Erratum

The legend to figure 1 in the paper by Meyer et al., entitled 'Relative leukocyte telomere length, hematological parameters and anemia – data from the Berlin Aging Study II (BASE-II)' [Gerontology 2016;62:330–336] should read:

Fig. 1. rLTL in BASE-II. **a** Participants of the older group showed significantly shorter telomeres when compared to the younger group (older group, $n=1,460,\,60-83$ years; younger group, $n=444,\,22-37$ years). Means and standard deviations are indicated. **b** Women ($n=952,\,58.2\pm17.4$ years) showed significantly shorter telomeres when compared with men ($n=952,\,59.7\pm17.0$ years). Means and standard deviations are indicated. Two-tailed p values were determined using the independent t test.

In table 1, the MCH and MCH-C correlation coefficients for men should not be negative. The correct values are 0.093 for MCH and 0.117 for MCH-C.