

Annex 5. HES health status components and health topics lists 2002

Area 10	Risk factors
1001	Anthropometric measurements: Body height
1002	Anthropometric measurements: Body weight
1003	Anthropometric measurements: Skinfold
1004	Anthropometric measurements: Waist and hip circumference
1005	Anthropometric measurements: Demi-span
1006	Other anthropometric measurements
1007	Blood samples: Triglycerides
1008	Blood samples: Total cholesterol
1009	Blood samples: HDL cholesterol
1010	Blood samples: LDL cholesterol
1011	Blood samples: Other blood lipids
1012	Blood samples: Smoking indicators
1013	Saliva sample: Smoking indicators
1014	Other risk factor measurements

Area 11	Cardiovascular function and diseases (CVD)
1101	Blood pressure
1102	Electrocardiography (ECG)
1103	Clinical physical examination: CVD
1104	Non-invasive measurements
1105	Blood samples: Measurements related to blood clotting
1106	Other measurements related to cardiovascular function

Area 12	Respiratory function and respiratory diseases
1201	Spirometry/PEF
1202	Clinical physical examination: respiratory
1203	Other measurements related to respiratory function

Area 13	Diabetes mellitus (DM) and other metabolic functions and diseases
1301	Blood samples: Glucose
1302	Blood samples: Insulin
1303	Blood samples: Other indicators used in diabetes surveillance
1304	Urine sample: Glucose
1305	Other measurements of metabolic functions

Area 14	Kidney, urinary tract and thyroid function and diseases
1401	Blood samples: Indicators of kidney function
1402	Urine samples: common basic tests
1403	Blood samples: Hormones reflecting thyroid function
1404	Other measurements of kidney, urinary tract and thyroid function

Area 15	Liver, gallbladder, stomach and pancreas functions and diseases
1501	Blood samples: Gamma-GT and similar tests
1502	Blood samples : Other enzymes
1503	Other measurements of liver, gallbladder, stomach and pancreas function

Area 16	Haematological system functions and diseases
1601	Blood samples: Blood count
1602	Other measurements of haematological system function

Area 17	Infections and inflammations
1701	Blood samples: general markers of infection
1702	Blood samples: Markers of specific infectious agents
1703	Urine samples: Bacterial culture and comparable
1704	Other measurement of infections

Area 18	Allergy
1801	Blood samples: Immunoglobulins
1802	Skin prick test
1803	Other measurements of allergy

Area 19	Cancer
1901	Blood samples: cancer markers
1902	Urine samples: metabolites of carcinogens
1903	Other screening for malignancies

Area 20	Reproductive functions
2001	Blood samples: Sex hormones
2002	Other measurements of reproductive functions

Area 21	Musculoskeletal function and diseases
2101	Bone density
2102	Non-invasive radiological and other joint measurements
2103	Clinical physical examination: locomotor system
2104	Other measurements related to musculoskeletal function

Area 22	Sensory function, physical function and fitness
2201	Vision tests
2202	Hearing tests
2203	Joint function
2204	Walking speed
2205	Reaction time
2206	Stair-mounting ability
2207	Standing balance and/or sway of body's gravity center
2208	Muscle strenght
2209	Physical fitness test
2210	Other measurements of sensory or physical function

Area 23	Mental disorders, mental and cognitive functions
2301	Diagnostic measurement of depression
2302	Diagnostic measurement of psychosis
2303	Diagnostic measurement of alcohol/drug dependence
2304	Diagnostic measurement of other mental disorders
2305	Cognitive function tests
2306	Other measurements of cognitive function

Area 24	Dental health
2401	Clinical dental examination
2402	Radiological dental examination
2403	Other measurements of dental health

Area 25	Nutritional status
2501	Blood samples: Vitamins
2502	Blood samples: Minerals and trace elements
2503	Blood samples: Markers of physiological metabolic processes
2504	Urine samples: Minerals and trace elements
2505	Other measurement of nutritional status

Area 26	Other health components
2601	Blood samples: determination of medicaments and their metabolites
2602	Other analyses of blood samples
2603	Urine samples: Metabolites of medicaments
2604	Other analyses of urine samples
2605	Other analyses of saliva samples
2606	Any analysis of stool samples
2607	Any analysis of fat and tissue samples
2608	Other unclassified measurements

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