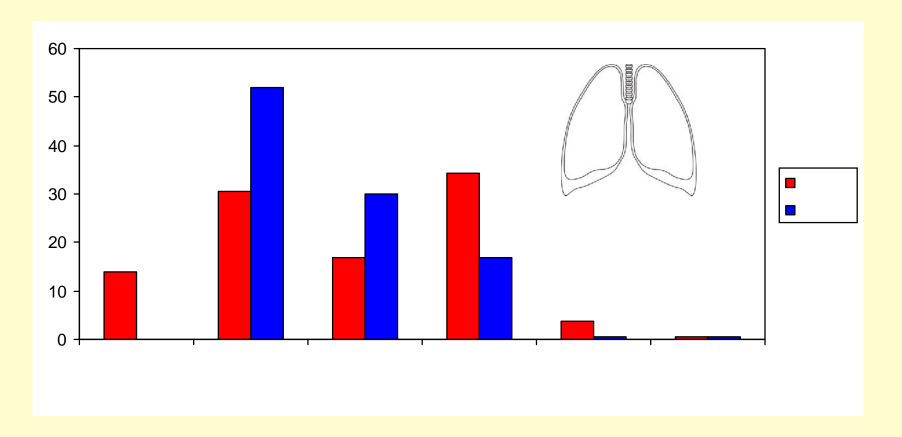
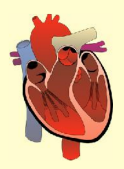
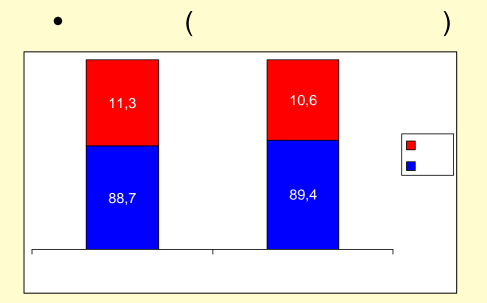
, , . . .

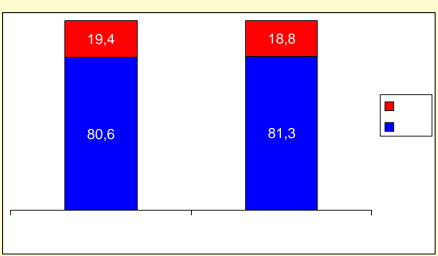
```
• 29
• 160
• 160
                , 21-90 (
• 320
 56 [43,25; 73,00]);
• 69,4% -
```



= 0.388; 95% 0.229-0.656

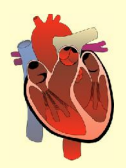


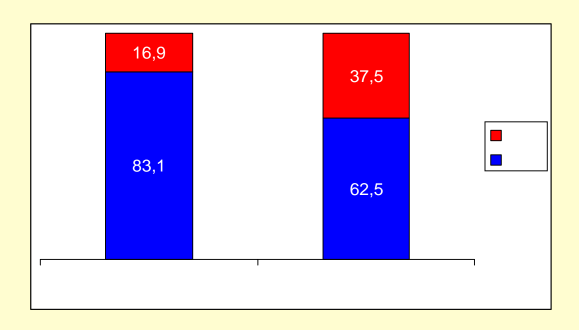




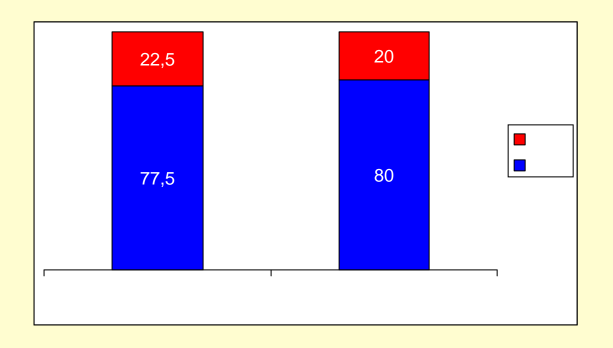
= 0,938; 95% 0,465-1,893

= 0,959; 95% 0,545-1,688





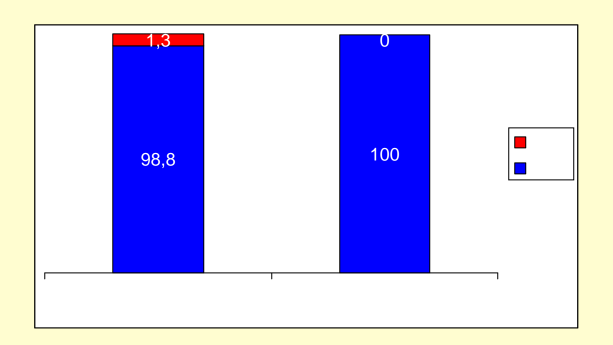
= 2,878; 95% 1,704-4,858



(29)



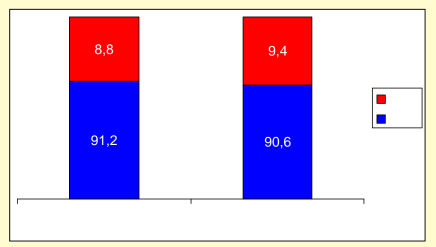
= 0,861; 95% 0,504-1,472

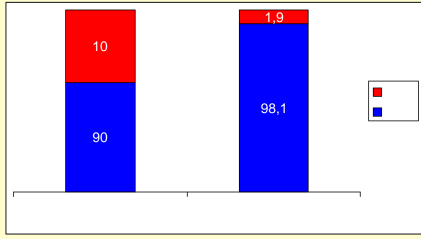




= 0,698; 95% 0,330-1,477

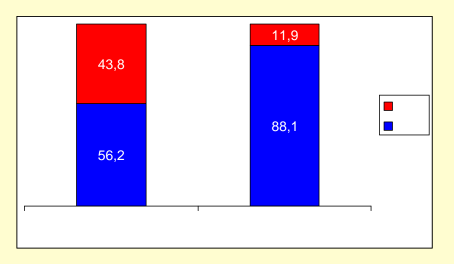


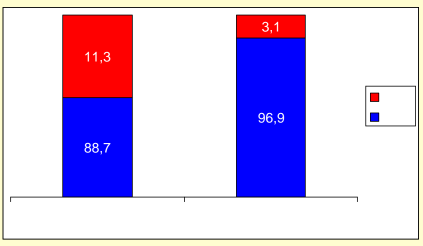




= 1,079; 95% 0,503-2,315 = 0,172; 95% 0,049-0,602

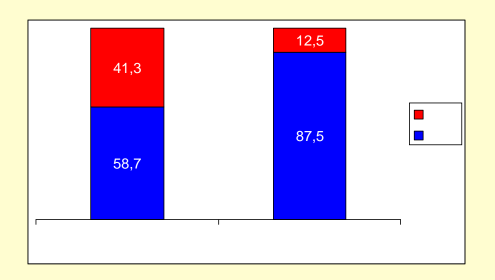






= 0,173; 95% 0,098-0,307

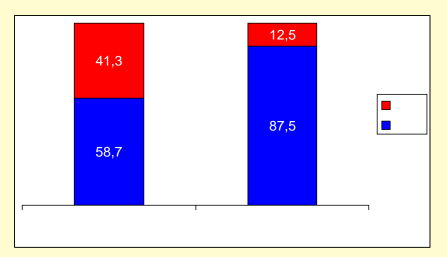
= 0,254; 95% 0,092-0,703

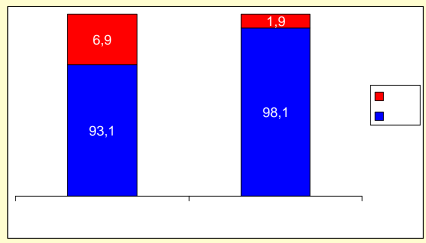




= 0,203; 95% 0,116-0,358







= 0,560; 95% 0,161-1,953

= 0,259; 95% 0,071-0,946

