

## The List of Test Result Transmission Regarding to The Sample Kit

(Accompany With Bioneer ExiStation™ LIS Interface Specification)

Document Number: BIS-JG-104-1-1.0.0.1



## **List of Test Result Transmission**

The Test Result of each sample has IPC CT, IPC Result, CT, Delta Rn, Result and etc. ExiStation<sup>TM</sup> 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	HAV-QL-ES  IFB-QL-ES  MTB-QL-ES  CMV-QL-ES  CPN-QL-ES  EBV-QL-ES  MPN-QL-ES	<ol> <li>IPC CT</li> <li>IPC Result</li> <li>[Sample Kit Name] CT</li> <li>[Sample Kit Name] Delta Rn</li> <li>[Sample Kit Name] Result</li> </ol>
2-Quality	CNM-QL-ES	<ol> <li>IPC CT</li> <li>IPC Result</li> <li>[1st Target Name] CT</li> </ol>
	SAM-QL-ES	<ul><li>4. [1st Target Name] Delta Rn</li><li>5. [1st Target Name] Result</li><li>6. [2nd Target Name] CT</li></ul>
	HPV-QL-ES	7. [2nd Target Name] Delta Rn 8. [2nd Target Name] Result
	MTN-QL-ES	
Quantity	CMV-QN-ES EBV-QN-ES	1. IPC CT 2. IPC Result



	HBV-QN-ES	3. [Sample Kit Name] CT
	HCV-QN-ES	4. [Sample Kit Name] (copy/rxn)
	HIV1-QN-ES	5. [Sample Kit Name] (copy/ml)
	HIV2-QN-ES	6. [Sample Kit Name] (IU/ml)
		7. [Sample Kit Name] Result
2-Quantity	HIM-QN-ES	1. IPC CT
		2. IPC Result
		3. [1st Target Name] CT
		4. [1st Target Name] (copy/rxn)
		5. [1st Target Name] (copy/ml)
		6. [1st Target Name] (IU/ml)
		7. [1st Target Name] Result
		8. [2nd Target Name] CT
		9. [2nd Target Name] (copy/rxn)
		10. [2nd Target Name] (copy/ml)
		11. [2nd Target Name] (IU/ml)
		12. [2nd Target Name] Result

