

# Validation of the Fautrel Classification Criteria for Adult-Onset Still's Disease

Delphine Lebrun, Stéphanie Mestrallet, Monique Dehoux, Jean Louis Golmard, Benjamin Granger, Sophie Georgin-Lavialle, Laurent Arnaud, Gilles Grateau, Jacques Pouchot, Bruno Fautrel

## ► To cite this version:

Delphine Lebrun, Stéphanie Mestrallet, Monique Dehoux, Jean Louis Golmard, Benjamin Granger, et al.. Validation of the Fautrel Classification Criteria for Adult-Onset Still's Disease. Seminars in Arthritis and Rheumatism, 2018, 47 (4), pp.578–585. 10.1016/j.semarthrit.2017.07.005 . hal-03894191

## HAL Id: hal-03894191 https://hal.sorbonne-universite.fr/hal-03894191v1

Submitted on 30 Jan 2023  $\,$ 

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

### Original research

## Validation of the Fautrel classification criteria for adult-onset Still's disease

Authors: D. Lebrun<sup>1,2</sup>, S. Mestrallet<sup>2</sup>, M. Dehoux<sup>3</sup>, B. Granger<sup>4</sup>, S. Haial<sup>4</sup>, S. Georgin-Lavialle<sup>5</sup>, L. Arnaud<sup>6</sup>, G. Grateau<sup>5</sup>, J. Pouchot<sup>7</sup>, B. Fautrel<sup>8,9</sup>

<sup>1</sup> Department of Internal Medicine, Clinical Immunology and Infectious Diseases, Robert Debré Hospital, University Hospital, Reims

<sup>2</sup> Department of Internal Medicine and Infectious Diseases, Manchester Hospital, Charleville-Mézières

<sup>3</sup> Metabolic and Cellular Biochemistry Laboratory, Bichat-Claude Bernard Hospital, Paris

<sup>4</sup> Department of Biomathematics, Pitié-Salpêtrière Hospital, Paris

<sup>5</sup> Department of Internal Medicine, Tenon Hospital, Paris

<sup>6</sup> Department of Rheumatology, University of Strasbourg, Strasbourg

<sup>7</sup> Department of Internal Medicine, Georges Pompidou European Hospital, Paris

<sup>8</sup> Department of Rheumatology, Pitié-Salpêtrière Hospital, Paris

<sup>9</sup> UPMC, GRC 08, Pierre Louis Institute of Epidemiology and Public Health – APHP, Department of Rheumatology, Pitié-Salpêtrière Hospital, Paris

Corresponding author: Pr B. Fautrel, Department of Rheumatology, Pitié-Salpêtrière Hospital, 83 boulevard de l'Hôpital, 75651 Paris cedex 13, France. E-mail: bruno.fautrel@aphp.fr

#### Abstract (256 words)

*Objectives:* To validate the Fautrel classification criteria for adult-onset Still's disease (AOSD) and to compare the discriminative performance to that of the Yamaguchi criteria.

*Methods:* We retrospectively reviewed the medical charts of 426 patients who had serum ferritin level and percentage glycosylated ferritin assayed at the biochemistry laboratory of Bichat Hospital. Medical data were extracted by use of a standardized form. All clinical, biological, and imaging features were collected, as well, evidence favoring an alternative diagnosis, specifically symptoms suggestive of other immune-mediated inflammatory diseases (IMID) or active infections. Patients were classified as AOSD patients or controls according to a predefined procedure, including consultation with a multidisciplinary expert group. Algorithms corresponding to the Fautrel and Yamaguchi classification criteria were applied for each patient.

*Results:* 54 AOSD and 278 control patients were included. For the Fautrel criteria, the sensitivity was 87.0%, specificity 97.8%, and positive and negative predictive value 88.7% and 97.5%. For the standard Yamaguchi set– without strict application of exclusion criteria– the sensitivity was 96.3%, specificity 98.9%, and positive and negative predictive value 94.5% and 99.3%. If we applied a stricter definition of exclusion criteria, the sensitivity of the Yamaguchi set decreased to 31.5%. As wall, 37 AOSD diagnoses were missed.

*Conclusion:* This study validates the Fautrel classification criteria with a cohort independent of that used for the original publication. This criteria set demonstrates good sensitivity and specificity, overcomes exclusion criteria and includes glycosylated ferritin level. It also confirms the high discriminative power of the Yamaguchi criteria, albeit substantially affected by how exclusion criteria are interpreted.

Keywords: adult onset Still's disease; classification; diagnosis; ferritin; infection

### Introduction

First described in 1971 by Bywaters (1), adult-onset Still's disease (AOSD) is considered a multigenic auto-inflammatory disorder (2,3). Its incidence has been estimated at 0.16 per 100,000 in France (4), and 0.22 and 0.34 per 100,000 for men and women in Japan. Its prevalence was calculated at 0.73 and 1.74 for men and women in Japan (5). Its main clinical features are a high spiking fever, maculopapular rash usually concomitant with the fever, polyarthralgia, sore throat, lymphadenopathy, and hepatosplenomegaly. Other features reported are myalgia, serositis, weight loss, abdominal pain, and more anecdotally, neurological manifestations, renal impairment and ophthalmologic involvement. Its biological abnormalities include leukocytosis, elevated polymorphonuclear neutrophil counts, elevated erythrocyte sedimentation rate and C-reactive protein level, and abnormal liver function results (1,2,6–11). For the last 20 years, the diagnostic value of serum ferritin and percentage of glycosylated ferritin has been suggested. Indeed, the synthesis of ferritin is increased under inflammatory conditions (12,13). Its level is increased in AOSD and is correlated with disease activity (14–16). A marked decrease in glycosylated ferritin level was reported to be highly suggestive of AOSD (15). In 2001, Fautrel et al. demonstrated a specificity of 92.9% for AOSD diagnosis with the combination of glycosylated ferritin percentage < 20% and serum ferritin level greater than 5-fold the normal- value (15). Decreased glycosylated ferritin percentage persists several weeks or even months after AOSD flares and is less associated with variations in disease activity (17). Other authors have demonstrated an association of glycosylated ferritin level with more rapid diagnosis (18). However, low glycosylated ferritin fraction is not completely specific of AOSD and has also been reported in hemophagocytic lympho-histiocytosis (HLH) (19).

Because of the clinical heterogeneity and low prevalence of AOSD, its diagnosis is difficult. It often remains an exclusion diagnosis. Several differential diagnoses, namely infectious, neoplastic, autoimmune and systemic diseases, should be ruled out. Several clinical cases of misdiagnosis and inadequate therapeutic prescriptions have been reported (20–29). Misdiagnosis could have important adverse consequences, because AOSD treatments, such as corticosteroids or immunosuppressive agents, can worsen the course of these differential diagnoses, especially infectious or neoplastic diseases.

Several classification criteria have been published. Although they were not intended for AOSD diagnosis but rather to identify homogeneous groups of patients in clinical research, they can be helpful for clinicians at the time of diagnosis (7,30–37) (Supplemental table 1). All were developed with retrospective data. Most of these classifications included exclusion criteria (7,30–32,37) and were developed without any control group (7,9,30,31,37). One study analyzed the sensitivity of several sets of criteria with a observational cohort of AOSD patients and showed the Yamaguchi criteria with the highest sensitivity (36). Another study demonstrated the highest sensitivity (96.2%) and good specificity (92.1%) for the Yamaguchi criteria (32).

In 2002, Fautrel et al. (33) proposed a new classification criteria set for AOSD, including the previously-mentioned biological parameters but with the advantage of not including exclusion criteria. The selected variables were classified into minor (maculopapular rash, leukocytes  $\geq$  10,000/mm<sup>3</sup>) and major criteria (spiking fever  $\geq$  39°C, arthralgia, transient erythema, pharyngitis, polymorphonuclear neutrophil percentage  $\geq$  80%, glycosylated ferritin percentage  $\leq$  20%). AOSD was diagnosed with the presence of 4 major criteria or 3 major and 2 minor criteria. The sensitivity was 80.6% and specificity 98.5%, the latter being higher than that obtained with other sets (33). This classification set includes the value of glycosylated ferritin indicating the pathognomony of this disease.

This study objective was to validate the Fautrel classification criteria with a different cohort and to compare its discriminative performance to that of the Yamaguchi criteria.

#### **Patients and Methods**

#### Study design

A retrospective, monocentric, observational, case control study was conducted.

### Study population

We included all adult patients under management at the Pitié-Salpêtrière University Hospital in Paris who had ferritin and glycosylated ferritin assay testing at the biochemistry laboratory of Bichat Hospital from January 2000 to April 2013.

We excluded patients who were less than 18 years old, had incomplete medical charts, and were included in the previous study.

#### Collected data

Data were extracted from medical charts by one investigator (DL) who used a standardized form. The index date was the date of the glycosylated ferritin assay. All clinical, biological, and imaging features available at the time of or before the index date were collected as discrete variables (present or absent for clinical parameters, normal or abnormal for biological parameters according to predefined thresholds). Information suggestive of an alternative diagnosis was carefully searched, especially that corresponding to other immune-mediated inflammatory diseases [IMIDs, i.e., corresponding to criteria contained in other IMID classification sets, such as for Behcet's disease (38,39), giant cell arteritis (40), inflammatory myopathies (41), systemic lupus erythematosus (42), Sjogren's syndrome (43), familial Mediterranean fever (44), rheumatoid arthritis (45), spondyloarthritis (46,47), and HLH (48)]. In addition, diagnostic investigations to exclude an active infection or a neoplastic disease were noted. The diagnosis by the referring physician at the last follow-up was also noted (case report form in Supplemental table 2 and criteria for other IMIDs in Supplemental table 3).

### Diagnostic certification of cases and controls

Patients were classified as AOSD patients or controls, based on clinical and laboratory information extracted from medical charts at the time of ferritin dosage or later. Inclusion in the AOSD group required: 1) a diagnosis of AOSD retained by the referring physician at last follow-up, 2) a diagnosis of AOSD retained by the investigator (DL), and 3) meeting none of the classification criteria sets for IMID described previously. Controls included patients

without the AOSD definition and those with HLH, neoplasia, other IMIDs, hepatic diseases, infections, or other conditions. For patients with a discrepancy between the final diagnosis and classification criteria and/or featuring several classification criteria, group adjudication was performed by a multidisciplinary expert group (BF, GG, JP, LA, SGL) after revision of the case. During the multidisciplinary adjudication, patient data were presented in terms of a report summarizing disease history, clinical, laboratory and imaging findings and satisfaction of IMID classification criteria sets, except for the Yamaguchi and Fautrel classification sets which were not presented. In case of residual uncertainty despite the expert adjudication, cases were excluded.

#### Satisfying of AOSD classification criteria

Algorithms corresponding to the Fautrel and Yamaguchi classification criteria were applied to each patient. The classification criteria items that were missing in the medical chart – missing data – were considered absent.

Exclusion criteria were managed in two ways. The first was Yamaguchi classification in which these criteria were defined as absent according to the referring physician (indicated in the chart) and present if the final diagnosis was an infection, neoplasia or IMID. This method is designated hereafter as the "standard Yamaguchi classification". Second, exclusion criteria were defined as absence of exclusion criteria according to the referring physician and performance of diagnostic investigations including at least blood cultures, Epstein-Barr virus serology or PCR, and dosage of rheumatoid factor and anti-nuclear antibodies. The choice of these complementary exams was based on the Yamaguchi et al. study (32). This method is designated hereafter as the "strict Yamaguchi classification".

In addition, three composite classifications were applied to each patient. The first corresponded to the standard Yamaguchi classification, with the addition of ferritin level as a major criterion (considered present with ferritin level higher than normal), and is called "Yamaguchi +F>N" hereafter. The second corresponded to the standard Yamaguchi classification with the addition of glycosylated ferritin percentage (considered present with glycosylated ferritin fraction  $\leq 20\%$ ), and was called "Yamaguchi +FG  $\leq 20\%$ ". The three corresponded to the standard Yamaguchi classification with the addition of ferritin level 5 fold upper limit of the normal (considered present with ferritin level >5N), and was called "Yamaguchi +FG>5N".

### Statistical analysis

Quantitative data are described with mean  $\pm$  SD and categorical data as number (percentage). The two groups were compared by Student *t* tests for quantitative variables and chi-square test or exact Fisher test for categorical variables. For each diagnostic method, sensitivity, specificity, positive and negative predictive values were estimated with their 95% confidence intervals by the bootstrap procedure with 1000 replicates. Sensitivity and specificity of the two classification criteria sets were compared by McNemar test. All computations involved use of SAS v9.3 (SAS Institute, Cary, NC, USA). P<0.05 was considered statistically significant.

#### Results

### **Population characteristics**

During the study period, 1093 ferritin and glycosylated ferritin assays were performed by the biochemistry laboratory of Bichat Hospital. These assays involved 761 patients, of whom 426 had available and complete medical records. Overall, 81 of these cases were assessed by the multidisciplinary expert group. Finally, we identified 54 patients with AOSD and 278 were controls. We excluded 94 patients: 68 because they were younger than 18 years old or data from the medical record were incomplete and 26 because AOSD could not be definitely excluded or diagnosed (Figure 1).

The distribution of diseases for controls are in Table 1. The category "other" included especially drug eruption, urticaria, cristal arthropathies, and psychosomatic disorders.

### Clinical and biological characteristics

Table 2 shows the main clinical and laboratory characteristics of AOSD patients and controls. The mean age of AOSD patients was  $38.9\pm15.6$  years and 37.0% were male. AOSD patients were younger than controls. The cardinal symptoms of AOSD– fever, arthralgia, rash, leukocytosis and elevated polymorphonuclear neutrophils– were more frequent in AOSD patients than controls. Serum ferritin level > normal values (N) was higher for AOSD patients than controls (41/54 [75.9%] vs 155/278 [55.8%]), corresponding to a specificity of 44.2%. Ferritin level >5-fold higher than N was higher for AOSD patients than controls (28/54 [51.9%] vs 44/278 [15.8%]), corresponding to a specificity of 84.2%. Moreover, glycosylated ferritin fraction  $\leq 20\%$  was more frequent for AOSD patients than controls (34/54 [63.0%] vs 36/278 [13.0%], corresponding to a specificity of 87.1%. The combination of ferritin level >5N and glycosylated ferritin fraction  $\leq 20\%$  was more frequent for AOSD patients than controls (14/54 [25.9%] vs 32/278 [11.5%], corresponding to an interesting specificity of 88.5% but a low sensitivity of 25.9%. AOSD patients and controls showed significant differences in the frequency of most variables except for gender, pericarditis, renal failure and anti-neutrophil cytoplasmic antibodies (ANCA).

#### Additional tests performed to rule out active infection

Table 3 summarizes the tests performed to exclude an active infection. The mean number of tests was  $7.5\pm6.0$  (median 6.0) for patients with AOSD. Blood cultures were more frequent for AOSD patients than controls (26/54 [48.2%] vs 89/278 [32.0%]). Epstein-Barr virus serology or PCR was more frequent for AOSD patients than controls (26/54 [48.2%] vs 82/278 [29.5%]). Bacteriological analysis of body fluids (including cerebrospinal fluid, broncho-alveolar fluid, pericardial fluid, joint fluid, and sampling from abscesses) was more frequent for controls than AOSD patients (51/278 [18.4%] vs 3/54 [5.6%]). Six of the 54 AOSD patients (11.1%) had additional tests during further disease flares.

### Discriminative performance of Fautrel criteria

The Fautrel criteria had sensitivity 87.0%, specificity 97.8%, and positive and negative predictive value 88.7% and 97.5%. Six patients were falsely classified as AOSD by this set, and seven AOSD diagnoses were missed. The false-positive cases were finally diagnosed as Castleman disease, endocarditis, pneumonitis, anti-NMDA (N-methyl-D-aspartate) receptor encephalitis, connective and granulomatosis (n=1 each). Among the seven missed AOSD patients, two had a monocyclic systemic form, three a polycyclic systemic form, and two a chronic articular forms. Two of these seven patients were discussed during the multidisciplinary consultation.

These false-negative cases were classified as AOSD by the standard Yamaguchi set, which had sensitivity 96.3%, specificity 98.9%, and positive and negative predictive value 94.5% and 99.3%. Using the standard Yamaguchi criteria set, three controls were falsely classified as AOSD, and two AOSD diagnoses were missed. The three controls falsely classified as AOSD had an inflammatory myopathy, anti-NMDA receptor encephalitis and an unclassified inflammatory disease. The two AOSD missed cases had a polycyclic systemic form and were correctly classified with the Fautrel set. One of these cases was assessed during the multidisciplinary consultation. If we applied a stricter definition of exclusion criteria, the sensitivity of the Yamaguchi set decreased to 31.5% (p < 0.0001). In addition, 37 AOSD diagnoses were missed, although one alone was falsely classified as AOSD.

The composite set, "Yamaguchi+F > N", had sensitivity 100.0%, specificity 97.1%, and positive and negative predictive value 87.1% and 100.0%. With this set, the number of false-negative cases was reduced to 0. However, this combination wrongly classified eight controls

as AOSD: five had a diagnosis of IgA nephropathy, pelvic fibrosis, sarcoidosis, unclassified autoimmune disease, unclassified autoinflammatory syndrome and the remaining three were previously misclassified with the standard Yamaguchi set.

The composite set, "Yamaguchi + F > 5N", displayed sensitivity 96.3%, specificity 98.6%, and positive and negative predictive value 92.9% and 99.3%. With this set, the number of false-negative cases was reduced to 0, and the number of false-positive cases was reduced to 4. The The latter included one patient with unclassified connectivite and three controls previously misclassified with the standard Yamaguchi set.

The composite set, "Yamaguchi+FG  $\leq 20\%$ ", had sensitivity 98.2%, specificity 98.6%, and positive and negative predictive value 93.0% and 99.6%. There was one false-negative case and four false-positive cases. The latter included one patient with chronic urticaria and three controls previously misclassified with the standard Yamaguchi set. The misclassified patients are described in Table 5.

These different sets showed excellent performance. However, the differences did not reach statistical significance, which did not allow us to compare these sets.

### Discussion

This study validates the Fautrel classification criteria for AOSD with a different cohort than the original one. This criteria set shows good sensitivity and specificity, overcomes exclusion criteria and includes glycosylated ferritin fraction level. It also confirms the high discriminative power of the Yamaguchi criteria, which are highly affected by how exclusion criteria are interpreted. In addition, the two classification criteria sets featured no significantly significant differences.

The study design for validating classification criteria for AOSD is challenging. The first limitation of our study is its retrospective design. Although a prospective design is desirable to avoid any missing data, the low incidence of the disease, estimated at 0.16 per 100,000 in France (4), and the absence of a national cohort limit the feasibility of this design. Likewise, none of the other criteria sets were developed prospectively, which confirms this difficulty (7,9,30–32,34,37). To minimize the bias in data recording, we ensured that patient records were comprehensive, and we used a standardized data collection form. However, the quality of medical charts was not consistent and several cases were excluded because of incomplete data. The second limitation concerns the selection of controls. The purpose of classification criteria is to separate AOSD patients and those with a disorder mimicking AOSD (49). Only the studies of Yamaguchi et al. (32), Fautrel et al. (33), Crispin et al. (34), Vanderschueren et al. (35) and our present study defined a control group. We selected the patients which both ferritin and glycosylated ferritin assay results. To our knowledge, combination of these 2 assays is prescribed only for patients with suspected AOSD or HLH (19). These data allowed us to identify cases and controls in the same population. Moreover, the identification of cases and controls was independent of serum ferritin and glycosylated ferritin levels to avoid any selection bias. Crispin et al. (34) defined controls as patients with fever of unknown origin as defined by Petersdorf and Beeson, and separately defined AOSD patients. The patient selection in the study by Vanderschueren et al. (35) was based on fever of unknown origin. The size of the control group was also questionable. Because of our selection process, we did not calculate the number of needed controls, and five controls were included for one AOSD case. In comparison, three controls were included in the Yamaguchi et al. study (32), five in the Crispin et al. study (34), and two in the Fautrel et al. and Vanderschueren et al. studies (33, 35).

The classification procedure for AOSD patients was not based on Yamaguchi criteria set, unlike the Vanderschueren et al. validation study. However, physicians in charge of patients were fully aware of these classification criteria which might have influenced their final diagnosis. To limit this bias, we defined a procedure based on physician judgment at different steps to ascertain diagnosis and properly classify patients. The Yamaguchi et al. study was the only other one to use experts' judgment. This identification procedure of cases and controls is not perfect, but represents the most neutral approach to compare classification criteria sets.

Integrating the Yamaguchi exclusion criteria in data collection was complex. Indeed, these criteria include infections, malignancies, and rheumatic diseases. In current practice, what corresponds to these terms is unclear. Rheumatic diseases include rheumatoid arthritis and spondyloarthritis or IMID in a broader sense. We cannot determine whether additional investigations can reasonably eliminate all the confounding disorders. Previously cited studies (33–35) do not describe how these criteria were handled. In our study, exclusion criteria were first considered absent if the referring physician considered them as eliminated and present if the final diagnosis was infection, neoplasia or IMID, and second, considered absent if the referring physician had performed enough diagnostic investigations to rule them out, defined as at least blood culture, Epstein-Barr virus serology or PCR, dosage of rheumatoid factor and anti-nuclear antibodies. The choice of these additional tests was based on the Yamaguchi et al. study (32).

In our study, the control group included patients with the main confounding disorders with AOSD. However, the spectrum of diagnoses slightly differed from that in other studies (32–35). Our control group included some with liver diseases and no fever of unknown origin. Also, this is the only study including patients with HLH. Because of the similarity of clinical and biological signs of these two disorders, distinguishing them in common practice is difficult. The Fautrel classification criteria set demonstrated its ability to correctly classify these two distinct disorders.

The cardinal manifestations of AOSD– fever, arthralgia, rash, leukocytosis and increased polymorphonuclear neutrophils– were present in more than 70% patients with AOSD. The frequency of these manifestations in our study population was similar to that reported for other series (8,10,18,32,33,50). Myalgia was observed in 35.2% of patients with AOSD. This symptom was found in comparable proportions in most studies (18,32,50), except in the Pouchot et al. study (10), in which 84% of patients had myalgia. Moreover, the present study

confirms the diagnostic value of serum ferritin level > 5N and glycosylated ferritin level <20% (15,16,33).

We noted a great heterogeneity in both the number and type of the additional diagnostic tests performed. Some patients underwent no laboratory exams, whereas others had more than 20 tests. The lack of precise definition of the Yamaguchi exclusion criteria, in the form of a comprehensive list of diagnoses to exclude or exams to perform, explains this disparity. This situation attests to the complexity of Yamaguchi criteria used in clinical research.

The present study validates the Fautrel criteria for AOSD in a different cohort than the initial one, with sensitivity 87.0%, specificity 97.8% and accuracy 96.1%. This classification criteria set displayed higher sensitivity than the other sets except Yamaguchi's (36). Moreover, all evaluated sets achieved excellent performance. The differences among criteria did not reach statistical significance. A likely explanation for this result was the small size of the AOSD group. Finally, this study confirms the excellent performance of the Yamaguchi and Fautrel classification criteria in clinical research. The lower sensitivity of the Fautrel classification is offset by the absence of exclusion criteria. Moreover, this classification includes glycosylated ferritin level confirmed as specific in our study. In addition, the discriminative power of the Yamaguchi criteria is highly affected by how exclusion criteria are interpreted. In fact, by applying stricter exclusion criteria, the sensitivity significantly decreased to 31.5%. Although not perfect, the Fautrel classification seems more manageable than the Yamaguchi criteria in clinical research. A better understanding of the pathophysiology of AOSD could be the key to a more reliable diagnostic approach.

### Acknowledgments

We thank the clinicians from our institution who provided patient records: Pr Z. Amoura (Department of Internal Medicine), Pr O. Benveniste (Department of Internal Medicine), Pr E. Caumes (Department of Infectious Diseases), Pr M. Komajda (Department of Cardiology), Pr T. Similowski (Department of Pneumology), Pr M. Verny (Department of Geriatrics).

We thank L. Smales for its careful reading of the article, and JL. Golmard for its initial statistical analyzes.





	Specific Diagnosis				
IMID (n=118)	6 rheumatoid arthritis				
	15 spondyloarthropathies				
	12 systemic lupus erythematosus				
	8 myositis				
	15 vasculitis (including 4 associated with ANCA)				
	8 giant cell arteritis or polymyalgia rheumatic				
	6 sarcoidosis				
	11 autoinflammatory syndromes (including 4				
	familial Mediterranean fever)				
	2 relapsing polychondritis				
	35 miscellaneous systemic disorders				
Infectious diseases (n=51)	33 bacterial infections (including 9 tuberculosis)				
	17 viral infections				
	1 malarial episode to <i>Plasmodium ovale</i>				
Neoplasia (n=21)	4 Hodgkin's lymphoma				
	9 other hematological malignancies				
	8 solid cancers (affecting pharynx, lung, colon,				
	uterus)				
HLH (n=15)	7 HLH secondary to infection				
	5 HLH secondary to neoplasia				
	2 HLH secondary to systemic diseases				
	1 HLH secondary to drug hypersensitivity				
Liver diseases (n=5)	2 hemochromatosis				
	1 autoimmune hepatitis				
	2 NASH				
Other (n=68)					

**Table 1 : Control group diagnoses** 

Abbreviations: IMID = immune-mediated inflammatory diseases; ANCA = anti-neutrophil cytoplasmic antibodies; HLH = hemophagocytic lympho-histiocytosis; NASH = non alcoholic steato-hepatitis

	AOSD	Controls	p value
	(n=54)	( <b>n=278</b> )	-
Age, mean+SD (yr)	38.9 <u>+</u> 15.6	44.5 <u>+</u> 17.3	0.03¤
Follow-up after diagnosis (yr)	4.0 <u>+</u> 3.7	ns	
Male, n (%)	20 (37.0)	116 (41.7)	0.52 <sup>§</sup>
Spiking fever ≥39°C	48 (88.9)	100 (36.0)	<0.0001 <sup>§</sup>
Arthralgia	54 (100)	116 (41.7)	<0.0001 <sup>§</sup>
Arthritis	25 (46.3)	39 (14.0)	<0.0001 <sup>§</sup>
Myalgia	19 (35.2)	43 (15.5)	<0.001 <sup>§</sup>
Maculopapular rash	38 (70.4)	15 (5.4)	<0.0001 <sup>§</sup>
Transient erythema	10 (18.5)	10 (3.6)	<0.001\$
Pharyngitis	36 (66.7)	11 (4.0)	<0.0001 <sup>§</sup>
Lymphadenopathy or splenomegaly	33 (61.1)	80 (28.8)	<0.0001§
Pericarditis	8 (14.8)	22 (7.9)	$0.12^{\$}$
Leukocytes count $\geq 10,000/\text{mm}^3$	46 (85.2)	91 (32.7)	<0.0001 <sup>§</sup>
PMN count <u>&gt;80%</u>	43 (79.6)	55 (19.8)	<0.0001 <sup>§</sup>
Renal failure (creatinine $\geq 110 \mu mol/L$ )	1 (1.9)	22 (7.9)	0.15 <sup>\$</sup>
Elevated liver enzymes or LDH	38 (70.4)	120 (43.2)	<0.001 <sup>§</sup>
Negative ANA	40 (74.1)	117 (42.1)	<0.0001 <sup>§</sup>
Negative RF	40 (74.1)	116 (41.7)	<0.0001 <sup>§</sup>
Serum ferritin>N*	41 (75.9)	155 (55.8)	< <b>0.01</b> <sup>§</sup>
Serum ferritin >5N*	28 (51.9)	44 (15.8)	<0.0001 <sup>§</sup>
Glycosylated ferritin <20%	34 (63.0)	36 (13.0)	<0.0001 <sup>§</sup>
Serum F >5N* and GF <20%	14 (25.9)	32 (11.5)	<0.01\$
ANCA	0 (0.0)	9 (3.2)	0.36 <sup>\$</sup>

 Table 2: Main clinical and laboratory characteristics of patients with adult-onset Still's disease (AOSD) and controls

Data are n (%) unless indicated.

Abbreviations: AOSD = adult-onset Still's disease; ns = not specified; PMN = polymorphonuclear neutrophil; LDH = lactate dehydrogenase; ANA = anti-nuclear antibodies; RF = rheumatoid factor; F = ferritin; GF = glycosylated ferritin; ANCA = anti-neutrophil cytoplasmic antibodies.

\*Normal serum ferritin levels were 200  $\mu$ g/L for women, 300  $\mu$ g/L for men. ">N" = serum ferritin level higher than the upper normal value, ">5N" = serum ferritin level greater than 5-fold the upper normal value.

<sup>¤</sup>Student test, <sup>§</sup>chi-square test, <sup>§</sup>Fisher exact test

	AOSD	Controls	p value
	(n=54)	(n=278)	
No. of complementary exams $\pm$ SD, mean $\pm$ SD	7.5 <u>+</u> 6.0	6.5 <u>+</u> 5.2	0.20
Range	0-25	0-23	
Exams performed			
Blood cultures	26 (48.2)	89 (32.0)	<b>0.02</b> §
Bacterial urinalysis	20 (37.0)	69 (24.8)	$0.06^{\$}$
Stool cultures	5 (9.3)	15 (5.4)	0.34\$
Bacteriological analysis of other body fluids	3 (5.6)	51 (18.4)	<b>0.01</b> <sup>§</sup>
Tuberculosis research	13 (24.1)	76 (22.9)	$0.62^{\$}$
Syphilis serology	9 (16.7)	58 (20.9)	$0.48^{\$}$
Borrelia burgdorferi serology	11 (20.4)	65 (23.4)	0.63 <sup>§</sup>
Other bacterial serology or PCR	29 (53.7)	123 (44.0)	$0.20^{\$}$
HIV serology	32 (59.3)	154 (55.4)	$0.60^{\$}$
Hepatitis B serology	34 (63.0)	162 (58.3)	$0.52^{\$}$
Hepatitis C serology	35 (64.8)	165 (59.4)	$0.45^{\$}$
Cytomegalovirus serology or PCR	27 (50.0)	97 (34.9)	<b>0.04</b> §
Epstein-Barr virus serology or PCR	26 (48.2)	82 (29.5)	<0.01 <sup>§</sup>
Parvovirus B19 serology or PCR	13 (24.1)	58 (20.9)	$0.60^{\$}$
Other viral serology or PCR	17 (31.5)	80 (28.9)	0.69 <sup>§</sup>
Malaria research	3 (5.6)	25 (9.0)	$0.59^{\$}$
Toxoplasmosis serology	7 (13.0)	37 (13.3)	0.95 <sup>§</sup>
Other parasitic serology	8 (14.8)	34 (12.2)	$0.60^{\$}$
Mycological research	0 (0.0)	12 (4.3)	0.23§
Data are $n(0/2)$ unloss indicated	× /	× /	~

## Table 3: Additional diagnostic tests performed to exclude infectious differential diagnosis in AOSD patients and controls

Data are n (%) unless indicated.

Abbreviations: AOSD = adult-onset Still's disease; BK = bacillus of Koch; HIV = human immunodeficiency virus

<sup>§</sup>chi-square test, <sup>§</sup> Fisher exact test

Criteria sets	AOSD	Control	Sensitivity (%)	Specificity (%)	<b>PPV (%)</b>	NPV (%)	Accuracy (%)
	(n=54)	(n=278)	95% CI	95% CI	95% CI	95% CI	95% CI
Fautrel	47	6	87.0 [77.1-95.7]	97.8 [96.0-99.3]	88.7 [73.3-96.2]	97.5 [95.5-99.3]	96.1 [94.0-98.0]
			0	0			
Yamaguchi							
Standard	52	3	96.3 [90.6-100.0]	98.9 [97.5-99.8]	94.5 [87.2-100.0]	99.3 [98.2-100.0]	98.5 [97.0-99.7]
Strict	17	1	31.5 [19.1-43.6]	99.6 [98.9-100.0]	94.4 [81.3-100.0]	88.2 [84.8-91.5]	88.6 [85.2-91.9]
			****/0000	*/°			
Composite set							
Yamaguchi + F > N	54	8	100.0 [100.0-100.0]	97.1 [95.1-98.9]	87.1 [78.3-94.6]	100.0[100.0-100.0]	97.6 [96.1-99.1]
			**/°	*/°			
Yamaguchi + F > 5N	54	4	96.3 [89.7-100.0]	98.6 [97.1-99.6]	92.9 [85.5-98.3]	99.3 [97.9-100.0]	98.2 [96.7-99.4]
			*/NA	*/°			
Yamaguchi + FG < 20%	53	4	98.1 [93.8-100.0]	98.6 [97.1-99.7]	93.0 [86.0-98.3]	99.6 [98.9-100.0]	98.5 [97.0-99.7]
			*/°	*/°			

### Table 4: Evaluation of AOSD classification criteria

Abbreviations: PPV = positive predictive value; NPV = negative predictive value; F > N = means serum ferritin level higher than the upper normal value; FG = glycosylated ferritin; NA = not applicable

Comparing the Fautrel set and this set according to the Mc Nemar test: \*p  $\ge 0.05$ , \*\*p < 0.05, \*\*\*p < 0.01, \*\*\*\*p < 0.001Comparing the standard Yamaguchi set and this set according to the Mc Nemar test: °p  $\ge 0.05$ , °°p < 0.05, °°°p < 0.01, °°°°p < 0.001

CI95 were assessed by bootstrap procedure with 1000 replicates

Criteria sets	False positive	False negative
Fautrel	Castleman's disease	2 monocyclic systemic forms
	Endocarditis	3 polycyclic systemic forms
	Pneumonitis	2 chronic articular forms
	Anti-NMDA receptor encephalitis	
	Unclassified connectivite	
	Unclassified granulomatosis	
Standard Yamaguchi	Inflammatory myopathy	2 polycyclic systemic forms
	Anti-NMDA receptor encephalitis	
	Unclassified inflammatory diseases	
Strict Yamaguchi	Anti-NMDA receptor encephalitis	37 patients
Yamaguchi+F > N	IgA nephropathy	None
	Pelvic fibrosis	
	Sarcoidosis	
	Unclassified autoimmune disease	
	Unclassified autoinflammatory	
	syndrome	
	Inflammatory myopathy	
	Anti-NMDA receptor encephalitis	
	Unclassified inflammatory diseases	
Yamaguchi+F > 5N	Anti-NMDA receptor encephalitis	None
	Unclassified inflammatory diseases	
	Unclassified connectivite	
	Inflammatory myopathy	
Yamaguchi+FG <u>&lt;</u> 20%	Chronic urticaria	1 patient
	Inflammatory myopathy	
	Anti-NMDA receptor encephalitis	
	Unclassified inflammatory diseases	
Abbreviations: NMDA	= N-Methyl-D-Aspartate; $F > N = meta$	eans serum ferritin level higher

## Table 5: Description of misclassified patients by the different studied classifications

than the upper normal value; FG = glycosylated ferritin

### **Bibliography**

- 1. Bywaters EG. Still's disease in the adult. Ann Rheum Dis. 1971 Mar;30(2):121–33.
- 2. Gerfaud-Valentin M, Jamilloux Y, Iwaz J, Sève P. Adult-onset Still's disease. Autoimmun Rev. 2014 Jul;13(7):708–22.
- 3. M G-V, P S, A H, C B, Y J. [Pathophysiology, subtypes, and treatments of adult-onset Still's disease: An update]. Rev Med Interne. 2015 May;36(5):319–27.
- 4. Magadur-Joly G, Billaud E, Barrier JH, Pennec YL, Masson C, Renou P, et al. Epidemiology of adult Still's disease: estimate of the incidence by a retrospective study in west France. Ann Rheum Dis. 1995 Jul;54(7):587–90.
- 5. Wakai K, Ohta A, Tamakoshi A, Ohno Y, Kawamura T, Aoki R, et al. Estimated Prevalence and Incidence of Adult Still's Disease: Findings by a Nationwide Epidemiological Survey in Japan. Journal of Epidemiology. 1997;7(4):221–5.
- 6. Fautrel B. Adult-onset Still disease. Best Pract Res Clin Rheumatol. 2008 Oct;22(5):773–92.
- 7. Reginato AJ, Schumacher HR, Baker DG, O'Connor CR, Ferreiros J. Adult onset still's disease: experience in 23 patients and literature review with emphasis on organ failure. Seminars in Arthritis and Rheumatism. 1987 Aug 1;17(1):39–57.
- 8. Ohta A, Yamaguchi M, Kaneoka H, Nagayoshi T, Hiida M. Adult Still's disease: review of 228 cases from the literature. J Rheumatol. 1987 Dec;14(6):1139–46.
- 9. Cush JJ, Medsger TA, Christy WC, Herbert DC, Cooperstein LA. Adult-onset Still's disease. Clinical course and outcome. Arthritis Rheum. 1987 Feb;30(2):186–94.
- Pouchot J, Sampalis JS, Beaudet F, Carette S, Décary F, Salusinsky-Sternbach M, et al. Adult Still's disease: manifestations, disease course, and outcome in 62 patients. Medicine (Baltimore). 1991 Mar;70(2):118–36.
- 11. Castañeda S, Blanco R, González-Gay MA. Adult-onset Still's disease: Advances in the treatment. Best Pract Res Clin Rheumatol. 2016 Apr;30(2):222–38.
- 12. Moore C, Ormseth M, Fuchs H. Causes and significance of markedly elevated serum ferritin levels in an academic medical center. J Clin Rheumatol. 2013 Sep;19(6):324–8.
- 13. Fautrel B. Ferritin levels in adult Still's disease: any sugar? Joint Bone Spine. 2002 Jun;69(4):355–7.
- 14. Schwarz-Eywill M, Heilig B, Bauer H, Breitbart A, Pezzutto A. Evaluation of serum ferritin as a marker for adult Still's disease activity. Ann Rheum Dis. 1992 May;51(5):683–5.

- 15. Fautrel B, Le Moël G, Saint-Marcoux B, Taupin P, Vignes S, Rozenberg S, et al. Diagnostic value of ferritin and glycosylated ferritin in adult onset Still's disease. J Rheumatol. 2001 Feb;28(2):322–9.
- 16. Van Reeth C, Le Moel G, Lasne Y, Revenant MC, Agneray J, Kahn MF, et al. Serum ferritin and isoferritins are tools for diagnosis of active adult Still's disease. J Rheumatol. 1994 May;21(5):890–5.
- 17. Vignes S, Le Moel G, Fautrel B, Wechsler B, Godeau P, Piette J. Percentage of glycosylated serum ferritin remains low throughout the course of adult onset Still's disease. Ann Rheum Dis. 2000 May;59(5):347–50.
- 18. Gerfaud-Valentin M, Maucort-Boulch D, Hot A, Iwaz J, Ninet J, Durieu I, et al. Adultonset still disease: manifestations, treatment, outcome, and prognostic factors in 57 patients. Medicine (Baltimore). 2014 Mar;93(2):91–9.
- 19. Fardet L, Coppo P, Kettaneh A, Dehoux M, Cabane J, Lambotte O. Low glycosylated ferritin, a good marker for the diagnosis of hemophagocytic syndrome. Arthritis Rheum. 2008 May;58(5):1521–7.
- 20. Neishi J, Tsukada Y, Maehara T, Ueki K, Maezawa A, Nojima Y. Adult Still's disease as a paraneoplastic manifestation of breast cancer. Scand J Rheumatol. 2000;29(5):328–30.
- 21. Kianzowa M, Dukic R, Derragui A, Wilhelm JM, Saraceni O, Kieffer P. [Paraneoplastic adult Still's disease]. Rev Med Interne. 2002 Aug;23(8):736–7.
- 22. Okamoto M, Kanno K, Egi H, Ohdan H, Tazuma S. A case of paraneoplastic syndrome mimicking adult Still's disease caused by rectal cancer. J Am Geriatr Soc. 2013 Jul;61(7):1243–5.
- 23. Liozon E, Ly KH, Vidal-Cathala E, Fauchais A-L. [Adult-onset Still's disease as a manifestation of malignancy: report of a patient with melanoma and literature review]. Rev Med Interne. 2014 Jan;35(1):60–4.
- 24. Yoshioka K, Fukushima H, Ishii N, Kita A, Hanioka Y, Minami M, et al. A case of chronic active Epstein-Barr virus infection mimicking adult-onset Still's disease. Mod Rheumatol. 2013 Jan;23(1):162–6.
- 25. Dua J, Nandagudi A, Sutcliffe N. Mycoplasma pneumoniae infection associated with urticarial vasculitis mimicking adult-onset Still's disease. Rheumatol Int. 2012 Dec;32(12):4053–6.
- 26. Hoenderkamp R, Gunganah K, Chowdhury TA. Pyrexia and a rash. Clin Med (Lond). 2012 Feb;12(1):53–4.
- 27. Zaidan M, Berçot B, Petit A, Bardin T, Richette P. Whipple disease mimicking adultonset Still's disease and treated by anakinra: diagnosis using PCR. Scand J Rheumatol. 2012 Aug;41(4):321–3.
- 28. Shuo Z, Guanqun C. Small intestine Crohn's disease presenting as fever mistaken for adult onset Still's disease. Intern Med. 2011;50(21):2575–8.

- 29. Kato T, Fujii K, Wakabayashi T, Tanaka A, Hidaka Y. A case of cutaneous polyarteritis nodosa manifested by spiking high fever, arthralgia and macular eruption like adult-onset Still's disease. Clin Rheumatol. 2006 May;25(3):419–21.
- 30. Goldman JA, Beard MR, Casey HL. Acute febrile juvenile rheumatoid arthritis in adults: cause of polyarthritis and fever. South Med J. 1980 May;73(5):555–63.
- Calabro JJ, Londino AV. Adult onset Still's disease. J Rheumatol. 1986 Aug;13(4):827– 8.
- 32. Yamaguchi M, Ohta A, Tsunematsu T, Kasukawa R, Mizushima Y, Kashiwagi H, et al. Preliminary criteria for classification of adult Still's disease. J Rheumatol. 1992 Mar;19(3):424–30.
- Fautrel B, Zing E, Golmard J-L, Le Moel G, Bissery A, Rioux C, et al. Proposal for a new set of classification criteria for adult-onset still disease. Medicine (Baltimore). 2002 May;81(3):194–200.
- 34. Crispín JC, Martínez-Baños D, Alcocer-Varela J. Adult-onset Still disease as the cause of fever of unknown origin. Medicine (Baltimore). 2005 Nov;84(6):331–7.
- 35. Vanderschueren S, Hermans F, De Munter P, Knockaert D. Adult-onset Still's disease: still a diagnosis of exclusion. A nested case-control study in patients with fever of unknown origin. Clin Exp Rheumatol. 2012 Aug;30(4):514–9.
- 36. Masson C, Le Loet X, Liote F, Dubost JJ, Boissier MC, Perroux-Goumy L, et al. Comparative study of 6 types of criteria in adult Still's disease. J Rheumatol. 1996 Mar;23(3):495–7.
- 37. Kahn M PA, Meyer O, Piette JC. Maladie de Still de l'adulte. In: Les maladies systémiques. Paris: Flammarion. 1991. p. 231–8.
- Dejaco C, Duftner C, Calamia KT, Schirmer M. 13th International Conference on Behçet's Disease, May 24-27, 2008, Pörtschach am Wörthersee, Austria. J Rheumatol. 2009 Jun;36(6):1312–7.
- 39. Davatchi F. Diagnosis/Classification Criteria for Behcet's Disease. Pathology Research International. 2011 Sep 27;2012:e607921.
- 40. Hunder GG, Bloch DA, Michel BA, Stevens MB, Arend WP, Calabrese LH, et al. The American College of Rheumatology 1990 criteria for the classification of giant cell arteritis. Arthritis Rheum. 1990 Aug;33(8):1122–8.
- 41. Troyanov Y, Targoff IN, Tremblay J-L, Goulet J-R, Raymond Y, Senécal J-L. Novel classification of idiopathic inflammatory myopathies based on overlap syndrome features and autoantibodies: analysis of 100 French Canadian patients. Medicine (Baltimore). 2005 Jul;84(4):231–49.
- 42. Hochberg MC. Updating the American College of Rheumatology revised criteria for the classification of systemic lupus erythematosus. Arthritis Rheum. 1997 Sep;40(9):1725.

- 43. Vitali C, Bombardieri S, Jonsson R, Moutsopoulos HM, Alexander EL, Carsons SE, et al. Classification criteria for Sjögren's syndrome: a revised version of the European criteria proposed by the American-European Consensus Group. Annals of the Rheumatic Diseases. 2002 Jun 1;61(6):554–8.
- 44. Pras M. Familial Mediterranean fever: from the clinical syndrome to the cloning of the pyrin gene. Scand J Rheumatol. 1998;27(2):92–7.
- 45. Aletaha D, Neogi T, Silman AJ, Funovits J, Felson DT, Bingham CO, et al. 2010 Rheumatoid arthritis classification criteria: an American College of Rheumatology/European League Against Rheumatism collaborative initiative. Annals of the Rheumatic Diseases. 2010 Sep 1;69(9):1580–8.
- 46. Rudwaleit M, van der Heijde D, Landewé R, Listing J, Akkoc N, Brandt J, et al. The development of Assessment of SpondyloArthritis international Society classification criteria for axial spondyloarthritis (part II): validation and final selection. Ann Rheum Dis. 2009 Jun;68(6):777–83.
- 47. Rudwaleit M, van der Heijde D, Landewé R, Akkoc N, Brandt J, Chou CT, et al. The Assessment of SpondyloArthritis International Society classification criteria for peripheral spondyloarthritis and for spondyloarthritis in general. Ann Rheum Dis. 2011 Jan;70(1):25–31.
- 48. Henter J-I, Horne A, Aricó M, Egeler RM, Filipovich AH, Imashuku S, et al. HLH-2004: Diagnostic and therapeutic guidelines for hemophagocytic lymphohistiocytosis. Pediatr Blood Cancer. 2007 Feb;48(2):124–31.
- 49. Fries JF, Hochberg MC, Medsger TA, Hunder GG, Bombardier C, American College Ofrheumatology Diagnostic and Therapeuticcriteria Committee. Criteria for rheumatic disease. different types and different functions. Arthritis & Rheumatism. 1994 Dec 1;37(4):454–62.
- 50. Ohta A, Yamaguchi M, Tsunematsu T, Kasukawa R, Mizushima H, Kashiwagi H, et al. Adult Still's disease: a multicenter survey of Japanese patients. J Rheumatol. 1990 Aug;17(8):1058–63.

Manifestation	Goldman (1980) (30)	Calabro (1986) (31)	Cush (1987) (9)	<b>Reginato</b> (1987) (7)	Kahn (1991) (37)	Yamaguchi (1992) (32)	Fautrel (2001) (33)	Crispin (2005) (34)
Fever	(1)00) (30) XX	(1)00) (31) XX		(1)0/)(/) XX	(1))1)(37) XX	(1))2) (32) XX	(2001) (33) XX	(2003) (34)
Arthritis/arthralgia	XX	XX	XX XX	XX	XX		XX	10
Sore throat/pharyngitis	MA	MA	7 <b>1</b> 7 <b>1</b>	X	X	X	XX	7
Myalgia		VV		<b>A</b>	X	Λ		,
I ymphadanonathy	v	X X	Y	v	Λ	V		
Splenomegaly	X X	X X	X X	X X		X X		5
Henetomegaly	Λ	X X	X X	Λ		Λ		5
Serositis (pleuritic or pericarditis)	v	X X	X X	v	v			
Maculopapular rash	Λ					vv	v	5
Transient crythome	v	Λ	Λ	ΛΛ	ΛΛ	ΛΛ		5
Organ involvement	Λ			v			ΛΛ	
Similar apisodo in abildhood				Λ	vv			
Laukoeytosis	vv	v	v	vv		vv	v	19
	ΛΛ	Λ	Λ	ΛΛ	ΛΛ	ΛΛ		10
Nagativa PE	vv	vv	vv			v	ΛΛ	
Negative ANA	ΛΛ				vv			
Liver dusfunction		ΛΛ	ΛΛ	v	ΛΛ			
Chaosylated farritin <20%				Λ		Λ	vv	
Exclusion criteria	vv	vv		Vos dof1	Vac	Vos dof?	ΛΛ	
Desitive discussion	<u> </u>	ΔΔ A maion	1 maior	1 es, uerr	1 es	1es, del2	1 maion on 2	> 20 mainta
Positive diagnosis	5 major	4 major	4 major	4 major	>4 major	>5 criteria	4 major or 5	>50 points
	+>1 minor	+>2 minor	+>2 minor	Or lever	+no	including	major	
				+arthritis +1	exclusion	>2 major	+2 minor	
				$\underset{\cdot}{\text{major}}$ +>1	criteria	+no exclusion		
				minor	Or 3 major	criteria		
				And no	+>3 minor			
				exclusion	+no			
				criteria	exclusion			
					criteria			
Sensitivity/specificity						96.2%/92.1%	80.6%/98.5%	76.9%/98% After validation 55%/98%

Supplemental table 1: Classification criteria sets for diagnosis of adult-onset Still's disease (AOSD)

XX = major criteria ; X = minor criteria; def1 = negative blood cultures, negative synovial fluid, and negative serology for known bacterial, parasitic, fungal, and viral infections, negative for rheumatoid fever (RF), absence of monoclonal gammapathy; def2 = absence of infections, malignancies or rheumatic disease; PMN = polymorphonuclear neutrophil; ANA = anti-nuclear antibodies

Patient			Sex	F/M	Age	0
Rheumatology	Start of arthritis			Temperature	<u>&lt;</u> 37	0
					37< <39°	0
	Arthralgia		0		39 <u>&lt;</u> <41°	0
				Duration of febrile illness		
	Arthritis 0		0			
	0<	< <3	0	Morning stiffness	absent	0
	<u>&gt;</u> 3	3	0		<15'	0
					15' <u>&lt;</u> <60'	0
	Sy	mmetric	0		60' <u>&lt;</u> <3h	0
	De	estructive	0		<u>&gt;</u> 3h	0
				Night waking		0
	Reaching hand		0			
				Muscular weakness		0
	Myalgia sp	ontaneous	0			
	Тс	the pressure	0	Weight loss >4kg		0
	Тс	the effort	0			
	Inflammatory back pain		0	Entesopathy	absent	0
	Rocking buttock pain		0		0< <u>&lt;</u> 7	0
	Heel pain		0		<u>&gt;</u> 8	0
	Family history of spondyle	oarthropathy	0			
Dermatology	Transient erythema		0	Psoriasis		0
			_	Erythema		_
	Vespertilio		0	« érysipéloïde »		0
	Raynaud		0	Palmoplantar pustulosis		0
	Photosensitivity		0	Papulo-pustule		0
	Discoid lupus		0	Folliculitis/Pseudofollicu	ulitis	0
	Sclerodactyly		0	Recurrent mouth ulcers		0
	Sausage fingers		0	Allergy at the injection		0
	Gottron sign		0	Nodules		0
	Lilac edema of the eyelids		0	Erythema nodosum		0
	Erythema face extension m	nembers	0	Livedo reticularis		0
	Macular rash		0	Digital ulcers		0
					<110	
Nephrology	Proteinuria 0 <u>&lt;</u>	<u>&lt;</u> <0,5 g/j	0	Creatinine	µmol/L	0
	0,5	5 <u>&lt;</u> <1 g/j	0		110 <u>&lt;</u> <135 >135	0
	1 <u>&lt;</u>	<u>&lt;</u> <2 g/j	0		μmol/L	0
	<u>≥2</u>	2 g/j	0			
	Hematuria		0	Blood urea nitrogen	$\leq$ 7 mmol/L	0
	Leukocyturia		0			
	Cylindruria		0		>7 mmol/L	0
Cardiology	Pericarditis		0	Phlebitis		0
	Endocarditis		0	Miscarriages>3		0
	HTA (diastolic >9)		0	Arterial thrombosis		0

## Supplemental table 2: The Case Report Form

				Vein thrombosis	0
				Aneurism	0
Pneumonology	Asthma		0	Interstitial syndrome	0
	Respiratory failure		0	Pleurisy	0
Nourology	Handacha		0	Mono / polynouropathy	0
Neurology	Fnilensy		0	Psychosis	0
	Anomaly temporal pulse	e	0	1 Sychosis	0
Gynecology /					
Urology	Salpingitis		0	Epididymitis	0
	Cervicitis		0	Orchitis	0
	Genital ulcer		0	Urethritis	0
	Recurrent ulcers		0	Testicular sensitivity	0
Stomatology	Angina		0	Data	
Stomatology	Pharyngitis		0	Duie	
	Subjective dry mouth		0	Chondrite	0
	Objectively dry mouth		0	Maxillary sinusitis	0
	BSGA		0	Mouth ulceration	0
Ophtalmology	Uveitis		0	Subjective dry sd	0
	Scleritis		0	Objective dry sd	0
	Keratitis		0		_
	Conjunctivitis		0	Retinal vasculitis	0
Gastroenterology	Diarrhea	acute	0	Date	
		chronic	0	Peritonitis	0
	Inflammatory enteropat	hy	0	Hepatomegaly	0
Hepatology	Jaundice		0	Hepatocellular insufficiency	0
1 65	ASAT		0	gamma GT	0
	ALAT		0	Alkaline phosphatase	0
Hematology	Lymph nodes		0	Splenomgaly	0
	Loukoovtos	<1000 /mm3	0	Homolytic onomio	0
	Leukocytes	<4000/IIIII3 4< <10000	0	Thrombocytopopia < 100000 /mm3	0
		$4 \le 10000$ /mm3	0	Neutropenia	0
	Neutrophils	<u>&gt; 80 %</u>	0	VS 1st time $> 20 \text{ mm}$	0
	Lymphocytes	$\geq 1500 / \text{mm}^3$	0	> 50 mm	0
	Eximplifice yes	< 10 %	0	CRP increased	0
	Triglycerides	increased	0	Hypofibrinogenemia	0
Biological	LDH		0	CPK increased	0
	Bilirubin	increased	0		
Immunology	Antinuclear Factors		0	Latex	0
	Ac anti-dsDNA		0	Waaler Rose	0
	Ac anti-Sm		0	Ac anti-CCP	0
	Ac anti-SSA		0	Ac anti-cardiolipin	0
	Ac anti-SSB		0	Ac anti-beta2GP1	0
	Ac anti-RNP		0	Ac lupus anticoagulant	0

	Ac anti-JO1		0	False syphilis serology		0
	ANCA		0	Other		0
					primary	
Infectious	Blood cultures	primary	0	CMV serology	infection old	0
	EBV serology	infection	0		immunity	0
		old immunity	0		negative primary	0
		negative	0	VZV serology	infection old	0
	VIH serology	positive	0		immunity	0
		negative primary	0		negative primary	0
	VHC serology	infection	0	PVB19 serology	infection old	0
		old immunity	0		immunity	0
		negative	0		negative	0
		primary		Toxoplasmosis	primary	
	VHB serology	infection	0	serology	infection old	0
		infection	0		immunity	0
		old immunity	0		negative	0
		vaccination primary	0	Other		0
	VHA serology	infection	0			
		old immunity	0			
		negative	0			

HLA	B27	0	DR3
			DR4

Articular fluid	Element number			Crystals		
	Cell type			Germ		
Radio	Joint erosions		0			
	Sacroiliitis		0			
EMG	Myogenic syndrome		0			
	Neurogenic syndrom	ie	0			
					amylose	
Histology	Muscular biopsy	myositis	0	PRB ou BSGA	AĂ	0
	Vascular biopsy	vasculitis	0			
	BSGA	infiltrate	0			
	TAB	infiltrate	0			
-						
Treatment	NSAID	response +	0			
	Corticosteroids	response +	0			
	Colchicine	response +	0			
	Other					

Diagnosis set out initially

## Finally sucessfull diagnosis

Decline from the onset of symptoms

### Evolution if several sample

Date

Fever
Rash
Polyarthralgia
Polyarthritis
Myalgia
Pharyngitis
Lymph nodes
Splenomegaly
Cardiac involvement
Pulmonar involvement

VS
CRP
Leukocytes
PMN
Erythrocytes
Platelets
ASAT
ALAT
Alkaline phosphatase
Gamma GT
СРК
LDH
Creatinine

Ferritin
Glycosylated ferritin
Thrust

Partial remission

Complete remission

Radiographic erosions

Infectious episodes

Ongoing treatment

## Supplemental table 3 : Criteria

BEHCET DISEASE	
Recurrent oral aphthosis	0
Recurrent genital aphthosis	0
Uveitis	0
Retinal vasculitis	0
Erythema nodosum	0
Pseudo-folliculitis	0
Papulo-pustule	0
Pathergy positive test	0
Arterial thrombosis	0
Vein thrombosis	0
Aneurism	0

Dg if total  $\geq 3$ 

DERMATOPOLYMYOSITIS /		
POLYMYOSITIS	-	
Symmetrical proximal		Dg pure DPM if total $\geq 4$
muscle weakness	0	(including rash)
		Dg pure DPM if total $\geq 3$
Elevated CPK	0	(including rash)
EMG triad	0	
Potential polyphasiq power	unit	
Fibrillations, points +, increa	ased	
integration activity		
Complex repetitive discharg	es high	1
frequency		
Abnormal muscular biopsy	0	Dg pure PM if total <u>&gt;</u> 4
Degeneration, regeneration,		
necrosis,		Dg probable PM if total <u>&gt;</u> 3
Phagocytosis, interstitial		
mononuclear infiltrate		
Typical rash of DPM	0	

## LUPUS ERYTHEMATOSUS

Vespertilio		0
Eruption of discoid lupus		0
Photosensitivity		0
Ulcérations buccales ou		
nasopharyngées		0
No erosive polyarthritis		0
Pleurisy or pericarditis		0
Proteinuria > 0,5 g/j		0
Hematuria without low		
reason		0
Leukocyturia without low		
reason	0	
Convulsions	0	0
Psychosis	0	
Hemolytic anemia	0	0
Leukopenia <4000	0	
Lymphopenia <1500	0	
Thrombocytopenia<10000		
0	0	

## Dg if total $\geq$ 4

Antinuclear factors		0
Ac anti-DNA	0	0
Ac anti-Sm	0	
Ac anti-cardiolipin	0	
Ac anti lupus coagulant	0	
False syphilis serology	0	

## **GOUGEROT SJÖGREN**

Subjective dry eye sd	0	
		Dg if total <u>&gt;</u> 4 (including n°5 or
Subjective dry mouth sd	0	n°6)
Objective dry eye sd	0	Dg if total <u>&gt;</u> 3 goals
Objective dry mouth sd	0	
BSGA +	0	
Ac anti-SSA	0 0	
Ac anti-SSB	0	

## PERIODIC DISEASE

Fever	0	Final dg si total >4
Arthritis	0 0	Probable dg si total <u>&gt;</u> 3
Pleurisy	0	
Pericarditis	0	
Peritonitis	0	
Amylose AA	0	
Colchicine +	0	
Relapsing fever	0	
Erythema érysipélatoïde Family history with a	0	
relative degree 1	0	

### HORTON

Early symptoms after 5	50	
years	0	
Headaches	0	Dg if total <u>&gt;</u> 3
Abnormality of the		
temporal pulse	0	
Increased VS	0	
TAB +	0	

## RHEUMATOID ARTHRITIS

	≥1 arthritis	0	
	$\geq 1$ radiological erosion	0	
	achievement of 2-10 large		
1	joints	0	0
2	1-3 small joints	0	
3	4-10 small joints	0	
	>10 joints (including		
5	1small)	0	
2	RF or anti-CCp <3N	0	
3	RF or anti-CCp >3N	0	

Dg if total =1		

1	duration> 6 weeks	0
1	CRP or VS +	0

AXIAL SPONDYLOARTHRITIS		
Inflammatory back pain	0 0	
arthritis	0	Dg if total = 1
enthesitis	0	
uveitis	0	
dactylitis	0	
psoriasis	0	
MICI	0	
NSAID +	0	
Familial history of SA	0	
HLA B27	0	
sacro-illiitis MRI	0	

## PERIPHERAL

SPONDYLARTHOPATHY		
arthritis	0 0 0	Dg if total =1
enthesitis	0	
dactylitis	0	
uveitis	0 0	
psoriasis	0	
MICI	0	
infection	0	
HLA- B27	0	
sacro-iliitis MRI	0	
Inflammatory back pain	0	
Familial history of SPA	0	

## HEMOPHAGOCYTIC LYMPHO-

HISTIOCYTOSIS		
Fever	0	
Splenomegaly	0	Dg if total ≥5
Cytopenia affecting at least	2	
lines		
Hb < 9 g/dL	0 0 0	
Platelets < 100000 mm3	0	
Neutrophils < 1000 mm3	0	
Triglycerides > 3 mmol/l	0 0	
Fibrinogen < 1,5 g/L	0	
Hemophagocytosis	0	
No neoplasia	0	
Ferritin > 500 ug/L	0	
Soluble receptor IL2		
<u>&gt;</u> 24000 UI/L	0	