

## Correction

### **Correction: *BCoR-L1* variation and breast cancer**

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Published: 21 October 2008

This article is online at <http://breast-cancer-research.com/content/10/5/406>

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*Breast Cancer Research* 2008, **10**:406 (doi:10.1186/bcr2153)

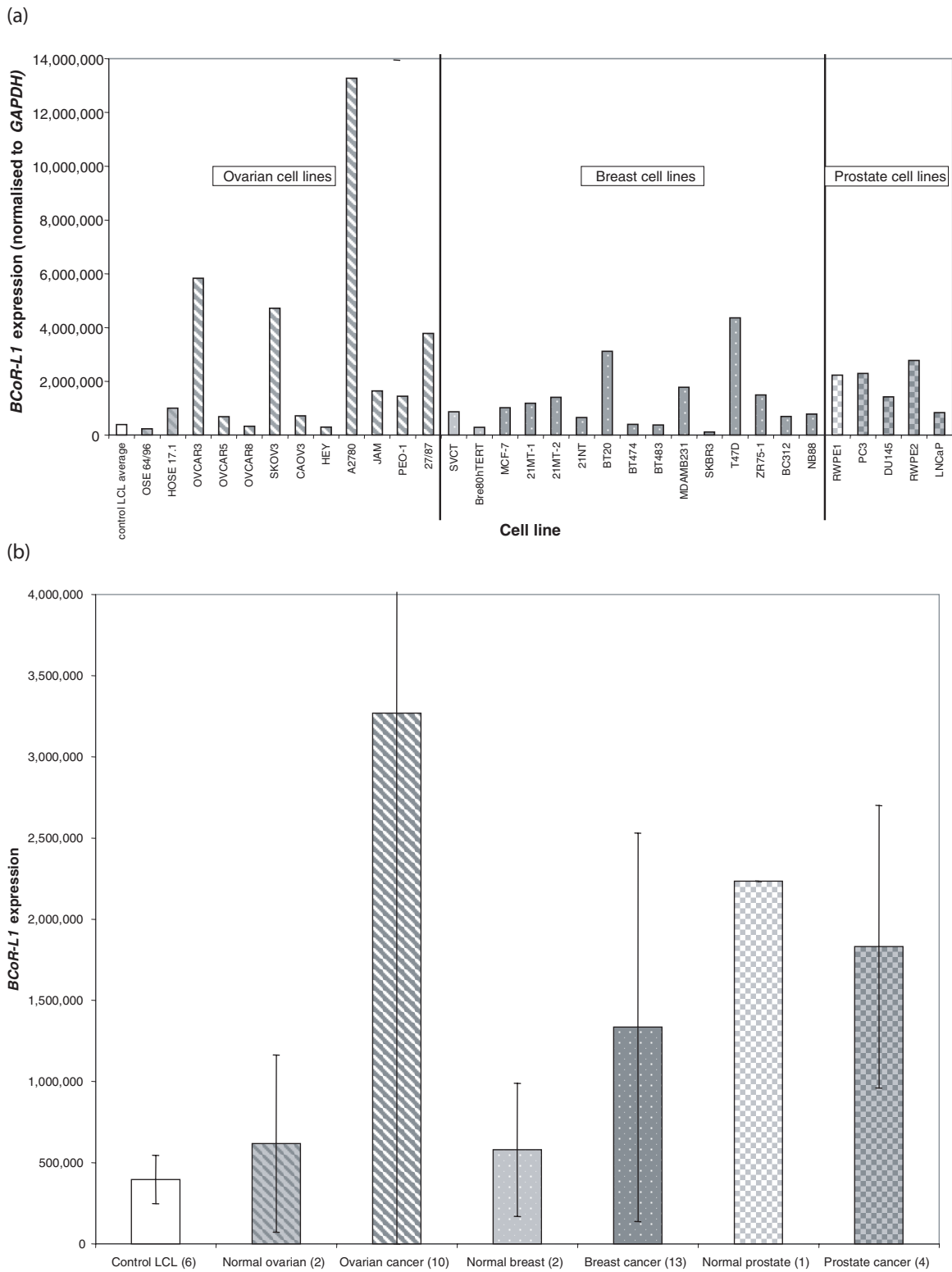
Following the publication of our article [1] we noticed that, due to a production error, the figure legends and images were incorrectly matched. All legends were correctly placed, and cited in the text, but were associated with the wrong image.

The figures should therefore appear in the order shown in this correction.

### **Reference**

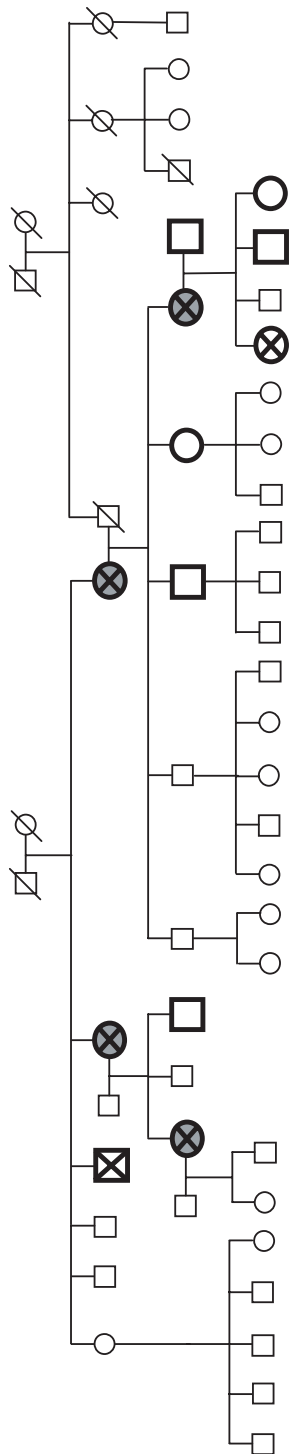
1. Lose F, Arnold J, Young DB, Brown CJ, Mann GJ, Pupo GM, The Kathleen Cuninghame Foundation Consortium for Research into Familial Breast Cancer, Khanna KK, Chenevix-Trench G, Spurdle AB: **BcoR-L1 variation and breast cancer.** *Breast Cancer Res* 2007, **9**:R54.

Figure 1



**BCoR-L1 expression in cancer and normal cell lines. (a)** BCoR-L1 expression in cancer and normal cell lines. **(b)** Mean and standard deviation of BCoR-L1 expression in cancer and normal cell lines. Normal cell lines: ovarian – OSE 64/96, HOSE 17.1; breast – SVCT, Bre80hTERT; prostate – RWPE1. BCoR-L1, BCL6 corepressor-like 1; GAPDH, glyceraldehyde-3-phosphate dehydrogenase.

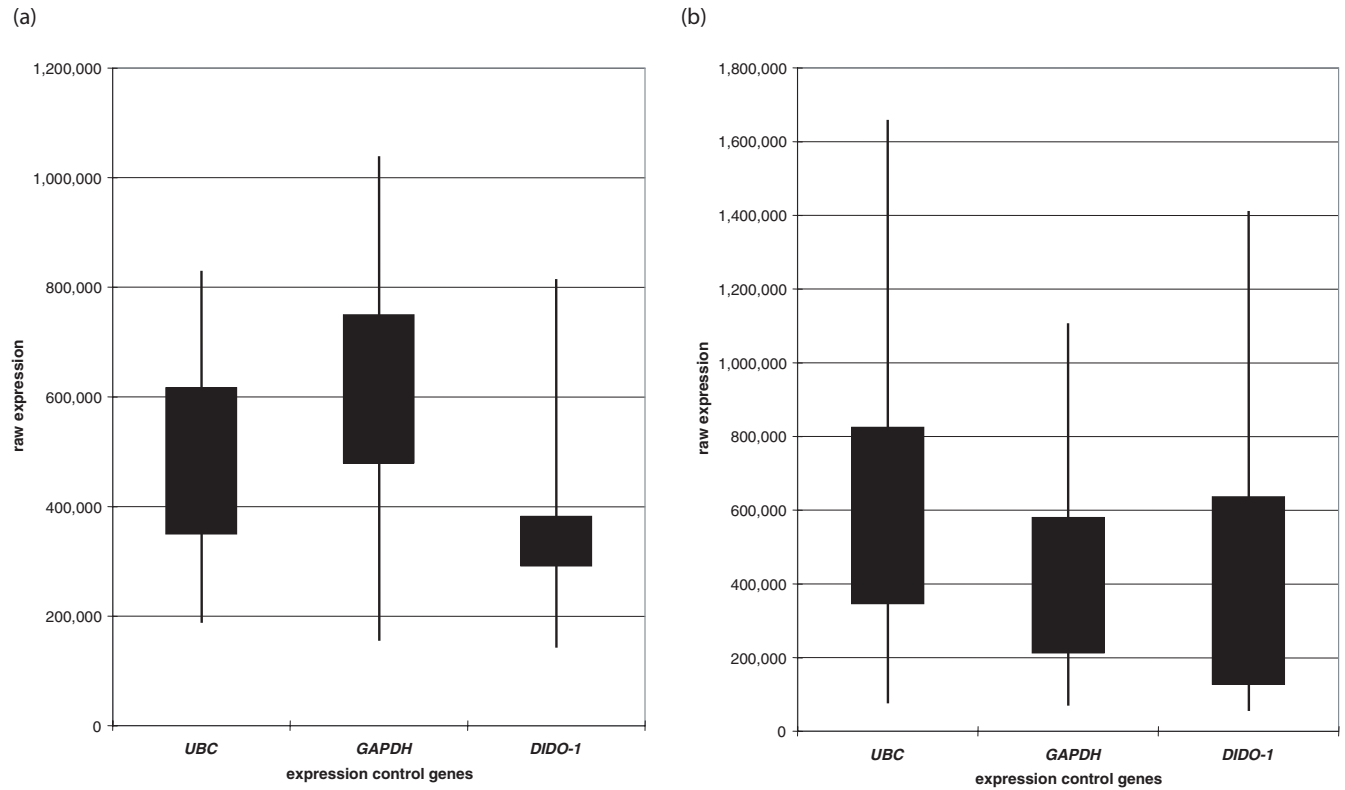
**Figure 2**



***B*CoR-*L*1 haplotype sharing family pedigree detailing carriers of the c.516T>C and c.3608-156C>T variants.** ⊗ = breast cancer-positive; c.516T>C and c.3608-156C>T-positive. ⊗ = breast cancer-negative; c.516T>C and c.3608-156C>T-positive. □ = breast cancer-negative; c.516T>C and c.3608-156C>T-negative. ○ = female, □ = male; subjects marked by small shapes were not available for genotyping. *B*CoR-*L*1, *BCL6* corepressor-like 1.



**Figure 4**



**Variation in control gene expression. (a)** Variation in control gene expression in lymphoblastoid cell lines. **(b)** Variation in control gene expression in cell lines. *DIDO-1*, death inducer-obliterator 1; *GAPDH*, glyceraldehyde-3-phosphate dehydrogenase; *UBC*, ubiquitin C.