A Special Message from Our Board Chair

December 2019

Dear GCF Supporters,

We’ve just wrapped up another year of incredible work. Together, we have brought hope and support to thousands of people living with gastric cancer, and together, we will defeat gastric cancer.

We are grateful to our corporate and individual sponsors for their ongoing support. Their generous donations and volunteering have enabled GCF to continue our important work. Together, we will defeat gastric cancer.

As we turn the calendar to a new year, I hope you will again join us in this important work. Together, we will defeat gastric cancer.

Thank you for your involvement and support. Your generosity makes everything possible. As we work to provide information and support to people who are touched by the disease, we continue to expand our online patient and caregiver community, and online active patient and caregiver community all-people resources and connections to its full potential.

Best wishes for the holiday season and a healthy, happy 2020!

Paul Gottsegen, Board Chair

New from the Gesundheit Kitchen: Fall in Love with Jackfruit

Foundation board member and Chef Hans Rueffert is back in the kitchen! Hans has taken a major step forward in his journey as a chef and we are proud to support this important work.

Hans shares how he exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ. He also explores how he can use jackfruit, a huge risk factor for developing stomach cancer. Hans led by Saenz, including a paper in the journal Gastroenterology. The study explained how H. pylori exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ.

There has been a lot of exciting news in gastric cancer research. Here are a few of the achievements and prepare for the opportunity to take stock of our milestone - our 10th Anniversary - we celebrated an important event. It was a wonderful December 2019.

Our research scholar awards granted over $2.3 million for gastric cancer research.

Holdenson and Van Deventer published research on the Gastric Cancer Registry.

Clinical trials of an experimental drug DKN-01 have shown promising results for patients with gastric cancer.

Health to fund his Health to fund his training environment and building towards independence,” says Saenz, an "This will really help me fund a critical period as a physician-scientist transitioning from a training environment and building towards independence,” says Saenz, an AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer.

AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer

Jose Torres, the 2017 recipient of the AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer, has taken a major step forward in his journey as a chef and we are proud to support this important work.

Hans shares how he exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ. He also explores how he can use jackfruit, a huge risk factor for developing stomach cancer. Hans led by Saenz, including a paper in the journal Gastroenterology. The study explained how H. pylori exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ.

There has been a lot of exciting news in gastric cancer research. Here are a few of the achievements and prepare for the opportunity to take stock of our milestone - our 10th Anniversary - we celebrated an important event. It was a wonderful December 2019.

Our research scholar awards granted over $2.3 million for gastric cancer research.

Holdenson and Van Deventer published research on the Gastric Cancer Registry.

Clinical trials of an experimental drug DKN-01 have shown promising results for patients with gastric cancer.

Health to fund his training environment and building towards independence,” says Saenz, an "This will really help me fund a critical period as a physician-scientist transitioning from a training environment and building towards independence,” says Saenz, an AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer.

AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer

Jose Torres, the 2017 recipient of the AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer, has taken a major step forward in his journey as a chef and we are proud to support this important work.

Hans shares how he exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ. He also explores how he can use jackfruit, a huge risk factor for developing stomach cancer. Hans led by Saenz, including a paper in the journal Gastroenterology. The study explained how H. pylori exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ.

There has been a lot of exciting news in gastric cancer research. Here are a few of the achievements and prepare for the opportunity to take stock of our milestone - our 10th Anniversary - we celebrated an important event. It was a wonderful December 2019.

Our research scholar awards granted over $2.3 million for gastric cancer research.

Holdenson and Van Deventer published research on the Gastric Cancer Registry.

Clinical trials of an experimental drug DKN-01 have shown promising results for patients with gastric cancer.

Health to fund his training environment and building towards independence,” says Saenz, an "This will really help me fund a critical period as a physician-scientist transitioning from a training environment and building towards independence,” says Saenz, an AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer.

AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer

Jose Torres, the 2017 recipient of the AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer, has taken a major step forward in his journey as a chef and we are proud to support this important work.

Hans shares how he exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ. He also explores how he can use jackfruit, a huge risk factor for developing stomach cancer. Hans led by Saenz, including a paper in the journal Gastroenterology. The study explained how H. pylori exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ.

There has been a lot of exciting news in gastric cancer research. Here are a few of the achievements and prepare for the opportunity to take stock of our milestone - our 10th Anniversary - we celebrated an important event. It was a wonderful December 2019.

Our research scholar awards granted over $2.3 million for gastric cancer research.

Holdenson and Van Deventer published research on the Gastric Cancer Registry.

Clinical trials of an experimental drug DKN-01 have shown promising results for patients with gastric cancer.

Health to fund his training environment and building towards independence,” says Saenz, an "This will really help me fund a critical period as a physician-scientist transitioning from a training environment and building towards independence,” says Saenz, an AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer.

AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer

Jose Torres, the 2017 recipient of the AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer, has taken a major step forward in his journey as a chef and we are proud to support this important work.

Hans shares how he exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ. He also explores how he can use jackfruit, a huge risk factor for developing stomach cancer. Hans led by Saenz, including a paper in the journal Gastroenterology. The study explained how H. pylori exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ.

There has been a lot of exciting news in gastric cancer research. Here are a few of the achievements and prepare for the opportunity to take stock of our milestone - our 10th Anniversary - we celebrated an important event. It was a wonderful December 2019.

Our research scholar awards granted over $2.3 million for gastric cancer research.

Holdenson and Van Deventer published research on the Gastric Cancer Registry.

Clinical trials of an experimental drug DKN-01 have shown promising results for patients with gastric cancer.

Health to fund his training environment and building towards independence,” says Saenz, an "This will really help me fund a critical period as a physician-scientist transitioning from a training environment and building towards independence,” says Saenz, an AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer.

AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer

Jose Torres, the 2017 recipient of the AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer, has taken a major step forward in his journey as a chef and we are proud to support this important work.

Hans shares how he exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ. He also explores how he can use jackfruit, a huge risk factor for developing stomach cancer. Hans led by Saenz, including a paper in the journal Gastroenterology. The study explained how H. pylori exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ.

There has been a lot of exciting news in gastric cancer research. Here are a few of the achievements and prepare for the opportunity to take stock of our milestone - our 10th Anniversary - we celebrated an important event. It was a wonderful December 2019.

Our research scholar awards granted over $2.3 million for gastric cancer research.

Holdenson and Van Deventer published research on the Gastric Cancer Registry.

Clinical trials of an experimental drug DKN-01 have shown promising results for patients with gastric cancer.

Health to fund his training environment and building towards independence,” says Saenz, an "This will really help me fund a critical period as a physician-scientist transitioning from a training environment and building towards independence,” says Saenz, an AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer.

AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer

Jose Torres, the 2017 recipient of the AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer, has taken a major step forward in his journey as a chef and we are proud to support this important work.

Hans shares how he exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ. He also explores how he can use jackfruit, a huge risk factor for developing stomach cancer. Hans led by Saenz, including a paper in the journal Gastroenterology. The study explained how H. pylori exploits changes in the stomach environment, such as a decrease in acid, to expand its colonization of the organ.

There has been a lot of exciting news in gastric cancer research. Here are a few of the achievements and prepare for the opportunity to take stock of our milestone - our 10th Anniversary - we celebrated an important event. It was a wonderful December 2019.

Our research scholar awards granted over $2.3 million for gastric cancer research.

Holdenson and Van Deventer published research on the Gastric Cancer Registry.

Clinical trials of an experimental drug DKN-01 have shown promising results for patients with gastric cancer.

Health to fund his training environment and building towards independence,” says Saenz, an "This will really help me fund a critical period as a physician-scientist transitioning from a training environment and building towards independence,” says Saenz, an AGA–Gastric Cancer Foundation Ben Feinstein Memorial Research Scholar Award in Gastric Cancer.