
J.H. OOSTENBRINK, E.B. COHEN, P.M. STEIJLEN* AND P.C.M. VAN DE KERKHOF*
Department of Dermatology, Spaarneziekenhuis Heemstede and *Department of Dermatology, University Hospital Nijmegen, the Netherlands

Accepted for publication 19 December 1996

Summary
In this review we illustrated the case of a woman who had perimenstrual exacerbations of Darier–White disease. The disease improved markedly with the use of continuously administered oral contraceptives. This striking improvement without side-effects supports the use of oral contraceptives in women with Darier–White disease, although its role should be investigated further using controlled studies in more patients.

Darier–White disease (keratosis follicularis) is a rare dermatosis which is characterized by the presence of keratotic papules and plaques, predominantly on the skin of the chest, back, scalp and flexures. Estimates of prevalence range from 1 in 100 000 in Scandinavia to 1 in 55 000 in England. Men and women are equally affected. The disease is dominantly inherited, and recently the gene for Darier’s disease has been localized to chromosome 12. The disease usually begins between the ages of 6 and 20 years, with a peak onset between the ages of 11 and 15 years. The course of the disease is chronic and in most cases slowly progressive. The activity of the disease is influenced by several factors. Many patients (71%) state that heat or sweating exacerbate the disease. Retinoids are known to be beneficial in the treatment of several disorders of keratinization, including Darier’s disease. Cattano has shown that hyperkeratotic papules in Darier’s disease desquamate seven times more slowly than normal surrounding skin. The rationale for using retinoic acid includes the promotion of exfoliation. Although oral aromatic retinoids help in most patients, side-effects seriously restrict the long-term use of this treatment.

Sex hormones also seem to influence the activity, with many women reporting changes during menstruation, pregnancy and menopause. The fact that the disease often starts at puberty supports this hypothesis. The disease during pregnancy was described as improving by Epsy et al. In Burge’s series 10 of 52 patients improved while 26 did not notice any alteration and six patients became worse during pregnancy. Telang et al. mention one case of a woman with Darier’s disease which became worse during pregnancy. Burge and Wilkinson reported that most women were unable to link activity of the disease to their menstrual cycle, although 10 women (14%) noticed perimenstrual exacerbations. Epsy et al. reported that all their patients (eight) noticed flares during menstruation, ranging from occasionally (three) to regularly (four) to severe (one). Epsy et al. also treated five patients with oral contraceptives. All five patients improved, one showing a moderate improvement or clearing of the affected areas and four showing almost complete clearing. Burge and Wilkinson observed that oral contraceptives are sometimes helpful in the management of Darier’s disease for women who notice perimenstrual increases in disease activity. Our case showed marked improvement with oral anticonceptives. The aim of the present communication is to report a case of a woman suffering from a severe manifestation of Darier’s disease, who proved to have a remarkable improvement during treatment with oral contraceptives.

Case report
A 37-year-old white woman had been suffering from keratosis follicularis since the age of 11 years. In one other family member the disease was also diagnosed. The skin of the patient was generally rough. Below her breasts and the lower part of her back, the skin showed hyperkeratotic papules (Fig. 1). Her nails were dystrophic. Itching of the skin was a major problem. At first she was treated with bland emollients. Exacerbations were treated with topical corticosteroids. The skin improved remarkably with topical corticosteroids, but after cessation the skin reverted to its...
ORAL CONTRACEPTIVES IN TREATMENT OF DARIER’S DISEASE

medication and in summertime she also used a sunblock.
The improvement of the skin has continued throughout
the year now for over 2 years.

Discussion

Our paper demonstrates the major effect of oral
contraceptives for long-term therapy of Darier’s disease.
Our case confirms earlier observations suggesting that
sex hormones may modulate the expression of disease
severity in Darier’s disease.

Although evidence does exist for a causal relation
between hormonal factors and Darier’s disease, the
responsible hormone has not been identified yet. Because
the disease begins at puberty, one would suggest the rise
of oestrogens or progesterone to be involved. Progester­
one may have aggravated the disease by increasing the
body temperature. This would explain premenstrual
exacerbations and improvement with oral anticoncep­
tives, as progesterone levels are high before menstrua­
tion. With the use of oral contraceptives premenstrual
peak levels of progesterone are avoided. However, if
either oestrogens or progesterone would be respon­
sible for exacerbations one would expect an increase of
the disease during pregnancy and a decrease during
the menopause. However, such is not the classical
course of Darier’s disease.

The use of oral contraceptives changes the serum
level of the sex hormone binding globulin. If the blood
level of free testosterone becomes lower as a conse­
quency of this, this might have a positive influence of
the skin disease.

It is attractive to speculate that a rise of follicle
stimulating hormone has an effect on the disease severity.
High blood levels of this hormone occur in episodes
in which the disease as a rule is worse, such as puberty,
and the menopause.³ Low blood levels occur when
the disease is improved, for example before puberty,
during pregnancy and during treatment with oral
contraceptives.

Retinoids are effective in Darier’s disease.² ³ Occa­
sionally, topical corticosteroids and calcipotriol may
be effective, as in our patient. Vitamin D₃, retinoids
and corticosteroids are ligands of the steroid and
thyroid hormone receptor superfamily.¹⁴ It is of interest
that sex hormones also belong to the ligands for a
receptor for this superfamily. Although different hor­
mones specifically bind to the corresponding receptor,
intercommunication between various ligand–receptor
interactions is active.¹⁵ Ligand-activated receptors may
form heterodimers and as such provide a new commu­
nication. Receptor activation may cause upregulation
of receptors for other ligands. Ligand-activated recep­
tors may repress activation of other signalling
pathways.¹⁶

Figure 1. Hyperkeratotic papules of the abdomen.

previous state. Treatment with topical retinoids also was
not helpful.

When seen in 1993 she reported that the disease had
commenced at the time of her first menstruation and that
during the first days of each menstruation, the skin
worsened, and became more fragile, red and painful.
Therefore, treatment with oral anticonceptives was
initiated. She started with Marvelon (desogestrel
150 μg, ethinyloestradiol 30 μg) but as she suffered
from vaginal spotting we tried the alternative of Micro­
gynon 50 (levonorgestrel 125 μg, ethinylestradiol 50 μg).
Two months after starting this medication the skin
improved. The itching had subsided and the skin
seemed to be less fragile. Although the skin lesions did
not completely clear they were reduced in number and
severity, and in particular oozing of the skin was
improved. In the first year she used the medication
continuously, after which she discontinued treatment
during 1 week out of every 3 months. During each
withdrawal bleed the activity of the skin disease remained
improved. Except for weight gain she did not notice any
side-effects of Microgynon 50. She continued to use this

83 1996 Blackwell Science Ltd, Clinical and Experimental Dermatology, 21, 442 - 444
Darier’s disease and many disorders of keratinization respond to ligands of the steroid receptor superfamily. The present case report suggests that studies on the interaction of sex hormones with this signalling process might improve the long-term management of disorders of keratinization.

References

1. Yell JA, Burge SM, Dean D. Cantharidin-induced acantholysis in Darier’s disease: does acantholysis initiate dyskeratosis? Br J Derma