CORRECTION



## Correction to: Monoclonal Caveolin 1 Expression in the Differential Diagnosis of Malignant Pleural Mesothelioma and Pulmonary Adenocarcinoma: Is it Useful?

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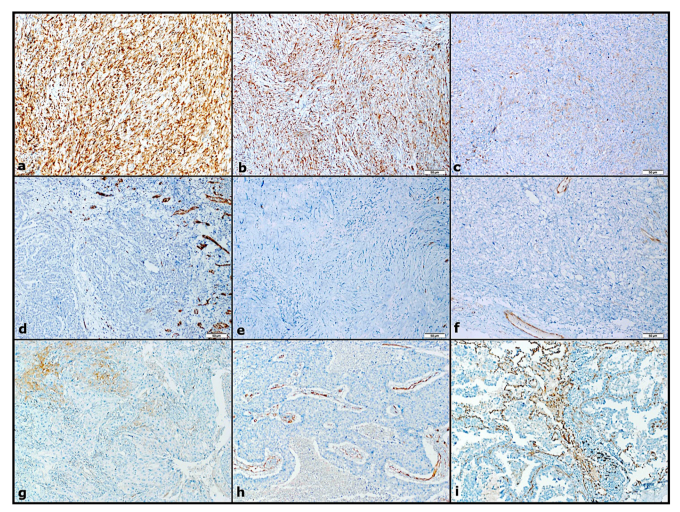
## Correction to: Pathology & Oncology Research https://doi.org/10.1007/s12253-019-00751-9

The original version of this article unfortunately contained an error in Fig. 1. Cav-1 expression in MPM and PA cases failed to show the histopathological details in Fig. 1 due to technical problem. The figure with the proper sharpness and clarity is shown in the next page.

The online version of the original article can be found at https://doi.org/ 10.1007/s12253-019-00751-9

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**Fig. 1** Cav-1 expression in MPM and PA cases; a: strong and score 3 (positivity in >50% of tumor cells) expression in epitheloidmesothelioma (×100), b: strong and score 3 expression in biphasic mesothelioma (×100), c: weak and score 2 (positivity in 11–50% of tumor cells) expression in sarcomatoid mesothelioma (×100), d: negative Cav-1

expression in epitheloid mesothelioma (×100), e: negative Cav-1 expression in biphasic mesothelioma (×100), f: negative Cav-1 expression in sarcomatoid mesothelioma (×100), g:Moderate and score (1 positivity in 1–10% of tumor cells) expression in PA (×100), h and i: negative Cav-1 expression in PA (×100)