

Contents

Summary / Zusammenfassung	ii
Abbreviations	vi
Introduction	1
Multiple Myeloma and Other Monoclonal Gammopathies	2
Dissemination of Myeloma Cells	3
Retention of Myeloma Cells in the Bone Marrow	4
Release of Myeloma Cells from the Bone Marrow	5
MSCs: Mesenchymal Stromal (Stem) Cells	6
Molecular Interactions between MSCs Myeloma Cells	8
Multidimensional Data in Biomedical Research	11
Nontransparencies in Biomedical Data Analyses	12
Semi-Big Data: Big Enough to Cause Problems	13
The Shortcomings of Common Biomedical Analysis Tools	14
Modern Standards of Software Development	16
What makes Python an “Easy” Programming Language?	18
The Potential of Python Data Science Packages for Biomedicine	23
Aims	26
Chapter 1: Modelling Myeloma Dissemination <i>in vitro</i>	27
Abstract	27
Introduction	28
Materials and Methods	30
Results	34
Discussion	50
Chapter 2: Semi-Automating Data Analysis with plotastic	54
Abstract	54
Introduction	55
Statement of Need	57
Example	58
Overview	60
Discussion	62
Summarising Discussion	67
Potentials and Challenges of Live-Cell Imaging for Exploratory Cell Biology	67
Challenges in Quantifying Microscopy Data	68
Conclusion 1: Microscopy On the Brink of Breakthrough, if Image Analysis is Becoming more Available . . .	72
Novel Methods of Isolating Adhering Subpopulations	72
Dynamic Regulation of Adhesion Factors During Dissemination	73
Subsets of Adhesion Factors Contribute To Different Steps of Adhesion	74
What Triggers Release: One Master Switch, Many Small Switches, or is it just Random?	75
Outlook: High-Value Research Topics for Myeloma Research Arising from this Work	75
Conclusion 1: Cancer & Myeloma & Dissemination is bad	76
Semi-Automation was Critical for Establishing <i>in vitro</i> Methods	75
plotastic Exceled in Re-Doing Statistical Analyses and Plots	77

Conclusion 2: Demonstrating the Advantages of Semi-Automation in Biomedical Research Methodologies . .	79
References	81
Appendices	100
A Supplementary Data & Methods	100
A.1 Figures	100
A.2 Tables	118
A.3 Materials & Methods	126
B Documentation of <code>plotastic</code>	142
B.1 Class Diagram	143
B.2 Readme	146
B.3 Example Analysis “qpcr”	159
C Submission Forms & Documents	166
C.1 Author Contributions	166
C.2 Affidavit	173
C.3 Usage of Generative AI and Other Software	175
C.4 Curriculum Vitae	179

Abbreviations

aMM asymptomatic Multiple Myeloma	2
BM Bone Marrow	2
BMME Bone Marrow Microenvironment	72
BMPC Bone Marrow Plasma Cell	5
BMSC Bone Marrow Stromal Cell	4
CM hMSC-conditioned medium	30
CM-INA6 MSC-Conditioned-Medium-treated INA-6	44
CAM Cell Adhesion Molecule	4
CLI Command Line Interface	64
ECM Extracellular Matrix	4
EMT Epithelial-Mesenchymal Transition	3
GUI Graphical User Interface	64
hMSC human Mesenchymal Stromal Cell	67
LLM Large Language Model	68
MA MSC-adhering	39
MSC Mesenchymal Stromal Cell	6
MGUS Monoclonal Gammopathy of Undetermined Significance	2
MM Multiple Myeloma	72
MMR Multiple Myeloma Relapse	3
MBD Multiple Myeloma related Bone Disease	9
nMA non-MSC-adhering	39
OS Overall Survival	47
PCL Plasma Cell Leukemia	2
PFS Progression-Free Survival	47
SP Solitary Plasmacytoma	2
SASP Senescence-Associated Secretory Phenotype	9

Introduction

Aims

This PhD thesis is designed to bridge significant gaps in the understanding and analysis of myeloma cell behavior and the handling of complex biomedical datasets. The specific aims are as follows:

- Develop an *in vitro* model to elucidate the mechanisms of myeloma cell dissemination in interaction with mesenchymal stromal cells (hMSCs), focusing particularly on:
 - Observing and quantifying cell proliferation, attachment, and detachment dynamics using time-lapse microscopy.
 - Isolating and characterizing distinct myeloma subpopulations interacting with hMSCs to understand differential gene expression related to cell adhesion and patient survival.
- Design and implement a Python-based software tool, `plotastic`, to facilitate the analysis of multidimensional datasets generated in biomedical research. This tool will aim to:
 - Streamline the data analysis process, making it more efficient and reproducible.
 - Integrate visualization and statistical analysis capabilities to ensure that data analysis protocols are aligned with the ways in which data is visualized.
 - Provide a case study demonstrating the application of `plotastic` in the analysis of *in vitro* dissemination experiments, emphasizing the tool's ability to handle semi-big data and enhance reproducibility.
- Synthesize the findings from the experimental and software development components to advance the understanding of myeloma dissemination and improve research practices in biomedical data analysis.

These aims are crafted to address both the biological and technical challenges in current cancer research methodologies and data science applications in biomedicine, fostering advancements that could lead to novel therapeutic strategies and more robust scientific inquiries.

Summarising Discussion

Potentials and Challenges of Live-Cell Imaging for Exploratory Cell Biology

Exploratory experimentation emphasizes discovering and characterizing novel phenomena (Mättig, 2022). Exploratory cell biology often leverages emerging technologies to visualize and analyze the mechanisms of cell behavior dynamically. Such approaches allow real-time observations that can lead to unexpected insights and breakthroughs. In this project, the application of live-cell imaging proved pivotal.

Direct Observation of Complexity and Novelty: Initially, the project did not focus on *in vitro* myeloma cell dissemination. The project's research focus shifted when making the unexpected—or argueably insignificant—observation of cancer cells detaching from aggregates. This shows the transformative power of time-lapse microscopy or live cell imaging (Cole, 2014). For the author, live-cell imaging provides an observation method that's unmatched in intuition and directness. Unlike RNA sequencing, which can obscure biological processes behind cryptic data, live-cell imaging offers a clear view into the dynamic cellular events as they unfold.

Such clarity was particularly effective in revealing the detachment of cells following division, a phenomenon that might be overlooked in static analyses. Multiple parameters can be read out in parallel, such as both time and aggregate size for detachments to begin. Also, complex cellular behavior can be deduced from movement, or rather lack thereof, which was interpreted as re-attachment of INA-6 daughter cells to the human Mesenchymal Stromal Cell (hMSC) monolayer. This allowed for measuring the duration of nMA-INA6 existing until re-attaching and turning into MA-INA6. This information was helpful when designing experiments to prove that dissemination is initiated by cell division, requiring precise timing to capture the detached daughter cells right after cell division. Together, live cell imaging enabled key mechanistic insights in understanding the dynamics involved in multicellular interactions by integrating the study of multiple phenomena at once.

The cells are doing ...that thing again! Exploring video data begins with the search of scientific novelties. In order to correctly identify cellular phenomena relevant to the research question, a deep understanding of cell biology is required, e.g. in field of cell dynamics to read migratory behavior (Nalbant & Dehmelt, 2018). This is a challenge for both students and experienced researchers, since finding the academically correct terms to describe observations is difficult, especially for novel phenomena or a sequence of events that can overlap. After all, cell biology is taught using textbooks, not videos. For this project in particular, the used terminology was revised frequently, being caused by

the constant struggle of finding the middle-ground between the precise description of observations, the compatibility with results from other experiments, comprehensibility, and memorability. Ultimately, comprehensibility and memorability were prioritized to maximize adoption of the new terminology by other researchers. For instance, *non MSC adherence* was chosen over *mobile interaction*, *aggregation* over *homotypic interaction*, and *detachment event* over *in vitro metastasis*. In general, the gap between observations and their description remains a challenge in exploratory cell biology that might be overlooked. This gap could be bridged by currently available multimodal Large Language Models (LLMs) like ChatGPT-4o: These models could match recorded phenomena with descriptions and images that were amassed in the literature over decades. By doing so, researchers not only use established terminology instead of inventing new terms, but also minimize the risk of missing potential discoveries.

Why Hide Videos Behind a Download Link? A major challenge remains in how to effectively present these dynamic observations in a publishable format, as traditional scientific publications and websites are not equipped to display video data. Instead, it is common practice to assemble video frames into static figures, presumably to support both online and printed reading habits (Peras et al., 2023). Representative example videos are then relegated to supplementary data. Although supplementary data is downloaded often, most biomedical researchers favor a presentation of additional figures and tables directly on the journal’s website (Price et al., 2018). Given the increasing availability of video data⁹, embedding video content next to figures and tables on the article’s website does make a compelling case. In fact, the journal *Nature* does offer this feature already, but rarely used (*Nature Video Content*, n.d.). In the end, there is no reason to not present videos alongside figures and tables, as they can be as informative, and potentially more so. Such new standards can benefit other fields of medicine, as videos provide the best medium for first aid, medical emergency and education (D. Gupta et al., 2023).

Overall, Live-cell imaging has proven indispensable in exploratory cell biology, uncovering dynamic cellular phenomena that static analyses often miss. This technique shifted the project’s focus by revealing unexpected cell behaviors, like detachment during division, emphasizing the need for integrating real-time observations with molecular data. By making such dynamic processes visible, live-cell imaging not only enriches our understanding but also challenges us to enhance how scientific findings are presented, advocating for greater accessibility of video data in scientific publications.

Challenges in Quantifying Microscopy Data

Quantifying microscopy data is critical for both analytic and exploratory approaches to microscopy: For instance, microscopic assessment of live/dead cells should produce bar charts presenting cell

⁹The number of PubMed articles with “live cell imaging” doubled from 2011 to 2023.

viabilities (Spaepen et al., 2011), whereas describing novel phenomena should be supported by charts proving the reproducibility of claimed observations. Microscopy data is source of vast amount and types of information: cell morphology; organelle count, shape, and distribution; membrane and lipid distribution; protein localization, DNA content, et cetera. However, leveraging this information has always been limited by the ability to extract quantitative data from images (Galbraith, 2023). This led to many advances spanning multiple fields of biology, image processing and machine learning, potentially ushering a new era of image cytometry (A. Gupta et al., 2019).

Technical Considerations for Acquiring Accurate Image Data: In order to capture rare cellular events with a frequency sufficient for statistical analysis, this study chose high temporal resolution and spatial depth: We utilized 1 frame every 15 min, suitable for tracking cell migration (Huth et al., 2010), but too slow for intricate movements or intracellular processes. Spatial resolution is a compromise between detail and the total observed surface area. We favored the latter to allow the exploration of potentially rare events, and acquired a — somewhat arbitrarily — large surface area of up to 13 mm². Ultimately, we assessed only approx. a quarter of the acquired surface area, as that was sufficient to gather enough events for each time bin. Such extensive automated video acquisition poses high demands on microscopy equipment, including an incubation setup and motorized stage top. The total size of video files can also complicate storage, transfer and analysis. The raw video data from chapter 1 comprises 80 GB (BioStudies, n.d.); however, far more data was acquired due to protocol optimizations and treatments not shown in this work. File size could have been reduced by acquiring in an 8-bit image format, although a larger bit-depth could be necessary for precise and/or sensitive fluorescence microscopy. Minimizing the acquired surface area could have reduced file size as well, however the meniscus of the medium led to significant shading effects that complicated the choice of the surface area for phase contrasting. Also, archiving large surface scans allows for the search of very rare events in the course of future projects. After all, HDD space is cheap, while re-acquiring data is not. Hence, exploratory live cell imaging benefits from settings that are higher-than-required, if raw data is properly documented and remain accessible.

Manual Analysis for Complex and Unique Phenomena: Most Biologists lack the computational expertise to automate analysis of microscopy data, often reverting to manual analysis. This project also utilized manual strategies for the detailed characterization of dynamic intercellular interactions such as attachment, aggregation, detachment, and division. This was very time-consuming and required a thoughtful categorization strategy and a disciplined, bias-free execution. However, some analysis tasks are simply unfeasible for automation. For example, this work manually counted if two INA-6 cells interacted homotypically due to coming into contact with each other, or by staying connected as two daughter cells after cell division. Automating such a task would require a very sophisticated algorithm and unfeasible for such unique task. Hence, manual analysis is unmatched in terms of flexibility and complexity of categorizations, when compared to computational techniques of image processing.

Computational Tools for Analysis of Live-Cell Imaging: Despite the benefits of manual analyses, this work would have benefited from computational automation for the analysis of live-cell imaging. For example, the task of associating INA-6 cell detachment with INA-6 aggregate size and time could have been automated: Manual analysis consisted of zooming in closely and watching the time-lapse over and over again until a detachment event was found. A very tedious task that had to be repeated approx. 50 times for every one of four independent videos. Instead of manually counting the number of single INA-6 cells across time, a pixel segmentation algorithm could have been trained to detect cells and background. Single cells would be discernable from aggregates by filtering cells by size. The count of single cells would then be representative of detached cells, given that the vast majority of INA6 cells were part of aggregates.

The workload of manual video analysis motivated the purchase of *Intellesis*, a software package by *Zeiss* for the Zen microscopy software ecosystem. *Intellesis* is a machine learning-based pixel segmentation software (*Zeiss OAD Feature Extractors*, n.d.). As a feature extractor, it uses the first convolution layers of the convolutional neural network VGG19 (Simonyan & Zisserman, 2015). *Intellesis* does not contain a deep neural network for segmentation, but instead classifies pixel features using a *random forest classifier*. Random forest is a machine learning algorithm that — for small sets of training images — performs almost as well as deep neural networks, but are computationally far less demanding (Breiman, 2001; Richardson et al., 2023). A comparable hybrid approach was also used by Qamar et al. (2023) to segment images of bacterial spores into eight distinct pixel classes using only 50 training images.

Intellesis proved useful for segmenting single multi-channel images. However, live cell imaging adds another layer of complexity to image analysis: The addition of a time axis encodes the motion of image features, a concept that can be described with the term *optical flow* (Niehorster, 2021). Mathematically speaking, optical flow is a vector field that describes the motion of image features between consecutive frames of a video. It can be used to efficiently train machine learning models on video data (Robitaille et al., 2022). Without tricks like optical flow, machine learning algorithms like *Intellesis* segment the video frame by frame, ignoring the feature similarities between frames. This makes segmentation computationally inefficient, but not impossible (Pylvänäinen et al., 2023).

Together, this project’s analyses of live-cell imaging data could have benefited from the use of modern machine learning based tools that have been released in the past years (Pylvänäinen et al., 2023).

Quantitative Potential of Image Cytometry:

Computational approaches to image analysis are attractive as they remove bias and increase throughput. However, few biologists have the expertise to develop and apply image processing pipelines. *Intellesis* integrates well with Zen, the software used for image acquisition and is designed to be accessible to biologists without expertise in image processing, enabling the conversion of

image data into analyzable quantitative outputs.

For fluorescent cell cycle profiling however, an automated approach was necessary to reach throughput, precision and cell number. For this, *Intellesis* was used, which is a machine learning-based pixel segmentation software.

Intellesis is not an artificial intelligence, as its segmentation algorithm does not contain a neural network. Instead, it uses a random forest classifier

This approach allowed the automated extraction of fluorescence brightness for every single nucleus among tens of thousands of DNA-stained nuclei, followed by plotting the distribution of DNA-amounts. Using *Intellesis*, this project effectively entered the field of *image cytometry* (A. Gupta et al., 2019), achieving high levels of automation along with a single-cell precision that’s comparable to flow cytometry (Appendix A.1: Fig. 3). Although this work has not applied *Intellesis* to live-cell imaging, this exemplifies the vast quantitative potential of microscopy — or rather image cytometry — in general.

Make Intellesis Training Easier and more Robust: This project has invested a lot of time in training the machine learning software *Intellesis* to segment images.

Some image types remain challenging for machine learning-based software like *Intellesis*, such as phase contrast images, which have low contrast between cell edges and the background, making cell separation difficult during pixel segmentation.

phase contrast images are more challenging for machine learning based software like *Intellesis*, since cell edges have low contrast to the background and single cells are hard to distinguish. This can require extensive annotation of training images, which can be time-consuming and frustrating. This could be alleviated by introducing pre-processing steps that emphasize the features of interest and/or reduce image features that are irrelevant for the analysis. For example when discerning cell morphology, cell edges can be enhanced using edge enhancing filters, while noise and irrelevant small details can be removed by applying a median filter that preserves edges. Both filters are available in Zen. This approach simplifies the task for machine learning algorithms and reduces the amount of training data required by avoiding the classifier to learn irrelevant image features.

In summary, the implementation of live-cell imaging in this project not only enhanced our understanding of myeloma cell behavior but also emphasized the need for innovative solutions to integrate dynamic cellular data into the rigid frameworks of scientific communication. The evolution of microscopy and image analysis into image cytometry continues to push the boundaries of what can be observed and understood about cell dynamics in disease and health.

Lack of Translation Between Machine Learning Experts and Biologists?:

Current opinions on machine learning speak of training neural networks, without mentioning

random-forest classifiers. To the author's know

A comparable hybrid approach was also used by Qamar et al. (2023) to segment images of bacterial spores into eight distinct pixel classes using 50 training images.

, which is a very low number compared to the hundreds of images required for neural networks.

Conclusion 1: Microscopy On the Brink of Breakthrough, if Image Analysis is Becoming more Available

Novel Methods of Isolating Adhering Subpopulations

In this work, innovative *in vitro* methodologies (Well Plate Sandwich Centrifugation and V-Well adhesion Assay) were developed. this was required to fill in gaps of isolating cells with minimized variability introduced by user-bias to clearly separate subpopulations and precisely quantify them.

It is evident that direct or indirect contact with MM can have different effects on both hMSCs and Myeloma cells and methods to differentiate between those are crucial for understanding the change of the Bone Marrow Microenvironment (BMME) during Multiple Myeloma (MM) progression (Fairfield et al., 2020; Dziadowicz et al., 2022)

cite all those methods for cell isolation! - Turning around wellplates: Doesn't allow isolation, just quantification - The author did not show all his washing experiments - Washing is very bad (data not shown): Highly dependent on user: position of cell on well bottom (border cells receive less force), position of pipette tip in well (depth, angle and position on bottom) - This motivated us to explore more reproducible methods

It's a challenge: either quantify cell population, or isolate them! - It's better to specialize in one method, than to do both poorly - Well Plate Sandwich Centrifugation is badly suited for quantification, but possible - we switched to developing V-well adhesion assay for quantification - We realized, V-well isolation allows both ultra precise quantification and isolation of small amounts of cells! - unmatched precision through centrifugation, no washing - But V-well pellets comprise only few cells requiring a lot of technical replicates and an untiring pipetting hand

The Well Plate Sandwich Centrifugation (WPSC) used two different techniques to dissociate MA-INA6 cells from the hMSC monolayer. This had no impact on the ratio of isolated MA-INA6 to nMA-INA6, since nMA-INA6 isolation was performed prior to dissociation using the same protocol

consistently. We tried this to test if MACS was really necessary, after all it is costly, time-consuming, introduces an antibody bias and requires cell cold-treatment during antibody: Strong pipetting (‘Wash’) and repeated Accutase treatment followed by magnetic activated cell sorting (‘MACS’).

Dynamic Regulation of Adhesion Factors During Dissemination

One main question arises:

INA-6 was initially isolated from plasma cell leukemia as an extramedullary plasmacytoma located in the pleura from a donor of age. There is not much more information available on the background of that patient (*Two New Interleukin-6 Dependent Plasma Cell Lines Carrying a Chromosomal Abnormality Involving the IL-6 Gene Locus. Abstract Two Plasma Cell Lines, INA-6 and JK-6, Have Been Initiated and Continuously Cultured from Two Patients with Malignant Plasma Cell Diseases. Both Cell Lines Are EBNA Negative and Show Morphological and Immunophenotypical Features of Plasma Cells. INA-6 Expresses the CD39 and CDw75 Antigens, JK-6 Is Strongly Positive with CD38 and CD39 Antibodies. By Flow Cytometry They Were Non-Reactive with Ia Antibodies and B Cell Reagents CD19, CD20, CD21, CD22, and CD24. While INA-6 Cells Are Releasing Kappa Light Chains Only, JK-6 Cells Produce IgG Kappa. Both Cell Lines Could Only Be Initiated with IL-6 Supplemented Medium and Remained IL-6 Responsive throughout Continuous Culture. INA-6 Is Strictly Dependent on IL-6. No Spontaneously Secreted IL-6 Was Found nor Could It Be Induced by IL-1beta /TNFalpha Stimulation. Molecular Analysis with RT-PCR Revealed mRNA for the IL-6 Receptor in Both Lines. No IL-6 mRNA Was Detectable in INA-6 Cells, While in JK-6 Minute Amounts Were Observed. Cytogenetic Analysis of Both Lines Revealed, among Other Abnormalities, a Deletion (7)(P13). Interestingly, the 7p Deletion Affects the Location of the IL-6 Gene. In Both Cell Lines, IL-6 Dependent Proliferation Could Be Inhibited by IFNalpha. IFNalpha Had Growth Regulatory Effects Only on JK-6: While High Concentrations Were Inhibitory, Low IFNalpha Amounts Were Clearly Stimulatory. A Wide Variety of Other Cytokines Including GM-CSF and IL-11 Did Not Have the Capacity to Influence Proliferation. These Plasma Cell Lines Do Not Only Allow to Further Characterize Regulatory Events in Plasma Cell Neoplasias but Also Provide Tools to Study Therapeutic Interventions.*, n.d.; Burger, Guenther, et al., 2001). But assuming that This is a highly advanced stage of myeloma. However, Chapter 2 shows that adhesion factors are lost during MM progression. INA-6 are highly adhesive to hMSCs.

This is a contradiction that needs to be resolved.

For example, circulating MM cells show lower levels of integrin $\alpha4\beta1$ compared to those residing in the BM. Furthermore, treatment with a syndecan-1 blocking antibody has been shown to rapidly induce the mobilization of MM cells from the BM to peripheral blood in mouse models, suggesting that alterations in adhesion molecule expression facilitate MM cell release (Zeissig et al., 2020).

However, INA-6 do not express adhesion factors. They do that only in hMSC presence Hence MAINA-6 could be a smaller fraction of MM cells, specialized on preparing a new niche for the rest of the MM cells. This could be a reason why they are so adhesive.

This assumption dictates that aggressive myeloma cells gain the ability to dynamically express adhesion factors. It could be that INA-6 has gained the capability to express adhesion factors fast in order to colonize new niches, such as pleura from which they were isolated.

This shows that not just the stage of the disease, but also the location of the myeloma cells plays a role when considering adhesion factors. According to this, this thesis predicts a low expression of adhesion factors in circulating myeloma cells, but a high expression in adhesive cells, e.g. non-circulating, or rather those

indeed CD138 paper isolated cells from circulating MM cells (Akhmetzyanova et al., 2020)

indeed, temporal subclones have been identified (Keats et al., 2012).

Subsets of Adhesion Factors Contribute To Different Steps of Adhesion

- adhesion molecules during vascular involvement have these adhesion molecules: JAM-C and CD138. - NONE of Them were shown in Chapter 2 of this study, (except for JAM-B)

- One has to consider that intravasation and/or extravasation would require a different set of adhesion factors than adhesion to BM or extramedullary environments.

This has great implications for targeting adhesion factors for therapy, as it suggests that different adhesion factors should either be antagonized or agonized depending on the function of the adhesion factor. According to this assumption, adhesion factors involved in intra- and extravasation adhesion should be antagonized, while adhesion factors involved in BM adhesion —as identified in Chapter 2— should be agonized. Indeed, Adhesion factors for endothelium were shown to decrease tumour burden in mouse models (Asosingh et al., 2001; Mrozik et al., 2015)

Bou Zerdan et al. (2022): "Classically, the BMM has been divided into endosteal and vascular niches"

Together, a detailed mapping of the niches available in the bone marrow is required to understand the adhesion factors required for each niche. This is a highly complex task, as the bone marrow is a highly complex organ.

What Triggers Release: One Master Switch, Many Small Switches, or is it just Random?

Papers like Akhmetzyanova et al. (2020) make it seem as if there is one molecule that decides if a myeloma cell is circulating or not.

It's less about one clear (molecular) mechanism that decides that a myeloma cell decides to become a disseminating cell, but rather a indirect consequence of a combination of many processes. These processes are: - Loss of adhesion factors or dynamic expression of adhesion factors - Loss of dependency from bone marrow microenvironment - asdf

Our thesis postulates that there is no big switch that decides if a myeloma cell detaches from the bone marrow, *it simply happens* once these processes are present.

Outlook: High-Value Research Topics for Myeloma Research Arising from this Work

As an Outlook, the Author lists research topics arising from this work that have great potential for breakthroughs in myeloma research.

Anti tumor effects of MSCs: This thesis has discussed the pro-tumor effects of MSCs. However, MSCs have also been shown to have anti-tumor effects (Galderisi et al., 2015). This work has also shown that primary hMSCs can induce apoptosis in INA-6 cells initially —probably through the action of death domain receptors—, but inhibit apoptosis during prolonged culturing.

This shows that hMSCs could be leveraged as a therapeutic target that could prevent myeloma progression.

Cell Division as a Mechanism for Dissemination Initiation: The author describes how the detachment of daughter cells from the mother cell after a cycle of hMSC-(re)attachment and proliferation could be a key mechanism in myeloma dissemination. This mechanism was shown in other studies of extravasation. The author sees great potential in this mechanism as a target for future research. It is probably under-researched due to requirement of sophisticated time-lapse equipment, yet the simplicity of detachment through cell division is intriguing through its simplicity. It implies asymmetric cell division. Cancer cells are known to divide asymmetrically, e.g. moving miRNAs to one daughter cell.

Lists of Adhesion Gene Associated With Prolonged Patient Survival: The author lists adhesion genes that are associated with prolonged patient survival. These genes are highly expressed

in myeloma samples from patients with longer overall

At this time we could be on the verge of a new era of myeloma therapy, including bi-specific antibodies and cell based approaches (Morè et al., 2023; Engelhardt et al., 2024). Currently, available CAR-T Cell therapies (ide-cel, cilta-cel) are extremely expensive, but show complete remission rates of up to 80 % and a 18-month progression free survival rate of 66 % (Bobin & Leleu, 2022). An affordable “off-the-shelf” CAR-T Cell product could become reality since the problem of deadly graft-versus-host disease during allogeneic transplantation seems to be solvable (Qasim et al., 2017), hence, research groups and biotech companies are racing towards developing a safe allogeneic CAR-T Cell technology (Depil et al., 2020).

Conclusion 1: Cancer & Myeloma & Dissemination is bad

lorem ipsum yes yes very bad

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- Two new interleukin-6 dependent plasma cell lines carrying a chromosomal abnormality involving the IL-6 gene locus. Abstract Two plasma cell lines, INA-6 and JK-6, have been initiated and continuously cultured from two patients with malignant plasma cell diseases. Both cell lines are EBNA negative and show morphological and immunophenotypical features of plasma cells. INA-6 expresses the CD39 and CDw75 antigens, JK-6 is strongly positive with CD38 and CD39 antibodies. By flow cytometry they were non-reactive with Ia antibodies and B cell reagents CD19, CD20, CD21, CD22, and CD24. While INA-6 cells are releasing kappa light chains only, JK-6 cells produce IgG kappa. Both cell lines could only be initiated with IL-6 supplemented medium and remained IL-6 responsive throughout continuous culture. INA-6 is strictly dependent on IL-6. No spontaneously secreted IL-6 was found nor could it be induced by IL-1beta /TNFalpha stimulation. Molecular analysis with RT-PCR revealed mRNA for the IL-6 receptor in both lines. No IL-6 mRNA was detectable in INA-6 cells, while in JK-6 minute amounts were observed. Cytogenetic analysis of both lines revealed, among other abnormalities, a deletion (7)(p13). Interestingly, the 7p deletion affects the location of the IL-6 gene. In both cell lines, IL-6 dependent proliferation could be inhibited by IFNalpha. IFNalpha had growth regulatory effects only on JK-6: While high concentrations were inhibitory, low IFNalpha amounts were clearly stimulatory. A wide variety of other cytokines including GM-CSF and IL-11 did not have the capacity to influence proliferation. These plasma cell lines do not only allow to further characterize regulatory events in plasma cell neoplasias but also provide tools to study therapeutic interventions.* (n.d.). Retrieved 2023-03-22, from <https://www.cellosaurus.org/cellopub/CLPUB00060>
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Appendices

A Supplementary Data & Methods

A.1 Figures

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A.2 Tables

A.3 Materials & Methods

B Documentation of plotastic