Recent Impact Highlights

- Researchers with the St. Baldrick’s Foundation EPICC Team have recently found a potential game-changer for CAR T-cell therapy. They discovered that a protein called FOXO1 could boost CAR T-cell’s staying power in the body. FOXO1 promotes memory and prevents exhaustion in CAR T-cells. By adjusting FOXO1 levels, scientists were able to enhance CAR T-cell’s memory and keep them fighting against tumors for longer periods. This research provides hope for making immunotherapy more effective for kids fighting cancer. See blog.
- A recent study, partly funded by St. Baldrick’s, found that combining focused ultrasound with radiation therapy in diffuse midline glioma models is safe, feasible and may improve drug delivery to the brainstem, potentially offering new hope for patients. See blog.
- Researchers discovered a new biomarker for neuroblastoma, a childhood cancer that develops in early nerve tissues usually around the adrenal glands. This finding could be a game-changer for treatment. The marker, AF1q, is known to play a role in leukemia and solid tumor growth and was suspected to be important in neural tumors, too. These researchers used databases and the “Depmap” Cancer Dependency Map which was supported in part by the St. Baldrick’s Foundation — to analyze the biomarker. See blog.
- Looking to reduce the risk of heart failure, researchers tested a drug called carvedilol in childhood cancer survivors. Supported in part by St. Baldrick’s Foundation, this was one of the largest trials for preventing heart failure in childhood cancer survivors. The study found that while low-dose carvedilol was safe, it didn’t significantly improve heart function compared to a placebo. However, it did show more promise in survivors who had been cancer-free for a longer time. Researchers noted that carvedilol could still be part of future prevention plans, possibly combined with other treatments, for those at high risk of heart failure due to cancer treatment. This could lead to better strategies for managing heart health in cancer survivors. See blog.

Summary Statistics – As of May 2024

- A total of 1,819 grants, to date, fueling an ongoing stream of research - from basic discovery, to translational research, to clinical trials testing new treatments for patients.

- More than $342 million in research projects funded since 2005, making St. Baldrick’s the top charitable funder of childhood cancer research grants.

- This includes support of more than 348 clinical trials, conducted at more than 230 research institutions across North America and beyond, through the Children’s Oncology Group, the St. Baldrick’s Empowering Pediatric Immunotherapies for Childhood Cancer Team (SBF-EPICC Team, formerly known as Dream Team) and other groups.
• More than 145,000 infants, children, teens, and young adults fighting cancer have been treated on more than 348 clinical trials supported by St. Baldrick’s, since 2005. (With some enrolled in more than one trial, total enrollments are more than 246,000.)
  o Of these, 284 trials are through the Children’s Oncology Group, with more than 246,000 trial enrollments. (Some patients are enrolled in more than one trial.)
  o Most other patients in North America and beyond are treated on protocols resulting from research supported by St. Baldrick’s.
  o St. Baldrick’s is a lead funder of Project:EveryChild, which captures the biology and outcome of every child diagnosed with cancer in the U.S. and COG partner countries, a foundation for new discovery and treatment.

• St. Baldrick’s plays a vital role in training the next generation, having funded:
  o 159 St. Baldrick’s Fellows – funding to complete their training to become pediatric oncology researchers.
  o 147 St. Baldrick’s Scholars – funding for researchers early in their careers, to help them explore new ideas while establishing themselves for long-term success.

Past Highlights

• The U.S. Food and Drug Administration (FDA) approved a drug to treat neuroblastoma based on research by St. Baldrick’s funded researcher Dr. Andrea Bachmann. This approval offers hope to kids battling neuroblastoma, providing a potentially life-saving treatment option. See blog.

• St. Baldrick’s funded researcher Dr. Alex Huang and colleagues have found a protein called Piezo1 that seems to help T cells fight cancer better. While it’s not feasible at the moment to target Piezo1 in T cells for medical purposes, this research provides important groundwork for researchers to investigate further the possibility of therapies that target Piezo1 specifically in T cells. See blog.

• Circular extrachromosomal DNA (ecDNA) found in tumors plays a big role in making cancer cells grow, resist drugs, and make patients sicker. St. Baldrick’s Scholar Dr. Lukas Chavez and colleagues studied medulloblastoma tumors and found patients with ecDNA were more likely to get sicker again and more likely to die within 5 years after being diagnosed. Further research will focus on understanding how ecDNA contributes to cancer progression and treatment resistance, so researchers can explore how to help these patients. See blog.

• St. Baldrick’s Scholar Dr. Hari Narayan recently found that childhood cancer survivors who developed a second cancer between 15 and 25 years after their initial diagnosis were more likely to experience heart problems later on. Dr. Naryan’s findings suggest that factors like the treatments used for the second cancer, such as chemotherapy and radiation, could contribute to this increased risk. These findings highlight the importance of monitoring childhood cancer survivors for heart problems. See blog.

St. Baldrick’s funded researcher, Dr. Kristopher Sarosiek and colleagues discovered that the younger the patient, the more damage radiation therapy does to their brain. Additionally, they discovered that radiation triggers a process that leads to brain cells dying in kids but not adults. This finding could lead to new ways to protect kids’ brains while undergoing radiation therapy. See blog.

• Dr. Poul Sorensen and colleagues discovered a new protein not previously known to be
associated with Ewing sarcoma. Because this protein, called ENPP1, is found only in Ewing sarcoma and not in normal tissues, this makes for a promising target because therapies could potentially find this protein, leaving normal tissues alone. See blog.

- A recent study from the St. Baldrick’s Foundation EPICC Team (Empowering Pediatric Immunotherapies for Childhood Cancer) showed that CAR T-cell therapy effectively eliminated the vast majority of rhabdomyosarcoma tumors in models in a matter of weeks. Next steps will move this therapy into humans in a phase I clinical trial. See blog.

- Delivering chemotherapy directly into the eye as a treatment to save the eye in kids with advanced retinoblastoma is used more and more. To study the feasibility of this treatment (how easily it can be provided) with St. Baldrick’s support, the Children’s Oncology Group (COG) initiated a clinical trial at 9 institutions. Findings suggest doctors use caution when considering this treatment, due to trouble accessing the appropriate location in the eye to deliver the medicine in some patients, and suggest doctors invest in specialized training before administering the treatment. See blog.

- St. Baldrick’s Scholar Dr. Benjamin Stanton and colleagues published the first comprehensive, 3D analysis of the complete rhabdomyosarcoma genome. This 3D analysis helped them find factors that control how the cancer grows and how certain genes work together. This knowledge could help doctors find better treatments in the future. See blog.

- Dr. Andras Heczey, a St. Baldrick’s Foundation – American Cancer Society awardee, published interim results from a Phase 1 clinical trial. In this study, researchers tested an immunotherapy in 12 kids with neuroblastoma. The main goals of the study are to check if the treatment is safe and to find how much can be given without causing severe side effects. The results showed that the treatment was safe and well-tolerated. See blog.

- To better understand their perspectives and experiences, Dr. Abby Rosenberg and colleagues interviewed adolescents and young adults (AYAs) ages 14-25 years who were receiving treatment for advanced cancer. These results provide justification for psychological support interventions to empower AYAs to navigate difficult decisions and to cope with isolation. See blog.

- Dr. Michelle Monje, a member of the St. Baldrick’s Foundation EPICC Team (Empowering Pediatric Immunotherapies for Childhood Cancer) Team, recently observed success and high response rates in clinical trial of a particular CAR T cell therapy for one of the most difficult childhood brain tumors, diffuse midline gliomas (DMG). See blog.

- Supported in part by the St. Baldrick’s Foundation, a New Approaches to Neuroblastoma Therapy (NANT) Consortium phase 1 study found lorlatinib is safe and tolerable in pediatric and adolescent patients with relapsed neuroblastoma. These findings support lorlatinib’s rapid translation into active phase 3 trials for patients with newly diagnosed high-risk, ALK-driven neuroblastoma. See blog.

- St. Baldrick’s Scholar, Dr. Wendy Bottinor, recently found that measuring strain on parts of the heart through an echocardiogram can likely improve the identification of survivors at risk for cardiovascular dysfunction, and provide an opportunity for early intervention. Next steps include validating these findings in a larger cohort to support using strain measurements to stratify risk among survivors. See blog.

- There are two major subtypes of rhabdomyosarcoma; embryonal rhabdomyosarcoma (ERMS) and alveolar rhabdomyosarcoma (ARMS). Unfortunately, children with ARMS have worse outcomes compared to ERMS patients. A St. Baldrick’s supported study evaluated if a chemotherapy commonly used to treat relapsed rhabdomyosarcomas is more or less successful based on subtype. After analyzing the results from five phase 2 clinical trials,
researchers found that patients with ARMS had significantly higher response to this type of chemotherapy than those with ERMS. See blog.

- A recent report from the Children’s Oncology Group (COG) shows that low risk B-ALL children enrolled on a COG clinical trial – supported in part by St. Baldrick’s Foundation – experience outstanding survival on low intensity regimens. This trial treated children with two different low intensity regimens, and both were favorable. This finding allows physicians and families to select the treatment approach based on preference and still experience the same survival rates. See blog.

- Until now, researchers have not known how to predict which childhood cancer patients will have learning problems following treatment, as many do. St. Baldrick’s research Dr. Kristina Hardy and colleagues have found that children receiving a type of anesthesia (propofol) had more problems with thinking and learning after treatment ended. Research can now focus on interventions to reduce the need for anesthesia in these patients. This progress was reported at the annual meeting of the American Society of Hematology (ASH). See blog.

- Children with T-cell leukemia (T-ALL) who relapse have a low chance of a cure. St. Baldrick’s Fellow Dr. Ryan Summers tested whether treatments targeting two proteins (MERTK and BCL-2) would be effective in models of T-ALL. As published in Cancers, he found that a new drug which blocks one protein can reduce leukemia cells and prolong survival, and when combined with another drug, it proved more effective. See blog.

- Natural Killer (NK) cells are part of the immune system that can recognize and kill cancer cells in concert with other cancer treatments. NK cells are especially good at killing neuroblastoma cells. St. Baldrick’s researcher Dr. Dean Lee has been growing NK cells from neuroblastoma patients outside the body. With St. Baldrick’s funding, he and the NANT Consortium (New Approaches to Neuroblastoma Therapy) conducted a clinical trial to test if it was safe and feasible to grow these cells and restore their function, then ship them back to participating institutions to give patients in large numbers. Results show the process is safe, and researcher continues to overcome the challenges of achieving the highest dose levels needed. See blog.

- With support from St. Baldrick’s, the Pediatric Cancer Data Commons (PCDC) houses the world’s largest set of harmonized clinical data for pediatric cancer research. With hundreds of international collaborators forming more than ten disease-specific consortia, they have collected and harmonized data from across more than forty countries and almost every type of childhood cancer. The recent launch of the PCDC Data Portal allows researchers easy access to this diverse data. At least 68 research papers have been published to date using this data or consensus opinions developed by the consortium experts. See blog.

- With the strategic leadership of the St. Baldrick’s Foundation, Congress unanimously passed the Childhood Cancer STAR Reauthorization Act, which was signed into law on January 5, 2023. This legislation allows the programs and funding authorization of the original STAR Act to continue through September 2028, paving the way for $150 million in federal funding. Additionally, with St. Baldrick’s leadership and support, Congress approved legislation in December 2022 that included $80 million to fully fund the Childhood Cancer STAR Act at $30 million for a fifth year and the Childhood Cancer Data Initiative at $50 million for a fourth year.

- A bone marrow transplant can cure difficult to treat pediatric leukemia but has many short-term and long-term side effects. One major risk after transplant is viral infections, which can be hard to treat with available medicine, and can be deadly. St. Baldrick’s Fellow Dr.
Jeremy Rubinstein and colleagues have had great success in tackling these viral infections. See blog.

- St. Baldrick’s Fellow Dr. Nathan Dahl uses genetic screening to identify new therapeutic targets in diffuse midline gliomas (DMGs), childhood brain tumors that are currently incurable. He found that CDK9 inhibitors, a class of drugs already moving forward in adult clinical trials, are a potential new treatment. This discovery has now formed the basis for a phase 1 clinical trial, providing hope for future patients. See blog.

- With St. Baldrick’s support, Dr. Ashraf Mohamed was able to bring Integrative Oncology to Cook Children’s Medical Center in Ft. Worth, Texas. Information collected from psychosocial screenings will show staff trends in psychosocial distress which will aid in patient diagnosis and treatment decisions, and recommendations for the appropriate complementary therapeutic interventions. See blog.

- When St. Baldrick’s makes a grant to the Children’s Oncology Group (COG) these funds help to open and maintain lifesaving clinical trials. In 2021, the FDA used COG clinical trial data to authorize pediatric labeling indications for four chemotherapeutics, more than any prior year. See blog.

- Results from the St. Baldrick’s Foundation Martha’s BEST Grant for All were presented at the recent American Association of Cancer Research (AACR) Special Conference. This research showed that when tested in models, a new drug candidate was 25 times stronger than current FDA approved drugs in trials for Ewing sarcoma treatment. See blog.

- St. Baldrick’s Fellow Dr. Jessica Tsai and colleagues discovered that a gene called FOXR2 that is normally turned off in most tissues is activated in at least 70% of cancer types. Their study, recently published in Cancer Research, may help researchers understand how cancer develops. See blog.

- A new approach from researchers including St. Baldrick’s Scholar Dr. Saba Ghassemi, has drastically cut the time it takes to alter patients’ immune cells for infusion back into the body to find and attack cancer. This process typically takes 9-14 days, but as shown in a recent publication in Nature Biomedical Engineering, Dr. Ghassemi and colleagues generated functional CAR T cells in just 24 hours. See blog.

- The FDA approved the combination of 2 targeted drugs for the treatment of adults and children ages 6 years or older with nearly any type of advanced solid tumor that has a specific mutation in a gene called BRAF. Results from three clinical trials, including one with pediatric patients, laid the groundwork for the approval. Data from the pediatric trial was also used to adapt the use of Trametinib in a phase 2 trial for pediatric patients with relapsed or refractory Juvenile Myelomonocytic Leukemia (JMML). The St. Baldrick’s Foundation is providing support for this JMML phase 2 COG study. See blog.

- Researchers including St. Baldrick’s-supported Dr. Paul Northcott have developed a test aimed at identifying residual disease sooner than other current methods in children with medulloblastoma. Currently, by the time doctors discover the cancer has returned – through MRI or spinal tap – it is usually advanced and difficult to treat, and almost all relapsed children ultimately die from the disease. Researchers believe this test would identify children who still have evidence of disease shortly after completing treatment and are at high risk of relapse. Additional studies are needed to validate their results before the test can be used for kids with medulloblastoma, but the hope is that this will ultimately give doctors precious time to treat these patients with more aggressive therapies, to save lives. See blog.
• Diffuse intrinsic pontine glioma (DIPG) and other diffuse midline gliomas are universally fatal pediatric brain tumors. Researchers on the St. Baldrick's Foundation Stand Up to Cancer Pediatric Cancer Dream Team are taking what they have learned from treating blood cancers with CAR-T cell immunotherapy and are applying it to these solid tumors. Results published in Nature from the first 4 patients enrolled in a clinical trial show consistent effectiveness. Some trial patients have seen their tumors shrink by 95% or more — a dramatic achievement never seen in DIPG. Though some have since died, most survived far longer than expected. While more research is needed, these findings provide much-needed hope for families. See blog.

• In what some researchers say is the biggest increase in survival rates seen from a single clinical trial, the 5-year survival rate of children with high-risk group 3 medulloblastoma increased from 54% to 73%. This COG trial did not use a new drug; it used existing treatments in a new combination, adding carboplatin during radiation therapy. The research also emphasizes the need to know the patient’s risk group at diagnosis. On average, 20 more kids of every 100 diagnosed with this subtype will survive than before. See blog.

• St. Baldrick's researcher Dr. Jack Shern was part of the largest-ever international study on rhabdomyosarcoma, which found that genetic testing of these patients can predict which patients will do well and which won’t, allowing treatment plans to be personalized to each patient’s risk level. Researchers hope this genetic testing will become part of the standard treatment plan for rare cancers like rhabdomyosarcoma. See blog.

• Recent discoveries reveal the potential to prevent Ewing sarcoma cells from spreading beyond the primary tumor site, with insights into what triggers the process allowing cancer cells to survive while traveling through the bloodstream. This research comes from Dr. Poul Sorensen, funded through a $1 million RFA supported by an anonymous donor. See blog.

• Two clinical trials are underway through the St. Baldrick's - SU2C Dream Team for patients with diffuse midline glioma (DMG), a currently fatal disease with no effective standard therapies. These immunotherapy trials offer hope where there has been none. See blog.

• Adding the drug gemtuzumab ozogamicin to standard chemotherapy significantly improved event-free survival (quality of life) for patients with a sub-type of pediatric AML, according to a COG trial as evaluated by St. Baldrick's Scholar Dr. Jessica Pollard. (Event-free survival rate was 29% without the drug, and 48% with it.) Also, of patients going into remission, fewer later relapsed. See blog.

• A viral immunotherapy has been developed by researchers including St. Baldrick's Scholar Dr. Gregory Friedman to be delivered directly into a childhood brain tumor. The overall survival rate of these patients was more than double the typical survival rate for children with high-grade glioma. The next step is to determine the best timing for the treatment and what therapies can be used along with the viral immunotherapy to maximize the anti-tumor immune response. See blog.

• A study including Dr. Sam Behjati, the first international recipient of the St. Baldrick's Robert J. Arceci Innovation Award, found that all neuroblastomas come from a single type of developmental cell called sympathoblasts, making these an attractive drug target. Sympathoblasts are not normally found in children after they are born. This discovery leads to hope for the development of less intrusive therapies targeting these cells. See blog.

• A study conducted by the St. Baldrick’s - SU2C Dream Team found that pediatric patients who receive CART-cell immunotherapy for acute lymphoblastic leukemia suffer fewer relapses and are more likely to survive when treatment is paired with a subsequent stem
cell transplant. CART-cell therapy results in complete remission for 60% or more of patients, but relapse rates are high. When combined with a subsequent stem cell transplant, the relapse rate was less than 10% two years later. See blog.

- As a result of a COG clinical trial, the FDA approved crizotinib in January 2021 for pediatric patients aged one and older and young adults with relapsed or refractory anaplastic large cell lymphoma (ALCL) that is ALK-positive. This is a drug that has been used to treat lung cancer. See blog.

- In September 2020, the FDA granted rare pediatric disease designation for IVT-8086, a monoclonal antibody for the treatment of osteosarcoma. This study was partly the outcome of St. Baldrick's Scholar (and now board member) Dr. Jason Yustein, who studied a protein expressed in a variety of tumors including osteosarcoma and has since collaborated with a team at Innova Therapeutics. See blog.

- In April 2020, a study by the St. Baldrick's - SU2C Dream Team made the cover of Nature Medicine, outlining new advances in training immune cells in pediatric patients to target brain tumors called atypical teratoid/rhabdoid tumors (ATRT). These tumors develop in babies and toddlers, who typically survive an average of 17 months. Patients also experience catastrophic side effects from current therapies, so immunotherapy to target only cancer cells is crucial. The study addressed the discovery and targeting of a particular protein marker, and the testing of ways to overcome the challenges of getting the immunotherapy cells to travel from the bloodstream to the tumor site in the brain. See blog.

- In January 2020, Steven Vokes, Ph.D. and his colleagues published findings on a set of proteins and how they control gene expression in response to the "Hedgehog pathway." Mutations in this pathway or the genes it regulates can also cause a wide variety of birth defects and are present in about 25% of medulloblastoma tumors (the most common brain tumor type in children). With a better understanding of this fundamental process, we may not only unlock information about the genes that cause specific birth defects, but also new ways to target cancers, including medulloblastoma. This is an outcome of a St. Baldrick's Research Grant funded in 2016. See blog.

- Findings from St. Baldrick's Scholar Dr. Ben Stanton were published in Nature in February 2020, and already these discoveries have increased understanding of rhabdomyosarcoma, a highly aggressive cancer of the soft tissue and skeletal muscle. Chromatin is the material that packages our DNA, and researchers have been working for two decades to understand the three-dimensional chromatin landscape. Dr. Stanton and colleagues developed a method for this and used that tool to see that a class of drugs called HDAC caused tumor cells to lose the capacity to proliferate. This can now be applied to other research as well. See blog.

- St. Baldrick's Scholar Dr. Elias Sayour has been working on innovative personalized immunotherapy for pediatric high-grade gliomas, the primary cause of death in children with brain tumors. We've funded him since 2016, and now that investment has resulted in a clinical trial funded at $2.5 million by another foundation, as announced on March 30, 2020. If this immunotherapy proves successful in treating high-grade gliomas, it may also translate to other pediatric and adult solid tumors.

- News from the St. Baldrick's - SU2C Dream Team: In August 2019, the FDA granted breakthrough therapy designation to an experimental immunotherapy being developed for B-cell acute lymphoblastic leukemia (ALL). This therapy targets cancer cells bearing a surface molecule called CD22, is intended for children and young adults whose ALL has
relapsed after or is resistant to immunotherapies directed toward another surface molecule, CD19. St. Baldrick's is acknowledged as a funding source in the publication. (Breakthrough therapy designation expedites the development and review of drugs.)

- A July 30, 2019 report from PBS was titled, "Childhood cancer wipes out 11 million years of human potential each year." The source was a publication in The Lancet resulting from research supported by the St. Baldrick's Foundation, The study was led by Dr. Lisa Force, now a St. Baldrick's Fellow at St. Jude Children's Research Center. Also participating was St. Baldrick's Scholar Dr. Nickhill Bhakta, who has done other important research on the late effects of childhood cancer treatment.

- Discovery reported by Dr. Alex Kentsis, 2018 St. Baldrick's Robert J. Arceci Innovation Award winner: Elevated levels of a protein in the urine and tumors of children with Wilms' tumors may lead to relapse. This could help doctors identify children who are at risk for disease recurrence and precisely tailor treatment to overcome drug resistance.

- In May 2019, St. Baldrick's Innovation Award recipient Dr. Will Parsons reported that 24% of childhood cancer patients who had their tumors tested for genetic changes were eligible to receive one of the targeted therapies being tested (much higher than the 10% scientists had predicted) through the Pediatric MATCH trial (led jointly by the NCI and the Children's Oncology Group). This nationwide trial is treating patients on the basis of genetic alterations in their tumors, rather than the type or site of cancer.

- The first recipient of the St. Baldrick's Robert J. Arceci Innovation Award, Dr. Charles Mullighan, reported fundamental insights into the genetic basis of poorly understood subtypes of acute lymphoblastic leukemia (ALL), resulting in a revised classification of leukemia, identification of new therapeutic targets, and the establishment of new experimental approaches to understand how leukemia develops.

- Dr. Alex Kentsis, 2018 recipient of the St. Baldrick's Robert J. Arceci Innovation Award, co-led a study that found that the mutations behind certain pediatric blood cancers, including acute myeloid leukemia (AML) are different from those that trigger leukemia in adults, and helps explain why some leukemias in children are so difficult to treat. The study also suggests new approaches for more accurate diagnosis and better therapies.

- Because of a Children's Oncology Group clinical trial supported by St. Baldrick's, researchers now know that an accurate brain tumor diagnosis requires genomic analysis. Tumors that look exactly alike under a microscope can have very different biology and require different treatment protocols; this study will result in more children surviving brain tumors.

- On November 26, 2018, the FDA approved the first drug developed to target a key genetic driver of cancer, rather than a specific type of tumor. These genetic fusions are rare, but are present in some patients with many cancers, including infantile fibrosarcoma, typically diagnosed before the age of one. Drs. Noah Federman and Erin Rudzinski credit St. Baldrick's for their early career funding that made it possible for them to participate in the development of this drug, Vitrakvi. Dr. Douglas Hawkins of Seattle Children's Hospital says, "I was approached to be part of this study because we have the phase I infrastructure necessary to conduct the study. We could not have built that infrastructure without St. Baldrick's support over the years."

- As an outcome of his 2014-2017 St. Baldrick's Fellowship, Dr. Elliot Stieglitz is now leading a Phase 2 clinical trial for kids with relapsed JMML (juvenile myelomonocytic leukemia), testing whether an oral targeted medication used in the treatment of melanoma in adults slows or even kills leukemia cells in kids with persistent JMML. He has also developed a test that predicts which JMML patients have the best prognosis and therefore need less intense
therapy (thereby reducing late effects).

- Beckwith-Wiedemann syndrome (BWS) is a genetic disorder that affects thousands of children, up to 25% of whom develop cancer, most commonly liver and kidney cancer. The same genetic changes that cause BWS also cause other types of cancer. A St. Baldrick's Scholar since 2015, Dr. Jennifer Kalish is studying why this happens, and has helped develop national guidelines that healthcare providers can use with BWS patients to detect tumors before they have a chance to spread, boosting their chance to survive.

- In addition to the August 2018 graduation of the first four pediatric oncologists to be trained in Uganda, by 2020 at least 16 will have completed the program founded and directed by St. Baldrick's International Scholar Dr. Joseph Lubega.

- A groundbreaking study has revealed that Wilms tumor cells have the same characteristics of a normal developing kidney cell which may have gotten "stuck" during development. This could lead to an entirely new model for treating childhood cancer, by manipulating the development state of the cells instead of trying to kill them with chemotherapy. Dr. Sam Behjati says this was only possible because of the freedom afforded by his St. Baldrick's Robert J. Arceci Innovation Award.

- St. Baldrick's Scholar Dr. Elizabeth Stewart at St. Jude's was part of the most comprehensive analysis yet of rhabdomyosarcoma, identifying weaknesses to target and a promising precision medicine that is now in clinical trials.

- Discovery of a new protein on neuroblastoma cells, and a new immunotherapy already developed to target it. This protein is involved in many other childhood cancers and is moving quickly to clinical trials. This is a St. Baldrick's - SU2C Dream Team discovery.

- A genetically modified herpes virus showing promise in killing high-grade glioma (brain tumor) cancer cells, stimulating the immune system to attack the tumor. Dr. Gregory Friedman, a St. Baldrick's Scholar, has opened a phase I clinical trial to test the therapy.

- A new cumulative burden metric developed by St. Baldrick's Fellow Dr. Nickhill Bhakta allowing researchers to measure, for the first time, the true magnitude of long-term effects and disease burden experienced by childhood cancer survivors. This data will save lives, by preventing or catching health issues before they get worse.

- In June 2018, a leading scientific journal announced exciting progress in the fight against DIPG, a type of pediatric brain tumor which has been incurable. St. Baldrick's support led to a phase I clinical trial to test a new drug delivery method. Early results show no serious side effects or dose-limiting toxicities, and the trial is expanding.

- Improved survival of a form of acute lymphoblastic leukemia (PH+) from 20% to 70%, with the FDA's approval of Gleevec in 2013.

- An increase in the survival of a form of acute lymphoblastic leukemia from 80% to 90%, by using an old drug (Methotrexate) in a new way.

- An increase from 30% to almost 50% in the survival of high-risk neuroblastoma, with the FDA’s approval Unituxin, a new immunotherapy.

- Increased survival from 82% to 94% for children with high-risk non-Hodgkin lymphoma, using Rituximab, a drug previously approved for adult cancers.

- Accelerated discovery in rare cancers through a High Impact Initiative, encouraging Children’s Oncology Group members to open clinical trials for these rare conditions.

- **Groundbreaking news** with the FDA's approval of Kymriah in 2017- the first gene therapy approved in the U.S. – saving the lives of more than 80% of relapsed childhood leukemia patients who had no other hope.