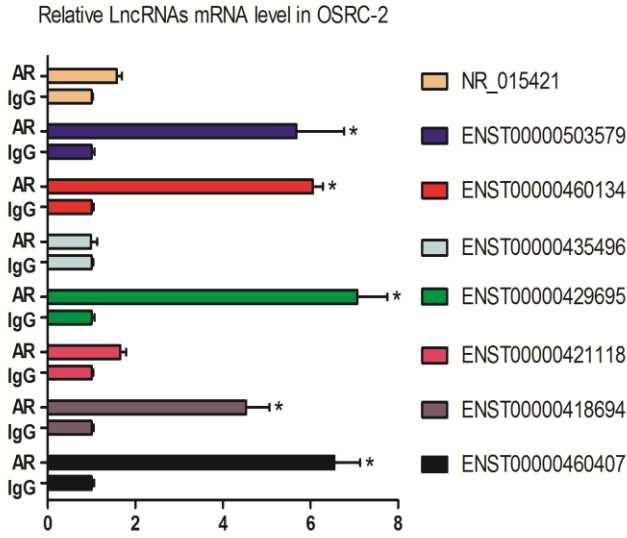
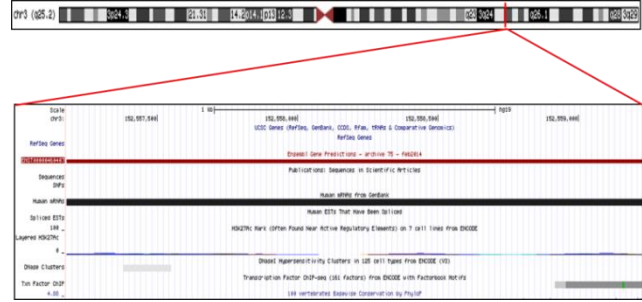


FigS1.

S1A



S1B

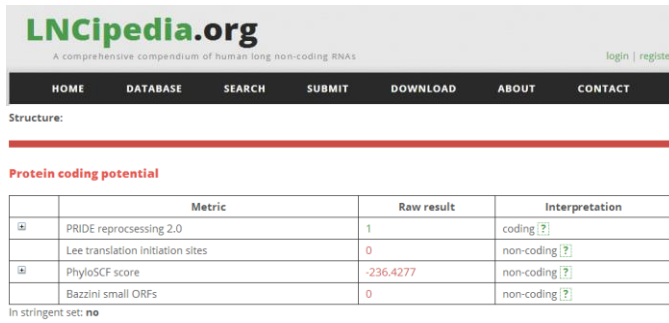


S1C

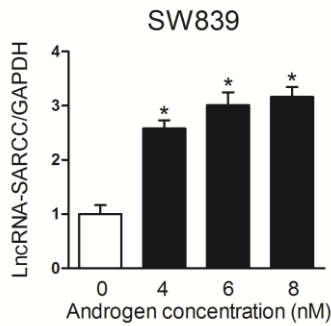
```

1  tgatgattga agtatgttta ttgtaaagggc agaaatggtg tggcatttgg ataaaaaact
61  gctaacatta tagaacttat tacctaacaa aatttcacac cacaaaaaat attttaatgg
121 caaattcaag gtgttttatt gcttcaaaa cagcatcttt gactctttga acatcaattt
181 gtgtttacat tgaaatgaca aaaaagacaaa atcaagaaga atacagcgtg caacttggaa
241 ttcagagtta aaaccatgat gtggcgcctc agccaactat gtgactgttg accctttcaa
301 gaacacacat ggatttaaaa gttggatgac atccattgtt ggggccttgg gggatattgt
361 aaagcatgaa aactaaacag ccaggagcct gtgaaatctg ctactgtatt ttccaggact
421 tcattccact ccttgcttaa aaaaactctg gaagtttcac agattatgat gtggacctgt
481 cacctgtaaa ttgtctcaat ctactcagac aagacactaa actgcttttg gatactatag
541 atgctcagtc ttatagcagc tgaattttgg ctatgacaaa gttttaaga tgaataacta
601 gttagtatct attgaagcctt aaactttgct ggtcaggttg tagctattgt aaagatattt
661 attgaagaag ctacagctcc ttcagttgta cagactgaaa aactttcatg aaagatccaa
721 cataactaat taattatata ttattacaat gtatgatatt aatgtgtcaa actggtgat
781 tttacaaaat atataatgca tacataataa agagttgtat attacagtc ttttcaataa
841 tcagtgcttt ggaatattta agtcttcaca ttttttggct taaaatatga aaagttttca
901 tgatacaagt gattaatttt coctagtagt gcttttgcac gtttgccttt ttatttaagt
961 tttttctat atagacacaa ttgtgtgca gactatcata agatcgatag tgaatataaa
1021 atatcttagc caaatggggt ctgtattgtc tacatttat atattaataa aaagtttttg
1081 ttgtcttttc aggaggttta gagtattgtc actaaatgat atcaaagctt ccttttccaa
1141 atgcaaaagt ctgtctctac attttaagtt gatctgtcat gtttttagcag tcaagtggga
1201 tggcatttat ataaacaag ttacaatgta aggaaactct ttaaggagat ggggagagaa
1261 aaaggcagct ggtataatcg gttactgctg cttagtctca ctttaatttt tegtgtgctt
1321 cttcttaagg tgagatagca taacttaaac tgttttgaga tggaaattta aagttaacaca
1381 ctaccagcga gttcaaacct gctattgatt ttaatctgtt ttttttggtt tagttgataa
1441 cttaaattcc aagtttcata gtgataattg tatattattt gectgctgaa ttctgtttaga
1501 gttttttatt ctgttgtaca ttgtattata cacataatca caaatttaata tgaaggtgaa
1561 tatattgtac atatcaaaat ttgtgaattt gaattatagt atgttttagt gctattgcaa
1621 aaaaatttta tttttatatt atctgtgatt ttaataataga tgattgaact agatttcttt
1681 ttgagtgata gtgccattga atgagcagta tggaaacagc gttacttgat attttgagct
1741 ttctcaggtt tatcctaact agtggtagct taacaaaccc cagactaatt gtgtgttaatt
1801 gtatttttaa taaaaggaaa gtacatttcc taataatgca tagtactgtt tgcattgtaag
1861 agtatgcaaa accttgtgtg tgtgtgtgtg tgtgtgtgtg tgtgtgtgtc ttagtgtgtg
1921 taaggcatgg cagccaactt tgatctgctc atttttagta cgagcagagc ttcataattg
1981 ttgtcactag aactgtactt accatggaca gttaaaactg aaaaagactc aataaaaacta
2041 tgaaacatgg
  
```

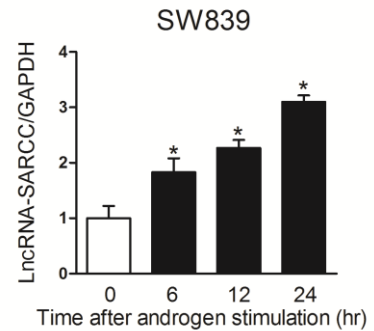
S1D



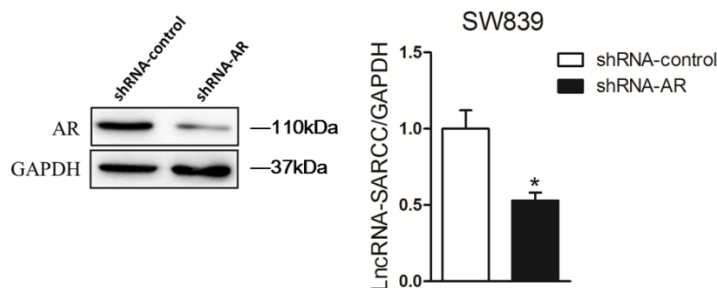
S1E



S1F

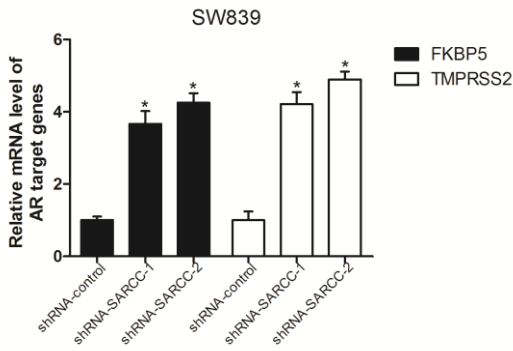


S1G

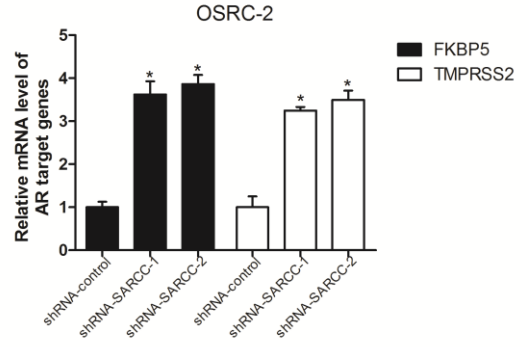


FigS1.

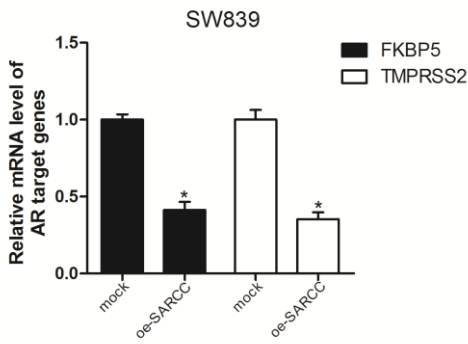
S1H



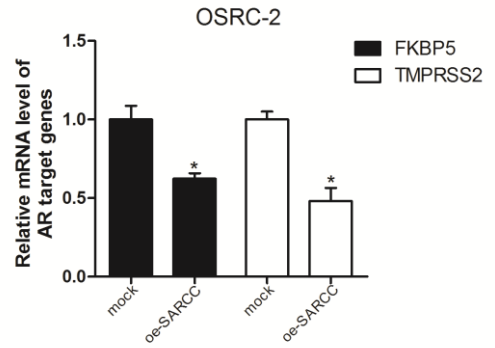
S1I



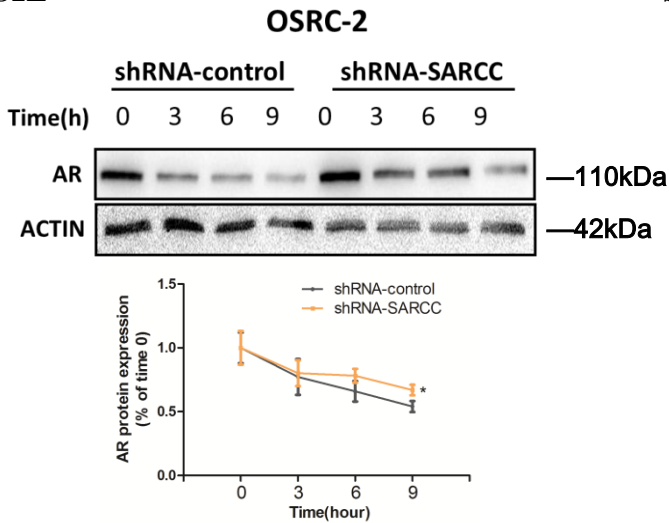
S1J



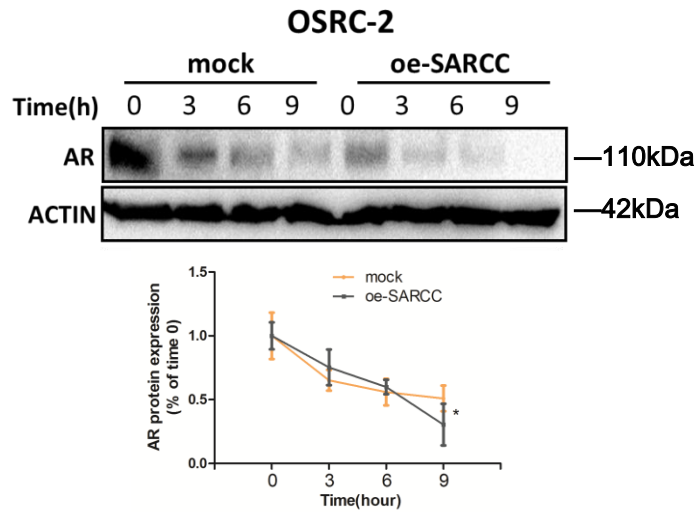
S1K



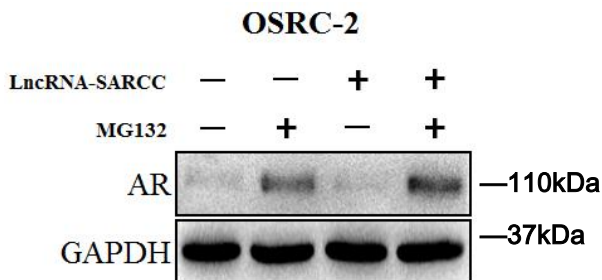
S1L



S1M

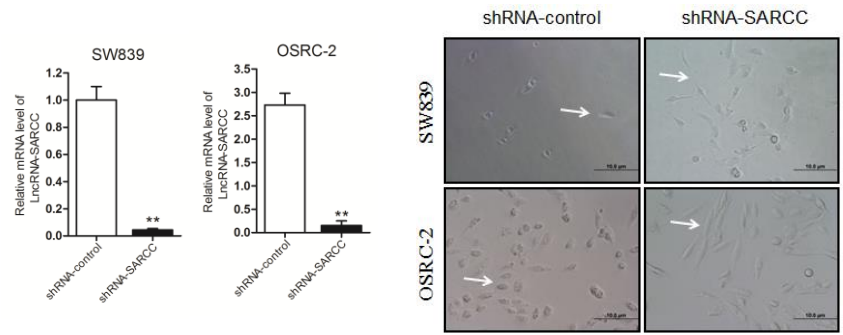


S1N

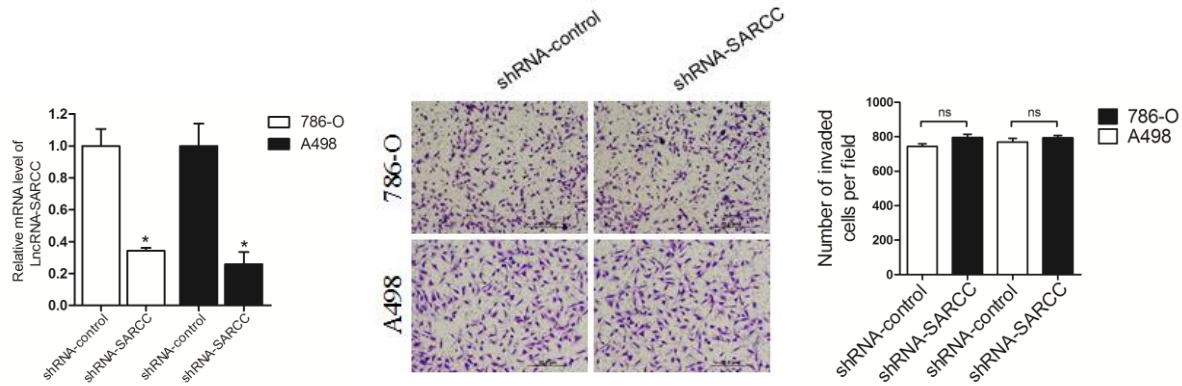


FigS2.

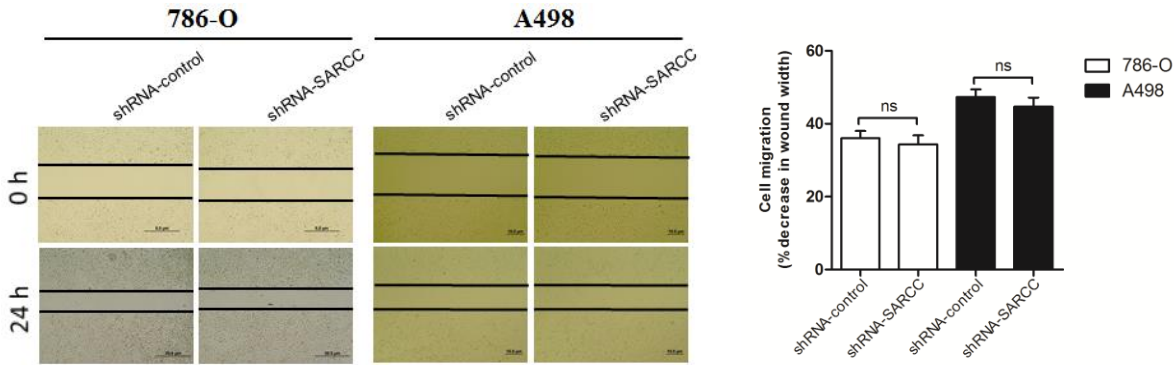
S2A



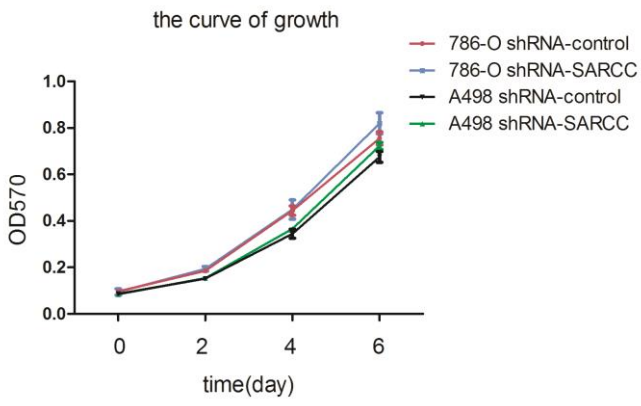
S2B



S2C



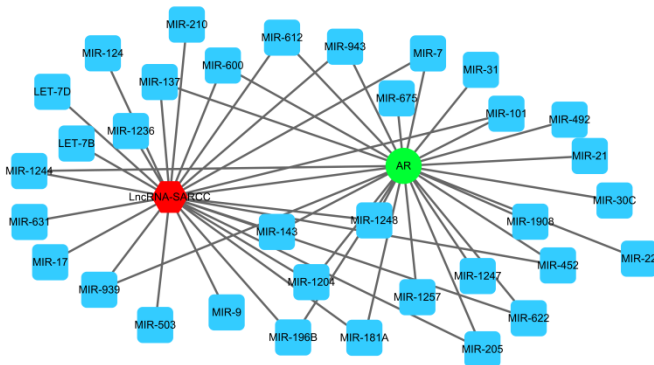
S2D



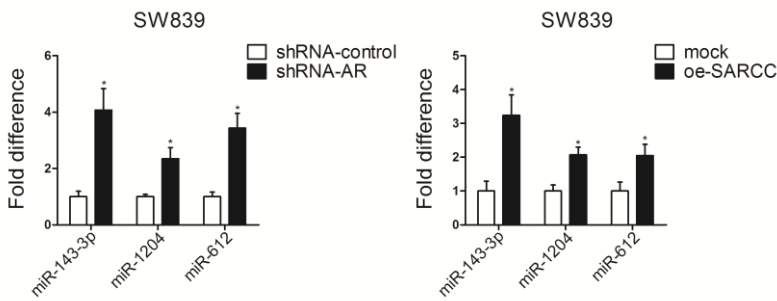
FigS3.

S3A

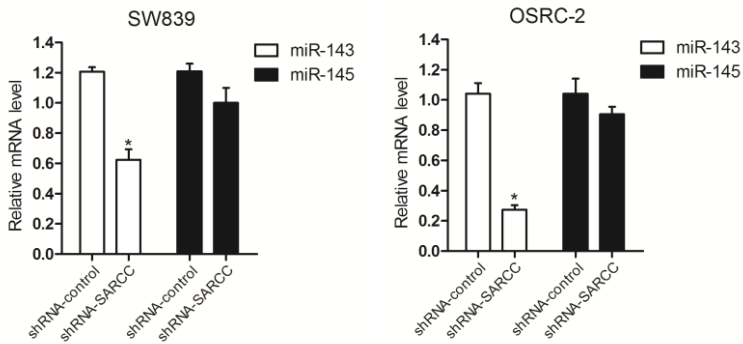
S3B



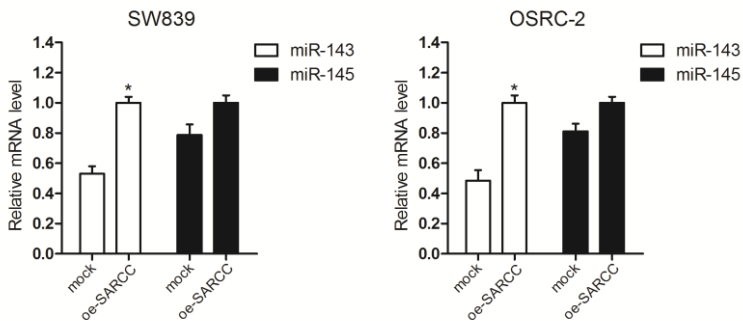
S3C



S3D



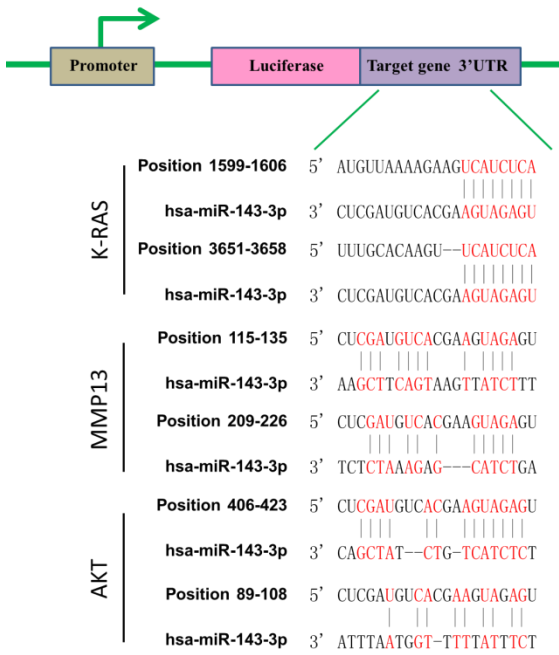
S3E



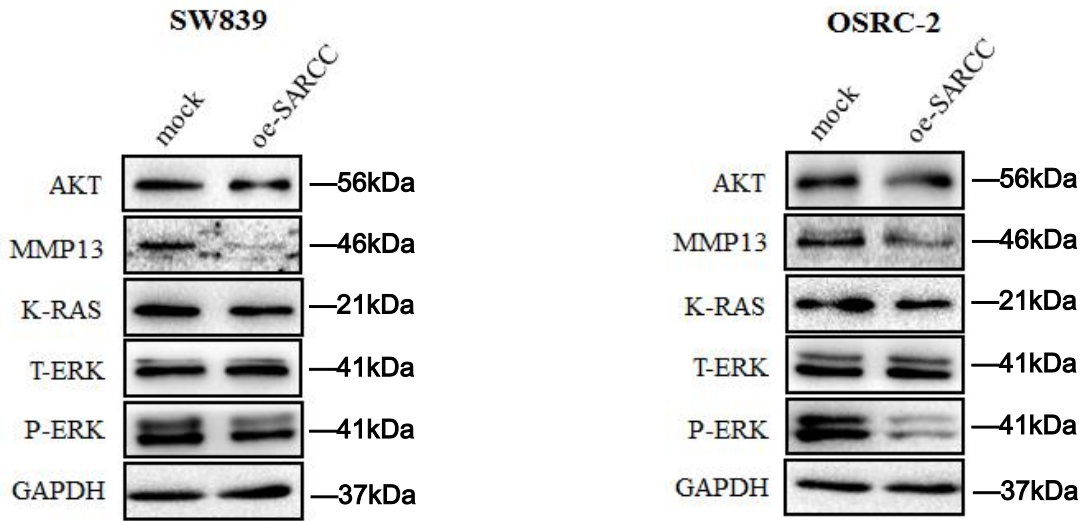
miRNANA candidates	relationship
miRNA-101	both
miRNA-1204	both
miRNA-1244	both
miRNA-1248	both
miRNA-137	both
miRNA-143	both
miRNA-181a	both
miRNA-196b	both
miRNA-205	both
miRNA-452	both
miRNA-600	both
miRNA-612	both
miRNA-622	both
miRNA-7	both
miRNA-939	both
miRNA-943	both
let-7b	LncRNA-SARCC
Let-7d	LncRNA-SARCC
miRNA-1236	LncRNA-SARCC
miRNA-124	LncRNA-SARCC
miRNA-17	LncRNA-SARCC
miRNA-210	LncRNA-SARCC
miRNA-503	LncRNA-SARCC
miRNA-631	LncRNA-SARCC
miRNA-9	LncRNA-SARCC
miRNA-1247	AR
miRNA-1257	AR
miRNA-1908	AR
miRNA-21	AR
miRNA-22	AR
miRNA-30c	AR
miRNA-31	AR
miRNA-492	AR
miRNA-675	AR

FigS3.

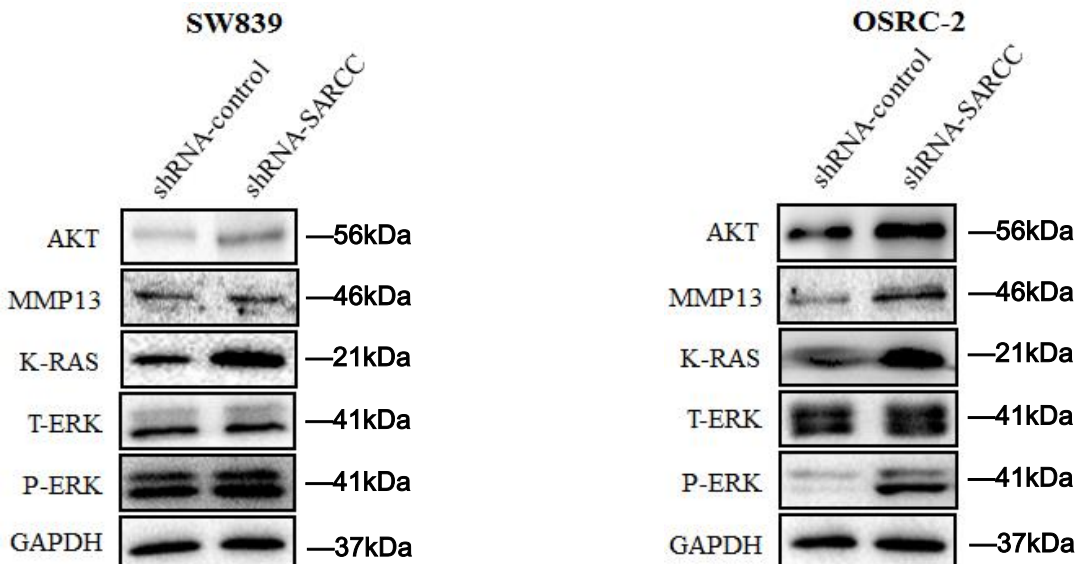
S3F



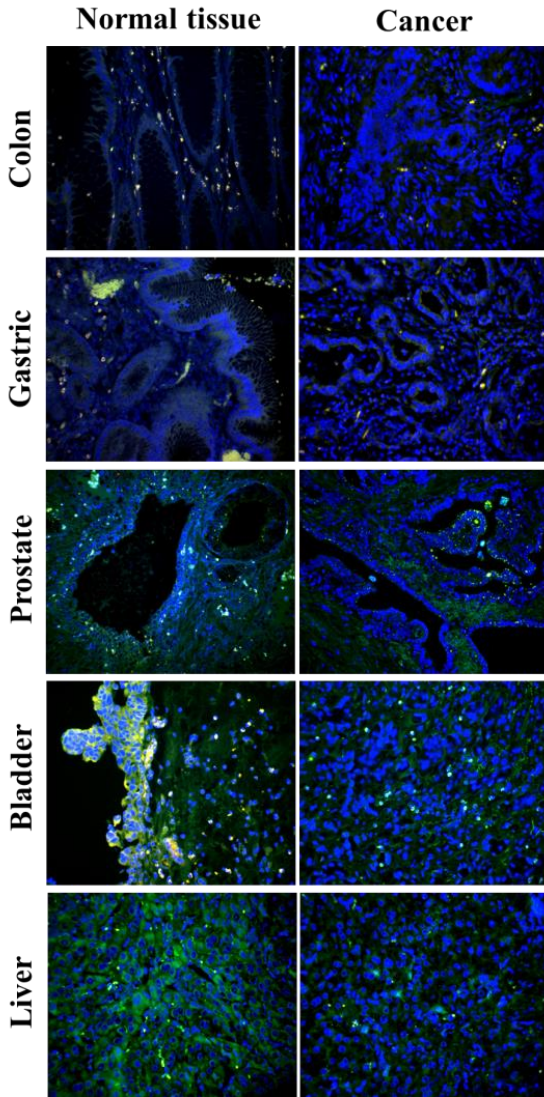
S3G



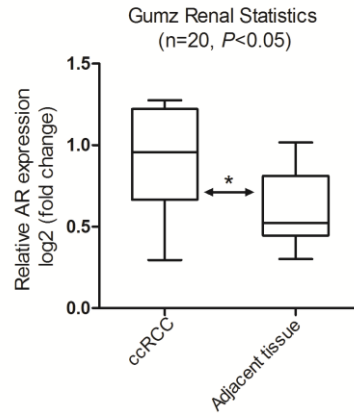
S3H



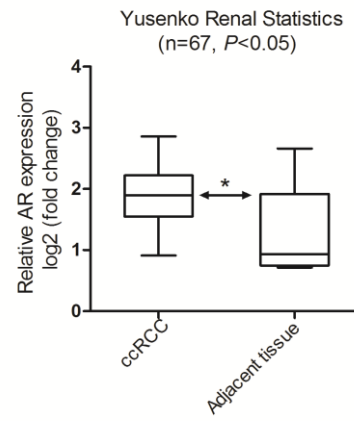
S4A



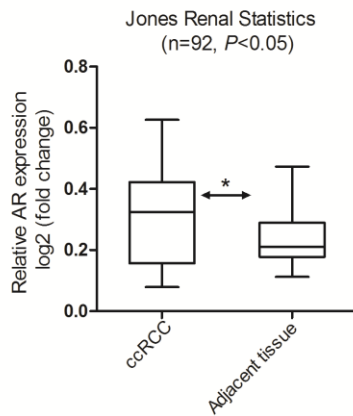
S4B



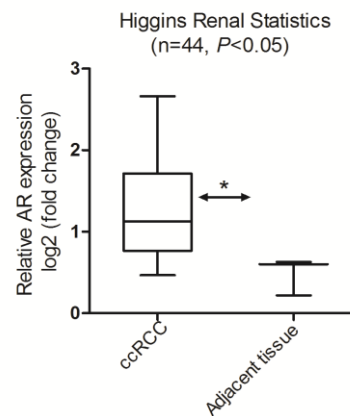
S4C



S4D



S4E

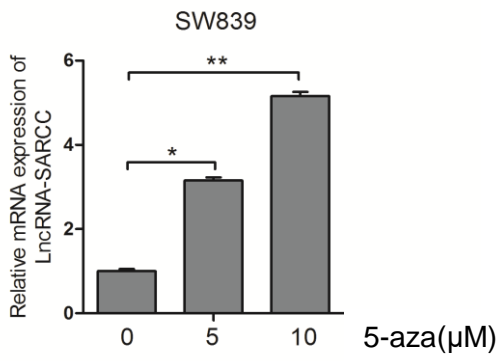


FigS5.

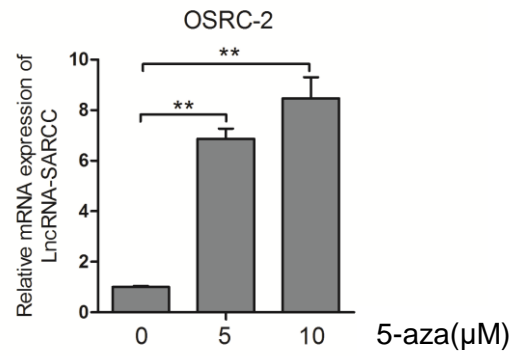
S5A

```
5' CATCTTTCATGTGAACCTCTATGGCAGCATCTTGTTTCTGACATGCATCAGTGCCCA  
CCGGTACAGCGGTGTGGTGTACCCCTCAAGTCCCTGGGCCGGCTCAAAAAGAAGAATG  
CGATCTGTATCAGCGGTGCTGGTGTGGCTCATTGTGGTGGTGGCGATCTCCCCATCCTC  
TTCTACTCAGGTACCGGGGTCCGCAAAAACAAAACCATCACCTGTTACGACACCACCTC  
AGACGAGTACCTGCGAAGTTATTTATCTACAGCATGTGCACGACCGTGGCCATGTTCT  
GTGTCCCTTG3' +
```

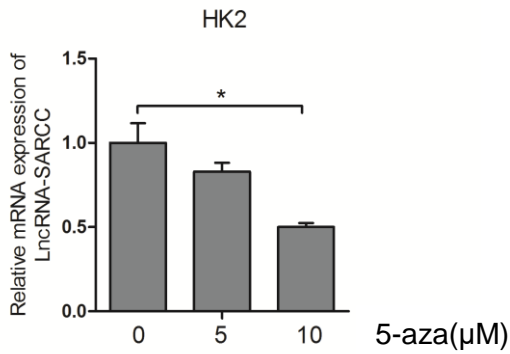
S5B



S5C

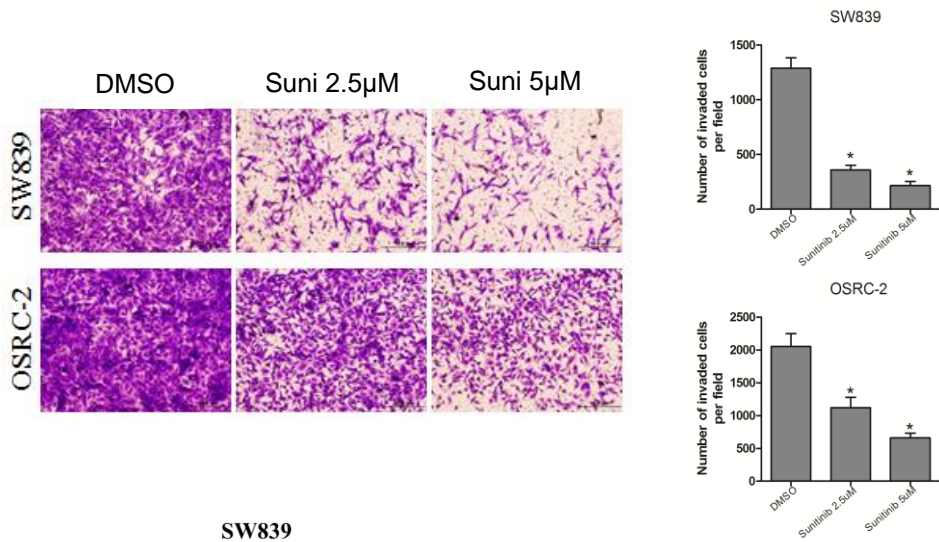


S5D

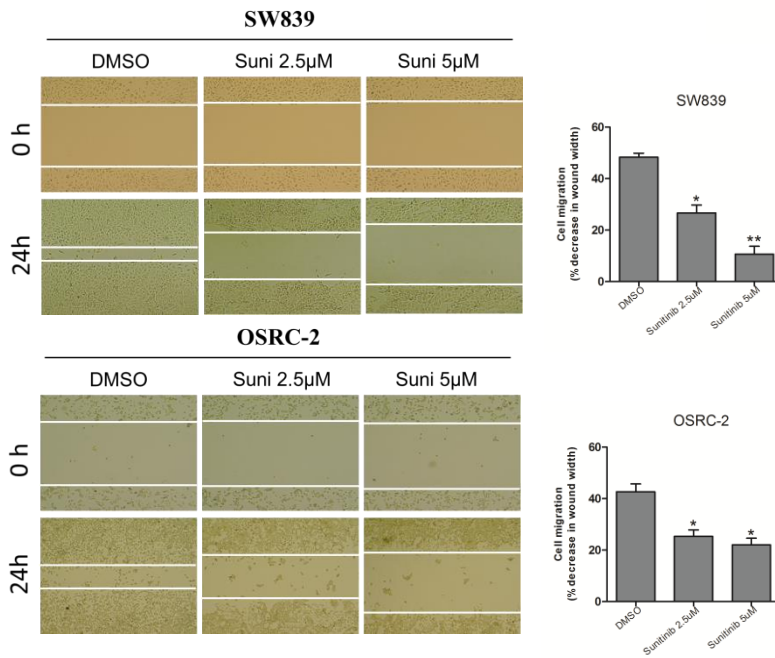


FigS6.

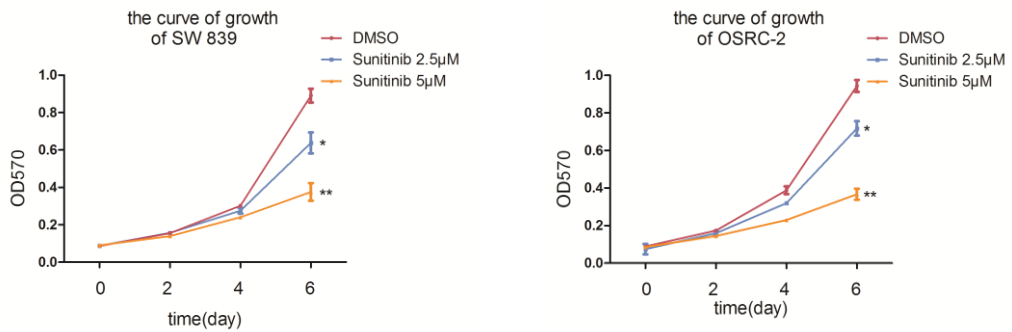
S6A



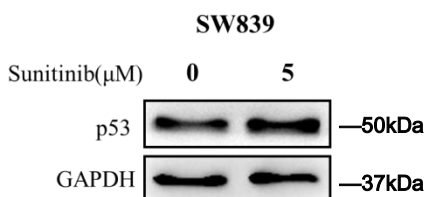
S6B



S6C



S6D



S6E

```

GTGAGATAATGCAATTGACAAATCCCAAACAATCCAGTGTCAAAGGAATTT
TTAGTTTTGGGAAGCTATCCCTCATAAAGTCAACATCAGAGTTTGCAACTGA
TGGTGGCATAAATGTTTGAAGCACTTTACAAGTAGACAAACATGGGGT
GTATGTTAAGGCAAGAAAGAACCTTAGTGCCCGTGGACCAATAATGACAGG
AAATTTTCAGGCTTGATTTCAGTTCTTGCAATGCCTATGTAGATTGAGGA
TTTGTGAGACCTTCAGAGTAGCTTCACTTTACCCAATCTCTGGCCAATAAG
ATCAATGAAGAAAAGCTGTATTTAACCTTCCAAAGCAGTGATTCTTTTTAC
ATGTTTCAGTTTTAATGCATAGGATTATAGAAACCAATCAAGAAGAAACCT
ACTACACCTCCTTATTTTGGAGAAAGAGAGGGTTAGCAAGTTCTCACTTC
ATCAGGCTCAAATAACATCCGTTTATAGATTCTTCAAGACAAAATCTAAAA
TATGTCATTACTTTTATGACCTTGTAAACAAGATCAATATCATTAAACTG
ACCAAGATGGAAATACAGGACTTGTACCAGACTTGAACCTGTAGCCCTAAT
GATACACATTTTTACAATATTTCTCACCATTAGTTTTCTTTCTTTAGG
TCTCAGGATGCTCAGCTTAATTTAGAGTATGTGTTAAGTACATGTTTCAG
CGTCCAGAGAATTTGTGAGTGTGATCCAGTGAGGAGTGAACAGTAACCT
AGAAATGCTTGTACTACTTGGCATGTTTTTCCAAAAGTGTCTCTTTT
AGTTCATACATCAGATATGGACACTGATGACATGTGAATGATGCCACAT
AGTAACAAGAAATGATCTTGCACCTCTTCCAAGCCAAAAGAACCTTGG
GAAGGTGTGCCAATGGTGAACCGTACAGAGGGTCAGGGTGAAGCAGTGT
CTCTATTGGCTGAAAAACTGATCAGGTCATAT
    
```