## 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	СТ	tp53_ss	gDNA	Rate of success 100%
3	ERIC European Research Initiative on CLL	IG Network/ Certification Round 4	1/8/2018	СТ	BcR_ss	cDNA/gDNA	Rate of success 100%
4	INAB   CERTH collaboration with CHU Paris-GH La Pitié Salpētrière-Charles Foix - Hōpital Pitié- Salpētrière	BcR_NGS Validation	1/7/2018	Cī	BcR_NGS	CDNA	100% identity for the major clonotype, accepted result for top10 clonotypes
5	INAB   CERTH collaboration with BRFAA	TCR_NGS Validation	1/7/2018	Cī	TCR_NGS	CDNA	100% identity 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	Cī	Haema_NGS_panel	gDNA	100% identity
7	INAB   CERTH collaboration with BRFAA	TruSight Myeloid Panel Validation	1/2/2019	Cī	Haema_NGS_panel	gDNA	100% identity
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	Cī	BCR_ss	cDNA	100% identity
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	Cī	HaemaPMN_NGS_panel	gDNA	Rate of success 100%
12	ERIC European Research Initiative on CLL	TP53 network/ Certification Round 6	1/8/2019	Cī	TP53_NGS	gDNA	Pass
13	Hellenic Network of Precision Medicine on Cancer	OncoPMN_NGS_panel Validation	1/9/2019	Cī	OncoPMN_NGS_panel	gDNA	Rate of success 100%
14	GenQA-ERIC	TP53 Certification	1/1/2020	Cī	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	Cī	HaemaPMN_NGS_panel	gDNA	Rate of success 100%
18	ERIC European Research Initiative on CLL	IG Network/ Certification Round 7	1/5/2020	Cī	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	Cī	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	Cī	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	Cī	TP53_ss and TP_NGS	gDNA	Pending
28	ERIC European Research Initiative on CLL	IG Network/ Certification Round 8	1/12/2021	Cī	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 Organizer for the Organizer belongs and the country of the Organizer

  2. ILC Ittle: It indicates the fitte of the Interboratory Comparative Test of the Organizer, in which the laboratory participates

  3. Other ILC Intro. It indicates the case, 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 ESTD: 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 laboratoris.

  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 on 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.