

**Data Dictionary for SWOG S9005 Clinical Dataset**  
**(NCT03015701-D1-Dataset.csv)**  
(Randomization and Crossover Epochs)

Variable	Variable Description	Type	Code	Code definition
ALTPATID	Pseudo Patient ID	Char		
ELIGIBLE	Eligibility flag	Char	Y	Eligible and used in analysis
	Eligibility flag	Char	N	Not eligible and not included in analysis
ELIGNOTE	Eligibility flag – reason for exclusion	Char	NA	Patient is eligible
	Eligibility flag – reason for exclusion	Char	Insufficient documentation	Ineligible due to insufficient documentation
	Eligibility flag – reason for exclusion	Char	Other reason	Ineligible due to reasons other than inadequate documentation
ARM	Treatment arm	Char	Mifepristone	Mifepristone (blinded)
	Treatment arm	Char	Placebo	Placebo (blinded)
	Treatment arm	Char	Open Label Mifepristone	Crossover to Open Label Mifepristone
LEVID1	Stratification Factor: Sex and menopausal status	Char	Meno: Male	Male
		Char	Meno: Female - Pre-menopausal	Pre-menopausal female
		Char	Meno: Female - Post-menopausal	Post-menopausal female
LEVID2	Stratification factor: prior radiotherapy	Char	Prior RT: Yes	Prior radiotherapy
		Char	Prior RT: No	No prior radiotherapy
LEVID3	Stratification factor: disease status	Char	Disease Stat: Progressive / Recurrent	Documented progressive or recurrent disease
		Char	Disease Stat: Newly Diagnosed	New diagnosis
AGE	Patient age at randomization	Num		Age (in years) at time of randomization

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SEX	Sex	Char	F	Female
	Sex	Char	M	Male
ASIAN	Asian	Char	Y	Yes
	Asian	Char	N	No
BLACK	Black	Char	Y	Yes
	Black	Char	N	No
WHITE	White	Char	Y	Yes
	White	Char	N	No
UNKRACE	Unknown Race	Char	Y	Yes
	Unknown Race	Char	N	No
HIST	Histology (per Central Reviewer)	Char	Atypical Meningioma	Atypical Meningioma
	Histology (per Central Reviewer)	Char	Meningioma NOS	Meningioma NOS
	Histology (per Central Reviewer)	Char	.	Missing – no sample
CLINTOX	Assessable for toxicities	Char	Y	Yes
	Assessable for toxicities	Char	N	No
DISEV	Baseline Disease Status	Char	MBL	Measurable
	Baseline Disease Status	Char	NM	Non-measurable
	Baseline Disease Status	Char	N	Patient is not evaluable for response
RXSTAT	Treatment Status/Off Treatment Reason	Char	COMP	Completed 2 years of protocol treatment
	Treatment Status/Off Treatment Reason	Char	PROG	Off due to progression
	Treatment Status/Off Treatment Reason	Char	DEAD	On study death

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	Treatment Status/Off Treatment Reason	Char	TSC	Off due to toxicity
	Treatment Status/Off Treatment Reason	Char	DEL	Off treatment, undetermined reason
	Treatment Status/Off Treatment Reason	Char	REF	Off treatment , refused
	Treatment Status/Off Treatment Reason	Char	OTH	Off treatment due to non-protocol specified reason
RESPASSESS	Assessable for response	Char	Y	Yes
	Assessable for response		N	No
RESP3	Best Response	Char	ED	Early Death (prior to disease assessment)
	Best Response	Char	PR	Confirmed partial response
	Best Response	Char	UC	Unconfirmed response
	Best Response	Char	STA	Stable disease
	Best Response	Char	INC	Increasing disease
	Best Response	Char	NASS	Not assessable
	Best Response	Char	NA	Not applicable
FFSTIM	Failure Free Survival Time	Num		Failure free survival time (in days)
FFSIND	Failure Free Survival Indicator	Num	0	Censor
		Num	1	Event
SURIND	Overall Survival Indicator	Num	0	Censor
		Num	1	Event
SURTIM	Overall Survival Time	Num		Overall survival time (in days)
ESTROGEN	Estrogen receptor status (centrally determined)	Num	0	Negative

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		Num	1	Borderline
		Num	.	No/insufficient sample
PROGESTERONE	Progesterone receptor status (centrally determined)	Num	0	Negative
		Num	1	Postive
			.	No/insufficient sample