2021 Golf Fundraiser
June 2, 2021 at Rich Harvest Farms, Sugar Grove, Illinois

13TH ANNUAL GOLF FUNDRAISER
For over a decade, golfers have been raising funds for medical repurposing research at Cures Within Reach’s annual fundraiser. In 2021, we return to Rich Harvest Farms, an exclusive private course rarely accessible by non-members, named the 5th best new private course in the US by Golf Digest when it debuted in 1999.

While vaccine rollout for the COVID19 pandemic continues, a day on the golf course can be a wonderful way to start June.

Join as a single, a twosome or a foursome; no more than 40 golfers on the course!

FUNDING GAME-CHANGING CLINICAL TRIALS THAT MAKE REAL PATIENT IMPACT
Prior to June 2, golfers donate or raise at least $1,500 ($6,000/ foursome) for Cures Within Reach. This year, a portion of the proceeds will help to fund a pediatric clinical repurposing trial. Past events have supported clinical trials in:

- **Infectious Disease**: COVID19, dengue, tuberculosis
- **Oncology**: Metastatic thyroid cancer, brain cancer, prostate cancer
- **Pediatric**: Autoimmune disease, oncology, rare liver disease, malnutrition
- **Neurological Disease**: Alzheimer’s disease, autism

Included: 18 holes, lunch, post-golf food and beverages, and a tour of owner Jerry Rich’s private Car Museum.

SUPPORTING OUR GOLFERS
Cures Within Reach supports our golfers’ fundraising by providing individual donation web pages, print and social media materials to share, and support for corporate matching and company sponsorship.

To reserve your spot, call or e-mail us: admin@cureswithinreach.org or 847-745-1252

Together We’re Making Real Patient Impact

<table>
<thead>
<tr>
<th>Diseases Researched</th>
<th>Projects Funded</th>
<th>Institutions Funded</th>
<th>Diseases Improved</th>
<th>Follow-On Raised by Researchers</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>97</td>
<td>61</td>
<td>13</td>
<td>$67 million</td>
</tr>
</tbody>
</table>

Cures Within Reach improves patient quality and length of life by leveraging the speed, safety and cost-effectiveness of medical repurposing research, driving more treatments to more patients more quickly.