Caption: The location and abundance of six proteins—e-cadherin (green), vimentin (blue), actin (red), estrogen receptor, progesterone receptor, and Ki67—found in breast cancer cells are seen in this multiplexed ion beam image. Cells positive for estrogen receptor a, progesterone receptor, and Ki67 appear yellow; cells expressing estrogen receptor a and the progesterone receptor appear aqua. Credit: Michael Angelo