Sensitivity Analysis — Inclusion of SOF8 + LDV8 Naive Genotype 1 Without Cirrhosis

TABLE 176: NAIVE GENOTYPE 1 WITHOUT CIRRHOSIS: RELATIVE RISKS AND RISK DIFFERENCE FOR ALL TREATMENT COMPARISONS — RANDOM EFFECTS MODEL

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
SOF12 + LDV12	PR48	1.97 (1.76 to 2.22)	47.71 (40.91 to 53.53)
SOF8 + LDV8 + RBV8		1.92 (1.64 to 2.18)	45.49 (33.11 to 52.30)
SOF12 + LDV12 + RBV12		1.96 (1.77 to 2.22)	47.51 (41.07 to 53.56)
SOF24 + LDV24 + RBV24		1.98 (1.77 to 2.24)	48.40 (41.27 to 54.40)
T12 PR24-48 RGT q8		1.55 (1.30 to 1.75)	27.13 (14.98 to 34.97)
T12 PR24-48 RGT q12		1.52 (1.21 to 1.75)	25.66 (10.44 to 34.87)
T12 PR48 q8		1.59 (1.00 to 2.05)	29.26 (-0.07 to 47.72)
SOF12 PR24-48 RGT		1.73 (1.27 to 2.05)	36.06 (13.41 to 47.98)
SIM12 PR24-48 RGT		1.59 (1.41 to 1.78)	29.04 (20.84 to 35.89)
B44 PR48		1.77 (1.42 to 2.09)	38.15 (21.13 to 49.07)
SOF24 + RBV24		1.62 (1.27 to 1.88)	30.93 (13.61 to 40.82)
PAR/RIT12 + OMB12 + DAS12		1.92 (1.25 to 2.22)	46.29 (12.07 to 54.12)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.94 (1.75 to 2.18)	46.18 (39.96 to 51.92)
DCV24 + ASU24		1.82 (1.64 to 2.03)	40.37 (33.61 to 46.16)
DCV12 + SOF12		1.88 (1.21 to 2.21)	44.13 (10.70 to 53.77)
SOF12 + PR12		1.74 (1.18 to 2.04)	36.50 (9.10 to 47.90)
B24 PR28-48 RGT		1.54 (1.27 to 1.77)	26.60 (13.33 to 36.16)
SIM12 + SOF12		1.78 (0.75 to 2.18)	39.03 (-12.52 to 52.99)
SOF12 + SIM12 + RBV12		1.73 (0.71 to 2.16)	36.30 (-14.91 to 52.57)
SOF8 + LDV8		1.93 (1.66 to 2.19)	45.90 (34.30 to 52.72)
SOF8 + LDV8 + RBV8	SOF12 + LDV12	0.98 (0.88 to 1.01)	-2.04 (-11.29 to 0.73)
SOF12 + LDV12 + RBV12		1.00 (0.95 to 1.04)	-0.09 (-4.68 to 4.12)
SOF24 + LDV24 + RBV24		1.01 (0.96 to 1.06)	0.64 (-4.35 to 5.36)
T12 PR24-48 RGT q8		0.79 (0.66 to 0.87)	-20.54 (-32.78 to -11.90)
T12 PR24-48 RGT q12		0.77 (0.62 to 0.87)	-21.98 (-37.03 to -12.89)
T12 PR48 q8		0.81 (0.53 to 0.98)	-18.37 (-45.37 to -1.81)
SOF12 PR24-48 RGT		0.88 (0.65 to 1.00)	-11.46 (-33.55 to -0.36)

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
SIM12 PR24-48 RGT		0.81 (0.72 to 0.88)	-18.58 (-27.45 to -11.03)
B44 PR48		0.91 (0.73 to 1.00)	-9.18 (-26.11 to -0.10)
SOF24 + RBV24		0.83 (0.65 to 0.93)	-16.63 (-33.60 to -7.08)
PAR/RIT12 + OMB12		0.99 (0.64 to 1.05)	-1.05 (-35.17 to 4.64)
+ DAS12		0.99 (0.04 to 1.03)	-1.03 (-33.17 to 4.04)
PAR/RIT12 + OMB12 + DAS12 + RBV12		0.99 (0.93 to 1.04)	-1.46 (-6.56 to 3.36)
DCV24 + ASU24		0.93 (0.85 to 0.99)	-7.26 (-14.21 to -1.13)
DCV12 + SOF12		0.97 (0.63 to 1.05)	-3.19 (-35.79 to 4.53)
SOF12 + PR12		0.88 (0.63 to 0.97)	-11.17 (-34.94 to -2.65)
B24 PR28-48 RGT		0.78 (0.64 to 0.89)	-21.05 (-34.61 to -10.62)
SIM12 + SOF12		0.91 (0.39 to 1.04)	-8.71 (-59.08 to 4.03)
SOF12 + SIM12 + RBV12		0.88 (0.37 to 1.04)	-11.37 (-60.86 to 3.41)
SOF8 + LDV8		0.98 (0.89 to 1.01)	-1.51 (-10.06 to 1.16)
SOF12 + LDV12 + RBV12	SOF8 + LDV8 + RBV8	1.02 (0.96 to 1.16)	2.01 (-3.55 to 13.03)
SOF24 + LDV24 + RBV24		1.03 (0.97 to 1.17)	2.70 (-2.96 to 14.52)
T12 PR24-48 RGT q8		0.81 (0.68 to 0.94)	-18.11 (-30.65 to -5.53)
T12 PR24-48 RGT q12		0.80 (0.63 to 0.91)	-19.39 (-34.67 to -7.48)
T12 PR48 q8		0.83 (0.55 to 1.05)	-15.92 (-42.94 to 4.13)
SOF12 PR24-48 RGT		0.91 (0.67 to 1.07)	-8.90 (-31.62 to 6.30)
SIM12 PR24-48 RGT		0.83 (0.73 to 0.96)	-16.32 (-25.78 to -3.78)
B44 PR48		0.93 (0.75 to 1.08)	-6.78 (-24.07 to 6.71)
SOF24 + RBV24		0.85 (0.67 to 0.98)	-14.12 (-31.52 to -1.43)
PAR/RIT12 + OMB12 + DAS12		1.01 (0.65 to 1.15)	0.96 (-32.91 to 12.83)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.01 (0.95 to 1.15)	0.68 (-5.27 to 12.04)
DCV24 + ASU24		0.95 (0.87 to 1.09)	-5.06 (-12.77 to 7.23)
DCV12 + SOF12		0.99 (0.65 to 1.14)	-1.03 (-33.12 to 12.00)
SOF12 + PR12		0.91 (0.66 to 1.01)	-8.50 (-31.32 to 0.64)
B24 PR28-48 RGT		0.80 (0.66 to 0.95)	-18.64 (-32.48 to -4.21)
SIM12 + SOF12		0.93 (0.40 to 1.12)	-6.32 (-56.16 to 10.22)
SOF12 + SIM12 + RBV12		0.91 (0.38 to 1.12)	-8.82 (-58.60 to 9.99)
SOF8 + LDV8		1.00 (0.95 to 1.07)	0.37 (-4.69 to 6.29)
SOF24 + LDV24	SOF12 + LDV12	, ,	, ,
+ RBV24	+ RBV12	1.01 (0.95 to 1.06)	0.77 (-4.59 to 5.96)
T12 PR24-48 RGT q8		0.79 (0.66 to 0.88)	-20.37 (-32.70 to -11.87)
T12 PR24-48 RGT q12		0.78 (0.62 to 0.87)	-21.82 (-37.05 to -12.60)
T12 PR48 q8		0.81 (0.53 to 0.98)	-18.11 (-45.63 to -1.89)
SOF12 PR24-48 RGT		0.88 (0.66 to 0.99)	-11.21 (-32.88 to -0.61)
SIM12 PR24-48 RGT		0.81 (0.72 to 0.89)	-18.43 (-27.48 to -10.51)
B44 PR48		0.91 (0.73 to 1.00)	-9.16 (-25.98 to 0.31)
SOF24 + RBV24		0.83 (0.65 to 0.93)	-16.47 (-33.69 to -6.79)

PAR/RIT12 + OMB12	TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
DAS12 + RBV12			0.99 (0.64 to 1.06)	-0.82 (-35.46 to 5.48)
DCV12 + SOF12			0.99 (0.93 to 1.04)	-1.35 (-6.65 to 3.74)
SOF12 + PR12	DCV24 + ASU24		0.93 (0.86 to 0.99)	-7.14 (-14.06 to -0.79)
B24 PR28-48 RGT	DCV12 + SOF12		0.97 (0.63 to 1.05)	-3.03 (-35.66 to 4.70)
SIM12 + SOF12 0.91 (0.39 to 1.04) -8.40 (-59.59 to 4.04)	SOF12 + PR12		0.89 (0.61 to 0.99)	-10.98 (-37.05 to -0.67)
SOF12 + SIM12	B24 PR28-48 RGT		0.78 (0.64 to 0.89)	-20.91 (-34.62 to -10.38)
RBV12 0.89 (0.37 to 1.04)	SIM12 + SOF12		0.91 (0.39 to 1.04)	-8.40 (-59.59 to 4.04)
T12 PR24-48 RGT q8 SOF24 + LDV24 + RBV24 0.78 (0.66 to 0.87) -21.16 (-33.77 to -12.21) T12 PR24-48 RGT q12 0.77 (0.61 to 0.87) -22.62 (-38.18 to -12.73) T12 PR24-48 RGT 0.88 (0.65 to 0.97) -18.89 (-46.63 to -2.66) SOF12 PR24-48 RGT 0.88 (0.65 to 0.99) -12.05 (-34.12 to -1.09) SIM12 PR24-48 RGT 0.80 (0.71 to 0.88) -19.25 (-28.34 to -11.14) B44 PR48 0.90 (0.73 to 1.00) -9.93 (-26.84 to -0.32) SOF24 + RBV24 0.82 (0.64 to 0.92) -17.27 (-34.67 to -7.24) PAR/RIT12 + OMB12 + DAS12 + DAS12 + DAS12 + RBV12 0.98 (0.64 to 1.03) -7.95 (-14.88 to -1.38) DCV12 + SOF12 0.98 (0.63 to 1.04) -3.68 (-36.47 to 3.55) SOF12 + PR12 0.88 (0.61 to 0.99) -7.95 (-14.88 to -1.38) B24 PR28-48 RGT 0.78 (0.64 to 0.89) -21.64 (-35.33 to -10.98) SIM12 + SOF12 0.88 (0.37 to 1.02) -11.92 (-61.96 to 2.15) SOF8 + LDV8 T12 PR24-48 RGT 0.98 (0.83 to 1.11) -1.38 (-13.09 to 7.70) T12 PR48 q8 1.03 (0.66 to 1.34) -2.13 (-13.24 to 3.11) T12 PR24-48 RGT 1.05 (0.86 to 1.23) -2.13 (-13.24 to 3.11) T12 PR24-48 RGT 1.05 (0.86 to 1.23) -2.13 (-13.24 to 3.11) -1.38 (-13.09 to 7.70) T12 PR48 q8 1.03 (0.96 to 1.34) -2.14 (-7.56 to 3.33) -2.13 (-14.15 to 24.96) SIM12 PR24-48 RGT 1.05 (0.98 (0.83 to 1.14) -1.38 (-13.09 to 7.70) T12 PR24-48 RGT 1.05 (0.86 to 1.23) -1.19 (-6.99 to 1.48) -1.19 (-6.99 to 1.99) -1.10 (-9.99 to 1.99) -1.20 (-6.81 to -1.29) -1.19 (-6.99 to 1.99) -1.10 (-9.99 to 1.99) -1.			0.89 (0.37 to 1.04)	-11.10 (-61.18 to 3.30)
T12 PR24-48 RGT q12 T12 PR24-48 RGT q12 T12 PR24-48 RGT q12 T12 PR24-48 RGT T13 PR24-48 RGT T14 PR24-48 RGT T15 PR24-48 RGT T15 PR24-48 RGT T16 PR24-48 RGT T17 PR24-48 RGT T18 PR24-48 RGT T19 PR24-48 RGT T19 PR24-48 RGT T19 PR24-48 RGT T10 PR24-48 RGT T10 PR24-48 RGT T11 PR24-48 RGT T12 PR24-48 RGT T12 PR24-48 RGT T13 PR24-48 RGT T14 PR24-48 RGT T15 PR24-48 RGT T16 PR24-48 RGT T17 PR24-48 RGT T17 PR24-48 RGT T18 PR24-48 RGT T19 PR24-48 RGT T19 PR24-48 RGT T10 PR24-48 RGT T11 PR24-48 RGT T12 PR24-48 RGT T12 PR24-48 RGT T13 PR24-48 RGT T14 PR24-48 RGT T15 PR24-48 RGT T16 PR24-48 RGT T17 PR24-48 RGT T18 PR24-48 RGT T19 PR24-48 RGT T19 PR24-48 RGT T19 PR24-48 RGT T19 PR24-48 RGT T10 (0.80 to 1.34) T10 (0.80 to 1.25) T10 (0	SOF8 + LDV8		0.98 (0.88 to 1.04)	-1.48 (-11.77 to 3.75)
T12 PR48 q8	T12 PR24-48 RGT q8		0.78 (0.66 to 0.87)	-21.16 (-33.77 to -12.21)
SOF12 PR24-48 RGT 0.88 (0.65 to 0.99) -12.05 (-34.12 to -1.09) SIM12 PR24-48 RGT 0.80 (0.71 to 0.88) -19.25 (-28.34 to -11.14) B44 PR48 0.90 (0.73 to 1.00) -9.93 (-26.84 to -0.32) SOF24 + RBV24 0.82 (0.64 to 0.92) -17.27 (-34.67 to -7.24) PAR/RIT12 + OMB12 + DAS12 0.98 (0.64 to 1.03) -1.50 (-34.62 to 2.70) PAR/RIT12 + OMB12 + DAS12 + RBV12 0.98 (0.92 to 1.04) -2.14 (-7.56 to 3.33) DCV24 + ASU24 D	T12 PR24-48 RGT q12		0.77 (0.61 to 0.87)	-22.62 (-38.18 to -12.73)
SIM12 PR24-48 RGT	T12 PR48 q8		0.81 (0.52 to 0.97)	-18.89 (-46.63 to -2.66)
B44 PR48	SOF12 PR24-48 RGT		0.88 (0.65 to 0.99)	-12.05 (-34.12 to -1.09)
SOF24 + RBV24 0.82 (0.64 to 0.92) -17.27 (-34.67 to -7.24) PAR/RIT12 + OMB12 + DAS12 0.98 (0.64 to 1.03) -1.50 (-34.62 to 2.70) PAR/RIT12 + OMB12 + DAS12 + RBV12 0.98 (0.92 to 1.04) -2.14 (-7.56 to 3.33) DCV24 + ASU24 0.92 (0.85 to 0.99) -7.95 (-14.88 to -1.38) DCV12 + SOF12 0.96 (0.63 to 1.04) -3.68 (-36.47 to 3.55) SOF12 + PR12 0.88 (0.61 to 0.99) -11.70 (-37.97 to -1.13) B24 PR28-48 RGT 0.78 (0.64 to 0.89) -21.64 (-35.33 to -10.98) SIM12 + SOF12 0.91 (0.39 to 1.03) -9.21 (-59.94 to 2.85) SOF12 + SIM12 + RBV12 0.88 (0.37 to 1.02) -11.92 (-61.96 to 2.15) SOF8 + LDV8 0.98 (0.86 to 1.03) -2.13 (-13.24 to 3.11) T12 PR24-48 RGT q12 0.98 (0.83 to 1.11) -1.38 (-13.09 to 7.70) T12 PR44 q8 1.03 (0.66 to 1.34) 2.48 (-27.10 to 22.75) SOF12 PR24-48 RGT 1.03 (0.90 to 1.23) 1.95 (-8.39 to 14.84) B44 PR48 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50)	SIM12 PR24-48 RGT		0.80 (0.71 to 0.88)	-19.25 (-28.34 to -11.14)
PAR/RIT12 + OMB12	B44 PR48		0.90 (0.73 to 1.00)	-9.93 (-26.84 to -0.32)
+ DAS12 PAR/RIT12 + OMB12 + DAS12 + RBV12 DCV24 + ASU24 DCV12 + SOF12 SOF12 + PR12 SOF12 + SIM12 + RBV12 DSF8 + LDV8 T12 PR24-48 RGT q12 T12 PR24-48 RGT SOF12 PR24-48 RGT SOF12 PR24-48 RGT T12 PR24-48 RGT T14 PR24-48 RGT T15 PR24-48 RGT T16 RG T T17 PR24-48 RGT T17 PR24-48 RGT T17 PR24-48 RGT T18 PR24-48 RGT T19 PR24-48 RGT T19 PR24-48 RGT T10 RG	SOF24 + RBV24		0.82 (0.64 to 0.92)	-17.27 (-34.67 to -7.24)
+ DAS12 + RBV12 DCV24 + ASU24 0.92 (0.85 to 0.99) -7.95 (-14.88 to -1.38) DCV12 + SOF12 0.96 (0.63 to 1.04) -3.68 (-36.47 to 3.55) SOF12 + PR12 0.88 (0.61 to 0.99) -11.70 (-37.97 to -1.13) B24 PR28-48 RGT 0.78 (0.64 to 0.89) SIM12 + SOF12 0.91 (0.39 to 1.03) -9.21 (-59.94 to 2.85) SOF12 + SIM12 + RBV12 0.88 (0.37 to 1.02) -11.92 (-61.96 to 2.15) T12 PR24-48 RGT 0.98 (0.83 to 1.11) -1.38 (-13.24 to 3.11) T12 PR48 q8 1.03 (0.66 to 1.34) 2.48 (-27.10 to 22.75) SOF12 PR24-48 RGT 1.03 (0.90 to 1.23) SIM12 PR24-48 RGT 1.04 (0.91 to 1.40) T1.05 (0.86 to 1.22) SOF24 + RBV24 1.05 (0.86 to 1.22) T1.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) T1.20 (0.81 to 1.37) PAR/RIT12 + OMB12 + DAS12 PAR/RIT12 + OMB12 + DAS12 + RBV12 DCV24 + ASU24 1.17 (1.04 to 1.41) T1.20 (0.81 to 1.50) T1.20 (0.81 to 1.50) T1.20 (0.81 to 1.40) T1.20 (0.85 to 1.22) T1.20 (0.85 to 1.23) T1.20 (0.85 to 1.22) T1.20 (0.85 to 1.22) T1.20 (0.85 to 1.44) T1.20 (0.85 to 1.45) T1.20 (0.85 to 1.44) T1.25 (1.14 to 1.47) T1.26 (0.85 to 26.05) T1.26 (0.77 to 1.37) T1.26 (0.86 to 1.22) T1.26 (0.77 to 1.37) T1.26 (0.86 to 1.22) T1.27 (0.77 to 1.37) T1.26 (0.86 to 1.34) T1.27 (0.86 to 1.34) T1.28 (0.86 to 1.34) T1.29 (0.86 to 1.34) T1.30			0.98 (0.64 to 1.03)	-1.50 (-34.62 to 2.70)
DCV24 + ASU24 0.92 (0.85 to 0.99) -7.95 (-14.88 to -1.38) DCV12 + SOF12 0.96 (0.63 to 1.04) -3.68 (-36.47 to 3.55) SOF12 + PR12 0.88 (0.61 to 0.99) -11.70 (-37.97 to -1.13) B24 PR28-48 RGT 0.78 (0.64 to 0.89) -21.64 (-35.33 to -10.98) SIM12 + SOF12 0.91 (0.39 to 1.03) -9.21 (-59.94 to 2.85) SOF12 + SIM12 + RBV12 0.88 (0.37 to 1.02) -11.92 (-61.96 to 2.15) SOF8 + LDV8 0.98 (0.86 to 1.03) -2.13 (-13.24 to 3.11) T12 PR24-48 RGT ql2 0.98 (0.83 to 1.11) -1.38 (-13.09 to 7.70) T12 PR48 q8 1.03 (0.66 to 1.34) 2.48 (-27.10 to 22.75) SOF12 PR24-48 RGT 1.03 (0.90 to 1.23) 1.95 (-8.39 to 14.84) SIM12 PR24-48 RGT 1.03 (0.90 to 1.23) 1.95 (-8.39 to 14.84) B44 PR48 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) <t< td=""><td></td><td></td><td>0.98 (0.92 to 1.04)</td><td>-2.14 (-7.56 to 3.33)</td></t<>			0.98 (0.92 to 1.04)	-2.14 (-7.56 to 3.33)
SOF12 + PR12 0.88 (0.61 to 0.99) -11.70 (-37.97 to -1.13) B24 PR28-48 RGT 0.78 (0.64 to 0.89) -21.64 (-35.33 to -10.98) SIM12 + SOF12 0.91 (0.39 to 1.03) -9.21 (-59.94 to 2.85) SOF12 + SIM12 + RBV12 0.88 (0.37 to 1.02) -11.92 (-61.96 to 2.15) SOF8 + LDV8 0.98 (0.86 to 1.03) -2.13 (-13.24 to 3.11) T12 PR24-48 RGT q12 0.98 (0.83 to 1.11) -1.38 (-13.09 to 7.70) T12 PR48 q8 1.03 (0.66 to 1.34) 2.48 (-27.10 to 22.75) SOF12 PR24-48 RGT 1.12 (0.82 to 1.38) 9.13 (-14.15 to 24.96) SIM12 PR24-48 RGT 1.03 (0.90 to 1.23) 1.95 (-8.39 to 14.84) B44 PR48 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT <	DCV24 + ASU24		0.92 (0.85 to 0.99)	-7.95 (-14.88 to -1.38)
B24 PR28-48 RGT 0.78 (0.64 to 0.89) -21.64 (-35.33 to -10.98) SIM12 + SOF12 0.91 (0.39 to 1.03) -9.21 (-59.94 to 2.85) SOF12 + SIM12 + RBV12 0.88 (0.37 to 1.02) -11.92 (-61.96 to 2.15) SOF8 + LDV8 0.98 (0.86 to 1.03) -2.13 (-13.24 to 3.11) T12 PR24-48 RGT q12 T12 PR24-48 RGT q8 0.98 (0.83 to 1.11) -1.38 (-13.09 to 7.70) T12 PR48 q8 1.03 (0.66 to 1.34) 2.48 (-27.10 to 22.75) SOF12 PR24-48 RGT 1.12 (0.82 to 1.38) 9.13 (-14.15 to 24.96) SIM12 PR24-48 RGT 1.03 (0.90 to 1.23) 1.95 (-8.39 to 14.84) B44 PR48 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	DCV12 + SOF12		, , , , , , , , , , , , , , , , , , , ,	` '
SIM12 + SOF12 0.91 (0.39 to 1.03) -9.21 (-59.94 to 2.85) SOF12 + SIM12 + RBV12 0.88 (0.37 to 1.02) -11.92 (-61.96 to 2.15) SOF8 + LDV8 0.98 (0.86 to 1.03) -2.13 (-13.24 to 3.11) T12 PR24-48 RGT q12 T12 PR24-48 RGT q8 0.98 (0.83 to 1.11) -1.38 (-13.09 to 7.70) T12 PR48 q8 1.03 (0.66 to 1.34) 2.48 (-27.10 to 22.75) SOF12 PR24-48 RGT 1.12 (0.82 to 1.38) 9.13 (-14.15 to 24.96) SIM12 PR24-48 RGT 1.03 (0.90 to 1.23) 1.95 (-8.39 to 14.84) B44 PR48 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	SOF12 + PR12		0.88 (0.61 to 0.99)	-11.70 (-37.97 to -1.13)
SIM12 + SOF12 0.91 (0.39 to 1.03) -9.21 (-59.94 to 2.85) SOF12 + SIM12 + RBV12 0.88 (0.37 to 1.02) -11.92 (-61.96 to 2.15) SOF8 + LDV8 0.98 (0.86 to 1.03) -2.13 (-13.24 to 3.11) T12 PR24-48 RGT q12 T12 PR24-48 RGT q8 0.98 (0.83 to 1.11) -1.38 (-13.09 to 7.70) T12 PR48 q8 1.03 (0.66 to 1.34) 2.48 (-27.10 to 22.75) SOF12 PR24-48 RGT 1.12 (0.82 to 1.38) 9.13 (-14.15 to 24.96) SIM12 PR24-48 RGT 1.03 (0.90 to 1.23) 1.95 (-8.39 to 14.84) B44 PR48 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	B24 PR28-48 RGT		0.78 (0.64 to 0.89)	-21.64 (-35.33 to -10.98)
RBV12 0.88 (0.37 to 1.02) -11.92 (-61.96 to 2.15) SOF8 + LDV8 0.98 (0.86 to 1.03) -2.13 (-13.24 to 3.11) T12 PR24-48 RGT q12 T12 PR24-48 RGT	SIM12 + SOF12		0.91 (0.39 to 1.03)	-9.21 (-59.94 to 2.85)
SOF8 + LDV8 0.98 (0.86 to 1.03) -2.13 (-13.24 to 3.11) T12 PR24-48 RGT q12 T12 PR24-48 RGT q8 0.98 (0.83 to 1.11) -1.38 (-13.09 to 7.70) T12 PR48 q8 1.03 (0.66 to 1.34) 2.48 (-27.10 to 22.75) SOF12 PR24-48 RGT 1.12 (0.82 to 1.38) 9.13 (-14.15 to 24.96) SIM12 PR24-48 RGT 1.03 (0.90 to 1.23) 1.95 (-8.39 to 14.84) B44 PR48 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	SOF12 + SIM12		0.00 (0.27 to 1.02)	11.02 (61.06 to 2.15)
T12 PR24-48 RGT q12 T12 PR24-48 RGT q8 0.98 (0.83 to 1.11) -1.38 (-13.09 to 7.70) T12 PR48 q8 SOF12 PR24-48 RGT 1.12 (0.82 to 1.38) SIM12 PR24-48 RGT 1.03 (0.90 to 1.23) B44 PR48 1.14 (0.91 to 1.40) PAR/RIT12 + OMB12 + DAS12 + DAS12 PAR/RIT12 + OMB12 + DAS12 + RBV12 DCV24 + ASU24 DCV12 + SOF12 DCV12 + SOF12 B24 PR28-48 RGT T12 PR24-48 RGT 1.03 (0.66 to 1.34) 2.48 (-27.10 to 22.75) 9.13 (-14.15 to 24.96) 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) 3.79 (-10.93 to 15.09) 18.80 (-15.00 to 32.41) 19.06 (11.42 to 30.23) 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	+ RBV12		0.00 (0.37 to 1.02)	-11.92 (-61.96 t0 2.15)
T12 PR24-48 RGT q12 q8 0.98 (0.83 to 1.11) -1.38 (-13.09 to 7.70) T12 PR48 q8 1.03 (0.66 to 1.34) 2.48 (-27.10 to 22.75) SOF12 PR24-48 RGT 1.12 (0.82 to 1.38) 9.13 (-14.15 to 24.96) SIM12 PR24-48 RGT 1.03 (0.90 to 1.23) 1.95 (-8.39 to 14.84) B44 PR48 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	SOF8 + LDV8		0.98 (0.86 to 1.03)	-2.13 (-13.24 to 3.11)
SOF12 PR24-48 RGT 1.12 (0.82 to 1.38) 9.13 (-14.15 to 24.96) SIM12 PR24-48 RGT 1.03 (0.90 to 1.23) 1.95 (-8.39 to 14.84) B44 PR48 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	T12 PR24-48 RGT q12		0.98 (0.83 to 1.11)	-1.38 (-13.09 to 7.70)
SIM12 PR24-48 RGT 1.03 (0.90 to 1.23) 1.95 (-8.39 to 14.84) B44 PR48 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	T12 PR48 q8		1.03 (0.66 to 1.34)	2.48 (-27.10 to 22.75)
B44 PR48 1.14 (0.91 to 1.40) 11.08 (-6.83 to 26.32) SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	SOF12 PR24-48 RGT		1.12 (0.82 to 1.38)	9.13 (-14.15 to 24.96)
SOF24 + RBV24 1.05 (0.86 to 1.22) 3.79 (-10.93 to 15.09) PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	SIM12 PR24-48 RGT		1.03 (0.90 to 1.23)	1.95 (-8.39 to 14.84)
PAR/RIT12 + OMB12 + DAS12 1.24 (0.81 to 1.50) 18.80 (-15.00 to 32.41) PAR/RIT12 + OMB12 + DAS12 + RBV12 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	B44 PR48		1.14 (0.91 to 1.40)	11.08 (-6.83 to 26.32)
+ DAS12	SOF24 + RBV24		1.05 (0.86 to 1.22)	3.79 (-10.93 to 15.09)
+ DAS12 + RBV12 DCV24 + ASU24 1.17 (1.04 to 1.41) DCV12 + SOF12 DCV12 + PR12 SOF12 + PR12 B24 PR28-48 RGT 1.25 (1.14 to 1.47) 19.06 (11.42 to 30.23) 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) 16.79 (-16.40 to 31.15) 9.21 (-17.63 to 24.81) 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)			1.24 (0.81 to 1.50)	18.80 (–15.00 to 32.41)
DCV24 + ASU24 1.17 (1.04 to 1.41) 13.20 (3.58 to 26.05) DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)	PAR/RIT12 + OMB12		1.25 (1.14 to 1.47)	19.06 (11.42 to 30.23)
DCV12 + SOF12 1.22 (0.79 to 1.48) 16.79 (-16.40 to 31.15) SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)			1.17 (1.04 to 1.41)	13.20 (3.58 to 26.05)
SOF12 + PR12 1.12 (0.77 to 1.37) 9.21 (-17.63 to 24.81) B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)			,	` '
B24 PR28-48 RGT 0.99 (0.81 to 1.22) -0.48 (-15.00 to 14.90)			,	` '
			, , , , , , , , , , , , , , , , , , , ,	` '
1.10 (0.00 10 1.11) 11.10 (00.01)	SIM12 + SOF12		1.15 (0.49 to 1.47)	11.45 (-39.01 to 30.67)

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
SOF12 + SIM12 + RBV12		1.12 (0.47 to 1.45)	9.07 (-41.63 to 29.88)
SOF8 + LDV8		1.24 (1.08 to 1.48)	18.61 (6.57 to 31.21)
T12 PR48 q8	T12 PR24-48 RGT q12	1.05 (0.67 to 1.42)	4.06 (-26.43 to 26.41)
SOF12 PR24-48 RGT	·	1.14 (0.83 to 1.47)	10.64 (-12.77 to 29.04)
SIM12 PR24-48 RGT		1.05 (0.91 to 1.31)	3.39 (-7.01 to 18.59)
B44 PR48		1.17 (0.92 to 1.49)	12.69 (-6.06 to 30.07)
SOF24 + RBV24		1.07 (0.94 to 1.22)	5.10 (-4.34 to 14.24)
PAR/RIT12 + OMB12 + DAS12		1.26 (0.83 to 1.60)	20.11 (-12.95 to 36.32)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.28 (1.16 to 1.56)	20.57 (13.08 to 33.24)
DCV24 + ASU24		1.20 (1.05 to 1.51)	14.61 (4.39 to 30.41)
DCV12 + SOF12		1.24 (0.80 to 1.58)	17.99 (-15.02 to 35.32)
SOF12 + PR12		1.14 (0.80 to 1.44)	10.57 (-15.43 to 27.51)
B24 PR28-48 RGT		1.01 (0.83 to 1.30)	0.88 (-13.62 to 18.79)
SIM12 + SOF12		1.17 (0.50 to 1.57)	12.87 (-37.66 to 34.98)
SOF12 + SIM12 + RBV12		1.14 (0.48 to 1.55)	10.45 (-39.15 to 33.94)
SOF8 + LDV8		1.26 (1.11 to 1.59)	19.91 (8.51 to 35.08)
SOF12 PR24-48 RGT	T12 PR48 q8	1.08 (0.77 to 1.68)	6.29 (-19.97 to 35.95)
SIM12 PR24-48 RGT		1.00 (0.79 to 1.56)	-0.29 (-19.73 to 28.86)
B44 PR48		1.11 (0.84 to 1.73)	8.71 (-14.79 to 38.23)
SOF24 + RBV24		1.01 (0.75 to 1.60)	1.11 (-22.11 to 31.45)
PAR/RIT12 + OMB12 + DAS12		1.19 (0.77 to 1.87)	15.50 (–18.72 to 44.78)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.21 (1.00 to 1.87)	16.66 (0.36 to 44.55)
DCV24 + ASU24		1.14 (0.92 to 1.76)	10.93 (-7.02 to 39.07)
DCV12 + SOF12		1.16 (0.88 to 1.67)	12.80 (-8.81 to 36.07)
SOF12 + PR12		1.08 (0.73 to 1.67)	6.59 (-23.46 to 35.61)
B24 PR28-48 RGT		0.96 (0.73 to 1.53)	-2.81 (-24.52 to 27.51)
SIM12 + SOF12		1.11 (0.46 to 1.79)	8.80 (-45.70 to 42.11)
SOF12 + SIM12 + RBV12		1.08 (0.43 to 1.76)	6.49 (-48.13 to 40.49)
SOF8 + LDV8		1.21 (0.96 to 1.84)	16.26 (-3.23 to 43.34)
SIM12 PR24-48 RGT	SOF12 PR24-48 RGT	0.92 (0.78 to 1.25)	-7.08 (-20.80 to 16.11)
B44 PR48		1.02 (0.81 to 1.39)	2.05 (-17.55 to 25.43)
SOF24 + RBV24		0.94 (0.72 to 1.28)	-5.48 (-25.15 to 18.27)
PAR/RIT12 + OMB12 + DAS12		1.10 (0.73 to 1.50)	9.07 (-23.26 to 32.12)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.12 (0.99 to 1.51)	9.86 (-0.92 to 32.26)
DCV24 + ASU24		1.05 (0.92 to 1.41)	4.10 (-7.78 to 26.26)
DCV12 + SOF12		1.08 (0.72 to 1.46)	7.14 (–24.72 to 30.16)
SOF12 + PR12		1.01 (0.67 to 1.37)	0.51 (-29.62 to 24.46)
B24 PR28-48 RGT		0.89 (0.71 to 1.22)	-9.46 (-26.13 to 14.55)
SIM12 + SOF12		1.03 (0.44 to 1.43)	2.67 (-48.90 to 28.71)

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
SOF12 + SIM12 + RBV12		1.00 (0.42 to 1.39)	0.16 (-50.08 to 26.36)
SOF8 + LDV8		1.11 (0.94 to 1.50)	9.47 (-5.18 to 31.79)
B44 PR48	SIM12 PR24-48 RGT	1.12 (0.89 to 1.31)	9.12 (-8.64 to 21.82)
SOF24 + RBV24	-	1.02 (0.80 to 1.18)	1.90 (-15.54 to 13.20)
PAR/RIT12 + OMB12		1.21 (0.78 to 1.39)	16.94 (–17.24 to 27.52)
+ DAS12		,	,
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.22 (1.12 to 1.37)	17.11 (9.65 to 25.63)
DCV24 + ASU24		1.14 (1.03 to 1.29)	11.34 (2.63 to 20.37)
DCV12 + SOF12		1.19 (0.77 to 1.37)	15.00 (-18.25 to 26.48)
SOF12 + PR12		1.09 (0.75 to 1.28)	7.35 (-19.45 to 20.60)
B24 PR28-48 RGT		0.97 (0.79 to 1.13)	-2.43 (-16.54 to 9.75)
SIM12 + SOF12		1.12 (0.48 to 1.36)	9.79 (-40.96 to 25.98)
SOF12 + SIM12 + RBV12		1.09 (0.46 to 1.35)	7.30 (-43.27 to 25.30)
SOF8 + LDV8		1.21 (1.06 to 1.37)	16.76 (4.88 to 26.34)
SOF24 + RBV24	B44 PR48	0.92 (0.71 to 1.16)	-7.30 (-26.74 to 11.93)
PAR/RIT12 + OMB12 + DAS12		1.08 (0.70 to 1.35)	7.33 (–26.49 to 25.01)
PAR/RIT12 + OMB12		4 00 (0 00 to 4 05)	7.00 / 4.02 to 24.00)
+ DAS12 + RBV12		1.09 (0.98 to 1.35)	7.89 (–1.83 to 24.60)
DCV24 + ASU24		1.02 (0.91 to 1.26)	2.07 (-8.67 to 18.93)
DCV12 + SOF12		1.06 (0.69 to 1.33)	5.59 (-27.94 to 23.76)
SOF12 + PR12		0.98 (0.67 to 1.24)	-1.86 (-29.55 to 17.98)
B24 PR28-48 RGT		0.87 (0.70 to 1.10)	-11.46 (-27.66 to 7.28)
SIM12 + SOF12		1.01 (0.43 to 1.32)	0.63 (-51.27 to 23.29)
SOF12 + SIM12 + RBV12		0.98 (0.41 to 1.28)	-2.02 (-52.17 to 21.01)
SOF8 + LDV8		1.08 (0.93 to 1.34)	7.30 (-6.22 to 24.63)
PAR/RIT12 + OMB12 + DAS12	SOF24 + RBV24	1.18 (0.77 to 1.52)	14.66 (-18.37 to 32.95)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.19 (1.08 to 1.49)	15.20 (6.84 to 30.75)
DCV24 + ASU24		1.12 (0.98 to 1.43)	9.37 (-1.46 to 27.17)
DCV12 + SOF12		1.16 (0.76 to 1.50)	12.72 (–20.48 to 31.75)
SOF12 + PR12		1.07 (0.74 to 1.37)	5.44 (-21.55 to 24.18)
B24 PR28-48 RGT		0.95 (0.77 to 1.23)	-4.35 (-19.53 to 14.91)
SIM12 + SOF12		1.09 (0.47 to 1.47)	7.50 (–42.91 to 30.67)
SOF12 + SIM12 + RBV12		1.06 (0.45 to 1.46)	5.13 (-44.85 to 29.85)
SOF8 + LDV8		1.18 (1.03 to 1.51)	14.65 (2.38 to 32.10)
PAR/RIT12 + OMB12	PAR/RIT12 + OMB12	0.99 (0.93 to 1.55)	-0.58 (-6.86 to 33.84)
+ DAS12 + RBV12	+ DAS12	,	,
DCV24 + ASU24		0.94 (0.86 to 1.46)	-6.10 (-14.18 to 28.36)
DCV12 + SOF12		0.98 (0.64 to 1.50)	-1.57 (-34.34 to 31.10)
SOF12 + PR12		0.91 (0.63 to 1.38)	-8.83 (-35.20 to 23.85)
B24 PR28-48 RGT		0.80 (0.65 to 1.24)	-19.14 (-33.76 to 15.28)
SIM12 + SOF12		0.93 (0.40 to 1.43)	-6.30 (-56.43 to 27.08)
SOF12 + SIM12 + RBV12		0.91 (0.38 to 1.35)	-8.39 (-59.10 to 23.55)

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
SOF8 + LDV8		1.00 (0.88 to 1.53)	-0.42 (-11.63 to 33.10)
DCV24 + ASU24	PAR/RIT12 + OMB12 + DAS12 + RBV12	0.94 (0.87 to 1.01)	-5.77 (-12.59 to 0.43)
DCV12 + SOF12		0.98 (0.64 to 1.07)	-1.63 (-34.37 to 6.19)
SOF12 + PR12		0.90 (0.62 to 1.01)	-9.64 (-36.36 to 1.33)
B24 PR28-48 RGT		0.80 (0.65 to 0.91)	-19.56 (-33.04 to -8.94)
SIM12 + SOF12		0.92 (0.40 to 1.07)	-7.22 (-57.83 to 6.01)
SOF12 + SIM12 + RBV12		0.90 (0.38 to 1.06)	-9.79 (-59.84 to 5.42)
SOF8 + LDV8		1.00 (0.89 to 1.06)	-0.15 (-10.93 to 5.54)
DCV12 + SOF12	DCV24 + ASU24	1.04 (0.68 to 1.16)	3.85 (-28.79 to 13.49)
SOF12 + PR12		0.96 (0.66 to 1.10)	-3.85 (-30.79 to 8.28)
B24 PR28-48 RGT		0.85 (0.70 to 0.97)	-13.75 (-27.42 to -2.66)
SIM12 + SOF12		0.98 (0.42 to 1.15)	-1.35 (-52.52 to 12.76)
SOF12 + SIM12 + RBV12		0.96 (0.40 to 1.14)	-3.96 (-54.24 to 11.93)
SOF8 + LDV8		1.06 (0.93 to 1.16)	5.55 (-6.26 to 13.07)
SOF12 + PR12	DCV12 + SOF12	0.93 (0.64 to 1.40)	-6.94 (-34.63 to 25.19)
B24 PR28-48 RGT		0.82 (0.66 to 1.26)	-17.06 (-33.02 to 15.98)
SIM12 + SOF12		0.96 (0.40 to 1.45)	-4.16 (-56.85 to 28.96)
SOF12 + SIM12 + RBV12		0.93 (0.38 to 1.45)	-6.45 (-58.50 to 28.29)
SOF8 + LDV8		1.02 (0.89 to 1.55)	1.45 (-11.09 to 34.02)
B24 PR28-48 RGT	SOF12 + PR12	0.89 (0.71 to 1.30)	-9.79 (-26.08 to 18.17)
SIM12 + SOF12		1.02 (0.45 to 1.52)	1.99 (-46.60 to 32.52)
SOF12 + SIM12 + RBV12		1.00 (0.44 to 1.47)	-0.21 (-48.00 to 29.96)
SOF8 + LDV8		1.10 (1.00 to 1.54)	8.96 (-0.01 to 32.16)
SIM12 + SOF12	B24 PR28-48 RGT	1.16 (0.49 to 1.49)	12.00 (-39.32 to 31.46)
SOF12 + SIM12 + RBV12		1.12 (0.47 to 1.47)	9.51 (-41.77 to 30.38)
SOF8 + LDV8		1.25 (1.07 to 1.52)	19.05 (5.42 to 32.90)
SOF12 + SIM12 + RBV12	SIM12 + SOF12	0.98 (0.46 to 2.06)	-2.09 (-47.38 to 45.20)
SOF8 + LDV8		1.08 (0.91 to 2.51)	6.79 (-9.02 to 56.80)
SOF8 + LDV8	SOF12 + SIM12 + RBV12	1.11 (0.91 to 2.64)	9.22 (-8.75 to 59.31)
Random effect model	Residual deviance	50.55.40.4	33 data points
random enect model	Deviance information criteria	59.55 vs. 63 data points 355.779	
Fixed effect model	Residual deviance	61.93 vs. 63 data points	
	Deviance information criteria		5.412

ASU = asunaprevir; B = boceprevir; BEC = beclabuvir; CrI = credible interval; DAS = dasabuvir; DCV = daclatasvir; ELB = elbasvir; GRZ = grazoprevir; LDV = ledipasvir; OMB = ombitasvir; PAR = paritaprevir; PR = pegylated interferon plus ribavirin; q8 = every 8 hours; q12 = every 12 hours; RBV = ribavirin; RD = risk difference; RGT = response-guided therapy; RIT = ritonavir; RR = relative risk; SIM = simeprevir; SOF = sofosbuvir; SVR = sustained virologic response; T = telaprevir; vs. = versus. Note: Please refer to Treatment Regimen Nomenclature table for description of dosages.