

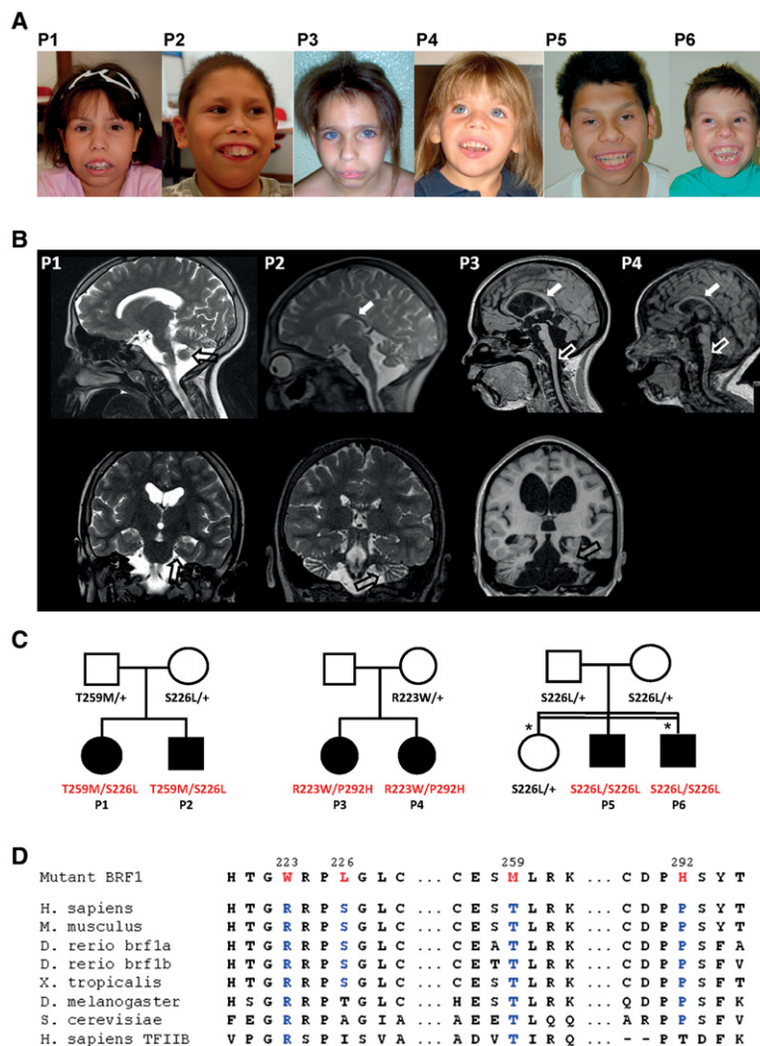
## Errata

*Genome Research* 25: 155–166 (2015)***BRF1* mutations alter RNA polymerase III–dependent transcription and cause neurodevelopmental anomalies**

Guntram Borck, Friederike Hög, Maria Lisa Dentici, Perciliz L. Tan, Nadine Sowada, Ana Medeira, Lucie Gueneau, Holger Thiele, Maria Kousi, Francesca Lepri, Larissa Wenzek, Ian Blumenthal, Antonio Radicioni, Tito Livio Schwarzenberg, Barbara Mandriani, Rita Fischetto, Deborah J. Morris-Rosendahl, Janine Altmüller, Alexandre Reymond, Peter Nürnberg, Giuseppe Merla, Bruno Dallapiccola, Nicholas Katsanis, Patrick Cramer, and Christian Kubisch

In this paper, Figure 1, part D contains an error. The red letters “T” and “P” should read “M” and “H,” respectively. The corrected figure appears below.

The authors apologize for any confusion this may have caused.





## ***BRF1* mutations alter RNA polymerase III –dependent transcription and cause neurodevelopmental anomalies**

Guntram Borck, Friederike Hög, Maria Lisa Dentici, et al.

*Genome Res.* 2015 25: 609

---

**Related Content**    ***BRF1* mutations alter RNA polymerase III dependent transcription and cause neurodevelopmental anomalies**  
Guntram Borck, Friederike Hög, Maria Lisa Dentici, et al.  
[Genome Res. February , 2015 25: 155-166](#)

**Open Access**    Freely available online through the *Genome Research* Open Access option.

### **License**

**Email Alerting Service**    Receive free email alerts when new articles cite this article - sign up in the box at the top right corner of the article or [click here](#).



---

To subscribe to *Genome Research* go to:  
<https://genome.cshlp.org/subscriptions>