

MESSAGE FROM SEAVER CENTER AND DEPARTMENTAL LEADERSHIP

Tonight, we are filled with gratitude that we are able to join together to celebrate our many achievements





It is our great pleasure to celebrate the 30th anniversary of the Seaver Autism Center for Research and Treatment at the Icahn School of Medicine at Mount Sinai.

It is a continuing joy for us to see our friends and supporters gathering together at The Plaza Hotel.

This annual event provides substantial funding for our unflagging efforts to enhance the diagnosis of autism and related disorders, discover the biological causes of those disorders, and develop and disseminate breakthrough treatments. Our patients and their supporting families deserve the best we can offer. Joining us tonight aids us greatly in this mission.

Since its inception, the Seaver Autism Center has led the way, transforming the global approach to this vexing disorder. We are proud to provide the highest caliber, personalized care and support for people on the autism spectrum and their families, while advancing groundbreaking research across multiple disciplines generating discovery after discovery. One recent study of more than 150,000 people—the largest analysis of its kind-proved autism is driven by a wide variety of genetic mutations while also highlighting the importance of genetic testing and the need for precision therapeutics. We also discovered that very low doses of ketamine led to a reduction of symptoms in children with ADNP syndrome, a rare and devastating disorder that is a leading genetic cause of autism. We are planning a larger, long-term study to assess the effects of repeated dosing with this precision therapeutic.

Tonight, we are thrilled to honor Alex Kolevzon, MD, now in his 16th year as Clinical Director of the Seaver Autism Center, whose work is pivotal to expanding all of our efforts. Dr. Kolevzon leads the Seaver Autism Center's novel treatments program, which conducts studies ranging from small pilot trials to multi-centered, pivotal research with the Food and Drug Administration. For the past two decades, Dr. Kolevzon has touched the lives of thousands of families through his dedication to understanding the causes of autism and by developing new treatments.

But our success has only triggered additional demand. Autism affects more than 75 million people worldwide, including 1 in 36 children in the United States. The urgency to make further progress for more families remains as strong as ever. All of you with us tonight are essential partners in advancing the Center's mission to improving the lives of our patients and their families. We are beyond grateful to be celebrating with you tonight.

Thank you so much!

Joseph D. Buxbaum, PhD

Director, Seaver Autism Center for Research and Treatment G. Harold and Leila Y. Mathers Professor Vice Chair for Research, Department of Psychiatry Professor of Psychiatry, Genetics and Genomic Sciences, and Neuroscience Icahn School of Medicine at Mount Sinai

René S Kahn, MD, PhD

Esther and Joseph Klingenstein Professor System Chair, Department of Psychiatry Icahn School of Medicine at Mount Sinai

MESSAGE FROM MOUNT SINAI HEALTH SYSTEM LEADERSHIP

Welcome to the 30th Anniversary Seaver Celebration







We are thrilled to have the opportunity to gather and celebrate the 30th anniversary of the Seaver Autism Center for Research and Treatment and its prodigious achievements. The Seaver Autism Center was founded in 1993 through the generosity of the Beatrice and Samuel A. Seaver Foundation. We have observed the Seaver Center advance the level of personalized care and support available to patients on the autism spectrum and their families—at Mount Sinai and around the world—with great pride.

For the last 30 years, our physicians and scientists have revolutionized the field with groundbreaking discoveries, leading-edge clinical trials, and pioneering therapeutics. Every day, this dedicated and passionate team of experts works tirelessly towards one goal: to better the lives of those on the autism spectrum.

As the Center's capabilities, successes, and reputation have grown, it's been a pleasure to observe the loyalty of its friends and partners. These innumerable triumphs would have been impossible without your generosity and support. Autism is one of the fastest growing developmental disorders. We rely on supporters like you, so we can continue to make innovations that improve the well-being of people on the autism spectrum.

This year we honor our very own Alex Kolevzon, MD, for his 16 years of groundbreaking service as the Clinical Director of the Seaver Autism Center, helping to make the Center a preeminent home for discovery and patient care that has improved the lives of so many.

Thank you very much for your partnership.

Kenneth L. Davis, MD Chief Executive Officer

Mount Sinai Health System

Margaret A. Pastuszko, MBA President and Chief Operating Officer

Mount Sinai Health System

Dennis S. Charney, MD

Anne and Joel Ehrenkranz Dean Icahn School of Medicine at Mount Sinai President for Academic Affairs Mount Sinai Health System

LEADERSHIP

Joseph D. Buxbaum, PhD

Director, Seaver Autism Center Icahn School of Medicine at Mount Sinai

Alex Kolevzon, MD

Clinical Director, Seaver Autism Center Icahn School of Medicine at Mount Sinai

Ana Kostic, PhD

Director of Drug Discovery and Development, Seaver Autism Center Icahn School of Medicine at Mount Sinai

Ellen Paley

Associate Director, Seaver Autism Center Icahn School of Medicine at Mount Sinai

Avi Reichenberg, PhD

Director of Epidemiology, Seaver Autism Center Icahn School of Medicine at Mount Sinai

Paige Siper, PhD

Chief Psychologist, Seaver Autism Center Icahn School of Medicine at Mount Sinai

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Hirschell Levine, JD, CPA, LLM Stephanie Goldman

CONTACT US

Seaver Autism Center for Research and Treatment

Icahn School of Medicine at Mount Sinai Department of Psychiatry One Gustave L. Levy Place, Box 1230 New York, NY 10029

TEL: 212-241-0961

CONNECT WITH US

www.seaverautismcenter.org





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Seaver Autism Center Faculty

Seaver Autism Center faculty members are research scientists, physician-scientists, physicians, and psychologists who have joined us from across the country and around the world. They have studied and trained at prestigious institutions, and have come to the Center to work with renowned colleagues to pursue groundbreaking research, advance our understanding of autism, and improve treatment options for autism and related disorders. Their fields of specialization include genetics and genomics, neurobiology, experimental psychology, pediatrics, bioinformatics, neuroscience, neuropsychiatry, environmental health, and preventive medicine, yet they are united by a common commitment to excellence, innovation, and collaboration.

MICHAEL S. BREEN, PhD

Assistant Professor, Psychiatry, and Genetics and Genomic Sciences

SILVIA DE RUBEIS, PhD

Associate Professor, Psychiatry

JENNIFER FOSS-FEIG, PhD

Associate Professor, Psychiatry

YITZCHAK FRANK, MD

Clinical Professor, Psychiatry

DOROTHY GRICE, MD

Director, Tics, OCD and Related Disorders Program Professor, Psychiatry

DANIELLE HALPERN, PsyD

Associate Professor, Psychiatry

HALA HARONY-NICOLAS, PhD

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TESS LEVY, CGC

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Assistant Professor

Psychiatry, Artificial Intelligence and Human Health, Genetics and Genomic Sciences

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Assistant Professor, Psychiatry

SVEN SANDIN, PhD

Associate Professor, Psychiatry

XURAN WANG, PhD

Assistant Professor

Psychiatry, Genetics and Genomic Sciences

NAN YANG, PhD

Associate Professor, Neuroscience

HERBERT ZHENG WU. PhD

Assistant Professor, Neuroscience

JESSICA ZWEIFACH, PsyD

Assistant Clinical Professor Psychiatry

The Seaver Autism Center for Research and Treatment at Mount Sinai

a transformational contribution to autism research and treatment

More than 30 years ago, Seaver Foundation Trustees Hirschell E. Levine, Esq., and John D. Cohen, Esq., were entrusted with Beatrice and Samuel A. Seaver's estate—and the Seavers' dream of transforming medical research at an institution in New York City, the Seavers' lifelong home.

Together, the Levine and Cohen families set out to identify worthy causes that would honor the Seavers' vision. Prompted by the Levine family's intimate experience with what was once a poorly understood disorder, the Trustees learned that few foundations were interested in supporting autism research and treatment. By establishing a research center that focused solely on the disorder, the Seaver Foundation had a unique opportunity to help shape the future of medicine and improve the lives of innumerable children and families.

At the time, very few medical schools were willing to devote their limited intellectual resources to such an underfunded field. Mount Sinai was the exception. Kenneth L. Davis, MD, then-chair of the Department of Psychiatry, who would later become President and CEO of Mount Sinai Health System, was committed to building a research program focused on autism. Dr. Davis was confident it would be possible to identify specific genes associated with autism and that a "genetics first" approach to research would prove transformative. He also believed that Mount Sinai possessed, and could further develop, the expertise to launch such an effort.

The vision was revolutionary, the partnership was extraordinary, and the rest is history.

When it was established in 1993 with a generous contribution from the Beatrice and Samuel A. Seaver Foundation, the Seaver Autism Center for Research and Treatment at Mount Sinai was one of the only, if not the only, center of its kind in the United States. Today, such centers exist at academic medical institutions and universities across the country, and many professional conferences and meetings around the world are devoted to autism research and treatment. Schools, community centers, and social service organizations have developed programs and resources for individuals with autism and related disorders. What was once considered a rare disorder of unknown origin is now understood as a condition that affects an enormous number of children, adolescents, and adults, and for which researchers are increasingly able to discern the causes and risks and develop better interventions.

Through its exceptional partnership with the Seaver Foundation, the Seaver Autism Center has transformed the field and built an international community dedicated to understanding the causes of autism and developing improved treatments. The Seaver Foundation has given more than \$80 million to Mount Sinai to support this important work, and the investment has reaped remarkable dividends. Over the past 30 years, the Center has become an unequivocal leader, shaping how we understand and treat autism and driving innovation and collaboration. Seaver Autism Center faculty, fellows and trainees have traveled the world sharing their research and the Center serves as a vital resource on autism for the broader community in New York and beyond.

The Seaver Foundation has made an unparalleled contribution to the research and treatment of autism with a magnitude of impact no one could have imagined or predicted 30 years ago.

Our Vision for the Future

When the Centers for Disease Control and Prevention began tracking the rates of autism among children in 2000, they identified 1 in 150 children at the age of eight with autism. Today, that number is 1 in 36. It may be more important now than at any time in the Seaver Autism Center's history to accelerate the pace of our work and deepen our commitment to the research that will enable more precise prediction of risk, earlier diagnosis, and novel treatment options.

With the advances in genetics made possible, in large part, by the Seaver Autism Center, along with new and emerging tools and technologies that have significantly enhanced the scope and speed of our work, we have arrived at a pivotal moment in the field. Our exceptional partnership with the Beatrice and Samuel A. Seaver Foundation is, in so many ways and on so many levels, responsible for enabling us to reach this critical juncture in autism research and treatment.

The Center has an ambitious vision for the future—to become *the* international leader for precision medicine in autism and related disorders. The Center's success over the last 30 years, made possible by the unwavering support and engagement of the Seaver Foundation, our Associates Board, and the rare genetic disorder family foundations, has prepared us for a new era of innovation and leadership and to realize our vision. Genetics and patient-based research, areas of significant success for the Center, represent critical aspects of precision medicine and position us well to advance this field of emerging importance, with great potential for the discovery of novel therapeutics and treatment strategies.

Autism is the fastest growing developmental disorder, but still underfunded. We rely on supporters like you so we can continue to make innovations that improve the well-being of people with this condition.

Private philanthropy drives our progress like no other source of funding since it provides a direct, immediate infusion of capital, giving our scientists the flexibility and freedom to explore out-of-the-box avenues of investigation. We hope you will join us in our mission, so the countless individuals affected by autism can go on to live their very best lives.

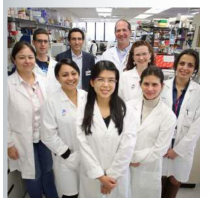
"The Seaver Autism Center has always had a strong focus on discovering the causes of autism, with a 'genetics first' approach as a means of developing personalized treatments. Ultimately, our goal is to improve the quality of life for individuals and families, especially those who are most severely affected."

Joseph Buxbaum, PhD

Director, Seaver Autism Center for Research and Treatment at Mount Sinai



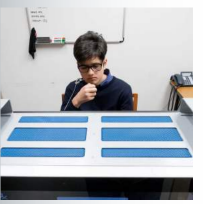














































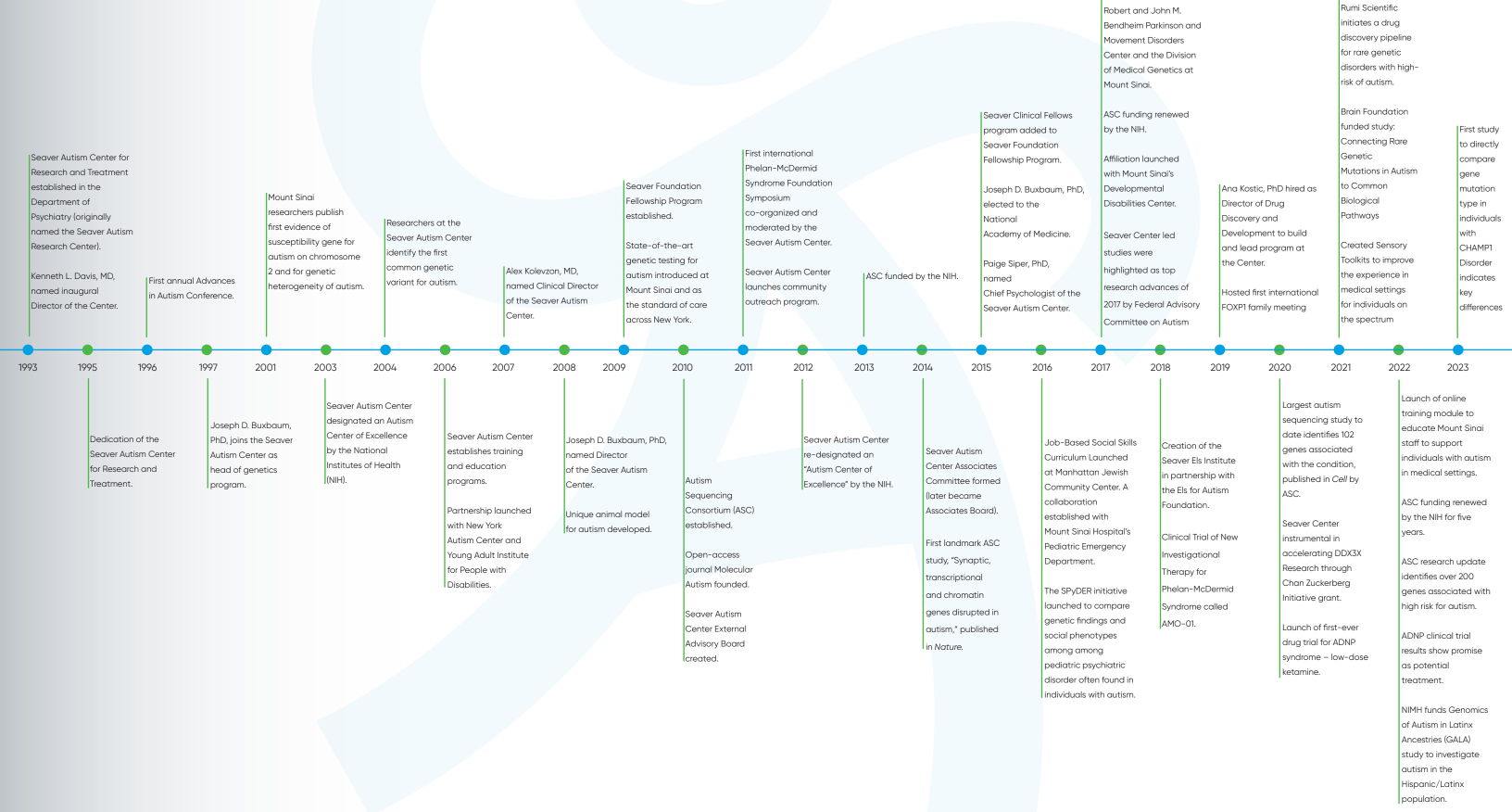








Seaver Autism Center Milestones



Fragile X Syndrome
Clinic Opened in

Collaboration with the

Partnership with

2023 HONOREE

Alex Kolevzon, MD



Alex Kolevzon, MD was born at Mount Sinai Hospital and raised on the Upper West Side. He first met a child with autism in 1990 at the 92nd Street Y summer camp where he worked as a counselor for children with developmental disabilities. The remarkable strengths many of these children showed despite their profound social and communication challenges fascinated Alex and planted a seed that would later grow into a career dedicated to developing better treatments. Alex always wanted to become a psychiatrist – he studied psychology as an undergraduate at the University of Wisconsin and completed his premedical coursework at Columbia University while working at the former St. Luke's Hospital (now Mount Sinai Morningside) as a sleep technician and doing research in sleep disorders. A decade after being introduced to the complexity of autism, Alex graduated from medical school at Tel Aviv University and started residency training in psychiatry at Mount

Sinai in 2000. In 2005, Alex completed his fellowship in child and adolescent psychiatry at Mount Sinai and during his time training, he was introduced to mentors like Drs. Ken Davis, Jeffrey Newcorn, Eric Hollander, and Joseph Buxbaum and the path toward clinical work, teaching, and research was opened.

Today, Alex is a Professor of Psychiatry and Pediatrics at the Icahn School of Medicine at Mount Sinai. For sixteen years, he has served as the Clinical Director of the Seaver Autism Center for Research and Treatment at Mount Sinai and, since 2014, as the Director of Child and Adolescent Psychiatry for the Mount Sinai Health System. His research interests relate to understanding the neurobiology of autism and associated neurodevelopmental disorders, biomarker discovery, and developing novel therapeutics. Most recently, his group has focused on studying specific rare genetic forms of autism, including Phelan-McDermid syndrome and ADNP syndrome, in order to explore targets for pharmacological intervention. Alex leads the Experimental Therapeutics Program at the Seaver Autism Center which conducts studies that range from small pilot trials to multi-centered pivotal FDA studies and is dedicated to bringing forward new treatments to improve the lives of children, adolescents, and adults with autism. He also leads a national rare disease clinical research network focused on clinical trial readiness and studying the natural history of Phelan-McDermid syndrome. He serves on numerous Scientific Advisory Boards helping industry, biotechnology companies, and foundations develop new treatments in autism and related conditions. Alex is a frequently invited speaker regionally, nationally, and internationally and is recognized as the world's leading clinical expert in Phelan-McDermid syndrome. He has consistently won awards for teaching and mentoring for the past 20+ years and is extremely committed to medical student and residency education as an active teacher, mentor, and clinical supervisor.

Alex is deeply grateful for the vision of his mentors at Mount Sinai and the support of his family, especially his amazing wife Dana and their two fabulous daughters, Ana and Mila.

"The ability to make a difference in the life of an individual child—to make an impact on whole populations of children—is what motivates our work at the Seaver Autism Center."

Alex Kolevzon, MD

Clinical Director, Seaver Autism Center for Research and Treatment at Mount Sinai

"Tonight's centerpieces were created by patients to celebrate Alex" TAKE A LOOK AT THE MASTERPIECES



THANK YOU

PLATINUM BENEFACTOR

Beatrice and Samuel A. Seaver Foundation

GOLD BENEFACTORS

ADNP Kids Research Foundation Anna-Maria and Stephen Kellen Foundation Stacey and Eric Mindich Alison and Dan Singer

SILVER BENEFACTORS

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Anu and Pankaj Vaish

Anonymous

List as of October 31, 2023

SPECIAL THANKS

Alyssa Kind, Kind Events NY Mount Sinai Office of Development Jennifer O'Neal, Three-Ring Binder Events Pleasant View Printing & Graphics The Seaver Autism Center for Research and Treatment at Mount Sinai

> Our wonderful performers THE SHRINKS



A blues and fusion group composed of members from the Mount Sinai Psychiatry and Neurology departments. The founding members are Iliyan Ivanov, Milan Patel, and Dan Gollin. In later years, they were joined by Matthew Swan and Seaver Center Faculty member Avi Reichenberg.





To our number one inspiration, we want to congratulate you on this milestone, and your outstanding achievements. There is no one that is more deserving.

We are so happy to celebrate your decades worth of accomplishments. Your humility, grace, and kindness has paved the path to your tremendous success at Mount Sinai hospital.

As you continue to set an example to everyone that surrounds you, family and colleagues alike, we want to thank you for being a devoted husband, an incredibly loving dad, and a dedicated physician who provides exceptional care for your patients. You have touched so many lives.

We love you,

DANA, ANA, AND MILA KOLEVZON

In Memory Gone, but certainly not forgotten



ANN COHEN AND DEANNA LEVINE

"We wanted to do something that would really improve the lives of children. It was time to move autism from the back page of the newspaper to front page news."

Ann Cohen

"The Seavers could never have imagined or foreseen what their gift would make possible or how their dream of making a difference would truly come to life."

Deanna Levine

The Founding Trustees of the Beatrice and Samuel A. Seaver Foundation JOHN D. COHEN, JD AND HIRSCHELL LEVINE, JD, CPA, LLM



Mount Sinai is leading the field in autism research as a direct result of your desire to build the Seaver Autism Center 30 years ago and your continued visionary support.



Samuel S. Rosenblum

July 7, 1983 - November 18, 2019

A beloved grandson of one of the Beatrice & Samuel A. Seaver Foundation trustees, Sammy was the inspiration for the creation of the Seaver Autism Center.

Born in New York City, he was the son of loving parents, Terri and Marc, and brother to sisters Jamie and Stephanie.

Sammy was diagnosed as autistic by the time he was one year old. Despite his lack of verbal skills, Sammy learned to enjoy his life and his family, particularly music, outdoor activities and dining out as a child.

Unfortunately, Sammy's health was difficult through his adulthood. He survived a severe case of pancreatitis, with the help of the expertise of Mount Sinai Hospital, before succumbing to leukemia at age 36.

Sammy's life and courage will forever be an inspiration to his family and friends, as he maintained a strong love for his family and a positive attitude towards life despite the challenges he faced since birth. He will be sorely missed and remembered forever.

FOR SAM









Leadership from the Seaver Autism Center for Research and Treatment at Mount Sinai congratulates

Dr. Alex Kolevzon

on the success of tonight's event.

Your dedication and commitment to the Center, your patients, and the autism and related rare disorder communities have been truly remarkable.

Thank you!

Congratulations and Thank You ALEX KOLEVZON, MD

for your dedication and understanding the cause of Autism and developing new treatments.

AWARENESS . RESEARCH . SUPPORT .HOPE . CURE



CONGRATULATIONS & THANK YOU

Alex Kolevzon, MD

for your

dedication to patients with profound autism and unwavering commitment to autism research.

From: Dan & Alison Singer and the



Thank you

Dr. Alex Kolevzon

for the tireless work you do to help improve the lives of the patients and families living with Phelan-McDermid syndrome.

Congratulations on all of your accomplishments as the Seaver Center's Clinical Director.

We are grateful for you!



Thank You to the Seaver Autism Center for thirty amazing years of dedication to autism research

Congratulations!

ELIZABETH AND BRIAN FIUMARA

We honor and congratulate ALEX KOLEVZON, MD

for his dedication and positive impact to individuals treated at the Seaver Autism Center.

Kenneth L. Davis, MD
Chief Executive Officer
Mount Sinai Health System

Dennis S. Charney, MD

Anne and Joel Ehrenkranz Dean
Icahn School of Medicine at
Mount Sinai

President for Academic Affairs
Mount Sinai Health System

Margaret A. Pastuszko, MBA
President and
Chief Operating Officer
Mount Sinai Health System



CBRE



We honor and congratulate

Alex Kolevzon, MD

for his commitment and dedication to improve the lives of the patients and families served by the Seaver Center.

HELLER AND JEFFREY GOLDBERG

In honor of
Alex Kolevzon, MD
for all you have done for the Seaver Autism Center.

We applaud your efforts!

ANDREA AND JARED KAYE

Congratulations to Alex Kolevzon on being honored by the Seaver Center. Your dedication and tireless effort in pursuit of solutions for families with children on the spectrum is noble.

We're so proud of you!

May you and your family be blessed with continued years of health, happiness and success, and may you go from strength to strength in your efforts to repair the world.

Love,

DAD AND BETH



Congratulations on being honored by the Seaver Center for your endless research and projects to improve and find solutions for children on the spectrum. We know first-hand about the work and time you have spent treating those who need your experience and knowledge.

We love and adore you,

NORA AND MULIK MOYAL



Happy 30th Anniversary to The Seaver Autism Center!

Congratulations, Dr. Alex Kolevzon!

Thank you for helping us find treatments for ADNP syndrome and other autistic related disorders.

GENIE AND JAMIE EGERTON-WARBURTON

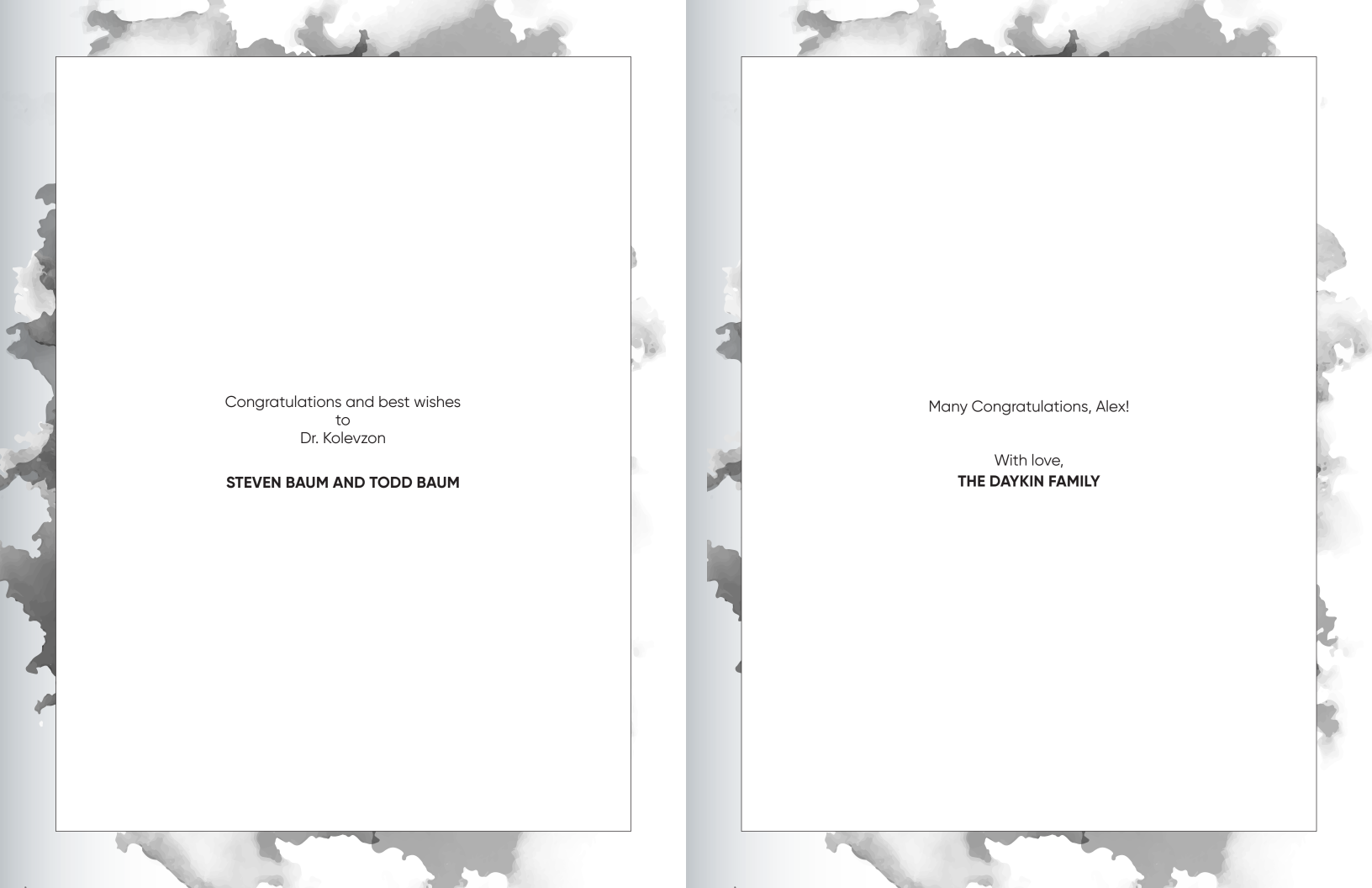
Congratulations and thank you Dr. Alex Kolevzon

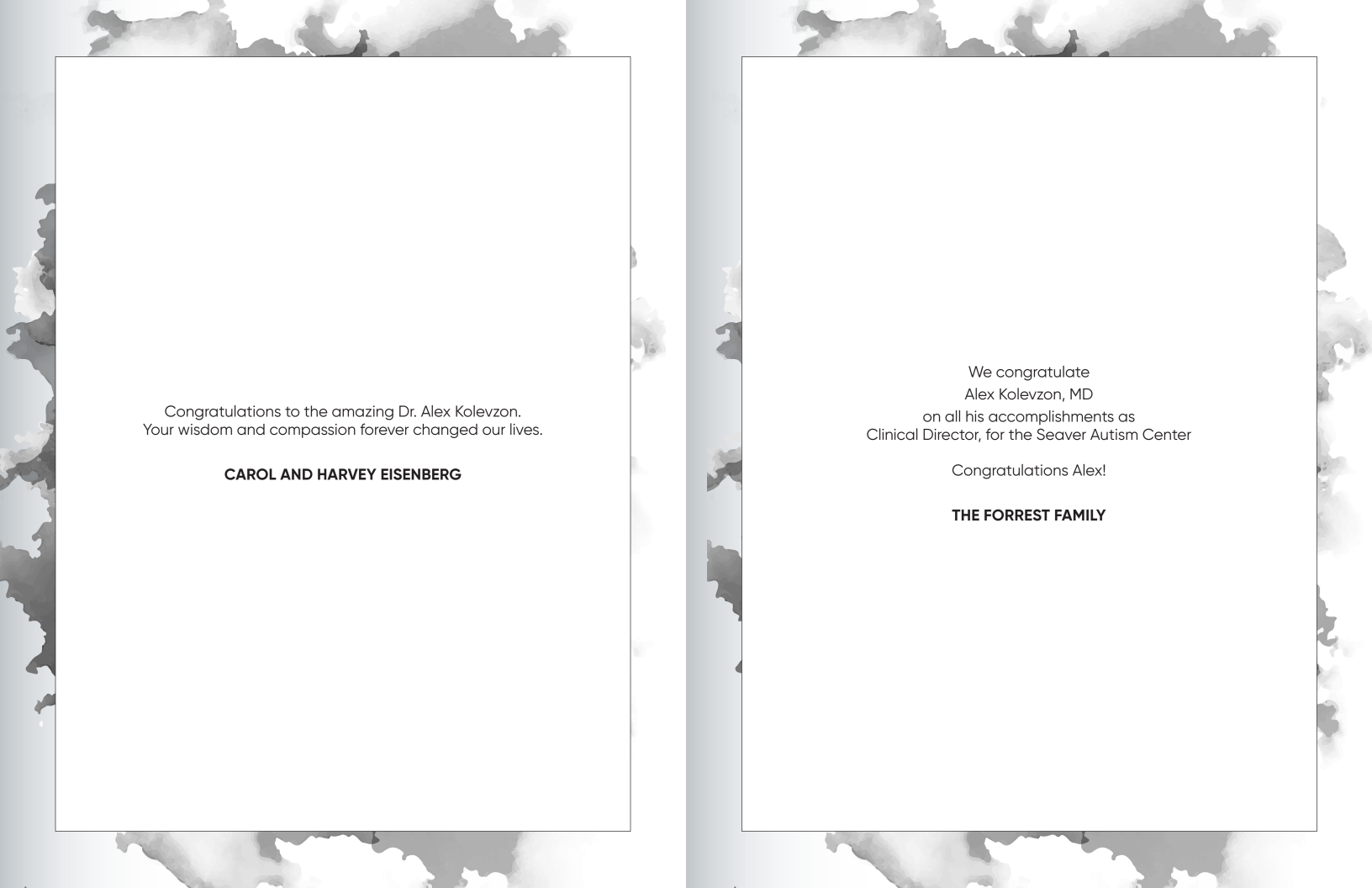
for your commitment and dedication to finding treatments to improve the lives of all those living with Autism.

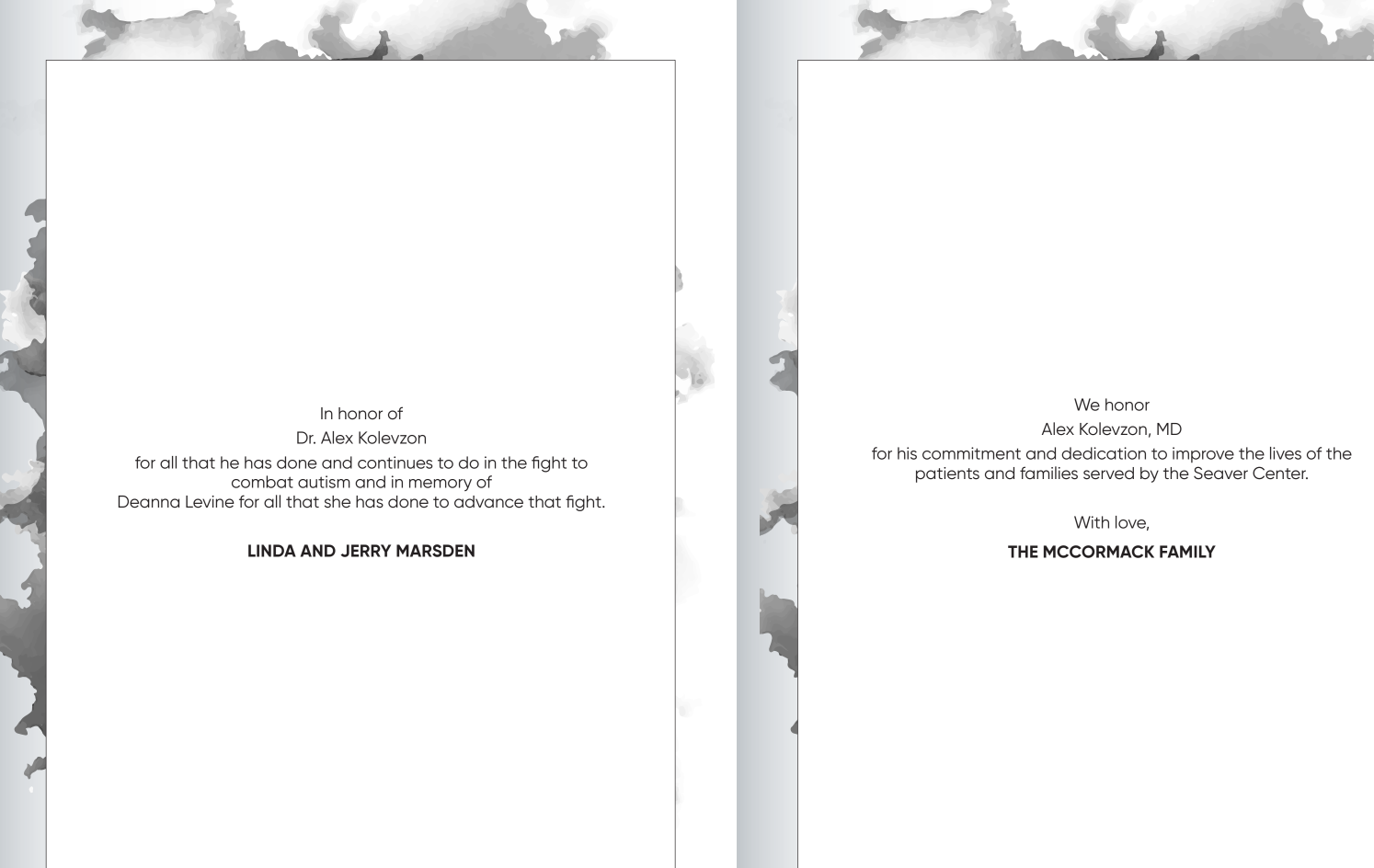
GENIE AND DONALD RICE

(Grandparents)







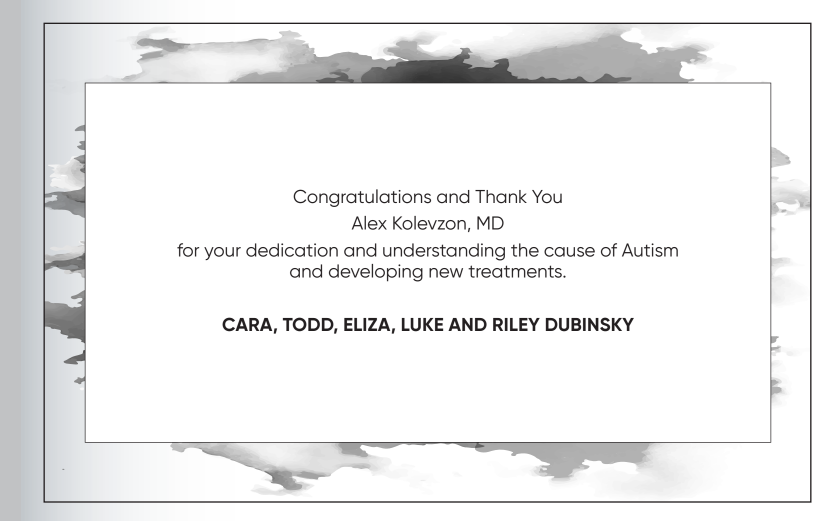


Dr. Jacques Jospitre and Dr. Edward Ratush of SohoMD congratulate

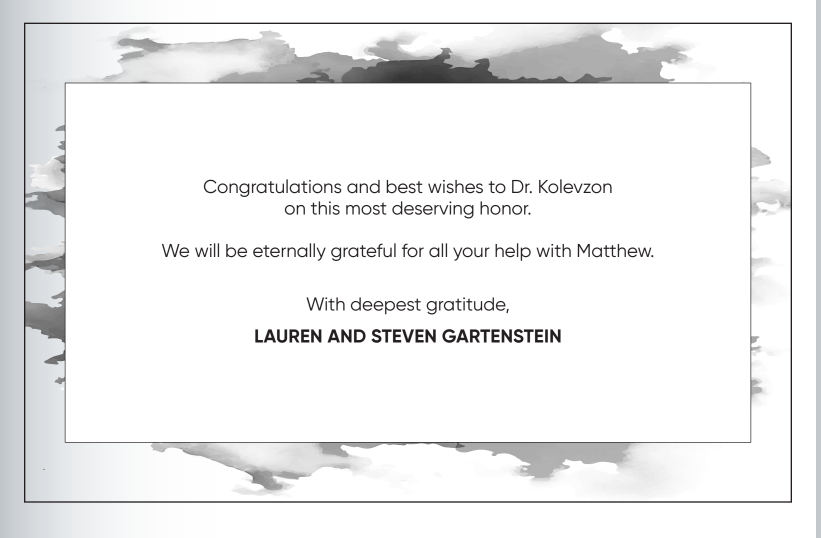
Dr. Alex Kolevzon

on his years of service to the Mount Sinai Seaver Autism Center and his contributions to the field of psychiatry!









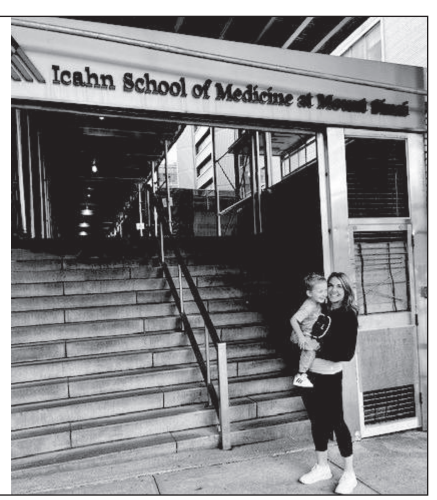
We congratulate
Alex Kolevzon, MD
on all his accomplishments as
Clinical Director, for the Seaver Autism Center

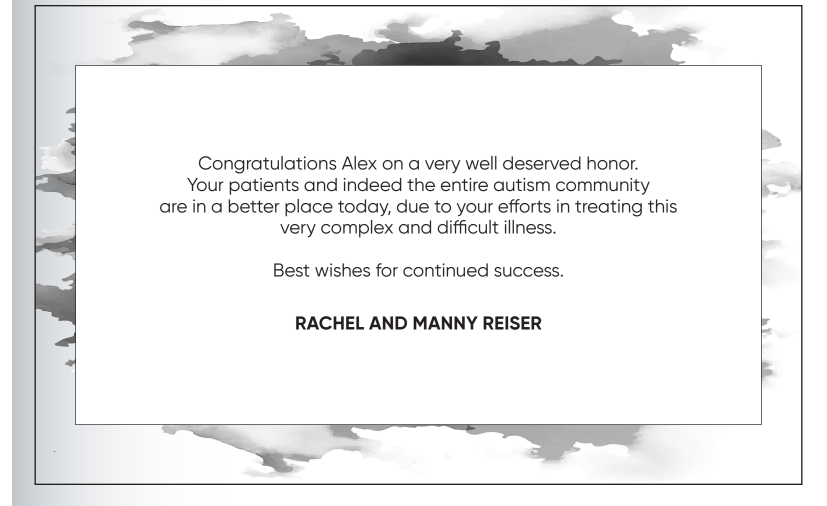
Congratulations Alex!

HEIDI AND STEVEN LURENSKY

PMSF honors Dr. Alex Kolevzon, for his exemplary service and commitment to our families and the Foundation.

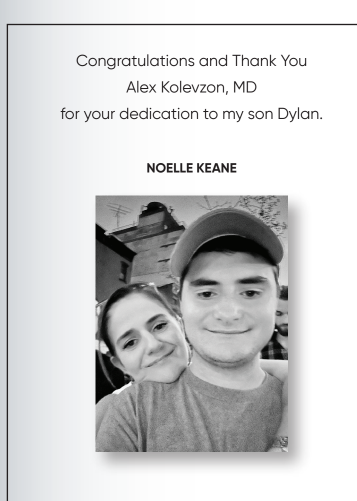
Congratulations and thank you!

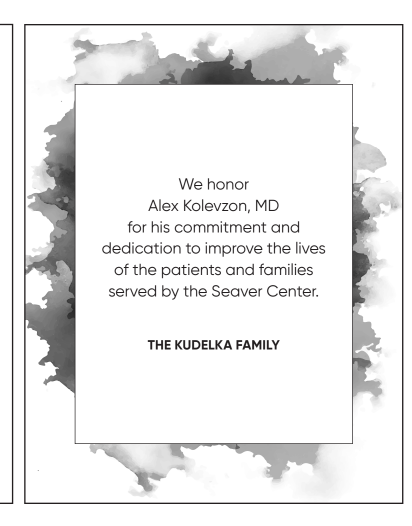


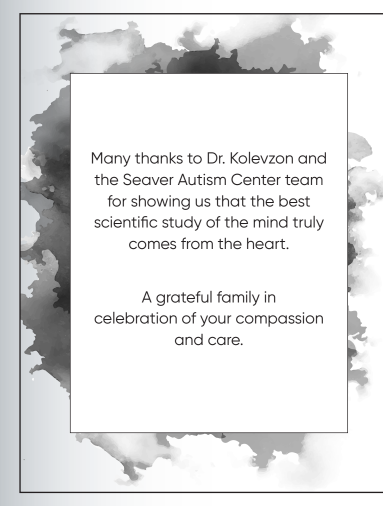


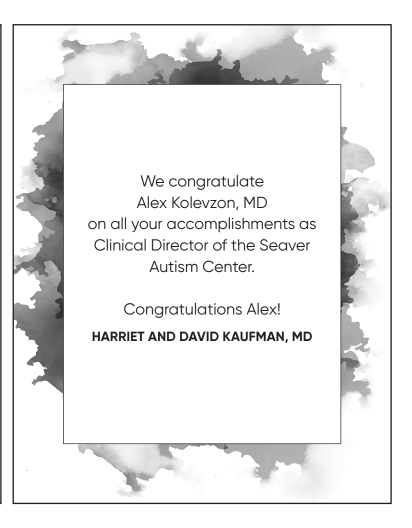
We congratulate
Alex Kolevzon, MD
for his commitment and dedication to improve the lives of the patients and families served by the Seaver Center.

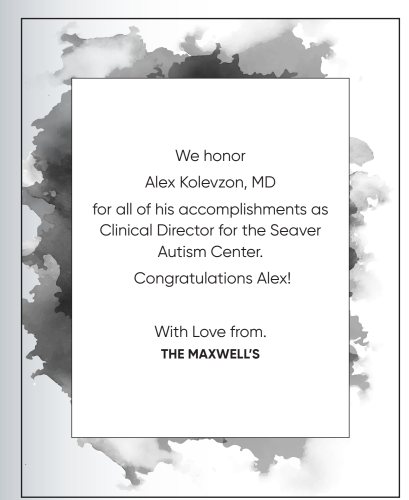














THANK YOU

FOR YOUR SUPPORT!

A gift from you would provide us with necessary resources to sustain and grow our initiatives, driving forward our unflagging efforts to change the landscape of autism care in New York City, the United States, and beyond.

All donations are fully tax-deductible.

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