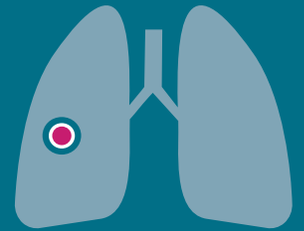
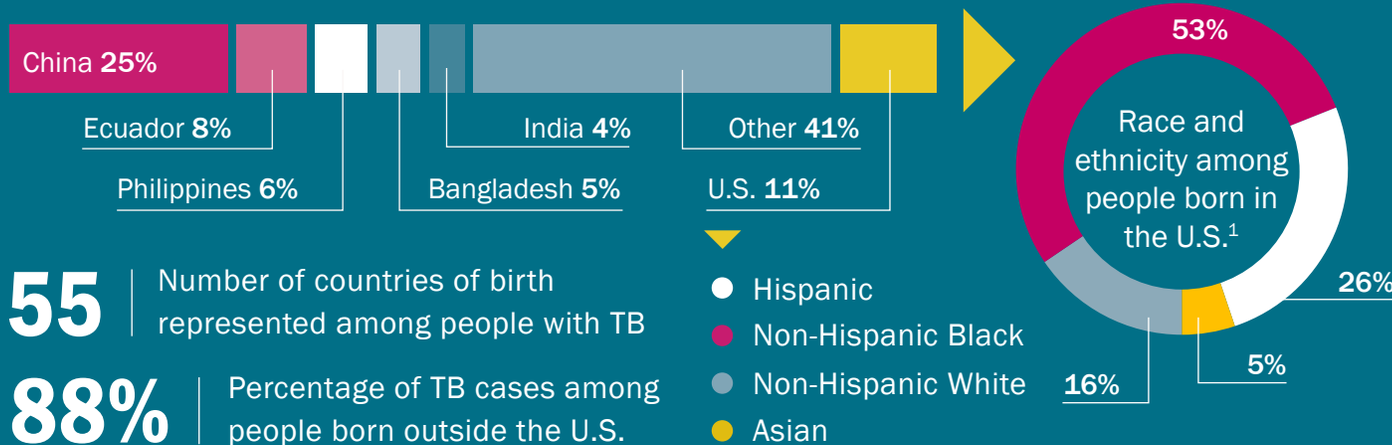


Tuberculosis in NYC, 2022

There were **536** confirmed tuberculosis (TB) cases identified in New York City (NYC) in 2022, representing a return to pre-pandemic case rates and highlighting a need to recommit to the fight against TB. For more information, visit nyc.gov/health/tb.



Most common country of birth among people with TB:



55 | Number of countries of birth represented among people with TB

88% | Percentage of TB cases among people born outside the U.S.

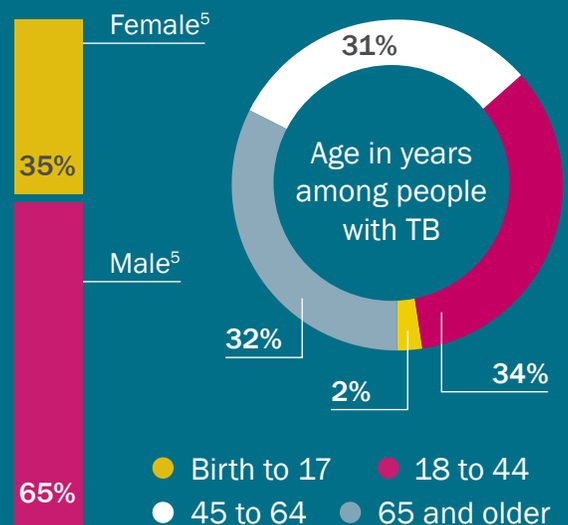
100% | Percentage of NYC neighborhoods² with at least one TB case

13 | Number of NYC neighborhoods² with a TB rate higher than the 2022 citywide rate³

8 | Number of people diagnosed with a multidrug-resistant (MDR) TB⁴ strain



5.5 | Median number of medications to which people diagnosed with an MDR TB⁴ strain were resistant



1. Does not include people of multiple, other or unknown races or ethnicities. 2. Defined by United Hospital Fund neighborhood designation (n=42). 3. Rates are per 100,000. 4. Defined as resistance to at least isoniazid and rifampin. 5. Data on patient gender are currently collected as "male," "female" and "transgender."