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MICB Genomic Variant Is Associated with NKG2D-mediated Acute Lung Injury and Death

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Abstract

Rationale: Acute lung injury (ALI) carries a high risk of mortality but has no established pharmacologic therapy. We previously found that experimental ALI occurs through natural killer (NK) cell NKG2D receptor activation and that the cognate human ligand, MICB, was associated with ALI after transplantation.

Objectives: To investigate the association of a common missense variant, *MICB*^{G406A}, with ALI.

Methods: We assessed *MICB*^{G406A} genotypes within two multicenter observational study cohorts at risk for ALI: primary graft dysfunction (*N* = 619) and acute respiratory distress syndrome (*N* = 1,376). Variant protein functional effects were determined in cultured and *ex vivo* human samples.

Measurements and Main Results: Recipients of *MICB*^{G406A}-homozygous allografts had an 11.1% absolute risk reduction

(95% confidence interval [CI], 3.2–19.4%) for severe primary graft dysfunction after lung transplantation and reduced risk for allograft failure (hazard ratio, 0.36; 95% CI, 0.13–0.98). In participants with sepsis, we observed 39% reduced odds of moderately or severely impaired oxygenation among *MICB*^{G406A}-homozygous individuals (95% CI, 0.43–0.86). BAL NK cells were less frequent and less mature in participants with *MICB*^{G406A}. Expression of missense variant protein *MICB*^{D136N} in cultured cells resulted in reduced surface MICB and reduced NKG2D ligation relative to wild-type MICB. Coculture of variant *MICB*^{D136N} cells with NK cells resulted in less NKG2D activation and less susceptibility to NK cell killing relative to the wild-type cells.

Conclusions: These data support a role for MICB signaling through the NKG2D receptor in mediating ALI, suggesting a novel therapeutic approach.

Keywords: acute respiratory distress syndrome; primary graft dysfunction; acute lung injury; NK cells

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A complete list of Lung Transplant Outcomes Group Investigators may be found in the online supplement (Table E1).

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Data and materials availability: All data, materials, and code are available upon request to the corresponding author. Cell lines are subject to materials transfer agreements.

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At a Glance Commentary

Scientific Knowledge on the

Subject: Acute lung injury (ALI) is mediated through innate immune activation. We previously identified that natural killer cells can recognize stress markers on airway cells after experimental ALI, but the role of this mechanism in human ALI has not been well defined.

What This Study Adds to the

Field: This study identifies a common genetic polymorphism in a cellular stress ligand to probe the biology of innate immune activation during human ALI. These findings are critical, as they identify a novel target for two major lung diseases, acute respiratory distress syndrome and primary graft dysfunction, that currently have no known medical therapies.

Acute lung injury (ALI) results from a variety of precipitating factors, including viral and bacterial pneumonia, major surgery, and sepsis (1). Severe ALI manifests as acute respiratory distress syndrome (ARDS), marked by impaired oxygenation and pulmonary edema that is fatal in >40% of patients (2). Primary graft dysfunction (PGD), the form of ALI that occurs after one-third of lung transplant procedures, shares pathophysiology with ARDS and accounts for 50% of the mortality in the first postoperative year (3–6). There are no known pharmacologic therapies for either syndrome (7, 8).

ALI results from lung endothelial and epithelial injury, release of inflammatory mediators, and the recruitment of innate immune cells (9). We recently described a novel role of natural killer (NK) cells in mediating ALI (10). NK cells are innate lymphocytes that use a myriad of somatically encoded cell surface receptors to surveil for missing self, pathogenic, or “stressed” cells (11, 12). The stimulatory NKG2D (*KLRK1*) receptor is expressed on NK cells and some T cells (13) and engages an array of stress-induced ligands encoded by the *MICA*,

MICB, and the *RAET1* or *ULBP* family of genes (14, 15). These ligands share homology to major histocompatibility complex class I molecules, do not bind peptides, and are highly polymorphic (15, 16).

We and others previously reported that NKG2D drives NK-mediated acute injury of the lung and kidney in animal models (10, 17–19). We have also shown that *MICB* expression is increased in severe human PGD and associated with lung allograft morbidity and neutrophilic inflammation (20). A candidate SNP in *MICB*, *MICB*^{G406A}, was examined within our cohorts. This prevalent missense mutation results in substitution of asparagine for aspartate and has previously been linked with herpes simplex virus and schizophrenia (21). Therefore, we hypothesized that *MICB*^{G406A} would be associated with differential risk for ALI.

Methods

Additional detail on all aspects of materials and methods for this study is provided in the online supplement.

Study Populations

All study participants provided informed consent. Genotyping was performed as previously described (22, 23). BAL participants were included if they had at least one previously analyzed sample (24, 25).

Genotype Selection and Nomenclature

We selected genotypes based on the following criteria among *MICB* SNPs: having a minor allele frequency >20%, having a published phenotype, and by resulting in a missense amino acid change (*see* Table E2 in the online supplement) (26). We also performed a secondary analysis of eight additional *MICB* SNPs. The *MICB* rs1051788 (NC_000006.11:g.31474000G>A) polymorphism minor allele A was abbreviated as *MICB*^{G406A}, and the major allele G was abbreviated as *MICB*^{WT} (26). Molecular *MICB* studies reference the variant protein with asparagine at position 136 (Asn136) as *MICB*^{D136N} and the wild-type (WT) protein with an aspartate at position 136 (Asp136) as *MICB*^{WT}.

Clinical Outcomes

PGD was scored by two independent experts using international criteria (27, 28). Severe PGD was defined as grade 3 on postoperative day 2 or 3 (28). Allograft failure was defined as retransplantation or death (22). Among Validating Acute Lung Injury biomarkers for Diagnosis (VALID) cohort participants, oxygenation impairment was graded based on worst PaO₂ to FiO₂ (P:F) ratio during the first 4 days in the ICU according to the Berlin definitions of ARDS (29).

Cell Lines, Cloning, Transfections, and Transductions

MICB^{G406A} was generated through site-directed mutagenesis (Table E3). The *MICB*^{WT} and *MICB*^{G406A} coding sequences were inserted into EGFP (enhanced green fluorescent protein)-containing mammalian expression vectors (30) and transfected into Ba/F3 cells (31) and HEK293T cells (ATCC, #ACS-4500). Transductants were purified by EGFP expression. NKG2D reporter cells were generated by transducing an hNKG2D^{ECD} fused to the cytoplasmic CD3ζ vector into BWZ.36 (BWZ) cells (32), as described (33). Reporter assays were conducted as described (34). NK-92 cells (ATCC, #CRL-2407) were used for functional assays. Primary human airway cell and NK cell coculture experiments were conducted as previously described (35).

Flow Cytometry and Bioinformatics

BAL was prospectively collected and immunophenotyped (Figure E1) from lung transplant recipients as previously described (24). *MICB* was identified via anti-*MICB* staining or via coculture with His-tagged soluble-NKG2D protein and secondary antibody staining by flow cytometry. Data were analyzed using FlowJo (FlowJo, LLC). *MICB* and NKG2D molecular sequences were obtained from the National Center for Biotechnology Information and analyzed with MegAlign Pro (DNASTAR Lasergene 17) and PyMOL (Schrödinger) (36).

Statistical Analysis

Data were analyzed using R (version 4.1.1, R Foundation for Statistical Computing) and

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This article has an online supplement, which is accessible from this issue's table of contents at www.atsjournals.org.

Prism (version 9, GraphPad). Participant characteristics were compared using two-tailed Student's *t*, Mann-Whitney *U*, or χ^2 tests, as appropriate. Cox proportional hazards models were used to determine survival hazard ratios (HRs), and data were visualized with Kaplan-Meier plots. We used multivariable or cumulative linked regression to assess associations between *MICB* genotype and nominal or ordinal clinical outcomes, respectively. All models included baseline covariates with generalized estimating equation corrections for repeat measures (37). Individual figure legends specify biologic and technical replicates, sample size, and statistical testing.

Results

Donor *MICB*^{G406A} Is Associated with Reduced Risk of PGD

Severe PGD occurred within 25.8% of the participants in the LTOG (Lung Transplant Outcomes Group) cohort, a multicenter,

prospective, observational study of risk factors for PGD. Table 1 details characteristics for recipients (*N* = 619). Recipients with PGD were more often female, had higher body mass index, more often received allografts from donors with smoking history, and had higher mean pulmonary artery pressure (mPAP) than participants without PGD (5). The LTOG cohort is similar in racial/ancestral background to the U.S. average lung transplant recipient, and we found no differences in PGD by ancestry (38).

The *MICB* SNP rs1051788 is on chromosome 6 and has a minor allele frequency of 43% in this cohort (Figure 1). This is higher than the global median (Figure E2), although we found no differences in *MICB*^{G406A} by donor ancestry (Table E4). Based on our inclusion criteria and secondary analysis (Table E2), we hypothesized that donor *MICB*^{G406A} would confer better outcomes relative to donor *MICB*^{WT}. Recipients of *MICB*^{G406A}-homozygous allografts had a 44% reduction

in PGD grade on Day 2 or 3 (Figure 2A; odds ratio [OR], 0.56; 95% confidence interval [CI], 0.36–0.90; *P* = 0.02) and reduced odds of severe PGD compared with recipients of *MICB*^{WT} allografts (Figure 2B; OR, 0.90; 95% CI, 0.81–0.99; *P* = 0.04). Donor *MICB*^{G406A} conferred an 11.1% absolute risk reduction for severe PGD (95% CI, 3.2–19.4%). This effect persisted in a sensitivity analysis adjusted for age, donor smoking, mPAP, transplant indication, and recipient sex (OR, 0.53; 95% CI, 0.32–0.87; *P* = 0.01). Notably, recipient *MICB*^{G406A} was not associated with PGD (OR, 0.93; 95% CI, 0.58–1.49; *P* = 0.75). Together, these findings establish donor *MICB* as a potentially powerful determinant of ALI after lung transplant.

MICB^{G406A} Confers Less Severe Oxygenation Impairment in Sepsis and ARDS

Sepsis, the syndrome of dysregulated host immune response to infection, is associated with ALI (39). We examined the association between *MICB* variants and respiratory failure among 1,376 critically ill adults with sepsis and 733 with ARDS enrolled in the VALID cohort study (23). Participant characteristics are detailed in Tables 2 and E5. Like the PGD findings, *MICB*^{G406A}-homozygous adults with sepsis had less impaired oxygenation (higher P:F) than *MICB*^{WT} adults (Figure 2C; mean P:F difference: 21 mm Hg; 95% CI, 8–34 mm Hg; *P* = 0.001). This represented 39% reduced cumulative odds of moderate or severe oxygenation impairment (Figure 2D; OR, 0.61; 95% CI, 0.43–0.86; *P* = 0.006). We also observed similar differences in oxygenation among patients with ARDS with the *MICB*^{G406A} variant (Figure 2E; mean P:F difference, 17 mm Hg; 95% CI, 4–29 mm Hg; *P* = 0.01). *MICB*^{G406A} participants with ARDS tended to have more ventilator-free days (OR of an unfavorable outcome based on three ordinal categories [40], 0.78; 95% CI, 0.5–1.23; *P* = 0.29) but had similar survival (HR, 0.92; 95% CI, 0.6–1.5; *P* = 0.78) compared with *MICB*^{WT} participants. These data demonstrate, in a separate cohort, that *MICB*^{G406A} is associated with reduced ALI even among patients with native, nontransplanted lungs.

Donor *MICB*^{G406A} Is Associated with Reduced Graft Failure and Death After Lung Transplant

We evaluated how *MICB*^{G406A} impacted other outcomes after transplant. Severe PGD

Table 1. Lung Transplant Outcomes Group Participant Baseline Characteristics

	No PGD (<i>n</i> = 493)	PGD (<i>n</i> = 126)	<i>P</i> Value
Sex, male	222 (45)	43 (34.1)	0.04
Age, yr	53.5 ± 13.1	55.5 ± 10.8	0.08
Diagnosis			<0.001
ILD	202 (41)	84 (66.7)	
COPD	183 (37.1)	25 (19.8)	
CF	82 (16.6)	8 (6.3)	
pHTN	26 (5.3)	9 (7.1)	
Race			0.8
White	406 (82.4)	100 (79.4)	
African American	51 (10.3)	17 (13.5)	
Asian	14 (2.8)	4 (3.2)	
Other	22 (4.5)	5 (4)	
Transplant type			0.7
Single	137 (27.8)	32 (25.4)	
Bilateral	349 (70.8)	93 (73.8)	
Heart–lung	7 (1.4)	1 (0.8)	
BMI	24.8 ± 4.8	26.7 ± 4.5	<0.001
Donor smoking	170 (34.5)	65 (51.6)	<0.001
mPAP	28.5 ± 11.7	32.4 ± 16.4	<0.001
CMV serostatus			0.7
D–/R–	199 (40.4)	51 (40.5)	
D–/R+	78 (15.8)	15 (11.9)	
D+/R+	97 (19.7)	29 (23)	
D+/R–	94 (19.1)	27 (21.4)	
Unknown	25 (5.1)	4 (3.2)	
Recipient <i>MICB</i> SNP			0.9
GG	234 (47.4)	59 (46.8)	
GA	200 (40.6)	50 (39.7)	
AA	59 (12)	17 (13.5)	

Definition of abbreviations: BMI = body mass index; CF = cystic fibrosis; CMV = cytomegalovirus; COPD = chronic obstructive pulmonary disease; ILD = interstitial lung disease; mPAP = mean pulmonary artery pressure; PGD = primary graft dysfunction; pHTN = pulmonary hypertension. Data are presented as *n* (%) or mean ± SD.

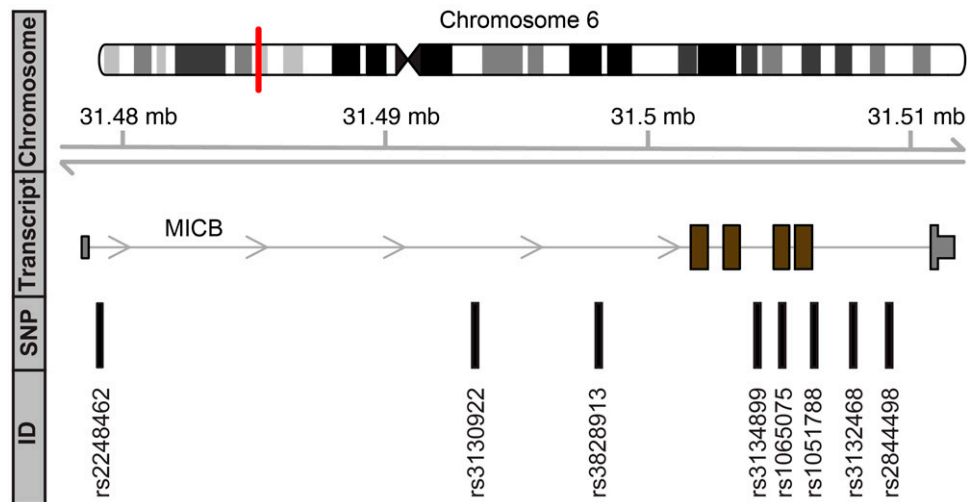


Figure 1. *MICB* SNPs. *MICB* is located on chromosome 6 (red line) and has three major splice variants. We identified eight SNPs across each of the splice variants of potential significance.

was associated with an increased risk of allograft failure or death (Figure 3A; HR, 1.6; 95% CI, 1.2–2.2; $P = 0.004$) (5). *MICB*^{G406A}-homozygous allografts had nearly one-third the risk for allograft failure or death compared with *MICB*^{WT} allografts (Figure 3B; HR, 0.36; 95% CI, 0.13–0.98; $P = 0.04$) in the first 2 postoperative years. Notably, there was a sixfold increased risk of allograft failure or death among *MICB*^{WT} allografts with PGD (Figure 3C; 95% CI, 1.8–20.1; $P = 0.003$) compared with *MICB*^{G406A}-homozygous allografts. Together, these findings suggest that *MICB* plays a major role in lung injury and that the donor *MICB*^{G406A} allele may be associated with reduced short- and long-term allograft dysfunction.

Donor *MICB*^{G406A} Leads to Reduced BAL *MICB* Protein and NK Cell Maturation

To determine the impact of *MICB*^{G406A} on *MICB* protein, we prospectively collected BAL on Postoperative Day 1 ($n = 77$; Table E6). We found no differences in *MICB* protein across genotypes in the absence of PGD (Figure 4A). Importantly, we noted reduced *MICB* protein in recipients with PGD and donor *MICB*^{G406A} (Figure 4B; $P = 0.03$). We found no difference in *MICB* protein by donor cytomegalovirus (CMV) serostatus (Figures E3A and E3B), which was an important consideration, as CMV evades immune recognition by altering *MICB* expression (41). To evaluate NK cells, we prospectively assessed 282 BAL samples from 102 lung transplant recipients obtained

during their first 2 postoperative years at University of California San Francisco (Table E6) (20). BAL NK cells (CD3⁻CD56⁺) as a percentage of lymphocytes were reduced in *MICB*^{G406A}-homozygous allografts (AA; median, 5.4%; interquartile range, 2.9–9.8%) relative to *MICB*^{WT} allografts (GG and GA; Figure 4C; median, 7.5%; interquartile range, 4.2–10.7%; $P = 0.03$). Absolute NK cells were decreased in *MICB*^{G406A}-homozygous allograft BAL (AA; median, 5.5×10^3 cells/ml) relative to *MICB*^{WT} allograft BAL (GG and GA; Figure 4D; median, 6.6×10^3 cells/ml; $P = 0.04$). Within the first 2 weeks, we also found reduced BAL NK cells among *MICB*^{G406A}-homozygous allografts (Figures E3C and E3D) and that IFN γ and TNF α , two markers of NK cell activity, were also reduced (Figures E3E and E3F).

We hypothesized that NK cell phenotypes would be different across the donor *MICB* genotypes. NK cell maturation was assessed by NKG2A and CD16 (Figure E1D). We found reductions in mature BAL NK cells (NKG2A⁻CD16⁺; Figure 4E; $P = 0.01$) and increases in immature NK cells (NKG2A⁺CD16⁻; Figure 4F; $P = 0.0003$) in recipients of *MICB*^{G406A}-homozygous allografts compared with *MICB*^{WT} allografts. KIR (Killer cell Immunoglobulin-like Receptor) family expression, an NK cell maturation marker (Figure 4G), was decreased on BAL NK cells in *MICB*^{G406A}-homozygous allografts relative to *MICB*^{WT} allografts (Figure 4H; $P = 0.005$). Finally, we found no differences in NK cell proliferation across donor *MICB* genotypes (Figures 4I

and 4J; $P = 0.9$). These findings suggest that donor *MICB*^{G406A} confers reduced *MICB* lung protein during stress and influences NK cells in the allograft to a less mature or activated phenotype.

Structural Analysis of MICA/B Interaction with NKG2D

To determine if the *MICB*^{G406A} missense amino acid substitution (D136N) affects the interaction of the *MICB* protein with the NKG2D receptor, we investigated X-ray crystal structures of *MICB*, *MICA*, and NKG2D. We found that Asp136 on *MICB* is conserved across all major histocompatibility complex-related molecules, except for the *MICB* D136N variant (Figure 5A). Cocrystal structures of *MICA*:NKG2D have been resolved, but not of *MICB*:NKG2D (41, 42). Alignment of the $\beta 1$ and $\beta 2$ domains of *MICA* and *MICB* yielded a root-mean-square deviation of 0.897 Å, which afforded confidence in using *MICA* complexed with NKG2D as a reference for *MICB* (Figure 5B). The Asp136 residue does not directly interact with NKG2D (Figure 5C) (41, 42); therefore, we predicted that D136N indirectly impacts the interaction of *MICB* with NKG2D.

Destabilization of the NKG2D:*MICB* Interaction by D136N Protein Variant

To determine the functional effects of the D136N amino acid substitution on *MICB*, we generated mammalian expression vectors encoding both *EGFP* and *MICB*^{WT} or *MICB*^{D136N} proteins. We transduced these constructs into the mouse B cell line Ba/F3,

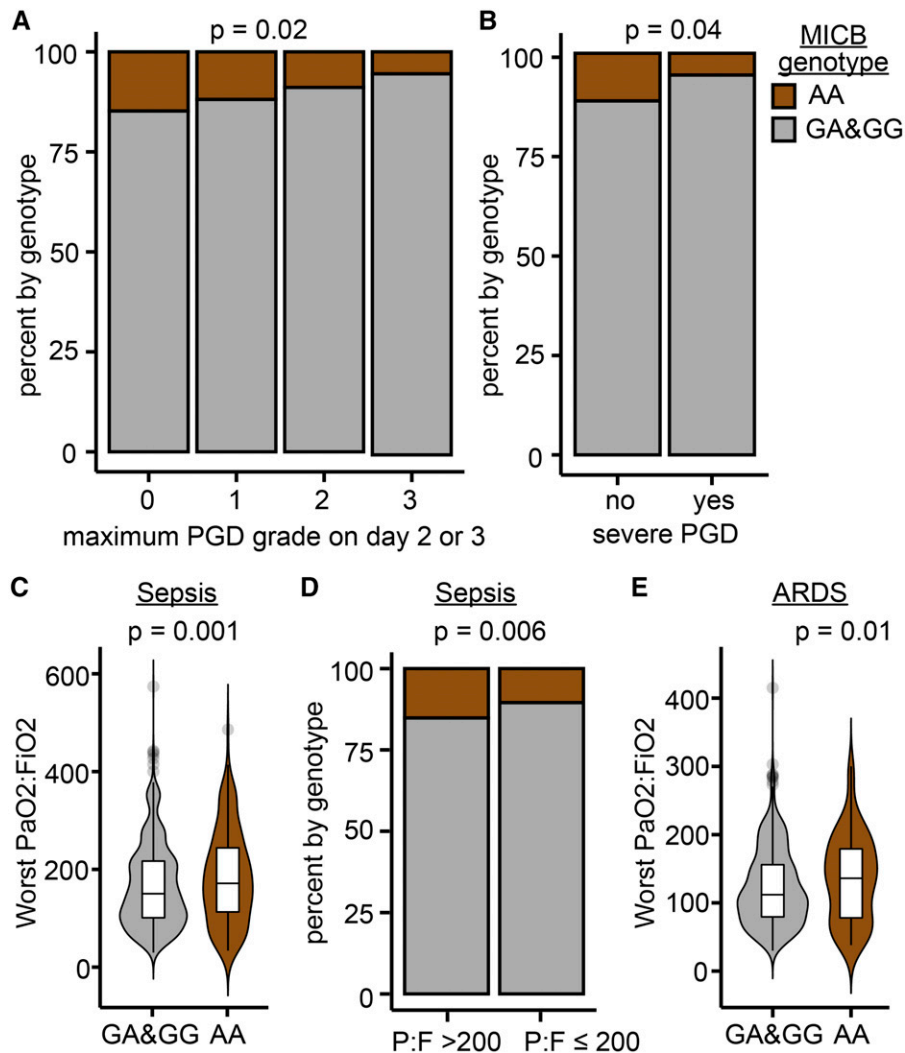


Figure 2. *MICB*^{G406A} genotypes are associated with primary graft dysfunction and acute lung injury. Of 619 participants in the multicenter LTOG (Lung Transplant Outcomes Group) cohort with donor genotyping data, 126 experienced severe primary graft dysfunction (PGD). (A) rs1051788 genotype distributions are shown stratified by maximum grade of PGD on Postoperative Day 2 or 3. We found that donor *MICB*^{G406A} genotypes (AA), for whom there is an amino acid change D136N, had decreased odds for increasing severity of PGD grade (odds ratio [OR], 0.56; 95% confidence interval [CI], 0.36–0.90; adjusted $P=0.02$). (B) Severe PGD was defined as grade 3 disease on Postoperative Day 2 or 3. Donor *MICB*^{G406A} genotypes (AA) were associated with reduced odds of severe PGD (OR, 0.90; 95% CI, 0.81–0.99; adjusted $P=0.04$) compared with allografts with donor *MICB*^{WT} alleles. (C) Within the Validating Acute Lung Injury biomarkers for Diagnosis (VALID) cohort, PaO₂ to FiO₂ ratios among *MICB*^{G406A} AA genotypes ($n=165$) and *MICB*^{WT} alleles (GA and GG, $n=1,211$). (D) Mild or absent acute lung injury (PaO₂:FiO₂ > 200 mm Hg) was compared with moderate or severe acute lung injury (PaO₂:FiO₂ ≤ 200 mm Hg) among *MICB* genotypes. In the subset of participants with acute respiratory distress syndrome (ARDS) ($n=733$), PaO₂:FiO₂ is shown stratified by *MICB* AA genotypes ($n=82$) or GA and GG genotypes. Differences in PGD grade on Days 2 or 3 were assessed with cumulative linked models, and severe PGD and ARDS differences were assessed with logistic regression, both approaches adjusted for participant characteristics.

which does not express NKG2D ligands that might interact with human NKG2D receptors. We sorted cells for equal EGFP⁺ expression across the Ba/F3.*MICB*^{WT} and Ba/F3.*MICB*^{D136N} transductants to avoid expression bias (Figure 6A). Notably, Ba/F3.*MICB*^{D136N} had lower surface expression of *MICB* relative to Ba/F3.*MICB*^{WT} (Figures 6B and 6C).

We hypothesized that reduced surface *MICB* on *MICB*^{D136N} transductants may

occur from differing antibody affinities for *MICB* or from destabilization of the protein. To assess surface expression of *MICB* independent of antibody affinity, we cultured Ba/F3 cells with His-tagged soluble recombinant NKG2D protein (sNKG2D). Indeed, more sNKG2D was detected on Ba/F3.*MICB*^{WT} than Ba/F3.*MICB*^{D136N} (Figures 6D and 6E). These findings suggest that there was less surface *MICB* on Ba/F3.*MICB*^{D136N} cells and that D136N

may result in decreased affinity for NKG2D.

We investigated the functional significance of *MICB*^{D136N}. We designed BWZ cells to report NKG2D receptor activity in an NFAT (nuclear factor of activated T cells)-dependent manner (Figure E4A) (32). We confirmed that the chimeric receptor on BWZ.ζ-NKG2D was functional by stimulating cells using plate-bound anti-human NKG2D antibody. Cocultures of

Table 2. Vanderbilt Validating Acute Lung Injury Biomarkers for Diagnosis and Acute Respiratory Distress Syndrome Cohort Baseline Characteristics

Variable	Sepsis Cohort (N = 1,376)	ARDS Cohort (N = 733)
Sex, male	780 (56.7)	437 (60)
Ethnicity		
White	1,184 (86)	636 (87)
Non-White	192 (14)	97 (13)
rs1051788		
GG & GA	1,211 (88)	651 (88.8)
AA	165 (12)	82 (11.2)
Age, yr	55.2 (45–66)	53 (39–63)
Lowest P:F ratio, mm Hg	152 (102–217)	114 (79–158)
APACHE II score	27 ± 8.2	28 ± 7.7

Definition of abbreviations: APACHE = Acute Physiology and Chronic Health Evaluation; P:F = PaO₂ to F_IO₂.

Data are presented as *n* (%), median (interquartile range), or mean ± SD.

BWZ.ζ-NKG2D reporter cells and Ba/F3 cells expressing MICB proteins revealed two patterns. With lower stimulation, MICB^{WT} induced greater NKG2D receptor activation relative to Ba/F3 MICB^{D136N} cells (Figure 7A), but, at higher stimulation, NKG2D activation plateaued for Ba/F3.MICB^{WT} cells and was less than the Ba/F3 MICB^{D136N} stimulus (Figure 7B).

To determine if these results were due to downregulation of the NKG2D receptor from efficient engagement, we performed

cocultures of BWZ.ζ-NKG2D cells with Ba/F3 transductants and assessed NKG2D surface expression. Indeed, Ba/F3.MICB^{WT} cell stimulation caused more substantial downregulation of surface NKG2D than the Ba/F3 MICB^{D136N} cells (Figures E4B and 7C). This suggested that MICB^{WT} protein has a higher affinity for NKG2D than MICB^{D136N} and drives receptor endocytosis upon engagement. Collectively, these results show that D136N destabilizes MICB expression at the surface of cells and results

in lower engagement of NKG2D at physiologic amounts.

We repeated all experiments in a different cell line to confirm that findings were independent of target cell type. We transfected HEK293T, an immortalized cell line derived from human embryonic kidney cells, using the same MICB vectors (Figure E5A). We gated for EGFP (Figure E5B) and noted a similar reduction in MICB surface expression among HEK293T.MICB^{D136N} transfectants (Figure E5C). In addition, we determined that HEK293T.MICB^{D136N} cells less often bound soluble NKG2D protein (Figures E5D and E5F). These findings suggest that the MICB^{D136N} variant confers altered surface protein and decreased NKG2D signaling independent of cell type.

NKG2D-mediated NK Cell Activation and NK-mediated Killing of Primary Airway Cells Is Reduced in the Context of the D136N Variant

To determine the functional significance of MICB^{D136N}, we used the human NK cell line NK92 as effectors in coculture assays. Upon engagement with a ligand, NKG2D undergoes ubiquitylation of DAP10 and receptor endocytosis, which increases NK cell functional responses (43). Thus, we measured NKG2D surface expression as a

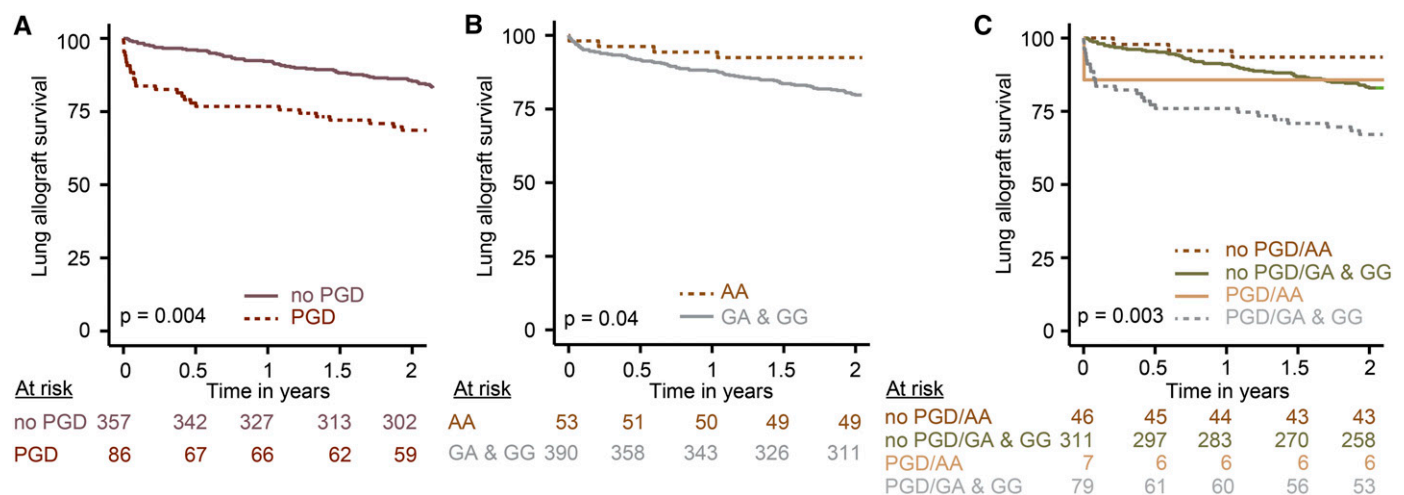


Figure 3. Reduced risk of allograft failure and death among donor MICB^{G406A} genotypes. Kaplan-Meier plots show freedom from retransplantation and death within the LTOG (Lung Transplant Outcomes Group) cohort for the 443 participants with complete longitudinal follow-up data available. (A) The 86 subjects with severe primary graft dysfunction (PGD) had increased risk for lung allograft failure (hazard ratio [HR], 1.6; 95% confidence interval [CI], 1.2–2.2; *P* = 0.004) relative to 357 subjects without PGD. (B) There was one-third of the risk of allograft failure or death among participants homozygous for donor MICB^{G406A} (HR, 0.36; 95% CI, 0.13–0.98; adjusted *P* = 0.04) relative to other genotypes. (C) We stratified participants with PGD by MICB rs1051788 genotype and found no difference in risk of allograft failure among MICB^{G406A}-homozygous donors irrespective of PGD status, but a sixfold increased risk of retransplantation and death among carriers of MICB^{WT} alleles with severe PGD (*n* = 79; 95% CI, 1.8–20.1; adjusted *P* = 0.003) compared with MICB^{G406A}-homozygous donors without PGD. Risk for retransplantation or death was assessed by Cox proportional hazards models adjusted for participant baseline characteristics.

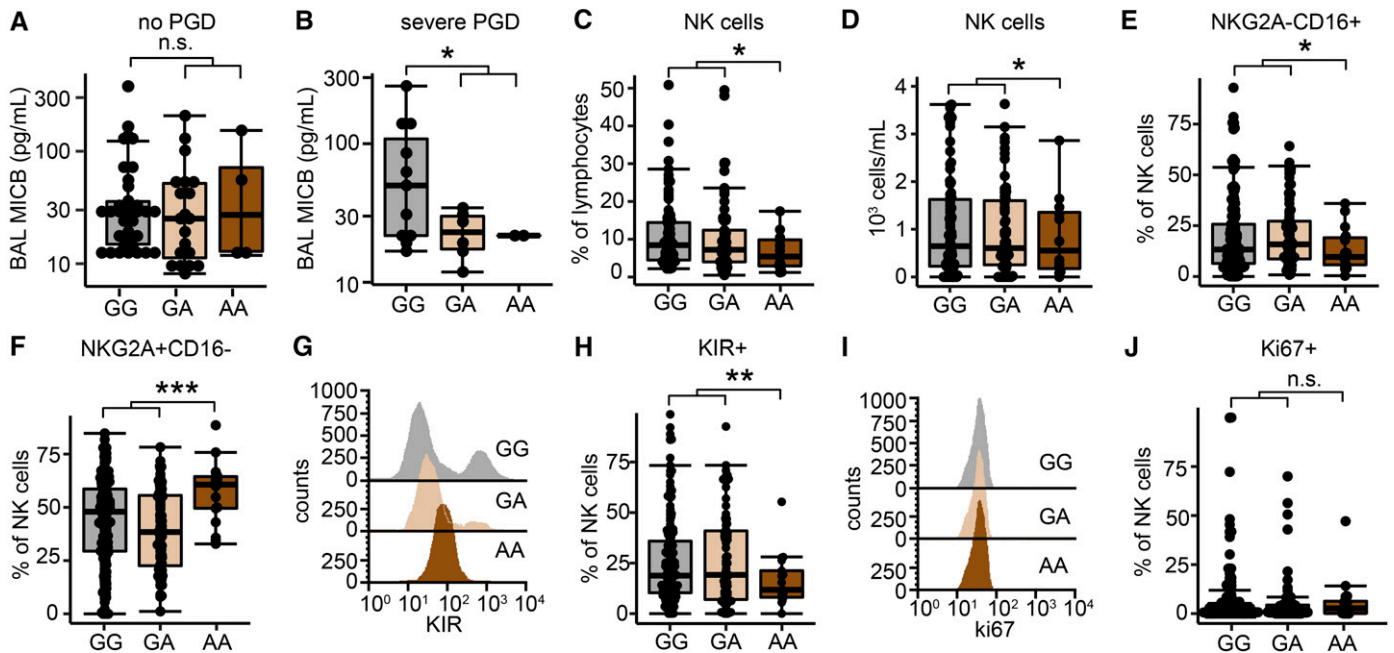


Figure 4. Donor *MICB*^{G406A} genotypes are associated with reduced quantities and more immature bronchoalveolar lavage natural killer (NK) cells. We prospectively collected BAL fluid from 77 lung transplant recipients and separately followed 102 recipients for BAL NK cell immunophenotyping at a single center. (A) BAL MICB protein in recipients without primary graft dysfunction (PGD) by donor MICB genotype. (B) BAL MICB protein in recipients with severe PGD by donor MICB genotype. (C) NK cells (CD3⁺CD56⁺) were decreased among recipients with *MICB*^{G406A} genotypes both as a percentage of lymphocytes and (D) in absolute NK cells/ml of BAL fluid compared with *MICB*^{WT} alleles. NK cell maturation was assessed by loss of NKG2A and gain of CD16. (E) We identified reduced frequencies of mature NKG2A⁺CD16⁺ NK cells among participants homozygous for donor *MICB*^{G406A} and (F) increased frequencies of BAL immature NK cells (NKG2A⁺CD16⁻) among participants homozygous for the *MICB*^{G406A} allele. (G and H) Representative histograms of NK cell KIR (Killer cell Immunoglobulin-like Receptor) staining show that participants with *MICB*^{G406A} had BAL NK cells with lower frequencies of surface KIR, as quantified in H. (I and J) We measured cell proliferation by Ki67 staining and found no differences across genotypes. Immunophenotype comparisons were assessed with generalized estimating equation–adjusted linear models to account for repeat measures, with significance levels noted as **P* < 0.05, ***P* < 0.01, and ****P* < 0.001. n.s. = not significant.

surrogate for NK cell activation. We found reduced NKG2D receptor endocytosis on NK92 cells in cultures with *MICB*^{D136N} transductants and higher NKG2D endocytosis in cultures with Ba/F3 *MICB*^{WT} transductants relative to control groups (Figures 7D and 7E). NK92 killing of Ba/F3 cell lines (Figures E6A and E6B) and NK cell IFN γ release did not differ between wild-type and *MICB*^{D136N} transductants (Figure E6C).

To assess how *MICB*^{D136N} influences airway cytotoxicity, we obtained primary human tracheal epithelial cells from a donor with *MICB*^{WT} and a donor with *MICB*^{D136N} and cocultured the epithelial cells with primary human NK cells (Figure 7F). Samples were matched for CMV serology, HLA-Bw6, donor age, and sample age, although this captures only some of the complexity of NK cell receptor–ligand interactions. We found reduced NK cell killing of hypoxic *MICB*^{D136N} epithelial cells

relative to hypoxic *MICB*^{WT} epithelial cells (Figure 7G). We also measured induction of surface MICB on these cells in response to hypoxia (Figure 7H). Notably, *MICB*^{D136N} airway cells had less induction of MICB protein by median fluorescent intensity (Figure 7I) and as a percentage of total epithelial cells (Figure 7J) relative to *MICB*^{WT} airway cells. These results suggest that *MICB*^{D136N} results in reduced NK cell function and cytotoxicity as well as blunted surface MICB induction in response to hypoxia.

Discussion

Within two large cohorts, we found that a common SNP in a NKG2D receptor ligand gene, *MICB*, was associated with reduced incidence of severe ALI. We identified that the variant protein *MICB*^{D136N} results in lower surface MICB, reduced NKG2D

signaling, and reduced NK cell function. Together, these findings reveal a novel mechanism of ALI (Figure 8).

We previously demonstrated that *MICB* protein and NK cell transcripts are increased in the BAL of recipients with severe PGD (20). In mouse experimental models of PGD, we found that injury occurred in an NK cell NKG2D receptor–dependent manner (20). In the current study, we show that genotypes encoding *MICB*^{D136N} confer reduced NK cell activation and are associated with less ALI and better survival. These findings bridge results of the mouse studies with observational human data. They represent a natural trial of dampening the receptor–ligand interaction between NKG2D and *MICB* and support direct targeting of this mechanism in clinical interventions (44).

The finding that *MICB*^{D136N} confers improved outcomes across PGD and ARDS further cements shared pathophysiology between these two syndromes. NK cell

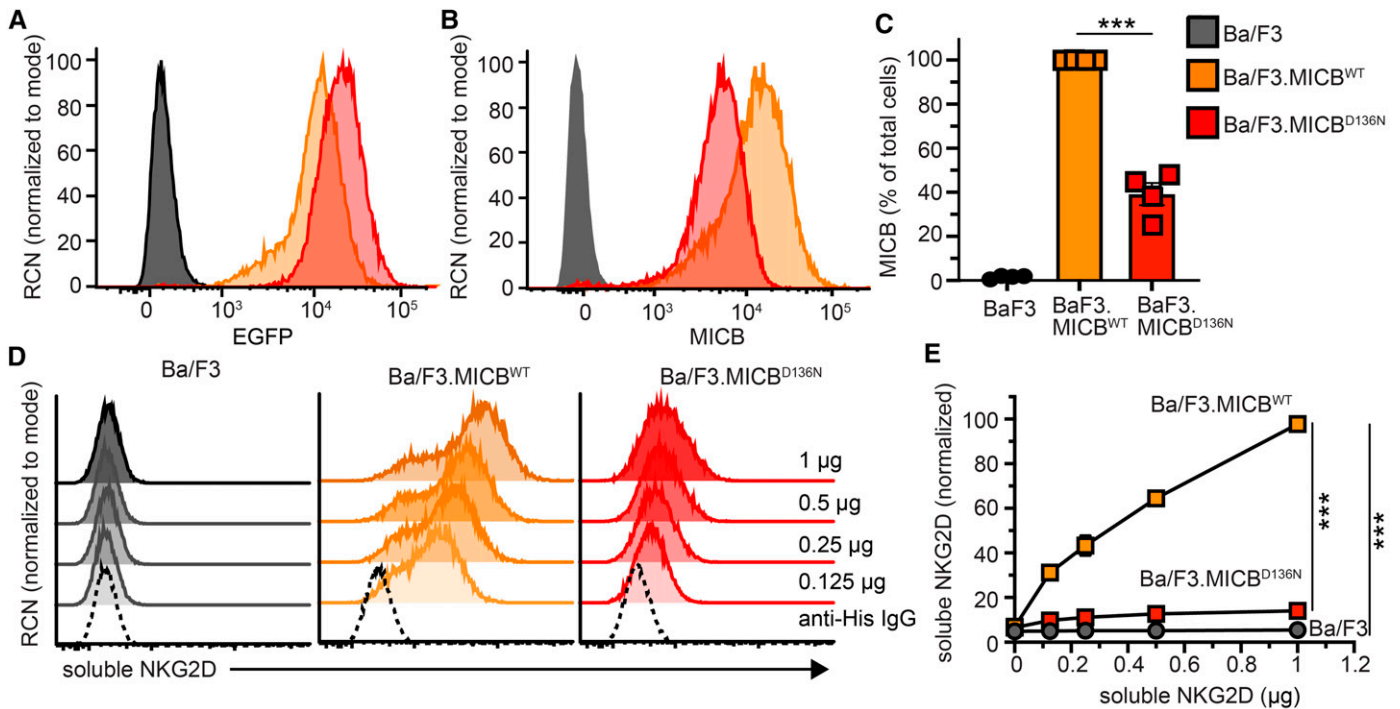


Figure 6. Reduced surface MICB and NKG2D binding on cells with the D136N substitution. (A) Ba/F3 cells expressing MICB^{WT} (orange) and MICB^{D136N} (red) mutation were generated and sorted for cell surface expression of EGFP (enhanced green fluorescent protein). (B) After sorting for EGFP, MICB was assessed on the cell surface with anti-MICB antibody staining using flow cytometry. (C) Surface MICB expressed as a normalized mean fluorescence intensity normalized to MICB^{WT}. Data summary of four independent experiments. (D) Ba/F3 cells were stained with soluble recombinant His-tagged NKG2D protein and then stained for anti-His antibody to detect presence of NKG2D on the cell surface using flow cytometry. (E) Quantitation of data in D. Data representative of two independent experiments performed in duplicate and graphs show mean \pm SD. *** $P < 0.001$ as determined by one-way ANOVA with Tukey *post hoc* test. RCN = relative channel number.

NK cells than MICB^{G406A}-homozygous allografts. We suspect that these NK cells follow a shed NKG2D ligand concentration gradient (52–55). Potential stressors that evoke NKG2D ligands during thoracic transplant include hypoxia, donor tobacco exposure, and recipient pulmonary hypertension. The question remains of which cells are injured and flagging stress during PGD. Our mouse models suggest the dominant cell types are epithelial cells, which is supported by publicly available human lung atlas data (Figure EF7). Although we did not directly measure NKG2D in BAL NK cells, there is evidence that mature NK cells have less surface NKG2D than immature NK cells (56). The findings shown here suggest that the interaction between recipient NK cells and the donor MICB genotype may influence NK cell phenotypes. Additional study is required to understand if MICB^{G406A} alters the response to other NK cell-associated pulmonary syndromes, such as CMV or antibody-mediated injury. These results provide a molecular basis for previously described associations between

MICB^{G406A} and herpes simplex virus infection (21).

Our *in vitro* data reveal clear differences in MICB expression, NKG2D receptor stimulation, NKG2D receptor endocytosis, and NKG2D-dependent NK cell killing between MICB^{D136N} and MICB^{WT} protein variants. However, the relevance of these molecular findings to the human clinical data is incompletely determined. MICB^{D136N} may alter protein trafficking or degradation leading to reduced surface protein expression. Based on our protein modeling, Asp136 is not in the NKG2D receptor-binding domain, but MICB^{D136N} may indirectly impact the stability of the MICB:NKG2D interaction through global protein conformational changes. It is unlikely for Asp136 to act as a substrate for glycosylation, as the optimal sequence would be N-X-S/T, with X being any amino acid except proline, followed by serine or threonine. This is not the case at position 136 (57). Further biochemical studies may address these questions through affinity and cocrystal analyses.

This study has some limitations. The genotype analyses were conducted across two North American cohorts in which we observed a high minor allele frequency. Notably, populations enriched for individuals of African, East Asian, and Hispanic ancestries (Figure E2), may have differing allele frequencies. Thus, incorporating rs1051788 into genomic screens should be considered in the context of the population's ancestral admixture. In addition, the LTOG cohort does not have data on chronic lung allograft dysfunction gradings, an important lung transplant outcome that would inform clinical trials targeting this mechanism. Our secondary analyses of ventilator-free days and mortality in the VALID cohort revealed trends for improved outcomes in the MICB-variant patients, consistent with expectations based on the absolute P:F ratio differences. However, our cohort lacked power to detect small differences in mortality. We found no differences in NK cell killing of Ba/F3 transductants, which may be due to alternate receptor activation, the relatively high basal

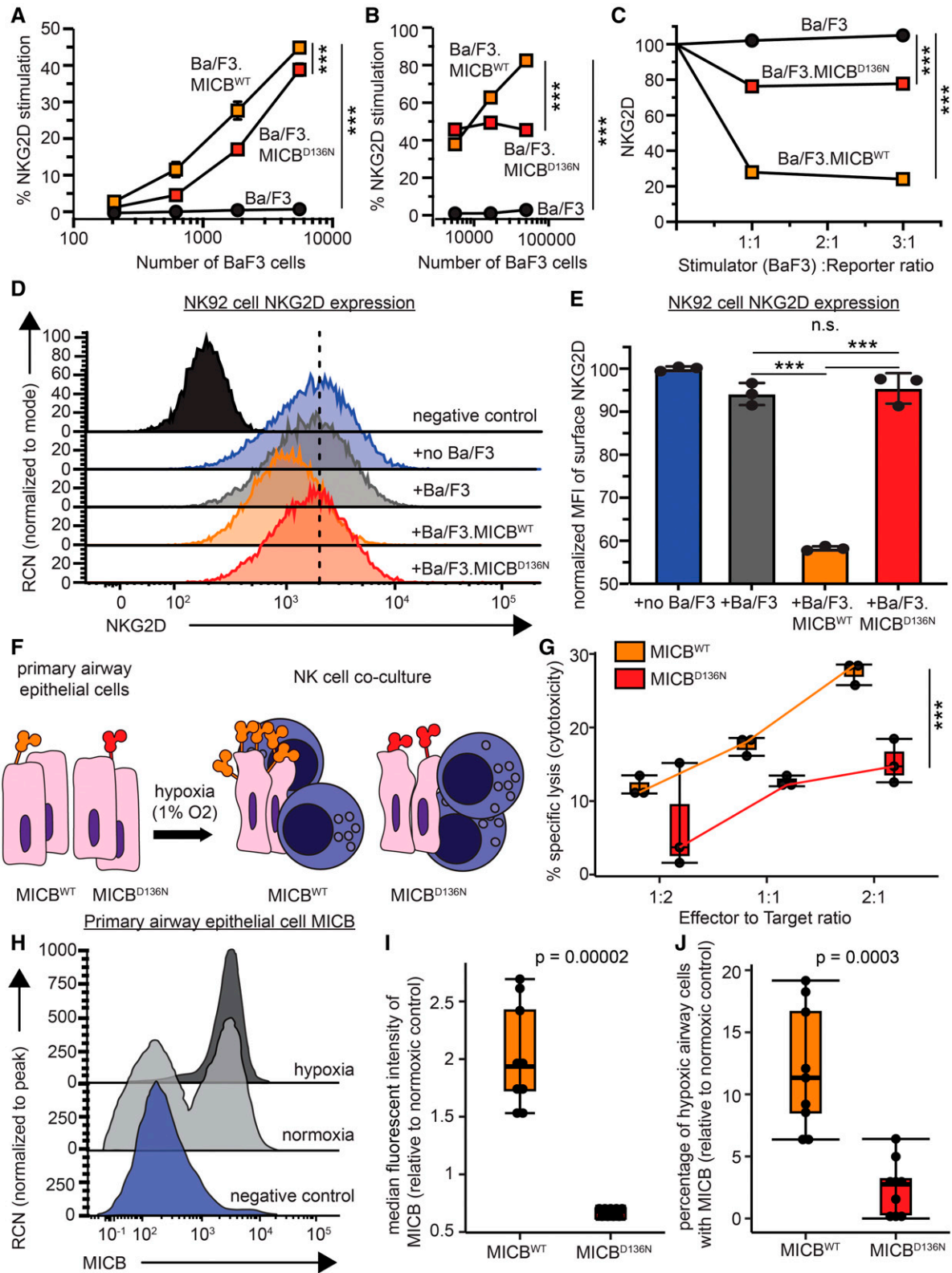


Figure 7. D136N substitution alters NKG2D receptor signaling. BWZ.ζ-NKG2D reporter cells were stimulated with MICB-transduced Ba/F3 cells to quantify NKG2D-specific signal transduction induced by MICB variants at (A) physiologic and (B) supraphysiologic stimulation. (C) Surface NKG2D on BWZ.ζ-NKG2D reporter cells after stimulation with Ba/F3 MICB variants. (D) NK92 cells were cocultured with parental Ba/F3 cells (gray), Ba/F3 expressing MICB^{WT} (orange) or MICB^{D136N} (red), or in the absence of Ba/F3 (blue) for 4 hours and then analyzed for surface

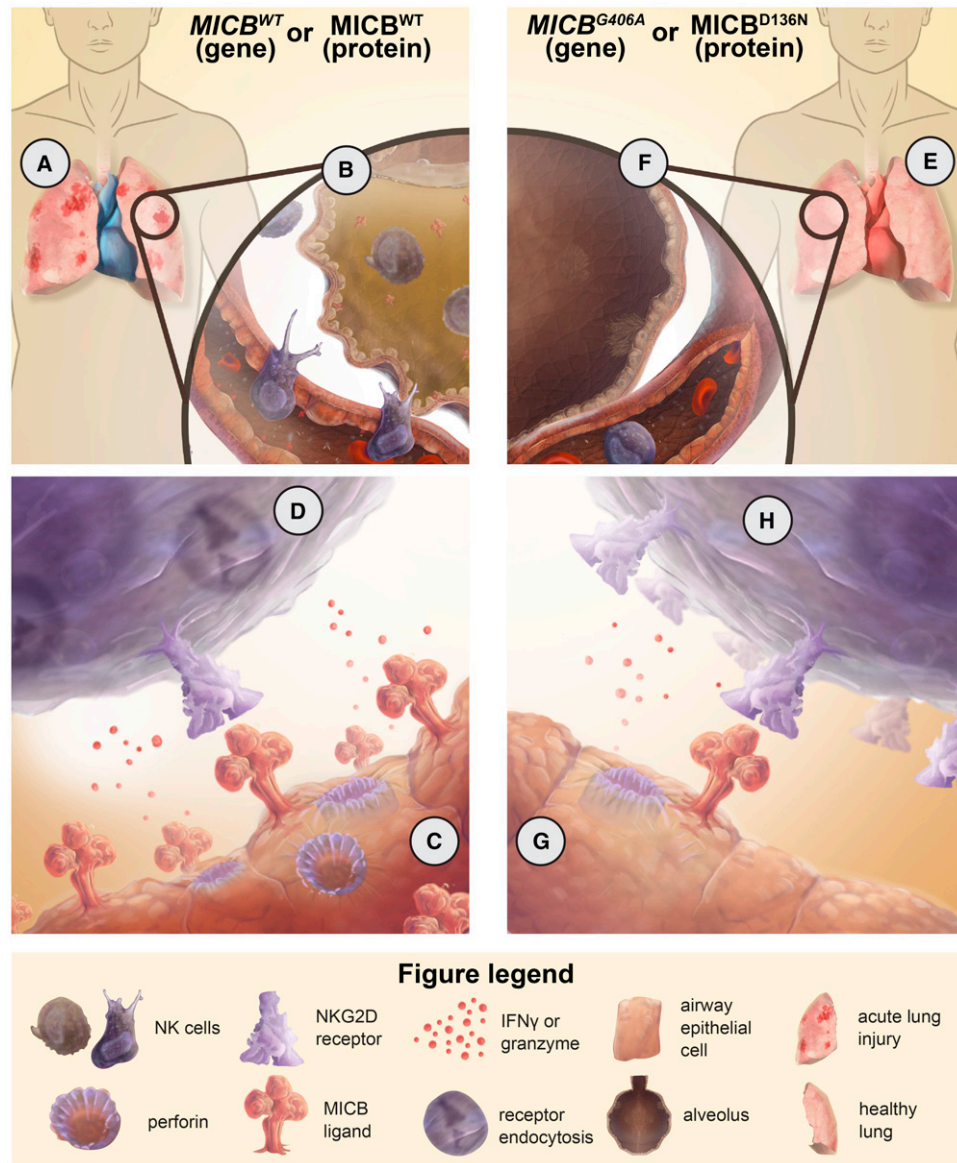


Figure 8. Schematic diagram of MICB in acute lung injury. Left two panels show findings in MICB^{WT} participants and cells. Among MICB^{WT} participants we found: (A) increased clinical acute lung injury (ALI), and (B) increased BAL natural killer (NK) cells and MICB stress molecules. (C) In MICB wild-type cell culture experiments, we found increased MICB on the surface of target cells and increased NK cell-mediated death. (D) NK cell NKG2D receptor was decreased. Right two panels show findings in MICB^{G406A} participants and cells. We reported (E) less ALI and (F) fewer BAL NK cells and less MICB protein. In cell cultures, we reported (G) reduced surface MICB on target cells and less NK cell-mediated death, as well as (H) increased NK cell surface NKG2D.

Figure 7. (Continued). NKG2D expression using flow cytometry. (E) Quantitation of normalized data from A. (F) Schematic showing primary human airway epithelial cells from donors with MICB^{WT} or MICB^{D136N} cocultured with primary human natural killer (NK) cells. (G) Airway cell cytotoxicity relative to normoxic control cells across three effector-to-target ratios. (H) Representative mean fluorescence intensity (MFI) of MICB on epithelial cell surface. (I) MICB MFI relative to normoxic control. (J) Percentage of MICB on airway epithelial cells. Data are representative of two or three independent experiments performed in triplicate. Plots A–E show mean ± SD. Plots G, I, and J show medians, with bars representing 25th and 75th percentiles. P values are shown or represented by ***, which indicates statistical significance with $P < 0.001$. Differences were determined by one-way ANOVA with Tukey *post hoc* test (A–E) and Student's *t* test (G, I, and J). n.s. = not significant; RCN = relative channel number.

expression of MICB across both transductants, or differences in the threshold required for activation between NK cells educated *in vivo* and those cultured in IL-2. Finally, epithelial cell donors were matched, but killing by autologous NK cells may be subject to differential unmeasured receptor–ligand interactions. This study also has some notable strengths. The findings were validated across two large and broad patient cohorts focused on different ALI syndromes. We identified important clinical associations of the MICB variant and used multimodal approaches to show the

molecular mechanism underlying a genomic determinant of lung injury and respiratory failure. The results confirm mechanistic findings from our prior animal models of the human syndrome.

In conclusion, we describe a novel mechanism of ALI pathogenesis with broad import to other organ injury syndromes. These findings identify the NKG2D receptor and ligand interaction as a promising therapeutic target (44, 58). ■

Author disclosures are available with the text of this article at www.atsjournals.org.

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