Lid changes in non-bullous ichthyosiform erythrodermia

H. M. ROSE
Liverpool

Ichthyosis is a condition in which the skin shows visible removable cutaneous scales (Wells, 1966). It is due to a disturbance of the normal balance between formation and desquamation of skin keratin.

Ocular changes reported in ichthyosis are blepharitis, hypertrophic conjunctivitis, corneal vascularization, ectropion, lagophthalmos, and keratitis (Cordes and Hogan, 1939), corneal nodes (Vail, 1940), and cataracts, optic atrophy, and retinitis pigmentosa (Stewart, 1939). Most writers have described single cases. Jay, Blach, and Wells (1968) analysed the ocular features of 62 cases, and found that lid and certain corneal changes were characteristic of the disease, while other changes were secondary or coincidental.

The disease was classified into four groups on genetic and clinical grounds by Wells (1966).

The present paper reports three cases of the type called “congenital non-bullous ichthyosiform erythrodermia”, which is characterized by the following features:

(a) autosomal recessive inheritance;
(b) presence at birth;
(c) congenital erythrodermia (which fades later);
(d) scaliness of the upper face, flexures, palms, and soles;
(e) worsening with age.

The patients were three siblings, two of whom showed, at the age of 2 weeks, ectropion of the upper lids with, in one eye, lagophthalmos without ectropion, caused by stiffness of the skin of the lids. There is no family history of ichthyosis, and the parents are not consanguineous.

Case reports

(1) Tony (Date of birth February 10, 1970).
This baby was first seen by an ophthalmologist at the age of 2 weeks. At birth he had the appearance of being encased in a tight red collodion membrane, which was the thickened horny layer of epidermis. Fissures appeared in the skin surface, dividing it into peeling scaly areas in which the skin was dry, firm, inelastic, paper-smooth, and brittle.

Fine fissures radiated from the outer canthi. There were no horizontal creases in the lids, presumably because movements were impaired by stiffness; there were however some obliquely vertical fine folds (along which the surface was cracked) in the upper lids, such as might result from upward traction in attempts at elevation. There was no blinking and no closure in sleep, and the lids...
remained half open at all times except with activity of the orbicularis in crying (Fig. 1). The right upper lid was tented and its tarsal conjunctiva everted. When the right upper and lower lids were approximated, the margin of the upper rode in front of the lower. For the first 2 days after the eyes were examined, there was a small discharging abscess in the middle of the margin of the right upper lid. The associated swelling did cause closure of the lids, but when this had subsided, the right eye remained open again.

The left upper lid was not everted, but the left eye remained continuously open.

Only a few very fine short lashes were present. The puncta were normal.

The anterior segments of the globes were normal.

 Conjunctival swabs grew staphylococci, sensitive to neomycin. Neomycin was instilled 4-hourly.

At this stage it was thought that the ectropion of the right upper lid was likely to increase and cause permanent exposure of the eye, with conjunctival and corneal changes. It was decided to do a tarsorrhaphy to correct the deformity and protect the globe.

After a further week, however, the lids appeared more active and there was some blinking to light, though with rather slow stiff motion and with only orbicularis action. The right upper lid was less everted and the tarsal conjunctiva was less exposed (Fig. 2). The cornea was clear. The eye still did not close fully except in crying. Operation was deferred.

A few days later (the baby being now one month old), the right upper lid was in normal apposition to the globe with no eversion. Lid movements were still better and the eyes closed in sleep. Under mydriate, the media and fundi appeared to be normal.

During this period the condition of the skin generally improved: the original dry hard horny layer was shed in scales, revealing softer, more flexible, though still ichthyotic, skin underneath. From this time onwards the skin was treated with an ointment containing vitamin A acid, which has been recently used for various dyskeratotic skin conditions (Fulton, 1968).

(2) Jacqueline (Date of birth August 21, 1967)

This child had severe congenital ichthyosis. When seen at 16 days of age, she had ectropion of both upper lids, and a lateral tarsorrhaphy was done in the right eye and lateral and medial tar-
sorrhaphies in the left.

There was considerable infection, with an abscess in the left upper lid; all subsided with neo-
bacrin ointment and chloramphenicol drops.
Now, at the age of 2½ years, the lids have flexible skin with normal movements. There is a residual 3 mm. of lateral tarsorrhaphy in the left eye. There are a few matted lashes in the upper lids, and none in the lower.

This child shows severe mental retardation as well as ichthyosis: she cannot walk or speak, and has a left hemiplegia with deformities of the left hand and foot. The eyes show course nystagmoid movements, and although she sometimes looks towards objects and follows a light, there is marked lack of attention. The anterior segments, media, and fundi are normal.

Comment

Jay and others (1968) point out that the only type of ichthyosis in which ectropion occurs is non-bullous ichthyosiform erythroderma. In their cases and those of previous writers (Hudson, 1926; Cordes and Hogan, 1939; Vail, 1940; Stewart, 1939), ectropion is described as affecting the lower lids, and as developing secondarily to contracture.

The cases described here are of a different nature:

1. The ectropion affected the upper lids, occurred neonatally, and was not progressive, even resolving spontaneously in one case;

2. One eye showed lagophthalmos without ectropion, because of stiffness of the skin of the lid. In spite of some weeks non-closure, no corneal changes occurred.

The spasticity and mental retardation in the older child suggests comparison with the Sjögren-Larsson syndrome (Wells, 1966) and the syndrome of Rud (Stewart, 1949), although there were no lens or retinal changes.

I should like to thank Dr. F. Hudson who referred the patients; and Mr. Alan Patterson for suggesting that this paper should be written.

References

Cordes, F. C., and Hogan, M. J. (1939) Arch. Ophthal. (Chicago), 22, 590
Fulton, J. E. (1968) Arch. Derm., 98, 396
Stewart, R. M. (1939) J. Ment. Sci., 85, 256