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Autoimmune diseases - New insights into a troublesome field

Thomas Lung, Benjamin Sakem, Andreas Hemmerle, Michèle Nydegger, Martin Risch, Lorenz Risch, Urs Nydegger

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1. Introduction

In the International Statistical classification of disease-related Health Problems (ICD), autoimmune diseases (ADs) form a substantial group on the recently published list. The group contains various ADs with single nosological entities [1].

The derailment of the immune system affects hardly only a single organ. However, when it does, the targeted organ suffers from disparate histological and functional damage. In severe situations, and in patients with a genetic presupposition, an AD can spread from the initially targeted organ and becomes non-organ specific (NOS). This evolution into a systemic AD often happens on the grounds of chronic inflammation or immunosenescence. Immunosenescence leads to an incident peak of ADs in the group of people over 80 years (2,3). Nevertheless, most ADs locate to a beforehand peak of onset, except few diseases such as giant cell arteritis or primary biliary cholangitis [4]. With more profound insight into innate immunity, cells carrying markers such as Toll-like receptors (TLR) or with endosome enlightening, pathogen-associated molecular patterns (PAMPs) and damage-associated molecular pattern (DAMPs) become operative. Derived from microorganisms, PAMPs drive inflammation whereby DAMPs on host cells, including tumor-, dead- or dying cells, and specific released cell (i.e. RNA) respond to various (auto-) signals such as hypoxia [5].

Both types of receptors bind to the corresponding TLR thereby, opening the path to ADs if RNA derived from infectious agents or damaged cells come into the process [6]. Overlapping effector functions are an embarrassment entangling those who search to ascribe distinct functions to distinct cell types. Identification of subsets of lymphocytes is pivotal to developing targeted therapies in immune-mediated inflammatory diseases (IMIDs) and recently, murine studies involving FAPA “TH1” marker positive fibroblasts distinct from destructive...
### Abbreviations/glossary

| Abbreviation | Description |
|--------------|-------------|
| ACE2         | Angiotensin converting enzyme |
| ADs          | Autoimmune diseases |
| AIHA         | Autoimmune hemolytic anemia |
| ANA          | Antinuclear antibody |
| ANCA         | Autoantibody neutrophilic cytoplasmic antigen |
| C            | Complement system C1 – C9, control proteins C1NH, H, I |
| CAR-T        | Chimeric antigen receptor of T cells |
| CAD          | Cold agglutinin disease |
| Cas 9        | CRISPR-associated protein |
| CRISPR       | Clustered regularly interspaced short palindromic repeats |
| CUT & RUN   | Cleavage under targets & release using nuclease |
| DAMP         | Damage-associated molecular pattern molecules |
| FAMH         | Foederatio Analyticorum Medicorum Helveticorum (www.famh.ch) |
| FAP          | Fibroblast activation protein, a cell membrane dipeptidyl peptidase |
| FKBP         | FK506- binding protein |
| FLC          | Free light chains |
| IC           | Immune complex |
| ICAP         | International consensus on antinuclear antibody pattern |
| ICD          | International classification of diseases |
| IMID         | Immune-mediated inflammatory diseases |
| IL           | Interleukin |
| IRF          | IFN regulatory factor |
| IFN          | Interferon |
| Lectin       | Carbohydrate-binding proteins, activators of C |
| MAPK         | Mitogen-activated protein kinase |
| MEK          | MAPK/extracellular signal-regulated kinase |
| NHL          | Non-Hodgkin Lymphoma |
| PAMP         | Pathogen-associated molecular pattern molecules |
| PBC          | Primary biliary cirrhosis |
| PD           | Programmed cell death protein |
| PNH          | paroxysmal nocturnal hemoglobinuria |
| SAD          | Systemic autoimmune diseases |
| TLR          | Toll-like receptor |
| VHH domains  | Camellid VHH domain, from heavy-chain-only antibodies |

FAPα THY1 clone allowed identification of a «clean» cell subset with IMID-damage property [7]. The immune system as a primary target for ADs is rarely concerned, when so, it shows up as an immunohematological disorder [8]. When suffering from a B-cell mediated ADs, patients are at increased risk to develop indolent non-Hodgkin lymphoma [9] and immune-related diseases, e.g. rheumatoid arthritis, systemic lupus erythematous (SLE) and Crohn’s disease, lymphoma, including indolent NHL [10].

The autoantibody-identification technology in the search for organ specificity - for decades the state-of-the-art diagnostic tool of ADs diagnostics - is now being completed by a series of new approaches: (i) fluorescent Western Blotting, (ii) CUT & RUN technology: a recombinant protein A-micrococal nuclease (pA-MN) fusion assay [11] in which unfixed permeabilized cells are incubated with antibody, thus allowing to study the very site of autoantibody-reactivity at the concerned DNA sequence [12] revealed by the in vitro IC level indeed. The polymerase chain reaction (PCR) technology and the CRISPR-Cas9, the newfangled gene editor [13] using pools of synthetic crRNAs in screening experiments also lines up for advancements in diagnosis of ADs. This review will also update refined assays of the complement system [14,15] and therapeutic options derived therefrom.

Once ADs is diagnosed, therapy becomes an issue: early approaches made usage of low-dose alkylating agents and/or steroids – whereby, astonishing enough at the time of this writing, many clinicians still start with combinations of these to switch to modern regimens involving immunosuppressants/rapalogues (sirolimus) and monoclonal antibodies/biosimilars later on. The advances in med lab analytics now allow us to draw patient charts with many parameters from which we will look more closely at the cytokine and complement system profiles [16,17]. The idea of using immunotherapy in cancer treatment can be ascribed to Thomas and Burnet who proposed the theory of cancer immunosurveillance in 1957. They suggested that lymphocytes act as sentinels to identify and eliminate somatic cells transformed by spontaneous mutations. Approaching cancer with immunotherapy (CAR-T, PD-1) [18] also stimulated therapy of ADs and vice versa. When Borrel/Stähelin described cyclosporine, a new chapter of measured immunosuppression making organ transplantation possible opened up. Indeed, the experiences accumulated here led to a deeper insight into treating ADs, now refined with rapalog [19]. A neologism termed immune checkpoint wants to delineate cancer treatment possibly with concomitant ADs [20,21].

Our contribution here is an update among these lines bringing the ADs avatar more closely to current insights and, through presenting modern med lab diagnostic tools, opening unprecedented therapeutic options.

### 2. Role of innate immunity in AD

The innate arm of the immune system including granulocytes, monocytes, NK cells, γδ cells, group 2 lymphoid cells (IIC2s) [22], dendritic cells and macrophages has received limited attention in ADs management. NK cells have recently been identified as accessible for therapeutic measures [23]. Profiling of immune performance now begins to include innate immune cells [24]. Maybe this delay comes from the longstanding view that this arm of the immune system is a prerogative of the adaptive immunity and completely shielded from any adaptation during the course of an autoimmune or infectious attack. The contribution of this arm was held inert to vaccinations and autoimmune derailments. As yet, trained innate immunity and contribution to tolerance may occur: genetic studies provide for hints [25] to ADs determining disease severity and outcome exploited using genomics and high-resolution single-cell analyses [26-28]. The current way of living in the XXIth century, trained immunity of innate kind may become part of age-related chronic inflammation; it is conceivable, that DAMPs ligands could overshoot to drive ADs: epigenetics might thus be responsible for excessive reactions which, if they fall on the ground of genetic predisposition, will induce ADs. The cytokines, e.g. IFN-α stimulate immune cells and depend on IFN-responsive genes which, on their turn, throw a bridge between innate and acquired immunity [29].

On the humoral side, the complement system and archaic proteins like protein C participate in ADs; inalmasomes as a multiprotein collection are at the origin of interleukin (IL) production, namely (IL)-1β and IL-18, both necessary instructors of adaptive immunity [30]. Moreover, complement activation through the doors of classical, alternative and lectin pathways yields biologically active molecules, e.g. C3a, C5a, SC5b-9. Autoantibodies targeting complement proteins can play an equilibrium between activation and inhibition of C. The disease resulting from the formation of C autoantibodies depends on which component becomes targeted [31]. The hyper immunoglobulin D (HIDS) syndrome constitutively features mevalonate kinase deficiency [32] pointing to HIDS as an autoimmune disorder; HIDS patients suffer from recurrent fever, lymphadenopathy, arthralgia, hepatosplenomegaly and skin rash (Raynaud syndrome) [33] (Fig. 1).
3. Role of acquired immunity in autoimmune disease

Mainstay of immune systems’ attack against self. It is the derailment of humoral immunity which has been diagnosed at the origin of ADs diagnosis. Single-domain heavy-chain-only antibodies (sdAbs) have now opened up the study of antigen-binding properties of conventional antibodies (Abs), including bispecific Abs where the specificity of the very antigen-binding site differs within the same molecule. Camelids encompass a unique repertoire of functional Abs which are naturally devoid of light chains. Discovered in the early 90s, the use of their pared-down version, i.e. sdAbs or VHH ligands, because of their small size (12–15 kD) enables them to reach epitopes unavailable for conventional IgGs. In addition, these ligands bind their targets with strong affinity and selectively. We can now access remote and/or hidden antigenic epitopes using camelid heavy chain, single domain Abs [34]. For drug development, or for diagnostic precision, sdAbs are used to bring the autoantibody detection to an unprecedented precision and informative value. The creation of unique VHH domains will continue to encompass autoreactive sdAbs, providing for opening new opportunities to treat and understand ADs [35].

Fig. 1. Innate Immunity and Autoimmune Diseases. The figure shows major innate immune players which could participate in ADs. The protein-oligomer inflammasomes are receptors/sensors that regulate the activation of caspase-1 (not shown) and induce inflammation in response to infectious microbes and molecules derived from host proteins - autoantigens. They have been implicated in chronic inflammatory disorders and other systemic ADs. The role of complosome – intracellular C components – is currently delved in more details.

Fig. 2. Routine laboratory test strategy to detect an autoimmune disease, (examples). AD (Autoimmune disease), IIF (indirect immunofluorescence), AAb-EIA (Autoantibody-enzyme-immuno-assay), ANA (Anti-nuclear antibodies), ACA (anti-cytoplasmic antibodies), AMA (Anti-mitochondrial antibody. panels a, b: ANA on HEp-2 cells (Euroimmun, Lübeck, Germany), images from laboratory Dr. Risch, SLE (Systemic lupus erythematosus), PBC (Primary biliary cholangitis).
3.1. Routine laboratory in autoimmune diagnostics

In addition to the medical history, a basic physical examination and a special examination with equipment adapted to the clinical picture of the disease, such as extended imaging (e.g. CT), the ADs diagnostics in the medical laboratory benefits from numerous particular assays of importance for the diagnosis in clinical immunology. Here, a selection of different indirect immunofluorescence tests, EIA (enzyme immunoassay), ELISA and immunoblots (line or dot blots), are available. One of the screening classics in rheumatology is the determination of anti-nuclear antibodies (ANA) on Hep2 cells by indirect immunofluorescence. The microscopic evaluation of these ANA patterns has been based on the ICAP nomenclature (patterns AC-0 to AC-29, ICAP (International Consensus on Antinuclear Antibody Pattern) (ICAP, www.anapatterns.org) for several years.

It should be noted in the nomenclature that not only nuclear immunofluorescence (e.g., ICAP AC1, homogeneous pattern) but also immunofluorescence of the cytoplasm of Hep2 cells (e.g., ICAP AC21 mitochondria-like) is assessed (Fig. 2). This has a great advantage for patient care. In fact, both partial assessments (nucleus and cytoplasm) supplement each other and give clues in which diseases a specific AC pattern may occur. As in the case of ICAP AC21 (mitochondria-like), there is an indication of a possible primary biliary cholangitis [36].

Further confirmatory analysis for anti-mitochondrial antibodies using indirect immunofluorescence and a specific EIA for M2 antibodies can confirm the suspected diagnosis of autoimmune hepatitis [37].

Very challenging to the certified laboratory specialist on validation duty are these ANA-ICAP AC patterns when they display combined mixed patterns, frequently at different titer levels with reactive cytoplasmic set up.

3.2. Extension to non-immunological lab assays

The clinical immunology department is often associated with classical routine laboratory analysis i.e. hematology, clinical chemistry, infectious serology/microbiology [38] and depends on additional aspects, namely genetic clarification HLA typing none the least. Clinics and specialized centers for ADs additionally offer histological sampling and classical clarifications such as capillary microscopy and functional tests (e.g. Schirmer test).

The combined mosaic of all laboratory tests performed substantiates the clinician’s tentative diagnosis and thus expands the basis for an adapted and optimized autoimmune therapy.

The transcription factor IFN regulatory factor 5 (IRF5) is a central mediator of innate and adaptive immunity throwing a bridge among immune cells, due to environmental factors might contribute to the disease, such as extended imaging (e.g. CT), the ADs diagnostics in the medical laboratory benefits from numerous particular assays of importance for the diagnosis in clinical immunology. Here, a selection of different indirect immunofluorescence tests, EIA (enzyme immunoassay), ELISA and immunoblots (line or dot blots), are available. One of the screening classics in rheumatology is the determination of anti-nuclear antibodies (ANA) on Hep2 cells by indirect immunofluorescence. The microscopic evaluation of these ANA patterns has been based on the ICAP nomenclature (patterns AC-0 to AC-29, ICAP (International Consensus on Antinuclear Antibody Pattern) (ICAP, www.anapatterns.org) for several years.

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The transcription factor IFN regulatory factor 5 (IRF5) is a central mediator of innate and adaptive immunity throwing a bridge among them. Although the mechanism (-a) by which IRF5 contributes to disease pathogenesis remain unclear, much of the data point to its role in regulating the expression of proinflammatory cytokines, including IFN-α, IL-6, IL-7, TNF-α, and IL-12, as well as pathogenic autoantibody production [39]. Free light chains kappa (FLC - K) and lambda (FLC-L) assessed individually and/or computed by ratio may help to distinguish systemic (SAD) from single-organ shot of ADs [40] FKS06 binding proteins (FKBP) are part of the highly conserved immunophilin family [41]. Its members have essential roles in regulating signaling pathways involved in inflammation, adaptive immune responses, cancer, and developmental biology. The original member of this family, FKBP12, a physiologic regulator protein of the cell cycle, is a well-known binding partner for the immunosuppressive drugs tacrolimus (FK506) and sirolimus (Rapamycin).

3.3. Immune complexes

The designation “immune complexes” is used to describe antibody-binding to antigen in different contexts. Often the clinician understands soluble ICs, circulating in blood or suspended in various bodily fluids, such as synovial fluids, exudates like pleural fluid or abscesses. In sharp contrast, tissue-bound ICs occur when soluble ICs become stuck in a tissue or when ICs are formed locally. Many lab assays are based on quantitating an antigen detected by a specific antibody used as a laboratory reagent. Finally, cell surface markers are revealed by labelled antibodies.

SLE, the systemic ADs par excellence, remains characterized by elevated levels of circulating antinuclear autoantibodies (ANAs) and severe immune dysregulation [42]. Immune dysregulation may be conferred by genetic susceptibility and/or environmental triggers. Circulating SLE-ICs often containing as antigen (viral?) DNA [43] is a hallmark of SLE [44]. During decennaries clinicians have neglected ICs, albeit their dosage in the med lab is accessible and commercial tests are abound. Immune Complex detection include Panels utilizing, Raji cell immune complex and Clq binding assays.

ICs are important in monitoring disease activity and treatment schedules. Decorated with C components, ICs hook up to a series of receptors on immune cells and initiate cell activation; B cell uptake impacts germline center reactions [45] and prolong/intensify exposure to antigen. The B cell follicle features a dense network of cytoplasmic extensions of follicular dendritic cells keeping antigens, often in immune complexed form in contact.

Circulating immune complexes are usually searched for using panels containing both Raji cell immune complex and Clq binding assays. In the past 50 years, only few new drugs have been approved for the treatment of SLE, like Golimumab, a human IgG1 monoclonal antibody specific for human tumor necrosis factor alpha (TNFα) - global immunosuppression to control disease activity remains the standard of care. Molecular mimicry is implied in ADs which presumably arise upon infection with virus (SARS-CoV-2) [46] or with bacteria, e.g. Campylobacter jejuni [47]. One new target could be IFN regulatory factor 5 (IRF5), a member of the IRF family of transcription factors. Subsequent studies revealed essential important roles for IRF5 in innate and adaptive immunity, macrophage polarization, cell growth regulation, and apoptosis [39]. IRF5 is now identified as an autoimmune susceptibility gene: IRF5 polymorphisms associate with autoimmune and inflammatory conditions indeed, including inflammatory bowel disease, primary biliary cirrhosis, rheumatoid arthritis, SLE, and systemic sclerosis [39].

3.4. Risk assessment in cohorts

To gain deeper insight, a series of biological phenomena are now forwarded to analyze the risk of disease, in other words to predict health and longevity more precisely than using chronological age as a measure. These clocks include DNA methylation patterns [48–50] inflamming [51], gene expression constellations [52], frailty indices [53], serum protein levels [54] and IgG glycosylation [55]. Defense against immunopathological damage, these features might as well be seen as natures’ resistance against development of ADs [56].

Aging is associated with a state of chronic inflammation (“inflamming”) followed by an increased likelihood of developing ADs. Epigenetic changes in non-dividing and dividing cells, including immune cells, due to environmental factors might contribute to the inflammation and autoimmunity both at work in diseases of aging. In senescent cells, innate immune signaling pathways will also become altered: cyclic GMP-AMP synthase is a DNA sensor which will translate to the endoplasmic reticulum where it acts as a stimulator of interferon genes [57]. There are few doubts, that such pathways interfere in ADs striking the elderly.

4. Microbial impingement to decide between health and disease

The remission of a Hodgkin lymphoma upon COVID 19 in a 61-year old man has rocked the news [58]. In a triangle between lymphoproliferative diseases, ADs and viral disease, the interrelationship that governs the human immunopathology becomes evident. In this patient, the
SARS-CoV-2 virus likely triggered an anti-tumor immune response.

At the Bern University, CRISPR screening was used to identify clinically approved immunosuppressants that could treat coronavirus infections. The team around Volker Thiel found that several autophagy-related genes were common host defense factors required to replicate both endemic and emerging SARS-CoV-2 virus. The team concluded that inhibition of the immunophilins with the clinically-approved drugs Cyclosporine A and Alisporivir could result in a dose-dependent reduction of SARS-CoV-2 virus replication in primary human nasal epithelial cells [59]. CRISPR is a therapeutic opening to treat ADs by impinging on T cells: one may dissect the regulatory circuitry governing activation from differentiation of T helper type 2 (Th2) cells. Thus, one can distinguish cell activation versus differentiation in a quantitative balance [60]; new approaches using CRISPR in fact do not edit genes directly, but the scissors are used to prevent genes from being expressed: gene-silencing therapy [61].

The approach might become used to silence genomics behind the ‘cytokine storm’ at work in heavy COVID-19; those interested in ADs recognized a resemblance of COVID-19 to ADs [62, 63] [64].

5. The role of the complement system in ADs

The C system (Fig. 3) is an essential member of defense – it opsonizes and lyses targets-, maintaining the hosts integrity, and on the other side, its activity may turn towards the host; we have recently reviewed this activity elsewhere [38].

The breakthrough to include C in clinical care came with Eculizumab, a mAb drug that made plasma exchange superfluous in the treatment of most patients suffering from hemolytic uremic syndrome (HUS) ([65]). This mAb against C5 was initially found helpful in treating paroxysmal nocturnal hemoglobinuria (PNH), under the continued line of sight for novel approaches such as by targeting C3 by a pegylated peptide [66]. The interest of clinicians into the so far as esoteric divulged C system rose. The story currently goes on with avocapan, a C5a receptor inhibitor to treat patients with ANCA-positive vasculitis [67] and with sutimlimab, a humanized mAb targeting C1s to treat cold agglutinin disease (CAD) [68]; in this study, activity of the classical C pathway was inhibited, with CH50 going down as well. Sutimlimab, did not touch the level of C1q, known to occasionally interfering with ADs. Some authors propose 4-cycle bendamustine plus rituximab to achieve durable remission in AIHA [69].

Of course, rare C component deficiencies are treated with purified components (e.g. C1INH in angioneurotic edema [65]). For ophthalmologists, the C system is an important tool in the evaluation of degenerative rear sight disease [8]. The deep knowledge of the C has given ideas/production of new therapeutic approaches [70] not only to tame C but to treat ADs. The importance of the C system in SARS-CoV-2 infection has recently been underlined while discovering the ch3 cluster rs 11385942 variant on the 3p21.31 locus giving rise to increased SC5b-9 levels in humoral fluids [71]. A special issue of Frontiers in Immunology focused on C and its role in COVID-19 and ADs is under way at the time of this writing [72].

6. Vaccines and the role of adjuvants

6.1. Disease prevention shifts to therapy

Liposomal formulations of mRNA vaccines (mRNA-LPX) (Fig. 4) optimized for the systemic delivery of RNA-encoded antigen information are now in the limelight to prevent COVID-19 disease [73]. It remains doubtful that either mRNA vaccines induce ADs. The daily accumulation of knowledge about the pathophysiology of COVID-19 spills over to the field of ADs which features cytokine imbalance alike [75]. Next-generation sequencing has provided a picture of the transcriptome to identify long noncoding RNAs (IncRNAs) the role of which rises hope to treat ADs and cancer [76]. Liposomal formulations of mRNA vaccines containing CH3-pseudouridine can induce antigen-specific tolerance and in mice; such mRNA prevented experimental autoimmune encephalomyelitis [73] or abrogated disease progression: personalization of vaccine at the doorstep.

6.2. Untoward effects

When Israeli immunologists assumed adjuvants of vaccines to induce ADs many clinics pursued the diagnosis (Shoenfeld-Syndrome) [77]. Nevertheless, none of these vaccines became withheld from use.

Fig. 3. The complement system as part of a network mazing immunopathological events in ADs. It is evident, that C activation producing anaphylatoxins, C3a, C5a and the SC5b-9 complex will activate cytokine-producing cells hence becoming responsible, at least in part, for cytokine storm.
Therapeutic antibodies are still growing in their application for the treatment of cancer, autoimmune and inflammatory diseases. In our view, the very beginning of treating ADs with polyclonal polyspecific IgG dates back to the early 1980ies [78].

When Emil von Behring realized that a compound in our species after infectious attack to protect us against subsequent infections became the same predator he barely realized what this discovery would bear as consequences. The discovery of a balanced anti-idiotypic network, to a large part, came as an answer to the question: how do IVIG work? [79]. IVIG not only substitute immunodeficient patients, but modulate regulatory networks failing in ADs [78]. The role antibodies play in nature resembles the meaning of the prefix « anti ». These proteins are endowed with regulatory capacities. The immunoglobulin therapy is but one consequence. But we are now at the dawn of checkpoint inhibitors (PD 1 inhibitors), capable of downregulating PD 1, a negative regulator of T cell activity.

By vaccines and intrinsic means, i.e. using anti-PD-1 antibodies one can now boost T cell activity against tumor cells. Some clones of anti-PD1 antibodies stimulate, others can inhibit PD 1 function i n vitro [80]. With a humanized mouse model, it was discovered possible to see Ig gene segments undergoing de novo V(D)J recombinations to fret antibody clones – somatic hypermutation as background drivers not excluded. We assume that such checkpoint antibody therapy will not remain restraioned to oncology but that it will also become a means to help patients suffering from ADs. Diagnostic tools are on their way to update possibility to identify the binding capacity of autoantibodies. Approaches based on radiolabelled binding partners, e.g. cells opened the door of molecular imaging [81]. Electron tomography follows on the steps but these techniques are so sensitive, that they raise questions about what health and disease is. To develop new drugs a recently exploited method named « DeepBAR » (Bennett acceptance ratio method) seems to us promising [82] since it allows to feel out the receptor/ligand region of antibodies with their epitopes; indeed, DeepBAR uses calculations of free energy using generative models between host-guest, i.e. receptor-ligand interactions.

The procedure might be valuable for computing standard binding free energy used in drug design, such as in biosimilars [83].

With the mAb technology stepping from animal studies into human therapy [84] and the ensuing pooling of more than one specificities [85] the approach to treat ADs with antibodies has gained momentum and raised the phantasy of researchers to cover the epitopes with non-antibodies Small proteins called affimers with comparable affinities to target molecules lie antibodies, show advantages over current antibody-based detection systems. None the least, because they do not elicit anti-idiotypic antibodies accused to inhibit their expression [86]. Affimer reagents, which selectively bind to the therapeutic antibody idiotype can target the calibration curves met by National regulatory agencies (US) criteria. The dynamic ranges compared favorably with commercially available reagents. Therefore, affimer proteins therefore represent promising anti-idiotypic reagents that are simple to select and manufacture. They also offer the sensitivity, specificity and consistency required for pharmacokinetic assays [87].

Anti-idiotypic affimer proteins that bind therapeutic antibodies are introduced as alternative affinity reagents to traditional antibodies. DeepBAR combines chemistry and machine learning to speed up calculations to design drug molecules’ binding affinity to proteins (see below). A nonbridging ELISA assay for pharmacokinetic analysis of these biotherapeutics in serum is developed. ACE2, and TMPRSS2 protease promote SARS-CoV-2 infectivity, while inflammatory cytokines IL-6, or G-CSF worsen COVID-19 severity. More recently, MEK inhibitors (MEKi) VS-6766, trametinib and selumetinib were shown to reduce ACE2 expression in human cells hence dampening devastating activities of the cytokine network [23]. MEK inhibitors can suppress inflammatory cytokines while helping NK cells to keep abreast of disease progression [23].

The cyclophosphamide- (followed by azathioprine-) or rituximab-as well as steroid-regimens have become standard approaches during the last decades for most ADs. This changed with the availability of mAbs and biosimilars. It is from the side of therapeutics and with those diseases responding to particular - experimental at the outset – regimens that a deeper insight into the immunopathology becomes possible.

7. Case report

We here illustrate the problem to delineate ADs with a case report of systemic sarcoidosis stage II diagnosed in a middle-aged women [88,89] a diagnosis at the brink of inflammatory and ADs, immune complexes present or not [90,91], the disease involves lungs, eyes and joints. It started in June 2012 with an anterior uveitis treated with prednisone-containing eyedrops. 2014, the uveitis was cured to relapse August 2015 in the opposite (right): eye-drop therapy. In 2015 the patient lost 10 kg and developed a dry cough and thoracic pain. An albeit transitory one-month right cheek parotitis completed the clinical picture along 2015. January 2016: blurred vision left eye, bilateral pan uveitis with retinal vasculitis (Figs. 5 and 6).

CT exam, including lungs, reveals substantial evidence of sarcoidosis: steroid therapy is instigated, 60 mg/d reducing down to 5 mg/d gradually. August 2016: relapse of retinal vasculitis led to treatment with methotrexate (MTX) 15 mg/d, later 20 mg/d mandatory – excellent response–-> stop prednisone. March 2019: polyarthritis initiated in vain with etanercept, replaced by adalimumab (Humira™), which lost efficiency on its own to be replaced by infliximab in September 2020 (Remicade™) on the grounds of continuing MTX; stop adalimumab. Please note, that infliximab, a chimeric mAb primarily developed to treat ADs, began improving patient health. The recurrent anterior uveitis (left eye) responded to topical glucocorticoid drops to relapse in the
right eye now involving the retina. Four years after disease onset an insufficient response to 5 mg/d prednisone, MTX first 20 mg/d later 15 mg/d was added to the regimen with good response early on. A steroid-induced cataract was replaced by a clear lens on the left eye in December 2016; on the right eye in October 2017. In March 2019 a polyarteritis took hold initially in the ankle-joints, knees – synovial fluid 500 cells/ml – crystal search negative. Quite soon the hands, the right elbow and both knees became painful; left nervus tibialis and right nervus medianus were affected by neuropathy; there was also a transitory herpes zoster episode with ocular involvement. The condition is occasionally overshadowed by a fatigue syndrome. The evolution was supplemented by a Raynaud phenomenon, but capillary microscopy showed no microangiopathy. Under 300 mg infliximab iv (Remicade™ x4/weekly), the subjective feeling of this sarcoidosis comes and goes at the time of this writing. The respective medications involving Etanercept, Humira (adalimumab) and Infliximab are listed in Fig. 5.

This case serves as an example of repurposing drugs to treat diseases for which they were initially not envisaged. In this case infliximab originally developed to treat rheumatoid arthritis, was prescribed to treat sarcoidosis. Immune-mediated diseases appear to clump in families. In populations of patients with sarcoidosis, relative risk estimates of Sjögren’s syndrome, SLE, autoimmune hepatitis, ankylosing spondylitis, multiple sclerosis (MS), coeliac disease, autoimmune thyroid disease, and ulcerative colitis, may vary as much as between 2.1 and 11.6. As yet in relatives of patients with sarcoidosis, relative risk estimates varied between 1.3 and 5.8 for sarcoidosis, Multiple Sclerosis,
coeliac disease, type 1 diabetes, Graves’ disease, rheumatoid arthritis, Crohn’s disease, and ulcerative colitis [88]. Wrapping up, it has to be stated that the term ADs denotes a large group of nosological entities sharing the presence of autoreactive cells. Current diagnostic tools and response to (experimental and/or repurposed) treatments provide for deeper insights we hope to have outlined here. Informed consent was obtained for publication of the case report, including iconography. The privacy rights of the patient are observed. None of the authors has competing interests to declare. Individual contributions: TL and UN conceptualized the review, BS and AH cured linguistics, AH & BS and MN cared for figure design, LR and MR provided resources and validated the review editing. BS is our linguistic expert (English mother tongue).

Submission declaration and verification
This Review is not under consideration for publication elsewhere and is approved by all authors and by the responsible authorities where the work was carried out, and if accepted, it will not be published elsewhere in the same form in English or in any other language, including electronically without the written consent of the copyright holder.

Declaration of competing interest
The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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References
[1] M. Scherlinger, P. Metza, L. Arnaud, doi: arj: worldwide trends in all-cause mortality of auto-immune systemic diseases between 2001 and 2014, Autoimmun. Rev. 19 (8) (2020).
[2] A. Leo, P.S.C. Leung, G.M. Hirschfield, E.M. Gerdsbhin, The pathogenesis of primary biliary cholangitis: a comprehensive review, Semin. Liver Dis. 40 (1) (2020) 54–68.
[3] E. Evert, E. Lawler, H. Bogan, T. Perls, Morbidity profiles of centenarians: survivors, delayers, and escapers, J Gerontol A Biol Sci Med Sci 58 (3) (2003) 232–237.
[4] T. Lung, B. Sakem, U. Nydegger, The complement system in liver diseases: a comprehensive analysis of complement proteins and innate immunity in autoimmune disease, Clin. Rev. Allergy Immunol. 58 (2020) 229–251.
[5] S. Bekkerling, R.J.W. Arts, M.G. Netea, Metabolic induction of trained immunity through the mevalonate pathway, Cell 1–2 (2018) 135–146.
[6] J.W. van der Meer, A. Simon, doi: ro: the challenge of autoinflammatory syndromes: with an emphasis on hyper-IgD syndrome, Rheumatology (2016) 228–240.
[7] J. Fraylan, D. Dvorak, J.S. McLellan, Structural basis for potent neutralization of betacoronaviruses by single-domain camelid antibodies, Cell 210 (2021) 124–136.
[8] M. Ling, M. Murali, Analysis of the complement system in the clinical immunology laboratory, Clin. Lab. Med. 59 (4) (2019).
[9] S. Panitch, K. Miljus, Curr. Opin. Rheumatol. 33 (1) (2016) 25–36.
[10] R. Wys, T. Perls, Pro-inflammatory C1q in multiple myeloma, Curr. Opin. Hematol. 18 (2) (2011) 204–210.
[11] R.J. Hoey, H. Eom, J.R. Horn, Structure and development of single domain antibodies as modules for therapeutics and diagnostics, Exp. Biol. Med. 244 (17) (2019) 1568–1576.
[12] B.A. Chua, I. Van Der Werf, C. Janiesson, R.A. Signer, Post-transcriptional regulation of homeostatic, stressed, and malignant stem cells, Stem Cell Stem Cell 26 (2) (2020).
[13] J. Schulte-Schrepping, N. Reuch, (DeCoLD): SCLD-Ol: severe COVID-19 is marked by a dysregulated myeloid cell compartment, Cell 182 (5) (2020) 1419–1430.
[14] C.L. van der Made, A. Hoischen, Y. Beno, Primary immunodeficiencies in cystotic pattern-recognition receptor pathways: toward host-directed treatment strategies, Immunol. Rev. 297 (1) (2020) 247–272.
[15] A.J. Goebels, T. Courau, M.P. Krummel, Global absence and targeting of protective immune states in severe COVID-19, Nature 591 (2021) 124–130.
[16] J.I. Shin, K.H. Lee, Kronbielcher A: inflammomasomes and autoimmunity and rheumatic diseases: a comprehensive review, J Autoimmun 103 (2019).
[17] M. Ling, M. Murali, Analysis of the complement system in the clinical immunology laboratory, Clin. Lab. Med. 59 (4) (2019).
[18] S. Panitch, K. Miljus, Curr. Opin. Rheumatol. 33 (1) (2016) 25–36.
