

E05-05-01 Table of Participation in interlaboratory schemes

#	Organizer	ILC Title	Other ILC info	Categorization according to ESYD	Tests	Substrate / Test Object	Results
1	Instand e.V	765 tp53	4/4/2018	ACC	tp53_ss	gDNA	Rate of success 100%
2	ERIC European Research Initiative on CLL	TP53 network/ Certification Round 6	1/5/2018	CT	tp53_ss	gDNA	Rate of success 100%
3	ERIC European Research Initiative on CLL	IG Network/ Certification Round 4	1/8/2018	CT	BcR_ss	cDNA/gDNA	Rate of success 100%
4	INAB   CErTH collaboration with CHU Paris-GH La Pitié Salpêtrière-Charles Foix - Hôpital Pitié-Salpêtrière	BcR_NGS Validation	1/7/2018	CT	BcR_NGS	cDNA	100% identify for the major clonotype, accepted result for top10 clonotypes
5	INAB   CErTH collaboration with BRFAA	TCR_NGS Validation	1/7/2018	CT	TCR_NGS	cDNA	100% identify for the major clonotype, accepted result for top10 clonotypes
6	INAB   CErTH collaboration with General Hospital of Thessaloniki "G. Papanikolaou"	TruSight Myeloid Panel Validation	1/1/2019	CT	Haema_NGS_panel	gDNA	100% identify
7	INAB   CErTH collaboration with BRFAA	TruSight Myeloid Panel Validation	1/2/2019	CT	Haema_NGS_panel	gDNA	100% identify
8	Instand e.V	765 tp53	4/4/2019	ACC	tp53_ss	gDNA	Rate of success 95.2%
9	INAB   CErTH collaboration with General Hospital of Thessaloniki "G. Papanikolaou"	BCR_ss validation	1/5/2019	CT	BCR_ss	cDNA	100% identify
10	UK NEQAS	IgH/TCR Clonality Status	1/8/2019	ACC	TCR_NGS/BCR_NGS	gDNA	Rate of success 100%
11	Hellenic Network of Precision Medicine on Cancer	HaemaPMN_NGS_panel Validation	1/8/2019	CT	HaemaPMN_NGS_panel	gDNA	Rate of success 100%
12	ERIC European Research Initiative on CLL	TP53 network/ Certification Round 6	1/8/2019	CT	TP53_NGS	gDNA	Pass
13	Hellenic Network of Precision Medicine on Cancer	OncoPMN_NGS_panel Validation	1/9/2019	CT	OncoPMN_NGS_panel	gDNA	Rate of success 100%
14	GenQA-ERIC	TP53 Certification	1/1/2020	CT	TP53_NGS/ TP53_ss	gDNA	Pass
15	Instand e.V	765 tp53	1/4/2020	ACC	tp53_ss	gDNA	Rate of success 100%
16	UK NEQAS	IgH/TCR Clonality Status	1/4/2020	ACC	TCR_NGS/BCR_NGS	gDNA	Rate of success 100%
17	Hellenic Network of Precision Medicine on Cancer	HaemaPMN_NGS_panel Validation	1/7/2020	CT	HaemaPMN_NGS_panel	gDNA	Rate of success 100%
18	ERIC European Research Initiative on CLL	IG Network/ Certification Round 7	1/5/2020	CT	BcR_ss	cDNA/gDNA	Rate of success 100%
19	GenQA-ERIC	2019-20 Chronic Lymphocytic Leukaemia (CLL) IGHV mutation status. [pre-pilot]	1/8/2020	CT	BCR_ss	cDNA/gDNA	Pass
20	Instand e.V	765 tp53	1/4/2021	ACC	tp53_ss	gDNA	Rate of success 100%
21	UK NEQAS	TCR Clonality Status	1/1/2021	ACC	TCR_NGS	gDNA	Rate of success 100%
22	UK NEQAS	IgH Clonality Status	1/10/2021	ACC	BCR_NGS	gDNA	Pending
23	GenQA-ERIC	2021 Chronic Lymphocytic Leukaemia (CLL) IGHV mutation status	1/10/2021	CT	BcR_ss	gDNA or cDNA	Pass
24	EMQN	ONCOGENE_PANEL-22	1/9/2021	ACC	HaemaPMN_NGS_panel	gDNA	Pending
25	EMQN	ONCOGENE_PANEL-22	1/9/2021	ACC	OncoPMN_NGS_panel	gDNA	Pending
26	EMQN	SARS-CoV-2_20 [EU / UK] Round 4	1/9/2021	ACC	SARs_CoV_2	5 samples for molecular testing for SARS-CoV-2 in	Rate of success 100%
27	GenQA-ERIC	2021 Chronic Lymphocytic Leukaemia (CLL) TP53 mutation analysis	1/10/2021	CT	TP53_ss and TP_NGS	gDNA	Pending
28	ERIC European Research Initiative on CLL	IG Network/ Certification Round 8	1/12/2021	CT	BcR_ss	cDNA/gDNA	Pending
29	Instand e.V	765 tp53	1/4/2022	ACC	tp53_ss	gDNA	Rate of success 100%

## Glossary

1. **Organizer:** It indicates the name of the Organizer, the name of the organization to which the Organizer belongs and the country of the Organizer
2. **ILC Title:** It indicates the title of the Interlaboratory Comparative Test of the Organizer, in which the laboratory participates
3. **Other ILC info:** It indicates the code, the serial number, the period of conduct and any other element that identifies the specific comparative test according to the Organizer
4. **Categorization according to ESYD:** Note ACC: for the case where the Organizer is accredited according to ISO G43-1 / ILAC G13:2000 or ISO 17043. EVAL: the laboratory provides evaluation of the Organizer based on the criteria of par.2.2. CT: comparative test between similar laboratories
5. **Tests:** The tests which were the subject of the laboratory's participation in the ILC
6. **Substrate / Test Object:** The substrate / test object distributed by the Organizer and for which results were given
7. **Results:** The performance of the laboratory in the test as it was given by the Organizer e.g. z-score, satisfied / unsatisfied, detected / non detected etc.