This report represents NEW HOPE RESEARCH FOUNDATION's responses to Charting Impact, a joint project of BBB Wise Giving Alliance, GuideStar USA Inc, and Independent Sector. Charting Impact uses five simple yet powerful questions to encourage strategic thinking and help organizations share concise information about their plans and progress toward impact.

<table>
<thead>
<tr>
<th>NEW HOPE RESEARCH FOUNDATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Charley Lake Ct, North Oaks, MN 55127</td>
</tr>
<tr>
<td>612 -840-5881</td>
</tr>
<tr>
<td><a href="http://www.newhoperesearch.org">http://www.newhoperesearch.org</a></td>
</tr>
</tbody>
</table>

**Mission:**
The New Hope Research Foundation is a non-profit organization dedicated to: - Helping find a genetic cure for GM2 gangliosidosis and other lysosomal storage diseases that affect the central nervous system, and - Providing hope to patients and their families currently facing the degenerative and debilitating aspects of these diseases. To accomplish these goals, the New Hope Research Foundation has been established to coordinate, conduct, and financially support: - Research on gene therapy and the means for infusing or delivering gene vectors to correct lysosomal enzyme deficiencies of the central nervous system, - Clinical studies intended to show safety and efficacy of gene therapy for the central nervous system aspects of lysosomal storage diseases, - Regulatory applications required to initiate investigations of clinical studies and the regulatory submissions required to allow patient access to proven therapies, and - Education and communication for patients and families...
The content of this Charting Impact Report is the sole product and responsibility of NEW HOPE RESEARCH FOUNDATION. This report does not in any way represent an endorsement from Independent Sector, BBB Wise Giving Alliance, or GuideStar, nor does it represent fulfillment of the BBB Wise Giving Alliance's *Standards for Charity Accountability*. For more information on Charting Impact, visit [www.guidestar.org/chartingimpact](http://www.guidestar.org/chartingimpact)
1. What are we aiming to accomplish?
The New Hope Research Foundation has been established to coordinate, conduct, and financially support: Research on gene therapy and the means for infusing or delivering gene vectors to correct lysosomal enzyme deficiencies of the central nervous system, Clinical studies intended to show safety and efficacy of gene therapy for the central nervous system aspects of lysosomal storage diseases, Regulatory applications required to initiate investigations of clinical studies and the regulatory submissions required to allow patient access to proven therapies, and Education and communication for patients and families on the clinical manifestations and molecular basis of gangliosidosis and related diseases, on the mechanism of gene therapy, and on the status of related research and clinical studies.

2. What are our strategies for making this happen?
The New Hope Research Foundation is conducting medical research to find a genetic cure for lysosomal storage diseases that affect the central nervous system. The medical research is being conducted by world experts at academic and hospital research centers. The New Hope Research Foundation serves to identify, fund, and coordinate these research activities.

3. What are our organization's capabilities for doing this?
The New Hope Research Foundation is being led by individuals with both a keen understanding of the diseases under investigation and a history of successful research and development projects. The New Hope Research Foundation has identified, funded, and coordinated research activities at world leading centers for genetic engineering, biochemistry, and pre-clinical studies.

4. How will we know if we're making progress?
The progress of research conducted by the New Hope Research Foundation is measured by the publication of research findings. The ultimate indicator of success will be the completion of clinical trials that investigate the gene therapies discovered by the research.

5. What have and haven't we accomplished so far?