Table S9: ABL/BCR chimera study. infoSource summary for pathways in which at least one of the chimera genes is annotated. Pathways in which ABL1 or both chimera genes appear in the source set are marked with one or two stars, respectively. In particular, those in which ABL1 and BCR are the only elements of the source set are highlighted in gray. For more details about the interpretation of each index, see Section S7.2.1

Table S10: infoSource summary for the top five genes ordered by relevance index for the Prostate Cancer study. Number of analyzed pathways in which the gene belongs to the primary dysregulation (n.primary) or the secondary dysregulation (n.secondary); number of analyzed pathways in which it is annotated (n.graph), and its score and relevance indices.

Table S11: Castration Resistance Prostate Cancer study. infoSource summary for the top 10 pathways, ordered by decreasing primary.impact. For more details about the interpretation of each index, see Section S7.2.1

Table S12: infoSource summary for the top five genes – annotated in at least 2 pathways – ordered by score index for the Castration Resistance Prostate Cancer study. Number of analyzed pathways in which the gene belongs to the primary dysregulation (n.primary) or the secondary dysregulation (n.secondary); number of analyzed pathways in which it is annotated (n.graph), and its score and relevance indices.