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## CORRIGENDUM

Corrigendum: In-channel integration of designable microoptical devices using flat scaffold-supported femtosecond-laser microfabrication for coupling-free optofluidic cell counting

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In this paper, in the "Materials and methods" section, the type of laser from IMRA America, Inc. was wrongly given as Er-fiber. The correct type is Yb-doped fiber.

We apologize for any inconvenience this may have caused.

