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Disgusting odours affect the characteristics of the Adaptive Force in contrast to neutral and pleasant odours

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The olfactomotor system is especially investigated by examining the sniffing in reaction to olfactory stimuli. The motor output of respiratory-independent muscles was seldomly considered regarding possible influences of smells. The Adaptive Force (AF) characterizes the capability of the neuromuscular system to adapt to external forces in a holding manner and was suggested to be more vulnerable to possible interfering stimuli due to the underlying complex control processes. The aim of this pilot study was to measure the effects of olfactory inputs on the AF of the hip and elbow flexors, respectively. The AF of 10 subjects was examined manually by experienced testers while smelling at sniffing sticks with neutral, pleasant or disgusting odours. The reaction force and the limb position were recorded by a handheld device. The results show, *inter alia*, a significantly lower maximal isometric AF and a significantly higher AF at the onset of oscillations by perceiving disgusting odours compared to pleasant or neutral odours ($p < 0.001$). The adaptive holding capacity seems to reflect the functionality of the neuromuscular control, which can be impaired by disgusting olfactory inputs. An undisturbed functioning neuromuscular system appears to be characterized by a proper length tension control and by an earlier onset of mutual oscillations during an external force increase. This highlights the strong connection of olfaction and motor control also regarding respiratory-independent muscles.

Olfactomotor control is especially investigated by considering the triggered sniff due to an olfactory stimuli¹, since the “primary sensory motor component of olfaction is the sniff”². This sniff results from a “rapid and powerful contraction of the diaphragm”². The motor output of respiratory-independent muscles is rarely considered. The present investigation should reduce this lack of knowledge by examining the influence of different odours on the Adaptive Force (AF), which characterizes a special neuromuscular holding function of limb muscles.

The main olfactory system lies in the nasal chambers within a neuroepithelium lining^{3,4}. The cranial nerves I (olfactory nerve) and V (trigeminal nerve) mediate the chemosensation of olfaction⁴. Olfactory afferences are firstly transmitted to the olfactory bulb⁵. Subsequently, the olfactory information is processed by primary and secondary olfactory regions⁴. The former includes the piriform cortex, olfactory nucleus and tubercle, amygdala and the entorhinal cortex; the latter involves the hippocampus, hypothalamus, thalamus, orbitofrontal cortex and the cerebellum⁴. Olfactory afferences are projected directly to the piriform cortex and the limbic system (amygdala, hippocampus)^{5,6}. Additionally, the cingulate cortex was reported to be associated with olfaction⁷. This highlights the complex connectivity of different central structures involved in olfaction and is an explanatory base of the strong connection of olfaction, emotions and motor control. Ferdenzi et al. suggested that the sniffing behaviour “might be involved in adaptive responses protecting the subject from possible harmful substances”¹. The olfactory system, therefore, “serves as an early warning system for spoiled food and noxious or dangerous environmental chemicals”³. Perceiving emotionally related threatening stimuli, like unpleasant odours, presumably result in direct influences on motor activity^{8,9}.

Investigations regarding olfactomotor control revealed a reduction in sniff volume and duration by increasing odour concentration^{1,2,10,11}. Furthermore, perceiving a malodour leads to a reduction in sniffing¹². Not only a real olfactory perception provokes a reaction of motor activity like the sniff, but also an imagery of pleasant odours enhances the olfactomotor activity (sniff) compared to unpleasant odours¹³. A sniffing alone (non-odourant) already activates the anterior cerebellum¹⁴. Because of the speed of sniff modulation, the olfactomotor sniff feedback control was suggested to be subcortical². According to Johnson et al.² the odourant transduction

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lasts ~ 150 ms and the “odourant-induced cortical evoked potentials have latencies of around 300 ms”². Also other researchers found olfactory afferences with latencies of around 300 ms¹⁵.

All those considerations highlight the importance of motor action in the sense of sniffing in odour perception¹. However, influences of olfaction on the muscles of the extremities in humans were not considered yet to the authors’ knowledge. Derjean et al. suggested a strong coupling between the olfactory system and the reticulospinal cells, which are command neurons for locomotion¹⁶. In lampreys the activation of this olfactory-motor pathways resulted in swimming movements¹⁶. In humans, motoric reactions to olfaction are considered, for instance, concerning the startle reflex with respect to pleasant, unpleasant or no odour¹⁷. Closer to motor control in the above mentioned sense was an investigation showing that lavender odour could reduce falls in elderly nursing home residents¹⁸. Besides the motor output, other regulating systems are investigated concerning odour induced changes, like the cardiovascular system^{19,20}, psychophysiological brain activity²¹, cognition and behaviour²² or the influence of odours on the quality of life^{23,24}. Hence, there seems to be a lack of knowledge of the effects of different odours on the motor output of respiratory-independent skeletal muscles.

In health, sports and movement sciences or medicine this motor output is mostly measured by pushing against a resistance. Thereby, the participants have to apply a force, but do not have to react to an external force. During a holding isometric action, the reaction to an external force is required. Therefore, it was recently suggested that two forms of isometric muscle action exist: a holding and a pushing isometric muscle action (HIMA; PIMA)^{25,26}. Some investigations showed that the duration to maintain a defined force level is significantly briefer during HIMA compared to PIMA^{25–30}. Furthermore, differences in the power frequency distribution were present^{25,28}. This indicates that HIMA is controlled by more complex control strategies than PIMA. Additionally, it was hypothesized that the control mechanisms of HIMA are closer to the one during eccentric muscle action. In contrast, PIMA was rather interpreted as a stopped concentric muscle action and, therefore, the control strategies might be similar to the ones during concentric muscle action^{25,26,31}. Enoka and Duchateau suggested a more complex neuronal control during eccentric muscle actions compared to concentric contractions^{32–35}. In case the neuromuscular system has to adapt to a varying external force in the described holding manner or during muscle lengthening, it is reasonable to assume that the requirements regarding the neuromuscular control could be even higher^{36,37}. Therefore, it might be beneficial to investigate the Adaptive Force (AF) to challenge the neuromuscular control in a special way^{38,39}. The AF reflects the holding capability to adapt adequately to external forces with the intention to maintain a given position or motion^{38,40,41}. One specific way to execute the AF is to hold a given position against a rising external load. Thereby, the motor output must be permanently adjusted regarding the sensory input triggered by the external load. This necessitates a sound functionality of the sensorimotor control. If the neuromuscular system is not able to match the increasing external force isometrically, the muscle starts to lengthen in the course of the external force increase³⁸. Therefore, the AF can be realized during an isometric or an eccentric muscle action. For the processing of AF, a mixed feed-forward and feedback control is assumed to be necessary. The mixed control was suggested by Caligiore et al.⁴². It is closely related to the “forward model”, which “predicts the behaviour of the motor apparatus for a motor command”^{42,43}. This requires an efference copy and direct somatosensory afferences^{42,43}. For an optimal execution of AF, the muscle length and joint angle should stay constant for as long as possible during the external force increase. It is hypothesized that the AF reflects the functionality of the complex sensorimotor control and its detection could particularly be suitable to identify interferences in these control circuitries. The cerebellum as well as the ventrolateral thalamus are, inter alia, involved in olfaction^{2,14,44} and both structures are relevant for adaptive motor control. Additionally, olfaction and emotion are evolutionarily strongly coupled^{45–47}. The effect of emotions on motor control are secured, e.g., by the role of the hippocampus⁴⁸ and the amygdala⁸. Sagaspe et al. suggested that “threat perception may influence brain system involved in motor control in humans, through partly overlapping but also partly different pathways than those mediating voluntary inhibition”⁸. Therefore, an influence of olfaction on the AF as motor output is conceivable.

The assessment of AF can be performed manually (clinical, with or without a handheld device) or using an equipment system based on pneumatics^{39,41}. In each case, the subject should adapt to the external increasing force application with the intention to maintain the position by holding isometrically for as long as possible. The assessment of the AF by the manual muscle test (MMT) can be objectified by recording the kinematics and dynamics using a handheld device. Thereby, the advantages of the flexible and time saving MMT are combined with the requirements of objectivity for scientific purposes. That is why the MMT in the sense of a “break test”^{39,49} was used here to investigate the influence of different odours on the AF.

During the MMT the force maximum (AF_{max}) can arise during isometric (AF_{iso,max}) or during eccentric (AF_{ecc,max}) conditions. Thereby, the AF_{max} is not necessarily equivalent to the MVIC of the participant but refers to the maximum force reached during the MMT either under isometric or eccentric behaviour. Since adjusting the muscular tension by maintaining constant muscle length is suggested to be based on complex control processes, it is assumed that the AF_{iso,max} might be more vulnerable in reaction to probable influencing factors such as disgusting odours than the AF_{ecc,max}, MVIC or the commonly assessed eccentric or concentric strength.

The aim of this pilot study was to investigate whether the AF in healthy participants shows different patterns in reaction to neutral, pleasant and disgusting odours. Since unpleasant odours (disgust) could function as a threatening stimuli which may elicit an emotionally related inhibition of the muscular activity, we hypothesized that disgusting odour will reduce the maximal holding capacity (AF_{iso,max}). We expected no effect of disgusting odours on the maximal eccentric AF (AF_{ecc,max}). Pleasant or neutral odours were assumed to have no reducing effect neither on the AF_{iso,max} nor on the AF_{ecc,max}.

Gender	Age (years)	Height (cm)	Body mass (kg)
Female (n = 6)	36.00 ± 14.71	162.60 ± 7.96	65.20 ± 10.18
Male (n = 4)	31.75 ± 8.54	186.00 ± 2.45	79.00 ± 7.44

Table 1. Anthropometric data. Displayed are the arithmetic means and standard deviations ($M \pm SD$) of age, height and body mass of the $n = 10$ participants.

Methods

Participants. The Adaptive Force (AF) of the hip or elbow flexors of $n = 10$ healthy participants was recorded by a handheld device during the manual muscle test (MMT) performed by two experienced testers (tester 1: female, 34 years, 168 cm, 55 kg; 8 years of MMT experience; tester 2: male, 63 years, 185 cm, 87 kg; 25 years of MMT experience). The anthropometric data of the healthy participants are given in Table 1 (detailed information are given in supplementary material Table S1). Exclusion criteria were any kind of health issues and an impaired neuromuscular function of the tested muscles assessed by the MMT prior to the measurements.

The study was conducted according to the guidelines of the Declaration of Helsinki and approved by the Ethics Committee of the University of Potsdam, Germany (protocol code 35/2018; 17.10.2018).

Handheld device for recording the dynamics and kinematics during the manual assessment of Adaptive Force.

The handheld device (development was funded by the Federal Ministry of economy Affairs and Energy; project no. ZF4526901TS7) consists of strain gauges (co. Sourcing map, model: a14071900ux0076, precision: $1.0 \pm 0.1\%$, sensitivity: 0.3 mV/V) and kinematic sensor technology (Bosch BNO055, 9-axis absolute orientation sensor, sensitivity: $\pm 1\%$) to record the reaction force, the accelerations and angular velocity (gyrometry) between tester and participant during the MMT. All data were buffered with a sampling rate of 180 Hz. The data were AD converted and sent via Bluetooth 5.0 to a notebook. A measuring software (based on National Instruments Lab-view) saved the transmitted data.

Manual muscle testing. The manual muscle test (MMT) is a clinical method of testing the AF as a marker of neuromuscular functioning⁴⁹. For the present investigation, the so-called “break test” was applied^{39,49}, which is usually conducted in submaximal intensities. Thereby, the tester applies an increasing force by pushing against the subject’s limb, whereby “the subject is asked to resist the tester’s gradually increasing pressure”⁴⁹. On the tester’s side the maximally producible force is limited by the prescribed positioning to execute the test. The muscular strength of the tester would easily allow to generate a higher force, but it would lead to a displacement of the tester’s stance. Of course, individual anthropometric properties are additional factors which influence the maximal applicable force, but the testing position is the crucial limit. In preceding measurements, the two involved testers developed maximum forces around 280 N. With this amount one would normally not be able to overcome a well-functioning hip or elbow flexor group of young healthy subjects. Therefore, the MMT is not designed to measure the subject’s maximal strength. (This could be done using technical devices which could easily overwhelm the subject.) The aim of the MMT is to check on how good the neuromuscular system of the participant is able to adapt to an external force increase. Hence, the MMT evaluates the submaximal stability of the muscle with respect to an increasing external force. On this account, the referred AFmax does not represent the subject’s maximal strength, but the force which is maximally applied to the subject during interaction. If the adaptation during the force increase is optimal, the muscle length will stay quasi-isometric during the whole test until an oscillating force equilibrium on a considerably high force level is perceived by the tester^{39,49}. In case of a failing adaptation, the muscle would already start to lengthen (breaking point) during the force increase clearly below the level of maximal voluntary isometric contraction (MVIC). Therefore, the assessment of the MMT by the tester is differentiated into two conditions^{39,49}: the MMT is assessed as “stable” in case the limb of the subject maintains the isometric position though the whole force increase. An “unstable” MMT is classified if the limb gives way during the force rise on a submaximal force level.

Because of this manual approach, the test and its interpretation are subjective. By using the newly developed handheld device the force profile and the position of the tested limb can be objectified simultaneously during the MMT by recording the dynamics and kinematics. A recent investigation showed that experienced testers are able to reproduce the force application in a reliable way (see below), which is one prerequisite for the present investigation³⁹.

Characteristic and reproducibility of force profile. The applied force profile during the MMT was defined to have the progression as displayed in Fig. 1³⁹. During phase 1, the tester and the subject get in contact on a low force level for 1–2 s. This is necessary to create a starting force level, so that the subject gets the opportunity to adapt to the tester’s external force application at all (initially on a consistent low force level). In phase 2, the tester increases the force smoothly in an exponential way. At the beginning, small steps of force rise are necessary, so that the subject gets a chance to adapt to the increasing force (for neurophysiological explanation see³⁹). This second exponential phase merges into a linear force rise in phase 3. If an oscillating force equilibrium between tester and subject is reached, this should be maintained for a few seconds, whereby the maximal AF of the test is reached (phase 4). Then the tester stops the interaction and the force decreases again. The duration of this whole force rise (phase 2 to 4) up to the maximal reaction force should be within 4 s. Of course, this force

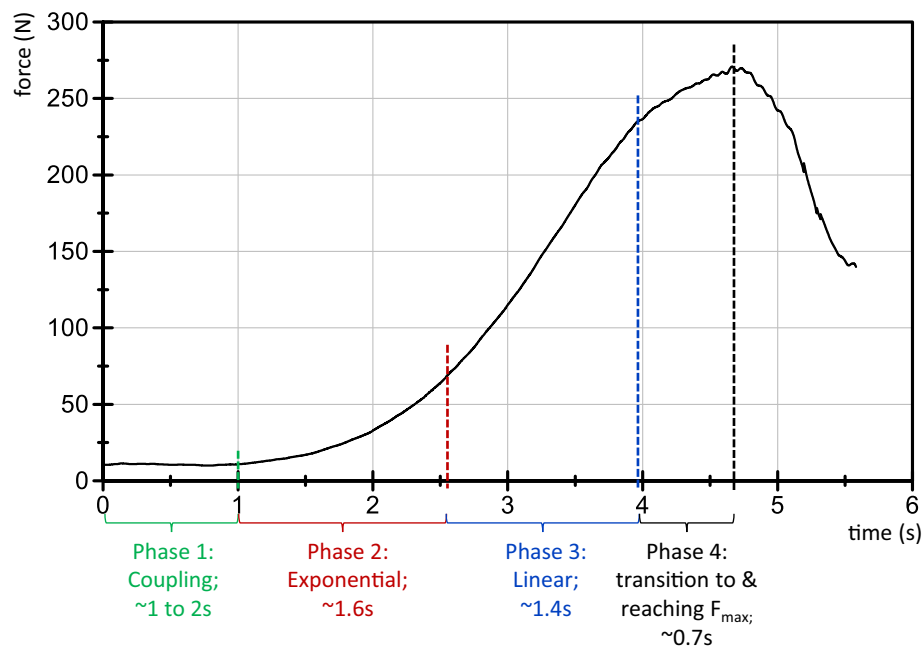


Figure 1. Schematic force profile. The force increase applied externally by the tester during the MMT consists of the four illustrated phases. (according to Bittmann et al.³⁹).

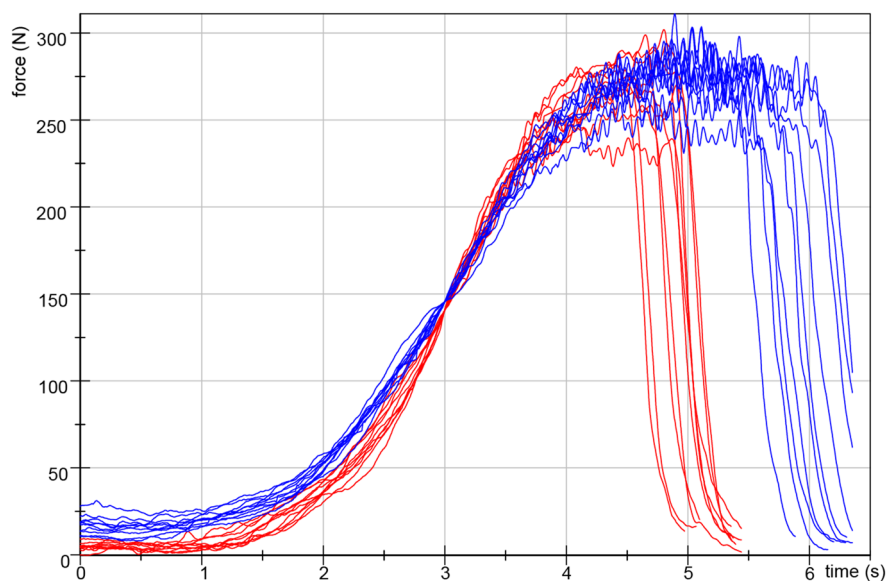


Figure 2. Repeated force profiles against a stable resistance. Ten repeated force profiles of tester 1 (female, red) and tester 2 (male, blue) against a stable resistance in the MMT setting of the hip flexors (filtered with Butterworth, cut-off frequency 20 Hz, filter degree 5). (according to Bittmann et al.³⁹).

application depends especially on the tester. A sufficient reproducibility of the applied force profile is a necessary precondition for valid data.

Prior to the study, both testers proofed their ability to test in a reproducible way by performing 10 repeated force increases against a stable resistance in the MMT setting of the hip flexors. The setting was equivalent to the here performed one (see below), except for a fixed leg of the participant to exclude its reaction as a second influencing factor³⁹. The force profiles of both testers are illustrated in Fig. 2. The coefficient of variation of the maximum force amounted 5.6% (tester 1) and 4.6% (tester 2), respectively. Both testers showed a reliable slope from start to maximum force comparing the 10 trials with an intraclass correlation coefficient of $ICC(3,1) = 0.992$ (tester 1) and 0.995 (tester 2), respectively. Furthermore, the inter-tester reproducibility of both testers is considered as high with $ICC(3,1) = 0.989$ and Cronbach's alpha of 1.0. Therefore, the force profiles of the two experienced

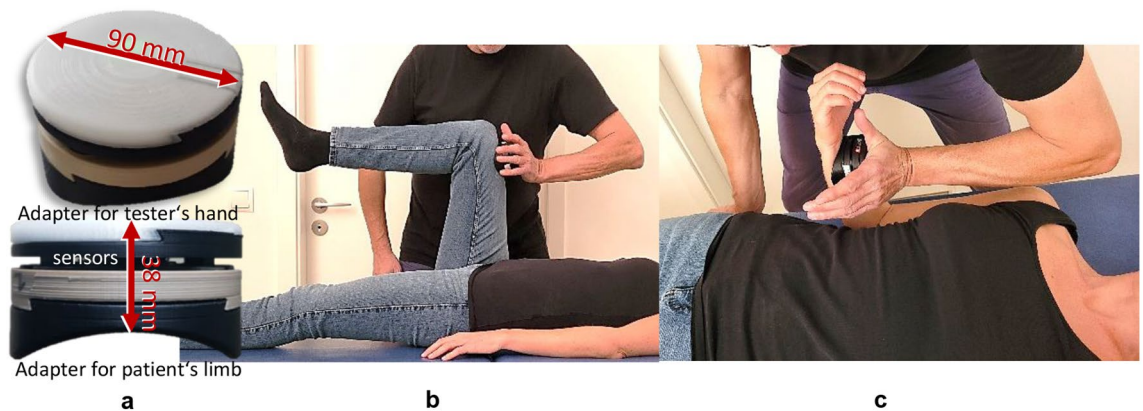


Figure 3. Setting of the manual AF measurements. The handheld device (a) is placed between the palm of the tester and the limb of the participant; (b) manual muscle test (MMT) of the hip flexors; (c) MMT of the elbow flexors. The sniffing stick (olfasense) is held by the participant to his or her nose to smell the odour during the MMT.

testers, which performed the MMT here, can be considered as reliable. Group comparisons between experienced, little experienced and unexperienced testers showed significant differences in several parameters of force profile in a previous study³⁹.

Setting and procedure. Prior to the measurements, the participant was introduced to the procedure and gave its written consent to participate. Subsequently, the MMT of hip flexors was executed preliminarily. In case of full stability, those were chosen for the investigation. If it did not fulfil this requirement, the elbow flexors were used provided the MMT was fully stable. Afterwards, the participants selected the most pleasant and most disgusting odours out of 12 standardized sniffing sticks (olfasense GmbH) (rating -5 or $+5$ on a scale of -5 (disgust) to $+5$ (pleasant)). Those sniffing sticks are normally used for testing the olfactory capacity in clinical circumstances, e.g., in Parkinson's disease. After a break for neutralization of the olfactory sense, the AF of the participant was tested by the MMT performed by the same tester with the handheld device while smelling at different odours (single-blinded, randomized): $3 \times$ neutral, $3 \times$ pleasant, $3 \times$ disgusting (in some subjects less than three trials per odour were performed; 1 trial had to be excluded because of technical problems; for further information see supplementary material Table S2). A double-blinded study is not possible since the participant will always smell the odour. However, the participants were instructed to not show any reaction with respect to the odours, so that the tester was not influenced by possible hints on which odour was presented. The order of stick presentation was randomized. An assistant gave the sticks to the participant and recorded the measurements. Tester 1 tested $n=6$ subjects ($1 \times$ elbow flexors, $5 \times$ hip flexors), tester 2 tested $n=4$ subjects ($1 \times$ elbow flexors, $3 \times$ hip flexors) (for further information see supplementary material Table S2).

The MMT was performed in the following way: the subject lay in supine position with a hip and knee angle of 90° for testing the hip flexors (Fig. 3b). The tester had contact to the distal end of the thigh of the participant. The handheld device (Fig. 3a) was located between the tester's palm and the participant's thigh to measure the dynamics and kinematics during the MMT. For testing the elbow flexors, the participant was supine and flexed its elbow joint in 90° with a maximal supination (Fig. 3c). The tester had contact with the handheld device at the distal forearm of the participant. In both settings, the exact placement of the device at the respective limb was marked to reproduce the position during subsequent measurements. The force rise was applied by the tester in direction of muscle lengthening of the participant's hip flexors (hip extension) or elbow flexors (elbow extension), respectively.

The task of the participant was to maintain (hold isometrically) the respective starting position for as long as possible while adapting to the external force rise applied by the tester. The handheld device detected the limb position during the force rise. After the test, the tester gave his or her judgement regarding the subjectively felt stability during the test. In case, the position of the limb stayed stable by maintaining the same muscle length and joint angle during the whole duration of force rise the MMT was assessed as "stable". If the participant merged into eccentric muscle action in the course of force increase the MMT was rated as "unstable".

Data processing and statistical analysis. For evaluation, the force and gyrometer signals were used. The csv-files were transferred to DIAdem 2017 (National Instruments). All signals were interpolated (linear spline interpolation) to ensure equidistant time channels (sampling rate: 1000 Hz) and filtered (Butterworth, cut-off frequency 20 Hz, filter degree 5; for slope parameter to eliminate the oscillations: cut-off frequency 3 Hz, filter degree 10). The parameters of interest are the following:

The maximal Adaptive Force (AF_{max}). This parameter refers to the maximal reached force value during the whole trial. AF_{max} (N) can be reached under two different circumstances. If the muscle length stayed stable over the whole force rise, AF_{max} was reached under isometric conditions (AF_{iso,max}). In case of yielding during force

increase, this value was obtained during eccentric muscle action (AF_{ecc_max}). The AF_{max} does not necessarily reflect the maximal strength of the participant, since it depends on the amount of force applied by the tester (see above).

The maximal isometric Adaptive Force (AF_{iso_max}). This parameter refers to the maximal reached AF during holding isometric muscle action; thus no muscle lengthening occurred until this moment. The gyrometer signal was used to determine the breaking point indicating the starting of muscle lengthening. It oscillates around zero under isometric circumstances. In case the muscle lengthened the gyrometer signal decreased below zero. The force value at the moment of last zero crossing of the gyrometer signal was defined as AF_{iso_max} (N) indicating a deviation of the angle over time. In case the muscle did not lengthen, objectified by a gyrometer signal oscillating around zero over the whole MMT, the maximum force value $AF_{max} = AF_{iso_max}$. The parameters AF_{iso_max} and the ratio of AF_{iso_max} to AF_{max} (%) were used for further considerations.

The Adaptive Force in the moment of onset of oscillations (AF_{osc}). The force signal showed an onset of oscillation in the course of force rise in some trials. Therefore, the oscillations of force signal were evaluated in NI DIAdem 2017. If three consecutive maxima with a time distance of < 0.15 s were identified, this was defined as the onset of oscillations. The border of 0.15 s was set since muscular oscillations occur in a low frequency range of ~ 10 Hz^{50–53}. The AF value at the first of those three oscillations referred to AF_{osc} (N). If no onset of oscillation was present, $AF_{max} = AF_{osc}$. The parameter AF_{osc} and the ratio of AF_{osc} to AF_{max} (%) were used for further considerations.

Slope of force rise. This parameter was evaluated to ensure the reproducibility of force rises comparing the trials with neutral, pleasant and disgusting odours. According to neurophysiological considerations and empirical experience³⁹, the characteristic of the force rise might affect the outcome. To compare the slopes of the trials with neutral, pleasant and disgusting odours until the breaking point, the slope in phase 3 was calculated with reference to the breaking point in trials with unstable condition. For that, the arithmetic mean of the AF_{iso_max} values of the “unstable” trials was used as reference for each participant (AF_{iso_unst}). The slope of force curve was then calculated by the difference quotient from the time and force values at 60% of AF_{iso_unst} to 100% of AF_{iso_unst} for each trial and participant. Due to the exponential force rise, the decadic logarithm was taken from the slope values. The logarithmized slope is given by $\lg(N/s)$. In five as stable assessed trials, the 100% of AF_{iso_unst} was reached in the transition to phase 4. To avoid a distortion of slope results those trials were excluded from the slope analysis.

The arithmetic means (M), standard deviations (SD) and 95%-confidence intervals (CI) of all parameters were calculated per participant separately for trials with neutral, pleasant and disgusting odours. All parameters were statistically compared between the three odours using IBM SPSS Statistics 27 to identify possible differences between the odours. For that, the normal distribution was checked with the Shapiro–Wilk test. In case normal distribution was not fulfilled, the Friedman test was used. This was the case for both ratios ($\frac{AF_{iso_max}}{AF_{max}}$, $\frac{AF_{osc}}{AF_{max}}$). All other parameters were normally distributed and the ANOVA for repeated measurements was performed (RM ANOVA). In case the sphericity was not fulfilled (Mauchly test), the Greenhouse–Geisser correction was applied. For post hoc test, Bonferroni correction was applied. The effect size eta squared (η^2) was calculated by SPSS. For pairwise comparisons between the odours, the effect size Pearson's r was calculated by $r = \left| \sqrt{\frac{t^2}{t^2 + df}} \right|$ for RM ANOVA and by $r = \left| \frac{z}{\sqrt{n}} \right|$ for Friedman test. Significance level was set at $\alpha = 0.05$.

Informed consent. Informed consent was obtained from all subjects involved in the study.

Results

Exemplary force and gyrometer signals during the MMT of the hip flexors of one female participant during neutral, pleasant and disgusting odours are displayed in Fig. 4. As can be seen, the force rises were nearly identical for all three trials, especially in the first three phases (Fig. 4 above). This illustrates the high reliability of the tester's force application during the MMTs. Furthermore, the gyrometer signal (Fig. 4, below) of disgusting odour decreased clearly, whereas during neutral (blue) and pleasant (green) odours, the gyrometer signals stayed stable, oscillating around zero (defined as isometric behaviour) until the maximal AF (AF_{max} was reached). Thus, the values of AF_{max} correspond to AF_{iso_max} during neutral and pleasant odours. During disgusting odour the $AF_{iso_max} = 95.75$ N. This amounts 60.5% of the $AF_{ecc_max} = 158.14$ N, which was reached under muscle lengthening. The participant started to lengthen her muscle at a considerably lower force level (AF_{iso_max}) during disgusting odour, whereby a muscle lengthening did not occur during neutral or pleasant odours. It is important to mention that the AF_{iso_max} during disgusting odour arose at a 35% and 30% lower force level compared to the AF_{iso_max} during neutral and pleasant odours, respectively. During muscle lengthening (disgusting odour), the participant was able to produce an even slightly higher maximal force compared to the AF_{max} during neutral and pleasant odours. However, during neutral and pleasant odours, the AF_{max} of the test was reached under isometric conditions (AF_{iso_max}) and under the appearance of oscillations. The oscillations during disgusting odour appeared at a force level of $AF_{osc} = 151.76$ N, which amounts to 96% of the corresponding AF_{ecc_max} . The onset of oscillations during neutral and pleasant odours occurred at a force level of $AF_{osc} = 84.76$ N and $AF_{osc} = 95.06$ N, respectively, which amounts 58% and 69% of the related AF_{iso_max} (Fig. 4). The AF_{osc} during neutral and pleasant odours amounted to 56% and 63% of the AF_{osc} during disgusting odour and appeared at a lower force level than the AF_{iso_max} during disgusting odour.

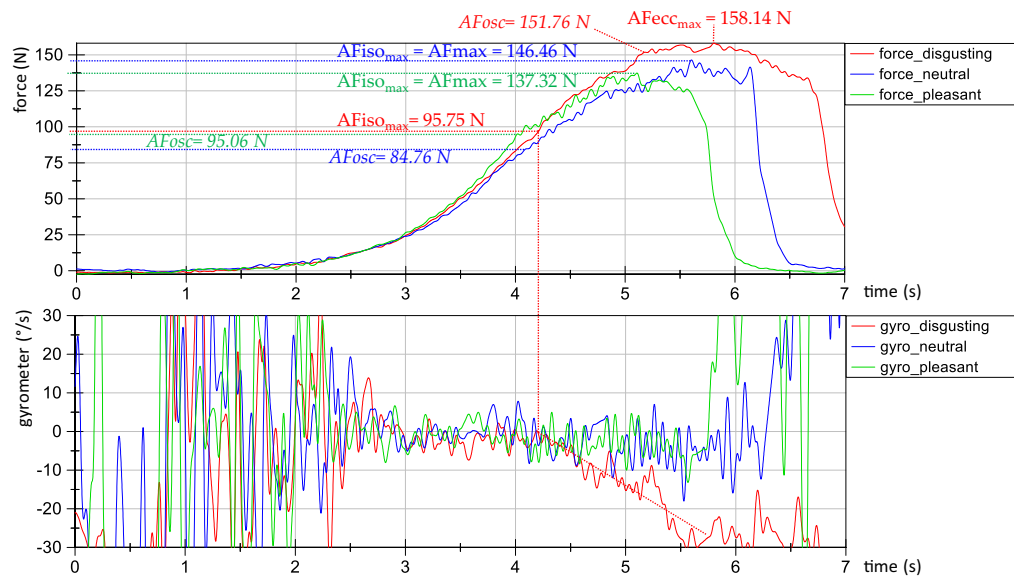


Figure 4. Exemplary signals. Displayed are the force (N) (above) and gyrometer signals ($^{\circ}/s$) (below) during manual muscle test (MMT) of tester 1 testing the same female participant (age: 44 years, height: 173 cm, body mass: 77 kg) during disgusting (red), neutral (blue) and pleasant (green) odours. Marked are the parameters AF_{max} , $AF_{ecc_{max}}$, $AF_{iso_{max}}$ and AF_{osc} (according to Figure 12 in ³⁹).

This example illustrates the behavior of AF during different odours, which consistently appears in 73 of all 76 measurements (the three exceptions are described below). This is supported by the following statistical group comparisons (Table 2).

Assessment of the manual muscle test by the tester. In total, 24 of 25 trials with neutral odour were rated as “stable” by the testers. One trial was assessed as “unstable” by tester 1. With pleasant odour, 25 of in total 26 trials were assessed as “stable” and one as “unstable” (tester 2), whereby the participant reported “sensing” her groin (no pain, appeared in no further measurement). 24 of in total 25 trials with disgusting odour were assessed as “unstable”, one trial was assessed as “stable” (tester 1). (For detailed information see supplementary material Table S2). Regardless of the testers’ subjective assessments, the following evaluation is only based on the grouping related to the presented odours.

Slope of force profiles. The slope is the main parameter to investigate the reproducibility of the testers’ force rises. As can be seen in Table 2, Figs. 4 and 5, the slopes did not differ significantly between neutral, pleasant and disgusting odours ($F(2,14) = 0.762$, $p = 0.485$). Therefore, the following considerations of AF parameters are based on the requirement of reproducible force profiles between the MMTs during perception of the three odours.

Maximal Adaptive Force and maximal isometric Adaptive Force. The overall maximal AF (AF_{max}), which occurred under isometric or eccentric muscle conditions, is slightly but not significantly higher in measurements with disgusting odours compared to neutral ($p = 0.050$) or pleasant odours ($p = 0.086$), respectively (Fig. 6a). The AF_{max} during neutral odour amounted averagely 93.95 \pm 10.35% of the AF_{max} during pleasant odours and 87.20 \pm 17.76% of the AF_{max} during disgusting odours. The AF_{max} during pleasant odours amounted averagely 92.28 \pm 12.97% of the AF_{max} during disgusting odours. The maximal isometric AF ($AF_{iso_{max}}$) was significantly lower in measurements with disgusting odours (131.46 \pm 30.03 N) compared to neutral (185.95 \pm 40.80 N; $p = 0.004$, $r = 0.79$) and pleasant odours (197.32 \pm 34.52; $p < 0.001$, $r = 0.89$), respectively ($F_{Green}(1.285, 11.536) = 20.790$, $p < 0.001$) (Table 2, Fig. 6b). The $AF_{iso_{max}}$ did not differ significantly between neutral and pleasant odours ($p = 0.105$, $r = 0.52$). In the trials with disgusting odours, the $AF_{iso_{max}}$ amounted averagely 60 \pm 10% of the related AF_{max} , whereas with neutral or pleasant odours, the ratio was significantly higher with 98 \pm 3% ($p_{adj} = 0.001$, $r = 0.52$) and 98 \pm 2% ($p_{adj} = 0.008$, $r = 0.43$), respectively (Table 2, Fig. 6c). Furthermore, the $AF_{iso_{max}}$ during disgusting odours was averagely 73.23 \pm 12.06% of the $AF_{iso_{max}}$ with neutral and 67.62 \pm 15.85% of the $AF_{iso_{max}}$ with pleasant odours, respectively. That indicates that during perception of a disgusting odour, the maximal isometric AF was significantly lower compared to neutral or pleasant odours. The participant was not able to appropriately resist the external increasing force in an isometric way under the perception of a disgusting odour; the muscle started to lengthen at a substantially and significantly lower force level compared to neutral or pleasant odours, whereby the AF_{max} was statistically similar between all odours.

Parameter	odour	M ± SD	CI	Significance p	η^2
AFmax (N)	Neutral	189.58 ± 40.63	164.38; 214.75	0.051	0.334 ¹
	Pleasant	201.70 ± 37.14	178.64; 224.72		
	Disgusting	219.85 ± 35.19	198.04; 241.66		
AFiso _{max} (N)	Neutral	185.95 ± 40.80	160.66; 211.23	< 0.001	0.698 ¹
	Pleasant	197.32 ± 34.52	175.92; 218.71		
	Disgusting	131.46 ± 30.03	112.85; 150.07		
Ratio AFiso _{max} to AFmax (%)	Neutral	98.39 ± 3.39	96.29; 100.49	< 0.001 ²	–
	Pleasant	98.04 ± 2.33	96.59; 99.48		
	Disgusting	59.88 ± 10.26	53.52; 66.24		
AFosc (N)	Neutral	145.70 ± 46.76	116.71; 174.68	< 0.001	0.690 ¹
	Pleasant	155.09 ± 31.87	135.34; 174.85		
	Disgusting	206.67 ± 38.03	183.10; 230.23		
Ratio AFosc to AFmax (%)	Neutral	75.22 ± 10.22	68.89; 81.55	0.001 ²	–
	Pleasant	77.04 ± 8.73	71.63; 82.45		
	Disgusting	93.86 ± 7.16	89.43; 98.30		
Slope lg(N/s)	Neutral	1.97 ± 0.13	1.89; 2.06	0.485	0.098 ¹
	Pleasant	1.99 ± 0.09	1.94; 2.05		
	Disgusting	1.96 ± 0.12	1.89; 2.03		

Table 2. Displayed are the arithmetic means (M), standard deviations (SD), lower and upper border of 95%-confidence intervals (CI) as well as the p-values and effect sizes η^2 of all parameters comparing the groups neutral, pleasant and disgusting odours. ¹Eta squared η^2 of RM ANOVA; ²Friedman test. Significant results are displayed in bold.

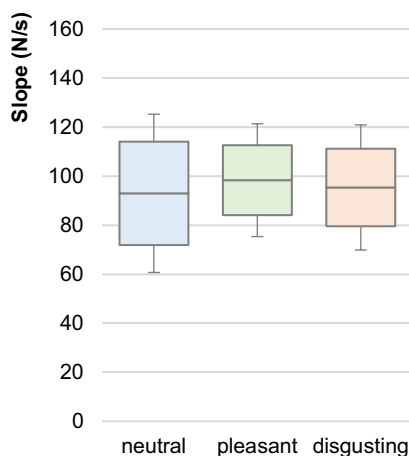


Figure 5. Slope. Displayed are the arithmetic means, standard deviations (error bars) and the 95%-CIs of the decadic logarithmus of slope from 60 to 100% of AFiso_{unst} lg(N/s) comparing the different odours neutral (blue), pleasant (green) and disgusting (orange). The statistical comparisons turned out to be non-significant ($p > 0.05$).

Adaptive Force at the onset of oscillations. The measurements with neutral or pleasant odours were characterized by an onset of oscillations during the force rise at a submaximal force level. Those oscillations did not or only slightly occur at a high force level during perception of a disgusting odour. Significant differences with $p < 0.001$ arose comparing AFosc between neutral, pleasant and disgusting odours (Table 2). The pairwise comparisons revealed a significant difference between disgusting and neutral odours ($t(9) = -4.952$, $p = 0.001$, $r = 0.86$) and between disgusting and pleasant odours ($t(9) = -4.432$, $p = 0.002$, $r = 0.83$) (Fig. 7a). The AFosc did not differ significantly between neutral and pleasant odours ($t(9) = -1.579$, $p = 0.149$, $r = 0.47$).

Looking at the ratio of AFosc to AFmax, the significant difference was confirmed by the Friedman test ($\chi^2(9) = 15.20$, $p = 0.001$). The Bonferroni post-hoc test revealed p-values of $p_{\text{adj}} = 0.001$ comparing neutral and disgusting odours ($z = -3.578$, $r = 0.51$) and $p_{\text{adj}} = 0.005$ for pleasant and disgusting odours ($z = -3.130$, $r = 0.44$) (Fig. 7b).

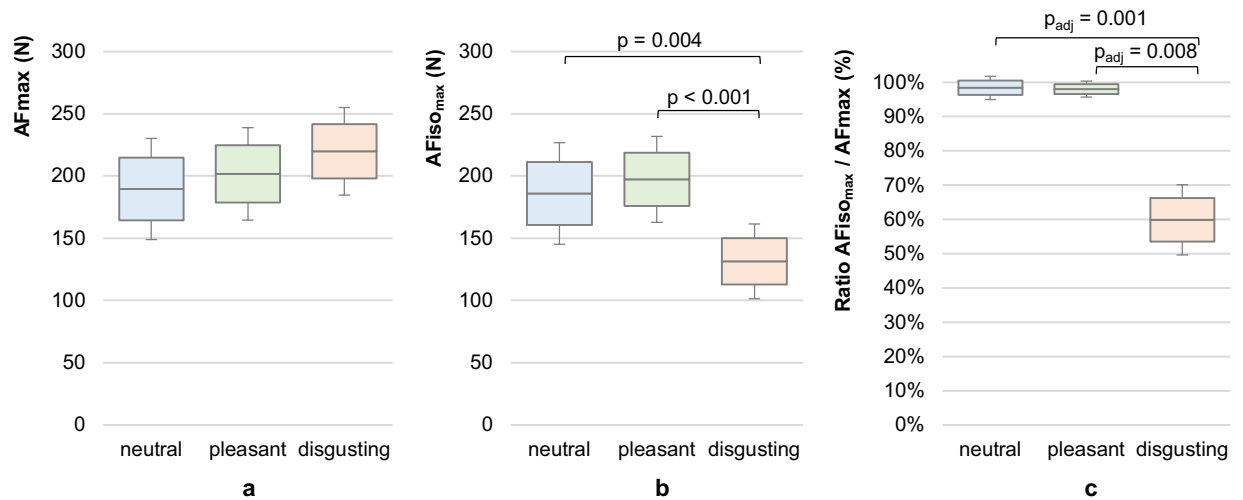


Figure 6. Maximal Adaptive Force and maximal isometric Adaptive Force. Displayed are the arithmetic means, standard deviations (error bars) and 95%-CIs of (a) the maximal Adaptive Force (AF_{max}), (b) the maximal isometric Adaptive Force (AF_{iso_max}) and (c) the ratio of AF_{iso_max} to AF_{max} comparing the odours neutral (blue), pleasant (green) and disgusting (orange). The p-values of significant comparisons are given.

Discussion

The presented study investigated the dynamics and kinematics during the manually tested AF utilizing a handheld device in healthy participants under the influence of neutral, pleasant or disgusting odours. The evaluation of the slope of force rises revealed a non-significant difference between the three odours. Accordingly, the following discussion is based on reliable force applications of the testers. The main outcomes are:

The maximum AF (AF_{max}) did not differ significantly between the three odours. The main difference was that by smelling neutral and pleasant odours, the AF_{max} was reached under isometric conditions (AF_{iso_max}); whereas by perceiving disgusting odours, the AF_{max} was obtained during muscle lengthening (AF_{ecc_max}). The AF_{iso_max} was significantly lower under the influence of disgusting compared to pleasant and neutral odours. This indicates that during disgusting odours, the participants merged into eccentric muscle action at a significantly lower force level (~60% of AF_{ecc_max}), whereas under neutral or pleasant olfactory influence, isometric stability was maintained almost until the maximum. That confirms the hypothesis that the maximal isometric AF, but not the AF_{max}, decreases during perception of a disgusting odour.

The AF at the oscillation onset was significantly lower for neutral and pleasant compared to disgusting odours, in which no or only poor oscillations occurred at a high force level. This indicates that the AF in healthy persons perceiving neutral or pleasant odours is characterized by oscillations, which emerged during the force rise at ~75% of the maximal force level.

Limitations. The testers' force profile application might be the main limitation in this investigation. As mentioned above, the force application must be reproducible and appropriate as suggested in³⁹. A smooth start followed by a faster linear force increase might be suitable to test the adaptive capacity of the neuromuscular system³⁹. The testers proved their ability to test reproducibly prior to the investigation and the slope was used as parameter to control the force increase. The slopes did not differ significantly in the present measurements between the MMTs with different odours. The slope prior to the breaking point is even slightly lower in measurement with disgusting compared to pleasant odours (-3%). This speaks against the frequently appearing criticism that an unstable MMT is due to a steeper force rise. Nevertheless, the slope might be one crucial parameter when applying the force rise and must be controlled. An assessment of the force application by recording the dynamics and kinematics during MMT should take place to verify reliable and valid results.

Furthermore, the reached maximal force of a stable muscle depends not only on the participant, but also on the tester. The force profile is a result of their interaction. Because the participant was only reacting in a holding way, the tester determined the course of force including its maximum when a stable muscle is tested. That is why it depended on the tester to what extent the participant's holding capacity was challenged under stable conditions. Due to biomechanical aspects, it is mostly not possible to overcome the here tested hip and elbow flexors. However, in general, if the tester applies a lower maximal force, the participant's response will naturally be lower, too. Therefore, the AF_{max} does not reflect the real maximal strength of the participant, since it depends on the amount of force applied by the tester. As mentioned above, the "break test" is characterized by a force application in submaximal areas. However, the AF_{iso_max} under unstable conditions will refer to the maximal holding AF under the obviously impairing influence of a disgusting odour. The AF_{ecc_max} monitors the maximal eccentric force of the participants under the given circumstances. Since the AF_{iso_max} under stable conditions and the AF_{ecc_max} under unstable conditions differed not significantly in the present study, it is assumable the applied force of the testers was close to the maximal force capacity of the participants; with the assumption that

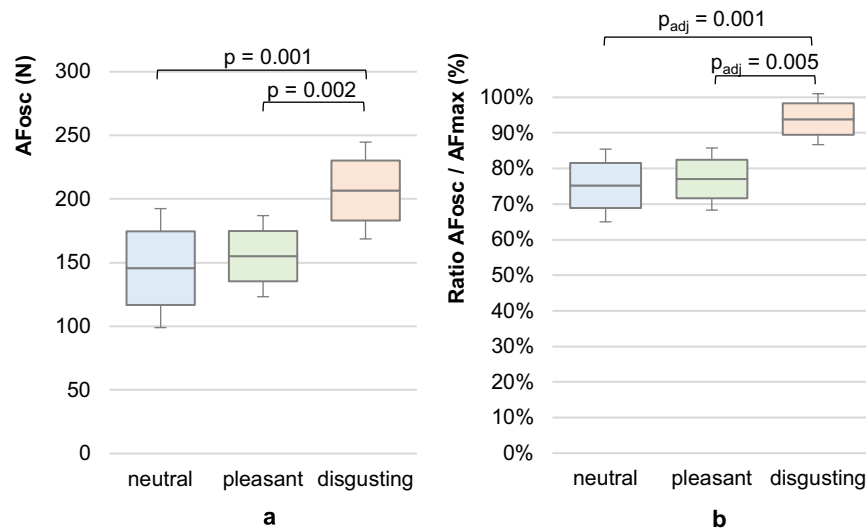


Figure 7. Adaptive Force at onset of oscillations. Displayed are the arithmetic means, standard deviations (error bars) and 95%-CIs of (a) the Adaptive Force at the moment of onset of oscillations (AFosc) and (b) the ratio of AFosc to AFmax comparing the different odours neutral (blue), pleasant (green) and disgusting (orange). The p-values of significant comparisons are given.

the $AF_{ecc_{max}}$ is not changed by the influence of disgusting odors. Since the MMT was performed in submaximal areas, no statement can be made regarding the behavior of $AF_{ecc_{max}}$ under the effect of neutral or pleasant odors.

A tendency of a lower AFmax was visible for the tests under stable (neutral/pleasant) compared to unstable conditions (disgusting) (Fig. 6A). This could be comprehended as a possible reason for the different muscle states. However, the decisive difference is that the breaking point ($AF_{iso_{max}}$) in unstable conditions (disgusting) appeared at a substantially and significantly lower level compared to the maximal force which the muscle reached under stable conditions (neutral/pleasant) without muscle lengthening.

Another limitation is the small sample size ($n = 10$). However, the significances and effect sizes are considerably high. That is why we regard these preliminary results as a valuable first consideration reflecting the neuromuscular control of healthy subjects in reaction to olfactory stimuli. The sample size must, of course, be increased to verify the found results.

Eventually, there could be a concern regarding a possible confounding factor. Although the subjects were instructed to show no verbal or nonverbal reaction to the exposed odors and the testers avoided to get into visual contact with the subject prior to and during the MMTs an unconscious influence cannot be ruled out completely. In this case, the tester could involuntarily have changed his or her profile of force application and, therefore, influenced the outcome. An unaware sudden start and steeper course of force rise would have favoured an unstable behaviour of the tested muscle. This is one reason why the slope before the breaking point was considered. The results invalidate the concern about unconscious manipulations by the tester because there is no relevant difference of slope between the odors.

Characterization of “stable” and “unstable” adaptation. Taken the above-mentioned results together, it is suggested to define a “stable” and an “unstable” adaptation to an increasing external force as follows. A stable adaptation can be characterized by two conditions: (1) the $AF_{iso_{max}} \approx AF_{max}$ ($\geq 98\%$ of AF_{max}), thus, the muscle length stays quasi-isometric during the whole force rise (slight muscle suspensions are acceptable); (2) Oscillations of force with about 10 Hz arise during force increase, thus, AFosc is significantly lower than AF_{max} . Based on the data, a percentage of averagely $76 \pm 9\%$ of AFosc to AF_{max} can be expected. An unstable adaptation is characterized by the following two conditions: (1) $AF_{iso_{max}}$ is considerably lower than AF_{max} . Thus, the muscle lengthens during the force rise in submaximal areas and the maximum is reached under eccentric conditions ($AF_{ecc_{max}}$). Based on the data, a percentage of $60 \pm 10\%$ of $AF_{iso_{max}}$ to $AF_{ecc_{max}}$ can be expected. (2) No or only poor oscillations on a high force level occur during the force rise, thus, AFosc is close to $AF_{ecc_{max}}$ with a ratio of $94 \pm 7\%$.

It is suggested that the unstable behaviour reflects an inadequate adaptation of muscle length and tension to external increasing force applications. In the present study, this emerged by presenting a disgusting odour. This obviously is impairing the muscle function in the sense of AF in the here investigated small sample size of 10 healthy participants. For a first cautious summary thereof, a well-functioning undisturbed neuromuscular adaptation to an external force increase seems to be characterized by a sufficiently adapted muscle tension maintaining muscle length and limb position as well as by the occurrence of mechanical oscillations.

Neurophysiological explanation of muscular adaptations with regard to perception of olfactory inputs. Based on the own research, there are no comparable investigations concerning the behaviour of AF—or other force outputs of limb muscles—in reaction to different odors. Trying to understand the under-

lying mechanisms, the suggestion of neuromuscular AF processing should be regarded in more detail. During the manual assessment of AF, the tested participant receives sensory inputs due to the tester's contact and force application. Hereby, skin and joint receptors, muscle spindle cells and Golgi tendon organs are perceiving mechanical inputs. The sensory signals are forwarded through the posterior horn to other spinal and supraspinal structures^{54–56} and provide the current state of muscle length, tension and joint position. Sighting the literature, one can assume that at least the thalamus, cerebellum, inferior olivary nucleus (ION), red nucleus, basal ganglia, cingulate cortex and the sensorimotor cortices are involved in the complex processing of adaptive motor control and are interconnected directly or indirectly^{7,36,37,42,54–91}. The cerebellum is considered as one of the most relevant sensorimotor structures concerning the temporal-spatial processing^{59,67}. Its anterior part seems to be especially relevant for sensorimotor functions and the posterior part for cognition and emotions⁷². However, the posterior cerebellum also seems to be involved in the “prediction of sensory events”, especially for “timing perception and adjustment”⁶⁷. Therefore, the cerebellum is relevant regarding the motoric adaptation^{42,73}, whereby it appears to be of particular importance at the beginning of an adaptation⁷³. As mentioned in the introduction, a mixed mechanism of feedback and feedforward control is assumed to be involved in the adaptive process⁴². The cerebellum seems to work as the forward controller in cooperation with the ION, which provides the motoric time signal^{57–60}. Thereby, the cerebellum can learn to predict the accurate timing of connected events and, thereby, intervenes in motor control^{157,58,84}. This flows into the error processing of motor control and provides the rhythmic neuronal signal to enable temporal coordinated movements^{57–59}. The cerebellum receives information of the muscle spindle, Golgi tendon organs and skin receptors⁵⁴. Therefore, it might be essential for the target-actual comparison of muscle length and tension. Reafferences are compared with a copy of the initial motoric command³⁶. Mismatches are then corrected by adjustments of the motor output. It was suggested that the cerebellum is a kind of “error-correcting machine”, which compares the “expected and actual outcome of a sensory prediction or motor command”⁶³. Also, other central structures seem to be relevant thereby. The parietal cortex was suggested as a central interface between sensory and motor processes concerning temporal processing⁸³. Additionally, the thalamus is a central switching point for sensory and motor processes⁷⁶, with its main task of modulating and regulating the flow of information to the cortex⁷⁷. Meanwhile, the involvement of the cingulate cortex in emotions, pain processing as well as in spatial and motor control is secured^{7,37,66,80}. This area reacts to different sensory inputs, e.g., exteroception, proprioception and nociception, and has a wide interconnection to other central structures^{7,86}. Additionally, the basal ganglia work as a kind of filtration station for the muscle tone, including temporal processing, by facilitating desirable and inhibiting undesired motoric programs^{37,64,92}. Furthermore, the limbic system, especially the amygdala⁸ and the hippocampus⁴⁸, are involved in motor control and in the processing of olfaction and emotion^{8,48}. Last but not least the motor cortex receives information of the thalamus, the cerebellum, the basal ganglia, the red nucleus and of the limbic system^{67,70}. The premotor cortex as well as the supplementary motor area of the cerebral cortex are involved in the temporal processing of motor activity^{83,85,93}. Therefore, all those networked structures seem to be relevant in controlling the muscle length and tension during adaptation to external forces. Jörntell suggests, that “the final motor command, i.e. the final spatiotemporal structure of the activation of the α -motoneurons and thereby the muscles, is a sum or a product of all the motor command signals issued and the pattern of sensory feedback”⁶⁵.

As mentioned above, the occurred oscillations of ~ 10 Hz during stable conditions (neutral/pleasant odours) might indicate a relevance of mechanical muscle oscillations in interaction with external forces. Those did not or only sparsely arise during unstable muscle states (disgusting odours). Oscillations are also found in the mechanical^{50–53} as well as in electrical muscular activity^{88,94–98} during isometric muscle actions. They also occur in central structures during muscular activity. The cerebellum shows great inhibitory postsynaptic potentials of ~ 8–17 Hz, which were found in cats⁶². Also other vertebrates exhibit oscillatory activity of the olivocerebellar circuitry of 10 Hz^{62,86}. Additionally, the thalamus and neurons of the motor cortex are characterized by discharge frequencies between 11–30 Hz⁷⁶ and ~ 10 Hz^{99–101}, respectively. Furthermore, the long latency reflexes of proprioception are processed with ~ 10 Hz^{81,87}. If an external force is changing, the corresponding correction also takes place with latencies of ~ 10–12 Hz^{56,90}. It is hypothesized that the found oscillations during the MMT could represent the normal functioning of the complex neuronal network standing behind it. With this prospect, their absence could possibly indicate irritations.

If the regulative circuitries are working properly, the adaptation in the sense of AF ought to be performed adequately (“stable”). The neuromuscular system should be able to adapt appropriately to the external force increase in time and space if the force increases not too abrupt or intense. However, the present study showed that this neuromuscular adaptation might be impaired by perceiving disgusting odours. Olfactory stimuli are processed by different regions as mentioned above. The piriform cortex and the limbic system (amygdala, hippocampus)^{5,6} have to be highlighted because of their close connection to olfaction, emotions and motor control^{45–47,102,103}. Especially with perception of pleasant or disgusting odours, we assume the occurrence of positive or negative emotions, respectively, as was suggested by several authors^{1,8,9,16}. Therefore, it is likely that the here found reduced AF_{iso,max} and later occurred AF_{osc} at a higher force level during perception of a disgusting odour might be related to a negative emotional component. A pilot-study investigating the AF under the influence of different emotionally related imaginations was performed and the results will be presented soon.

Characterization and speciality of the isometric Adaptive Force. The results strongly indicate that under particular circumstances a muscle can yield in length at a substantial submaximal force level. In this case, the muscle loses its stability (ability to hold) despite of its further increase of tension. The maximal holding capacity (AF_{iso,max}) changed within a few seconds depending on the olfactory stimuli. Therefore, in contrast to AF_{ecc,max}, AF_{iso,max} seems to be sensitive regarding disgusting olfactory inputs, which are interpreted as possible disturbing factors. The arising oscillations ~ 10 Hz under stable conditions suggest this could not only be

a characteristic of maintaining muscular stability but probably a prerequisite. A loss of this function could be a sign of a disturbed sensorimotor processing characterized by a muscle lengthening at a considerably low AF. It is suggested that the AF_{iso_max} —presumably depending on the onset of oscillations—seems to be the most vulnerable and, therefore, the probably most relevant parameter in adapting to external forces. The immediate response of AF_{iso_max} to the here investigated olfactory inputs strongly indicate that it is based on regulatory mechanisms. Because of the close linkage of olfactory and emotional processing, the observed effect is assumed to be based on the influences of the limbic system on motor control^{104,105}. The integration of the different central structures during adaptive motor processes leads to the conceivable and even likely assumption that also other internal and external inputs, which enter the control circuitries, might influence the adaptive motor control processes. The influence of health complaints on muscle function is reported for several indications, e.g., for infections as COVID-19¹⁰⁶, post-infectious diseases¹⁰⁷, CFS/ME^{108,109}, cancer¹¹⁰, sarcopenia^{111,112}, hormonal dysfunctions^{113,114} or fibromyalgia¹¹⁵. Thereby, possible nociception or other disturbing inputs might function as interferences in the complex motor control processes. We assume an impairment of the AF_{iso_max} thereby.

When a muscle gets unstable under certain circumstances this could lead to a destabilization of joints especially when they are under strain. A higher vulnerability regarding joint complaints or even injuries might arise in that process. In contrast to measure maximal forces as usual, the assessment of the special parameter AF_{iso_max} could provide a novel approach to understand injuries or orthopedic pathomechanisms.

Summarizing, the results highlight not only the suggested possibility of measuring a special adaptive neuromuscular control by the AF but might also deliver an approach for investigating the neuromuscular system regarding disturbances in the control circuits. The literature speaks for a complex control cascade as well as parallel working processes between the central areas characterized by oscillations which are involved in the control of the spatio-temporal structure of motor output. In an undisturbed healthy neuromuscular system those complex control processes should enable the participant to adapt adequately to the external force stimuli.

Conclusion

The present study showed different adaptive motor outputs in reaction to neutral, pleasant and disgusting odours in healthy persons. Thereby, the findings might help reducing the lack of knowledge concerning the influence of olfaction on the motor control of respiratory-independent muscles. Assuming that the AF in reaction to neutral and pleasant odours reflect “normal” muscle function, the AF patterns during disgusting odours are interpreted as a disturbance of the neuromuscular control due to the unpleasant olfactory stimuli. Based on the presented preliminary results, it is suggested that the length tension control of muscles is affected thereby. Therefore, the isometric holding function including the mechanical muscle oscillations might be one or even the decisive parameter characterizing a well-functioning neuromuscular control of AF action. It is hypothesized that measuring the AF, in particular the parameters AF_{iso_max} and AF_{osc} , might be a suitable diagnostic tool to assess the functionality of neuromuscular control.

Based on the complex neuronal control, which is assumed to underlie the processing of AF, it is presumed that also other inputs as mental stress (negative emotions), nociception of joints or tissues or the like might influence the AF as shown here for disgusting odours. If this hypothesis could be verified by further investigations, this might offer the possibility to use the measurement of AF as an individual diagnostic tool. The MMT is already used since decades^{39,49}. However, due to the reasonable criticism of subjectivity, some skepticism concerning the AF tested by the MMT remains in different fields for which it might have potential. The acceptance could be improved by objectification using appropriate devices. The assessment and recording of the manually tested AF are necessary to secure a reliable and valid force profile of the tester. Because of the preliminary character of the present study further measurements with an enlarged data base are needed. In a next step, the AF in reaction to emotions and nociception should verify further evidence of the assumed responses of the neuromuscular control to different inputs.

Data availability

Data is contained within the article or supplementary material.

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Author contributions

L.V.S. and F.N.B. designed the study, S.D. and M.A. performed the measurements, L.V.S. executed the data processing and analysis. F.N.B. and L.V.S. supervised the study. L.V.S. wrote the main manuscript text and prepared the figures. All authors reviewed the manuscript.

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