Iohexol Immunoassay Kit Glomerular Filtration Rate (FIT-GFR™) for Research Studies

BioPAL's iohexol immunoassay kits provide a superior analytical method to measure iohexol for determining glomerular filtration rate (GFR). This iohexol test uses immunoassay to overcome the major limitations associated with current analytical technology to measure iohexol. For GFR studies, the kit supports both the UV/P and the blood clearance protocols for generating a GFR value. Depending on the protocol chosen, the kit can support up to 15 GFR measurements. The kit does not contain the filtration marker. If the study involves basic research subjects, such as rats, the researcher will need to purchase Renal RATETM lohexol. However, if the study involves clinical research subjects, the researcher MUST obtain clinical-grade iohexol (Omnipaque®) from their pharmacy. Recommended dosage can be found in the GFR Instructional Manual.

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES.

Patents Pending.

Inhamal EIT OFD	IZit and Elitertian Manhan
Catalog Number	Kit and Filtration Marker
FIT-0515	FIT-GFR Kit (lohexol)
FIT-0504	Iohexol – For Injection (GFR Grade)
Iohexol FIT-GFR – Kit Components	
FIT-0501	Rabbit anti-lohexol
FIT-0417	Goat anti-Rabbit IgG-HRP \$250.00 12.0 ml packaged in an 15 ml polyethylene screw-cap bottle.
FIT-0503	Iohexol Standard Concentrate
FIT-0516	Iohexol 96-Well Coated Plate
FIT-GFR – General Kit Components	
FIT-0001	Standard and Sample Diluent
FIT-0002	HRP Substrate Reagent
FIT-0003	HRP Stop Reagent
FIT-0004	Plate Sealer \$20.00 Pack of 5.
FIT-0005	Wash Buffer Concentrate
FIT-0505	Iohexol Controls (High, Mid and Low)

