

The National MPS Society's

2024

ANNUAL FUND

What is the Annual Fund?

The Annual Fund is the Society's way to ask our family and friends to provide the funding base for several key Society programs.

How is my gift used?

Your gift is used in an array of programs that directly benefit individuals and their families:

- » Program administration
- » Conference and educational scholarships
 - » Durable medical goods
 - » Bereavement programs
 - » Educational resources
 - » Direct member support
 - » Legislative advocacy

Why is my gift needed?

Your gift supports:

- » Families and individuals affected by MPS and ML
- » Adults and children who battle MPS and ML daily
- » Families looking for a way to cope with grief

Through its generous donors, the National MPS Society has provided 50 years of advocacy, research grants, and assisting families along their journey with MPS and ML.

Your gift provides hope for a brighter tomorrow.



A PROUD RECORD OF FISCAL RESPONSIBILITY

Since January 2000 the National MPS Society has funded over



\$23.7
million



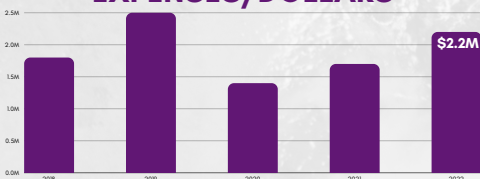
in programs that include research grants, conferences, medical durable goods, patient education, scholarships, legislative advocacy, and global collaborations.

4-STAR RATING



The National MPS Society has a coveted 4-star charity rating from Charity Navigator, distinguishing the Society from its peers and illustrating sound fiscal responsibility.

PROGRAM SERVICE EXPENSES/DOLLARS



CLASSIFICATIONS



Below is a list of MPS and ML diseases supported by the National MPS Society. These are listed by syndrome, eponym, and enzyme deficiency.



- MPS I** - HURLER, SCHEIE, HURLER-SCHEIE, A-L-IDURONIDASE
- MPS II** - HUNTER, IDURONATE SULFATASE
- MPS III A** - SANFILIPPO A, HEPARAN N-SULFATASE
- MPS III B** - SANFILIPPO B, A-N-ACETYLGLUCOSAMINIDASE
- MPS III C** - SANFILIPPO C, ACETYL COA: A-GLYCOSAMINIDE ACETYLTRANSFERASE
- MPS III D** - SANFILIPPO D, N-ACETYLGLUCOSAMINE 6-SULFATASE
- MPS IV A** - MORQUIO A, GALACTOSE 6-SULFATASE
- MPS IV B** - MORQUIO B, B GALACTOSIDASE
- MPS VI** - MAROTEAUX-LAMY, N-ACETYL GALACTOSAMINE 4-SULFATASE (ARYLSULFATASE B)
- MPS VII** - SLY, B-GLUCURONIDASE
- MPS IX** - HYALURONIDASE
- ML II/III** - I-CELL, PSEUDO-HURLER POLYDYSTROPHY, N-ACETYLGLUCOSAMINE- 1 -PHOSPHOTRANSFERASE