1-14 Bunkyo-machi, Nagasaki City 852-8521, Japan

								П		
Name			Sex	M / F		of Birth m/yyyy)	// day mo year	Age	yrs	
Employment history			· ·	Blood pressure		mmHg	/			
				Hematological		×10 <sup>4</sup> /mm³				
Past medical history			exarrııı	ination	Hemoglobin	g/dl				
			1			IU/L				
			Liver fu	Liver function	ALT	IU/L				
Present					γ-GTP	IU/L				
illnesses and/or treatment					LDL-C	mg/dl				
			Serum	Serum lipids	HDL-C	mg/dl	Γ			
			l		Triglyceride	mg/dl				
Subjective symptoms			Blood glucose		FPG	mg/dl	( )	hrs a	fter meal	
Jy	, _			Note 1)	Random	mg/dl	( )	hrs a	fter meal	
Height (cn	1)		Usin		Protein	ıuria				
Weight (kg	g)		Utina	alysis	Glucos	uria				
ВМІ				·	1. Normal					
Waist					2. Abnorma	al				
circumferer (cm)	ice		Electrocar	rdiography						
	R	( )		j						
Vision -	L	( )								
	$\neg$	1000Hz 1. Normal 2. Abnormal	Other testing							
	R	4000Hz 1. Normal 2. Abnormal	(see iv	(see Note 2)						
Hearing		1000Hz 1. Normal 2. Abnormal	<del>                                     </del>		<del> </del>					
	L	4000Hz 1. Normal 2. Abnormal	Exam f	findings						
		Direct / Indirect	1	zam mamge						
	hat	re of X-ray examination	<del> </del>		A. Normal					
		•		j		~uiro				
	Day		1	j	B. Follow-u					
ŀ		n No.	0	nt	C. Further	_	·			
		Normal	Overall as	ssessment	D. Treatme					
	2. /	Abnormal ( )		j	E. Currentl				)	
		· O D:		j			iated test results wit		s form.	
Chest		MA					ent in space provide	d.		
X—ray		/ / ) \		Examining physician remarks		vork				
		/ (	rem			o work				
			Exam	Examination date: Day Month Year (See Note 3)						
		1	Exam	Examining facility						
		V	Signa	Signature of examining physician						

Note 1: For blood glucose testing, perform a fasting or random (casual) plasma glucose test. To the extent possible, avoid drawing blood less than 3.5 hours after the start of the most recent meal.

Note 2: "Other testing" refers to a fecal (stool) culture, which is performed in the case of food service workers employed in school or hospital cafeterias/kitchens.

Note 3: This examination should be performed no more than 3 months prior to employment start date.