

## **Ophthalmic Genetics**

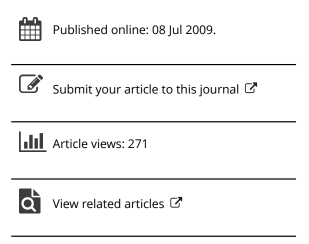


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## **Errata**

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### **Errata**

Two errors were found on p. 70 of the following article appearing on pp. 67-71 of Ophthalmic Genetics, Vol. 29, No. 2:

### **MUTATION REPORT**

# Heterozygous *FOXC1* Mutation (M161K) Associated with Congenital Glaucoma and Aniridia in an Infant and a Milder Phenotype in Her Mother

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In the caption for Figure 4, the final sentence is incorrect.

"This change is printed as "ANG" for the **child** because the machine did not decipher the AAG sequence".

The word **child** should be replaced by the word **mother**, so that the corrected legend should be:

"This change is printed as "ANG" for the **mother** because the machine did not decipher the AAG sequence"

Also, on p. 70, four lines above the References section:

"We are recently aware of another patient from our institution<sup>4</sup> originally diagnosed as congenital glaucoma with clinical aniridia for whom *PAX6* sequencing was normal but for whom diagnostic *FOXC1* sequencing revealed a **W153G** mutation."

W153G is incorrect and should be replaced by W152G, so that the corrected sentence should be:

"We are recently aware of another patient from our institution<sup>4</sup> originally diagnosed as congenital glaucoma with clinical aniridia for whom *PAX6* sequencing was normal but for whom diagnostic *FOXC1* sequencing revealed a **W152G** mutation."