



**Department for International Trade:
Immuno-oncology event, Madrid.**

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“Factors to consider when running in vivo immuno-oncology studies.”

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Contents

- A brief overview of Axis Bioservices
- Data requirements ahead of study initiation
- In vivo models for your compound
- Syngeneic models: setup & learnings
- Immune markers: approaches/targeting
- FACS analysis
- Case study
- Concluding thoughts
- Northern Ireland!

Axis Bioservices



27 employees running fee for service client projects.



Axis Bio: Location

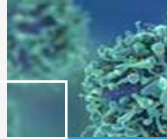
Located on the North Coast of Northern Ireland.

Possibly familiar with Game of Thrones filming locations and the Giant's Causeway!

Land border with the EU.....another presentation topic in itself....

Therapeutic focus: oncology under pinned by FACS

Oncology



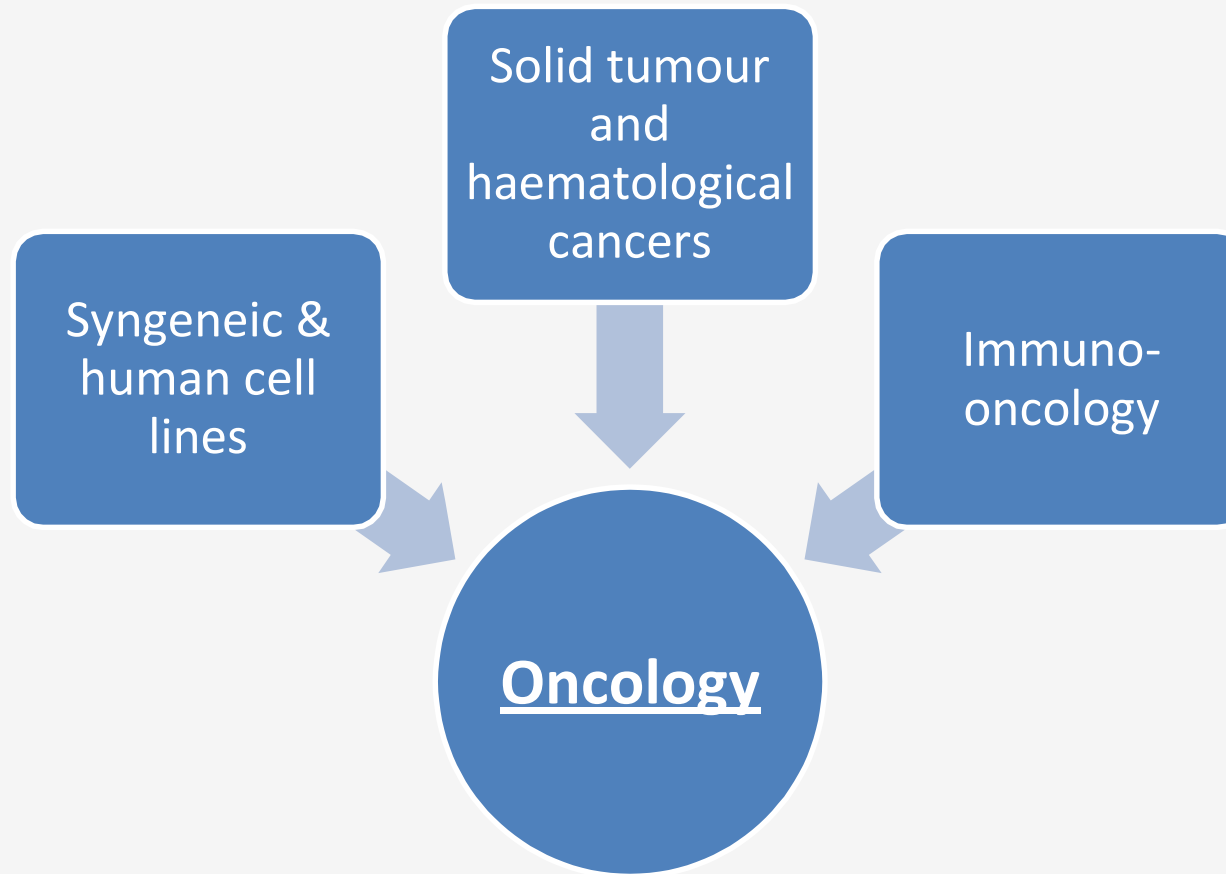
- *In Vivo* Pharmacology
- Xenograft models
- Syngeneic models for Immuno-Oncology
- *In vitro* assays/cell biology

FACS



- Cell cycle analysis
- Cytokine analysis
- T-cell, B-cell tumour infiltration

Therapeutic Focus: foundation built around oncology



>70 validated cell lines.

Cell biology through to in life and post in life analysis:

- Blood counts
- Blood biochemistry
- Histology
- PCR
- Western Blots
- ELISAs

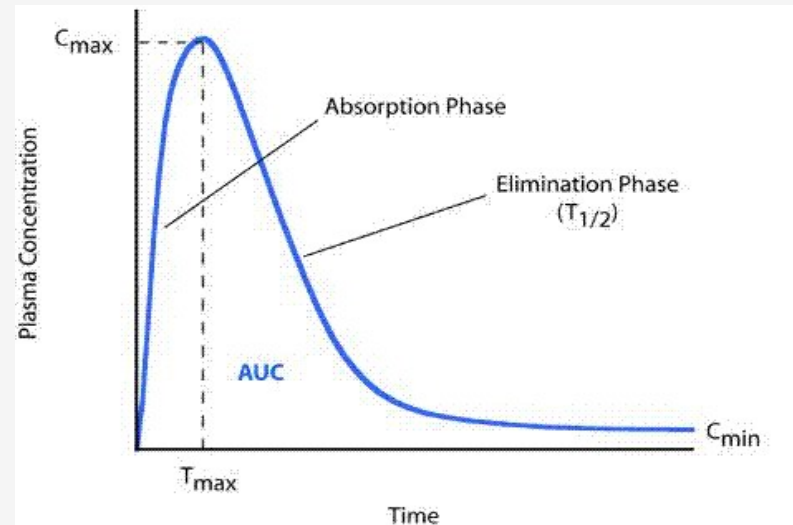
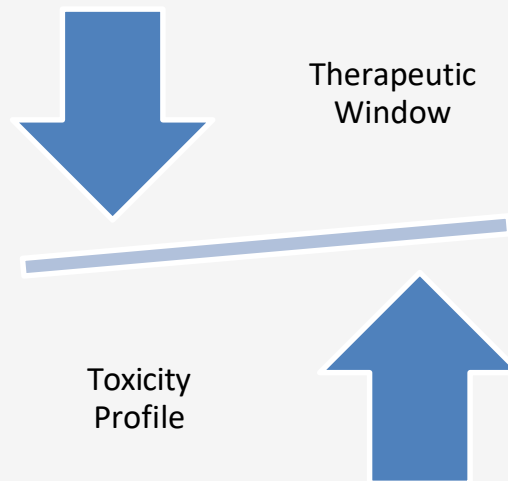
We deal with many different types of project, a range of clients, variations in approaches.....over the past 4 years IO demand has risen sharply!

- *Share observations: approaches that have worked well*
- *Key considerations*
- *Lots to consider!*



Aspects to Consider: Pharmacology

Prior to initiating IO studies, understanding the pharmacological profile of your compound is key!



In vitro data, IC50 determination, kinetics, dose levels, tolerability, dosing regimen.....

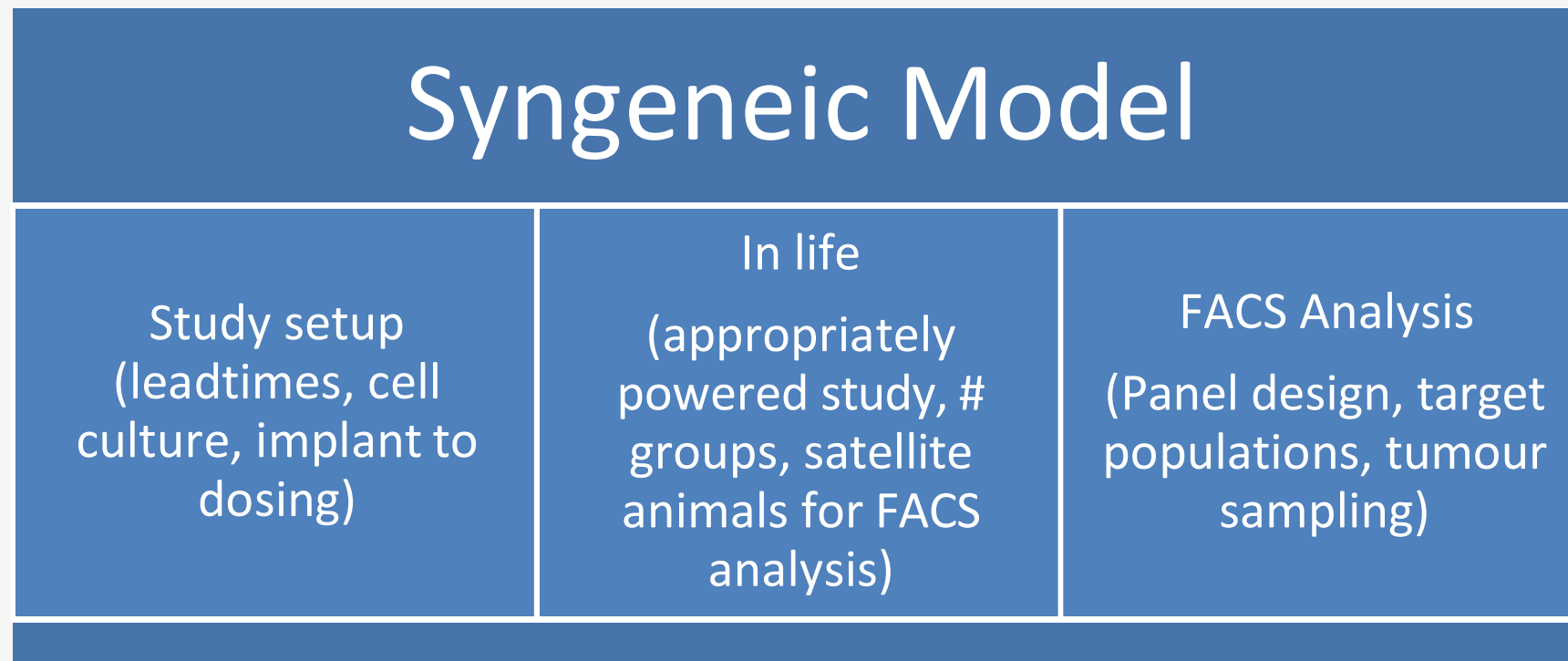
Immuno-oncology murine models

Model	Comments	
Syngeneic Models	Well established, quick to setup and run, relatively inexpensive vs. other models. Wild type in-bred strains e.g. C57BL/6, BALB/C	Functional aspects of murine vs human immune systems
Genetically Engineered Models	Specific mutations within the model to provide spontaneous tumour development – higher relevance to human tumours e.g. P53	High variability between study animals, ease of setup and time taken to data read out
Humanised Models	Engraftment of human cells into NOG mice e.g. PBMCs, HSCs	Longer term read out, relatively expensive vs other models, but clinically robust

- **Understand what questions you are trying to answer: specifically the ‘need to knows’ vs the ‘nice to haves.’**
 - **Select the most relevant model based on your individual compound, multiple factors at play (stage of development, budget etc).**
 - **Speak to specialist CROs for input on approach and design.**

Syngeneic Murine Models

- Timelines around cell culture understood (cell culture and implant → dosing)
- Limited variability vs other models.
- Quick models to establish and obtain data readouts.



Syngeneic Murine Models

Syngeneic Model: learnings from in life setup

Successful Projects!

Understanding of pharmacology, kinetics and tolerability

Partnership approach with CRO: discuss existing data, get input and design on optimal approach

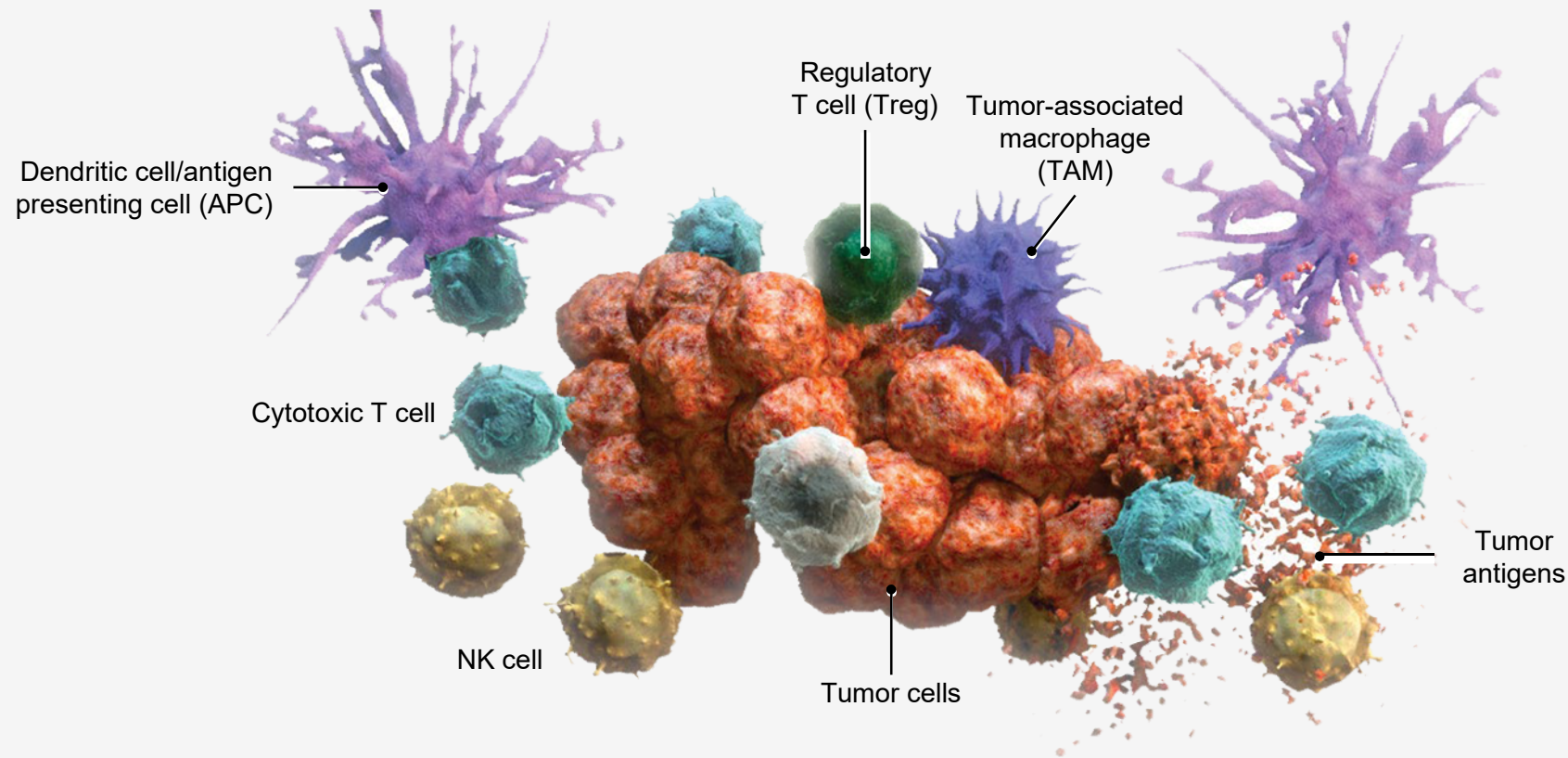
Select suitable and relevant model to your compound

Ensure the model is setup to provide the necessary endpoints

Analysis of target immune markers: build in satellites and ensure seamless through to FACS analysis

Analysis of Immune Markers

Tumour Microenvironment



IMMUNE SYSTEM:

- Recognise, target and eliminate tumour cells through the innate and adaptative systems.

**Image: Bristol-Myers Squibb*

Targeting pathways that modulate an immune response

Two main pathways to consider:

- 1) Innate: e.g. CD137
- 2) Adaptive: e.g. CTLA-4, PD-1.

Combination Targets:

- *Consider modulating two immune pathways to effectively activate the immune system i.e. vs a single modulatory pathway*
BUT:
- *Have a clear pharmacological rationale for use of combination treatments: e.g. direct and indirect pathways to provide anti-tumour effect.*

Immune Markers

Key markers of an immune response to consider:

Tumour Infiltrating Lymphocytes

- CD4
- CD8

Myeloid

- CD11b
- Ly6C
- Ly6G

B-Cells

- CD19
- B220

- **The above are broad spectrum markers for the indicated populations.**
- **Other specific markers can be utilised i.e. more specific markers around apoptosis, cell exhaustion, cell activation etc.**
- **Ensuring flexibility in panel design is important.**

Assessing Impact on Immune Response: Analyses

Factors to consider for FACS:

**Seamless from in life to analysis:
sampling, validated protocols in place for
each tissue of interest e.g:**

- **Specific tumour type**
- **Blood**
- **Tissue**

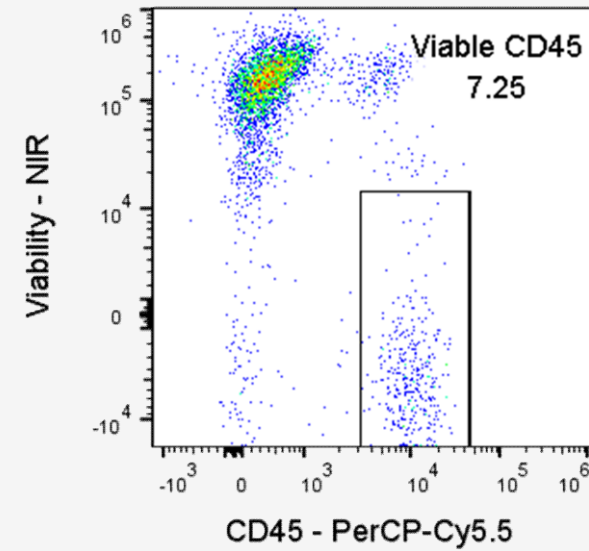
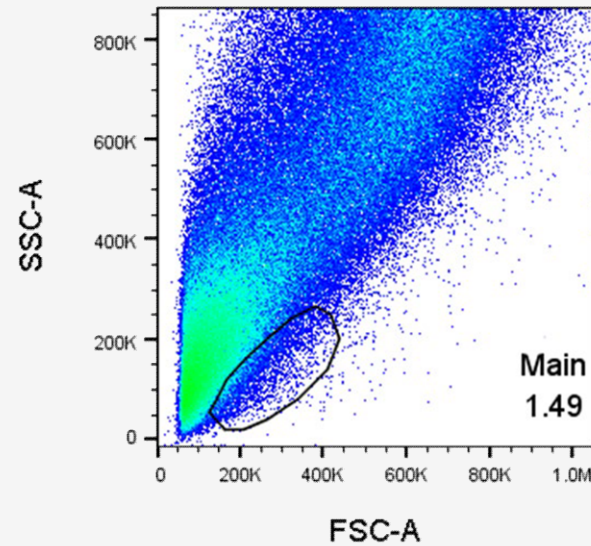
**Complexities of different tumour types!
Satellite animals: lessons learnt around
tumour volume.**



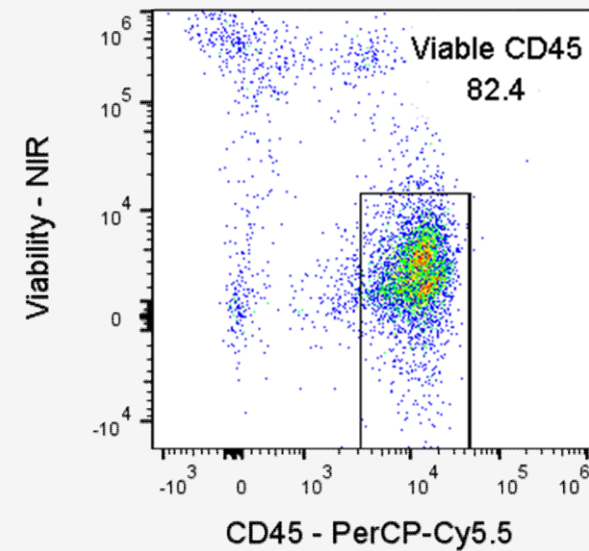
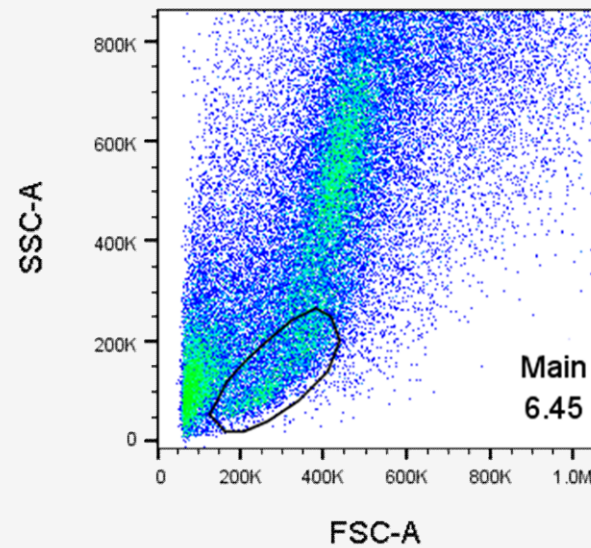
Attune NxT Flow Cytometer (Thermo Fisher)

FACS considerations

**Without
histopaque**



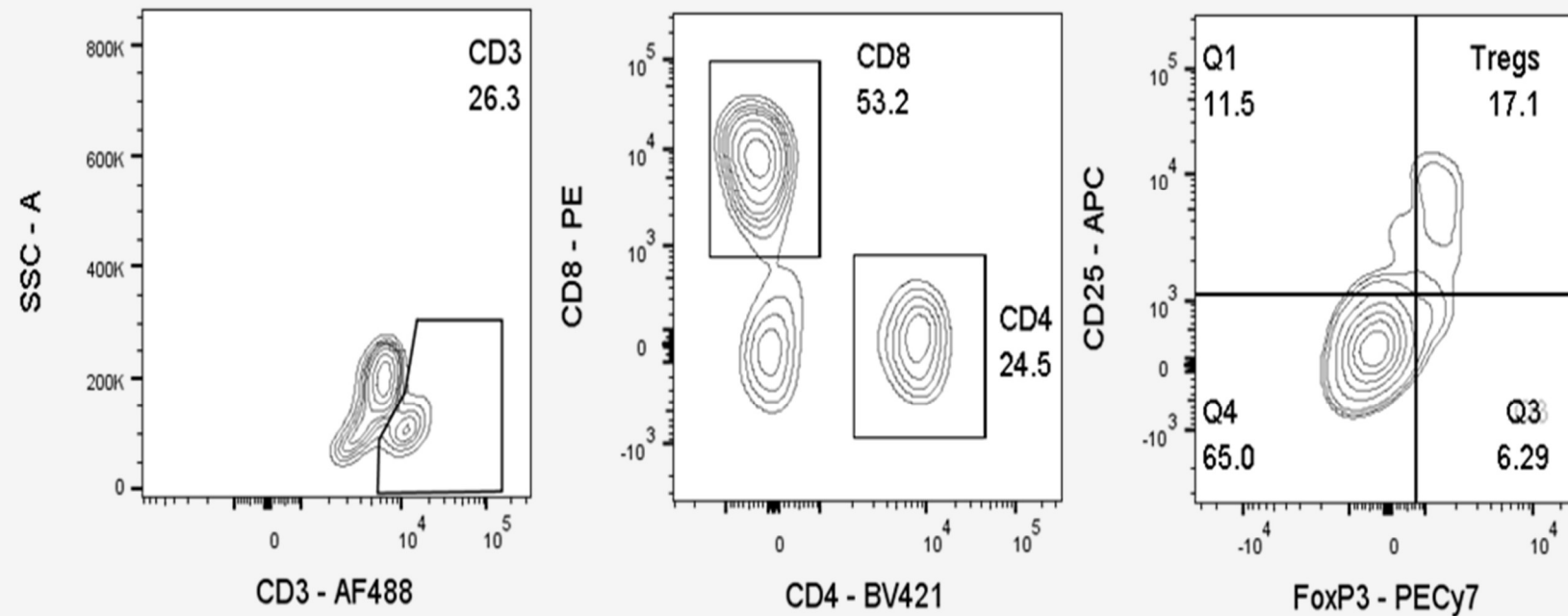
**With
histopaque**



FACS considerations

With histopaque: number of events (lower number of events but increased target population of interest – less ‘debris’).

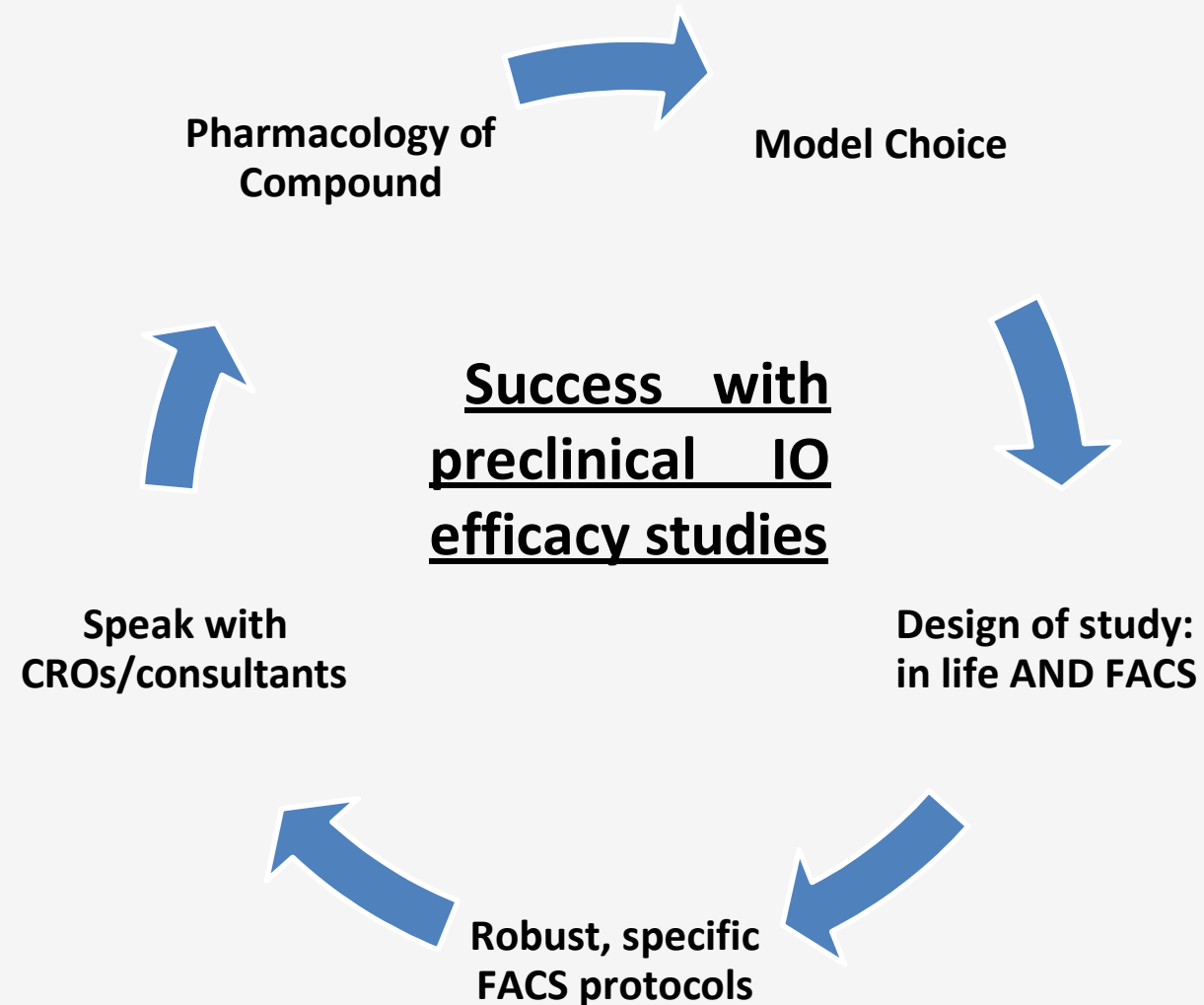
**For all tumours e.g. T-cell analysis: T-reg population of interest (% of CD4 population).
Other markers around CD8 population e.g. IFN γ , PD1 etc.**



Case Study



Concluding thoughts/take home messages



Final Slide

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Final note: come and visit us in Northern Ireland, an amazing part of the world with lots to do and see!

