Locomotor patterns in cerebellar ataxia


1Centre of Space Bio-Medicine, University of Rome Tor Vergata, Rome, Italy; 2Laboratory of Neuromotor Physiology, Istituto Di Ricovero e Cura a Carattere Scientifico Santa Lucia Foundation, Rome, Italy; 3Rehabilitation Centre Policlinico Italia, Rome, Italy; 4Department of Medical and Surgical Sciences and Biotechnologies, Sapienza University of Rome, Latina, Italy; 5Italian Workers’ Compensation Authority, Department of Occupational Medicine, Monte Porzio Catone, Rome, Italy; and 6Department of Systems Medicine, University of Rome Tor Vergata, Rome, Italy

Submitted 8 April 2014; accepted in final form 3 September 2014

In humans, the gait impairment characterizing cerebellar ataxia (CA) is often clinically described as “drunken gait,” as the clinical features typically observed include a widened base of support and an irregular gait pattern (Holmes 1939). Several studies investigated the biomechanical characteristics of patients with CA, finding these to consist of decreases in step length, gait speed, and ankle torques; increased step width; impaired interjoint coordination; and marked variability of all global and segmental gait parameter values (Palliyath et al. 1998; Mitoma et al. 2000; Earhart and Bastian 2001; Stolze et al. 2002; Morton and Bastian 2003; Ilg et al. 2007; Serrao et al. 2012; Wuehr et al. 2013). All these gait abnormalities, reflecting a lack of limb coordination and impaired balance, greatly restrict these patients in their daily life activities and predispose them to falls (Van de Warrenburg et al. 2005b; Nardone and Schieppati 2010).

No studies have yet been performed to provide a detailed analysis of muscle activity patterns during locomotion in patients with CA. Furthermore, no information on the relationship between the observed kinematic and kinetic abnormalities and the related muscle activity has been provided so far. Therefore, the specific contribution of the cerebellum to the production of locomotor muscle pattern behaviors in humans is still unclear. Impaired processing of sensorimotor information in the cerebellum about foot kinematics and kinetics (Bosco et al. 2006) may also disturb the limb loading and placement. Previous findings suggest that the cerebellum helps in modulating sensorimotor interactions, integrates both feedforward and feedback control of balance, and plays a functional role in motor learning and adaptation (Horak and Diener 1994; Morton and Bastian 2004; Konczak and Timmann 2007; Bastian 2011; Goodworth et al. 2012; Ilg and Timmann 2013). Thus lesions of the cerebellum may induce abnormalities in the spatial and temporal pattern of muscle activation resulting in specific gait impairments.

The aim of this study was to provide a wider characterization of ataxic gait by exploring the muscle activation patterns of patients affected by CA and correlating them with the kinematics, kinetics, and degree of severity of the pathology. The first objective was to test the hypothesis that subjects with cerebellar damage show abnormalities in switching and scaling individual muscles resulting in prolonged activity, as it occurs during upper limb movements in CA (Hallett et al. 1975) or during early development of locomotion (Dominici et al. 2011) when the cerebellum is still immature (Vasudevan et al. 2011). As a secondary objective, we studied the kinematic and kinetic...
behavior of whole lower limb by analyzing the multiple joint coordination as well as the ground reaction force (GRF) during loading response. Particularly, we sought to investigate whether the loading response in CA is impaired during weight acceptance, representing the most demanding task to guarantee the initial limb stability and the preservation of progression (Perry 1992). To assess the coordination deficits, we used the methods developed earlier for normal gait (Borghese et al. 1996; Lacquaniti et al. 2002) and we expected that applying this analysis technique to CA patients may highlight specific alterations in the planar covariation of limb segment elevation angles (Dominici et al. 2010; MacLellan et al. 2011; Leurs et al. 2012). To this end we investigated a sample of patients with primary degenerative pancerebellar diseases. These cerebellar disorders may represent an appropriate model to investigate the role of cerebellum as a whole in locomotor pattern generation.

MATERIALS AND METHODS

Participants

Nineteen patients [5 females and 14 males; age range: 32–65 yr, weight: 68 ± 8 kg (means ± SD), and leg length: 0.78 ± 0.06 m] affected by inherited CA, and twenty age-matched healthy subjects (HS; 7 females and 13 males; age range: 34–70 yr, weight: 70 ± 14 kg, and leg length: 0.80 ± 0.05 m) were studied. The characteristics of patients are described in Table 1. Eleven patients had a diagnosis of autosomal dominant ataxia (spinocerebellar ataxia, 7 pts with SCA1 and 4 pts with SCA2), while the other eight had sporadic adult onset ataxia of unknown etiology (SAOA). Even if extracerebellar involvement is common in both SCA1 and 2, none of our patients was found to have clinically significant signs other than cerebellar ones. In particular, they did not show extrapyramidal or pyramidal signs nor signs of peripheral nerve or muscle deficits, which tend to be overt over the course of the disease. All patients were at a relative early stage of disease as demonstrated by the low International Cooperative Ataxia Rating Scale (ICARS) score (Trouillas et al. 1997). The table lists the total ICARS disease severity measured by ICARS (Trouillas et al. 1997). Particularly, sensation was tested clinically for light touch, pain, joint position, and vibration, starting from the toes and moving proximally; touch was tested by a wisp of cotton, pain by a sharp pin, and vibration by a 128-Hz tuning fork; and proprioception was investigated by asking five times the blinded patient to describe the position of the second toe and the ankle, which were passively moved upward or downward by the examiner, avoiding end-of-range-of-motion position (DeMyer 2003). In each of these three sensory tests, we assessed whether sensation was normal, reduced, or absent, specifying the region of the body. All the patients were evaluated by two experienced neurologists (C. Casali and M. Serrao).

No patient had any kind of visual impairment, in particular no optic atrophy or retinitis pigmentosa were revealed. On the other hand, almost all patients had oculomotor abnormalities such as gaze nystagmus or square waves during pursuit movements, which are common in cerebellar disorders with no obvious impairment of visual acuity. No patient showed clinical features of spasticity, strength deficit, sensory deficit, and/or cognitive impairment (MMSE >26). Furthermore, no relevant interlimb asymmetries in terms of dysmetria, ataxia, hypotonia and limb kinetic ICARS scores were found between right and left side. All patients showed (at MRI) pancerebellar degenerations with significant atrophy of the cerebellar vermis. Patients enrolled in our study were undergoing physical therapy, which included upper and lower limb exercises, balance, and gait training. All participants were capable of walking independently on a level surface, and they provided informed written consent before taking part in the study, which complied with the Helsinki Declaration and had local ethics committee approval.

Procedures and Data Recording

Subjects were asked to walk barefoot along a walkway, ~7 m in length, while looking forward. They walked at comfortable self-selected speeds but were encouraged to walk also at the fastest speed...
at which they still felt safe, resulting in a range of different speeds across the recorded trials. Given that typical walking speeds were on the slow side in patients, we instructed the healthy control subjects to also walk barefoot at low comfortable speeds (~30–50% slower than self-selected speed) to roughly match the walking speed in the two groups of subjects. Before the recording session, subjects practiced for a few minutes to familiarize with the procedure. To ensure safe walking conditions, an assistant walked alongside the patients during the trials when necessary. To avoid muscle fatigue, groups of three trials were separated by 1-min rest periods. At least 15 trials were the trials when necessary. To avoid muscle fatigue, groups of three

The trials when necessary. To avoid muscle fatigue, groups of three

Kinematic data were recorded bilaterally at 300 Hz using an optoelectronic motion analysis system (SMART-D System; BTS, Milan, Italy) consisting of eight infrared cameras spaced around the walkway. Twenty-two retro-reflective spherical markers (15 mm in diameter) were attached on anatomical landmarks according to Davis et al. (1991). Anthropometric measurements were taken on each subject. These included the mass and height of the subject and the length of the main segments of the body according to the Winter’s method (Winter 1979). GRFs were recorded at 1200 Hz by means of two force platforms (0.6 × 0.4 m; Kistler 9286B, Winterthur, Switzerland), placed at the center of the walkway, attached to each other in the longitudinal direction but displaced by 0.2 m in the lateral direction. The EMG data were recorded at 1,000 Hz using a wireless system (FreeEMG300 System; BTS). Bipolar Ag-AgCl surface electrodes were used to record EMG activity from 12 muscles simultaneously on the right side of the body in each subject: tibialis anterior (TA); gastrocnemius lateralis (LG); gastrocnemius medialis (MG); soleus (SOL); peroneus longus (PL); vastus lateralis (VL); vastus medialis (VM); rectus femoris (RF); biceps femoris (BF); semitendinosus (ST); tensor fascia latae (TFL); and gluteus medium (GM). Innervation zones and tendon regions were identified using multichannel high-density EMG recordings (Barbero et al. 2012) and SENIAM guidelines (Hermens et al. 1999) to ensure correct placement of EMG electrodes. Acquisition of the EMG, kinematic, and kinetic data was synchronized.

**Data Analysis**

**Gait cycle definition.** Gait cycle was defined as the time between two successive foot contacts of the same leg and foot strike, and lift-off events were determined by maximum and minimum excursions of the limb angle (Borghese et al. 1996; Vasudevan et al. 2011), defined as the angle between the vertical axis and the limb segment (from the greater trochanter to lateral malleolus) projected on the sagittal plane. When subjects stepped on the force platforms, these kinematic criteria were verified by comparison with foot strike and lift-off measured from a threshold crossing event in the vertical force (7% of body wt). In general, the difference between the time events measured from kinematics and kinetics was no more than 3%. Nevertheless, since the kinematic criterion produced a small error in the identification of stance onset, for averaging and assessing the vertical GRFs when subjects stepped on the force plate, we identified the foot strike from the kinetic data.

**Kinematic data processing.** The following general gait parameters were calculated for each subject: walking speed, cycle duration, relative stance duration, stride length, and stride width. The stride length and width were normalized to the limb length (thigh + shank) of each subject. We computed both the anatomical joint angles and the elevation angles of the limb segments relative to the vertical for the right lower limb (Borghese et al. 1996), as well as the pitch and roll angles for the trunk. From these variables, we derived the range of angular motion (RoM). The kinematic data were time interpolated over individual gait cycles to fit a normalized 200-point time base. We also assessed the interstride angular variability by calculating the mean standard deviation (SD) of the joint and trunk orientation angles.

*Most coordination analyses of gait in CA (Earhart and Bastian 2001; Stolze et al. 2002; Morton and Bastian 2003; Ilg et al. 2007) involved the use of angle-angle plots and thus examined movement at two joints at a time. We used a more advanced analysis technique, termed the planar law of intersegmental coordination, which allows us to examine movement coordination at the thigh, shank, and foot segments simultaneously (Borghese et al. 1996; Lacquaniti et al. 2002). Briefly, the temporal changes of the elevation angles at the thigh, shank, and foot co-variation during walking. When these angles are plotted in three dimensions (3D), they describe a loop that can be least-squares fitted to a plane over each gait cycle (Borghese et al. 1996). A principal component analysis was applied to the group of three segment elevation angle trajectories to determine co-variation loop planarity, width, and orientation. To this end, we computed the covariance matrix of the ensemble of time-varying elevation angles over each gait cycle. The first two eigenvectors u1 and u2 lie on the best-fitting plane of angular co-variation, and the third eigenvector (u3) is the normal to the plane and thus defines the plane orientation. The planarity of the trajectories was quantified by the percentage of total variation (P V1) accounted for by the third eigenvector of the data covariance matrix (for ideal planarity PV1 = 0%). Covariance loop width was determined using the percent variance (PV2) explained by the second eigenvector u2 since it is oriented in the direction of the minor axis of the loop formed by the elevation angles (if PV2 is small, the thigh-shank-foot loop tends to be a line; Ivanenko et al. 2008). Covariance plane orientation was quantified using the direction cosine between the third principal axis and the positive semi-axis of the thigh segment (u3), which was found to vary depending on walking conditions (Bianchi et al. 1998; Ivanenko et al. 2008) or gait pathology (Grasso et al. 1999, 2004; MacLellan et al. 2011; Leurs et al. 2012). For each subject, the parameters of planar co-variation (u3, PV2, and PV3) were averaged across strides.*

**Ground reaction forces.** The steps in which only the right foot stepped onto one of the force plates were analyzed. The vertical GRF was calculated and normalized to the body mass (Winter 1991). In addition, because the lower limb can undergo an impulsive load, the heel strike transient (Verdini et al. 2006) during the weight-acceptance period was evaluated by calculating the peak-to-peak change between the transient maximum and the following local minimum in the GRF (Δf, see Fig. 4A). If this transient was absent, the change was considered equal to zero. Since the transient may also be related to limb instability or to small oscillations of the limb during the heel strike, we evaluated the corresponding kinematics correlates: the peak-to-peak change between maximum and minimum values of the vertical velocity of three markers placed on the greater trochanter (hip), lateral femur epicondyle (knee), and lateral malleolus (ankle) during the 0–10% interval of the stance phase (Δf, Fig. 4B).

**Assessment of EMGs.** The raw EMG signals were band-pass filtered using a zero-lag third-order Butterworth filter (20–450 Hz), rectified, and low-pass filtered with a zero-lag fourth-order Butterworth filter (10 Hz). The time scale was normalized by interpolating individual gait cycles over 200 points. For each individual, the EMG signal from each muscle was normalized to its peak value across all trials.

To characterize differences in the amplitude and timing of EMG activity between CA and HS groups, we computed the following parameters: mean and maximum EMG activity (in μV), antagonist...
coactivation index (CI), center of activity (CoA), and full width at half maximum (FWHM). EMG parameters were calculated over individual strides and then averaged across cycles.

The CI was assessed between the thigh (mean activity of quadriceps RF-VL-VM vs hamstring BF-ST) and calf (mean activity of triceps MG-LG vs TA) antagonistic muscle groups using the following formula (Rudolph et al. 2000; Mari et al. 2014):

\[
CI = \frac{200}{\sum_{j=1}^{200} \left( \frac{[EMG_{th}(j) + EMG_{t}(j)]}{2} \times \left[ EMG_{th}(j) / EMG_{t}(j) \right] \right) - 1}
\]

where \( EMG_{th} \) and \( EMG_{t} \) represent the highest and the lowest activity between the antagonist muscle pairs. To have a global measure of the coactivity level, the CI was then averaged over the entire gait cycle (\( j = 1:200 \)). This method provided a sample-by-sample estimate of the relative activation of the pair of muscles as well as the magnitude of the cocontraction over the entire cycle. With the use of this equation, high cocontraction values represent a high level of activation of both muscles across a large time interval, whereas low cocontraction values indicate either low level activation of both muscles or a high level activation of one muscle along with low level activation of the other muscle in the pair (Rudolph et al. 2000).

The CoA during the gait cycle was calculated using circular statistics (Batschelet 1981) and plotted in polar coordinates (polar direction denoted the phase of the gait cycle, with angle \( \theta \) that varies from 0 to 360°). The CoA of the EMG waveform was calculated as the angle of the vector (1st trigonometric moment) that points to the center of mass of that circular distribution using the following formulas:

\[
A = \sum_{i=1}^{200} (\cos \theta_i \times EMG_i)
\]

\[
B = \sum_{i=1}^{200} (\sin \theta_i \times EMG_i)
\]

\[
CoA = \tan^{-1}(B/A)
\]

The CoA was chosen because it was impractical to reliably identify a single peak of activity in the majority of muscles, especially in pathological subjects. It can only be considered as a qualitative parameter, because averaging between distinct foci of activity may lead to misleading activity in the intermediate zone. Nevertheless, it can be helpful to understand if the distribution of muscular activity remains unaltered across different groups and muscles.

The FWHM for each EMG waveform was calculated as the sum of the durations of the intervals in which the EMG activity (after subtracting the minimum throughout the gait cycle) exceeded the half of its maximum.

Statistics

Between groups differences in the spatiotemporal gait parameters, intersegmental coordination, interstride variability, and FWHM were assessed by performing unpaired two-sample t-tests. The analysis of CoA was performed using the Watson-Williams test for circular data (Watson and Williams 1956). The correlation between kinematics, kinetics, muscle activation patterns, and clinical scores was performed using Spearman’s rank correlation coefficient. The correlation coefficients used in the regression plots were corrected for multiple samples from the same participants. Descriptive statistics included means ± SD, and significance level was set at \( P < 0.05 \). All statistical analysis were performed using Statistica (v7.0) and custom software written in Matlab (v8.1).

RESULTS

General Gait Parameters and Kinematics

At matched walking speeds, cerebellar patients showed a significant increase in the stride width, reduction in the cycle duration and stride length compared with healthy controls (Fig. 1A). Instead, the relative stance duration was not significantly different in the two groups. These results are consistent with previous studies (Palliyath et al. 1998; Mitoma et al. 2000; Serrao et al. 2012). Figure 1B shows the ensemble-averaged kinematic patterns. The time course of changes of hip and knee joint angles of CA patients was very similar to that of HS. In contrast, a substantial reduction of the ankle joint excursion (\( P < 0.00004 \)) and consistently larger oscillations in the trunk roll and pitch angles (\( P < 0.0009 \)) were observed in CA relative to HS (Fig. 1C).

Figure 2A illustrates the stride-averaged (±SD) thigh, shank, and foot elevation angles and corresponding gait loops plotted in 3D for one representative HS (left) and one CA patient (right). In both groups, the temporal changes of the elevation angles covary during walking, describing a characteristic loop over each stride that is best-fitted by a plane (\( PV_3 < 1\% \); Fig. 2B). The percentage of variance accounted for by the second eigenvector (\( PV_2 \)) was significantly greater in CA (\( P < 0.002 \)) indicating a wider gait loop (Fig. 2B). The orientation of the covariance plane (\( u_{31} \)) was also significantly different between the two groups (\( P < 0.0002 \)).

The stride-by-stride variability in gait kinematics was consistently larger in CA. Figure 3A illustrates superimposed plots of the hip, knee, and ankle, and trunk pitch and roll angles during individual gait cycles in one control subject and one CA patient. On average, the interstride variability in the angles, estimated as the mean SD over the gait cycle, was ~50% greater in CA patients (Fig. 3B).

Ground Reaction Forces

Figure 4A illustrates the vertical component (\( F_z \)) of the GRF for both individual strides in single subjects (top) and averaged curves for all subjects (bottom). Both groups showed the typical two-peaked profile, with a first maximum during the initial stance phase (~25% of stance phase) and the second one at the end of stance (~80% of stance phase). A small additional peak during weight acceptance, at ~10% of stance, could also be observed (Fig. 4A), consistent with previous studies in HS (Borghese et al. 1996; Verdtini et al. 2006). This peak was prominent in all CA patients, while it was seen only in a few control subjects at these slow to moderate speeds. We quantified the heel strike transient by calculating the \( \Delta_1 \) parameter (Fig. 4A): \( \Delta_1 \) was significantly larger (\( P < 0.00004 \)) in CA compared to HS (Fig. 4C). The horizontal shear forces did not show systematic differences between the two groups and are not reported.

We also examined whether the augmented transient in the vertical GRF in CA (Fig. 4A) correlates with kinematic parameters. To this end, we computed the difference between maximum and minimum values of the vertical velocity of the markers located on the hip, knee, and ankle, measured at the beginning of stance (0~10% of the stance phase; \( \Delta_2 \) in Fig. 4B). Examples of velocity traces in one control subject and one CA patient are illustrated in Fig. 4B. The \( \Delta_2 \) parameter was
significantly larger ($P < 0.0001$) for the knee and hip markers in patients (Fig. 4C), consistent with a greater instability of limb loading in CA as shown by the prominent transient in vertical force ($\Delta$, Fig. 4A).

**EMG Envelopes**

We recorded EMG signals from 12 muscles of the right lower limb. Figure 5A illustrates EMG traces in one HS and one CA patient during two consecutive strides. In both groups, EMG activity during walking tended to occur in bursts that were temporally related to specific kinematic/kinetic events: weight acceptance (VM, VL, RF, TFL, and GM), limb loading/propulsion (SOL, MG, LG, and PL), foot lift (TA), and heel strike (ST and BF). The normalized and ensemble-averaged EMGs for the two groups of subjects are illustrated in Fig. 5B. We noticed that the EMG profiles in CA patients often differed relative to those in HS in two main features. First, the major bursts tended to be wider (more prolonged) for most muscles. Second, EMG profiles of CA could show some extra bursts, presumably related to gait instability (Fig. 5A). For instance, the activity of hamstring muscles (BF and ST) in patients started earlier (at $\sim 80\%$ of gait cycle) and was prolonged till

![Fig. 1. Kinematic gait parameters. A: comparison of general gait parameters for healthy subjects (HS) and cerebellar ataxic patients (CA). B: ensemble-averaged (means ± SD) hip, knee and ankle joint angles, and trunk roll and pitch orientation angles in 19 ataxic patients (right) and 20 age-matched healthy subjects (left). Data were normalized to the cycle duration and represented in percentage of gait cycle. C: range of angular motion (RoM). *Significant group differences ($P < 0.05$, unpaired $t$-tests).](http://jn.physiology.org/doi/10.1152/jn.00275.2014/fig1)
and FWHM (Fig. 6A, see MATERIALS AND METHODS). The CoA activity between HS and CA groups, we computed the CoA of antagonist muscles (Fig. 5B). Also, we verified whether the FWHM depended on velocity in the range of analyzed walking speeds (3–4.5 km/h). The analysis did not reveal any significant correlation between FWHM (expressed in %gait cycle) and walking speed in both

~50% of gait cycle with respect to the HS (Fig. 5B). A wider activity was also notable in the TA muscle. Similarly, calf muscles (SOL, MG, LG, and PL) in CA showed activity throughout the whole stance phase, even at the onset of stance, when they are silent in HS.

EMG envelopes in Fig. 5B were normalized to the maximum value across all trials, but we also quantified the absolute mean activity and the extent of modulation of activity of leg muscles over the gait cycle. Although large interindividual variability was observed (in part due to the individual differences in skin impedance), on average the mean and the maximum amplitude of muscle activity over the gait cycle was about twice greater in CA patients (P < 0.00001; Fig. 5C), and significantly increased activity in CA was found in both proximal and distal muscles.

CA patients showed significantly higher CI values throughout the gait cycle both for RF-VL-VM vs. ST-BF (11.7 ± 2.8 for CA and 9.3 ± 2.1 for HS; P < 0.01) and MG-LG vs. TA (15.5 ± 3.5 for CA and 8.7 ± 2.1 for HS; P < 0.00001) pairs of antagonist muscles (Fig. 5D).

To characterize differences in timing and duration of EMG activity between HS and CA groups, we computed the CoA and FWHM (Fig. 6A, see MATERIALS AND METHODS). The CoA was similar for many muscles for the two groups of subjects, although it shifted to slightly later phases of the gait cycle (counterclockwise in the polar plots) in proximal muscles (VL, ST, and BF), and to earlier phases (clockwise in the polar plots) in distal muscles (SOL, MG, LG, and PL) in CA patients with respect to HS (P < 0.00001; Fig. 6D). The analysis of FWHM allowed us to quantify the duration of activity of each muscle. Figure 6B shows that most muscles (TA, hamstrings, and distal extensors) significantly increased their FWHM in CA patients compared with HS. The mean FWHM (across all muscles) in HS and CA was 20 and 29% of the gait cycle, respectively. Therefore, we verified whether the FWHM depended on velocity in the range of analyzed walking speeds (3–4.5 km/h). The analysis did not reveal any significant correlation between FWHM (expressed in %gait cycle) and walking speed in both

Fig. 2. Planar covariation of elevation angles during walking in HS and CA. A: ensemble-averaged (across strides) thigh, shank, and foot elevation angles (means ± SD) plotted vs. normalized gait cycle and corresponding 3-dimensional (3D) gait loops and interpolation planes in 1 HS (left) and 1 ataxic patient (right). Gait loops are obtained by plotting the thigh waveform vs. the shank and foot waveforms (after mean values subtraction). Gait cycle paths progress in time in the counterclockwise direction, heel touch-down and toe-off phases corresponding roughly to the top and bottom of the loops, respectively. The interpolation planes result from orthogonal planar regression. B: percentage of total variation explained by 2nd and 3rd principal component (PV₂ and PV₃, respectively) and u₃t parameter that characterizes the orientation of the normal to the plane are indicated for each group of subjects (means ± SD). *Significant group difference (P < 0.05).

Fig. 3. Interstride angular variability. A: examples of joint and trunk orientation angles in CA patient (p14) and an age-matched control (h1). Every trace refers to a single cycle. B: interstride variability of joint and trunk orientation angles (meanSD: estimated as the mean SD of angular waveforms across strides averaged over all time points of the gait cycle) in HS and ataxic patients (means ± SD). *Significant group difference (P < 0.05). Note higher interstride variability of angular motion in CA.
Correlations Between EMGs Activation Patterns, Clinical Scores, and Gait Parameters in CA

Figure 7A illustrates significant correlations between muscle activation pattern characteristics and kinematic and kinetic parameters in CA patients. We observed significant relationships ($P < 0.02$) among mean FWHM (averaged across all muscles) and cycle duration, stride length, and stride width of CA patients (Fig. 7A). For the intersegmental coordination and angular motion, we found a significant ($P < 0.01$) correlation of FWHM only with $P_{2}$ (Fig. 7A).

Figure 7, B–D, shows the relationship between clinical ICARS measures and gait parameters (which were significantly different between HS and CA). The following parameters correlated significantly with the ICARS score: cycle duration ($P = 0.04$), stride length ($P = 0.04$), stride width ($P = 0.03$), $P_{2}$ ($P = 0.02$; Fig. 7B), $\Delta_{1}$ of the GRF ($P = 0.02$), $\Delta_{2}$ of the hip and knee ($P = 0.01$ and $P < 0.001$, respectively; Fig. 7C), and mean FWHM of EMG envelopes ($P = 0.002$; Fig. 7D). The FWHM was similar among different forms of CA: 29.2 ± 8.9% for SCA1, 28.9 ± 7.1% for SCA2, and 28.3 ± 5.7% for SAOA. While there were significant differences in the interstride variability in the kinematic parameters between CA and HS (Fig. 3), there was no simple relationship between the increased stride-by-stride variability in CA patients and the clinical ICARS measures (see also Ilg et al. 2007; Serrao et al. 2012). Thus a large number of gait and muscle pattern parameters that were significantly different between CA and HS gaits (Figs. 1, 2, 4, and 6) correlated with the severity of pathology (ICARS score).

DISCUSSION

In this study we investigated muscle activity and the biomechanics of locomotion in a group of patients diagnosed with SCA1, SCA2, and SAOA conditions of CA. We analyzed the characteristics of EMG activity of 12 unilateral lower limb muscles, correlating them with the clinical score and global and segmental parameters extracted from the kinematics and GRFs. Our findings revealed new idiosyncratic features of the CA gait: significant changes in the intersegmental coordination (Figs. 1C and 2), an abnormal transient in the vertical GRF, and instability of limb loading at heel strike (Fig. 4). The marked feature of neuromuscular control of gait in CA was the widening of EMG bursts (Figs. 5 and 6). Below we discuss the relationship between the primary deficits and/or compensatory strategies and adaptive changes in the walking behavior and muscle activity patterns.

Kinematic Features of CA Gait

Several studies have compared the parameters characterizing locomotion of cerebellar patients with that of healthy controls. The results confirmed high variability of spatiotemporal gait parameters (Fig. 3), wide-base support, and reduced cycle duration (Ilg et al. 2007; Serrao et al. 2012) in CA patients. The foot-strike event (from 5% of stance before the heel contact to 15% after the heel contact). Each trace refers to a single step.

Fig. 4. Vertical ground reaction forces (GRFs) during walking. A, top: vertical GRF in 1 representative HS (top left) and 1 ataxic patient (top right). Every trace refers to a single cycle. Bottom: ensemble-averaged (means ± SD) vertical GRF in HS ($n = 20$) and ataxic patients ($n = 19$). The patterns are normalized to body weight and plotted vs. normalized stance. Note the prominent transient ($\Delta_{t}$) during the weight-acceptance period (marked by a shaded area) in ataxic patients. B: vertical velocity of the markers at hip, knee, and ankle joints in 1 HS (left) and 1 representative ataxic patient (right) over the time interval around the foot-strike event (from 5% of stance before the heel contact to 15% after the heel contact). Each trace refers to a single step. $\Delta_{t}$: peak-to-peak amplitude of velocity traces over first 10% of stance duration. C: peak-to-peak amplitude (means ± SD) of force transient ($\Delta_{t}$) and velocity traces ($\Delta_{v}$) during the initial weight acceptance phase of stance in HS and ataxic patients. BW, body weight. *Significant group differences ($P < 0.05$).
Fig. 5. EMG activity in HS and CA. A: examples of EMG traces in 1 HS (h4, 4.1 km/h) and 1 CA patient (p15, 3.4 km/h) during 2 consecutive strides. The stance phase is evidenced by a shaded region. B: ensemble-averaged (means ± SD) EMG activity patterns of 12 ipsilateral leg muscles recorded from HS and ataxic patients. EMGs were normalized to their maximum value across all trials. C: maximum and mean EMG levels (means ± SD) in microvolts. Note higher level of activity in CA. D: coactivation indexes (CI) of “RF-VL-VM vs. ST-BF” and “MG-LG vs. TA” pairs of antagonist muscles. TA, tibialis anterior; LG, gastrocnemius lateralis; MG, gastrocnemius medialis; SOL, soleus; PL, peroneus longus; VL, vastus lateralis; VM, vastus medialis; RF, rectus femoris; BF, biceps femoris; ST, semitendinosus; TFL, tensor fascia latae; GM, gluteus medium. *Significant group differences (P < 0.05).
duration and stride length (Fig. 1A) that has previously been shown to be distinctive features of ataxic locomotion aimed at compensating the wide oscillations of the center of mass due to poor dynamic balance and stability (Palliyyath et al. 1998; Ilg et al. 2007; Serrao et al. 2012; Wuehr et al. 2013). Reduced RoM in the ankle joint in CA could be related to shorter steps (Fig. 1A), impaired intersegmental coordination (wider gait loop, Fig. 2), and/or stiffening of the ankle joint, which would reduce push-off forces necessary to propel the center of mass forward and upward, and thus destabilize the gait (Morton and Bastian 2003). Increased trunk sway (Fig. 1C, right) can be assumed to be related to multidirectional postural instability (Van de Warrenburg et al. 2005a).

The analysis of the intersegmental coordination in CA revealed significant changes in the covariance plane orientation (expressed by $\psi_1$; Fig. 2, right) and wider gait loop (expressed by the higher values of PV$_2$; Fig. 2). This is a significant finding, because the orientation of the covariance plane reflects a specific tuning of the phase coupling between pairs of limb segments and is related to an ability of the subject to adapt to different walking conditions (Bianchi et al. 1998; Dominici et al. 2010). For instance, in toddlers, the ability to adapt to different terrains is very limited and the maintenance of a roughly constant planar covariance reduces flexibility of the kinematic pattern and thus restricts the manifold of angular segment motion (Dominici et al. 2010). Likewise, it would be of a great interest to study whether there is also a lack of specific adaptation in the planar covariation of limb segments in CA during walking over different terrains (see, for instance, MacLellan et al. 2011).

**Foot Loading in CA**

In cerebellar patients, the vertical GRF demonstrated a prominent transient following the heel strike (Fig. 4), indicating an abnormal control of limb loading, correlated with the severity of the pathology (Fig. 7C). Even though it can be observed in healthy individuals during fast walking (Borghese et al. 1996), normally the intensity of this impact is adjusted by shock-absorbing reactions at the ankle, knee, and hip (Perry 1992) and it is small or absent at low and normal walking speeds (Fig. 4A, left). A similar peak was also found in other pathologies, like osteoarthritis and low back pain (Collins and Whittle 1989), in amputees (Klodd et al. 2010), and in HS during unstable walking on a slippery surface (Cappellini et al. 2009).

Despite its deceiving simplicity, human locomotion incorporating an heel strike and appropriate heel-to-toe rolling pattern during stance is a precise and complex motor task that requires learning (Dominici et al. 2007; Ivanenko et al. 2007). The cause of the impaired loading in CA (Fig. 4) may originate from the unbalanced control and preparation to the foot touchdown. An increase in the impact transient could also be a consequence of leg stiffening in CA patients (Mari et al. 2014).
or reduced push-off of the contralateral limb in late stance (Serrao et al. 2012). For instance, in amputees, the occurrence of the heel strike transient is evident on the sound side while the prosthetic limb exhibits smooth loading, presumably due to a lack of active push-off from the prosthetic feet in late stance and/or reduced energy storage and return from the prosthetic feet (Klodd et al. 2010). Nevertheless, the weakness of distal extensors does not inevitably result in the abnormal GRF transient since it was not observed in peripheral neuropathy (Ivanenko et al. 2013a). Further experiments are needed to understand better its biomechanical nature. Whatever the exact biomechanical reasons for the observed phenomenon, the cerebellum may play an important role in the foot loading control. For instance, cats with unilateral section of the dorsal spino-cerebellar tract cannot walk on a slippery floor (unpublished observations, Poppele RE) as well as cerebellar gait ataxia in humans may result in leg-placement deficit (Morton and Bastian 2003).

Muscle Activation Patterns in CA

Despite that the kinematics and bilateral coordination of leg muscle activity are quite symmetrical in normal HS, in pathological conditions there might be some differences (Perry 1992). We did not find any significant difference in the kinematic parameters and clinical assessment on both sides in CA patients. However, although no relevant clinical and kinematic asymmetry were found in our patients, we cannot exclude subclinical differences in the EMG patterns between left and right sides. The recordings of unilateral muscle activity, nevertheless, revealed distinctive features of EMG bursts in CA with respect to HS (Figs. 5, 6, and 7D).

Although the muscular patterns of CA patients are variable, the analysis of muscle activation patterns showed distinctive features of the CA gait, in particular an increased amplitude (Fig. 5C) and duration (Fig. 6B) of EMG bursts. On average the amplitude of muscle activity over the gait cycle was about twice that in CA patients than in HS (Fig. 5C; see also Mitoma et al. 2000). It is therefore remarkable that significantly larger muscle activation could lead to similar leg movement kinematics and even to smaller angular oscillations in the ankle joint (Figs. 1B and 2A). In addition to a relatively high level of muscle activity in patients (Fig. 5C), the main difference between HS and CA was the duration of the muscle activation periods (Fig. 6B). The enlarged FWHM was observed in all three groups of CA patients (SCA1, SCA2, and SAAO). The widening of EMG bursts was somewhat asymmetric since there were also changes in the CoA (Fig. 6C): the CoA shifted to slightly later phases of the gait cycle in proximal muscles (VL, ST, and BF) and to earlier phases in distal muscles (SOL, MG, LG, and PL).

The increased coactivation observed in the CA patients (Fig. 5D, see also Mari et al. 2014), in part due to EMG widening (Fig. 5), may represent a compensatory strategy useful to provide mechanical stability by stiffening joints. For instance, an abnormal cocontraction pattern has been demonstrated in categories of people who have a great need for active muscular stabilization, such as the elderly (Peterson and Martin 2010), individuals who have undergone knee arthroplasty (Fallah-Yakhani et al. 2012), patients with stroke or traumatic brain injury (Chow et al. 2012), and patients with Parkinson’s disease (Meunier et al. 2000). Indeed, compared with HS, ataxic patients needed to activate antagonist muscles more and
for a longer period, possibly in an attempt to compensate for instability (Figs. 1C, 3, and 4). The observed EMG widening also correlated with a stereotyped biomechanical output of the CA gait (Fig. 7A). However, while leg stiffening might be beneficial in reducing body oscillations during normal posture, in dynamic conditions it may also be detrimental due to a complex nature of balance control during walking. Therefore, an alternative explanation could be that the broader activity bursts are a result of pathology, as suggested by the positive correlation between the severity of pathology (clinical ataxia scale, ICARS) and the FWHM (Fig. 7D). Nevertheless, taking into account the ability of the central nervous system to adapt when faced with a specific gait pathology, often it is difficult to distinguish what primarily comes from pathology and what comes from compensatory mechanisms (Dietz 2002; Grasso et al. 2004; Ivanenko et al. 2013a). The observed widening of EMG bursts (Fig. 6B) can possibly be compared with other gait disturbances or gait adaptations. For instance, relatively wider EMG bursts are observed in infants (Dominici et al. 2011; Ivanenko et al. 2013b), which may be determined at least in part by the developmental state of the cerebellum (Vasudevan et al. 2011). Similarly to ataxic patients, when children start to walk independently, their gait is characterized by considerable trunk oscillations, wide swinging arms, high interstride variability, and immature foot trajectory characteristics and intersegmental coordination (Ivanenko et al. 2007; Dominici et al. 2010). Maturation of gait is accompanied by a more selective and flexible control of muscles, with shorter activations and an evident separation of the distinct bursts (Dominici et al. 2011; Teulier et al. 2012; Ivanenko et al. 2013b).

What is the advantage of the “narrow” bursts in the activation patterns of HS and why are broader bursts adopted in CA patients? Even though the central pattern generation “timer” produces different relative stance/swing phase durations depending on walking speed (Prochazka and Yakovenko 2007; DuySENS et al. 2013), the duration of the muscle activation patterns is scaled to the duration of the gait cycle (Cappellini et al. 2006). In CA patients, widening of muscle activation patterns and shifts in the CoA (Fig. 6) may be a consequence of improper motor planning (feed-forward control) and processing of proprioceptive information (Bastian 2011) leading to inaccurate movements (Fig. 3) and to the abnormal transient at heel strike (Fig. 4). Broader activation patterns likely imply higher metabolic cost and may also limit adaptation to different walking conditions and coordination with voluntary movements that require appropriate activation timings/duration (Ivanenko et al. 2005).

Our findings are consistent with the idea that the cerebellum contributes to optimizing the duration of muscle activation patterns during locomotion. It remains to be determined if the abnormalities discussed here are specific for cerebellar deficit. In this regard, it is worth noting that abnormal prolongation of EMG activity was also observed in the upper limb muscles during elbow flexions in patients with cerebellar deficits and thus may represent a general feature of cerebellar dysmetria (Hallett et al. 1975). Future research can be focused on the mechanisms underlying the observed phenomena for understanding cerebellar physiology and for using these abnormalities as diagnostic tools for the documentation of cerebellar deficits.

**GRANTS**

This work was supported by the Italian Health Ministry, Italian Ministry of University and Research (PRIN Project), Italian Space Agency (CRUSOE and COREA Grants), and European Union FP7-ICT Program (AMARSI Grant 248311).

**DISCLOSURES**

No conflicts of interest, financial or otherwise, are declared by the author(s).

**AUTHOR CONTRIBUTIONS**


**REFERENCES**


