Neuromechanical Biomarkers for Robotic Neurorehabilitation

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One of the current challenges for translational rehabilitation research is to develop the strategies to deliver accurate evaluation, prediction, patient selection, and decision-making in the clinical practice. In this regard, the robot-assisted interventions have gained popularity as they can provide the objective and quantifiable assessment of the motor performance by taking the kinematics parameters into the account. Neurophysiological parameters have also been proposed for this purpose due to the novel advances in the non-invasive signal processing techniques. In addition, other parameters linked to the motor learning and brain plasticity occurring during the rehabilitation have been explored, looking for a more holistic rehabilitation approach. However, the majority of the research done in this area is still exploratory. These parameters have shown the capability to become the “biomarkers” that are defined as the quantifiable indicators of the physiological/pathological processes and the responses to the therapeutical interventions. In this view, they could be finally used for enhancing the robot-assisted treatments. While the research on the biomarkers has been growing in the last years, there is a current need for a better comprehension and quantification of the neuromechanical processes involved in the rehabilitation. In particular, there is a lack of operationalization of the potential neuromechanical biomarkers into the clinical algorithms. In this scenario, a new framework called the “Rehabilomics” has been proposed to account for the rehabilitation research that exploits the biomarkers in its design. This study provides an overview of the state-of-the-art of the biomarkers related to the robotic neurorehabilitation, focusing on the translational studies, and underlying the need to create the comprehensive approaches that have the potential to take the research on the biomarkers into the clinical practice. We then summarize some promising biomarkers that are being under investigation in the current literature and provide some examples of their current and/or potential applications in the neurorehabilitation. Finally, we outline the main challenges and future directions in the field, briefly discussing their potential evolution and prospective.

Keywords: robotic rehabilitation, upper limb rehabilitation, motor control, EMG, EEG, kinematic measurement, stroke, exoskeleton
INTRODUCTION

Motor impairment due to neural diseases, such as stroke, is the third most common cause of the global burden of disease according to the WHO following neonatal conditions and heart diseases (WHO, 2019). In 2016, there were 80.1 million prevalent cases and 13.7 million new stroke cases in the world (Johnson et al., 2019). In particular, motor impairment of the upper limb occurs in 73–88% of the first stroke survivors and in 55–75% of the patients with chronic stroke (Lawrence et al., 2001). The economic impact of this issue represents €60 billion annually only in the European Union, comprising healthcare costs of €27 billion, social care costs of €5 billion, and €16 billion due to the opportunity cost of the informal care by the support system of the patient (family and friends), along with a loss of the productivity costing €12 billion caused by the morbidity or death (Luengo-Fernandez et al., 2020).

Growing efforts have been done to improve the rehabilitation interventions (Frøntera et al., 2017; Hayward et al., 2019), which rely on the effective diagnostic of the motor deficit, the accurate evaluation of the recovery or adaptation, and the optimized treatment for the recovery during the chronic stage. For this reason, a wide variety of strategies has been developed for the purpose of the motor restoration (Lin et al., 2019).

For example, stroke rehabilitation usually involves a rehabilitation training program based on a multidisciplinary approach (including physical, occupational, psychological, and speech therapy), which requires the intervention of many specialists (Figure 1, top).

During the rehabilitation intervention, the training program is continuously tuned and monitored to maximize the functional independence of the patient. These programs aim at promoting the motor learning by stimulating the mechanisms of the brain plasticity, especially during the first 3 months following the brain injury when the probability of the function recovery is greater (Prabhakaran et al., 2008). However, there is solid evidence that the mechanisms of the brain plasticity associated to recovery may continue many years after stroke and the chronic patient can also benefit from the rehabilitation interventions (Irimia et al., 2018).

The rehabilitation training itself can be either conventional or experimental (Figure 1, middle) (Lin et al., 2019) and the latter supported by one or more available technologies such as robotics, muscle and brain stimulation, and virtual reality (Figure 1, bottom). In particular, in the recent years, robot- mediated therapy has been increasingly used in the rehabilitation to enable the highly adaptive, repetitive, intensive, and quantifiable physical training (Semprini et al., 2018; Iandolo et al., 2019). Robot-based rehabilitation is mainly supported by the end-effector robots, exoskeletons, and brain–computer interfaces (BCIs) (Figure 2, top panel), used in combination with real-time feedback to the patient, which is based on a feedback technology such as electrical stimulation, haptics, electromyography (EMG)-based assistance, and/or virtual reality (Figure 2, middle panel). The combination of these technologies can be used to create a personalized rehabilitation training program (Figure 2, bottom panel). For a comprehensive review on the current robotic technologies applied on the neurorehabilitation see (Nizamis et al., 2021).

WHAT IS A BIOMARKER AND ITS RELEVANCE FOR ROBOT-ASSISTED REHABILITATION?

Many studies have shown that multidisciplinary robot-assisted training results in an additional reduction of motor impairments in comparison to the traditional rehabilitation approach in the different stages of recovery (Franceschini et al., 2020; Khalid et al., 2021). These effects on motor learning are mainly due to the precise feedback and assistance provided to the patients during practice. It has been demonstrated that not only this can improve the motivation of the patient, engagement, and adherence to the treatment, but also enhance the learning and recovery (Schmidt and Young, 1991; Zhang et al., 2017).

Although there are many studies addressing the clinical benefits of these interventions, the comparison of the clinical effectiveness of the robot-assisted training has had diverse results, with some clinical trials showing that the robot-assisted training did not improve motor function when compared with usual care (Rodgers et al., 2019), thus leading to the controversy in the field.

This has been primarily attributed to the individual clinical factors (age, stroke severity, infarct location, and comorbidities) and the unique profile of the patient (Prabhakaran et al., 2008), which lead to the need of tailoring the treatment and developing the useful parameters to interpret the heterogeneous clinical outcomes (Irimia et al., 2018). In this regard, the robot-assisted interventions provide the therapists with the objective, accurate, and repeatable measurements of the functions of the patient, which allow to objectively follow progress, to evaluate the effectiveness of the different treatments, or to adapt to the specific needs of the patients.

These measurements are formally named biomarkers. The term refers to a broad subcategory of the medical signs, which are “indicators of the normal biological processes, pathogenic processes, or responses to an exposure or intervention, including therapeutic interventions accurately and reproducibly measured from outside the patient” (Biomarkers Definitions Working Group, 2001). Thus, a biomarker can be molecular, histologic, radiographic, or physiologic and they can be formally classified according to its alleged application (Figure 3). The use of the biomarkers that have been well-characterized and validated across a variety of treatments and populations has become common in the research and in the clinical practice (Mayeux, 2004).

Nevertheless, in many cases, the level of evidence for the validation of the biomarkers does not allow their translation to clinical practice. This is the case of motor rehabilitation, where there is a current need for the objective evaluation and the correct prediction of the outcomes by using the robust biomarkers specific to an intervention. Thus, robot-assisted rehabilitation may help to improve the motor rehabilitation after stroke, traumatic brain injury, and the other neurologic disorders.
FIGURE 1 | Outline of the current training approaches and technologies used in the rehabilitation. A rehabilitation training program (middle) is used to support the multidisciplinary therapy (top). Rehabilitation training can be either conventional or experimental and the latter being found on one or more available technologies (bottom).

For example, the randomized controlled trials comparing the robot-assisted arm training with the other rehabilitation or placebo interventions showed improvement of the activities of daily living, arm function, and arm muscle strength in the post-stroke individuals (Mehrholz et al., 2018). However, the huge variations in terms of intensity, duration, amount of training, type of treatment, characteristics of the participant, and measurements used so far suggest caution in the interpretation of these results (Mehrholz et al., 2018). In this regard, the biomarkers might help to harmonize these results by providing more accurate information and helping to identify the proper respondent at the different technologies, enhancing
FIGURE 2 | Overview of the robot-based rehabilitation technologies, feedback modalities, and rehabilitation training program. Robot-based rehabilitation technologies (top panel), which include the end-effector robots, exoskeletons, and brain–computer interfaces (BCIs), are used in combination with the feedback modalities (middle panel). The rehabilitation training program (bottom panel) involves assessment and selection of training modality, followed by continuous monitoring and interaction with rehabilitation technologies, leading to outcome and motor learning and brain plasticity mechanisms.
FIGURE 2 | Panel), ranging from electrical stimulation to haptics, electromyography (EMG)-based assistance, and virtual reality, in order to support the rehabilitation training program (bottom panel). Training program includes the assessment sessions to tune and monitor the specific treatment, aimed at promoting the motor learning by stimulating the mechanisms of the brain plasticity. Schematics in the top panel represent the degrees of freedom of movement for the different types of the end-effector robots and exoskeletons.

FIGURE 3 | Summary of the types of the biomarkers and their formal classification. Adapted from Biomarkers Definitions Working Group (2001).

| Biomarker | Types |
|-----------|-------|
| Molecular | Diagnostic: They detect or confirm presence of a disease or condition of interest. They are generally one-off measurement. |
| Histologic | Prognostic: They indicate likelihood of a future clinical event or progression in a population. They can be used to select patients most likely to have a specific outcome, to evaluate its alteration. |
| Radiographic | Predictive: They identify likelihood of having an effect from exposure to a medical product/intervention. They can be used to select patients most likely to benefit from a rehabilitation intervention. |
| Physiologic | Monitoring: They assess status of a disease or medical condition, to quantify effects of exposure to a medical product/intervention. They are generally longitudinal measurements. |
|           | Response: They quantify response to exposure to a medical product/intervention. |
|           | Safety: They indicate potentially harmful effects of a medical product/intervention. They can be also used to identify patients for whom therapy should not be initiated because of safety issues. |
|           | Risk: They assess the potential of developing a disease or a medical condition in an individual who does not currently have any clinically apparent disease or medical condition. |

the stratification of the patients. Nevertheless, the majority of this research is still exploratory: while the literature indicates a growing number of the potential biomarkers and indicators for the several pathologies characterized by the motor impairments, a gold standard rehabilitation-focused biomarker is still lacking at the clinical and preclinical levels (Wagner, 2014).

The growing number of clinical studies evaluating the effects of robotic training on rehabilitation generally relies on the
Among the neurological diseases characterized by motor impairments, stroke is one of the most commonly studied. In this context, viable biomarkers of motor recovery have evolved along with brain imaging and neurophysiological technology in the past decades. While brain imaging techniques such as diffusion tensor imaging (DTI), transcranial magnetic stimulation (TMS), functional MRI (fMRI), and conventional structural MRI (sMRI) have been systematically used for establishing the neurologic biomarkers (Buma et al., 2010; Kim and Weinstein, 2017), the neurophysiological techniques [such as electroencephalography (EEG) and surface EMG (sEMG)] and kinematic measurements have been explored mainly in the research contexts (Stinear, 2017). Thus, regardless of the evident evolution, there is a shortfall in the high-level evidence for defining the most critical biomarkers of the motor rehabilitation based on the electrophysiology and kinematics measurements (Kim and Weinstein, 2017).

In view of the wide variety of the biomarkers under development and their heterogeneity of the applications in the rehabilitation (depending on the neuroimaging method, condition of the patient, training modality, etc.), the following subsections provide an non-exhaustive overview of the biomarkers for the robot-assisted upper limb rehabilitation post-stroke focused on: (1) sEMG, which has been considered a “muscle activation measurement tool” in the past four decades, leading to a wide exploration in neurorehabilitation (Campanini et al., 2020) (Table 1); (2) EEG, which is widely used in the different clinical areas as non-invasive real-time tool to extract the features from the electrical
Muscular Synergies (MSyn) & Holobar and

In addition, hybrid time-frequency features are proposed to

EMG Time and Frequency Domain Features

McManus et al., 2021

Montoya et al., 2020

Bizzi and Cheung, 2013; Overduin et al., 2015

Intermuscular coherence (IMC)

Leonardis

While novel techniques are continuously being developed (Hug et al., 2021

Farina et al., 2017

Severini et al., 2020

Non-invasive approaches have also been proposed, applying PCA techniques to HD-sEMG to characterize hand movements during

Thus, it provides a functional parameter for the assessment of neuromuscular and metabolic mechanisms that

Maffiuletti and Bendahan, 2009

Abdallah et al.,

Meng et al., 2019

Holobar and Farina,

Houston et al., 2020

It has been proposed that

Tanzarella et al., 2020

Irastorza-Landa et al., 2021

Phinyomark et al., 2012; Nazmi et al., 2016

Huang et al., 2019

May use sEMG to decode some of the ongoing activity of primary motor neurons. However, this technique is challenging because it is

TABLE 1 | List of the electromyography (EMG)-based biomarkers related to the motor rehabilitation focused on stroke.

| 1. Muscular Synergies (MSyn) |
|-------------------------------|
| **Definition:** A MSyn is a model that reduces the dimensionality of muscle control, by decomposing the activation of a group of muscles to produce a particular movement (Bizzi and Cheung, 2013; Overduin et al., 2015)
| **Measurement:** MSyn are generally addressed by applying linear decomposition algorithms (PCA, NNMF, and ICA) to extract spatiotemporal, temporal, and spatial features from EMG (Girynaig et al., 2005)
| **State of the art:** Although MSyn are being widely explored as neuromechanical models for robotic control, there is a current discussion about whether: (1) MSyn have a neural origin, (2) are encoded in the central nervous system, (3) are activated because of task constraints (Saverrini et al., 2020)
| **Comment on current/potential applications:** Changes in MSyn after post-stroke robot-assisted rehabilitation showed larger improvements in axial-to-proximal muscle synergies with respect to usual care rehabilitation (Lencioni et al., 2021). Measurement of the temporal correlation between the recruitment of MSyn of paretic and healthy muscles on post-stroke survivors shows correlation of these synergy-based measures with clinical scores, and is proposed as a physiological biomarker of motor function and recovery in stroke, called Functional Synergy Recruitment Index (Irastorza-Landa et al., 2021) |

| 2. Intermuscular coherence (IMC) |
|-------------------------------|
| **Definition:** IMC consists in identifying correlated patterns of EMG to analyze muscle coordination during a specific task (Giszter, 2015). It has been proposed that it evidences the shared frequencies at which a group of muscles are modulated by common neural drive (Farina et al., 2016)
| **Measurement:** IMC is measured by means of time-domain correlation and spectral coherence analysis to characterize muscle binding
| **State of the art:** As with MSyn, it is often uncertain whether correlated muscle activity reflects their neural binding or just the constraints imposed by the task (Laine and Valero-Cuevas, 2017)
| **Comment on current/potential applications:** No current works applying IMC to robotic-based rehabilitation directly were found. However, the exploration of IMC in both healthy and stroke subjects have shown that a different number of muscle networks is required for the activation of the upper arm and elbow muscles, suggesting a simplification of the functional motor control scheme in post-stroke subjects (Houston et al., 2020)

| 3. EMG Time and Frequency Domain Features |
|-------------------------------|
| **Definition:** Time domain features are related to transient EMG properties which are calculated based on the power spectral density (PSD) of the EMG (Phinyomark et al., 2012; Nazmi et al., 2016)
| **Measurement:** For a detailed description of each feature equation, see (Phinyomark et al., 2012; Nazmi et al., 2016)
| **State of the art:** EMG features have been widely explored in robotic control and assessment of rehabilitation following brain injury in the past decade (Leonardis et al., 2015; Cahya et al., 2018; Majid et al., 2018). While novel techniques are continuously being developed (Pancho et al., 2019), there is still a lack of consensus in both nomenclature and computation of these features, which is preventing from their implementation as a clinically relevant biomarkers, or as standardized control parameters for robotic systems. Current efforts in building consensus about EMG techniques and terminology are homogenizing the execution and communication of EMG studies across different disciplines (McManus et al., 2021). In addition, hybrid time-frequency features are proposed to overcome the limitation of time features, which relies in stationary properties of the EMG signal. These features are less applied due to computational costs, and are on-time frequency methods such as Discrete Wavelet Transform and Wavelet Packet Transform (Phinyomark et al., 2012; Nazmi et al., 2016)
| **Comment on current/potential applications:** Currently, EMG features are being used to the enhancement of robot-assisted upper limb rehabilitation platforms, by means of using the subject’s intentions to generate proper feedback for the robotic system (Cahya et al., 2018b; Bouteras et al., 2020; Kharuddin et al., 2021). In particular, due to their relative low computational cost, their potential combination with machine learning algorithms and other technologies such as virtual reality (Meng et al., 2019) could be the key to develop dynamic rehabilitation devices that can boost the personalization of motor training (Abdallah et al., 2017; Arteaga et al., 2020; Samuel et al., 2021)

| 4. Motor Unit Decomposition based on HD-sEMG |
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| **Definition:** The decomposition of high-density (HD) sEMG has been recently developed as a technique to decode descending neural drive out of the timing of motoneurons discharge (Farina et al., 2017), which can also be more sensitive to decode the user intent of movement than traditional sEMG techniques
| **Measurement:** HD-sEMG is achieved by embedding EMG electrodes into 2D arrays, increasing the detection volume without compromising the bandwidth of the recorded sEMG signals, and then algebraically combining them to create spatial maps that are sensible to the propagation of the motor unit action potential (Farina and Holobar, 2014)
| **State of the art:** Currently there are few publications regarding potential application to robot-assisted rehabilitation, as this technique has begun to be explored more in recent years. In particular, the analysis of intramuscular motor unit coherence has been proposed as a potential measurement for gait rehabilitation (Úbeda et al., 2019). Non-invasive approaches have also been proposed, applying PCA techniques to HD-sEMG to characterize hand movements during grasping tasks (Tanzarella et al., 2020), and paretic leg during fatiguing contractions for potential correlations with post-stroke motor behavior and gait performance (Negro et al., 2020)
| **Comment on current/potential applications:** There is a growing interest in HD-sEMG decomposition as a way to characterize neural control by modeling the state of the human neuromuscular system. This would help tackling some of the most urgent health challenges, including motor dysfunctions (Holobar and Farina, 2021). Among the main challenges for developing this technique, it is worth mentioning the assessment of inter-operator reliability of identification of motor unit spike trains from HD-sEMG (Hug et al., 2021) and complexity introduced by task constraints and the correct interpretation of the task-specific modulation (i.e., isometric vs. dynamic tasks), along with the challenges involved in the signal processing, such as the dimensionality reduction of HD-sEMG signals (Holobar and Farina, 2021)

| 5. Muscle Fatigue |
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| **Definition:** Muscle fatigue does not constitute a direct measurement of motor function, because it is formally defined as an exercise-induced reduction in muscle performance (Maffulli et al. and Bendahan, 2009). Thus, it provides a functional parameter for the assessment of neuromuscular and metabolic mechanisms that underlie fatigue, not motor function. However, muscle fatigue does influence performance in motor impairment, and it has been explored as a complementary biomarker for rehabilitation, for quantifying the effects of fatigue in the performance of different interventions, such as virtual reality (Montoya et al., 2020). Muscle fatigue has been widely studied in robot-based rehabilitation to address the phenomenon of fatigue compensation during rehabilitation, which can lead patients to recruit trunk and shoulder during arm movements, causing an undesirable rehabilitation and risks of injury (Huang et al., 2019)

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(Continued)
activity of brain and presents high correlation with the various different pathologies (Table 2); and (3) robotic-based kinematic measurements, which have been extensively explored as a potential tool for assessing the motor functions (Table 3).

While there exists a wide variety of the kinematic parameters used to describe the temporal and spatial features of the endpoint or joint movement (such as the position, velocity, movement time, or the execution of a task or action), systematic reviews on the kinematic assessments show that these parameters are poorly standardized and the unbiased clinimetrics is rarely addressed (Schwarz et al., 2019).

Due to the great number of biomarkers in this category and their large variability across the literature in terms of the nomenclature and level of evidence, examples in Table 3 are presented according to the guidelines introduced in Schwarz et al. (2019), in which the clinically relevant kinematic measurements for the upper limb after stroke were selected from a large database according to their available clinimetric evidence and clustered according to their presumed physiological interpretation for both the three-dimensional (3D) and two-dimensional (2D) tasks. With respect to the previous efforts in standardization and the expertise of the authors, this classification considers the following categories:

1. **Efficacy**: Indication if the task or the objective was successfully achieved or not.
2. **Efficiency**: Quantification of the performance of a task.
3. **Precision**: Description of the variability of performance of the goal-directed movements.
4. **Accuracy**: Quantification of error of the performed movements compared with an optimal movement.
5. **Smoothness**: Deviation of the velocity profile from an optimal profile.
6. **Spatial posture**: Position-related aspects of the joints.
7. **Temporal posture**: Time-related aspects of the joints.
8. **Workspace**: Description of the reachable area or volume with a specific joint.
9. **Speed**: Velocity of the performance of the movements.

### TOWARD PERSONALIZED NEUROREHABILITATION: ADOPTING THE REHABILOMICS APPROACHES IN THE ROBOT-ASSISTED REHABILITATION

The idea of the state-of-the-art biomarker platforms and the technologies focused on rehabilitation have led to the concept of the “Rehabilomics” (Wagner, 2010), i.e., a transdisciplinary evaluation of the biomarkers to understand the rehabilitation-relevant phenotypes related to biology, function, prognosis, treatment, and recovery for the patients with disabilities (Wagner, 2010).

In this context, the development of the biomarkers based on the models of the motor control mechanisms needs to take into account how the real-world behavior emerges from the interaction between the neural, biomechanical, and environmental dynamics, in order to understand the healthy functions, disability, and rehabilitation progress. This perspective is the main purpose of the studies of the neuromechanics (Nishikawa et al., 2007; Valero-Cuevas, 2016), which aims at modeling the healthy movement and studying how these patterns change in the motor deficits, mainly for the robotic design and control (Pham et al., 2014; Szczecinski et al., 2017; Kühn et al., 2018). The research on the biomarker...
### Functional Connectivity (FC)

**Definition:** FC is a widely used technique for mapping the functional organization of the brain, by measuring the temporal correlation of the activation of different brain areas at rest, using fMRI and EEG techniques (Carter et al., 2012; Siegel et al., 2016).

**Measurement:** FC can be computed from EEG signals applying connectivity techniques. There exist many approaches for calculating FC, the most used ones are based on linear coherence (Bower, 2016). Generalized partial directed coherence (GPDC) has also been broadly used due to its performance and noise robustness (Fasoula et al., 2013). Graph theory metrics are often used in FC studies, to explore network properties (Bullmore and Sporns, 2009). Other methods, such as those based on Granger causality theory, allow not only to show the information flow from different brain regions, but also its directionality (Friston, 2011).

**State of the art:** There is a growing interest in using changes in FC to assess rehabilitation training effects, but few studies are actually using it to characterize or predict outcomes (Yuan et al., 2021). In particular, potential biomarkers for stroke rehabilitation could arise from the exploration of altered functional interactions that are highly correlated with motor behavioral deficits and post-stroke recovery (Siegel et al., 2016; Calandra et al., 2017; Wang et al., 2019). Moreover, there is the possibility of combining neuroimaging modalities to enhance the power of FC to investigate brain recovery mechanisms, which is being poorly explored (Yuan et al., 2021).

**Comment on current/potential applications:** Topological properties of neural networks have been explored as potential biomarkers for post-stroke rehabilitation, in particular resting state EEG parameters such as small world organization (Calandra et al., 2017; Vecchio et al., 2019), debiased weighted Phase Lag Index (dPLI) (Isa et al., 2019) and network connectivity average mean degrees (E-PDC) (Eldeeb et al., 2019). Graph theory indexes of brain segregation like modularity and transitivity have also been proposed as biomarkers of motor learning (Miraglia et al., 2018). There are several indexes derived from FC under exploration for their potential application in robot-assisted stroke interventions, such as the inter-hemispheric strength index (Pellegrino et al., 2012; Pichiorri et al., 2016; Ondobaka et al., 2019). In addition, other neuroimaging techniques such as fMRI has been used for the same purposes (Mohanraju et al., 2018), exploring its correlation with EEG to assess stroke recovery from BCI training for upper limb rehabilitation (Yuan et al., 2021).

### Cortico-muscular Coherence (CMC)

**Definition:** CMC is a well-known approach to assess the synchronization between brain and muscle activity. It is associated to functional connections within the corticospinal pathways, between motor cortex and muscles during movement execution (Li et al., 2019a).

**Measurement:** Coherence is defined as the linear relationship between two signals. While there exist many approaches to calculate CMC, it is commonly defined as an extension of Pearson correlation coefficients in the frequency domain (Minna and Hallet, 1999). CMC has been used exploring different neuroimaging techniques, namely MEG and EEG, but can also be computed by using EEG, sEMG and electrocorticography (Girloff et al., 2008). Other methods such as mutual information and transfer entropy have also been explored to overcome the limitations of linear methods and to characterize non-linear correlations (Li et al., 2020).

**State of the art:** Currently, the study of CMC is mainly focused on how different brain areas control and modulate the activation of muscles, how the feedback from the muscles is received and processed (Sinha et al., 2020; Ibáñez et al., 2021), and how CMC can be altered due to different conditions (in particular, its modulation by fatigue (Martinez-Aguilar and Gutiérrez, 2019; dos Santos et al., 2020; Wang L. et al., 2020; Padalino et al., 2021). Current literature has established CMC as a biomarker of neurophysiology in healthy subjects (Franco-Alvarenga et al., 2019; Liu et al., 2019b) and sport conditions (Ushiyama et al., 2019). However, the complexity of the interactions within neural and muscle systems creates high inter and intra-subject variability, and it is highly dependent on research conditions. This, among other factors such as age correlation, is preventing the application of CMC as a clinically reliable measurement of motor function (Li et al., 2019a).

**Comment on current/potential applications:** The current application of CMC is mostly limited to characterize its changes under different experimental settings, and across conditions, such as stroke (Belardinelli et al., 2017; Krauth et al., 2019), ALS (Proudfoot et al., 2018), and multiple sclerosis (Padalino et al., 2021). In particular, the exploration of CMC for driving brain-computer interface-based neurorehabilitation has been proposed, by using correlation between band-limited power time-courses (CBPT) associated with EEG and EMG (Chowdhury et al., 2019).

### β-band event-related desynchronization and synchronization

**Definition:** β-band event-related desynchronization (β-ERD) and synchronization (β-ERS) in primary motor cortex (M1) are transitory oscillations in brain activity that reflect the preparation, execution and cessation of movement (Neuper and Plutschöcher, 2001). In particular, β-ERS is associated with motor preparation, execution and motor imagery (MI), and it indicates the onset of movement in the contralateral postcentral gyrus, propagating to the bilateral sensorimotor cortices (Takemura et al., 2013). β-ERS (commonly named post-movement beta rebound—PMBR) has been correlated with the deactivation of the motor cortex due to an increase of intracortical inhibition. It peaks between 500 and 1,000 ms after the termination of movement, and continues for circa 1 s (Plutschöcher and Lopes da Silva, 1999).

**Measurement:** β-ERD and β-ERS are transient events in the spontaneous brain rhythmic activity corresponding to α and β bands (<35 Hz) (Neuper and Plutschöcher, 2001). Their computation is mainly based in time-frequency analysis of the EEG in the region of interest (ROI) related to motor modulation.

**State of the art:** β-ERD and β-ERS are one of the most explored EEG features in motor control, namely in the assessment of motor imagery (Fimbert et al., 2017) and motor inhibition (Henschis-Graham et al., 2017). In particular, it has been shown that β-oscillations can reflect the motor recovery in upper limbs after stroke (Tang et al., 2020). These features have shown high test-retest and intra-individual reliability (Espeenhahn et al., 2017), and it has been indicated that their magnitude is not affected by movement features such as length and velocity (Tatti et al., 2019).

**Comment on current/potential applications:** β-ERD and β-ERS have been widely exploited for motor imagery assessment, both in rehabilitation interventions (Gandolfi et al., 2018; Norman et al., 2018) and device control (Tang et al., 2018; Huang, 2020). In particular, PMBR has been referred as a potential biomarker in stroke recovery, by predicting the response to motor training and future motor performance after 24 h of the training sessions in chronic stroke patients (Espeenhahn et al., 2020).

### EEG topographies or EEG microstates

**Definition:** EEG topographies (or microstates) are representations of spontaneous brain activity during resting state that characterize a specific brain state by periods of coherent and synchronized neural activation (Pirondini et al., 2017).

(Continued)
TABLE 2 | Continued

5. Brain Symmetry Index (BSI)

**Definition:** BSI is one of the most explored EEG-derived index for stroke assessment (Xin et al., 2012). It quantifies the inter-hemispheric asymmetry by comparing their power spectra.

**Measurement:** BSI measures the inter-hemispheric EEG power asymmetry, by comparing all EEG-relevant frequency bands, thus it is not specific to a particular band power (Van Putten and Tasy, 2004). There exist several formulas to compute BSI, like pairwise-derived Brain Symmetry Index (Fanciullacci et al., 2017), and revised Brain Symmetry Index (rBSI) (van Putten, 2007).

**State of the art:** BSI is currently being used in research mainly for stroke prognosis (Agius Anastasi et al., 2017). It has been shown that BSI is correlated with the neurological status and with the level of motor recovery in the acute post-stroke phase (Finnigan and van Putten, 2013).

**Comment on current/potential applications:** BSI has been evaluated during a robot-assisted intervention, supporting the evidence that a BSI reduction is associated with higher motor recovery (Mehlbradt et al., 2019).

6. Laterality Coefficient (LC)

**Definition:** LC is an index that represents the degree of asymmetry of the ERD patterns between brain hemispheres, usually calculated in the beta and SMR frequency bands. It is used to explore the altered brain activity patterns affected by a condition or an intervention (Sebastian-Romagosa et al., 2020).

**Measurement:** LC parameter is usually calculated as a ratio between the ERD/ERS in the ROI and frequency band of interest, during the experimental tasks (Sebastian-Romagosa et al., 2020).

**State of the art:** Many studies use LC index in different motor alterations as a quantitative biomarker for assessments of rehabilitation therapy outcomes, including those using BCI and robotic support. LC is a well-known EEG parameter, and it is often reported in clinical studies as complementary information to clinical scales assessments (Sebastian-Romagosa et al., 2018).

**Comment on current/potential applications:** LC is being used as a relevant parameter to evaluate new technology-based approaches for stroke rehabilitation (Sebastian-Romagosa et al., 2020), such as combined action observation- and motor imagery-based using BCI (Yuan et al., 2020; Pungwisitlp and Wongswat, 2021) (not limited to EEG-based assessments; Yuan et al., 2020), functional electrical stimulation (Chen et al., 2021), and TDCS (Ang et al., 2019). Following the current trend of multidisciplinary evaluation of biomarkers, LC is also included as part of a multidomain instrumental evaluation of post-stroke chronic patients, coupled with standard clinical assessments (Seifatto et al., 2018).

7. Power Band Ratios (PowRa)

**Definition:** Power band ratios are qEEG parameters that indicate the relationship between different frequencies present in the EEG, namely: (1) Power Ratio Index (PRI), which is the relationship between slow and fast frequencies. A high value of PRI implies the presence of high power in slower frequencies, which are associated with poor motor performance and poor prognosis (Mane et al., 2019); and frequency bands ratios, which are: (a) Delta Alpha Ratio (DAR), (b) Theta Beta Ratio (TBR), (c) Theta Alpha Ratio (TAR), (d). Theta Beta Alpha Ratio (TBAR).

**Measurement:** PowRa are calculated by using the absolute band power in the frequency bands of interest (Delta, Theta, Alpha, Beta) obtained from their power spectral density, and computing the ratio between them. For instance, PRI is determined as (Δ + θ)/(α + β)(Mane et al., 2019).

**State of the art:** Power band ratio have been discussed (Trujillo et al., 2017). Their current use is mainly exploratory, although the few evidence about its correlation with clinical scales shows promising correlation with motor recovery, which should be further addressed.

**Comment on current/potential applications:** Previous studies have investigated the relationship between different PowRa and clinical scales in post-stroke patients, looking for intervention-specific biomarkers. However, PowRa are still exploratory, except from TBR that it is currently the only EEG-based index which has been recently validated as a biomarker for Attention-deficit/hyperactivity disorder (ADHD) (Arns et al., 2013) and it is being used as a rehabilitation index for neurofeedback (Kerson et al., 2019).

8. Sensorimotor Rhythm (SMR)

**Definition:** SMR are brain rhythms associated with motor output, which are localized in the motor and somatosensory cortex between 7 and 11 Hz (Mu SMR) and 12-30 Hz (Beta SMR) (Plurtscheller et al., 1997). In normal movement, Mu rhythms are desynchronized with movement planification and execution, followed by an increase of contralateral Beta SMR, and finally a synchronization of Mu and Beta SMR after movement completion (Pineda, 2005).

**Measurement:** SMR are mainly calculated by applying spectral analyses based on Fourier transforms to estimate the absolute spectral power in the EEG frequency bands of interest.

**State of the art:** SMR is a well-demonstrated phenomenon, and its voluntary modulation in order to trigger neuroplasticity phenomena has been used to develop two main strategies for motor rehabilitation for stroke patients: motor imagery (Tirman et al., 2018) and attempted movement-based approaches (Remsk et al., 2019) for BCI-based interventions. It has also been broadly explored in neurofeedback for disorders like ADHD, in which many different therapeutic approaches have been discussed (Jeunet et al., 2019).

**Comment on current/potential applications:** While studies addressing SMR-based interventions are promising, it is still necessary to investigate open issues like the correlation between clinical improvement and neuroplasticity phenomena, the influence of the placebo effect and the impact of the training procedure used In particular, for stroke applications it has been highlighted the need to support the efficiency of BCI/neurofeedback techniques with large clinical studies, and the implementation of appropriate BCI/neurofeedback protocol designs, optimizing the signal processing, the duration and number of sessions, the transfer/generalization methods, among others (Ramos-Murguiadlay et al., 2013; Arns et al., 2017).
TABLE 3 | Kinematic-based biomarkers related to the motor rehabilitation focused on stroke.

| Biomarker                                      | Definition                                                                                      | Type of Measurement |
|-----------------------------------------------|------------------------------------------------------------------------------------------------|---------------------|
| Success rate/performance index                | Number of accomplished targets divided by the total amount of target                          | Efficacy            |
| Active Movement Index (AMI)                   | AMI is related to a robot score (obtained by the patient during the task by active movement), and the theoretical score if the patient was able to complete the tasks by his own voluntary movement | Efficacy            |
| Number of movements onset                     | Number of times that the velocity curve exceeded a percentage of peak velocity at least once after the movement onset |                    |
| Number of movements ends                      | Number of times that the velocity curve dropped below a percentage of peak velocity after movement offset |                    |
| Task/Movement time                            | Elapsed time from movement onset to the end of the task or movement                           | Efficiency          |
| Distance traveled                             | Distance encompassed from onset to end of a movement or task                                  |                     |
| (Normalized) Path Length Ratio                | Relationship between the distance between the patient’s path and the shortest possible distance between movement onset and end |                     |
| Independence                                  | Measurement of the ratio between the x and y axes, in circle tasks. It indicates the degree of circularity of the movement |                     |
| Trajectory error variability                  | Description of the angle between the force vector recorded by robot and the theoretic direction of movement across the trajectory | Precision           |
| Mean velocity variability                     | Difference among the velocity profile of the participant’s reaching trajectory and the ideal velocity profile for each movement | Accuracy            |
| Variable error                                | Standard deviation of the endpoint error within multiple repetitions of the movement or task.  |                     |
| Endpoint error                                | Difference between actual and target position at end of movement. It measures the amount of deviation of the patient’s hand from the desired trajectory | Accuracy            |
| Trajectory error/Movement accuracy            | Difference between ideal and real trajectory between movement onset and end                   |                     |
| Axes ratio                                     | The ratio of the axes of the best-fitting ellipse during circle drawing                       |                     |
| Correlation to reference shape/Shape accuracy | Quantification of the ability to draw a square or a circle posted on a visual interface      |                     |
| Initial movement direction error              | Indicates the distance between ideal and real trajectory after movement onset                  | Movement planning   |
| Time to peak velocity                         | Calculates the time for reaching the peak velocity, relative to the duration of the movement  |                     |
| Reaction time                                 | Calculates the time between go signal and actual starting of the movement                    |                     |
| Normalized mean velocity                      | It indicates the total translation over total movement duration                              | Smootheness         |
| Normalized Jerk                               | The jerk metric indicates the rate of change of acceleration in a movement                    |                     |
| Number of Velocity peaks                      | Indicates the number of peaks above a threshold in the velocity profile during the trajectory |                     |
| Number of sub movements                       | They characterize the sequence of sub movements that compose the arm movement                 |                     |
| Duration of sub movements                     |                                                                                               |                     |
| Frequency of sub movements                    |                                                                                               |                     |
| Shape of sub movements                        |                                                                                               |                     |
| Amplitude of sub movements                    |                                                                                               |                     |
| Overlap of sub movements                      |                                                                                               |                     |
| Normalized dimensionless jerk                 |                                                                                               |                     |
| Spectral arc length                           |                                                                                               |                     |
| Movement arrest period ratio                  |                                                                                               |                     |
| Elbow flexion extension angle                 | Establish the range of the elbow flexion/extension angle during movement                      | Spatial posture     |
| Shoulder flexion extension angle              | Establish the range of the shoulder flexion/extension angle during movement                   |                     |
| Trunk displacement                            |                                                                                               |                     |
| Shoulder abduction/adduction angle            | Establish the range of the shoulder abduction/adduction angle during movement                 |                     |
| Elbow Peak Velocity                           | It is the highest value of the elbow flexion/extension velocity profile during movement       | Temporal posture    |
| Trunk movement time                            | It is the elapsed time between trunk movement onset and end                                   |                     |
| Trunk Peak Velocity                           | It is the highest value of the velocity profile of the trunk between movement onset and end   |                     |
| Shoulder and elbow correlation                |                                                                                               |                     |
| Time to peak elbow extension angle            | Maximum value of the cross-correlation between the shoulder and elbow time-angle profiles    |                     |
| Normalized reaching area                      |                                                                                               | Workspace           |
| Mean velocity error                           |                                                                                               | Speed               |
| Peak velocity                                 |                                                                                               |                     |
| Postural hand speed                           | The mean hand speed for a specific time windows after target onset                            |                     |
FIGURE 5 | Relationship between the neuromechanical models and the Rehabilomics approach in the development of the motor-related biomarkers. Neuromechanics addresses the real-world behavior by considering the interaction between the context of the motor task, the mechanical structures of the body that are activated to produce the movement, the neural control necessary to produce and modulate the movement, and the specific requirements of the task (top panel). These parameters can be converted into quantitative and qualitative measurements by applying the recording techniques (such as electroencephalography, electromyography (EMG), kinematic measurements, validated clinical scales, and questionnaires) and can be combined to create a personalized profile of the patient (middle panel), in order to assess and predict the motor outcomes related to a specific intervention (bottom panel), before (bottom panel, baseline band in red) and after (bottom panel, post-training band in blue) the rehabilitation, and compare it with a normative band (bottom panel, healthy band in green).
has been mainly focused in a physiological perspective and there is a need for the methodological approaches based on the neuromechanical assessments. In this scenario, the Rehabilomics can provide the new tools to better understand the motor rehabilitation from a multidisciplinary perspective (Figure 5).

Since the Rehabilomics has been primarily focused on the proteomics, genomics and metabolomics (Wagner and Zitelli, 2013; Skriver et al., 2014; Wagner, 2017; Wagner and Kumar, 2019), kinematics measures, and neuroimaging and electrophysiological recordings, they have also been widely explored as the potential biomarkers in the field of the robot-assisted neurorehabilitation (Philips et al., 2017; Belfatto et al., 2018; Pirondini et al., 2018; Krauth et al., 2019; Mane et al., 2019; Irastorza-Landa et al., 2021). In particular, the kinematics and electrophysiological indicators can be exploited as biomarkers, mainly because they are non-invasive and portable techniques, suitable for measuring the activity in both the acute and chronic phases.

In addition, the Rehabilomics approach has been directly related to the ICF framework (as shown in Stinear, 2017 and Section What Is a Biomarker and Its Relevance for Robot-Assisted Rehabilitation? Figure 4) by linking the profile of the patients (personal factors, their conditions and complications, and physiological environment) to the different dimensions of the ICF model (Figure 6). In this approach, the biomarkers could improve the stratification of the patients based on their individual biopsychosocial profiles, which could increase the statistical power of the trials to detect the intervention effects and enhance the outcomes assessment (Wagner, 2017). Thus, the consideration of such biomarkers into the ICF domains by using the Rehabilomics approach is most likely the next step in developing an integrated assessment of the robot-assisted rehabilitation treatments, optimizing clinical assessment procedures, and enhancing the effectiveness of such interventions (Do Tran et al., 2018).

CURRENT GAPS IN THE AREA

Currently, both the robotic-based interventions and the potential neurorehabilitation-based biomarkers are the presenting limitations, which are preventing their translation into the clinical practice. These can be clustered into knowledge, research, clinical, and translational gaps, which are summarized in Figure 7 and further described in Table 4.
LATEST TRENDS AND PERSPECTIVES IN THE FIELD

In the previous section, some insights and future research directions have been identified. Highlights in these emerging topics are summarized in the following subsections.

Digital Biomarkers Based on At-Home Digital Surveillance
Growing efforts in the field of mobile health are being done for improving rehabilitation therapies. On one side, the possibility of self-assessment, large-scale population screening, and continuous monitoring through mobile applications are giving rise to the development of self-paced at-home therapies.
by using the commonly available devices and gadgets such as smartphones and smartwatches (Zhang et al., 2020). On the other hand, the current trends on telerehabilitation (providing the rehabilitation therapies through the information and communication technologies; Cramer, 2016) have opened the possibility of providing the rehabilitation training remotely in the home of the patient or the other environments outside of the typical rehabilitation setting. The development of such remote tools for the rehabilitation management is creating a new field in the digital biomarkers (which are defined as biomarkers collected and measured by means of the digital devices; Babrak et al., 2019) related to the motor rehabilitation.

In particular, in stroke rehabilitation, wearable motor sensors are being combined with digital biomarkers to monitor the longitudinal performance of the patients (Hou et al., 2018). The state-of-the-art biomarkers such as functional range of motion (fROM) for the quantification of upper limb reaching in the 3D visualizations, convergence points (CPs) for walking analysis based on the gait parameters, and physical activity (PA) for evaluation of the energy consumption (Derungs et al., 2020) are opening the door for the exploitation of the digital biomarkers in the rehabilitation.

Initiatives such as the Parkinson’s Disease Digital Biomarker DREAM Challenge (Sieberts et al., 2021) are boosting the design of the digital biomarkers-based applications for the rehabilitation. For instance, recent algorithms for the self-reported symptoms of the Parkinson’s disease (Ryu et al., 2019; Zhang et al., 2020) and the biomarker-based assessments of the tremor and bradykinesia through a wrist-worn wearable (Mahadevan et al., 2020) have been published. Additionally, the exploitation of the personal devices such as the smartphones and tablets has led to the birth of the novel methods to evaluate the performance of the users. For example, tappigraphy is a non-invasive and unobtrusive method based on the screen tapping actions, which contains the important indicators of homeostasis both in the healthy and pathological conditions: for some neurological diseases, it has been already shown the efficacy of the tapping activity for the prognostic and diagnostic functions (Gindrat et al., 2015; Balerna and Ghosh, 2018; Akeret et al., 2020; Duckrow et al., 2021; Ghosh, 2021). These new type of biomarkers need not only to be clinically relevant to correctly assess the status of the patient (Manta et al., 2020), but also have to be robust enough to be recorded and interpreted under the different conditions and by the different users. Another major challenge is the requirement of the high-quality engagement of the patient necessary to obtain and deploy these biomarkers (Goldsack et al., 2021).

Creating the Computational Neurorehabilitation Models for the Patient-Tailored Therapies

Computational models in neurorehabilitation (CMN) are encompassed by the personalized medicine and computational intelligence. CMN describes the complex human motor system in terms of the interactions between the sensorimotor activity and the behavioral outcomes of the patient by applying a computational model of the mechanisms of plasticity that are involved in recovery (Reinkensmeyer et al., 2016). It has set a framework to design the clinical experiments by simulating the rehabilitative parameters instead of using the current trial-and-error approach. This could not only allow to optimize the therapy design, but also personalize it in terms of content, timing, dosage, scheduling, etc., according to the profile of the individuals (Reinkensmeyer et al., 2016).

The concept of the patient-tailored therapies by using the computational neurorehabilitation is currently exploring the development of the new biomarkers from three main perspectives: (1) a neuroscience perspective (i.e., developing the mathematical models of the mechanisms of the activity-dependent plasticity; Reinkensmeyer et al., 2016), (2) a clinical perspective in which the clinically relevant biomarkers are being identified and used to create the algorithms for decision-making (i.e., prescribing the individualized intensities of the rehabilitation; Jeffers et al., 2018), and (3) a personalized biomechanical and sensor perspective in which the biomarkers are being used to complement the human movement analysis and wearable system design (Derungs and Amft, 2020). In particular, biomechanical simulations and motion data models are being used to create the personalized “digital twins.” This concept refers to the digital representation of the patient based on their profile health (Schwartz et al., 2020), which allows to simulate the different types of the biomarkers through this model, making the predictions and simulations of the evolution of the patient (Voigt et al., 2021) and testing and evaluating the wearable robotic systems before deploying the physical prototypes (Derungs and Amft, 2020).

Developing an Integrated Treatment of Stroke-Induced Motor, Cognitive, and Affect-Related Deficits

Following the notion that the robot-assisted neurorehabilitation demands a highly patient-tailored process, which entails the identification of the unique needs, priorities, and recovery profile of the patient, the integration of the biomarkers belonging to the different domains (sensorimotor, cognitive-behavioral, autonomic, psychological, and psychosocial) is being undertaken (Bui and Johnson, 2018; Zariffa, 2018; Picelli et al., 2020). The idea of developing the profile of the patient that combines the relevance of the multifactorial biomarkers is a new approach that is starting to being explored, with the design of the dedicated study protocols for defining a related profile of the biomarkers of long-term recovery after stroke (Picelli et al., 2020) and the exploration of the novel biomarkers related to the other aspects of the motor function rather than sensorimotor such as alterations in the body representations (Maggio et al., 2021), eye–hand coupling assessment (Rizzo et al., 2017), quantification of visuospatial neglect (VSN) (Svaerke et al., 2019), and somatic (or cognitive-related) biomarkers (Martinez-Pernia, 2020). Additionally, the combination of the neuroimaging technologies is supporting this multifactorial exploration by combining EMG, EEG, and inertial data to obtain
### TABLE 4 | Current gaps and their implications in the translational research.

| Current gap                                      | Implications in translational research                                                                                                                                                                                                 | How to bridge the gap                                                                                                                                                                                                                          |
|-------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Knowledge gaps                                  | Despite many studies have investigated the principles underlying effective neurorehabilitation, these mechanisms are still not clear (Maier et al., 2019), which hinders the translation of this knowledge into the design of biomarkers. In addition, current rehabilitation practice lacks the operationalization of existing evidence from literature, leading to a gap between motor learning theory and clinical practice. | Understanding and applying the processes that underlie recovery mechanisms should define how patients are trained and how their assessment is quantified (i.e., how biomarkers are obtained and interpreted). Leverage on clinical practice with existing neuroscientific evidence should be applied in order to provide a functional recovery in terms of a long-term reduction of the motor impairments, instead of providing compensatory strategies (Bernhardt et al., 2017). |
| There is high inter and intra-subject variability| When taking into account electrophysiological-based measures, the non-stationarity of such signals must be considered, as this could dramatically impact the stability and consequently the reliability of the computed biomarker. It is therefore pivotal to assess how signal variability intra and inter subjects and between healthy and neurological populations impacts the computation of the biomarker. As an example, muscle synergies computed from EMG signals of healthy participants show high inter subjects variability, possibly due to different motor strategies adopted by each individual and yet a synergistic description of movement at the population level emerges (Maselli et al., 2019; Scano et al., 2019). In the rehabilitation context, it may thus be difficult to discount the influence of the individual motor strategy from the resulting pathological muscle synergies. | A priority in the quest for the ideal biomarker could be to identify its robustness to intrinsic variability of the source signal. For example in the case of EEG, reproducibility of power spectrum can be assessed by making use of test-retest validations (Babiloni et al., 2020; Duan et al., 2021). These methods could therefore be exploited to investigate how electrophysiological-based biomarkers are robust to signal variability. |
| Research gaps                                   | “Rehabilitation” is being used as a broad term for all types of interventions that are based in a motor therapy (Bernhardt et al., 2017). Comparison of clinical studies addressing the effects of different types of rehabilitation intervention showed that they produce similar benefits for motor recovery and outcomes, indicating that there is still no clear evidence that technological-based interventions are superior to traditional care (Stinear et al., 2020). In this context, the formulation and validation of a reliable biomarker is modality-dependent, and cannot be cross-validated across different types of therapies, leading to a lack of standardization in their computation and validation process. | The introduction of the ICF model underpinned the need for a common language and reference standards in rehabilitation (Madden and Bundy, 2019). However, more standardization efforts are necessary to deal with the variability and subjectivity when measuring clinical end-points and establishing recovery biomarkers. In this line of thought, ongoing work on Rehabilomics is leading to a blueprint for characterizing biomarkers across multiple domains and interventions, ensuring their relevance to measure recovery and patient-centered outcomes (Wagner and Sowa, 2014), and their proper repeatability and reproducibility. |
| Lack of standardization in development and validation | Objective quantification of motor outcomes are still missing in motor rehabilitation. In particular, measurements like MCID (“the smallest difference in score in the domain of interest which patients perceive as beneficial and which would mandate a change in the patient’s management” (Jaeschke et al., 1989) have been proposed, but there is no consensus regarding MCID appropriate values, which are intervention and patient-specific, and many factors can affect their computation (Beaton et al., 2002). The development of biomarkers is closely related to MCID, given that it is not enough to accurately obtain a rehabilitation-related biomarker but also to understand the clinical implications of its changes in terms of recovery, establishing an objective criteria for their relevance (Lang et al., 2008). | While there is a vast number of studies in literature identifying motor-related biomarkers, they seldom measure their outcomes in terms of MCID, or provide a criteria for interpreting the changes in the biomarkers. As part of the standardization of the development biomarkers, MCID should be included as an acceptance criteria for measuring the relevance of the biomarkers, and to allow comparison across subjects and interventions. |
| Lack of objective quantification of motor outcomes | The statistical power of both clinical and research studies is strongly influenced by sample size, which leads to high variability and inconsistent results (Stinear, 2017). It has been shown that overall biomechanics studies rarely calculate sample size estimations, and they are poorly reported (Robinson et al., 2021). | Applying biomarkers to patient selection and stratification could improve rehabilitation interventions by (1) decreasing the minimal required sample size to detect relevant effects, (2) lowering recruitment time (Stinear et al., 2018) and (3) improve resolution when quantifying changes in the experimental groups. |
| Small sample size                                | The introduction of the ICF model underpinned the need for a common language and reference standards in rehabilitation (Madden and Bundy, 2019). However, more standardization efforts are necessary to deal with the variability and subjectivity when measuring clinical end-points and establishing recovery biomarkers. In this line of thought, ongoing work on Rehabilomics is leading to a blueprint for characterizing biomarkers across multiple domains and interventions, ensuring their relevance to measure recovery and patient-centered outcomes (Wagner and Sowa, 2014), and their proper repeatability and reproducibility. | The introduction of the ICF model underpinned the need for a common language and reference standards in rehabilitation (Madden and Bundy, 2019). However, more standardization efforts are necessary to deal with the variability and subjectivity when measuring clinical end-points and establishing recovery biomarkers. In this line of thought, ongoing work on Rehabilomics is leading to a blueprint for characterizing biomarkers across multiple domains and interventions, ensuring their relevance to measure recovery and patient-centered outcomes (Wagner and Sowa, 2014), and their proper repeatability and reproducibility. |
| Current gap                                                                 | Implications in translational research                                                                                                                                                                                                 | How to bridge the gap                                                                                                                                                                                                 |
|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Clinical gaps                                                             | Lack of robust longitudinal multicenter studies                                                                                                                                                                                                                                             | The design and managing of clinical trials in rehabilitation with a representative sample size poses several challenges, which vary across countries and depend on health-care systems. Factors like recruitment, patient stratification and engagement, follow-up and reporting are open issues for the deployment of large randomized multicenter clinical trials (Stinear et al., 2020). In particular, the development of potential biomarkers could lead to a further stratification of the patient population into smaller subgroups (Habermehl et al., 2018), which affects directly the sample size and the stratification criteria of the clinical study. Different strategies for improving trial quality are being proposed, which include new methods to the selection of patients, control interventions, and endpoint measures. For example, single blind, randomized, controlled (parallel-group) trials focused on defining a set of biomarkers related to long term recovery after stroke has been recently proposed (Picelli et al., 2020). Aspects like the experimental design and sample size are being addressed in fMRI-based biomarkers for multiple sclerosis (Hu et al., 2020). |
| There is a lack of correlation between biomarkers and clinical scales      | Clinical scales such as Fugl-Meyer Assessment (FMA) (Amano et al., 2018), Reaching Performance Scale (RPS) (Levin et al., 2004), Modified Ashworth Scale (MAS) (Harb and Kishner, 2020), Modified Rankin Scale (Quinn et al., 2009), NIH stroke scale (Lockwood, 2019), Functional Independence Measure (FIM) (Kidd et al., 1995), among others, are standard tools for clinical assessment in rehabilitation. However, attention has been called to the high variability of these scales due to different raters, level of expertise, and patient segmentation (Kanzler et al., 2020). They can also have a low resolution in terms of detecting small changes in motor function, because they do not take into account behavioral aspects, and often present “ceiling effects” (Gladstone et al., 2002). The growing development of biomarkers could help overcome these limitations (Kelly et al., 2019; Sebastian-Pomagosa et al., 2020), but this exploration has not still impacted in clinical practice, which continue to guide the decision-making process depending only on traditional clinical scales (Schwarz et al., 2019), preventing from reducing sample sizes in clinical trials, and characterize motor function in a more sensitive and objective manner (Kebs et al., 2014). In particular, a systematic review focused on upper limb assessment found 49 relevant parameters in 67 state-of-the-art studies (Do Tran et al., 2018), with the aim of associating these measurements to ICF domains, and further evaluate the level of correlation of robotic-based parameters with clinical scales. The classification of kinematic parameters into these domains showed that currently no kinematic measure assesses functional performance (i.e., no parameters associated with ICF domains of Participation and Contextual Factors). Another systematic review showed 151 kinematic metrics for upper limb sensorimotor function in 256 studies (Schwarz et al., 2019). It reported that only 30 were exploring clinimetric properties, leading to a low quality of evidence, primarily attributed to the trend to focus on the development of new metrics rather that the standardization and validation of the existing ones. More efforts in adding higher resolution and quantitative measurement to existing clinical scales should be made, relying on the use of robot-based interventions. The exploration of coupling clinical scales with quantitative biomarkers is currently being exploited, with a growing number of works tackling the automation of clinical scales through sensor data and machine learning algorithms (e.g., an automated administration of the RPS through a Kinect-based system for home rehabilitation (Scano et al., 2018), the development of prediction models combining sEMG and a set of clinical scales for hand function assessment (Galdian et al., 2021), automatization of FMA assessment (Kim et al., 2016; Julianjatsono et al., 2017; Li et al., 2017; Amano et al., 2018; Lee et al., 2018; Saes et al., 2019; Rech et al., 2020; Riahi et al., 2020). |
**TABLE 4** | Continued

| Current gap | Implications in translational research | How to bridge the gap |
|-------------|---------------------------------------|-----------------------|
| **Translational gaps** | | |
| High costs and barriers in biomarker-based technology access and use | The inclusion of biomarkers to advance the efficacy of rehabilitation interventions and research is often lacking on user perspective, as poor patient and stakeholders involvement has a direct impact in the development, evaluation, and acceptance or qualification of biomarkers (Goldsack et al., 2021). In addition, the high cost and complexity of the technology necessary to deploy biomarkers adds an additional obstacle to the use of biomarkers in clinical practice, in view that it is necessary not only to acquire expensive equipment, but also to have access to high qualified personal or implement very specific training programs, often requiring staff hours that cannot be taken from patient care. Currently, biomarkers also add more time to the total rehabilitation session, which needs to be proper justified in terms of clinical benefits. | The incorporation of user-centered design to biomarkers research and development could dramatically change their use in clinical settings. The importance of this approach is clear by the fact that, for example, during the development of medical devices, much effort is devoted to guarantee device usability with little training of the clinical personnel. Ease-of-use is also specifically addressed in the new medical device regulation (MDR), which has specific requirements on usability, for example regarding displays ergonomics and understandability (Wilkinson and van Boxtel, 2020). Usability should be central also for biomarker research as the adoption of user-centered design would contribute to the mitigation of the user acceptance barrier. |
| Complex regulatory scenario to integrate biomarkers into medical devices | The operationalization of biomarkers into clinical practice requires not only to validate their clinical relevance, but also to instrument their measurement and interpretation, and modify the regulatory framework in order to embed them into medical devices. This involves the consideration of biomarkers during the development of medical devices which will measure, compute and interpret them. In this context, the regulatory procedures relating to devices that incorporate biomarkers is complex as they can be applied to a wide range of uses and medical devices, and regulated in a different way across countries (Sabrak et al., 2019). For instance, in the current regulatory framework in Europe and United States, the intended use determines whether and how the device is regulated. In particular, if the device claims to diagnose or monitor a health condition, it needs to be regulated. Especially in the case of Europe, the introduction of the new medical device regulation (MDR) focuses on the intended clinical benefits and sets high standards for guaranteeing reliable data are produced from clinical investigations (Wilkinson and van Boxtel, 2020). In addition, algorithms and software can be considered a device according to their alleged purpose, but their classification into medical devices can be difficult, requiring the intervention of regulatory bodies and long processes for certification. | Several guidelines have being created in the past few years in order to establish a regulatory framework for the implementation of biomarkers (Horvath et al., 2010; Birkeland and McClure, 2015; Esteve-Pastor et al., 2019). In particular, the creation of the FDA Biomarkers Working Group has produced standards that focus on current issues related to biomarker development and regulatory acceptance (FDA-NIH Biomarker Working Group, 2016), and to create processes and policies that could help to address the challenges associated with these issues. Furthermore, multidisciplinary tools for biomarkers development such as the EVIDENCE (EValuating connectEd sENsor teChnologIes) checklist (Manta et al., 2021) are promoting high quality reporting in studies where the main goal is the assessment of a digital measurement. These type of guidelines are crucial for integrating clinical sciences, data management, technology development, and biostatistics into the deployment of biomarkers. |
the rehabilitation-relevant biomarkers (Gao et al., 2018; Zhang et al., 2019; Picelli et al., 2020).

This approach could lead to the potential development of reliable one-off measures to evaluate the functionality of a single patient by developing a biomarker profile in which a reference value is present. The reference value could be a curve adjusted to the stratification of the patient with respect to the healthy population and, therefore, the value obtained from the patient could be compared against this reference, allowing to quantify the motor function in a single shot. It would be necessary to obtain and validate these reference values (or profiles) by collecting the standardized information from a large number of the patients and healthy subjects.

These multidisciplinary assessments must take into account the feasibility of their implementation in the clinical practice in which the time spent for the assessment and the level of the invasiveness and comfort for the patient are major constraints. Hence, the optimization of the calculation of biomarkers, by means of the dimensionality reduction and standardization, along with the inclusion of user-centered design principles to the process of developing new interventions and biomarkers (Markopoulos et al., 2011; Almenara et al., 2017; Wentink et al., 2019), will lead not only to the creation of the truly personalized and integrated rehabilitation technologies, but also to a significant reduction in the time spent in assessing the status of the patient.

CONCLUSION

In this study, the most current relevant biomarker candidates for the rehabilitation were shortlisted and for many of them promising correlations with clinical outcomes have been found. Their use in the robot-assisted rehabilitation is at a point of the fast advancement due to the diffusion of the robotic technologies and new frameworks for multidisciplinary work such as the concept of the Rehabilomics. In particular, the development of the biomarkers based on EEG, EMG, and kinematics is a promising area in which exploratory work reported in the literature has been increasing in the recent years. Nevertheless, there are still important gaps in the area to overcome and the future studies should take into consideration more robust cross-validation protocols, addressing issues such as standardized procedures, proper sample sizes, and stratification of the patient. Further research is needed in order to identify the most informative biomarker (or set of biomarkers) to design the more optimized and patient-tailored rehabilitation therapies. This will also provide the better understanding of the prognosis and recovery and help to developing the more quantitative grounded treatment strategies to improve the recovery. This approach potentially allows a deeper understanding of the robot-assisted rehabilitation process and its interaction with the human motor control and behavioral mechanisms, boosting the development of the better human-inspired assistive technologies.

AUTHOR CONTRIBUTIONS

FG, MC, and MS designed the figures. FG and MS designed the figures. FG wrote the first draft of the manuscript and prepared the figures. All authors contributed to the writing of the manuscript and approved its final version.

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