Data Dictionary for SWOG S0931 Clinical Dataset

(NCT01120249-D1-Dataset.csv)

PMID: 37524096

Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).

Variable Name	Variable Description	Туре	Code	Code Definition
ALTPATID	Pseudo patient ID	Char		
AGE	Age (years) at registration	Char	>=83	83 years and older
SEX	Sex	Char	F	Female
			М	Male
FOLLOW	Did participant consent to	Char	Υ	Yes
	follow-up?		N	No
			L	Lost to follow-up
NATIVE	American Indian or Alaskan	Char	Y	Yes
	Native		N	No
ASIAN	Asian	Char	Y	Yes
			N	No
BLACK	Black or African American	Char	Y	Yes
			N	No
PACIFIC	Native Hawaiian or other	Char	Y	Yes
	Pacific Islander	2.701	N	No
WHITE	White or Caucasian	Char	Y	Yes
			N	No
UNKRACE	Unknown race	Char	Y	Yes
			N	No
DERIVED_RACE	Race derived from individual race columns	Char	В	Black or African American
—			Μ	Multi-Racial
			N	American Indian or Alaskan Native
			Р	Native Hawaiian or other Pacific Islander
			S	Asian
			W	White
			U	Unknown
SURVEV	Evaluable for survival	Char	Y	Yes
			N	No
LEVID1	Stratification factor 1: Risk Group	Char		
LEVID2	Stratification factor 2: Histology	Char		
LEVID3	Stratification factor 2: Zubrod Performance Status	Char		

STRATNO	Stratification number	Num	1	Risk Group: Intermediate high
JINAINO	Stratification number	Num		risk; Histology: Clear cell (any
				component); Performance
				Status: PS 0 – Fully active
			2	Risk Group: Intermediate high
				risk; Histology: Clear cell (any
				component); Performance
				Status: PS 1 – Restricted activity
				but ambulatory
			3	Risk Group: Intermediate high
				risk; Histology: Non-clear cell;
				Performance Status: PS 0 – Fully
			4	active Bick Croup: Intermediate high
			4	Risk Group: Intermediate high risk; Histology: Non-clear cell;
				Performance Status: PS 1 –
				Restricted activity but
				ambulatory
			5	Risk Group: Very high risk;
			5	Histology: Clear cell (any
				component); Performance
				Status: PS 0 – Fully active
			6	Risk Group: Very high risk;
				Histology: Clear cell (any
				component); Performance
				Status: PS 1 – Restricted activity
				but ambulatory
			7	Risk Group: Very high risk;
				Histology: Non-clear cell;
				Performance Status: PS 0 – Fully
				active
			8	Risk Group: Very high risk;
				Histology: Non-clear cell;
				Performance Status: PS 1 –
				Restricted activity but ambulatory
TRNO	Treatment arm ID number	Num	1	Placebo
			2	Everolimus
SURTIM	Overall survival time; days	Num		Missing
	from randomization to last			
	contact date or death			
RXSTAT	Reason off treatment	Char	COMP	Completed protocol therapy
			DEAD	Death
			OTH	Other reasons, not specified
			PROG	Relapse/progression
			REF	Patient refusal, unrelated to toxicity
			TSC	Toxicity

DEVOVER	Overall protocol deviations	Char	Y	Yes
			N	No
			Р	Pending
SURIND	Overall survival indicator	Num	0	Alive
			1	Dead
STATUS	Survival status	Char	А	Alive
			D	Dead
PRGREL	Relapse or disease	Char	Y	Yes
	progression		N	No
ELIG	Eligibility indicator	Num	0	Ineligible
			1	Eligible
PFSIND	Progression-free survival	Num	0	Alive, no progression
	indicator		1	Progression or death
PFSTIM	Progression-free survival time; days from randomization to progression, last contact, or death	Num		
EVER	Received everolimus	Num	0	No
	indicator		1	Yes
ARM	Treatment arm	Char	Placebo	
	in cathlene ann		Everolimus	
VHIRISK	Risk group	Num	0	Intermediate high risk
VIIIIIII			1	Very high risk
CLEARCELL	Histology	Num	0	Non-clear cell
			1	Clear cell (any component)
PS1	Zubrod Performance Status	Num	0	PS 0 – Fully active
			1	PS 1 – Restricted activity but ambulatory
EXTSRES	Extent of surgical resection	Char	RAD	Radical nephrectomy
	0		PART	Partial nephrectomy
			NR	Not reported
MINVREN	Microvascular invasion of	Char	Y	Yes
	the renal vein		N	No
			UNK	Unknown
PTUMSTG	Path T-stage	Char	PT1B	pT1b
			PT2A	pT2a
			PT2B	pT2b
			PT3A	pT3a
			PT3AN	pT3aN
			PT3AY	pT3aY
			PT3BC	pT3b-c
			PT4	pT4
			PTX	pTX
			NR	Not reported
RLYMPHN	Lymph node stage	Char	PN0	pNO
	, , , , , , , , , , , , , , , , , , , ,	1	I	pN+ (fully resected)

			PNX	pNX (where clinically NO)
			NR	Not reported
HISGRAD	Histologic grade	Char	G1	Grade 1
			G2	Grade 2
			G3	Grade 3-4
			GX	Grade X
			NR	Not reported
CHROME	Chromophobe histology indicator	Num	0	Non-chromophobe histology
			1	Chromophobe histology
			•	Not reported
PAPILLARY	Papillary histology indicator	Num	0	Non-papillary histology
			1	Papillary histology
			•	Not reported
OTHER	Other non-clear cell histology	Num	0	Not other non-clear cell histology
	histology		1	Other non-clear cell histology
			-	Not reported
HISTOLOGY	Histology	Char	Chrome	Chromophobe
HISTOLOGY	Histology	Char	Clear	Clear cell
			Other	Other non-clear cell
			Papillary	Papillary
			NR	Not reported
	Concer related course of	Char	Y	Yes
CODCANCER	Cancer-related cause of death	Char	N N	Not cancer-related
			UNK	
				Unknown
			NR	Not reported
	To take for a discourse		NA	Not applicable
CODTOX	Toxicity from disease- related treatment cause of death	Char	Y	Yes
			N	Not toxicity related
			UNK	Unknown
			NR	Not reported
			NA	Not applicable
CODOTHER	Non-cancer and non- treatment-related cause of death	Char	Y	Yes
			N	Cancer or treatment related
			UNK	Unknown
			NR	Not reported
			NA	Not applicable
RECDIS	How recurrence was discovered	Char	CLIN	Clinical evaluation
			RAD	Routine radiologic evaluation
			SYMP	Development of symptoms
			OTH	Other
			NR	Not reported
			NA	Not applicable
RLUNG	Lung recurrence	Char	Y	Yes
			Ν	No
			NR	Not reported
			NA	Not applicable

RLIVER	Liver recurrence	Char	Y	Yes
		Criai	N	No
			NR	Not reported
			NA	Not applicable
CNSREL	Central nervous system	Char	Y	Yes
	recurrence		N	No
			NR	Not reported
			NA	Not applicable
RLYMPH	Lymph node recurrence	Char	Y	Yes
			N	No
			NR	Not reported
			NA	Not applicable
RELSKEL	Skeletal recurrence	Char	Y	Yes
			N	No
			NR	Not reported
			NA	Not applicable
RRENBD	Renal bed recurrence	Char	Y	Yes
			N	No
			NR	Not reported
			NA	Not applicable
ROTHORG	Other organ recurrence	Char	Y	Yes
			Ν	No
			NR	Not reported
			NA	Not applicable
OTHREL	Other recurrence	Char	Y	Yes
			N	No
			NR	Not reported
			NA	Not applicable
RUNK	Unknown site of recurrence	Char	Y	Yes
			Ν	No
			NR	Not reported
			NA	Not applicable
BIOP	Biopsy performed	Char	Y	Yes
			N	No
			UNK	Unknown
			NR	Not reported
			NA	Not applicable
BIOPRES	Biopsy result	Char	ATYP	Atypical/indeterminate
			BEN	Benign
			MAL	Malignant
			ОТН	Other
			NR	Not reported
			NA	Not applicable
INELIGREAS	Reason for ineligibility	Char	Blank value	Not applicable – participant is
				eligible
UBREASON	Reason for unblinding	Char	Blank value	Not applicable – participant was
				not unblinded

UBREASSP	Specific reason for unblinding	Char	Blank value	Not applicable
DOSEMOD	Dose modification indicator	Num	0	No dose modification
			1	Dose modification
OFFDT	Days from randomization to off treatment	Num		Missing
LCDATE	Days from randomization to date of last contact	Num		
PRGRELDT	Days from randomization to date of disease progression/relapse	Num		Not applicable
UBDATE	Days from randomization to date of unblinding	Num		Not applicable