# Fall Risk Assessment in Elderly with and without history of falls. Relationship between disorders of balance, fear of falling and gait changes. A comparative study

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#### **INTRODUCTION**

Fall can be defined as an unexpected and unintended occurrence that leads an individual to fall to the ground from a higher level or from the same level. Fear of falling was first reported by Bhala, O'Donnell and Thoppil as

**INCLUSION CRITERIA** 

WHF group:

- Having  $\geq$  65 years;
- Having suffered 1 or more falls during the last year;

"Ptophobia" ie phobia activities performed in the standing position. Fear of falling should be considered a serious and common problem in the elderly, but can not directly cause a fall.

The occurrence of falls reduces the variability of gait patterns, improving

control of body position. Decrease speed and stride length helps stabilize the gait pattern.

## **OBJECTIVES**

The aim of this study was to assess the changes that occur in balance, fear of falling and kinematic parameters such as stride length, velocity and time support in elderly with and without a history of falling. Main objective was also to verify whether a relationship exists or not between changes in evaluated gait parameters, balance and fear of falling.

## SAMPLE

Non-probability, convenience, consisted of 30 elderly volunteers.

- Sign the informed consent.

WOHF group:

- Having  $\geq$  65 years;

- Have not suffered falls over the past year;

- Sign the informed consent.

#### **EXCLUSION CRITERIA**

- Products need to perform gait support;

- Possess a condition affecting the lower limbs and/or the gait.

## **MATERIALS AND METHODS**

- Kinovea®

- Berg Balance Scale

- Falls Efficacy Scale

The kinematic evaluation was performed in the dominant leg. The stride length, speed and duration of support were assessed using the program Ki-

- WHF Group: 15 individuals with a history of falls;

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- WOHF Group: 15 individuals without history of falls.

novea and for assessment of balance and fear of falling were assessed using

the Berg Balance Scale and the Falls Efficacy Scale.

	RESULTS				Berg scale sco- Stride lenght					
	WOHF	WHF	p				re r=0,027		r=0,507	
Berg scale score	<b>52,47±2,50</b>	47, <b>8</b> 7±2,75	0,000		Speed		<b>p</b> =0,889		<b>p</b> =0,004	
Falls Efficacy Scale score	97,67±4,17	94,80±7,78	0,281	1		Unipo left sup	port righ	nt su-	tride len- ght (cm)	
Time of right support (s)	74,74±21,99	78,93±9,12	0,966			time		rume		
Time of left support (s)	84,00±12,18	80,33±9,69	0,645	Ba	ra caolo seoro	<b>r</b> =-0,0	10 <b>r</b> =-	0,136	<b>r</b> =0,393	
Stride lenght (cm)	110,35±12,42	102,59±14,39	0,165	DC	Berg scale score	<b>p</b> =0,9	59 <b>p</b> =0	0,472	<b>p</b> =0,032	
Speed (m/s)	0,87±0,16	0,96±0,51	0,756				Speed		rg scale score	
U - I - I - I				Foll			<b>r</b> =0,024	r	=0,234	
				ran	s Efficacy Scale	score	<b>p</b> =0,901	p	=0,214	
	CONC	LUSION			BIBLI Barak Y, Wagenaar R, of elderly people with a approach. Physical The	a history of falls	racteristics a dynamic	Berg Balance S s in communit	nesworth B, Speed Scale for predictin y-dwelling elderly nerican physical t	ng mu y peoj

#### CUNCLUSION

There were no significant differences in the parameters analyzed, except for scores on the Berg

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Balance Scale (p=0.000) between groups with and without history of falls. However, there is a de-

crease in the length of the stride and duration of left leg support and the increased length of right

leg support, the speed and the fear of falling. The relationship between the parameters obtained,

there is only statistically significant result between speed and stride length (r=0.507, p=0.004)

and between the score of the Berg Balance Scale and the stride length (r=0.393, p=0,032). Alt-

hough not having obtained statistically significant results we can conclude that the elderly with a

history of falls have changes in speed and stride length that can be related to balance disorders

and the aging process itself. However, it is concluded that the use of the Berg Balance Scale is

more sensitive and effective in the detection of changes occurring in the individual after a fall,

and subsequent evaluation of the risk of falling that performing a kinematic analysis.

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