Machine generated alternative text:
Foundation for the 
National Institutes of Health **Accelerating Medicines Partnership® Program in Heart Failure/HeartShare**

October 8, 2023, 5:00-9:00 PM ET| Cleveland, OH

Annual F2F Meeting Preliminary Agenda Draft

|  |  |
| --- | --- |
| 5:00 PM  5:10 PM | 1. **Welcome remarks *(10 min)***  * Meeting objectives and project milestones check-in   Vandana Sachdev, NHLBI, AMP HF Co-chair  Will Chutkow, Novartis AG, AMP HF Co-Chair   1. **Patient Lens *(10 min)***   Cynthia Chauhan, HFpEF patient representative, Mayo Clinic |
| 5:20 PM          6:05 PM | 1. **Recruiting for HFpEF studies *(60 min)***    1. Overview of HFpEF recruitment *(~10 min)*   Sanjiv Shah, Data Translation Center, Northwestern University   * 1. Site updates *(~ 5 min each)* * Greg Lewis, Mass General Brigham * Barry Borlaug, Mayo Clinic * Sadiya Khan, Northwestern University * Julio Chirinos, University of Pennsylvania * Dalane Kitzman, Wake Forest University * Nipavan Chiamvimonvat, University of California, Davis.     **3.3** Panel Discussion (15 min)  Moderated by Javed Butler, Baylor Scott White, HeartShare Co-Chair |
| 6:20 PM | **Dinner *(30 min)***  *(Dinner will be available until 7:20 PM)* |
| 6:50 PM  7:30 PM | 1. **Tissue Working Group *(55 min)***    1. Key scientific questions and analytical plan and priorities for funding (40 min)    2. Moderated Discussion (15 min)   Svati Shah, Duke University, HeartShare Co-Chair |
| 7:45 PM  8:25 PM  8:40 PM | 1. **Extant Datasets *(55 min)***    1. Status and progress on harmonization, key questions, and analytical plan (45 min)   Ambarish Pandey, UT Southwestern Medical Center  **5.2** Moderated Discussion (15 min)  Javed Butler, Baylor Scott White, HeartShare Co-Chair  Svati Shah, Duke University, HeartShare Co-Chair   1. **Ancillary Studies *(10 min)***   Renee Wong, NHLBI |
| 8:50 PM | 1. **Closing remarks *(10 min)***   Javed Butler, Baylor Scott White, HeartShare Co-Chair  Svati Shah, Duke University, HeartShare Co-Chair   1. **Adjourn** |