

Supplementary Figure 2

<u>Affy ID</u>	<u>GenBank ID</u>	<u>Gene Name</u>
212005	AL582808	DKFZP566C0424 protein
213017	NM_138340	abhydrolase domain containing 3
201662	D89053.1	Acyl-CoA synthetase 3
216323	XM_054284	alpha-tubulin isotype H2-alpha
211689	AF270487.1	androgen-regulated serine protease (TMPRSS2)
205102	NM_005656	androgen-regulated serine protease (TMPRSS2)
215990	S67779.1	BCL5
203356	NM_014296	calpain 7
222201	AB037736.1	CASP8 associated protein 2
221272	NM_030806.1	chromosome 1 open reading frame 21 (C1ORF21)
222121	NM_015595	DKFZP434D146 protein
212665	NM_015508	DKFZP434J214 protein
209389	M15887.1	endozepine
204560	NM_004117.1	FK506-binding protein 5 (FKBP5)
210892	BC004472.1	general transcription factor II
219312	NM_023929.1	hypothetical protein FLJ12752
219476	NM_024115.1	hypothetical protein MGC4309
210339	BC005196.1	kallikrein 2 (KLK2)
209854	NM_005551	kallikrein 2 (KLK2)
204583	U17040.1	kallikrein 3/prostate specific antigen (PSA/KLK3)
204582	NM_001648	kallikrein 3/prostate specific antigen (PSA/KLK3)
212789	XM_166201	KIAA0056 protein
205862	NM_014668.1	KIAA0575 gene product (KIAA0575)
201551	J03263.1	lysosome-associated membrane glycoprotein (lamp A)

<u>Affy ID</u>	<u>GenBank ID</u>	<u>Gene Name</u>
206205	NM_022782.1	M-phase phosphoprotein 9 (MPHOSPH9)
221965	NM_022782	M-phase phosphoprotein 9 (MPHOSPH9)
208309	NM_006785.1	mucosa associated lymphoid tissue lymphoma translocation gene 1 (MALT1)
214087	NM_002465	myosin binding protein C, slow type
211548	J05594.1	NAD ⁺ -dependent 15-hydroxyprostaglandin dehydrogenase (PDGH)
205040	NM_000607.1	orosomuroid 1 (ORM1)
205041	NM_000607.1	orosomuroid 1 (ORM1)
220954	NM_013440.1	paired immunoglobulin-like receptor beta (PILR(BETA))
206178	NM_000929.1	phospholipase A2, group V (PLA2G5)
214443	NM_006505.1	poliovirus receptor (PVR)
218782	NM_014109.1	PRO2000 protein (PRO2000)
205924	BC005035.1	RAB3B
201975	NM_002956.1	restin (Reed-Steinberg cell-expressed intermediate filament-associated protein) (RSN)
201562	NM_003104	sorbitol dehydrogenase (SORD)
216920	M27331.1	T cell receptor gamma-chain
215806	M13231.1	T-cell receptor aberrantly rearranged gamma-chain
209813	M16768.1	T-cell receptor gamma chain VJCI-CII-CIII region
211144	M30894.1	T-cell receptor Ti rearranged gamma-chain
201108	NM_003246	thrombospondin 1
222118	AK023669.1	uncharacterized bone marrow protein BM039
219555	NM_018455	uncharacterized bone marrow protein BM039 (BM039)
219551	NM_018456.1	uncharacterized bone marrow protein BM040 (BM040)
209053	BE793789	Wolf-Hirschhorn syndrome candidate 1 /FL=gb:AF083389.1
209309	D90427.1	zinc-alpha2-glycoprotein

Supplementary Fig. 2 – 48 bicalutamide-induced probe sets in LNCaP-androgen receptor cells.