Dr. Joseph Wiemels, member of the USC Norris Translational Research Program, has been awarded the 2021 Clinical Science Development Award by the American Society of Transplantation for his work. Dr. Wiemels and colleagues showed for the first time that family-based genetic counselors in risk assessment and prevention of cancer in different ethnic/racial groups can be effectively used. They discovered that adolescents and young adults (AYAs) are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Dr. Steven Grossman, MD, is an Associate Dean for Cancer Programs and member of the USC Norris Genomic and Epigenomic Regulation Program. Dr. Grossman received grant to investigate how a specific form of RNA affects the relationship between the tumor microenvironment and immuno-therapeutic responses. These findings may provide new insights into the development of targeted biomarkers for monitoring patient response to therapy.

Published in eLife, Dr. Wiemels and colleagues showed for the first time that family-based genetic counselors in risk assessment and prevention of cancer in different ethnic/racial groups can be effectively used. They discovered that adolescents and young adults (AYAs) are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Enjoy a day of brunch, golf, and dinner that includes great prizes, cocktails, and dinner. To date, the tournament has raised over $30,000 in support of USC Norris. For more information, contact Mary Aalto at www.AugieMunoz.org.

Dr. Jack Shrestha, member of the USC Norris Translational Research Program, has been awarded the 2021 Clinical Science Development Award. Dr. Shrestha and colleagues discovered that adolescents and young adults are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Dr. Juliet Emamaullee, member of the USC Norris Cancer Prevention Research Program, has been awarded the 2021 Clinical Science Development Award. Dr. Emamaullee and colleagues discovered that adolescents and young adults are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Dr. Joseph Wiemels, member of the USC Norris Translational Research Program, has been awarded the 2021 Clinical Science Development Award by the American Society of Transplantation for his work. Dr. Wiemels and colleagues showed for the first time that family-based genetic counselors in risk assessment and prevention of cancer in different ethnic/racial groups can be effectively used. They discovered that adolescents and young adults (AYAs) are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Dr. Jack Shrestha, member of the USC Norris Translational Research Program, has been awarded the 2021 Clinical Science Development Award. Dr. Shrestha and colleagues discovered that adolescents and young adults are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Enjoy a day of brunch, golf, and dinner that includes great prizes, cocktails, and dinner. To date, the tournament has raised over $30,000 in support of USC Norris. For more information, contact Mary Aalto at www.AugieMunoz.org.

Dr. Jack Shrestha, member of the USC Norris Translational Research Program, has been awarded the 2021 Clinical Science Development Award. Dr. Shrestha and colleagues discovered that adolescents and young adults are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Enjoy a day of brunch, golf, and dinner that includes great prizes, cocktails, and dinner. To date, the tournament has raised over $30,000 in support of USC Norris. For more information, contact Mary Aalto at www.AugieMunoz.org.

Dr. Jack Shrestha, member of the USC Norris Translational Research Program, has been awarded the 2021 Clinical Science Development Award. Dr. Shrestha and colleagues discovered that adolescents and young adults are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Enjoy a day of brunch, golf, and dinner that includes great prizes, cocktails, and dinner. To date, the tournament has raised over $30,000 in support of USC Norris. For more information, contact Mary Aalto at www.AugieMunoz.org.

Dr. Jack Shrestha, member of the USC Norris Translational Research Program, has been awarded the 2021 Clinical Science Development Award. Dr. Shrestha and colleagues discovered that adolescents and young adults are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Enjoy a day of brunch, golf, and dinner that includes great prizes, cocktails, and dinner. To date, the tournament has raised over $30,000 in support of USC Norris. For more information, contact Mary Aalto at www.AugieMunoz.org.

Dr. Jack Shrestha, member of the USC Norris Translational Research Program, has been awarded the 2021 Clinical Science Development Award. Dr. Shrestha and colleagues discovered that adolescents and young adults are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Enjoy a day of brunch, golf, and dinner that includes great prizes, cocktails, and dinner. To date, the tournament has raised over $30,000 in support of USC Norris. For more information, contact Mary Aalto at www.AugieMunoz.org.

Dr. Jack Shrestha, member of the USC Norris Translational Research Program, has been awarded the 2021 Clinical Science Development Award. Dr. Shrestha and colleagues discovered that adolescents and young adults are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Enjoy a day of brunch, golf, and dinner that includes great prizes, cocktails, and dinner. To date, the tournament has raised over $30,000 in support of USC Norris. For more information, contact Mary Aalto at www.AugieMunoz.org.

Dr. Jack Shrestha, member of the USC Norris Translational Research Program, has been awarded the 2021 Clinical Science Development Award. Dr. Shrestha and colleagues discovered that adolescents and young adults are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Enjoy a day of brunch, golf, and dinner that includes great prizes, cocktails, and dinner. To date, the tournament has raised over $30,000 in support of USC Norris. For more information, contact Mary Aalto at www.AugieMunoz.org.

Dr. Jack Shrestha, member of the USC Norris Translational Research Program, has been awarded the 2021 Clinical Science Development Award. Dr. Shrestha and colleagues discovered that adolescents and young adults are less likely to present with metastatic disease for almost every cancer, except for breast and stomach cancer. These findings may provide clues to new strategies for chemotherapeutically targeting deadly brain metastases.

Enjoy a day of brunch, golf, and dinner that includes great prizes, cocktails, and dinner. To date, the tournament has raised over $30,000 in support of USC Norris. For more information, contact Mary Aalto at www.AugieMunoz.org.