| | r ₁ Values by neutralisation test against vaccine strains below | | | | | | | | | |
|-------------------|--|------|-----------------|-------------|------------|-------------|-------|-------------|---------------|--|
| WRL Ref Number | A22 Iraq | A15 | A24 Cruzeiro | A Irn 96 | AMay 97 | A Irn 87 | A5925 | A Sau 95 | A Irn 2001 | |
| | | | | | | | | | | |
| A Ken 01/03 | 0.26 | 0.10 | 0.09 | 0.09 | 0.05 | 0.15 | 0.42 | 0.21 | 0.08 | |
| A Ken 02/03 | 0.28 | 0.15 | 0.09 | 0.09 | 0.07 | 0.14 | 0.41 | 0.19 | 0.07 | |
| | | | | | | | | | | |

| | r1 Values by neutralisation test against vaccine strains below | | | | | | | | | |
|-------------------|--|--|--|--|--|--|--|--|--|--|
| WRL Ref Number | C Ober | | | | | | | | | |
| | | | | | | | | | | |
| A Ken 01/04 | 0.28 | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

In the case of neutralisation, one-way comparative values (" r_1 " values) greater than 0.3 are normally taken to indicate that the field isolate is sufficiently similar to the vaccine strain that use of the vaccine is likely to confer protection against challenge with the field isolate (Rweyemanu, 1984).