

| | |
|---|-------------------|
| Sim + PegIFN + Rib per 12SETT + ulteriori 12SETT PegIFN + Rib | SimPR24 |
| Sim + PegIFN + Rib per 12SETT + ulteriori 36SETT PegIFN + Rib | SimPR48 |
| Sof + Sim per 12SETT | SofSim±R12 |

| Y (PegIFN si) | G1 | G4 |
|---------------|--------------|--------------|
| | Registro Sim | Registro Sim |
| Criterio 1 | SofSim±R12 | SofSim±R12 |
| Criterio 2 | SofSim±R12 | SofSim±R12 |
| Criterio 3 | SofSim±R12 | SofSim±R12 |
| | SimPR da RCP | SimPR da RCP |
| Criterio 4 | SofSim±R12 | SofSim±R12 |
| | SimPR da RCP | SimPR da RCP |
| Criterio 5 | SofSim±R12 | SofSim±R12 |
| Criterio 6 | SofSim12 | SofSim12 |
| Criterio 7 | SimPR da RCP | SimPR da RCP |

| X (PegIFN free) | G1 | G4 |
|-----------------|--------------|--------------|
| | Registro Sim | Registro Sim |
| Criterio 1 | SofSim±R12 | SofSim±R12 |
| Criterio 2 | SofSim±R12 | SofSim±R12 |
| Criterio 3 | SofSim±R12 | SofSim±R12 |
| Criterio 4 | SofSim±R12 | SofSim±R12 |
| Criterio 5 | SofSim±R12 | SofSim±R12 |
| Criterio 6 | SofSim±R12 | SofSim±R12 |
| Criterio 7 | | |

| Y | |
|--------------|----------------|
| SimPR da RCP | |
| F0-F2-F3-F4 | HIVn |
| NA | SimPR24 |
| RE/NC | |

| | |
|-------|----------------|
| F0-F3 | HIVs |
| NA | SimPR24 |
| RE/NC | |

| | |
|-------|----------------|
| F4 | HIVs |
| NA | SimPR48 |
| RE/NC | |

| | | |
|-------------|----------------|------|
| F0-F2-F3-F4 | HIVs | HIVn |
| NU | SimPR48 | |
| PA | | |

| | |
|--------------|---------|
| Naive | NA |
| Null | NU |
| Relapser | RE |
| Partial | PA |
| Non classif. | NC = RE |
| Cirrosi | F4 |
| HIVsi | HIVs |
| HIVno | HIVn |