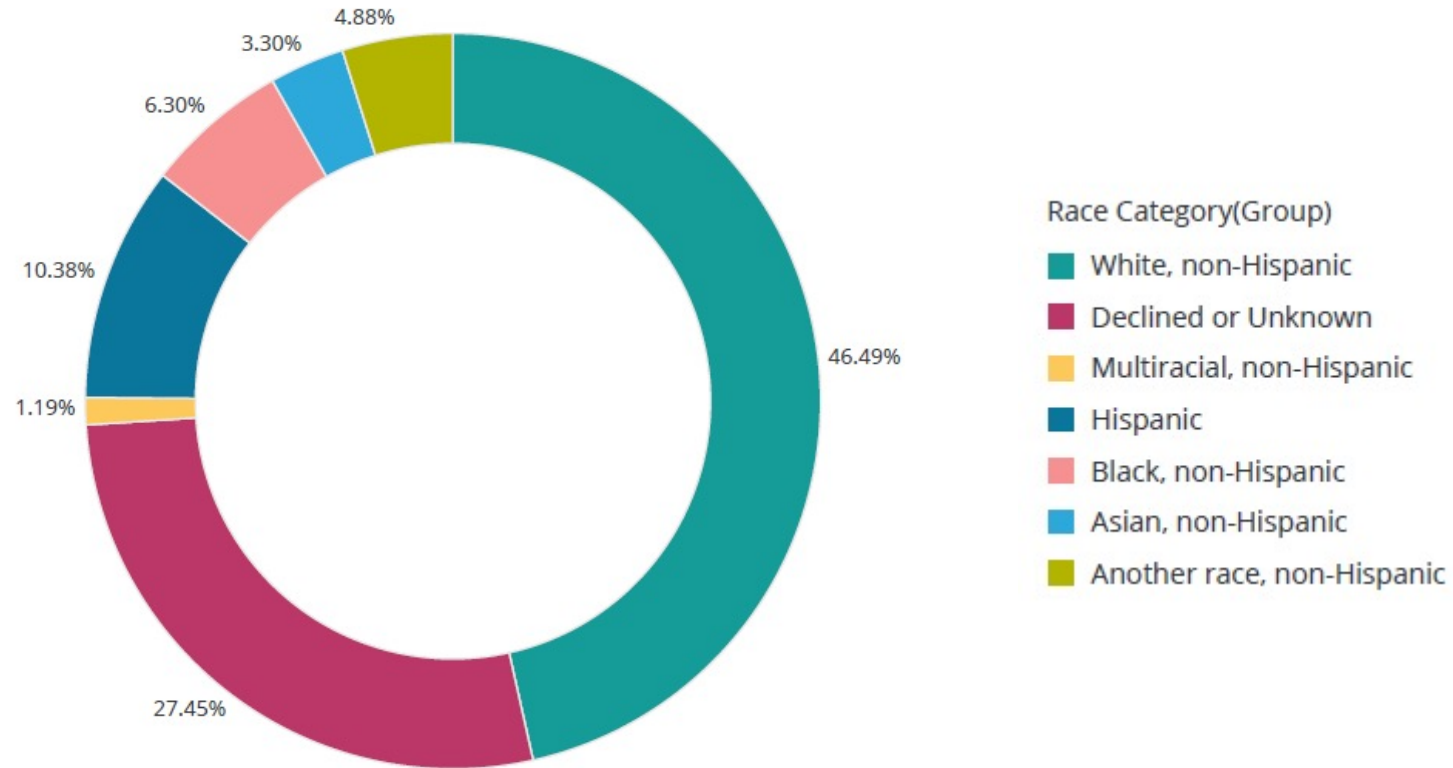
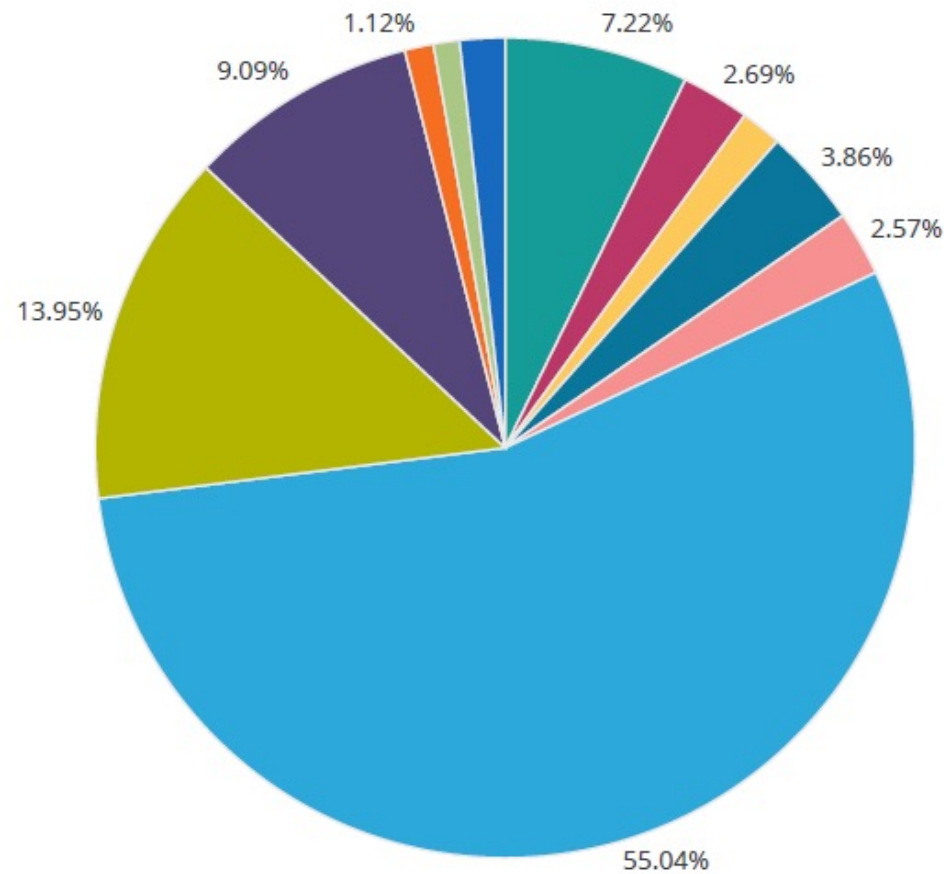


# Boston Children's Hospital Distinct Patients Academic Year 2021 by Race/Ethnicity



# Non-English Languages of Boston Children's Patients/Families



Top Three Non-English Languages:

- 1) Spanish 55%
- 2) Portuguese 9%
- 3) Arabic 7%

Language(Group)

- Arabic
- Cape Verde Creole
- Chinese Cantonese
- Chinese Mandarin
- Haitian Creole
- Spanish
- Other
- Portuguese
- Russian
- Sign Language
- Vietnamese

# Children's Hospital Primary Care Center and Martha Eliot Health Center Patients and Preceptors

- Patient Population
  - Self-identified race/ethnicity: 43% Hispanic/Latino, 28% African American/Black, 12% white, 3% Asian
  - 75% publicly insured
- Limited English proficiency: 22% of patients request an interpreter
  - Primary languages: 30% Spanish, 15% Haitian-Creole, Portuguese, Arabic, Chinese languages, or Russian, 10% Other
- CHPCC Faculty Preceptors:
  - 29 total preceptors
  - 5 identify as Black/African American, 1 identifies as Brazilian-American

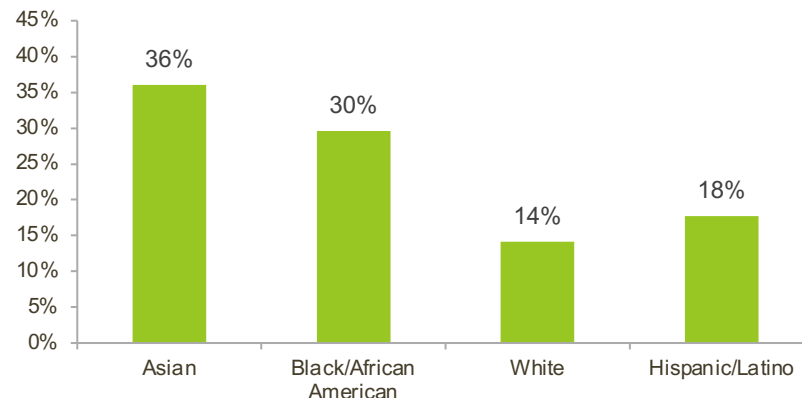
# Dorchester House (DotHouse) Community Health Center Patients

89%

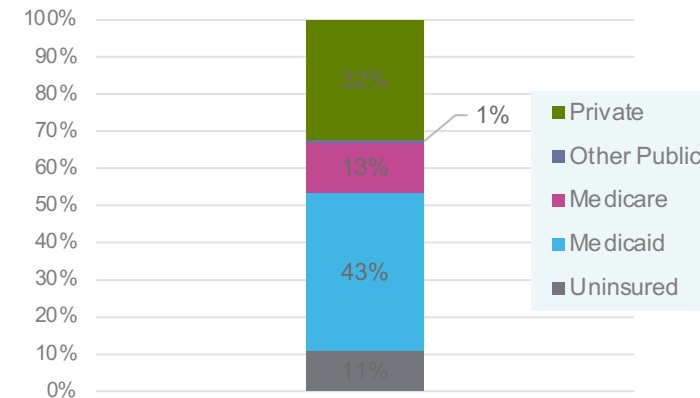
Of patients who report their income, live below or at 200% of the FPL\*

\*\$43,440/year or \$3,620/month for a family of 3

Race/Ethnicity



Insurance



48%

Of patients report they are best served in language other than English  
(In addition to English, Vietnamese, Spanish, Cape Verde Creole are the top 3 spoken languages.)

# DotHouse Service Area

- 76% of our patients reside within the top 9 zip codes below

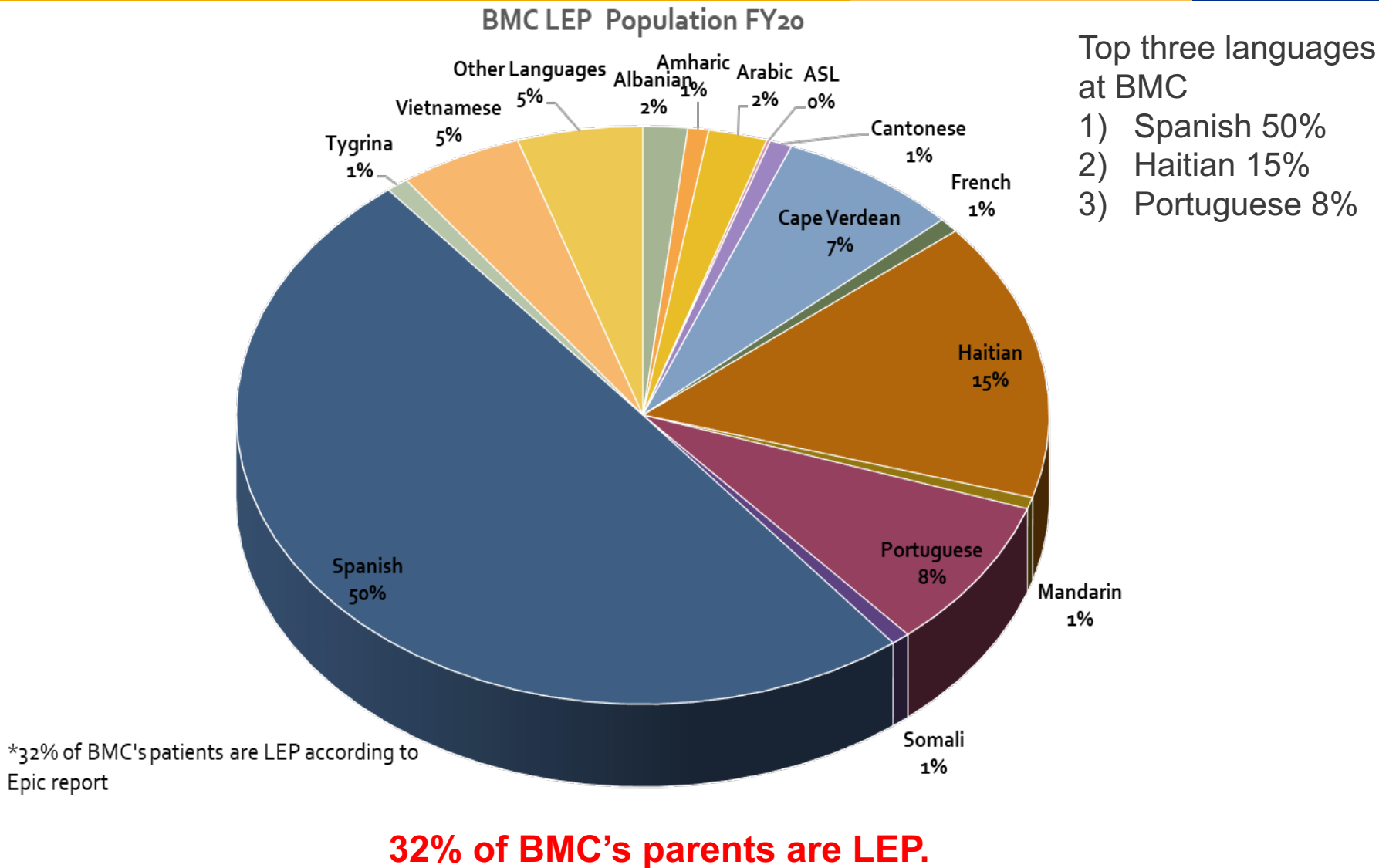
Zip code	Neighborhood	Percent
02122	Dorchester	23%
02124		17%
02125		15%
02121		5%
02368	Randolph	5%
02169	Quincy	4%
02126	Mattapan	3%
02119	Roxbury	2%
02136	Hyde Park	2%



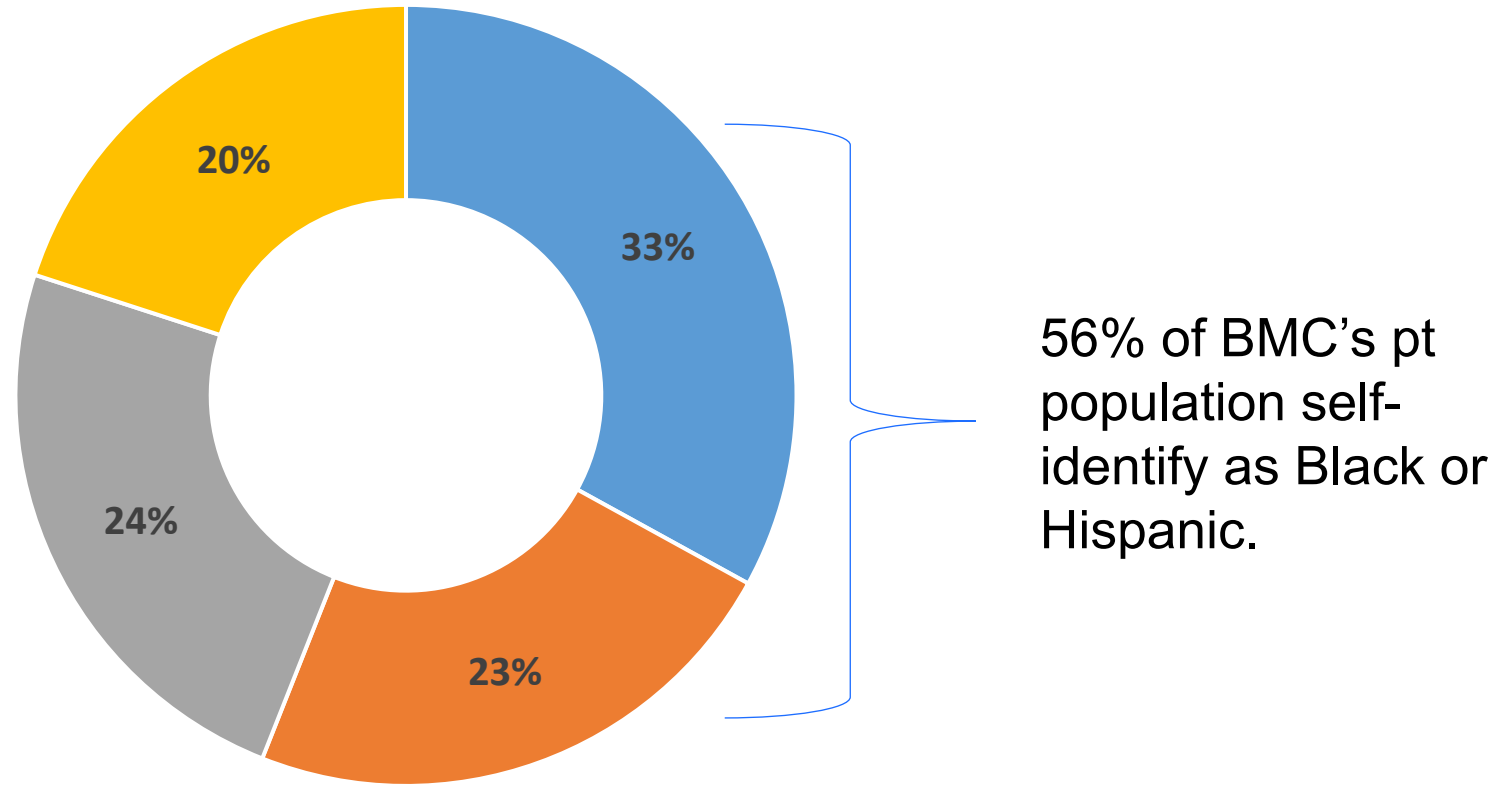
Graduate Medical Education  
The Office of Minority Recruitment

August 13, 2021

# BMC Patients with Limited English Proficiency (LEP)



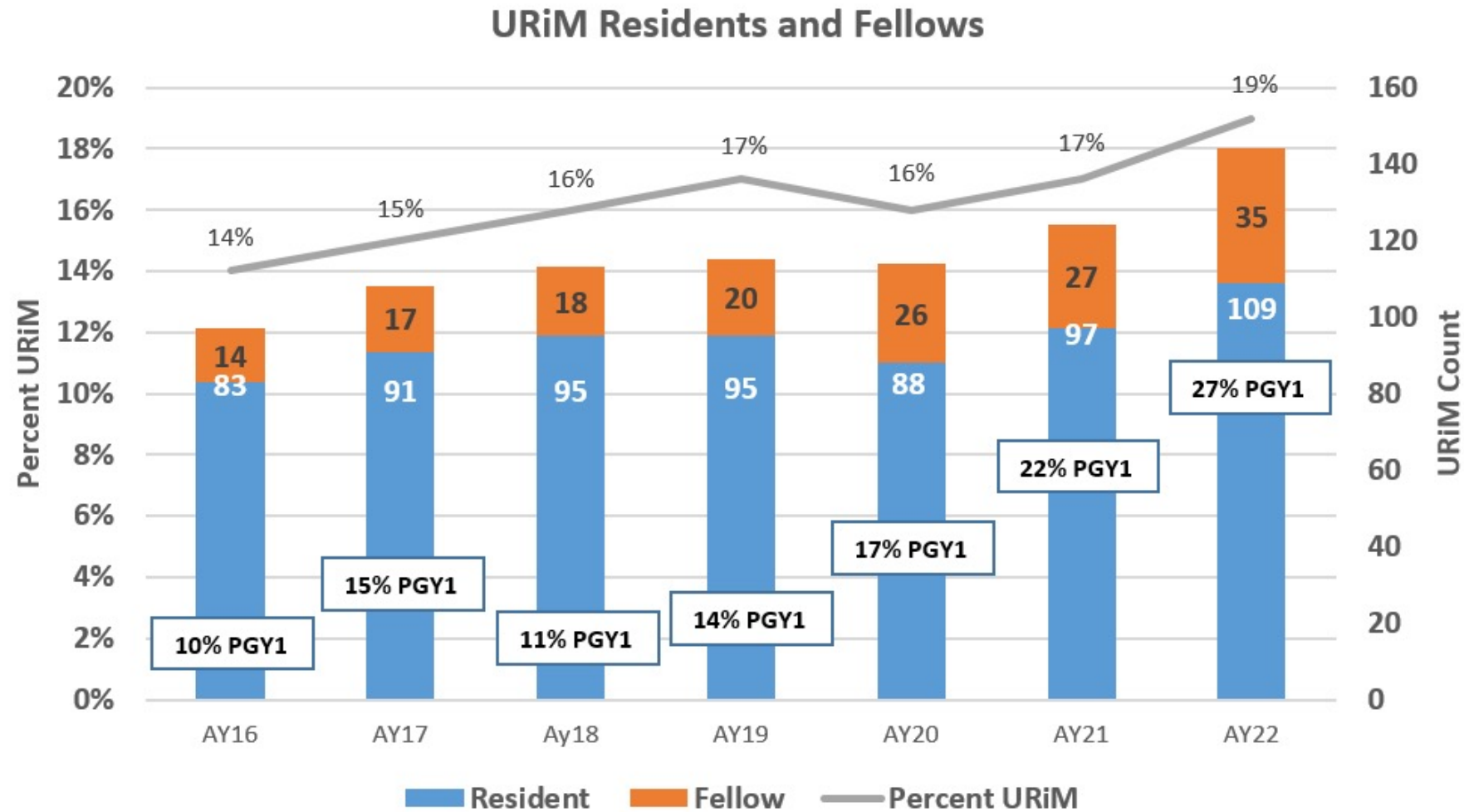
# BMC's patient population by race



■ Black / African American ■ Hispanic or Latino ■ White ■ All Other



# The percentage of our residents and fellows that identify as Under-Represented in Medicine (URiM) is increasing



**Benchmark: 13.8% of active U.S. Residents self identify as URiM\*\***

# Current BMC Trainees (Residents and Fellows) breakdown by self-identified race

