
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<td>Visiting Nurse Association of Northern Virginia</td>
<td>Sponsorship of Educational Programs Related to Diabetes</td>
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<tr>
<td>Washington Regional Transplant Consortium</td>
<td>Public Education Initiatives</td>
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</tr>
<tr>
<td>Washington University</td>
<td>Research into Renal Growth Factors</td>
<td>Marc Hammerman, MD</td>
</tr>
</tbody>
</table>
2014 USE OF FUNDS

CURRENT ASSETS:
Cash $1,433,099
Contributions receivable $282,114
Accounts receivable — Diabetes Network $188,100
Other receivables $1,696
Prepaid supplies and other expenses $258,589
Total current assets $2,163,598

Investments $4,995

Accounts receivable $387,192
Property and equipment $4,115
Total assets $2,559,860

CURRENT LIABILITIES:
Accounts payable and accrued expenses $860,059

Long-term liabilities
Gift Annuities payable $24,034
Total liabilities $884,093

NET ASSETS:
Unrestricted $1,601,951
Temporarily restricted $73,816
Total net assets $1,675,767
Total liabilities and net assets $2,559,860
STATEMENTS OF ACTIVITIES

YEAR ENDED DECEMBER 31, 2014

<table>
<thead>
<tr>
<th>Unrestricted</th>
<th>Temporarily Restricted</th>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td><strong>REVENUES, GAINS, AND OTHER SUPPORT:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contributions of medical supplies</td>
<td>$1,665,070</td>
<td>-</td>
</tr>
<tr>
<td>Contributions and grants</td>
<td>2,079,788</td>
<td>73,816</td>
</tr>
<tr>
<td>Fees - technical and material assistance</td>
<td>3,236,097</td>
<td>-</td>
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<tr>
<td>Subscriptions</td>
<td>5,553</td>
<td>-</td>
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<tr>
<td>Program event revenue</td>
<td>48,780</td>
<td>-</td>
</tr>
<tr>
<td>List rental income</td>
<td>16,099</td>
<td>-</td>
</tr>
<tr>
<td>Investment and other income</td>
<td>1,174</td>
<td>-</td>
</tr>
<tr>
<td>Change in value of gift annuities payable</td>
<td>(3,356)</td>
<td>-</td>
</tr>
<tr>
<td>Net assets released from restrictions</td>
<td>116,582</td>
<td>(116,582)</td>
</tr>
<tr>
<td><strong>Total revenues, gains, and other support</strong></td>
<td>7,165,787</td>
<td>(42,766)</td>
</tr>
</tbody>
</table>

| **EXPENSES:** | | |
| **Program services:** | | |
| Medical, relief, and nutritional supplies | 1,753,971 | - | 1,753,971 |
| Diabetes identification and guidance | 1,373,222 | - | 1,224,135 |
| Global outreach assistance | 3,301,362 | - | 3,301,362 |
| Medical research grants | 507,000 | - | 507,000 |
| Diabetes self-management research and services | 203,240 | - | 203,240 |
| Educational events | 105,826 | - | 105,826 |
| **Total program services** | 7,244,621 | - | 7,244,621 |

| **Supporting services:** | | |
| Management and general | 135,471 | - | 135,471 |
| Fundraising | 319,107 | - | 319,107 |
| **Total supporting services** | 454,578 | - | 454,578 |
| **Total expenses** | 7,699,199 | - | 7,699,199 |

| Change in net asset | (533,412) | (42,766) | (576,178) |
| Net assets beginning of year | 1,225,657 | 116,582 | 2,251,945 |

**NET ASSETS AT END OF YEAR:**  
$1,601,951 | $73,816 | $1,675,767 

DIABETES RESEARCH & WELLNESS FOUNDATION®,* INC.  
WASHINGTON, DC
HELP SUPPORT DRWF THROUGH YOUR WORKPLACE GIVING CAMPAIGN.

DRWF welcomes donations through workplace giving campaigns as well as the Combined Federal Campaign, United Way and employee matching gift programs. Please remember DRWF in this year’s campaign. Our new designation number is #11629.

If you would like DRWF to attend your company’s health fair please contact us at 1-800-941-4635 or by email at diabeteswellness@diabeteswellness.net. We will be more than happy to screen your employees or group for diabetes.

THANK YOU IN ADVANCE FOR YOUR PARTNERSHIP IN FINDING THE CURE FOR DIABETES

www.diabeteswellness.net