CAREER PATHS AND POSTRETIREMENT ADJUSTMENT AMONG SPANISH ELITE-ATHLETES- C. López de Subijana, M. Barriopedro, C. Muniesa & M. Gómez-Ruano.
c.lopezdesubijana@upm.es

Pallarés, Azocar, Torregrosa, Selva & Ramis, 2001

N=178  Athletes Retirement Questionnaireed
Men with DC with studies better education level achieved ($X^2(18)=69.4; \ p<.001; \ V=.802$)
No significant differences at salaries by gender ($\chi^2(18)=19.9; p=.335$)
Following a Dual Career with studies ensures a higher educational level.

No significant differences were found at salary income.

Difficulties found at retirement were not related nor with gender neither with the Career Path.

Financially Supported by the International Olympic Committee