

STAT	

IHC TECHNICAL REQUISITION

PATIENT INFORMATION (PLEASE PRINT	IN BLACK INK)	CLIENT IN	NFORMATION
Last Name	First	MI		
Address	Birth Date	Sex □ M □ F		
City	SS#			
State Zip	Home Phone			
Hospital/Physician Office Patient ID #	Accession #		-	
INSURANCE BILLING INFORMA	TION (DI EASE I	DRINT IN BLACK INK)		
	omplete insurance infor			
ABN Yes No WORKERS COMP: Yes			_	
		□ Self □ Spouse □ Child	DUVOIOLANI OLO	NATURE REQUIRER
Subscriber Last Name	First	MI	PHYSICIAN SIG Physician Signature	NATURE REQUIRED Date / Time
Beneficiary / Member #	Group #		- Injerioran enginarare	24.67 7.11.16
Claims Address	City	State Zip	Physician Print Name	NPI#
				_
SECONDARY: Medicare Medicaid Other Subscriber Last Name		_ □ Self □ Spouse □ Child	Date collected:// Tollected by:	
	First	MI	Specimen Type: Serum Plas	
Beneficiary / Member #	Group #		☐ Urine - volume#	
Claims Address	City	State Zip	☐ Whole Blood ☐ Other (spec	ify)
DIACNOSIS CODE 1.	2.		☐ Fastingho	urs Non-fasting
DIAGNOSIS CODE (REQUIRED) 3.				
0			☐ Send additional report	
□ Call results to phone number: ()			Physician:	
☐ Fax report to: ()			City, State, Zip:	
Testing menu available at: www.clevelandclin	nclahs com			
Tooling mond available at: www.olevelandoiii	101455.00111	TECHNICAL CARVING		
E-mail address:		TECHNICAL ONLY IHC		
* E-mail is required to	access eIHC images.			
□ Check Here if this case has had eIHC performed	at CCE within the las	t two months (Block may not be rea	uirod)	
Check here it this case has had eine performed	at COF Within the las	INTERPRETED IHC	ulled)	
E-mail address:		INTERPRETEDING		
* E-mail is required to	access eIHC images.			
				_
□ Check Here if this case has had eIHC performed	at CCF within the las	st two months (Block may not be req	juired)	
		OTHER		
E-mail address:* E-mail is required to a	nance alliC images			
* E-mail is required to a	ccess einc images.			

Date:		Pathologist:			
Case/Block#:		Deliver to:			
Aditional Requests: H&I			#:		
			Γ	√	
ACTH	50	DOG-1		Neurofilament Cocktail	10
Actin HHF35	18	EBNA-2	166	NK1/C3	13
Actin SM	101	EBV	140	OCT-2	62
Adenovirus	171	E-Cadherin (CADH)	84	OCT 3/4	18
AFP	22	EGFR	300	P16	6
ALK (D5F3)	146	EMA	21	P21	(
Amyloid A (AMY-A)	125 607	Enolase (NSE)	25 71	P501s Protein	10
Amyloid Kappa (AMY-K)		EP4-Ber ERG		P53	1
Amyloid Lambda (AMY-L)	606 182	HER2 Neu (4B5)	94	p57 P63	+;
Androgen Recept β-Catenin	178	ER (465)	1	p63/ERG Double Stain	6
BCL-2	155	FACTOR VIII	91	PAP	1
BCL-6	74	FACTOR XIII	103	PAX-2	+
B72.3	70	Fascin	141	PAX-5	6:
BOB-1	37	FGFR3	194	PAX-8	7:
CA9	149	FLI-1	169	P-Component	1:
CA 125	160	FOXP1	690	Perforin	10
Calcitonin (CALC)	48	FOX-P3	622	PD1	1:
Calretinin (CALR)	151	FSH	52	PDGFR	1
C3d	152	Galectin	115	PIN cocktail (p63&AMACR)	
C4d	153	Gastrin	58	Prolactin	-
CD1a	6	GCDFP-24	80	PLAP	:
CD2	122	GCET1	849	PMS2	(
CD3 (2VG6)	168	GFAP	28	PR	1
CD4	34	GH	51	PSA	:
CD5	143	Glucagon	57	PSMA	1
CD7	95	Granzyme B	107	PTEN	6:
CD8	35	Hemoglobin-A	121	PTH (AMA OR)	18
CD10	76 8	HBcAg	31 32	Racemase (AMACR)	10
CD15 CD20	9	HBsAg H-Caldesmon (HCAL)	47	S-100	+
CD21	124	H. pylori	97	SALL4	60
CD22	173	βHCG	114	Serotonin	
CD23	3	Hepatocyte	13	SMMS1	
CD25	61	Herpes (HSVI&II)	131	pSTAT 5	1:
CD30	38	HHV8	45	Synaptophysin	-
CD31	81	HMB-45	16	Syph	3
CD33	630	HPL	42	TCL-1A	1:
CD34	145	HPV	134	TCR β F1	
CD35	129	IDH-1	834	TCR-Gamma	
CD43	10	IgA	82	TdT	1:
CD44	65	IgD	87	TFE-3	79
CD45	43	lgG	98	Thyroglobulin	٠
CD45RO	12	lgG4	100	TIA	1:
CD56	164	IgM	92	Transthyretin	14
CD57	77	INI1	701	Tryptase (MC trypt)	(
CD61	63	Inhibin	64	TSH	
CD68 (KP1)-F CD68 (PG-M1)	187 14	Insulin	33 40	TTF-1	1
CD68 (PG-M1) CD71	157	Kappa Ki 67	93	Tyrosinase Ubiqutin	+
CD79a	79	Lambda	41	Vimentin	+
CD95	62	Langerin	11	VS38C	1:
CD99	39	LEF1	В	WT1 (6F-H2)	1
CD117	117	LH	53	14-3-3	1
CD123	176	LMO2	605	1	1
CD138	138	MDM2	688	CISHs (+NEG & ALU or I	J6)
CD163	163	Melan A	158	CISH EBER	86
CDX-2	126	MiTF	177		R or
CEA	17	MLH-1	СТ	CISH Kappa	
Chromogranin(CHROMO)	24	MOC-31	705	CISH Lambda	,
Clusterin	118	MSH-2	СТ		
Cox-2	102	MSH-6	CT	KERATINS (App/T/Pro	net)

Cyclin-D1 CMV

CXCL-13

c-MYC

D2-40

Desmin

MUM-1

MyoD1

Myogenin

Myoglobin

Neurofilament

Muramidase

Myeloperoxidase

AE1/3 CAM 5.2 CK 5/6

CK 7

CK 19

CK 20

KER 903

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