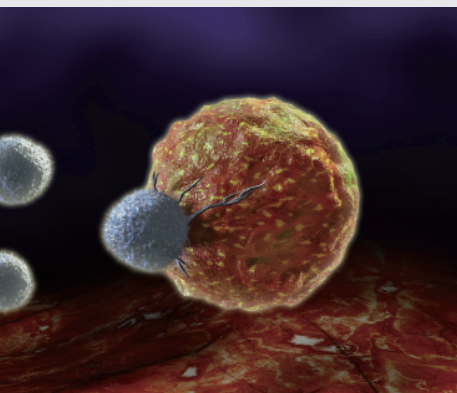


## Immuno-oncology Platform

Outstanding platform to enable cancer immunotherapy with one stop service

- » Immunological function assessment
- » TIL analysis - Flowcytometry, Multiplex IF and Cytex
- » Animal models - Syngeneic and humanized models
- » Immune profiling by NGS - Single Cell RNAseq, Mutation burden and TCR/BCR repertoire
- » Clinical biomarker services - CAP certification and GCP compliance



- Biomarker
  - » Soluble biomarker – ELISA, ELISPOT
  - » Cell-based biomarker – FACS
  - » Tissue-based biomarker – Multiplex IHC
  - » Gene expression profiling-RNAseq, Nanostring
- Tumor infiltrating lymphocytes (TILs) analysis on human and murine tumor tissues
  - » CD4, CD8, MDSC, M1/M2, DC cell, NK cell, B cell
  - » PD1, TIM3, LAG3, OX40, 4-1BB
  - » Treg, Th1,2,3,17 .....
- T cell activation / Functions
  - » T cell proliferation / activation
    - 3H incorporation, SEB stimulation assay
- In vivo efficacy evaluation on animal models
  - » Syngeneic murine models
  - » Immune-checkpoint humanized models
  - » Immune-Avatar humanized models
  - » PBMC humanized models
  - » HSC humanized models

### Largest collection of syngeneic model

61 syngeneic models established

Tumor types	Cell lines
Bladder (1) :	<i>MBT2<sup>S,GT,TIL</sup></i>
Brain (2) :	<i>GL261<sup>S,GT</sup>, GL261-luc<sup>S</sup></i>
Breast (6) :	<i>4T1<sup>S,GC,T,TIL</sup>, 4T1-luc<sup>S</sup>, JC<sup>GC</sup>, Eph4 1424<sup>GC/T</sup>, EMT6<sup>S,GC/T,TIL</sup>, FM3A</i>
Colorectal (3) :	<i>Colon-26<sup>S,GC/T,TIL</sup>, CT-26<sup>S,GT,TIL</sup>, MC38<sup>S,GC/T,TIL</sup></i>
Hemangioendothelioma (1)	<i>EOMA</i>
Liver (3)	<i>MH-22A<sup>S,GT,TIL</sup>, H22<sup>S,GT</sup>, Hepa 1-6<sup>S,GT,TIL</sup></i>
Lung (4)	<i>LLC1(LL/2)<sup>S,GT,TIL</sup>, KLN205<sup>S,GT,TIL</sup>, 3LL<sup>S,GT,TIL</sup>, M109</i>
Leukemia (4)	<i>L1210<sup>S</sup>, WEHI-3, C1498, WEHI 3BD</i>
Lymphoma (10)	<i>EL4, E.G7-OVA<sup>S</sup>, A20<sup>S,GT</sup>, P388D1, L5178-R, WR19L, A20-Luc<sup>S</sup>, L5178-S(LY-S), L5178Y TK+/- clone (3.7.2C), P3/NSI/1-Ag4-1(NS-1)</i>
Myeloma (5)	<i>MPC-11, FO, P3X63Ag8, J558L<sup>S,GT,TIL</sup>, MOPC31C</i>
Mastocytoma (3)	<i>P815<sup>S,GT,TIL</sup>, P815-luc<sup>S</sup>, P1.HTR</i>
Melanoma (6)	<i>B16-F10<sup>S,GC/T,TIL</sup>, B16-F10-luc-G5, B16-F0<sup>S,GT</sup>, CloudmanS91<sup>S,GC/T,TIL</sup>, B16-F1<sup>S,TIL</sup>, C57/B1</i>
Neuroblastoma (3)	<i>Neuro-2a, N1E-115, N18(Hamprecht)</i>
Pancreas (1)	<i>Pan02<sup>S</sup></i>
Prostate (2)	<i>RM-1<sup>S,GT</sup>, RM-1-luc</i>
Renal (2)	<i>RENCA<sup>S,GT,TIL</sup>, RENCA-luc</i>
Sarcoma (2)	<i>WEHI164<sup>S,GT</sup>, K7M2 wt<sup>GT</sup></i>
Testis (1)	<i>MLTC-1</i>
ovarian cancer (1)	<i>OV3121<sup>S</sup></i>
Schwannoma (1)	<i>TR6Bc1</i>

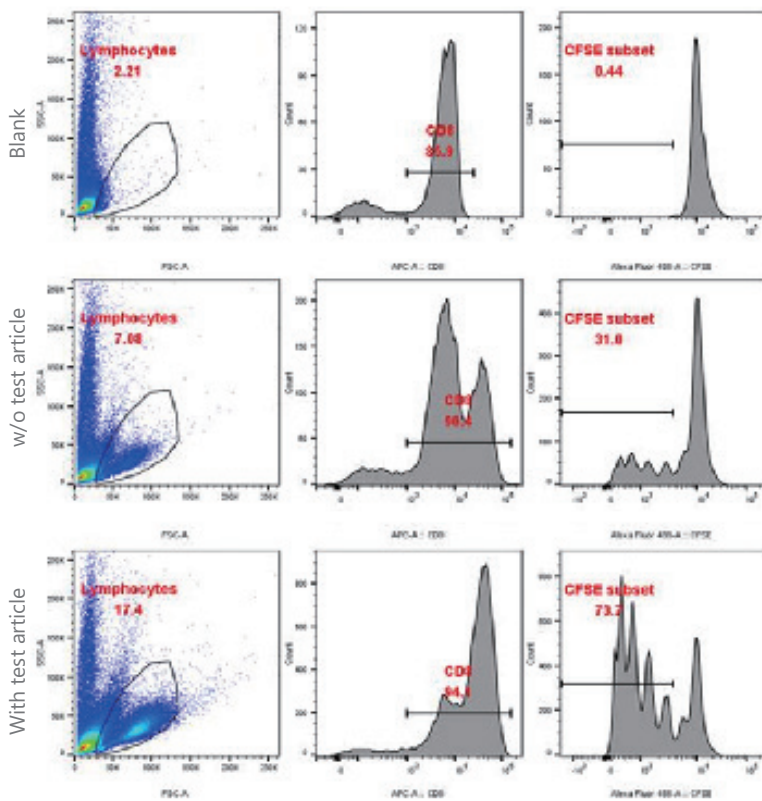
Note: All 61 models have growth curve data,

31 models with reference drug treatment data (either chemotherapy/target therapy or immunotherapy) were marked as S.

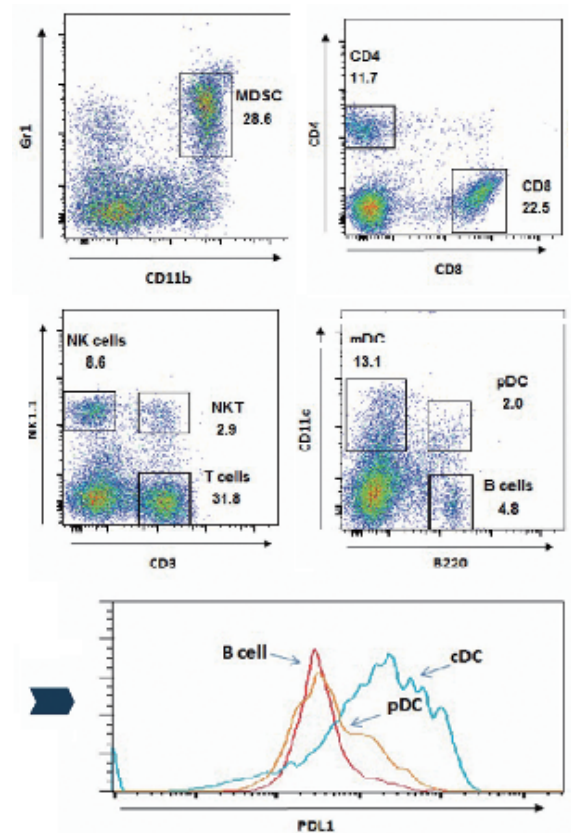
28 models with genomic profiling data were marked with GC (cell-line profiled), GT (Tumor tissue profiled) or GC/T (both).

17 models with immune phenotyping by Flow-Cytometry were marked with T1

### CD8 T cells activation by immune-checkpoint blockade

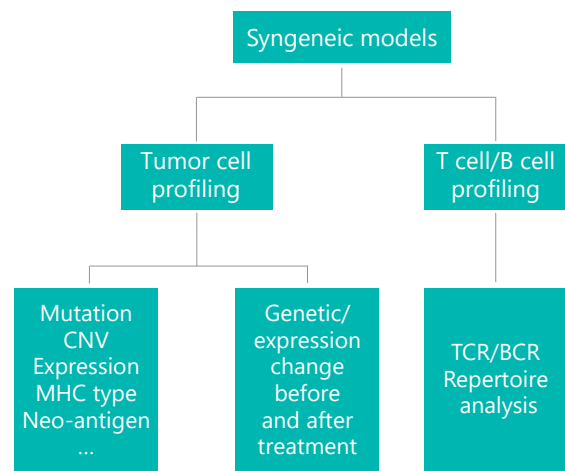
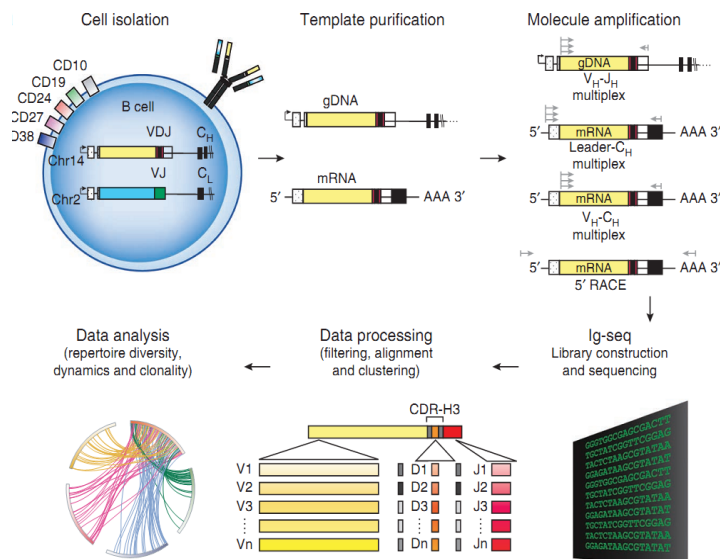


### TILs analysis of syngeneic tumor

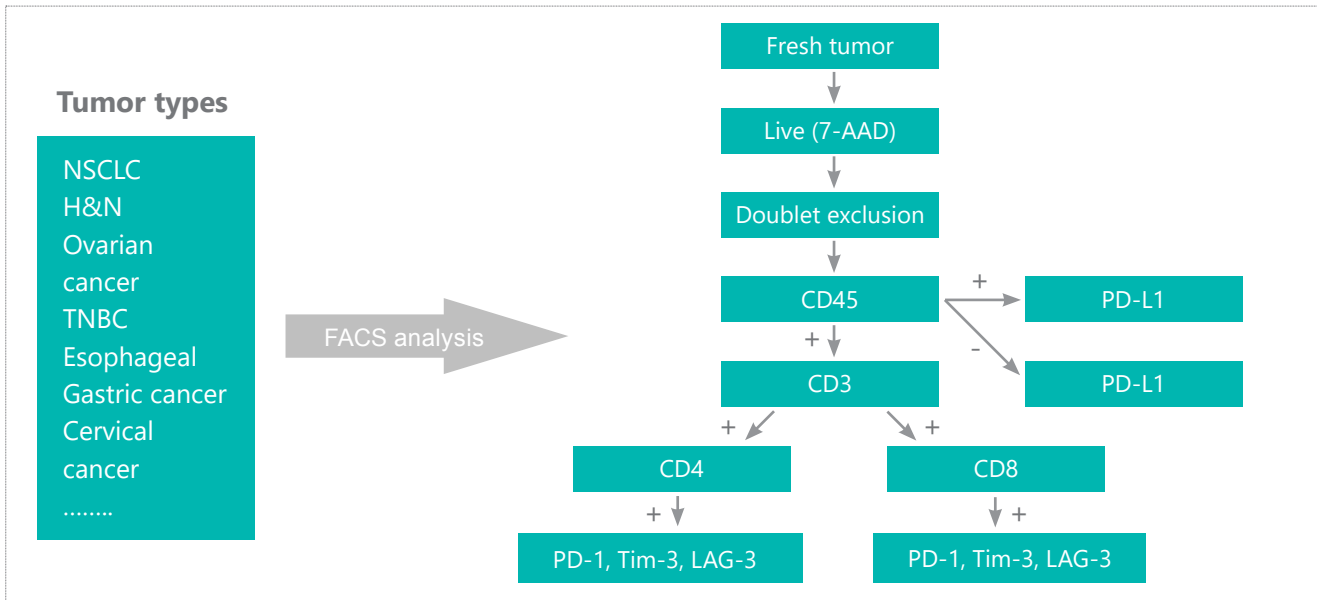


### Immuno-oncology platform – immune profiling

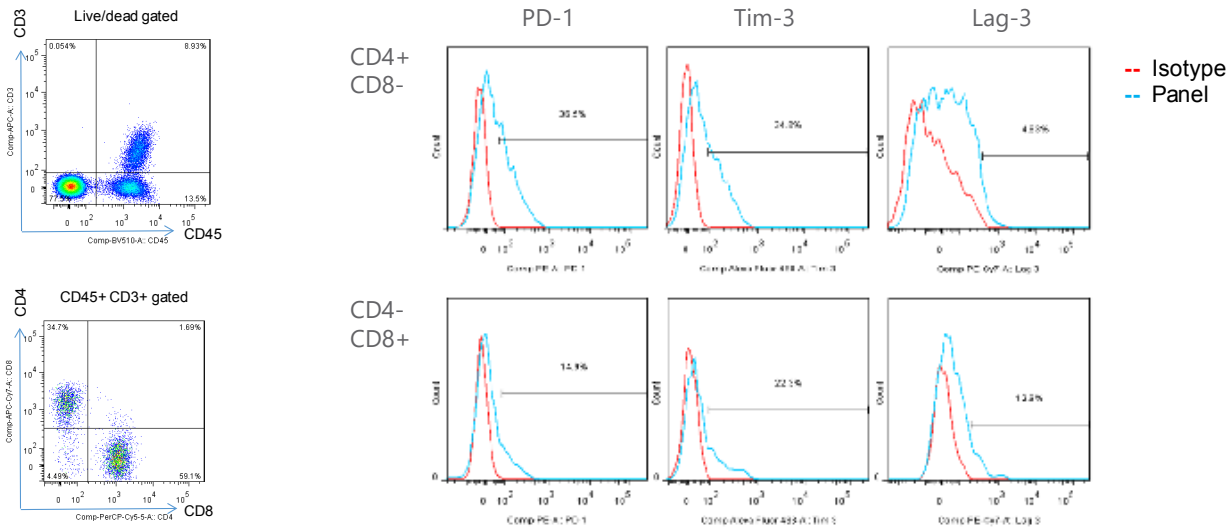
- Immune profiling capability has been established for both human and murine, including
  - » Tumor cell: exome sequence, RNAseq, neo-antigen prediction, MHC typing
  - » T cell/B cell Repertoire sequencing and analysis



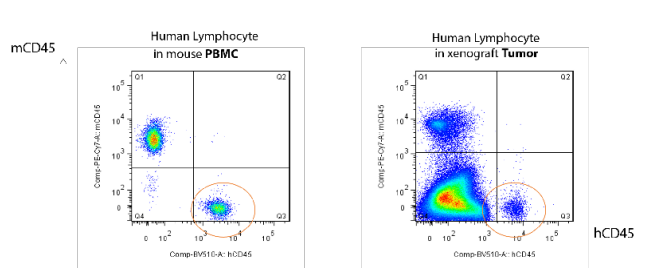
## FACS analysis of TILs and immune checkpoints in Chinese cancer patients



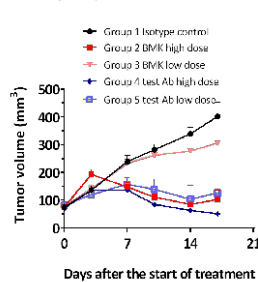
## FACS analysis of TILs in clinical tumors, a case study



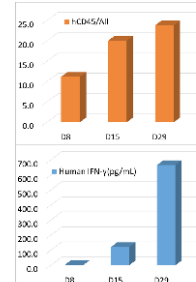
## Immune-Avatar PBMC humanized models



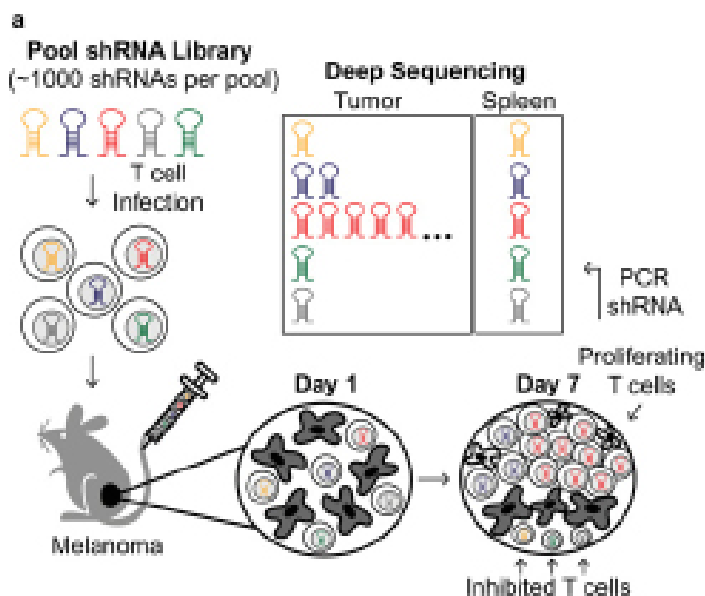
### Efficacy study for full-human antibodies



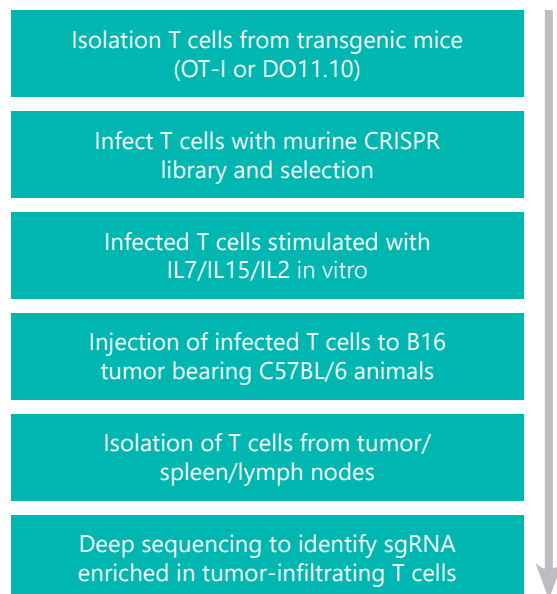
### Human cytokine release



## CRISPR library screening for novel immune checkpoint targets



\*Nature 2014, 506 (7486): 52-57



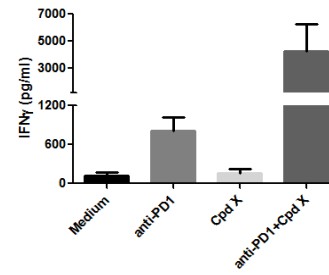
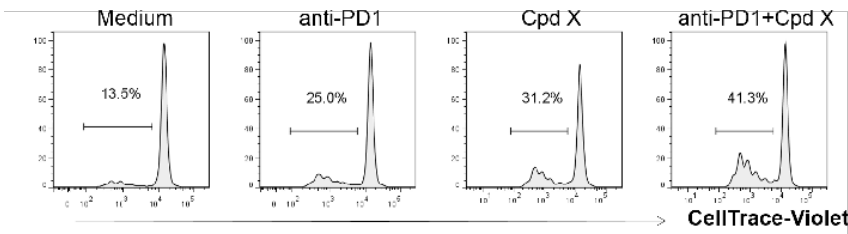
## Immunology-Oncology Platform – In-vitro Assays

Service list of In-vitro and ex-vivo immunology assays

Assay		WuXi AppTec Capability(Human/Mouse)
Cell activation	<i>T cell Agonism (Antibody/SEB/CMV Recall)</i>	Yes (H/M)
	<i>B cell activation</i>	Yes (H)
	<i>NK cell activation/expansion</i>	Yes (H)
Cell differentiation/polarization	<i>M1/M2 macrophage</i>	Yes (H/M)
	<i>MDSC</i>	Yes (H)
	<i>DC</i>	Yes (H/M)
	<i>Treg, Th1, Th2, Th17 polarization</i>	Yes (H)
Mixed Lymphocyte Reaction	<i>DC co-culture with T</i>	Yes (H/M)
Suppressive assay	<i>MDSC suppressive assay</i>	Yes (H)
	<i>Treg suppressive assay</i>	Yes (H)
	<i>Tumor cell+immune cell co-culture</i>	Yes (H)
Cell cytotoxicity	<i>Cytotoxic T lymphocyte assay (OT-1 system)</i>	Yes (M)
	<i>NK cytotoxicity</i>	Yes (H)
	<i>ADCC, ADCP</i>	Yes (H)
	<i>CDC</i>	Yes (H)
	<i>TH17</i>	Yes (H/M)
Other assays	<i>ADCC, CDC, ADCP</i>	Yes (H)

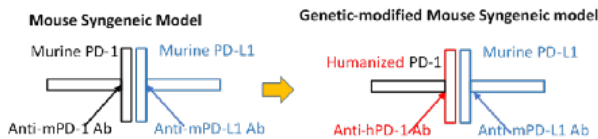
### Co-culture

Showcase for DC and T cell (MLR assay)



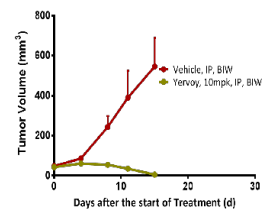
» MLR assay. Human monocyte-derived DCs were co-cultured with allogeneic T cells isolated from PBMC For 4 days. After co-culture, T cell proliferation was measured by FACS and IFN-γ production was detected with ELISA.

### Immune Checkpoint Humanized Models

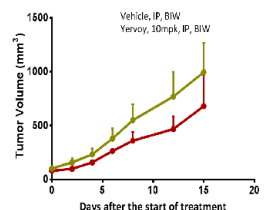


Target	Background
hPD-1	C57BL/6J, BALB/c
hCTLA4	C57BL/6J, BALB/c
hPD-1/hPD-L1	C57BL/6J
hPD-1/hCTLA4	C57BL/6J
hTIM3	C57BL/6J
hPD-1/hTIM3	C57BL/6J
hLAG3	C57BL/6J
hOX40	C57BL/6J, BALB/c
hGITR	C57BL/6J
hPD-1/hGITR	BALB/c
h4-1BB	C57BL/6J
hICOS/hPD-1	C57BL/6J
hTIGIT	C57BL/6J
hCD40	C57BL/6J
hPD-1/hCD47	C57BL/6J, BALB/c
hSIRPA	C57BL/6J
hPD-1/hSIRPA	C57BL/6J, BALB/c
hVISTA	C57BL/6J
hPD1/hCD28	C57BL/6J, BALB/c
hPD-1/hPD-L1/h4-1BB	BALB/c
hPD-1/hPD-L1/hCTLA4	BALB/c
hPD-1/hPD-L1/hTIGIT	C57BL/6J
hPD-1/hPD-L1/hOX40	C57BL/6J
hPD-1/hVISTA	C57BL/6J
hPD-1/hPD-L1/hCD73	C57BL/6J
hPD-1/hPD-L1/hLAG3	C57BL/6J

Yervoy on MC38 models

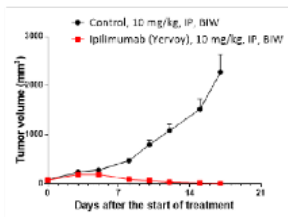


huCTLA-4 KI C57BL/6

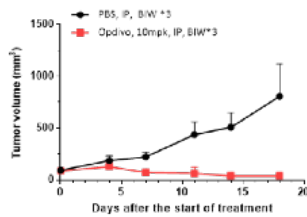


Wild type C57BL/6

Efficacy of anti-CTLA-4 (Yervoy)

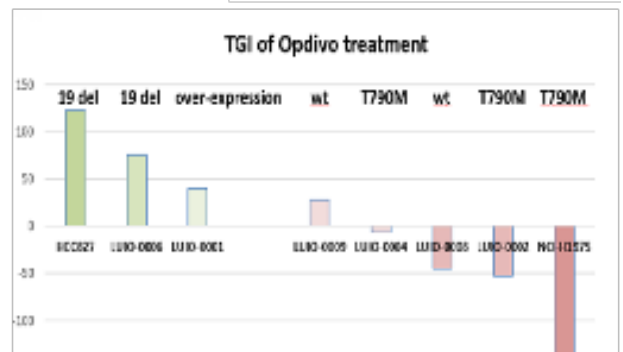
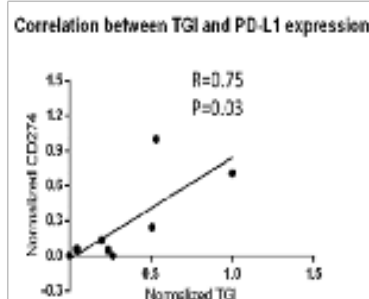
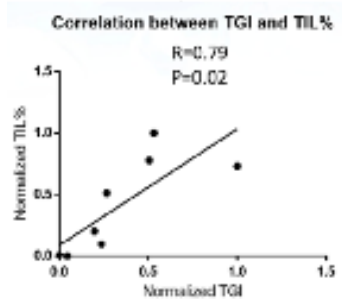
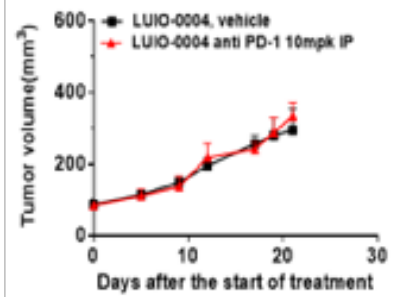
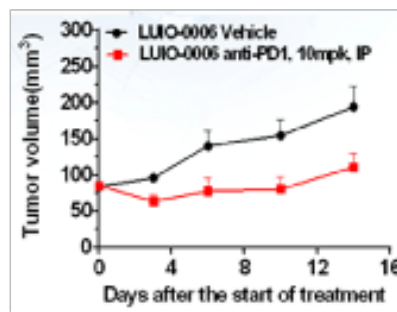
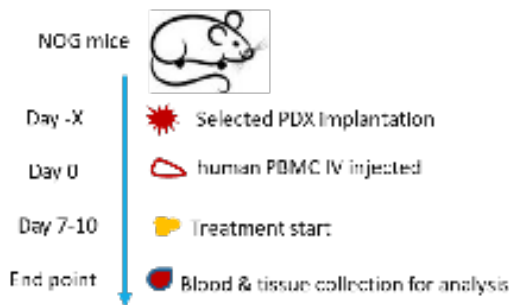


Efficacy of anti-PD-1 (Opdivo)



### Immune Avatar Humanized Models

Show case of anti-PD-1 efficacy in EGFR mutant tumor models x hPBMc reconstituted mice





[onco.wuxiapptec.com](http://onco.wuxiapptec.com)  
Email: [info\\_onco@wuxiapptec.com](mailto:info_onco@wuxiapptec.com)

[www.wuxibiology.com](http://www.wuxibiology.com)