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Survey

Interferon and cytokine responses to SARS-coronavirus infection

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Abstract

The sudden emergence of severe acute respiratory syndrome (SARS) has boosted research on innate immune responses to coronaviruses. It is now well established that the causative agent, a newly identified coronavirus termed SARS-CoV, employs multiple passive and active mechanisms to avoid induction of the antiviral type I interferons in tissue cells. By contrast, chemokines such as IP-10 or IL-8 are strongly upregulated. The imbalance in the IFN response is thought to contribute to the establishment of viremia early in infection, whereas the production of chemokines by infected organs may be responsible for (i) massive immune cell infiltrations found in the lungs of SARS victims, and (ii) the dysregulation of adaptive immunity. Here, we will review the most recent findings on the interaction of SARS-CoV and related Coronaviridae members with the type I interferon and cytokine responses and discuss implications for pathogenesis and therapy.

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Keywords: SARS; Coronaviruses; Interferon; Chemokines; Viral countermeasures

Contents

1. The Coronaviridae family ............................................................. 121
2. Diseases caused by coronaviruses ................................................ 122
3. Innate immunity—the interferon system ...................................... 122
   3.1. Interferon induction ............................................................... 122
   3.2. Interferon signaling .............................................................. 123
   3.3. Interferon effector proteins .................................................. 123
4. Coronaviruses: protective role of the interferon system .......... 124
5. How do coronaviruses cope with the IFN system? ....................... 124
6. Cytokines and chemokines induced by SARS-CoV and MHV ...... 126
7. In vivo cytokine profile and SARS pathology ............................ 127
8. Concluding remarks .................................................................. 127
Acknowledgements ....................................................................... 128
References .................................................................................. 128

1. The Coronaviridae family

Coronaviruses are enveloped, positive-stranded RNA viruses that can infect a variety of vertebrates and are mainly associated with respiratory and enteric diseases. They have long been recognized as important pathogens of livestock and companion animals, and coronaviruses are a common cause of respiratory tract infections in man [1,2]. In 2003, a coronavirus has been identified as the causative agent of a new human disease, the severe acute respiratory syndrome (SARS) [3–5]. The SARS coronavirus (SARS-CoV) spread within few months to more than 30 countries and caused the first epidemic of the new millennium. This event not only highlighted the potential of coronaviruses to seriously affect human health, but also gave a strong impetus on coronavirus research. Since then, bats were identified as a possible reservoir species of SARS-CoV [6], and a wealth of knowledge about coronavirus replication and pathogenesis has been gained [7–9].

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1359-6101/$ – see front matter © 2008 Elsevier Ltd. All rights reserved.
doi:10.1016/j.cytogfr.2008.01.001
The family Coronaviridae comprise two genera, Coronavirus and Torovirus, and is grouped together with two other families, the Arteriviridae and the Roniviridae, into the order Nidovirales [1,10]. Although nidoviruses differ in their genome size, structural proteins and morphology, they share a common genome organization and common mechanisms of RNA replication [1,8–11]. The name Nidovirus (from the Latin “nido” - nest) refers to the ability to transcribe a so-called “nested set” of subgenomic mRNAs [12]. Coronaviruses have genomes of approximately 30,000 nt, a length that is unprecedented amongst RNA viruses. The extreme genome size requires complex and only incompletely understood mechanisms of RNA replication, transcription, modification, and recombination, which are conducted by a multi-enzyme complex encoded by the replicase gene and the nucleocapsid gene [13–15]. It is speculated that coronaviruses have evolved this complex replication machinery to stably maintain their large genomic RNA and to encode additional functions that impact on virus-host interactions [10]. Furthermore, the unique transcription strategy involves a discontinuous step during negative strand RNA synthesis that mechanistically reflects similarity-assisted RNA recombination. Thus, coronaviruses are well equipped for high frequency RNA recombination which facilitates rapid adaptation to new hosts.

Coronavirus particles are enveloped and display a typical solar or crown-like ("corona") appearance in electron microscopy. Historically, the family has been divided into three groups based on serological cross-reactivity. Later, this grouping has been confirmed by phylogenetic analyses based on genome sequencing data [8,10,16]. Soon after SARS-CoV has been recognized as a coronavirus, phylogenetic analyses revealed a relationship to group 2 coronaviruses, for which the mouse hepatitis virus (MHV) is the prototype. However, SARS-CoV also has unique features, suggesting that SARS-CoV represents an early split-off from the coronavirus group 2 lineage [8,16].

2. Diseases caused by coronaviruses

Coronaviruses can cause a variety of diseases in animals and humans [2]. Of economical importance are coronaviruses such as porcine transmissible gastroenteritis virus, bovine coronavirus, feline infectious peritonitis virus, and avian infectious bronchitis virus. MHV, a natural mouse pathogen, has been extensively studied in the context of host immune responses and pathogenesis [2,17,18]. There are many different and well-characterized strains of MHV which, depending on organ tropism, virulence and host strain, can cause a wide array of diseases ranging from hepatitis, respiratory symptoms and gastroenteritis to CNS infection, demyelination, and acute meningitis [2,17,19–23]. Therefore, by using appropriate combinations of virus and mouse strains, MHV infections provide suitable models for a number of diseases that are of medical importance, such as encephalitis, immune-mediated demyelination (e.g. multiple sclerosis), hepatitis and acute respiratory infections (e.g. SARS).

Besides SARS-CoV, there are several human coronaviruses (HCoVs) which cause mainly mild respiratory tract infections (common cold; HCoV-229E, HCoV-OC43, HCoV-NL63 and HCoV-HKU) and sometimes enteric infections [2]. HCoV infections are prevalent in children, but more severe symptoms have been observed in immunocompromised individuals and occasionally in the elderly [24,25]. Notably, HCoV-NL63 appears to cause more severe respiratory symptoms and has been associated with croup in children [26].

3. Innate immunity—the interferon system

The most efficient and rapid host response against viruses consists of the production of type I IFNs (IFN-α/β), an essential part of the antiviral innate immune system. As far as it is known, all nucleated cells of the mammalian body are able to synthesize and secrete type I IFNs. The mode of induction and the type of IFN being secreted, however, can differ among cell types. Secreted IFNs stimulate neighbouring cells to express potent antiviral proteins [27–29]. Besides their role as direct antiviral messengers, IFNs posses a wide range of other biological activities including inhibition of cell proliferation, regulation of apoptosis, and, importantly, immunomodulation [30,31]. Thus, the IFN production triggered by the first contact with the viral intruder slows down or even stops virus multiplication, buys the organism time, and helps to establish an adaptive immune response.

Type I IFNs are classified according to their amino acid sequence and comprise a large number (at least 13) of IFN-α subtypes and a single IFN-β [32], as well as some additional family members [33–35]. Expression patterns, i.e. which IFNs will be synthesized at which time point, mostly depend on the particular cell type.

3.1. Interferon induction

Epithelial cells, fibroblasts and neurons mainly secrete IFN-β as an initial response to infection but switch to IFN-α during the subsequent amplification phase of the IFN response [36,37]. By contrast, dendritic cells, which play an important role in immunosurveillance and provide an interface between innate and adaptive immunity, directly produce high levels of IFN-α subtypes [38,39].

IFN induction in fibroblasts occurs mainly by an intracellular pathway (Fig. 1A). Hallmark molecules of RNA viruses such as double-stranded (ds) RNA and 5’-triphosphorylated single-stranded (ss) RNA trigger a signaling chain which activates IFN-β gene expression [40–43]. Two RNA helicases, RIG-I and MDA-5, are the main intracellular receptors of viral RNA [44–47]. RIG-I
and MDA-5 recognize different and non-overlapping sets of viruses, suggesting a degree of specificity in RNA recognition [45]. Indeed, it was recently found that RIG-I has the unique ability to bind the triphosphate groups on the 5'-end of uncapped viral ssRNA [40–42]. MDA-5, by contrast, is apparently more dependent on dsRNA structures since it is required for the IFN response against picornaviruses which have genomic RNAs with a protein-protected 5'-end [45,48] and produce high levels of dsRNA [43]. The binding of a viral RNA to RIG-I and MDA-5 induces a signaling chain which eventually results in the phosphorylation of the transcription factor IRF-3 [49,50]. IRF-3 is a member of the IFN regulatory factor (IRF) family [51,52] and plays a central role in the activation of the IFN-β promoter [53]. Phosphorylated IRF-3 homo-dimerizes and moves into the nucleus where it recruits the transcriptional coactivators p300 and CREB-binding protein (CBP) to initiate IFN-β mRNA synthesis. This first-wave IFN triggers expression of a related factor, IRF-7, which in fibroblasts is only present in low amounts [54]. IRF-7 can be activated in the same way as IRF-3 [55,56], leading to a positive-feedback loop that initiates the synthesis of several IFN-α subtypes as the second-wave IFNs [37,54]. In addition, the transcription factors NF-κB (activated by RIG-I, MDA-5 and the dsRNA-dependent kinase PKR) and AP-1 (activated by stress-induced Jun kinase) are triggered by viral replication [57,58] to enhance IFN-β gene expression. Myeloid dendritic cells (mDCs) [39] and, most prominently, plasmacytoid dendritic cells (pDCs) [38] are the main IFN producers of the lymphatic system. mDCs can sense dsRNA by the classic intracellular pathway [39] and, in addition, by the endosomal toll-like receptor (TLR) 3 [59]. pDCs predominantly monitor RNA virus infections by the endosomal TLR7 and TLR8 which recognize ssRNA [60]. Activated TLRs signal through different intracellular adaptor molecules to induce IRF- and NF-κB-dependent IFN transcription [61] (Fig. 1B). Interestingly, in contrast to other cell types, pDCs contain considerable amounts of constitutively expressed IRF-7 [62,63]. IRF-7 is further upregulated in response to IFN and generates a positive-feedback loop for high IFN-α and IFN-β production [64,65]. In addition, TLR7 and TLR9 are retained in the endosomes of pDCs to allow prolonged IFN induction signaling [66].

3.2. Interferon signaling

All IFN-α/β subtypes bind to and activate a common type I IFN receptor which is present on virtually all host cells [28,67]. Binding of IFN-α/β leads to conformational changes in the intracellular parts of the receptor which activate the so-called JAK-STAT signaling pathway. The signal transducer and activator of transcription (STAT) proteins are latent cytoplasmic transcription factors which become phosphorylated by the Janus kinase (JAK) family members JAK-1 and TYK-2 [68,69]. Phosphorylated STAT-1 and STAT-2 recruit a third factor, IRF-9 (also called p48), to form a complex known as IFN stimulated gene factor 3 (ISGF-3). The ISGF-3 heterotrimer translocates to the nucleus and binds to IFN-stimulated response elements (ISRE) in the promoter regions of IFN-stimulated genes (ISGs), thereby inducing their transcription.

3.3. Interferon effector proteins

IFN-α/β activate the expression of more than 300 IFN-stimulated genes (ISGs) which have antiviral, antiprolifera-
tive, and immunomodulatory functions [70]. IFN-induced proteins include enzymes, transcription factors, cell surface glycoproteins, cytokines, chemokines and a large number of factors with unknown function. Up to now, only a few proteins with antiviral activity have been characterized in detail. These are the Mx GTPases, the protein kinase R (PKR), the 2′-5′ oligoadenylate synthetases (2-5 OAS)/RNaseL system, the RNA-specific adenosine deaminase deaminase 1 (ADAR 1), and the products of the ISG56 (p56) and ISG20 genes. Mx proteins belong to the superfamily of dynamin-like GTPases and have been discovered as mediators of genetic resistance against orthomyxoviruses in mice. The human MxA protein blocks replication of the infecting virus soon after cell entry by targeting and misdirecting viral ribonucleoprotein particles [71–74]. PKR, 2-5 OAS and ADAR are constitutively expressed in a latent, inactive form. Basal mRNA levels are upregulated by IFN-α/β and these enzymes need to be activated by viral dsRNA. PKR is a serine-threonine kinase that phosphorylates the alpha subunit of the eukaryotic translation initiation factor eIF2 [75,76], thus blocking translation of cellular and viral mRNAs. The 2-5 OAS catalyses the synthesis of short 2′-5′ oligoadenylates [77] that activate the latent endoribonuclease RNaseL, which in turn degrades both viral and cellular RNAs [78]. ADAR 1 catalyzes the deamination of adenosine on target dsRNAs to yield inosine. As a result the secondary structure is destabilized due to a change from an AU base pair to the less stable IU base pair and mutations accumulate within the viral genome [28]. P56 binds the eukaryotic initiation factor 3e (eIF3e) subunit of the eukaryotic translation initiation factor eIF3. It functions as an inhibitor of translation initiation at the level of eIF3 ternary complex formation and is likely to suppress viral RNA translation [79,80]. ISG20 is an IFN-induced 3′-5′ exonuclease that specifically degrades ssRNA in vitro. In cell culture, expression of ISG20 leads to a reduction of vesicular stomatitis virus (VSV), influenza virus and retrovirus replication [81–83].

4. Coronaviruses: protective role of the interferon system

MHV and several animal coronaviruses were shown to be sensitive to the antiviral action of type I IFNs [20,84–86]. Growth of SARS-CoV can also be inhibited by exogenously added IFN-α/β [87–91], and mice lacking Stat1 or the type I IFN receptor are more prone to SARS-CoV- or MHV-induced organ damages [92,93]. Direct IFN treatment of experimentally infected mice or macaques has a protective effect against SARS-CoV or MHV-1, respectively [20,94,95]. IFNs may also alleviate symptoms in SARS patients, but case numbers are too low for definite conclusions [96,97]. In the animal models for SARS, IFNs were most efficient if given before infection, but still have a certain antiviral effect if given after exposure to virus [94,95]. Thus, IFNs, which are an approved medication against several viral and malignant diseases [28,98], may offer the possibility both of prevention and treatment of SARS with a licensed drug.

Although IFN treatment has clear beneficial effects, the identification of the responsible effector protein(s) is still out. The moderate inhibiting effect of IFN-γ is most likely caused by inducible NO synthetase [99], but which ISG confers the much stronger effect of IFN-α/β is unknown. It is however established that MxA plays no role as an anti-SARS-CoV factor [89].

5. How do coronaviruses cope with the IFN system?

SARS-CoV, MHV, and a number of other coronaviruses are highly pathogenic despite their sensitivity to IFN-α/β. Moreover, SARS-CoV [43] as well as MHV [100] were shown to generate substantial amounts of the IFN inducer dsRNA during infection. This implies that coronaviruses somehow avoid or inhibit the production of IFN in a manner similar to other viruses [27,29,101]. Indeed, in fibroblasts productively infected with SARS-CoV or MHV no detectable induction of IFN-β occurs [102–104]. Human macrophages, which become only non-productively infected with SARS-CoV, are also unable to launch an IFN response [105,106]. In fibroblasts, a lack of transcriptional induction was also observed for IFN-α, IFN-λ, RANTES and IL-6 [107], suggesting that SARS-CoV-infected tissue cells are severely impaired in the production of a wide range of cytokines. In line with this, we have recently shown that in cells infected with SARS-CoV, no phosphorylation, dimerisation or CBP-binding of IRF-3 occur [102].

One possible mechanism that may at least in part account for the absence of IRF-3 activation and type I IFN expression is impaired sensing of coronaviruses by host cell-encoded pathogen recognition receptors (PRRs), such as TLRs and the intracellular RNA sensors. Cytoplasmic viral RNAs could be recognized by RIG-I, MDA-5, or PKR (Fig. 2). As RIG-I is triggered by 5′-triphosphates on ssRNA, it might not recognize the 5′-capped genomic and subgenomic mRNAs. However, like all positive stranded RNA viruses, coronaviruses replicate their genome via negative-stranded RNA intermediates containing (most likely) 5′-triphosphate ends. Moreover, the dsRNAs which are detectably formed during virus replication [43,100] should be recognized intracellularly by MDA-5 and PKR and extracellularly by TLR-3. Coronaviruses may escape cellular RNA sensing by creating a microenvironment that is not accessible to cytoplasmic PRRs. Indeed, it has been shown that infection induces formation of double membrane vesicles (DMV) at perinuclear sites within the cytoplasm where RNA synthesis takes place [108–111] (Fig. 2). It is tempting to speculate that dsRNA replication intermediates containing 5′-triphosphorylated negative strands are located within DMVs and therefore protected from PRR sensing. In line with this, unimpeded IFN-β mRNA production is observed in co-
infections with Sendai Virus (SeV) and MHV or SARS-CoV [100,112]. Similar findings were reported for MHV-infected cells treated with the IFN inducer poly I:C [104]. Apparently, the sensing of SeV RNA or poly I:C results in the transcription of IFN-β mRNA, and coronaviruses are unable to interrupt this process. Noteworthy, despite significant IFN-β mRNA transcription, only markedly reduced levels of IFN-β protein are secreted from SeV/MHV-infected cells [112]. This indicates that MHV (and possibly other coronaviruses) counteract IFN-β mRNA nuclear export and/or translation or affect downstream events such as IFN-β protein stability and secretion.

In addition to those mechanisms, expression studies using cDNA plasmids of SARS-CoV have shown that the proteins encoded by ORF3b, ORF6 as well as the nucleocapsid (N) protein are capable of inhibiting activation of IRF-3, and the ORF3b and ORF6 gene products additionally inhibit IFN signaling [113]. The mechanism of IFN signaling suppression by the SARS-CoV ORF6 gene product has been characterized in detail and it was shown that it tethers karyopherin alpha 2 and karyopherin beta 1 to the ER/Golgi membrane to disrupt nuclear import of STAT1 [114]. Additionally, the ORF7a protein has been shown to inhibit cellular protein synthesis [115], and the nsp 1 gene product has been suggested to promote host cell mRNA degradation [116]. The role of nsp1 in counteracting host innate immune responses was further studied in the MHV system [117]. A mutant virus containing a deletion in nsp1 was shown to replicate like wild-type virus in vitro but was strongly attenuated in mice, demonstrating that nsp1 is a major pathogenicity factor. In type I IFN receptor-deficient mice, however, replication of the nsp1 mutant virus was restored almost to the level of wild-type virus. Detailed phenotypic analysis revealed that nsp1 mutant replication was particularly reduced in IFN-α-treated macrophages, indicating that nsp1 mainly affects IFN signaling or downstream events of the type I IFN response.

Thus, the picture emerges that coronaviruses counter the antiviral IFN response not by relying on one single IFN antagonistic factor, as many other RNA viruses do [27,29,101,118], but by using a multitude of passive and active mechanisms. Passive mechanisms include the induction of DMVs that may help to hide and protect RNA replication intermediates from getting sensed by intracellular PRRs. Active mechanisms include functions provided by the ORF3b, ORF6, N, nsp1 and ORF7a gene proteins.
products. Their combined effects may provide an explanation for the absence of the IFN-β and RANTES expression and the STAT-dependent transcription of the IFN-α genes in coronavirus-infected cells. Furthermore, on the effector side, the N protein of MHV was shown to contribute to viral IFN resistance by interfering with the 2-5 OAS pathway [119].

Interestingly, despite this multi-pronged IFN escape strategy, the fact that superinfection with SeV unleashes a strong transcriptional IFN response in SARS-CoV-infected cells suggests an unexpectedly high degree of coronavirus-specific inhibition of IFN-β by ORF3b, ORF6 and N, which may be explained by the strong compartmentalization of the coronavirus factories in infected cells. Also, it has to be kept in mind that viral IFN antagonism is usually not perfect and serves to delay rather than completely suppress IFN induction [27].

A notable exception from the general picture of an impaired IFN response in coronavirus-infected cells is provided by pDCs. Whereas mDCs infected with SARS-CoV or MHV have no detectable IFN synthesis (similar to fibroblasts), pDCs secrete substantial amounts of IFN in response to these coronaviruses [92]. For MHV it was further shown that this response was dependent on the presence of TLR-7 and MyD88, which induce IFN-α expression via constitutively expressed IRF-7. Apparently, in contrast to the ubiquitous IRF-3 signaling chain, the pDC-restricted TLR-7/IRF-7 pathway is not affected by the virus. TLR-7 is located in endosomes of pDCs and may sense the viral genome during virus entry, or sense viral RNA that has been shuttled to endosomes by autophagosomes [120]. The TLR-7-dependent activation of pDCs most probably provides an important protective mechanism from coronavirus infection. Indeed, depletion of pDCs in mice significantly reduced serum IFN-α levels, and led to increased virus replication, virus spread to multiple organs, and severe clinical signs of disease [92]. Thus, a weak type I IFN response early during coronavirus infection may explain why the prognosis for SARS worsens with increasing age, and it is feasible to suspect that the functionality and responsiveness of these professional IFN producers plays an important role in the protection from severe coronavirus-induced disease.

Interestingly, in an MHV-1-based in vivo model for SARS, it was shown that a mouse strain which develops severe SARS-like symptoms has little IFN production after infection, whereas another mouse strain which was protected from disease produces high amounts of type I IFNs [20]. Moreover, it is well known that the virulence and infection, whereas another mouse strain which was severe SARS-like symptoms has little IFN production after SARS, it was shown that a mouse strain which develops serum IFN-α. Indeed, depletion of pDCs in mice significantly reduced important protective mechanism from coronavirus infection.

Shuttled to endosomes by autophagosomes [120]. The TLR-7/IRF-7 pathway is not affected by the virus. TLR-7 is constitutively expressed IRF-7. Apparently, in contrast to TLR-7 and MyD88, which induce IFN-α, whereas mDCs infected with SARS-CoV or MHV, whereas phosphorylation of the transcription factor AP-1 results in expression of the proinflammatory cytokine IL-8 (CXCL8) and the NF-κB-dependent chemokine IP-10 (B-both of which are also termed CCL5 and CXCL10, respectively). Recent data indicate that RANTES transcripts are indeed absent in tissue cells productively infected with SARS-CoV [107,127] or MHV [103]. IP-10 transcription, however, is upregulated in some SARS-CoV-infected fibroblast cell lines [107,127] and in macrophages [105]. Similarly, MHV induces a strong IP-10 response in mouse brain [128], mDCs and in pDCs [92], whereas type I IFNs are only produced in pDCs [92]. This suggests that transcription of IP-10 is (i) less dependent on IRF-3 than RANTES and IFN-β, and (ii) therefore largely unaffected by coronaviral inhibition mechanisms. Transactivation of the IP-10 gene is not only triggered by IRF-3, but also by the important transcription factor NF-κB [126]. There are some reports that SARS-CoV [127,129] and MHV [103,130] trigger an NF-κB response, although other groups could not verify these findings in their systems [104,131]. Moreover, the SARS-CoV N protein is a strong antagonist of NF-κB [113] and the NF-κB-dependent proinflammatory TNF-α is suspiciously absent in the SARS cytokine profile (see below). Activation of NF-κB may therefore not be the final explanation for the upregulation of the IP-10 gene in SARS-CoV-infected cells. Indeed, recent reports indicate that IRF-5 can be activated by virus infection in a manner similar to IRF-3 [132], and that IRF-5 participates in induction of proinflammatory cytokines rather than type I IFNs [52,133]. It can be speculated that IRF-5 is involved in the prominent upregulation of the IP-10 gene by SARS-CoV.

Some SARS-CoV-infected cell lines also produce significant amounts of the chemokine IL-8 (CXCL8) [107,127], an activity which was traced back to the viral spike and nucleocapsid proteins [134,135]. Similarly, the mouse counterpart of human IL-8, CXCL2, is upregulated in fibroblasts after MHV infection [103]. Expression of IL-8 is dependent on the transcription factor AP-1, and molecular analyses revealed that SARS-CoV and MHV strongly activate AP-1 [103,129,135]. Interestingly, human IL-8 was shown to inhibit the antiviral action of IFN [136]. Therefore, besides the direct inhibition of IFN induction by viral proteins (see above), secreted human IL-8 (and possibly mouse CXCL2 as well) might contribute to diminish the IFN response in coronavirus infections.

Taken together, the in vitro cytokine profiles of SARS-CoV and MHV infection appear to be mainly based on the transcriptional activation of IP-10 and IL-8, possibly mediated by NF-κB or IRF-5, and AP-1. IRF-3-dependent genes for antiviral cytokines such as type I IFNs, by contrast, remain mostly silenced during the initial phase of infection. IP-10 is a chemoattractant causing T cell infiltration into coronavirus-infected organs [137]. Initially identified as an
IFN-γ-responsive gene, it was later shown to be induced by IFN-α/β [138] and virus infections including those with SARS-CoV [129,139]. Interestingly, IP-10 is an excellent prognostic marker for SARS disease progression [140–142]. This implicates that the findings in cell culture reflect the in vivo situation to a considerable extent, and that IP-10-mediated lymphocyte infiltrations may play a major part in SARS pathology in a manner similar to other viral diseases [143].

7. In vivo cytokine profile and SARS pathology

Patient studies can rarely be standardized and controlled with the same accuracy as in vitro studies. Moreover, the kinetics and interrelation of cytokine production and SARS-CoV spread, a critical point for data interpretation, cannot be properly investigated with human subjects. Nonetheless data obtained from ex vivo peripheral blood mononuclear cells or from SARS patients’ sera are largely in agreement with the above-discussed findings in cell culture.

Most studies involving patient materials found no significant upregulation for α/β-IFNs or for IFN-induced genes [139,140,144–148]. Interestingly, however, a recent study investigating immune responses of 40 clinically well-defined SARS cases revealed high levels of plasma IFN-α (but not IFN-β) and an untypical ISG expression profile in pre-crisis patients, but not in the crisis patients [122]. Possibly, these significant amounts of IFN-α early in infection are produced by infected pDCs, as those cells are capable of a full response to SARS-CoV [92].

High levels of the chemokines IL-8 and IP-10 along with the proinflammatory cytokine IL-6 [139,140,146,148–153] were often detected in patients. Given the cell culture results for SARS-CoV, at least for IL-8 and IP-10 a direct production by virus-infected cells is conceivable. IL-6, however, is not or only weakly induced in productively infected tissue cells [107,127,154,155] but moderately upregulated in abortively infected macrophages and DCs [156]. Interestingly, IL-6 induction by SARS-CoV could be strongly boosted by priming of macrophages with bacterial LPS [157]. Thus, it can be speculated that IL-8 and IP-10 in SARS patients are directly produced by virus-infected cells, whereas upregulation of the proinflammatory cytokine IL-6 is more likely a secondary response due to an activation of the immune system.

High viral load, systemic and multiorgan infection, massive lung infiltrations by monocytes and macrophages, and rapid depletion of T cells are the hallmarks of full-blown SARS [2,7,158–166]. It is debated whether the disease is caused by the virus or is the result of a dysregulated immune response. After primary infection, SARS-CoV grows at a fast rate and spreads to different organs, including the lungs [161,164,167]. Autopsies from deceased patients revealed severe damage of the lungs and lymphatic tissues, accompanied by infiltrations of monocytic cells [168–170]. This may indicate that immunopathogenesis is involved in the severe outcome of the disease, providing the rationale for SARS therapy with immunosuppressant corticosteroids [171]. On the other hand, cell damages could have been directly caused by the virus, as SARS-CoV is cytolysic [172], and high titers of virus have been found in several organs of deceased patients [160,161,173]. In addition, signs of necrosis were found besides virus particles in affected tissues [170], and high viral loads are predictive of adverse clinical outcome [174].

The cytokine profile outlined above most probably plays a significant role in SARS pathology. In the initial phase of infection, dampening and misregulating the antiviral IFN response may allow the virus to grow rapidly and spread to different organs, including the lungs [161,175]. The early IFN-α detected in patients before the onset of disease [122] may be derived from pDCs which are capable of responding to SARS-CoV [92], whereas IFN-β production by tissue cells is suppressed [102]. Thus, the virus buys time during the initial, critical phase of infection in order to establish itself in the host. At the same time, the virus-induced chemokines IP-10 and IL-8 attract immune cells. These invading cells can themselves be infected [161] and might produce even more chemokines and cytokines such as the proinflammatory cytokine IL-6 [142,156] and possibly also IFN-γ (which can induce even more IP-10) and the anti-inflammatory cytokine TGF-β [139,140,146,176]. This mixture of high-level virus replication followed by the invasion of activated immune cells and production of both pro- and anti-inflammatory cytokines may result in a cytokine storm which leads to organ destruction and exhaustion of the immune system, eventually culminating in the severe and often fatal respiratory distress, the hallmark of full-blown SARS.

8. Concluding remarks

Much has been learned about coronaviruses and their interactions with the IFN and cytokine responses, but a lot of questions still remain to be answered:

- How do coronaviruses escape from getting sensed by cytoplasmic PRRs?
- To which extend do the recently discovered IFN antagonists contribute to coronavirus-induced disease and pathology?
- Plasmid-expressed ORF3b, ORF6 and N of SARS-CoV are all able to inhibit IRF-3 [113], but coronavirus-infected cells fail to block IRF-3 activation by heterologous inducers [100,104,112]. How is this specificity of the coronaviral IRF-3 antagonists achieved?
- Are there other, evolutionarily conserved IFN antagonists encoded by all coronaviruses, and do they target the same signaling pathway(s)?
- Are other IRFs, such as IRF-7 or IRF-5, inhibited to the same extent as IRF-3?
- How important is the early type I IFN response in vivo? Data in the MHV system indicate that early, mainly pDC-
mediated, type I IFN responses are essential to control MHV infections [92]. In agreement with this it has recently been shown that SARS-CoV infection triggers an early type I IFN response in cynomolgus macaques [177]. Interestingly, STAT 1 nuclear import was impaired in SARS-CoV infected cells, but not in surrounding non-infected cells.

- What are the main type I IFN responder cells and how important are they to control coronavirus infection in vivo?
- Which ISG(s) is/are responsible for inhibiting coronavirus replication? Given the high amount of dsRNA in infected cells [43,100], PKR, RNaseL and ADAR qualify as the prime candidates.
- How do the observed cell type-specific IFN and cytokine expression patterns impact on coronavirus disease and pathology?

To address these questions, robust and reliable animal models of coronavirus infections are needed. MHV as a natural mouse pathogen and the recently developed murine models of coronavirus infections are needed. MHV as a natural mouse pathogen and the recently developed murine models of coronavirus infections are needed. MHV as a natural mouse pathogen and the recently developed murine models of coronavirus infections are needed.

**Acknowledgements**

Our own work described in the text was supported by grants from the Deutsche Forschungsgemeinschaft, the Sino-German Center for Research promotion, the german Bundesministerium für Bildung und Forschung, the Swiss National Science Foundation and the European Commission (SARS-DTV SP22-CT-2004-511064).

**Conflict of interest**

None.

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