DHX15 Senses Double-Stranded RNA in Myeloid Dendritic Cells

Hongbo Lu, Ning Lu, Leiyun Weng, Bin Yuan, Yong-jun Liu and Zhiqiang Zhang

*J Immunol* 2014; 193:1364-1372; Prepublished online 2 July 2014;
doi: 10.4049/jimmunol.1303322
http://www.jimmunol.org/content/193/3/1364

**References**
This article cites 45 articles, 19 of which you can access for free at:
http://www.jimmunol.org/content/193/3/1364.full#ref-list-1

**Subscription**
Information about subscribing to *The Journal of Immunology* is online at:
http://jimmunol.org/subscription

**Permissions**
Submit copyright permission requests at:
http://www.aai.org/About/Publications/JI/copyright.html

**Email Alerts**
Receive free email-alerts when new articles cite this article. Sign up at:
http://jimmunol.org/alerts
DHX15 Senses Double-Stranded RNA in Myeloid Dendritic Cells

Hongbo Lu,* Ning Lu,* Leiyun Weng,* Bin Yuan, † Yong-jun Liu,* and Zhiqiang Zhang*†

Many members of the DEXD/H box helicase family play important roles in the innate immune system against viral infection. Therefore, we isolated dsRNA complex in myeloid dendritic cells. We found that DHX15, a DEXD helicase family member, is one of the components of this complex. Knockdown of DHX15 expression by short hairpin RNA efficiently reduced the ability of myeloid dendritic cells to produce IFN-β, IL-6, and TNF-α in response to dsRNA and RNA virus. DHX15 specifically bound polyinosine-polycytidylic acid via its helicase C-terminal domain. DHX15 interacted with MAVS and formed a complex following stimulation with polyinosine-polycytidylic acid. The N-terminal domain containing a DEXDC motif in DHX15 bound the C terminus of MAVS. DHX15 is required to activate IRF3 phosphorylation as well as NF-κB and MAPK signaling during RNA virus infection. We, therefore, identified DHX15 as a new RNA virus sensor mediated by MAVS to activate the immune responses to RNA. The Journal of Immunology, 2014, 193: 1364–1372.

The innate immune system is the first line of defense against pathogenic microbial infection. During virus infection, viral nucleic acid can be recognized by immune cells, including dendritic cells (DCs), macrophages and fibroblasts, to rapidly initiate the inflammation. There are at least five types of pattern recognition receptors in immune cells that sense different forms of viral nucleic acids and induce IFN and proinflammatory cytokines responses: 1) endosomal TLRs: TLR3 senses dsRNA (1); TLR7 and TLR8 sense ssRNA (2); and TLR9 senses CpG DNA (3, 4). 2) Retinoid acid–inducible gene I–like helicases (RLH) receptors: RLH receptors sense RNA in the cytosol. Melanoma differentiation factor 5 (MDA5) senses dsRNA (5, 6); retinoic acid–inducible gene (RIG-I) senses ssRNA that has a 5′-triphasate (6–8). 3) NOD-like receptors: several NOD-like receptor family members form inflammasome complexes in response to various danger signals. However, nucleotide-binding oligomerization domain 2 can also sense viral ssRNA to activate IRF3 and induce IFN-β (9, 10). Pyrin and HIN domain–containing family members; absent in melanoma 2 (AIM2) and IFN-γ-inducible protein 16 (IFI16) are very important members of the Pyrin and HIN domain–containing family that play roles in the innate immune system. Although AIM2 assembles a complex with dsDNA and the adaptor molecule of apoptosis-associated speck-like protein containing an N-terminal caspase recruitment domain (CARD) to activate inflammasome (10–16), IFI16 senses dsDNA to induce a type I IFN response mediated by stimulator of IFN genes (STING) (17). 5) Other cytosolic nucleic acid sensors including polymerase III (Pol III), Ku70, LRRFIP1, and DEXD/H-box family helicases: Pol III can function as a sensor of B-form DNA in a RIG-I–dependent manner (18, 19). Ku70 can recognize viral nucleic acids to induce type III IFN (20, 21). LRRFIP1 senses both dsRNA and dsDNA to induce IFN-β (22). Most interestingly, besides RLH members, other DEXD/H-box family helicases, including DDx1, DDx3, DDx9, DDx21, DDx33, DDX36, DDX41, and DDX60, are reported to sense viral RNA or viral DNA (23–32).

Helicases are enzymes that catalyze the unwinding of double-stranded nucleic acids. Many studies have shown that helicases also play an essential and broad role in recognizing viral RNA and viral DNA in immune cells. RLH members, as well as DDX3, DDx9, and DDx33, use MAVS as the adaptor to sense viral RNA (24, 27, 29, 33). DDX1, DDX21, and DDX36 form a complex with TRIF to sense dsRNA (23). Mediated by MyD88, DDx9 and DDx36 sense CpG DNA (26). DDX60 can function as a sensor of dsRNA to promote RLH receptor–dependent signaling (32). However, it is unclear whether other helicases are involved in sensing viral RNA or viral DNA.

By isolating dsRNA/protein complexes from splenic murine DCs, we found that DHX15, a member of DEXD/H-box family helicase, forms a complex with polyinosine-polycytidylic acid (poly I:C), a synthetic analog of dsRNA. The yeast homolog of DHX15 may recruit Prp43 to remove the lariat-intron in late-stage RNA splicing activity and play a critical role in modulating pre-mRNA splicing (34). However, the function of DHX15 in the innate immune system is unknown. In this study, we show that DHX15 acts as an important RNA sensor in myeloid DCs (mDC). DHX15 could specifically bind poly I:C but not polydeoxyguanylic-deoxycytidylic acid (poly dG:dC). DHX15 induces the production of type I IFN and proinflammatory cytokines in response to dsRNA and RNA virus in a MAVS–dependent manner. DHX15 also is required to activate IRF3 phosphorylation as well as NF-κB and MAPK signaling during RNA reovirus infection.
Identification of DHX15-binding protein complex from D2SC cells

One hundred million D2SC cells were lysed in Nonidet P-40 lysis buffer (50 mM Tris-Cl [pH 7.5], 1 mM EDTA, 150 mM NaCl, 1% Nonidet P-40, and 10% glycerol), and subjected to ultracentrifugation. Cleared lysate was incubated with 20 μg DHX15 Ab overnight, and then incubated with protein A/G beads for one more hour. Beads were washed extensively with lysis buffer. Binding proteins were separated on a 4–20% gradient polyacrylamide gel, and stained with EZBlue (Sigma-Aldrich). All protein bands were analyzed by liquid chromatography–mass spectrometry.

Immunoprecipitation and immunoblotting

For poly I:C and poly dG:dC in vivo binding assays, D2SC cells or shRNA-treated D2SC cells were unstimulated (−) or stimulated (+) with biotin-labeled poly I:C or poly dG:dC for 2 h. Whole-cell lysates were prepared from these cells and then incubated with NeutAvidin beads. Bound complexes were pelleted by centrifugation and analyzed by immunoblot with anti-DHX15, anti-DDX41, and anti-DDX21. Lysates from HEK293T cells transfected with HA-tagged DHX15 plasmids were incubated with anti-HA beads. Proteins were eluted from beads after washing six times with PBS. To ascertain DHX15 binding specificity, Flag-tagged DHX15 protein (OriGene) was incubated for 2 h with biotin-labeled poly I:C in the absence or presence of increasing amounts (0.5, 5, and 50 μg/ml) of unlabeled poly I:C or poly dG:dC. Following incubation with NeutAvidin beads, bound complexes were pelleted by centrifugation and analyzed by immunoblot with anti-Flag-HRP Ab. For DHX15:MAVS interaction analysis, D2SC cells were unstimulated (−) or stimulated (+) with poly I:C for 2 h; whole-cell lysates were prepared from the cells and then immunoprecipitated with anti-DHX15 Ab. Bound proteins were analyzed by immunoblotting with anti-DDX15, anti-MAVS, anti-DDX21, or anti-DDX9 Abs. To map region(s) in DHX15 required for interaction with MAVS, Myc-MAVS was incubated in 1 h with HA-DDX15 or DHX15 truncations proteins, individually, followed by incubation for one more hour after adding anti-Myc beads. Bound proteins were pelleted by centrifugation and analyzed by immunoblotting with anti-MAVS Ab. To map region(s) in MAVS required for interaction with DHX15, HA-DDX15 protein was incubated with purified Myc-MAVS or MAVS truncation proteins for 1 h; anti-HA beads were added and incubated for one more hour. Bound complexes were pelleted by centrifugation and analyzed by immunoblotting with anti-Myc-HRP Abs.

ELISA

The concentrations of IL-6 and TNF-α in culture supernatants were measured using the kits from R&D Systems The IFN-β in culture supernatants was analyzed using a commercially available IFN-β ELISA kit (PBL IFN Source, Piscataway, NJ), according to the manufacturer’s instructions.

Luciferase reporter gene assay

D2SC cells were seeded on 48-well plates (0.5 × 10^5 cells/well) and then transfected with 100 ng NF-κB luciferase and 2 ng Renilla luciferase reporter vectors plus 50, 100, or 200 ng DHX15 or DHX15 mutant expression vector. Empty control vector was added so that a total of 500 ng vector DNA was transfected into each well of cells. At 24 h posttransfection, cells were stimulated with 5.0 μg/ml poly I:C delivered by Lipofectamine 2000. Cells were harvested after 6 h of stimulation. The luciferase activity in the total cell lysate was detected with the Dual-Luciferase Reporter Assay (Promega, Madison, WI).

MAVS aggregation

DHX15-targeting shRNA or a scrambled shRNA-treated D2SC were prepared. These shRNA-treated cells were stimulated with poly I:C (5 μg/ml) plus Lipofectamine 2000 for 6 h or without stimulation. Crude mitochondrial extracts were then prepared and analyzed by semidenaturing detergent agarose gel electrophoresis (SDD-AGE) or SDS-PAGE using a MAVS Ab.

Signal transduction

D2SC cells were lysed in radioimmunoprecipitation assay buffer after a 0-, 60-, 90-, or 120-min infection with reovirus at an MOI of 10. Lysates were resolved by 4–20% SDS-PAGE and blotted with Abs recognizing unphosphorylated or phosphorylated indicated proteins.

Results

DHX15 senses poly I:C but not poly dG:dC in D2SC mDCs

Poly I:C is a synthetic analog of dsRNA, a molecular pattern associated with RNA viral infection. Poly I:C with the length of 1.5–8 kb has been frequently used to induce type I IFN responses. Therefore, we used this poly I:C complex to identify proteins in splenic murine
DCs that bound to it by IP and liquid chromatography–mass spectrometry. D2SC mDCs were initially incubated with culture medium or biotin-labeled poly I:C for 4 h. Whole-cell lysates from the treated D2SC cells were prepared and subjected to purification with avidin-conjugated beads. The proteins bound to biotin-labeled poly I:C were separated by gradient PAGE and analyzed by LC-MS. We found that a novel member of the DEXD/H-box helicase family DHX15 was in this complex. Because many members of this family, including RIG-I, LGP2, MDA5, DDX1, DDX3, DDX21, DHX9, DDX21 DHX36 and DHX60 have been shown to play important roles in sensing dsRNA and viral infection, we decided to investigate the function of DHX15 in sensing dsRNA and RNA virus. We established stable D2SC cell lines that expressed shRNA to knockdown expression of DHX15, MAVS, or STING. Two distinct DHX15-targeting shRNA constructs (DHX15-a and DHX15-b) were selected to knock down expression of DHX15. A scrambled shRNA targeting sequence served as the control. Knockdown efficiency of each cell line was assessed by immunoblot (Fig. 1A). IFN-β, TNF-α, and IL-6 production was measured after control and knockdown shRNA in D2SC cells. The cells were then stimulated with poly I:C. As shown in Fig. 1B, control D2SC mDCs produced high levels of IFN-β, IL-6, and TNF-α following this stimulation. Production of these cytokines was strongly attenuated in DHX15- and MAVS-knockdown D2SC mDCs in response to poly I:C. The production of these cytokines was not affected or was only slightly affected in STING-knockdown D2SC mDCs, which confirmed a previous report showing that STING plays a critical role in DNA sensing but no role in poly I:C sensing (35).

We next determined whether DHX15 senses DNA in D2SC cells. The cytokine production was measured after culturing control and knockdown shRNA in D2SC cells. The cells were then stimulated with poly dG:dC. As shown in Fig. 1C, DHX15-knockdown as well as MAVS knockdown in D2SC mDCs had little effect on IFN-β, IL-6, and TNF-α production in response to poly dG:dC. This observation confirmed a previous report showing that the RNA sensing adaptor molecule of MAVS is not required for cytokine production in response to cytosolic DNA (36). However, STING knockdown led to >90% reduction in cytokine production in response to poly dG:dC.

**DHX15 senses RNA viruses but not DNA virus in D2SC mDCs**

To determine the function of DHX15 in sensing viral infection, cytokine production was measured after culturing control and knockdown shRNA in D2SC cells with two RNA viruses (Sendai virus or reovirus). DHX15-knockdown D2SC had 50–70% reduction in IFN-β, IL-6, and TNF-α production in response to Sendai virus or reovirus (Fig. 1D, 1E). Although MAVS-knockdown D2SC mDCs had >90% reduction in IFN-β levels, STING-knockdown D2SC cells had little effect on cytokine production in response to these RNA viruses. To further determine whether DHX15 senses DNA virus, cytokine levels were measured after culturing control and knockdown D2SC cells with HSV-1.

**FIGURE 1.** DHX15 senses poly I:C and RNA viruses, but not DNA or DNA virus in mDCs. (A) Immunoblot (IB) showing the knockdown efficiency of shRNAs targeting the indicated genes in D2SC cells, a mouse mDC cell line. Nontargeting shRNA served as a control (first left lane). GAPDH blots are shown as loading controls (lower panel). ELISA of IFN-β, IL-6, and TNF-α production from D2SC cells with the indicated shRNA after a 20 h stimulation with 5 μg/ml poly I:C (B), 2.5 μg/ml poly dG:dC (C), Sendai virus (D), reovirus (E), or HSV-1 (F). Poly I:C and poly dG:dC were delivered to the cells by Lipofectamine 2000. Viruses were added to the cells at an MOI = 10. N-STM, scrambled shRNA–treated D2SC cells without stimulation.
virus. As shown in Fig. 1F, DHX15 and MAVS knockdown in D2SC mDCs had little effect on IFN-β, IL-6, and TNF-α production by D2SC cells in response to HSV-1 infection. In contrast, STING-knockdown D2SC mDCs had 80% reduction in cytokine production. These data indicate that DHX15 plays an important role in sensing RNA virus infection but not DNA virus infection.

**DHX15 plays an important role in bone marrow–derived DCs in responses to poly I:C**

To determine whether DHX15 senses poly I:C in primary cells, GM-CSF–derived DCs were prepared and treated with shRNA to knockdown expression of DHX15, MAVS, or STING. Fig. 2A shows the specificity and efficiency of shRNA knockdown at the protein level without affecting the expression of non-targeted proteins in bone marrow–derived DCs (BMDCs). Control and knockdown BMDCs were examined for their IFN-β, IL-6, and TNF-α responses following stimulation with poly I:C or poly dG:dC. As shown in Fig. 2B, DHX15- and MAVS-knockdown BMDCs had much lower levels of IFN-β, IL-6, and TNF-α in response to poly I:C when compared with levels produced by the control cells. In contrast, STING-knockdown BMDCs produced normal levels of cytokines in response to poly I:C. STING knockdown in BMDCs abolishes their cytokine response to poly dG:dC, whereas DHX15 and MAVS knockdown in BMDCs had little effect on IFN-β, IL-6, and TNF-α production in response to poly dG:dC DNA. These data indicate that DHX15 and MAVS play critical roles in sensing poly I:C but no role in sensing poly dG:dC in BMDCs.

**DHX15 plays an important role in BMDCs in responses to RNA viruses**

To determine whether DHX15 senses RNA virus in primary cells, DHX15-, MAVS-, or STING-knockdown BMDCs were infected with Sendai virus, reovirus, or HSV-1. DHX15-knockdown BMDCs had ~50% reduction in IFN-β, IL-6, and TNF-α production in response to Sendai virus or reovirus (Fig. 2D, 2E). MAVS knockdown in BMDCs abolishes their cytokine response to RNA viruses. STING-knockdown BMDCs have normal cytokine production in response to RNA viruses and strongly attenuated cytokine production in response to DNA virus. On the contrary, knockdown of DHX15 or MAVS in BMDCs had little effect on IFN-β, IL-6, and TNF-α production in response to HSV-1 infection. These data indicate that DHX15 plays an important role in sensing RNA virus infection but not DNA virus infection in BMDCs.

**DHX15 is independent of MDA5 to sense poly I:C with the length of 1.5–8 kb**

To determine whether DHX15 senses poly I:C independent of RLH receptors, MEF cells were prepared from MDA5 deficient mice. Expression of DHX15 was knocked down by shRNA (Fig. 3A, left panel). Residual responses to poly I:C with the length of 1.5–8 kb in MDA5-deficient MEF are detectable, which agrees with a previous report (6). These residual responses were decreased substantially after knockdown of DHX15, suggesting that DHX15 senses long poly I:C independent of MDA5 (Fig. 3A, right panel).
In addition, RIG-I plays no role in sensing poly I:C with the length of 1.5–8 kb (23). These data indicate that DHX15 is independent of RLH receptors to sense long poly I:C.

To further determine whether DHX15 senses poly I:C in other cell type, Expression of DHX15 in HEK293T cells was knocked down by small interfering RNA (siRNA) (Fig. 3B, left panel). Control and knockdown HEK293T cells were examined for their IFN-β response following stimulation with poly I:C. As shown in Fig. 3B, right panel, DHX15-knockdown HEK293T cells have normal IFN-β production in response to poly I:C, indicating DHX15 plays no role in sensing poly I:C in HEK293T cells.

**DHX15 binds poly I:C directly**

To determine whether DHX15 specifically binds dsRNA, we firstly conducted pulldown assays in which biotin-labeled poly I/C or biotin-labeled poly dG:dC was transfected into D2SC cells. Whole-cell lysates of the treated D2SC cells were prepared and subjected to purification with avidin-conjugated beads. The proteins bound to biotin-labeled poly I/C or biotin-labeled poly dG:dC were analyzed by immunoblotting with anti-DDX1, anti-DDX15, or anti-DDX21 Ab. As shown in Fig. 4A, poly I/C can pull down DHX15 but not DDX41. In contrast, poly dG:dC can pull down DDX41 but not DHX15. DDX21, the bridge of DDX1-DDX21-DDX36 RNA sensing complex (23), cannot be pulled down either poly I:C or poly dG:dC. We then conducted IP and immunoblotting assays in which a Flag-tagged DHX15 recombinant protein was incubated with biotin-labeled poly I:C or poly dG:dC. Following incubation with NeutAvidin beads, bound complexes were pelleted by centrifugation and analyzed by immunoblot with anti-Flag-HRP Ab.

**FIGURE 4.** DHX15 binds poly I:C via HELICc domain. (A) Immunoblot (IB) of indicated proteins precipitated with NeutAvidin beads from whole-cell lysates of biotin-labeled poly I:C or biotin-labeled poly dG:dC-stimulated D2SC cells. Whole-cell lysate of unstimulated D2SC cells (input) served as a control. (B) IB using anti-Flag Ab of pulldown competition assays in which 0.5, 5, or 50 μg/ml poly I:C or poly dG:dC was added to a mixture of Flag-DHX15 protein plus biotinylated poly I:C, indicating DHX15 plays no role in binding poly I:C. (C) Immunoblot using anti-HA Ab of pulldown assays in which HA-tagged serial truncations of DHX15 were individually incubated with biotinylated poly I:C, followed by addition of NeutAvidin beads. (D) Immunoblot using anti-HA Ab of pulldown assays in which HA-tagged serial truncations of DHX15 were individually incubated with biotinylated poly I:C, followed by addition of NeutAvidin beads. Top: Schematic representations of full-length and serial truncations of DHX15. (A) DHX15 full size; (B) DHX15-deleted C-terminal HA2 and DUF domains; (C) N terminus of DHX15 with DEAD-like helicases superfamily domain (DExDx) domain; (D) C terminus of DHX15 with domain of unknown function (DUF) domain. Numbers denote amino acid residues. (D) Anti-HA Ab bloting (IB HA) showing the expression of HA fusions in D2SC cells transfected with empty vector (−) or expression vectors for wild-type DHX15 or its mutants individually. GAPDH blots are shown as loading controls. E) Activation of the NF-kB promoter in D2SC cells transfected with an NF-kB luciferase reporter (NF-kB-Luc; 100 ng) plus increasing concentrations (50, 100, or 200 ng) of expression vectors for wild-type DHX15 or its mutants individually. At 24 h posttransfection, cells were stimulated for 6 h with 5 μg/ml poly I:C delivered by Lipofectamine 2000 and then harvested. Results are presented relative to those of cells transfected with empty vector alone (−). Data are representative of three independent experiments [mean and SD in (E)].
DHX15 or a DHX15 mutant led to an equal increased NF-κB promoter activation following stimulation with poly I:C (Fig. 4E), indicating that DHX15 is independent of ATPase activity to sense poly I:C.

**DHX9 and MAVS are in DHX15-binding protein complex**

To identify DHX15 binding proteins, we performed IP with Ab to DHX9 and MAVS are in DHX15-binding protein complex poly I:C. To identify DHX15 binding proteins, we performed IP with Ab to DHX9 and MAVS are in DHX15-binding protein complex poly I:C. We obtained ~25 unique sequences with five or more “peptide hits” (Table I). We identified helicase DHX9 is also in the group of DHX15-interacting proteins.

**MAVS is recruited to DHX15 complex upon poly I:C stimulation**

Because MAVS is the critical adaptor molecule in the RNA-sensing pathway and because our data also have shown that DCS with knockdown of DHX15 or MAVS displayed similar cytokine responses to poly I:C and RNA virus, we next determined whether DHX15 senses poly I:C and RNA virus in a MAVS-dependent manner. We performed anti-DHX15 IP experiments in the whole-cell lysate from the unstimulated (+) or stimulated (+) D2SC cells with poly I:C. As shown in Fig. 5A, endogenous DHX15 associates with MAVS and DHX9 in both unstimulated and stimulated D2SC cells. Notably, much more MAVS was precipitated by anti-DHX15 in mDCs after stimulation with poly I:C. In contrast, anti-DHX15 did not precipitate DDX21. To map the domains in DHX15 and MAVS that mediate their interaction, we incubated a recombinant Myc-MAVS protein with either a full-length or truncated HA-DHX15 protein, followed by pulldown with anti-Myc beads. As indicated in Fig. 5B, the N-terminal domain, which contains the DEXDc motif, of DHX15 was required for DHX15 to interact with MAVS. Likewise, we conducted reciprocal experiments using truncated versions of MAVS and full-length DHX15 to identify the MAVS binding site to DHX15. We found that it is the C-terminal domain instead of the CARD of MAVS that is required for MAVS interaction with DHX15 (Fig. 5C).

**Knockdown of DHX9 reduces DHX15 binding RNA**

Because DHX9 is in DHX15-binding protein complex and interacts with DHX15 at endogenous protein level, we next determine whether DHX9 affects DHX15 binding RNA. As shown in Fig. 5D, DHX9 knockdown or DHX15 knockdown reduces DHX9-DHX15 complex binding poly I:C.

**DHX15 activates IRF3, NF-κB, and MAPKs that are downstream of MAVS signaling upon reovirus infection**

Because knockdown of DHX15 in mDCs resulted in the reduction of cytokine production in response to poly I:C and RNA viruses, we next determine whether DHX15 is required to activate MAVS signaling. Scrambled shRNA–treated (control) and DHX15-knockdown D2SC cells were stimulated for 6 h with 5 μg/ml poly I:C delivered by Lipoctamine 2000 or without stimulation. Crude mitochondrial extracts were prepared and analyzed by SDD-PAGE, followed by Western blotting (Fig. 6A). In control D2SC cells, the aggregation of MAVS was detected after poly I:C stimulation. The aggregation of MAVS was barely detected in DHX15-knockdown D2SC cells, indicating DHX15 is required for MAVS aggregation in response to poly I:C. We next investigated whether DHX15 is required to activate IRF3, NF-κB, and MAPKs that are downstream of MAVS signaling that is induced by reovirus. Scrambled shRNA (control) and DHX15- and MAVS-knockdown D2SC cells were infected with reovirus, and total cell extracts were prepared and analyzed by SDD-PAGE, followed by Western blotting (Fig. 6B). In control D2SC cells, the phosphorylation of Erk1/2, p38, p65, and IRF3 was detected at 90–120 min after viral infection. The phosphorylation of IRF3, NF-κB, and MAPKs was barely detectable in DHX15- or MAVS-knockdown D2SC cells at these time points. These data suggest that DHX15 is important for activating IRF3, NF-κB, and MAPKs signaling upon reovirus infection.

**Discussion**

The innate immune system detects invading pathogenic microorganisms, mainly by recognizing the pathogenic nucleic acids through pattern recognition receptors. After sensing viral RNA or viral DNA, antiviral responses are triggered in the immune cells to produce IFNs and inflammatory cytokines. IFNs are perhaps the most important line of innate antiviral defense. The induced inflammatory cytokines of IL-6 and TNF-α are likely to profoundly modulate both innate and adaptive immune responses. In this study, we found that DHX15 plays an important role in sensing viral RNA to produce both IFN and inflammatory cytokines mediated by MAVS in mDCs. The HELICc domain of DHX15 was required to bind poly I:C specifically. DHX15 interacts with MAVS through the N-terminal DEXDc domain and C-terminal domain. Critically, we have demonstrated that the observed association between DHX15 and MAVS is enhanced with the stimulation of poly I:C. Furthermore, targeting DHX15 with shRNA, and thus inhibiting reovirus-induced IRF3 activation and NF-κB and MAPK signaling,

<table>
<thead>
<tr>
<th>Gene ID</th>
<th>Symbol</th>
<th>Peptide Hits</th>
<th>Gene Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13204</td>
<td>DHX15</td>
<td>198</td>
<td>DEAH (Asp-Glu-Ala-His) box polypeptide 15</td>
</tr>
<tr>
<td>54723</td>
<td>TPP9</td>
<td>44</td>
<td>Tufulin interacting protein 11</td>
</tr>
<tr>
<td>67429</td>
<td>NUCCD1</td>
<td>30</td>
<td>NudC domain containing 1</td>
</tr>
<tr>
<td>217207</td>
<td>DHX8</td>
<td>20</td>
<td>DEAH (Asp-Glu-Ala-His) box polypeptide 8</td>
</tr>
<tr>
<td>19704</td>
<td>UPF1</td>
<td>13</td>
<td>UPF1 regulator of nonsense transcripts homolog (yeast)</td>
</tr>
<tr>
<td>13211</td>
<td>DHX9</td>
<td>11</td>
<td>DEAH (Asp-Glu-Ala-His) box polypeptide 9</td>
</tr>
<tr>
<td>27967</td>
<td>CHERP</td>
<td>10</td>
<td>Calcium homeostasis endoplasmic reticulum protein</td>
</tr>
<tr>
<td>15568</td>
<td>ELAVL1</td>
<td>10</td>
<td>ELAV (embryonic lethal, abnormal vision, Drosophila)-like 1</td>
</tr>
<tr>
<td>13665</td>
<td>EIF2S1</td>
<td>9</td>
<td>Eukaryotic translation initiation factor 2, subunit 1 α</td>
</tr>
<tr>
<td>105445</td>
<td>DOCK9</td>
<td>8</td>
<td>Dedicator of cytokinesis 9</td>
</tr>
<tr>
<td>329755284</td>
<td>MAVS</td>
<td>8</td>
<td>Mitochondrial antiviral–signaling protein isoform 2</td>
</tr>
<tr>
<td>216238</td>
<td>EEA1</td>
<td>7</td>
<td>Early endosome Ag 1</td>
</tr>
<tr>
<td>26900</td>
<td>DDX3Y</td>
<td>7</td>
<td>DEAH (Asp-Glu-Ala-Asp) box polypeptide 3, Y-linked</td>
</tr>
</tbody>
</table>

Table I. The identification of DHX15-binding protein complex from D2SC cells

Sequencing of anti-DHX15 IP complex by liquid chromatography–mass spectrometry. Peptides hits: the number of peptides ions matched that associated protein.
resulted in reduced IFN-β and cytokine responses to RNA virus infection. These results suggest that DHX15 is an important RNA sensor that is dependent on MAVS to sense pathogenic RNA.

Recent studies have led to the identification of a large number of viral nucleic acids sensors. An interesting question is how these sensors cooperate in viral nucleic acid sensing. The first possibility is that different sensors operate in different cell types. Pol III can sense endosomal poly I:C (1). RLH receptors preferentially sense cytosolic dsRNA. Interestingly, many helicases, including DDX1, DDX3, DHX9, DHX15, DDX21, DHX36, RIG-I, and DHX60, have been identified to play important roles in sensing cytosolic RNA or poly I:C. These helicases may form different complexes to sense different size of RNA: MDA5 was found to sense the long form of poly I:C with a size of over 1000 bp (43), whereas the DDX1, DDX21 and DHX36 complex was found to sense both long and short poly I:C (23). RIG-I was found to preferentially sense short poly I:C or ssRNA with a 5′-triphosphate (7, 8). We have found that DHX15 is independent of MDA5 to play an important role to sense long poly I:C. DHX15 can pull down DHX9 at endogenous protein level, and knockdown of DHX9 reduces RNA binding DHX15, indicating that DHX15 and DHX9 forms a complex to sense poly I:C. Although DDX3 can bind viral RNA, DDX3 forms a complex with MAVS and is an enhancer of MAVS against RNA virus (24). Although DDX60 forms complex with RLR to promote RLR-mediated antivirus activity (32). Different helicases may play role in sensing RNA at different stages: DDX1-DDX21-DDX36 forms complex with TRIF (23) and DHX33 forms complex with MAVS (29) in the steady stage. DHX15 forms complex with MAVS in 2-hr stimulation with poly I:C. By contrast, the expression of RIG-I or MDA5 is very low in the steady stage. The protein level of RIG-I is still undetectable even after 7 h of vesicular stomatitis virus infection (24), although IFN-β is induced before 4–6 h vesicular stomatitis virus infection. Taken together, all these data suggest that DDX1-DDX21-DDX36-TRIF and DHX33-MAVS has a more important role in the initial sensing of poly I:C and in

FIGURE 5. (A) Immunoblot (IB) of indicated proteins precipitated with anti-DHX15 Ab from whole-cell lysates of unstimulated (−) or poly I:C stimulated (+) D2SC cells. IgG Ab served as a control; input, D2SC lysates used in IP assays; (B) Immunoblot (IB) using anti-HA Ab of pulldown assays in which purified Myc-MAVS was incubated with full-length or truncated HA-DHX15 protein, followed by addition of anti-Myc beads; (C) IB using anti-MyC Ab of pulldown assays in which purified HA-DHX15 was incubated with full-length or truncated Myc-MAVS protein, followed by addition of anti-HA beads. Top, Schematic representations of full-length and serial truncations of MAVS. Numbers denote amino acid residues. (D) IB of indicated proteins precipitated with NeutAvidin beads from whole-cell lysates of biotin-labeled poly I:C-stimulated DHX15- or DHX9-knockdown D2SC cells. Scrambled shRNA–treated D2SC cells served as a control.

FIGURE 6. (A) DHX15 is required to induce MAVS aggregation. Immunoblot (IB) of MAVS by SDD-AGE and SDS-PAGE in crude mitochondrial extracts from DHX15-knockdown D2SC after 6 h stimulation with 5 μg/ml poly I:C delivered by Lipofectamine 2000 or without stimulation. Scrambled shRNA–treated D2SC cells served as a control. (B) DHX15 and MAVS are required for activating the NF-κB, IRF3, and MAPK signal transduction pathways upon reovirus infection. Immunoblot of indicated proteins from lysates of D2SC with indicated shRNA postinfection with reovirus at an MOI of 10. GAPDH served as loading control.
triggering the initial type I IFN response. DHX15-DHX9-MAVS complex induces second wave IFN-β activation and IFN production. These induced type I IFN production upregulated MDA5 or RIG-I, which then plays a more important role in the amplification phase of the type I IFN response to cytosolic dsRNA.

Previous studies have shown that reovirus can activate multiple RNA sensors, including protein kinase receptor (44) and DHX9 (27). We found that DHX15 can sense reovirus infection in mDCs. These studies suggest that evolutionary pressure may have forced the innate immune system to develop redundant sensors for detecting reovirus infection. In the sensing pathway of RLH receptors, both RIG-I and MDA5 interact with MAVS via a CARD (33, 45). DHX15 does not contain a CARD. Interestingly, we found that DHX15 binds MAVS via the C-terminal region of MAVS instead of an N-terminal CARD, indicating that the C terminus is as important as the CARD of MAVS in sensing viral RNA.

Although this paper was under revision, the antiviral activity of DHX15 in HeLa cells was reported (37). Similar with the role playing in mDCs, DHX15 also plays an important role to sense poly I:C and RNA virus to activate the NF-κB and MAPKs pathways and produce type I IFN and proinflammatory cytokines in HeLa cells. DHX15 forms a complex with MAVS after poly I:C stimulation. Interestingly, DHX15 plays no role to activate IFN3 in HeLa cells, although knockdown of DHX15 results in an 80–90% decrease of IFN-β mRNA in response to transfected poly I:C or encephalomyocarditis virus infection. It needs to further clarify how DHX15 deficiency blocks the production of type I IFN while IFR3 is activated. The NF-κB luciferase reporter assay indicates that DHX15 may also mediate the signaling of downstream of MAVS in HEK293 cells, although the relationship between DHX15 and MAVS in different cell types requires further investigation.

Acknowledgments
We thank all colleagues in our laboratory. We thank Dr. Carson Harrod for editing the manuscript.

Disclosures
The authors have no financial conflicts of interest.

References


