

Universidad Guadalajara Lamar.

Medicina Basada en Evidencias.

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	enfermos	sanos
+	a) 17	b) 2
-	b) 28	d) 53

$$\text{Sens} = a / a+c = 17/17+28 = 53/45 = .37$$

$$\text{Espec} = d / b+d = 53/2+53 = 53/2+53 = 53/55 = .96$$

$$\text{VP (+)} = d/c+d = 53/53+28 = 53/81 = .65$$

$$\text{VP (-)} = a/a+b = 17/17+2 = 17/19 = .84$$

$$\text{RP (+)} = \text{sens}/1-\text{espec} = .37/1-.96 = .37/.04 = 9.25$$

$$\text{RP (-)} = 1-\text{sens}/\text{espec} = 1-.37/.96 = .63/.96 = .65$$

$$\text{Prevalencia} = a/a+b+c+d = 17/17+2+28+53 = 17/100 = .17$$

$$\text{Exactitud} = [(a+d/a+b+c+d)100] = (17+2/17+2+28+53)100 = [(19/100)100] = (.19)100 = 19$$

- Sens = .37
- Espec = .96
- VP (+) = .65
- VP (-) = .84
- RP (+) = 9.25
- RP (-) = .65
- Prevalencia = .17
- Exactitud = 19