Finding data from in-cell westerns

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The in-cell western has a few different names, including **in-cell ELISA**, **cytoblot**, and **near-infrared immunocytoblot** (see **Stockwell**, **Haggarty**, & **Schreiber**). The goal of the in-cell western is to quantify the amount of a target protein (or post-translational modification of a target) in a cultured cell.

The *in-cell western* requires comparatively little processing and may, therefore, be more quantitative. Adherent or suspension cells are cultured in a microplate, fixed and permeabilized, and then treated with up to two primary antibodies.

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