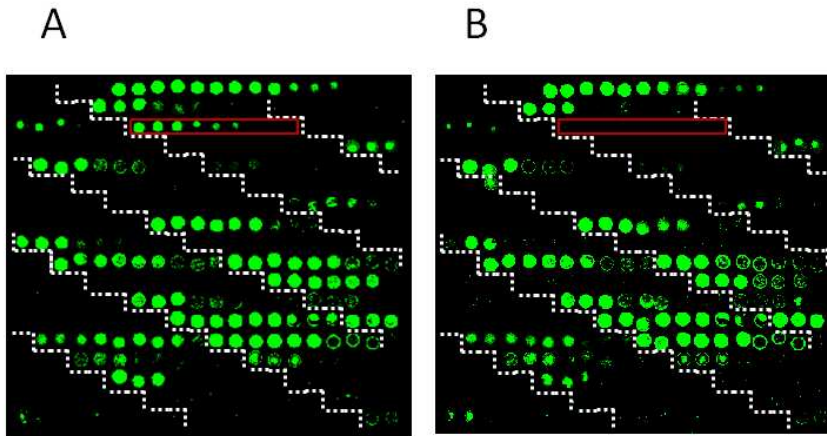


Supplementary Table 1: The list of 38 lectins used in the microarray.

Lectin	Full Name	Source	Cat No
GNA	<i>Galanthus nivalis</i>	Vector Lab	L-1240
GSL-I B4	<i>Griffonia simplicifolia</i> -TB4	Vector Lab	L-1104
PTL-I	<i>Psophocarpus tetragonolobus</i>	Vector Lab	L-1360
BSL-II	<i>Bandeiraea simplicifolia</i> II	Vector Lab	L-1210
VVA	<i>Vicia villosa</i>	Vector Lab	L-1230
ECA	<i>Erythrina cristagalli</i>	Vector Lab	L-1140
HHL	<i>Hippeastrum</i> Hybrid	Vector Lab	L-1380
BPL	<i>Bauhinia purpurea</i>	Vector Lab	L-1280
AAL	<i>Aleuria aurantia</i>	Vector Lab	L-1390
ConA	<i>Canavalia ensiformis</i>	Vector Lab	LK-2000
DBA	<i>Dolichos biflorus</i>	Vector Lab	
PNA	<i>Arachis hypogaea</i>	Vector Lab	
SBA	<i>Glycine max</i>	Vector Lab	
UEA	<i>Ulex europaeus</i>	Vector Lab	
WGA	<i>Triticum aestivum</i>	Vector Lab	
RCA120	<i>Ricinus communis</i>	Vector Lab	
BSL-I	<i>Bandeiraea simplicifolia</i> I	Vector Lab	
PEA	<i>Pisum sativum</i>	Vector Lab	LK-3000
PHA-E	<i>Phaseolus vulgaris</i> E	Vector Lab	
PHA-L	<i>Phaseolus vulgaris</i> L	Vector Lab	
SJA	<i>Sophora japonica</i>	Vector Lab	
S-WGA	Succinylated <i>Triticum aestivum</i>	Vector Lab	
SNA I	<i>Sambucus nigra</i>	EY lab	L-6802
Jacalin	<i>Artocarpus integrifolia</i>	EY lab	L-6301
Calsepa	<i>Calystegia sepium</i>	EY lab	L-8011
LcHA	<i>Lens culinaris</i>	EY lab	L-1402
MPA	<i>Maclura pomifera</i>	EY lab	L-3901
MNA-G	<i>Morus nigra</i> G	EY lab	L-9005
NPA	<i>Narcissus pseudonarcissus</i>	EY lab	L-8006
STA	<i>Solanum tuberosum</i>	EY lab	L-4701
MAA	<i>Maackia amurensis</i>	EY lab	L-7801
DSA	<i>Datura stramonium</i>	EY lab	L-5701
LTL	<i>Lotus tetragonolobus</i>	EY lab	L-1601
SSA	<i>Sambucus sieboldiana</i>	EY lab	L-3501
PWM, PWA	<i>Phytolacca americana</i>	EY lab	L-1901
UDA	<i>Urtica dioica</i>	EY lab	L-8005
ABA	<i>Agaricus bisporus</i>	EY lab	L-5001
WFA	<i>Wisteria floribunda</i>	EY lab	L-3101



Supplementary Figure 1. Scan images of the TSA lectin microarray for LNCAP PSA (A) and LNCAP PSA treated with α 1-2 fucosidase (B). The red box indicates the location of UEA I on the microarray.