Immunohistochemical results of YTHDF3 in 39 pairs of samples, of which 30 pairs (red frame) showed a tendency of high expression in cancer tissues (assessed by positive optical density area and mean positive optical density by Image J software).

Supplementary file 2: High YTHDF3 expression in breast cancer tissues.

Representative images of immunostained with YTHDF3 or secondary antibody alone (right). (reference: PMID 26565812).