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| **Key Resources Table** |
| **Reagent type (species) or resource** | **Designation** | **Source or reference** | **Identifiers** | **Additional information** |
| gene (*Human*) | TLE3 |  | Gene ID: 7090 |   |
| gene (*Human*) | NR3C1 (GR) |  | Gene ID: 24413 |  |
| Cell line(Human) | LNCaP | Kind gift from W. Zwart lab |  |  |
| Cell line(Human) | LAPC4 | Kind gift from W. Zwart lab |  |  |
| Cell line(Human) | CWR-R1 | Kind gift from W. Zwart lab |  |  |
| Cell line(Human) | HEK | ATCC | CRL-1573 |  |
| Biological sample (*Homo-sapiens*) | Prostate tumor tissue | Biopsies from an in-house clinical trial |  | Collected pre- and post-enzalutamide treatment |
| Antibody | anti-TLE3(mouse monoclonal) | Santa Cruz Biotechnology | #sc-514798 | 1:1000 Western blot1:250 IHC |
| Antibody | anti-Vinculin(rabbit monoclonal) | Sigma-Aldrich | #V4139 | 1:1000 Western blot |
| Antibody | anti-GAPDH(rabbit monoclonal) | Cell Signaling Technology | #5174S | 1:10000 Western blot |
| Antibody | anti-GR(rabbit monoclonal) | Cell Signaling Technology | #12041 | 7,5 μL/ChIP 1:600 IHC |
| Antibody | anti-H3K27ac(rabbit polyclonal) | Active Motif | #39133 | 5 μg/ChIP  |
| Recombinant DNA reagent | pLKO.1 Puro(plasmid) | addgene | #10878 | shRNA backbone |
| Recombinant DNA reagent | LentiCRISPR 2.0 (plasmid) | addgene | #52961 | CRISPR backbone |
| Recombinant DNA reagent |  psPAX2(plasmid) | addgene |  #12260 | Lentiviral packaging plasmid  |
| Recombinant DNA reagent | pMD2.G(plasmid) | addgene |  #12259 | Lentiviral packaging plasmid  |
| Recombinant DNA reagent | GeCKO Human CRISPR knockout pooled library | addgene | Zhang et al., 2014 addgene #1000000048 | Used for the CRISPR screen |
| Sequence-based reagent | Scrambled shRNA  | In-house library | shRNA sequence | CCTAAGGTTAAGTCGCCCTCG |
| Sequence-based reagent | TLE3-1 shRNA | In-house library | shRNA sequence | CGCCATTATGTGATGTACTAT |
| Sequence-based reagent | TLE3-5 shRNA | In-house library | shRNA sequence | CCTATGGCTTGAACATTGAAA |
| Sequence-based reagent | GR-1 shRNA | In-house library | shRNA sequence | GTGTCACTGTTGGAGGTTATT |
| Sequence-based reagent | GR-2 shRNA | In-house library | shRNA sequence | TGGATAAGACCATGAGTATTG |
| Sequence-based reagent | Non-targeting gRNA | In-house library | gRNA sequence | ACGGAGGCTAAGCGTCGCAA |
| Sequence-based reagent | TLE3 gRNA -2 | Zhang et al., 2014 addgene #1000000048 | gRNA sequence | TTGACCCTCACCCCCCGATG |
| Sequence-based reagent | TLE3 gRNA -8 | Zhang et al., 2014 addgene #100000048 | gRNA sequence | CGGGCCAGTGAGAAGCACCG |
| Sequence-based reagent | AFF3\_FW | This paper | RT-qPCR primer | GTCATCTCGTTGGAGTTCCCA |
| Sequence-based reagent | AFF3\_RV | This paper | RT-qPCR primer | AGTGCCTCTCTTACTCTGCTG  |
| Sequence-based reagent | CA13\_FW | This paper | RT-qPCR primer | CGAGCACAACGGTCCTATTCA  |
| Sequence-based reagent | CA13\_RV | This paper | RT-qPCR primer | CTAAGTGGTCGGAGGGAAGAG  |
| Sequence-based reagent | GAPDH\_FW | This paper | RT-qPCR primer | AGCCACATCGCTCAGACAC |
| Sequence-based reagent | GAPDH\_RV | This paper | RT-qPCR primer | GCCCAATACCGACCAAATCC |
| Sequence-based reagent | GNAI1\_FW | This paper | RT-qPCR primer | GCTCAACCAAATTACATCCCGA  |
| Sequence-based reagent | GNAI1\_RV | This paper | RT-qPCR primer | TCGTAGTCACTCAGTGCTACAC  |
| Sequence-based reagent | GUCY1A2\_FW | This paper | RT-qPCR primer | ACCTCAGAATTAGCATCAACACC  |
| Sequence-based reagent | GUCY1A2\_RV | This paper | RT-qPCR primer | TGAGTGTCACATCGAAGCTGC  |
| Sequence-based reagent | IGFBP5\_FW | This paper | RT-qPCR primer | ACCTGAGATGAGACAGGAGTC  |
| Sequence-based reagent | IGFBP5\_RV | This paper | RT-qPCR primer | GTAGAATCCTTTGCGGTCACAA  |
| Sequence-based reagent | NR3C1\_FW | This paper | RT-qPCR primer | TGCCGCTATCGAAAATGTCTT  |
| Sequence-based reagent | NR3C1\_RV | This paper | RT-qPCR primer | GGGTAGGGGTGAGTTGTGGT  |
| Sequence-based reagent | RND3\_FW | This paper | RT-qPCR primer | CCCTCTCTTACCCTGATTCGG |
| Sequence-based reagent | RND3\_RV | This paper | RT-qPCR primer | TGGCGTCTGCCTGTGATTG  |
| Sequence-based reagent | TNFRSF19\_FW | This paper | RT-qPCR primer | GACCTCAGCTCCACGAATATG  |
| Sequence-based reagent | TNFRSF19\_RV | This paper | RT-qPCR primer | CACCCCACAACCAAGAGTCG  |
| Sequence-based reagent | UGT2B17\_FW | This paper | RT-qPCR primer | TGTGTTGGGAATATTCTGACTA  |
| Sequence-based reagent | UGT2B17\_RV | This paper | RT-qPCR primer | AGGGGTTTGGCTGGTTTAC |
| Sequence-based reagent | RND3 locus\_FW | This paper | ChIP RT-qPCR primer | AAATCTCTCCCACCCTCCTG  |
| Sequence-based reagent | RND3 locus\_RV | This paper | ChIP RT-qPCR primer | CCTTATCAGGAGCACCCTGT  |
| Sequence-based reagent | GNAI locus\_FW | This paper | ChIP RT-qPCR primer | CCACTGGATGTCCTTGTTCA |
| Sequence-based reagent | GNAI locus\_RV | This paper | ChIP RT-qPCR primer | GCAACACCCTGGAAAAACAT  |
| Sequence-based reagent | TNFRSF19 locus\_FW | This paper | ChIP RT-qPCR primer | AGCAATCCTTGCTTTGTGCG  |
| Sequence-based reagent | TNFSRF19 locus\_RV | This paper | ChIP RT-qPCR primer | TGGAGTTGTGATGAGTGCCC  |
| Sequence-based reagent | GR negative control\_FW | This paper | ChIP RT-qPCR primer | TGTTTATCCTTCCAAGCAGCAGT  |
| Sequence-based reagent | GR\_negative control\_RV | This paper | ChIP RT-qPCR primer | AAGGTTCCTGCCTATTCTCCAAC  |
| Chemical compounds | Enzalutamide | Medkoo Biosciences | #201821 |  |
| Chemical compounds | Apalutamide | Medkoo Biosciences | #204420 |  |
| Chemical compounds | Mifepristone | Medkoo Biosciences | #201870 |  |
| Chemical compounds | Hydrocortisone | Sigma-Aldrich | H0888-G |  |
| Chemical compounds | R1881 | Sigma-Aldrich | R0908-10MG |  |
| Commercial assay, kit | Isolate II RNA Mini Kit | Bioline | BIO-52073 | RNA isolation kit |
| Commercial assay, kit | DNeasy Blood & Tissue Kit | Qiagen | #69504 | DNA isolation kit |
| Commercial assay, kit | SensiFAST cDNA Synthesis Kit | Bioline | BIO-65054 | cDNA synthesis kit |
| Commercial assay, kit | SensiFAST SYBR Lo-ROX Kit | Bioline | BIO-94050 | RT-qPCR kit |
| Software | MAGeCK | (Li et al., 2014) |  |  |
| Software | DESeq2 | (Love et al., 2014) |  |  |
| Software | Enrichr | (Chen et al., 2013) |  |  |
| Software | javaGSEA desktop application | <http://software.broadinstitute.org/gsea> |  |  |
| Software | DFilter | (Kumar et al., 2013) |  |  |
| Software | MACS peak caller version 1.4 | (Zhang et al., 2008) |  |  |
| Software  | Prism - Graphpad | <https://www.graphpad.com/scientific-software/prism/>  |  |  |
| Software | R version 3.4.4 | <https://www.r-project.org>  |  |  |