Study Number	ACNS0332
NCT#	NCT00392327
Dataset #	D4
PMID#	34292305

Comments: Blanks represent missing data or not applicable for analyses.

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Variable Number	Variable Name	Type	Label	Notes
1	USI	Character	Universal Specimen Identifier (USI)	Patient identifier
2	IsPatientEligibleByStudyC hair	Character	Is the patient eligible by study chair review?	Yes=eligible by study chair, No=not eligible by study chair
3	ReasonIneligibleByStudyC hair	Character	Reason not eligible by study chair review	A reason not eligible is only provided for ineligible patients (observations where IsPatientEligibleByStudyChair=No)
4	IsPatientEligiblebyCentralR eview	Character	Is the patient eligible after retrospective central review?	
5	ReasonIneligiblebyCentral Review	Character	Reason not eligible after retrospective central review	A reason is provided only for patients deemed ineligible by central review (observations where IsPatientEligiblebyCentralReview=No)
6	Sex	Character	Gender	
7	Race	Character	Race	
8	ACNS0332STRATUM	Character	Study stratum	
9	Mstage	Character	Metastatic stage	
10	AgeOnStudy	Numeric	Age at time of enrollment (in years)	
11	AgeAtDiagnosis	Numeric	Age at diagnosis (in years)	
12	IsotretinoinGroup	Character	Isotretinoin randomization group	Isotretinoin or No Isotretinoin
13	CarboplatinGroup	Character	Carboplatin randomization group	Carboplatin or No Carboplatin
14	EnrolledPriortoJan272015	Character	Was the patient enrolled prior to January 27, 2015?	This variable denotes whether the patient was enrolled prior to January 27, 2015, or not.
15	LosttoFUBefore5Years	Character	Was the patient lost to follow-up prior to 5 years?	This variable denotes whether or not the patient was lost to follow-up prior to 5 years.
16	InPrimarySurvivalAnalysis	Character	Was patient included in the primary survival analyses?	This variable denotes whether or not the patient was included in primary outcome analyses (i.e., patient eligible by both study chair and retrospective central reviews).

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17	efs	Numeric	Event-free survival (EFS) time (in days)	
18	efscen	Numeric	EFS censor variable	0=censored, 1=patient had an EFS event
19	os	Numeric	Overall survival (OS) duration (in days)	
20	oscen	Numeric	OS censor variable	0=censored, 1=patient had an OS event/death
21	InMolecularSubgroupAnaly sis	Character	Was patient included in molecular subgroup analyses?	This variable denotes whether the patient was in the molecular subgroup analyses.
22	ReasonNotInMolecularSub groupAnal	Character	Reason patient was not included in molecular subgroup analyses	A reason is provided only for patients excluded from molecular subgroup analyses.
23	Subgroup	Character	Methylation subgroup	
24	InNGScohort_forTable3C	Character	Was patient part of the next-generation sequencing (NGS) cohort?	This variable denotes whether the patient was part of the NGS cohort to reproduce Figure 3C.
25	NGS_CTNNB1	Character	CTNNB1 mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.
26	NGS_DDX3X	Character	DDX3X mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.
27	NGS_PTCH1	Character	PTCH1 mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.
28	NGS_TP53	Character	TP53 mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.

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29	NGS_SMARCA4	Character	SMARCA4 mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
30	NGS_KBTBD4	Character	KBTBD4 mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
31	NGS_MYCN	Character	MYCN mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
32	NGS_GLI2	Character	GLI2 mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
33	NGS_MYC	Character	MYC mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
34	NGS_KMT2C	Character	KMT2C mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
35	NGS_OTX2	Character	OTX2 mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
36	NGS_GSE1	Character	GSE1 mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			

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Data c	le in some cases (e.g., wh	e published study	findings, but exact reproc	duction of previous manuscripts may not be ion purposes or have undergone further data			
37	NGS_KMT2D	Character	KMT2D mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
38	NGS_KDM6A	Character	KDM6A mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
39	NGS_TBR1	Character	TBR1 mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
40	NGS_SMO	Character	SMO mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
41	NGS_CREBBP	Character	CREBBP mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
42	NGS_CTDNEP1	Character	CTDNEP1 mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
43	NGS_CCND2	Character	CCND2 mutation	Mutation data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
44	NGS_1q	Character	1q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			

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Data c	le in some cases (e.g.,	nate published study f	findings, but exact repr	roduction of previous manuscripts may not be ation purposes or have undergone further data			
45	NGS_3q	Character	3q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
46	NGS_6p	Character	6p cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
47	NGS_6q	Character	6q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
48	NGS_7p	Character	7p cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
49	NGS_7q	Character	7q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
50	NGS_8p	Character	8p cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
51	NGS_8q	Character	8q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
52	NGS_9p	Character	9p cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			

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Data c	le in some cases (e.g.,	nate published study i	findings, but exact repr	oduction of previous manuscripts may not be ation purposes or have undergone further data			
53	NGS_9q	Character	9q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
54	NGS_10q	Character	10q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
55	NGS_11p	Character	11p cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
56	NGS_11q	Character	11q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
57	NGS_14q	Character	14q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
58	NGS_16q	Character	16q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
59	NGS_17p	Character	17p cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			
60	NGS_17q	Character	17q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.			

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61	NGS_18p	Character	18p cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.
62	NGS_18q	Character	18q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.
63	NGS_21q	Character	21q cytogenetics	Cytogenetic data are available for eligible medulloblastoma patients in the NGS cohort. NA indicates data for this variable were not available or inconclusive.
64	G3_MYCamp_or_Iso17	Character	Did patient have MYC amplification and/or Isochromosome 17?	This variable is available only for eligible Group 3 medulloblastoma patients. NA indicates data for this variable were not available or inconclusive.
65	G4_Chr11Loss_or_Chr17G ain	Character	Did patient have chromosome 11 loss or chromosome 17 gain?	This variable is available only for eligible Group 4 medulloblastoma patients. NA indicates data for this variable were not available or inconclusive.
66	InIsoComparison	Character	Was patient included in the comparison of isotretinoin treatment arms performed in 2015?	If <i>InIsoComparison</i> =Yes, then these patients were included in the 2015 comparison of isotretinoin (which was done before the isotretinoin randomization was stopped).
67	ForIsoComp_EFS	Numeric	EFS duration (in days) used for the comparison of isotretinoin treatment arms performed in 2015	
68	ForIsoComp_EFScen	Numeric	EFS censor variable used for the comparison of isotretinoin treatment arms performed in 2015	0=censored, 1=patient had an EFS event
69	ForIsoComp_CarboGroup	Character	Carboplatin group used for the comparison of isotretinoin treatment arms performed in 2015	
70	ForIsoComp_IsoGroup	Character	Isotretinoin group used for the comparison of isotretinoin treatment arms performed in 2015	

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71	ForIsoComp_Stratum	Character	Study stratum used for the comparison of isotretinoin treatment arms performed in 2015	
72	Tox_IND_inDenominator	Numeric	Was patient included in the denominator for the assessment of grade 3+ toxicity during induction?	If equal to 1, the patient was included in the denominator for induction toxicity assessment. If equal to 0, the patient was not included.
73	Tox_M123_inDenominator	Numeric	Was patient included in the denominator for the assessment of grade 3+ toxicity during maintenance 1-3?	If equal to 1, the patient was included in the denominator for maintenance courses 1-3 toxicity assessment. If equal to 0, the patient was not included.
74	Tox_M456_inDenominator	Numeric	Was patient included in the denominator for the assessment of grade 3+ toxicity during maintenance 4-6?	If equal to 1, the patient was included in the denominator for maintenance courses 4-6 toxicity assessment. If equal to 0, the patient was not included.
75	Tox_IND_Anemia_indc	Numeric	Did patient have grade 3 or higher anemia during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
76	Tox_IND_Anorexia_indc	Numeric	Did patient have grade 3 or higher anorexia during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
77	Tox_IND_FebrileNeutrope nia_indc	Numeric	Did patient have grade 3 or higher febrile neutropenia during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
78	Tox_IND_HearingImpairedindc	Numeric	Did patient have grade 3 or higher hearing impairment during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
79	Tox_IND_Hypokalemia_in dc	Numeric	Did patient have grade 3 or higher hypokalemia during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
80	Tox_IND_Hypophosphate mia_indc	Numeric	Did patient have grade 3 or higher hypophosphatemia during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.

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81	Tox_IND_InfectionOther_i ndc	Numeric	Did patient have grade 3 or higher infections and infestations during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
82	Tox_IND_LymphocyteCou nt_indc	Numeric	Did patient have grade 3 or higher lymphocyte count decrease during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
83	Tox_IND_Nausea_indc	Numeric	Did patient have grade 3 or higher nausea during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
84	Tox_IND_NeutrophilCount _indc	Numeric	Did patient have grade 3 or higher neutrophil count decrease during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
85	Tox_IND_Pain_indc	Numeric	Did patient have grade 3 or higher pain during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
86	Tox_IND_PeripheralMotor N_indc	Numeric	Did patient have grade 3 or higher peripheral motor neuropathy during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
87	Tox_IND_PlateletCount_in dc	Numeric	Did patient have grade 3 or higher platelet count decrease during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
88	Tox_IND_Sepsis_indc	Numeric	Did patient have grade 3 or higher sepsis during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
89	Tox_IND_Vomiting_indc	Numeric	Did patient have grade 3 or higher vomiting during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
90	Tox_IND_WeightLoss_ind c	Numeric	Did patient have grade 3 or higher weight loss during induction?	For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
91	Tox_IND_WhiteBloodCell _indc	Numeric		For eligible patients. 1 indicates that the subject had this toxicity during induction. 0 indicates the subject did not.
92	Tox_M123_Anemia_indc	Numeric	Did patient have grade 3 or higher anemia during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.

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93	Tox_ M123_Anorexia_indc	Numeric	Did patient have grade 3 or higher anorexia during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
94	Tox_ M123_FebrileNeutropenia_ indc	Numeric	Did patient have grade 3 or higher febrile neutropenia during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
95	Tox_ M123_HearingImpaired_in dc	Numeric	Did patient have grade 3 or higher hearing impairment during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
96	Tox_ M123_Hypokalemia_indc	Numeric	Did patient have grade 3 or higher hypokalemia during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
97	Tox_M123_Hypophosphate mia_indc	Numeric	Did patient have grade 3 or higher hypophosphatemia during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
98	Tox_ M123_InfectionOther_indc	Numeric	Did patient have grade 3 or higher infections and infestations during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
99	Tox_ M123_LymphocyteCount_i ndc	Numeric	Did patient have grade 3 or higher lymphocyte count decrease during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
100	Tox_ M123_Nausea_indc	Numeric	Did patient have grade 3 or higher nausea during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
101	Tox_ M123_NeutrophilCount_in dc	Numeric	Did patient have grade 3 or higher neutrophil count decrease during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
102	Tox_ M123_Pain_indc	Numeric	Did patient have grade 3 or higher pain during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
103	Tox_ M123_PeripheralMotorN_i ndc	Numeric	Did patient have grade 3 or higher peripheral motor neuropathy during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.

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104	Tox_ M123_PlateletCount_indc	Numeric	Did patient have grade 3 or higher platelet count decrease during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
105	Tox_ M123_Sepsis_indc	Numeric	Did patient have grade 3 or higher sepsis during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
106	Tox_M123_Vomiting_indc	Numeric	Did patient have grade 3 or higher vomiting during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
107	Tox_ M123_WeightLoss_indc	Numeric	Did patient have grade 3 or higher weight loss during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
108	Tox_ M123_WhiteBloodCell_ind c	Numeric	Did patient have grade 3 or higher white blood cell decrease during maintenance 1-3?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 1-3. 0 indicates the subject did not.
109	Tox_M456_Anemia_indc	Numeric	Did patient have grade 3 or higher anemia during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
110	Tox_ M456_Anorexia_indc	Numeric	Did patient have grade 3 or higher anorexia during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
111	Tox_ M456_FebrileNeutropenia_ indc	Numeric	Did patient have grade 3 or higher febrile neutropenia during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
112	Tox_ M456_HearingImpaired_in dc	Numeric	Did patient have grade 3 or higher hearing impairment during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
113	Tox_ M456_Hypokalemia_indc	Numeric	Did patient have grade 3 or higher hypokalemia during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
114	Tox_M456_Hypophosphate mia_indc	Numeric	Did patient have grade 3 or higher hypophosphatemia during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
115	Tox_ M456_InfectionOther_indc	Numeric	Did patient have grade 3 or higher infections and infestations during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.

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116	Tox_ M456_LymphocyteCount_i ndc	Numeric	Did patient have grade 3 or higher lymphocyte count decrease during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
117	Tox_ M456_Nausea_indc	Numeric	Did patient have grade 3 or higher nausea during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
118	Tox_ M456_NeutrophilCount_in dc	Numeric	Did patient have grade 3 or higher neutrophil count decrease during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
119	Tox_ M456_Pain_indc	Numeric	Did patient have grade 3 or higher pain during maintenance 4-6	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
120	Tox_ M456_PeripheralMotorN_i ndc	Numeric	Did patient have grade 3 or higher peripheral motor neuropathy during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
121	Tox_ M456_PlateletCount_indc	Numeric	Did patient have grade 3 or higher platelet count decrease during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
122	Tox_ M456_Sepsis_indc	Numeric	Did patient have grade 3 or higher sepsis during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
123	Tox_ M456_Vomiting_indc	Numeric	Did patient have grade 3 or higher vomiting during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
124	Tox_ M456_WeightLoss_indc	Numeric	Did patient have grade 3 or higher weight loss during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
125	Tox_ M456_WhiteBloodCell_ind c	Numeric	Did patient have grade 3 or higher white blood cell decrease during maintenance 4-6?	For eligible patients. 1 indicates that the subject had this toxicity during maintenance courses 4-6. 0 indicates the subject did not.
126	Tox_G3Anaphylaxis_indc	Numeric	Did patient have grade 3 anaphylaxis?	For eligible patients, indicates whether the patient had grade 3 anaphylaxis (1=yes, 0=no).
127	inQOLanalyses	Character	Was patient included in the analysis of quality of life/neurocognitive outcomes?	

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128	QOL_PaymentMethod	Character	Payment method	For patients included in quality of life analyses
129	QOL_T1_indc	Character	Did the patient have a quality of life/neurocognitive assessment at time 1?	
130	QOL_T1_IQ	Numeric	Intelligence quotient (IQ) at time 1	
131	QOL_T1_PSI	Numeric	Processing speed index (PSI) at time 1	
132	QOL_T1_GEC	Numeric	Global executive functioning score at time 1	
133	QOL_T2_indc	Character	Did the patient have a quality of life/neurocognitive assessment at time 2?	
134	QOL_T2_IQ	Numeric	IQ at time 2	
135	QOL_T2_PSI	Numeric	PSI at time 2	
136	QOL_T2_GEC	Numeric	Global executive functioning score at time 2	
137	QOL_T3_indc	Character	Did the patient have a quality of life/neurocognitive assessment at time 3?	
138	QOL_T3_IQ	Numeric	IQ at time 3	
139	QOL_T3_PSI	Numeric	PSI at time 3	
140	QOL_T3_GEC	Numeric	Global executive functioning score at time 3	
141	QOL_IQ_T2minusT1	Numeric	Difference of IQ between time 1 and time 2	

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142	QOL_IQ_T3minusT1	Numeric	Difference of IQ between time 1 and time 3	
143	QOL_IQ_T3minusT2	Numeric	Difference of IQ between time 2 and time 3	
144	QOL_PSI_T2minusT1	Numeric	Difference of PSI between time 1 and time 2	
145	QOL_PSI_T3minusT1	Numeric	Difference of PSI between time 1 and time 3	
146	QOL_PSI_T3minusT2	Numeric	Difference of PSI between time 2 and time 3	
147	QOL_GEC_T2minusT1	Numeric	Difference of global executive functioning score between time 1 and time 2	
148	QOL_GEC_T3minusT1	Numeric	Difference of global executive functioning score between time 1 and time 3	
149	QOL_GEC_T3minusT2	Numeric	Difference of global executive functioning score between time 2 and time 3	