|  |  |  |  |
| --- | --- | --- | --- |
|  | casos | controles | totales |
| Cardiopatía isquémica + | 60 | 98 | 158 |
| Cardiopatía isquémica - | 240 | 602 | 842 |
| Totales | 300 | 700 |  |

OR= AD/BC= 60x602/98x240= 36120/23520= **1.53**

|  |  |  |  |
| --- | --- | --- | --- |
|  | casos | Controles |  |
| Miocardiopatía + | 30 | 42 | 72 |
| Miocardiopatía- | 270 | 658 | 928 |
| totales | 300 | 700 |  |

OR= AD/BC= 30x658/42x270=19740/11340= **1.74**

|  |  |  |  |
| --- | --- | --- | --- |
|  | casos | controles | totales |
| Valvulopatia+ | 39 | 56 | 95 |
| Valvulopatia- | 261 | 644 | 905 |
| totales | 300 | 700 |  |

OR= AD/BC= 39x644/56x261=25116/14616= **1.71**

|  |  |  |  |
| --- | --- | --- | --- |
|  | casos | Controles | Totales |
| Hipertiroidismo+ | 12 | 35 | 47 |
| Hipertiroidismo - | 288 | 665 | 953 |
| totales | 300 | 700 |  |

OR= AD/BC= 12x665/288x35=7980/10080=**0.79**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Casos | controles | Totales |
| Tabaco+ | 87 | 266 | 353 |
| Tabaco- | 213 | 424 | 637 |
| totales | 300 | 700 |  |

OR= AD/BC=87x424/213x266=36888/56658=**0.65**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Casos | controles | Totales |
| Colesterol+ | 57 | 147 | 204 |
| Colesterol - | 243 | 553 | 796 |
| totales | 300 | 700 |  |

OR= AD/BC=57x553/243x147=31521/35721=**0.88**

|  |  |  |  |
| --- | --- | --- | --- |
|  | casos | controles | Totales |
| HTA+ | 150 | 252 | 402 |
| HTA- | 150 | 448 | 598 |
| totales | 300 | 700 |  |

OR= AD/BC=150x448/150x252=67200/37800=**1.77**

|  |  |  |  |
| --- | --- | --- | --- |
|  | casos | controles | Totales |
| HVI + | 78 | 77 | 155 |
| HVI- | 222 | 623 | 845 |
| totales | 300 | 700 |  |

OR= AD/BC=78x623/222x77=48594/17094=**2.84**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Casos | Controles | Totales |
| Diabetes+ | 48 | 56 | 104 |
| Diabetes- | 252 | 644 | 896 |
| totales | 300 | 700 |  |

OR= AD/BC=48x644/252x56=30192/14112=**2.13**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Casos | controles | Totales |
| Alcohol + | 60 | 84 | 144 |
| Alcohol - | 240 | 616 | 856 |
| totales | 300 | 700 |  |

OR= AD/BC=60x616/240x84=36960/20160= **1.83**

1.-Si el artículo menciona y desglosa los criterios de inclusión

2.- casos prevalentes

3.- no se menciona de que población de saca a los controles, solo que carecen de la FA

4.- la medición de exposición si fue similar

5.-Bastante comparable tomando en cuenta que los casos y los controles estaban igualmente expuestos.

6.- si fueron adecuados.