

Predictive Medicine by Cytomics

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Individualized disease course and outcome prediction

(Evidence Based Medicine at the Cellular Level)

- [Cell Biochemistry](#) (PDF)

• = external links

1. Aims and Potential

1.1 Pharmaceuticals are typically developed according to *best group (cohort) efficiency*. Once approved they are applied to similar groups of patients. Some patients may, however, not benefit from a presently optimal therapy and are potentially harmed by unwanted therapeutic side effects (adverse drug reactions (ADRs)) despite the improved *prognosis (=group future)* of the entire patient group. This is suboptimal. Accurate *predictions* for the reactivity of the *individual patient* in such groups prior to therapy onset constitute therefore a *primordial goal* of [predictive medicine](#) by [cytomics](#). Individualized disease course predictions will improve *overall therapeutic efficiency*, better comply with the "*primum nil nocere*" principle in medicine and meet the *central patient interest* to be *cured* of disease by an *individually optimized therapy*.

1.2 *Predictive medicine by cytomics (molecular cell system analysis)* (**fig.1**) aims at > 95% or higher accuracies for therapy related disease course or outcome predictions in individual patients by differential [data pattern classification](#) (*predictive differentials, predictive differential classification*) of molecular cell phenotypes or other molecular measurements in patients. Cells constitute the *elementary function units* of cell systems ([cytomes](#)), organs and organisms. *Diseases* are caused by molecular changes in cells. This means for the detection of early disease processes, *cells know it always first*, emphasizing the cytometric potential of determining altered *molecular cell phenotypes* emerging from *genotype* and *exposure* influences. In case disease inducing cells are not available, *reactivity signs* of immune indicator cells like cellular or humoral responses of lympho-/monocytes or granulocyte activation in blood or other body fluids can be probed.

Cytomics as system approach

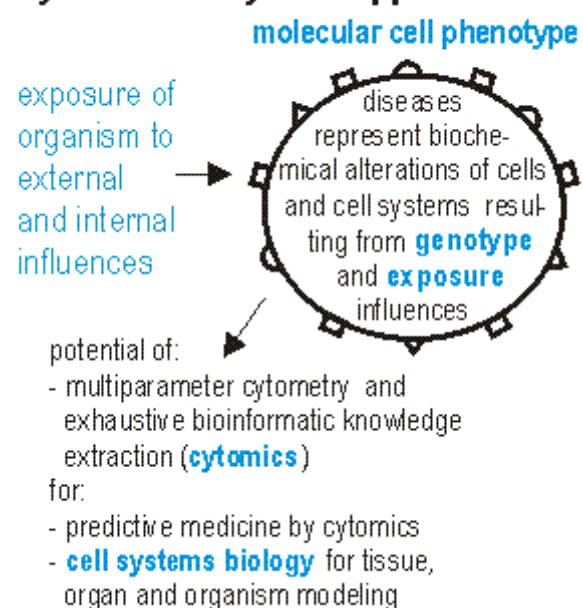


fig.1 [System cytometry](#) and cell systems biology

Similar diseases may result either from high genotypic susceptibility and low exposure or alternatively from low genotypic susceptibility at high exposure. The *high* genotypic diversity in man at a comparatively *low* number of possible diseases emphasizes the *potential* of *molecular cell phenotypes* as *diagnostic, therapy guiding* and *outcome prediction* indicators in individual patients. Instead of searching to cure patients along their *individual genotype* it may be more promising to therapeutically alter *molecular cell phenotypes* to reduce the number of potential therapies.

1.3 *Differential* classification masks are obtained by the iterative selection of the most discriminatory parameters from the [initial triple matrix patterns](#) constituted by all available patient parameters. The optimization process provides [disease and patient classification masks \(rightmost table columns\)](#) (*hotspot heat masks*). They represent direct or indirect *molecular equivalents* of *disease processes*. Such classification masks can be established for diseased or for disease associated cells such as for example inflammatory cells for the standardized classification of differential *immune reactions*. Either patterns may [vary](#) to a certain degree from patient to patient due to different combinations of genotype and exposure influences. This does, however, not influence the accuracy of the [robust classification process](#). The *individually optimal therapy (individualized medicine, personalized medicine)* can be selected by data pattern classification of patient groups *stratified* for example according to Kaplan-Meier. The presented concept of personalized medicine concerns the care of diseased patients or of persons during disease development. It does **not** aim at the prediction of future disease occurrence from the person's individual genotype (*transparent patient, vitreous man*). The concept has a *wider application range* than the *pharmacogenomics* or *predictive medicine by genomics* concepts of personalized medicine. It is based on *algorithmically* determined [data patterns](#) without requirement for statistical or correlation (dendrogram) analysis.

1.4 Patients with a prediction for "*disease aggravation*" may convert under therapy within some time to "*non-complication*" patients such as e.g. in [intensive care medicine](#). The early detection of disease aggravation or amelioration provides a [lead time](#) for preventive therapy onset or for therapy reduction (preventive medicine).

1.5 Therapeutic [lead time](#) may increase overall therapeutic efficiency by the prevention or reduction of disease induced irreversible tissue damage or of unwanted therapeutic side effects. It may also permit to identify risk patients *prior* to disease declaration like in asthma, rheumatic diseases or diabetes. This may help to *delay* disease outbreak and *reduce* complication rates as an important practical consequence.

1.6 Accuracy levels for individualized disease course predictions can be increased in principle from presently around 95% to 99% or higher upon merging the most informative parameters from different studies into the disease classification masks ("*disease signatures*"). The *knowledge extraction* by data pattern classification is independent of mathematical assumptions concerning the value distribution of parameters and the optimal classification is obtained unsupervised that is in an automated way with high certainty for the selection of the correct data pattern. The classification is also comparatively [robust](#) against the misclassification of random statistical aberrations as true aberrations.

1.7 The two-step research strategy consists of **i)** *hypothesis-driven* parameter selection to establish *differential molecular cell phenotype patterns* of diseased versus healthy individuals, followed by **ii)** *hypothesis-free* multiparameter data pattern classification (analysis, mining) for all investigated cells in their full *heterogeneity*. [Standardized classifiers](#) (*periodic system of cells*) are obtained by the use of *patient reference groups*. Discriminatory parameters from studies with different hypotheses (*deductive*

approach) are combined and classified to enrich parameters (*inductive approach*) pointing to disease causing molecular processes that remain, due to a lack of knowledge, presently *inaccessible to hypothesis development*.

The concept is to identify disease associated *molecular hotspots* in this way. This *data-driven molecular top-down* approach is in the early phase comparatively *independent* of prior knowledge about the ultimate molecular causes of disease. In particular there is *no need* to first analyze the molecular effects of *hypothesis driven* systematic perturbations of cellular *model systems* as they are frequently used to acquire knowledge about disease affected molecular pathways. Subsequently these pathways are investigated in detail by the *bottom-up* concept of *systems biology* (*system biology*). *Concept-driven research* such as molecular cytome exploration, in contrast, analyzes *differential molecular disease patterns* in patient cells, thus avoiding the detour of investigating molecular pathways in *unsuitable cellular model systems*. The cytome approach provides information on *therapy dependent future disease development* in individual patients and has the potential to *simplify* investigations on disease mechanisms significantly.

1.8 Once a certain molecular knowledge has been assembled, disease inducing molecular pathways can be explored by a *retrograde molecular analysis strategy* (*molecular reverse engineering*) of molecular cell phenotype differentials at the *cell systems level*. The pathways can be mathematically modeled (*biomedical cell systems biology*) to further increase the predictive capacity. It is likely that new target molecules and lead structures for *drug discovery* will be detected by *hypothesis-free* data pattern classification due to its capacity to address *unknown molecular knowledge spaces*. In this sense [cytomics](#) represents an entry to *biomedical cell systems biology*.

1.9 The described classification concept *concentrates* the differentially most informative molecular cell parameters within *specific disease classification masks* containing typically between [5](#) and 30 parameters and does *not* advocate for the determination of ever increasing parameter sets generating frequently *interpretation* difficulties at the individual patient level. The concept reaches from the expressed molecular cell phenotype as disease indicator down to the molecular coding information at the *genome level*. The *potential* of the single patient, single cell oriented analysis concept consists in its general applicability to various areas of clinical or ambulant medicine as illustrated below by [collaborative projects](#) with individual hospitals and institutions as well as within the framework of the European Working Group on Clinical Cell Analysis (• [EWGCCA](#)) in the context of clinical cytomics. The apparent challenge is to advance this effort to the patient level in a multistep effort of scientists, clinicians and industry as proposed in the context of the [human cytome project](#) ([PPT](#), [ref181](#), • [1](#), • [2](#), • [3](#), [ref175](#), [ref170](#), [concepts](#), [definitions](#), [cytomics references](#)) or in the establishment of a *periodic system* of cells with stem cells or other cell compartments as reference. Despite resemblance in name, this concept differs significantly from the earlier concept for a • [plant periodic cell system](#).

2. Individualized Patient Disease Course Prediction and Diagnosis (Medical Cytomics, Clinical Cytomics)

- [pretherapeutic identification of high risk AML patients](#)
- [pretherapeutic identification of high risk DLBCL patients](#)
- [identification of high risk colorectal cancer patients](#)
- [disease activity and prediction of therapeutic efficiency in SLE patients](#)
- [outcome prediction in sepsis patients](#)
 - ARTE TV report (• [German](#)), (• [French](#))
- [preoperative identification of risk patients for postoperative effusion and edema \(POEE\) in children cardiac surgery](#)
 - 3sat Nano TV report (• [predictions in children cardiac surgery](#))
- [prognosis of melanoma patients](#)
- [risk assessment for overtraining syndrome in competition cyclists](#)
- [risk assessment for myocardial infarction](#)
- [classification of leukemia and lymphoma](#)

- [classification of immunophenotypes and clinical chemistry parameters in juvenile asthma](#)
- [staging of HIV patients from immunophenotypes](#)

3. Non Medical Data Classification

- [microplankton classification in ocean waters](#)

4. [Timeline: Evolution of Concept](#)

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