Research paper

TCR repertoire and CDR3 motif analyses depict the role of αβ T cells in Ankylosing spondylitis

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Background: Ankylosing spondylitis (AS) is a chronic inflammatory disease with worldwide high prevalence. Although AS is strongly associated with HLA-B27 MHC-I antigen presentation, the role played by αβ T cells in AS remains elusive.

Methods: Utilizing TCRαβ repertoire sequencing and bioinformatics tools developed in-house, we analyzed overall TCR repertoire structures and antigen-recognizing CDR3 motifs in AS patients with different disease activities.

Findings: We found that disease progression is associated with both CD4+ and CD8+ T cell oligo-clonal expansion, which suggests that αβ T cell activation may mediate AS disease progression. By developing a bioinformatics platform to dissect antigen-specific responses, we discovered a cell population consisting of both CD4+ and CD8+ T cells expressing identical TCRs, herein termed CD4/8 T cells.

Interpretation: These results provide evidence on the T cell clone side to reveal the potential role of CD4/8 T cells in the etiology of AS development.

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1. Introduction

Ankylosing spondylitis (AS), the prototypic phenotype of chronic spondyloarthopathies (SpA), prevails in approximately 1.30–1.56 million Europeans and 4.63–4.98 million Asians, with an even higher estimated frequency in the United States [1]. Since 1973, the prevalence of AS has been associated with the expression of a human leukocyte antigen (HLA) class I surface molecule, HLA-B27 [2,3], and >90% of AS patients carry at least one HLA-B27 allele [4]. While association between AS and HLA-B27 represents one of the strongest genetic susceptibilities in any diseases, the etiology of AS remains elusive [5].

The central debate concerns whether AS is an αβ T cell-mediated autoimmune disease. Besides HLA-B27, genome-wide association studies (GWASs) identified polymorphism in endoplasmic reticulum aminopeptidase 1 (ERAP1) as a risk factor for AS, and ERAP1 variants only influence the susceptibility of patients carrying the HLA-B27 allele [6,7]. Since ERAP1 functions to process peptides for class I MHC antigen presentation, this linkage strongly suggests that AS is an autoimmune diseases driven by arthritogenic peptide-HLA-B27 activated CD8+ T cells. However, in patients, no arthritogenic peptides has been validated and no significant CD8+ T cell activity was observed [5]. Moreover, while the AS phenotype can be recapitulated using HLA-B27 transgenic rats, antibody-mediated [8] or genetic [9] depletion of CD8+ T cells in these animals is not sufficient to ameliorate the disease. Therefore, the role of CD8+ T cells in AS remains elusive.
Ankylosing spondylitis (AS) is a chronic autoimmune disease that is highly associated with the MHC-I HLA-B27 allele. Although human genetic studies have suggested a strong relationship between AS and MHC-I antigen presentation, attributing disease etiology of AS remains elusive. There are two major enigmas: 1) disease manifestation remains nearly intact when CD8+ T cells are depleted in animal models whereas CD4+ T cells can transfer the disease; 2) if CD4+ T cells drive pathogenesis, it is unclear how HLA-B27 activates these cells.

Aided by the analytical power of next-generation deep sequencing, we analyzed the TCR repertoires of T cell sub-populations from AS patients with varying disease activities. Using this approach, we have obtained direct evidence to support three major conclusions: 1) for individual patients, expansion of CD4+ CD45RA+ T cells is associated with the activity of AS; 2) for highly active disease, CD4+ CD45RO+ and CD8+ T cells are likely to be stimulated by certain shared autoantigens; 3) pathological CD4+ and CD8+ T cells share identical TCRs. Together, these findings reconcile the major controversy existing in the AS field: both CD4+ and CD8+ T cells are critical for disease manifestation; and, pathological CD4+ T cells might recognize HLA-B27 because they carry the exactly same TCR as CD8+ T cells.

Implications of all the available evidence

We developed several bioinformatics tools to dissect meaningful immunological information. Specifically, the ‘Motif Analysis’ algorithm was critical for us to identify TCRs sharing the same antigen specificity without sequence homology. This method, which was generated and validated in 4 independent TCR datasets with over 400 repertoires, allowed us to determine that AS patients have an antigen profile that is distinct from that of other T cell-mediated autoimmune diseases. It also enabled the breakthrough discovery that pathological CD4+ and CD8+ T cells might share the same antigen specificity by virtue of expressing the same AS-specific CDR3 motif. This tool enables the reliable and unbiased dissection of antigen-specific T cell responses from the global repertoire, which can be generally applied to and empower various repertoire-based clinical immune monitoring, such as those for cancer immunotherapies.

Recent clinical success using an antibody against cytokine IL-17A [10,11], an inflammatory cytokine usually secreted by CD4+ T cells, triggered widespread interest in investigating the role of Th17 CD4+ T cells in AS. Indeed, an earlier study showed that transferring purified naïve Th17 CD4+ T cells in AS. Nevertheless, it remains an enigma how CD4+ T cells or these innate immune cell populations [16–23] could drive AS disease manifestation through an MHC-I molecule, HLA-B27.

HLA-B27 has the capacity to form β2 microglobulin-free homodimers in solution [24] and on the cell surface [25], which can engage a range of innate killer immunoglobulin receptors such as KIR3DL2 [26]. T cells may utilize KIR3DL2 to engage HLA-B27 and trigger T cell expansion [27]. While this provides a plausible model to explain how CD4+ T cells isolated from AS patients can be activated by HLA-B27-expressing but antigen processing-defective cell lines [28], the clinical relevance of this model is unclear.

We reasoned that the best approach to demystify the etiology of AS is to monitor patients’ T cell responses comprehensively and directly. This can be achieved using next-generation sequencing-aided high-throughput T cell receptor (TCR) repertoire analysis (Rep-seq) [29]. The diversity of the TCR repertoire is generated by somatic recombination of the TRα and TRβ loci during early development in the thymus [30], and the functional diversity generated during recombination [31] is responsible for shaping the spectrum of TCR antigen recognition [32]. The sequence of this joint region, complementarity determining region 3 (CDR3), determines the specificity and affinity of antigen recognition [32,33]. Therefore, the central benchmark of the T cell antigen recognition – oligo-clonal expansion of antigen-specific T cells – can be reflected by CDR3 clonotypic enrichment and diversity contraction [34]. While Rep-seq has emerged as a popular technology in recent years, its clinical application is limited by the complexity of the human TCR repertoire. Due to the life-long battle with environmental pathogens, meaningful information is usually muffled by noise from irrelevant clonal changes of T cells. Hence, the quantification of T cell responses against specific antigens is the central urgency facing the application of Rep-seq to clinical monitoring, especially for antigen-unknown conditions such as AS.

To address this challenge, we developed a new bioinformatics strategy attached to our validated Rep-seq platform [34], which allowed us to dissect antigen-specific T cell responses from global repertoire changes. Using this approach, we investigated TCR repertoires in sorted CD8+, CD4+ CD45RA+, and CD4+ CD45RO+ T cells from a cohort of AS patients with different pathological activities. Although our analyses do not have the power to suggest any characteristics of arthritogenic antigen, it provides direct evidence that AS progression is associated with both CD4+ and CD8+ T cell expansion in patients. Furthermore, we discovered that these pathology-associated CD4+ and CD8+ T cells share identical CDR3 and TCR sequences.

2. Materials and methods

2.1. Patients and sample collection

We enrolled 21 HLA-B27 positive patients with AS who fulfilled the SpondyloArthritis International Society (ASAS) classification criteria for axial spondylarthritis [35] or the modified New York criteria (1984) for AS [36]. Patients were enrolled to the rheumatology clinic at Xijing Hospital in Xi’an. Patients were ineligible to participate in this study if any of the following exclusion criteria were met: (1) currently receiving, or have previous use of corticosteroids, and synthetic or biological disease-modifying antirheumatic drugs (DMARD; e.g., methotrexate, sulfasalazine, tumor necrosis factor inhibitor); (2) currently receiving any medicine that could perturb the peripheral hemogram; (3) any infectious diseases (e.g., immunodeficiency virus, hepatitis B virus, hepatitis C virus or any chronic infection); (4) history of any other autoimmune rheumatic disease; (5) history of an infected joint prophylaxis at any time; (6) history of any lymphoproliferative disorders, such as an Epstein Barr Virus-related lymphoproliferative disorder, history of lymphoma, leukemia, or signs and symptoms suggestive of current lymphatic disease; (7) vaccines given within the previous 6 weeks; (8) any...
known immunodeficiency disorder or a first-degree relative with a hereditary immunodeficiency; (9) significant trauma or surgical procedure within 1 month; (10) pregnant or lactating females, or females planning pregnancy.

The mean age of the patients was 24.86 (SD, ± 5.50) years (range 17–34 years) (online supplementary table 2a) with a disease duration of 6.48 ± 3.92 years. Clinicopathological measurements including back pain, peripheral pain with swelling, duration of morning stiffness, patient global assessment, Ankylosing Spondylitis Disease Activity Score (ASDAS), erythrocyte sedimentation rate (ESR), and C-reactive protein (CRP) levels are summarized in online supplementary table 2a. The disease activity of AS was graded by the ASDAS.CRP and ASDAS.ESR score, the most commonly used disease activity scores according to standard criteria [37,38]. Based on the ASDAS.CRP score, patients were divided into high disease (AS-hi) and low disease activity groups (AS-lo) (online supplementary table 2b). With informed consent, twenty milliliters of peripheral blood from patients with active AS. Synovial fluid samples were collected from the affected knee joints when available. For comparative analysis, twenty milliliters of peripheral blood from healthy controls was also obtained. The mean age of healthy controls was 24.29 (SD, ± 3.35) years (range 21–29 years).

Peripheral blood and synovial fluid was collected with a syringe and needle into EDTA-treated Vacutainer tubes (BD Biosciences, Franklin Lakes, NJ, USA). Synovial fluid was diluted with two volumes of phosphate-buffered saline (PBS) and treated with bovine testicular hyaluronidase (10 mg/ml; Sigma-Aldrich, St Louis, MO, USA) for 30 min at 37 °C. Cells were washed twice with PBS and filtered through a 40-μm nylon filter (Becton Dickinson, Franklin Lakes, NJ, USA) to remove debris. PBMCs and spondyloarthritic joint fluid mononuclear cell (SFMCs) (at least 7 × 10⁶/sample) were isolated by Ficoll-Paque (Paneco, Russia) density-gradient centrifugation. Total RNA (at least 6 μg/sample) was isolated using Trizol reagent (Invitrogen, Carlsbad, CA), according to the manufacturer’s protocol. Ethics approval was granted for this study and all individuals provided their informed consent. All donors were recruited into a clinical trial at Xijing Hospital (Chinese Clinical Trial Registry; Registration number: ChiCTR-ONRC-11001565).

2.2. Antibodies and flow cytometry

For CD4 + CD8-CD45RA+ CD45RO–, CD4 + CD8-CD45RA-CD45RO+ and CD4-CD8+ T-cell separation, isolated mononuclear cells were stained with antibody to CD45RA (clone HI100; BD Pharmingen), CD45RO (clone UCHL1; BD Pharmingen), CD4 (clone SK3; BD Pharmingen) and CD8 (clone RPA-T8; BD Pharmingen). Cells were sorted using a FACSAria cell sorter (BD Biosciences). Recovered cells were lysed in Trizol reagent (Life Technologies, Inc., Gaithersburg, MD) and stored at −80 °C. Data was analyzed using Flowjo software (TreeStar).

2.3. Sequencing of the TCR-β repertoire

The TCR-β repertoire sequencing process has been previously published in detail [34]. All raw data generated for this study was uploaded to the Sequence Read Archive (SRA) under BioProject ID PRJNA378893 (https://www.ncbi.nlm.nih.gov/bioproject/378893).

2.4. Processing of raw reads

We conducted data pre-processing by using Ion Torrent Suite software filters to exclude low quality reads and erroneous sequences derived from unrecognized multiplex barcodes. Next, through the Ion Torrent PGM built-in plugin, raw sequences with recognizable barcode identities were converted to a FASTQ format. For TCR clonotype identification and clustering, the FASTQ files were imported to the MITCR software [39]. This software was further used for correcting reverse transcription, PCR, and sequencing errors. The resulting TCR clonotype data are summarized in online supplementary table 1. Further statistical analysis of the TCR-β repertoire was performed using the tcR R package [40], Excel (Microsoft Office 2013), Prism 5 (GraphPad) software and the R statistical programming language via manual scripts.

2.5. Asymptotic diversity profile analysis

Diversity indices such as richness, Shannon index and Simpson index are frequently used to evaluate the clonal frequency distributions in the repertoire and represent the state of clonal expansion and selection. However, these types of analyses based on different diversity indices can yield qualitatively different results. In order to guarantee the reliability of diversity analysis, we introduced diversity indices based on Hill-based diversity which was calculated as follows:

\[ aD = \left( \frac{\sum_{i=1}^{n} p_i^a}{1/(1-a)} \right) \]

where n is the number of unique sampling clones and \( p_i \) is the abundance of sampling clonotypes in its repertoire. The α values represent weights on rare and abundant TCR clonotypes differently. Hence the diversity of different alpha value focuses on a different part of relatively dominant TCR clonotypes. Since we didn’t know which part of the dominant TCR clonotypes was pathological, unbiased, asymptotic diversity indices of continuum alpha were used to evaluate the structure of the TCR repertoire comprehensively.

To compare the diversity of each group, we plotted the asymptotic diversity profiles of alpha between 0 and 4, the 95% confidence intervals (shaded graphs), and the mean (solid lines) for diversity profiles based on the CDR3 amino acid sequence frequency. To evaluate the clinical relevance of TCR repertoire clonal expansion, we calculated the Pearson correlation coefficients between diversity and disease activity score ASDAS.CRP, and plotted alpha against correlation coefficients. Significant correlation positions were indicated by the corresponding color shades.

2.6. Similarity profile analysis

To quantitatively depict similarities in the entire repertoire level, we used custom R scripts and the tcR R package [40] to calculate the Morisita index, which is frequently used in similarity analysis. In addition, we developed the Top[N] index to evaluate the similarity between the dominant clonotypes in both samples. Top[N] index indicates that the most abundant shared CDR3 between repertoire A and B is ranked at least as “N” in these two repertoires. To calculate the Top[N] index, first, CDR3s in each repertoire were ranked based on their frequency. Second, starting from the top 1 CDR3 of sample A, we search for shared CDR3 in other samples. If found, we determine the rank of that CDR3 (N) in sample B as “top N CDR3s” can be identified as shared CDR3. If not, we will move down to lower ranked CDR3 in sample A and repeats the search. After all, the “Top[N] index” was defined as the “Top N CDR3s” in sample 1 and sample 2, from which the very first shared CDR3 could be found in both samples.

2.7. Statistical analysis

TCR diversity and similarity was compared using an unpaired Student’s t-test (two groups) or one-way ANOVA with Tukey’s HSD post-test (three groups or more). A p value of <0.05 was considered statistically significant; *p < 0.05, **p < 0.01, ***p < 0.001 and n.s. (or lack of indicated p value) denotes not significant (p > 0.05).
2.8. Clustering of TCR repertoires through CDR3 motif usage

In each sample, we acquired a defined number of Top N most abundant clones (“Top N CDR3s”). “Top N CDR3s” were deconstructed into connected amino acid motifs with various length. All the possible a.a. motifs used by the Top[N] CDR3s were merged into a list of CDR3 motifs and calculated for their frequencies. The frequencies of motifs used by Top[N] CDR3s in each sample were used for pairwise Manhattan distance calculation and applied Ward.D2 clustering [41] (Illustration of workflow in online supplementary Fig. 3b). In order to evaluate the discriminating ability of the motif analysis, we introduced the analysis of similarities (ANOSIM). ANOSIM was performed on Manhattan distance matrices with 1000 permutations. Circular dendrogram visualization and ANOSIM was performed using the R via manual scripts.

2.9. CDR3 motif similarity network construction, clustering and consensus motif summary

CDR3s were deconstructed into all possible M a.a. connected motifs (Illustration in online supplementary Fig. 3a), and merged into a list of CDR3 motifs. The corresponding frequencies of the merged motif list were used for calculating the pairwise CDR3 similarity matrix using Jaccard similarities. CDR3 motif similarity networks were constructed through connecting CDR3 pairs with Jaccard similarities of motif usage >0.5 and graphed using a Fruchterman-Reingold force-directed layout algorithm. CDR3s sharing similar motif usage are positioned proximal to each other, whereas CDR3s with less similarity are positioned farther apart (Illustration of workflow in online supplementary fig. 8).

For the display of CDR3s from the specific network cluster, CDR3 similarity matrices were calculated and used for applied Ward.D2 clustering. Next, a sequence logo was generated for consensus motif summary (online supplementary Fig. 8). Network, circular dendrograms and sequence logo visualizations were performed in R.

3. Results

3.1. TCR repertoire analysis links AS disease activity to CD4+ T cell clonal expansion

To directly investigate whether T cells play a role in the onset or progression of AS, we utilized TCRβ Rep-seq to comprehensively characterize the clonal distribution of T cells from a cohort of 21 early diagnosed AS patients. Ankylosing Spondylitis Disease Activity Scores (ASDAS) for these patients ranged from 0.6 to 4.6 (Supplementary Table 2). Blood was collected from age-matched healthy controls or AS patients before any steroid or antibody treatments, and FACS was employed to purify CD3+ CD4+ CD45RA−, CD3 + CD4 + CD45RO+, and CD3 + CD8+ T cells. ~500,000 cells from each T cell population of individual patients were subjected to Rep-seq. In total, 34 million effective reads were generated, which mapped to ~700,000 TCR clonotypes (Supplementary Fig. 2). Similar to the Morisita index measurement, CDR3 sharing was enriched between CD8+ or CD4+ CD45RO+ T cell populations of individual patients if there are shared autoantigens. To investigate whether any dominant autoantigens were shared among individual AS patients, and whether T cell responses against these autoantigens played any role in disease progression, we performed bioinformatics analysis to quantify the inter-patient T cell repertoire similarity.

To quantitatively assess similarity for the entire repertoire, we calculated Morisita indices for each pairwise combination within T cell subpopulations. Although disease activity was associated with CD4+ CD45RA+ cell expansion, it did not correlate with inter-repertoire CDR3 overlapping (Fig. 2a, b). This could be explained by inter-patient diversity of MHC-II. However, we found that CDR3 sharing was enriched in the CD4+ CD45RO+ population from patients with active disease (Fig. 2c, d). This activity-associated similarity enrichment was even more dramatic for CD8+ T cells (Fig. 2e, f). Thus, at the advanced disease stage, CD8+ T cells in different patients might be stimulated by shared autoantigens.

We also developed Top[N] index analysis (Fig. 2g-i), which measures the dominancy of shared TCR clonotypes between two subjects and therefore indirectly reflects the strength of shared autoantigens (Supplementary Fig. 2). Similar to the Morisita index measurement, CDR3 sharing between the CD4+ CD45RA+ pools was not significant in any disease stage (Fig. 2g, h); however, shared CDR3s were highly enriched in the most abundant CD4+ CD45RO+ (Fig. 2l, j) and CD8+ T cells (Fig. 2k, l) in active patients. In this group, every patient has at least one top50 CD4+ CD45RO+ clonotype that could be identified in at least one other patient and ranked also within the top50, and, at least one top10 CD8+ clonotype that...
was shared by at least one other patient within the top10. This result strongly suggested that, at the active disease stage, shared autoantigen between AS patients could drive dominant CD8+ T cell responses.

3.3. CD4+ and CD8+ T cells with identical TCR sequences are pathological for AS

Previous study with HLA-B27 transgenic mice suggested that both HLA-B27-restricted CD4+ and CD8+ T cells were fully functional in vitro and in vivo [44]. This indicated that dominant autoantigens from HLA-B27 + AS patients may also trigger CD4+ T cell responses. Thus, we evaluated similarities of the TCR sequence between CD8+ and CD4+ CD45RA+ T cells. Morisita similarity analysis quantitatively showed that a significant amount of complete CDR3 amino acid sequences (Supplementary Fig. 5) and full TCR sequences identified in CD8+ repertoires can be found in both CD4+ CD45RO+ and CD4+ CD45RA+ T cells from the same patient or other patients when AS is highly active. Specifically, for CD8+ and CD4+ CD45RA+ T cells, the Morisita index is multi-logs higher within this group of patients (Fig. 3a, b). The identification of these common TCRs was not a result of contamination during sample sorting or processing because, at the nucleic acid level, the majority of these common TCRs were derived from distinct mother clones (Supplementary Fig. 6). In addition, Top [N] analysis showed that, for highly active AS patients, common TCRs were shared by at least one other patient within the top10. This result strongly suggested that, at the active disease stage, shared autoantigen between AS patients could drive dominant CD8+ T cell responses.
between CD8+ and CD4+ CD45RO+ repertoires could be identified within their top 80 clones (Fig. 3e, f). To a lesser extent, identical CD8+ and CD4+ CD45RA+ TCRs were also significantly enriched in highly ranked clonotypes (Fig. 3g, h). We hereafter refer to these T cells with CD4+ or CD8+ surface expression but an identical TCR sequence as “CD4/8” T cells.

We previously developed a strategy to detect antigen-expanded T cells in the repertoire, which are highly expanded clonotypes with multiple ways of nucleotide coding [34]. We examined the collective CD4+ or CD8+ TCR repertoire from AS patients and focused on clonotypes with this pattern. In both CD4+ and CD8+ repertoires, a large majority of these expanded clones with high codon degeneracy were indeed CD4/8 cells (Supplementary Fig. 7a, b). Compared to conventional non-CD4/8 T cells, highly expanded clonotypes with codon degeneracy were significantly enriched in the CD4/8 population by 7.45- and 1.43-folds compared to conventional CD8+ and CD4+ T cells, respectively (Supplementary Fig. 7c, d). Based on these results, we reached two conclusions: 1) CD4+ T cell expansion in AS patients is likely due to sharing identical TCR sequences with CD8+ T cells, which can recognize HLA-B27-presented autoantigens; 2) for patients with active disease, the inter-patient sharing of CD4+ and CD8+ TCR sequences suggests that certain common autoantigens are responsible for driving disease progression.

To assess the pathological impact of these TCRs, we performed subtraction analysis. From 21 AS patients subjected to repertoire...
sequencing, 376 clonotypes were identified to be CD4/8. By subtracting these clonotypes, we built a “modified repertoire” and re-evaluated its correlation with disease severity. As shown in Fig. 1d, the oligo-clonal expansion of CD4 + CD45RA+ T cells was correlated to the active disease at the individual patient level. After we excluded these CD4/8 cells, this correlation was greatly weakened (Fig. 4a) to be statistically insignificant (Fig. 4b). This loss-of-correlation was observed when diversity indices were calculated across a large range of alpha values and was most significant when highly expanded T cell clones carried more weight in diversity calculation, which suggested that the major CD4 + CD45RA+ expansion during disease progression was constituted by CD8/4 T cells.

Our analysis also showed that, among the most severe AS patients, shared CDR3s are highly enriched in the CD8+ population (Fig. 2e, f), and, to a lesser extent, in the CD4 + CD45RO+ population (Fig. 2c, d). After depleting CD4/8 CDR3s, we observed log-wide reductions of Morisita indices for both CD8+ (Fig. 4c) and CD4 + CD45RO+ populations (Fig. 4d). For two patients, depletion of CD4/8 results in the total loss of CD8+ TCR similarity to any other patients (Fig. 4e, arrow). The most significant inter-patient TCR sharing was observed in the group of clones with the most dominant size (Fig. 2i-i). Accordingly, by depleting CD4/8 clones, we observed that the clones shared among patients were dramatically less dominant for both CD8+ (Fig. 4e) and CD4 + CD45RO+ (Fig. 4f) cell populations.

This suggests that the major CD8+ and CD4 + CD45RO+ expansions in active AS are driven by the expansion of CD4/8 T cells. Therefore, we hypothesized that CD4/8 T cells might drive the pathogenesis of ankylosing spondylitis.

3.4. Discriminating T cell repertoires of AS from other autoimmune diseases through Motif Analysis

Potential antigen specificity sharing among TCR repertoires of AS patients was revealed by similarity analyses focusing on the entire CDR3β sequence. However, recent comprehensive structural biology studies clearly suggest that not every amino acid of CDR3β is required to execute TCR-pMHC interaction [45–47]. Instead, antigen recognition relies on hotspots formed by only a few (3–4) amino acids in the CDR3β loop [48]. Hence, it is conceivable that traditional similarity analysis mistakenly excludes TCRs that recognize a specific autoantigen with the same hotspot but varied amino acids in other positions. To improve the accuracy of antigen specificity-based similarity measurement, we developed a new computational framework to search for TCRs sharing the same antigen specificity in repertoires – the Motif Analysis.

As a first step, in this study, we restricted our motif searching to the primary protein structure consisting of continuous amino acids within CDR3. The CDR3 sequence was then dissected into multiple motifs, such that the similarity between any two TCRs, or two TCR repertoires, can be digitalized by their collective motif sharing (Supplementary Table 3). This artificial repertoire included LCMV gp66–80 I-Abβ specific CD4+ T cells (unpublished), chicken gamma globulin specific CD4+ T cells (unpublished), myelin oligodendrocyte glycoprotein (MOG) a.a.35–55 I-Abβ specific CD4 + T cells [49], hen egg lysozyme (HEL) specific CD4+ T cells (NCBI:
Fig. 4. Common TCRs shared between CD4+ and CD8+ T cells are pathological for AS. To evaluate the pathological power of CD4/8 T cells, we recalculated the previous significant clinical relevance of the CD4+CD45RA+ T cell clonal expansion (Fig. 1d) and the significantly elevated similarity between high disease activity patients in either CD8+ (Fig. 2e,f,k,l) or CD4+CD45RO+ T cells (Fig. 2c,d,i,j) in the corresponding repertoires without CD4/8 T cells (“Modified repertoire”), and compared the clinically relevant features between the original repertoire and the modified repertoire. (a) Correlation coefficients and (b) p-values of Pearson correlation between ASDAS.CRP scores and the CD4+CD45RA+ T cell diversity indices for alpha between 1.3 and 1.7 or beyond 3.1. Statistics are based on paired t-test. (c) Morisita and (e) Top[N] similarity indices between CD8+ samples from each pairwise combination of high disease activity AS patients. After depletion of CD4/8 T cells, there was no shared CDR3 between one pair of AS-high patients (arrow pointed). (d) Morisita and (f) Top[N] similarity indices between CD4CD45RO+ samples from each pairwise combination of high disease activity AS patients.
SRP049789), ovalbumin (OVA) specific CD4+ T cells [50] and influenza NP366–374H-2b specific CD8+ T cells [51]. We used the Analysis Of Similarities (ANOSIM) to objectively assess the power of algorithm in distinguishing TCRs with different antigen specificity (Supplementary Fig. 3d). As expected, since antigen recognition does not require the complete CDR3, CDR3 sequences for a specific antigen were too diversified among individual repertoires (Supplementary Fig. 4a) to reflect the primary structural requirement for antigen recognition. Unsupervised hierarchical clustering based on traditional similarity calculations using full length CDR3s failed to distinguish T cell repertoires based on their antigen specificities (Fig. 5a, full length CDR3; corresponding to Supplementary Fig. 3c, d). However, consistent with structural data [45–47], our Motif Analysis indicated that CDR3 motifs were sufficient to group TCR repertoires based on antigen specificity among their most dominant CDR3s (Fig. 5a, CDR3 motif; corresponding to Supplementary Fig. 3c, d). Next, we validated this Motif Analysis algorithm using human TCR repertoires sequenced from PBMCs stimulated by in vitro pathogen infection. This validation data set was comprised of 42 TCR repertoires post C. albicans infection [52], Tetanus toxoid priming, and M. Tuberculosis challenge [52] (Supplementary Table 4). With the greatly increased antigen complexity, CDR3s were too diversified (Supplementary Fig. 4b) to sufficiently distinguish antigen specificity (Fig. 5b, full length CDR3). However, even without filtering HLA restriction, motif analysis could successfully identify infection types when using proper motif length and dominant CDR3s number (Fig. 5b, ANOSIM: R > 0.5).

We further tested our algorithm using 87 human PBMC TCR repertoires after in vivo antigen challenge (Supplementary Table 5), which demanded that the algorithm act on repertoire complexity of ex vivo PBMCs. While diversified CDR3s failed to discriminate antigen specificity (Fig. 5c, full length CDR3), the motif analysis using most of the various parameters successfully distinguished repertoires from human immunodeficiency virus (HIV) infection [53], hepatitis C virus (HCV) infection [54], Lyme disease [55], yellow fever vaccination [56], and...
diphencyprone-induced skin DTH responses [57] despite differing times of sample collection, Rep-seq methods, routes of antigen challenging, and HLA diversity (Fig. 5c, ANOSIM: R < 0.5). Furthermore, we identified overlapping, robust parameters for motif analysis (ANOSIM: R > 0.5, p < .001) across these 3 independent datasets (Fig. 5d). Based on these results, we conclude that Motif Analysis should be a robust assay with sufficient sensitivity to dissect antigen-specific T cell responses from a complex repertoire.

We next performed Motif Analysis with a data set mixing our 63 repertoires from AS patients with 50 repertoires from 3 independent cohorts of Juvenile Idiopathic Arthritis (JIA) patients [55,58,59] and 69 repertoires from 3 independent cohorts of Multiple Sclerosis (MS) patients [60–62] (Supplementary Table 6). We hypothesized that Motif Analysis should distinguish AS from these two well-known T cell-mediated autoimmune diseases if AS is also driven by pathological T cells. While full length CDR3 sequences were unsuccessful, motif analysis showed a promising ability to discriminate T cell responses in distinct autoimmune diseases (Fig. 5e). Moreover, motif analysis using most antigen specificity discriminating parameters successfully identified different autoimmune diseases (Fig. 5f).

When these 182 repertoires were subjected to Motif Analysis using 3 amino acid CDR3 motif and top 500 CDR3s (Fig. 5g, Human autoimmune dataset), we observed a few interesting clustering patterns: 1) motif similarity grouped patients based on their disease type, which strongly suggested that, like JIA and MS, AS is also an autoimmune disease mediated by T cell antigen responses against a specific set of autoantigens; 2) although JIA repertoires were collected from 3 cohorts in independent studies, the enriched motifs were not distinguishable between cohorts, which suggests that certain common autoantigens are dominant among JIA patients; 3) among MS repertoires, patients from two out of three independent studies shared highly similar collections of TCR motifs. Surprisingly, a distinct cluster of MS repertoires was constituted by samples from a third independent cohort. This cohort consisted entirely of patients with poor prognostic features including highly active disease, progressive disability, and deficiency in response to various treatments. This suggests that these MS patients may have pathological T cell activation stimulated by distinct autoantigens; 4) for AS patients, all TCR repertoires were explicitly clustered together without distinction between CD4+ and CD8+ T cells, which implies shared antigen specificity might exist between CD4+ and CD8+ T cells.

3.5. Identification and validation of pathological AS specific CDR3 motifs

To assess the clinical relevance of CD4/8 cells, we undertook two independent approaches. Since our evidence so far strongly supports the notion that AS is a T cell-driven autoimmune disease, we reasoned that autoantigen-specific T cells should be enriched in the spondyloarthritic joint fluid (SJF), the site of autoinflammation. Consequently, AS autoantigen-specific motifs should also be enriched in SJF. To test this, we collected CD4+ and CD8+ T cells from SJF in 2 AS patients from our cohort, sequenced their TCR repertoires and performed Motif Analysis to identify AS specific motifs. Moreover, using another independent AS cohort [63], we validated AS specific motifs from both our AS cohort and previous studies [64,65] (Fig. 6a). Using our AS cohort, we combined all CD8+ TCR sequences from patients’ SJF, patients’ PBMCs, and healthy controls’ PBMCs together to build the CD8+ data set. CDR3s were broken down into 3 a.a. motifs and Jaccard indices were calculated for every individual pair of CDR3s to measure CDR3-CDR3 similarities. Focusing on CDR3s with highly shared motif usage, we set up a high cutoff (Jaccard index ≥ 0.5) and constructed a network with qualified CDR3 pairs (Supplementary Fig. 8). Depicting CDR3-CDR3 similarities by distances, CDR3s were assembled into clusters (Fig. 6b). We identified an isolated cluster that consisted entirely of TCRs from patients’ SJF or PBMCs, but completely excluded TCRs from PBMCs of healthy controls (Fig. 6c). We found the selected TCR cluster was composed of TCRs with a universal TCR motif. From the selected cluster, we extracted one AS-specific CD8+ TCR motif (Fig. 6d) and two AS-specific CD4+ TCR motifs (Fig. 6e–i). From this stringent analysis, one of these two identified CD4+ motifs was, again, identical to the one from CD8+ T cells (Fig. 6d, g). This identification of a common unique-in-patients motif from both CD4+ and CD8+ T cells, but not from CD4+ T cells. “CAS”**SPLH” was also a specific CD3R motif enriched in SJF CD4/8 T cells, whereas “CAS”**GAN/LTP” was significantly enriched in all CD4, CD8 and CD4/8 T cell populations from SJF. Therefore, we discovered and validated 2 new AS specific CD3R motifs which could depict the common T cell response of CD4/8 T cells enriched in the AS arthritogenic tissue compartment.

4. Discussion

Limited by the moderate nature of T cell activation and the limitation in sensitivity of old cellular immunology technology, the immunopathology of AS disease remains elusive. In this study, through high-throughput TCR Rep-seq and CDR3 Motif Analysis, our data provide direct evidence to support four major hypotheses related to the etiology of AS: 1) although perhaps not initiated by T cells, AS is driven by T cell activation for disease progression; 2) both CD4+ and CD8+ T cells contribute to the activity of disease; 3) a subset of CD4+ T cells sharing identical TCRs with CD8+ T cells are capable of being activated by HLA-B27; 4) pathology-associated CD4/8 T cells can be identified in human spondyloarthritic joint fluid.

Conventionally, CD4+ and CD8+ T cell antigen recognition is diametrically restricted by class II and class I MHC specificity. Data collected from this study does not challenge this dogma. Instead, we provide a novel mechanism to explain HLA-B27-associated CD4+ T cell activation – identical TCR usage for both CD4+ and CD8+ lineages. The enrichment of identical CDR3s between CD4+ and CD8+ T cells in patients could result from presentation of the same antigen epitopes by both MHC-II and MHC-I, respectively. However, since CD1 and CD2 regions of the TCRβ chain anchor on the MHC helix [32,66], the enrichment of common TCRs between CD4+ and CD8+ T cells prompted our hypothesis that TCR recognition in AS patients naturally crosses the MHC class boundary. A previous study indicates that CD4+ T cells isolated from PBMCs of AS patients can be expanded by cell lines expressing HLA-B27 [28]. Based on animal models, this was interpreted as stimulation through surface β2m-free HLA-B27 or HLA-B27 dimers [24] engaged by innate receptors, such as KIR3DL2, on CD4+ T cells [27]. However, TCR repertoire analysis provides three lines of evidence supporting an alternative model: 1) in each patient, CD4/8 T cells account for 30–95% of moderately-to-highly expanded clonotypes. These clonotypes share the same CDR3 amino acid sequences encoded with nucleic acid degeneracy. Most plausible explanation is that CD4/8 T cells were experienced antigen stimulation. 2) we were able to detect identical CD4/8 T cells in different patients, and, for each patient, these shared T cells can be found in the most dominant range of the repertoire. This inter-patient sharing of CD4/8 TCRs also argues for a mechanism of antigen stimulation, especially stimulation from common arthritogenic antigens. 3) CD4/8 T cells are a major contributor to the correlation between T cells and disease activity. Taken together, although we do not have data to exclude the possibility of innate receptor-driven expansion, although we do not have data to suggest any characteristics of arthritogenic antigens, the identified expansion of CD4/8 T cells strongly supports the presence of such arthritogenic antigens during AS progression.
Fig. 6. Enrichment of AS specific CDR3 motifs in spondyloarthritic joint fluid from AS patients. (a) Schematic of analysis of AS specific CDR3 motifs. CDR3 motif similarity network of shared CDR3s in CD8+ or CD4+ T cells from healthy control subjects' peripheral blood, AS patients' peripheral blood and spondyloarthritic joint fluid (SJF). To determine similarity, Jaccard similarities of motif usage were computed for all pairs of CDR3s. CDR3 pairs with Jaccard similarities >0.5 were connected and graphed using a Fruchterman-Reingold force-directed layout algorithm. CDR3s with similar motif usage were positioned proximal to each other, whereas CDR3s with less motif similarity were positioned farther apart. Nodes are color-coded according to 3 distinct samples and tissue compartments (CDR3s shared by AS patients' PBMC, red spheres; AS patients' SJF, blue spheres; control PBMC, green spheres). Sizes of nodes correspond to CDR3 frequency. The AS-specific cluster consisting only of CDR3s from patients' SJF and PBMCs were indicated by black shaded regions (CD8+ cluster 1; CD4+ cluster 1; CD4+ cluster 2). Circular dendrogram clustering of CDR3s from CD8+ cluster 1 (d), CD4+ cluster 1 (f) and CD4+ cluster 2 (h) based on motif usage similarity. Representations of sum of CDR3 read count (indicated by bar size), tissue compartments (indicated by bar color: red, SJF; blue, PBMC), CDR3s shared by CD4+ and CD8+ (denoted by circle with corresponding color). Sequence logo plot of CDR3s from CD8+ cluster 1 (d), CD4+ cluster 1 (g) and CD4+ cluster 2 (i) with different CDR3 length (left). For the ensemble of CDR3s with different amino acid length, (d, g, i) CDR3 motif summary indicated the consensus motif (right). (j) Overlap of full length CDR3s and AS specific CDR3 motifs within CD4+ T cells, within CD8+ T cells and between CD4+ and CD8+ T cells.

**Fig. 6.** Enrichment of AS specific CDR3 motifs in spondyloarthritic joint fluid from AS patients. (a) Schematic of analysis of AS specific CDR3 motifs. CDR3 motif similarity network of shared CDR3s in CD8+ or CD4+ T cells from healthy control subjects' peripheral blood, AS patients' peripheral blood and spondyloarthritic joint fluid (SJF). To determine similarity, Jaccard similarities of motif usage were computed for all pairs of CDR3s. CDR3 pairs with Jaccard similarities >0.5 were connected and graphed using a Fruchterman-Reingold force-directed layout algorithm. CDR3s with similar motif usage were positioned proximal to each other, whereas CDR3s with less motif similarity were positioned farther apart. Nodes are color-coded according to 3 distinct samples and tissue compartments (CDR3s shared by AS patients' PBMC, red spheres; AS patients' SJF, blue spheres; control PBMC, green spheres). Sizes of nodes correspond to CDR3 frequency. The AS-specific cluster consisting only of CDR3s from patients' SJF and PBMCs were indicated by black shaded regions (CD8+ cluster 1; CD4+ cluster 1; CD4+ cluster 2). Circular dendrogram clustering of CDR3s from CD8+ cluster 1 (d), CD4+ cluster 1 (f) and CD4+ cluster 2 (h) based on motif usage similarity. Representations of sum of CDR3 read count (indicated by bar size), tissue compartments (indicated by bar color: red, SJF; blue, PBMC), CDR3s shared by CD4+ and CD8+ (denoted by circle with corresponding color). Sequence logo plot of CDR3s from CD8+ cluster 1 (d), CD4+ cluster 1 (g) and CD4+ cluster 2 (i) with different CDR3 length (left). For the ensemble of CDR3s with different amino acid length, (d, g, i) CDR3 motif summary indicated the consensus motif (right). (j) Overlap of full length CDR3s and AS specific CDR3 motifs within CD4+ T cells, within CD8+ T cells and between CD4+ and CD8+ T cells.
What is the origin of these CD4/8 T cells? While we cannot exclude the possibility of lineage conversion between mature CD4- and CD8- T cells, more plausible model is that HLA-B27-recognizing CD4+ T cells were generated during thymic selection. Although the mechanisms determining thymic CD4+ versus CD8+ lineage choice remain to be determined, it is clear that, at the very beginning of positive selection, CD4+ + CD8+ double positive thymocytes terminate Cd8 gene transcription but maintain Cd4 expression regardless of TCR specificity to MHC-I or -II. At this transition Cd4 + CD8low stage, prolonged TCR signaling with positive selecting ligands [68] or impaired function of certain transcription factors such as MAZR [69] can promote MHC-I-restricted TCRs to become CD4+ T cells. These results from animal models suggest possible pathways through which AS patients might produce HLA-B27-restricted CD4+ T cells. Moreover, the pathogenic development of these cells might not be stochastic, but instead emerge from undiscovered fundamental characteristics of HLA-B27. In support of this, in HLA-B27 transgenic mice, fully functional CD4+ + T cells were selected by HLA-B27 [44]. From our patient cohort, we have performed preliminary analysis with out-of-frame (OOF) TCR sequences, which fail to produce functional TCR proteins and consequently are not subject to any selection pressure. By comparing the identical OOF TCRs between CD4+ and CD8+ T cells and OOF repertoires among different patients (data not shown), we speculate that CD4/8 T cells likely originate from thymic development.

Data sharing
All raw data generated for this study was uploaded to the Sequence Read Archive (SRA) under BioProject ID PRJNA378893 (https://www.ncbi.nlm.nih.gov/bioproject/378893).

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All patient samples were collected upon informed consent. All experiments were conducted according to the principles expressed in the Declaration of Helsinki. All donors were recruited into a clinical trial at Xijing Hospital (Chinese Clinical Trial Registry; Registration number: ChiCTR-ONRC-11001565). This study was approved by Ethics Committee of the first affiliated hospital of the Fourth Military Medical University (Approved No. of ethic committee:20110303-7). We thank the surgeons and research nurses for providing us with access to these samples.

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Declarations of Competing Interests
The authors declare no potential conflicts of interest.

Author contributions
Ming Zheng, Xing Zhang, Yinghui Zhou, Juan Tang, Qing Han and Yang Zhang performed most of the experiments with the help from other authors. Ying Wan, Qi-Jing Li, Zhi-Nan Chen and Ping Zhu designed and supervised the study. Ming Zheng, Ping Zhu and Qi-Jing Li wrote the manuscript with input from co-authors. Qingshan Ni, Gang Chen, Qingzhu Jia, Haili Yu, Siqi Liu and Elizabeth Robins performed TCR repertoire sequencing. Ning Jenny Jiang revised the manuscript. Ming Zheng and Yinhui Zhou conducted the data analysis.

Appendix A. Supplementary data
Supplementary data to this article can be found online at https://doi.org/10.1016/j.ebiom.2019.07.032.

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