**Personal Information**

|  |  |  |  |
| --- | --- | --- | --- |
| PATIENT NAME | [NAME] | IDNO/PASSPORT | [IDNO] |
| SEX | [GENDER] | D.O.B | [DOB] |
| LAB NUMBER | [LABNO] | DATE RECEIVED | [DATE] |
| DOCTOR/REF | [DOC] | HOSPITAL/CLINIC | [HOSP] |

**HERPES SIMPLEX VIRUS LABORATORY REPORT**

|  |  |  |
| --- | --- | --- |
| **PARAMETER** |  | **RESULT** |
| Herpes Simplex I (HSV I)IgM |  | [HSVIIgM] |
| Herpes Simplex I (HSV I)IgG |  | [HSVIIgG] |
| Herpes Simplex II (HSV II)IgM |  | [HSVIIIgM] |
| Herpes Simplex II (HSV II)IgG |  | [HSVIIIgG] |
|  |  |  |

QRCODE

COMMENT: [COMM]

Interpretation:

|  |  |  |
| --- | --- | --- |
| The presence of IgM herpes simplex virus (HSV) antibodies indicates acute infection with either | | |
| HSV type 1 or 2, as IgM class antibodies appear before IgG class antibodies. |  |  |
| The IgG antibody assay detects IgG-class antibodies to type-specific HSV |  |  |
| Glycol-protein G (gG), and allows for the differentiation of infection caused by HSV types 1 and 2. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Entered By:** | [USER] | **At:** | [TIME] |
| **Authorized By:** | [USER] | **At:** | [TIME] |