THE FRAMINGHAM HEART STUDY CANCER WORK SHEET

2. NAME							L	TUMOR_1
	(Last)		(First)				(MI)
3. DATE	OF BIRTH (dd/mm	m/yy)						
		mm/yy)						
		(dd/mmm/yy)						
		ETED (dd/mmm/y	/y)		_			
a. Search fo	•	a (specify action and						
d. Cancer p	confirmed e of cancer confirme possible, but not cyt		confirmation	available				
10. METH	OD OF DIAGNO	SIS (1=Microscopic 2=	-Clinical/Other to	ests only 3=De	ath Certificat	ee only).	DI	AG_TYP
11. NAME	OF PATHOLOG	Y LABORATORY						
		EN#						
12. 1711110	SECOT STECHME							
13. DATE	OF OBTAINING	PATHOLOGY SP	ECIMEN (dd	/mmm/yy)			D-	DATE
14. DATE	OF 1 ST CANCER I	DIAGNOSIS (dd/r	mmm/yy)					
15. TYPE (OF DATE (0=exact o	dx date, 1=approximate)	. []	EXACT				
	OSED ICD-O	T O C ATTON	т .		Coder		Date	
	Tr		HIST ,					
17. DEFIN	IITIVE ICD-O	BEHAV	/	— ·	Coder GRADE		Date	
		Only (Definitive ICL	0-0 topology =			or 3)		Code
	ESTROGEN RECEPTORS	0 = negative	1 = weakly po	sitive	2 = positiv	e $8 = not$	done 9	= unk
CCTDN	PROGESTERONE RECEPTORS	0 = negative	1 = weakly po	sitive	2 = positiv	e 8 = not	done 9	= unk
H2NI I	HER2NEU BY IHC	0=negative,0 or 1+	1 = weakly p	ositive, 2+	2 = positiv	e, $3 + 8 = not$	done 9	= unk
H2NE I	HER2NEU BY FISH	0= unamplified	1= amplified	by FISH		8 = not	done 9	= unk
*	For Prostate Cancer	r Only (Definitive IC		= 185 and b	ehavior =	3)		
(GLEASON SCORE (TOTAL IS BETWEEN 2-10) (9 = unknown for tissues when only total is given Tissue #1 Tissue #2 Tissue #2						Score	
		ssues wnen only total = 99 for unknown tot		TISSUE_1	+	TISSUE_2		GLEASON
			,		*			
18. COMM	IENTS:							

* All variables to be entered by keyers