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CORRIGENDUM: A Stable Binary BeB₂ phase

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The authors did not cite the following papers which reported the same BeB₂ phase. The original title “A Novel Stable Binary BeB₂ phase” has been changed to “A Stable Binary BeB₂ phase”.

1. Van Der Geest, A. G. & Kolmogorov, A. N. Stability of 41 metal boron systems at 0 GPa and 30 GPa from first principles. CALPHAD: Comput. Coupling Phase Diagrams Thermochem. **46**, 184-204 (2014).
2. Nguyen, M. C., Zhao, X., Wang, C. Z. & Ho, K. M. New Be-intercalated hexagonal boron layer structure of BeB₂. RSC Adv **4**, 15061-15065 (2014).

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