

LeukoFunction Test Codes

Revised 1/1/2010

Analgesic, Anesthetic and Antibiotic Antigens

Test Name: LeukoFunction Test
 Test Codes: See Individual Allergens
 CPT Codes: 86352

Test Name: Leukocyte Activation Test
 Test Code: 511350
 CPT Codes: 86352

- Ensure drawing laboratory has ordered and received shipping kit from IBT Laboratories.
- Please provide IBT Laboratories Client Services with sample tracking information.
- See reverse side for LeukoFunction Blood Sample Packaging Instructions

Test Antigen	Type	LeukoFunction Test Code
Acetaminophen	Analgesic	511361
Diclofenac	Analgesic	511369
Dipyrone/Metamizole	Analgesic	511370
Ibuprofen	Analgesic	511360
Indomethacin	Analgesic	511371
Lys-Aspirin	Analgesic	511365
Mefanamic Acid	Analgesic	511372
Phenylbutazone	Analgesic	511373
Propyphenazone	Analgesic	511374
Atracurium	Anesthetic	511375
Lidocaine	Anesthetic	511353
Mivacurium	Anesthetic	511376
Pancuronium	Anesthetic	511377
Propofol	Anesthetic	511367
Rocuronium	Anesthetic	511378
Suxamethonium	Anesthetic	511357
Vecuronium	Anesthetic	511380
Cefamandole	Antibiotic	511383
Cefazolin	Antibiotic	511384
Cephalosporin C	Antibiotic	511351
Ciprofloxacin	Antibiotic	511352
Penicillin; (Benzylpenicilloyl-polylysine)	Antibiotic	511355
Penicillin; minor det. mix.	Antibiotic	511354
Sulfamethoxazole	Antibiotic	511356
Tetracycline	Antibiotic	511358
Trimethoprim	Antibiotic	511386

Please note: This test was developed and its performance characteristics determined by IBT Laboratories. It has not been cleared or approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary. Performance characteristics refer to the analytical performance of the test.

LeukoFunction

Blood Sample Packaging Instructions

*Prior to packaging gel pack must be refrigerated for at least 24 hours
and ice pack must be in freezer for at least 24 hours*

1. Place EDTA blood tube (not supplied) in Styrofoam multi-tube pack with absorbent paper strip and tape closed



2. Wrap Styrofoam multi-tube pack with **REFRIGERATED** Gel Pack



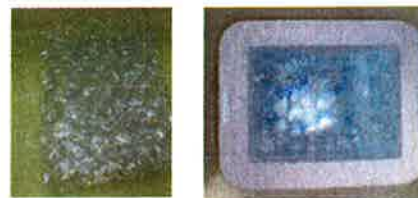
3. Place Styrofoam multi-tube pack/Gel Pack(item #2) in plastic Ziploc bag



4. Place **FROZEN** ice pack (Koolit) in bottom of Styrofoam cooler box



5. Place barrier material (ie bubble wrap (1 inch thick)) on top of **FROZEN** ice pack



6. Place Ziploc bag (item #3) on top of barrier material in cooler box (item #5)



7. Place lid on Styrofoam cooler box and tape closed, place in shipping box, tape closed, make sure there is a Live Cell Test sticker on outside and ship FedEx **PRIORITY OVERNIGHT** to IBT Laboratories

