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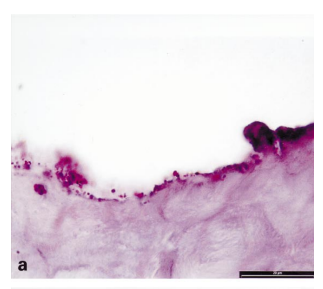


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Vulval lichen planus in the practice of a vulval clinic.

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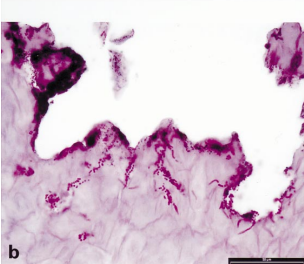


Figure 1. (a) Minor type of keratolysis sulcata with coccoid bacteria only at the surface of the horny layer and pitted lysis of the keratin. (b) Major type with intracellular coccoid elements, septate hyphae and keratolytic rings (periodic acid-Schiff).

cause keratolysis sulcata apart from those already known, and also whether this illness actually represents a clear-cut, unique entity.

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Vulval lichen planus in the practice of a vulval clinic

SIR, The aim of the present study was to present the prevalence of vulval lichen planus in our Vulval Clinic and to compare our clinical and histological findings with the few reports available in the literature.

The study group consisted of 125 cases of vulval lichen planus histologically diagnosed among 3350 women given a vulval biopsy during the period 1986–99 at the Vulval Clinic of the Department of Gynaecology and Obstetrics of the University of Turin. For each patient, data regarding general, gynaecological and vulval history along with vulval gross appearance were obtained from the medical records. The symptomatology was described as absent, pruritus, burning, or pruritus and burning. With the aim of standardizing the various non-specific clinical descriptions, the vulval gross appearance was categorized into three simple clinical categories: white, erosive, or white and erosive. Similarly, the localization of the disease was categorized as cutaneous, mucosal or mucocutaneous.

The median age of the patients was 58 years (range 16-83). The clinical features of the 125 cases correlated with the histological findings are reported in Table 1. Symptoms were absent in $10\cdot3\%$ (12 of 125) of the patients. Pruritus, burning, and pruritus and burning were present, respectively, in $40\cdot8\%$ (51 of 125), $4\cdot8\%$ (six of 125) and $44\cdot8\%$ (56 of 125) of the patients. A buccal examination was performed in 105 women, and oral involvement consisting of lacy white plaques was noted in seven ($6\cdot6\%$).

To our knowledge, this is the first study addressing the prevalence of vulval lichen planus, histologically confirmed, in the practice of a vulval clinic. The 3.7% prevalence of this dermatosis in our series underlines that vulval lichen planus is not so rare as usually reported. In the same series the prevalence of the well-defined vulval diseases invasive squamous cell carcinoma, vulval intraepithelial neoplasia grade 2-3 and lichen sclerosus were 4.1% (139 of 3350), 2.0% (69 of 3350) and 13.9% (468 of 3350), respectively.

The lack of terminological agreement makes it difficult to compare our clinical descriptions with those in the literature,

Table 1.	Clinical and	histological	findings in	125	women	affected	by	vulval	lichen	planus	(LP))
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Clinical finding		Histological findings						
	No. of cases	Typical LP	Erosive LP	Hypertrophic LP	Atrophic LP	Planopilaris LP		
Gross appearance								
White	83 (66.4%)	61	_	9	13	_		
Erosive	22 (17.6%)	14	2	_	5	1		
White-erosive	20 (16.0%)	16	1	_	3	_		
Localization								
Cutaneous	69 (55·2%)	48	2	6	12	1		
Mucosal	24 (19·2%)	20	_	1	3	_		
Mucocutaneous	32 (25.6%)	23	1	2	6	_		
Total	125	91	3	9	21	1		

where erosive disease accounts for 71% of vulval lichen planus compared with 29% of patients who have 'typical' lesions (Table 2). Assuming that our definition 'white lesions' can be interpreted as being synonymous with 'typical lesions', pure erosive lesions in our series accounted for $17\cdot6\%$ of vulval lichen planus lesions, compared with $82\cdot4\%$ with white lesions ($66\cdot4\%$ with white lesions + $16\cdot0\%$ with white-erosive lesions). In addition, vaginal involvement was reported in 64% of the cases from the literature listed in Table 2, while in our series no patients were demonstrated to have vaginal involvement despite a colposcopic examination performed in all cases.

From the review of the literature we found no comparison between clinical appearance and histological diagnosis, probably because there is a lack of clear separation between clinical and histological terminology. This comparison in our series (Table 1) showed a relatively good correlation between 'white lesions' and histologically typical lichen planus. No correlation was found between clinically erosive and histologically erosive lichen planus. This suggests that the term 'erosive' probably has different significance when used by the clinician and the pathologist. We believe that there is the need to integrate gynaecological, dermatological and histological knowledge to achieve two separate classifications, one clinical and the other histological, for a better definition of vulval lichen planus.

Finally, we believe that a gynaecologist dealing with vulval disease must be aware of the existence of vulval lichen planus. In addition, before taking a vulval biopsy a careful examination of other mucous membrane surfaces should be performed.

A photograph of the lesion may help the pathologist in arriving at the correct diagnosis.

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Table 2. Cases of lichen planus (LP) involving the vulva, from a review of the literature

			Clinical diagnosis			Histological	Vaginal	
Author	Year	No. of cases	Typical	Erosive	Biopsy	confirmation	involvement	
Weber ¹	1927	1	1	0	_	_	1	
Hewitt et al. ²	1985	19	0	19	13/19	10 LP	11	
Soper et al. ³	1988	4	0	4	4/4	4 LP	3	
Edwards & Friedrich ⁴	1989	7	1	6	7/7	7 LP	6	
Ridley ⁵	1990	17	1	16	17/17	17 LP	7	
Mann et al.6	1991	17	9	8	17/17	4 LP	13	
Eisen ⁷	1994	22	6	16	6/22	6 LP	10	
Lewis et al.8	1996	19	13	6	19/19	19 LP	_	
Total		106	31 (29·2%)	75 (70.7%)	83/105 (79.0%)	67/105 (63.8%)	51 (64.0%)	