Miami Beach Community Health Center, Inc. MAI Program August 30, 2021 (Update)

MAI Project Selected

- MBCHC MAI Project is focused on providing Specialty Medical Services through our Network of Providers to the Minority Hispanic Male to Male Sexual Contact (MMSC) Population in Miami Dade County.
- **Target Population**: MMSC Hispanic Population
- **Time Period:** FY2021-2022
- Category: OAHC Specialty Services

Innovative Approaches or Interventions that Differ from Usual Service

- In order to differentiate the MAI Program from our Part A program we have narrowed down the focus of our project to only the Hispanic MMSC who need Specialty Medical Services.
- MBCHC is working with our specialty network of providers in order to provide Cultural Humility training (AETC). We are sure that this training will enhance cultural sensitivity and translate into better service for our MAI population.
- Tracking VL suppression among Hispanic MMSC clients.
- Reducing barriers by providing specialty care services and creating an interdisciplinary team approach with other RWP providers should increase/maintain VL suppression rates among this population.

Current Status - Baseline

- MBCHC worked with BSR in order to increase the awareness of our external providers, on how to better provide services to this specific population. Cultural Humility Training information has been provided to the external providers.
- External Providers are currently completing the Cultural Awareness Basics training.
- We are able run reports from Provide Enterprise that allows us to view the Viral Load of those clients served.
- We are projecting that we will provide Specialty Services through its network of Providers to 240 MSM Minority clients during the measurement year (around 20 clients a month.
- Our Baseline for Viral Load is 86% suppression rate for this MAI Project. We will strive to achieve and maintain more than 90% VL suppression rate as of last measurement for this special population by the end of the measurement period.

Thank you!