**S2 Table.** **Sustained Virologic Responses at Post-treatment Week 12 by Hepatitis C Virus Genotype (mITT Analysis).**

|  |  |  |
| --- | --- | --- |
| **SVR12, % (95% CI; n/N)** | **Patients Aged ≥65 Years (n = 323)** | **Patients Aged <65 Years (n = 2017)** |
| Overall | 99.4 (98.5–100; 321/323) | 98.5 (97.9–99.0; 1986/2017) |
| HCV genotypeGT1GT2GT3GT4GT5GT6 | 98.6 (96.6–100; 137/139)100 (100–100; 108/108)100 (100–100; 36/36)100 (100–100; 23/23)100 (100–100; 12/12)100 (100–100; 5/5) | 98.8 (98.1–99.5; 841/851)99.4 (98.7–100; 352/354)96.8 (95.4–98.2; 576/595)100 (100–100; 155/155)100 (100–100; 20/20)100 (100–100; 42/42) |
| Fibrosis stageF0–F1F2F3F4 | 100 (100–100; 186/186)100 (100–100; 33/33)100 (100–100; 43/43)96.7 (92.3–100; 59/61) | 99.0 (98.4–99.5; 1427/1442)97.0 (94.0–99.9; 128/132)97.0 (94.6–99.4; 193/199)97.5 (95.5–99.5; 233/239) |
| Glecaprevir/pibrentasvir-treatment complianceCompliantNon-compliant | 99.3 (98.3–100; 285/287)100 (100–100; 36/36) | 98.4 (97.8–99.0; 1789/1818)99.0 (97.6–100; 197/199) |

CI, confidence interval; GT, genotype; HCV, hepatitis C virus; mITT, modified intention-to-treat; SVR12, sustained virologic response at post-treatment week 12.