CASE REPORTS

Horner’s syndrome: an electron microscopic study of a human iris

A C E McCartney, P Riordan-Eva, R C Howes, D J Spalton

Abstract
Electron microscopy was performed on the irides of a man with a history of a long standing Horner’s syndrome which resulted in iris heterochromia. Comparison of his normal brown iris with the depigmented blue iris showed depletion of anterior border cells and absence of sympathetic nerve fibres. Stromal melanocyte numbers were also diminished but melanosome numbers within the residual cells were not significantly different. Postnatal maintenance of stromal and anterior border zone pigmentation, derived from the neural crest, would appear to be dependent on an intact sympathetic nerve supply in contrast to the iris pigment epithelium which remains normally unaffected in Horner’s syndrome.

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The association of paresis of the cervical sympathetic nerve supply with heterochromia of the iris in Horner’s syndrome was described by Calhoun in 1919, who reported his series of experiments on rabbits and other rodents, and showed that depletion of iris pigmentation was related to length of survival after sympathectomy.1 He compared his results in animals with data from humans, noting especially the effects of forceps delivery in the induction of Horner’s syndrome which had been described in 1875, as consisting of ptosis, miosis, anhidrosis, and facial hemi-atrophy. At the time of his paper there had been no histopathological examination of a human decolorised iris and such specimens remain rare. This paper describes the ultrastructural changes in one such case.

Case history
In November 1988 a 65-year-old man was admitted for repair of a thoracic aortic aneurysm. He was noted to have a left Horner’s syndrome with iris hypochromia thought to have been present since birth. His obstetric and neonatal history were not available. There were no associated relevant neurological findings.

Postoperatively the patient failed to recover consciousness. Computed tomographic scanning revealed multiple infarcts throughout the cerebral hemispheres, the cerebellum, and brainstem. Repeated neurological examination failed to show any improvement and, at the request of the family, the patient was extubated during the fourth postoperative week. He died shortly thereafter.

Formal pharmacological testing was carried out during the postoperative period. Testing with 4% cocaine confirmed the left sided Horner’s syndrome, with failure to dilate to hydroxyamphetamine suggesting a post-ganglionic lesion. Supersensitivity to phenylephrine and facial anhidrosis were not investigated.

Histopathology
After removal of the corneas for donor material, the eyes were fixed in glutaraldehyde and sections were taken. The normal right eye was a light brown colour with several freckles of a deeper brown hue. The left affected eye had a pale blue grey iris, with a focal area of browner colour around the pupil and three prominent iris naevi (Fig 1A and B). Sections were taken from the normal brown eye, the blue areas of the affected eye, the slightly more normochromic area of the affected eye and the iris naevi. Light and transmission electron microscopy (TEM) were carried out.

Iris pigmentation is conferred by the cells of the anterior border and stroma. Heterochromia may arise either as a result of reduction in the number or volume of melanocytes, or the number or volume of the specific organelles (the melanosomes) within those cells.2 Quantitation of the number of pigmented melanocytes in the anterior border and stroma was performed by computerised image analysis and comparisons were made between the normal contralateral brown iris and the blue and brown areas in the affected iris. The number of clump cells was also measured. Using electron microscopy at a magnification of 1200, the number and size of the melanosomes per unit volume of melanocyte cytoplasm were measured. TEM was also used to search for the presence of axons within the iris, especially in the anterior border in juxtaposition to melanocytes.

The iris pigment epithelium was also examined in each eye.

Results
Melanocytes in the anterior border and stroma were greatly diminished in the affected left eye compared with the normal right brown eye. This can be seen in the photomicrographs of the
Homer's syndrome: an electron microscopic study of a human iris

Figure 1 (A) Affected 'blue' eye: note miosis pupil, with focal peripapillary retention of original colour and three iris naevi. (B) Unaffected 'control' brown eye with unconstricted pupil and well defined iris collarette.

![Fig 1A](image1.png) ![Fig 1B](image2.png)

Toluidine blue stained semi-thin sections taken at the same magnification (Fig 2A and B).

Quantitative image analysis shows that the number of cells in the anterior border per mm in the 'blue' anterior border of the affected eye is equivalent to 3204/mm² and in the unaffected eye 8005/mm². There was also a decrease in the number of stromal melanocytes. The number of cells in the stroma was 1380/mm² in the normal eye which is within the range of values which gave a mean of 1031/mm² in a previous set of irises used as controls. The number of stromal cells in the affected iris of this patient was 349/mm².

Both the anterior border and the stroma therefore showed a fall in the number of pigmented cells.

The apparent volume of cytoplasm of these cells did not appear to alter, the cells were of the same shape although fewer in number (Fig 3A and B). (The rounding up of processes was not as marked as in Fuchs' heterochromia.) The mean number of melanosomes was 44.6 (SD 2.1) per cell in the affected eye compared with 50.1 (SD 2.3) in the control eye.

There were three naevi in the affected iris. These appeared to contain more cells per mm² and the number of melanosomes per cell was slightly increased at 55 per cell. They also contained fewer type III (slightly immature) melanosomes than the brown eye melanocytes.

Both normal and affected eyes contained clump cells (macrophages that engulf liberated melanin); these contained both small melanosomes derived from cells of neural crest origin (anterior border and stromal cells) and also large melanosomes from iris pigment epithelial cells, as well as lipid laden phagosomes (Fig 4). The iris pigment epithelial cells did not differ in the two eyes.

Axons were demonstrably entwined amongst the processes of the anterior border cells in the unaffected eye but not in the affected eye. They could be recognised by granulated vesicles similar to those illustrated by Mukano, and conformed to his description of adrenergic nerves though there was some loss of cellular architecture owing to slightly delayed fixation (Fig 5). Myelinated nerve fibres were present in both eyes (Fig 6).

There was therefore a decrease in the number of melanocytes present in the anterior border and stroma of the affected eye and a slight reduction in the number of organelles. There was also an apparent lack of sympathetic axons.

**Discussion**

This patient had a Homer's syndrome with depigmentation of the affected iris. We do not know that it was of congenital origin but it had been present for at least 40 years. The diagnosis was confirmed pharmacologically and testing with hydroxyamphetamine showed no reaction, suggesting a postganglionic localisation of the lesion. The interpretation of pharmacological tests in congenital Homer's syndrome is complicated by trans-synaptic degeneration and must
be interpreted in the light of the clinical history and distribution of anhidrosis. These authors suggest that heterochromia in congenital Horner's syndrome is a feature of a post-ganglionic lesion or a preganglionic lesion with trans-synaptic degeneration.

Pigmentation of the iris depends predominantly on the distribution of pigment within melanocytic cells on the anterior border and within the stroma. These cells are derived from the neural crest and migrate into the human iris late in gestation, and postnatally so that full pigmentation is not normally present until 9 months after birth. The iris pigment epithelium is derived from the primary optic vesicle and these cells and their much larger melanosomes are not dependent on the sympathetic nervous system and are present 6 weeks after conception. The migration of all neural crest cells is presumed to be preprogrammed but the end stage distribution and changes in cell shape from the spindled migrating cells to the sessile dendritic cells may be influenced by local trophic factors. Sympathetic control of migration and distribution of the cells responsible for skin pigmentation are not present in higher mammals, in contrast to amphibians and reptiles which can respond rapidly to threat, by camouflage. Strangely the trophic mechanism modulated by the sympathetic nervous system is retained within the eye, though swift changes of colour are not, of course, seen. Melanocytes of the eye are regarded as being continent in contrast to those of the skin as they do not donate melanin to other cells or shed it in cycles in response to actinic stimulation. Their tyrosine dependent metabolism is therefore reduced compared with skin melanocytes. Fading of iris colour occurs with age and heterochromia can arise as a result of inflammation. Both migration and maintenance of neural crest derived iris pigment containing cells appear to be under sympathetic control since both congenital and acquired Horner's syndromes lead to lack of loss of colour within the affected iris, though this may take many years to develop with acquired lesions. Anomalous or neoplastic groups of anterior border cells forming naevi may be autoregulatory since persistent pigmentation has been described in the iris naevi of a patient with Horner's syndrome as in our case. Sympathetic nerves were not seen in association with the naevi in our case.

Though there are numerous clinical descrip-
similar fibres were present in the affected eye. TEM x5300.

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