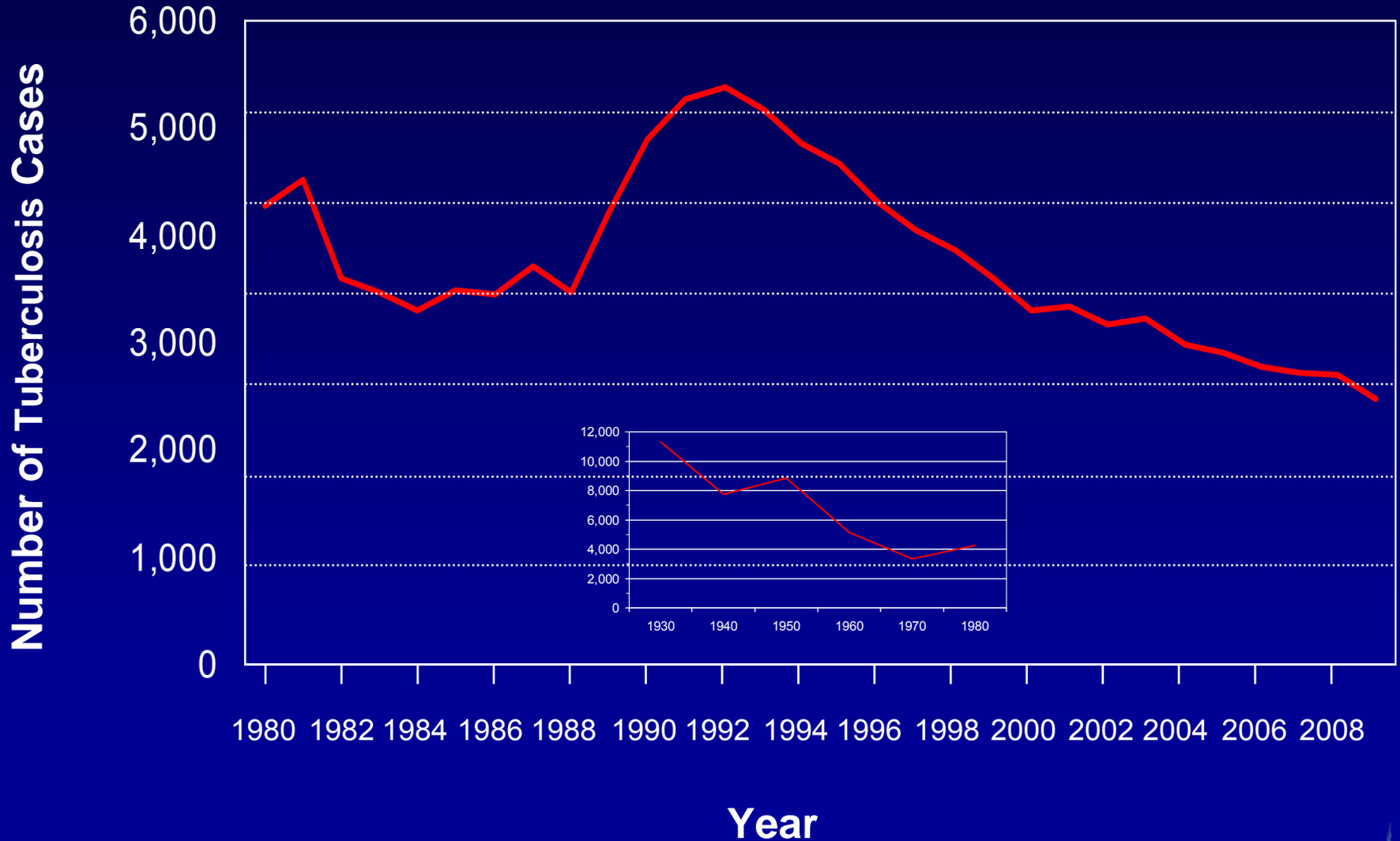
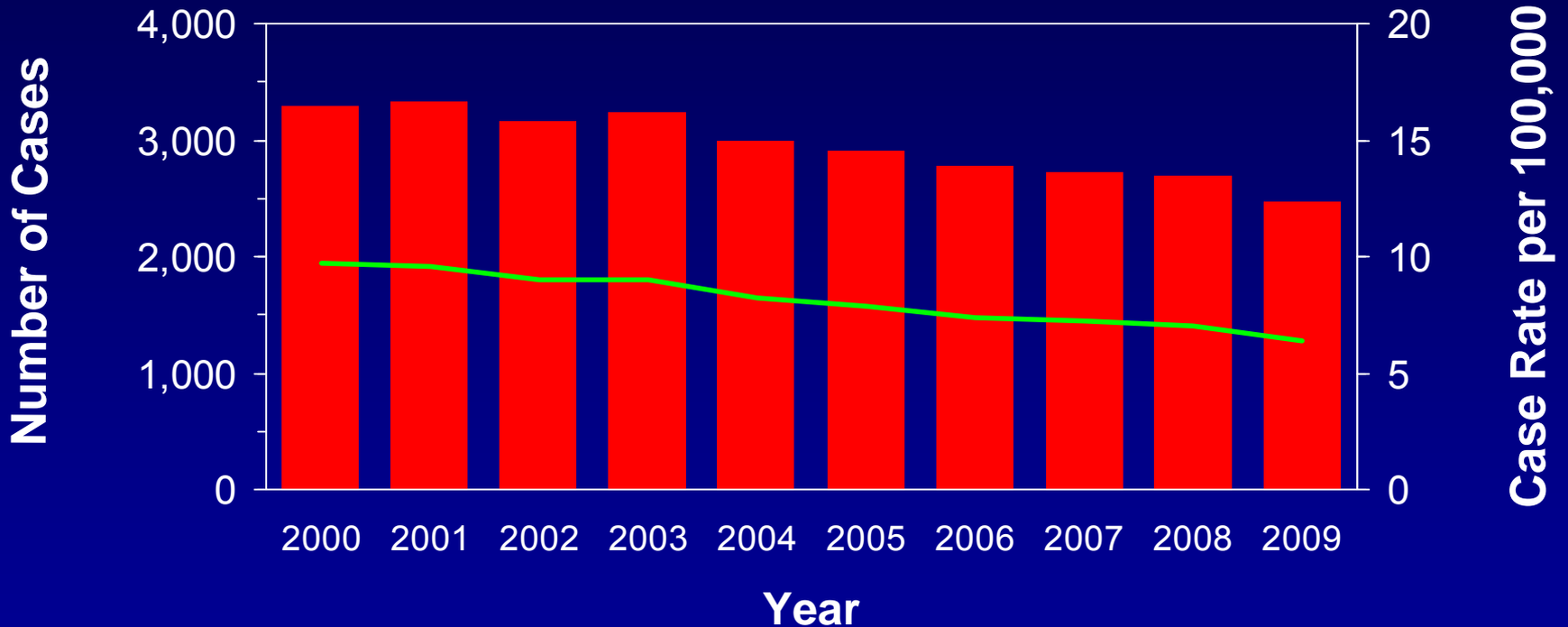


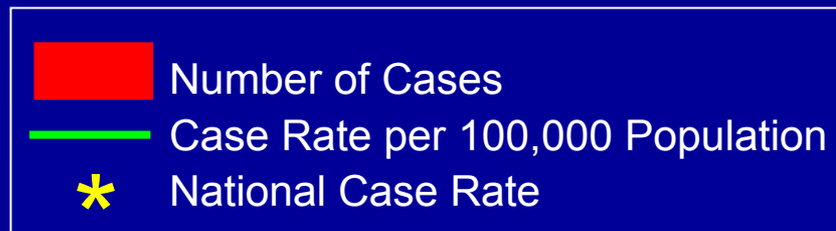
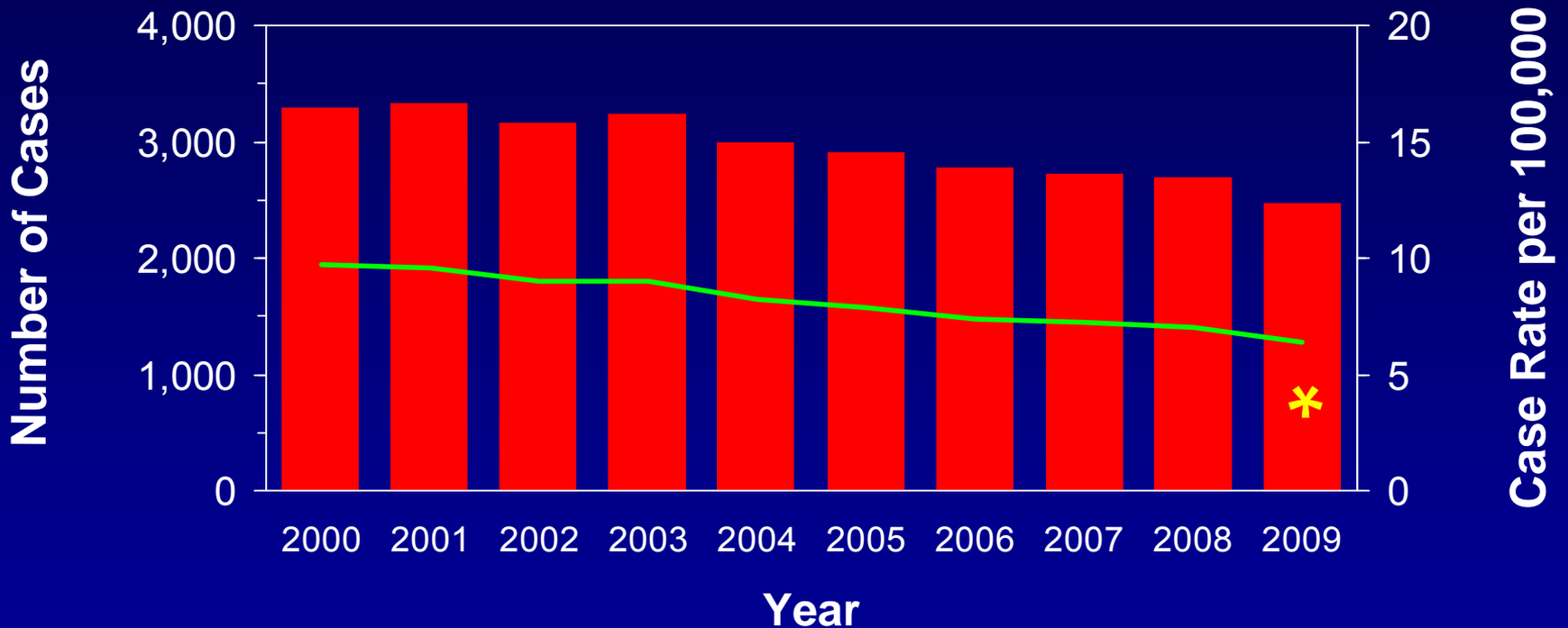
# Number of Tuberculosis Cases: California, 1930-2009



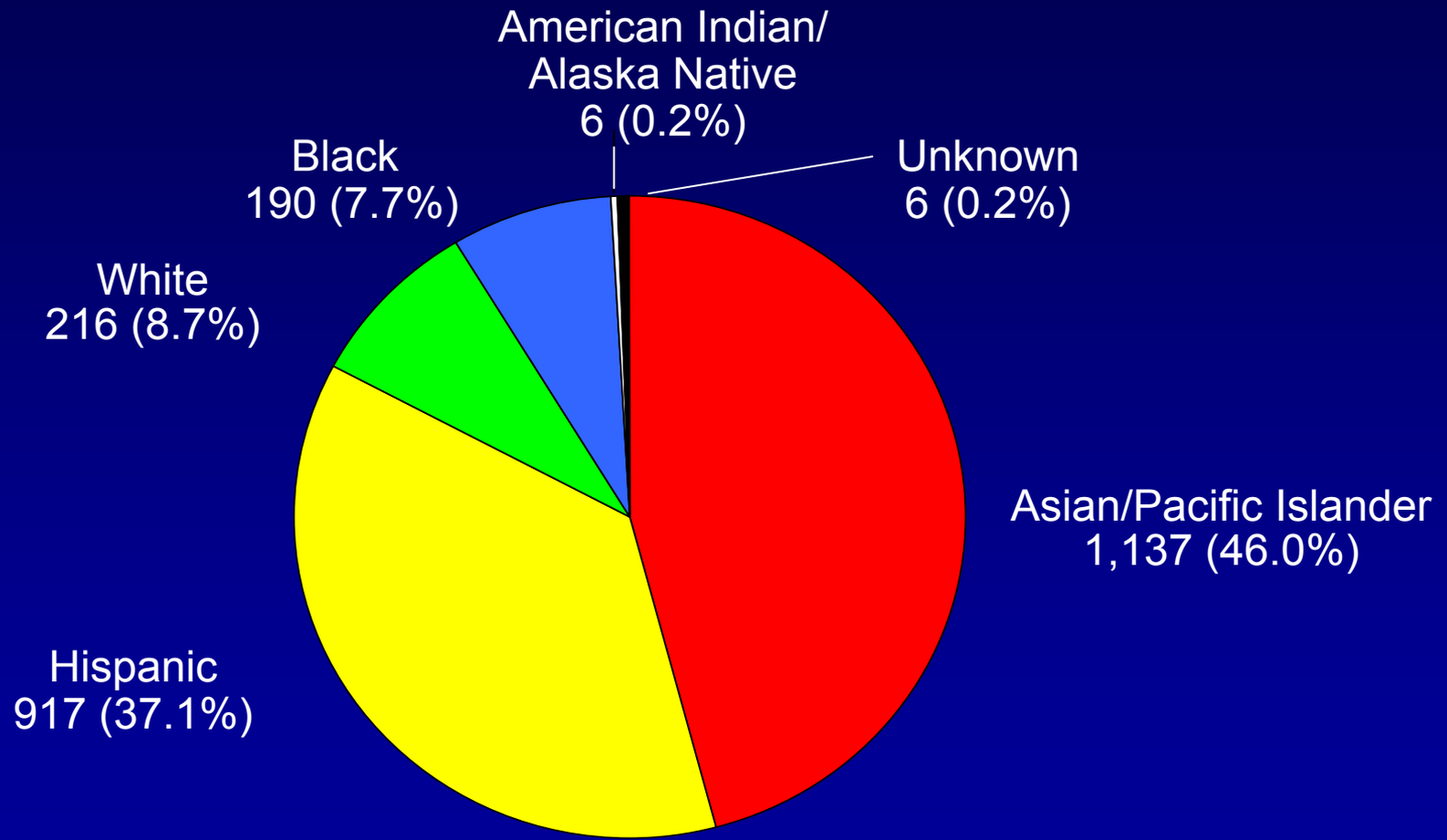
# Number of Tuberculosis Cases and Case Rates: California, 2000-2009



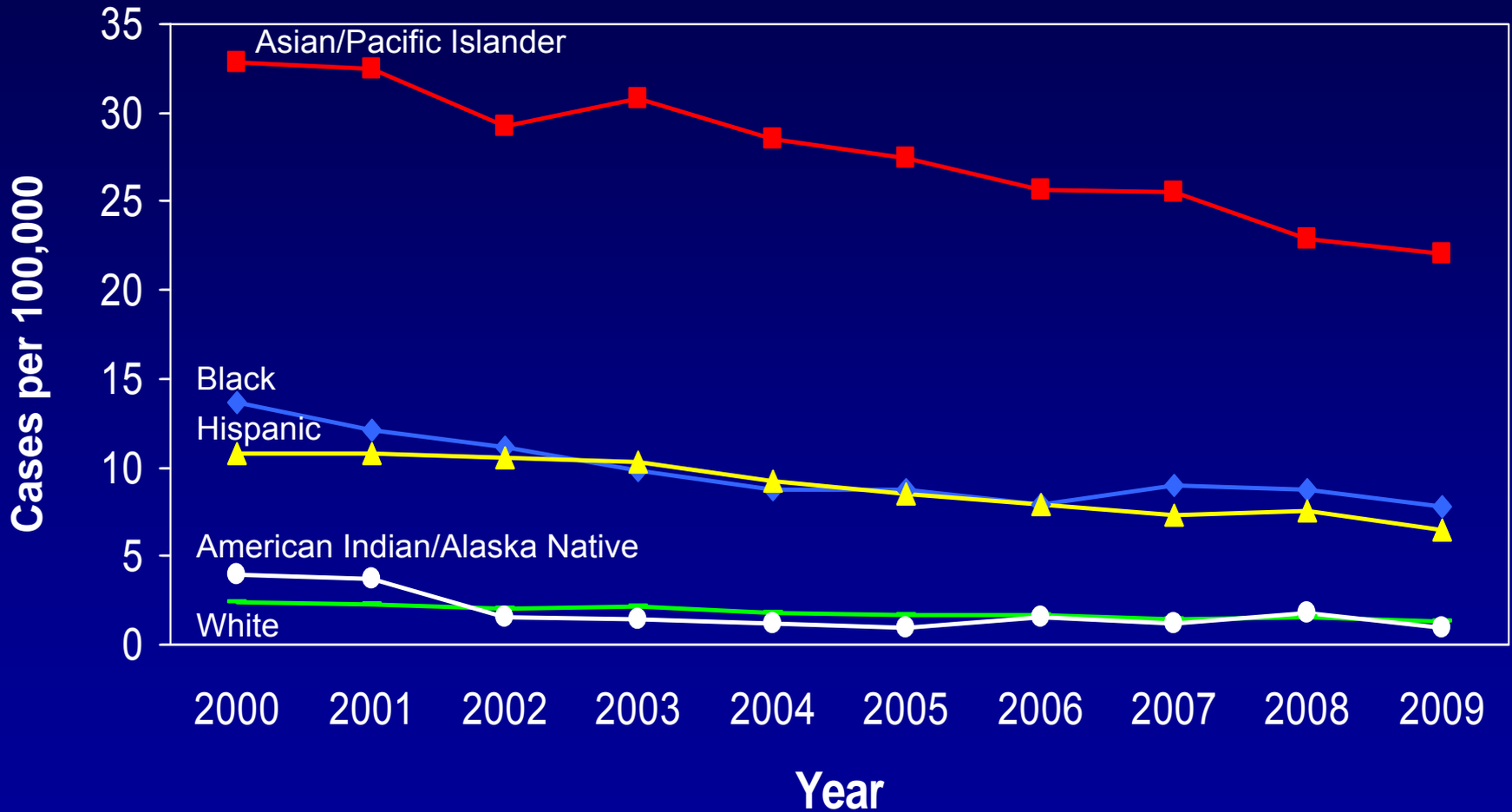
# Number of Tuberculosis Cases and Case Rates: California, 2000-2009



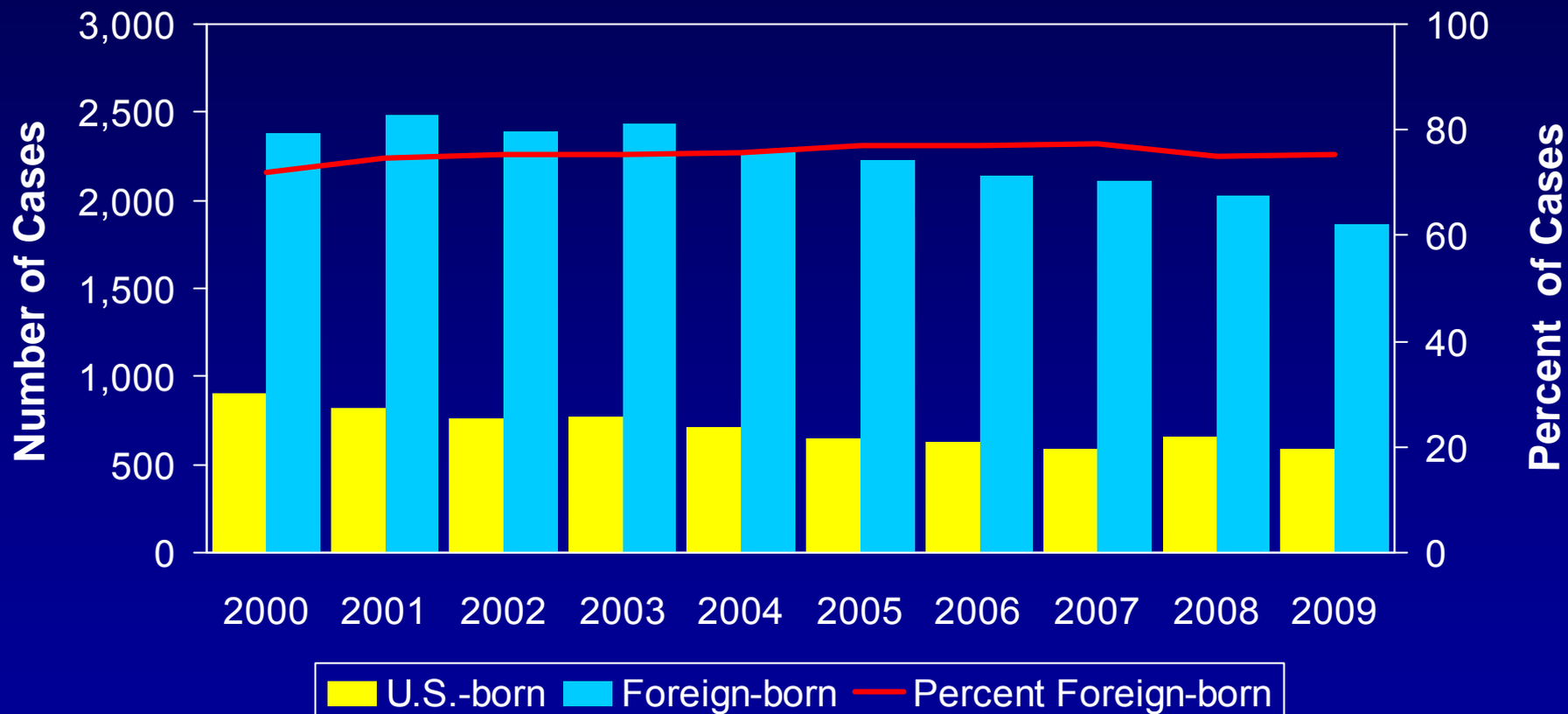
# Tuberculosis Cases by Race/Ethnicity: California, 2009



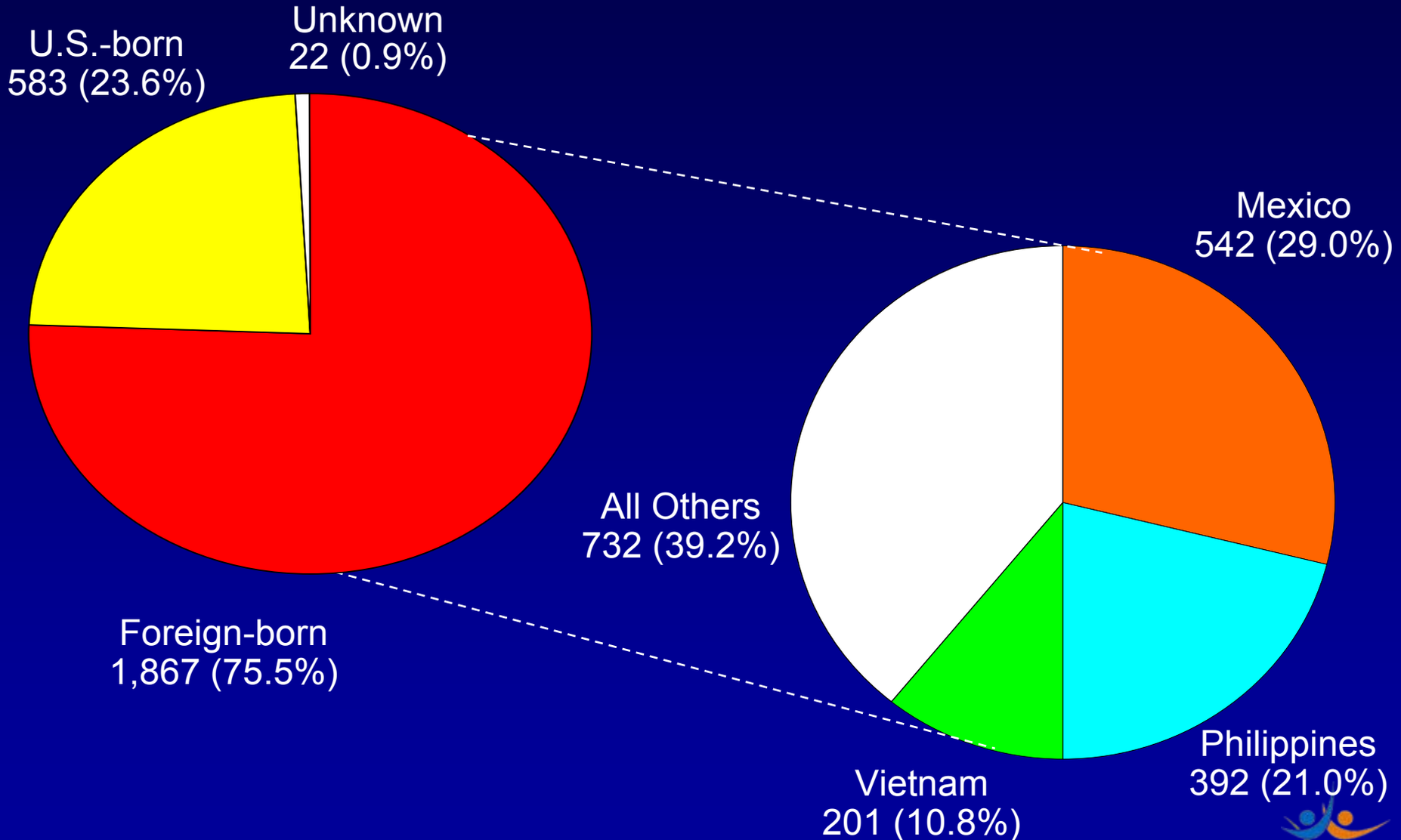
# Tuberculosis Case Rates by Race/Ethnicity: California, 2000-2009



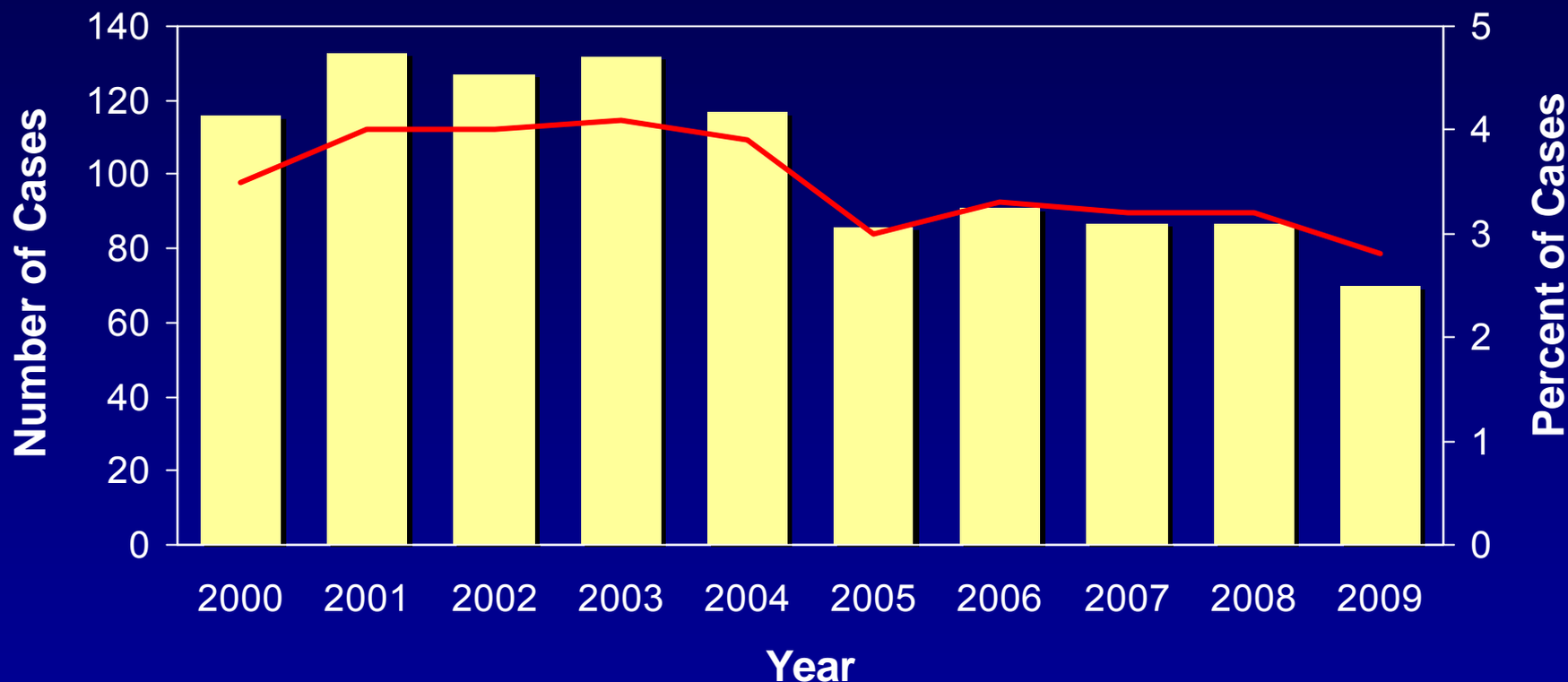
# Tuberculosis Cases in Foreign-born and U.S.-born Persons: California, 2000-2009



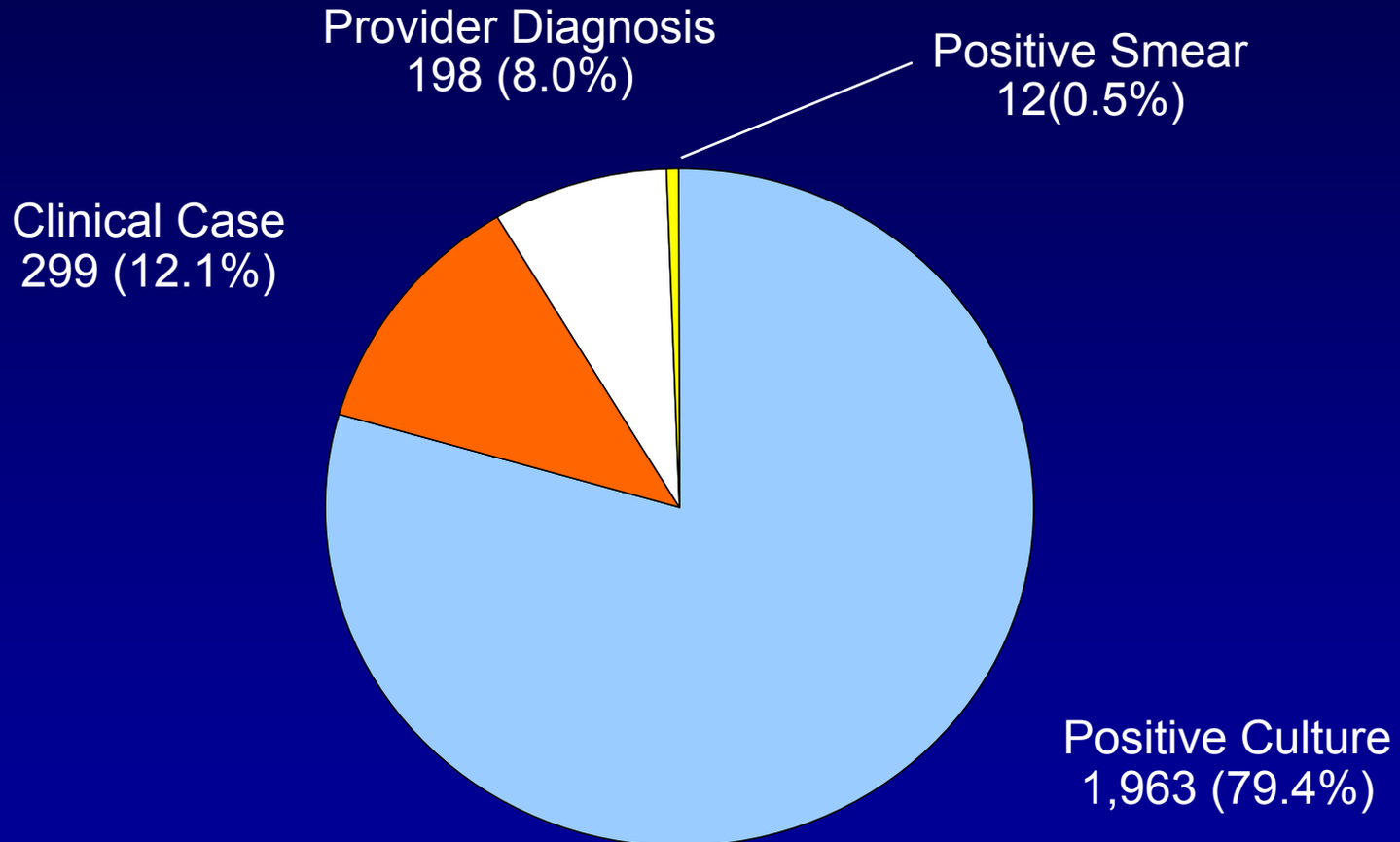
# Tuberculosis Cases by Country of Origin: California, 2009



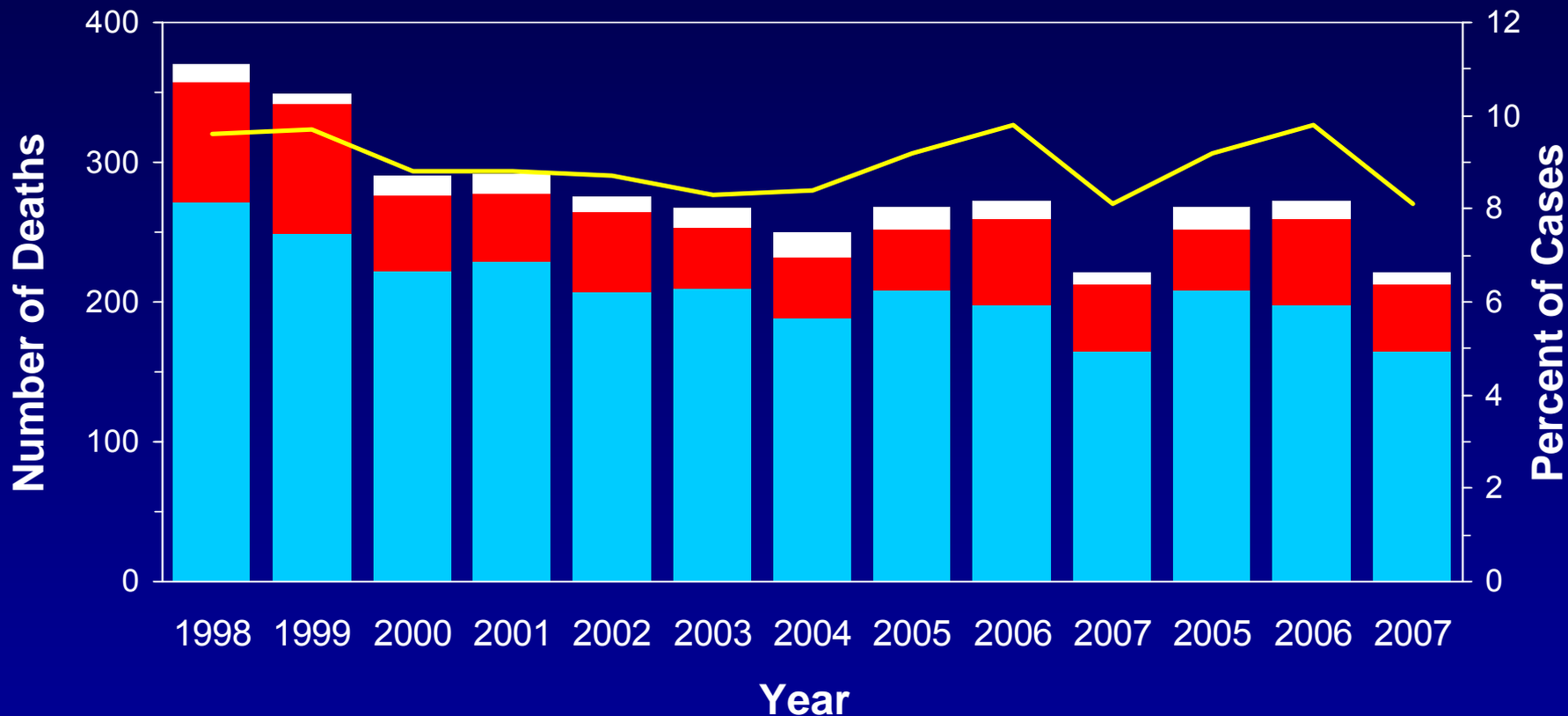
# Tuberculosis Cases in Persons 0-4 Years of Age: California, 2000-2009



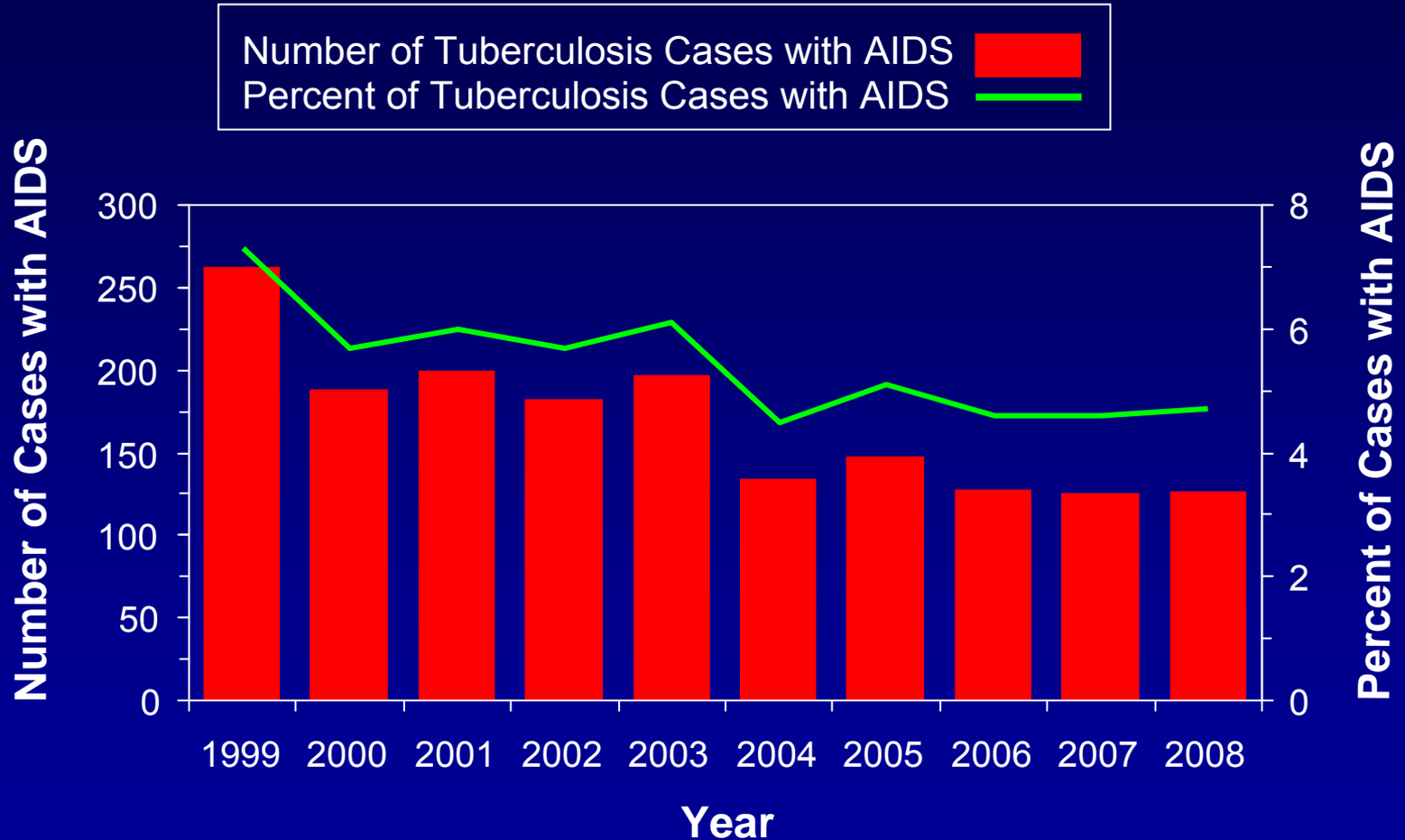
# Tuberculosis Cases by Verification Criteria: California, 2009



# Deaths in Persons with Tuberculosis: California, 1998-2007



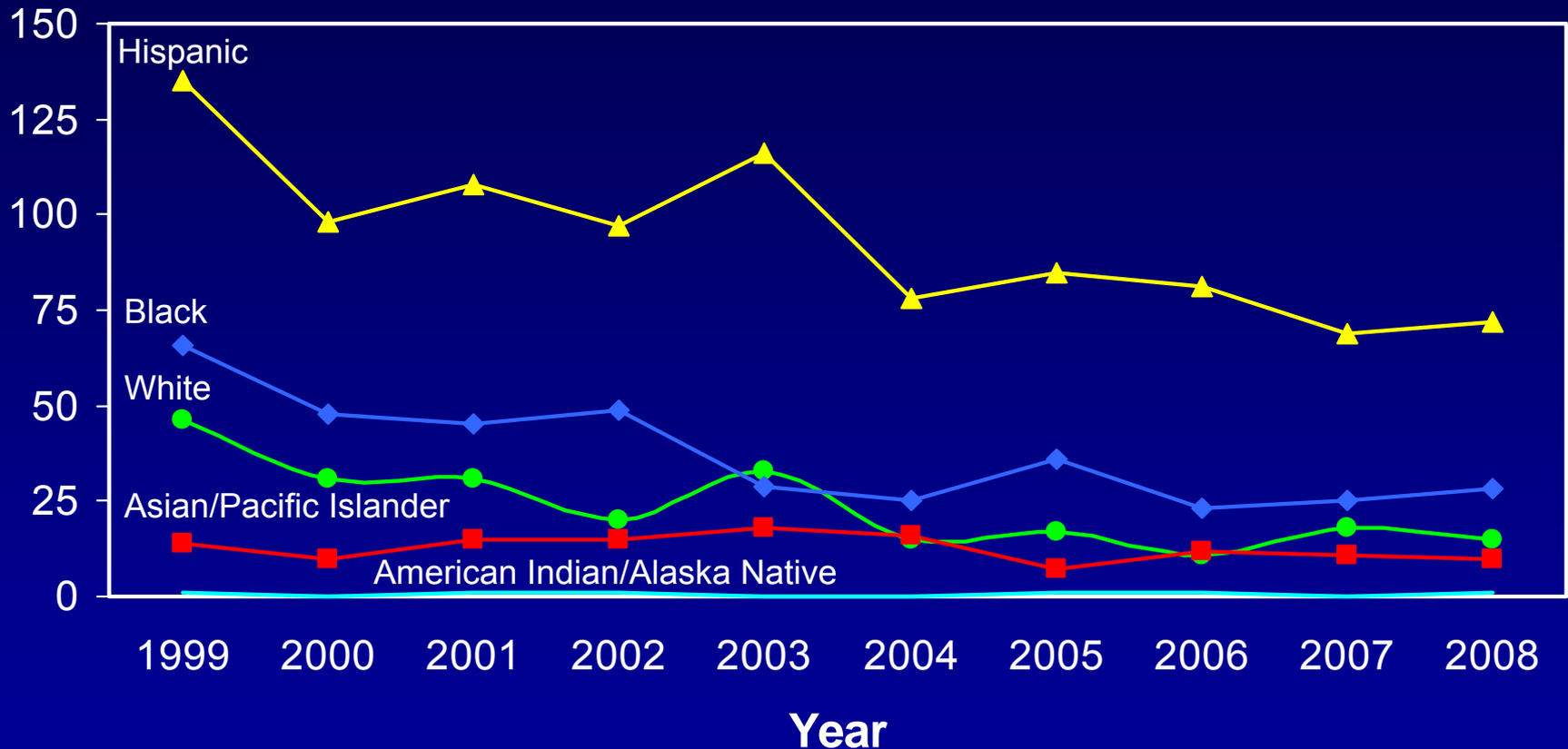
# Tuberculosis Cases by AIDS Diagnosis\*: California, 1999-2008



\* Match found in AIDS Case Registry, California Office of AIDS.

# AIDS-associated Tuberculosis\* by Race/Ethnicity: California, 1999-2008

Number of Tuberculosis Cases with AIDS

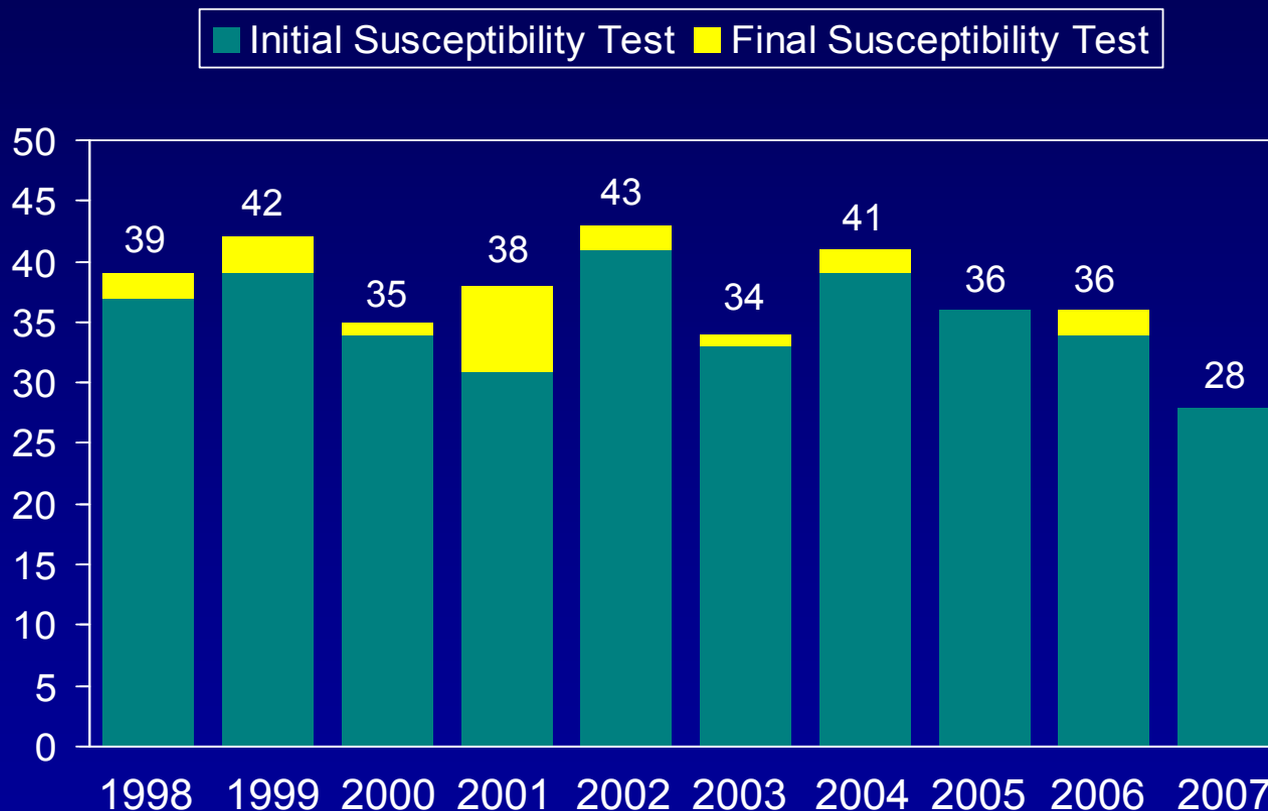


\* Match found in AIDS Case Registry, California Office of AIDS.



# Tuberculosis Cases with Multidrug Resistance (MDR) on Initial or Final Drug Susceptibility Testing\*: California, 1998-2007

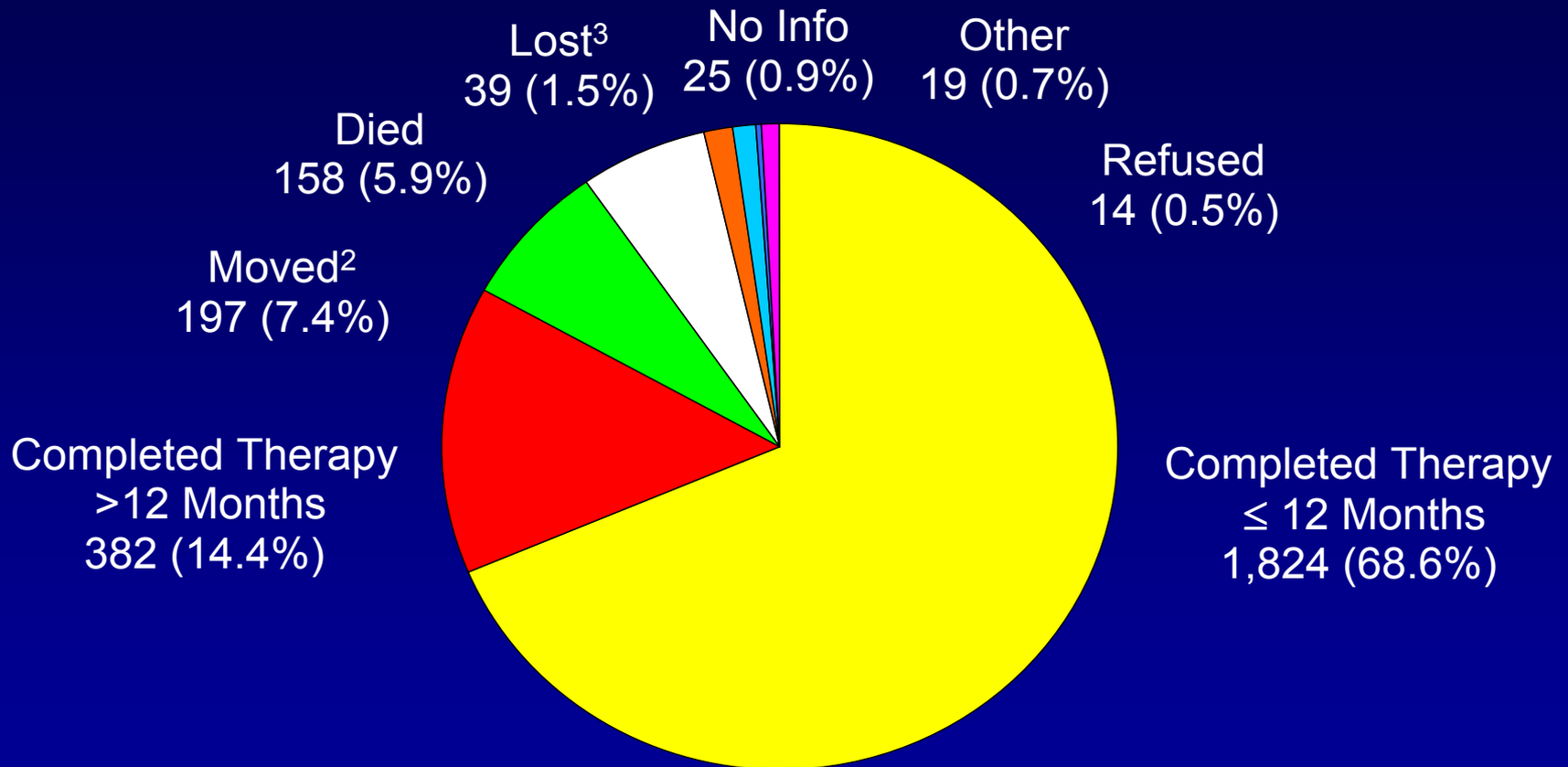
Number of MDR Tuberculosis Cases



\*Cases with resistance to at least isoniazid, and either rifampin or rifabutin reported on the Initial Drug Susceptibility Report (Follow-up 1) or on the Case Completion Report (Follow-up 2). Follow-up 2 data not yet available for 2008-2009.



# Tuberculosis Cases<sup>1</sup> by Outcome of Therapy: California, 2007

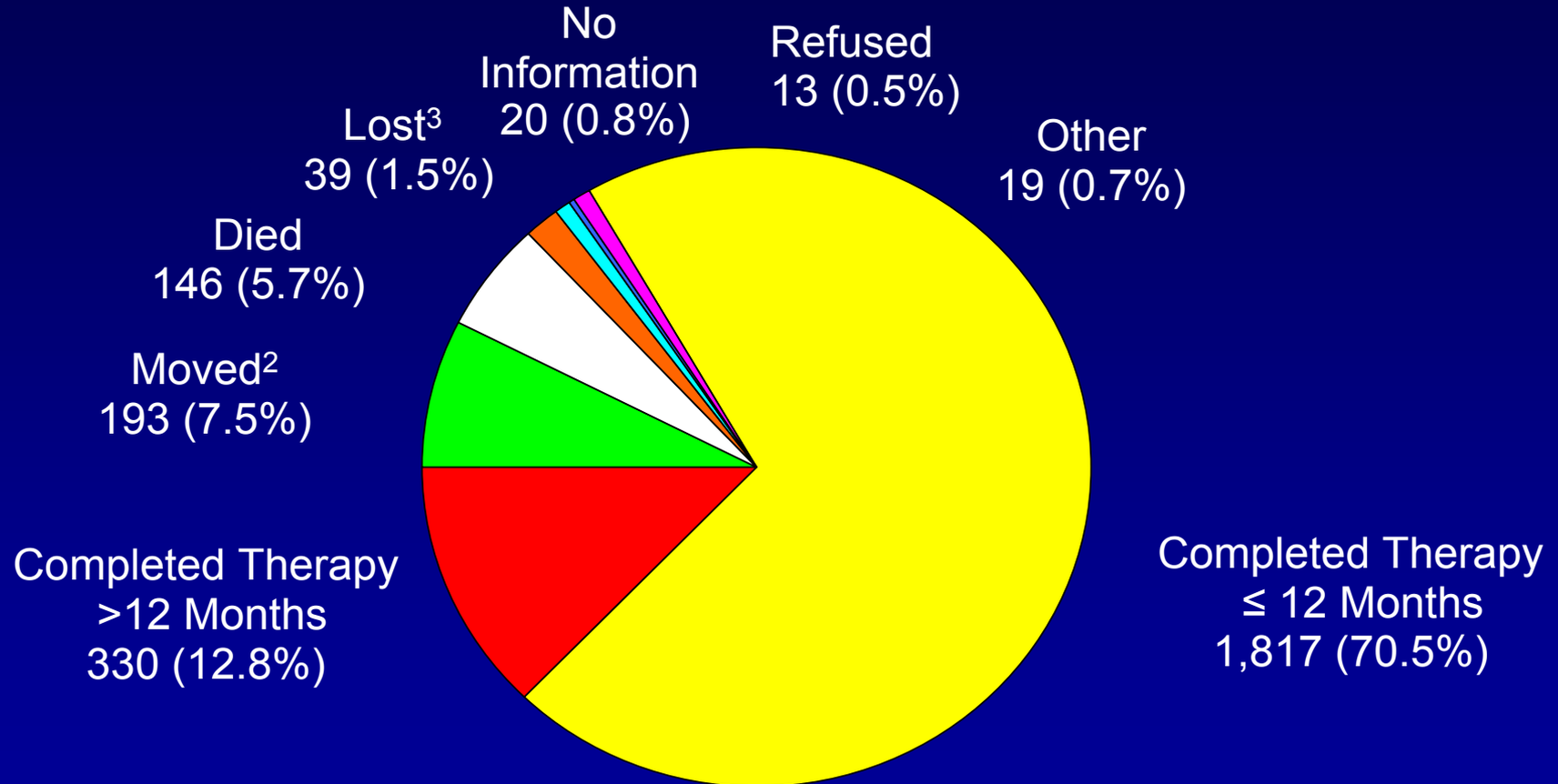


<sup>1</sup> Patient alive at diagnosis and started on an initial drug regimen of one or more drugs.

<sup>2</sup> Patient moved to another jurisdiction with a known forwarding address before treatment was completed.

<sup>3</sup> Patient could not be located prior to the completion of treatment.

# Outcome in Tuberculosis Cases for Whom One Year or Less of Treatment was Indicated<sup>1</sup>: California, 2007

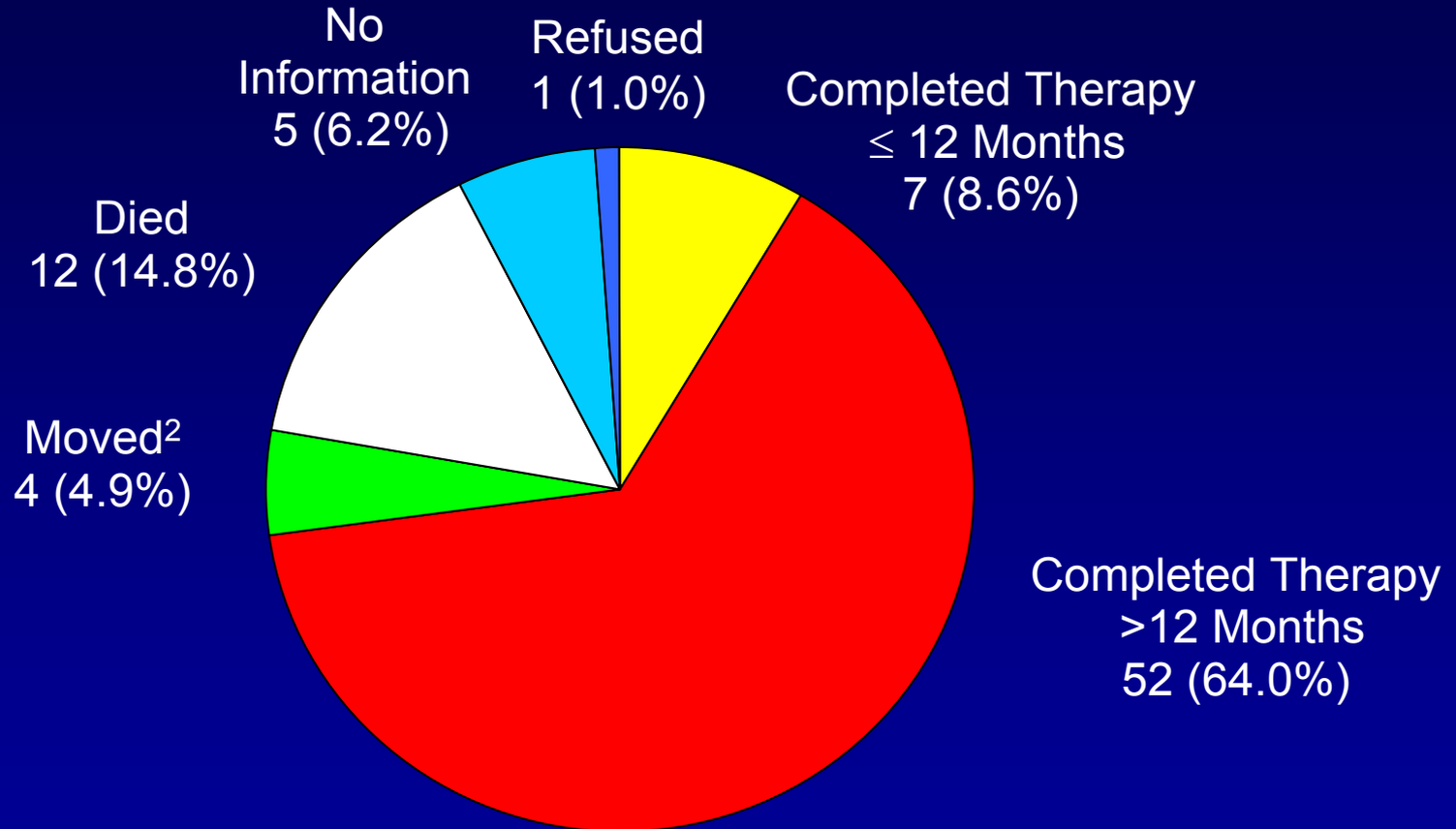


<sup>1</sup> Excludes cases with rifampin resistant disease, cases with meningeal disease, and cases less than 15 years of age with disseminated tuberculosis disease.

<sup>2</sup> Moved to another jurisdiction with a known forwarding address before treatment was completed.

<sup>3</sup> Patient could not be located prior to the completion of treatment.

# Outcome in Tuberculosis Cases for Whom Greater than One Year of Treatment was Indicated<sup>1</sup>: California, 2007

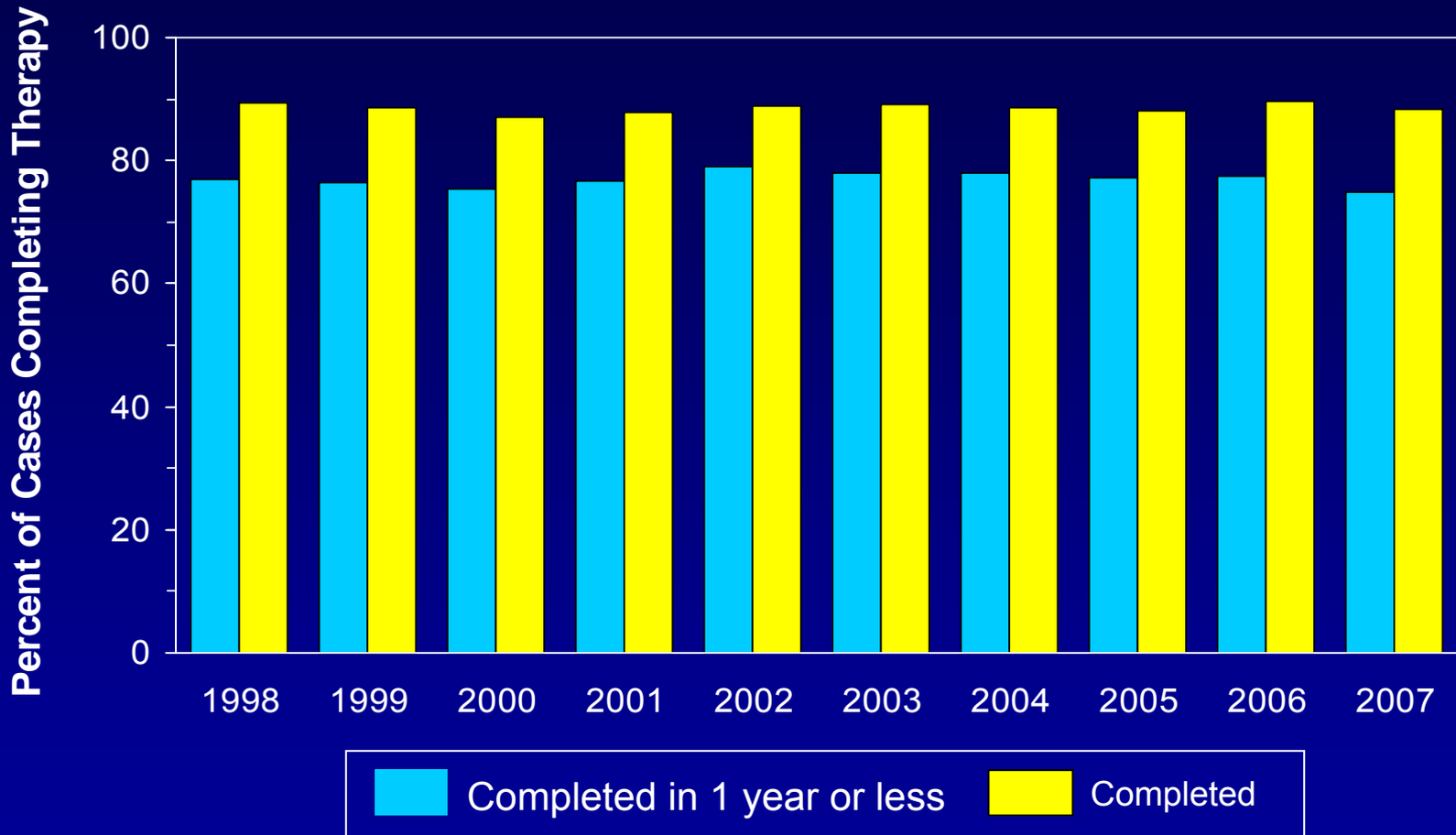


<sup>1</sup>Includes cases with rifampin resistant disease, cases with meningeal disease, and cases less than 15 years of age with disseminated tuberculosis disease.

<sup>2</sup> Patient moved to another jurisdiction with a known forwarding address before treatment was completed.

<sup>3</sup> Patient could not be located prior to the completion of treatment.

# Completion of Tuberculosis Therapy: California, 1998-2007



Note: Excludes cases with rifampin resistant disease, cases with meningeal disease, cases less than 15 years of age with disseminated tuberculosis disease, and those that died during treatment.