Study Number:	ACNS0332		
Subgroup:	Subset of CNS-PNET and PBL patients (n=85) who had secondary central pathology review (n=10)		
NCT #:	NCT00392327		
PMID #:	30332335		
Dataset #	2		
Variable Number	Variable Name	Type	Variable Comments/Notes
1	USI	Character	Universal Specimen Identifier (USI) / patient identifier
2	Profiling_Category	Character	Methylation Prediction
3	Original_Central_Revie w_Dx	Character	Original central review diagnosis made by central pathology review (prior to secondary review)
4	EMA	Character	Result of EMA staining. "n/a" indicates not available.
5	GFAP	Character	Result of GFAP staining. "n/a" indicates not available.
6	Synaptophysin	Character	Result of synaptophysin staining. "n/a" indicates not available.
7	K27	Character	Result of K27 staining. "n/a" indicates not available.
8	Olig2	Character	Result of Olig2 staining. "n/a" indicates not available.
9	ATRX	Character	Result of ATRX staining. "n/a" indicates not available.
10	p53	Character	Result of p53 staining. "n/a" indicates not available.
11	INI1	Character	Result of INI1 staining. "n/a" indicates not available.
12	Comments	Character	Comments after secondary pathology review

For various reasons, data may contain slight discrepancies from that reported in the publication.