PATIENT ID	AGE AT DIAGNOSIS (YEARS)	GENDER	LATERALITY (RE/LE/BE)	CLINICAL PRESENTATION	TYPE	CNS INVOLVEMENT / TIME FROM OCULAR DIAGNOSIS (MONTHS)	NUMBER OF BIOPSIES FOR DIAGNOSIS/ TYPE OF BIOPSY	TIME FROM SYMPTOMS TO DIAGNOSIS (MONTHS)	FOLLOW-UP TIME SINCE DIAGNOSIS (MONTHS)	SURVIVAL	SURVIVAL TIME FROM DIAGNOSIS (MONTHS)	CLONALITY	MYD88 MUTATION
1	76	F	RE	VITRITIS	PCNSL	YES / 0	1 / V	6	10	DECEASED	14	NOT CLONAL	POSITIVE
2	62	F	LE	VITRITIS	PCNSL	YES / 0	1 / V	7	44	DECEASED	46		NEGATIVE
3	82	F	BE	VITRITIS + SUBRETINAL INFILTRATE	PCNSL	YES/0	2 / V + CR	14	23	DECEASED	27		POSITIVE
4	54	F	BE	VITRITIS + SUBRETINAL INFILTRATES	PCNSL	YES / 0	2 / V + V	24	56	DECEASED	66		POSITIVE
5	72	F	BE	VITRITIS	PCNSL	YES / 0	1 / V	36	16	DECEASED	38		POSITIVE
6	73	F	BE	VITRITIS	PCNSL	YES / 0	1 / V	0	0	DECEASED	1		POSITIVE
7	66	F	BE	VITRITIS	PVRL	YES / 9.4	2 / V + V	38	19	DECEASED	20	NOT CLONAL	POSITIVE
8	66	F	BE	VITRITIS + SUBRETINAL INFILTRATE	PVRL	YES / 5.9	1 / V	26	7	LOSS F/U			NEGATIVE
9	77	М	BE	VITRITIS + SUBRETINAL INFILTRATES	PVRL	YES / 27.4	2/V+V	14	27	DECEASED	31	CLONAL	POSITIVE
10	74	М	LE	VITRITIS	PVRL	YES/15.3	1 / V	61	16	YES		NOT CLONAL	POSITIVE
11	74	F	BE	VITRITIS	PVRL	NO	1 / V	7	3	LOSS F/U		NOT CLONAL	POSITIVE
12	81	F	LE	VITRITIS + SUBRETINAL INFILTRATES	PVRL	NO	2 / V + CR	5	1	DECEASED	2		POSITIVE
13	83	F	LE	VITRITIS + SUBRETINAL INFILTRATES	PVRL	NO	2/ V + E	5	2	YES			POSITIVE

14	79	F	RE	VITRITIS	SL/ SKIN	YES / 7.3	1 / V	5	11	DECEASED	12	NOT CLONAL	POSITIVE
15	68	F	BE	VITRITIS	SL/ NODAL	YES / 6.7	2 / V + V	5	11	DECEASED	12		NEGATIVE
16	77	F	LE	VITRITIS	SL/ NODAL	NO	1 / V	1	0	LOSS F/U			NEGATIVE
17	67	М	RE	VITRITIS + SUBRETINAL INFILTRATES	SL/ TESTIS	NO	1 / V	2	16	YES		NOT CLONAL	POSITIVE
18	73	М	BE	VITRITIS	SL/ TESTIS	YES/0	1 / V	27	22	LOSS F/U			POSITIVE
MEAN ± SD	72.4 ± 7.5						1.4 ± 0.5	15.7 ± 16.5	15.8 ± 15.0				

Table 1.- Summary of the age at diagnosis, gender, and clinical data for each patient. In cases where either clonality assessment was not possible or was equivocal, the diagnosis was confirmed by morphological and immunohistochemistry assessment. F: Female; M: Male; BE: Both eyes; RE: Right eye; LE: Left eye; OE: One eye; CNS: central nervous system; SD: Standard deviation; PCNSL: Primary central nervous system lymphoma; PVRL: Primary vitreoretinal lymphoma; SL: Systemic lymphoma.; V: vitreous biopsy; CR: Chorioretinal; E: Enucleation; Loss F/U: Loss of follow-up.