

# PROPORTION COMPARISON

(difference between two proportions)

	Test type
Test type (1.unilateral o 2.bilateral)	1 UNILATERAL
Confidence level (1- $\alpha$ )	95%
Power	80%
P <sub>1</sub> Proportion sample A	20%
P <sub>2</sub> Proportion sample B	30%
<b>SAMPLE SIZE (n)</b>	<b>231</b>

## SAMPLE SIZE ADJUSTED TO LOSS

Expected loss proportion ( R )	15%
<b>Sample adjusted to loss</b>	<b>272</b>

*Beatriz López Calviño  
Salvador Pita Fernández  
Sonia Pértega Díaz  
Teresa Seoane Pillado  
Unidad de epidemiología clínica y bioestadística  
Complejo Hospitalario Universitario A Coruña*

