



The List of Test Result Transmission Regarding to The Sample Kit

(Accompany With Bioneer Exicycler™ LIS Interface Specification)

Document Number: BIS-075-302
Revision: 1

List of Test Result Transmission

The Test Result of each sample has IPC CT, IPC Result, CT, Delta Rn, Result and etc. Exicycler™ transmits such results above; These result items are transmitted individually in Test Result Records.

Due to the item that will be transmitted is dependent on a Sample Kit(s), please refer to the list of result items in the table provided below.

* The following notation, [Sample Kit Name], is replaced with the name of Bioneer Sample kit.

* The following notation of [1st Target Name] or [2nd Target Name] is replaced with the name of the Target.

Classification	Sample Kit Name	Sending Result Items
Quality	BC	1. IPC CT
	BKV_Quality	2. IPC Result
	CJ	3. [Sample Kit Name] CT
	CMV_Quality	4. [Sample Kit Name] Delta Rn
	CP	5. [Sample KitName] Result
	CT	
	EBV	
	EC	
	Enterovirus	
	Enterovirus71_Quality	
	FMDV_Quality	
	H1N1_Quality	
	H3N2_Quality	
	HAV_Quality	
	HBV_Quality	
	HCV_Quality	
	HEV_Quality	
	HLA-B51	
	HP	
	HSV1	
	InfA_Quality	
	InfB_Quality	

	LP_Quality	
	Malaria_Quality	
	MG_Quality	
	MH_Quality	
	MP	
	MTB	
	NG_Quality	
	PV_Quality	
	SA	
	SP_Quality	
	ST	
	TG_Quality	
	TV_Quality	
	UU_Quality	
	VP	
	VZV_Quality	
	YE	
2-Quality	CTnNG	1. IPC CT
	HPV1618_Quality	2. IPC Result
	HSV1n2_Quality	3. [1 st Target Name] CT
	MTBnNTM	4. [1 st Target Name] Delta Rn
	NewInfanInfA_Quality	5. [1 st Target Name] Result
HLA-B27	HLA-B27	6. [2 nd Target Name] CT
		7. [2 nd Target Name] Delta Rn
		8. [2 nd Target Name] Result
		1. IPC CT
		2. IPC Result
Quantity	AIV_Quantity	3. [Sample Kit Name] CT
	BC_Quantity	4. [Sample Kit Name] Delta Rn
	BKV_Quantity	5. [Sample Kit Name] Result
	CJ_Quantity	1. IPC CT
	CMV	2. IPC Result
	CRY_Quantity	3. [Sample Kit Name] CT
	EBV_Quantity	4. [Sample Kit Name] (copy/rxn)
	EC_Quantity	5. [Sample Kit Name] (copy/ml)
Quantity	AIV_Quantity	6. [Sample Kit Name] (IU/ml)
	BC_Quantity	7. [Sample Kit Name] Result
	BKV_Quantity	
	CJ_Quantity	
	CMV	
	CRY_Quantity	
	EBV_Quantity	
	EC_Quantity	

	FMDV_Quantity	
	GIA_Quantity	
	HBV	
	HBV3	
	HCV_Quantity	
	HIV1_Quantity	
	HIV2_Quantity	
	HP_Quantity	
	Malaria	
	RV_Quantity	
	SA_Quantity	
	ST_Quantity	
	VP_Quantity	
	VZV_Quantity	
	YE_Quantity	
Dual Analysis	CTnNG_Dual	1. [1st Target] IPC CT
	H1N1_InfA_Combination	2. [1st Target] IPC Result
	H1N1nH3N2_Dual	3. [1 st Target Name] CT
	MHnTV_Dual	4. [1 st Target Name] Delta Rn
	MTBnNTM_Dual	5. [1 st Target Name] Result
	UUnMG_Dual	6. [2 nd Target] IPC CT
		7. [2 nd Target] IPC Result
		8. [2 nd Target Name] CT
		9. [2 nd Target Name] Delta Rn
		10. [2 nd Target Name] Result
		11. Final Result