1	A molecular arms race between host innate antiviral response and emerging human coronaviruses
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Abstract

Coronaviruses have been closely related with mankind for thousands of years. Community-acquired human coronaviruses have long been recognized to cause common cold. However, zoonotic coronaviruses are now becoming more a global concern with the discovery of highly pathogenic severe acute respiratory syndrome (SARS) and Middle East respiratory syndrome (MERS) coronaviruses causing severe respiratory diseases. Infections by these emerging human coronaviruses are characterized by less robust interferon production. Treatment of patients with recombinant interferon regimen promises beneficial outcomes, suggesting that compromised interferon expression might contribute at least partially to the severity of disease. The mechanisms by which coronaviruses evade host innate antiviral response are under intense investigations. This review focuses on the fierce arms race between host innate antiviral immunity and emerging human coronaviruses. Particularly, the host pathogen recognition receptors and the signal transduction pathways to mount an effective antiviral response against SARS and MERS coronavirus infection are discussed. On the other hand, the counter-measures evolved by SARS and MERS coronaviruses to circumvent host defense are also dissected. With a better understanding of the dynamic interaction between host and coronaviruses, it is hoped that insights on the pathogenesis of newly-identified highly pathogenic human coronaviruses and new strategies in antiviral development can be derived.

Introduction

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Coronaviruses (CoVs) are classified into four genera, namely alpha-, beta-, gamma- and deltacoronavirus, under the family of Coronaviridae and the order of Nidovirales (Woo et al., 2012). The first three genera were previously known as groups I, II and III, respectively (Lau et al., 2006; Zhong et al., 2012). CoVs have been shown to infect many different hosts including bats, birds, dogs, mice and human (Woo et al., 2009; de Groot et al., 2013). The infections are commonly zoonotic in nature (Chan et al., 2013). In the past 50 years, several human CoVs (HCoVs) were identified. HCoV-229E and HCoV-OC43, belonging to alpha- and betacoronavirus respectively, were the first two HCoVs identified in the mid-1960s (Tyrrell and Bynoe, 1965; Hamre and Procknow, 1966; McIntosh et al., 1967). Healthy individuals infected with either HCoV-OC43 or HCoV-229E develop illnesses within the range of typical common colds with good prognosis (Bradburne et al., 1967). Since the identification of these two HCoVs, extensive studies were conducted to understand their pathogenicity. However, almost all studies showed that HCoV-OC43 and HCoV-229E caused mild illnesses with high titers of neutralizing antibodies (Bradburne et al., 1967). The idea of HCoV being a relatively weak respiratory disease-causing agent was therefore presented to the field. This idea was generally accepted until the outbreak of SARS in 2003. SARS-CoV was the first HCoV identified to cause acute respiratory distress syndrome (ARDS) (Cheng et al., 2007; Graham et al., 2013). According to World Health Organization (WHO), a total of 8096 cases from 29 countries were reported with a case mortality rate of 9.6%. The SARS outbreak changed the landscape of CoV studies entirely and marked the new era of combating infectious diseases. Tremendous efforts have been put into understanding SARS-CoV pathogenicity, opening a new page of CoV biology. Despite advances in infection control and quarantine measures in the past decade, another HCoV causing ARDS was identified in Saudi Arabia as a novel lineage C betacoronavirus in September 2012 (Zaki et al., 2012). The newly identified HCoV was later named MERS-CoV. Up to October 2015, 1611 laboratory-confirmed cases were reported to WHO with 575 related deaths in 26 countries, including a recent outbreak involving 186 cases and 37 deaths in South Korea. MERS-CoV is closely related phylogenetically to two bat CoVs, HKU4 and HKU5, shedding light on the possible zoonotic reservoir of MERS-CoV (Zaki et al., 2012; Memish et al., 2013).

Together with HCoV-HKU1 identified in 2005 (Woo et al., 2005) and HCoV-NL63 discovered in 2004 (Fouchier et al., 2004; van der Hoek et al., 2004), 6 HCoVs have been documented up to date. These 6 HCoVs present diseases with a range of clinical severity from typical common cold in HCoV-OC43, HCoV-229E, HCoV-HKU1 and HCoV-NL63 to ARDS in SARS-CoV and MERS-CoV. Why these CoVs show dramatically different pathogenicity in human is an important but unanswered question in the field. One model to explain this difference is based on adaptation and host immunity. According to this model, bats are reservoir of various CoVs. Bat CoVs constantly emerge in human via intermediate hosts such as civets and dromedaries. Exposure of immunologically naïve human populations to these CoVs commonly causes severe diseases plausibly due to aberrant activation of innate immunity and lack of immune memory. When some CoVs become better adapted in human by acquiring the ability to transmit from human to human readily, pandemics could arise. Meanwhile, as they become fully adapted, the CoVs might only cause mild diseases in human. Existing evidence supports the origin of HCoV-OC43, HCoV-229E, HCoV-HKU1 and HCoV-NL63 from bats and other animals (Woo et al., 2009; Huynh et al., 2012; Corman et al., 2015). Adaptation and virus-host interaction are also known to be major determinants in CoV pathogenesis (Pepin et al., 2010; Chan et al., 2013). It will therefore be of great interest to see whether emerging human CoVs might be particularly capable of evading innate antiviral response while activating pathological inflammation. In other words, we need to determine whether the more severe clinical presentations might be accounted for by the specific interaction between host and emerging human CoVs, namely SARS-CoV and MERS-CoV. In this review, the host innate antiviral response to CoV infection is particularly focused. In addition, the viral strategies adopted by SARS-CoV and MERS-CoV to subvert innate immunity are also summarized to provide inspiring insights that may explain the discrepancies in virulence (Figure 1).

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An overview of CoV biology

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CoVs are polycistronic positive-sense single-stranded RNA (ssRNA) viruses with genomes of about 30kb in size. The 5' most two-thirds of CoV genome encodes polyprotein 1a (pp1a) and pp1ab replicase polyproteins, which are further cleaved by viral proteases to yield non-structural proteins (nsps), while the 3' end of the genome encodes structural and lineage-specific proteins (Durai et al., 2015). The CoV life cycle begins with the binding to cellular receptor followed by membrane fusion as well as viral RNA and protein synthesis in the cytoplasm. The pp1a and pp1ab polyproteins are co-translationally processed resulting in the formation of the replicase complex. A set of nested subgenomic mRNAs and genomic RNA, which possess both the same 3' end and a common 5' leader sequence derived from the 5' end of the genome, is then transcribed. Normally, only the 5' end of each mRNA is translated. Virion assembly is achieved by budding into intracellular membranes and virion release is accomplished through the secretory pathway (Cheng et al., 2007; Durai et al., 2015). The coronaviral spike (S) protein is responsible for binding to specific host receptor on cell surface and fusing viral envelope with lipid membrane of host upon infection (Bosch et al., 2003; Rota et al., 2003; Chen et al., 2013). HCoV-NL63 and SARS-CoV from α- and β-genera respectively recognize angiotensinconverting enzyme 2 (ACE2) (Li et al., 2003; Pyrc et al., 2007; Frieman et al., 2008; Chen et al., 2013) while MERS-CoV infects cells through another cell surface enzyme dipetidyl peptidase 4 (DPP4) (Chen et al., 2013; Raj et al., 2013). Aminopeptidase N (APN) has also been found to be recognized by some αgenus CoVs like HCoV-229E (Yeager et al., 1992). Cell surface receptor binding dictates species-specific viral entry as well as tropism. This also confines the direction of cellular antiviral response. We and others have shown the ability of CoV S proteins to activate unfolded protein response and endoplasmic reticulum stress (Chan et al., 2006; Fung et al., 2014; Siu et al., 2014b). The activity of S might also be functionally related to coronaviral perturbation of innate antiviral response including IFN and cytokine production.

Detection of CoV by host innate immune sensors

Pattern recognition receptors (PRRs) constitute an indispensable part of the host innate immune defense mechanism by the detection of foreign, non-self patterns from invading microbes distinct from host. These pathogen-associated molecular patterns (PAMPs) are usually biomolecules derived from the surface or generated during the life cycle of the microbes. The detection of PAMPs by host PRRs activates innate immune response including the expression of type I IFNs and cytokines for clearance of invading microbes. During CoV infection, retinoic acid-inducible gene I (RIG-I)-like receptors (RLRs) and Toll-like receptors (TLRs) are believed to bear pivotal importance in stimulating host type I IFN induction. It is therefore essential to review the sensing mechanism of the PRRs to understand viral evasion mechanisms and provide insights on the development of potential viral antagonists.

RIG-I-like receptors

After viral entry, CoV genomes are exposed in the cytoplasm for expression of viral proteins, providing an opportunity for viral RNA sensing by host. RLRs are ubiquitously expressed cytoplasmic RNA helicases of DExD/H box family responsible for sensing double-stranded RNA (dsRNA) (Yoneyama et al., 2005). Three types of RLRs have been identified up to now, including RIG-I, melanoma differentiation-associated gene 5 (MDA5) and laboratory of genetics and physiology 2 (LGP2) (Loo and Gale, 2011). RIG-I and MDA5 consist of N-terminal caspase activation and recruitment domain (CARD) in two tandem copies, a central DExD/H box helicase domain and a C-terminal domain (CTD) (Yoneyama et al., 2004, 2005). The N-terminal CARDs are the effector domain of RLRs to mediate downstream transduction, which is held by the CTD when unstimulated (Jiang et al., 2011; Kowalinski et al., 2011; Luo et al., 2011). However, in the presence of residual amount of cytoplasmic dsRNA, RLRs bind to dsRNA through the central DExD/H box helicase domain and CTD with ATP, causing a conformational change that exposes the N-terminal CARDs for signal transduction (Yoneyama et al., 2004; Jiang et al., 2011). LGP2 lacking the N-terminal CARDs is thought to act as co-factor that augments the function of RIG-I and MDA5 (Satoh et al., 2010;

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Bruns et al., 2014). Exposure of CARDs leads to oligomerization of RIG-I or MDA5 to form filamentous structure (Berke et al., 2012; Peisley et al., 2013; Wu et al., 2013). The CARD filament recruits and further initiates similar filamentous structure formation of CARD on MAVS, an adaptor protein which further recruits downstream effectors tumor necrosis factor receptor-associated factor 3 (TRAF3), TANK-binding kinase 1 (TBK1) and IκB kinase ε (IKKε) (Loo and Gale, 2011; Wu et al., 2014). TBK1 and IKKε form a complex of activated protein kinase for phosphorylation and activation of not only MAVS adaptor (Liu et al., 2015a), but also IRF3 transcription factor (Loo and Gale, 2011). Activated IRF3 are phosphorylated, dimerized and eventually translocated to the nucleus. On the other hand, TRAF2/6 is also recruited to MAVS for NF-κB activation. Specifically, canonical NF-κB inhibitor IκB is phosphorylated and then degraded through proteasomes in a ubiquitination-dependent fashion (Loo and Gale, 2011). IkB degradation exposes nuclear localization signal on NF-kB dimer for nuclear translocation. Activated IRF3 and NF-κB together with other transcription factors including c-Jun assemble the enhanceosome that binds to IFN-β promoter for IFN-β expression (Ford et al., 2010; Loo and Gale, 2011). Infection with mouse hepatitis virus induces RIG-I expression. In addition, the activation of type I IFN production by this CoV in oligodendrocytes requires both RIG-I and MDA5 (Li et al., 2010). Thus, RLRs might play an important role in the sensing of CoV infection. Several critical questions concerning RLR recognition of CoVs merit further investigations. First, the role of RLRs in CoV sensing should be studied in RLR-null and CoV-susceptible cells and animals. When necessary CRISPR/Cas9 technology might be used to disrupt RLR genes in target cells (Hsu et al., 2014; Yuen et al., 2015). Second, the CoV PAMPs recognized by RLRs should be identified and characterized. Particularly, it will be of interest to see whether and how common and highly structured regions in coronaviral genome, such as the aforementioned 5' leader sequence, might be recognized by RLRs. For example, a polyuridine motif in the 3' untranslated region of hepatitis C virus genome and the panhandle structure in RNA viruses such as influenza A virus have previously been shown to be RIG-I agonists (Saito

et al., 2008; Weber et al., 2013; Kell et al., 2015; Liu et al., 2015b). In addition, possible involvement of

viral proteins such as nucleocapsid (N) in this recognition as in the case of other RNA viruses (Saito et al., 2008; Weber et al., 2013) should also be clarified. Finally, comparative analysis of SARS-CoV, MERS-CoV and other HCoVs for their ability to activate RLRs will shed light on whether RLR activation would be a critical determinant in CoV virulence.

Toll-like receptors

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CoVs have been observed to infect host cells through more than one pathway. While CoV entry by the fusion of viral envelope and host membrane has been described, the endosomal pathway is still considered the classical entry pathway for CoVs. In this pathway the activation of S protein cleavage by cathepsin L and transmembrane serine protease TMPRSS2 occurs in the absence of cell surface proteases in certain cell types (Shirato et al., 2013; Burkard et al., 2014). In this regard, TLR family may play an essential role in sensing CoV infection through the endosomal pathway. TLR family was identified as another PRR homologous to Drosophila Toll receptor (Boehme and Compton, 2004), sensing various PAMPs within the endosome which leads to induction of cytokines and IFNs. In human, each of the 11 TLRs is known to specifically recognize a particular PAMP and preferentially resides in either plasma or endosomal membrane. The cellular localization of TLRs defines their functions in detecting different PAMPs. For example, TLRs critically involved in viral nucleic acid sensing, including TLR3 for dsRNA, TLR7 and TLR8 for ssRNA, and TLR9 for unmethylated CpG island of dsDNA viruses, are mainly localized in endosomal membrane while other members having a role in sensing other biomolecules derived from microbial surface components localized to plasma membrane of infected cells (Xagorari and Chlichlia, 2008; Kawai and Akira, 2010). TLR family members being type 1 transmembrane proteins share a similar structure with a single transmembrane domain. TLR specificity is determined by the ectodomain made up of various number of leucine-rich repeats (LRRs) that bind the corresponding PAMP directly (Boehme and Compton, 2004). Signal transduction begins with ligand binding to LRRs in the ectodomain, thus recruiting cytosolic adaptor protein MyD88 with cytoplasmic Toll/IL-1 receptor (TIR) domain by homotypic TIR-TIR domain interaction (Xagorari and Chlichlia, 2008). The TLR-MyD88 complex then recruits and

activates interleukin 1R-associated kinase (IRAK) by phosphorylation. The activated IRAK then in turn associates with TRAF6 and activates a series of downstream effectors leading to the activation of a range of cytokines and IFN-stimulated genes (ISGs), while activation of type I IFN expression by TLR3 is independent of MyD88 but dependent on TRIF (Boehme and Compton, 2004; Xagorari and Chlichlia, 2008). TLR pathway is significantly involved in the suppression of CoV replication and induction of type I IFN expression. Mice deficient of either TLR3 or TLR4 were more prone to SARS-CoV pathogenesis (Mazaleuskaya et al., 2012; Totura et al., 2015). Notably, disruption of either MyD88 or TRIF arm of the TLR signaling pathway causes lethal SARS-CoV disease, indicating the importance of both arms in host innate immunity against SARS-CoV (Totura et al., 2015). Full characterization of the role of TLRs in host innate antiviral response against SARS-CoV and MERS-CoV versus other HCoVs will not only provide new knowledge about how TLR activation might impact CoV pathogenesis, but might also identify new strategies for antiviral and vaccine development. For example, synthetic TLR agonists could potentially serve as antivirals and vaccine adjuvants in the prevention and control of CoVs.

Host innate immune response against CoV infection

Innate antiviral response is the first line of defense against CoV infection. Type I IFNs are important antiviral and immunomodulatory agents. Type I IFNs function by binding to IFN-α receptor-1 (IFNAR-1) and IFNAR-2 receptor complex, thus activating *Janus* family tyrosine kinase (JAK), leading to the phosphorylation of signal transducer and activator of transcription (STAT), a family of transcription factors regulating the expression of ISGs. Activated STAT and IRF9 form IFN-stimulated gene factor 3 (ISGF3), stimulating expression of ISGs by binding to IFN-stimulated response element (ISRE) in promoters of ISGs (Levy et al., 2001; Samuel, 2001). Viral induction of ISGs was abrogated in STAT1-/- mice infected with SARS-CoV. The viral infection could not be cleared resulting in severe disease, extensive lung injury and

100% mortality (Frieman et al., 2010; Zornetzer et al., 2010). This indicates the importance of STAT1 in SARS-CoV pathogenesis.

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ISGs are the workhorses of the innate antiviral response with diverse functions including direct antiviral activities and regulation of adaptive immune system (Schneider et al., 2014). For example, IFN-inducible gene p53 evokes apoptosis in virus-infected cells (Takaoka et al., 2003). IFN-inducible protein kinase PKR, 2', 5'-oligoadenylate synthetase (OAS) and RNase L are important modulators involved in dsRNA sensing, viral gene expression and replication. They act sequentially to trigger viral RNA degradation and suppression of viral activities (Samuel, 2001). Other ISGs encoding antiviral effectors such as Mx proteins, cholesterol-25-hydrolse, IFITM proteins, TRIM proteins, viperin, tetherin, cGAMP synthase and STING could also be highly relevant to CoV infection (Schneider et al., 2014; Schoggins et al., 2014; Ma et al., 2015a; Ma et al., 2015b). Inflammatory responses triggered by inflammatory cytokines like tumor necrosis factor α (TNF- α) and IFN- γ are also found to be IFN-dependent (Samuel, 2001). IFNs do not only exert antiviral effects through activation of innate immunity but also act as modulators of adaptive immunity. Adaptive immune response is activated by increased level of IFNs. The levels of major histocompatibility complex (MHC) proteins class I and II are found up-regulated by IFNs. This facilitates efficient antigen presentation and hence cellular immune response to CoV infection (Samuel, 1991, 2001; Ivashkiv and Donlin, 2014). In addition, the roles of non-conventional ISGs including microRNAs, long non-coding RNAs and alternatively spliced isoforms have been increasingly recognized in recent years (Schneider et al., 2014). It will be of importance to determine whether SARS-CoV and MERS-CoV might be unique in ISG activation as suggested in a recent study, which demonstrated that MERS-CoV induces repressive histone modifications to down-regulate specific subsets of ISGs (Menanchery et al., 2014b). In relation to this, two areas concerning ISG activation by CoVs might require more attention and research efforts. First, unbiased and large-scale screening of antiviral ISGs using RNA interference or CRISPR/Cas9 technology might be carried out to identify key cellular factors that restrict SARS-CoV and MERS-CoV replication and infection. Second, small-molecule compounds that activate antiviral ISGs could be identified and tested for inhibition of SARS-CoV and MERS-CoV replication and infection. For example, establishing the significance of cGAS and STING in CoV infection might lead to the development of cyclic dinucleotides such as c-di-GMP and cGAMP as novel anti-CoV agents.

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Evasion of innate immune response by CoV

CoVs have been reported to directly or indirectly suppress IFN production and signaling pathways by a subset of viral proteins via various mechanisms. In many cases, infected patients have shown diminished levels of type I IFNs. This is especially true for SARS and MERS patients with severe diseases (Faure et al., 2014). It was also shown that SARS-CoV and MERS-CoV were capable of evading type I IFN production and signaling to different extents in cultured cells (Kindler et al., 2013). When the deficiency in type I IFN production in CoV-infected cells was remedied by IFN-α treatment, CoV replication was inhibited (Falzarano et al., 2013). Combination of IFN-α with other antiviral drugs further improves the survival of infected patients (Omrani et al., 2014). This evidence suggests an essential role of type I IFNs in the antiviral effect against CoV infection. CoVs have evolved strategies to counter host antiviral response by antagonizing type I IFN production and signaling. CoV proteins have been characterized to exhibit innate immunosuppressive effects in cellular models. Below we will discuss them in three categories: structural, lineage-specific and non-structural proteins (nsps) (de Groot et al., 2013). Nsps of CoVs are involved in the assembly of the replicase complex for viral RNA synthesis (Sevajol et al., 2014). Certain nsps have also been reported to possess innate immunosuppressive effect that facilitates viral replication and propagation, although these proteins per se are not required for viral life cycle (Narayanan et al., 2008b; Lokugamage et al., 2015). Nsps of different CoVs are more or less evolutionarily conserved suggesting their functional significance, with the exception of nsp1 and nsp2, which are thought to contribute to virulence of certain CoVs (Neuman et al., 2014). Four structural proteins are found in CoVs, namely S, membrane (M), envelope (E) and N proteins. Structural proteins contribute the architecture for virion assembly. Accessory proteins are lineage-specific with diverse behaviors in different CoVs but are not essential for viral replication and propagation (de Groot et al., 2013).

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CoV nsps have shown suppressive effects in various immune pathways including type I IFN production and signaling. SARS-CoV and MERS-CoV nsp1 proteins have been shown to selectively induce degradation of host mRNA by inducing endonucleolytic cleavage while leaving viral RNAs intact (Huang et al., 2011; Lokugamage et al., 2015). In addition to the induction of endonucleolytic cleavage of host mRNA, general inhibition of host mRNA translation is achieved by binding of 40S subunit of ribosome with SARS-CoV nsp1 (Huang et al., 2011). Particularly, SARS-CoV nsp1 inhibits innate immune response by translational repression of IFN mRNA transcripts, hence altering IFN production and signaling (Narayanan et al., 2008a; Tanaka et al., 2012). MERS-CoV nsp1 has also been characterized to specifically induce endonucleolytic cleavage of nuclear transcribed mRNA while sparing cytoplasmic host mRNA and viral RNA (Lokugamage et al., 2015). This suggests a novel mechanism for evading host immune response. CoV nsp3 protein has been characterized with a papain-like protease (PLpro) domain for enzymatic cleavage of pp1a and pp1ab as well as a PLP2 domain with deubiquitinating and deISGylating activity (Clementz et al., 2010; Mielech et al., 2014). MERS-CoV PLpro is able to antagonize IFN production induced by RIG-I and MDA5 as well as NF-κB activation (Mielech et al., 2014). MERS-CoV PLpro is catalytically more efficient (Báez-Santos et al., 2014) and its catalytic activity is indispensable for the suppressive effect on RIG-I, MDA5 and NF-κB (Mielesh et al., 2014). In contrast, SARS-CoV PLpro does not require enzymatic activity for IFN antagonism (Clementz et al., 2010). HCoV-NL63 and SARS-CoV PLP2 transmembrane domain can also act as potent IFN antagonists to suppress IFN production induced by RIG-IN, a dominant active form of RIG-I (Clementz et al., 2010). In another view of direct inhibition of IFN induction, nsp3 with deubiquitinating and deISGylating activity may also influence the ubiquitination and ISGylation pattern and dynamics thus indirectly hindering innate immune response against CoV infections (Clementz et al., 2010). For example, ISGylation and ubiquitination of IRF3 required for optimal activation is probably altered by PLP domain of nsp3.

Apart from directly manipulating the signaling pathway involved in IFN production, several CoV nsps were identified to act on viral RNA to minimize IFN stimulation. N7-methylguanosine is the fundamental moiety of eukaryotic mRNA cap structure and 2'-O-methylation on this moiety is a representative host signature to avoid PRR activation as well as ISG action. Particularly, viral RNA with this modification evades recognition by MDA5 or IFIT family antiviral factors (Züst et al., 2011; Daffis et al., 2010). This is a common immunoevasive mechanism adopted by not only different CoVs but also other RNA viruses. Functional screening in yeasts suggested a novel function of SARS-CoV nsp14 as a guanine-N7methyltransferase, the activity of which is required for viral replication and transcription (Chen et al., 2009). Another nsp of SARS-CoV, nsp16, also possesses 2'-O-methyltransferase activity (Menachery et al., 2014a; Menachery et al., 2014c). Structural modeling suggested that SARS-CoV nsp16 associates with nsp10 in 1:1 ratio to form a complex of mature 2'-O-methyltransferase for viral cap methylation (Chen et al., 2011; Decroly et al., 2011). A short peptide derived from nsp10 conserved region has been shown to be a promising nsp16 antagonist which outcompetes native nsp10 to blunt 2'-O-methyltransferase activity and restrict viral replication (Wang et al., 2015). Plausibly, CoV nsps might execute their innate immunosuppressive roles by targeting type I IFN production and signaling. Further investigations are required to clarify whether and how far the sensing of CoV RNA and the induction of innate antiviral response are involved in the inhibitory activity of the nsp antagonists on CoV replication.

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CoV structural proteins have been shown to inhibit IFN production and signaling at multiple levels. SARS-CoV N protein showed inhibitory effects on IFN production induced by Sendai virus and dsRNA analogue poly(I:C) but no inhibition could be observed when downstream signaling molecules of TLR and RLR pathway were overexpressed. Truncation mutant of N protein shows that the C-terminal domain is critical

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for RNA-binding and IFN-antagonizing effect (Lu et al., 2011). This suggests SARS-CoV N may interfere with RNA recognition by host immune sensors such as RIG-I and MDA5 thus achieving suppressive role in IFN production. Other than N protein, SARS-CoV M protein has been characterized to potently downregulate IFN production by impeding the formation of TRAF3·TANK·TBK1/IKKε complex through the first transmembrane domain (Siu et al., 2009, 2014a). SARS-CoV M protein inhibits IFN production possibly through a sequestration model in which components of TRAF3·TANK·TBK1/IKKε complex, an active complex for IRF3 phosphorylation, are sequestered to specific locations in the cell (Siu et al., 2009). SARS-CoV M protein therefore exerts its inhibitory effects by impeding the formation of TRAF3·TANK·TBK1/IKKε complex but not by modulating the catalytic activity of the complex. MERS-CoV M protein also exhibits IFN-antagonizing effects similar to its counterpart in SARS-CoV. In a previous study, MERS-CoV M is shown to impede IFN production by preventing IRF3 translocation into the nucleus (Yang et al., 2013). However, the detailed mechanism of inhibition remains unknown. Recently, our group has characterized the mode of inhibition of IFN production by MERS-CoV M. Consistently with previous report, we show that MERS-CoV M suppresses IFN production by preventing IRF3 activation. We showed that MERS-CoV M interacts with TRAF3 which impedes the recruitment of TBK1 to TRAF3 complex. IRF3 activation and dimerization have also been hampered as a result. The inhibitory effect is at least in part accounted for by the N-terminal transmembrane domains. Despite of the similar behaviors, MERS-CoV M can only moderately suppress IFN expression when compared to SARS-CoV M. Interestingly, HCoV-HKU1 M protein does not exert any inhibitory effects on IFN production (Siu et al., 2014a), suggesting that the IFN-antagonizing activity of structural proteins is unique to each CoV but not universal. It will be of great interest to see whether this may correlate with the pathogenicity of different HCoVs. Eight accessory proteins have been identified in SARS-CoV and five are found in MERS-CoV (Narayanan et al., 2008b). SARS-CoV genome encodes ORF3a, ORF3b, ORF6, ORF7a, ORF7b, ORF8a, ORF8b and ORF9b as accessory proteins (Narayanan et al., 2008b). SARS-CoV ORF3b and ORF6 have been found to

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antagonize type I IFN production and signaling. Particularly, SARS-CoV ORF3b and ORF6 suppress IFN- β production by perturbing IRF3 activation induced by Sendai virus infection. SARS-CoV ORF3b and ORF6 also suppress IFN- β -induced activation of ISRE in ISG promoters (Kopecky-Bromberg et al., 2007), although they are not able to reduce the level of phosphorylation of STAT1, a transcription factor that activates ISRE activity once phosphorylated. However, SARS-CoV ORF6 has been shown to inhibit STAT1 translocation for ISRE activation (Kopecky-Bromberg et al., 2007). The findings suggest a mode of inhibition of IFN- β signaling by SARS-CoV.

IFN antagonism of accessory proteins has also been observed in another deadly HCoV. MERS-CoV genome encodes ORF3, ORF4a, ORF4b, ORF5 and ORF8b (de Groot et al., 2013). Among the five accessory proteins, ORF4a, ORF4b and ORF5 show the ability to dampen IFN production (Yang et al., 2013). Suppression of IFN-β promoter-driven luciferase activity has been observed in cells transfected with ORF4a, ORF4b and ORF5 plasmids. All these 3 accessory proteins are able to block IRF3 translocation to the nucleus to activate IFN promoter (Yang et al., 2013). MERS-CoV ORF4a shows an additional level of inhibition of innate immunity by intervening NF-kB activation. In another study, ORF4a has been shown as an antagonist of IFN production by inhibiting IRF3 translocation but has no effect on IFN signaling (Niemeyer et al., 2013). Our group demonstrated that MERS-CoV ORF4a interacts with PACT, a cellular dsRNA-binding protein that optimally activates RIG-I- and MDA5-induced type I IFN production, in an RNA-dependent manner (Siu et al., 2014c). This suggests that ORF4a may compete with RIG-I and MDA5 for RNA, rendering the inactivation of RIG-I and MDA5. Direct interaction of ORF4a with PACT may also prevent interaction of PACT with RIG-I and MDA5, thus compromising PACT-dependent activation of RIG-I and MDA5 required for optimal induction of IFN production. Although we and others have observed the IFN-antagonizing activity of MERS-CoV ORF4b, different activity profiles and mechanisms have been suggested (Yang et al., 2013; Matthews et al., 2014). One recent report suggested that ORF4b directly interacts with and inhibits TBK1/IKKE in the cytoplasm but might also perturb type I IFN production in the nucleus through an unknown mechanism (Yang et al., 2015).

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Mouse hepatitis virus, another *betacoronavirus* closely related to HCoV-OC43 and HCoV-HKU1, encodes a lineage-specific accessory protein named ns2 with innate immunosuppressive property (Zhao et al., 2012). Biochemical assays indicate that ns2 protein has phosphodiesterase activity against 2′, 5′-A, the product of OAS (Zhang et al., 2013). Thus, ns2 is a potent inhibitor of an IFN effector molecule and it might represent a new family of viral and cellular proteins with innate immunosuppressive activity (Zhang et al., 2013; Gusho et al., 2014). Whether distantly related proteins in HCoV-OC43 and HCoV-HKU1 might have similar activity remains to be determined. More importantly, it will be of interest to see whether SARS-CoV and MERS-CoV might encode proteins with similar enzymatic activity.

Multiple IFN antagonists have been identified and characterized in SARS-CoV and MERS-CoV. Some differences between these IFN-antagonizing viral proteins and their counterparts in other CoVs such as the parental bat viruses of MERS-CoV have also been noticed (Siu et al., 2014c). Existing evidence supports several important notions. First, although SARS-CoV and MERS-CoV share some features in common, they are distinct and use unique mechanisms for innate immune evasion (Perlman and Zhao, 2013). Second, both SARS-CoV and MERS-CoV are bat-origin CoVs that are well adapted in bats but newly emerge in human. This provides a golden opportunity for the study of CoV-host interaction, CoV adaptation as well as the arms race between host innate antiviral immunity and CoVs. Observing how the arms race between the host and SARS-CoV or MERS-CoV might evolve when the viruses become adapted to human will be most revealing and could provide important clues as to how a balance of power in this arms race might result in attenuation with increased transmissibility. Finally, studies on SARS-CoV and MERS-CoV have overturned existing concepts and derived new principles and thoughts to CoV biology. Particularly, mechanisms by which SARS-CoV and MERS-CoV evade innate immunity have attracted increasing attention. However, many key issues remain obscure. Particularly, better in vivo evidence should be obtained to clarify whether more potent inhibition of innate IFN production and signaling by SARS-CoV and MERS-CoV is a key determinant in virulence and disease severity.

Conclusion

CoVs have drawn a lot of interests in the light of the recent emergence of MERS-CoV. It remains to be understood whether the emerging deadly CoVs causing ARDS might ultimately be established and adapted in human resulting in significant attenuation of virulence. From the identification of the first two HCoVs, HCoV-229E and HCoV-OC43 in the mid-1960s, we learned that HCoV was able to cause only common cold. However, the outbreaks of SARS and MERS that have claimed hundreds of lives revealed the other extreme of CoV pathogenicity and raised new questions in CoV biology. So far no vaccines have been developed against SARS-CoV and MERS-CoV.

Infection with SARS-CoV and MERS-CoV has been accompanied with suppression of innate immune response, most notably with the suppression of type I IFN production and signaling pathways. As the first-line defense in the immune system, suppression of innate immune response by these CoVs has impeded the host ability to restrict infection, causing significant casualties. Although many reports have shed light on the molecular mechanism by which various CoV proteins antagonize type I IFN production and signaling, most of the studies were performed with overexpression experiments in cellular models. Future emphasis should be put on the characterization of knock-out viruses with which the function of a particular viral gene could be studied in a more physiologically relevant context. Infectious clones and replicons for SARS-CoV and MERS-CoV have been generated for this reverse genetic approach (Yount et al., 2003; Almazán et al., 2006, 2013, 2014; Scobey et al., 2013). IFN and cytokine profiles of deadly HCoVs such as SARS-CoV and MERS-CoV can be compared with HCoV-229E and HCoV-OC43 causing mild diseases. The pivotal significance of type I IFNs in innate immune activation and modulation has been discussed in this review. Suppression pattern of IFN may provide insights on the high pathogenicity of deadly HCoVs. The arms race between host innate antiviral response and emerging human CoVs might evolve after their introduction and establishment in human populations, with significant impact on virulence, transmissibility and disease

severity. Emerging human CoVs remain a potential threat to global public health. New knowledge about
the host-CoV arms race will provide new ideas, targets and attenuated strains for the design and
development of antivirals and vaccines for prevention and control of deadly CoV infections.

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412 References

- Almazán F, DeDiego ML, Galán C, Escors D, Álvarez E, Ortego J, Sola I, Zuniga S, Alonso S, Moreno JL, Nogales A, Capiscol C, Enjuanes L. 2006. Construction of a severe acute respiratory syndrome coronavirus infectious cDNA clone and a replicon to study coronavirus RNA synthesis. J Virol, 80: 10900-10906.
- Almazán F, DeDiego ML, Sola I, Zuñiga S, Nieto-Torres JL, Marquez-Jurado S, Andrés G, Enjuanes
 L. 2013. Engineering a replication-competent, propagation-defective Middle East respiratory syndrome
 coronavirus as a vaccine candidate. mBio, 4: 00650-13.
- Almazán, F, Sola I, Zuñiga S, Marquez-Jurado S, Morales L, Becares M, Enjuanes, L. 2014.
- Coronavirus reverse genetic systems: infectious clones and replicons. Virus Res, 189: 262-270.
- Báez-Santos YM, Mielech AM, Deng X, Baker S, Mesecar AD. 2014. Catalytic function and substrate specificity of the papain-like protease domain of nsp3 from the Middle East respiratory syndrome coronavirus. J Virol, 88: 12511–12527.
- Berke IC, Yu X, Modis Y, Egelman EH. 2012. MDA5 assembles into a polar helical filament on
- dsRNA. Proc Natl Acad Sci USA, 109: 18437-18441.
- Boehme KW, Compton T. 2004. Innate sensing of viruses by Toll-like receptors. J Virol, 78: 7867-
- 428 7873.
- Bosch BJ, van der Zee R, de Haan CAM, Rottier PJM. 2003. The coronavirus spike protein is a class
- 430 I virus fusion protein: structural and functional characterization of the fusion core complex. J Virol,
- **431** 77: 8801-8811.

432	Bradburne AF, Bynoe ML, Tyrrell DA. 1967. Effects of a "new" human respiratory virus in
433	volunteers. Br Med J, 3: 767–769.
434	Bruns AM, Leser GP, Lamb RA, Horvath CM. 2014. The innate immune sensor LGP2 activates
435	antiviral signaling by regulating MDA5-RNA interaction and filament assembly. Mol Cell, 55: 771-
436	781.
437	Burkard C, Verheije MH, Wicht O, van Kasteren SI, van Kuppeveld FJ, Haagmans BL, Pelkmans L,
438	Rottier PJM, Bosch BJ, de Haan CAM. 2014. Coronavirus cell entry occurs through the endo-
439	/lysosomal pathway in a proteolysis-dependent manner. PLoS Pathog, 10: e1004502.
440	Chan CP, Siu KL, Chin KT, Yuen KY, Zheng B, Jin DY. 2006. Modulation of the unfolded protein
441	response by the severe acute respiratory syndrome coronavirus spike protein. J Virol, 80: 9279–9287.
442	Chan JF, To KK, Tse H, Jin DY, Yuen KY. 2013. Interspecies transmission and emergence of novel
443	viruses: lessons from bats and birds. Trends Microbiol, 21: 544-555.
444	Chen Y, Cai H, Pan J, Xiang N, Tien P, Ahola T and Guo D. 2009. Functional screen reveals SARS
445	coronavirus nonstructural protein nsp14 as a novel cap N7 methyltransferase. Proceedings of the
446	National Academy of Sciences of the United States of America, 106: 3484–3489.
447	Chen Y, Su C, Ke M, Jin X, Xu L, Zhang Z, Wu A, Sun Y, Yang Z, Tien P, Ahola T, Liang Y, Liu X
448	and Guo D. 2011. Biochemical and Structural Insights into the Mechanisms of SARS Coronavirus RNA
449	Ribose 2'-O-Methylation by nsp16/nsp10 Protein Complex. PLoS Pathog, 7: e1002294.

Chen Y, Rajashankar KR, YangY, Agnihothram SS, Liu C, Lin YL, Baric RS, Li F, 2013. Crystal 451 452 structure of the receptor-binding domain from newly emerged Middle East respiratory syndrome 453 coronavirus. J Virol, 87: 10777–10783. Cheng VCC, Lau SKP, Woo PCY, Yuen KY. 2007. Severe acute respiratory syndrome coronavirus as 454 an agent of emerging and reemerging infection. Clin Microbiol Rev, 20: 660-694. 455 456 Clementz MA, Chen Z, Banach BS, Wang Y, Sun L, Ratia K, Baez-Santos YM, Wang J, Takayama J, Ghosh AK, Li K, Mesecar AD, Baker SC. 2010. Deubiquitinating and interferon antagonism 457 activities of coronavirus papain-like proteases. J Virol, 84: 4619-4629. 458 459 Corman VM, Baldwin HJ, Tateno AF, Zerbinati RM, Annan A, Owusu M, Nkrumah EE, Maganga GD, Oppong S, Adu-Sarkodie Y, Vallo P, da Silva Filho LVRF, Leroy EM, Thiel V, van der Hoek L, Poon 460 461 LLM, Tschapka CD, Drexler JF. 2015. Evidence for an ancestral association of human coronavirus 229E with bats. J Virol, 89: 11858-11870. 462 Daffis S, Szretter KJ, Schriewer J, Li J, Youn S, Errett J, Lin TY, Schneller S, Zust R, Dong H, Thiel 463 V, Pierson TC, Muller RM, Gale MJ, Shi PY and Diamond MS. 2010. 2'-O methylation of the viral 464 465 mRNA cap evades host restriction by IFIT family members. Nature, 468: 452–456. 466 Decroly E, Debarnot C, Ferron F, Bouvet M, Coutard B, Imbert I, Gluais L, Papageorgiou N, Sharff A, Bricogne G, Ortiz-Lombardia M, Lescar J and Canard, B. 2011. Crystal Structure and Functional 467 Analysis of the SARS-Coronavirus RNA Cap 2'-O-Methyltransferase nsp10/nsp16 Complex. PLoS 468 469 Pathog, 7: 1002059. 470 de Groot RJ, Baker SC, Baric RS, Brown CS, Drosten C, Enjuanes L, Fouchier RAM, Galiano M, 471 Gorbalenya AE, Memish ZA, Perlman S, Poon LLM, Snijder EJ, Stephens GM, Woo PCY, Zaki AM,

472 Zambon M, Ziebuhr J. 2013. Middle East respiratory syndrome coronavirus (MERS-CoV): 473 announcement of the coronavirus study group. J Virol, 87: 7790-7792. 474 Durai P, Batool M, Shah M, Choi S. 2015. Middle East respiratory syndrome coronavirus: transmission, 475 virology and therapeutic targeting to aid in outbreak control. Exp Mol Med, 47: e181. 476 Falzarano D, de WitE, Martellaro C, Callison J, Munster VJ, Feldmann H. 2013. Inhibition of novel β coronavirus replication by a combination of interferon-α2b and ribavirin. Sci Rep. 3: 1686. 477 Faure E, Poissy J, Goffard A, Fournier C, Kipnis E, Titecat M, Bortolotti P, Martinez L, Dubucquoi S, 478 479 Dessein R, Gosset P, Mathieu D, Guery B. 2014. Distinct immune response in two MERS-CoV-480 infected patients: Can we go from bench to bedside? PLoS ONE, 9: e88716. 481 Ford E, Thanos D. 2010. The transcriptional code of human IFN-β gene expression. Biochim Biophys Acta, 1799: 328-336. 482 483 Fouchier RAM, Hartwig NG, Bestebroer TM, Niemeyer B, de Jong JC, Simon JH, Osterhaus ADME. 484 2004. A previously undescribed coronavirus associated with respiratory disease in humans. Proc Natl 485 Acad Sci USA, 101: 6212-6216. 486 Frieman M, Heise M, Baric R. 2008. SARS coronavirus and innate immunity. Virus Res, 133: 101-487 112. 488 Frieman MB, Chen J, Morrison TE, Whitmore A, Funkhouser W, Ward JM, Lamirande EW, Roberts 489 A, Heise M, Subbarao K, Baric RS. 2010. SARS-CoV pathogenesis is regulated by a STAT1 dependent 490 but a type I, II and III interferon receptor independent mechanism. PLoS Pathog, 6: e1000849. 491 Fung TS, Huang M, Liu DX. 2014. Coronavirus-induced ER stress response and its involvement in

regulation of coronavirus-host interactions. Virus Res, 194: 110-123.

492

Graham R, Donaldson EF, Baric RS. 2013. A decade after SARS: strategies for controlling emerging 493 494 coronaviruses. Nat Rev Microbiol, 11: 836-848. 495 Gusho E, Zhang R, Jha BK, Thornbrough JM, Dong B, Gaughan C, Elliott R, Weiss SR, Silverman RH. 2014. Murine AKAP7 has a 2', 5'-phosphodiesterase domain that can complement an inactive 496 497 murine coronavirus ns2 gene. mBio, 5: e01312-14. 498 Hamre D, Procknow JJ. 1966. A new virus isolated from the human respiratory tract. Proc Soc Exp 499 Biol Med, 121: 190-193. 500 Hsu PD, Lander ES, Zhang F. 2014. Development and applications of CRISPR-Cas9 for genome 501 engineering. Cell, 157: 1262-1278. 502 Huang C, Lokugamage KG, Rozovics JM, Narayanan K, Semler BL, Makino S. 2011. SARS coronavirus nsp1 protein induces template-dependent endonucleolytic cleavage of mRNAs; Viral 503 504 mRNAs are resistant to nsp1-induced RNA cleavage. PLoS Pathog, 7: e1002433. 505 Huynh J, Li S, Yount B, Smith A, Sturges L, Olsen JC, Nagel J, Johnson JB, Ggnihothram S, Gates JE, 506 Frieman MB, Baric RS, Donaldson EF. 2012. Evidence supporting a zoonotic origin of human 507 coronavirus strain NL63. J Virol, 86: 12816-12825. 508 Ivashkiv LB, Donlin LT. 2014. Regulation of type I interferon responses. Nature Rev Immunol, 14: 509 36–49. Jiang F, Ramanathan A, Miller MT, Tang GQ, Gale M, Patel SS, Marcotrigiano J. 2011. Structural 510 511 basis of RNA recognition and activation by innate immune receptor RIG-I. Nature, 479: 423-427. 512 Kawai T, Akira S. 2010. The role of pattern-recognition receptors in innate immunity: update on Toll-

like receptors. Nat Immunol, 11: 373-384.

513

Kell A, Stoddard M, Li H, Marcotrigiano J, Shaw GM, Gale M. 2015. Pathogen-associated molecular 514 515 pattern recognition of hepatitis C virus transmitted/founder variants by RIG-I is dependent on U-core length. J Virol, 89: 11056-11068. 516 Kindler E, Jónsdóttir HR, Muth D, Hamming OJ, Hartmann R, Rodriguez R, Geffers R, Fouchier RAM, 517 518 Drosten C, Muller MA, Dijkman R, Thiel V. 2013. Efficient replication of the novel human 519 betacoronavirus EMC on primary human epithelium highlights its zoonotic potential. mBio, 4: e00611-520 12. Kopecky-Bromberg SA, Martínez-Sobrido L, Frieman M, Baric RA, Palese P. 2007. Severe acute 521 522 respiratory syndrome coronavirus open reading frame (ORF) 3b, ORF 6, and nucleocapsid proteins function as interferon antagonists. J Virol, 81: 548-557. 523 524 Kowalinski E, Lunardi T, McCarthy Andrew A, Louber J, Brunel J, Grigorov B, Gerlier D, Cusack S. 2011. Structural basis for the activation of innate immune pattern-recognition receptor RIG-I by viral 525 526 RNA. Cell, 147: 423-435. Lau SKP, Woo PCY, Yip CCY, Tse H, Tsoi H, Cheng VCC, Lee P, Tang BSF, Cheung CHY, Lee RA, 527 528 So LY, Lau YL, Chan KH, Yuen KY. 2006. Coronavirus HKU1 and other coronavirus infections in 529 Hong Kong. J Clin Microbiol, 44: 2063–2071. 530 Levy DE, Garcia-Sastre A. 2001. The virus battles: IFN induction of the antiviral state and mechanisms of viral evasion. Cytokine Growth Factor Rev, 12: 143-156. 531 532 Li J, Liu Y, Zhang X. 2010. Murine coronavirus induces type I interferon in oligodendrocytes through 533 recognition by RIG-I and MDA5. J Virol, 84: 6472-6482.

Li W, Moore MJ, Vasilieva N, Sui J, Wong SK, Berne MA, Somasundaran M, Sullivan JL, Luzuriaga 534 K, Greenough TC, Choe H, Farzan M. 2003. Angiotensin-converting enzyme 2 is a functional receptor 535 536 for the SARS coronavirus. Nature, 426: 450-454. Liu S, Cai X, Wu J, Cong Q, Chen X, Li T, Du F, Ren J, Wu YT, Grishin NV, Chen ZJ. 2015a. 537 538 Phosphorylation of innate immune adaptor proteins MAVS, STING, and TRIF induces IRF3 activation. Science, 347: 6227. 539 540 Liu G, Park HS, Pyo HM, Liu Q, Zhou Y. 2015b. Influenza A virus panhandle structure is directly involved in RIG-I activation and interferon induction. J Virol, 89: 6067-6079. 541 542 Lokugamage KG, Narayanan K, Nakagawa K, Terasaki K, Ramirez SI, Tseng CTK, Makino S. 2015. Middle East respiratory syndrome coronavirus nsp1 inhibits host gene expression by selectively 543 544 targeting mRNAs transcribed in the nucleus while sparing mRNAs of cytoplasmic origin. J Virol, 89: 10970-10981. 545 Loo YM, Gale M. 2011. Immune signaling by RIG-I-like receptors. Immunity, 34: 680-692. 546 547 Lu X, Pan J, Tao J, Guo D. 2011. SARS-CoV nucleocapsid protein antagonizes IFN-β response by 548 targeting initial step of IFN-β induction pathway, and its C-terminal region is critical for the antagonism. 549 Virus Genes, 42: 37-45. 550 Luo D, Ding SC, Vela A, Kohlway A, Lindenbach BD, Pyle AM. 2011. Structural insights into RNA 551 recognition by RIG-I. Cell, 147: 409-422. 552 Ma F, Li B, Liu SY, Iyer SS, Yu Y, Wu A, Cheng G. 2015a. Positive feedback regulation of type I IFN

production by the IFN-inducible DNA sensor cGAS. J Immunol, 194: 1545-1554.

553

Ma F, Li B, Yu Y, Iyer SS, Sun M, Cheng G. 2015b. Positive feedback regulation of type I interferon 554 by the interferon-stimulated gene STING. EMBO Rep, 16: 202-212. 555 556 Matthews KL, Coleman CM, van der Meer Y, Snijder EJ, Frieman MB. 2014. The ORF4b-encoded 557 accessory proteins of Middle East respiratory syndrome coronavirus and two related bat coronaviruses 558 localize to the nucleus and inhibit innate immune signalling. J Gen Virol, 4:874-882. Mazaleuskaya L, Veltrop R, Ikpeze N, Martin-Garcia J, Navas-Martin S. 2012. Protective role of Toll-559 560 like receptor 3-induced type I interferon in murine coronavirus infection of macrophages. Viruses, 4: 901-923. 561 McIntosh K, Dees JH, Becker WB, Kapikian AZ, Chanock RM. 1967. Recovery in tracheal organ 562 563 cultures of novel viruses from patients with respiratory disease. Proc Natl Acad Sci USA, 57: 933-940. 564 Memish ZA, Mishra N, Olival KJ, Fagbo SF, Kapoor V, Epstein JH, AlHakeem R, Durosinloun A, 565 Asmari MA, Islam A, Kapoor A, Briese T, Daszak P, Al Rabeeah AA, Lipkin WI. 2013. Middle East respiratory syndrome coronavirus in bats, Saudi Arabia. Emerg Infect Dis, 19: 1819-1823. 566 567 Menachery VD, Debbink K, Baric RS. 2014a. Coronavirus non-structural protein 16: Evasion, attenuation, and possible treatments. Virus Res, 194: 191-199. 568 569 Menachery VD, Eisfeld AJ, Schäfer A, Josset L, Sims AC, Proll S, Fan S, Li C, Neumann G, Tilton 570 SC, Chang J, Gralinski LE, Long CG, Richard WCM, Weiss J, Matzke MM, Webb-Robertson BJ, 571 Schepmoes AA, Shukla AK, Metz TO, Smith RD, Waters KM, Katze MG, Kawaoka Y, Baric RS. 2014b. Pathogenic influenza viruses and coronaviruses utilize similar and contrasting approaches to 572 control interferon-stimulated gene responses. mBio, 5: e01174-14. 573

Menachery VD, Yount, BL, Josset, L, Gralinski LE, Scobey T, Agnihothram S, Katze MG, Baric RS. 574 575 2014c. Attenuation and restoration of severe acute respiratory syndrome coronavirus mutant lacking 576 2'-O-methyltransferase activity. J Virol, 88: 4251-4264. Mielech AM, Kilianski A, Baez-Santos YM, Mesecar AD, Baker SC. 2014. MERS-CoV papain-like 577 protease has deISGylating and deubiquitinating activities. Virology, 450-451: 64-70. 578 579 Narayanan K, Huang C, Lokugamage K, Kamitani W, Ikegami T, Tseng CTK, Makino S. 2008a. Severe acute respiratory syndrome coronavirus nsp1 suppresses host gene expression, including that of 580 type I interferon, in infected cells. J Virol, 82: 4471-4479. 581 Narayanan K, Huang C, Makino S. 2008b. SARS coronavirus accessory proteins. Virus Res, 133: 113-582 121. 583 Neuman BW, Chamberlain P, Bowden F, Joseph J. 2014. Atlas of coronavirus replicase structure. Virus 584 585 Res, 194: 49-66. 586 Niemeyer D, Zillinger T, Muth D, Zielecki F, Horvath G, SulimanT, Barchet W, Weber F, Drosten C, 587 Müller MA. 2013. Middle East respiratory syndrome coronavirus accessory protein 4a is a type I 588 interferon antagonist. J Virol, 87: 12489-12495. 589 Omrani AS, Saad MM, Baig K, Bahloul A, Abdul-Matin M, Alaidaroos AY, Almakhlafi GA, Albarrak MM, Memish ZA, Albarrak AM. 2014. Ribavirin and interferon alfa-2a for severe Middle East 590 591 respiratory syndrome coronavirus infection: a retrospective cohort study. Lancet Infect Dis, 14: 1090-592 1095. Peisley A, Wu B, Yao H, Walz T, Hur S. 2013. RIG-I forms signaling-competent filaments in an 593 ATP-dependent, ubiquitin-independent manner. Mol Cell, 51: 573-583. 594

Pepin KM, Lass S, Pulliam JRC, Read AF, Lloyd-Smith JO. 2010. Identifying genetic markers of 595 596 adaptation for surveillance of viral host jumps. Nat Rev Microbiol, 8: 802-813. 597 Perlman S, Zhao J. 2013. Human coronavirus EMC is not the same as severe acute respiratory 598 syndrome coronavirus. mBio, 4: e00002-13. 599 Pyrc K, Berkhout B, van der Hoek L. 2007. The novel human coronaviruses NL63 and HKU1. J 600 Virol, 81: 3051–3057. Raj VS, Mou H, Smits SL, Dekkers DHW, Muller MA, Dijkman R, Muth D, Demmers JAA, Zaki A, 601 602 Fouchier RAM, Thiel V, Drosten C, Rottire PJM, Osterhaus ADME, Bosch BJ, Haagmans BL. 2013. Dipeptidyl peptidase 4 is a functional receptor for the emerging human coronavirus-EMC. Nature, 495: 603 604 251-254. Rota PA, Oberste MS, Monroe SS, Nix WA, Campagnoli R, Icenogle JP, Peñaranda S, Bankamo B, 605 606 Maher K, Chen MH, Ton SX, Tamin A, Lowe L, Frace M, DeRisi JL, Chen Q, Wang D, Erdman DD, Peret TCT, Burns C, Ksiazek TG, Rollin PE, Sanchez A, Liffick S, Holloway B, Limor J, McCaustland 607 608 K, Olsen-Rasmussen M, Fouchier R, Gunther S, Osterhaus ADME, Drosten C, Pallansch MA, 609 Anderson LJ, Bellini WJ. 2003. Characterization of a novel coronavirus associated with severe acute 610 respiratory syndrome. Science, 300: 1394-1399. 611 Samuel CE. 1991. Antiviral actions of interferon interferon-regulated cellular proteins and their surprisingly selective antiviral activities. Virology, 183: 1-11. 612 Samuel CE. 2001. Antiviral actions of interferons. Clin Microbiol Rev. 14: 778–809. 613 614 Saito T, Owen DM, Jiang F, Marcotrigiano J, Gale M. 2008. Innate immunity induced by compositiondependent RIG-I recognition of Hepatitis C virus RNA. Nature, 454: 523-527. 615

Satoh T, Kato H, Kumagai Y, Yoneyama M, Sato S, Matsushita K, Tsujimura T, Fujuta T, Akira S, 616 617 Takeuchi O. 2010. LGP2 is a positive regulator of RIG-I- and MDA5-mediated antiviral 618 responses. Proc Natl Acad Sci USA, 107: 1512-1517. 619 Schneider WM, Chevillotte MD, Rice CM. 2014. Interferon-stimulated genes: a complex web of host defenses. Annu Rev Immunol, 32: 513-545. 620 621 Schoggins, JW, MacDuff DA, Imanaka N, Gainey MD, Shrestha B, Eitson JL, Mar KB, Richardson 622 RB, Ratushny AV, Litvak V, Dabelic R, Manicassamy B, Aitchison JD, Aderem A, Elliott RM, García-Sastre A, Racaniello V, Snijder EJ, Yokoyama WM, Diamond MS, Virgin HW, Rice CM. 2014. Pan-623 viral specificity of IFN-induced genes reveals new roles for cGAS in innate immunity. Nature, 505: 624 625 691-695. 626 Scobey T, Yount BL, Sims AC, Donaldson EF, Agnihothram SS, MenacheryVD, Graham RL, Swanstrom J, Bove PF, Kim JD, Grego S, Randell SH, Baric RS. 2013. Reverse genetics with a full-627 628 length infectious cDNA of the Middle East respiratory syndrome coronavirus. Proc Natl Acad Sci 629 USA, 110: 16157-16162. 630 Sevajol M, Subissi L, Decroly E, Canard B, Imbert I. 2014. Insights into RNA synthesis, capping, and 631 proofreading mechanisms of SARS-coronavirus. Virus Res, 194: 90-99. Shirato K, Kawase M, Matsuyama S. 2013. Middle East respiratory syndrome coronavirus infection 632 mediated by the transmembrane serine protease TMPRSS2. J Virol, 87: 12552-12561. 633 Siu KL, Kok KH, Ng MHJ, Poon VKM, Yuen, KY, Zheng BJ, Jin DY. 2009. Severe acute respiratory 634 syndrome coronavirus m protein inhibits type I interferon production by impeding the formation of 635 636 TRAF3·TANK·TBK1/IKK∈ complex. J Biol Chem, 284: 16202-16209.

Siu KL, Chan CP, Kok KH, Woo PCY, Jin DY. 2014a. Suppression of innate antiviral response by 637 638 severe acute respiratory syndrome coronavirus M protein is mediated through the first transmembrane 639 domain. Cell Mol Immunol, 11: 141-149. Siu KL, Chan CP, Kok KH, Woo PC, Jin DY. 2014b. Comparative analysis of the activation of unfolded 640 protein response by spike proteins of severe acute respiratory syndrome coronavirus and human 641 642 coronavirus HKU1. Cell Biosci, 4: 3. Siu KL, Yeung ML, Kok KH, Yuen KS, Kew C, Lui PY, Chan CP, Tse H, Woo PCY, Yuen KY, Jin 643 DY. 2014c. Middle East respiratory syndrome coronavirus 4a protein is a double-stranded RNA-644 binding protein that suppresses pact-induced activation of RIG-I and MDA5 in the innate antiviral 645 646 response. J Virol, 88: 4866-4876. 647 Takaoka A, Hayakawa S, Yanai H, Stoiber D, Negishi H, Kikuchi H, Sasaki S, Imai K, Shibue T, Honda K, Taniguchi T. 2003. Integration of interferon-α/β signalling to p53 responses in tumour 648 649 suppression and antiviral defence. Nature, 424: 516-523. Tanaka T, Kamitani W, DeDiego ML, Enjuanes L, Matsuura Y. 2012. Severe acute respiratory 650 651 syndrome coronavirus nsp1 facilitates efficient propagation in cells through a specific translational 652 shutoff of host mRNA. J Virol, 86: 11128-11137. 653 Totura AL, Whitmore A, Agnihothram S, Schäfer A, Katze MG, HeiseMT, Baric RS. 2015. Toll-like receptor 3 signaling via TRIF contributes to a protective innate immune response to severe acute 654 655 respiratory syndrome coronavirus infection. mBio, 6: 00638-15. Tyrrell DAJ, Bynoe ML. 1965. Cultivation of a novel type of common-cold virus in organ cultures. Br 656 657 Med J, 1: 1467-1470.

- van der Hoek L, Pyrc K, Jebbink MF, Vermeulen-Oost W, Berkhout RJM, Wolthers KC, Wertheim-658 659 van Dillen PME, Kaandorp J, Spaargaren J, Berkhout B. 2004. Identification of a new human 660 coronavirus. Nat Med, 10: 368-373. Wang Y, Sun Y, Wu A, Xu S, Pan R, Zeng C, Jin X, Ge X, Shi Z, Ahola T, Chen Y and Guo D. 2015. 661 662 Coronavirus nsp10/nsp16 methyltransferase can be targeted by nsp10-derived peptide in vitro and in vivo to reduce replication and pathogenesis. J Virol, 89: 8416-8427. 663 Weber M, Gawanbacht A, Habjan M, Rang A, Borner C, Schmidt AM, Veitinger S, Jacob R, Devignot 664 S, Kochs G, Weber F. 2013. Incoming RNA virus nucleocapsids containing a 5'-triphosphorylated 665 666 genome activate RIG-I and antiviral signaling. Cell Host Microbe, 13: 336-346. Woo PCY, La, SKP, Chu C, Chan K, Tsoi H, Huang Y, Wong BHK, Poon RWS, Cai JJ, Luk WK, 667 Poon LLM, Wong SSY, Guan Y, Peiris JSM, Yuen KY. 2005. Characterization and complete genome 668 sequence of a novel coronavirus, coronavirus HKU1, from patients with pneumonia. J Virol, 79: 884-669 670 895. 671 Woo PCY, Lau SKP, Huang Y, Yuen KY. 2009. Coronavirus diversity, phylogeny and interspecies 672 jumping. Exp Biol Med (Maywood), 234: 1117-1127.
- Woo PCY, Lau SKP, Lam CSF, Lau CCY, Tsang AKL, Lau JHN, Bai R, Teng JLL, Tsang CCC, Wang M, Zheng BJ, Chan KH, Yuen KY. 2012. Discovery of seven novel mammalian and avian coronaviruses in the genus deltacoronavirus supports bat coronaviruses as the gene source of alphacoronavirus and betacoronavirus and avian coronaviruses as the gene source of gammacoronavirus and deltacoronavirus. J Virol, 86: 3995-4008.
- Wu B, Peisley A, Richards C, Yao H, Zeng X, Lin C, Chu F, Walz T, Hur S. 2013. Structural basis for
 dsRNA recognition, filament formation, and antiviral signal activation by MDA5. Cell, 152: 276-289.

Wu B, Peisley A, Tetrault D, Li Z, Egelman EH, Magor KE, Walz T, Penczek PA, Hur S. 2014. 680 681 Molecular imprinting as a signal-activation mechanism of the viral RNA sensor RIG-I. Mol Cell, 55: 682 511-523. 683 Xagorari A, Chlichlia K. 2008. Toll-like receptors and viruses: induction of innate antiviral immune responses. Open Microbiol J, 2: 49-59. 684 685 Yang Y, Zhang L, Geng H, Deng Y, Huang B, Guo Y, Zhao Z, Tan W. 2013. The structural and accessory proteins M, ORF 4a, ORF 4b, and ORF 5 of Middle East respiratory syndrome coronavirus 686 (MERS-CoV) are potent interferon antagonists. Protein Cell, 4: 951-961. 687 Yang Y, Ye F, Zhu N, Wang W, Deng Y, Zhao Z, Tan W. 2015. Middle East respiratory syndrome 688 689 coronavirus ORF4b protein inhibits type I interferon production through both cytoplasmic and nuclear 690 targets. Sci Rep, 5: 17554. 691 Yeager CL, Ashmun RA, Williams RK, Cardellichio CB, Shapiro LH, Look AT, Holmes KV. 1992. 692 Human aminopeptidase N is a receptor for human coronavirus 229E. Nature, 357: 420-422. 693 Yoneyama M, Kikuchi M, Natsukawa T, Shinobu N, Imaizumi T, Miyagishi M, Taira K, Akira S, 694 Fujita T. 2004. The RNA helicase RIG-I has an essential function in double-stranded RNA-induced 695 innate antiviral responses. Nat Immunol, 5: 730-737. Yoneyama M, Kikuchi M, Matsumoto K, Imaizumi T, Miyagishi M, Taira K, Foy E, Loo YM, Gale M 696 697 Jr, Akira S, Yonehara S, Kato A, Fujita T. 2005. Shared and unique functions of the DExD/H-box helicases RIG-I, MDA5, and LGP2 in antiviral innate immunity. J Immunol, 175: 2851-2858. 698 699 Yount B, Curtis KM, Fritz EA, Hensley LE, Jahrling PB, Prentice E, Denison MR, Geisbert TW, Baric RS. 2003. Reverse genetics with a full-length infectious cDNA of severe acute respiratory syndrome 700

coronavirus. Proc Natl Acad Sci USA, 100: 12995-13000.

701

- Yuen KS, Chan CP, Wong NHM, Ho CH, Ho TH, Lei T, Deng W, Tsao SW, Chen H, Kok KH, Jin
- DY. 2015. CRISPR/Cas9-mediated genome editing of Epstein-Barr virus in human cells. J Gen Virol,
- 704 96: 626-636.
- Zaki AM, van Boheemen S, Bestebroer TM, Osterhaus AD, Fouchier RA. 2012. Isolation of a novel
- coronavirus from a man with pneumonia in Saudi Arabia. N Engl J Med, 367: 1814-1820.
- Zhang R, Jha BK, Ogden KM, Dong B, Zhao L, Elliott R, Patton JT, Silverman RH, Weiss SR. 2013.
- Homologous 2', 5'-phosphodiesterases from disparate RNA viruses antagonize antiviral innate
- 709 immunity. Proc Natl Acad Sci USA, 110: 13114-13119.
- Zhao L, Jha BK, Wu A, Elliott R, Ziebuhr J, Gorbalenya AE, Silverman RH, Weiss SR. 2012.
- Antagonism of the interferon-induced OAS-RNase L pathway by murine coronavirus ns2 protein is
- required for virus replication and liver pathology. Cell Host Microbe, 11: 607-616.
- Zhong Y, Tan YW, Liu DX. 2012. Recent progress in studies of arterivirus- and coronavirus-host
- 714 interactions. Viruses, 4: 980–1010.
- 715 Zornetzer GA, Frieman MB, Rosenzweig E, Korth MJ, Page C, Baric RS, Katze MG. 2010.
- 716 Transcriptomic analysis reveals a mechanism for a prefibrotic phenotype in STAT1 knockout mice
- during severe acute respiratory syndrome coronavirus infection. J Virol, 84: 11297-11309.
- 718 Züst R, Cervantes-Barragan L, Habjan M, Maier R, Neuman BW, Ziebuhr J, Szretter KJ, Baker SC,
- Barchet W, Diamond MS, Siddell SG, Ludewig B, Thiel V. 2011. Ribose 2'-O-methylation provides a
- molecular signature for the distinction of self and non-self mRNA dependent on the RNA sensor
- 721 Mda5. Nat Immunol, 12: 137-143.

Figure 1. Innate immune response mediated against coronavirus infection and viral evasion mechanisms.

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(Left) Upon CoV infection, viral genome ssRNA as well as dsRNA intermediate found in virus life cycle are exposed to host innate immune sensors, RIG-I/MDA5 in cytoplasm or Toll-like receptors TLR3/7/8 in endosome. Activation of these immune sensors initiates a downstream signaling cascade that leads to IFNβ gene expression. RIG-I/MDA5 conveys signal through a mitochondrial adaptor MAVS while TLR signals through TRIF/MyD88. Both pathways share the common TRAF adaptor to activate transcription factors. TRAF3 serves as an adaptor which activates TANK·TBK1/IKKε complex for IRF3 phosphorylation and subsequent dimerization, while TRAF6 is responsible for the activation of IKK complex which phosphorylates the canonical inhibitor of NF-κB (IκB). Activated transcription factors are translocated into the nucleus to drive IFN-β expression. (Right) IFN-β are secreted into extracellular space and bound to its cognate receptors IFNAR to activate downstream JAK-STAT signaling. Receptor-associated tyrosine kinases Jak1 and Tyk2 are brought to juxtaposition for self-phosphorylation and activation. STATs are recruited to and phosphorylated by the tyrosine kinases. Phosphorylated STAT1/2 with IRF9 forms a ternary complex ISGF3 which translocates into the nucleus and binds to ISRE in the promoter region upstream of ISG genes. ISG genes are expressed consequently to establish an antiviral state in cells. OAS is an example of ISG which produces 2', 5'-oligoadenylate (2', 5'-A) upon detection of dsRNA and activates RNase L to cleave viral RNA to yield more RLR ligand as a positive-feedback mechanism of IFN production. The CoV-encoded proteins shown in red are known to intervene the host innate immune signaling at various action points as evasion mechanisms to sustain viral replication and propagation. The action points at which viral proteins function marked with a question mark (?) represent controversial and inconclusive findings in the field or molecular mechanisms not well studied. MHV: mouse hepatitis virus.

