Labcorp Oklahoma, Inc. Test Directory

Ova and Parasites, Stool

Note:

Order Name: OP

Revision Date: 06/12/2014

TEST NAME			METHODOLOGY	LOINC CODE
Ova and Parasites, Stoo	ol .			
SPECIMEN REQUIREN	IENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Instructions	Ova and parasites are more likely to be observed when a series of 3 stools are collected in a 3-day period. Stool may be formed, loose, or watery. Collect specimen using an Ova and Parasite Kit as follows: 1. Collect 20 g (minimum volume: 5 g) of fresh stool in a clean, wide-mouthed container. Note: Specimens from diapers for pediatric patients give compromised results and are discouraged. A Pedi-bag may be placed over rectum in order to collect a specimen that is not contaminated with urine. 2. Transfer a portion to both the PVA fixative container and 10% formalin fixative container within 1 hour of collection. 3. Specimen contaminated with urine or water is not acceptable. 4. Label containers with patient name (first and last) or other unique identifier, patient hospital identification number or Social Security number, date and time of collection, collector initials, and test(s) being ordered.			

the last year and for immunocompromised patients.

• Full ova and parasite examinations are performed on inpatients who are immunocompromised or are admitted with a diagnosis of diarrhea.

• The standard of care for patients with diarrhea reserves full ova and parasite examination for patients with a history of travel outside the U. S. within

• Routine orders for ova and parasite examination, not meeting above criteria, will be rejected and *Cryptosporidium* and *Giardia* antigen testing will be performed.

Reference Range	No ova or parasites seen
Methodology	Includes concentration and trichrome stain. Direct prep on liquid stools performed if received within 1 hour.

GENERAL INFORMATION		
Testing Schedule	Monday through Friday	
Expected TAT	24 hours	
CPT Code(s)	87177-Direct prep 87209-Trichrome stain	
Lab Section	NRLS-Microbiology	