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

'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

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