Supplementary Figure 2. Split images of immunofluorescence immunohistochemical-stained sections of liver metastasis from colon adenocarcinoma (LMCA) shown in Figure 2 demonstrating co-expression of PRR [(A), red] with OCT4 [(B), green], SOX2 [(C), red] and ACE [(D), green], SOX2 [(E), red] and ATIIR1 [(F), green], ATIIR2 [(G), red] and OCT4 [(H), green]. A negative control [(I)] to test the specificity of the fluorescent secondary antibodies was performed on a section of LMCA. Cell nuclei were counter-stained with 4',6-diamidino-2-phenylindole [(A-I), blue]. Scale bars: 20 μm.