THE FRAMINGHAM HEART STUDY CANCER WORK SHEET

* 1. ID TY	PE = IDTYPE	* ID Number		ID		1a. Tui	mor#	TUMO	OR_N
2. NAMI	E (Last)			(First)				(MI)	
	E OF BIRTH (dd/mm								
4. DATE	E OF DEATH (dd/m	mm/yy) -	_						
	SOURCE:								
	REVIEW BEGUN								
	REVIEW COMPL	ETED (dd/mmm/)	уу)		_				
		ta (specify action an							
c. Absence	r confirmed ce of cancer confirme r possible, but not cy ICIAN/HOSPITAL	tologic or histologic	c confirmation	available					
*10. METI	HOD OF DIAGNO	SIS (1=Microscopic 2=	=Clinical/Other t	ests only 3=Death	h Certificat	e only).	D	IAG_TYP	
11. NAM	E OF PATHOLOG	Y LABORATORY							
	IOLOGY SPECIME								
*13. DATI	E OF OBTAINING	PATHOLOGY SP	'ECIMEN (dd	/mmm/yy)			D	-DATE	
14. DATI	E OF 1 ST CANCER	DIAGNOSIS (dd/1	mmm/yy)			·			
*15. TYPE	OF DATE (0=exact	dx date, 1=approximate	<u>:</u>)	EXACT					
16. PROF	OSED ICD-O	LOCATION	, <u> </u>	C	Coder		Date		
MAT DEED		OPO V	HIST ,		1				
*17. D EF1	NITIVE ICD-O $\frac{1}{2}$	BEHA	VIOR -)	oder RADE	·	Date		
*		Only (Definitive ICI	D-O topology =	= 174 and beha	vior = 2	or 3)		Co	de
STRGN	ESTROGEN RECEPTORS	0 = negative	1 = weakly po	ositive 2	= positiv	e $8 = not$	done !	9 = unk	
RGSTRN	PROGESTERONE RECEPTORS	0 = negative	1 = weakly po	ositive 2	= positiv	e 8 = not	done !	9 = unk	
H2NI	HER2NEU BY IHC	0=negative,0 or 1+	1 = weakly p	ositive, 2+ 2	= positiv	e, $3 + 8 = not$	done	9 = unk	
H2NF	HER2NEU	0= unamplified	1= amplified	by FISH		8 = not	done	9 = unk	
*	BY FISH For Prostate Cance		CD-O topologi	y = 185 and be	havior =	3)			
	For Prostate Cancer Only (Definitive ICD-O topology = 185 and behavior = GLEASON SCORE (TOTAL IS BETWEEN 2-10) (9 = unknown for tissues when only total is given + WYOOLUB 4					Tissue #2 =		Score	
		= 99 for unknown to		TISSUE_1		TISSUE_2		GLEASON	İ
18 COM	MENTS:								
10. COM	[MITZIA I Q								
-				_		_			

* All variables to be entered by keyers