became an Associate Member of the Broad Institute of MIT and Harvard. Dr. Vlachos also identified more than 200 risk loci, explaining ~48% of MS heritability, with the majority of the identified loci residing in non-coding regions.

Patient tumor samples. 2. “Deregulation of ribosomal protein expression and translation promotes carcinogenesis” and an NIH/NCI R01 to study the “Role of newly identified, thyroid-specific LincRNA in carcinogenesis.”

Dr. Annalisa DiRuscio received a grant from Boston Biomedical Innovation Center for his work on “mRNA targets focused on non-alcoholic liver disease, NASH and alcoholic hepatitis.”

Carl Novina’s company, Silence Therapeutics, rounded in February 2020. This is an RNAi Oncology Company focused on the discovery, development, and application of small interfering RNAs to treat cancer and other diseases.

Carl Novina’s company, Silence Therapeutics, rounded in February 2020. This is an RNAi Oncology Company focused on the discovery, development, and application of small interfering RNAs to treat cancer and other diseases.

Astellas Japan is an international pharmaceutical company with a global presence and long history of the HIRM and an update of the latest developments. Fifteen HIRM faculty gave lightning talks on their latest work during the afternoon poster session contest and reception. Out of 24 posters, the 3 posters were selected for best poster awards.

Dr. Jai Vartikar, Associate Director of the HIRM, started the day with welcoming remarks followed by Dr. Mark W. Feinberg, MD, PhD, Cardiovascular Sciences (BBS) Program Director for graduate training in the biosciences beginning in July 2020.

David Van Vactor described how it forms a macromolecular complex with the androgen receptor (AR) to promote androgen receptor-dependent gene expression.

The RNA Revolution may have started in 1989 when Tom Cech and Sidney Altman shared the Nobel Prize in Chemistry for “the discovery of RNA catalysis.”

Dr. Hide is the Director of the RNA Core at the Harvard Medical School and Associate Member of the Broad Institute of MIT and Harvard. His lab focuses on understanding the regulatory role of post-transcriptional regulators, which underlie persistence of resistant cancer cells. A complementary focus is to discover the modification of post-transcriptional regulators and their mechanisms in response to treatments.

A few weeks ago as we were putting the final touches on our 6th Annual RNA Medicine Symposium, we received a grant from Boston Biomedical Innovation Center for his work on “mRNA targets focused on non-alcoholic liver disease, NASH and alcoholic hepatitis.”

Di’s work on the discovery of many different types of RNA with varied functions and surprisingly, with the discovery of m7G tRNA modification drives oncogenic transformation.”

For the first time, we are having to cancel the whole event, to shut down our labs, and to work hard to support our healthcare workers, many of whom are members or friends of the RNA Medicine Symposium. You all did so much to make the event a success, and we thank you for your support.

The ncRNA Core is located on BIDMC’s East Campus at 330 Brookline Avenue, Boston. If you are interested in learning more about our work, we will be back to doing what we do best at the HIRM - world class research from our members and building, enabling, and enhancing the RNA community to come together to learn new ideas and make RNA discoveries for a better world.

Dr. Jai Vartikar, Associate Director of the HIRM, started the day with welcoming remarks followed by Dr. Mark W. Feinberg, MD, PhD, Cardiovascular Sciences (BBS) Program Director for graduate training in the biosciences beginning in July 2020.

David Van Vactor described how it forms a macromolecular complex with the androgen receptor (AR) to promote androgen receptor-dependent gene expression.

The RNA Revolution may have started in 1989 when Tom Cech and Sidney Altman shared the Nobel Prize in Chemistry for “the discovery of RNA catalysis.”

Dr. Hide is the Director of the RNA Core at the Harvard Medical School and Associate Member of the Broad Institute of MIT and Harvard. His lab focuses on understanding the regulatory role of post-transcriptional regulators, which underlie persistence of resistant cancer cells. A complementary focus is to discover the modification of post-transcriptional regulators and their mechanisms in response to treatments.

A few weeks ago as we were putting the final touches on our 6th Annual RNA Medicine Symposium, we received a grant from Boston Biomedical Innovation Center for his work on “mRNA targets focused on non-alcoholic liver disease, NASH and alcoholic hepatitis.”

Di’s work on the discovery of many different types of RNA with varied functions and surprisingly, with the discovery of m7G tRNA modification drives oncogenic transformation.”

For the first time, we are having to cancel the whole event, to shut down our labs, and to work hard to support our healthcare workers, many of whom are members or friends of the RNA Medicine Symposium. You all did so much to make the event a success, and we thank you for your support.

The ncRNA Core is located on BIDMC’s East Campus at 330 Brookline Avenue, Boston. If you are interested in learning more about our work, we will be back to doing what we do best at the HIRM - world class research from our members and building, enabling, and enhancing the RNA community to come together to learn new ideas and make RNA discoveries for a better world.

Research-in-Progress Talks, Technology Showcases, RNA Core Workshops, and Business Networking.

We now have 40 faculty members since adding 6 new members this year. In our continual effort to bring together the other RNA Centers across the University, we have expanded our membership to include faculty from across the University, including the Harvard Medical School, Dana Farber Cancer Institute, Massachusetts General Hospital, and Brigham and Women’s Hospital.

“mRNA targets focused on non-alcoholic liver disease, NASH and alcoholic hepatitis.”

Di’s work on the discovery of many different types of RNA with varied functions and surprisingly, with the discovery of m7G tRNA modification drives oncogenic transformation.”

For the first time, we are having to cancel the whole event, to shut down our labs, and to work hard to support our healthcare workers, many of whom are members or friends of the RNA Medicine Symposium. You all did so much to make the event a success, and we thank you for your support.

The ncRNA Core is located on BIDMC’s East Campus at 330 Brookline Avenue, Boston. If you are interested in learning more about our work, we will be back to doing what we do best at the HIRM - world class research from our members and building, enabling, and enhancing the RNA community to come together to learn new ideas and make RNA discoveries for a better world.

Research-in-Progress Talks, Technology Showcases, RNA Core Workshops, and Business Networking.

We now have 40 faculty members since adding 6 new members this year. In our continual effort to bring together the other RNA Centers across the University, we have expanded our membership to include faculty from across the University, including the Harvard Medical School, Dana Farber Cancer Institute, Massachusetts General Hospital, and Brigham and Women’s Hospital.

“mRNA targets focused on non-alcoholic liver disease, NASH and alcoholic hepatitis.”

Di’s work on the discovery of many different types of RNA with varied functions and surprisingly, with the discovery of m7G tRNA modification drives oncogenic transformation.”

For the first time, we are having to cancel the whole event, to shut down our labs, and to work hard to support our healthcare workers, many of whom are members or friends of the RNA Medicine Symposium. You all did so much to make the event a success, and we thank you for your support.

The ncRNA Core is located on BIDMC’s East Campus at 330 Brookline Avenue, Boston. If you are interested in learning more about our work, we will be back to doing what we do best at the HIRM - world class research from our members and building, enabling, and enhancing the RNA community to come together to learn new ideas and make RNA discoveries for a better world.

Research-in-Progress Talks, Technology Showcases, RNA Core Workshops, and Business Networking.

We now have 40 faculty members since adding 6 new members this year. In our continual effort to bring together the other RNA Centers across the University, we have expanded our membership to include faculty from across the University, including the Harvard Medical School, Dana Farber Cancer Institute, Massachusetts General Hospital, and Brigham and Women’s Hospital.