## **Erratum**

## Experimental Biology and Medicine 2019; 244: NP2. DOI: 10.1177/1535370219867051

Machnicka B, Grochowalska R, Bogusławska DM and Sikorski AF. The role of spectrin in cell adhesion and cell-cell contact. *Exp Biol M*. Epub ahead of print. DOI: 10.1177/1535370219859003.

In this article, the references for Figure 3 were incorrect. The online and print versions have been updated to reflect the correct references. The corrected figure is published below:

## α/β Spectrin Cell adhesion and spreading EVL (43) Abi 1 (44) Tes (45) CAMs (table 1) CHL1 (61) 14-3-3 (58) Cell – cell contact VASP (48) LFA1 (50) WASP (87, 88) EVL (43) Actin (91) CD45 (91) E-cadherin (92, 93, 96) Catenin (97, 96) ZO-1 i ZO-2 (99, 100) Connexin 43 (102) Adducin (103, 104, 105) PKCδ (104, 105) Lamelipodia extension VASP (48) EVL (43) LFA1 (50, 91) CD45 (50, 91) Morphogenesis Sosie (55) Roughest (72, 84) Cadherin (72, 84) Crb (107)