

# Postural control and balance in a cohort of healthy people living in Europe

## An observational study

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### Abstract

In the past 20 years, posturography has been widely used in the medical field. This observational study aimed to report the values derived from posturography of a wide set of healthy subjects from various European countries using a plantar pressure platform and a standardized method of measurement.

A random cluster sampling of 914 healthy subjects aged between 7.0 and 85.99 years, stratified by age, was carried out. To provide percentile values of our cohort, data were processed to obtain 3 curves corresponding to the following percentiles: 25th, 50th, 75th, and the interquartile range. Distance-weighted least squares method was used to represent the percentile on appropriate graphs.

In our sample, the balance to improve with age, up to approximately 45 years, but the trend to reverse with older age. The data show that the oscillations on the sagittal plane (y-mean) change with advancing age. Young people had more retro-podal support than older people; the balance shifted forward in elderly people.

As the study included a relatively large quantity of data collected using a standardized protocol, these results could be used as normative values of posturography for similar populations. On the basis of this data, correct diagnostic clues will be available to clinicians and professionals in the field. However, further studies are needed to confirm our findings.

**Abbreviations:** CoG = center of gravity = COM = center of mass, CoP = coordinates of the center of pressure, ES = ellipse surface area right-left, IQR = interquartile range, SP = the global path of the center of pressure on the platform, x-mean = coordinates of the CoP coordinates along the frontal planes (X; right-left), y-mean = coordinates of the CoP coordinates along the sagittal planes (Y; forward-backward).

**Keywords:** balance, normative data, normative values, postural control, posturography

## 1. Introduction

The control of standing is a complicated task, and many factors contribute to an adequate postural control. The postural control system is influenced by peripheral sensory systems and their correct functioning.<sup>[1,2]</sup> The sensory system allows us to perceive the environment and integrate vestibular, visual, and proprioceptive inputs with the central nervous system.<sup>[3,4]</sup> The literature demonstrated that vision is involved in programming our

locomotion,<sup>[5]</sup> but that subjects with severe sight impairment show an increased somatosensory contribution to balance control.<sup>[6]</sup> In humans, the sense of balance is governed by postural receptors located in the vestibular, visual, and proprioceptive systems that provide afferent and efferent information to the kinetic muscle chains.<sup>[5,7,8]</sup> The postural control variables may be reduced when sensory systems are altered.<sup>[9,10]</sup> A common method of studying standing balance is to record body segment motion equilibrium, which is unstable, and small fluctuations are seen in balance measurements that reflect continuous and intermittent muscle activity.<sup>[11]</sup> Balance is defined as the maintenance of the vertical projection of the body's center of mass (COM) onto the support area formed by the feet.<sup>[12,13]</sup> The center of gravity (CoG) is defined as the vertical projection of the COM onto the ground.<sup>[14,15]</sup> The center of pressure (CoP) is the point of application of the resultant ground reaction force. Winter defined it as the weighted average of all the pressures over the surface of the area in contact with the ground. It is entirely independent of COM.<sup>[5]</sup> Posturography is aimed at quantifying the body sway of subjects in a standing position.<sup>[16]</sup> This test records variations of CoP as evidenced on a supporting platform.<sup>[16,17]</sup> The literature shows that CoP is the primary stabilized reference for posture and movement coordination.<sup>[18]</sup> CoP can be visualized as 2 shapes: a stabilogram and a statokinesigram. The stabilogram is a representation of CoP displacement in one direction, either anterior–posterior or medial–lateral, presented as a function of time, whereas the

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statokinesigram is presented in the horizontal plane.<sup>[19,20]</sup> Over the past 20 years, the posturography has been widely used in many disciplines of medicine.<sup>[21–25]</sup> In 2016, Kalron et al<sup>[21]</sup> showed a good correlation between posturography parameters and the Expanded Disability Status Scale parameters. The Expanded Disability Status Scale is an accepted method of quantifying disability in multiple sclerosis and consists of an 8-function system scale monitoring motor, sensory, cerebellar, brain stem, visual, bowel and bladder, pyramidal, and other functions.<sup>[26]</sup> However, Samson and Crowe<sup>[27]</sup> established that repeated measurements of the same subjects may show wide ranging values, reflecting high variability. In this context, de Oliveira et al showed that fatigue can interfere with the CoP signal, and this aspect needs to be standardized in the experimental design. On this line, Liu et al<sup>[28]</sup> described how the feet position can influence the test results, and therefore, all subjects must assume an identical foot position on the platform when evaluated using posturography. In recent years, there has been a surge of interest in low-cost applications to assess balance. Although there is a clear tendency to adopt posturography in daily life to better plan interventions and predict functional disabilities, a major concern at this stage is the high variability associated with the force platform method. Additionally, normative data derived from a large population are missing. Therefore, we assessed postural control and balance in a cohort of healthy people living in Europe to provide normative data derived from posturography, performed with a standardized method. The main aim of this study was to identify values of normality threshold common to all subjects and independent of anthropometric parameters and sex in the sway patterns of healthy subjects during quiet standing.

## 2. Methods

This was an observational study. The study has been retrospectively registered (ISRCTN14957074). The STROBE statement for observational studies was adopted.<sup>[29–31]</sup> The study design was approved by the Departmental Research Committee (Consiglio di Dipartimento SPPF Prot. n. 290/2014; punto all'ordine del giorno numero 10; approval number: 290–2014/MEDF-02/11), and the subjects were selected according to the criteria approved by the Ethics Committee of the University of Palermo. All the members of the research team were experts in the field (posturologists, physiotherapists, sports science experts). All members coordinated through skype meetings. The sample recruitment was in accordance with both the Italian and Spanish recruitment guidelines. Personal data of participants will be kept confidential. Anthropometric measurements of participants will be provided anonymously.

### 2.1. Anthropometric indices

All measurements were performed twice, and the arithmetic mean was recorded for evaluation. The weight was measured with approximation to 100 g (Wunder 960 classic). Height was measured with a portable Seca stadiometer sensitive to changes up to 1 cm (Seca 220, Hamburg, Germany). Measurements were done with subjects barefoot, the heels, hips, and shoulders touching the stadiometer, and the head in neutral position with eyes gazing forward.<sup>[32,33]</sup> Data were available after completion of analysis, were stored in the database of our department, and it will be disposed of in 5 years as per university policy. The data were shared anonymously upon request from the researchers with journals and the working research groups. All the data will

be linked anonymized. All participants provided informed consent before enrolment. Data were collected from 2014 to 2016. Detailed descriptions of the study sampling and recruitment approaches, standardization, data collection, analysis strategies, quality control activities, and inclusion criteria were approved by all operators who participated in the research. A random cluster sampling of 914 healthy subjects for the observational study, aged between 7.0 and 85 years, stratified by age, was carried out. The inclusion and exclusion criteria were as follows: not having a positive diagnosis for any disease which influences the balance (benign paroxysmal positional vertigo [BPPV], labyrinthitis, Ménière disease, tinnitus, vestibular neuronitis, etc); not ex-professional athletes<sup>[34,35]</sup>; no fracture in the previous 6 months; no falls in the previous 6 months.<sup>[36,37]</sup> The sample size was calculated with a confidence level of 95% for the ellipse area posturography parameter. Ellipse area/surface quantifies 95% of the total area covered in the medial/lateral and anterior/posterior direction using an ellipse to fit the data.<sup>[17]</sup> A standardized methodology with standard operating procedures (SOP) has been developed for the data collection<sup>[38–40]</sup>; the standardized methodology was used by all team members. Posturography was performed twice, and scores obtained the second time were used for analysis. For posturography assessment, each participant performed the Romberg test with standardized positioning: feet placed side by side, forming an angle of 30° with both heels separated by 4 cm. Posturography values were measured using the FreeMed posturography system, including the FreeMed baropodometric platform and FreeStep v.1.0.3 software. The sensors, coated with 24 K gold, guaranteed repeatability and reliability of the instrument (Sensor Medica, Guidonia Montecelio, Roma, Italy). After test familiarization, participants were asked to take the standardized Romberg test position on the baropodometric platform. The subjects were barefoot and looking at a specific point with a standardized distance. Data from the platform were converted in accordance with instructions provided by the manufacturer and transformed into coordinates of CoP. The following parameters of the statokinesigram were considered in open eyes conditions: length of sway path of the CoP (SP); ellipse surface area (ES); coordinates of the CoP along the frontal (X; right-left; x-mean), and sagittal (Y; forward-backward; y-mean) planes.<sup>[41]</sup> The ES and the coordinates along the frontal and sagittal parameters were used and cannot be modified significantly by the sampling rate, according to the 1981 Kyoto conventions.<sup>[16,42]</sup>

### 2.2. Statistical analysis

Analyses were performed using STATISTICA 8.0 for Windows (Statsoft Inc., Tulsa, OK). Statistical significance was set at  $P < .05$  for all analyses. We analyzed the normality of variables using the Shapiro–Wilk normality test. Mean and standard deviation (SD) of the measures were calculated, and the difference between sexes was assessed using the Mann–Whitney test. To provide percentile values, sample data were analyzed using maximum penalized likelihood with the LMS statistical method,<sup>[43]</sup> obtaining 3 curves corresponding to the 25th, 50th, and 75th percentiles, and the interquartile range (IQR). Distance-weighted least squares method was used to represent the percentile on graphs.

### 2.3. Ethics approval and consent to participate

The study design was approved by the Departmental Research Committee (Consiglio di Dipartimento SPPF Prot. n. 290/2014;

**Table 1****Means and standard deviations of anthropometric and posturography test measures collected in the study sample, by sex.**

	Total (n=914)	Males (n=404)	Females (n=510)	P
Age, y	45.35 ± 23.67	40.09 ± 23.61	49.34 ± 22.92	<.05
Height, cm	161.16 ± 18.62	166.18 ± 22.88	157.19 ± 13.10	<.05
Weight, kg	66.34 ± 17.06	71.12 ± 18.78	62.54 ± 14.49	<.05
Footwear	39.58 ± 3.23	41.87 ± 3.07	37.78 ± 1.95	<.05
Length of sway path, mm	578.11 ± 240.62	563.58 ± 228.24	589.62 ± 249.62	NS
Ellipse surface area, mm <sup>2</sup>	71.83 ± 54.56	69.02 ± 49.76	74.05 ± 58.03	NS
Y-mean, mm	-14.49 ± 14.42	-14.33 ± 15.47	-14.62 ± 13.55	NS
X-mean, mm	-0.85 ± 10.19	-0.49 ± 11.32	-1.13 ± 9.20	NS

NS=not significant.

punto all'ordine del giorno numero 10; approval number: 290–2014/MEDF-02/11), and the subjects were selected according to the criteria approved by the Ethics Committee of the University of Palermo. This study was performed in compliance with the Declaration of Helsinki, the European Union recommendations for Good Clinical Practice (document 111/3976/88, July 1990), and the principles of the Italian data protection act (196/2003) were observed. Informed consent was obtained from all individual participants included in the study.

### 3. Results

The Shapiro–Wilk normality test showed that all variables do not assume Gaussian distributions ( $P < .05$ ). Table 1 shows the mean and SD of anthropometric and posturography measures of our sample and statistical analysis to show significant differences using the Mann–Whitney test. Posturography measures did not differ significantly between sexes. Tables 2–5 show the cut-off values of the 25th, 50th, and 75th percentile, and IQR, for each posturography component by age. In our sample, the ES (Table 3 and Fig. 1) improved with age, up to approximately 45 years, but the trend reversed with older age. In addition, the SP analysis was fairly linear, with no clear trend (Table 2 and Fig. 2). Interestingly, the analyses of the y-mean showed an adaptation change with age (Table 5 and Fig. 3). Young people had more retro-podalic support than older people. Although the support

remained retro-podalic for all ages, the COP became close to 0 with advancing age. Therefore, the balance shifted forward in elderly people. Similarly, in the analyses of the x-mean, the balance shifted slightly to the right at a young age compared with that at older age (Table 4 and Fig. 4).

### 4. Discussion

The baropodometric platform is an effective method for measuring postural stability. The main aim of this study was to identify, in healthy subjects and during quiet standing, posturography values of normality threshold, common to all subjects and independent of anthropometric parameters and sex. Some studies enrolled mixed-sex groups that has been shown that COP measures differ between age groups, but the reliability of these measures is not influenced by sexes.<sup>[44,45]</sup> We have tried to describe in detail the variations of posturography parameters; considering that, especially at a younger or an older age, posturography parameters can vary significantly over 5 years. The 5-year analysis interval was decided after analyzing the literature; the similar study in the literature used the same range.<sup>[46]</sup> While looking at the optimal age range windows for the observations, a 5-year age range or smaller was already adopted in other investigations.<sup>[47,48]</sup> To our knowledge, a study with such a large sample and with this type of instrument, on posturography parameters, is the second present in the

**Table 2****Percentiles and interquartile range (IQR) of the length of sway path (mm).**

Duration of study, y	Subjects, n	Length of sway path			IQR
		P <sub>25</sub>	P <sub>50</sub>	P <sub>75</sub>	
5–10	21	323.8	538.3	600.5	276,7
11–15	103	420.4	599.2	807.4	387
16–20	66	385.5	597.9	699.9	314,4
21–25	73	388.9	556.8	714.1	325,2
26–30	85	357.3	552.1	749.9	392,6
31–35	38	380.3	517.7	646	265,7
36–40	31	403.4	579.3	672.8	269,4
41–45	35	335.6	465.8	642.9	307,3
46–50	28	330.1	443.1	539.8	209,7
51–55	37	377.2	499.5	599.2	222
56–60	37	469.2	560.3	802.9	333,7
61–65	96	520.5	581.8	702.3	181,8
66–70	115	455.3	532.5	699.2	243,9
71–75	56	441.1	521.6	634.4	193,3
76–80	51	400.2	595.1	735.2	335
81–85	42	438.7	575.6	798.4	359,7

**Table 3****Percentiles and interquartile range (IQR) of the ellipse surface area (mm<sup>2</sup>).**

Duration of study, y	Subjects, n	Ellipse surface area			IQR
		P <sub>25</sub>	P <sub>50</sub>	P <sub>75</sub>	
5–10	21	59.29	93.15	162.5	103.2
11–15	103	58.59	99.81	153.5	94.91
16–20	66	30.7	42.29	77.8	47.1
21–25	73	27.29	48.07	83.4	56.11
26–30	85	30.46	44.14	80.36	49.9
31–35	38	23.31	45.12	73.19	49.88
36–40	31	24.95	39.33	103.9	78.95
41–45	35	17.12	39.81	64.34	47.22
46–50	28	27.08	43.69	95.78	68.7
51–55	37	19.73	48.26	99.27	79.54
56–60	37	26.32	48.07	92.4	66.08
61–65	96	35.21	54.07	74.8	39.59
66–70	115	21.52	46.34	91.11	69.59
71–75	56	39.12	61.99	107.9	68.78
76–80	51	42.29	72.7	86.27	43.98
81–85	42	62.49	101.1	157.7	95.21

**Table 4****Percentiles and interquartile range (IQR) of the x-mean (mm).**

Duration of study, y	Subjects, n	X-mean			IQR
		P <sub>25</sub>	P <sub>50</sub>	P <sub>75</sub>	
5–10	21	−6.91	−2.13	5.5	12,41
11–15	103	−10.59	−6.55	−1.5	9,09
16–20	66	−4.738	−1.985	4.28	9,018
21–25	73	−6.94	3.19	7.885	14,825
26–30	85	−4.3	−0.45	3.4	7,7
31–35	38	−12.96	−3.815	2.168	15,128
36–40	31	−6.21	−2.96	4.06	10,27
41–45	35	−3.97	1.01	6.83	10,8
46–50	28	−10.17	−3.06	6.265	16,435
51–55	37	−4.305	−1.93	2.76	7,065
56–60	37	−12.6	−1.49	1.76	14,36
61–65	96	−4.41	0.745	6.54	10,95
66–70	115	−3.1	0.82	5.41	8,51
71–75	56	−6.648	2.265	5.7	12,348
76–80	51	−6.29	0.62	7.77	14,06
81–85	42	−6.29	4.26	11.37	17,66

**Table 5****Percentiles and interquartile range (IQR) of the y-mean (mm).**

Duration of study, y	Subjects, n	Y-mean			IQR
		P <sub>25</sub>	P <sub>50</sub>	P <sub>75</sub>	
5–10	21	−38.12	−22.73	−15.66	22,46
11–15	103	−35.69	−27.37	−12.21	23,48
16–20	66	−23.59	−15.99	−6.808	16,782
21–25	73	−22.35	−13.05	−2.715	19,635
26–30	85	−24.61	−16.84	−9.2	15,41
31–35	38	−21.59	−17	−10.83	10,76
36–40	31	−21.12	−16.53	−4.31	16,81
41–45	35	−21.05	−10.25	−0.31	20,74
46–50	28	−21.23	−15.51	−10.57	10,66
51–55	37	−21.83	−19.4	−14.87	6,96
56–60	37	−18.38	−9.12	−1.5	16,88
61–65	96	−19.19	−11.93	−5.77	13,42
66–70	115	−18.92	−11.68	−2.74	16,18
71–75	56	−17.92	−11.05	−5.018	12,902
76–80	51	−18.45	−13.12	−0.75	17,7
81–85	42	−19.26	−12.13	−7.24	12,02

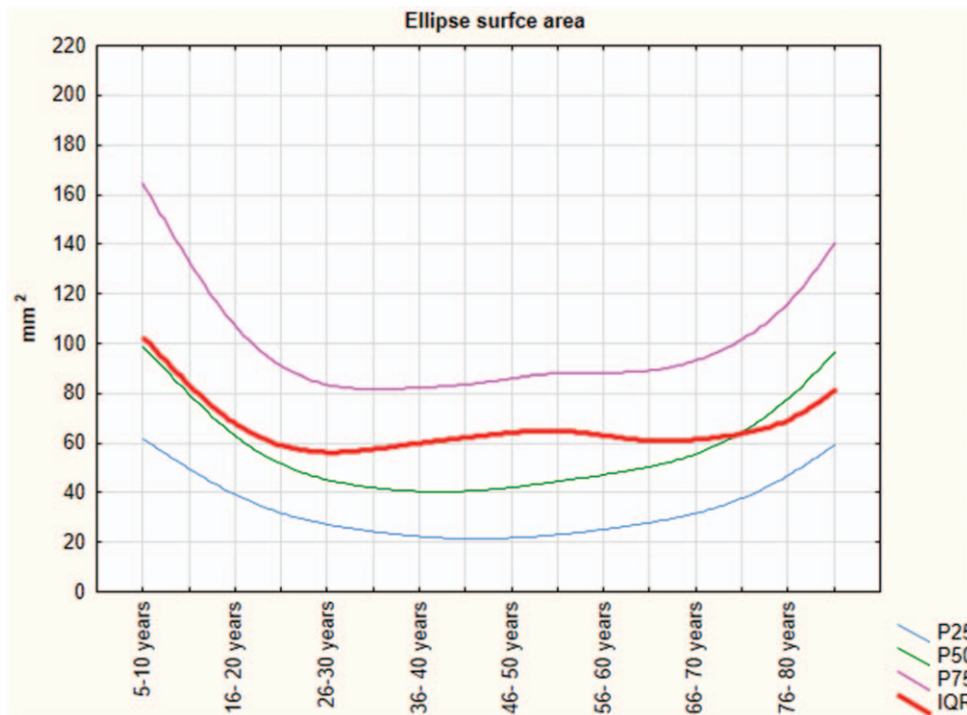


Figure 1. The ellipse surface area parameters.

literature.<sup>[46]</sup> Similarly, Goble and Baweja<sup>[46]</sup> reported a relatively high variability of these parameters in the youngest age group (ie, 5–9 years) and in the oldest ones, respectively, but showed a significant improvement on 10 to 14-year-old range

and 15 to 19-year-old range, respectively. Subsequently, according to the results of Goble and Baweja,<sup>[46]</sup> the human balance seems to remain stable until about 50 years then to worsen until the end of life. This conclusion is in line with our

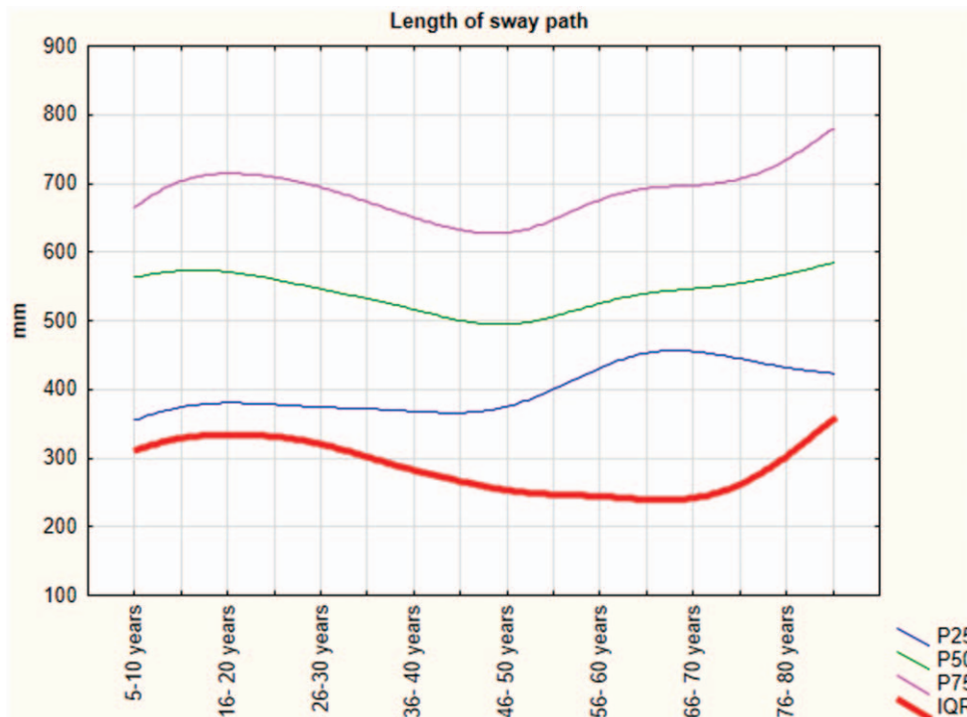


Figure 2. The length of sway path of the coordinates of the center of pressure (CoP).

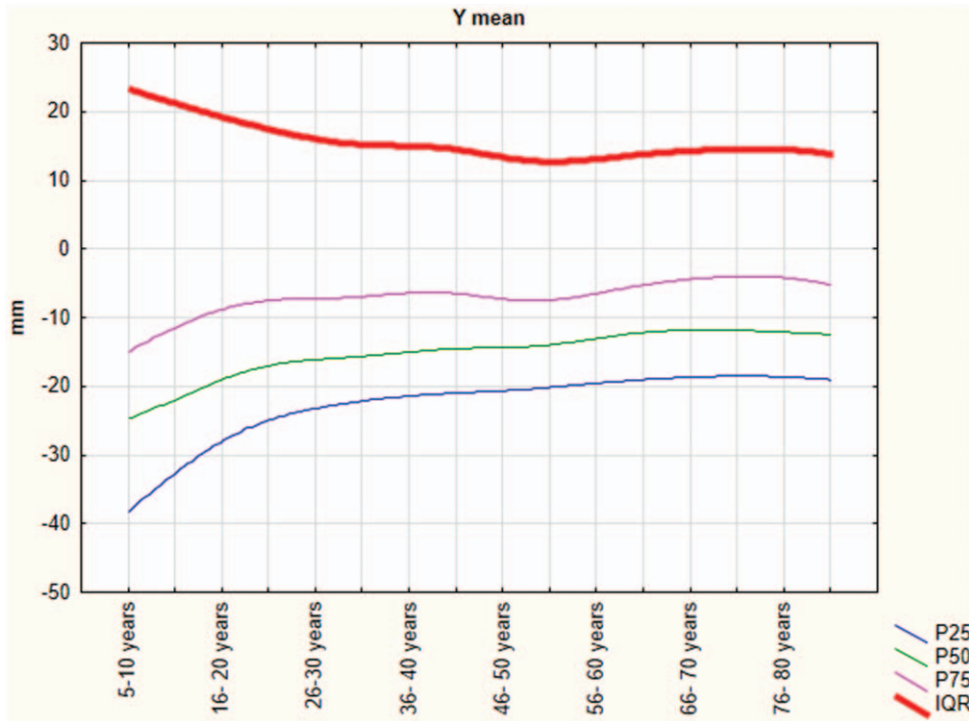


Figure 3. The y-mean parameters.

findings and confirm our hypothesis. Interestingly, we identified worsening balance in elderly people, and these results are in line with those published in literature.<sup>[49–52]</sup> However, we also recorded altered balance in young age, probably due to a lack of

muscle strength (dynapenia) that is present at this age.<sup>[53]</sup> Authors reported children’s lack of key motor skills (strength, power, coordination) that are necessary components for the balance capacity<sup>[53–56]</sup>; this provides us with a possible

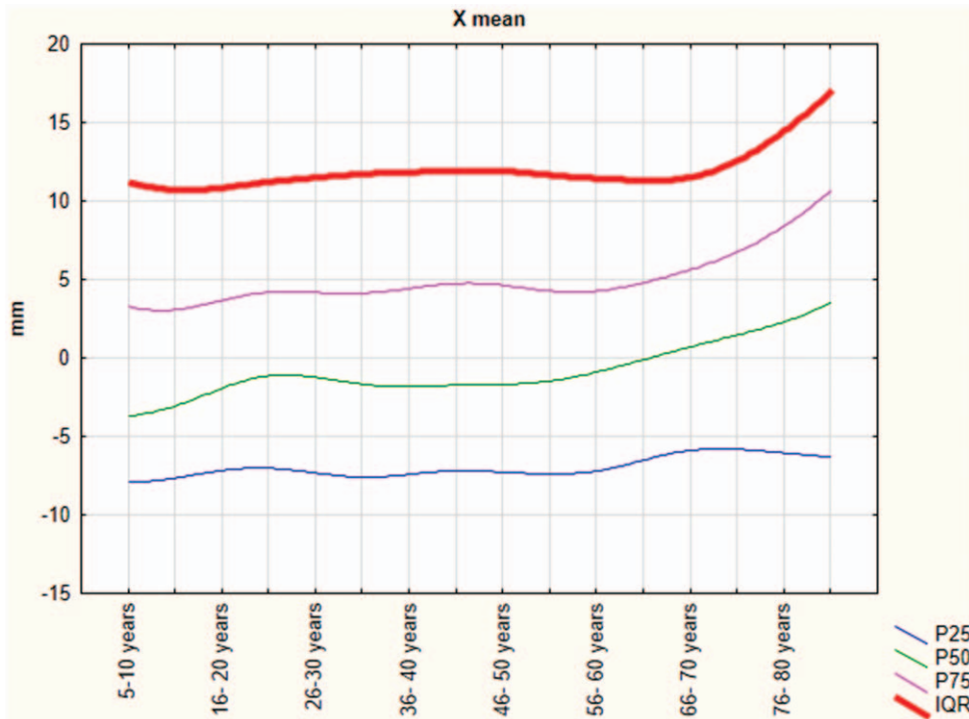


Figure 4. The x-mean parameters.

explanation of altered balance at early age. The underdeveloped visual-sensory system is another factor that additionally contributes to poorer balance in children.<sup>[57–60]</sup> Moreover, children have a relatively higher CoG than adults, which consequently alters their balance.<sup>[61]</sup> These outcomes are in line with the results of Demura et al.<sup>[45]</sup> The body sway is lower for young adults than preschool children, but is higher for elderly people. Furthermore, in 2014, Barozzi et al showed a similar trend of altered balance in young age, and also, in this case, postural stability improved towards adult age. In younger subjects, a high intersubject variability of stabilometric parameters in comparison to older subjects and adults has been already recorded.<sup>[62,63]</sup> In a cohort of young 23-year-olds, the study by Clark et al placed the average measure of sway path, measured using the force plate, between the 25th and 75th percentile, as seen in our study, and was very close to the 50th percentile for the corresponding age in our study (410 mm [Clark et al's study] vs 556 mm [in the current study]).<sup>[64]</sup>

Regarding the elderly age, our results indicated a linear decline of balance from ages 70 to 80 years. We retain that the linear decline in cognitive functions and muscle strength/mass seem to be strongly related to postural parameters. Expectedly, these data confirm the main findings in the field of geriatric science.<sup>[65–76]</sup> In 2017, Blomkvist et al analyzed the reaction time (RT) in a large sample of subjects. The study indicated that the RT gets worse with age.<sup>[77]</sup> Consequently, the assessment and the modification of the risk are the mainstay of fall prevention in the elderly.<sup>[78]</sup> In this context, Bianco et al<sup>[79]</sup> showed that particular physical activity can influence (Dance and ballroom dancing) the RT and, ultimately, decrease the risk falls. In this line, our results could be helpful to prevent these accidental events. On the contrary, in the pediatric age of 5 to 10 years, we again observed the same linear trend probably attributable to the not so consolidated cognition and muscle strength/mass, as mentioned before.<sup>[53,54,80–83]</sup> The limitations of this study include the use of a single type of stabilometric platform. Although this allowed a homogeneous comparison of all data, further studies with other tools must be carried out to confirm our findings before it can be generalized.

## 5. Conclusions

This study included a relatively large quantity of data collected using a standardized protocol. Therefore, these results could be used as normative values for posturography assessments in similar populations. Because it is evident that the plantar pressure platform method in itself is biased and may interfere with a correct diagnosis of a good or bad posture, we presented percentile values that would be more helpful to professionals in understanding posturography recordings. The study is still ongoing and we aim to recruit a larger population to update these values within the next 5 years.

## Author contributions

Author contributions: Antonino Patti, Pierre Marie Gagey and Antonio Palma designed the study, discussed the results and drafted the paper; Neşe Şahin, Giuseppe Messina performed the testing and participated in drafting paper; Antonio Paoli and Angelo Iovane helped with discussion of results and overviewed previous researches; Damir Sekulic and Antonino Bianco did statistical analyses and drafted the paper.

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**Visualization:** Damir Sekulic.

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