Table SII. Clinical outcomes, treatment, follow-up and course of patients with ichthyosiform mycosis fungoides

Patient	Treatment and response	Follow-up duration after diagnosis, years	Course
1	PUVA → PR, 6 years later relapse, NBUVB → CR	18	No new lesions appeared
2	$PUVA \rightarrow PR$	8.2	Responded to treatment but the lesions remained
3	$PUVA, Aci \rightarrow PR$	10.8	Responded well after therapy, but lesions remained
4	PUVA, Aci \rightarrow PR, MTX (for 31 months), Ste \rightarrow PR	3	Responded to treatment but the lesions remained
5	PUVA, Aci \rightarrow PR, MTX \rightarrow PR, UVA1, Ste \rightarrow PR	8	Responded to treatment but the lesions remained
6	$PUVA, Aci \rightarrow PR, Aci \rightarrow PR$	5	Responded to treatment but the lesions remained
7	$PUVA \rightarrow PR$	1	Repigmentation occurred after PUVA, but the lesions remained
8	NBUVB \rightarrow no response, PUVA, Aci \rightarrow PR, PCALCL \rightarrow	5	Not responded well after NBUVB, but combined treatment with
	Excision, IFN- $\alpha \rightarrow PR$		PUVA and Aci showed partial remission
			Follicular lesions and newly emerging nodules also appeared
9	$PUVA \rightarrow PR$	1	Responded well after therapy, but lesions remained
10	$NBUVB \rightarrow PR$	0.5	Responded well after therapy, but lesions remained

PUVA: psoralen plus ultraviolet A; NBUVB: narrowband ultraviolet B; UVA1: ultraviolet A1; MTX: methotrexate; Aci: oral acitretin; ste: topical steroid; CR: complete remission; PCALCL: primary cutaneous anaplastic large cell lymphoma; PR: partial remission; IFN- α : interferon α .