This space for ProPath use onl		PROPATH		PATIENT I	NFORMATIO	N - PLEASE PRINT: PAT	TIENT NAME (LAST)	(FIRST) (M.I.)	
Place M barcode here A Sonic Healthcare Anatomic Pathology Practi				ADDRESS APT#					
R		DALLAS, ⁻ P 214.638		CITY			STATE	ZIP	
E F		P 800.258 F 214.237	.1253	(AREA COI	DE) PHONE		BIRTH DATE	SEX	
E B R Y R		www.ProF	Path.com	PATIENT S	.S. #		PATIENT I.D.#	<u> </u>	
E Complete Shaded Box				BILL TO: Account Patient (Self Pay) Medicare Medicaid Insurance *Please submit a copy of ID card (front and back)					
For Patient And Third Party Billing				CHECK ONE: ☐ Inpatient (Discharge Date:) ☐ Outpatient					
Referring Physician:		'	y Ditting	NOTE	Technical	component of services	for hospital-register		
DATE COLLECTED Send Dup	olicate Report to:					re patients will be billed NAME (attach card)	EMPLOYER NAME		
Name:					NCUDED	DOLLOV / MEN	ADED ID #	GROUP#	
Address:				NAME OF	NOUKED	POLICY/ MEN	VIBER ID #	GROUP#	
CASE #					SHIP TO INSU	RED: SELF SF	POUSE DEPEND	DENT	
					MAIL CLAIM TO				
BLOCK	FIXATIVE			ADDRESS	U				
SOURCE / NATURE OF SPECIMEN					- trus				
DIAGNOSIS CODE(S	s) FOR TESTS ORI	DERED (MUST BE	PPOVIDED)	CITY/STAT	E/ZIP				
						IAN ACKNOWLE			
DIAGNOSIS CODE DIAGNOSIS CODE				Physicians should only order tests that are medically necessary for the diagnosis or treatment of the patient. Medicare Patients: The Advance Beneficiary Notice, if required					
NOTES / CLINICAL HISTORY					must be completed, signed by the patient and attached.				
				Physician Signature			Date Ordered		
	MMUNOHIS ⁻	TOCHEMIS	STRY/IN	SITUH	YBRIDI	ZATION REQ	UEST		
TYPE OF STAINING	ONLY (NO REPO	RT ISSUED) (C	IRCLE DESIRED	STAINS BEL	ow) TOTA	\L #:			
SEDVICE USTAINS, II	NTERPRETATION								
	TON SUBMITTED EAST CANCER PA							S	
BREAST PROFILE AND	DESIRED STAIN			I G III G I	ti (En, in, i	TOT, GTIEN Z HEI LEX	101101111 217		
HER2 STUDIES	□a1-ACT	CD1A-LSH (MTB1)	CEA (P)		ımarate	Laminin	□ p24 gag (HIV)	□ S100	
□ER □PR □Ki-67 Fixative:□NBF □Other	□ a1-AT □ ACTH	CD2	(polyclonal) □ CHG		dratase alectin-3	☐ Langerin ☐ LEF1	□ P27 □ p40	☐ S100Placental ☐ SALL4	
Time to Fixation:	☐ Adenovirus	□CD3	Chymotryps			□LFABP	☐ P501S	☐ SATB2	
(only NBF validated at ProPath)	☐ Adipophilin ☐ AFP	□ CD4 □ CD5	☐ CK-HMW ☐ CK-LMW		ATA-3 CDFP-15	□LH □LIN28	(prostein) □ P504S	□ SDHB □ SF1	
Duration of Fixative:	□ ALK (5A4)	□ CD7	☐ CK(AE1/AE3			☐ Lysozyme	(AMACR)	☐ SM-Myosin	
w/i guidlines (6-72h)Other	☐ Androgen Rec.	□CD8	□ CK5	□GI		☐ Mammaglobin	□ p53 □ p57	□SMA	
☐ HER-2 IHC only ☐ HER-2 IHC reflex FISH	☐ Annexin A1	☐ CD10 ☐ CD11c	☐ CK7 ☐ CK15		ucagon _UT-1	☐ Mart-1	□ p57 □ p63	☐ SMAD4	
for equiv. (2+) pos.	☐ Arginase-1 ☐ ATRX	□ CD15	□ CK17		utam. Syn.	☐ Mart-1 (A103) ☐ MCPYV	□ p63/P504S ckt		
□ HER2 FISH	□ b-Catenin	□ CD20	☐ CK19		ycophorin A	□ MDM2	☐ Panc. Polypep	Sox10	
HER-2 IHC & FISH	□ B72.3	□CD21	□ CK20		ypican-3	☐ Mesothelin	☐ Parvovirus ☐ Pax-2	☐ Sox11	
IN SITU	☐ BAP-1 ☐ BCL-2	☐ CD23 ☐ CD25	☐ Claudin-1 ☐ Claudin-4		anzyme B Pylori	☐ MiTF ☐ MOC-31	□ Pax-5	☐ SS18-SSX ☐ SST-2R	
HYBRIDIZATION	□BCL-2	☐ CD30 (Ki-1)	☐ Clusterin		3G34W	□ MSA	☐ Pax-8	□ STAT6	
PAN-HPV (does not detect all)	☐ Ber-EP4	□ CD31	□ CMV		3K27me3	☐ MUC1	☐ PD-1 ☐ PD-L1 (22C3)	SYN	
Low-risk HPV	BK Virus (SV40)	☐ CD34 ☐ CD38	☐ Coccidioide ☐ Collagen IV		3K36M 3ME-1	☐ MUC2	☐ PD-L1 (E1L3N)	Syphilis	
☐ High-risk HPV	□ Bob.1	□ CD43	□ CRP	□HI		☐ MUC4 ☐ MUC5AC	☐ PDGFR-a	☐ TDT ☐ Thrombomod.	
☐ EBER (EBV in situ hybrid.) ☐ Albumin RNA in situ hybrid.	Brachyury	□ CD44	Cryptococci			☐ MUC6	☐ Perforin ☐ PGP9.5	☐ Thyroglobulin	
☐ Kappa & Lambda RNA ISH	☐ BRG1 (SMARCA4)	☐ CD45 (LCA) ☐ CD56	☐ Cyclin D1 ☐ D2-40	∐ He □ Hi	epPar1	☐ MUM1	□ PGP9.5 □ PHH3	☐ TIA-1	
	□BRM	□ CD57	☐ DBA.44		stoplasma	□ MYB □ MYC	☐ PHLDA1	☐ TLE1 ☐ Toxoplasma	
HEME	(SMARCA2) ☐ C4d	☐ CD61	□ DDIT3	□H	_A-G	☐ Myeloperox.	☐ PI20 Catenin	☐ TRPS-1	
CYTOCHEMISTRY	□ CA IX	☐ CD68 (KP1) ☐ CD68 (PG-M1)	☐ Desmin ☐ DOG1	□HI □HI	MB-45	☐ Myogenin	□ PLAP □ PLZF	Trypsin	
☐ Cytochemical Peroxidase	□ CA-125	□ CD08 (FG-W1)	☐ E-cadherin		-L SV I & II	□ N-cadherin□ Napsin A	☐ Pneumocystis	☐ Tryptase ☐ TSH	
a-naphthyl butyrate ester-	☐ CA19-9 ☐ Cadherin 17	□ CD79a	☐ E. Histolytica			Nestin	PRAME	☐ TTF-1	
ase(with and without Fluoride)	☐ Calcitonin	□ CD99	☐ EBV(LMP-1)			□ NeuN	☐ Procollagen 1 ☐ Prolactin	□ Tyrosinase	
☐ Acid Phosphatase (TRAP) (with and without tartrate)	☐ Caldesmon	☐ CD117 (c-kit) ☐ CD123	☐ EGFR (31G7 ☐ EMA	′) ∐lg □lg	G (ISH only) G4	☐ Neurofilament☐ NGFR	□ PSA	☐ Ubiquitin	
	☐ Calponin	□ CD138	□ERG	□ lg		□ NGFR □ NKI-C3	□PSAP	□ Uroplakin II □ Varicella-	
AMYLOID	☐ Calretinin ☐ CAMTA-1	□ CD163	☐ Factor VIII	□In	hibin	□ NKX2.2	□ PSMA □ PTEN	Zoster	
Congo Red required to Interpret	☐ Cathepsin K	☐ CDK4 ☐ CDX2	☐ Factor XIIIa ☐ Fascin	□ IN (S	I1 MARCB1)	□ NKX3.1	□ PTEN □ PTH	□ Villin □ Vimentin	
☐ Congo Red ☐ Amyloid A	□ CD1a (O10)	☐ CDX2	☐ Fascin ☐ FLI-1	□ IN		□ NSE □ NTRK	☐ RB protein	□ vimentin □ VIP	
☐ Amyloid B			FOSB	□In		□NUT	□RCC	□ VS38	
MMR (Mismatch Repair)	PCR TESTING		□ FOXL2	∐ Ka □ Ki	ippa IHC -67	☐ NY-ESO-1	☐ Ret oncoprot☐ RMSF	□WT1	
by IHC □ MLH1 □ MSH6	□ KRAS □ BRAF □	NRAS	☐ FOXP1 ☐ FSH		OC (IMP3)	☐ OCT2 ☐ OCT3/4	☐ ROS1 (IHC)		
□ MSH2 □ PMS2	☐ EGFR (lung primary				ımbda IHC	□0C13/4 □p16	□RSV		