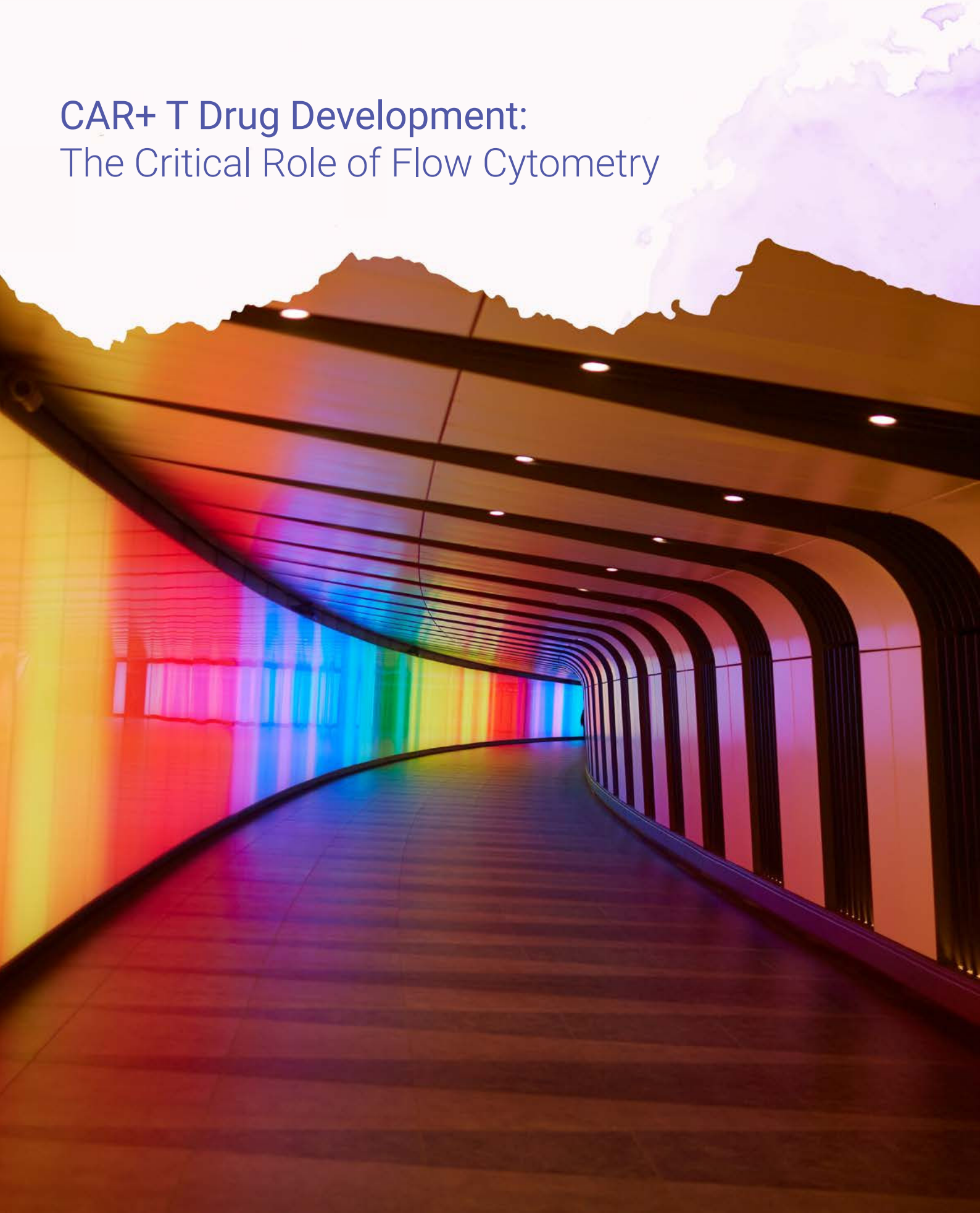




Cerba Research

CAR+ T Drug Development: The Critical Role of Flow Cytometry





About Cerba Research

At Cerba Research, we see a time where everyone, on our planet, will live a healthier life. Everyone in the Cerba Research family, individually and collectively, is dedicated to the advancement of clinical research and plays a vital role in building this future.

For over 40 years...

Cerba Research has been setting the industry standard for exemplary clinical trial conduct. Today, across five continents, with a focus on precision medicine, we are changing the paradigm of the central lab's role in complex clinical research.

From protocol inception through development and to market, our passionate experts deliver the highest quality specialized and personalized laboratory and diagnostic solutions. Partner with us for the most efficient strategy to actualize your biotechnology and pharmaceutical products sooner and improve the lives of patients worldwide.



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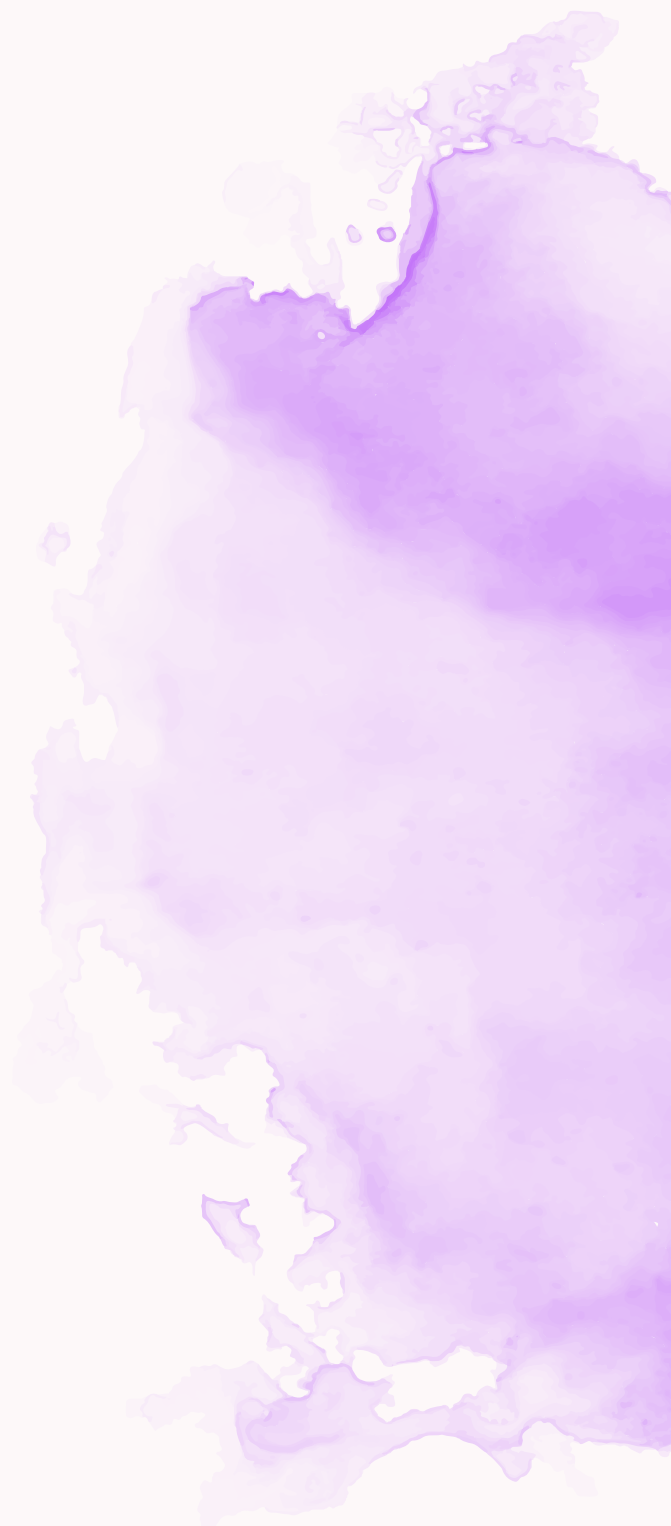
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Chapter 1

The importance of flow cytometry in CAR+ T clinical research, what assays can be used, and an introduction to characterization





The importance of flow cytometry in CAR+ T clinical research

Being one of the leading technologies for cellular analysis, flow cytometry generates simultaneous high-throughput enumeration and individual cell characterization data.

With the breakthrough of cellular immune therapies, such as CAR+ T, flow cytometry became a critical platform, not only for the clinical laboratories, but also for drug developers and manufacturers.

Flow cytometry plays a crucial role in the production process of CAR+ T cells, where it is used for assessing transduction efficiency, purity and characterization of the CAR+ T product before infusion. After manufacturing, when CAR+ T cells are infused into the patients, flow cytometry is used again in clinical laboratories to assess CAR+ T expansion, efficiency and persistence and to monitor minimal residual disease (MRD).

What are the types of flow cytometry assays in CAR+ T trials?

Flow can be used to monitor CAR+ T cells and endogenous immune cells, as well as circulating malignant cells.

To monitor CAR+ T cells, two types of flow assays can be run: **cellular pharmacokinetic (PK)** assays and characterization assays. A CAR+ T PK assay is designed to enumerate CAR+ T-cells. While qPCR was initially used for PK testing, since the worldwide standardization of flow testing was made easier with current cytometers, and high sensitivity can be reached using a high-affinity anti-CAR reagent, flow can now be used for global PK testing in clinical trials.

Exploratory **CAR+ T characterization assays** are designed to phenotype and assess the characteristics of both endogenous cells as well as CAR+ T cells to gain a better understanding of the mechanism of the drug. Further, **Minimal Residual Disease (MRD)** assay can be performed to determine the efficiency of the treatment by analyzing the liquid tumor clearance. The MRD assay can be extended by a phenotyping assay to define the presence of specific biomarkers on malignant cells, or to define antigen loss throughout the treatment.



An introduction to CAR+ T characterization assays

A well-designed characterization assay gives the drug developers insight in how the CAR+ T cells behave post-infusion and how they impact the patient's endogenous immunity. The assay composition depends on the cell types and biomarkers the investigator wants to explore.

CAR+ T characterization assays developed at Cerba Research are focussing mainly on the memory differentiation and activation and/or exhaustion status of expanded CAR+ T cells and endogenous immune cells.

Further, they are designed to pick up non-T CAR+ cells in patients and monitor the presence of undesired target expression on the CAR+ T surface.

Getting absolute counts reported from flow cytometry assays

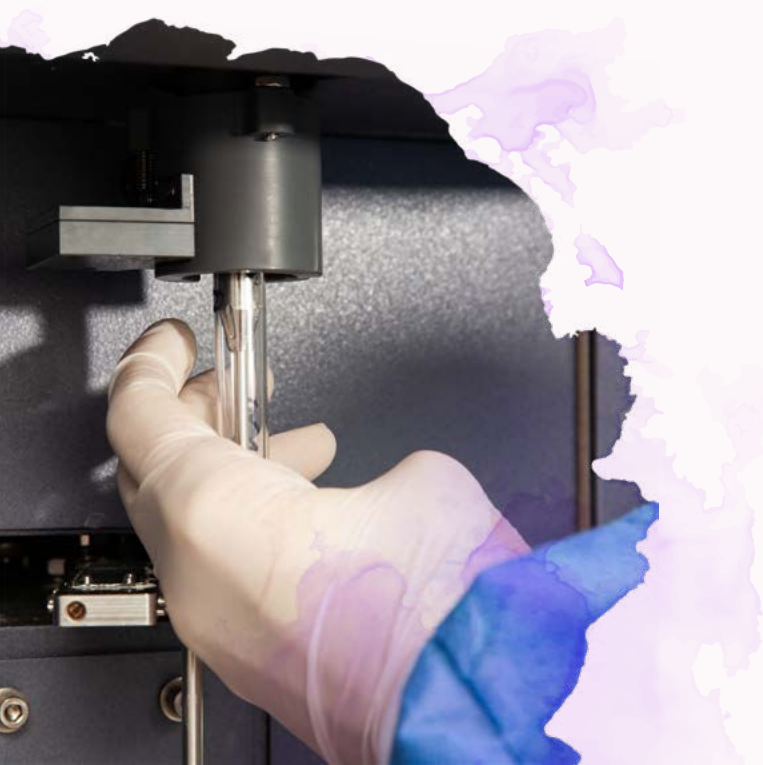
It is possible to have absolute counts reported from flow cytometry assays. Flow cytometry allows reporting of relative counts and absolute counts of fresh specimens.

There are two main approaches: the single platform or dual platform.

According to the single platform, the absolute counts are calculated based on commercial quantification beads or the capability of volumetric acquisition. There are a range of benefits to this approach. However, due to the presence of beads in the tubes, this technique cannot be combined with a wash step after staining, and volumetric analysis is not feasible on every instrument.

Therefore, the dual platform might be considered for complex multi-color flow assays. The dual platform combines absolute counts of parent populations defined by a hematology analyzer, preferably collected in the same specimen collection tube. Absolute counts of the population of interest are then calculated by the relative percentages obtained by the flow assay and the data from the hematology analyzer. However, it should be kept in mind that these absolute counts are only semi-quantitative and should always be interpreted as an approximation. Indeed, whereas Sysmex has direct acquisition without wash steps or viability distinction, the ratio of populations within the leukocyte population might differ between the two platforms.

Therefore, as a solution for complex assays, Cerba Research recommends obtaining the absolute count of a parent population from a companion tube with quantification beads. In this tube, the sample is stained with a basic panel in a Lyse/No Wash format.



Chapter 2

Developing a CAR+ T trial:
key aspects for assay
development and validation.





The key aspects of developing a CAR+ T assay

A CAR+ T assay is well designed when it is able to report an accurate set of data for its intended use. The intended use and regulatory requirements define the validation parameters of the assay, which is based on a fit-for-purpose principle.

Having defined the intended use, the next pillar of CAR+ T assay development is the choice of the specimen type. This can be whole blood, bone marrow aspirate or PBMC. The choice is dependent on a range of factors, including the feasibility of local acquisition, the need to run in batches, the need for absolute counts, the presence of your population of interest and the stability of the parameters. PBMC is preferable in instances when stability does not allow global shipment of fresh material, or in cases where batch testing is required. Furthermore, PBMC preps enable enrichment which might be needed to monitor CAR+ Ts in heavily lympho-depleted patients, which is seen in allogeneic CAR+ T therapy.

Another crucial aspect of any assay development is the selection of reagents. More specifically, for CAR+ T PK assays, **the performance of the anti-CAR detection antibody is crucial to reach high sensitivity.** Given that anti-idiotypic monoclonal antibodies have a high affinity for CAR+ T and exhibit a low nonspecific binding, they are highly recommended.

A major drawback is that these reagents require customized development. The combination of a long manufacturing period, the risk for interlot variability and unpredictable elements within the sample forecast makes it challenging to manage reagent stock in global trials. Therefore, commercial antibodies, such as target fusion proteins or anti-tag monoclonal antibodies, are operationally seen as an easier alternative.

Another aspect to keep in mind when designing the gating strategy is the character of the CAR+T product itself. There are two types, autologous and allogeneic CAR+ T therapies. The autologous CAR+ T-cells are taken from the patient, then transduced and infused into the same patient. Therefore, gating can go with CD3 positive T-cell selection. Whereas allogeneic CAR+ T-cells are genetically knocked out for the CD3 T-cell receptor to reduce graft versus host risks, and thus require another gating strategy.

Last but not least...

It is vital to avoid risks of interference with antibody-based therapies targeting markers of interest in the assay. Examples can be anti-CD38 or PD1/PDL1 inhibitors. Clones of reagents used in the assays are to be selected based on their compatibility with the treatment of the patients.



How has assay development and validation been approached in Cerba Research's laboratories?

Cerba Research offers customized panel design and fit-for-purpose validation, which can be fine-tuned with patient samples. Our approach is truly a scientific collaboration between ourselves and the sponsor with open communication and complete transparency on validation data, SOPs, and reports. Upon initial validation in EU or US, the assay is transferred and implemented around the globe, according to the need of the trial.

Cerba Research has flow cytometry capability around the globe, operating in Europe, Africa, Australia, US, Taiwan, and China. We have access to 12C BD Lyric platform on almost all sites (Australia, Europe, US, Asia), allowing the organization to offer global transparency.

Besides instrumental standardization, we work with global standardized validation procedures, acquisition and analysis templates and SOPs. Besides the 12C Lyric instruments, we offer flow on other platforms as well, such as +40 multicolor flow on Cytex Aurora in EU and US.

Study sample data analysis is centralized in order to guarantee alignment within the analysis team. Turnaround time is agreed upon upfront and data transfer is automated via our own data platform.



Chapter 3

The added value of flow cytometry in multiple myeloma, minimal residual disease (MRD) assessments, and multiple myeloma phenotype





An overview of the Added Value of Flow in Multiple Myeloma, Minimal Residual Disease (MRD) Assessments, and Multiple Myeloma Phenotype

When it comes to the immunophenotyping of the plasma cells themselves in CAR+ T-cell clinical trials, there is a great deal of added value in this approach. This is undertaken with the use of next-generation flow (NGF) cytometry that is based on the standardization at every step of the process, from sample preparation over data acquisition to reporting on the use of a selection of (more) backbone markers and reaching a higher sensitivity than first-generation flow cytometry.

At diagnosis, or as part of the screening, next-generation flow cytometry is done at the start of the CAR+ T-cell therapy to identify and quantify the malignant plasma cells in the bone marrow and look at the antigen's presence.

CAR+ T-cell therapy or other immunotherapeutic drugs will be used to target antigens on the plasma cell surface. During the treatment follow-up, NGF is also important, as targeted therapy might induce phenotypical changes over the plasma cells and change the expression of the targetable antigens.

The disappearance of the monoclonal plasma cells proves the efficacy of the therapy. NGF can also be used to assess MRD – something which is becoming increasingly critical as a form of marker for progression-free survival and overall survival in clinical trials.



How is immunophenotyping of plasma cells in multiple myeloma performed?

In multiple myeloma, immunophenotyping of plasma cells is performed with a set of recommended markers. Based on the expression of CD45, CD38, and the more plasma cell-specific marker CD138, the plasma cell populations are identified – which classifies them as normal or abnormal plasma cells.

Next...

The expression of a set of other plasma cell characterizing markers is used. These malignant plasma cells tend to be either CD19 negative and CD56 positive, and additionally tend to have a weaker or absent expression of CD27 and CD81. It is only within a small part of multiple myeloma patients that CD117 expression on malignant plasma cells is observed.

Finally...

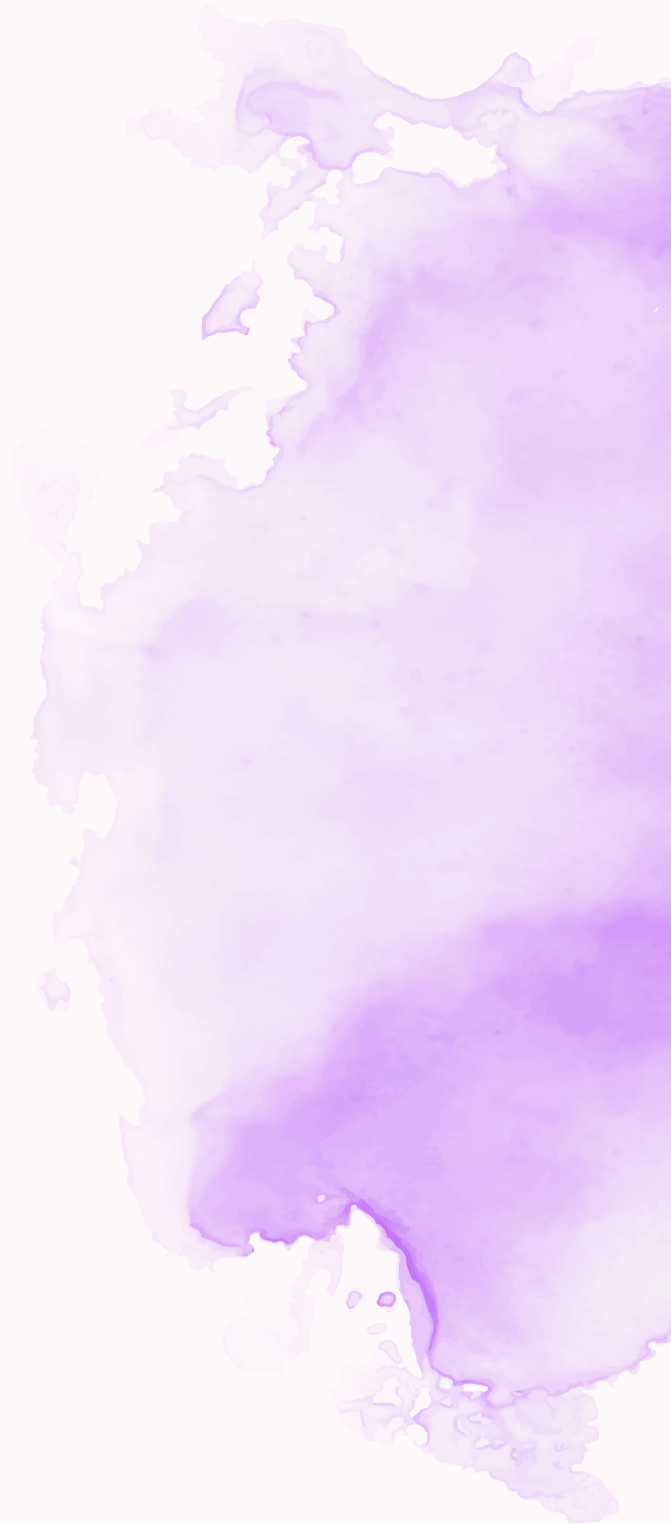
Intracellular staining is used to assess the monoclonality of the malignant plasma cells for kappa and lambda light chains. In an ideal situation, this should lead to good discrimination of both normal and abnormal plasma cells.

There are a number of other interesting markers that could be included in multiple myeloma panels in addition to the recommended markers. These might be markers that are predictive of disease progression, such as CD28 and CD200.

It is known that CD138 is a relatively unstable marker, and its expression diminishes between 8 and 24 hours after the sample has been taken. When you know that your analysis will be delayed, it might be interesting to add a more stable marker like CD319 to the panel.

Chapter 4

Focus on CAR+ T-cell therapy:
patient treatment, targeted
antigens, and solutions for
minimal residual disease (MRD)
assessments and multiple
myeloma phenotype assessment





Treating patients who undergo CAR+ T-cell therapy

The majority of patients who undergo CAR+ T-cell therapy treatment will be pre-treated with daratumumab (anti-CD38), which has an effect on the expression of CD38. As we have stated, alternative markers like CD229 and CD319 could be introduced into a panel. Therefore, it might be useful to investigate whether your targeted antigen is expressed on the malignant plasma cells before starting the CAR+ T-cell treatment or another immunotherapeutic treatment.

There are a range of other markers of other antigens currently being investigated for their potential to develop a CAR+ T-cell therapy, which includes CD229, CD44, Lewis and other antigens. A number of these antigens are now under investigation and in clinical trials.

The impact of immunotherapeutic drugs on the phenotype of the plasma cells for current treatments

We will outline the impact on two popular treatments: the first, daratumumab, and the second, BCMA-targeted CAR+ T-cells. The drug's next-generation flow by CD38 receptor occupancy can be directly interfered with by treatment with daratumumab – which leads to the disappearance of the CD38 expression on the plasma cells. A special CD38 multi-epitope antibody that binds to a different epitope than daratumumab - can be used to overcome this, as can the use of an intra cytoplasmic staining for CD38 that is bound to the endoplasmic reticulum. The use of other plasma cell-defining antibodies like CD229 and CD319 is also a possibility.

CD38 antigen loss is another effect of treatment with daratumumab, which may either be due to a transient phenomenon or a temporary downregulation of the CD38 antigen on the plasma cells. This can last up to six months after the last infusion of the drug.

It is important to note that low or lost CD38 expression can also be a result of the genetic selection of CD38 negative plasma cell clones to escape the daratumumab therapy. CD38 might also get lost due to trogocytosis by monocytes and granulocytes, as the cells can eat away at parts of the plasma cells and other antigens in the CD38 complex neighborhood. For CD56 and for CD44, this has been described. Another plasma cell-defining antibody must be used to retrieve the plasma cells: the most popular antigens here are CD229 and CD319.



What is the most frequently targeted antigen for CAR+ T-cell therapy?

B cell maturation, antigen, or BCMA or CD269 is currently the most frequently targeted antigen for CAR+ T-cell therapy. In multiple myeloma patients and other patients' plasma cells, the antigen is expressed at very high levels. It is not present in B cell precursor cells. Gamma-secretase removes the BCMA from the plasma cells and these can then be retrieved in the serum of the patients as soluble BCMA.

BCMA expression is correlated positively with disease progression. In patients with MGUS, it is low, and in patients with multiple myeloma, it is higher. There will likely be a reversible down-regulation of BCMA on the plasma cells after treatment with anti-BCMA CAR+ T-cells. There may be a clonal selection of BCMA negative or BCMA low expressing plasma cells as an escape mechanism, which expresses multiple myeloma cells that will proliferate.

Due to molecular aberration of chromosome 16, there may also be BCMA antigen loss. This antigen loss may also be caused by removal of BCMA from the plasma cell surface by gamma-secretase. All these phenomena will lead to relapse with BCMA, weak positive or BCMA negative plasma cells.

We may also see trogocytosis, but this time the trogocytosis will be done by the CAR+ T-cells, which will lead to an expression of BCMA on the CAR+ T-cells. Other CAR+ T-cells will then kill the CAR+ T-cells, in a phenomenon termed 'fratricide.'

Using next-generation flow cytometry (NGF) to look for rare plasma cells in patient bone marrow

In order to search for bone marrow of the treated patients, NGF can be used. Criteria for the response in multiple myeloma patients has been described by the international myeloma working group. This allows us to note that over 50% of the treated multiple myeloma patients will reach a complete response, which has been outlined as a presence of under 5% plasma cells in the bone marrow, the disappearance of soft tissue plasmacytoma, and negative unification in serum and urine.

It is an unfortunate truth that most of these patients will relapse – even patients in stringent complete remission – and in order to detect the persistent disease below the levels of complete remission, high-sensitivity methods are needed. The IMWG has therefore added MRD negativity by flow cytometric, molecular, or imaging techniques on top of the complete remission criteria.



How else does MRD relate to clinical outcomes?

Regarding clinical outcomes – defined as progression-free survival and overall survival – MRD is also the most relevant predictor of these. It is independent of the disease stage at diagnosis, the risk profile of the patient, and the effect of whether or not they have received an autologous stem cell transplantation. At this time, therapeutic strategy is not changed depending on the patient's MRD status, but there are many ongoing clinical trials which both investigate the optimal time for autologous stem cell transplantation and the type of consolidation therapy and its duration.

MRD is a strong predictive factor of both overall survival and progression-free survival. Regarding the accelerated release of newly-developed drugs, obtaining an MRD negativity could also be used as a surrogate endpoint. However, until this point, it has been considered unacceptable for both the FDA and EMA, although negotiation may be possible for the different agencies.

In multicenter clinical trials, MRD assessment is also gaining importance where FDA and EMA have been approved. These are used as a surrogate marker for progression-free survival.

The challenges of using the assessment of MRD

Of course, it would be false to say that there are no outstanding issues that require resolution. For instance, the FDA recommends the use of MRD assessment only in patients with complete and stringent complete response, where the EMA would also include patients with a very good partial response. There have not been good descriptions for either the timing points for the assessment of MRD, or the duration of the MRD monitoring.

However, it does appear that both agencies will likely agree on a minimum of one year by implementing the IMWG criteria of sustained one-year MRD negativity. The two agencies seem to have agreed to employ a cutoff of 10^{-5} . To exclude the presence of extramedullary disease, other methods like imaging techniques are necessary. The use of liquid biopsies could also be possible, but the results from NGF have not been very positive – until now. The determination of cell-free DNA promises to be a more effective technique.

Moreover, the organization also needs to perform further risk stratification for the patients that are proven to be MRD-positive when clinical trials are performed. Currently, **there are only two techniques that have sufficient sensitivity to assess MRD, NGF, and next-generation sequencing (NGS), and both of these have their own advantages and disadvantages.**



NGS (next-generation sequencing) vs NGF (next-generation flow)

Delayed analysis is possible with NGS, thanks to the fact that no fresh sample is needed.

However, it must be noted that NGF is possible in the absence of a diagnostic sample, which NGS is not. The presence of other cells over plasma cells is an indicator of both the sample quality and the possible hemodilution of the sample.

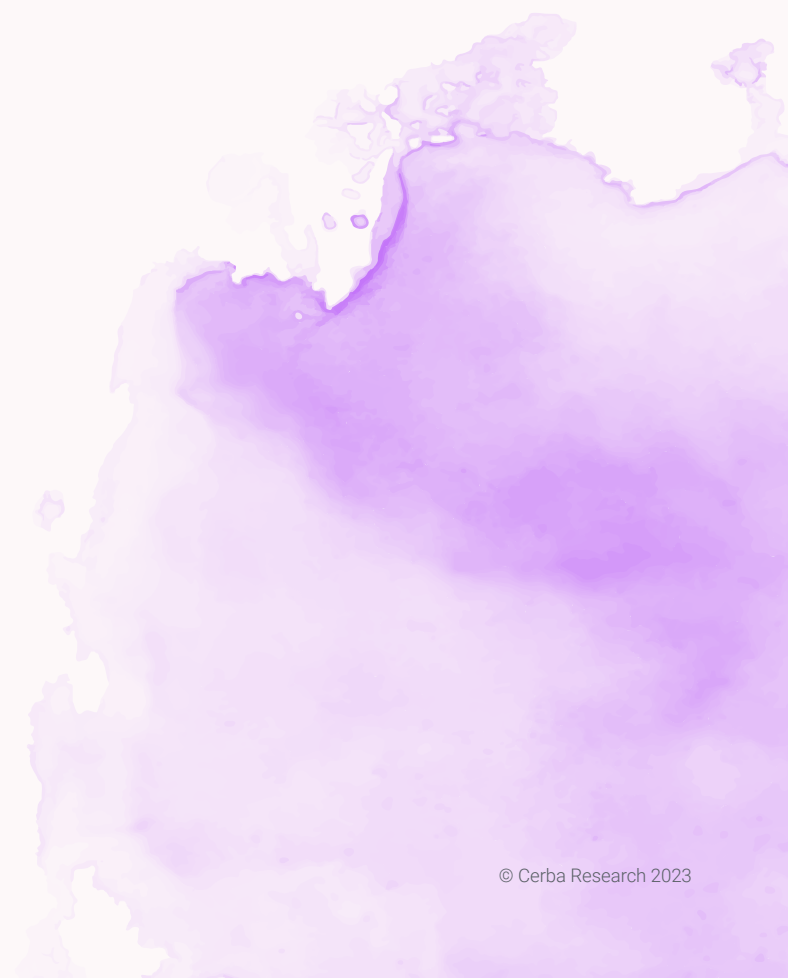
Both techniques offer their users complementary information where molecular characterization by NGS provides information on the clonal evolution and pharmacogenomics. NGF offers information on the number of normal and abnormal plasma cells, the cell characteristics, and the level of expression of certain antigens. Another important feature of NGS is that the user must analyze fewer cells than they do with NGF.

The two times eight-color Euroflow panel is one of the two most used and standardized panels for MRD assessment as is the 10-color MSKCC panel, and both have a very high sensitivity often to the minus six. There are also a number of panels developed by both French and German flow cytometry groups, which are good alternatives but are not currently used as standardized panels.

Cerba Research's solutions for MRD assessment?

Cerba Research currently provides the Euroflow panel on the FACSLyrics instrument for MRD assessment.

For future developments, it is also likely that Cerba Research will focus on the development of large and more informative panels based on the already available NGF panels and including additional plasma cell defining markers or prognostic markers to overcome the effect of the antigen changes against targetable antibodies and the therapy-related phenotypical changes of the plasma cells.





Should MRD and CAR+ T-cell persistence be monitored simultaneously after the CAR+ T-cell infusion?

To date, there have not been any clear guidelines on the monitoring of CAR+ T-cell therapy. The latest suggestion is to examine both simultaneously and to consider the residual immune system as well as at the persistence and functionality of the CAR+ T-cells.

There may be multiple reasons for a patient becoming MRD-positive. One of the main reasons for relapse in 50% of the cases is the absence of persistence, but another reason may be the disappearance of the antigens on the plasma cells. It is, therefore, good practice to be sure that your antigens are still present if you want to reinfuse CAR+ T-cells – to look at the phenotype of the plasma cells themselves and therefore use flow cytometric assays, which can detect very low events.

Is NGS assay able to identify more MRD-positive patients than flow cytometric assays?

On the other hand, it is not quite as easy to find data on comparisons between NGS and flow cytometric assays reaching similar sensitivities. Euroflow group has compared their two eight-color tube NGF method with the Lymphotrack NGS assay - both assays do have a sensitivity of 10^{-5} . They investigated 105 cases, unless I am mistaken, in which they found ten discordant cases, 10 of which were NGS positive. Every one of these cases had an MRD below 10^{-5} .

Of these 10 cases, only three patients relapsed. The NGS may create some false-positive results at those very low MRD levels. In most of these studies, there may also be an impact as a result of the fact that both assays are done on different samples. Typically, the user has two samplings: one for NGS and another for NGF. You will also have discordant results if one of these samples is hemodiluted.