Table 2. Rhode Island covid-19 infections, hospitalizations, and deaths by vaccination and prior infection status, rates per 100,000, and unadjusted risk ratios, with fully vaccinated, no prior infection as referent group, July-November. 2021

	Infections		Hospitalizations		Deaths	
	Rates	Unadjusted	Rates	Unadjusted	Rates	Unadjusted
	(Per 100,000)	Rate Ratios	(Per 100,000)	Risk Ratios	(Per	Risk Ratios
		(95% CI)		(95% CI)	100,000)	(95% CI)
Fully vaccinated,		_				_

	(Per 100,000)	Rate Ratios (95% CI)	(Per 100,000)	Risk Ratios (95% CI)	(Per 100,000)	Risk Ratios (95% CI)
Fully vaccinated, no prior infection	2,140	referent	84	referent	12	referent

5.910

207

vaccinated. no prior infection

Prior infection. regardless of

vaccination

status

2.763

(2.707-2.819)

0.096

(0.091 - 0.102)

	Rates	Unadjusted	Rates	Unadjusted	Rates	Unadjusted
	(Per 100,000)	Rate Ratios	(Per 100,000)	Risk Ratios	(Per	Risk Ratios
		(95% CI)		(95% CI)	100,000)	(95% CI)
Fully vaccinated,						
no prior infection	2,140	referent	84	referent	12	referent

	(Per 100,000)	Rate Ratios (95% CI)	(Per 100,000)	Risk Ratios (95% CI)	(Per 100,000)	Risk Ratios (95% CI)
Fully vaccinated, no prior infection		referent	84	referent	12	referent
Not fully						

327

11

25

2.117

(1.585-2.826)

0.081

(0.036 - 0.186)

3.890

(3.529-4.288)

0.126

(0.098 - 0.163)