

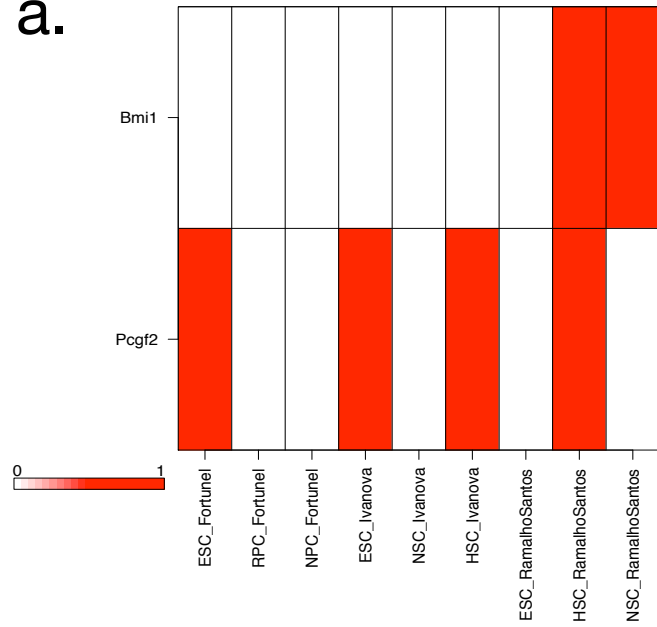
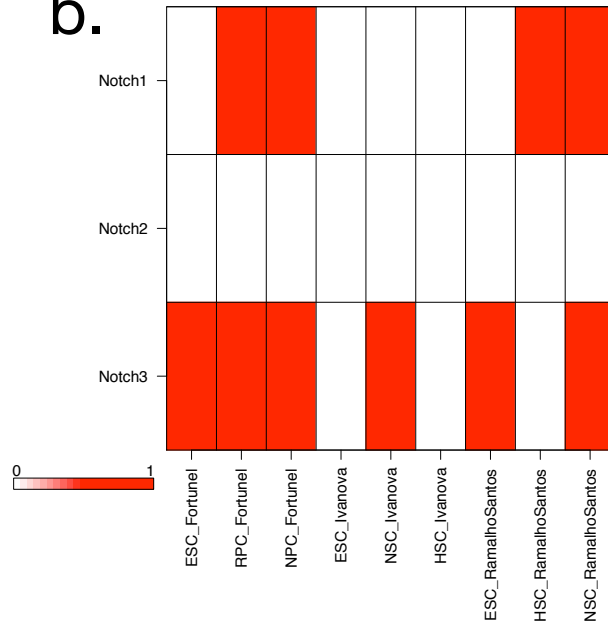
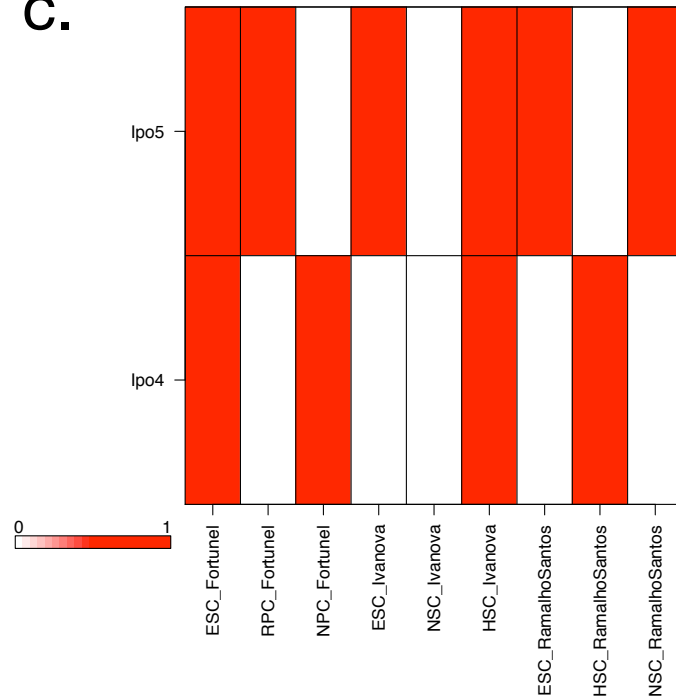
a.**b.****c.**

Figure 1: Upregulation patterns of paralogs with putative functional equivalence and complementarity in the 3 core stemness profiling studies: a.) PRC1 complex component members can act in a functionally compensatory manner, as shown in experiments performed in mice. Red shows significant upregulation in the corresponding study and cell population. b) Notch paralogs upregulation pattern. c) Ipo paralogs upregulation pattern shows extensive complementarity.