Oxidized CaMKII promotes asthma through the activation of mast cells

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Introduction

ROS are an important mediator in allergic diseases and asthma (1–5), but clear understanding of the molecular pathways disrupted by ROS is lacking. Exposure of the airway epithelium to environmental pollutants or allergens is known to induce oxidative stress either directly or through the induction of local inflammatory processes that lead to the secondary production of ROS (6–8). Previous studies suggest that the multifunctional Ca2+/calmodulin-dependent protein kinase II (CaMKII) is within one of the downstream signaling pathways activated by ROS (9). CaMKII has four isoforms, α, β, δ, and γ, encoded by different genes, displaying distinct but overlapping expression patterns (10). Both the α and β isoforms are almost exclusively expressed in the brain, whereas the δ and γ isoforms are expressed more ubiquitously. Of these, CaMKIIδ in airway smooth muscle has been shown to promote allergen-induced airway hyperresponsiveness (AHR) and inflammation (11). CaMKII is held in an inactive state but can be activated by oxidization at methionines 281/282 in the CaMKII regulatory domain in the presence of ROS (12, 13), locking the oxidized CaMKII (ox-CaMKII) into a persistently active configuration. Both NADPH oxidase (12–14) and mitochondria (15, 16) are considered as major sources of ROS for ox-CaMKII (12). Ox-CaMKII has been linked with various diseases, including vascular disease (14, 17), diabetes (15), asthma (18), and cancer (16), and has been shown to promote inflammatory signaling (19), cell proliferation (20), and ion channel activity (21). Interestingly, increased expression of ox-CaMKII has been observed in the airway epithelium of asthmatic patients, which was correlated with the severity of asthma (18). Thus, CaMKII may serve as a critical ROS sensor and a candidate target for asthma therapy.

Mast cells are known to be critical in the regulation of allergic diseases, in part because of their preferential localization at the site of the tissue mucosa where coexposure of antigens and environmental
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chemistry often occurs (22). The IgE receptor FceRI-dependent pathway in mast cells is the predominant pathway contributing to various pathophysiological events in acute and chronic inflammation (23–25). Mast cells also express additional receptors, including pattern recognition receptors (e.g., TLRs), aryl hydrocarbon receptor (AhR) (26), and complement receptors to sense environmental stimuli (27). Mast cell–deficient (KitW-sh/W-sh) mice exhibited an exacerbated protease-induced lung inflammation associated with reduction in lung Tregs, suggesting that mast cells are critical in allergen-induced lung inflammation and T cell differentiation (28). Human lung mast cells are associated with airway smooth muscle bundles in patients with allergic asthma and have been linked to airway inflammation, tissue remodeling, airway smooth muscle β2 adrenoreceptor activation, and AHR (22, 29–31). Considering the critical role of ox-CaMKII in inflammatory signaling (19), we hypothesized that exposure to environmental allergens may cause irreversible oxidative modifications of CaMKII, which may regulate mast cell function and lead to the development of allergic diseases and asthma.

In this study, we provide clear evidence that loss of ox-CaMKII prevents environmental allergen-induced AHR, lung inflammation, and Th2 cytokine production using newly generated oxidant-resistant CaMKII MMVVδ knockin (MMVVδ) mice. Mast cells derived from MMVVδ mice showed significantly less ROS and reduced IgE-mediated mast cell activation, including degranulation, histamine release, and leukotriene C4 (LTC4) production and IL-13 production, and anaphylactic responses (passive cutaneous anaphylaxis [PCA]) compared with WT littermate controls. Importantly, adoptive transfer of WT bone marrow–derived mast cells (BMMCs), but not MMVVδ mast cells, reversed the preventive role of MMVVδ in cockroach allergen-induced (CRE-induced) AHR, lung inflammation, and Th2 cytokine production in MMVVδ mice. Furthermore, we demonstrated that inhibition of CaMKII prevented IgE-mediated mast cell activation and development of asthma. Collectively, these studies suggest a conceptual framework for the role of ROS in asthma by linking the environmental allergen exposure-ROS-ox-CaMKII axis to mast cell activation and the development of asthma and potentially other allergic diseases.

Results

ox-CaMKII regulates CRE-induced lung function and inflammation. We first asked about the expression profile of CaMKII isoforms in mouse lung tissues. We found that CaMKIIδ and CaMKIIγ, but not CaMKIIα and CaMKIIβ (Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/jci.insight.90139DS1), were expressed in the mouse lung tissues (Supplemental Figure 1A) and BMMCs (Supplemental Figure 1B), and there was no difference in δ and γ isoform expression in BMMCs from WT or MMVVδ mice. To better understand the role of CaMKIId, we generated the oxidant-resistant CaMKII MMVVδ knockin mice on the δ isoform genetic background by mutating methionines 281/282 to valines (MMVVδ) (15). The MMVV mutation selectively eliminates ROS activation without affecting Ca++ and calmodulin-dependent CaMKII activation (12). To understand the role of the ROS-resistant MMVVδ in asthma, we used an established CRE-induced mouse model with either WT or MMVVδ mice (Figure 1A). CRE-challenged WT and MMVVδ mouse lungs showed increased inflammatory cell infiltration with goblet cell hyperplasia, as assessed by H&E and PAS staining (Figure 1B). In contrast, lungs from PBS control mice showed normal or undetectable airway inflammation after CRE sensitization and challenge. Compared with WT mice, CRE-challenged MMVVδ mice showed less airway inflammation and goblet cell hyperplasia. When we analyzed lung function, CRE-sensitized WT mice showed physiological changes consistent with asthma, including increased airway resistance (Figure 1C) and diminished airway compliance (Figure 1D), but there were significantly fewer physiological changes in CRE-exposed MMVVδ mice than in CRE-exposed WT mice. Moreover, we found a significant reduction in the total number of inflammatory cells (Figure 1E), especially eosinophils, lymphocytes, and neutrophils among all tested cell types, in bronchoalveolar lavage (BAL) fluids of CRE-challenged MMVVδ mice when compared with WT mice (Figure 1F). These MMVVδ mice also produced lower serum titers of CRE-specific IgE and IgG1 than WT counterparts (Figure 1G). Allergic airway inflammation involves Th2 responses in the lungs (32, 33). We found that CRE-treated MMVVδ mice showed much lower concentrations of Th2 cytokines IL-4, IL-5, and IL-13 (Figure 1H). In contrast, these MMVVδ mice showed higher levels of IFN-γ in BAL fluid compared with WT mice (Supplemental Figure 2A), but no changes were observed for IL-12 (Supplemental Figure 2B). To further examine whether these findings can be applied to other allergens, we generated a house dust mite–induced (HDM-induced) mouse model of asthma following the same protocol as CRE. Similar results were obtained as CRE (Supplemental Figure 3, A–F). Taken together, these data suggest that oxidative activation of CaMKII plays a critical role in environmental allergen-induced AHR and inflammation.
ROS-resistant CaMKII MMVVδ mice prevent ROS production and oxidative activity of CaMKII. Extensive studies have suggested that ROS is an important mediator in allergic diseases and asthma (1–4). To determine whether CRE can induce ROS, we detected ROS in the lung tissues of a CRE-induced mouse model by the ROS fluorescent indicator DHE (14). Compared with PBS-treated mice, increased ROS levels were noted in CRE-sensitized and challenged mice (Figure 2A). Furthermore, CRE-treated MMVVδ mice showed significantly lower levels of ROS compare with WT mice. We next detected ox-CaMKII expression in the lung tissues of a CRE-induced mouse model (Figure 2B). Homogenized lung tissues from CRE-treated mice showed significantly increased ox-CaMKII levels over those from untreated mice. Compared with WT mice, lung tissues from MMVVδ mice showed much less expression of ox-CaMKII. In contrast, total CaMKII was not significantly different among all these groups. We asked if the isoform expression profile of CaMKII was affected by CRE and found that CaMKIIδ (Supplemental Figure 4A), but not CaMKIIγ (Supplemental Figure 4B), was significantly expressed in lung tissues after CRE challenge. Intriguingly, CRE-induced increases in CaMKIIδ mRNA were inhibited in
CMVδ mice compared with WT mice, suggesting that ox-CaMKIIδ may participate in a feed forward transcriptional pathway in lung. Taken together, these studies suggest that both ROS and ox-CaMKII are significantly reduced in CaMKII MMVVδ mice after exposure to CRE.

Reduced mast cell numbers in lung tissues of CRA-treated MMVVδ mice. There is compelling evidence that mast cells play a key role in the pathophysiology and pathogenesis of asthma (22, 34, 35), but the potential for mast cell activation to be affected by ROS and/or ox-CaMKII is unexplored. To test for a role of mast cells in our model, we quantified mast cell numbers in the lung tissues of CRE-exposed mice. Consistent with previous reports (36, 37), CRE-treated mice had a significant infiltration of mast cells in the lung tissues by immunofluorescent (Figure 3, A and C) and DAB staining for tryptase (Figure 3, B and D). Interestingly, the numbers of mast cells were significantly reduced in CRE-challenged MMVVδ mice compared with WT mice. Furthermore, as shown in Figure 3E, compared with WT mice, CRE-challenged MMVVδ mice showed many fewer mast cells, as identified by c-Kit staining (Figure 3F), and decreased ox-CaMKII expression in lung mast cells, as determined by ox-CaMKII+c-Kit staining (Figure 3G). These findings show that mast cells respond to CRE challenge and suggest ox-CaMKII may regulate mast cell migration and activation with the potential to promote asthma.

Reduced ROS levels in mast cells of ROS-resistant MMVVδ mice. Given the role of mast cells in asthma, we examined the role of ox-CaMKII in ROS production in allergen-activated mast cells. BMMCs were isolated from WT and MMVVδ mice and identified by flow cytometry designed to detect c-Kit and FcεRI (Figure 4A). These BMMCs are also CD49b+ (data not shown). To better understand the role of CaMKIIδ in mast cells, we first identified the location of CaMKIIδ in the BMMCs by immunostaining and confocal microscopy. We found that a substantial fraction of CaMKIIδ is located in mitochondria of the BMMCs (Figure 4B). We next determined whether allergen can induce oxidative activation of CaMKII in mast cells, following the protocol in Figure 4C. BMMCs were sensitized with an OVA-specific IgE monoclonal antibody (E-C1) for 16 hours, followed by cross-linkage of surface-bound IgE with OVA or PBS for 30 minutes (Figure 4C). We found increased oxidative activation of CaMKII in OVA-activated mast cells (Figure 4D). However, compared with WT cells, MMVVδ mast
cells showed a significant reduction in the expression of ox-CaMKII (Figure 4E). In contrast, total CaMKII was not significantly different among all these groups (Figure 4F). As controls, we measured ox-CaMKII in BMMCs in response to H₂O₂; similar results were obtained in response to OVA (Figure 4D). These data suggest that an allergen can induce oxidative activation of CaMKII in mast cells and that this activation was prevented in MMVVδ mice.

To further determine whether ox-CaMKII can affect ROS production in mast cells, BMMCs were sensitized and challenged with OVA, following the same protocol in Figure 4C. Intracellular ROS production was measured at 3-minute intervals in these mast cells by using flow cytometry with CM-H₂DCFDA, an indicator for general oxidative stress (Figure 4G). OVA-activated MMVVδ mast cells showed much lower levels of intracellular ROS compared with WT cells. Recent studies have suggested that mitochondrial ROS is an important source for promoting asthma phenotypes in OVA-challenged mice (38). We thus specifically detected mitochondrial ROS in these BMMCs using MitoTracker, a marker for mitochondrial localization, and MitoSOX, a
Figure 4. Reduced ROS levels in mast cells of ROS-resistant CaMKII mice. (A) Representation of BMMC FACS analysis for the surface markers c-Kit and FcεRI. (B) Representation of images of the colocalization of CaMKII (green) and mitochondria (red) in BMMCs using confocal microscopy. Representative of 2 independent experiments. Scale bar: 10 μm. (C) Experimental setup for IgE-mediated mast cell activation and expression of CaMKII and ROS. BMMCs from WT and MMVVδ mice were sensitized with 1 μg/ml anti-OVA IgE (E-C1) for 16 hours and then stimulated with 10 μg/ml OVA for 30 minutes. (D) Representative immunoblot of ox-CaMKII and total CaMKII (Tot-CaMKII) in OVA-sensitized and challenged BMMCs derived from WT and MMVVδ mice. Various dosages of H2O2 were used as possible controls. One representative immunoblot of three is shown. (E and F) Quantitative data for ox-CaMKII (E) and Tot-CaMKII (F) expression using densitometry from 3 independent Western blots. Mean ± SEM. (G) Levels of intracellular ROS in OVA-sensitized and challenged BMMCs by flow cytometry with CM-H2DCFDA. Mean ± SEM, a single time point from 3 independent experiments.
fluorescent mitochondrial ROS reporter (Figure 4H). We found significantly increased levels of mitochondrial ROS in OVA-treated BMMCs compared with controls (Figure 4I). Similar to intracellular ROS, mitochondrial ROS levels were significantly reduced in MMVVδ BMMCs compared with WT cells. The same results were also found for the NADPH oxidase. Both p47 (Supplemental Figure 5A) and gp91phox (Supplemental Figure 5B) were markedly increased in OVA-activated BMMCs, but the increase was abolished in BMMCs from MMVVδ mice. These findings are consistent with our previous observations that ROS generation was elevated in OVA-activated mast cells (26) and, further, supported a view that ox-CaMKIIδ may promote mitochondrial and NADPH oxidase–derived ROS production in allergen-activated mast cells.

ROS production is dependent on intracellular Ca2+. We have previously shown that the generation of intracellular ROS was dependent on increased intracellular calcium ([Ca2+]i) (26). To determine whether ROS production in MMVVδ mast cells is associated with changes in [Ca2+]i, we first measured [Ca2+]i in OVA-activated WT and MMVVδ mast cells. While there was no detectable [Ca2+]i in mast cells in response to the calcium imaging buffer, OVA-activated mast cells exhibited elevated levels of [Ca2+]i (Figure 5A). Similar to the pattern of intracellular ROS production, MMVVδ mast cells showed significant reduction in [Ca2+]i following OVA challenge compared with controls (Figure 5, B and C). We next tested the effect of an IP3 receptor antagonist, 2-aminothoxydiphenyl borate (2-APB), on ROS production in these cells. Interestingly, we found that the OVA-activated ROS production was significantly blocked by 2-APB in WT cells (Figure 5D) and MMVVδ (Figure 5E) mast cells. These data suggest that the generation of intracellular ROS was dependent on elevated levels of [Ca2+]i.

ox-CaMKIIδ can modulate allergen-induced mast cell activation. While ox-CaMKIIδ was highly expressed in OVA-activated mast cells, up until this point the role of ox-CaMKIIδ in regulating mast cell function remained elusive. To determine whether ox-CaMKIIδ contributes to the activation of mast cells, mouse BMMCs from WT and ROS-resistant mast cells were sensitized and challenged with OVA, following the protocol in Figure 4C; mast cell degranulation (β-hexosaminidase) and several mediators (e.g., histamine, LTC4, and cytokine IL-13) were detected and analyzed between mast cells from WT and MMVVδ mice. While PBS was unable to induce release of β-hexosaminidase, we detected enhanced degranulation in OVA-activated mast cells (Figure 6A). Moreover, compared with WT cells, MMVVδ mast cells showed a significant reduction in mast cell degranulation following OVA challenge. Similar results were obtained for histamine release (Figure 6B), LTC4 (Figure 6C), and IL-13 (Figure 6D). To further evaluate whether ox-CaMKIIδ in mast cells has a functional effect on allergic diseases, we turned to an established model of IgE-mediated PCA, as illustrated in Figure 6E. Both WT and MMVVδ mice were passively sensitized with PBS or anti-OVA–specific IgE antibodies intradermally for 48 hours, and an immediate-type allergic reaction was induced by i.v. injection of OVA and Evans blue dye. An anaphylactic response was determined by the extravasation of Evans blue dye, indicative of vascular leakage (26). Compared with PBS, a significant enhancement of passive systemic anaphylaxis was noted in OVA-sensitized and challenged mice (Figure 6F). However, compared with WT mice, MMVVδ mice showed a reduced anaphylactic response. This suggests that ox-CaMKIIδ determines allergen-induced mast cell signaling and anaphylaxis in vivo.

Adaptive transfer of WT mast cells reverses the protective effect of CaMKII MMVVδ in a mouse model of asthma. Given the significance of ox-CaMKIIδ in modulating mast cell activation, we postulated that the ameliorated allergic airway inflammation in CRE- and HDM-treated MMVVδ mice may be due to ROS-resistant CaMKII expressed on mast cells. To test this hypothesis directly, CRE-challenged MMVVδ mice were administered BMMCs derived from MMVVδ or WT mice i.v. before CRE challenge (Figure 7A). We first assessed the efficiency of WT and MMVVδ mast cell recruitment in MMVVδ mice using our adoptive transfer model by analyzing the number of c-Kit+ cells and ox-CaMKIIδ in mast cells (i.e., costaining for both ox-CaMKIIδ and c-Kit) in the lung tissues of these tested mice (Figure 7B). Specifically, we found that MMVVδ mice with adoptively transferred WT and MMVVδ BMMCs showed an increased number of mast cells (Figure 7C). Compared with untransferred BMMCs, the expression of ox-CaMKIIδ was significantly increased in MMVVδ mice with adoptively transferred WT, but not MMVVδ, BMMCs (Figure 7D). These findings indicate that these adoptively transferred BMMCs reached the lung and were activated by cockroach antigen challenge in our mouse model. We next investigated the effect of these adoptively transferred BMMCs on allergic inflammation in CRE-treat-
ed MMVδ mice. We found that the diminished peribronchial inflammation in MMVδ mice was recovered by adaptive transfer of WT BMMCs but not by MMVδ BMMCs (Figure 7E). Similar results were obtained for airway resistance (Figure 7F) and compliance (Figure 7H), eosinophils (Figure 7J), and Th2 cytokines IL-4, IL-5, and IL-13 in the BAL fluids (Figure 7K). Furthermore, the MMVδ mice showed further increases in the levels of IFN-γ in BAL fluid compared with WT mice (Supplemental Figure 6A). In contrast, when MMVδ mice were adaptively transferred BMMCs from WT mice, increased levels of IFN-γ were recovered, compared with MMVδ mice with adoptive transfer of MMVδ BMMCs. No changes were observed for IL-12 (Supplemental Figure 6B). These observations indicate that ox-CaMKIIδ in mast cells may be critical in CRE-induced allergic inflammation and asthma in vivo.

A small-molecule CaMKII inhibitor suppresses OVA-induced mast cell activation, PCA, and asthma. A previous report found that KN-93, an experimental inhibitor of CaMKII (36), can suppress OVA-induced asthma (18). To further explore the possible role of CaMKII in mast cell activation and future treatment of asthma, we used KN-93 to treat OVA-activated BMMCs, following the protocol described in Figure 4A. We found a dose-dependent inhibition for IgE-mediated mast cell granulation (Figure 8A) and IL-13 secretion (Figure 8B). The findings were further validated in a human mast cell line (HMC-1) (Figure 8, C and D). Using the same experimental approach (Figure 6E), we found that KN-93 significantly inhibited OVA-induced PCA in vivo (Figure 8E). These findings, together with the previous report on the role of KN-93 in OVA-induced asthma (18), suggest that inhibition of CaMKII may prevent allergen-induced mast cell activation, allergic diseases, and asthma.
Discussion

ox-CaMKII has recently been considered to be a critical mechanism linking ROS and downstream asthma phenotypes (9). Previous studies found that ox-CaMKII was significantly increased in the airway epithelium of asthmatic patients and correlated with asthma severity (18). Furthermore, by using human airway epithelial cells with ROS-resistant CaMKII MMVV overexpression, ox-CaMKII was found to be essential for increased CI– current, goblet cell metaplasia, and activation of NF-κB. In this study, we made an observation that exposure to environmental allergens can induce ROS generation and oxidative activation of CaMKII in mast cells. In addition, we suggested a possible mechanism that ox-CaMKII contributes to CRE-induced asthma through modulating mast cell activation. In particular, we have utilized MMVVδ mice by mutating methionines 281/282 to valine in the isoform δ. The MMVVδ mutant CaMKIIδ is resistant to ROS activation without affecting Ca2+- and calmodulin-dependent CaMKII activation and threonine 287 autophosphorylation (12). Thus, the MMVVδ mouse is uniquely suited to directly examine whether CaMKII oxidation at methionines 281/282 is critical in response to excessive ROS and the pathogenesis of allergen-induced asthma and allergic diseases.

First, we used the MMVVδ mouse to generate a CRE-induced mouse model of asthma to investigate the significance of the ROS-resistant MMVVδ in allergen-induced asthma. Indeed, CRE-challenged MMVVδ mice showed a significant reduction of several typical asthma-related features, including airway inflam-
Figure 7. Adoptive transfer of WT mast cells reverses the protective effect of CaMKII MMVVδ in a mouse model of asthma. (A) Protocol for adoptive transfer of BMMCs in the cockroach allergen-induced mouse model of asthma. (B) Colocalization of c-Kit (green) and ox-CaMKII (red) in the lung sections of MMVVδ mice with adoptively transferred WT and MMVVδ BMMCs. Scale bar: 100 μm (first and third row), 20 μm (second and fourth row). (C and D) Numbers of c-Kit-positive cells (C) and cells positive for both c-Kit and ox-CaMKII (D) from WT and MMVVδ mice with adoptive transfer of WT and MMVVδ BMMCs. Mean ± SEM, 8 high power field view (HPF) per group. (E) Expression of H&E-stained paraffin lung tissue sections from WT and MMVVδ mice adoptively transferred with WT or MMVVδ BMMCs in a CRE-induced mouse model of asthma (6 mice per group). Scale bar: 100 μm. (F and G) Systemic airway resistance (F) and compliance (G) in response to increasing concentrations of methacholine using the forced oscillation technique (Flexivent, SCIREQ). Data represent mean ± SEM, 6 mice per group. (H and I) Bronchoalveolar lavage (BAL) total (H) and differential (I) cell counts of CRE-challenged WT and MMVVδ mice. Mean ± SEM, 7 mice per group. (J) Serum levels of cockroach allergen-specific IgE and IgG1. Mean ± SEM, 7 mice per group. (K) Levels of IL-4 (n = 7), IL-5 (n = 12), and IL-13 (n = 12) in BALs. Data represent mean ± SEM; comparisons were made using 2-tailed Student’s t test of CRE-treated MMVVδ vs. MMVVδ with adoptively transferred WT BMMCs and MMVVδ with adoptively transferred WT vs. MMVVδ BMMCs. *P < 0.05, **P < 0.01, ***P < 0.001.

CaMKII acts as a key signaling node for convergence of multiple upstream activators that operate by regulation (50, 51). Our studies demonstrated that AhR is important in allergen-induced ROS generation (49) and immune factors associated with the development, severity, and morbidity of asthma (39–41). CREs are detected in 85% of inner city US homes and 60%–80% of inner city children with asthma are sensitized to CRE (42).

We next examined levels of ROS in a CRE-induced mouse model of asthma and the effect of ROS-resistant MMVVδ on ROS production. ROS plays a significant role in pollen-induced (7) or HDM-induced (8) allergic sensitization and asthma. Very recent studies have suggested that HDM can directly induce ROS generation, causing oxidative DNA damage and asthma-associated pathophysiology (8, 43). Environmental allergens can either directly induce ROS production or promote local inflammatory processes that lead to the secondary production of ROS (6–8). Here, we demonstrated that CRE can induce ROS production and that the production was suppressed in ROS-resistant MMVVδ mice, suggesting that ox-CaMKII may participate in a feed forward circuit to increase ROS production in mast cells. Although the molecular details of such a circuit remain to be determined, we observed an increased expression of ox-CaMKII in CRE-challenged WT mice that was significantly decreased in ROS-resistant MMVVδ mice. We interpret this finding to suggest that oxidative activation of CaMKII may be related to ROS generation by transcriptional and posttranscriptional mechanisms. It is known that various factors and their signaling pathways, such as cytokines and endotoxin (44), hyperglycemia (15), angiotensin (12, 17, 45), aldosterone (14), and intracellular Na+ overload (46), contribute to the generation of excessive ROS, leading to increased ox-CaMKII. However, the potential mechanisms and upstream pathways that are associated with the increased allergen-induced ROS generation remain unknown. Previous studies have suggested that myocardial ox-CaMKII expression may be at least partially dependent on ROS generated by activation of the TLR4 and myeloid differentiation factor 88 (MyD88) pathway (44). Thus, it is possible that CRE used for the experiment may contain sufficient TLR4 ligand to activate TLR4 signaling and contribute to ROS generation, airway reactivity, and inflammation. Additionally, TLR7 (47) and proteinase-activated receptor-2 (PAR-2) (48) have been associated with allergen-induced ROS generation. AhR, a receptor for environmental pollutants, plays a crucial role in ROS production (49) and immune regulation (50, 51). Our studies demonstrated that AhR is important in allergen-induced ROS generation and mast cell activation (26). Taken together, these findings suggest that multiple signaling pathways may contribute to the generation of ROS that leads to the oxidative activation of CaMKII. It is likely that CaMKII acts as a key signaling node for convergence of multiple upstream activators that operate by increasing ROS, while ox-CaMKII, in turn, enhances ROS generation by actions at downstream targets. Although the intracellular source of the ROS is unlikely to be delineated, both NADPH oxidase (12, 14) and mitochondria (15, 16) are considered as major sources of ROS that are induced by external stimuli.
This was supported by our studies indicating that both mitochondrial ROS and NADPH oxidase (gp91phox and p47) were markedly increased in OVA-activated BMMCs but were abolished in BMMCs from MMV\(\delta\) mice, suggesting that MMV\(\delta\) may affect mitochondrial ROS generation, the activation of NADPH oxidase, and subsequently, the oxidative activation of CaMKII.

Previous studies have focused on CaMKII activity and function in airway epithelial and airway smooth muscle cells. Differential expression of ox-CaMKII in human airway epithelium but not in smooth muscle cells was observed in samples obtained from asthmatic patients and healthy controls (18), suggesting that ox-CaMKII promoted asthma through actions in airway epithelium. Our results substantially expand this initial observation by showing that mast cell activation by ox-CaMKII contributes to key asthma phenotypes.

One of the major events in allergic inflammation is the increase in mast cells at the site of tissue mucosa where they can respond to foreign organisms, environmental pollutants, and antigens (35, 53). Considering the critical role of mast cells in allergic diseases and their strategic location, we specifically focused on mast cells and examined the role of ox-CaMKII on mast cells in modulating mast cell function and subsequent contribution to the development of asthma. Not surprisingly, mast cell numbers were significantly increased in the lung tissues of CRE-treated mice. However, compared with WT mice, MMV\(\delta\) mice showed fewer

Figure 8. CaMKII inhibitor suppresses OVA-induced mast cell activation and PCA in vivo. BMMCs or human mast cells, HMC-1 cells, were sensitized with 1\(\mu\)g/ml anti-OVA IgE (E-C1) in the presence or absence of different doses of KN-93 (1–20 \(\mu\)M) for 16 hours and then stimulated with PBS or 10 \(\mu\)g/ml OVA for 30 minutes. (A–D) Mast cell activation was assessed by measuring \(\beta\)-hexosaminidase (\(n = 3\)) in BMMCs (A) and HMC-1 cells (C) and IL-13 levels (\(n = 6\)) in BMMCs (B) and HMC-1 cells (D). (E) Representative images of Evans blue–stained extravasation into skin. Mice were injected intradermally with E-C1 with or without KN-93. After 24 hours, OVA was administered i.v. together with Evans blue dye for 30 minutes, followed by the quantification of the extravasation of Evans blue leakage into the skin. Data represent mean ± SEM, 3 mice per group. Comparisons were made using 2-tailed Student’s \(t\) test between OVA-treated mast cells vs. mast cells pretreated with different dosages of KN-93 and then challenged with OVA (A–D) or mice pretreated with or without KN-93 and then challenged with OVA (E). *\(P < 0.05\), **\(P < 0.01\).
mast cells, suggesting that ox-CaMKII may also affect mast cell recruitment to the inflammatory sites following allergen challenge. While many factors may contribute to the mast cell migration (e.g., RANTES; CCL2; MCP-1; CXCR4, ref. 54, 55; and CXCR8, ref. 56), tryptase has recently been considered one of the major factors released from mast cells contributing to cell accumulation (53). Indeed, we found that MMVVδ BMMCs released less tryptase compared with WT cells upon challenge (data not shown). Thus, it is likely that ox-CaMKII may promote tryptase release from activated mast cells, leading to the recruitment of mast cells in asthma. Indeed, ox-CaMKII expression was increased in mast cells of lung tissues of CRE-challenged WT mice but reduced in those of MMVVδ mice. These findings were further confirmed in isolated and cultured BMMCs, following our well-established protocol for IgE-mediated activation of mast cells (26), suggesting that ox-CaMKII may modulate mast cell activation in mast cells. However, the exact mechanism remains unclear. Our previous studies suggested that the increased [Ca^{2+}] may contribute to the generation of ROS (26). Indeed, MMVVδ mast cells with reduced ROS generation showed a significant reduction in [Ca^{2+}] compared with control mast cells. Furthermore, ROS generation was significantly inhibited by calcium antagonist in WT and MMVVδ mast cells. These findings suggest that the actions of ox-CaMKII to increase ROS occur, at least in part, by a Ca^{2+}-dependent mechanism. It would be of interest and importance to learn how ox-CaMKII affects Ca^{2+} signaling, particularly the influx of exogenous calcium.

One of the most significant observations we made in this study is that ox-CaMKII participates in modulating mast cell activation. This is consistent with our previous studies, indicating that the generation of [Ca^{2+}] and ROS contributes to mast cell activation, including degranulation and LTC4 production (26). Thus, we postulated that ox-CaMKII regulates [Ca^{2+}] and ROS production and subsequently leads to the activation of mast cells that define allergic asthma. Indeed, OVA-challenged MMVVδ mast cells showed significantly reduced activation, as assessed by degranulation, histamine release, LTC4, and IL-13 compared with control cells. Furthermore, ox-CaMKII contributes to IgE-mediated anaphylactic response. Furthermore, a significant enhancement of passive systemic anaphylaxis was noted in OVA-sensitized and challenged control mice but not in MMVVδ mice. The positive actions of ox-CaMKII on mast cell activation were further supported by the investigation of IgE-initiated signaling events that are associated with mobilization of [Ca^{2+}], degranulation, and release of inflammatory and allergic mediators in mast cells (Syk, PLCγ1, p38, ERK, and Akt) (data not shown). Taken together, these data provided evidence that ox-CaMKII may amplify antigen-challenged mast cell activation. In addition, we recognize that our studies focused on the IgE receptor FcεRI-dependent pathway in mast cells (23–25) and that ox-CaMKII regulates non-IgE-mediated mast cell activation, such as TLRs (57, 58) or Mrgprb2/MRGPRX2-mediated (a gene uniquely expressed on mast cell) (59) mast cell activation, remains unexplored.

Given the apparent significance of ox-CaMKII in modulating mast cell activation in vitro, we tested whether ox-CaMKII–activated mast cells may promote allergen-induced allergic inflammation and asthma. We have assessed the efficiency of mast cell recruitment to the MMVVδ mice in the adoptive transfer experiment by analyzing the number of c-Kit+ cells and ox-CaMKII in the lung mast cells of these tested mice. Indeed, these MMVVδ mice with adoptively transferred BMMCs showed increased number of mast cells, and the lower ox-CaMKII in MMVVδ mice was markedly recovered by adoptively transferred WT, but not MMVVδ, BMMCs. These findings indicate that these adoptively transferred BMMCs reached lung and were activated by cockroach antigen challenge in our mouse model. In fact, we have tracked the migration of i.v.-injected GFP+ bone marrow–derived mesenchymal stem cells (MSCs) and found a significant amount of the migrated GFP+ MSCs in the lung tissues after CRE challenge (33). As expected, these MMVVδ mice with adoptively transferred WT BMMCs, but not MMVVδ, reversed the ameliorated AHR and allergic airway inflammation in MMVVδ mice, suggesting that ox-CaMKIIδ in mast cells is crucial for the CRE-induced allergic inflammation and asthma. Given the significance of ox-CaMKII in mast cells, it would be of interest to see the role of mast cells with or without ox-CaMKII in allergen-induced asthma by developing mast cell–specific oxidant-resistant CaMKII MMVV knockin mice. However, no ideal mast cell–specific Cre mice are available, and such an endeavor is beyond the scope of this initial study. Additionally, we showed that a small-molecule CaMKII inhibitor, KN-93, inhibited IgE-mediated mast cell granulation and IL-13 secretion in both human and mouse mast cells and anaphylactic response in vivo. These findings further suggest that CaMKII inhibition may be a new and effective antioxidant therapy for asthma and allergic diseases.

Taken together, previous works have demonstrated that NADPH oxidases are required for oxidative activation of CaMKII by the use of p47 knockout mice (18). Moreover, CaMKII oxidation can be reversed by MsrA (60), and MsrA−/− OVA-challenged mice showed exaggerated CaMKII oxidation and exhibited a
increase in goblet cell hyperplasia, bronchial thickness, and eosinophils. Furthermore, studies on mice with epithelial-targeted transgenic expression of a CaMKII inhibitory peptide suggest that bronchial epithelial ox-CaMKII was required to increase a ROS- and picrotoxin-sensitive Cl− current and MUC5AC expression, upstream events in asthma progression (18). In this study, we have focused on the role of ox-CaMKII in the pathogenesis of asthma by using ROS-resistant CaMKII MMVVδ mice. We provided evidence that ox-CaMKII contributes to the pathogenesis of asthma by modulating mast cell activation. These studies link the CRE-ROS-ox-CaMKII axis to mast cell activation and subsequent development of asthma and allergic diseases. Our findings suggest that the development of potent and specific inhibitors of CaMKII could offer a novel approach to the treatment of asthma.

Methods
Additional details can be found in the Supplemental Methods.

Animals. Six- to eight-week-old mice were used in the experiment. C57BL/6 WT mice were purchased from The Jackson Laboratories. ROS-resistant CaMKIIδ (MMVVδ) mice (45) were a gift from Mark Anderson’s laboratory at Johns Hopkins University (Baltimore, Maryland, USA). Age-matched mice were used as controls. All mice used in this study are from the B6 background. All of the mice were maintained under specific pathogen–free conditions in our animal facility on a 12-hour light/12-hour-dark cycle, with free access to food and water.

Allergen-induced asthma mouse model. The CRE-induced asthma mouse model was established as described previously (33, 37). Briefly, mice were sensitized by intratracheal inhalation of 20 μg cockroach extract (CRE, B46, GREER Laboratories) in 50 μl of PBS under light anesthesia with isoflurane on days 0–4. Mice were subsequently challenged on days 10–13 with the same amount of CRE. Control mice received saline during the sensitization and challenge phases. On day 14, mice were tested for lung function and then sacrificed. BAL fluid was harvested for total and differential counts of lavage cells and ELISA measurements, and lung tissues were dissected for histological analyses. Blood was taken to screen for serum antibodies against CREs. The same protocol was applied to HDM. For KN-93 treatment, intratracheal administration of 20 μl of 100 μM KN-93 or deionized H2O was performed 30 minutes before CRE challenge on days 10–13, following the same protocol.

Analysis of lung inflammation. For analysis of BAL fluids, lavage fluids were centrifuged at 300 xg for 10 minutes at 4°C and washed. Red blood cells in the pellet were lysed by ammonium-chloride-potassium lysis buffer. Cellular differential percentages were determined by means of flow cytometry on a FACS Calibur cytometer (BD Biosystems), and the data collected were analyzed with Flow jo software (Treestar) (37). Eosinophils were defined as SSC−SiglecF− (clone E50-2440, BD) Mac−3− (M3/84, BD) cells, alveolar macrophages cells were identified as SSC−SiglecF+ Mac−3+ cells, granulocytes were recognized as SSC−Gr−1+ (clone RB6-8C5, eBioscience) cells, and lymphocytes were identified as FSC−/SSC− expressing CD3 (clone 145-2C11, eBioscience) or CD19 (clone 1D3, eBioscience). For the histological assessment of lung inflammation, mouse lungs were perfused with 10 ml ice-cold PBS injected into right ventricle followed by excision and fixation in 4% neutral buffered formalin. Sections (5 μM) were prepared from paraffin-embedded lung tissues and stained with H&E and periodic acid–Schiff (PAS). Images were obtained using a NIKON ECLIPSE Ti-U microscope equipped with DS-Fi2 camera (NIKON, USA).

Lung function. Mice were anesthetized with a ketamine (90 mg/kg)/xylazine (18 mg/kg) mixture, and a tracheotomy tube was inserted. Ventilation was initiated with a volume-cycled ventilator (Flexivent; SCIREFIX Scientific) with a positive-end expiratory pressure of 2 cmH2O). Airway responsiveness was measured by challenging mice to increasing doses of aerosolized methacholine (0-30 mg/ml). The pulmonary resistance and compliance were measured with the Flexivent software and exported to Pulmodyn data-acquisition software (Hugo Sachs Electronic) for further data analysis.

ELISA. Cytokines (e.g., IL-4, IL-5, and IL-13) in the BAL fluids of mice or culture supernatants of mast cells were measured by ELISA using the Ready-Set-Go! ELISA sets (eBioscience). LTC4 in supernatants of mast cells was measured by ELISA according to the manufacturer’s instructions (Cayman Chemical). Serum CRE-specific IgE and IgG1 were also analyzed by ELISA as described previously (37).

Immunofluorescence and immunostaining. Lung sections were blocked with protein-blocking serum-free solution (Dako) and incubated with the primary antibodies overnight at 4°C. After the sections were washed with TBST and incubated with fluorescent dye-conjugated secondary antibodies at room temperature for 1 hour, nuclear staining was carried out with 6-diamidino-2-phenylindole, dihydrochloride (DAPI)
The following antibodies were used: ox-CaMKII (catalog 01-1387, Millipore), CaM-KIIβ (catalog 15443-1-AP, Proteintech), tryptase (clone AA1, Abcam), c-Kit (clone AK2, ebioscience), Mitotracker Green FM (ThermoFisher), and MitoSOX Red (ThermoFisher). The detection of intracellular superoxide in lung tissues was carried out using dihydroethidium (DHE) (ThermoFisher). To determine the fluorescence signal in tissue sections, fluorescent cells in 5 different high-power fields from each slide were quantified using ImageJ v1.50e (NIH) and presented as mean fluorescence intensity per square micrometer. Two from three slides from each sample were used for analysis.

Confocal microscopy. Images were captured by Cell Observer Z1 (Carl Zeiss) with a LSM780 scanner (Carl Zeiss) using a ×40, NA 0.95 Corr Plan-Apochromat objective (Carl Zeiss) and then were analyzed using Zen Black, Zen Blue, or AxioVision 4.2 software (Carl Zeiss). Fluorescence signals of CaMKIIβ, mitochondria, and nucleus were visualized by fluorescence with excitation at 488, 561, and 405 nm, respectively.

DAB staining. After antigen retrieval of deparaffinized embedded tissue sections, the slides were blocked with 3% BSA containing 0.1% TX100 and 0.1% NaN₃ for 1 to 2 hours at 37°C with rocking. The primary antibody solution was made at 1:200 dilution with anti–mast cell tryptase antibody (clone AA1, Abcam) overnight at 4°C. The slides were washed with TBST, followed by incubation with anti-mouse IgG-HRP (catalog SC-2005, Santa Cruz) for 2 hours at 37°C, and then developed by using DAB detection system (DAKO).

Western blotting. 30- to 50-μg protein aliquots were boiled and loaded onto 12% Tris-Tricine Gels (Invitrogen) electrophoresed in running buffer (NuPAGE MES SDS Running Buffer; Invitrogen) and then transferred to polyvinylidene difluoride membranes (Invitrogen). Membranes were incubated with the primary antibody for overnight at 4°C and then probed with the HRP-conjugated secondary antibody (goat anti-rabbit or mouse IgG-HRP, catalog SC-2005, Santa Cruz, 1:2,000) for 1 hour at 37°C. Detection was performed by the ECL Western blotting detection system (GE Life Sciences). Primary antibodies include ox-CaMKIIβ (catalog 01-1387, Millipore), total CaMKIIβ (clone EP1829Y, Abcam), and β-actin (clone 4E8H3). All these were diluted to 1:1,000. The blots were imaged by a Luminescent Image Analyzer LAS-4000 Mini (Fujifilm) and quantified by MultiGauge version 3.2 program (Fujifilm).

BMMCs were obtained by culturing mouse bone marrow cells as described previously (26). Briefly, bone marrow cells were cultured at a starting density of 5 × 10⁵ cells/ml in the presence of 30% WEHI-3–conditioned medium as a source of IL-3 for the first 3 weeks, which was then changed to 10 μg/ml IL-3 for an additional 1 to 3 weeks. Mast cell phenotype was confirmed by flow cytometry analysis with Abs specific for c-Kit (eBioscience) and FcεRI (eBioscience) or by histochemical staining with acid toluidine blue.

Measurements of degranulation and histamine release. Harvested BMMCs were sensitized with 1 μg/ml anti-OVA IgE (clone E-C1, Chondrex Inc.) and incubated overnight at 37°C in a microplate in a humidified atmosphere containing 5% CO₂. They were then challenged with 10 μg/ml OVA in Tyrode’s buffer for 30 minutes at 37°C. Degranulation was monitored by measuring β-hexosaminidase release in the culture supernatants. Unstimulated cell lysate prepared with Tyrode’s buffer containing 0.5% Triton X-100 was used to obtain the total β-hexosaminidase content. Degranulation is expressed as a percentage of total β-hexosaminidase activity in the input cells. Histamine release was assessed by using automated fluorimetry and reported as a percentage of total histamine content determined by lysing an equivalent number of mast cells (61).

Passive cutaneous anaphylaxis. Mice were lightly anesthetized with ketamine and xylazine and sensitized by intradermal injection of 50 ng anti-OVA IgE diluted in 20 μl PBS in the ear; vehicle control (PBS) was given in the contralateral side of ear as a control. After 48 hours, the mice were injected i.v. with 1 mg OVA in 100 μl 0.5% Evans blue dye in saline for 30 minutes, and the mice were then sacrificed by terminal anesthesia. Tissue sections around the intradermal injection sites were excised, and blue dye was extracted with formamide at 55°C overnight. Absorbance was measured at 620 nm, and data are expressed as Evans blue in ng/mg tissue.

Measurement of intracellular ROS production by flow cytometry. BMMCs were incubated with 1 μg/ml anti-OVA IgE for 16 hours at 37°C. Cells were then washed and incubated with 2 μM CM-H2DCFDA (ThermoFisher) in Tyrode’s buffer for 30 minutes at 37°C. Cells were washed and resuspended in Tyrode’s buffer and challenged with OVA (10 μg/ml) at different times. Cell fluorescence was analyzed (10,000 events) using flow cytometry.

[Ca²⁺]i measurement. Sensitized and challenged mast cells were loaded with 2.5 μM of Fluo-4-acetoxy ester (ThermoFisher) for 1 hour in the dark at room temperature. After washing, cells were challenged with 10 μg/ml OVA and imaged at 488 nm excitation to detect intracellular free calcium continuously for 90 to 120 seconds. Each experiment was done at least three 3, and at least 100 cells were analyzed each time.
**In vivo BMMC injection.** C57BL/6J or MMVVδ BMMCs (1 × 10⁷/200 μl PBS) were injected into CRE-sensitised MMVVδ mice through the tail vein 1 day before challenge (day 9). After 4 days of consecutive CRE challenge, mice were sacrificed on day 14, and lung tissues were harvested for the analysis of lung inflammation as described above.

**Statistics.** Data are presented as mean ± SEM. The significance of differences among groups was determined by 1-way ANOVA (nonparametric test) using GraphPad Prism statistical software program (GraphPad Inc.). When 2 groups were compared, an unpaired, 2-tailed Student’s t test was used. A P value of less than 0.05 was considered statistically significant.

**Study approval.** All animals studies presented in these studies were reviewed and approved by the Johns Hopkins University Animal Care and Use Committee.

**Author contribution**
JQ, DCD, YZ, and EL performed experiments, data analysis, and wrote the manuscript. WM supervised the tests for mouse lung function. MEA and PG designed and supervised the study and wrote the manuscript.

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