Mumps (infectious parotitis) in Japan, as of September 2016

- Mumps epidemic in Ishikawa Prefecture, April 2015-March 2016
- Phylogenetic analysis of the genotype G mumps virus detected in Osaka Prefecture since 2015
- Mumps epidemic and active surveillance for severe cases, Okinawa Prefecture, 2015
- Molecular epidemiological analysis of mumps virus circulating in Japan, 2012-2016
- Report of a mumps patient infected in Japan with subsequent symptom development during an American homestay and two Japanese contact cases who also developed symptoms after returning from the United States, July-August, 2016
- Diagnosis of mumps among outpatients
- Mumps vaccination status by age group in Japan, FY2015-National Epidemiological Surveillance of Vaccine-Preventable Diseases
- Changes in seropositivity before and after the 2010-2011 mumps epidemic
- Summary and update regarding mumps vaccine
- Notifications of adverse events after mumps vaccination, April 2013-June 2016
- Emergency vaccination campaign in response to the rubella epidemic, Kawasaki City, April 2013-March 2014
- Confirmation of Taenia asiatica infection in Japan in August 2016-Chiba Prefecture
- Laboratory diagnosis of legionella species at a non-overnight bathing facility repeatedly suspected as the source of legionella infection and hygienic measures taken, Nara Prefecture
- Viruses detected from environmental waters in FY2015 through the environmental poliovirus surveillance program of the National Epidemiological Surveillance of Vaccine-Preventable Diseases