

'C': CSF
 'O': Other
 'SERUM': SERUM
 'URINE': URINE
 'CSF': CSF
 'OTHER': OTHER

(4) Identifies a Control or a Sample (Select only one of these):

\$0 : Sample
 \$1 : Control
 '0' : Sample
 '1' : Control
 'N' : Sample
 'Y' : Control
 'S' : Sample
 'C' : Control
 'NO' : Sample
 'YES' : Control
 'SAMPLE' : Sample
 'CONTROL' : Control

(5) Identifies a Known or Unknown Control (Select only one of these):

\$0 : Unknown
 \$1 : Known
 '0' : Unknown
 '1' : Known
 'N' : Unknown
 'Y' : Known
 'U' : Unknown
 'K' : Known
 'NO' : Unknown
 'YES' : Known
 'UNKNOWN' : Unknown
 'KNOW' : Known

(6) Identifies Control Level (Select only one of these):

\$1 : Level 1
 \$2 : Level 2
 \$3 : Level 3
 '1' : Level 1
 '2' : Level 2
 '3' : Level 3
 'L' : Level 1
 'N' : Level 2
 'A' : Level 3
 'LOW' : Level 1
 'NORMAL' : Level 2
 'ABNORMAL' : Level 3

(7) Identifies if it is a Clone (Select only one of these):

\$0 : Normal
 \$1 : Clone
 '0' : Normal
 '1' : Clone
 'N' : Normal
 'Y' : Clone
 'NOCLONE' : Normal
 'CLONE' : Clone

(8) If this field has value 0, the position is automatically assigned by the analyzer

Note:

It is not possible to repeat the patient if:

1. It is not present among the executed patients
2. No free position exists on the plate
3. The patient has already been inserted in the current list
4. The lists of execution are different
5. The Serum/Urine field is different
6. It is also selected as clone