

On the paper
“Association schemes for diagonal groups”

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Unfortunately our paper “Association schemes for diagonal groups”, *Australasian J. Combinatorics* **75** (2019), 357–364, contains an error in Section 2 which invalidates the main result. The error pertains to the elements u_i and v_i defined on page 360. If such elements exist then they are counted as claimed, but they may not exist at all. We have been unable to fix the error. As a result, the question of AS-freeness of primitive permutation groups of primitive diagonal type remains open.

We apologise to the journal and its readers, and thank Mikhail Muzychuk for drawing our attention to the error.

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