REVIEW

Therapeutic management of classic lichen planopilaris: a systematic review

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Abstract: Several treatment strategies have been proposed in classic lichen planopilaris (LPP), although no gold standard therapeutic approach has been recognized so far due to the variable and, sometimes, contradictory results reported in the literature, as well as due to the lack of guidelines and randomized controlled trials. In the present review, we sought to provide an updated overview on the treatment of classic LPP by analyzing the level of evidence of published studies, also proposing a possible therapeutic strategy according to the findings highlighted in this systematic review.

Keywords: lichen planopilaris, management, therapy, treatment

Introduction

Lichen planopilaris (LPP) is a relatively uncommon cutaneous disorder characterized by a chronic lymphocytic inflammation that leads to the selective destruction of hair follicles, thus resulting in scarring alopecia.¹ Some authors consider LPP as a follicular form of lichen planus, although only about 30% of patients present cutaneous or mucosal lesions of lichen planus.²

LPP is more common in women than in men (ratio varying from 1.8:1 to 9:1), and the peak age of onset is observed between 30 and 60 years.¹⁻⁴

Although pathogenesis of LPP is still poorly understood, many authors regard such a condition as a hair-specific autoimmune disorder in which T-lymphocytes target follicular antigens with the consequent destruction of the hair follicle stem cells.¹⁻⁴ Possible involved inflammatory mediators include b-FGF and TGF-B, which would be responsible for fibroblast activation.¹⁻³ Interestingly, recent evidence has pointed out a possible role of PPAR- γ in the destruction of the pilosebaceous unit typical of LPP.³

LPP classically presents as follicular keratotic plugs and/or perifollicular scaling along with perifollicular erythema, with subsequent hair loss resulting in patchy alopecic areas.^{1,2} Of note, in acute phases, LPP patients may experience pruritus, pain, and/or burning sensation, differently from other primary scarring alopecias.^{1,2} Besides classic LPP, there are two main clinical variants, viz. frontal fibrosing alopecia and Graham-Little-Piccardi-Lasseur syndrome, with the former presenting with a progressing band of alopecia of the hairline in postmenopausal women and the latter being characterized by the triad of scarring patchy alopecia of the scalp, nonscarring alopecia of the axillae/pubic region, and spinous follicular papules of the trunk/limbs.1,3,4

The main differential diagnoses of LPP include discoid lupus erythematosus, alopecia areata, centrifugal cicatricial alopecia, and folliculitis decalvans.^{1–5} A good physical assessment, along with dermoscopic and histological examination, is important to distinguish LPP from such conditions.^{1–5}

From a histological point of view, active lesions show a band-like subepidermal lymphocytic infiltrate, "hugging" the upper hair follicle (isthmus and infundibulum), with no involvement of the deeper portion of the follicle (differently from alopecia areata), while late lesions are mainly characterized by the reduction/loss of sebaceous glands and of arrector pili muscles, concentric perifollicular fibrosis, and irreversible destruction of the follicle with perifollicular hyalinization in both upper/lower dermis and follicular tract.²⁻⁴ Other specific histological features include mucinous perifollicular fibroplasia in the upper dermis, the absence of interfollicular mucin, and a superficial perifollicular wedge-shaped scarring.²⁻⁴ In 40% of cases, direct immunofluorescence shows colloid bodies and/or positive staining for immunoglobulin M (IgM) and, less commonly, IgA or C3; a linear band of fibrin and/or fibrinogen at the dermoepidermal junction may also be present.2-4

The dermoscopy of LPP displays several features, with the most specific finding of active lesions being perifollicular scaling forming a sort of "collar" on the proximal portion of the hair shaft. Late lesions may show fibrotic white dots, acquired pili torti, loss of follicular openings, white areas, honeycomb/scattered hyperpigmentation, milky red areas, and hair tufts.⁵

Many treatment strategies have been proposed in classic LPP based on findings from anecdotal case reports, case series, or small studies.^{1–3} However, no gold standard therapeutic approach has been recognized so far due to the variable and, sometimes, contradictory results reported in the literature, as well as due to the lack of guidelines and randomized controlled trials.^{1–3} Besides, there is a lack of updated systematic reviews taking into account the level of evidence of treatment modalities for classic LPP. In this review, we sought to fill such a gap by providing an updated overview analyzing the level of evidence of published studies dealing with classic LPP therapies.

Materials and methods

All published information about LPP treatments was retrieved by a comprehensive search of the literature using the PubMed electronic database; the search term was "lichen planopilaris." A manual search was also carried out by analyzing the reference sections of all relevant studies or reviews about such a topic. All publications reporting the treatment of at least one classic LPP instance were considered, excluding frontal fibrosing alopecia, Graham-Little–Piccardi–Lasseur syndrome, and LPP exclusively involving areas other than scalp, as well as articles not specifying either therapeutic response outcome or LPP subtype. Notably, only English language papers were included in this review.

For each included study, reported variables such as author, year, the type of treatment, the type of study (classified according to standard definitions),⁶ the number of patients, and response outcomes were recorded. In addition, we also evaluated the level of evidence available for each considered paper, according to the most recent guidelines for evidence-based medicine, The Oxford 2011 Levels of Evidence:⁷ level of evidence I, systematic review of randomized trials or n-of-1 trials; II, randomized trial or observational study with dramatic effect; III, nonrandomized controlled cohort/follow-up study; IV, case series, case–control studies, or historically controlled studies; V, mechanism-based reasoning. Notably, single case reports were labeled as level of evidence V.

For practical purposes, we will first describe the treatments for which there is good evidence (if any) and then mention those having weaker evidence. In case of therapies having the same level of evidence, we will first list those with the greater number of treated patients.

Results

Table 1 summarizes all the results in detail. Importantly, all the following response rates refer to the proportion of patients experiencing objective clinical improvement regardless of the response degree (as it is not always mentioned in the various papers) and/or arrest of hair loss; isolated symptomatic improvement was not considered as a positive outcome. For details on the response degree, refer to Table 1.

Hydroxychloroquine (highest level of evidence: II; total number of patients: 127; global response rate: 51.2% [65 of 127]; response rate in monotherapy: 51.0% [52 of 102])

Several studies investigating the efficacy of antimalarials have been published,^{1,2,8–14} including a randomized clinical trial evaluating hydroxychloroquine (400 mg daily) versus methotrexate (15 mg weekly) administered for 6 months in refractory LPP cases.⁸ In detail, although hydroxychloroquine yielded a significant Lichen Planopilaris Activity Index (LPPAI) decrease at months 2 and 4 (compared with baseline and month 2, respectively), such a study showed a higher efficacy for methotrexate, with a mean decrease in LPPAI

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Hydroxychloroquine (highest level of evidence: II; total number of patients: 127; global response rate: 51.2% [65 of127]; response rate in monotherapy: 51.0% [52 of 102]) Naeini et al ⁸ Randomized 14 I None 400 mg/day 6 months 51.0% [52 of 102] Naeini et al ⁸ Randomized 14 II None 400 mg/day 6 months 5 and 4, with only ery significant LPPAl decression of the rate of the trial 2 and 4, with only ery significant improvement of the trial Clinical trial Clinical trial 0 None 400 mg/day 6 months 2 and 4, with only ery significant improvement of the bas of the trial Chiang et al ¹⁰ Case series 29 IV None NA 12 months 4% (4 of 29) responde Chiang et al ¹⁰ Case series 29 IV None NA 12 months 77% (21 of 29) responde		Number of patients	Level of evidence	Associated therapies	Posology	i nerapy duration	Outcome
	t level of (evidence: II; total num	ber of patients: 127;	global response rate: 5	I.2% [65 of!27]; respo	nse rate in monothera	tpy: 51.0% [52 of 102])
	nized	14	=	None	400 mg/day	6 months	Significant LPPAI decrease at months
	trial						2 and 4, with only erythema showing
							significant improvement at month 6
							compared with the baseline. Three
							withdrawn patients
	eries	29	≥	None	NA	12 months	4% (4 of 29) responders
							72% (21 of 29) partial responders
Lyakhovitsky et al ¹ Case series	eries	25	≥	None (three patients)	NA	Mean follow-up	Partial improvement in inflammation
						period: 15.1±3.6	in two cases
				Topical steroids	NA	months (all patients)	Partial and complete improvement
				(17 patients)			in inflammation in seven and three
							cases, respectively
				Intralesional steroids	NA		Partial improvement in inflammation
				(two patients)			in one case
				Topical calcineurin	NA		Partial improvement in inflammation
				inhibitors (one patient)			in one case
				Oral + topical steroids	NA		Partial improvement in inflammation
				(two patients)			in one case
Spencer et al ^{II} Case series	eries	22	≥	None	6.5 mg/kg/day	6–12 months	Nine patients showed improvement
Assouly and Reigagne ² Case series	eries	12	≥	None	400 mg/day	6 months	No success
Donati et al ⁹ Case series	eries	12	≥	None	400 mg/day	6 months	Eight patients worsened and three
							responded well to treatment. One
							patient lost to follow-up.
Mehregan et al ¹² Case series	aries	6	≥	None	NA	NA	Two patients showed improvement
Mirmirani et al ¹³ Case series	eries	З	≥	Intralesional and topical	NA	NA	No effect
				corticosteroids			
Mirmirani and Karnik ¹⁴ Case report	sport	_	>	None	200 mg twice daily	AN	No effect
Methotrexate (highest level of evidence: II; total number	of evidenc	ce: II; total number of	patients: 16; global n	of patients: 16; global response rate: 87.5% [14 of 16]; response rate in monotherapy: 87.5% [14 of 16])	of 16]; response rate	in monotherapy: 87.5%	% [14 of 16])
Naeini et al ⁸ Randomized	nized	15	=	None	15 mg/week	6 months	Significant LPPAI decrease at
clinical trial	trial						months 2, 4 and 6, with significant
							improvement in all assessed variables
							at month 6 compared with the
							baseline. One withdrawn patient.
Spencer et al ¹¹ Case report	eport	_	١٧	None	10 mg/week	6 months	No improvement

	T.m. of stude			A see since of the second sec	Baalaat	Thermody dimension	
study	I ype or stuay	Number of patients	Level of evidence	Associated therapies	rosology	I nerapy duration	Outcome
Topical corticoste	roids (highest lev	rel of evidence: IV; total	I number of patients:	Topical corticosteroids (highest level of evidence: IV; total number of patients: 128; global response rate: 53.9% [69 of 128]; response rate in monotherapy: 53.3% [49 of 92])	.9% [69 of 128]; respo	nse rate in monothe	erapy: 53.3% [49 of 92])
Lyakhovitsky et al ¹	Case series	70	≥	None (42 patients)	NA	Mean follow-up	Partial and complete improvement
						period: 15.1±3.6	in inflammation in five and three
						months (all	cases, respectively
				Hydroxychloroquine	NA	patients)	Partial and complete improvement
				(17 patients)			in inflammation in seven and three
							cases, respectively
				Oral tetracyclines (eight	NA		Partial improvement in inflammation
				patients)			in three cases
				Oral retinoids (three	NA		Partial improvement in inflammation
				patients)			in one case
Mehregan et al ¹²	Case series	20	≥	None	NA	NA	14 responders
Chieregato et al ¹⁵	Case series	30	≥	None (27 patients)	Twice daily for 21	12 weeks	Good results in 20 patients and mild
					days, then once daily		improvement in six patients
					for 21 days, and finally		
					every other day for		
					40 days		
				Systemic cyclosporine (two	5 mg/kg/day for	45 days	Improvement: clinical remission and
				patients)	15 days, then 3 mg/		partial regrowth
					kg/day		
				Topical cyclosporine (one	Twice daily for	60 days	Clinical remission and even partial
				Datient)	20 dave then once		regrowth on perilesional skin
				hanner ()	daily		
Horn et al ¹⁶	Case series	2	≥	Intralesional triamcinolone	Twice daily	NA	Decrease in symptoms and altering
				acetonide			of skin lesion progression
				None	NA	NA	
Abbasi and Orlow ¹⁷	Case report	_	>	Topical tacrolimus	NA	2 years	Symptom relief but no clinical
							improvement
Garcovich et al ¹⁸	Case report	_	>	Cyclosporine	NA	7 months	Symptoms relief, but disease
							progression
Isaac and McNeely ¹⁹	Case report	_	>	Intralesional	NA	NA	Symptom relief and disease
				corticosteroids, systemic			stabilization
				corticosteroids, and			
				griseofulvin			
Jayasekera et al ²⁰	Case report	_	>	None	NA	NA	Improvement
Lane et al ²¹	Case report	_	>	Cyclosporine	Thrice daily	NA	Symptom relief
Rosina et al ²²	Case report	_	>	None	NA	40 days	Symptom relief
	-						-

Table I (Continued)

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Brihormonic and							
Walch ²⁵	Case series	24	≥	None	l 5 mg/day	AN	Five patients with remission and 12
vassi Spring et a ^{l27}	Case series	8	≥	Topical steroids, systemic retinoids, systemic cyproterone acetate, topical minoxidil,	15 mg/day	6.1–9.25 months	experiencing some improvement. Two remissions, seven patients experiencing clinical improvement, and nine failures
Mesinkovsk et al ²⁶	Case series	22	≥	finasteride, and/or mycophenolate mofetil None	15 mg/day	Median of 10.5	Marked improvement in 16 patients
Mirmirani and Karnik ¹⁴	Case report	_	>	None	I5 mg/day	months 8 months	Improvement
1ycophenolate mot	etil (highest lev	rel of evidence	: IV; total number of pati	Mycophenolate mofetil (highest level of evidence: IV; total number of patients: 33; global response rate: 48.5% [16 of 33]; response rate in monotherapy: 48.5% [16 of /33])	3.5% [16 of 33]; respons	e rate in monother	apy: 48.5% [16 of/33])
Cho et al ²⁸	Retrospective	16	2	None	0.5 g twice daily	Up to I year	Ten responders (five complete
	study of open-				for 4 weeks, then		and five partial) and two treatment
	label, single- center study				l g twice daily for 20 weeks		failures
Spencer et al ^{III}	Case series	01	≥	None	2-6 g/day	3–6 months	Three patients showed
-		L	, i				improvement
Assouly and Reigagne ²	Lase series	n	2	None	2 g/day	2-48 months	improvement in two patients
Tursen et al ²⁹	Case report	_	>	None for the first	I g/day for 2 months,	6 months	Marked improvement
				2 months, then	then 500 mg/day for 4		
				triamcinolone acetonide (ו מפועש הפר מסחלא)	months		
	ļ	-	2				
Mirmirani and Karnik ⁱ⁴	Case report	-	>	None	AN	AN	No effect
Oral tetracyclines (level of evidence: IV; total number of patients:	evel of evidenc	e: IV; total nui		30; global response rate: 27.6% [8 of 29]; response rate in monotherapy: 31.6% [6 of 19])	; response rate in mond	otherapy: 31.6% [6	of 19])
Spencer et al ^{!!}	Case series	15	≥	None	200 mg/day (doxycycline)	3–6 months	Four patients showed improvement
Lyakhovitsky et al ¹	Case series	=	≥	None (one patient)	NA	Mean follow-up	Partial improvement
						period: 15.1±3.6	
				Topical steroids	NA	months (all	Partial improvement in two patients
				(eight patients)		patients)	
				Intralesional steroid (one patient)	AA		No improvement
				Topical calcineurin	NA		No improvement
				inhibitors (one patient)			
Mehregan et al ¹²	Case report	_	≥	None	NA	NA	No improvement
Ferrara and Byrd ²⁴	Case report	_	>	None	NA	NA	Partial response
Mirmimal And Karail ¹⁴	Case report		>	None	AA	NA	No effect

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Study	Type of study	Number of patients	Level of evidence	Associated therapies	Posology	Therapy duration	Outcome
Intralesional cortic	osteroids (highes	t level of evidence: IV;	total number of patie	Intralesional corticosteroids (highest level of evidence: IV; total number of patients: 30; global response rate: 56.7% [17 of 30]; response rate in monotherapy: 50.0% [13 of 24])	te: 56.7% [17 of 30]; re	sponse rate in mono	therapy: 50.0% [13 of 24])
Lyakhovitsky et al'	Case series	81	≥	None (I5 patients)	NA	Mean follow-up period: 15.1±3.6	Partial and complete improvement in inflammation in ten cases and one
				Hydroxychloroquine (two patients)	AN	monuns (au patients)	case, respectively Partial improvement in one patient and complete improvement in one patient
Mehregan et al ¹²	Case series	2	2	Oral tetracycline (one patient) None	AN AN	∢ Z	No improvement No responders
Horn et al ¹⁶	Case series	5	2	Topical betamethasone dipropionate 0.05% lotion	10 mg/mL monthly + twice daily	A Z	Decrease in symptoms and altering of skin lesion progression
Isaac and McNeely ¹⁹	Case report	_	>	Clobetasol propionate + systemic corticosteroids and griseofulvin	10 mg/mL	NA	Symptom relief and disease stabilization
Muñoz-Pérez and Camacho ²³	Case report	_	>	None	NA	8-month follow-up	Improvement, but small areas of permanent alopecia remained
Ferrara and Byrd ²⁴ Cyclosporine (high	Case report est level of evider	 nce IV; total number o	V f patients: 22; global re	Ferrara and Byrd ²⁴ Case report I V None None NA NA NA Partial re: Cyclosporine (highest level of evidence IV; total number of patients: 22; global response rate: 77.3% [17 of 22]; response rate in monotherapy: 72.2% [13 of 18])	NA 221; response rate in m	NA nonotherapy: 72.2% [Partial response
Associate and	Crea coriac				A E malladau	4 months	Ton national clinical
Reigagne ²		2	2				i en pauents snowed cimical improvement
Mirmirani et al ¹³	Case series	S	≥	None	3–5 mg/kg/day	3–5 month	Improvement
Mehregan et al ¹²	Case series	2	≥	None	NA	NA	No improvement
Chieregato et al ¹⁵	Case series	2	≥	Topical steroids	5 mg/kg/day for 15 days, then 3 mg/kg/day	45 days	Improvement
Garcovich et al ¹⁸	Case report	_	>	Topical betamethasone	3 mg/kg/day	7 months	Improvement
Lane et al ²¹	Case report	_	>	Betamethasone valerate 0.12% foam	3 mg/kg/day twice daily	NA	Partial improvement
Oral retinoids (hig	hest level of evide	Oral retinoids (highest level of evidence: IV; total number of pati	of patients: 13; global	ents: 13; global response rate: 23.1% [3 of 13]; response rate in monotherapy: 22.2% [2 of 9])	l 3]; response rate in n	nonotherapy: 22.2%	[2 of 9])
Assouly and Reigagne ²	Case series	6	≥	None	25 mg/day	NA	No success
Lyakhovitsky et al	Case series	4	≥	Topical corticosteroids	AA	Mean follow-up	Partial improvement (one patient)
				(three patients) Topical calcineurin	NA	period: 15.1±3.6 months (all	No improvement
				inhibitors (one patient)	:	patients)	
Spencer et al	Case series	Ŷ	2	None	25 mg/day	3-6 months	Two patients showed improvement

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Oral steroids (highe	st level of evid	ence: IV; total	number of patients: 15; g	Oral steroids (highest level of evidence: IV; total number of patients: 15; global response rate: 73.3% [11 of 15]; response rate in monotherapy: 71.4% [10 of 14])	f 5]; response rate in r	nonotherapy: 71.4%	5 [10 of 14])
Mehregan et al ¹²	Case series	=	≥	None	30-40 mg/day for at	NA	Improvement in nine patients
)					least 3 months with		-
					gradual taper		
Lyakhovitsky et al ^l	Case report	_	≥	None	NA	NA	No effect
Isaac and McNeely ¹⁹	Case report	_	>	Intralesional	NA	4–6 weeks	Symptom relief and disease
				corticosteroids,			stabilization
				clobetasol propionate, and			
				griseofulvin			
Ferrara and Byrd ²⁴	Case report	_	>	None	NA	NA	Partial response
Mirmirani and Karnik ¹⁴	Case report	_	>	None	NA	NA	No effect
Griseofulvin (highest level of evidence: IV; total number	t level of evide	nce: IV; total r	umber of patients: 12; gl	of patients: 12; global response rate: 41.7% [5 of 12]; response rate in monotherapy: 45.5% [5	2]; response rate in mo	notherapy: 45.5% [5 of 11])
Mehregan et al ¹²	Case series	01	2	None	NA	NA	Five patients showed improvement
Isaac and McNeely ¹⁹	Case report	_	>	Intralesional	l g/day	NA	No improvement
				corticosteroids, systemic			
				corticosteroids, and			
				clobetasol propionate			
Metin et al ³⁰	Case report	_	>	None	12.5 mg/kg/day	3 months	No benefit
Topical calcineurin inhibitors (highest level of evidence: IV; total	inhibitors (high	nest level of evi		number of patients: 12; global response rate: 23.1% [2 of 12]; response rate in monotherapy: 11.1% [1 of 9])	ate: 23.1% [2 of 12]; re	sponse rate in mond	otherapy: 11.1% [1 of 9])
Lyakhovitsky et al ¹	Case series	01	≥	None (seven patients)	NA	Mean follow-up	Partial improvement in inflammation
						period: 15.1±3.6	in one case
				Hydroxychloroquine	NA	months (all	Partial improvement in inflammation
				(one patient)		patients)	in one case
				Oral tetracyclines	NA		No improvement
				(one patient)			
				Oral retinoids (one patient)	NA		No improvement
Abbasi and Orlow ¹⁷	Case report	_	>	None	NA	2 years	Symptoms relief, but no clinical
							improvement
Almaani et al ³¹	Case report	-	>	None	Once daily	6 months	Little effect
Thalidomide (highe	st level of evide	snce: IV; total	number of patients: 9; glo	Thalidomide (highest level of evidence: IV; total number of patients: 9; global response rate: 11.1% [1 of 9]; response rate in monotherapy: 11.1% [1 of 9])); response rate in mon	otherapy: 11.1% [1	of 9])
Jouanique et al ³²	Case series	4	≥	None	100 mg/day for	6 months	No clinical improvement
					I month, then		
					200 mg/day		
Assouly and Reigagne ²	Case series	4	≥	None	100 mg/day	6 months	No success
George and Hsu ³¹	Case report	_	>	None	150 mg/day for	2 months	Improvement
					I month, then tapered		
					to 50 mg qhs for		
					another month		
Laser therapy (highest level of evidence: IV; total number of pati	est level of evic	lence: IV; tota	I number of patients: 13;	ients: 13; global response rate: 23.1% [3 of 13]; response rate in monotherapy: 23.1% [3 of 13])	' 13]; response rate in n	nonotherapy: 23.1%	[3 of 13])
Vavricka et al ³³	Case report	13	≥	None	NA	NA	Improvement in three patients and
							no effect in the remaining ten subjects
			:				

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Abbreviations: LPPAI, Lichen Planopilaris Activity Index; NA, not available

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at the 6th month of 3.3 ± 2.09 versus 1.51 ± 0.91 (*P*=0.01).⁸ Of note, in the hydroxychloroquine group, only erythema (*P*=0.004) showed a significant improvement at the end of the study, while perifollicular erythema, perifollicular scaling, spreading, and follicular keratosis did not.⁸

Besides this comparative analysis, there are other studies on the use of antimalarials in LPP.^{1,2,9–14} In particular, a prospective study on 12 patients treated with hydroxychloroquine (400 mg daily) for 6 months found a good response in three cases (although their hair count was in a decreasing number) and progression in eight instances; one patient was lost during the follow-up.⁹ Higher success rates (including partial and complete responses) with the use of hydroxychloroquine were observed in other studies, with figures ranging from 40.1% to 76%.^{1,10,11} Conversely, other small case series or single case reports showed few results with the same drug, with little or no response.^{12–14}

Methotrexate (highest level of evidence: II; total number of patients: 16; global response rate: 87.5% [14 of 16]; response rate in monotherapy: 87.5% [14 of 16])

The efficacy of methotrexate has mainly been studied in the abovementioned randomized clinical trial comparing hydroxychloroquine (400 mg daily) versus methotrexate (15 mg weekly) administered for 6 months.⁸ Apart from a higher global efficacy over hydroxychloroquine (see above), methotrexate also showed significant improvement in all the assessed variables, viz. pruritus (P=0.007), erythema (P=0.01), perifollicular erythema (P=0.001), perifollicular scaling (P=0.08), spreading (P=0.001), and follicular keratosis (P=0.04).⁸ Only a single LPP case showed no significant improvement with methotrexate.¹¹

Topical corticosteroids (highest level of evidence: IV; total number of patients: 128; global response rate: 53.9% [69 of 128]; response rate in monotherapy: 53.3% [49 of 92]) and intralesional corticosteroids (highest level of evidence: IV; total number of patients: 30; global response rate: 56.7% [17 of 30]; response rate in monotherapy: 50.0% [13 of 24])

Potent topical and intralesional (ie, triamcinolone acetonide) steroids are often among the first-line treatments in LPP. They have been used either in monotherapy or in association with other topical and/or systemic therapies, with variable degrees of success.^{1,12,15–24} In particular, Lyakhovitsky

et al reported a low success rate in patients treated with topical steroids (three complete responders and five partial responders in 42 patients treated in monotherapy), while they observed very good results when steroids were administered intralesionally (10 partial responders and one complete responder in 15 patients treated in monotherapy).¹ Conversely, Mehregan et al observed a higher success rate in patients treated with topical steroids than those treated with intralesional steroids (70% [14 of 20] versus 0% [0 of 7]).¹² In addition, Chieregato et al found positive outcomes in subjects treated with topical corticosteroids, both alone or in association with systemic or topical cyclosporine (with an overall success rate of 93.3% – 20 of 30 "good results" and six of 30 "mild improvement").¹⁵

Apart from the aforementioned studies, there are many reports describing one or few LPP patients undergoing topical and/or intralesional steroids, with very different results (from little-to-no improvement to good results with almost resolution of clinical features, with or without some degree of hair regrowth).¹⁶⁻²⁴

Pioglitazone (highest level of evidence: IV; total number of patients: 65; global response rate: 66.2% [43 of 65]; response rate in monotherapy: 72.3% [34 of 47])

Pioglitazone (dose of pioglitazone: 15 mg/day) has been reported as having encouraging results in LPP, with two studies reporting positive outcomes in the majority of patients, viz. five patients with remission and 12 experiencing some improvement in one analysis²⁵ and marked improvement in 16 patients in the other study.²⁶

Less positive findings were observed in a prospective observational study on 22 patients treated with pioglitazone along with another treatment (refer Table 1 for details), with two remissions, seven patients experiencing clinical improvement and nine experiencing failures.²⁷

Symptoms relief and decrease in inflammation at 2-month and 6-month follow-ups were also observed in a multiresistant case treated with pioglitazone (15 mg/day) for 8 months.¹⁴

Mycophenolate mofetil (highest level of evidence: IV; total number of patients: 33; global response rate: 48.5% [16 of 33]; response rate in monotherapy: 48.5% [16 of 33])

Evidence from a retrospective chart analysis of an open-label trial including 16 LPP recalcitrant instances treated with

mycophenolate mofetil (0.5 mg twice daily for 4 weeks and then 1 g twice daily for at least 20 weeks) showed a complete response (reduction in baseline LPPAI >85%) in five patients, a partial response (reduction in baseline LPPAI ranging from 25% to 85%) in a further five patients, and treatment failure (reduction in baseline LPPAI <25%) in two subjects; four patients withdrew from the study because of adverse events.²⁸

Lower figures were observed in a retrospective study on 10 patients treated with mycophenolate mofetil (2–6 g/day for 3–6 months), with only 30% of them showing improvement.¹¹ Similar success rate (40%) was found in another study in which the drug was used at the dosage of 2 g daily for 2–8 months.²

Finally, a single case report described a complete remission with the use of mycophenolate mofetil at the dose of 500 mg twice daily for 6 months without recurrence at 3-month follow-up.²⁹ No effect was observed in another case report.¹⁴

Oral tetracyclines (level of evidence: IV; total number of patients: 30; global response rate: 27.6% [8 of 29]; response rate in monotherapy: 31.6% [6 of 19])

In a retrospective study on 15 patients treated with oral doxycycline (200 mg/day for 3–6 months in monotherapy), Spencer et al observed that four of 15 (27%) subjects experienced positive results, while the rest of the cases had no improvement.¹¹

Similar results were found by Lyakhovitsky et al, who observed that three of 11 patients treated with an unspecified oral tetracycline showed a partial response, whereas the other seven cases had no response.¹

Three further single reports have been reported, with two instances showing failure^{12,14} and one case displaying partial response.²⁴

Cyclosporine (highest level of evidence IV; total number of patients: 22; global response rate: 77.3% [17 of 22]; response rate in monotherapy: 72.2% [13 of 18])

Cyclosporine is another common treatment for LPP.^{2,12,13,15,18,21} A small prospective study on 13 subjects treated with oral cyclosporine (4–5 mg/kg/day for 4–6 months) showed clinical response in 10 cases; relapse rate was between 60% and 80%, respectively, 6 months and 12 months after treatment discontinuation.²

In addition, several other small case series and single case reports on the use of oral cyclosporine have been published, with most of them showing good outcomes, but also a significant likelihood of relapse after treatment discontinuation.^{12,13,15,18,21}

Oral retinoids (highest level of evidence: IV; total number of patients: 13; global response rate: 23.1% [3 of 13]; response rate in monotherapy: 22.2% [2 of 9])

Three small case series have investigated the effect of oral retinoids on classic LPP, with three of a total of 13 patients displaying positive outcomes.^{1,2,11}

Oral steroids (highest level of evidence: IV; total number of patients: 15; global response rate: 73.3% [11 of 15]; response rate in monotherapy: 71.4% [10 of 14]) Results with oral steroids are generally good,^{1,12,14,19,24} with the largest study (11 patients) investigating their efficacy in LPP showing a success rate of 82%.¹² However, it is also true that the likelihood of relapsing is very high, with 80% of patients experiencing a relapse within 1 year after drug withdrawal.¹² Such a trend is confirmed by single case reports reported in the literature.^{1,14,19,24}

Griseofulvin (highest level of evidence: IV; total number of patients: 12; global response rate: 41.7% [5 of 12]; response rate in monotherapy: 45.5% [5 of 11]) In a study on ten LPP patients treated with oral griseofulvin

(dose, frequency, and treatment duration not specified), Mehregan et al observed that 50% of cases showed improvement.¹²

Two further LPP instances treated with griseofulvin have been reported, with no significant results in monotherapy³⁰ or in association with other treatments.¹⁹

Topical calcineurin inhibitors (highest level of evidence: IV; total number of patients: 12; global response rate: 23.1% [2 of 12]; response rate in monotherapy: 11.1% [1 of 9])

Results with topical calcineurin inhibitors are generally disappointing, with the largest study (ten patients) dealing with the usefulness of such a therapy in LPP displaying partial improvement in inflammation in only two cases (one in monotherapy and one associated with hydroxychloroquine).¹ Besides this study, there are also another two case reports about the use of topical calcineurin inhibitors in LPP, showing little improvement.^{17,31}

Thalidomide (highest level of evidence: IV; total number of patients: 9; global response rate: 11.1% [1 of 9]; response rate in monotherapy: 11.1% [1 of 9])

Although positive outcomes have been described in a single case report,³² two case series, respectively, involving four patients (each) showed no significant improvement with a dose of thalidomide of 100 mg/day for 6 months² or 100 mg/day for 1 month and then 200 mg/day for a further 6 months.³³

Laser therapy (highest level of evidence: IV; total number of patients: 13; global response rate: 23.1% [3 of 13]; response rate in monotherapy: 23.1% [3 of 13])

A case series of 13 patients treated with 308-nm excimer laser showed an improvement in three patients and no effect in the remaining 10 subjects.³⁴

Discussion

Therapeutic aims in LPP mainly consist of reducing possible associated symptoms and halting disease activity, thereby preventing the development of further alopecic areas.^{1,2} However, being a relatively rare disease, literature data on the treatment of LPP are quite sparse, and no gold standard approach exists.^{1,2} Consequently, LPP treatment in daily clinical practice often relies on physician's personal experience, although some authors have proposed possible therapeutic strategies.^{1,2} In particular, topical steroids are often reported as a first-line treatment (particularly for limited cases), especially the ultrapotent corticotherapy clobetasol propionate.² A proposed protocol consists of using such a type of topical steroid twice daily for the first month, followed by an application once a day for 3 months, and then every other day for 3 more months.² Although some authors have advocated the use of systemic oral corticosteroid therapy as a second-line treatment (prednisone 1 mg/kg/day for 15 days, tapered over 4 months), the very high degree of relapse (around 80% of patients) after treatment suspension makes such a therapy little useful in the long-term period.² For this reason, other authors suggested to administer oral hydroxychloroquine (usually 200 mg twice daily) as initial systemic therapy, which may be switched to cyclosporine (3-5 mg/ kg/d) if manifestations continue after 2–4 months of treatment.^{1,2} However, cyclosporine is commonly characterized by both a high relapse rate (60%–80% after 6–12 months from withdrawal) and relevant side effects over a long-term period.^{1,2} Because of such reasons, mycophenolate mofetil has been proposed as a possible and preferable alternative to cyclosporine due to the safer adverse effect profile.² For recalcitrant LPP instances, other therapies have been considered, including oral retinoids, oral tetracycline, methotrexate, griseofulvin, thalidomide, laser therapy, topical calcineurin inhibitors, and pioglitazone.^{1,2}

Importantly, the abovementioned treatment strategies are not the result of evidence-based therapeutic guidelines, thus making their validity quite questionable. In fact, according to the present review, there is only one study with a high level of evidence, namely a randomized clinical trial (level of evidence: II) comparing hydroxychloroquine and methotrexate for a 6-month period in recalcitrant LPP. Interestingly, this study revealed not only a significant superiority of methotrexate over hydroxychloroquine, but also the very limited response of recalcitrant LPP to the latter medication (efficacy only on erythema degree), differently from methotrexate which showed efficacy on pruritus as well as on all the objective variables assessed in the study (erythema, perifollicular erythema, perifollicular scaling, spreading, and follicular keratosis). However, it is noteworthy to emphasize that the use of hydroxychloroquine in LPP is not always unsuccessful as there are several reports showing positive results, with a response rate in monotherapy of 51.0% considering all the cases reported in the literature. It is possible to speculate that the negative outcomes observed in the abovementioned clinical trial could be due to the fact that it was focused only on recalcitrant cases.

According to our review, the efficacy of other commonly used/suggested therapies, including topical/intralesional/ oral steroids, oral cyclosporine, and oral mycophenolate mofetil, is based only on studies with low level of evidence (case series and case reports – level of evidence: IV). Such therapies have been reported to be useful in classic LPP, with an overall response rate in monotherapy of 53.3%, 50.0%, 71.4%, 72.2%, and 48.5% for topical steroids, intralesional steroids, oral steroids, oral cyclosporine, and oral mycophenolate mofetil, respectively. Obviously, topical/intralesional steroids are more suitable for cases with limited involvement, while oral steroids, oral cyclosporine, and oral mycophenolate mofetil are commonly suggested for extensive forms. However, as previously stated, use of both oral steroids and cyclosporine are characterized by a high relapse rate after their suspension as well as significant side effects in the case of prolonged administration, thus making oral mycophenolate mofetil a better choice over a long-term period.

Similarly, the level of evidence available for all the other treatments reported in the literature is low (case series and/or single case reports – level of evidence: IV/V), with the following response rates (in monotherapy): 31.6% for oral tetracyclines, 72.3% for pioglitazone, 23.1% for laser therapy, 22.2% for oral retinoids, 45.5% for griseofulvin, 11.1% for topical calcineurin inhibitors, and 11.1% for thalidomide.

Based on previously suggested therapeutic strategies, drug safety profiles/manageability, and the level of evidence/success rates highlighted in this systematic review, it is possible to speculate that topical/intralesional steroids and hydroxychloroquine might be a reasonable first-line therapy in localized and extensive classic LPP cases, respectively. In the case of topical/intralesional steroids resistance and progressive course, patients with localized forms may be switched to hydroxychloroquine. When experiencing therapy failure with hydroxychloroquine, methotrexate could be used as a second-line therapy, while mycophenolate mofetil and cyclosporine could be considered as third-line therapies, with the first one to be preferred over a long-term period because of the safer adverse effect profile with prolonged use. In our opinion, a short course of systemic steroids should be considered only to halt the progression and to improve symptoms in rapidly progressive and severe cases. When necessary, topical/intralesional steroids may be added to systemic therapies in the case of persistence of limited active areas. Interestingly, according to the results highlighted in this review, pioglitazone could be a promising and effective therapeutic option, although more evidence is needed to confirm its precise role in the LPP management. Based on available levels of evidence and success rates, we believe it could be considered as a third-line treatment, beside cyclosporine and mycophenolate mofetil. Figure 1 summarizes the proposed treatment strategy.

Of note, it has to be kept in mind that the abovementioned therapeutic management is not the result of head-to-head comparisons, and treatment outcomes reported in the various studies are quite variable. Therefore, it should be viewed with a critical eye and regarded as general advice which has to be adapted on case-by-case basis. Future randomized and controlled prospective studies are needed to better define the optimal therapeutic approach in LPP.

Disclosure

The authors report no conflicts of interest in this work.

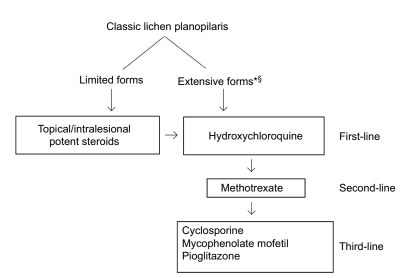


Figure I Proposed treatment strategy for classic lichen planopilaris.

Notes: *Topical/intralesional steroids may be added to systemic therapies in the case of persistence of limited active areas. ⁵A short course of systemic steroids should be considered only to halt the progression and to improve symptoms in rapidly progressive and severe cases.

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