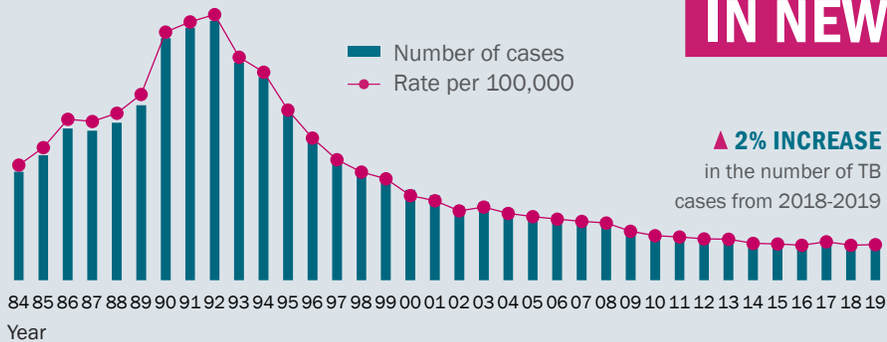


# TUBERCULOSIS

## IN NEW YORK CITY, 2019

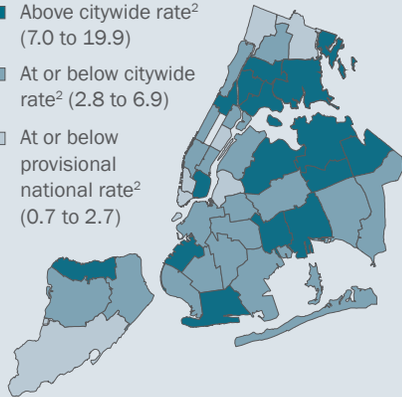


**566** Number of TB cases verified in NYC in 2019

**6.9** NYC citywide TB rate per 100,000 people

### TB IN NYC NEIGHBORHOODS<sup>1</sup>

- Above citywide rate<sup>2</sup> (7.0 to 19.9)
- At or below citywide rate<sup>2</sup> (2.8 to 6.9)
- At or below provisional national rate<sup>2</sup> (0.7 to 2.7)



**100%** Proportion of neighborhoods<sup>1</sup> with at least one TB case

**15** Number of neighborhoods<sup>1</sup> with a TB rate higher than the 2019 NYC citywide rate

1. Defined by United Hospital Fund neighborhood designation (n=42). 2. Rates are per 100,000.

### COUNTRY OF BIRTH



**70** Number of countries of birth represented among patients with TB disease

### MULTIDRUG RESISTANCE

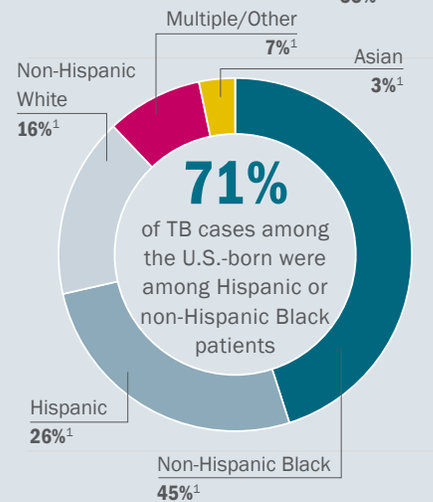
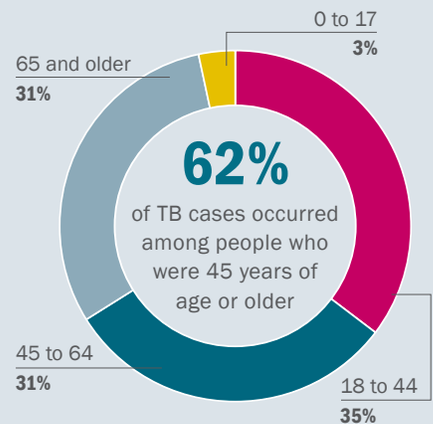
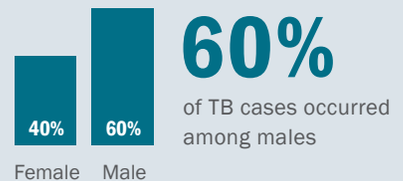
**11** Number of patients diagnosed in 2019 who had multidrug-resistant TB (MDR-TB)<sup>1</sup>

**7** Median number of drugs to which there was known drug resistance among MDR-TB cases (range 3-10)

1. Defined as resistance to at least isoniazid and rifampin.



### PATIENT CHARACTERISTICS



1. Among U.S.-born patients (n=91). Two patients had unknown race/ethnicity.

### NYC HEALTH DEPARTMENT TB SERVICES AND KEY ACTIVITIES

The NYC Health Department performs a range of TB services and activities in collaboration with local health care providers, laboratories, community partners and others. **Health Department services are provided free of charge to ALL PATIENTS, regardless of the patient's immigration status, insurance status or ability to pay.** For a list of Health Department chest clinics, see page 37.

