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700

er .	S BIOTECHNOLOGY GROUI		ology		isition Form		
	* · · ·	me, NPI, practice name, complete	Name (Las	Patie t, First) (Required):	nt Information (P	lease Pri	nt)
address, priorie number and i	ax number.)		In Care of:				
			Patient Add	dress:			
			City:			Zip:	
			F€	Sex at Birth (Required): emale	Date of Birth (Required):		Patient ID#:
			Phone Num				Cell Phone Home Phone
			American	☐ Multiracial ☐ Na	ndian ☐ Asian ☐ Black of tive Hawaiian or other Pacific not wish to disclose ☐ Not	s Islander	Ethnicity: Hispanic or Latino Not Hispanic or Latino Unknown
			Gender Ide		emale Gender nonconfo	rming 🔲 Tr	
Dhuaisian ta maasiya additisaala	and the second		Sexual Ori		Straight Gay or Lesbian		else Does not wish to disclos
Physician to receive additional r Physician's Signature:	esuit report.	Date:					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				De: Patient Insur			ront & back of card.) Self Spouse Dependa
ICD10 codes (required):	Biopsy Informo	ition		Name (if not patient):			
		late of the second	Insured's S			d's DOB:	10.1
Date Collected (Req.): Time Colle	ected: Collector Sig	nature: No. vials collected:	Claims Add	surance Carrier:	Medicare, Med	dicaid or Policy	ID#:
Type: O Punch Biopsy O Punch Excision O Shave Biopsy	(Ink) O Shave Rem O Excision (Inl O Currettage	oval (Ink) O Alopecia Sections k) O DIF		Group Name:	Group#:		
1 Site:				One	Swab®Specimen Ir	nformatio	n
O Nevus Atypical O Melanoma	O SCC O AK	O FEP O DF	Date Colle	ected (Req.):	Specimen Sourc	e: 🗌 One	Swab®:
O BCC	O SK	O VV		Sexually Tro	ansmitted Infe	ctions	-OneSwab®
2 Site:Clinical Findings			N89.8	n ICD10 codes (required Other specified noninflan	l): nmatory disorders of vagina	a N76.4	Abscess of vulva
O Nevus Atypical O Melanoma	O SCC O AK O SK	O FEP O DF	Z20.2 🗆		cted) exposure to infections de of transmission	with a	Other:
O BCC	Ō SK	Ŏ VV	∐121 □	Leukorrhea Pan 105 ☐ Chlamydia tra	el Includes- achomatis (*Reflex to anti	ibiotic resista	nce by Molecular Analysis)
Clinical Findings			-	167 ☐ Neisseria gor 111 ☐ Trichomonas	norrhoeae (*Reflex to anti vaginalis (*Reflex to M re	biotic resistar esistance),	nce by Molecular Analysis)
O Nevus Atypical O Melanoma	O SCC O AK	O FEP O DF	115 🗆		genitalium (*Reflex to ant sease Panel Includes		ince by Molecular Analysis)
O BCC 1401 Biopsy (H&E	O SK	O VV		122 ☐ Haemophilus 110 ☐ Treponema p	ducreyi 126		subtype (HSV-1,HSV-2)
1499 ☐ Nail with Nail	,		11		t [®] 4.0 by Multiplex Re	al-Time PCI	₹
Necessity for P	of Informed Co harmacogenor	nsent and Medical ` nic Genetic Testing `	Common	ICD10 codes (required	atologic Infectio		
		informed about the purpose, limitations been given the opportunity to as			ous disease (opportunistic)	B99.8	Other infectious disease Other:
questions about this consent	and seek outside genetic o	ounseling.	366 □	Soft Tissue Infec	<u>:tions (SSTI):</u> ue Infections (SST	I) Panel In	cludes -
less than \$150.00, testing will	proceed without further de	plan and the out-of-pocket expense i lay or additional contact. The patient'	S	125 ☐ Bacteroides	fragilis 153 □ Enteroceptococcus 127 □ Grou	coccus faeca	lis 141 🗆 Escherichia coli
medically necessary for the sp	pecified patient and that the	quisition. I confirm that this testing i ese results will be used in the medica	al	727 Klebsiella ox		ella pneumoi	niae
management and treatment d	lecisions for this patient.			Stanhylococcus aure	us by Conventional PCF atom. Valentine Leukocidin (F	7 1119 [CA-MRSA: Community-
Medical Professional Signatu	ıre (Req.):	Date:		[Community Associated M	RSA = Type IV MRSA+ and PV	/L+] 362 🗆 F	Prevotella species Group 1 Prevotella species Group 2
				(P. corporis, P. albensis		abilis 174 🗆	Pseudomonas aeruginosa
Genetic ICD10 codes (Req.):	Testing - Saliva Date Collected (Req.):	or Whole Blood® Specimen Source:	367 □	SSTI Panel Anti	biotic Resistance In	ncludes - [E.	faecalis, E. coli, GAS, GBS
		O Saliva O Whole Blood		E. faecalis), C, CL, I	D, TS, CP, CF, PT, I, G] I is ordered and individual to	(153, 141, 1112 ests are not s	faecalis, E. coli, GAS, GBS RSA: AC , AM (for 2,127,727,728,146,174, or selected, all 9 will be
Hereditary Genetics -		O Whole Blood	551 🗆	performed & billed) Candida albicans			
	lanoma Cancer Panel equencing (BAP1, BRCA 1, TP53)	(10 genes) by Next 1, BRCA2, CDK4, CDKN2A, MITF,	558 □ 285 □	Candida parapsilosis	s on-variola Orthopoxvirus	s)	
		Form must accompany specimen	Diabeti	ic & Geriatric Infe	ections:		
4048 ☐ Azathioprine 3837 ☐ Cyclosporine	3861 ☐ Erythromycin 3840 ☐ Daptomycin	3970 ☐ Sulfonamides 3993 ☐ Voriconazole	6742		nfection General P ninosa, 184 □ Staphy		es - GAS, GBS, <i>B. fragilis,</i>
3910 ☐ Methotrexate	3849 ☐ Dicloxacillin	3957 ☐ Rifampicin	6743 □	Diabetic Foot C	Osteomyelitis Pane	Includes -	E. coli, P. mirabilis,
3950 ☐ Prednisone/Pred	dnisolone		기		inosa, K. oxytoca, K. pne		
Other Tests/Panels: ICD10 codes (required):				Geriatric Press	ure Ulcers Panel In us, S. epidermidis, P. aer		
For a full menu of testing, ple	assa visit uuun malab		Dermat	tologic Viruses:			
ror a ruii menu of testing, ple	ease visit www.maiab		∠ 286 □		/iruses Panel Includ pesvirus-6 (HHV-6) Varia		
Refer to the bac	k for antibioti	c abbreviation key	.				ricella-zoster virus (VZV)

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. Test by Real-Time PCR unless otherwise specified. OneSwab® is registered in the USPTO.

Specimen Collection Platform		TAT* Stability		Test Additions [*]	Specimen Collection		
Wound	One Sirab	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	The state of the s	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	and the second s	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 procedure 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 minutes prior is ideal). After rinsing, do not 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 of 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 the capped tube for 5 seconds.		

^{*} Up to 72 hours with reflex/antiobiotic resistance testing

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

^{*}Pending QC review for sufficient specimen volume