

4path Pathology Services 8238 S. Madison Street • Burr Ridge, IL 60527 Toll Free: (877) 88-4PATH • (877) 884-7284 (630) 828-2286 • Fax: (630) 560-0120 www.4path.com



A MEMBER OF GENESIS BIOTECHNOLOGY GROUP™	atology Test Requisition Form		
Ordering Physician/Laboratory	Patient Information (Please Print)		
(Required: Include the ordering physician's first & last name, NPI, practice name, compl	ete Name (Last, First) (Required):		
address, phone number and fax number.)	In Care of:		
	Patient Address:		
	City: State: Zip:		
	Assigned Sex at Birth (Required): Date of Birth (Required): Patient ID#: Phone Number: Phone Number:		
	Race: Alaska Native or American Indian Asian Black or African Ethnicity: Hispanic or Latino		
	American Multiracial Ative Hawaiian or other Pacific Islander In Not Hispanic or Latino		
	Gender Identity: Male Female Gender nonconforming Transgender male-to-female		
	Transgender female-to-male Does not wish to disclose Not provided Sexual Orientation: Bisexual Straight Gay or Lesbian Something else Does not wish to disclose		
Physician to receive additional result report:	Sector Orientation.		
Physician's Signature: Date:	Billing Information (Please include a copy of the front & back of card.)		
	Billing Type: Patient Insurance Client Relation (Required): Self Spouse Dependant		
Biopsy Information	Insured's Name (if not patient):		
ICD10 codes (required):`	Insured's SS#: Insured's DOB:		
	Primary Insurance Carrier: Medicare, Medicaid or Policy ID#:		
Date Collected (Req.): Time Collected: Collector Signature: No. vials collected:	Claims Address:		
Type: O Punch Biopsy O Shave Removal (Ink) O Alopecia Sect O Punch Excision (Ink) O Excision (Ink) O DIF	ONS Employer/Group Name: Group#:		
O Punch Excision (Ink) O Excision (Ink) O DIF O Shave Biopsy O Currettage			
1 site:			
Clinical Findings	Sexually Transmitted Infections -OneSwab®		
O Nevus Atypical O SCC O FEP O Melanoma O AK O DF	Common ICD10 codes (required): N89.8 Other specified noninflammatory disorders of vagina N76.4 Abscess of vulva		
O Melanoma O AK O DF O BCC O SK O VV	Z20.2 Contact with and (suspected) exposure to infections with a Other:		
2 Site:	121 Leukorrhea Panel Includes-		
Clinical Findings	105 Chlamydia trachomatis (*Reflex to antibiotic resistance by Molecular Analysis)		
O Nevus Atypical O SCC O FEP O Melanoma O AK O DF	167 □ Neisseria gonorrhoeae (*Reflex to antibiotic resistance by Molecular Analysis) 111 □ Trichomonas vaginalis (*Reflex to M resistance),		
O BCC O SK O VV	129 D Mycoplasma genitalium (*Reflex to AZ & FL resistance by Pyrosequencing)		
3 Site:	115 Genital Ulcer Disease Panel Includes -		
Clinical Findings	122 ☐ Haemophilus ducreyi 126 ☐ Herpes subtype (HSV-1,HSV-2) 110 ☐ Treponema pallidum (syphilis)		
O Nevus Atypical O SCC O FEP O Melanoma O AK O DF	739 HPV Type-Detect [®] 4.0 by Multiplex Real-Time PCR		
O BCC O SK O VV			
1401 🗆 Biopsy (H&E Stain)	Dermatologic Infections - OneSwab®		
1499 Nail with Nail Bed Biopsy with PAS	Common ICD10 codes (required):		
	B99.9 Unspecified infectious disease (opportunistic) Other:		
Confirmation of Informed Consent and Medica Necessity for Pharmacogenomic Genetic Testir			
My signature below acknowledges the patient has been informed about the purpose, lim	1 300 L 3Kin & Soit Tissue Injections (3311) Panel Includes -		
and possible risks of genetic testing. The patient has been given the opportunity it	o ask 1112 Group A Streptococcus 127 Group B Streptococcus (GBS)		
questions about this consent and seek outside genetic counseling.	727 Klebsiella oxytoca 728 Klebsiella pneumoniae 1118 MRSA: Methicillin Resistant and Methicillin Susceptible (MSSA)		
If the genetic testing is covered by the patient's health plan and the out-of-pocket expe less than \$150.00, testing will proceed without further delay or additional contact. The pa	Staphylococcus aureus by Conventional PCR 1119 CA-MRSA: Community-		
signed informed consent is being provided with this requisition. I confirm that this tes	ing is Associated MRSA. Panton-valentine Leukocidin (PVL) DNA (Type IV MRSA + #1118 Req.)		
medically necessary for the specified patient and that these results will be used in the m management and treatment decisions for this patient.	(P. bivia, P. disiens, P. intermedia, P. melaninogenica) 363 Prevotella species Group 2		
	(P. corporis, P. albensis) 146 □ Proteus mirabilis 174 □ Pseudomonas aeruginosa 368 □ Fusobacterium species 553 □ Aspergillus fumigatus		
Medical Professional Signature (Req.): Date:	367 🗔 SSTI Panel Antibiotic Resistance Includes - IF faecalis E coli GAS GBS		
	K. oxytoca, K. pneumoniae, P. mirabilis, P. aeruginosa, MRSA: AC, AM (for E. faecalis), C, CL, D, TS, CP, CF, PT, I, G] (153,141,1112,127,727,728,146,174, or 1118 Req.) When panel is ordered and individual tests are not selected, all 9 will be		
Genetic Testing - Saliva or Whole Blood®	1118 Req.) When panel is ordered and individual tests are not selected, all 9 will be		
ICD10 codes (Req.): Date Collected (Req.): Specimen Source:	551 Candida albicans		
O Saliva	558 🗆 Candida parapsilosis		
O Whole Blood	285 D Monkeypox virus (Non-variola Orthopoxvirus)		
Hereditary Genetics -			
2605 Hereditary Melanoma Cancer Panel (10 genes) by Next Generation Sequencing (BAP1, BRCA1, BRCA2, CDK4, CDKN2A, M	Diabetic & Geriatric Infections:		
Generation Sequencing (BAP1, BRCA1, BRCA2, CDK4, CDKN2A, M POT1, PTEN, RB1, TP53)	TF, 6742 □ Diabetic Foot Infection General Panel Includes - GAS, GBS, B. fragilis, E. faecalis, P. aeruginosa, 184 □ Staphylococcus aureus		
Pharmacogenomic Testing-Informed Consent Form must accompany spec	6743 □ Diabetic Foot Osteomyelitis Panel Includes - E. coli, P. mirabilis,		
4048 □ Azathioprine 3861 □ Erythromycin 3970 □ Sulfonamides	S. aureus, P. aeruginosa, K. oxytoca, K. pneumoniae, MRSA, CA-MRSA,		
3837 🗆 Cyclosporine 🛛 3840 🗆 Daptomycin 🛛 3993 🗆 Voriconazole	709 □ Staphylococcus epidermidis		
3910	6745 Geriatric Pressure Ulcers Panel Includes - (E. coli, Proteus mirabilis,		
3950 Prednisone/Prednisolone	E. faecalis, S. aureus, S. epidermidis, P. aeruginosa, B. fragilis)		
Other Tests / Percela	Dermatologic Viruses:		
Other Tests/Panels: ICD10 codes (required	286 Dermatologic Viruses Panel Includes - HSV-1 & HSV-2, HPV,		
	219 ☐ Human herpesvirus-6 (HHV-6) Variants A & B 263 ☐ HHV-7 128 ☐ Molluscum contagiosum virus (MCV) 215 ☐ Varicella-zoster virus (VZV)		
For a full menu of testing, please visit www.mdlab			

Refer to the back for antibiotic abbreviation key.

Testing performed on site at Medical Diagnostic Laboratories (MDL) - 08690

Antibiotic Abbreviations Key

A = aztreonam AC= amoxicillin-clavulanic acid, AP = ampicillin, AZ = azithromycin, CC = ceftriaxone/cefixime, C = cephalothin (cephalexin), CF = cefepime, CP = ciprofloxacin, CL = clindamycin, D = doxycycline, F = fosfomycin, FL = fluoroquinolone G = gentamicin, I = imipenum, L = linezolid, M = metronidazole N = nitrofurantoin, PT = piperacillin-tazobactam, TS = trimethoprim-sulfamethoxazole.

Medical Necessity Guidelines:

Physicians must only order tests that they have determined are medically necessary for the diagnosis and treatment of a patient. MDL offers individual tests, as well as a limited number of customized panels. MDL provides practitioners with the flexibility to choose appropriate individual tests for each specimen to assure that the convenience of ordering panels does not impede them from ordering tests/panels that are medically necessary. All tests listed in panels may be ordered individually using this test requisition form. If you choose to order a panel, please make certain that each and every test is medically necessary. If you check off a panel as your choice, MDL understands that the physician has determined that all of the component tests are medically necessary, and will perform, report and bill for all such component tests.

* This test can only be performed when the test in parenthesis is positive. All tests performed will be billed.

OneSwab® is registered in the USPTO.

Specimen Collection Platform		TAT*	Stability	Test Additions [*]	Specimen Collection
Wound	OneSuab Sta	24 - 72 hours	7 days	30 days to add tests	 Collect specimen with the sterile OneSwab[®] provided Insert swab into the transport media, break off swab handle, and tightly re-secure the cap on the transport media vial.
Dry Nail Clippings or Dry Skin Scrapings		24 - 72 hours	7 days	30 days to add tests	• Collect fragments of nail with or without subungual curetting's (clipping, trimmings, removal, etc.) in a clean plastic bag (supplied by 4path) or in a clean container.
Biopsies: • Skin • Punch • Bone		3 - 5 days	7 days	30 days to add tests	Collect specimen and insert into the formalin vial. The following times must documented on the test requisition form: ° Time of specimen removal from patient ° Time when specimen was placed into formalin
Whole Blood	Yellow Top Tube (ACD Solution A)	3-5 days	48 hours	30 days to add tests	 In accordance with the standard operating proce- dure of your facility, collect blood in two yellow top (ACD solution A) tubes. Allow the tubes to fill properly to ensure the proper blood to anticoagulant ratio. Invert gently several times to mix and prevent clot formation. Do not shake the tubes. Do not centrifuge.
Saliva		5 - 10 days	48 hours	30 days to add tests	 Vigorously rinse mouth with clean water 5 minutes prior to specimen collection (30 minute prior is ideal). After rinsing, <u>do not</u> brush teeth, use mouthwash, eat, drink, chew gum or smoke prior to sample collection. Begin collecting your sample by allowing saliva to pool in your mouth. Then spit into the wide funnel of the tube allowing saliva to collect in the upper chamber of the tube. Fill the tube until the amount a saliva (not bubbles) reaches the fill line as shown. Once filled, unscrew the funnel allowing the saliva to flow into the lower chamber of the tube containing the stabilizing solution. Discard the funnel. Use the blue cap to close the tube tightly. Shake th capped tube for 5 seconds.

Specimen Packaging:

1. Label every vial with a minimum of 2 patient identifiers including the patient's name and date of birth. Be sure the name on the vial is written exactly the same way as on the test requisition form.

- 2. Place the vial into the Styrofoam/Cardboard container. You can fit up to 3 vials in one container.
- 3. Place the Styrofoam/Cardboard container into the central pocket of a biohazard bag containing absorbent material.
- 4. Place a completed test requisition form for each vial in the front pocket of the biohazard bag.
- 5. Place the biohazard bag into the prepaid Lab pack Envelope that has a preaddressed airbill attached. One envelope will accommodate 6-7 containers. Package as many containers in one Labpack as possible.
- 6. Be sure to seal the Lab pack by removing the plastic from the top of the adhesive.

Specimen Pick-up:

- If you have a specimen pick-up for a local courier in the NJ, PA, DE, D.C., MD, VA, KS, MO or Phoenix, AZ area, please call (877) 205-0005 no later than 2 hours prior to the closing of your facility.
- If you have a specimen pick-up, please call your sales representative or MDL customer service at 877.269.0090 no later than 2 hours prior to the closing
 of your facility.

Helpful Hints Checklist

Please review these helpful hints to reduce specimen discrepancies and enhance turnaround time.

Verify Patient Name - did you:

- ✓ attach the correct demographics sheet?
- ✓ write the patient's name on the requisition form?

Patient Name Matches on Vial & Requisition Form- did you:

- ✓ make sure names on vial and requisition form match?
- ✓ list the patients married or maiden name?

✓ list a nickname by mistake?

Verify Date of Collection- did you:

- ✓ write the correct year?
- ✓ write the correct month?
- ✓ list the date of birth instead?

Verify Tests- did you:

- clearly mark each box?
- ✓ order tests appropriate for the specimen type?
- No Tests Ordered- did you:
 - ✓ mark the boxes for the tests/panels ordered?

Supply Orders:

Easily place supply orders online by visiting our website:



http://www.mdlab.com/physicians/supplies/#

Supply orders may also be placed by contacting our Client Services department toll free 877.269.0090 or by fax 609.570.1050. Supply requests are processed and shipped on a daily basis. Please allow 3 to 5 business days for delivery, depending upon your location.

MDL Contact Information

GBS Hotline 24 hours - 7 days a week Group B Strep & HSV results only	877.MDL.GBS7 877.635.4277	
Quality Control Department For Technical Assistance	877.269.0090	609.245.7665
Client Services General Questions, Results	877.269.0090	609.570.1050
Client Services Billing Questions	877.333.9233	609.245.7683