

Table S1. Antibodies and dilutions of immunohistochemical markers used in the diagnostic assessment of patients with granulomatous mycosis fungoides (GMF) and mycosis fungoides with large cell transformation (MFLCT).

Immunohistochemical Marker	Conditions		
	Antibody Clone	Catalogue#	Dilutions
CD1a	MTB1	PA0235	RTU
CD2	AB75	NCL-L-CD2-271	1:75
CD3	LN10	PA0122	RTU
CD4	SP35	104R-16	1:25
CD5	4C7	MS-393-S	1:20
CD7	4C7	PA0168	RTU
CD8	LP15	NCL-L-CD7-580	1:100
CD20	4B11	MS-47-S	RTU
CD25	L26	PA0200	RTU
CD30	4C9	PA0305	RTU
EBER	Ber-H2	790-4858	RTU
TCRBF1	8A3	TCR1151	1:100
TCRG	H41	sc-100289	1:150

RTU, ready to use.

Table S2. Number of events according different variables for the cohort.

	Cohort
Clinical Stage	
Stage 1	5/13
Stage 2	11/16
Stage 4	12/13
Unknown	2/7
Group	
GMF	12/28
MFLCT	18/21
%ROR®T	
<10%	17/21
≥10%	13/28
%Foxp3	
<10%	10/12
≥10%	20/37

GMF: granulomatous mycosis fungoides; MFLCT: mycosis fungoides with large cell transformation.