# The Diagnosis of Sick House Syndrome: the Contribution of Diagnostic Criteria and Determination of Chemicals in an Indoor Environment

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Objective: The study group for sick house syndrome (SHS) in Japan has proposed the classifications, definition and diagnostic criteria for chemical-associated SHS. We compared the physicians' diagnoses to the diagnoses based on the patients' interview sheets including diagnostic criteria only.

Methods: We examined 287 patients with complaints of SHS-like symptoms. We also checked determinations of chemical substances in the patients' homes.

Results: A total of 76.0% of the patients were diagnosed as having SHS. Physicians diagnosed 87.6% of those patients as having chemical-associated SHS based on SHS classifications, definition and diagnostic criteria. Based on the patients' interview sheets, 50.3% of the patients who were diagnosed as chemical-associated SHS corresponded to the diagnostic criteria. The 51 of those chemical-associated SHS patients had answered that the chemical substance levels in their homes had been checked, and 20 of those patients answered that at least one of the chemical substance levels was above that set in the guideline by the Japanese Ministry of Health, Labour and Welfare.

Conclusions: Physicians should use all of the classifications, definition and diagnostic criteria. Even if the chemical levels in the home are under the guideline levels, the diagnosis of chemical-associated SHS should not be excluded.

Key words: classification, diagnostic criteria, indoor environment, multiple chemical sensitivities, sick house syndrome

#### **INTRODUCTION**

In Japan, sick house syndrome (SHS) has been a social problem since the 1990's. SHS is a distinctively Japanese concept that generally indicates various health disturbances induced by indoor environmental pollution. It is originally derived from sick building syndrome (SBS) [1, 2]. SBS is characterized by nonspecific complaints, such as mucous membrane irritation, skin symptoms, headache, and dizziness, due to a problem with the office building an individual works in. All except skin symptoms usually improve within a few hours after the individual leaves a suspected problem building. Therefore, the environment in the office building is considered to be the cause of the disease [2]. While, SHS is caused by the patients' house instead of an office building. The pathogenesis of SHS has not been clearly elucidated. In addition to the mechanism related to indoor chemical substances, intoxication and chemical intolerance, allergies and/or psychological factors have been suggested as the mechanism of SHS [3, 4].

environment proposed the definition of SHS in a broad sense (bSHS) which is the general term of health disturbances induced by the environment in homes [5]. We have also proposed further classification types of bSHS [6, 7]. Those classifications are: type 1 (symptoms of chemical intoxication), type 2 (symptoms developed possibly due to chemical exposure), type 3 (symptoms developed not because of chemical exposure but because of psychological or mental factors), and type 4 (symptoms developed due to allergies or other diseases).

Because SHS includes a broad scope of sicknesses, chemical-associated SHS should be distinguished from other types of SHS as SHS in a narrow sense (nSHS). The study group aided by the Japanese Ministry of Health Labour and Welfare proposed a definition and diagnostic criteria of nSHS [8]. The definition of nSHS is a syndrome that has various non-specific symptoms including mucous membrane irritation, skin complaints, headache, and general fatigue, which are all closely related to chemical substances. Intoxication cases, that show specific symptoms, from a high dose of chemical substances and/or allergies, are excluded

The study group on the health effect of the indoor

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Table 1	Classification	and diag	nostic ci	riteria	for SHS.	
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Type Classification criteria	Example
1 Symptoms of chemical intoxication	Intoxication by agricultural chemicals
<ul> <li>2 Symptoms developed possibly due to chemical exposure (nSHS) Definition of nSHS <ul> <li>A syndrome which has various non-specific symptoms including mucous membrane irritation, skin complaints, headache and general fatigue which are related to chemical substances. Intoxication and allergy are excluded from nSHS.</li> <li>Diagnostic criteria of nSHS <ul> <li>The cause of the onset of a disease relates to a move, a new house/building, reconstruction of house/building, and/or use of new or different daily toiletry necessities.</li> <li>Symptoms appear within the particular room and/or the particular house/building.*</li> </ul> </li> </ul></li></ul>	A new house, reconstruction of house/building, and/or use of new or different daily toiletry necessities.
pear.	
<ul><li>3 Symptoms developed not because of chemical exposure but rather because of psychological or mental factors.</li></ul>	Psychological or mental factors
4 Symptoms developed due to allergies or other diseases.	Asthma and dermatitis

\*Buildings include working places and schools.

from nSHS. The diagnostic criteria of nSHS were the following.

- 1. The cause of the onset of a disease relates to a move, a new house or building, the reconstruction of a house or building, and/or the use of new or different daily toiletry necessities.
- 2. Symptoms appear within a particular room and/or a particular house/building.
- 3. When a patient leaves the house/building, symptoms improve or disappear.
- 4. When indoor environmental pollution is detected, it is critical evidence.

When patients met all of the criteria 1–3, they were diagnosed as nSHS.

However, an epidemiological survey has not been performed to establish the diagnostic criteria as the gold standard for the diagnosis of SHS. There were no established diagnostic criteria. Also there has been no gold standard for the diagnosis of SHS.

We examined diagnosed cases of SHS in 7 medical institutions in Japan for patients' symptoms, their diagnosis of SHS, and environmental pollutants in their homes. If the use of the classifications, the definition and the diagnosis criteria was effective for the diagnosis of patients of SHS, physicians would be able to use them for the diagnosis of SHS. For the diagnosis of type 2 (chemical-associated SHS), the diagnostic criteria were specifically used as references. Miyajima *et al.* proposed to use both the classification and the diagnostic criteria together to select patients suffering from indoor pollution as subjects for the present study [7] (Table 1).

For the examining the effectiveness of using all of the classification, the definition and the diagnosis criteria, it was needed to compare the diagnosis using all of the classification, the definition and the diagnostic criteria, to the diagnosis criteria only.

We also examined whether or not the level deter-

minations of the chemical substances in the patients' homes contributed to their diagnosis of type 2.

# SUBJECTS AND METHODS

#### Subjects

The subjects in the present study were a total of 287 patients (65 males and 222 females) who presented with the chief complaint of various SHS-like symptoms at a clinical environmental medical department (6 hospitals and 1 clinic) from April 2001 through October 2010. The mean ages were 40.2 (range, 8–70) and 46.1 (range, 8–81) years old for men and women, respectively.

## Methods

This study was a questionnaire survey for which the questionnaires were composed of sheets to be filled out by a doctor or doctors and self-interview sheets for the patients. When patients could not fill out the interview sheets themselves, their physicians filled out the sheets for them. The sections to be completed by the physicians included: laboratory data, results of other examinations, and the diagnosis. The physicians made the diagnoses based on the clinical records from the patients' first visit. When patients were diagnosed as suffering from bSHS, physicians classified them into types based on the SHS classifications, the definition and the diagnosis criteria [7]. If a patient could be classified as either of two types, the physician classified the patient as a main type and a subtype; when three types were possible, the classification would be a main type and two subtypes. The questionnaires for patients included questions regarding main symptoms, diagnostic criteria of nSHS, chemical intolerance based on the Japanese version of the Quick Environmental Exposure Sensitivity Inventory (QEESI) [9-11]. The questionnaires also included the results of the chemical substance levels found in the patients' homes in cases



Fig. 1 Main complaints of patients from the questionnaire from their doctors.

for which the data were available. The chemical substances included: formaldehyde, toluene, xylene, ethylbenzene, styrene, paradichlorobenzene, acetaldehyde, and tetradecane. The results were checked to determine whether or not at least one of the chemical substances' levels, which were listed by the Japanese Ministry of Health, Labour and Welfare, was above the level in the guideline. Regarding informed consent, the doctors explained the study to the patients and only the data of the patients who agreed to participate in the study were used.

We recruited the patients who agreed to the determination of the levels of chemical substances in the air of their homes that were related to the patient's symptoms. We determined the levels of chemical substances in the air of two rooms of a patient's house: the room where the patient's symptoms were exacerbated most by a chemical or chemicals and another room where their symptoms improved. We determined the levels of the following eight chemical substances by the passive sampling method: formaldehyde, toluene, xylene, ethylbenzene, styrene, paradichlorobenzene, acetaldehyde, and tetradecane.

# Statistical analysis

The number of patients who had complaints for each system was itemized. The numbers and the percentages of the patients who were diagnosed as bSHS by their doctors are also given. In addition, each of the bSHS patients was classified as one of the SHS types. We independently checked whether or not the patients met the diagnostic criteria of nSHS 1–3. Cross-sectional analysis was performed to check whether or not the patients who had rooms in which at least one of the levels of chemical substances was above the guideline were related to the SHS classification types.

This study was approved by the Ethics Committee at the Kitasato Institute Hospital and Kitasato University School of Medicine.

#### RESULTS

## **Questionnaires for doctors**

The numbers of patients who had complaints for

related to a particular body system or organ were: 108 for the central nervous system, 74 for a cardiovascular or respiratory organ, 74 for the skin or a mucous membrane, 8 for a muscle or bone, 8 for psychoneurologic disorders, 5 for a gastrointestinal organ, 1 for a urinary organ, and 9 for other organs (Fig. 1). The numbers of patients and their symptoms were: 63 with headache, 23 with cough, 17 with difficulty breathing, and 16 with itchy eyes.

The numbers and the percentages of the patients who were diagnosed as having bSHS are shown in Fig. 2. Among 287 subjects, 218 (76.0%) patients were diagnosed as suffering from bSHS. Fifty-five patients were diagnosed with diseases other than bSHS. Among those 55 patients, 18 patients were diagnosed as having MCS (multiple chemical sensitivities) or CS (chemical sensitivities), and 5 patients were diagnosed as having psychosomatic diseases.

The numbers of main types and subtypes based on the classification of bSHS are shown in Table 2. Among 218 patients who were diagnosed as suffering from bSHS symptoms, 150 (68.8%) patients were classified as type 2 (main type only, without a subtype), and 41(18.8%) patients were classified as type 2 (main type, and subtypes).

# Correspondence to the diagnostic criteria of nSHS based on the interview sheets for patients or the physicians' classifications

Based on the answers by patients to questions about the diagnostic criteria of nSHS, 117 (40.8%) patients corresponded to the diagnostic criteria for nSHS while 170 (59.2%) did not. Based on the physicians' diagnosis (by using all of the classification, the definition and the diagnostic criteria), the numbers and percentages of patients who corresponded to the diagnostic criteria of nSHS are shown in Table 3. The data were divided into type 2 and other types (types 1, 3, and 4). Remarkably, 50.3% of the patients who were classified as type 2 corresponded to the nSHS diagnostic criteria, and 49.7% of patients didn't corresponded to the criteria.

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Fig. 2 Patients diagnosed with bSHS.

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Classification type	n
Type 1	1
Type 2	150
Type 2 & subtype 1	7
Type 2 & subtype 3	23
Type 2 & subtype 4	8
Type 2 & subtypes 3 & 4	2
Type 2 & subtype no description	1
Type 3	7
Type 3 & subtype 2	4
Type 3 & subtype 4	1
Type 4	11
Type 4 & subtype 2	3
Total	218

Table 3 Types of bSHS and nSHS.

Туре	nSHS	(%)	not-nSHS	(%)	Total
Type 2	96	(50.3)	95	(49.7)	191
Other types	21	(21.9)	75	(78.1)	96
Total	117	(40.8)	170	(59.2)	287

Table 4 Classification types and chemical substance levels in patients' homes based on interview sheets.

Loval			Classificatio	n			
Level	Type 2	Type 2 & subtype 1	Type 2 & subtype 3	Type 2 & subtype 4	Type 3	Type 4	Total
Above guidline	17 (81.0%)	1 (4.8%)	2 (9.5%)	0 (0.0%)	0 (0.0%)	1 (4.8%)	21 (100.0%)
Below guidline	26 (74.3%)	0 (0.0%)	4 (11.4%)	1 (2.9%)	4 (11.4%)	0 (0.0%)	35 (100.0%)
Total	43	1	6	1	4	1	56

# Relationships between classifications of patients and levels of chemical substances in their homes based on the interview sheets

According to the interview sheets, 71 patients answered that there were levels of chemical substances in their homes that were related to their symptoms. Twenty-four of those 71 patients (33.8%) answered that the level of at least one of chemical substances listed by the Ministry of Health, Labour and Welfare was above the guideline level. Thirty-six patients (50.7%) answered that there was none above the levels in the guideline. For 11 patients (15.5%) there were no descriptions about the levels of chemical substances.

Fifty-six of those 71 patients (78.8%) were diagnosed as suffering from bSHS. The relations between the levels of chemical substances and the types of SHS are shown in Table 4. Among 56 patients who were diagnosed as suffering from bSHS, 21 patients answered that the level of at least one of the chemical substances was above that in the guideline. In addition, 20 of those 21 patients (95.2%) were classified as type 2 and 1 patient was classified as type 4. While 31 of 35 bSHS patients (88.6%), who answered that none was above the guideline level, were classified as type 2, and only 4 patients (11.4%) were classified as type 3.

Among 51 type 2 patients who checked chemical substance levels, 20 patients (39.2%) answered that at least one of the chemical substance levels was above that in the guideline. I.e., regarding the diagnosis of type 2, the sensitivity of determination of chemical substances levels was 39.2%. The specificity was 80.0% due to the fact that 4 of 5 patients of types 3 or 4 answered that there were no chemical substances in their homes that were above the guideline levels.

The chemical substances that showed levels in the patients' homes above the guideline levels based on the interview sheets are shown in Table 5. There were 13 homes for formaldehyde and 5 for toluene that were reported to be above the guideline levels.

# Relation between the levels of chemical substances in the air of the patients' homes based on the determination and diagnosis of SHS

The results of the determination of the chemical levels are shown in Table 6. We recruited 10 patients who agreed that the levels of the chemical substances in their homes were related to their symptoms. Among those 10 patients, 4 patients lived where at least one chemical substance was above the level in the guideline. Three patients lived where the level of paradichlorobenzene

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Table 6	Chemical levels in 10	SHS patients' hor	mes.									
Patient No.	Place (symptom score)	Temperature (°C	i) Humidity (%) F	ormaldehyde	Toluene	Xylene	Styrene	Ethylbenzene	Paradichloro- benzene	Acetaldehyde	Tetradecane	Classification type
-	Bedroom (3)	30	72	30	11	11	ΩŊ	UD	6.9	10	UD	0.0
-	Living room (8)	30	69	33	14	14	ΠD	UD	7.2	11	UD	z & subtype $3 + 4$
6	Living room (5)	23	70	41	15	6.4	GD	UD	24	49	ΩŊ	0 0
И	Child's room (8)	27	71	39	27	8.2	UD	UD	72	46	UD	z $\infty$ subtype $c$
¢	Daughter's room (8)	19	70	19	9.7	7.6	UD	UD	82	16	UD	0 0
ç	Bedroom (10)	24	63	6.7	6.7	4.8	ΠD	UD	420	9.1	UD	z & subtype <i>5</i>
-	Living/kitchen	14	UK	8.9	32	7.1	GD	UD	410	8.2	ΩŊ	-
<del>1</del>	Bedroom	15	UK	8.3	30	13	Π	UD	430	6.5	UD	4
Ľ	Living room (0)	21	64	12	21	14	ΠD	UD	11	15	UD	G
n	Toilet (8)	21	70	8.2	22	17	UD	7.2	8.3	14	UD	ν
J	Living room	23	64	8.7	13	66	<2.2	9.8	498	<4.8	<3.3	c
0	Kitchen	23	70	31	16	25	<2.2	<3.8	38	9.6	<3.3	ν
1	European-style room	21	67	26	3.8	<8.7	<2.2	<3.8	<2.4	13	<3.3	c
-	Bedroom	22	62	19	4.1	<8.7	<2.2	<3.8	<2.4	7.2	<3.3	ν
G	Living room (1st floor)	22	47	16	5.8	44	<2.2	44	<2.4	16	<3.3	d
0	Bedroom (2nd floor)	19	50	16	5.7	43	<2.2	32	<2.4	15	59	ν
c	European-style room (2nd floor)	23	64	57	3.3	<8.7	<2.2	<3.8	<2.4	14	<3.3	c
ת	Japanese-style room (2nd floor)	23	70	67	<2.6	<8.7	<2.2	<3.8	12	7.7	<3.3	ч
01	Living room	29	62	37	12	<8.7	<2.2	<3.8	<2.4	26	<3.3	c
TO	Bedroom	29	64	39	16	<8.7	<2.2	<3.8	<2.4	25	<3.3	7
Total		·	Guidline level (µg/m <sup>3</sup> )	100	260	870	220	3,800	240	48	330	10

# Table 5 Chemical substances with levels above the guideline.

Chemical substance Formaldehyde Toluene Xylene Paradichlorobenzene, acetaldehyde Styrene, mepronil, fenitrothion, TVOC\* Total \*TVOC, total volatile organic compounds

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UK, Unknown; UD, Undetectable

was above the level in the guideline, and 1 patient lived where acetaldehyde was above the guideline level. And among those 4 patients, 2 patients were classified as type 2 & subtype 3, 1 patient was classified as type 2, and 1 patient was classified as type 4.

Among 6 patients at whose homes there were no chemical substances above the guideline levels, 5 patients were classified as type 2, and 1 patient was classified as type 2 & subtype 3 + 4.

# DISCUSSION

The results of this study, we help clarify the current situation regarding the diagnosis of SHS and the chemical environments of patients who visited medical institutions dealing with environmental medicine in Japan.

The major symptoms that many patients complained of were: headache, cough, dyspnea, and itchy eyes. In previous studies, toluene, which is considered one of the major causes of SHS, induced symptoms in the nervous system, e.g., stress and anxiety, and mucous membrane irritation [12]. Formaldehyde, which is also considered as a major cause of SHS [13, 14], also induced mucous membrane irritation. Therefore, some of the symptoms among those patients who had complained might likely have been caused by the chemical substances in their homes.

Totally, 76.0% of the patients were diagnosed as suffering from bSHS. Among the bSHS patients, 87.6% were classified as type 2. The results suggested that many of the patients who visited a specific department complaining of SHS-like symptoms could be diagnosed as suffering from bSHS, and most of those could be classified as type 2. On the other hand, about 20% who complained of SHS-like symptoms and visited a specific department of SHS in hospital were diagnosed as suffering from diseases other than bSHS. Most of those were diagnosed as having MCS/CS or psychosomatic diseases. When physicians diagnose patients who complain of SHS-like symptoms, these other diseases should be ruled out.

Only 50.3% of the patients who were diagnosed as nSHS (type 2) by their physicians by using all of the classification, the definition and the diagnostic criteria corresponded to the diagnostic criteria of nSHS based on the patients' interview sheets. That is, when the gold standard is physician's diagnosis, the accuracy of the diagnostic criteria was about 50%. For the classification of patients as type 2, diagnostic criteria alone are not sufficient. The diagnostic criteria mainly focus on the symptoms and the patients' living situations and homes; however, they do not include items for exclusion. On the other hand, the classification of bSHS and the definition of nSHS include exclusion items. Therefore, for the diagnosis of nSHS (type 2), the diagnostic criteria and definition of nSHS, and the classifications of bSHS should be used. In clinical practice, physicians could diagnose nSHS patients using the diagnostic criteria after exclusion of other diseases by using the definition of nSHS, the classifications of bSHS, and the results of clinical examinations.

From the levels of chemical substances in the patients' homes based on the interview sheets, the sensitivity of determination of chemical substances levels for the diagnosis of type 2 was 39.2% and specificity was 80.0%. The records of the detection of chemical substances based on the interview are helpful to diagnose nSHS; however, even if the chemical levels were under the guideline levels in the records, the diagnosis of nSHS (type 2) should not be excluded. When we are considering a diagnosis other than type 2, if the chemical levels are under the guideline levels, then that will be compelling evidence to make the diagnosis. The main chemical substances that had levels in the patients' homes above the guideline levels were formaldehyde, toluene, and xylene. Among the patients who answered that at least one of the chemical substances levels was above that in the guideline, 95.2% of the patients were classified as type 2. For type 2 patients, it is important to reduce the chemical substances in their homes.

From the results of the chemical level determinations in the homes of 10 patients, 4 of them lived where at least the level of one chemical substance was above the guideline level. The chemical substances detected as being above the guideline levels were paradichlorobenzene and acetaldehyde. Because paradichlorobenzene was detected, it is important for the patients who suffer from chemical intolerance to be careful about daily toiletry necessities that come into contact with the skin, such as insect repellent and deodorant, in addition to being careful about building materials [4].

The detection of chemicals at levels above the guideline is one of the determining factors to help diagnose nSHS (type 2). However, in the present study, even if all the variable chemical levels were below those in the guideline, many patients were diagnosed as suffering from nSHS (type 2). We recommend that, whenever possible, in the differential diagnosis, and when making a working diagnosis, the physician refers to the determined levels of chemical substances in the patient's home.

As conclusion, for clinicians to make a diagnosis of nSHS, it is helpful to use all of the nSHS diagnostic criteria, the classification and the definition that includes the exclusions. The determined levels of chemical substances in a patient's home should be used as one of the references to diagnose a patient as suffering from nSHS (type 2).

#### **CONFLICT OF INTEREST**

The authors declare no conflict of interest.

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#### REFERENCES

- Aizawa Y & Yoshiharu Aizawa Research Group. Review of sick house syndrome. Life Environ 2004; 49: 9–13 (in Japanese).
- Burge P S. Sick building syndrome. Occup Environ Med 2004; 61: 185–190.
- Hodgson M. The sick-building syndrome. Occup Med 1995; 10: 167–175.
- Seki A, Takigawa T, Kishi R, Sakabe K, Torii S, Tanaka M, et al. Review of 'sick house syndrome.' Jpn J Hyg 2007; 62: 939-948 (in Japanese).
- The Society of Health Effects and Indoor Air Quality. Sick House Syndrome. In: Health Effects and Indoor Air Quality, ed. Tokyo: Gyosei Press, 2004: 3-18 (in Japanese).
- 6) Ishibashi M, Tonori H, Miki T, Miyajima E, Kudo Y, Tsunoda M, *et al.* Classification of patients complaining of sick house syndrome and/or multiple chemical sensitivity. Tohoku J Exp Med 2007; 211: 223-233.

- Miyajima E, Kudo Y, Ishibashi M, Miki T, Tsunoda M, Sakabe K, et al. Classification with detailed criteria for sick house syndrome which help to determine chemically affected patients. Kitasato Med J 2009; 39: 31-43.
- Miyajima E, Ozawa M, Hoshi K, Tsunoda M, Sakaba K, Miyata M, *et al.* The evaluation of the diagnostic criteria of narrow sense SHS. Jpn J Clin Ecol 2011; 20: 32–39 (in Japanese).
- Miller C S, Prihoda T J. The Environmental Exposure and Sensitivity Inventory (EESI): a standardized approach for measuring chemical intolerances for research and clinical applications. Toxicol Ind Health 1999; 15: 370–385.
- Hojo S. A questionnaire survey of multiple chemical sensitivity in Japan by using QEESI. Neuro-ophthalmol Jpn 2002; 19: 169– 175 (in Japanese).
- 11) Hojo S, Kumano H, Yoshino H, Kakuta K, Ishikawa S. Application of Quick Environment Exposure Sensitivity Inventory (QEESI) for Japanese population: study of reliability and validity of the questionnaire. Toxicol Ind Health 2003; 19: 41-49.
- 12) Kishi R, Saijo Y. The effects of [the] inhalation of toluene on [the] human body. In: Society of Health Effects and Indoor Air Quality, ed. The Society of Health Effects and Indoor Air Quality. Tokyo: Gyosei Press, 2004: 233–239 (in Japanese).
- 13) Majima T. The effects of formaldehyde on respiratory tract from the basic and clinical aspects. In: Health Effects and Indoor Air Quality, ed. The Society of Health Effects and Indoor Air Quality. Tokyo: Gyosei Press, 2004: 77-88 (in Japanese).
- 14) Iwatsuki K (2004) The effects of formaldehyde in indoor air on skin and mucous membrane. In: Indoor Air Quality and Health Effects, ed. The Society of Health Effects and Indoor Air Quality. Tokyo: Gyosei Press, 2004: 89–99 (in Japanese).