

INFLUENZA A & B, H1N1 AND BORDETELLA PERTUSSIS / PARAPERTUSSIS

Document number	LA-75-WI-065E_02.30
Revision date	2019-Mar-28
Required Specimen Type	Nasal secretion
Medical Supplies	 Influenza A & B (code - FLUAB): Nasopharyngeal Swab with proper transport medium (UTM or Puritan red top swab with pink liquid). H1N1 (code - FLUSWN): Nasopharyngeal Swab with proper transport medium (green top swab). Bordetella Pertussis (BORP) & Para Pertusis (BORPP): Nasopharyngeal Swab with proper transport medium (blue or green top swab).
General Guidelines	 All specimens must include a double identification (first and last name of the patient and date of birth or medicare number). The use of gloves is required when handling all biological specimens. A valid requisition must include the following information : First and last name of the patient, date of birth or medicare number and gender. Date and time of specimen collection and signature of collector. Physician's full name, signature and license number (or other qualified prescriber). Any relevant clinical information. Requested tests.
Patient Preparation	N/A
Specimen Collection Instructions	 Carefully insert the sterile swab into the nostril that presents with the most secretions under visual inspection. Keep the swab near the septum floor of the nose while gently pushing the swab into the posterior nasopharynx. Rotate swab several times. Note: It is important to obtain as much secretion as possible. Place swab in the transport medium and break the stem, as indicated on the swab. Sample should be sent with the requisition to the laboratory as soon as possible, from Monday to Friday before 4 pm.
Additional Information	 It is mandatory to write the following information on the requisition for the Influenza A,B et H1N1 test: Patient's recent travels; Patient's possible infectious contacts.
Specimen Conservation and Stability	 Influenza A, B: 72 hours refrigerated. H1N1: 5 days at room temperature. Bordetella Pertussis / Parapertussis: 2°C to 8°C for up to 4 days.