

Category			
1	Genes/nucleic acids (infectious diseases)	29	Cerebrospinal fluid/feces/body fluids
2	Genes/chromosomes (other than infectious diseases)	30	Microbial testing
3	Companion diagnostics, cancer genes	31	Reference materials/standardization/uncertainty
4	Proteomics/metabolomics	32	Quality control (IQC, EQC, QA, QMS, etc.)
5	Others (genes)	33	Inspection information system (transport, LAS, HIS)
6	Cell function	34	Information analysis
7	Blood cell count/morphology	35	Medical information system
8	Platelets/coagulation/fibrinolysis	36	Blood collection/specimen collection/pretreatment
9	Others (blood/coagulation)	37	Equipment performance evaluation
10	Protein/nitrogen/vital pigment	38	Telemedicine
11	Lipids/lipoproteins	39	POCT (bedside testing, home testing, etc.)
12	Metal/electrolyte	40	Critical care examination/emergency examination
13	Enzyme	41	Advanced inspection/frontier technology
14	Endocrine (hormone measurements, etc.)	42	Physiological test
15	Liver function	43	Pathology/Cytology
16	Hepatitis marker	44	Blood transfusion test
17	Tumor marker	45	Management and operation (management, efficiency, education, etc.)
18	Myocardial marker	46	Third party certification (ISO etc.)
19	Diabetes marker	47	Statistics/data mining
20	Inflammatory markers	48	Team medical care, testing consultation, and clinical support. patient related
21	Bone marker	49	Pathological analysis/clinical trial
22	Immune-related proteins/tests (Ig, complement, QFT, etc.)	50	Case/case study
23	Infectious diseases (such as syphilis)	51	Cases/case reports
24	Autoantibodies (such as rheumatoid factor)	52	Inspection education
25	Blood drugs/vitamins	53	Preventive medicine
26	Renal function	54	Pediatric clinical chemistry
27	Urine analysis	55	Others
28	Others (chemistry/urine)		