

TABLE 1 – RECEPTION

The following variables are used for reception of a patient by the analyzer:

Variable	Usage	Type of valid data
PATIENTID	Patient Code ID#	String
PATIENTNAME	Patient Name	String
PATIENTSURNAME	Patient Surname	String
PATIENTISROUTINE	Patient List ⁽¹⁾	String Character
PATIENTGROUP	Group ⁽²⁾	String
PATIENTTYPE	Method Type ⁽³⁾	String Character
PATIENTNOTE	Descriptive Note	String
PATIENTISCONTROL	If the patient is a control ⁽⁴⁾	String Character
PATIENTCONTROLKNOK	If it is a known control ⁽⁵⁾	String Character
PATIENTCONTROLLEVEL	Control Level ⁽⁶⁾	String Character
PATIENTISCLONE	If it is a clone ⁽⁷⁾	String Character
PATIENTPOSITION	Vial (Cup) position ⁽⁸⁾	String Character
PATIENTNUMBERTEST	Number of test	String Character
CHECKSUM	Check-Sum	String Character
ANALYSESCODE	Analysis Code	String

⁽¹⁾ Identifies Routine or STAT (Select only one of these):

\$0 : Routine
 \$1 : STAT
 '0' : Routine
 '1' : STAT
 'R' : Routine
 'S' : STAT
 'ROUTINE' : Routine
 'STAT' : STAT

⁽²⁾ Identifies Male, Female or Child (Select only 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

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

\$1: SERUM
 \$2: URINE
 \$3: CSF
 \$4: Other
 '1': SERUM
 '2': URINE
 '3': CSF
 '4': Other
 'S': SERUM
 'U': URINE