A molecular signature of preclinical rheumatoid arthritis triggered by dysregulated PTPN22

Hui-Hsin Chang,1,2 Guang-Yaw Liu,1,4 Nishant Dwivedi,1,2 Bo Sun,1,2 Yuko Okamoto,5 Jennifer D. Kinslow,3 Kevin D. Deane,1 M. Kristen Demoruelle,1 Jill M. Norris,4 Paul R. Thompson,7 Jeffrey A. Sparks,1,2 Deepak A. Rao,1,2 Elizabeth W. Karlson,1,2 Hui-Chih Hung,8,9 V. Michael Holers,5 and I-Cheng Ho1,2

1Division of Rheumatology, Immunology and Allergy, Department of Medicine, Brigham and Women’s Hospital, Boston, Massachusetts, USA. 2Harvard Medical School, Boston, Massachusetts, USA. 3Institute of Biochemistry, Microbiology and Immunology, Chung Shan Medical University, Taichung, Taiwan. 4Division of Allergy, Immunology and Rheumatology, Chung Shan Medical University Hospital, Taichung, Taiwan. 5Division of Rheumatology, University of Colorado School of Medicine, Aurora, Colorado, USA. 6Department of Epidemiology, Colorado School of Public Health, Aurora, Colorado, USA. 7Department of Biochemistry and Molecular Pharmacology, University of Massachusetts Medical School, Worcester, Massachusetts, USA. 8Department of Life Sciences and 9Agricultural Biotechnology Center and Institute of Genomics and Bioinformatics, National Chung Hsing University, Taichung, Taiwan.

Introduction

The presence of anti-citrullinated protein antibodies (ACPA) is a unique feature of rheumatoid arthritis (RA) (1, 2). Citrullinated proteins are generated by deimination catalyzed by peptidyl arginine deiminases (PADs), which catalyze citrullination and, when dysregulated, can result in hypercitrullination. However, the consequence of hypercitrullination is unknown and the function of each PAD has yet to be defined. Th cells of RA patients are hypoglycolytic and hyperproliferative due to impaired expression of PFKFB3 and ATM, respectively. Here, we report that these features are also observed in peripheral blood mononuclear cells (PBMCs) from healthy at-risk individuals (ARIs). PBMCs of ARIs are also hypercitrullinated and produce more IL-2 and Th17 cytokines but fewer Th2 cytokines. These abnormal features are due to impaired induction of PTPN22, a phosphatase that also suppresses citrullination independently of its phosphatase activity. Attenuated phosphatase activity of PTPN22 results in aberrant expression of IL-2, ATM, and PFKFB3, whereas diminished nonphosphatase activity of PTPN22 leads to hypercitrullination mediated by PADs. PAD2- or PAD4-mediated hypercitrullination reduces the expression of Th2 cytokines. By contrast, only PAD2-mediated hypercitrullination can increase the expression of Th17 cytokines. Taken together, our data depict a molecular signature of preclinical RA that is triggered by impaired induction of PTPN22.
It was recently demonstrated that Th cells of ACPA+ RA patients expressed less PFKFB3, a rate-limiting enzyme of glycolysis, and ATM, a cell cycle checkpoint kinase, but a higher level of G6PD, which catalyzes the pentose phosphate pathway and promotes the generation of NADPH and glutathione (17, 18). Therefore, RA Th cells are hypoglycolytic, hyperproliferative, and under reductive stress, but the cause of these features is still unknown. In addition, it is unclear whether these features appear before or after the development of ACPA or prior to the onset of clinical symptoms. In this regard, it is notable that ACPA are found in the serum of asymptomatic individuals for an average of 3–5 years prior to the onset of clinically apparent arthritis and the classification of subjects as having RA (19, 20).

Citrullination converts positively charged arginines to neutral citrullines and is expected to alter protein folding and function. Indeed, citrullination critically regulates embryogenesis (21, 22), epithelial-to-mesenchymal transformation (23), and pluripotency of embryonic stem cells (24). In addition, PAD4-mediated citrullination of histones is essential for the formation of neutrophil extracellular traps (NETs) (25–27), which can induce the expression of inflammatory cytokines, such as IL-6 and IL-18, as well as CCL20 and ICAM-1 from fibroblast-like synoviocytes (28). NETs are also a rich source of citrullinated antigens. Thus, PADs can contribute to RA pathogenesis by promoting the generation of citrullinated antigens and aggravating inflammation through the formation of NETs. However, it is still unclear if citrullination and PADs have other regulatory roles in immune cells in addition to promoting NETosis.

We recently discovered that PTPN22, a nonreceptor protein tyrosine phosphatase, can interact with and inhibit the activity of PAD4 (29). This function of PTPN22 is independent of its phosphatase activity. A C-to-T SNP, located at position 1,858 of human PTPN22 cDNA and replacing an arginine (R620) with a tryptophan (W620), carries the highest risk among all non-HLA genetic variations that are associated with RA (30–33). This R-to-W conversion renders PTPN22 unable to interact with PAD4 and suppress citrullination. Accordingly, the C1858T SNP is associated with hypercitrullination in peripheral blood mononuclear cells (PBMCs) and heightened propensity for forming NETs even in healthy donors. Whether PTPN22 also inhibits the activity of PAD2 remains to be determined.

The frequency of the C1858T SNP in individuals of European descent is approximately 10%, highest among of all ethnicities. It is unclear if hypercitrullination is also present in PBMCs of other at-risk individuals (ARIs) who do not carry the C1858T SNP. If it is, what is the cause and functional consequence of hypercitrullination? To answer these questions, we studied PBMCs obtained from ARIs, including unaffected RA first-degree relatives (FDRs) and ACPA+ individuals without RA. Positive family history and positive ACPA status each carries an odds ratio of approximately 4 to 5 or higher (34–36), which is higher than that of the C1858T SNP. Thus, these individuals are at high risk of developing RA. We found in two independent cohorts of ARIs that hypercitrullination in PBMCs is common. Their PBMCs, regardless of ACPA status, have a defect in the induction of PTPN22, display an aberrant Th cytokine profile, and exhibit a phenotype very similar but not identical to that of RA Th cells. We establish the chronological and

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**Table 1. Demographic characteristics of the study subjects**

<table>
<thead>
<tr>
<th>Group (n)</th>
<th>Age (yr)</th>
<th>Gender</th>
<th>Smoking</th>
<th>CCP status</th>
<th>C1858T SNP</th>
</tr>
</thead>
<tbody>
<tr>
<td>BWH</td>
<td>46.4</td>
<td>4 M, 16 F</td>
<td>3 former, 7 never, 10 unknown</td>
<td>1+, 19-</td>
<td>11 CT, 10 CC</td>
</tr>
<tr>
<td>Early RA (3)</td>
<td>50.3</td>
<td>1 M, 2 F</td>
<td>2 former, 1 never</td>
<td>3+</td>
<td>NA</td>
</tr>
<tr>
<td>Treated RA (10)</td>
<td>50.1</td>
<td>2 M, 8 F</td>
<td>4 former, 6 never</td>
<td>5+, 5-</td>
<td>NA</td>
</tr>
<tr>
<td>DCT (11)</td>
<td>41.1</td>
<td>2 M, 9 F</td>
<td>NA</td>
<td>NA</td>
<td>11 CT</td>
</tr>
<tr>
<td>ECC (13) and FOA (5)</td>
<td>43.2</td>
<td>6 M, 12 F</td>
<td>2 current, 1 former, 2 never, 13 unknown</td>
<td>NA</td>
<td>13 CC, 5 unknown</td>
</tr>
<tr>
<td>FDR (11)</td>
<td>54.7</td>
<td>2 M, 9 F</td>
<td>4 former, 7 never</td>
<td>1+</td>
<td>1CT, 10 CC</td>
</tr>
<tr>
<td>ACPA+ non-FDR (3)</td>
<td>47.3</td>
<td>3 F</td>
<td>1 former, 2 never</td>
<td>3+</td>
<td>1 CC, 2 unknown</td>
</tr>
<tr>
<td>Early RA (6)</td>
<td>48.7</td>
<td>6 F</td>
<td>1 current, 3 former, 2 never</td>
<td>4+, 2-</td>
<td>NA</td>
</tr>
<tr>
<td>Control (14)</td>
<td>41.2</td>
<td>3 M, 11 F</td>
<td>1 current, 3 former, 10 never</td>
<td>14-</td>
<td>NA</td>
</tr>
</tbody>
</table>

*FDR, first-degree relatives of patients with RA. NA, not available.*
causal relationships of these abnormal features and demonstrate that attenuation of both phosphatase and nonphosphatase activities of PTPN22 caused by impaired induction of this protein is likely to be at the root of these abnormal features.

Results

Hypercitrullination in PBMCs of healthy ARIs. The observation that PBMCs from healthy donors carrying the C1858T SNP contain a high level of citrullinated proteins prompted us to postulate that hypercitrullination is a precondition of RA. We therefore set to determine if hypercitrullination was also detected in PBMCs from healthy FDRs of RA patients recruited through the Personalized Risk Estimator for Rheumatoid Arthritis Family Study conducted at Brigham and Women’s Hospital (BWH) (37). The demographic characteristics of FDRs are shown in Table 1 (BWH cohort). The level of citrullinated histone H3 was examined with anti-cit-H3 antibody in Western blotting (Figure 1A). We chose cit-H3 as a readout of citrullinated proteins because we have found that the commercial anti-cit-H3 is sensitive and reliable. We also included PBMCs from healthy control donors carrying (CT donors) or not carrying (CC donors) the C1858T SNP (Figure 1A), osteoarthritis patients (Figure 1B), treated RA patients (Figure 1B), and early/untreated RA patients (Figure 1C). These donors were recruited through the PhenoGenetic Project and Partners Healthcare Biobank (38). The level of cit-H3 was quantified with densitometry and then normalized against that of total H3. The identity of each donor within each group is denoted with Arabic numerals. The level of cit-H3 was quantified with densitometry and normalized against that of H3. The normalized density of CT #4 in A was arbitrarily set as 1. The normalized density of cit-H3 from all donors is shown in D. The normalized cit-H3 levels of FDR of anti-citrullinated protein antibody (ACPA+) or ACPA− probands are shown in E. Statistical analysis was performed with 1-way ANOVA followed by multiple comparison tests (D) or with 2-tailed Student’s t test (E). The CC group was used as the control group. ***P < 0.001; ****P < 0.0001. The bars shown in D and E represent mean ± SD.
the FDRs of the BWH cohort, its frequency is approximately 20% in RA patients in North America, so there should be no more than 5 CT FDRs in the BWH cohort. All ARIs had no systemic inflammation at the time of blood draw. Therefore, the elevated level of cit-H3 in ARIs is unlikely to be due to smoking, the C1858T SNP, or systemic inflammation.

If hypercitrullination in PBMCs is a precondition of RA, then we should expect to see hypercitrullination in early RA patients, particularly before any treatment. Consistent with our hypothesis, PBMCs from early RA patients also displayed hypercitrullination compared with controls (Figure 1, C and D, and Figure 2, A and B). Interestingly, no hypercitrullination was detected in 10 treated RA patients (Figure 1, B and D). These treated RA patients had a mean CDAI of 2.6. This observation strongly suggests that effective treatment reduces the level of cit-H3. In the following experiments, ARI samples from the BWH and UC cohorts were used indistinguishably. Early RA patients were not analyzed because they were treated soon after diagnosis.

**Cellular sources of cit-H3 in PBMCs.** The hypercitrullination seen in ARI PBMCs can come from a single population or multiple populations of blood cells. To identify the source of cit-H3 in PBMCs, we decided to use intracellular staining to quantify the level of cit-H3 on a single-cell basis. We stimulated splenocytes collected from WT mice or mice deficient in PAD4 (PAD4KO), the only PAD bearing a nuclear localization signal, with PMA and then subjected the cells to intracellular staining of cit-H3. PMA increased the staining of cit-H3 in T, B, and non-T/non-B cells (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/jci.insight.90045DS1). This increase was almost completely abrogated in the absence of PAD4. There was still trace cit-H3 staining in PAD4KO splenic T cells. This residual staining is most likely caused by PAD2, which is also expressed in mouse T cells and can also be found in the nucleus (39). We then stained PBMCs from ARIs and control donors with anti-cit-H3 or control IgG. We excluded dead cells and used CD3 and CD20 to identify T, B, and non-T/non-B cells (Figure 3A). Despite interexperimental variations in the level of cit-H3 staining, we reproducibly detected more cit-H3 in T cells from ARIs compared with those from control donors (Figure 3, B and C). No difference in the level of cit-H3 between ARIs and control donors was observed in B and non-T/non-B cells, indicating that T cells are the major contributors of cit-H3 in PBMCs of ARIs.

**Impaired induction of PTPN22 in ARI PBMCs.** As T cells are the major source of cit-H3, it is possible that ARI PBMCs have a higher percentage of T cells, which causes the higher level of cit-H3. However, in the 3 pairs of donors analyzed in Figure 3A and 5 additional pairs of donors, we did not see any major difference in the distribution of T or B cells, even though the percentage of non-T/non-B cells was slightly lower in ARIs (Figure 3D). We then examined the expression of PAD2 and PAD4, two dominant PADS in hematopoietic cells (40). Interestingly, anti-CD3 stimulation led to a reduction in the transcript level of PAD2 and PAD4 (Figure 3E). However, the levels of PAD2 and PAD4 in either resting or stimulated PBMCs were very comparable between controls and ARIs.

An alternative explanation for the hypercitrullination seen in ARI PBMCs is impaired expression of PTPN22. We found that the level of PTPN22 transcript in resting PBMCs was comparable between controls and ARIs (Figure 3F). Anti-CD3 stimulation expectedly increased the level of PTPN22 transcript by almost 2-fold in control PBMCs. Surprisingly, no such induction was detected in ARIs PBMCs (Figure 3F). The level of PTPN22 transcript in half of the ARIs was actually reduced by anti-CD3
stimulation. There was no difference in the induction of PTPN22 between ACPA⁻ and ACPA⁺ ARIs (Supplemental Figure 2). We were able to examine the level of PTPN22 protein after anti-CD3 stimulation in 9 ARIs and 8 controls (Figure 3G). Indeed, the level of PTPN22 protein was significantly lower in stimulated ARI PBMCs (Figure 3H). Contrarily, the level of cit-H3 in stimulated ARI PBMCs was higher than that in stimulated control PBMCs (Figure 3H). There was a reverse correlation between the level of PTPN22 and cit-H3 when ARIs and controls were analyzed together (Figure 3I). Those with a higher level of PTPN22 tends to have a lower level of cit-H3, suggesting that the impaired induction of PTPN22 contributes to the hypercitrullination.

Abnormal phenotype of ARI PBMCs. Th cytokines, such as IL-17, IL-4, and IFN-γ, play a critical role in the pathogenesis of RA and many other autoimmune diseases. To determine if ARI PBMCs have any defect in the expression of Th cytokines, the PBMCs were stimulated with anti-CD3 for 24 hours and the production of Th cytokines was measured with ELISA or real-time PCR. We found no difference in the level of IFN-γ between ARIs and controls (Figure 4A). Interestingly, ARI PBMCs produced more IL-2
and Th17 cytokines, including IL-17A and IL-17F, but almost 50% less Th2 cytokines, such as IL-4 and IL-13. There was no difference in cytokine production between ACPA+ and ACPA− ARIs (Figure 4B).

A recent study indicates that naive Th cells from ACPA+ RA patients express less PFKFB3 and ATM but more G6PD in response to stimulation (18). We found that PBMCs of ARIs also had a reduced level of PFKFB3 and ATM after stimulation (Figure 4C). Accordingly, PBMCs of ARIs generated less lactic acid upon stimulation (Figure 4D). The levels of PFKFB3, ATM, and lactate were comparable between ACPA+ and ACPA− ARIs (Figure 4E and data not shown), suggesting that these changes do not require the development of ACPA. Interestingly, the expression of G6PD was normal in ARIs (Figure 4C). This observation indicates that the aberrant expression of G6PD is not coupled to the attenuated expression of PFKFB3 and ATM and occurs independently of ACPA.

Distinct effects of phosphatase and nonphosphatase activities of PTPN22.

When we pooled ARIs and control samples together, we found that the levels of IL-2, IL-17A, and IL-17F reversely correlated with the induction of PTPN22 (Figure 5A). There appeared to be a threshold effect for IL-2 and IL-17F. When the induction of PTPN22 dropped to below 1, the level of IL-2 and IL-17F started to rise. Contrarily, there was a positive correlation between the induction of PTPN22 and the level of ATM or PFKFB3. There was also a trend of positive correlation between Th2 cytokines and the induction of PTPN22, but this trend did not reach statistical significance. These observations prompted us to investigate if impaired induction of PTPN22 was responsible for the phenotype of ARIs. We transfected PBMCs from 6 randomly selected ARIs with PTPN22 expression vector (Figure 5, B and C). The transfected cells were then stimulated with anti-CD3. In agreement with our hypothesis, forced expression of PTPN22 reduced the level of cit-H3 (Figure 5B); increased the level of Th2 cytokines, PFKFB3, ATM, and lactate; and reduced the level of IL-2 and Th17 cytokines (Figure 5C).

PTPN22 is a phosphatase and is known to attenuate activation signals in lymphocytes. Thus, impaired induction of PTPN22 is expected to augment activation signals in T cells. However, the reciprocal changes in Th2 and Th17 cytokines observed in ARIs cannot be explained by stronger activation signals in T cells. In addition to acting as a phosphatase, PTPN22 also has nonphosphatase activities, including suppressing citrullination and promoting TLR-induced expression of type I interferon (29, 41). To determine if PTPN22 shaped the phenotype of ARIs through its phosphatase or nonphosphatase activity, we also expressed W620-PTPN22 or a catalytic dead PTPN22 (CD-PTPN22) in ARI PBMCs. CD-PTPN22 carries two point mutations at the protein tyrosine phosphatase domain of PTPN22 and has little phosphatase activity (42). However, it is still fully capable of suppressing citrullination (29), whereas W620-PTPN22 retains the phosphatase activity but no longer has the nonphosphatase activities (29, 41). In agreement with our published data (29), CD-PTPN22 but not W620-PTPN22 reduced the level of cit-H3 in ARIs as efficiently as WT-PTPN22 (Figure 5B). In addition, CD-PTPN22 was able to normalize the level of IL-2, ATM, PFKFB3, or lactate (Figure 5C). Although the effect of CD-PTPN22 on IL-17F did not reach statistical significance in 1-way ANOVA analysis, it carried a P value of 0.0487 when directly compared with empty vector control in Student’s t test analysis. By contrast, W620-PTPN22 was able to normalize the level of IL-2, ATM,
PFKFB3, and lactate but not Th2 or Th17 cytokines (Figure 5). These results indicate that the aberrant expression of IL-2, ATM, and PFKFB3 is caused by attenuated phosphatase activity of PTPN22, whereas the abnormal Th2 and Th17 cytokine profile is due to attenuated non-phosphatase activity of PTPN22.

PTPN22 regulates the Th2/Th17 cytokine profile by suppressing citrullination. Attenuation of nonphosphatase activities of PTPN22 is expected to lead to hypercitrullination and impaired TLR-induced expression of type I interferon. The observation that normalization of Th2 and Th17 cytokines correlated with a reduction in the level of cit-H3 prompted us to postulate that hypercitrullination, but not dysregulated expression of type I interferon, is the cause of the abnormal Th2/Th17 cytokine profile of ARI PBMCs. To test this hypothesis, we randomly selected 9 ARIs and examined the Th2 and Th17 cytokine profile of their PBMCs after stimulation with anti-CD3 in the absence or presence of Cl-amidine, a pan-PAD inhibitor. Expectedly, Cl-amidine reduced the level of cit-H3 (Figure 6A). It also increased the level of IL-4 and IL-13 and decreased the level of IL-17F (Figure 6B). There was also a trend toward reducing the level of IL-17A. However, the effect of Cl-amidine treatment is rather modest. This modest effect may be expected considering that hypercitrullination already existed in ARI PBMCs before stimulation.

We therefore took two additional approaches to further examine the impact of hypercitrullination on the expression Th cytokines. We generated a line of Jurkat cells that express an exogenous PAD2 in an inducible manner (43). We found that inducing the expression of PAD2 increased the expression of Th17 cytokines but inhibited the expression of Th2 cytokines (Figure 6C). In addition to PAD2, human PBMCs also express PAD4. Attenuated nonphosphatase activity of PTPN22 may lead to hypercitrullination through PAD2 and/or PAD4. To recapitulate the cytokine phenotype of ARI PBMCs and to distinguish between the effects of PAD2-mediated and PAD4-mediated hypercitrullination, we overexpressed PAD2 or PAD4 in control PBMCs, which were then stimulated with anti-CD3. Exogenous PAD2 and PAD4 equally increased the level of cit-H3 (Figure 6D) and comparably suppressed the expression of IL-4 and IL-13 (Figure 6E). However, only PAD2, but not PAD4, was able to enhance the expression of Th17 cytokines.

**Figure 5. Phosphatase and nonphosphatase activities of PTPN22.** (A) The levels of cytokines and genes in PBMCs shown in Figure 4 were plotted against the fold induction of PTPN22 shown in the right panel of Figure 3F. Statistical analysis was performed with Spearman’s correlation test. (B and C) PBMCs from at-risk individuals were transfected with plasmid vectors expressing PTPN22, W620-PTPN22, CD-PTPN22, or the empty vector (–), and then stimulated with anti-CD3 for 24 hours. The levels of PTPN22, citrullinated histone H3 (cit-H3), and total histone H3 (H3) in transfected/stimulated cells were quantified by Western blotting (B). Representative blots of 6 independent experiments are shown. The density of PTPN22 and cit-H3 was quantified with densitometry and normalized against that of H3. The normalized levels of PTPN22 and cit-H3 are shown. The expression of indicated cytokines and genes was measured with ELISA or real-time PCR (C). The concentration of lactate in supernatant was quantified with a colorimetric assay (C). The data values from the same donors were connected with lines. Statistical analysis for B and C was performed with 1-way ANOVA followed by multiple comparison tests using the empty vector-transfected groups as controls. *P < 0.05; **P < 0.01; ***P < 0.001.
Discussion
A molecular signature of preclinical RA has emerged from our data (Supplemental Figure 3). Impaired induction of PTPN22 leads to attenuated phosphatase and nonphosphatase activities of PTPN22. Attenuated phosphatase activity of PTPN22 results in augmented expression of IL-2 but diminished expression of ATM and PFKFB3, which subsequently leads to hypoglycolysis. By contrast, attenuated nonphosphatase activity of PTPN22 causes hypercitrullination, which is responsible for aberrant production of Th2 and Th17 cytokines. PAD2- or PAD4-mediated hypercitrullination suppresses the expression of Th2 cytokines, whereas only PAD2-mediated hypercitrullination is able to augment the production of Th17 cytokines. All these molecular events very likely take place before the heightened expression of G6PD and independently of ACPA.

Unfortunately, there are only 4 ACPA+ ARIs in our study, a number that is probably too small to show any difference between ACPA+ and ACPA– ARIs. In addition, we were unable to examine the molecular signature in purified ARI Th cells, given the limited amount of blood that we were allowed to collect from each donor. It is possible that the molecular signature is influenced by non-T cells in PBMCs. This possible scenario may explain the normal expression of G6PD in ARIs. Recruiting more ACPA+ ARIs and collecting more blood from each ARI will be needed to address these issues.

The observation that PBMCs of ARIs contain more citrullinated proteins further strengthens the notion that hypercitrullination is a precondition of RA, regardless of the status of ACPA. Our data indicate that impaired induction of PTPN22, but not smoking, systemic inflammation, abnormal expression of PADs, or the C1858T SNP, is the cause of hypercitrullination in the ARIs of this study. Then, what is the cause of the impaired induction of PTPN22? PTPN22 is expressed mainly in hematopoietic cells, and its expression in T cells is induced after anti-CD3 stimulation in vitro. There is no other SNP, in addition to the C1858T within the PTPN22 gene, that carries a significant risk of RA. Thus, it is unlikely that ARIs share a SNP in the PTPN22 gene that prevents its induction by anti-CD3. We propose that yet-to-be identified
environmental factors play a key role in regulating the expression of PTPN22. Recently, it was reported that gut and oral microbiomes are different between RA patients and healthy controls (44, 45). Specifically, Prevotella copri and Lactobacillus salivarius were overrepresented in RA patients, whereas Haemophilus spp. were depleted. These observations not only highlight the critical role of the environment in the pathogenesis of RA, but also raise the possibility that the microbiome may influence the expression of PTPN22. Thorough investigation into the molecular mechanism regulating the expression of PTPN22 will be the first step to test this hypothesis.

Our data indicate that phosphatase and nonphosphatase activities of PTPN22 are equally important in shaping the phenotype of PBMCs. However, the detailed mechanism of action of PTPN22 is still poorly understood. Attenuated phosphatase activity of PTPN22 is expected to strengthen the activation signals in lymphocytes (42, 46–48). This scenario can explain the higher level of IL-2. However, the impaired expression of ATM and PFKFB3, which are also induced by anti-CD3 stimulation, in ARI PBMCs cannot be explained by stronger activation signals and suggests a novel mechanism. The phosphatase activity of PTPN22 also inhibits the signals induced by type I interferon (49), modulates macrophage polarization (50), and activates the inflammasome by dephosphorylating NLRP3 (51). A role of NLRP3 in Th cells was recently discovered (52). It is possible that PTPN22 promotes the expression of PFKFB3 through the inflammasome in T cells. This hypothesis remains to be tested. Interestingly, several SNPs located between pfkfb3 and prkcq are associated with a higher risk of RA in genome-wide association studies (53, 54). Our finding that PTPN22 directly or indirectly regulates the expression of PFKFB3 further provides a molecular link between these two RA-associated genes.

Thus far, two nonphosphatase activities of PTPN22 have been identified: suppressing citrullination and promoting LPS-induced production of type I interferon by myeloid cells (29, 41). The observation that the abnormal Th2/Th17 cytokine profile of ARI PBMCs was partly normalized by a pan-PAD inhibitor and was recapitulated by overexpression of PADS strongly suggests that failure to suppress citrullination, but not failure to produce type I interferon, is the cause of the abnormal cytokine profile. In addition, the Th2/Th17 cytokine profile of ARI PBMCs is almost a mirror image of the ex vivo cytokine profile of mice treated with another pan-PAD inhibitor, BB-Cl-amidine (55). While it is still unclear how hypercitrullination causes the aberrant expression of Th2 and Th17 cytokines, our data have expanded the role of hypercitrullination in RA pathogenesis. Hypercitrullination not only enlarges the pool of citrullinated antigens, but also actively modulates the expression of Th cytokines.

We demonstrate again that PTPN22 is an inhibitor of citrullination. The C1858T SNP ablates this function of PTPN22, resulting in hypercitrullination and excessive production of citrullinated antigens. This mechanism can explain the synergy between the C1858T SNP and HLA shared epitopes in ACPA+ RA (56). Through hypercitrullination, this SNP also increases the propensity of the formation of NETs, which have been shown to play a pathogenic role in SLE and other autoimmune diseases (57, 58). This latter mechanism satisfactorily explains the association between the C1858T SNP and a higher risk of several other autoimmune diseases (59, 60), which do not have ACPA. It will be very interesting to examine the phenotype of PBMCs from healthy donors carrying this SNP. As the conversion of R620 to W620 alters other autoimmune diseases (59, 60), which do not have ACPA. It will be very interesting to examine the phenotype of PBMCs from healthy donors carrying this SNP. As the conversion of R620 to W620 alters the expression of ATM and PFKFB3, which are also induced by anti-CD3 stimulation, in ARI PBMCs cannot be explained by stronger activation signals and suggests a novel mechanism. The phosphatase activity of PTPN22 also inhibits the signals induced by type I interferon (49), modulates macrophage polarization (50), and activates the inflammasome by dephosphorylating NLRP3 (51). A role of NLRP3 in Th cells was recently discovered (52). It is possible that PTPN22 promotes the expression of PFKFB3 through the inflammasome in T cells. This hypothesis remains to be tested. Interestingly, several SNPs located between pfkfb3 and prkcq are associated with a higher risk of RA in genome-wide association studies (53, 54). Our finding that PTPN22 directly or indirectly regulates the expression of PFKFB3 further provides a molecular link between these two RA-associated genes.

Impaired induction of PTPN22 leads to augmented expression of Th17 cytokines, and only PAD2-mediated, but not PAD4-mediated, hypercitrullination recapitulates this feature. These data strongly suggest that PTPN22 also inhibits the activity of PAD2. This scenario remains to be confirmed. The latter observation also demonstrates that PAD2 and PAD4 have different roles in regulating the differentiation and function of Th cells. It is also consistent with previous reports showing that these two PAD enzymes have overlapping but not identical substrate spectra (15, 16). Accordingly, PAD2 deficiency should preferentially attenuate Th17 response. However, PAD2-deficient mice are still sensitive to experimental autoimmunity in lymphocytes (42, 46–48). This scenario can explain the higher level of IL-2. However, the impaired expression of ATM and PFKFB3, which are also induced by anti-CD3 stimulation, in ARI PBMCs cannot be explained by stronger activation signals and suggests a novel mechanism. The phosphatase activity of PTPN22 also inhibits the signals induced by type I interferon (49), modulates macrophage polarization (50), and activates the inflammasome by dephosphorylating NLRP3 (51). A role of NLRP3 in Th cells was recently discovered (52). It is possible that PTPN22 promotes the expression of PFKFB3 through the inflammasome in T cells. This hypothesis remains to be tested. Interestingly, several SNPs located between pfkfb3 and prkcq are associated with a higher risk of RA in genome-wide association studies (53, 54). Our finding that PTPN22 directly or indirectly regulates the expression of PFKFB3 further provides a molecular link between these two RA-associated genes.

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Approximately 50% of the ARIs in our study had impaired induction of PTPN22. This finding is reminiscent of our recent observation showing that nearly 40% of ACPA+ FDRs already had detectable levels of APCA in their sputum (62). It will be of great interest to examine if the presence of APCA in sputum
correlates with the impaired induction of PTPN22 in PBMCs of ARIs. While the Th cytokine profile of ARIs is different from that of controls, the difference is modest overall. This is not surprising, given that all ARIs are free of systemic inflammation. However, the functional consequence of this modest difference is still unclear. The odds ratio for developing RA in our ARIs is 4 to 5. Accordingly, only approximately 5%–10% of ARIs are expected to develop RA. This discrepancy strongly suggests that the molecular signature we discovered in this study is necessary but not sufficient for the development of RA and that additional “hits” are needed. One potential candidate is heightened expression of G6PD. It is a feature of Th cells from ACPA+ RA patients and positively correlated with disease activity. However, the level of G6PD was normal in the ARIs of our study, suggesting that the heightened expression of G6PD is a late event that appears after the development of the molecular signature of preclinical RA. It remains to be determined if this feature occurs before or after the onset of clinical symptoms. Longitudinally studies following ARIs will be needed to test this hypothesis.

**Methods**

**Human subjects.** PBMCs were obtained from the following sources: (a) BWH PhenoGenetic Project (38); (b) Partners HealthCare Biobank, an enterprise biobank of consented patient samples at Partners HealthCare (Massachusetts General Hospital and BWH), according to IRB-approved protocols; (c) Personalized Risk Estimator for Rheumatoid Arthritis Family Study, an NIH-funded prospective, randomized, controlled trial designed to evaluate whether personalized RA risk education affects willingness to change RA-related behaviors among unaffected FDRs of RA patients (37); (d) Profiling of Cell Subsets in Human Diseases, a research initiative of BWH comparing immune cells in blood from patients with or without inflammatory diseases; and (e) Studies of the Etiology of Rheumatoid Arthritis, a multicenter study designed to examine the role of environmental and genetic factors in the development and progression of RA-related autoimmunity (63).

ACPA status was determined with anti-CCP2 and anti-CCP3.1 ELISA assays (Diastat, Axis-Shield Diagnostics Ltd.).

**Purification, stimulation, and transfection of PBMCs.** PBMCs were isolated from whole human peripheral blood by Ficoll-Paque PLUS (17-1440-03, GE Healthcare) density gradient centrifugation. Transfection was performed with Amaxa nucleofection (Amaxa Biosystems) according to the manufacturer’s instructions. Briefly, 2–2.5 million PBMCs were suspended in 100 μl of Human T cell Nucleofector solution (VPA-1002, Amaxa Biosystems) and transfected with 5 μg of plasmid DNA. PBMCs were plated in 24-well plates (2–2.5 million/1 ml/well) precoated with anti-CD3 (2.5 μg/ml, HIT3a clone, Biolegend) for 24 hours before harvesting.

**Plasmid.** The expression vectors of WT and W620 PTPN22 were described previously (29). CD-PTPN22 (D195A/C227S) was generated through site-specific mutagenesis. The expression vectors for PAD2 and PAD4 were provided by Hyejeong Lee at Vanderbilt University (Nashville, Tennessee, USA) and Anthony Rosen at The Johns Hopkins School of Medicine (Baltimore, Maryland, USA) (64, 65), respectively.

**Intracellular cit-H3 staining.** PBMCs were washed twice with 1% BSA in PBS, resuspended in 100 μl of 1% BSA in PBS, and incubated with anti-CD3 and anti-CD20 at 4°C for 30 minutes. The cells were washed twice with cold PBS, fixed with 100 μl of fixation buffer (eBioscience IC Fixation Buffer) at room temperature for 20 minutes in the dark, mixed with 2 ml permeabilization buffer (0.5% Triton X-100 in 1% BSA/PBS), centrifuged at 300 to 500 g and washed again with 2 ml permeabilization buffer. The washed cells were resuspended in 100 μl permeabilization buffer containing 1:300 rabbit IgG or anticit-H3 (ab5103, Abcam) at 4°C in the dark for 30 to 60 minutes, washed twice with 2 ml permeabilization buffer, and resuspended in 100 μl permeabilization buffer containing 1:400 goat anti-rabbit IgG-PE (sc-3739, Santa Cruz Biotechnology) at 4°C in the dark for 30 to 60 minutes. The stained cells were washed twice with 2 ml permeabilization buffer at 4°C and resuspended in PBS for flow cytometry.

**Western blotting.** Whole cell extract was obtained by lysing cells with lysis buffer (50 mM Tris-HCl, pH 7.5, 150 mM NaCl, 1% TritonX-100, 0.5% DOC, 0.1% SDS, and 1 mM EDTA) containing 0.5 mM PMSF and complete protease inhibitor cocktail (Roche). The following antibodies were used: human PTPN22 antibody (AF3428, R&D Systems); cit-H3 antibody (ab5103, Abcam); histone H3 antibody (601902, Biolegend); PAD4 antibody (ab50247, Abcam); and PAD2 antibody (ab50257, Abcam). Densitometry readings of Western blots were obtained and analyzed with UN-SCAN-IT 6.0 software (Silk Scientific Inc.) and normalized against those of loading controls (total histone H3).
**Quantitative RNA analysis.** RNA isolation, reverse transcription, and real-time PCR were performed as described previously (66). The transcript levels detected were normalized against that of actin from the same sample. The sequences of primers used in quantitative PCR are listed in Supplemental Tables 1 and 2.

**ELISA.** Sandwich ELISA was performed with the following antibodies: anti-human IL-2 (catalog 555051)/biotin-anti-human IL-2 (catalog 555040), and anti-human IFN-γ (catalog 551221)/biotin-anti-human IFN-γ (catalog 554550) from BD Pharmingen and anti-human IL-4 (catalog 14-7049)/biotin-anti-human IL-4 (catalog 13-7048), anti-human IL-13 (catalog 14-7139)/biotin-anti-human IL-13 (catalog 13-7138), and anti-human IL-17A (catalog 14-7178)/biotin-anti-human IL-17A (catalog 13-7179) from ebioScience.

**Measurement of lactate concentration.** Lactate concentration was measured with the Lactate Assay Kit (K607-100, BioVision) according to the manufacturer’s instructions. Briefly, 50 μl of supernatant was mixed with 50 μl of the Reaction Mix (BioVision) for 30 minutes, and OD 570 nm was measured for colorimetric assay.

**Statistics.** Statistical analyses were performed with 1-way ANOVA followed by multiple comparison tests, 2-tailed Student’s t test, or Spearman’s correlation test, as indicated in the figure legends. A P value less than 0.05 is considered significant.

**Study approval.** This study has been approved by the Partners Human Research Committee, Boston, Massachusetts, USA, and the Colorado Multiple Institution Review Board, UC Denver, Anschutz Medical Campus, Aurora, Colorado, USA. Informed consent was obtained from participants prior to inclusion in the studies.

**Author contributions**

HHC, GYL, HCH, and ICH designed the experiments. HHC, ND, BS, GYL., and HCH conducted the experiments. PRT generated Cl-amidine. HHC, ND, BS, GYL, HCH, and ICH analyzed the data. YO, JDK, KDD, MKD, JMN, JAS, DAR, EWK, and VHM recruited donors and isolated PBMCs. HHC, GYL, PRT, VMH, and ICH wrote the manuscript.

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Address correspondence to: I-Cheng Ho, One Jimmy Fund Way, Boston, Massachusetts 02115, USA. Phone: 617.525.1005; E-mail: iho@partners.org.

Jennifer D. Kinslow’s present address is: Department of Immunology/Microbiology, Rush University Medical Center, Chicago, Illinois, USA.


