LIST OF DOCUMENTS FOR LABORATORIES

2023-8-1

No.	Name of Document		
Gene	General rules		
1	CNAS-R01:2023 Rules for the use of accreditation symbols and claims of accreditation		
2	CNAS-R02:2023 Rules for impartiality and confidentiality		
3	CNAS-R03:2019 Rules for dealing with appeals, complaints and disputes		
Rules specific to laboratories accreditation			
4	CNAS-RL01:2019 Rules for the accreditation of laboratories		
5	CNAS-RL02:2018 Rules for proficiency testing		
6	CNAS-RL03:2023 Rules for accreditation fees for laboratories and inspection bodies		
7	CNAS-RL04:2022 Rules on accepting accreditation application from cross-frontier laboratories and inspection bodies		
8	CNAS-RL05:2016 Rules for the accreditation of laboratory biosafety (1st revision on 2019-12-15)		
9	CNAS-RL06:2018 Rules for the accreditation of proficiency testing provider		
10	CNAS-RL07:2018 Rules for the accreditation of reference material producers		
11	CNAS-RL08:2017 Rules for the accreditation of laboratory animal institutions for care and using (1st revision on 2020-9-1)		
12	CNAS-RL09:2019 Rules for the accreditation of research laboratory		
13	CNAS-RL10:2020 Rules for the accreditation of biobank		
Gene	General criteria		
14	CNAS-CL01:2018 Accreditation criteria for the competence of testing and calibration laboratories (ISO/IEC17025:2017,IDT) (1st revision on 2019-2-20) (list only)		
15	CNAS-CL02:2023 Accreditation criteria for the quality and competence of medical laboratories(ISO 15189:2022,IDT)(list only) CNAS-CL02:2012 Accreditation criteria for the quality and competence of medical laboratories (ISO 15189:2012, IDT) (2nd revision on 2019-2-20) (list only)		

16	CNAS-CL03:2010 Accreditation criteria for proficiency testing providers (ISO/IEC 17043:2010, IDT) (2nd revision on 2019-2-20) (list only)
17	CNAS-CL04:2017 Accreditation criteria for the competence of reference material producers (ISO 17034:2016, IDT) (1st revision on 2019-2-20) (list only)
18	CNAS-CL05:2009 Accreditation criteria for laboratory bio-safety(GB
<u> </u>	19489-2008,IDT) (3rd revision on 2019-12-15) (list only)
19	CNAS-CL06:2018 Accreditation criteria for the quality and competence of
	laboratory animal institutions for care and using(1st revision on 2019-2-20) CNAS-CL07:2021 Accreditation criteria for reference measurement laboratories in
20	laboratory medicine (ISO 15195:2018, IDT) (list only)
04	
21	CNAS-CL08:2018 Accreditation criteria for the competence of forensic units
22	CNAS-CL09:2019 Accreditation criteria for research laboratory(1st revision on
	2021-3-1)
23	CNAS-CL10:2020 Accreditation criteria for the quality and competence of biobank
	(ISO 20387:2018,IDT) (list only)
Spec	ific criteria
24	CNAS-CL01-G001:2018 Application of CNAS-CL01 《Accreditation Criteria for the
24	Competency of Testing and Calibration Laboratories »
25	CNAS-CL01-G002:2021 Requirements on the metrological traceability of
23	measurement results
26	CNAS-CL01-G003:2021 Requirements for measurement uncertainty(1st revision
	on 2023-1-1)
27	CNAS-CL01-G004:2023 Requirements for In-house calibration
	CNAS-CL01-G005:2018 Guidance on the application of testing and calibration
28	laboratories competence accreditation criteria in the testing activities outside of the
	permanent laboratory
29	CNAS-CL01-A001:2022 Guidance on the application of testing and calibration
	laboratory competence accreditation criteria in the field of microbiological testing
30	CNAS-CL01-A002:2020 Guidance on the application of testing and calibration
	laboratories competence accreditation criteria in the field of chemical testing
31	CNAS-CL01-A003:2019 Guidance on the application of testing and calibration
	laboratories competence accreditation criteria in the field of electrical testing
32	CNAS-CL01-A004:2018 Guidance on the application of laboratory competence
	accreditation criteria in the field of medical device testing
33	CNAS-CL01-A005:2020 Guidance on application of testing and calibration laboratories competence accreditation criteria in automobile/ motorcycle testing
	CNAS-CL01-A006:2021 Guidance on the application of laboratory competence
34	accreditation criteria in the field of non-destructive testing
	accreated on the field of horizontal destructive testing
0.5	CNAS-CL01-A007:2021 Guidance on the Application of Testing and Calibration
35	Laboratories Competence Accreditation Criteria in the Field of Telecommunication
	Testing

36	CNAS-CL01-A008:2023 Guidance on the application of testing and calibration
	laboratories competence accreditation criteria in the field of electromagnetic
	compatibility testing
	CNAS-CL01-A008:2018 Guidance on the application of testing and calibration
	laboratories competence accreditation criteria in the field of electromagnetic
	compatibility testing
37	CNAS-CL01-A009:2018 Guidance on the application of testing and calibration
31	laboratory competence accreditation criteria in the field of toy testing
	CNAS-CL01-A010:2023 Guidance on the application of testing and calibration
38	laboratories competence accreditation criteria in the field of textile testing
30	CNAS-CL01-A010:2018 Guidance on the application of testing and calibration
	laboratories competence accreditation criteria in the field of textile testing
39	CNAS-CL01-A011:2018 Guidance on the application of testing and calibration
39	laboratories competence accreditation criteria in the field of metallic material testing
40	CNAS-CL01-A012:2018 Guidance on the application of testing and calibration
40	laboratory competence accreditation criteria in the field of health quarantine
41	CNAS-CL01-A013:2018 Guidance on the application of testing and calibration
41	laboratory competence accreditation criteria in the field of animal quarantine
42	CNAS-CL01-A014:2018 Guidance on the application of testing and calibration
42	laboratory competence accreditation criteria in the field of plant quarantine
	CNAS-CL01-A015:2018 Guidance on the application of testing and calibration
43	laboratories competence accreditation criteria in the field of gem and precious metal
	testing
44	CNAS-CL01-A016:2018 Guidance on the application of testing and calibration
44	laboratory competence accreditation criteria in the field of sensory testing
	CNAS-CL01-A018:2021 Guidance on the application of laboratory competence
45	accreditation criteria in the field of construction engineering testing
73	CNAS-CL01-A018:2018 Guidance on the application of laboratory competence
	accreditation criteria in the field of construction engineering testing
46	CNAS-CL01-A019:2018 Guidance on the application of testing and calibration
-10	laboratories competence accreditation criteria in the field of software testing
	CNAS-CL01-A020:2018 Guidance on the application of testing and calibration
47	laboratories competence accreditation criteria in the field of information security
	testing
	CNAS-CL01-A021:2019 Guidance on the application of testing and calibration
48	laboratories competence accreditation criteria in the field of photovoltaic products
	testing
49	CNAS-CL01-A022:2021 Guidance on the application of laboratory competence
73	accreditation criteria in the field of building materials testing
50	CNAS-CL01-A023:2018 Guidance on the application of testing and calibration
50	laboratory competence accreditation criteria in the field of lab-animal testing
51	CNAS-CL01-A024:2018 Guidance on the application of testing and calibration
51	laboratory competence accreditation criteria in the field of gene amplification testing

52	CNAS-CL01-A025:2022 Application of laboratory accreditation criteria in the field of calibration		
	CNAS-CL01-A025:2018 Application of laboratory accreditation criteria in the field of		
	calibration		
	CNAS-CL02-A001:2023 Application requirements of accreditation criteria for the		
53	quality and competence of medical laboratories		
	CNAS-CL02-A001:2021 Application requirements of accreditation criteria for the		
	quality and competence of medical laboratories		
	CNAS-CL03-A001:2019 Guidance on the application of accreditation criteria for		
54	proficiency testing providers in the field of microbiology		
	CNAS-CL04-A001:2023 Guidance on the application of accreditation criteria for the		
55	competence of reference material producer in the field of in vitro diagnostic medical		
	devices		
	CNAS-CL04-A002:2023 Guidance on the application of accreditation criteria for the		
56	competence of reference material producers in the gas field		
57	CNAS-CL05-A001:2018 Guidance on the application of laboratory biosafety		
57	accreditation criteria: Evalution of mobile laboratories(1st revision on 2019-2-20)		
58	CNAS-CL05-A002:2020 Guidance on the application of laboratory biosafety accreditation criteria: evaluation of key protective equipments		
	CNAS-CL07-A001:2021 Application requirements of accreditation criteria for the		
59	competence of reference measurement laboratories in laboratory medicine		
00	CNAS-CL08-A001:2018 Guidance on the application of accreditation criteria for the		
60	competence of forensic units in the field of digital forensics		
61	CNAS-CL08-A002:2018 Guidance on the application of accreditation criteria for the		
01	competence of forensic units in the field of forensic DNA testing		
62	CNAS-CL08-A003:2018 Guidance on the application of accreditation criteria for the		
02	competence of forensic units in the field of trace evidence analysis		
63	CNAS-CL08-A004:2018 Guidance on the application of accreditation criteria for the		
	competence of forensic units in the field of forensic medicine		
64	CNAS-CL08-A005:2018 Guidance on the application of accreditation criteria for the		
	competence of forensic units in the field of document examination		
65	CNAS-CL08-A006:2018 Guidance on the application of accreditation criteria for the		
	competence of forensic units in the field of marks		
	CNAS-CL08-A007:2018 Guidance on the application of accreditation criteria for the		
66	competence of forensic units in the field of forensic toxicological analysis and drugs		
	testing		
67	CNAS-CL08-A008:2018 Guidance on the application of accreditation criteria for the		
07	competence of forensic units in the field of forensic audio and image		
Guid	Guidance(list only)		
68	CNAS-GL001:2018 Guidance on laboratory accreditation		
69	CNAS-GL002:2018 Guidance on statistic treatment of proficiency testing results		
	and performance evaluation(1st revision on 2020-9-1)		

70	CNAS-GL003:2018 Guidance on evaluating the homogeneity and stability of samples used for proficiency testing
	CNAS-GL004:2018 Guidance on Using Reference Materials(ISO Guide 33:2015,
71	- · · · · · · · · · · · · · · · · · · ·
	IDT) (1st revision on 2019-2-20)
72	CNAS-GL005:2018 Guidance for the in-house preparation of quality control
	materials (QCM) ((ISO Guide 80:2014, IDT) (1st revision on 2019-2-20)
73	CNAS-GL006:2019 Guidance on quantifying uncertainty in chemical analysis
74	CNAS-GL007:2020 Guidance on evaluating the uncertainty of measurement in
74	electrical apparatus testing
75	CNAS-GL008:2018 Guidelines on grading non-conformities in laboratory
	assessment
	CNAS-GL009:2018 Guidance and Illustrations on evaluating the measurement
76	uncertainty in physical testing and chemical analysis for materials
	CNAS-GL010:2018 Guidance and Illustrations on evaluating the measurement
77	uncertainty in physical testing and chemical analysis for materials(ISO Guide
, ,	, , ,
	31:2015, IDT) (1st revision on 2019-2-20)
78	CNAS-GL011:2018 Guidance on Internal audit for laboratories and inspection
	bodies
79	CNAS-GL012:2018 Guidance on management review for laboratories and
	inspection bodies
80	CNAS-GL014:2018 Technical guidance on the laboratory accreditation in the field
00	of sensory testing
81	CNAS-GL015:2022 Guidelines on decision rules and statements of conformity
	CNAS-GL016:2020 Guidance and illustration on Uncertainty Estimation in Physical
82	and Chemical Testing in the Field of Petroleum and Petrochemicals
	CNAS-GL017:2018 Reference materials - General and statistical principles for
83	certification (ISO Guide35:2006, IDT) (1st revision on 2019-2-20)
	(100 Calactor, 1201) (100 100 100 2000)
84	CNAS-GL018:2018 Guidance on accreditation of reference materials producers
85	CNAS-GL019:2018 Guidance on the accreditation of proficiency testing provider
0.0	CNAS-GL020:2018 Guidance on the implementation of proficiency testing schemes
86	in forensic science
	CNAS-GL021:2018 Guidance on the Implementation of proficiency testing schemes
87	in medical qualitative testing
	CNAS-GL022:2018 Guidance for measurement uncertainty evaluation based on
88	quality control data in environmental testing
89	CNAS-GL023:2018 Guidance and Illustration on uncertainty estimation in the field
	of automobile and motorcycle testing
90	CNAS-GL024:2018 Guidance on quality control Of forensic identify process
-	CNIAC CLOSE-2040 Cuidenes de companya et celle di
91	CNAS-GL025:2018 Guidance on expression of calibration and measurement

	Capability(CMC)
92	CNAS-GL026:2018 Guidance and Illustration on evaluating the uncertainty in radio field
93	CNAS-GL027:2023 Guidance on internal quality control in chemical analysis laboratory——The Application of Control Chart
94	CNAS-GL028:2018 Guidance on the verification of procedures used in the clinical microbiology
95	CNAS-GL029:2018 Guidance on the accreditation in gene amplification testing laboratory
96	CNAS-GL030:2018 Guidance on technical requirements of enterprise internal testing laboratory
97	CNAS-GL031:2018 Guidance on the accreditation for biosafety level 2 laboratory in field of animal quarantine
98	CNAS-GL032:2018 Guidance on the selection, review and use of proficiency testing
99	CNAS-GL033:2018 Guidance for metrological traceability of typical inspection and testing equipment in construction engineering field
100	CNAS-GL034:2018 Technical guidance on the laboratory accreditation in the field of petroleum and petrochemical testing
101	CNAS-GL035:2018 Guidance for acceptance and intermediate check of reference material in testing and calibration laboratories
102	CNAS-GL036:2018 Technical guidance for laboratory accreditation of organic chemical detection in the environmental fields
103	CNAS-GL037:2019 Guidance on the verification of quantitative measurement procedures used in the clinical chemistry
104	CNAS-GL038:2019 Guidance of verification of qualitative measurement procedures used in the clinical immunology
105	CNAS-GL039:2019 Guidance on the performance verification for molecular diagnostic procedures
106	CNAS-GL040:2019 Guidance for verification of instruments
107	CNAS-GL041:2019 Guidelines for validation of non-standard methods for quarantine and identification of pests in the field of plant quarantine
108	CNAS-GL042:2019 Guide on intermediate checks for measuring equipment
109	CNAS-GL043:2020 Guide to the evaluation of uncertainty in ELISA Test measurement in veterinary laboratory
110	CNAS-GL044:2020 Technical guidance for accreditation of ambient air continuous and automatic monitoring
111	CNAS-GL045:2020 Guidelines on risk management of biosafety in pathogenic microorganism laboratories
112	CNAS-GL046:2020 Guidance on chemical analysis instrument checking

113	CNAS-GL047:2021 Medical laboratories— Guidance on the verification of result
	comparability among quantitative examination procedures
114	CNAS-GL048:2021 Guidance on medical laboratories accreditation in the field of
	histopathology
115	CNAS-GL049:2021 Guidance on medical laboratories accreditation in the field of
	cytopathology
116	CNAS-GL050:2021 Guidance on medical laboratories accreditation in the field of
110	molecular diagnostics
117	CNAS-GL051:2022 Technical guidance for laboratory accreditation in the field of
	thermal safety testing of chemical products
118	CNAS-GL052:2022 Guideline on intermediate checks of equipment in the field of
	electromagnetic compatibility testing
119	CNAS-GL053:2022 The Guidance on Site Validation of EMC laboratory
Scheme	
120	CNAS-CL01-S01:2023 Accreditation scheme for NIM
121	CNAS-CL01-S02:2022 Accreditation scheme for Energy Star® Laboratories
122	CNAS-CL01-S03:2020 Accreditation scheme for Anti-Doping Laboratory
123	CNAS-CL01-S04:2018 Accreditation scheme for EPA composite wood products
	Testing Laboratories
124	CNAS-CL01-S05:2020 Accreditation Scheme for Bluetooth testing laboratories