TABLE 161: GENOTYPE 1 WITHOUT CIRRHOSIS TREATMENT-NAIVE — EMERGINGTREATMENTS: 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 (1.79 to 2.19)	47.85 (42.52 to 53.23)
SOF8 + LDV8 + RBV8		1.92 (1.68 to 2.16)	46.01 (35.09 to 52.26)
SOF12 + LDV12 + RBV12		1.96 (1.77 to 2.18)	47.46 (41.38 to 53.05)
SOF24 + LDV24 + RBV24		1.97 (1.78 to 2.19)	48.08 (41.56 to 53.53)
T12 PR24-48 RGT q8		1.55 (1.31 to 1.74)	27.32 (15.48 to 35.13)
T12 PR24-48 RGT q12		1.53 (1.23 to 1.74)	26.31 (11.34 to 35.24)
T12 PR48 q8		1.58 (0.91 to 2.01)	28.75 (-4.55 to 46.26)
SOF12 PR24-48 RGT		1.71 (1.28 to 2.02)	35.52 (14.17 to 47.59)
SIM12 PR24-48 RGT		1.58 (1.41 to 1.77)	28.92 (21.18 to 35.74)
B44 PR48		1.77 (1.40 to 2.04)	38.17 (20.43 to 47.73)
SOF24 + RBV24		1.63 (1.29 to 1.87)	31.46 (14.33 to 41.11)
PAR/RIT12 + OMB12 + DAS12		1.92 (1.36 to 2.17)	46.37 (17.81 to 53.13)

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.93 (1.75 to 2.14)	46.18 (40.22 to 51.34)
DCV24 + ASU24		1.81 (1.64 to 2.00)	40.25 (33.66 to 45.76)
DCV12 + SOF12		1.87 (1.22 to 2.17)	43.41 (10.76 to 52.86)
SOF12 + PR12		1.76 (1.30 to 2.05)	38.07 (14.80 to 48.71)
B24 PR28-48 RGT		1.53 (1.27 to 1.76)	26.51 (13.60 to 35.96)
SIM12 + SOF12		1.81 (0.76 to 2.15)	40.48 (-12.23 to 52.67)
SOF12 + SIM12 + RBV12		1.78 (0.88 to 2.14)	38.90 (-6.24 to 52.06)
GRZ12 + ELB12		1.91 (1.74 to 2.12)	45.23 (39.12 to 50.49)
GRZ12 + ELB12 + RBV12		1.12 (0.16 to 1.95)	5.68 (-41.98 to 44.92)
DCV12 + ASU12 + BEC12		1.81 (1.61 to 2.02)	40.35 (31.61 to 46.76)
GRZ12 + ELB12 (50 mg q.d.)		1.71 (1.06 to 2.08)	35.47 (3.05 to 49.67)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.57 (0.05 to 1.68)	-21.20 (-47.92 to 33.02)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		1.01 (0.00 to 2.10)	0.22 (-50.85 to 51.67)
SOF8 + LDV8 + RBV8	SOF12 + LDV12	0.98 (0.89 to 1.01)	-1.59 (-10.35 to 0.64)
SOF12 + LDV12 + RBV12		1.00 (0.95 to 1.03)	-0.35 (-4.71 to 3.04)
SOF24 + LDV24 + RBV24		1.00 (0.95 to 1.05)	0.25 (-5.26 to 4.32)
T12 PR24-48 RGT q8		0.79 (0.67 to 0.87)	-20.56 (-32.53 to -12.38)
T12 PR24-48 RGT q12		0.78 (0.63 to 0.87)	-21.53 (-36.29 to -12.78)
T12 PR48 q8		0.80 (0.48 to 0.97)	-19.06 (-51.02 to -3.10)
SOF12 PR24-48 RGT		0.87 (0.66 to 0.99)	-12.24 (-33.61 to -1.13)
SIM12 PR24-48 RGT		0.81 (0.72 to 0.88)	-18.88 (-27.09 to -11.80)
B44 PR48		0.90 (0.72 to 0.99)	-9.60 (-27.28 to -0.97)
SOF24 + RBV24		0.83 (0.66 to 0.93)	-16.28 (-33.29 to -7.16)
PAR/RIT12 + OMB12 + DAS12		0.99 (0.69 to 1.04)	-1.04 (-29.64 to 3.93)
PAR/RIT12 + OMB12 + DAS12 + RBV12		0.98 (0.93 to 1.02)	-1.64 (-6.64 to 2.22)
DCV24 + ASU24		0.92 (0.86 to 0.98)	-7.55 (-14.14 to -2.21)
DCV12 + SOF12		0.96 (0.63 to 1.04)	-4.14 (-36.30 to 3.39)
SOF12 + PR12		0.90 (0.67 to 0.98)	-9.57 (-31.10 to -1.96)
B24 PR28-48 RGT		0.78 (0.64 to 0.88)	-21.32 (-34.73 to -11.38)
SIM12 + SOF12		0.93 (0.39 to 1.04)	-7.31 (-59.44 to 3.39)
SOF12 + SIM12 + RBV12		0.91 (0.45 to 1.03)	-8.94 (-53.46 to 2.95)
GRZ12 + ELB12		0.97 (0.92 to 1.02)	-2.59 (-8.16 to 1.88)
GRZ12 + ELB12 + RBV12		0.57 (0.08 to 0.96)	-42.09 (-89.34 to -3.71)
DCV12 + ASU12 + BEC12		0.92 (0.83 to 0.99)	-7.41 (-16.23 to -1.39)
GRZ12 + ELB12 (50 mg q.d.)		0.87 (0.55 to 1.00)	-12.34 (-43.84 to 0.19)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.29 (0.03 to 0.84)	-69.11 (-94.93 to -15.26)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.51 (0.00 to 1.03)	-47.62 (-97.84 to 2.86)
SOF12 + LDV12 + RBV12	SOF8 + LDV8 + RBV8	1.01 (0.96 to 1.14)	1.28 (-3.67 to 11.60)
SOF24 + LDV24 + RBV24		1.02 (0.96 to 1.15)	1.82 (-4.13 to 12.72)

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
T12 PR24-48 RGT q8		0.81 (0.68 to 0.93)	-18.54 (-30.84 to -6.61)
T12 PR24-48 RGT q12		0.80 (0.64 to 0.92)	-19.51 (-34.47 to -7.32)
T12 PR48 q8		0.82 (0.49 to 1.03)	-16.87 (-49.24 to 2.45)
SOF12 PR24-48 RGT		0.89 (0.67 to 1.05)	-10.26 (-31.77 to 4.45)
SIM12 PR24-48 RGT		0.82 (0.73 to 0.94)	-16.94 (-25.82 to -5.29)
B44 PR48		0.92 (0.73 to 1.07)	-7.65 (-25.75 to 5.77)
SOF24 + RBV24		0.85 (0.67 to 0.98)	-14.25 (-31.25 to -1.95)
PAR/RIT12 + OMB12 + DAS12		1.01 (0.71 to 1.13)	0.50 (-27.01 to 10.96)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.00 (0.94 to 1.12)	0.00 (-5.58 to 10.44)
DCV24 + ASU24		0.94 (0.87 to 1.06)	-5.77 (-12.95 to 5.37)
DCV12 + SOF12		0.98 (0.65 to 1.12)	-2.24 (-33.84 to 10.40)
SOF12 + PR12		0.92 (0.71 to 1.01)	-7.31 (-27.16 to 0.84)
B24 PR28-48 RGT		0.80 (0.66 to 0.94)	-19.30 (-33.11 to -5.72)
SIM12 + SOF12		0.95 (0.40 to 1.11)	-5.15 (-56.60 to 9.27)
SOF12 + SIM12 + RBV12		0.93 (0.46 to 1.10)	-6.80 (-51.74 to 8.92)
GRZ12 + ELB12		0.99 (0.93 to 1.12)	-0.92 (-7.16 to 10.01)
GRZ12 + ELB12 + RBV12		0.58 (0.08 to 0.99)	-39.84 (-87.15 to -0.59)
DCV12 + ASU12 + BEC12		0.94 (0.85 to 1.06)	-5.56 (-14.91 to 5.50)
GRZ12 + ELB12 (50 mg q.d.)		0.89 (0.56 to 1.07)	-10.31 (-42.17 to 6.31)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.30 (0.03 to 0.88)	-66.33 (-93.58 to -11.59)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.52 (0.00 to 1.08)	-45.24 (-96.96 to 7.18)
SOF24 + LDV24 + RBV24	SOF12 + LDV12 + RBV12	1.01 (0.95 to 1.06)	0.62 (-4.88 to 5.62)
T12 PR24-48 RGT q8		0.79 (0.67 to 0.88)	-20.17 (-31.87 to -11.62)
T12 PR24-48 RGT q12		0.78 (0.63 to 0.87)	-21.20 (-35.47 to -12.17)
T12 PR48 q8		0.81 (0.48 to 0.98)	-18.63 (-50.55 to -2.21)
SOF12 PR24-48 RGT		0.88 (0.66 to 1.00)	-11.91 (-32.85 to -0.22)
SIM12 PR24-48 RGT		0.81 (0.72 to 0.88)	-18.42 (-26.88 to -10.97)
B44 PR48		0.90 (0.72 to 1.00)	-9.26 (-26.71 to 0.18)
SOF24 + RBV24		0.84 (0.66 to 0.93)	-15.90 (-32.59 to -6.53)
PAR/RIT12 + OMB12 + DAS12		0.99 (0.69 to 1.06)	-0.62 (-29.59 to 5.25)
PAR/RIT12 + OMB12 + DAS12 + RBV12		0.99 (0.94 to 1.04)	-1.33 (-6.10 to 3.57)
DCV24 + ASU24		0.93 (0.86 to 0.99)	-7.18 (-13.89 to -0.97)
DCV12 + SOF12		0.96 (0.63 to 1.05)	-3.88 (-35.80 to 4.93)
SOF12 + PR12		0.91 (0.67 to 1.00)	-9.06 (-31.89 to 0.21)
B24 PR28-48 RGT		0.78 (0.65 to 0.89)	-20.94 (-34.33 to -10.40)
SIM12 + SOF12		0.93 (0.39 to 1.05)	-6.83 (-58.92 to 4.23)
SOF12 + SIM12 + RBV12		0.91 (0.46 to 1.04)	-8.66 (-52.51 to 3.75)
GRZ12 + ELB12		0.98 (0.92 to 1.04)	-2.24 (-7.83 to 3.31)
GRZ12 + ELB12 + RBV12		0.57 (0.08 to 0.96)	-41.65 (-89.22 to -3.48)
DCV12 + ASU12 + BEC12		0.93 (0.84 to 1.00)	-7.07 (-15.87 to -0.12)

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
GRZ12 + ELB12 (50 mg q.d.)		0.88 (0.55 to 1.01)	-11.76 (-43.81 to 0.76)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.29 (0.03 to 0.85)	-68.63 (-94.42 to -14.89)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.51 (0.00 to 1.04)	-47.26 (-97.61 to 3.76)
T12 PR24-48 RGT q8	SOF24 + LDV24 + RBV24	0.79 (0.66 to 0.88)	-20.73 (-32.99 to -11.58)
T12 PR24-48 RGT q12		0.78 (0.62 to 0.88)	-21.74 (-37.03 to -11.88)
T12 PR48 q8		0.80 (0.48 to 0.97)	-19.28 (-51.17 to -2.86)
SOF12 PR24-48 RGT		0.87 (0.65 to 0.99)	-12.43 (-33.76 to -0.87)
SIM12 PR24-48 RGT		0.81 (0.72 to 0.88)	-19.02 (-27.62 to -11.14)
B44 PR48		0.90 (0.72 to 1.00)	-9.78 (-27.56 to -0.35)
SOF24 + RBV24		0.83 (0.65 to 0.94)	-16.48 (-33.93 to -6.14)
PAR/RIT12 + OMB12 + DAS12		0.99 (0.70 to 1.03)	-1.18 (-29.25 to 2.80)
PAR/RIT12 + OMB12 + DAS12 + RBV12		0.98 (0.93 to 1.04)	-1.95 (-7.09 to 3.90)
DCV24 + ASU24		0.92 (0.85 to 0.99)	-7.73 (-14.50 to -1.40)
DCV12 + SOF12		0.95 (0.63 to 1.05)	-4.45 (-35.79 to 4.36)
SOF12 + PR12		0.90 (0.66 to 1.00)	-9.56 (-33.28 to 0.25)
B24 PR28-48 RGT		0.78 (0.64 to 0.88)	-21.46 (-34.91 to -11.01)
SIM12 + SOF12		0.92 (0.39 to 1.04)	-7.41 (-59.94 to 4.10)
SOF12 + SIM12 + RBV12		0.91 (0.45 to 1.03)	-8.93 (-53.38 to 2.94)
GRZ12 + ELB12		0.97 (0.91 to 1.03)	-2.85 (-8.41 to 3.12)
GRZ12 + ELB12 + RBV12		0.57 (0.08 to 0.96)	-42.34 (-89.26 to -4.02)
DCV12 + ASU12 + BEC12		0.92 (0.83 to 1.00)	-7.62 (-16.57 to -0.44)
GRZ12 + ELB12 (50 mg q.d.)		0.87 (0.55 to 1.00)	-12.43 (-43.70 to 0.41)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.29 (0.03 to 0.84)	-69.19 (-94.93 to -16.04)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.51 (0.00 to 1.03)	-47.50 (-98.30 to 3.24)
T12 PR24-48 RGT q12	T12 PR24-48 RGT q8	0.99 (0.84 to 1.11)	-0.96 (-12.42 to 7.89)
T12 PR48 q8		1.02 (0.59 to 1.33)	1.49 (-32.33 to 22.15)
SOF12 PR24-48 RGT		1.11 (0.82 to 1.37)	8.20 (-13.92 to 24.57)
SIM12 PR24-48 RGT		1.02 (0.90 to 1.22)	1.70 (-8.22 to 14.54)
B44 PR48		1.14 (0.90 to 1.38)	10.76 (-7.81 to 25.49)
SOF24 + RBV24		1.05 (0.86 to 1.22)	4.14 (-10.42 to 15.10)
PAR/RIT12 + OMB12 + DAS12		1.24 (0.87 to 1.48)	18.74 (-10.35 to 31.40)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.25 (1.14 to 1.45)	18.87 (11.28 to 29.56)
DCV24 + ASU24		1.17 (1.04 to 1.39)	12.94 (3.38 to 25.32)
DCV12 + SOF12		1.20 (0.79 to 1.46)	15.80 (-16.26 to 30.64)
SOF12 + PR12		1.14 (0.84 to 1.37)	10.82 (-12.42 to 24.88)
B24 PR28-48 RGT		0.99 (0.81 to 1.21)	-0.80 (-15.11 to 14.55)
SIM12 + SOF12		1.17 (0.49 to 1.44)	13.09 (-39.71 to 29.54)

SOF12 + SIM12 + RBV12         1.15 (0.56 to 1.43)         11.77 (-34.60 to 28.89)           GRZ12 + ELB12 + RBV12         0.72 (0.10 to 1.27)         -21.06 (-69.66 to 19.28)           DCV12 + ASU12 + BEC12         1.17 (1.03 to 1.40)         13.03 (2.04 to 25.83)           GRZ12 + ELB12 + CS (0mg q.d.)         1.17 (1.03 to 1.40)         -30.03 (2.04 to 25.83)           GRZ12 + ELB12 (50 mg q.d.)         1.11 (0.69 to 1.39)         8.14 (-24.03 to 26.14)           GRZ8 + ELB8 (50 mg q.d.)         0.37 (0.03 to 1.10)         -47.79 (-76.48 to 6.90)           GRZ12 + ELB12 (50 mg q.d.)         0.65 (0.00 to 1.40)         -26.66 (-79.87 to 27.74)           q.d.) + RBV12         1.04 (0.59 to 1.39)         2.72 (-32.56 to 25.05)           SOF12 PR24-48 RGT         1.04 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           B44 PR48         1.15 (0.91 to 1.48)         11.67 (-7.17 to 29.65)           SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12         1.26 (1.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV12 + SOF12         1.22 (0.79 to 1.55)         16.88 (-16.20 to 34.33)           SOF12 + PR12         1.18 (	TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
GRZ12 + ELB12 + RBV12         0.72 (0.10 to 1.27)         -21.06 (-69.66 to 19.28)           DCV12 + ASU12 + BEC12         1.17 (1.03 to 1.40)         13.03 (2.04 to 25.83)           GRZ12 + ELB12 (50 mg q.d.)         1.11 (0.69 to 1.39)         8.14 (-24.03 to 26.14)           GRZ8 + ELB6 (50 mg q.d.)         0.37 (0.03 to 1.10)         -47.79 (-76.48 to 6.90)           GRZ12 + ELB12 (50 mg q.d.)         0.65 (0.00 to 1.40)         -26.66 (-79.87 to 27.74)           T12 PR48 q8         T12 PR24-48 RGT         1.04 (0.59 to 1.39)         2.72 (-32.56 to 25.05)           SOF12 PR24-48 RGT         1.04 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           BM4 PR48         1.15 (0.91 to 1.48)         11.67 (-7.17 to 29.65)           SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12         1.26 (0.88 to 1.57)         19.54 (-9.09 to 35.35)           PAR/RIT12 + OMB12         1.26 (0.71 to 1.48)         13.94 (3.52 to 29.41)           DCV24 + ASU24         1.15 (0.86 to 1.44)         11.79 (-10.53 to 27.94)           B24 PR28-48 RGT         1.00 (0.82 to 1.29)         0.14 (-1.430 to 17.99)           SIM12 + SOF12         1.22 (0.79 to 1.55)         16.88 (-16.20 to 34.33)           OSF12 + PR12         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV24 + ASU24	SOF12 + SIM12 + RBV12		1.15 (0.56 to 1.43)	11.77 (-34.60 to 28.89)
DCV12 + ASU12 + BEC12         1.17 (1.03 to 1.40)         13.03 (2.04 to 25.83)           GRZ12 + ELB12 (50 mg q.d.)         1.11 (0.69 to 1.39)         8.14 (-24.03 to 26.14)           GRZ8 + ELB8 (50 mg q.d.)         0.37 (0.03 to 1.10)         -47.79 (-76.48 to 6.90)           GRZ1 + ELB12 (50 mg q.d.)         0.65 (0.00 to 1.40)         -26.66 (-79.87 to 27.74)           T12 PR48 q8         T12 PR24-48 RGT         1.04 (0.59 to 1.39)         2.72 (-32.56 to 25.05)           SOF12 PR24-48 RGT         1.12 (0.83 to 1.44)         9.18 (-13.20 to 27.72)           SIM12 PR24-48 RGT         1.04 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           B44 PR48         1.15 (0.91 to 1.48)         11.67 (-7.17 to 29.65)           SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12         1.26 (0.88 to 1.57)         19.54 (-9.09 to 35.35)           PAR/RIT12 + OMB12         1.26 (0.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV12 + SOF12         1.22 (0.79 to 1.55)         16.88 (-16.20 to 34.33)           SOF12 + RBV12         1.16 (0.86 to 1.42)         1.39 (-33.260)           SOF12 + SOF12         1.18 (0.50 to 1.52)         13.99 (-38.90 to 32.60)           SOF12 + RBV12         0.74 (0.	GRZ12 + ELB12		1.23 (1.11 to 1.47)	17.89 (8.84 to 30.27)
GRZ12 + ELB12 (50 mg q.d.)         1.11 (0.69 to 1.39)         8.14 (-24.03 to 26.14)           GRZ38 + ELB8 (50 mg q.d.)         0.37 (0.03 to 1.10)         -47.79 (-76.48 to 6.90)           GRZ12 + ELB12 (50 mg q.d.)         0.65 (0.00 to 1.40)         -26.66 (-79.87 to 27.74)           T12 PR48 q8         T12 PR24-48 RGT         1.04 (0.59 to 1.39)         2.72 (-32.56 to 25.05)           SOF12 PR24-48 RGT         1.12 (0.83 to 1.44)         9.18 (-13.20 to 27.72)           SIM12 PR24-48 RGT         1.04 (0.59 to 1.39)         2.64 (-7.36 to 17.75)           B44 PR48         1.15 (0.91 to 1.48)         11.67 (-7.17 to 29.65)           SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12         1.26 (0.88 to 1.57)         19.54 (-9.09 to 35.35)           PAR/RIT12 + OMB12         1.26 (0.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV24 + ASU24         1.18 (0.50 to 1.52)         16.88 (-16.20 to 34.33)           SOF12 + PR12         1.15 (0.86 to 1.44)         11.79 (-10.35 to 27.94)           B24 PR28-48 RGT         1.00 (0.82 to 1.29)         0.14 (-14.30 to 17.99)           SIM12 + SOF12         1.18 (0.50 to 1.52)         13.99 (-38.90 to 32.60)           SOF12 + REV12         1.2	GRZ12 + ELB12 + RBV12		0.72 (0.10 to 1.27)	-21.06 (-69.66 to 19.28)
GRZ12 + ELB12 (50 mg q.d.)         1.11 (0.69 to 1.39)         8.14 (-24.03 to 26.14)           GRZ38 + ELB8 (50 mg q.d.)         0.37 (0.03 to 1.10)         -47.79 (-76.48 to 6.90)           GRZ12 + ELB12 (50 mg q.d.)         0.65 (0.00 to 1.40)         -26.66 (-79.87 to 27.74)           T12 PR48 q8         T12 PR24-48 RGT q12         1.04 (0.59 to 1.39)         2.72 (-32.56 to 25.05)           SOF12 PR24-48 RGT         1.12 (0.83 to 1.44)         9.18 (-13.20 to 27.72)           SIM12 PR24-48 RGT         1.04 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           B44 PR48         1.15 (0.91 to 1.48)         11.67 (-7.17 to 29.65)           SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12         1.26 (0.88 to 1.57)         19.54 (-9.09 to 35.35)           PAR/RIT12 + OMB12         1.26 (0.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV24 + ASU24         1.18 (0.50 to 1.52)         16.88 (-16.20 to 34.33)           SOF12 + PR12         1.15 (0.86 to 1.44)         11.79 (-10.33 to 27.94)           B24 PR28-48 RGT         1.00 (0.82 to 1.29)         0.14 (-14.30 to 17.99)           SM12 + SOF12         1.18 (0.50 to 1.52)         13.99 (-38.90 to 32.60)           SOF12 + RLB12 (SO mg q.d.)	DCV12 + ASU12 + BEC12		1.17 (1.03 to 1.40)	13.03 (2.04 to 25.83)
GRZ8 + ELB8 (50 mg q.d.) + RBV8         0.37 (0.03 to 1.10)         -47.79 (-76.48 to 6.90)           GR212 + ELB12 (50 mg q.d.) + RBV12         0.65 (0.00 to 1.40)         -26.66 (-79.87 to 27.74)           T12 PR48 q8         T12 PR24-48 RGT q12         1.04 (0.59 to 1.39)         2.72 (-32.56 to 25.05)           SOF12 PR24-48 RGT         1.12 (0.83 to 1.44)         9.18 (-13.20 to 27.72)           SIM12 PR24-48 RGT         1.04 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           B44 PR48         1.15 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12 + DAS12         1.26 (0.88 to 1.57)         19.54 (-9.09 to 35.35)           PAR/RIT12 + OMB12 + DAS12         1.26 (1.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (.35.2 to 29.41)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.99 (-38.30 to 3.33)           SOF12 + PR12         1.25 (0.79 to 1.55)         16.88 (-16.20 to 34.33)           SOF12 + SIM12 + RBV12         1.17 (0.57 to 1.51)         12.78 (-33.72 to 32.25)           GRZ12 + ELB12         1.17 (0.57 to 1.51)         12.78 (-33.72 to 32.25)           GRZ12 + ELB12 (SO mg q.d)         1.12 (0.70 to 1.32)         -19.66 (-68.58 to 21.59)	GRZ12 + ELB12 (50 mg q.d.)			· · · · · · · · · · · · · · · · · · ·
+ R8V8	GRZ8 + ELB8 (50 mg q.d.)			47.70 ( 70.48 to 0.00)
q.d.) + RBV12         0.68 (0.00 to 1.40)         -26.86 (-73.67 to 27.74)           T12 PR48 q8         T12 PR24-48 RGT q12         1.04 (0.59 to 1.39)         2.72 (-32.56 to 25.05)           SOF12 PR24-48 RGT         1.04 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           B44 PR48         1.15 (0.91 to 1.48)         9.18 (-13.20 to 27.72)           SIM12 PR24-48 RGT         1.04 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           B44 PR48         1.15 (0.91 to 1.48)         11.67 (-7.17 to 29.65)           SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12         1.26 (0.88 to 1.57)         19.54 (-9.09 to 35.35)           PAR/RIT12 + OMB12         1.26 (1.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV12 + SOF12         1.22 (0.79 to 1.55)         16.88 (-16.20 to 34.33)           SOF12 + PR12         1.15 (0.86 to 1.44)         11.79 (-0.53 to 27.94)           B24 PR28-48 RGT         1.00 (0.82 to 1.29)         0.14 (-14.30 to 17.99)           SIM12 + SOF12         1.18 (0.50 to 1.52)         13.99 (-38.90 to 32.60)           SOF12 + SIM12 + RBV12         1.77 (0.57 to 1.51)         12.78 (-33.72 to 32.25)           GRZ12 + ELB12 + RBV12         0.74 (0.10 to 1.32)			0.37 (0.03 to 1.10)	-47.79 (-76.48 to 6.90)
Image: display="1">112 PR24-48 RGT q12         Image: display="1">1.04 (0.59 to 1.39)         2.72 (-32.56 to 25.05)           SOF12 PR24-48 RGT         1.04 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           SIM12 PR24-48 RGT         1.04 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           SM4 PR48         1.15 (0.91 to 1.48)         11.67 (-7.17 to 29.65)           SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12         1.26 (1.15 to 1.53)         19.95 (12.49 to 32.24)           + DAS12         1.26 (1.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV12 + SOF12         1.22 (0.79 to 1.55)         16.88 (-16.20 to 34.33)           SOF12 + PR12         1.15 (0.86 to 1.44)         11.79 (-10.53 to 27.94)           B24 PR28-48 RGT         1.00 (0.82 to 1.29)         0.14 (-14.30 to 17.99)           SIM12 + SOF12         1.18 (0.50 to 1.52)         13.99 (-38.90 to 32.60)           SOF12 + PR12         1.17 (0.57 to 1.51)         12.78 (-33.72 to 32.25)           GR212 + ELB12 + RBV12         0.74 (0.10 to 1.32)         -19.66 (-68.58 to 21.59)           DCV12 + ASU12 + BEC12         1.18 (1.03 to 1.49)         13.95 (2.16 to 29.92)           GRZ12 + ELB12 (50 mg q.d)         1.12 (0.70 to			0.65 (0.00 to 1.40)	-26 66 (-79 87 to 27 74)
112 PR48 qs         q12         1.04 (0.99 to 1.39)         2.72 (-32.56 to 25.05)           SOF12 PR24-48 RGT         1.12 (0.83 to 1.44)         9.18 (-13.20 to 27.72)           SIM12 PR24-48 RGT         1.04 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           B44 PR48         1.15 (0.91 to 1.48)         11.67 (-7.17 to 20.65)           SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12         1.26 (1.15 to 1.53)         19.95 (12.49 to 32.24)           + DAS12 + RBV12         1.26 (1.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV12 + SOF12         1.15 (0.86 to 1.44)         11.79 (-10.53 to 27.94)           B24 PR28-48 RGT         1.00 (0.82 to 1.29)         0.14 (-14.30 to 17.99)           SIM12 + SOF12         1.18 (0.50 to 1.52)         13.99 (-38.90 to 32.60)           SOF12 + SIM12 + RBV12         1.17 (0.57 to 1.51)         12.78 (-33.72 to 32.25)           GR212 + ELB12 RBV12         0.74 (0.10 to 1.32)         -19.66 (-68.58 to 21.59)           DCV12 + ASU12 + BEC12         1.18 (1.03 to 1.49)         13.95 (2.16 to 29.92)           GR212 + ELB12 (50 mg q.d.)         1.12 (0.70 to 1.48)         9.18 (-23.42 to 28.65)           GR214 + ELB12 (50 mg q.d.)         1.32 (0.	q.d.) + RBV12		0.00 (0.00 to 1.40)	20.00 ( 70.07 to 27.14)
SIM12 PR24-48 RGT         1.04 (0.91 to 1.29)         2.64 (-7.36 to 17.75)           B44 PR48         1.15 (0.91 to 1.48)         11.67 (-7.17 to 29.65)           SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12         1.26 (0.88 to 1.57)         19.54 (-9.09 to 35.35)           PAR/RIT12 + OMB12         1.26 (1.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV12 + SOF12         1.22 (0.79 to 1.55)         16.88 (-16.20 to 34.33)           SOF12 + PR12         1.15 (0.86 to 1.44)         11.79 (-10.53 to 27.94)           B24 PR28-48 RGT         1.00 (0.82 to 1.29)         0.14 (-14.30 to 17.99)           SIM12 + SOF12         1.18 (0.50 to 1.52)         13.99 (-38.90 to 32.60)           SOF12 + SIM12 + RBV12         1.17 (0.57 to 1.51)         12.78 (-33.72 to 32.25)           GRZ12 + ELB12 + RBV12         0.74 (0.10 to 1.32)         -19.66 (-68.58 to 21.59)           DCV12 + ASU12 + BEC12         1.18 (1.03 to 1.49)         13.95 (2.16 to 29.92)           GRZ12 + ELB12 (50 mg q.d.)         1.12 (0.70 to 1.48)         9.18 (-23.42 to 29.85)           GRZ4 + ELB12 (50 mg q.d.)         0.38 (0.03 to 1.12)         -46.45 (-76.39 to 33.22)           GRZ12 + ELB12 (50 mg q.d.)         0.38 (0.76 to	T12 PR48 q8		1.04 (0.59 to 1.39)	2.72 (-32.56 to 25.05)
B44 PR48         1.15 (0.91 to 1.48)         11.67 (-7.17 to 29.65)           SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12         1.26 (0.88 to 1.57)         19.54 (-9.09 to 35.35)           PAR/RIT12 + OMB12         1.26 (1.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV24 + ASU24         1.15 (0.86 to 1.44)         13.94 (3.52 to 29.41)           DCV12 + SOF12         1.22 (0.79 to 1.55)         16.88 (-16.20 to 34.33)           SOF12 + PR12         1.15 (0.86 to 1.44)         11.79 (-10.53 to 27.94)           B24 PR28-48 RGT         1.00 (0.82 to 1.29)         0.14 (-14.30 to 17.99)           SIM12 + SOF12         1.18 (0.50 to 1.52)         13.99 (-38.90 to 32.60)           SOF12 + SIM12 + RBV12         1.77 (0.57 to 1.51)         12.78 (-33.72 to 32.25)           GRZ12 + ELB12 (S0 mg q.d.)         1.12 (0.70 to 1.48)         9.18 (-23.42 to 29.85)           GRZ12 + ELB12 (S0 mg q.d.)         1.12 (0.70 to 1.48)         9.18 (-23.42 to 29.85)           GRZ12 + ELB12 (S0 mg q.d.)         1.12 (0.70 to 1.48)         9.18 (-23.42 to 29.85)           GRZ12 + ELB12 (S0 mg q.d.)         0.38 (0.03 to 1.12)         -46.45 (-76.39 to 8.82)           GRZ12 + ELB12 (S0 mg q.d.)         1.12 (0.	SOF12 PR24-48 RGT		1.12 (0.83 to 1.44)	9.18 (-13.20 to 27.72)
SOF24 + RBV24         1.07 (0.94 to 1.21)         5.07 (-4.35 to 13.89)           PAR/RIT12 + OMB12 + DAS12         1.26 (0.88 to 1.57)         19.54 (-9.09 to 35.35)           PAR/RIT12 + OMB12 + DAS12 + RBV12         1.26 (1.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV12 + SOF12         1.22 (0.79 to 1.55)         16.88 (-16.20 to 34.33)           SOF12 + PR12         1.15 (0.86 to 1.44)         11.79 (-10.53 to 27.94)           B24 PR28-48 RGT         1.00 (0.82 to 1.29)         0.14 (-14.30 to 17.99)           SOF12 + SIM12 + RBV12         1.17 (0.57 to 1.51)         12.78 (-33.72 to 32.26)           SOF12 + SIM12 + RBV12         1.17 (0.57 to 1.51)         12.78 (-33.72 to 32.25)           GRZ12 + ELB12 + RBV12         0.74 (0.10 to 1.32)         -19.66 (-68.58 to 21.59)           DCV12 + ASU12 + BEC12         1.18 (1.03 to 1.49)         13.95 (2.16 to 29.92)           GRZ12 + ELB12 (50 mg q.d.)         1.12 (0.70 to 1.48)         9.18 (-23.42 to 29.85)           GRZ12 + ELB12 (50 mg q.d.)         0.36 (0.00 to 1.46)         -25.53 (-79.69 to 30.45)           SOF12 PR24-48 RGT         T12 PR48 q8         1.00 (0.80 to 1.71)         0.16 (-18.28 to 33.22)           B44 PR48         1.12 (0.81 to 2.03)         16.94 (-15.91 to 48.71)	SIM12 PR24-48 RGT		, , ,	2.64 (-7.36 to 17.75)
PAR/RIT12 + OMB12 + DAS12         1.26 (0.88 to 1.57)         19.54 (-9.09 to 35.35)           PAR/RIT12 + OMB12 + DAS12 + RBV12         1.26 (1.15 to 1.53)         19.95 (12.49 to 32.24)           DCV24 + ASU24         1.18 (1.04 to 1.48)         13.94 (3.52 to 29.41)           DCV12 + SOF12         1.22 (0.79 to 1.55)         16.88 (-16.20 to 34.33)           SOF12 + PR12         1.15 (0.86 to 1.44)         11.79 (-10.53 to 27.94)           B24 PR28-48 RGT         1.00 (0.82 to 1.29)         0.14 (-14.30 to 17.99)           SIM12 + SOF12         1.17 (0.57 to 1.51)         12.78 (-33.72 to 32.25)           GRZ12 + ELB12         1.25 (1.11 to 1.56)         18.89 (9.05 to 34.19)           GRZ12 + ELB12         0.74 (0.10 to 1.32)         -19.66 (-68.58 to 21.59)           DCV12 + ASU12 + BEC12         1.18 (1.03 to 1.49)         13.95 (2.16 to 29.92)           GRZ12 + ELB12 (50 mg q.d.)         1.12 (0.70 to 1.48)         9.18 (-23.42 to 29.85)           GRZ12 + ELB12 (50 mg q.d.)         0.38 (0.03 to 1.12)         -46.45 (-76.39 to 8.82)           GRZ12 + ELB12 (50 mg q.d.)         0.38 (0.076 to 1.86)         6.63 (-21.22 to 41.62)           SIM12 PR24-48 RGT         1.00 (0.80 to 1.71)         0.16 (-18.28 to 33.22)           B44 PR48         1.12 (0.83 to 1.89)         9.07 (-14.78 to 42.38)           SOF12 PR24-48 RGT	B44 PR48		· · · /	11.67 (-7.17 to 29.65)
+ DAS12       1.26 (0.88 to 1.57)       19.54 (-9.09 to 35.35)         PAR/RIT12 + OMB12 + DAS12 + RBV12       1.26 (1.15 to 1.53)       19.95 (12.49 to 32.24)         DCV24 + ASU24       1.18 (1.04 to 1.48)       13.94 (3.52 to 29.41)         DCV12 + SOF12       1.22 (0.79 to 1.55)       16.88 (-16.20 to 34.33)         SOF12 + PR12       1.15 (0.86 to 1.44)       11.79 (-10.53 to 27.94)         B24 PR28-48 RGT       1.00 (0.82 to 1.29)       0.14 (-14.30 to 17.99)         SIM12 + SOF12       1.18 (0.50 to 1.52)       13.99 (-38.90 to 32.60)         SOF12 + SIM12 + RBV12       1.17 (0.57 to 1.51)       12.78 (-33.72 to 32.25)         GRZ12 + ELB12       1.25 (1.11 to 1.56)       18.89 (9.05 to 34.19)         GRZ12 + ELB12 (50 mg q.d.)       1.12 (0.70 to 1.49)       9.18 (-23.42 to 29.85)         GRZ12 + ELB12 (50 mg q.d.)       1.12 (0.70 to 1.48)       9.18 (-23.42 to 29.85)         GRZ4 + ELB8 (50 mg q.d.)       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 8.82)         RZ712 + ELB12 (50 mg q.d.)       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 33.22)         SM212 PR24-48 RGT       T12 PR48 q8       1.08 (0.76 to 1.86)       6.63 (-21.22 to 41.62)         SIM12 PR24-48 RGT       T12 PR48 q8       1.02 (0.83 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.12 (0.83 to 1.89)       9			1.07 (0.94 to 1.21)	5.07 (-4.35 to 13.89)
+ DAS12 + RBV12       1.26 (1.15 to 1.5.3)       19.95 (12.49 to 32.24)         DCV24 + ASU24       1.18 (1.04 to 1.48)       13.94 (3.52 to 29.41)         DCV12 + SOF12       1.22 (0.79 to 1.55)       16.88 (-16.20 to 34.33)         SOF12 + PR12       1.15 (0.86 to 1.44)       11.79 (-10.53 to 27.94)         B24 PR28-48 RGT       1.00 (0.82 to 1.29)       0.14 (-14.30 to 17.99)         SIM12 + SOF12       1.18 (0.50 to 1.52)       13.99 (-38.90 to 32.60)         SOF12 + SIM12 + RBV12       1.17 (0.57 to 1.51)       12.78 (-33.72 to 32.25)         GRZ12 + ELB12 + RBV12       0.74 (0.10 to 1.32)       -19.66 (-68.58 to 21.59)         DCV12 + ASU12 + BEC12       1.18 (1.03 to 1.49)       13.95 (2.16 to 29.92)         GRZ12 + ELB12 (50 mg q.d.)       1.12 (0.70 to 1.48)       9.18 (-23.42 to 29.85)         GRZ12 + ELB12 (50 mg q.d.)       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 8.82)         + RBV8       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 8.32)         GRZ12 + ELB12 (50 mg q.d.)       1.00 (0.80 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.02 (0.80 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.12 (0.83 to 1.89)       9.07 (-14.78 to 42.38)         SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12			1.26 (0.88 to 1.57)	19.54 (-9.09 to 35.35)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			1.26 (1.15 to 1.53)	19.95 (12.49 to 32.24)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			1.18 (1.04 to 1.48)	13.94 (3.52 to 29.41)
B24 PR28-48 RGT         1.00 (0.82 to 1.29)         0.14 (-14.30 to 17.99)           SIM12 + SOF12         1.18 (0.50 to 1.52)         13.99 (-38.90 to 32.60)           SOF12 + SIM12 + RBV12         1.17 (0.57 to 1.51)         12.78 (-33.72 to 32.25)           GRZ12 + ELB12         1.25 (1.11 to 1.56)         18.89 (9.05 to 34.19)           GRZ12 + ELB12 + RBV12         0.74 (0.10 to 1.32)         -19.66 (-68.58 to 21.59)           DCV12 + ASU12 + BEC12         1.18 (1.03 to 1.49)         13.95 (2.16 to 29.92)           GRZ12 + ELB12 (50 mg q.d.)         1.12 (0.70 to 1.48)         9.18 (-23.42 to 29.85)           GRZ12 + ELB12 (50 mg q.d.)         0.38 (0.03 to 1.12)         -46.45 (-76.39 to 8.82)           GRZ12 + ELB12 (50 mg q.d.)         0.66 (0.00 to 1.46)         -25.53 (-79.69 to 30.45)           SOF12 PR24-48 RGT         T12 PR48 q8         1.08 (0.76 to 1.86)         6.63 (-21.22 to 41.62)           SIM12 PR24-48 RGT         T12 PR48 q8         1.00 (0.80 to 1.71)         0.16 (-18.28 to 33.22)           B44 PR48         1.12 (0.83 to 1.89)         9.07 (-14.78 to 42.38)           SOF24 + RBV24         1.03 (0.76 to 1.79)         2.43 (-21.52 to 37.23)           PAR/RIT12 + OMB12 + DAS12         1.22 (1.02 to 2.06)         17.38 (1.45 to 49.51)           PAR/RIT12 + OMB12 + DAS12         1.22 (1.02 to 2.06)         17.38 (1.45 to 49.51) </td <td>DCV12 + SOF12</td> <td></td> <td>1.22 (0.79 to 1.55)</td> <td>· · · · · · · · · · · · · · · · · · ·</td>	DCV12 + SOF12		1.22 (0.79 to 1.55)	· · · · · · · · · · · · · · · · · · ·
SIM12 + SOF12       1.18 (0.50 to 1.52)       13.99 (-38.90 to 32.60)         SOF12 + SIM12 + RBV12       1.17 (0.57 to 1.51)       12.78 (-33.72 to 32.25)         GRZ12 + ELB12       1.25 (1.11 to 1.56)       18.89 (9.05 to 34.19)         GRZ12 + ELB12 + RBV12       0.74 (0.10 to 1.32)       -19.66 (-68.58 to 21.59)         DCV12 + ASU12 + BEC12       1.18 (1.03 to 1.49)       13.95 (2.16 to 29.92)         GRZ12 + ELB12 (50 mg q.d.)       1.12 (0.70 to 1.48)       9.18 (-23.42 to 29.85)         GRZ12 + ELB12 (50 mg q.d.)       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 8.82)         + RBV8       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 30.45)         SOF12 PR24-48 RGT       T12 PR48 q8       1.08 (0.76 to 1.86)       6.63 (-21.22 to 41.62)         SIM12 PR24-48 RGT       1.00 (0.80 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.12 (0.83 to 1.89)       9.07 (-14.78 to 42.38)         SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         PAS12 + RBV12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         DCV24 + ASU24       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV12 + SOF12       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95) <td></td> <td></td> <td></td> <td>· · · · · ·</td>				· · · · · ·
SIM12 + SOF12       1.18 (0.50 to 1.52)       13.99 (-38.90 to 32.60)         SOF12 + SIM12 + RBV12       1.17 (0.57 to 1.51)       12.78 (-33.72 to 32.25)         GRZ12 + ELB12       1.25 (1.11 to 1.56)       18.89 (9.05 to 34.19)         GRZ12 + ELB12 + RBV12       0.74 (0.10 to 1.32)       -19.66 (-68.58 to 21.59)         DCV12 + ASU12 + BEC12       1.18 (1.03 to 1.49)       13.95 (2.16 to 29.92)         GRZ12 + ELB12 (50 mg q.d.)       1.12 (0.70 to 1.48)       9.18 (-23.42 to 29.85)         GRZ12 + ELB12 (50 mg q.d.)       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 8.82)         + RBV8       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 30.45)         SOF12 PR24-48 RGT       T12 PR48 q8       1.08 (0.76 to 1.86)       6.63 (-21.22 to 41.62)         SIM12 PR24-48 RGT       1.00 (0.80 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.12 (0.83 to 1.89)       9.07 (-14.78 to 42.38)         SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         PAS12 + RBV12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         DCV24 + ASU24       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV12 + SOF12       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95) <td>B24 PR28-48 RGT</td> <td></td> <td>1.00 (0.82 to 1.29)</td> <td>0.14 (-14.30 to 17.99)</td>	B24 PR28-48 RGT		1.00 (0.82 to 1.29)	0.14 (-14.30 to 17.99)
GRZ12 + ELB12       1.25 (1.11 to 1.56)       18.89 (9.05 to 34.19)         GRZ12 + ELB12 + RBV12       0.74 (0.10 to 1.32)       -19.66 (-68.58 to 21.59)         DCV12 + ASU12 + BEC12       1.18 (1.03 to 1.49)       13.95 (2.16 to 29.92)         GRZ12 + ELB12 (50 mg q.d.)       1.12 (0.70 to 1.48)       9.18 (-23.42 to 29.85)         GRZ8 + ELB8 (50 mg q.d.)       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 8.82)         GRZ12 + ELB12 (50 mg q.d.) + RBV12       0.66 (0.00 to 1.46)       -25.53 (-79.69 to 30.45)         GRZ12 + ELB12 (50 mg q.d.) + RBV12       0.66 (0.00 to 1.46)       -25.53 (-79.69 to 30.45)         SOF12 PR24-48 RGT       T12 PR48 q8       1.08 (0.76 to 1.86)       6.63 (-21.22 to 41.62)         SIM12 PR24-48 RGT       1.00 (0.80 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.12 (0.83 to 1.89)       9.07 (-14.78 to 42.38)         SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12 + DAS12       1.22 (0.81 to 2.03)       16.94 (-15.91 to 48.71)         PAR/RIT12 + OMB12 + DAS12 + RBV12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         DCV24 + ASU24       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV12 + SOF12       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95)	SIM12 + SOF12		, , ,	13.99 (-38.90 to 32.60)
GRZ12 + ELB12       1.25 (1.11 to 1.56)       18.89 (9.05 to 34.19)         GRZ12 + ELB12 + RBV12       0.74 (0.10 to 1.32)       -19.66 (-68.58 to 21.59)         DCV12 + ASU12 + BEC12       1.18 (1.03 to 1.49)       13.95 (2.16 to 29.92)         GRZ12 + ELB12 (50 mg q.d.)       1.12 (0.70 to 1.48)       9.18 (-23.42 to 29.85)         GRZ8 + ELB8 (50 mg q.d.)       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 8.82)         GRZ12 + ELB12 (50 mg q.d.) + RBV12       0.66 (0.00 to 1.46)       -25.53 (-79.69 to 30.45)         SOF12 PR24-48 RGT       T12 PR48 q8       1.08 (0.76 to 1.86)       6.63 (-21.22 to 41.62)         SIM12 PR24-48 RGT       1.00 (0.80 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.12 (0.83 to 1.89)       9.07 (-14.78 to 42.38)         SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12 + DAS12       1.22 (0.81 to 2.03)       16.94 (-15.91 to 48.71)         PAR/RIT12 + OMB12 + DAS12 + RBV12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         DCV24 + ASU24       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV12 + SOF12       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95)	SOF12 + SIM12 + RBV12		1.17 (0.57 to 1.51)	12.78 (-33.72 to 32.25)
DCV12 + ASU12 + BEC12       1.18 (1.03 to 1.49)       13.95 (2.16 to 29.92)         GRZ12 + ELB12 (50 mg q.d.)       1.12 (0.70 to 1.48)       9.18 (-23.42 to 29.85)         GRZ8 + ELB8 (50 mg q.d.)       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 8.82)         + RBV8       0.38 (0.00 to 1.46)       -25.53 (-79.69 to 30.45)         GRZ12 + ELB12 (50 mg q.d.) + RBV12       0.66 (0.00 to 1.46)       -25.53 (-79.69 to 30.45)         SOF12 PR24-48 RGT       T12 PR48 q8       1.08 (0.76 to 1.86)       6.63 (-21.22 to 41.62)         SIM12 PR24-48 RGT       1.00 (0.80 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.12 (0.83 to 1.89)       9.07 (-14.78 to 42.38)         SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12 + DAS12       1.22 (0.81 to 2.03)       16.94 (-15.91 to 48.71)         PAR/RIT12 + OMB12 + DAS12 + RBV12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         DCV24 + ASU24       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV12 + SOF12       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95)	GRZ12 + ELB12		1.25 (1.11 to 1.56)	
GRZ12 + ELB12 (50 mg q.d.)       1.12 (0.70 to 1.48)       9.18 (-23.42 to 29.85)         GRZ8 + ELB8 (50 mg q.d.)       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 8.82)         GRZ12 + ELB12 (50 mg q.d.) + RBV12       0.66 (0.00 to 1.46)       -25.53 (-79.69 to 30.45)         GRZ12 + ELB12 (50 mg q.d.) + RBV12       0.66 (0.00 to 1.46)       -25.53 (-79.69 to 30.45)         SOF12 PR24-48 RGT       T12 PR48 q8       1.08 (0.76 to 1.86)       6.63 (-21.22 to 41.62)         SIM12 PR24-48 RGT       1.00 (0.80 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.12 (0.83 to 1.89)       9.07 (-14.78 to 42.38)         SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12       1.22 (0.81 to 2.03)       16.94 (-15.91 to 48.71)         + DAS12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         DCV24 + ASU24       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV12 + SOF12       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95)	GRZ12 + ELB12 + RBV12		0.74 (0.10 to 1.32)	-19.66 (-68.58 to 21.59)
GRZ8 + ELB8 (50 mg q.d.) + RBV8       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 8.82)         GRZ12 + ELB12 (50 mg q.d.) + RBV12       0.66 (0.00 to 1.46)       -25.53 (-79.69 to 30.45)         SOF12 PR24-48 RGT       T12 PR48 q8       1.08 (0.76 to 1.86)       6.63 (-21.22 to 41.62)         SIM12 PR24-48 RGT       1.00 (0.80 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.12 (0.83 to 1.89)       9.07 (-14.78 to 42.38)         SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12       1.22 (0.81 to 2.03)       16.94 (-15.91 to 48.71)         PAR/RIT12 + OMB12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         DCV24 + ASU24       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV12 + SOF12       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95)	DCV12 + ASU12 + BEC12		1.18 (1.03 to 1.49)	13.95 (2.16 to 29.92)
GRZ8 + ELB8 (50 mg q.d.) + RBV8       0.38 (0.03 to 1.12)       -46.45 (-76.39 to 8.82)         GRZ12 + ELB12 (50 mg q.d.) + RBV12       0.66 (0.00 to 1.46)       -25.53 (-79.69 to 30.45)         SOF12 PR24-48 RGT       T12 PR48 q8       1.08 (0.76 to 1.86)       6.63 (-21.22 to 41.62)         SIM12 PR24-48 RGT       1.00 (0.80 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.12 (0.83 to 1.89)       9.07 (-14.78 to 42.38)         SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12       1.22 (0.81 to 2.03)       16.94 (-15.91 to 48.71)         PAR/RIT12 + OMB12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         DCV24 + ASU24       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV12 + SOF12       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95)	GRZ12 + ELB12 (50 mg q.d.)		1.12 (0.70 to 1.48)	9.18 (-23.42 to 29.85)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	, <b>,</b>			-46.45 (-76.39 to 8.82)
SOF12 PR24-48 RGT         T12 PR48 q8         1.08 (0.76 to 1.86)         6.63 (-21.22 to 41.62)           SIM12 PR24-48 RGT         1.00 (0.80 to 1.71)         0.16 (-18.28 to 33.22)           B44 PR48         1.12 (0.83 to 1.89)         9.07 (-14.78 to 42.38)           SOF24 + RBV24         1.03 (0.76 to 1.79)         2.43 (-21.52 to 37.23)           PAR/RIT12 + OMB12         1.22 (0.81 to 2.03)         16.94 (-15.91 to 48.71)           PAR/RIT12 + OMB12         1.22 (1.02 to 2.06)         17.38 (1.45 to 49.51)           DCV24 + ASU24         1.15 (0.94 to 1.94)         11.53 (-5.68 to 44.04)           DCV12 + SOF12         1.16 (0.88 to 1.80)         12.98 (-9.86 to 39.95)			0.66 (0.00 to 1.46)	-25.53 (-79.69 to 30.45)
SIM12 PR24-48 RGT       1.00 (0.80 to 1.71)       0.16 (-18.28 to 33.22)         B44 PR48       1.12 (0.83 to 1.89)       9.07 (-14.78 to 42.38)         SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12       1.22 (0.81 to 2.03)       16.94 (-15.91 to 48.71)         PAR/RIT12 + OMB12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         DCV24 + ASU24       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV12 + SOF12       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95)	SOF12 PR24-48 RGT	T12 PR48 q8	1.08 (0.76 to 1.86)	6.63 (-21.22 to 41.62)
B44 PR48       1.12 (0.83 to 1.89)       9.07 (-14.78 to 42.38)         SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12       1.22 (0.81 to 2.03)       16.94 (-15.91 to 48.71)         + DAS12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         DCV24 + ASU24       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV12 + SOF12       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95)	SIM12 PR24-48 RGT	·	,	0.16 (-18.28 to 33.22)
SOF24 + RBV24       1.03 (0.76 to 1.79)       2.43 (-21.52 to 37.23)         PAR/RIT12 + OMB12       1.22 (0.81 to 2.03)       16.94 (-15.91 to 48.71)         PAR/RIT12 + OMB12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         PAR/RIT12 + RBV12       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV24 + ASU24       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95)			1.12 (0.83 to 1.89)	9.07 (-14.78 to 42.38)
+ DAS12       1.22 (0.81 to 2.03)       16.94 (-15.91 to 48.71)         PAR/RIT12 + OMB12       1.22 (1.02 to 2.06)       17.38 (1.45 to 49.51)         PAS12 + RBV12       1.15 (0.94 to 1.94)       11.53 (-5.68 to 44.04)         DCV24 + ASU24       1.16 (0.88 to 1.80)       12.98 (-9.86 to 39.95)	SOF24 + RBV24		1.03 (0.76 to 1.79)	2.43 (-21.52 to 37.23)
PAR/RIT12 + OMB12 + DAS12 + RBV121.22 (1.02 to 2.06)17.38 (1.45 to 49.51)DCV24 + ASU241.15 (0.94 to 1.94)11.53 (-5.68 to 44.04)DCV12 + SOF121.16 (0.88 to 1.80)12.98 (-9.86 to 39.95)			1.22 (0.81 to 2.03)	16.94 (-15.91 to 48.71)
DCV24 + ASU24         1.15 (0.94 to 1.94)         11.53 (-5.68 to 44.04)           DCV12 + SOF12         1.16 (0.88 to 1.80)         12.98 (-9.86 to 39.95)	PAR/RIT12 + OMB12		1.22 (1.02 to 2.06)	17.38 (1.45 to 49.51)
DCV12 + SOF12 1.16 (0.88 to 1.80) 12.98 (-9.86 to 39.95)			1.15 (0.94 to 1.94)	11.53 (-5.68 to 44.04)
			, , ,	· · · · · · · · · · · · · · · · · · ·
				· · · · · ·
B24 PR28-48 RGT 0.97 (0.74 to 1.67) -2.19 (-23.53 to 31.61)			· · · · · · · · · · · · · · · · · · ·	
SIM12 + SOF12         1.13 (0.46 to 1.99)         10.56 (-44.88 to 47.70)			,	
SOF12 + SIM12 + RBV12         1.11 (0.54 to 1.91)         8.72 (-38.48 to 45.29)				

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
GRZ12 + ELB12		1.21 (1.00 to 2.04)	16.45 (0.13 to 48.70)
GRZ12 + ELB12 + RBV12		0.72 (0.10 to 1.59)	-21.52 (-73.28 to 31.51)
DCV12 + ASU12 + BEC12		1.15 (0.93 to 1.93)	11.54 (-6.70 to 43.73)
GRZ12 + ELB12 (50 mg q.d.)		1.08 (0.66 to 1.90)	6.09 (-28.81 to 42.81)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.37 (0.03 to 1.23)	-46.99 (-82.63 to 13.88)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.65 (0.00 to 1.74)	-26.42 (-87.28 to 40.27)
SIM12 PR24-48 RGT	SOF12 PR24-48 RGT	0.92 (0.78 to 1.24)	-6.45 (-20.33 to 15.49)
B44 PR48		1.03 (0.80 to 1.39)	2.44 (-18.24 to 25.58)
SOF24 + RBV24		0.96 (0.73 to 1.28)	-3.87 (-24.51 to 18.47)
PAR/RIT12 + OMB12 + DAS12		1.12 (0.79 to 1.50)	9.94 (-18.38 to 32.19)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.12 (0.99 to 1.50)	10.59 (-0.99 to 31.82)
DCV24 + ASU24		1.06 (0.91 to 1.41)	4.74 (-8.03 to 26.22)
DCV12 + SOF12		1.08 (0.72 to 1.47)	7.02 (-24.94 to 30.70)
SOF12 + PR12		1.03 (0.74 to 1.39)	2.68 (-23.41 to 25.96)
B24 PR28-48 RGT		0.90 (0.71 to 1.21)	-8.83 (-26.35 to 13.96)
SIM12 + SOF12		1.05 (0.45 to 1.46)	4.24 (-46.79 to 30.11)
SOF12 + SIM12 + RBV12		1.03 (0.51 to 1.42)	2.83 (-43.60 to 28.06)
GRZ12 + ELB12		1.11 (0.98 to 1.48)	9.65 (-2.22 to 30.97)
GRZ12 + ELB12 + RBV12		0.66 (0.09 to 1.21)	-28.29 (-79.69 to 15.16)
DCV12 + ASU12 + BEC12		1.06 (0.90 to 1.41)	4.72 (-8.90 to 26.52)
GRZ12 + ELB12 (50 mg q.d.)		1.00 (0.62 to 1.38)	-0.06 (-33.42 to 25.60)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.34 (0.03 to 1.02)	-54.98 (-87.08 to 1.54)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.60 (0.00 to 1.35)	-33.74 (-90.84 to 24.76)
B44 PR48	SIM12 PR24-48 RGT	1.12 (0.88 to 1.29)	9.10 (-9.65 to 20.98)
SOF24 + RBV24		1.030.811.18	2.47–14.8813.33
PAR/RIT12 + OMB12 + DAS12		1.22 (0.85 to 1.37)	17.19 (–11.82 to 26.60)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.22 (1.12 to 1.35)	17.15 (9.88 to 25.08)
DCV24 + ASU24		1.14 (1.03 to 1.28)	11.26 (2.69 to 20.05)
DCV12 + SOF12		1.18 (0.78 to 1.36)	14.14 (-17.32 to 25.70)
SOF12 + PR12		1.12 (0.82 to 1.29)	9.19 (-14.51 to 21.36)
B24 PR28-48 RGT		0.97 (0.79 to 1.13)	-2.43 (-16.75 to 9.40)
SIM12 + SOF12		1.14 (0.48 to 1.35)	11.36 (-40.50 to 25.47)
SOF12 + SIM12 + RBV12		1.13 (0.56 to 1.34)	9.88 (-35.51 to 24.55)
GRZ12 + ELB12		1.21 (1.10 to 1.35)	16.19 (8.39 to 24.66)
GRZ12 + ELB12 + RBV12		0.70 (0.10 to 1.22)	-23.08 (-70.96 to 16.51)
DCV12 + ASU12 + BEC12		1.14 (1.01 to 1.29)	11.29 (1.07 to 20.99)
GRZ12 + ELB12 (50 mg q.d.)		1.08 (0.68 to 1.30)	6.41 (-25.91 to 22.00)

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.36 (0.03 to 1.06)	-49.87 (-77.43 to 4.76)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.64 (0.00 to 1.32)	-28.55 (-80.73 to 24.08)
SOF24 + RBV24	B44 PR48	0.92 (0.71 to 1.18)	-6.65 (-25.80 to 12.79)
PAR/RIT12 + OMB12 + DAS12		1.09 (0.76 to 1.37)	7.78 (-22.10 to 26.14)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.09 (0.98 to 1.36)	7.96 (-1.47 to 25.49)
DCV24 + ASU24		1.02 (0.91 to 1.28)	2.04 (-8.12 to 19.59)
DCV12 + SOF12		1.06 (0.70 to 1.34)	4.95 (-27.15 to 24.33)
SOF12 + PR12		1.00 (0.72 to 1.28)	0.09 (-25.84 to 20.26)
B24 PR28-48 RGT		0.87 (0.71 to 1.10)	-11.35 (-26.99 to 7.38)
SIM12 + SOF12		1.03 (0.43 to 1.32)	2.23 (-50.23 to 23.49)
SOF12 + SIM12 + RBV12		1.01 (0.49 to 1.30)	1.00 (-45.64 to 22.11)
GRZ12 + ELB12		1.08 (0.98 to 1.35)	6.96 (-2.26 to 24.66)
GRZ12 + ELB12 + RBV12		0.64 (0.09 to 1.13)	-31.41 (-81.46 to 10.27)
DCV12 + ASU12 + BEC12		1.02 (0.90 to 1.29)	2.12 (-9.56 to 20.33)
GRZ12 + ELB12 (50 mg q.d.)		0.97 (0.60 to 1.26)	-2.46 (-35.60 to 19.18)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.33 (0.03 to 0.96)	-58.16 (-87.98 to -2.98)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.57 (0.00 to 1.25)	-37.00 (-91.57 to 19.62)
PAR/RIT12 + OMB12 + DAS12	SOF24 + RBV24	1.18 (0.82 to 1.50)	14.33 (-14.54 to 32.13)
PAR/RIT12 + OMB12 + DAS12 + RBV12		1.18 (1.07 to 1.47)	14.70 (6.34 to 29.98)
DCV24 + ASU24		1.11 (0.98 to 1.41)	8.72 (-2.16 to 26.10)
DCV12 + SOF12		1.14 (0.75 to 1.47)	11.52 (-21.08 to 30.88)
SOF12 + PR12		1.08 (0.80 to 1.37)	6.62 (-16.51 to 24.52)
B24 PR28-48 RGT		0.94 (0.77 to 1.22)	-4.93 (-20.01 to 14.40)
SIM12 + SOF12		1.11 (0.47 to 1.44)	8.65 (-44.00 to 29.38)
SOF12 + SIM12 + RBV12		1.09 (0.54 to 1.43)	7.26 (-38.55 to 28.98)
GRZ12 + ELB12		1.17 (1.04 to 1.48)	13.69 (3.41 to 30.97)
GRZ12 + ELB12 + RBV12		0.69 (0.10 to 1.25)	-24.76 (-74.64 to 18.04)
DCV12 + ASU12 + BEC12		1.11 (0.96 to 1.41)	8.67 (-3.65 to 26.47)
GRZ12 + ELB12 (50 mg q.d.)		1.05 (0.66 to 1.39)	4.07 (-28.54 to 25.93)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.35 (0.03 to 1.06)	-51.38 (-81.84 to 4.28)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.62 (0.00 to 1.38)	-30.40 (-85.24 to 26.38)
PAR/RIT12 + OMB12 + DAS12 + RBV12	PAR/RIT12 + OMB12 + DAS12	0.99 (0.93 to 1.43)	-0.57 (-6.58 to 28.90)
DCV24 + ASU24		0.94 (0.86 to 1.34)	-6.17 (-13.91 to 22.97)
DCV12 + SOF12		0.97 (0.65 to 1.40)	-2.68 (-33.27 to 27.08)
SOF12 + PR12		0.93 (0.69 to 1.26)	-7.13 (-29.88 to 18.21)
B24 PR28-48 RGT		0.80 (0.66 to 1.15)	-19.33 (-33.35 to 9.84)

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
SIM12 + SOF12		0.95 (0.39 to 1.35)	-4.89 (-58.27 to 24.33)
SOF12 + SIM12 + RBV12		0.93 (0.47 to 1.32)	-6.37 (-51.71 to 22.14)
GRZ12 + ELB12		0.98 (0.92 to 1.42)	-1.47 (-7.70 to 27.70)
GRZ12 + ELB12 + RBV12		0.59 (0.09 to 1.08)	-38.74 (-87.02 to 6.42)
DCV12 + ASU12 + BEC12		0.94 (0.84 to 1.34)	-5.98 (-15.59 to 22.79)
GRZ12 + ELB12 (50 mg q.d.)		0.90 (0.56 to 1.31)	-9.71 (-42.61 to 21.09)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.30 (0.03 to 0.90)	-65.06 (-93.71 to -8.47)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.53 (0.00 to 1.19)	-43.25 (-97.94 to 14.89)
DCV24 + ASU24	PAR/RIT12 + OMB12 + DAS12 + RBV12	0.94 (0.87 to 1.00)	-5.84 (-12.56 to 0.20)
DCV12 + SOF12		0.97 (0.64 to 1.06)	-2.46 (-34.89 to 5.79)
SOF12 + PR12		0.92 (0.67 to 1.02)	-7.78 (-31.04 to 1.82)
B24 PR28-48 RGT		0.80 (0.66 to 0.90)	-19.66 (-32.79 to -9.17)
SIM12 + SOF12		0.94 (0.39 to 1.06)	-5.51 (-58.38 to 5.56)
SOF12 + SIM12 + RBV12		0.93 (0.46 to 1.06)	-7.16 (-52.02 to 5.09)
GRZ12 + ELB12		0.99 (0.93 to 1.05)	-0.95 (-6.51 to 4.62)
GRZ12 + ELB12 + RBV12		0.58 (0.08 to 0.98)	-40.30 (-87.83 to -1.70)
DCV12 + ASU12 + BEC12		0.94 (0.85 to 1.01)	-5.75 (-14.46 to 1.10)
GRZ12 + ELB12 (50 mg q.d.)		0.89 (0.56 to 1.02)	-10.54 (-42.15 to 2.25)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.30 (0.03 to 0.86)	-67.28 (-93.66 to -13.63)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.52 (0.00 to 1.06)	-46.01 (-96.36 to 5.13)
DCV12 + SOF12	DCV24 + ASU24	1.04 (0.68 to 1.15)	3.20 (-28.24 to 13.02)
SOF12 + PR12		0.98 (0.71 to 1.11)	-1.93 (-26.34 to 9.12)
B24 PR28-48 RGT		0.85 (0.70 to 0.97)	-13.69 (-27.30 to -2.80)
SIM12 + SOF12		1.01 (0.42 to 1.15)	0.46 (-52.36 to 12.98)
SOF12 + SIM12 + RBV12		0.99 (0.49 to 1.14)	-1.21 (-46.37 to 11.99)
GRZ12 + ELB12		1.06 (0.98 to 1.14)	4.93 (-1.44 to 11.87)
GRZ12 + ELB12 + RBV12		0.62 (0.09 to 1.05)	-34.48 (-82.06 to 4.25)
DCV12 + ASU12 + BEC12		1.00 (0.90 to 1.09)	0.08 (-9.28 to 8.03)
GRZ12 + ELB12 (50 mg q.d.)		0.95 (0.60 to 1.11)	-4.74 (-36.62 to 9.34)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.31 (0.03 to 0.91)	-61.47 (-88.03 to -7.82)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.55 (0.00 to 1.14)	-40.12 (-91.06 to 11.86)
SOF12 + PR12	DCV12 + SOF12	0.95 (0.69 to 1.44)	-4.57 (-30.00 to 27.32)
B24 PR28-48 RGT		0.83 (0.66 to 1.26)	-16.32 (-32.47 to 15.93)
SIM12 + SOF12		0.97 (0.41 to 1.49)	-2.40 (-55.67 to 30.86)
SOF12 + SIM12 + RBV12		0.96 (0.47 to 1.42)	-3.51 (-49.61 to 27.48)
GRZ12 + ELB12		1.02 (0.93 to 1.55)	1.63 (-6.87 to 33.45)
GRZ12 + ELB12 + RBV12		0.61 (0.09 to 1.20)	-35.78 (-85.06 to 13.81)
DCV12 + ASU12 + BEC12		0.97 (0.85 to 1.47)	-3.00 (-14.57 to 28.59)
GRZ12 + ELB12 (50 mg q.d.)		0.92 (0.59 to 1.41)	-7.18 (-39.35 to 25.97)

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.32 (0.03 to 0.96)	-60.97 (-92.59 to -2.93)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.55 (0.00 to 1.29)	-39.97 (-96.53 to 21.28)
B24 PR28-48 RGT	SOF12 + PR12	0.87 (0.70 to 1.20)	-11.51 (-27.44 to 13.31)
SIM12 + SOF12		1.02 (0.44 to 1.44)	1.70 (-48.39 to 28.93)
SOF12 + SIM12 + RBV12		1.01 (0.51 to 1.42)	0.41 (-44.27 to 28.03)
GRZ12 + ELB12		1.08 (0.96 to 1.48)	6.83 (-3.67 to 30.87)
GRZ12 + ELB12 + RBV12		0.64 (0.09 to 1.20)	-30.58 (-80.84 to 14.33)
DCV12 + ASU12 + BEC12		1.02 (0.89 to 1.40)	2.02 (-10.49 to 25.92)
GRZ12 + ELB12 (50 mg q.d.)		0.97 (0.61 to 1.38)	-2.52 (-35.31 to 25.00)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.33 (0.03 to 1.00)	-56.92 (-88.16 to 0.17)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.58 (0.00 to 1.33)	-36.17 (-92.57 to 23.57)
SIM12 + SOF12	B24 PR28-48 RGT	1.18 (0.50 to 1.48)	13.57 (-38.71 to 31.38)
SOF12 + SIM12 + RBV12		1.16 (0.57 to 1.47)	11.96 (-33.68 to 30.82)
GRZ12 + ELB12		1.25 (1.10 to 1.51)	18.68 (8.27 to 32.26)
GRZ12 + ELB12 + RBV12		0.73 (0.10 to 1.28)	-20.29 (-69.06 to 20.01)
DCV12 + ASU12 + BEC12		1.18 (1.02 to 1.44)	13.75 (1.29 to 27.80)
GRZ12 + ELB12 (50 mg q.d.)		1.12 (0.69 to 1.43)	8.82 (-24.11 to 27.64)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.38 (0.03 to 1.10)	-46.95 (-76.50 to 7.14)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.66 (0.00 to 1.42)	-25.94 (-79.66 to 28.61)
SOF12 + SIM12 + RBV12	SIM12 + SOF12	0.99 (0.52 to 2.05)	-1.04 (-44.22 to 44.37)
GRZ12 + ELB12		1.05 (0.93 to 2.50)	4.60 (-6.71 to 56.95)
GRZ12 + ELB12 + RBV12		0.65 (0.09 to 1.57)	-30.44 (-84.08 to 26.12)
DCV12 + ASU12 + BEC12		1.00 (0.86 to 2.39)	-0.27 (-14.16 to 52.36)
GRZ12 + ELB12 (50 mg q.d.)		0.95 (0.58 to 2.23)	-4.34 (-39.55 to 47.42)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.34 (0.03 to 1.14)	-55.86 (-92.11 to 8.20)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.59 (0.00 to 1.79)	-34.00 (-96.37 to 39.79)
GRZ12 + ELB12	SOF12 + SIM12 + RBV12	1.07 (0.94 to 2.15)	6.22 (-5.99 to 50.93)
GRZ12 + ELB12 + RBV12		0.66 (0.09 to 1.42)	-28.76 (-83.82 to 23.28)
DCV12 + ASU12 + BEC12		1.02 (0.86 to 2.05)	1.44 (-13.30 to 46.36)
GRZ12 + ELB12 (50 mg q.d.)		0.97 (0.59 to 1.97)	-2.98 (-37.96 to 42.97)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.34 (0.03 to 1.08)	-54.02 (-91.68 to 4.86)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.59 (0.00 to 1.70)	-33.17 (-95.52 to 37.38)
GRZ12 + ELB12 + RBV12	GRZ12 + ELB12	0.58 (0.08 to 0.99)	-39.34 (-87.14 to -0.74)
DCV12 + ASU12 + BEC12		0.95 (0.86 to 1.02)	-4.84 (-13.84 to 2.19)
GRZ12 + ELB12 (50 mg q.d.)		0.90 (0.57 to 1.04)	-9.50 (-41.33 to 3.51)

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.30 (0.03 to 0.86)	-66.26 (-92.61 to -12.80)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.53 (0.00 to 1.07)	-44.87 (-95.51 to 6.09)
DCV12 + ASU12 + BEC12	GRZ12 + ELB12 + RBV12	1.62 (0.95 to 11.48)	34.27 (-4.46 to 82.90)
GRZ12 + ELB12 (50 mg q.d.)		1.48 (0.95 to 10.11)	26.27 (-3.99 to 74.87)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.56 (0.17 to 1.11)	-20.54 (-48.89 to 3.61)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.93 (0.00 to 7.53)	-3.84 (-83.79 to 78.41)
GRZ12 + ELB12 (50 mg q.d.)	DCV12 + ASU12 + BEC12	0.95 (0.60 to 1.12)	-4.66 (-36.57 to 10.26)
GRZ8 + ELB8 (50 mg q.d.) + RBV8		0.32 (0.03 to 0.91)	-61.14 (-88.63 to -7.53)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.56 (0.00 to 1.15)	-39.89 (-91.71 to 12.52)
GRZ8 + ELB8 (50 mg q.d.) + RBV8	GRZ12 + ELB12 (50 mg q.d.)	0.35 (0.03 to 0.89)	-51.08 (-82.86 to -9.63)
GRZ12 + ELB12 (50 mg q.d.) + RBV12		0.61 (0.00 to 1.52)	-32.45 (-92.02 to 32.26)
GRZ12 + ELB12 (50 mg q.d.) + RBV12	GRZ8 + ELB8 (50 mg q.d.) + RBV8	1.45 (0.01 to 22.94)	15.27 (-65.79 to 89.87)
Random effect model	Residual deviance	66.91 vs. 70 data points	
	Deviance information criteria	400.176	
Fixed effect model	Residual deviance	69.48 vs. 70 data points	
	Deviance information criteria	400.172	

ASU = asunaprevir; B = boceprevir; BEC = beclabuvir; Crl = 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; q.d. = once daily; 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.