The Role of the Cytoskeleton in Regulating the Natural Killer Cell Immune Response in Health and Disease: From Signaling Dynamics to Function

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Natural killer (NK) cells are innate lymphoid cells, which play key roles in elimination of virally infected and malignant cells. The balance between activating and inhibitory signals derived from NK surface receptors govern the NK cell immune response. The cytoskeleton facilitates most NK cell effector functions, such as motility, infiltration, conjugation with target cells, immunological synapse assembly, and cytotoxicity. Though many studies have characterized signaling pathways that promote actin reorganization in immune cells, it is not completely clear how particular cytoskeletal architectures at the immunological synapse promote effector functions, and how cytoskeletal dynamics impact downstream signaling pathways and activation. Moreover, pioneering studies employing advanced imaging techniques have only begun to uncover the architectural complexity dictating the NK cell activation threshold; it is becoming clear that a distinct organization of the cytoskeleton and signaling receptors at the NK immunological synapse plays a decisive role in activation and tolerance. Here, we review the roles of the actin cytoskeleton in NK cells. We focus on how actin dynamics impact cytolytic granule secretion, NK cell motility, and NK cell infiltration through tissues into inflammatory sites. We will also describe the additional cytoskeletal components, non-muscle Myosin II and microtubules that play pivotal roles in NK cell activity. Furthermore, special emphasis will be placed on the role of the cytoskeleton in assembly of immunological synapses, and how mutations or downregulation of cytoskeletal accessory proteins impact NK cell function in health and disease.

Keywords: natural killer cells, actin, signaling, cytoskeleton, immune response

INTRODUCTION

Natural killer (NK) cells are innate lymphoid cells (ILCs) that constitute a major cellular component of the immune response. They play a pivotal role in eliminating cancerous and virally transformed cells, and may also participate in auto-immune diseases (Vivier et al., 2008). NK cells carry out their effector functions by directly killing target cells and by secreting modulatory cytokines. The
cytotoxic pathway involves the release of lytic granules containing perforin and granzyme-B, or engagement of death receptors expressed on the surface of NK cells such as Fas ligand (FasL) and TNF-related apoptosis-inducing ligand (TRAIL) with cognate ligands expressed on target cells (Zamai et al., 1998; Dustin and Long, 2010). NK cells secrete IFN-γ, TNF-α, and GM-CSF to mediate their cytokine-based effector functions. Cytokines secreted by NK cells recruit and activate additional immune cells such as T-cells, B-cells, macrophages, and dendritic cells (Takeda, 1993; Martin-Fontecha et al., 2004; Walzer et al., 2005; Roetynck et al., 2006), and facilitate elimination of virally transformed target cells and cancer cells (Imai et al., 2000; Lee et al., 2007). In addition to their important roles in the innate immune response, NK cells have also been associated with adaptive immune responses, such as delivering more robust effector functions and proliferation in response to secondary Cytomegalovirus infection (Vivier et al., 2011).

The major mediator of NK cell effector activity is the cytoskeleton. Understanding the molecular regulation of the cytoskeleton in NK cells is critical, since NK cell effector functions are fundamentally linked with the cytoskeletal machinery. NK cells must circulate through blood and lymphatic vessels, traverse into tissues, recognize and eliminate relevant targets while sparing healthy cells, and recruit additional immune cells to relevant sites. Actin, which is the main component of the NK cytoskeleton, undergoes polymerization and depolymerization, from monomeric globular sub-units (G-actin) to ordered filaments (F-actin) and vice-versa during NK cell migration and conjugation with susceptible targets (Carpén et al., 1983). F-actin polymerization in NK cells is a dynamic event that is governed by activating or inhibitory signals delivered from cell surface receptors. Reorganization of the actin cytoskeleton is dependent on the activity of nucleating factors (NFs), which are responsible for direct actin nucleation. The central NFs include the Arp2/3 complex and formins. The activities of NFs are regulated by nucleation promoting factors (NPFs), such as members of the Wiskott–Aldrich Syndrome protein (WASP) family of proteins. Actin de-polymerizing factors, such as Coronin 1A, also play a direct regulatory role in NK cell cytotoxicity (Mace and Orange, 2014), as described below.

Another cytoskeletal component, non-muscle Myosin II (NM-II), the major isoform found in lymphocytes, regulates several functions of T-cells and NK cells. Myosin II utilizes ATP hydrolysis to generate contractile forces on actin filaments (Vicente-Manzanares et al., 2009). In T-cells, NM-II regulates motility (Jacobelli et al., 2004) and may regulate T-cell IS formation and stabilization (Kumari et al., 2012), however, this role remains uncertain (Jacobelli et al., 2004). While the role of Myosin in NK cell IS formation and stability remains an open question, research has revealed its importance in the cytotoxic activity of NK cells through forces exerted on lytic granules (Andzelm et al., 2007) and through regulation of cytoskeletal architecture to expedite degranulation (Carisey et al., 2018).

In addition to actin and Myosin, microtubule filaments play critical roles in NK cell and cytotoxic T cell (CTL) effector function. Microtubules are composed of alpha and beta tubulin heterodimers, and similarly to actin, undergo dynamic assembly and disassembly, which is regulated by a wide range of microtubule associated proteins (MAPS) (Akhmanova and Steinmetz, 2015). Microtubules facilitate the delivery of lytic granules to the synaptic cleft between NK cells and target cells, either directly through the centrosome or through microtubule associated motor proteins (Chen et al., 2006; Stinchcombe et al., 2006). Though studies explored microtubule-organizing center (MTOC) polarization in T-cells and possible roles the MTOC may play in maintaining IS stability (Kloc et al., 2014), it remains unclear if similar factors influence MTOC polarization in NK cells, and what other roles microtubule dynamics might serve at the NKIS aside from cargo delivery to the synaptic cleft.

It is well established that activating or inhibitory pathways differentially impact cytoskeletal rearrangement at the NKIS, yet the reciprocal role of cytoskeletal dynamics on NK signaling and maintenance of the activation threshold remains incompletely understood. Studies have, for example, suggested reciprocity in actin signaling in the context of integrin adhesion molecules. The integrin lymphocyte function-associated antigen 1 (LFA-1) induces "outside-in" signaling to promote actin polymerization during NK cell adhesion to target cells, and this actin polymerization subsequently increases LFA-1 mediated adhesion (Hoffmann et al., 2011). F-actin exerts physical forces on LFA-1 at the T-cell IS, ultimately influencing LFA-1 conformation during immunological synapse formation (Comrie et al., 2015a). F-actin dynamics may also exert forces on intracellular signaling molecules to impact NK cell output (Matalon et al., 2018). Thus, instead of merely acting as a static scaffold, the cytoskeleton may potentially possess a signaling role in NK cells via mechanotransduction. Moreover, an additional important question is how different cytoskeletal architecture at the NKIS influences signaling intensity and effector function. As we will discuss below, emerging super resolution imaging techniques are beginning to address this question, and demonstrate how distinct cytoskeletal arrangements influence receptor signaling and NK cell activation, with possible implications for NK cell priming and peripheral tolerance.

Due to the critical roles of the cytoskeleton in lymphocyte function, defects in cytoskeletal components may be detrimental to immune responses (described in detail below). Inhibition of actin polymerization has been shown to cause major defects in NK cell effector functions (Katz et al., 1982; Orange et al., 2002), and various immune deficiencies and diseases are attributed to defects of the cytoskeleton in immune cells (Matalon et al., 2013). Disorders affecting actin assembly in NK cells such as deficiencies in dedicator of cytokinesis 8 (DOCK-8), or in WASp, severely hamper NK cell responses (Orange et al., 2002; Mizesko et al., 2013). Myosin mutations have been shown to cause defects in NK cell activity in May-Hegglin anomaly patients (Sanborn et al., 2009). Furthermore, mutations that interfere with MTOC polarization to the IS also cause NK cell immunodeficiency in Hermansky–Pudlak syndrome subset 2 (HPS2) patients (Fontana et al., 2006).

In this review, we highlight the importance of the major cytoskeletal components for NK cell function. We emphasize how each cytoskeletal unit impacts different effector functions, and how together, they integrate to affect NK cell output.
Furthermore, we address how cytoskeletal dynamics impact the architecture of the NKIS, and how they might also be involved in directly regulating signaling and tuning of the NK cell activation threshold. Finally, we discuss how dysregulation of the cytoskeleton results in primary immune deficiencies.

**ACTIN CYTOSKELETON – A KEY SIGNAL TRANSDUCER AND REGULATOR OF NK ACTIVATION**

**NK Signaling Cascades Leading to Cytoskeletal Recruitment and Reorganization**

Natural killer cells express a large variety of germline-encoded receptors that regulate the immune response (Lanier, 1998). Importantly, cooperative signaling through ligation of activating receptor pairs (co-activation) appears necessary to fully stimulate NK cell activity (Bryceson et al., 2006; Kim et al., 2010). Signaling pathways in NK cells operate downstream of immunoreceptor tyrosine-based activation motifs (ITAMs) – and ITAM-independent motifs expressed on adaptor accessory molecules (Vély and Vivier, 2005). Ultimately both ITAM dependent and independent pathways initiate signaling cascades which affect actin polymerization and rearrangement, and converge into a cascade involving mitogen-activated protein kinases (MAPK), which are responsible for eliciting NK cell effector functions (Watzl and Long, 2010) (Figure 1).

The ITAM Pathway

The ITAM dependent pathway propagates downstream to activating receptors such as the activating killer-cell immunoglobulin-like receptor (KIR2DS), CD16, and the natural cytotoxicity receptors [NCRs- NCR1 (NKp44), NCR2 (NKp44) and NCR3 (NKp30) (Moretta et al., 2002)], which are associated with adaptor proteins such as CD3ζ, FceRIγ, and DAP12 (Lanier, 2003).

The SH2 domain containing leukocyte protein of the 76 kDa (SLP-76) adaptor protein promotes actin reorganization by facilitating interactions between VAV1, which is a guanine nucleotide exchange factor (GEF) for the Rho protein family, and the non-catalytic adaptor region of tyrosine kinase adaptor protein 1 (Nck) (Bardas-aad et al., 2010; Pauker and Bardas-aad, 2011). Since VAV proteins serve asGEFs for the Rho GTPases Rac1 and Rho family GTPase Cdc42, which are critical for actin reorganization (Tapon, 1997), impairment of their activity has critical effects on NK effector function (Billadeau et al., 1998; Cella et al., 2004; Graham et al., 2006). During ITAM-dependent signaling in NK cells, linker for activation of T cells (LAT) (Jevremovic et al., 1999; Matalon et al., 2016) and SLP-76 (Binzstadt et al., 1998) couple upstream signaling events to downstream signaling proteins and complexes, which induce actin rearrangement. LAT was also shown to be a critical factor in NK cell activation by facilitating Phospholipase C-gamma (PLCγ) recruitment to the cell membrane (Jevremovic et al., 1999).

An additional signaling molecule that mediates actin reorganization at the NKIS is phosphatidylinositol 3-kinase (PI3K) (Cella et al., 2004). PI3K catalyzes production of phosphatidylinositol-3, 4, 5-trisphosphate (PIP3), which is important for the recruitment of PH domain-containing proteins such as PLCγ and VAV1 (Han, 1998) to the immunological synapse. In NK cells, PI3K induces actin reorganization via STKs p21-activated kinase 1 (PAK1) (Papakonstanti and Stournaras, 2002).

**ITAM Independent Pathways**

In contrast to ITAM dependent cascades, NKG2D signaling is independent of LAT (Billadeau et al., 2003). The NKG2D receptor is associated with the DAP10 adaptor, which expresses a YINM motif (Upshaw et al., 2006). DAP10 can directly bind PI3K and the Grb2 adaptor. Grb2 recruits VAV1, initiating downstream actin re-organization. SLP-76 phosphorylation plays a crucial role in NK cell intracellular calcium level elevation, and activation in the context of NKG2D and 2B4 signaling. This activation causes a substantial increase in the phosphorylation of VAV1, leading to actin rearrangement (Kim and Long, 2012). Additional receptors that do not operate through ITAM motifs contain immunoreceptor tyrosine base switch motifs (ITSM) on their cytoplasmic tails, such as the receptor, 2B4 (Sidorenko and Clark, 2003). These signaling lymphocytic activation molecule (SLAM) family receptors can bind adaptors such as SLAM-associated protein (SAP) (Sayos et al., 1998) and Ewing's sarcoma-associated transcript-2 (EAT-2) (Eissmann and Watzl, 2006) (in humans). SAP can activate NK cells by recruiting the Protein Tyrosine Kinase (PTK), Fyn (Latour et al., 2003). Fyn subsequently phosphorylates and activates VAV1, or phosphorylates and inactivates the SH2 domain-containing inositol 5′ phosphate-1 (SHIP-1) (Eissmann et al., 2005; Dong et al., 2012). EAT and SAP provide synergistic effects for 2B4 activation, as double SAP/EAT-2 deficient mice displayed greater 2B4 mediated inhibition than those deficient in one of the adaptors alone (Dong et al., 2012); these activities include phosphorylation and activation of LAT, VAV1, PLCγ1, and Grb-2 (Watzl et al., 2000; Chen et al., 2004), which are involved in actin polymerization and rearrangement.

**Integrin Signaling**

LFA-1 engagement with its cognate ligand, intercellular adhesion molecule 1 (ICAM-1) results in tyrosine phosphorylation of VAV1, which increases when both LFA-1 and the 2B4 are engaged with their ligands (Riteau et al., 2003). Additional cascades downstream to LFA-1 engagement in NK cells include tyrosine phosphorylation of T cell antigen receptor (TCR) ζ-chain, Syk, paxillin, and PLC-γ1/2 (March and Long, 2011), leading to the actin dependent process of granule polarization to the NKIS. Paxillin phosphorylation by proline-rich tyrosine kinase-2 (Pyk2) in NK cells was also shown downstream to β1 integrins (Gismondi et al., 1997). Furthermore, following engagement of LFA-1 with ICAM-1, the focal adhesion (FA) protein talin localizes to sites of LFA-1 engagement. Talin recruits Arp2/3, and binds phosphatidylinositol 4-phosphate 5-kinase (PIP5K). This leads to a local increase in phosphatidylinositol-4, 5-bisphosphate PIP(2), recruiting WASp, which facilitates actin...
polymerization through Arp2/3 (Mace et al., 2010). Zhang et al. (2015) additionally elucidated the signaling pathways leading to actin rearrangement downstream to the DNAX accessory molecule-1 (DNAM-1) receptor, which contains a tyrosine and asparagine based ITT-like motif. In this pathway, triggering of DNAM-1 leads to phosphorylation of the ITT motif by a Src family kinase, recruitment of the adaptor Grb2, and activation of VAV1 and PLCγ-1, leading to actin rearrangement (Zhang et al., 2015).

**WASp and WIP Mediated Regulation of NK Cell Cytoskeletal Dynamics and Function**

Nucleating factors, such as Arp2/3 and formins, directly affect actin polymerization, and nucleation-promoting factors such as WASp and the WASp-family verprolin-homologous protein (WAVE) bind and regulate actin nucleating factors through verprolin, central, acidic (VCA) domains (Chereau et al., 2005). The central NPF families include WASp, WAVE, SCAR homolog (WASH), the WASp homolog associated with actin, membranes and microtubules (WHAMM), and the junction-mediating and -regulatory protein (JMY). The Arp2/3 complex promotes cross-linking of actin filaments, and thereby promotes formation of an actin meshwork at the leading edge of cells (Mullins et al., 1998). This activity by Arp2/3 drives cell motility and spreading at the NKIS (Butler and Cooper, 2009). Recent super resolution microscopy experiments (described in the following sections) also revealed that Arp2/3 branching activity at localized actin structures (actin puncta) at the NKIS mediated actin remodeling, which facilitates cytotoxicity (Carisey et al., 2018). Formins aid in the creation of a subset actin filaments that are not barbed and have specific functions—such as the creation of stress fibers and endosome trafficking, as well as formation of filopodia and micro-spikes at the edge of the expanding cell membrane (Gasman et al., 2003; Wallar and Alberts, 2003). Formins play various roles in T-cell synapse architecture and dynamics (Eisenmann et al., 2007; Gomez et al., 2007; Murugesan et al., 2016), however in NK cells, the function of formins has not been as extensively explored. It does appear, however, that formin family members such as hDia1 facilitate NK cell adhesion, chemotaxis, and chemokine-induced signaling (Butler and Cooper, 2009), in addition to promoting microtubule dependent movement and polarization of cytolytic granules (Butler and Cooper, 2009).

**WASp**

WASp contains several domains that dictate its function and regulation: WASp homolog (WH1) domain, a basic region (B), GTPase binding (GBD) domain, poly proline region, and a VCA domain (Thrasher and Burns, 2010). Under basal conditions, the WASp VCA domain lies in close proximity to the GBD domain, inhibiting binding of Arp 2/3 (Kim et al., 2000). Binding of GTP-Cdc42 to the WASp GBD domain releases WASp from auto inhibition, and enables binding of Arp2/3 to the VCA domain and initiation of actin nucleation (Abdul-Manan et al., 1999). Phosphorylation of tyrosine 291 (Tyr 291) in the GBD domain was also shown to augment WASp activity (Cory et al., 2002).

Upon NK cell activation, WASp forms a multi-protein complex with WASp-interacting protein (WIP), actin, and Myosin, and these associations are abrogated during NK cell inhibition (Krzewski et al., 2006). Moreover, NK cell stimulation (either through CD16 or through chemokine receptors and β1 and β2 integrin families) leads to WASp phosphorylation, strongly suggesting that these mechanisms are required for WASp dependent NK cell cytotoxicity (Orange et al., 2003; Gismondi et al., 2004; Andzelm et al., 2007; Stabile et al., 2010). In murine NK cells, engagement of LFA-1 with ICAM-1 results in WASp recruitment to the site of contact, activation of Arp2/3, and actin polymerization at the LFA-1 contact site (Mace et al., 2010).

WASp impacts multiple facets of NK cell activity which depend on cytoskeletal turnover, such as migration, IS formation, and cytotoxicity. An absence of WASp in NK cells disrupts formation of the typical cytotoxic NKIS due to a significant decrease in actin accumulation (Orange et al., 2002), and also leads to a reduction in lytic granule polarization and NK cytotoxicity (Orange et al., 2002; Huang et al., 2005). NK cells also require the function of integrins and other adhesion molecules to create conjugates with target cells and stabilize the NKIS (Davis, 2009). Studies employing NK cells with WASp mutations that lead to a low yet detectable level of WASp, and WASp mutations that completely abrogate WASp expression demonstrate a decrease in the ability of NK cells to form conjugates and hence to initiate targeted cytotoxicity; these findings suggest a possible regulatory role for WASp in cytoskeleton organization which may affect adhesion molecules on the NK cell membrane (Gismondi et al., 2004). A reciprocal regulatory mechanism may exist between WASp and actin turnover, because treatment of NK cells with cytochalasin D, an actin polymerization inhibitor, results in decreased WASp, F-actin, and perforin accumulation at the activating NKIS (Boztug et al., 2008). These results suggest a positive feedback mechanism in which WASp-dependent actin polymerization is responsible for further accumulation of WASp at the NKIS. In T cells, WASp plays a role in formation of dense actin centers, or “actin foci,” which enhance downstream signaling. It would be informative to study whether WASp functions similarly in NK cells to promote formation of actin foci at the NKIS, as dense actin puncta are observed during NK cell activation and degranulation (Carisey et al., 2018), and nanoscale organization of NK cell receptors are also dependent on local cytoskeletal dynamics (Pajon et al., 2013b).

Impaired WASp activity also negatively impacts NK cell motility. NK cells from WAS and XLT patients demonstrate impaired ICAM-1, VCAM-1, and endothelial cell mediated migration (Stabile et al., 2010). The defective chemokine induced migration of these cells is correlated with reduced expression of the activated form of the β2 integrin subunit, and the decreased adhesion to ICAM-1 and VCAM-1. Thus WASp signaling pathways are essential for NK cell LFA-1-mediated migration in response to chemokine receptor-induced inside-out signaling (Stabile et al., 2010).
Defects in cytotoxicity, cytokine secretion, and migration in WASp knockout NK cells may also be due in part to upregulation of NK cell checkpoint markers, which might down modulate the NK cell response, such as LAG-3 and KLRG1 (Kritikou et al., 2016). It appears, however, that IL-2 uptake by NK cells bypasses defects in WASp expression (Gismondi et al., 2004), suggesting alternative mechanisms which compensate for WASp function, probably through WAVE-2 actin reorganization (Orange et al., 2011). Nonetheless, WASp function is critical for NK cell effector activity, and its loss in NK cells was also recently shown to promote tumor growth in vivo (Catucci et al., 2014).

WIP

WIP functions as a WASp stabilizing protein, and prevents WASp degradation in immune cells (de la Fuente et al., 2007; Noy et al., 2012; Pauker et al., 2012; Reicher et al., 2012; Fried et al., 2014b). Mutations in the WASp WH1 domain, which mediates its interaction with WIP, are associated with several phenotypes in WAS patients (Imai et al., 2003). As mentioned above, NK cell activation induces formation of a multi protein complex consisting of WASp, WIP, actin, and Myosin (Krzewski et al., 2006) which facilitates actin reorganization and NK cell effector function. WIP is crucial for formation of this complex, as it recruits NM-IIA and actin to the complex, and disruption of its expression abrogates complex formation. WIP also has its own distinct role in NK cell cytotoxicity; WIP knockdown results in a significant reduction of cytotoxicity, while WIP overexpression enhances NK cell activity (Krzewski et al., 2006). The role of WIP in NK cell cytotoxicity is suggested to result from WIP colocalization with lytic granules in both resting and activated NK cells, a process that was shown to be independent of WASp (Krzewski et al., 2008; Fried et al., 2014a). WIP knockdown inhibits the observed granule polarization upon NK cell activation, suggesting that co-localized WIP and lytic granules are polarized to the NKIS in a WIP-dependent fashion. In contrast to WASp deficiency, knockdown of WIP does not disrupt NK cell conjugation to their targets, thereby indicating that WASp and WIP have distinct functions in the control of NK cell cytotoxicity.

Additional Factors Mediate Cytoskeletal Reorganization at the NKIS

Other cytoskeletal regulators have been described in the context of NK cell activity, albeit not extensively. WAVE is a WASp family protein that also regulates cytoskeletal re-arrangement (Miki et al., 1998). The WAVE2 isoform is the most abundant isoform in hematopoietic cells (Suetsugu et al., 1999). The VCA region of WAVE2 is implicated in binding Arp2/3 and actin monomers, subsequently leading to induction of actin polymerization (Takenawa and Suetsugu, 2007). Experiments in T-cells demonstrated an important role for WAVE2 in actin re-organization and adhesion; WAVE2 was shown to migrate to the IS, and WAVE2 gene silencing leads to a decrease in actin polymerization, decreased lamellipodia formation during T-cell spreading, and reduction in the ability of T-cells to form conjugates with targets (Nolz et al., 2006, 2007, 2008; Sims et al., 2007; Reicher et al., 2012; Pauker et al., 2014). In NK cells, WAVE2 activity has not been extensively studied. WAVE2 can compensate for WASp deficiency, as IL-2 administration bypasses WASp inactivity (either in WAS patients or in WASp deficient and inhibited NK cells) by activating WAVE2, thereby restoring actin polymerization at the NK cell IS and restoring NK cell cytotoxic activity (Orange et al., 2011). This suggests a bypass mechanism(s) in NK cells, operating through IL-2 to ensure actin assembly.

The DOCK GEFs, DOCK2, DOCK8, and RAS guanyl-releasing protein 1 (RASGRP1), are also cytoskeletal regulating proteins, which were shown to play roles in NK cell actin rearrangement. DOCK2 functions as a GEF for the Rho family protein Rac (Brugnera et al., 2002). DOCK2 deficient NK cells lose cytotoxic capacity against target cells due to impaired actin polymerization and subsequent lytic synapse formation (Sakai et al., 2013). DOCK8 functions as a GEF for Rac and CDC42 (Harada et al., 2012). In NK cells, DOCK8 interacts with talin and WASp, and DOCK8 deficiency also results in impaired NK cell cytolytic function and adhesion due to impaired F-actin accumulation at the NKIS (Ham et al., 2013; Mizesko et al., 2013). RASGRP1 serves as a GEF for Ras GTase, thereby promoting lymphocyte activation and differentiation (Roos and Weiss, 2000; Stone et al., 2000). Recent studies in a young patient with RASGRP1 deficiency demonstrated impaired immune cell functions in T, B, and NK cells (Salzer et al., 2016). The patient's NK cells produced normal amounts of the effector granzyme B and perforin proteins, but demonstrated impaired cytotoxic ability due to defective IS formation. This defective IS was characterized by poor F-actin accumulation, MTOC polarization, and recruitment of lytic granules at the MTOC.

Additional cytoskeletal regulatory proteins such as WASH, hematopoietic lineage cell-specific protein 1 (HS1), and IQ domain-containing GTPase-activating protein 1 (IQGAPI1) were identified to play roles in NK cell effector activity by regulating lytic granule dynamics, IS assembly, trans endothelial migration (Butler et al., 2008; Kanwar and Wilkins, 2011; Mukherjee et al., 2015; Huang et al., 2016; Abel et al., 2018). Further study is required to better understand how these proteins operate in the context of NK cell effector activity.

Coronin 1A

In addition to factors promoting actin polymerization, actin depolymerizing proteins are also critical for actin rearrangement, as actin assembly and disassembly are the two opposing processes that drive actin dynamics at the NKIS. Moreover, since lytic granules must traverse a dense actin network at the NKIS in order to reach their destination, a regulated mechanism must exist to promote localized actin disassembly. As mentioned above, Coronin 1A, a hematopoietic regulator of actin, which promotes actin disassembly (Kueh et al., 2008), plays a critical role in NK cell cytotoxicity. Coronin 1A associates with Arp2/3 and inhibits its function, while stimulating Cofilin activity, thereby promoting actin filament depolymerization (Humphries et al., 2002; Kueh et al., 2008). Specifically, Coronin 1A was shown to localize at the NKIS and reconstruct the actin meshwork to permit lytic granule release (Mace and Orange, 2014). Cells lacking Coronin 1A display impaired lytic granule release and
thus cytotoxic deficiencies due to their inability to induce target cell death (Mace and Orange, 2014). The presence of an actin depolymerizing factor such as Coronin 1A at the activating NKIS, where significant actin recruitment and assembly takes place, highlights the complex and dynamic nature of actin regulation that ensures NK cell effector functions. This mechanism may also safeguard against potential bystander cell cytotoxicity by limiting the space of lytic granule delivery at the synaptic cleft. Coronin 1A and other actin depolymerizing factors may also play an opposing role at inhibitory NK cell synapses where actin assembly and dynamics differ greatly. It is possible that the mode of regulation at the inhibitory NKIS involves not only simply blocking activating signals of actin nucleation, but also deconstructing the existing actin architecture in order to ensure target cell survival.

THE ACTIN CYTOSKELETON AND NK CELL FUNCTION

NK Cell Motility and Infiltration

Natural killer cells must retain high motility to navigate through the circulatory system and tissues and reach areas of infection (Timonen, 1997). NK cells are exceedingly motile, an important characteristic that facilitates movement through lymphoid organs and their ability to patrol peripheral tissues and organs for immuno-surveillance (Garrod et al., 2007). Migrating leukocytes change morphologically during migration as a result of actin dynamics as well as contraction of acto-Myosin-associated arcs [curved bundles of actin filaments with a periodicity of Myosin and alpha-actinin (Tojkander et al., 2012)], creating a leading edge rich in F-actin known as the lamellipodium, and a trailing edge poor in F-actin and rich in adhesion molecules known as the uropod (Vicente-Manzanares and Sánchez-Madrid, 2004). Several studies demonstrate the impaired motility of NK cells when cytoskeletal integrity is compromised. This is especially evident in NK cells deficient in WASp and other critical cytoskeletal regulators such as RASGRP1 and DOCK2 as will be described in more detail in the next sections. Artificial down modulation of actin dynamics through inhibition of Arp2/3 or hDia1, abrogates NK cell chemotaxis (Butler and Cooper, 2009) and recent studies examining pathological conditions such as aging and cancer additionally show that NK cells from aged mice contain lower levels of β-actin, reducing their migration to draining lymph nodes during viral infection (Duan et al., 2017). In a further example, down modulation of F-actin polarization in NK cells by colon tumors serves to inhibit NK cell migration (Wang et al., 2016). NK cells must also attach to blood vessels and cross endothelial barriers to reach target tissues. Attachment of the NK cells to endothelial cells occurs through NK cell adhesion molecules such as the integrins LFA-1 and very late antigen-4 (VLA-4), which bind to endothelial markers such as ICAM-1 and VCAM-1, respectively (Allavena, 1991; Fogler et al., 1996). To effectively infiltrate tissues, cellular actin reorganization must occur to generate proper forces to “squeeze” the cell through the narrow spaces of the endothelium (Worthylake and Burridge, 2001; Lämmermann et al., 2008). Blocking F-actin reorganization induced by the chemokines CX3CL1 and CCL26 prevents NK cells from undergoing the morphological changes required for proper tissue extravasation (El-Shazly et al., 2013). Accordingly, HS1 deficiency in NK cells also down regulates their capacity for trans-endothelial migration (Mukherjee et al., 2015).

Few studies examined the role of Myosin motor function in NK motility. It is possible that the balance between activating and inhibitory signaling in NK cells regulates Myosin activity to promote a stop signal, i.e., inducing NKIS formation instead of NK cell migration, as is the case for F-actin (Culley et al., 2009). Further studies could show the distribution of Myosin in NK cells and whether, in analogy to migrating T-cells, it is situated in the uropod of motile cells, and could elucidate how NK cell activation and IS formation influence Myosin placement and activity.

Organization of Signaling Receptors at the Activating NKIS

The creation of the NKIS requires intimate contact between the NK cell and its target. Large scale rearrangement of the actin cytoskeleton at the NKIS serves multiple purposes (Vyas et al., 2001) (Figure 2), namely (a) adhesion between the NK cell and the target cell to ensure the longevity and stability of the contact, (b) assembly of signaling complexes, and (c) controlled killing of the target cell (Vyas et al., 2002b). The NKIS shares some characteristics with the T-cell IS, though it is also characterized by its own distinct features, and performs several functions to properly integrate signals that identify transformed or virally infected cells (Figure 3). These include receptor-ligand recognition, creation of signaling clusters for signal enhancement, co-stimulation by co-stimulatory ligands, directed cytotoxicity, cell to cell protein transfer, signal termination, and in the case of inhibitory synapses that promote tolerance, inhibition of activation (Orange, 2008).

The T-cell IS contains areas with distinct protein compositions and actin dynamics, termed supramolecular activation clusters (SMACs). The SMACs roughly correspond to areas of distinct actin reorganization that are observed in migrating cells; the outermost peripheral “ring” known as the distal SMAC (dSMAC) and the more inner ring called the peripheral SMAC (pSMAC) may be analogous to the lamellipodium and the lamellum, respectively (Dustin et al., 2010). Thus, the dSMAC is rich in Arp2/3 and coflin, leading to cycles of protrusion and retraction (Sims et al., 2007), and tropoMyosin localizes in the pSMAC where actoMyosin networks provide contractile forces and adhesion molecules mediate attachment to the substrate (Ponti et al., 2004; Sims et al., 2007). The central SMAC (cSMAC) can be divided into two areas: the endo-cSMAC where TCR and CD28 signaling persist, and the exo-cSMAC, which is an actin-depleted zone containing TCR-rich extracellular vesicles that bud from the plasma membrane, and where the signaling region terminates (Choudhuri et al., 2014; Dustin, 2014). Initially, the immature activating T-cell IS contains vital signaling molecules such as the TCR in the peripheral SMAC (pSMAC) and adhesion molecules in the cSMAC of the synapse; during IS maturation, the dominant signaling molecules (i.e., TCR–MHC peptide interactions) migrate toward the center of the synapse, and
FIGURE 1 | NK Cell signaling pathways leading to cytoskeletal rearrangement.

The adhesion molecules (LFA-1-ICAM-1 interactions) localize in the pSMAC, while the CD45 membrane tyrosine phosphatase localizes in the distal SMAC (dSMAC) (Monks et al., 1998; Johnson et al., 2000). Ligation of TCR with MHC:peptide complexes induces formation of TCR micro-clusters which ultimately initiate a protein tyrosine kinase cascade resulting in T-cell activation (Dustin, 2014). Proper assembly of the IS, and subsequent signaling cascade initiation are thus highly dependent on actin reorganization (Barda-Saad et al., 2005; Yi et al., 2012; Hammer et al., 2019). The T-cell IS is characterized by rapid actin turnover at the dSMAC driven by WAVE2 and Arp2/3 activity, arcs of contracting actin filaments and Myosin at the pSMAC, which are generated by formin activity at the outer edge of the IS, and an actin poor cSMAC (Murugesan et al., 2016; Hammer et al., 2019). Additional structures at the T-cell IS include actin foci at the dSMAC and pSMAC generated via WASp and Arp2/3, which were shown to activate T-cells through the PLCγ pathway (Kumari et al., 2015).

The activating NKIS involves the accumulation of F-actin at the cell–cell junction, eliciting morphological changes in the NK cell and creating a radially symmetric and stable contact site (Orange et al., 2002; Wulfing et al., 2003; Culley et al., 2009) that is composed of the pSMAC and the cSMAC. Collectively, the formation of the activating NKIS consists of two major steps: (1) rapid accumulation of F-actin and integrins in the pSMAC, and (2) slow polarization of the cytolytic proteins, e.g., perforin and other key signaling molecules (Davis et al., 1999). The NK cell activating synapse initiates formation of a dense ring of actin, LFA-1, and talin-1 around the cSMAC (Vyas et al., 2001). This primary actin-induced spreading response is very sensitive to the balance between activating and inhibitory ligands; inhibitory ligands were shown to inhibit the spreading response even if it was already initiated under activating conditions (Culley et al., 2009; Abeyweera et al., 2011). Accumulation of signaling molecules at the NKIS was shown to enhance NK signaling (Varma et al., 2006; Giurisato et al., 2007). F-actin polymerization
is thought to play an important role in this signaling cluster assembly. In particular, LFA-1, MAC-1 and CD2 function as adhesion molecules in NK cells, and were shown to depend on actin polymerization for polarization and clustering at the IS (Orange et al., 2003). In addition, the 2B4 receptor is expressed on NK cells and plays a role in generating cytotoxicity and cytokine production (Nakajima et al., 1999), and it was shown that its recruitment and phosphorylation are dependent on actin dynamics (Watzl and Long, 2003). Accordingly, considering the vast and versatile function of actin in the formation and function of the IS, accumulation of F-actin at the IS decreases in the presence of actin inhibitors or in the absence of crucial actin regulators such as WASp, leading to a decrease in adhesion necessary for conjugate formation and cytotoxicity (Orange et al., 2002; Wulfing et al., 2003).

The mechanisms by which NKIS architecture influences NK cell signaling (both activation and inhibition) are complex given the large array of activating and inhibitory receptors and coreceptors. Elucidation of the organization of signaling molecules at the NKIS was facilitated through utilization of advanced and super resolution microscopy experiments. Oszmiana et al. (2016) demonstrated that the activating receptor KIR2DS1 and the DAP12 signaling adaptor associate during receptor ligation, generating large receptor clusters. These large clusters favor phosphorylation of ZAP-70 and NK cell activation (Oszmiana et al., 2016). Thus, it appears that the size of signaling clusters affects signal strength and sways NK cells toward either activation or inhibition. It is possible that these mechanisms occur to overcome large intervals between ligands on target cells, because activation of NK cells decreases with increased spacing of ligands for CD16 (Delcassian et al., 2013). NKG2D was also previously shown to organize into microclusters at the activating NKIS, and this organization depends on actin remodeling (Abeyweera et al., 2011). Furthermore, recent studies also elucidated the organization of the NKG2D receptor on the surface of NK cells following stimulation of its ligands, MHC class I polypeptide-related sequence A (MICA) or UL16 binding protein 1 (ULBP1) (Bálint et al., 2018). ULBP1, and not MICA, induces large complexes of NKG2D and the IL-2/15 receptor subunits, demonstrating the ability of different ligands to differentially activate NK cells. The different organization of NKG2D in response to its ligands could potentially be due to its different affinities for ULBP1 and MICA, however, this remains unclear. In addition, NKp46 appears to cluster during NK cell stimulation (Hadad et al., 2015), and CD16 also forms clusters upon NK cell stimulation that are eliminated during inhibition of actin cytoskeletal reorganization (Liu et al., 2012). It is still incompletely understood how distinct cytoskeletal structures mediate the different organizations of NK cell receptors in response to different ligands. As discussed in the following sections, multiple studies implemented advanced microscopic techniques that delineated novel cytoskeletal structures at the NKIS; these structures proved indispensable for proper NK cell activity. Therefore, the arrangement of receptors may be linked to the observed cytoskeletal organization at different synapses. It is possible that distinct actin architectures at the NKIS enhance or reduce signaling propagation by influencing organization of particular receptors.

**Cytotoxicity**

**Myosin**

NM-II is a motor protein, which belongs to a class of molecular motor proteins that transduce cellular free-energy into motion. There are three members of non-muscle Myosin II family: Myosin IIA, Myosin IIB, and Myosin IIC (Maravillas-Montero and Santos-Argumedo, 2012).

The dominant Myosin isoform present in hematopoietic cells is non-muscle Myosin IIA (NM-IIA) (Maravillas-Montero and Santos-Argumedo, 2012). NM-IIA is a
hexamer that contains two heavy chains with globular “heads” in the N terminus that bind actin filaments and mediate ATPase activity, which drives contractile forces along actin filaments. The two regulatory light chains (RLC) and two essential lights chains (ELC) regulate Myosin function and structural stability, respectively (Vicente-Manzanares et al., 2009).

Several studies examined the activation induced role and regulation of Myosin at the NKIS. As mentioned above, activation of NK cells induces formation of a multiprotein complex comprised of Myosin with WIP, WASp, and actin (Krzewski et al., 2006). In the same study, inhibitory signals abrogated the recruitment of Myosin and actin to WIP/WASp. Myosin recruitment to this complex, and subsequent recruitment to the NKIS, was shown to depend on WIP. When this multiprotein complex was disrupted, NK cytotoxic potential was greatly decreased. It was suggested that Myosin motor function may aid in recruiting WASp and WIP to the NKIS, where further actin polymerization and branching occur. It is also possible that Myosin can be recruited through the WIP/WASp complex by actin to the NKIS, and associates at the interface with lytic granules for directed granule secretion. This would also explain the loss of cytotoxicity upon abrogation of the complex.

Andzelm et al. (2007) demonstrated that while Myosin is crucial for the exocytosis of lytic granules at the NKIS, it is dispensable for NK/target cell conjugation and NKIS formation. In terms of NKIS maturation in this study, only CD2, perforin, and actin accumulation were assessed. It would be interesting to examine, in a similar fashion, if important downstream signaling molecules crucial for activation are impacted as a result of NM-IIA inhibition. It is possible that though conjugation is seemingly unaffected, reduction in NK cell cytotoxicity is also a result of impaired signaling resulting from NM-IIA ATPase activity. Further studies evaluating the role of NM-IIA dynamics on NK cell signaling will need to be conducted to answer these questions. The mechanism by which NM-IIA facilitates NK cell cytotoxicity was subsequently shown by Sanborn et al. (2009),
who demonstrated that NM-IIA physically associates with lytic granules and augments granule association with actin filaments at the IS; this process ultimately expedites granule release at the synaptic cleft. Mechanistically, the Myosin IIA tailpiece is constitutively phosphorylated in NK cells on Serine 1943 (S1943); this phosphorylation is critical for Myosin association with lytic granules and NK cell cytotoxicity (Sanborn et al., 2011). The kinase that phosphorylates S1943 may be casein kinase II (Dulyaninova et al., 2005), though this is yet to be resolved in NK cells (Sanborn et al., 2011). In addition to these findings, NM-IIA was shown to recruit Ras-related protein Rab-27A and Protein unc-13 homolog D (munc13-4) to lytic granules upon NK cell stimulation (Wood et al., 2009). Rab-27A regulates vesicle trafficking, and munc13-4 regulates fusion of granules with the plasma membrane (Ménasché et al., 2000; Feldmann et al., 2003). Inhibition of NM-IIA abrogates Rab-27A and munc13-4 recruitment to lytic vesicles, down-modulating NK cell cytotoxicity (Wood et al., 2009). In agreement with the importance of NM-IIA in granule exocytosis, silencing of its co-chaperone UNC-45A in NK cells severely impairs degranulation by impacting acto-Myosin contraction (Iizuka et al., 2015). Moreover, in NK cells, contractile forces exerted by NM-IIA are critical for local nano-scale actin dynamics at the NKIS. These local events of actin reorganization define the overall synaptic architecture that is critical for NK cell cytotoxicity (Carisey et al., 2018). Nevertheless, the molecular steps that precede NM-IIA association to lytic granules and their directed delivery through the synaptic cleft are not completely understood. The overall signaling regulation of these processes have yet to be understood in context of both NK cell activation and inhibition.

NM-IIA was shown to play a critical role in T-cell motility. NM-IIA heavy chain (NMHC-IIA) localizes in the Uropod of motile T-cells and is recruited to the interface of T-cell/APC synapses (Jacobelli et al., 2004). Inhibition of NM-IIA with blebbistatin arrests T-cell polarity and migration, and induces cell rounding. Additionally in T-cells, engagement of the TCR induces phosphorylation of NMHC-IIA on threonine 1939, which reduces NM-IIA contractile activity, thereby potentially inducing a T-cell stop signal for locomotion (Jacobelli et al., 2004). Thus, NM-IIA may play an important role in inducing signals to transition lymphocytes from synapse formation to movement. This role of NM-IIA is perhaps mediated through LFA-1, as interactions between NMHC-IIA and LFA-1 were shown to facilitate LFA-1 dissociation during T-cell migration (Morin et al., 2008). It would be interesting to examine whether and how NM-IIA performs similar roles in NK cells, which depend on a multitude of signaling inputs from various surface receptors. It may be possible that localized co-activating signals in NK cells are required to regulate Myosin activity in order to promote NK cell synapse formation, however, additional work is required to elucidate these mechanisms.

**Microtubules**

The microtubule cytoskeleton is another significant component of NK cell function. Microtubule filaments are assembled via heterodimers of αβ tubulin. Microtubule polymerization is driven by hydrolysis of GTP bound to the αβ tubulin dimer (Akhmanova and Steinmetz, 2015). The origin of microtubule polymerization is the MTOC, which consists of the centrosome and pericentriolar material (PCM) (Kloc et al., 2014). Hence, microtubule filaments can extend from the MTOC and disassemble in response to stimuli and regulatory proteins. Microtubule plus-end-tracking proteins (TIPs) can associate with growing microtubule ends and increase the polymerization rate (Schuyler and Pellman, 2001). These include microtubule polymerases such as the XMAP215 family and microtubule end binding proteins (EBs) such as EBI (Zanic et al., 2013), as well as cytoplasmic linker protein (CLIP)-associated proteins (CLASPs) (Galjart, 2005). Furthermore, molecular motor proteins such as Dynein can associate with microtubules and stabilize them (Hendricks et al., 2012). Other proteins destabilize microtubules and enhance microtubule depolymerization by removing terminal tubulin caps. These include, for example, the microtubule depolymerases such as those of the Kinesin family (Kinesin-13, 8, and 14) (Desai et al., 1999; Sproul et al., 2005; Gardner et al., 2011).

In the context of immune cell function, there has been great interest in understanding the molecular mechanisms governing microtubule, and specifically MTOC, orientation toward the IS during T-cell/NK cell interactions with targets, and the possible function of the MTOC in IS stability. Furthermore, the process of lytic granule convergence onto the MTOC, which ensures directed cytotoxicity while preventing bystander cell killing is an ongoing field of investigation. Microtubules were shown to possess several diverse functions in T-cells. The most well-studied function of MTOC polarization in cytokotoxic T-cells (CTLs) and NK cells is release of cytotoxic granules (Stinchcombe et al., 2006; Topham and Hewitt, 2009). Inhibition of MTOC polarization in NK cells disrupts cytotoxic capacity (Chen et al., 2007). Prior to MTOC polarization to the NKIS, lytic granules converge onto the MTOC via activity of Dynein motor proteins (Mentlik et al., 2010). One of the proteins that facilitates lytic granule convergence through Dynein in NK cells is the Hook-related protein 3 (HkR3P), which binds Dynein and mediates association between DOCK8 and the microtubule network (Ham et al., 2015). In addition, the small GTP binding protein, ADP-ribosylation factor-like 8b (Arli8b), binds Kinesin family member 5B (KIF5B), SifA, and Kinesin-interacting protein (SKIP), facilitating movement of the MTOC to the NKIS (Tuli et al., 2013). Another recently identified Kinesin motor protein that is important for NK cell cytotoxicity toward fungal pathogens is Eg5-Kinesin, which was shown to facilitate Dynein-mediated lytic granule convergence to the MTOC (Ogbomo et al., 2018). Recently, vasodilator-stimulated phosphoprotein (VASP), which is an actin regulatory protein belonging to the Ena/VASP family, was shown to play an important role in lytic granule convergence to the MTOC through actin filament assembly (Wilton and Billadeau, 2018). This mechanism of lytic granule convergence was recently shown to be of critical importance in NK cell biology, ensuring targeted cell lysis and preventing bystander cell death (Hsu et al., 2016). An additional member of the Ena/VASP actin regulators, EVL, was also recently shown to be recruited to the cytokotoxic NKIS, where it is involved in maintaining adhesion between NK cells and targets, and in
facilitating NK cell synapse maturation (Wilton et al., 2019). Lack of EVL in NK cells resulted in decreased actin generation at the NKIS and reduced NK cell killing. EVL operates downstream to the NKG2D-Grb2-VA1 axis, where it recruits WASp and VASP to induce F-actin accumulation at the NKIS and facilitate effector functions (Wilton et al., 2019).

Different signaling pathways lead to lytic granule convergence and microtubule reorientation to the NKIS, but not to degranulation. For example, signaling from integrin molecules, such as β2 integrins, is sufficient to promote granule polarization to the NKIS (Barber et al., 2004). Zhang et al. (2014) additionally defined this signaling pathway by decoupling additional receptors, and demonstrated that it involves activation of integrin linked kinase (ILK), Pyk2, paxillin, Rho guanine nucleotide exchange factor 7 (RhoGEF7), Cdc42, and Par6. These results extend earlier descriptions of Pyk2 in the NK cytolytic response (Sancho et al., 2000). Additional defined signaling pathways required for polarization of the MTOC were described downstream to the CD28 receptor, and include activation of PI3K which leads to phosphorylation of extracellular signal-regulated kinase 2 (ERK2) (Chen et al., 2006). It should be noted, that this CD28 dependent signaling cascade (CD28-PI3K-ERK2) was described in the YTS cell line, and not other NK cell lines or primary cells. In addition to CD28, crosslinking of the activating NK cell receptors NKG2D, NKp30, NKp46, NKG2C/CD94, or 2B4 leads to phosphorylation of either ERK2 or c-Jun N-terminal kinase 1 (JNK1), and polarization of the MTOC with cytolytic granules (Chen et al., 2007). Additional signaling molecules linked by PI3K signaling, downstream to NKG2D, include the Crk-like adaptor protein, CrkL, and Ras family GTPase Rap1, which were shown to be important for MTOC polarization and cytotoxicity (Segovis et al., 2009). In contrast to the process of MTOC reorientation, the convergence of lytic granules to the MTOC depends on early upstream Src kinase signaling (James et al., 2013).

MTOC polarization to the NKIS is thus intimately associated with and dependent on cytoskeletal reorganization (Orange et al., 2002, 2003; Graham et al., 2006; Butler and Cooper, 2009). Therefore mediatory molecules are probably involved in cytoskeletal and microtubule dynamics. One of the proteins identified, which links these two networks, is Cdc42-interacting protein-4 (CIP4), which associates with Cdc42 and WASp (Banerjee et al., 2007). CIP4 links the actin and microtubule cytoskeletons in activated NK cells, facilitating MTOC polarization and NK cell cytotoxicity. It is possible that additional mediating molecules such as CIP4 function to merge these two cytoskeletal networks, and it would be interesting to investigate how these are differentially regulated under inhibitory and activating conditions. Moreover, it is possible that decoupling of the actin and microtubule cytoskeletons promotes NK tolerance. It is interesting to speculate that abrogation of MTOC association with the actin cytoskeleton may also lead to dysfunction in primary immunodeficiency and other chronic diseases.

Interestingly, additional functions mediated by microtubule dynamics have been suggested in T-cells. For example, TCR micro clusters were shown to localize at the IS on microtubules through Myosin II and Dynein motors (Hashimoto-tane et al., 2011). Disruption of MTOC polarization to the T-cell IS through Dynein inhibition reduced phosphorylation of ZAP70, LAT, and VAV1, and caused the creation of a malformed T-cell IS characterized by low accumulation of CD3 in the center of the synapse, and low accumulation of LFA-1 at its periphery (Martin-Cófreces et al., 2008). Furthermore, inhibition of the microtubule end binding protein EB1 abrogated LAT/PLCy-1 complex association and subsequent TCR activation signaling (Martin-Cófreces et al., 2012). This raises the question of whether the MTOC has an additional function as a scaffold to deliver further signaling molecules to the IS, thereby enabling correct signaling cascades, and whether microtubule dynamics, similar to F-actin flow, also play a role in regulating activation signaling. Just as F-actin retrograde flow was seen to impact and sustain correct PLCγ-1 activity in T-cells (Babich et al., 2012), microtubule dynamics may also play a role in influencing sustained T-cell signaling, rather than functioning solely as a signaling scaffold and delivering vesicles to the IS. The microtubule cytoskeleton is thus of great importance in controlled NK cell effector function, however, the molecular mechanisms in NK cells that induce MTOC polarity and positioning at the IS have not been extensively explored. It is possible that such signaling circuits are dysregulated during different chronic pathological conditions (i.e., chronic infection and cancer), enabling escape from NK cell immune surveillance.

**NK Cell-Mediated Killing**

After firm adhesion and sufficient activating signaling, the next phase of NK cell function involves reorientation of the MTOC toward the IS, and subsequent release of lytic granules for target cell killing. The actin cytoskeleton plays multiple roles in this cytotoxic phase. As described, the first step in NK cell cytotoxicity requires cytolytic granule convergence onto the MTOC before MTOC polarization to the NKIS (Mentlik et al., 2010). This process is crucial for prevention of bystander cell killing (Hsu et al., 2016). The MTOC subsequently polarizes to the NKIS, and it was shown that F-actin polymerization is vital for this process (Orange et al., 2002; Butler and Cooper, 2009). Following MTOC polarization and anchoring at the IS, lytic granules move rapidly across the dense F-actin network at the cell membrane prior to degranulation; in order to ensure persistent degranulation, the actin meshwork must remain intact (Mace et al., 2012). Lytic granules associate with Myosin IIa, and this association is believed to coordinate with the F-actin cytoskeleton for lytic granule delivery to the IS, and to provide physical forces to “squeeze” granules through the actin meshwork. Abrogation of NM-IIA activity using inhibitors or site directed mutations reduces the ability of lytic granules to bind to F-actin, and impedes granule entry into the actin meshwork at the IS (Andzelm et al., 2007; Sanborn et al., 2009). Due to the accumulation of a dense actin network at the IS prior to degranulation, the mechanism that enables escape of the lytic granule content of the NK cell is difficult to resolve. Advanced microscopic techniques from the Davis and Orange groups elucidated the mechanisms of lytic granule secretion across the actin boundary: lytic granules traverse the dense actin
network at the IS until reaching, and docking at specific areas with low actin density, from where they can be released toward the target cell (Brown et al., 2011; Rak et al., 2011). Disrupting NK cell actin dynamics immediately prior to degranulation inhibited granule release (Rak et al., 2011). In addition to lytic granule secretion, a different Myosin independent mechanism was shown to enable cytokine secretion at the NKIS, and this was similarly dependent on formation of local actin pores at the NKIS (Brown et al., 2012). As mentioned earlier, one mediator of actin clearance at the NKIS is Coronin1A, which is essential for generating precisely targeted actin clearances by promoting localized actin depolymerization (Mace and Orange, 2014). Therefore, meticulous regulation of localized actin disassembly enables precise delivery of granules across the synaptic cleft. This mechanism most probably ensures selective delivery to target cells while avoiding lytic granule spillage that can affect bystander tissue. It is not yet known how Coronin1A is regulated during stimulation of NK cells, and how its activity is coupled directly with granule exocytosis. It is possible that generation of actin clearances occur in a stochastic fashion, followed by random movement of granules across the actin network until they reach low actin areas. It would be interesting to resolve the mechanisms and mediators of Coronin1A recruitment to the IS, and how localized actin deconstruction harmonizes with the additional actin architectures present at the IS. For example, Carisey et al. (2018) recently described additional actin structures that are critical for NK cell cytotoxicity. Local actin dynamic puncta are generated via Arp2/3 and NM-IIA activity at the NKIS, and these structures are required for lytic granule exocytosis (Carisey et al., 2018). It is possible that localized actin dynamics promote additional forces for delivery of granules, or provide additional motion that resonates along the synaptic actin sheet that enhances the possibility of lytic granule arrival to areas of low actin content. Further experiments could elucidate how these structures are regulated by different early upstream signaling complexes and NPFs, and in the context of different NK cell receptor ligations.

**THE CYTOSKELETON IN NK CELL-RELATED PATHOLOGIES**

Due to the important and variegated roles the cytoskeleton plays in NK cell function, it is not surprising that various immune-related diseases result from cytoskeletal mis-regulation in NK cells (Lagruè et al., 2013; Ham and Billadeau, 2014) (Table 1). Two of the most well characterized immunodeficiencies are WAS/X-linked thrombocytopenia (XLT). WAS is an X-linked immunodeficiency characterized by mutations that have varying effects on WASp expression. Different phenotypes are caused by a complete or partial absence of WASp expression in affected patients (Derry et al., 1994). WAS patients with complete WASp depletion suffer from reduced platelet count, complications in blood clotting, eczema, recurrent infections and cancer (Sullivan et al., 1994). A less severe form of WAS known as XLT occurs due partial WASp expression resulting mainly in microthrombocytopenia (Imai et al., 2004). It was demonstrated that NK cells from healthy donors express high levels of WASp, while NK cells from WAS patients express no detectable levels (Orange et al., 2002). Given the importance of WASp in actin regulation, it is not surprising that mutations in the protein or its degradation have severe impacts. As mentioned earlier, the cytoskeleton plays a paramount role in leukocyte migration, as the actin machinery propels the cell and changes its morphology in order to navigate through blood and tissue (Vicente-Manzanares and Sánchez-Madrid, 2004). WASp deficiency in NK cells severely damages their migratory capabilities (Stabile et al., 2010). Both WAS and XLT NK cells exposed to the migration-inducing cytokines CXCL12/SDF-1 or CX3CL1/fractalkine and placed on adhesion molecule (ICAM-1/VCAM-1) coated filters show low cellular migration compared to wild-type NK cells (Stabile et al., 2010). NK cells from WASp-deficient mice exhibit defects in tumor suppression (Catucci et al., 2014), and a significantly reduced cytotoxic potential relative to healthy NK cells (Orange et al., 2002). This is predominantly due to lower actin accumulation at the NKIS that impacts synaptic clustering of activating receptors (Orange et al., 2002; Gismondi et al., 2004). As mentioned earlier, it was suggested - that bypassing WASp deficiency in NK cells might be enabled via IL-2 administration, leading to actin reorganization via WAVE2 (Orange et al., 2011).

WASp-interacting protein deficiency leads to a reduction in NK cell functional output (Noy et al., 2012). WIP helps to protect WASp from ubiquitin-mediated degradation (Fried et al., 2014b), but also has additional functions in NK cells. As described earlier, following NK activation, WIP mediates assembly of a protein complex comprising WASp, actin, and NM-IIA (Krzewski et al., 2006). In addition, WIP was also found to be essential for granule-mediated exocytosis in NK cells, since it associates with lytic granules in NK cells, and its depletion from NK cells causes a failure in lytic granule polarization (Krzewski et al., 2008). A female patient bearing a mutation containing a stop codon in the WIPPI1 gene, which encodes WIP, displayed recurrent infections, eczema, thrombocytopenia, defective T cell proliferation and chemotaxis, and impaired NK cell effector function (Lanzi et al., 2012).

Another disease impacting F-actin organization at the NKIS is DOCK8 deficiency. As described earlier, DOCK8 belongs to the superfamilly of DOCK180 GEFs for the Rho protein family (such as Cdc42) (Côté and Vuori, 2002; Sinai et al., 2010; Stabile et al., 2010). NK cells from patients with DOCK8 deficiency are not able to form a mature IS due to reduced F-actin accumulation. This results in a decrease in cytotoxicity that cannot be bypassed by IL-2 administration, and could explain why patients with DOCK8 deficiency are susceptible to sino-pulmonary and cutaneous viral infections (Zhang et al., 2009; Mizesko et al., 2013). Hence, unlike WASp deficient NK cells, whose function might be recovered through IL-2 mediated activation of WAVE2, DOCK8 seems to be indispensable for proper actin accumulation at the NKIS. Additional work is expected to unravel the molecular mechanisms connecting DOCK8 to the activating or inhibiting NKIS. Similarly to DOCK8 deficiency, inherited DOCK2 mutations in five patients with recurrent bacterial and viral infections and lymphopenia were...
### TABLE 1 | Diseases affecting the NK cell cytoskeletal machinery.

| Disease                        | Defect in protein | Phenotype                                                                 |
|-------------------------------|-------------------|---------------------------------------------------------------------------|
| Wiskott–Aldrich Syndrome (WAS)/X-linked thrombocytopenia (XLT) | Partial or no expression of WASp | Patients display low blood platelet count, deficiency in blood clotting, recurrent infections and eczema. NK cells exhibit deficiency in migration, and low accumulation of F-actin at the NKIS resulting in diminished NK cell activation and cytotoxicity. |
| WASP-interacting protein (WIP) deficiency | No expression of WIP | Patient displayed recurrent infections, eczema, thrombocytopenia, and defective T cell proliferation and chemotaxis. NK cells demonstrated defective effector function. Patients display immunodeficiency characterized by sino-pulmonary and cutaneous viral infections. NK cells are impaired in IS formation due to reduction in F-actin accumulation, leading to inhibited cytolytic function. |
| Dedicator of cytokinesis 8 (DOCK8) deficiency | No expression of DOCK8 | Patients display immunodeficiency characterized by recurrent infections, lymphopenia, and thrombocytopenia. NK cells are impaired in effector functions such as degranulation and cytokine secretion due to abrogated F-actin polymerization. |
| Dedicator of cytokinesis 2 (DOCK2) deficiency | No expression of DOCK2 | Patients display immunodeficiency characterized by recurrent viral infections and lymphopenia. NK cells are impaired in effector functions such as degranulation and cytokine secretion due to abrogated F-actin polymerization. |
| RAS guanyl-releasing protein 1 (RASGRP1) deficiency | No expression of RASGRP1 | Patients display primary immunodeficiency disorder, characterized by recurring infections, and ultimately, development of low-grade Epstein–Barr virus (EBV)-associated B cell lymphoma. NK cells are deficient in F-actin accumulation, lytic granule convergence to the MTOC, and degranulation. Patients display dysregulated immune function, albinism, predisposition to bleeding, and hyper inflammation. NK cells with LYST mutations contain enlarged lytic granules that cannot penetrate the actin mesh at the NKIS, impairing degranulation. |
| Chediak–Higashi syndrome | Mutations in the regulator of lysosomal trafficking, LYST | Patients display albinism, recurrent infections, susceptibility to bleeding, and hemophagocytic lymphohistiocytosis. NK cells are defective in degranulation due to formation of enlarged lytic granules. |
| Coronin 1A deficiency | No expression of Coronin 1A | Patients display immunodeficiency characterized by recurrent viral infections and lymphopenia. NK cells demonstrate abrogated deconstruction of F-actin at the IS, impeding lytic granule secretion and thus, cytotoxicity. |
| Hermansky–Pudlak syndrome type 2 | Mutations in the β3A subunit of the AP-3 adaptor protein | Patients display macrothrombocytopenia, leukocyte inclusion bodies, low platelet count and recurrent bleeding. Patients also display hearing loss, nephropathy, and cataracts. NK cells are characterized by impaired cytotoxicity. |
| Myosin IIA mutations (May-Hegglin anomaly, Sebastian syndrome, Fechtner syndrome, and Epstein syndrome) | MYH9 gene mutation | Patients display hypopigmentation, immunodeficiency, and hemophagocytic lymphohistiocytosis. NK cells display impaired cytotoxicity due to docking failure of granules at the plasma membrane. Patients display immune dysregulation characterized by hyper inflammation, fever, enlarged spleen and liver, and hemophagocytosis. NK cell degranulation and/or cytotoxicity is severely impaired. |
| Griscelli syndrome type II | Mutation in RAB27A | Patients display hypopigmentation, immunodeficiency, and hemophagocytic lymphohistiocytosis. NK cells display impaired cytotoxicity due to docking failure of granules at the plasma membrane. Patients display immune dysregulation characterized by hyper inflammation, fever, enlarged spleen and liver, and hemophagocytosis. NK cell degranulation and/or cytotoxicity is severely impaired. |
| Familial Hemophagocytic Lymphohistiocytosis Types 2–5 | Mutations in perforin 1 (FHL type 2), Munc13-4 (FHL type 3), syntaxin 11 (FHL type 4), and Munc18-2 (FHL type 5) | Patients display hypopigmentation, immunodeficiency, and hemophagocytic lymphohistiocytosis. NK cells display impaired cytotoxicity due to docking failure of granules at the plasma membrane. Patients display immune dysregulation characterized by hyper inflammation, fever, enlarged spleen and liver, and hemophagocytosis. NK cell degranulation and/or cytotoxicity is severely impaired. |
shown to impact T/B cell and NK cell responses (Dobbs et al., 2015). NK cells in these patients show reduced migration and actin polymerization, as well as impaired degranulation.

A role for RASGRP1 was also demonstrated in an NK cell immunodeficiency (Salzer et al., 2016). As mentioned earlier, RASGRP1 acts as a GEF for Ras, thereby activating the Ras pathway and the MAPK cascade (Downward et al., 1990; Roose and Weiss, 2000; Stone et al., 2000). A patient with RASGRP1 deficiency displayed a primary immunodeficiency disorder, characterized by recurring infections, and ultimately developed low-grade Epstein–Barr virus (EBV)-associated B cell lymphoma (Salzer et al., 2016). NK cells from patients with RASGRP1 deficiency do not form a mature NKIS, and their IS is characterized by decreased actin accumulation and polarization of the MTOC, and accordingly, a lower capacity for cytotoxicity toward target cells (Salzer et al., 2016). These phenotypes might arise due to the importance of the MAPK pathway in NK cell actin rearrangement (Vély and Vivier, 2005). Interestingly, the same study reported association of RASGRP1 with Dynein light chain DYNLL1. Imaging NK cells from this patient revealed defective granule motility, and because Dynein is important for convergence of lytic granules onto the MTOC, this may account for an additional factor inducing lower NK cell-mediated cytotoxicity (Mentlik et al., 2010; Salzer et al., 2016).

Highlighting another aspect of cytoskeletal regulation, the inability to properly clear the actin meshwork at the NKIS for granule secretion in NK cells was recently described in Chediak–Higashi syndrome (Gil-Krzewska et al., 2017). This disease is caused by mutations in the regulator of lysosomal trafficking, LYST (Nagle et al., 1996), and is characterized by hyper inflammation and impaired functionality of CD8 T and NK cells (Introne et al., 1999; Karim et al., 2002; Lozano et al., 2014). NK cells with impaired LYST function contain enlarged granules, and thus, the NKIS effectively acts as a barrier for exocytosis. Use of the actin inhibitors latrunculin A or swinholide A increases the permeability of the actin mesh and restores secretion from these NK cells (Gil-Krzewska et al., 2017). This study further illustrates that actin disassembly is also critical in maintaining proper cytolytic function. In addition to Chediak–Higashi syndrome, Hermansky–Pudlak syndrome type 2 also causes formation of enlarged granules, induced by mutations in the β3A subunit of AP-3 (Dell’Angelica et al., 1999). AP-3 is an adaptor protein that interacts with the clathrin scaffold protein, facilitating sorting of proteins to lysosomes (Dell’Angelica et al., 1997). NK cells from patients with Hermansky–Pudlak syndrome type 2 also show disrupted effector functions (Fontana et al., 2006). It is possible that this disorder also disrupts secretion of enlarged lytic granules at the NKIS, but additional studies are required to verify this mechanism.

Mutations in the heavy chain of Myosin IIA also lead to a variety of diseases such as May–Hegglin anomaly, Sebastian syndrome, Fechtner syndrome, and Epstein syndrome, characterized by macrothrombocytopenia with leukocyte inclusions (Seri et al., 2003). As discussed, NM-IIA is important for delivery of cytolytic granules through the NKIS (Andzelm et al., 2007). Several mutations that alter normative NM-IIA conformation impact its regulation of cytotoxicity in NK cells. For example, a mutation in May–Hegglin anomaly patients with a C-terminal truncation of MYH9 at position 1933 causes a reduction in NK cell cytotoxicity (Sanborn et al., 2009). Furthermore, Sanborn et al. (2011) mapped various mutations in NM-IIA which cause similar phenotypes of reduced NK cell cytotoxicity. For example, a S96L mutation in the head region and T1155I mutation in the S2 region result in a decrease in NK cell killing. A truncation of the protein at residue 1942, which is located on the tailpiece, also causes a reduction in NK cell killing (Sanborn et al., 2011). Interestingly, the same study showed that phosphorylation of the NM-IIA tailpiece at S1943 is critical for Myosin function at the NKIS; hence, mutations in this regulatory area may account for the phenotypes observed (Sanborn et al., 2011). It is also possible that additional activity of Myosin at the NKIS influences the dysfunction of NK cell cytotoxicity. As mentioned previously, NM-IIA forms a complex with actin, WIP, and WASp during NK cell activation (Krzewski et al., 2006), and it is present in the pSMAC with actin filaments in acto-Myosin arcs. Therefore, NM-IIA may also drive IS formation and stability which are restricted in NM-IIA-related diseases (Hammer and Burkhardt, 2013).

Other diseases that impact lytic granule and cytoskeletal cross-talk in NK cells include Griscelli syndrome type II and Familial Hemophagocytic Lymphohistiocytosis (FHL) Types 2-5 (Ham and Billadeau, 2014). Griscelli syndrome type II is caused by mutation in RAB27A, a member of the small GTPase family (Ménasché et al., 2000). RAB27A was shown to play a role in cytoskeletal dependent lytic granule movement in the plasma membrane and cytosol of NK cells (Liu et al., 2010), possibly through a complex with the motor protein Kinesin-1 and synaptotagmin-like protein 3 (Kurowska et al., 2012). NK cells from Griscelli syndrome type II patients display impaired cytotoxicity due to docking failure at the plasma membrane (Wood et al., 2009). FHL Type 3 is caused by mutations in Munc13-4 (Feldmann et al., 2003), which is involved in vesicle priming. Mutations in Munc13-4 that abrogate its association to RAB27A inhibit degranulation in cytotoxic T-cells (Elstak et al., 2011), and NK cells deficient in Munc13-4 are inhibited in granule secretion (Wood et al., 2009). Importantly, recruitment of Rab27a and Munc13-4 to lytic granules is Myosin-dependent (Wood et al., 2009), further emphasizing the role of cytoskeletal compartments in effector NK cell responses. Additional FHL diseases are caused by different mutations. FHL type 2 is caused by mutations in the perforin 1 gene (Stepp et al., 1999), abrogating the ability of NK cells to lyse target cells (Marcenaro et al., 2006). FHL type 4 is caused by mutations in syntaxin 11 (Bryceson et al., 2007), inhibiting the ability of NK cells to degranulate. Finally, FHL 5 is caused by mutations in Munc18-2, which also severely impairs NK cell exocytosis (Côte et al., 2009).

Due to the great importance of NK cells in innate immunity, it is not surprising that various conditions result from functional NK cell deficiency (FNKD) syndromes that may arise from defects in the NK cytoskeleton, such as Herpesvirus infection, multiple infections, presence of intracellular bacteria, and Human Papillomavirus (HPV) (Orange, 2013). The protective effect of NK cell immune surveillance on cancer in humans has been documented (Imai et al., 2000; Ishigami et al., 2000;
In the presence of actin inhibitors (Stebbins et al., 2003), actin rearrangement, as dephosphorylation of VAV1 occurred also demonstrated that the process occurs independently of first verified SHP-1 substrate in NK cells. The same study of binding phosphorylated substrates detected VAV1 as the SHP-1 trapping mutant that is catalytically inactive but capable of regulating actin dynamics at the NKIS, and what other mechanisms to first avoid reactivity by differential regulation of cytoskeletal dynamics. Due to the dependence of NK activation on accumulated actin, which recruits signaling clusters to the NKIS, regulation of actin assembly at the NKIS ensures tolerance. It is not clear whether VAV1 dephosphorylation through SHP-1 and phosphorylation of Crk are the sole mechanisms for regulating actin dynamics at the NKIS, and what other factors, if any, sequester F-actin mediated activation at the IS through dephosphorylation of VAV1 and phosphorylation of Crk, and on the other hand, inhibiting formation of activating signaling complexes such as PLCγ and LAT to possibly prevent formation of secondary messengers (i.e., IP3 and DAG), early activation, and calcium flux.

**The Inhibitory NKIS**

The inhibitory NKIS is characterized by disorganized molecular segregation, instability, and short lifetime. These inhibitory characteristics prevent NK cell activation and effector outcome, serving as a key checkpoint in regulating cytotoxicity and maintaining tolerance (Davis et al., 1999).

Due to the activity of VAV1 in actin polymerization and rearrangement through the Rac pathway, it is expected that its inactivation would harner various actin-dependent processes. F-actin accumulation and density are much greater in synapses of NK cells that are exposed to susceptible activating targets, than on targets that induce an inhibitory NKIS (Banerjee and Orange, 2010). As mentioned earlier, actin accumulation and lipid raft recruitment to the NKIS were shown to be disrupted upon NKG2A/CD94 receptor-mediated inhibition, when SHP-1 is recruited to the NKIS and VAV1 phosphorylation levels are decreased (Masilamani et al., 2006). Accumulation of 2B4 and NKG2D activating receptors is actin dependent, and this clustering is also abrogated during KIR receptor-HLA binding (Watzl and Long, 2003). Inhibition via KIR2DL2 additionally inhibits activating receptor clustering, and reduces NK cell spreading via SHP1/2 activity (Abeyweera et al., 2011). Thus, NK cells developed mechanisms to first avoid reactivity by differential regulation of cytoskeletal dynamics. Due to the dependence of NK activation on accumulated actin, which recruits signaling clusters to the NKIS, regulation of actin assembly at the NKIS ensures tolerance. It is not clear whether VAV1 dephosphorylation through SHP-1 and phosphorylation of Crk are the sole mechanisms for regulating actin dynamics at the NKIS, and what other factors, if any, sequester F-actin mediated activation at the NKIS to prevent normal synapse formation and activation. For example, Kopcow et al. (2005) showed that decidual NK cells (dNKs) do polarize actin toward their synapse; however, the synapse remains inert as the MTOC does...
not polarize (Kopcow et al., 2005). Hence, additional inhibitory mechanisms that regulate cytotoxicity through maintenance of the cytoskeleton, possibly linking cytoskeletal reorganization with MTIC polarization, should be investigated. It is tempting to speculate that molecules such as CIP4, which link the microtubule and actin cytoskeletons, may be regulated or expressed differently in decidual NK cell subtypes.

The inhibitory IS favors accumulation of inhibitory KIRs into subdomains coined supra-molecular inhibition clusters (SMICs) (Davis et al., 1999). Phosphorylated KIR receptors form microclusters with the tyrosine kinase, Lck, during NK cell inhibition (Treonor et al., 2006). The SMIC of the inhibiting NKIS contains a different composition of signaling molecules, including phosphatases such as SHP-1 (Vyas et al., 2002a) and SHP-2 (Purdy and Campbell, 2009). The accumulation of inhibiting signaling molecules in the SMIC disrupts the stability of the IS, leading to detachment from the target cell, and favoring migration (Burshtyn et al., 2000; Masilamani et al., 2006). The inhibitory NKIS differs from the activating NKIS, as it is not radially symmetrical, and not stable. A similar “make and break” synapse has been characterized in T-cells, and coined the kinapse. Similarly to the kinapse, the inhibitory NKIS is characterized by smaller size and much lower NK:target cell conjugation times (Burshtyn et al., 2000; Sims et al., 2007; Culley et al., 2009).

Unlike activating synapses, the accumulation of KIRs does not cause extensive accumulation and rearrangement of actin (McCann et al., 2003). The recruitment of KIRs to the NKIS and their phosphorylation appears to be actin independent and occurs upstream to actin rearrangement; however, this issue is not yet resolved (Faure et al., 2003). An observable mesh of cortical actin seems unchanged at inhibitory synapses relative to activating synapses, yet these synapses seem to lack a dense peripheral actin ring (Brown et al., 2011). Fassett et al. (2001) showed that actin polymerization is crucial for lipid raft polarization in inhibitory NK cell synapses. In addition, using the inhibitor of actin polymerization, cytochalasin D, Standeven et al. (2004) demonstrated that actin dynamics may be important in early KIR2DL1 recruitment to the inhibitory NKIS. In NK cells engaged with multiple targets, KIR2DL1 was also shown to relocate between different synapses (Pageon et al., 2013a), and coalescence of KIRs into micro-clusters was shown to depend on cytoskeletal dynamics (Pageon et al., 2013b). Moreover, during NK cell inhibition, large KIR2DL1 clusters seem to favor the phosphorylation and activation of SHP-1 (Oszmiana et al., 2016). In this study, the localization of the activating KIR, KIR2DS1 in signaling clusters depended on the lysine 233 residue in the transmembrane sequence; yet, it is not clear if cluster size of the inhibitory and activating KIRs was also influenced by different cytoskeletal reorganization modes. Interestingly, a recent study from the Davis group investigated how KIR variation impacts organization on the cell membrane (Kennedy et al., 2019). NK cells were divided into groups with either low or high surface expression of KIRs. Higher receptor abundance correlated with increased cluster size, yet with more receptors observed outside clusters. On the other hand, cells expressing low surface abundance of KIRs appear to dominantly coalesce into clusters and to favor increased phosphorylation of Crk. Interestingly, it appears that since SHP-1 activity is favored at large KIR clusters, its activity may promote dephosphorylation of Crk and prime NK cells that express more inhibitory receptors on the cell membrane (Kennedy et al., 2019). Thus, the organization of inhibitory signaling molecules on the NK cell surface has critical ramifications for the basal NK cell activation state. How and why different KIR genotypes are expressed at different concentrations and coalesce differently into signaling clusters remains to be determined. The role of the cytoskeleton in mediating this organization is an additional intriguing area of study. As discussed in the following sections, it is possible that cytoskeleton-mediated reorganization of receptors on the NK cell membrane during development may dictate their activation threshold.

THE EFFECT OF THE TARGET CELL CYTOSKELETON ON NK CELL FUNCTION

In addition to the vast importance of cytoskeletal rearrangement on NK cell function, it is becoming increasingly evident that the cytoskeletal architecture on target cells can greatly influence NK cell effector efficacy. T-cells and B-cells are usually activated to a greater degree when confronted with stiffer in vitro substrates (as shown using coated slides with varying rigidities) and target cells which display stiffer properties (stiffer cortical actin and more actin stress fiber assembly) (Huse, 2017; Saitakis et al., 2017; Shaheen et al., 2017; Ben-Shmuel et al., 2019). Moreover, it is clear that constraining target cell co-stimulating ligands (such as ICAM-1) by the target cell cytoskeleton, induces higher T-cell activation (Comrie et al., 2015b; Comrie and Burkhardt, 2016). This may be due to counter force provided by the constrained ligand to receptors on T-lymphocytes. Therefore, strategies that target immune cell cytoskeletal machinery must also take into consideration the possible effects on the integrity of the target cell cytoskeleton, which impact lymphocyte activation.

In the case of NK cells, it was previously demonstrated that similar mechanisms operate on target cells to modulate the NK cell responses. Gross et al. (2010) showed that impairing cytoskeletal integrity by treating target cells with Latrunculin A (which disrupts microfilament organization by binding to monomeric G-actin) leads to inhibition of NK cell LFA-1 mediated conjugation and polarization of lytic granules to the NKIS; these effects were caused by higher mobility of ICAM-1/2 on target cells due to compromised association with the cytoskeleton. Furthermore, actin polymerization was shown to be crucial for MHC class I recruitment in dendritic cell (DCs) targets during their interaction with NK cells, resulting in KIR engagement and inhibition of NK cells. Inhibition of actin in DCs results in increased IFNγ secretion (Barreira da Silva et al., 2011).

Recently, work by Al Absi et al. (2018) demonstrated that cytoskeletal remodeling in tumor targets can have drastic ramifications on NK cell cancer surveillance. In this work, breast adenocarcinoma cells were shown to initiate an “actin-response” to NK cell conjugation. This response is characterized
by substantial amounts of actin accumulation by the cancer cell at the NKIS. Actin accumulation significantly protected the cancer cell from NK-mediated cytotoxicity. One possible explanation for escape from cell death is generation of a physical barrier that is not permissive for lytic granules. Moreover, the actin response in this study correlated with the epithelial to mesenchymal transition of the breast cancer cells, and interestingly, it induced the coalescence of HLA ligands and PD-L1 at the NKIS, possibly shedding some light on an additional mechanism of escape from NK cell surveillance, through clustering of inhibitory checkpoint ligands.

In addition to this mechanism in cancer cells, previous work demonstrated that alterations of cytoskeletal architecture through viral infection can also down regulate NK cell effector function. Stanton et al. (2014) showed that target cells infected with the HCMV pUL135 strain have dramatically altered cytoskeletal morphology, characterized by cell rounding, loss of focal adhesions, loss of actin stress fibers, loss of cell projections, and an increase in cortical actin. These features severely inhibited NK cell killing of target cells, specifically due to impaired conjugation and IS formation. It is tempting to speculate that these changes in target cell morphology decrease the mechanical characteristics of the target cell, which were shown to significantly impact the potentiation of cytotoxic T-cells (Basu et al., 2016).

A question that can be raised is how can NK cell effector function be modulated through targeting actin dynamics? In the study by Al Absi et al. (2018), targeting actin nucleation factors such as N-WASp or Cdc42 in target cells restored NK cell mediated cytotoxicity by inhibiting the cancer cell actin response. We also previously showed that the centripetal flow of actin at the inhibitory NKIS may affect the enzymatic activity of SHP-1 (Matalon et al., 2018). Interestingly, NK cells stimulated on stiff substrates are characterized by extremely reduced centripetal flow, which may constrain SHP-1 activity, inducing chronic NK cell activation (Matalon et al., 2018). Targeting NPFs to modulate inhibitory checkpoint signaling may therefore provide an additional strategy to modify NK cell activity. Furthermore, work by the Davis group examined the effect of the drug Lenalidomide on NK cell effector function against multiple myeloma. Lenalidomide enhanced NK cell effector function by reducing the periodicity of the actin mesh at the NKIS, facilitating lytic granule and cytokine secretion (Lagrue et al., 2015). In addition to this study, Lagrue et al. (2015) showed that treating B-cells with the monoclonal antibody Rituximab, which binds CD20, results in recruitment of ICAM-1, moesin [a member of the ERM family of proteins that links the cortical cytoskeleton to the plasma membrane (Tsukita and Yonemura, 1999)], and CD45 to the CD20 cap (Rudnicka et al., 2013). Rituximab also induced MTOC polarization in B-cells. The polarization events induced by rituximab treatment significantly increased NK cell mediated ADCC. It is also possible that accumulation of adhesion molecules, ERM proteins, and cytoskeletal components at the membrane of target cells treated with rituximab provides a firm substrate that more efficiently activates cytotoxic lymphocytes. These data support findings that the cell tension of target cells significantly potentiates cytotoxic T-cell activity (Basu et al., 2016). Therefore, development of treatments that can also modulate the physical properties of target cells at the interface with cytotoxic lymphocytes may be interesting to pursue.

**THE ROAD AHEAD – UNLOCKING THE RECIPROCAL ROLE OF THE ACTO-MYOSIN MACHINERY ON LYMPHOCYTE SIGNALING**

There are several studies that raise the exciting possibility of acto-myosin dynamics directly influencing signaling in lymphocytes, possibly through processes of mechanotransduction (Huse, 2017; Ben-Shmuel et al., 2019). Work from the Burkhardt lab showed correlations between centripetal actin flow and levels of tyrosine phosphorylation profiles of critical cytoplasmic signaling molecules. A study by Babich et al. (2012) demonstrated that actin retrograde flow sustains T-cell signaling through PLCγ1, leading to T-cell calcium flux and activation. Interestingly, the same study demonstrated that ZAP-70 kinase phosphorylation remained intact despite perturbations in actin retrograde flow, demonstrating a selectivity that may be orchestrated by actin remodeling. Furthermore, SLP-76 seems to be uncoupled from actin dynamics, moving centrally at a faster velocity than the observed ARF in the lamellum and cell body, raising the possibility of differential regulation of signaling molecules and clusters by the cytoskeleton. This may indicate that centralization of SLP-76 relies on additional factors, possibly other cytoskeletal components such as the microtubule network. Another work by Jankowska et al. (2018) conducted in T-cells showed that after LFA-1 and VLA-4 integrins engage with cognate ligands, there is a dampening of actin retrograde flow associated with abrogation of tyrosine phosphorylation downstream to TCR engagement. Hence it is evident that there exists a complex regulatory mechanism controlled through actin movement, in addition to the roles of the cytoskeleton in assembly of signaling complexes. An interesting possibility raised by the results of Jankowska et al. (2018) is the induction of inhibitory tyrosine phosphatase activity by cytoskeletal dynamics and substrate mechanics. For example, we previously showed that F-actin dynamics at the inhibitory NKIS may regulate the enzymatic activity of SHP-1 (Matalon et al., 2018). Reduced F-actin dynamics may promote SHP-1 binding to the cytoskeleton and release it from auto-inhibition. Thus, by controlling the phosphorylation and activation profile of key signaling molecules through phosphatase function, the cytoskeleton could potentially facilitate rapid differentiation between activating and inhibiting target cells. Local actin reorganization at an activating synapse may sequester SHP-1 pools, enabling their simultaneous assembly and activity at inhibitory synapses. Another possibility is that specific pools of SHP-1 that are recruited independently of cytoskeletal rearrangement to ITIM domains decrease cytoskeletal turnover at inhibitory synapses, subsequently promoting the association of additional SHP-1 molecules to the cytoskeleton. Such a mechanism may promote assembly of SHP-1: substrate complexes in a positive feedback process promoting inhibition.
Not much is known regarding how cytoskeletal assembly can influence NK cell signaling intermediates, beyond cytoskeletal function at the NKIS. As discussed earlier, the assortment of signaling receptors at the NKIS is instrumental in determining NK cell activity. One outcome of cytoskeletal regulation of surface receptors on NK cells may be tuning of NK cell responses in the context of education. NK cell education refers to the process wherein NK cells are quantitatively primed by MHC-I molecules during development and acquire the capacity to elicit effector function. Guia et al. (2011) demonstrated that the distribution of NK cell activating/inhibitory receptors confined by the actin meshwork controls NK cell education. NK cell education is believed to be primarily regulated by NK cell exposure to inhibiting ligands, and depends on the strength and number of NK cell inhibiting receptors and target cell ligands (Orr and Lanier, 2010). Guia et al. (2011) showed that activating and inhibitory receptors are confined together by the actin cytoskeleton in hyporesponsive NK cells. Thus, the actin cytoskeleton may abrogate activating signaling by organizing activating receptors in the vicinity of inhibitory receptors. In responsive NK cells, on the other hand, activating receptors localize in nanodomains, thereby promoting favorable signaling, whereas inhibiting receptors are confined in the actin meshwork. Interestingly, Guia et al. (2011) found no significant differences in the NK transcriptional program between educated and non-educated cells. Thus, it remains unclear how ITIM bearing receptors mediate the formation of this intricate architecture through cytoskeletal regulation. Inhibition of the cytoskeleton in this study diminished the confinement of Nkp46 in hyporesponsive NK cells; therefore, actin regulatory proteins may differentially orchestrate receptor architecture, and these cues might derive from ITIM signaling intermediaries such as SHP-1/2. As mentioned earlier, higher expression and clustering of KIR molecules favor the activation of SHP-1 which may dephosphorylate and activate Crk (Kennedy et al., 2019). It is interesting to consider that SHP-1-based signaling, which was shown to regulate NK cell education (Viant et al., 2014), could therefore mediate organization of receptors on educated cells through effects on cytoskeletal regulators such as Crk.

It would also be interesting to explore whether other elements that are involved in cytoskeletal regulation differ between the subsets of educated and uneducated NK cells. For example, moesin and α-actinin-1 control ICAM mobility in dendritic cells and their expression increases in mature DCs (Comrie et al., 2015b). It is possible that changes in the expression levels of moesin and α-actinin-1 occur in NK cells throughout their development, controlling NK cell education. This is in line with studies that demonstrated effects of integrins on NK cell education (Enqvist et al., 2015). Specifically, Enqvist et al. (2015) showed that educated NK cells displayed higher concentrations of DNAM-1 and LFA-1 in its high affinity conformation. This implies that the actin network, and perhaps actin dynamics, tune NK cell education by controlling integrin activity. Furthermore, Thomas et al. (2013) showed that inside-out signaling to LFA-1 occurs only in educated NK cells, preserving their cytotoxicity, as opposed to uneducated NK cells that lack proficient inside-out signaling to LFA-1 integrin.

Additional evidence for cytoskeletal regulation of NK cell education was recently shown by Staaf et al. (2018), who demonstrated that the activating Nkp46 receptor is more diffuse and the inhibitory LY49A receptor is more confined to microdomains at the surface of educated NK cells. Furthermore, disrupting actin dynamics hampers Nkp46 mediated calcium flux in NK cells (Staaf et al., 2018). Nkp46 dynamism, mediated by cytoskeletal reorganization, may therefore enhance the probability of engagement with ligands and increase the response of NK cells. Still, it is unclear how education through MHC-I orchestrates these processes. Once again, it is possible that ITIM-dependent signaling primes NK cells through SHP-1 activation of cytoskeletal regulators. This is also evident in studies conducted in T-cells, in which SHP-1 was shown to promote adhesion by dephosphorylation of CrkII (Azoulay-Alfaguter et al., 2017). These are all exciting concepts, as they may open a path to re-sensitization of NK cells through cytoskeletal manipulation.

CONCLUDING REMARKS AND FUTURE PERSPECTIVES

The cytoskeletal machinery has been established as an indispensable element of NK cell function. NK cells rely on efficient actin and microtubule dynamics, as well as Myosin motor activity for most effector functions. Abnormalities affecting actin turnover, Myosin motor function, and MTOC polarization cause severe impairments in NK cell cytotoxicity and migration, and thereby lead to various pathologies such as primary immune deficiencies.

Multiple ground breaking studies utilizing advanced super resolution microscopy resolved many questions regarding the spatio-temporal organization of the cytoskeleton during NK cell activation and inhibition, and how these different actin morphologies facilitate specific effector functions. These studies also emphasize the importance of receptor and accessory/adhesion molecule architecture on the surface of NK cells, and how it influences the activation threshold and possibly the education state. Furthermore, classic biochemical analyses and assays using specific cytoskeletal inhibitors, or evaluation of NK cells from patients with primary immunodeficiencies enhanced our knowledge regarding key signaling components regulating the cytoskeleton in NK cells.

Important issues still require investigation. Most of the signaling pathways leading to actin reorganization that were described for T and B cells occur downstream to a single dominant receptor. NK signaling pathways are more complex due to the different constellations of activating or inhibiting receptor co-ligation, and the interplay between surface co-receptors that dictates NK cell stimulation. Much more study is needed to understand how NK cell signaling is tuned downstream to different receptor combinations (both activating and inhibitory), and how these influence cytoskeletal reorganization and receptor organization. In addition, we still know little regarding how different cytoskeletal regulators, namely NFs and NPFs play a role in shaping the architecture of the NKIS and the nano-scale organization of surface receptors.
Genetic modulation of such factors in NK cell lines and primary NK cells may reveal their roles in coordinating the organization of receptors on the NK cell surface and influencing their activation states.

In recent years, it was shown that NK cells belong to a larger family of ILCs that have unique tissue distribution and function. NK cell heterogeneity is staggering, and it will be a future challenge to uncover how the cytoskeleton shapes the receptor organization and activity of distinct NK cell subtypes during homeostasis and pathology. Since many tissue-resident NK cells display a less cytotoxic phenotype, it is likely that their cytoskeleton is regulated differently and might arrange the architecture of surface receptors in a unique manner. Furthermore, it will be interesting to examine NK cytoskeletal dysfunction in diseases such as chronic viral infection.

Finally, most studies in immune cells have focused on how signaling proteins impact actin-based mechanisms, and the consequent effect of the actin meshwork on immune cell function. Only recently has the reciprocal integration and effect of the cytoskeletal machinery on signaling cascades begun to be investigated, specifically in the context of mechanotransduction.

In NK cells, these issues remain even more enigmatic, yet it is clear that the robust and versatile nature of the actin cytoskeleton in NK cells plays additional roles beyond those described to date. Elucidating further functions of actin dynamics in NK cells may enhance our understanding of global NK cell signaling integration, and how this ultimately leads to NK cell development and function. Consequently, this raises the exciting possibility of actin modifying therapies for treating immune deficiencies and for immunotherapy.

**AUTHOR CONTRIBUTIONS**

AB-S, BS, and MB-S wrote the manuscript. All authors contributed to the article and approved the submitted version.

**ACKNOWLEDGMENTS**

This research was funded by the Israel Science Foundation grant no. 747/13 and from the Chief Scientist Office of the Ministry of Health grant no. 3-10151, and a Taubenblatt Family Foundation Bio-Medicine excellence grant.
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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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