

Supplementary Table 2. AR/ARV binding sites proximal (< 50kb) to *GRHL2* transcriptional start site (TSS).

Chromosome	Start	Stop	Distance to <i>GRHL2</i> TSS	Designation (Figure 3E)
AR; R1-AD1 cells; Chan et al, Nucleic Acids Res, 2015				
chr8	102,516,344*	102,517,477	12049	C
ARv567es; R1-D567 cells; Chan et al, Nucleic Acids Res, 2015				
chr8	102,516,951	102,517,226	12227	C
AR; LNCaP cells; Wang et al, Cell, 2009				
chr8	102,507,065	102,508,314	2828	B
chr8	102,516,463	102,517,760	12250	C
AR; LNCaP cells; Jin et al, Nature Comm, 2015				
chr8	102,507,475	102,507,617	2684	B
chr8	102,517,015	102,517,157	12224	C

*Genomic coordinates are based on hg19.