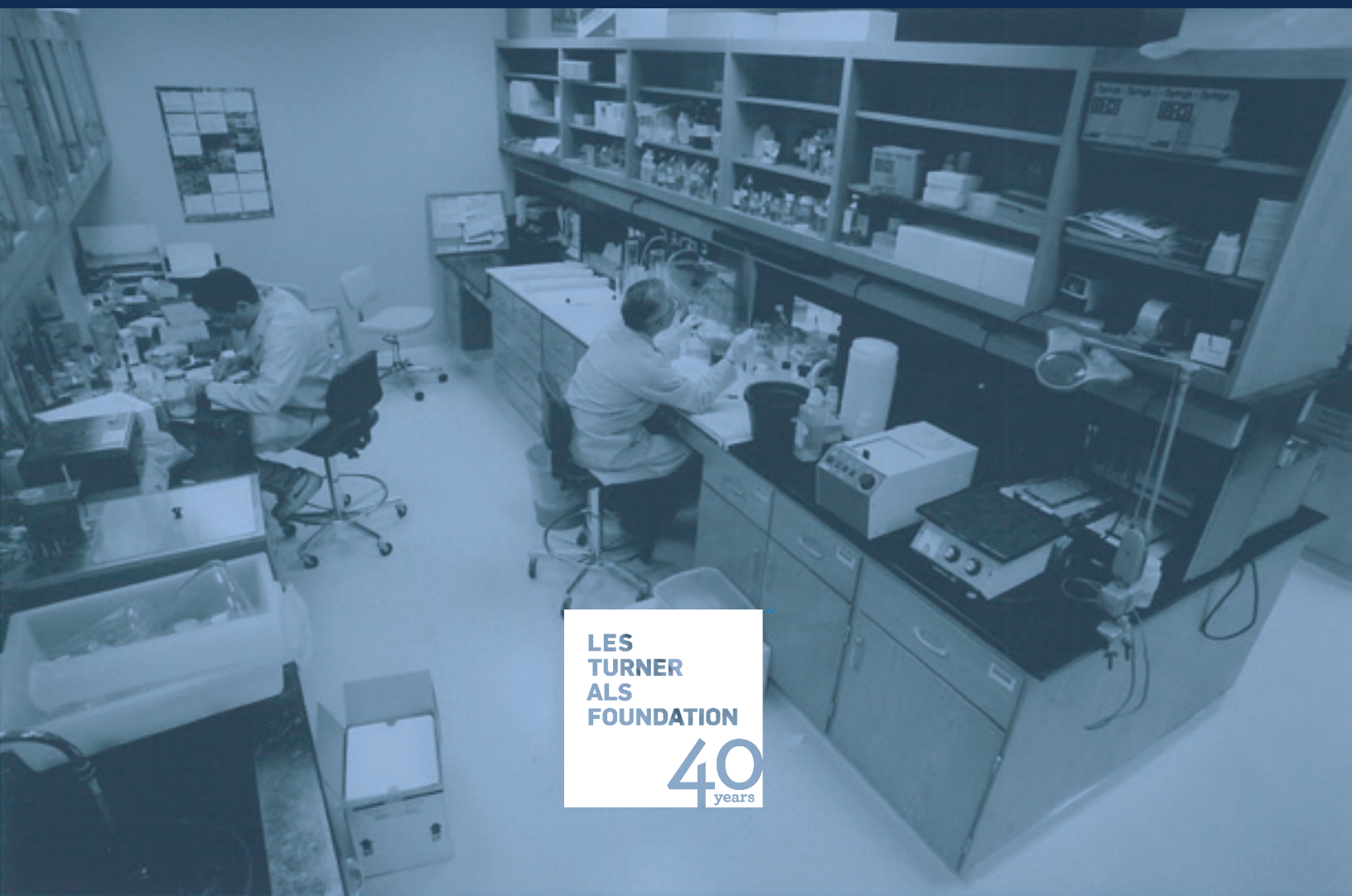


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# Celebrate Beginnings

The Les Turner ALS Foundation dedicates  
the first ALS focused research laboratory in the  
United States at Northwestern University.

1979



LES  
TURNER  
ALS  
FOUNDATION

40  
years

# Celebrate Hope and Help

The Lois Insolia ALS Clinic is dedicated at Northwestern with funds from the James V. Insolia Family Foundation, one of the first multidisciplinary ALS clinics in the country.

# 1986



*Neurology • Anesthesiology • Pain Medicine*  
Regional Neuroscience Center for Patient Care

LES  
TURNER  
ALS  
FOUNDATION

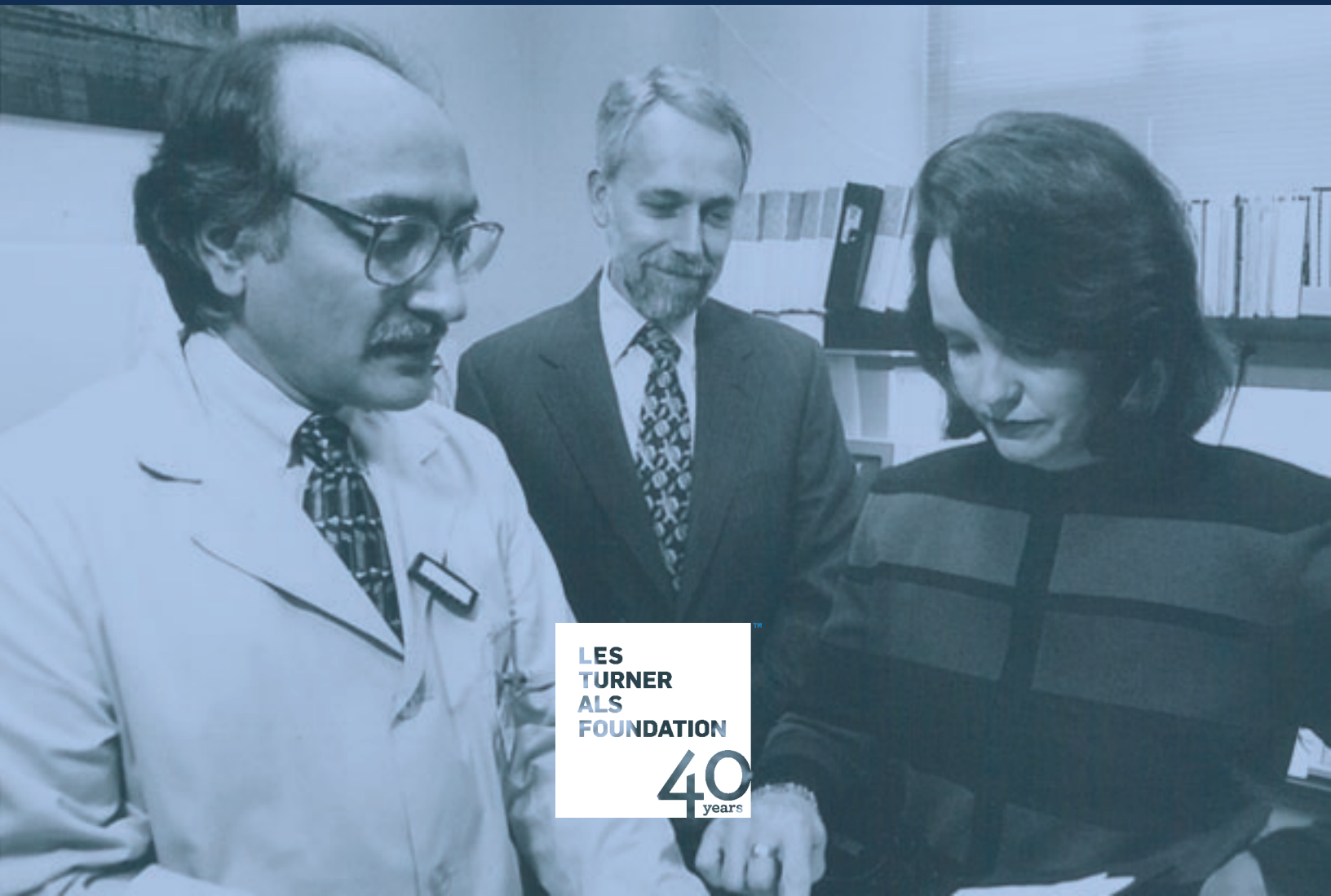
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# Celebrate Innovative Research

Dr. Teepu Siddique co-discovers  
the SOD-1 gene for familial ALS,  
the first gene linked to ALS.

1993

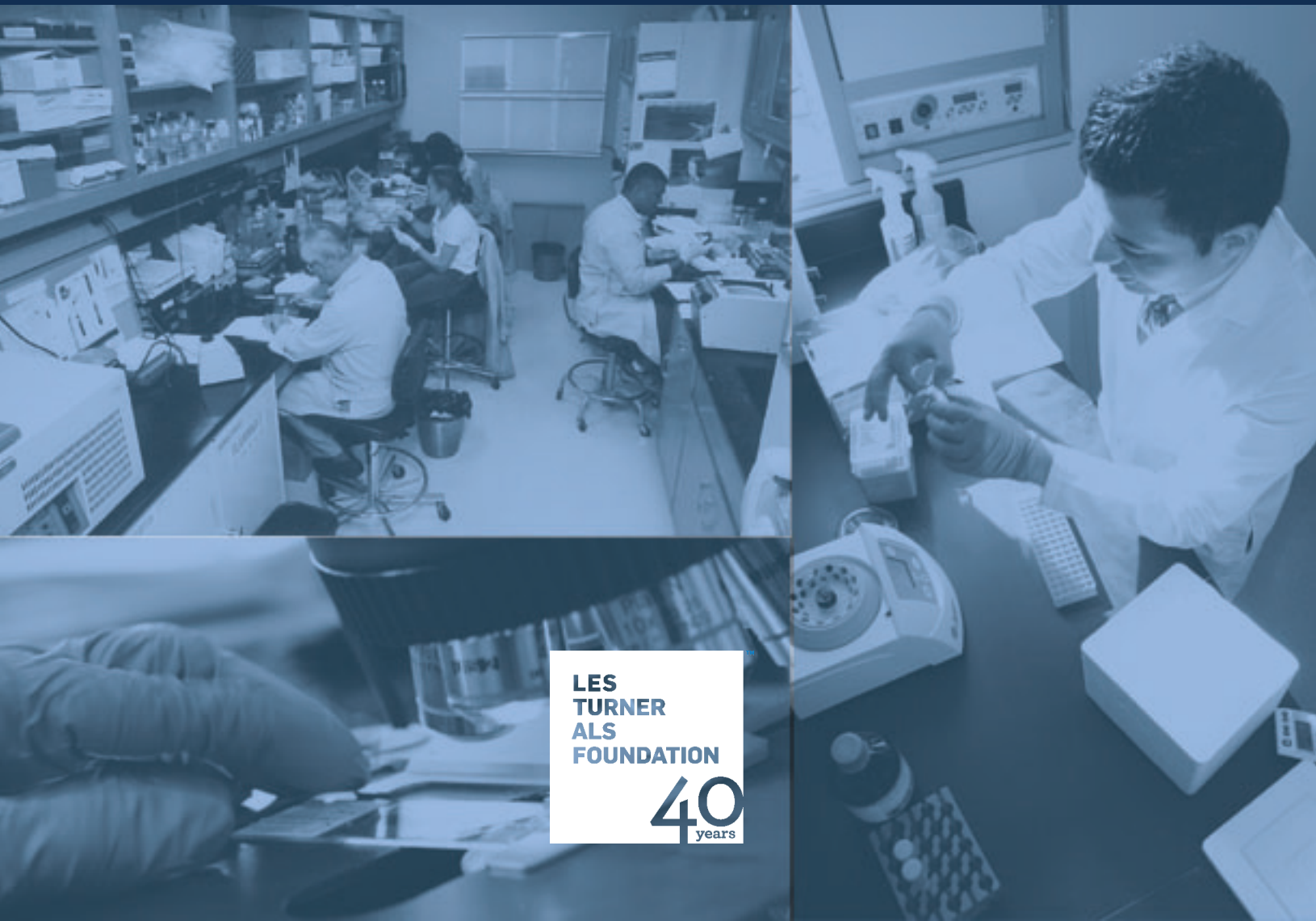


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# Celebrate Discoveries

Researchers discover a new gene mutation (the FUS/TLS gene) that causes 5% of inherited cases of ALS.  
The research is part of a national collaboration directed by Dr. Siddique.

# 2009



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# Celebrate Progress

The Les Turner ALS Research and Patient Center at Northwestern Medicine is formally established, bringing together all research labs and the Lois Insolia ALS Clinic under one umbrella.

# 2014



# Celebrate Partnership

Northwestern and the Les Turner ALS Foundation  
celebrate 38 years of extraordinary partnership in  
the fight against ALS and a quest for a cure.

2017

