Genotype 1b

TABLE 119: SVR GENOTYPE 1B TREATMENT-EXPERIENCED WITH PRIOR NULL RESPONSE:RELATIVE RISKS AND RISK DIFFERENCE FOR ALL TREATMENT COMPARISONS — RANDOMEFFECTS MODEL

TREATMENT	REFERENCE	RR (95% CRI)	RD % (95% CRL)
SIM12 + PR48	PR48	3.22 (0.73 to 18.18)	16.90 (-4.31 to 45.01)
DCV24 + ASU24		4.29 (0.80 to 25.79)	25.51 (-2.44 to 65.54)
DCV24 + ASU24	SIM12 + PR48	1.33 (0.53 to 2.86)	8.10 (-12.37 to 36.78)
Random effect model	Residual deviance	7.807 vs. 8 data points	
	Deviance information criteria	46.636	
Fixed effect model	Residual deviance	7.691 vs. 8 data points	
	Deviance information criteria	46.305	

ASU = asunaprevir; CrI = credible interval; DCV = daclatasvir; PR = pegylated interferon plus ribavirin; RD = risk difference;

RR = relative risk; SIM = simeprevir; SVR = sustained virologic response; vs. = versus.

Note: Please refer to Treatment Regimen Nomenclature table for description of dosages.