

TABEL 1 – TRANSMISSION

The following variables are used for the transmission of a report from analyzer to the host computer:

| Variable | Usage | Type of valid data |
|-----------------------|-----------------------------|--------------------|
| PATIENTID | Patient Code ID# | String |
| PATIENTNAME | Patient Name | String |
| PATIENTSURNAME | Patient Surname | String |
| PATIENTGROUP | Group ⁽¹⁾ | String |
| PATIENTISROUTINE | Patient List ⁽²⁾ | String Character |
| PATIENTTYPE | Method Type ⁽³⁾ | String Character |
| PATIENTNOTE | Descriptive Note | String |
| PATIENTNUMBERTEST | Number of Results | String Character |
| CHECKSUM | Check-Sum | String Character |
| ANALYSESCODE | Analysis Code | String |
| ANALYSENAME | Analysis name | String |
| ANALYSESCONCENTRATION | Concentration | String |
| ANALYSESFLAGS | Flag Result | String |
| ANALYSESMINVALUE | Minimum Value | String |
| ANALYSESMAXVALUE | Maximum Value | String |
| ANALYSESUM | Unit of Measurement | String |
| ANALYSESSERUMTYPE | Method Type ⁽³⁾ | String Character |
| ANALYSESABS | Absorbance | String |

⁽¹⁾ Identifies Male, Female, Child or one of the groups (Select one of these):

'M' : Male

'F' : Female

'C' : Child

'G01' : User group 1

'G02' : User group 2

'G03' : User group 3

'G04' : User group 4

'G05' : User group 5

'G06' : User group 6

'G07' : User group 7

'G08' : User group 8

'G09' : User group 9

'G10' : User group 10

'G11' : User group 11

'G12' : User group 12

'G13' : User group 13

'G14' : User group 14

'G15' : User group 15

⁽²⁾ Identifies Routine or STAT (Select one of these):

'R' : Routine

'S' : STAT

Transmitting patient from archive will always have identifier of Routine.

⁽³⁾ Identifies the type of sample (Select one of these):

'S' : Serum

'U' : Urine

'C' : CSF

'O' : OTHER