

1 **Impact of Premorbid Infection on Onset and Disease Activity of Rheumatoid Arthritis**

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20 **Abstract**

21 **Objective.** Infections have been implicated in rheumatoid arthritis (RA) development. However, the
22 impact of premorbid infection on initiation and perpetuation of RA has not been well elucidated.
23 Thus, we sought to conduct a large scale on-site survey to study whether premorbid infection may
24 trigger RA and influence status of the disease.

25 **Methods.** Premorbid infectious events were collected in cohort of 902 RA patients from December
26 2015 to June 2016. Type of infections prior to RA onset and its possible effects on disease status
27 were analyzed.

28 **Result.** Three hundred and thirty-four out of 902 patients (37.03%) experienced infections within one
29 month preceding RA onset. The most frequent infections were respiratory (16.08%), intestinal
30 (11.09%) and urinary tract (9.87%) infection, respectively. The infection was associated with
31 increased disease activity. Early onset was found in patients with urinary infection. High disease
32 activity risk was increased in patients who pre-exposure to urinary infection (OR=3.813,
33 95%CI=1.717-12.418) and upper respiratory infection (OR=2.475, 95%CI= 0.971-6.312).

34 **Conclusion.** Pre-exposure infections are associated with development of RA. Severe disease status
35 of RA and persistent of active disease status are related to preceding infections.

36 **Keywords:** Premorbid infection, Rheumatoid Arthritis, RA onset, disease activity

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45 **Introduction**

46 Rheumatoid arthritis (RA) is a common autoimmune disease characterized by joint destruction and
47 auto-antibodies production.[1] Many studies have demonstrated that infectious agents may contribute
48 to the initiation or perpetuation of RA through a variety of mechanisms. Infection can cause a local
49 inflammatory response. The innate immune system could also be affected by infections agents and
50 then cause RA onset, for instance, pathogen-associated molecular pattern receptors, especially the
51 Toll-like receptors (TLRs) could release inflammatory mediators rapidly after recognizing some
52 preserved structures in bacteria and other infectious agents [2].

53 Although a definite causative link between a specific infectious agent and the disease has not
54 been established, several arguments support such a possibility. First, in the absence of a certain
55 pathogen, the spectrum of microorganisms involved in triggering RA may include poly-microbial
56 communities or the cumulative effect of bacterial or virus factors [3]. Secondly, infections didn't lead
57 to RA in all cases, but initiate it in a certain subset of patients who was born with a genetic
58 susceptibility [4-7]. Thirdly, some arthritis occurred based on pre-exposure to microorganism.
59 Several animal models of arthritis are dependent on TLR2, TLR3, TLR4 or TLR9, for instance,
60 rodents injected with streptococcal cell walls (TLR2 ligand) develop severe polyarticular arthritis
61 and TLR4 ligand also play a role in passive K/BxN arthritis [8]. Many studies have shown that
62 components derived from infectious agents can cause autoimmune reaction by molecular mimicry
63 and other mechanisms. Epstein-Barr virus (EBV) is a polyclonal B lymphocyte activator which can
64 increase the production of RF [4]. Oral pathogens may trigger the production of disease-specific
65 autoantibodies and arthritis in susceptible individuals. It has been shown recently that RA is

66 associated with exposure to some microorganism such as *Aggregatibacter actinomyce-temcomitans*
67 (Aa) [1].

68 In this study, we sought to conduct a large-scale survey to explore potential infectious agents
69 which might initiate RA and the clinical consequence of this disease.

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71 **METHODS**

72 **Patients** Survey results were collected from 902 RA patients admitted to the Department of
73 Rheumatology and Immunology, People's Hospital, Peking University, between December 2015 and
74 June 2016. All the studied patients fulfilled the American College of Rheumatology/European
75 League Against Rheumatism Classification criteria for RA in 2010, and written informed consent
76 was obtained.

77 The clinical data were recorded including tender and swollen 28-joint counts, general health on
78 visual analog scales, erythrocyte sedimentation rate (ESR), Health Assessment Questionnaire
79 (HAQ), 28-joint Disease Activity Score (DAS28) and the infectious agents one month before RA
80 onset.

81 The questionnaire including age, sex, disease duration, age at symptom, smoking status, DAS28
82 using the ESR at enrolment and treatments (one DMARD, more than one DMARDs, DMARDs plus
83 low-dose glucocorticoid and bDMARDs). Only premorbid infectious agents of the RA patients were
84 carefully recorded in this study.

85 **Statistical analyses** Analysis of covariance and multivariate logistic regression analysis were applied

86 to compare the disease activity in patients with or without prior infections. T test or ANOVA was
87 used to analyze the data. The categorical variables were compared with chi-squared test. Multinomial
88 logistic analysis was used to find risk factor which perhaps affected the current disease activity in RA
89 patients. Data was expressed as mean \pm stand errors for continuous variables. The SPSS statistical
90 package, version 23.0 was used for all statistical analyze, and p value less than 0.05 was considered
91 statistically significant.

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93 **Results**

94 **1. Prevalence of infections in RA**

95 Within one month prior to RA onset, 37.03% (334/902) patients experienced infections, and the most
96 frequent sites were respiratory (16.08%), intestinal (11.09%) and urinary (9.87%), respectively
97 (Table 1).

98 **2. Patients in severe disease status showed high prevalence of infections**

99 Four-hundred and ninety out of 902 RA patients with complete clinical data were analyzed in this
100 study. These patients were divided into two groups based on DAS28 (DAS28<3.2 as group 1;
101 DAS28 \geq 3.2 as group 2). Compared with patients in group 2, patients in group 1 showed high
102 prevalence of non-premorbid infection ($\chi^2=18.193$, P=0.000) (Table 2). Notably, patients with high
103 disease activity suffered more pre-exposure of respiratory, intestinal and urinary infections (P=0.000,
104 P=0.000, P=0.023; respectively) (Table 2). Besides, higher ESR and CRP were observed in patients
105 with higher DASD28 scores (Table 3).

106 **3. Disease Activity was associated with premorbid infection.**

107 In our study, patients showed higher DAS28 in urinary (P=0.000) and respiratory (P=0.001) infection
108 groups (Table4) before adjusting confounding factors such as the different therapies, age and
109 smoking status which can affect disease activity.

110 One hundred and forty-five RA patients experienced respiratory tract infections one month prior
111 to onset of the disease. Among these patients, 13.30% (120/902) patients showed upper respiratory
112 tract infection while 2.77% (25/902) patients with lower respiratory tract infection. The number of
113 tender and swollen joints (Fig 1A and B), HAQ scores (Fig 1D) and DAS 28 (Fig 1E) were higher in
114 patients who had the respiratory tract infection compared with patients who had no infection before
115 RA occurred. Furthermore, DAS28 was higher in respiratory infection group after adjusting for the
116 age (P=0.002) and smoking (P=0.002) (Table4)

117 There were 89 patients with urinary infection who developed RA in one month before disease
118 initiation. More deformed joints (Fig 1C) were found in patients who had premorbid urinary
119 infection. The age at onset was younger in patients who had urinary infection. (Fig 1F) DAS28 was
120 still higher in urinary infection group after adjusting for the therapy type (P=0.000) and smoking
121 (P=0.002) group (Table4).

122 Intestinal infection occurred in 100 patients who developed RA. No difference was observed in
123 these patients compared to patients with no infection. (Fig 1A-F) After adjusting age and smoking,
124 DAS28 didn't show significant difference between intestinal infection group and no infection group
125 (Table4).

126 **4. Potential risk factors for high disease activity.**

127 The multinomial logistic regression was trained for predicting the disease activity with the factors

128 which showed statistical significance in single-factor analysis (Supplementary Table 2). These model
129 parameters were for the low, moderate and high levels of disease activity, measured relative to the
130 remission level (reference outcome). High disease activity risk was increased in patients who had
131 urinary infection (OR=3.813,95%CI=1.717-12.418) (Figure 2), and upper respiratory infection
132 (OR=2.475, 95%CI= 0.971-6.312) (Figure 2).

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134 **Discussion**

135 There is increasing awareness that mucosal surfaces, including the gut and lungs, was sites of disease
136 initiation in RA [8]. Recent studies showed that infectious agents including virus and bacteria
137 infection had been associated with several kinds of autoimmune disease [7,10-12]. For instance,
138 upper respiratory tract and other infections are well-known risk factors for multiple sclerosis [13].
139 However, it was not clearly whether infectious agents play the causative role in the onset or outcome
140 of autoimmune disease, this is mainly due to the lack of strictly perspective epidemiological study.
141 And even in animal models, these relationships are complex and depend on the timing of exposure,
142 antigen type and genetic background [14]. In our study, the age of disease onset was younger in
143 patients who had urinary tract infection, which perhaps indicates that RA occurred earlier in patients
144 with this pre-exposure infection and later in the other patients.

145 It has been certified that many virus can play a role in the production of auto-antibodies such as
146 anti-cyclic citrullinated peptide [15]. Infections are known to cause or enhance autoimmunity
147 through expansion of auto-reactive T-cell clones by molecular mimicry and enhanced antigen
148 presentation [14]. The patients with infection events during the disease duration could have advanced

149 RA status [16]. To our knowledge, there was no study to prove the relationship between the
150 premorbid infection history and onset or outcomes of RA in large populations. Here, we made the
151 first report that analyzed this relationship in RA patients from outpatient of department of
152 rheumatology and immunology in People's Hospital, Peking University.

153 There were many factors reflected the disease activity in RA, such as the number of tender or
154 swollen joints, ESR, CRP and so on. Patients with respiratory tract infection had higher DAS28 and
155 more swollen/tender joints. This probably because of respiratory tract infection was mainly caused
156 by viruses. Acute viral infection in adults have long been suggested to induce transient autoimmune
157 responses, including generation of autoantibody [7]. As reported in a recent study, Arleevskaya et al
158 found that higher percentages of first-degree healthy relatives (HR) than health control (HC) had
159 upper respiratory and urinary tract infections. During 10-year follow-up, 26 out of 251 (10.36%) HR
160 subjects developed to RA, while no RA was found in HC group [4]. In our study, we found that
161 9.87% (89/902) patients had pre-exposure of urinary tract infection and 13.30% (120/902) patients
162 with upper respiratory infection. Besides, the patients with urinary infection were more likely to stay
163 in disease activity stage and have more deformity joints. Moreover, the patients with respiratory
164 infection had higher disease activity compared with no infection patients.

165 In fact, it is impossible to make a causal link between a specific pathogen and the disease. Our
166 study has several limitations. First, because the study was done in a retrospective manner, the
167 patients who had no complete clinical data were excluded from this study. Second, the number of the
168 studied patients was not large enough to see the statistical difference in clinical features and odds
169 ratio in lower respiratory tract infection subgroup patients. It may be due to this study group with

170 very few patients. Third, our studied patients may have selection bias because it was performed in a
171 single university hospital. In order to determine the impact of premorbid infectious agents for RA
172 outcome, the disease activity at RA onset and radiographic joint damage should be followed up in a
173 larger prospective study.

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180 **【Reference】**

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Table 1 The type of premorbid infections in RA patients

Infection types	Cases	Percentage (%)
No infection	568	62.97
Respiratory	145	16.08
Upper	120	13.30
Lower	25	2.77
Intestinal	100	11.09
Urinary	89	9.87

Table 2 Prevalence of infection in RA patients with different disease activity

Infection types	Group 1 (n=244)	Group 2 (n=246)	χ^2	P value
	DAS28<3.2 (n, %)	DAS28≥3.2 (n, %)		
No infection	201(82.4)	161(65.4)	18.193	0.000
Respiratory	20(8.2)	39(15.9)	30.384	0.000
Intestinal	10(4.1)	17(16.9)	125.390	0.000
Urinary	13(5.3)	29(11.8)	7.518	0.023

Table 3 Clinical characteristics and demographics of RA patients

Characteristic	Group 1 (DAS28<3.2) (n=244)	Group 2 (DAS28≥3.2) (n=294)	Statistic	P value
Male ^c , n (%)	50 (20.5)	50 (20.3)	4.601	0.100
Age ^a (years)	54±14	55±13	-0.281	0.779
Disease duration ^b (years)	3 (2, 5)	8 (3, 22.5)	-0.953	0.340
Age at diagnosis ^b (years)	44±14	45±15	-0.781	0.435
ESR ^b (mm/H)	11 (7, 18)	33 (19, 55)	-13.337	0.000
CRP ^b (mg/L)	2.68 (1.44, 4.87)	9.58 (3.31, 23.19)	-10.531	0.000
Anti-CCP negative ^c , n (%)	37 (37/223, 16.6%)	36 (36/154, 23.4%)	2.686	0.101
Anti-CCP antibody ^b (U/L)	167.53 (57.2, 224.14)	165 (38.24, 225.21)	-0.419	0.675
HAQ ^b	1 (0, 3)	5 (1, 12)	-10.013	0.000
Smoking Status ^c	Never smokers (142/209, 67.9)	157 (157/215, 73.0)	1.350	0.509
	Passive smokers (23/209, 11.0)	19 (19/215, 8.8)		
	Active smokers (44/209, 21.1)	39 (39/215, 18.1)		
Current Treatment ^c	One DMARD (56/222, 25.2)	38 (38/203, 18.7)	15.904	0.001
	More than one DMARD (138/222, 62.2)	109 (109/203, 53.7)		
	DMARDs + glucocorticoid (14/222, 6.3)	23 (23/203, 11.3)		
	bDMARDs (14/222, 6.3)	33 (33/203, 16.3)		

(ESR, erythrocyte sedimentation rate; CRP, C-reactive protein; anti-CCP, anti-citrullinated peptide antibodies; a, Data is described as mean ±SD, analysis with t-test; b, Data are reported as median with top and bottom quartile, nonparametric test is used for analysis; c, Chi-squared testis used.)

Table 4 Differences of DAS28 between infectious groups and no infection group

	No-infection	Urinary	Respiratory	Intestinal
Before adjusted	3.25±0.07	3.97±0.19 [△]	3.78±0.17 [△]	3.56±0.26
Adjusting for confounding factors				
Therapy ^a	3.20±0.07	3.91±0.20 [△]	—	—
Age ^a	3.26±1.41	—	3.80±1.450 [*]	3.58±1.50
Smoking ^a	3.24±1.38	3.95±1.56 [*]	3.82±1.50 [*]	3.62±1.51

Analysis of covariance was applied for adjusting confounding factors; a: Adjusted for therapy; b: Adjusted for age; c: Adjusted for smoking; —: Cannot be adjusted because of having an interaction effect compared with no-infection; Analysis of covariance was used between no-infection group and other infectious groups, * : P<0.05 [△]: P<0.001.

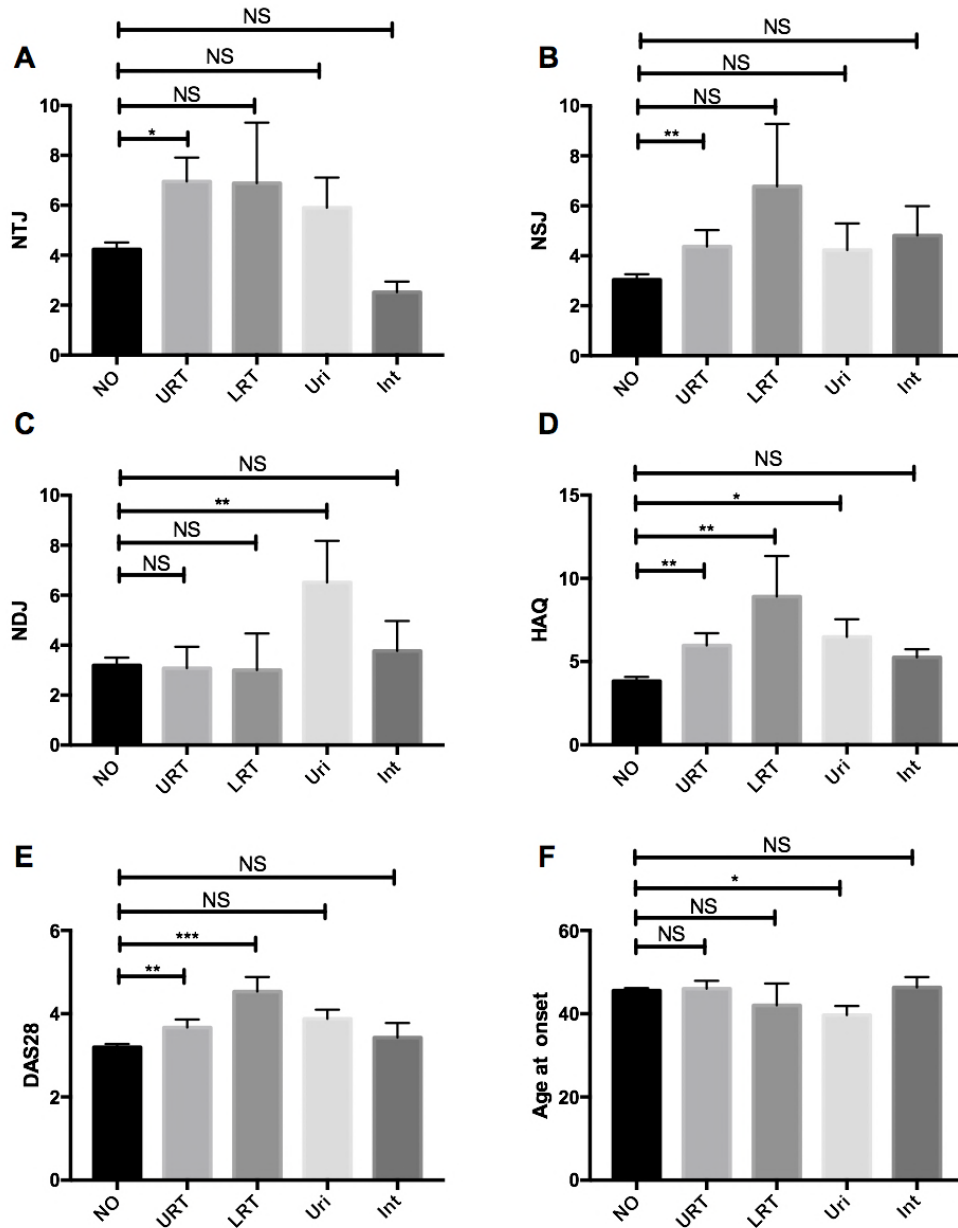
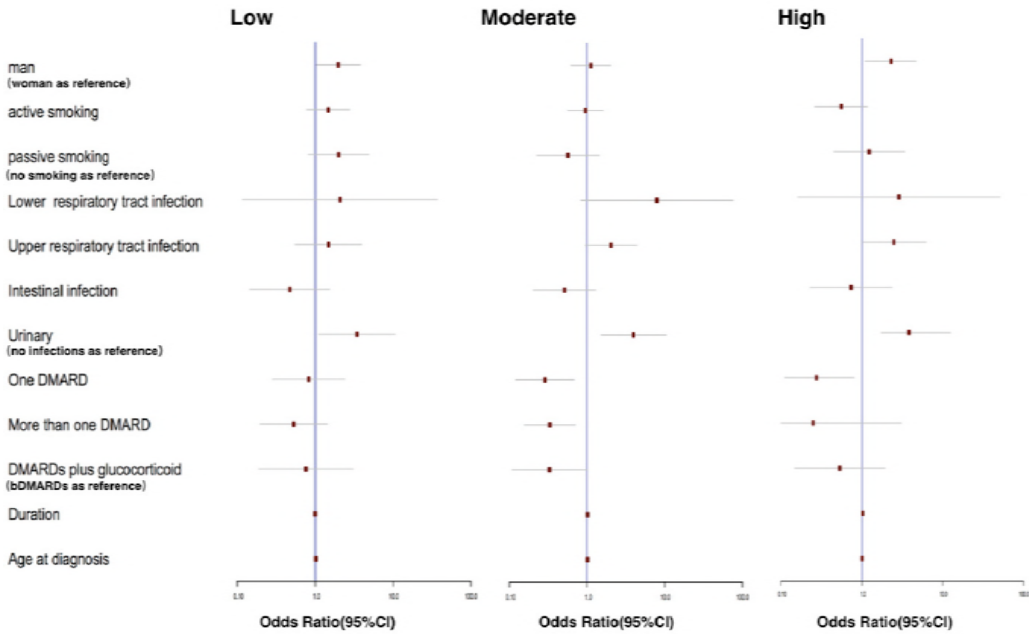


Fig1. Associations of disease activity and sites of infection. These patients were categorical into subgroups including no infection (n=568), upper respiratory tract infection (n=120), low respiratory tract infection (n=25), urinary infection (n=89) or intestinal infection (n=100). Comparisons between groups were performed using the t-test or nonparametric test. The numbers of tender (A) and swollen (B) joints, HAQ (D) and DAS28 (E) were higher among respiratory tract infection, and number of deformity joints (C) was higher in urinary infection group. (F) Age at onset was younger in urinary infection group than other infection groups. (NO, no infection; URT, upper respiratory tract; LRT, lower respiratory tract; Uri, Urinary; Int, Intestinal)(*: $P < 0.05$; **: $P < 0.01$; ***: $P < 0.001$)



Error bars indicate 95% confidence intervals.

Figure2. Multinomial Logistic regression for the potential risk factors for high disease activity.
 (Remission as reference)