## Seeding Cells in XF<sup>e</sup>96 Cell Culture Microplates

XF assays are performed in a Seahorse 96-well XF Cell Culture Microplate in conjunction with an XF<sup>e</sup>96 sensor cartridge. Each microplate is formatted in a typical 96-well design, as shown. The seeding surface of each well is 0.106 cm<sup>2</sup>, smaller than in a typical 96-well plate, but larger than in a typical 384 well plate. This procedure describes recommendations for seeding adherent cell types for use with the XF<sup>e</sup>96 Analyzer.

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- Harvest and re-suspend the cells to desired final concentration to seed in 80 μL of growth medium. Optimal cell seeding numbers vary widely, though are typically between 5,000 – 40,000 cells per well and must be determined empirically.
- Seed 80 μL of cell suspension per well (as shown in figure below); do not seed cells in background correction wells (A1, A12, H1, H12). Be sure to put medium only (no cells) in the background correction wells.
- 3. Allow plate to rest at room temperature in the tissue culture hood for one hour. This will promote even cell distribution and reduce edge effects. Monitor adherence using a microscope.
- 4. Allow the cells to grow overnight in a cell culture incubator. Monitor growth and health of cells using a microscope.

*Hint:* Hold the pipette tip at an angle about halfway down the side of the wells for best technique and most homogeneous cell layer.



