

HYGIENE PASSPORT TEST [MODEL SERIES]

Questions

Gray	areas: only the Hygiene Passport Examiner fills!						
The	e name and code number of the Hygiene Passport Examiner	Examination date	The	final scor	е		
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The	e signature of the Hygiene Passport Examiner:			Accepted Failed, w			
Wh	ile collecting the test form, The Hygiene Passport examiner did chec	k the person's identity against his	<u> </u>	i alieu, w	ily:		
	identity card passport driver's license	other, which:					
perm minii brea atter reco acco	Enter your full name and Finnish personal identity code. If your your date of birth. Write the background and answer markings using an ency of test results and quality for archiving. To use a pencil is for num 34/40 points. You may leave the test occasion not until 20 minures the order in the test session, and you do not stop the procedure destricted to do so, your test performance will not be evaluated, but it will be ded in the Food Authority's register of persons who participated in the redance with the data protection notice (www.ruokavirasto.fi).	ng a ballpoint pen (not black) or a bidden. Approval of the test is gai tes after starting. If you disrupt th spite the examiner's prompt, or you considered rejected. Your persone Hygiene Passport test. We prove	nother ned wite test sou common inforcess yo	similar pe th the sco ession or mit cheatii rmation w ur person	n ensuring re of otherwise ng or an rill be al data in		
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Ans	wer the statements below by choosing either O = TRUE or T = F	FALSE		Т	F	Cont.	
1.	Vacuum packaged foodstuffs might contain microbes	that cause food poisoning.					
2.	Temperature does not affect the reproduction of micro	obes.					
3.	Microbes grow well in cooked rice in room temperature	e.					
4.	Berries may collect viruses if the irrigation water is con	ntaminated by, e.g., faeces	-				
5.	When food is heated in a microwave oven, all microbe	es in the food are destroyed	d.				
6.	A preservative destroys all microbes in a foodstuff.						
7.	Food poisoning always requires a large number of har	rmful bacteria.					
8.	Deep-frozen berries might contain microbes that caus	e food poisoning.					
9.	Food prepared by heating, but refrigerated too slowly,	can cause food poisoning					
	Steak tartare, i.e. a raw meat patty can give you food						
11	Salmonella can spread for example from utensils used meat.	d for processing raw poultry	/				
12.	Norovirus is destroyed when food is heated at least two Celcius.	o minutes in over +90 deg	rees				
13.	The most dangerous temperature range for food poiso Celcius, since bacteria multiply quickly in that range.	oning is +6 - +60 degrees					
14.	A dirty ice cream scoop might introduce harmful micro	bes into ice cream.					
15	When handling unpackaged perishable foodstuffs, dis of food poisoning, when used properly.	posable gloves reduce the	risk				
16	Jam that is slightly mouldy on the surface can be eate is removed.	n, if the mouldy surface lay	er/				



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Answer the statements below by choosing either O = TRUE or T = FALSE		Т	F	Cont.
17.	Foodstuffs might become contaminated, if you sneeze and cough towards them.			
18.	If a shipment contains dairy products, meat products or fish products, it can be safely stored for a few hours in room temperature before it is transferred to a cold storage.			
19.	Ultra-pasteurization (UHT) and pasteurization of milk are the same thing.			
20.	The raw materials for the pizzas can be kept at room temperature as the pizza is baked in the hot oven.			
21.	The slicing, cutting and mincing of the raw materials and food cause them easily perishable.			
22.	A catering service may use perishable foodstuffs as an ingredient for evening meal, even though the foodstuffs were offered in a buffet during the day.			
23.	Unpackaged smoked fish and fresh fish must not touch each other in the sales counter.			
24.	If raw milk is stored at refrigerator temperature, it cannot contain pathogenic bacteria.			
25.	One may bring pets to the restaurant's customer premises or terrace if the operator has given their permission.			
26.	When an employee handles unpackaged perishable foodstuffs, such as prepares minced meat or cooks steaks, he/she must wear suitable protective clothing which he/she may only wear within the food establishment.			
27.	A person should not handle unpackaged foodstuffs to be served without heating in a food premise if he or she has a salmonella infection.			
28.	From a hygiene perspective, it does not matter whether you close a water tap with your bare hand or a disposable hand towel after washing your hands.			
29.	A food establishment must be cleaned regularly following a cleaning plan. Furthermore, cleanliness must be monitored continuously.			
30.	Worn areas, scratches and cracks in work surfaces and cutting boards accumulate dirt. That is why microbes can easily multiply in them.			
31.	One of the methods of keeping pests away is to keep the loading and storage areas of a food establishment clean.			
32.	Packaging labels must correspond to the composition of the raw materials in the food.			
33.	Gravading of fish does not prevent listeria from multiplying.			
34.	A food industry operator does not have to create an own-check plan, but it is recommended nevertheless.			
35.	A food control authority is an organisation that carries out own-check activities in food industry companies.			
36.	Anybody can establish a food premises, such as a café or a manufacturing plant without having food industry education (such as a restaurant chef qualification).			
37.	The owner of a restaurant must notify the local food control authority about the opening of the restaurant after the restaurant has been opened to customers.			
38.	A food industry operator must ensure that all employees who are required by the Food Act to have a hygiene passport actually have it.			
39.	A foodstuff may not be sold after its 'use by' date.			
40.	It is not possible to get food poisoning from ice cubes.			