Supplemental figure 1.
CIP2A expression and correlation with clinicopathological markers of advanced disease in unselected human breast cancer material. A) CIP2A expression in human breast cancer tumors from FinProg study. Staining pattern of CIP2A was divided into three categories, negative (0), moderately positive (1) and highly positive (2). 46% of tumors were positive for CIP2A expression. B) Representative CIP2A stainings with different intensities (0, 1, 2). C) CIP2A expression in breast cancer tumors correlates with tumor size. Tumor size were divided into two groups, tumor diameter ≤2cm and >2cm. NA= number of the samples where result is not available. p-value by chi-squared test. D) CIP2A expression in breast cancer correlates with tumor grade (I, II, III). P-value by chi-squared test.