Is Training With Gym Machines Safe After Hip Arthroplasty?—An In Vivo Load Investigation

Henryk Haffer1, Alwina Bender2, Alexander Krump2, Sebastian Hardt1, Tobias Winkler1,2,3 and Philipp Damm2*

1Center for Musculoskeletal Surgery Charité-Universitätsmedizin Berlin, Corporate Member of Freie Universität Berlin, Humboldt-Universität zu Berlin, Berlin, Germany, 2Julius Wolff Institute, Charité—Universitätsmedizin Berlin, Corporate Member of Freie Universität Berlin, Humboldt-Universität zu Berlin and Berlin Institute of Health, Berlin, Germany, 3Berlin Institute of Health Center for Regenerative Therapies, Charité—Universitätsmedizin Berlin, Corporate Member of Freie Universität Berlin, Humboldt-Universität zu Berlin, and Berlin Institute of Health, Berlin, Germany

Background: Training with gym machines is one of the most popular physical activities after total hip arthroplasty (THA). However, to date, there are no evidence-based recommendations for physical activity after THA, worldwide. The aim of the study is to evaluate the in vivo hip joint loads during exercises on four widely used gym machines in order to provide a source for an evidence-based patient counselling for arthroplasty surgeons.

Methods: The in vivo hip joint loads in seven patients (59.6 ± 6.4 years, 28.6 ± 2.1 kg/m²) with instrumented hip implants were assessed. The resulting force (Fres), bending moment (M_bend), and torsional moment (M_tors) were evaluated during the training on leg curl/leg extension machines (loads: 20, 30, and 40 kg), leg press machine (backrest: 10°, 30°, and 60°; load: 50, 75, and 100%BW (bodyweight)), and a rope pull machine (abduction/flexion/extension; each ipsi- and contralateral; load 10 kg). These loads were compared with the loads during walking on treadmill at 4 km/h (median peak values: Fres 303%BW, M_bend 4.25%BWm, and M_tors 2.70%BWm).

Results: In each of the four performed exercises with a total of 23 different load conditions or exercise modes analyzed, a significantly lower or not different load was detected with respect to Fres, M_bend, and M_tors measured while walking with 4 km/h. Nevertheless, Fres and M_bend demonstrated a trend to increased loading during the ipsilateral monopod standing rope pull exercises hip flexion, extension, and abduction.

Conclusion: Based on our investigation, we assume that the investigated gym machines and external loads can be considered mainly as low-impact sports (with some exceptions) and thus as safe physical activity after THA. Due to the fact that the examinations were conducted in the mean 17.4 months after THA, the applicability of the results to the immediate postoperative period is limited.

Keywords: hip replacement, rehabilitation, sports, instrumented implants, leg extension, leg flexion, rope pull, leg press
INTRODUCTION

Hip replacement is performed millions of times worldwide with increasing frequency and has already been described as the operation of the century (Kurtz et al., 2007; Learmonth et al., 2007; Pilz et al., 2018; Germany FSBo, 2020). Within the rising number of patients who have undergone total hip arthroplasty (THA), the increasing number of young patients under the age of 65 years is particularly noteworthy (Pabinger and Geissler, 2014). Accordingly, patients’ demands on the function of the replaced hip joint have considerably risen as well (Meek et al., 2020). The expectation of a timely return to work and physical activity after THA are of particular concern (Hoornije et al., 2018). The raised ambitions in terms of the activity level are supported by a study of Innmann et al., which reported a constant level of physical activity in a 10-year follow-up, whereas Hara et al. even detected an increased physical activity after THA (Innmann et al., 2016; Hara et al., 2018). Despite the high expectations of the patients, the influence of physical activity on the THA outcome is still a subject of scientific discourse. There is evidence to suggest that moderate physical activity promotes bone metabolism contributing to improved osteointegration (Vogel et al., 2011). At the same time, torsional moments are suspected to affect the stability of the stem, leading to an increased risk of aseptic loosening (Bergmann et al., 1995; Bergmann et al., 2001; Gallo et al., 2010; Schmitt-Sody et al., 2011). The resultant force ($F_{res}$) is considered as the main affecting force in the direction of the common load direction from the acetabulum to the femur head. The combination of force ($F_{res}$) and bending and torsional moments in the biomechanical analysis is considered to represent the in vivo hip loads as close to reality as achievable. One study demonstrated an elevated revision rate in THA patients with an increased level of activity (Ollivier et al., 2012). Following this, the prevention of excessive wear and aseptic loosening might involve the obviation of high-impact sports (Berry and Bozic, 2010; Cherian et al., 2015). However, a relation between increased levels of activity and early THA failure revealed no conclusive evidence (Jassim et al., 2014).

Muscle strengthening is an indispensable part after THA aiming for stability and harmonious gait patterns and is also recognized to be associated with high patient satisfaction (Di Monaco et al., 2009; Di Monaco and Castiglioni, 2013). Instructed rehabilitation training with gym machines is widely established for THA patients in the postoperative schedule (Claes et al., 2012). Structured and standardized programs including the use of gym machines for muscle strengthening have proven their effectiveness after THA (Trudelle-Jackson and Smith, 2004). Training with gym machines not only is used in rehabilitation programs, but also gained increasing popularity as a leisure activity. Visiting a fitness center and training with gym machines is one of the most popular sports worldwide (Gough, 2021).

Despite the wide distribution and the frequent use of gym machines, the recommendations for sports after hip replacement remain with almost no evidence (Abe et al., 2014; Hoornije et al., 2018). Due to this lack of evidence, there are still no conclusive evidence-based guidelines for sports after hip arthroplasty from the professional associations in orthopedics (Vogel et al., 2011; Meek et al., 2020; Vu-Han et al., 2020). Results from a survey among arthroplasty surgeons consider the use of gym machines as adequate for training after hip replacement (Vu-Han et al., 2020). However, although training exercises with gym machines are often performed as an activity in rehabilitative treatment programs and as sports for leisure, the effective in vivo loads on the prosthetic hip joint are still unknown (Claes et al., 2012). Consequently, this study aims to provide a source for evidence-based recommendations concerning the training with gym machines after hip replacement. We hypothesized that the measured in vivo loads for the various gym exercises would not be higher than for treadmill walking.

METHODS

Ethics Statement

The study was authorized by the Institutional Ethics Committee of Charité—Universitätsmedizin Berlin (EA2/057/09) and registered at the “German Clinical Trials Register” (DRKS00000563). All investigations were performed in compliance with the applicable legal requirements. All patients gave written informed consent prior to participation in this study, in which they agreed to the implantation of the instrumented implants, in vivo load measurements and the publication of their images. Written informed consent was obtained from the individuals for the publication of any potentially identifiable images or data included in this article (Figure 1). It was not possible to involve patients or the public in the design, or conduct, or reporting, or dissemination plans of our research.

Instrumented Hip Prosthesis

For the measurements of the in vivo joint load, an instrumented implant was used, which is capable of telemetrically transferring in vivo data. The technical details and the external equipment were described elsewhere (Bergmann et al., 2007; Graichen et al., 2007; Bergmann et al., 2008; Damm et al., 2010). The instrumented implant consists of a titanium alloy stem (Ti6Al4V) and a 32-mm ceramic head (Al2O3) combined with a highly cross-linked polyethylene (XPE) inlay and a metallic pressfit cup (Ti6Al4V, Durasul, ZimmerBiomet). All patients were operated using a direct lateral approach. With the instrumented implants, six load components (three forces and three moments) can be measured in vivo with an accuracy of 1%–2%. The in vivo measured loads are transformed from the implant-based coordinate system into a femur-based coordinate system, fixed in the implant head center of a right-sided implant (Wu et al., 2002). If the implant is in the left leg, the loads are mirrored on to the right hip. The positive force components act in lateral, anterior, and superior directions in accordance with Wu et al. (2002).

In Vivo Hip Joint Loads

All forces ($F_{res}$) and moments ($M_{bend}$, $M_{tors}$) were normalized to the individual patient’s body weight (%BW) and %BWm (% body
weight meter), respectively. The resultant joint contact force \( F_{\text{res}} \) (Figure 2) was calculated by the three \textit{in vivo} measured contact forces. Furthermore, from the three force components, the individual implant geometry, and the resulting lever arms, the torque around the femoral stem \( M_{\text{torq}} \) (Figure 4) and the resultant bending moment \( M_{\text{bend}} \) acting in the middle of the femoral neck (Figure 3) were determined.

**Participants and Measurements**

Seven patients with osteoarthritis of the hip with such instrumented implants were included in the study (Table 1). They performed different load conditions at four different gym machines (Figure 1) with a minimum of eight repetitions, under the guidance of an experienced physiotherapist. Before performing the exercise, the physiotherapist demonstrated...
them to the patients and answered questions. The participants were adequately warmed up before the exercises and performed several trial exercises under guidance. Afterwards, the patient performed a minimum of eight self-controlled repetitions. In the analysis, the mean values of these repetitions of each individual exercise and load condition were considered. Furthermore, the \( \text{in vivo} \) acting joint loads were measured during walking on a treadmill with 4 km/h. Multiple gait cycles (30 gait cycles per individual participant) were considered for the analysis. Selected exercises of each measurement were published and can be downloaded at the public \( \text{in vivo} \) load database www.OrthoLoad.com.

**Gym Machines**

**Leg Press**

On the leg press, the whole body has to move in the horizontal plane, while the movements were performed with three different inclination angles of the backrest (10°, 30°, and 60°) and three external load conditions (50, 75, and 100%BW). The load as a function of body weight (%BW) for the leg press exercise was chosen, because the movement is comparable to squats and the effective loads performing this movement are dependent on the body weight. The movement was started with 90° flexion at the knee and hip joint. The extension phase was stopped shortly before straight leg position and the patients went back to the start position from there.

**Leg Curl/Leg Extension**

At the leg curl/leg extension machine, the subjects sat in an upright position. They performed with both legs a knee flexion from 0° to 90° and a knee extension from 90° to 0° with a loading condition of 20, 30, and 40 kg.

**Rope Pull**

The subjects performed separately an abduction/adduction and a flexion/extension of the hip joint with a load of 10 kg with a straight leg. The movements were executed with the ipsilateral and also with the contralateral leg.

**Data Analysis**

The four different exercises with the differing loads and variations were each compared against the reference activity of walking at 4 km/h (Table 2; Figures 2–4) and additionally compared between different load conditions in the same exercise (described in the results section). All data displayed refer to the median results obtained. The median results were assessed by the average of multiple trials for each patient individually, and from these intra-individual medians, the median results were calculated over all participants. SPSS (IBM, Armonk, NY, United States) was used for the statistical evaluation. The Wilcoxon signed rank test was applied and the level of statistical significance was set at \( p < 0.05 \).
RESULTS

During treadmill walking, median peak values of $F_{res}$ up to 303% BW were measured in vivo acting at the hip joint. Furthermore, corresponding median peak values for $M_{bend}$ of 4.25%BWm and for $M_{tors}$ of 2.70%BWm were measured (dotted lines in Figures 2–4).

Leg Curl

During the training at the leg curl machine using loads of 20, 30, and 40 kg, peak values of $F_{res}$ between 107 and 207%BW were measured (Figure 2). Median peak values for $M_{bend}$ ranged from 1.44 to 3.06%BWm (Figure 3) and those for $M_{tors}$ were between 0.9 and 2.03%BWm (Figure 4). Significantly smaller median peak values of $F_{res}$, $M_{bend}$, and $M_{tors}$ were observed during leg curl exercises in all three loads performed compared to the reference activity walking (Table 2). An increase of the load from 20 to 30 kg significantly enhanced the $F_{res}$ by 40%, $M_{tors}$ by 52%, and $M_{bend}$ by 71%, and an increase from 20 to 40 kg led to a significantly raised $F_{res}$ by 78%, $M_{tors}$ by 140%, and $M_{bend}$ by 95%.

Leg Extension

When the subjects used the leg extension machine with the loads 20, 30, and 40 kg, median peak values of $F_{res}$ between 102 and 136%BW were measured (Figure 2). The hip joint was loaded by $M_{bend}$ between 1.11 and 1.60%BWm (Figure 3) and $M_{tors}$...
between 1.60 and 2.33%BWm (Figure 4). In all three load conditions during leg extension exercises, significantly lower median peak values of $F_{\text{res}}$, $M_{\text{bend}}$, and $M_{\text{tors}}$ compared to the reference activity walking were demonstrated, except for $M_{\text{tors}}$ with the loads 30 and 40 kg (Table 2). An increase of the machine load from 20 to 30 kg and from 20 to 40 kg was followed by an increase of $F_{\text{res}}$ and $M_{\text{tors}}$ by 33% and $M_{\text{bend}}$ by 31% and of $F_{\text{res}}$ by 39% (10°), from 1.82 to 3.0%BWm (30°), and from 1.86 to 3.01%BWm (60°) (Figure 3). An increase of the loading condition from 50 to 75%BW led to an enhancement of $M_{\text{bend}}$ of 24% (10°), 31% (30°), and 25% (60°). Only the changes at the 10° backrest position were significant when the machine load increased from 50 to 100%BW (+37%) and from 75 to 100%BW (+70%).

The corresponding median peak values of $M_{\text{bend}}$ increased with enhanced external loads ranging from 1.80 to 3.31%BWm (10°), from 1.82 to 3.0%BWm (30°), and from 1.86 to 3.01%BWm (60°) (Figure 3). An increase of the loading condition from 50 to 75%BW led to an enhancement of $M_{\text{bend}}$ of 24% (10°), 31% (30°), and 25% (60°). Only the changes at the 10° backrest position were significant when the machine load increased from 50 to 100%BW (+37%) and from 75 to 100%BW (+70%).

The increase of the machine load from 50 to 75%BW was followed by an increase of $F_{\text{res}}$ by 39% (10°), 48% (30°), and 60% (60°). However, only the changes from 50 to 100%BW at 10° (+77%), from 50 to 75%BW at 30° (+48%), and in all conditions at 60° backrest position (50%BW to 75%BW: +60%; 50%BW to 100%BW: +51%) were significant.

The corresponding median peak values of $M_{\text{bend}}$ increased with enhanced external loads ranging from 1.80 to 3.31%BWm (10°), from 1.82 to 3.0%BWm (30°), and from 1.86 to 3.01%BWm (60°) (Figure 3). An increase of the loading condition from 50 to 75%BW led to an enhancement of $M_{\text{bend}}$ of 24% (10°), 31% (30°), and 25% (60°). Only the changes at the 10° backrest position were significant when the machine load increased from 50 to 100%BW (+37%) and from 75 to 100%BW (+70%).

The median peak values of $M_{\text{tors}}$ (Figure 4) were measured between 1.09 and 2.09%BWm (10°), between 1.36 and 1.77%BWm (30°), and between 1.17 and 1.76%BWm (60°). When the external load was increased from 50 to 75%BW, $M_{\text{tors}}$ was increased by 44% (10°), 24% (30°), and 17% (60°). However, by a further increase of the machine load from 75%BW to 100%BW, $M_{\text{tors}}$ increased by 33% (10°), 5% (30°), and 29% (60°). Only the changes of $M_{\text{tors}}$ followed by an increase from 50 to 75%BW and from 75 to 100%BW, with a 10° backrest position, were significantly different between the two load conditions.

**Rope Pull**

At the rope pull machine, hip abduction, adduction, extension, and flexion with 10 kg machine load were performed, standing on each of the ipsilateral (implanted) and the contralateral leg. It is referred to the following as ipsilateral. Rope pull exercises performed with ipsilateral side, standing on the contralateral leg, referred to as contralateral. Rope pull exercises performed with contralateral side, standing on the ipsilateral leg, referred to as contralateral.
performed with the ipsilateral leg and standing on contralateral leg, and vice versa.

The median peak values for $F_{res}$, $M_{bend}$, and $M_{tors}$ in all four exercises performed with the ipsilateral leg (standing on the contralateral leg) were significantly lower than for walking or did not differ for $M_{tors}$, flexion and abduction exercise and $M_{bend}$ (abduction). The median peak values for $F_{res}$, $M_{bend}$, and $M_{tors}$ in all four exercises performed with the contralateral leg (standing on the ipsilateral leg) were significantly lower to walking, with the exception of $F_{res}$ and $M_{bend}$ for the abduction, flexion, and extension exercise with an increase compared to walking.

Median peak values for $F_{res}$ performing with the contralateral leg ranged from 282%BW (adduction) to 343%BW (abduction), while performing with the ipsilateral leg resulted in values for $F_{res}$ between 128%BW (adduction) and 212%BW (extension). All exercises on the rope pull machine performed with the ipsilateral leg displayed distinct smaller median peak values for $F_{res}$ with a decrease between 28% (extension) and 63% (adduction) compared to the contralateral leg.

Contralaterally performed exercises led to $M_{bend}$ median peak values between 4.0%BWm (adduction) and 5.33%BWm (flexion) compared to the ipsilateral leg between 0.93%BWm (adduction) and 3.02%BWm (extension). All exercises demonstrated distinct decreases when performed with the ipsilateral leg (standing on the contralateral leg) compared to the contralateral leg with decreases ranging from 30% (extension) to 78% (adduction).

Median peak values for $M_{tors}$ were measured between 1.02% BWm (adduction) and 2.22%BWm (flexion) when performed with the contralateral leg, compared to the ipsilateral leg ranging from 0.44%BWm (adduction) to 2.32%BWm (flexion). Performance with the ipsilateral leg (standing on the contralateral leg) compared to contralateral performance (standing on the ipsilateral leg) led to smaller median peak values for $M_{tors}$ with a decrease between 31% (abduction) and 57% (adduction) and increases of 2% (extension) and 5% (flexion) with none of the comparisons between ipsilateral and contralateral reached statistical significance.

**DISCUSSION**

The study detected in each of the four performed exercises (leg curl, leg extension, leg press, and rope pull) with a total of 23 different load conditions or exercise modes analyzed a significantly lower or a non-differing load with respect to $F_{res}$, $M_{tors}$, and $M_{bend}$ compared to the reference activity level walking.

There is scientific consensus that unrestricted level walking after primary THA is safe for the patients (Swanson et al., 2009). Therefore, we have chosen the in vivo resultant joint contact force as well as the bending moment at the femur neck and torsional torque at the femur stem, occurring during level walking as a reference, to compare them with the *in vivo* loads during the different exercises on the gym machines. The $F_{res}$, $M_{tors}$, and $M_{bend}$ determined during level walking were comparable to the values measured in previously reported *in vivo* load investigations (Bergmann et al., 2001; Damm et al., 2013; Damm et al., 2015; Damm et al., 2017).

It is necessary to differentiate between two applications of the use of gym machines. On the one hand, exercises on gym machines are applied in the context of rehabilitative programs after THA, under the supervision of physiotherapists. On the other hand, the muscle strengthening exercises performed on gym machines in fitness centers are one of the most popular leisure activities for people all over the world.

In the immediate postoperative period, device-supported training of the muscles surrounding the hip is not recommended. In this phase, during the first postoperative week, the mobilization of the patient and passively assisted movement of the hip joint are in the focus of attention. In the following post-primary phase, a rehabilitation program under supervised physiotherapy is often performed to improve mobilization, coordination, stretching, and strengthening of the hip joint encompassing muscles. From the 4th to 5th postoperative week after THA, a device-supported postoperative physiotherapy may be started (including the exercises on the gym machines we have investigated), individually adapted to the patient's abilities (Claes et al., 2012).

We would like to point out that strengthening abduction exercises with resistance or on gym machines immediately after THA are not advisable. On the one hand, this is to protect the osteointegration of the cementless implant from micromotions at the stem–bone interface (Hofmann et al., 1997; Liu et al., 2020). Increased torsional moments can endanger osteointegration and thus prosthetic stability (Viceconti et al., 2000; Chen et al., 2014). On the other hand, abduction training with resistance in the immediate phase after THA via lateral and anterolateral approaches might increase the risk of THA dislocations and should therefore be avoided (Rope pull abduction exercise). However, focused training of the gluteus musculature is crucial. It is known that hip abductors are essential for a balanced gait pattern and activities of the daily life (Mickelborough et al., 2004; Tiross and Sparrow, 2005). Nevertheless, musculature imbalances in the gluteal region frequently occur after hip replacement (Müller et al., 2011). This can also be followed by critically increased joint loads (Damm et al., 2018). It was reported that specific training of the hip abductors in rehabilitative programs improves the clinical outcome and patient satisfaction (Unlu et al., 2007; Jacobs et al., 2009; Benedetti et al., 2021).

The leg curl, leg extension, and leg press exercises revealed significantly lower and rarely no differences in the resultant force and bending and torsional moments affecting the hip prosthesis compared to the reference activity walking. However, the anticipated increase of $F_{res}$, $M_{tors}$, and $M_{bend}$ with increasing load conditions is evident, without exceeding the values of walking. It should be noted, however, that when comparing the individual median values of the individual participants to their individual median walking value, increases above the individual median walking level of the participant occurred for some exercises (Supplementary Tables 1–3). Interestingly, the various backrest positions (10°/30°/60°) on the leg press machine
had no relevant influence on the acting forces and moments on the hip joint. The aforementioned exercises were performed with both legs; we assume distinctly higher in vivo loads for the single-legged exercise. Moreover, it has been illustrated that an increase in external load does not necessarily lead to an equally large increase in load in vivo. This is an essential finding, and in consequence, it must be mentioned that a simple linear estimation of the in vivo acting loads according to the external load applied is not feasible. A possible explanation is, to overpower the increase of the externally applied loading, the individual muscle activation and muscle balancing are changing in a non-optimal biomechanical way. However, due to these modified muscle balancing and muscle recruitment strategies, the internal joint loads can differentiate than it is expected from the external load increase. Since we have not performed electromyography, we cannot prove the hypothesis. Another plausible hypothesis is an increased load on the contralateral leg due to pain or fear of movement.

In the rope pull machine exercises, it is necessary to distinguish between the exercises performed with the ipsilateral leg (standing on the contralateral leg) and with the contralateral leg (standing on the ipsilateral). \( F_{res}, M_{tor}, \) and \( M_{bend} \) for the ipsilaterally performed exercises were significantly lower than those for walking. This was not observed for the contralaterally performed rope pull exercises (standing on the ipsilateral leg). Here, \( F_{res} \) and \( M_{bend} \) revealed an increase in hip abduction, flexion, and extension exercise. Overall, \( F_{res} \) and \( M_{bend} \) during single-leg stance were distinctly higher in the exercises performed with the contralateral leg compared to the rope pull exercises performed ipsilaterally (standing on the instrumented hip prosthesis, named ipsilateral). This indicates the exceptional load on the prosthesis during monopod standing and has been reported in other studies (Haffer et al., 2021). The flexion and abduction movement with the rope pull machine with the contralateral leg increases the lever arm. The ipsilateral abductor musculature is compensating for this effect, leading to the observed increase of \( F_{res} \) and \( M_{bend} \). Since the increase here was not substantial compared to the reference walking, we assume that there was no relevant loading during these exercises. However, attention should be paid to the accurate exercise performance, initial execution under supervision of a physiotherapist might be considered, and external assistance to balance the patients may be applied.

To date, there are no evidence-based guidelines from the orthopedic professional associations on which types of sports are recommended after THA, apart from the advice to avoid so-called high-impact sports that are not specified by consensus (Vogel et al., 2011). It is assumed that the currently used implants and fixation techniques are adequate for amateur sports level (Jassim et al., 2014). Besides, there are only a few studies investigating on in vivo loads in physiotherapy, aquatic exercises, and Nordic Walking (Schwachmeyer et al., 2013; Kutzner et al., 2017; Palmowski et al., 2021). There is no evidence in the short- and midterm follow-up that increased implant failure occurs with increased sports activity (Meek et al., 2020). Therefore, the responsibility for the decision-making process remains with the arthroplasty surgeon and the THA patient. The decision for each patient should be individualized and based on the previous athletic experience, health status, bone condition, and risk tolerance, as well as the possible consequences of increased wear and aseptic loosening (Meira and Zeni, 2014; Hoorntje et al., 2018).

Several limitations of our investigation need to be considered. One should keep in mind the limited but worldwide unique study population. Especially when extrapolating the results to a general THA patient population, caution is advised. In interpreting the results, we would like to point out that the study population is homogeneous in specific characteristics (younger, active patients) and therefore conclusions for patients with considerably different characteristics are only possible to a limited extent. It cannot be entirely ruled out that the measured in vivo loads of an individual subject in a single exercise or load condition may significantly exceed the individual subject’s reference activity level walking. The use of external loads with body weight-adjusted (%BW) or absolute values (kg) at different gym machine exercises may have influenced the outcomes. Some exercises or load conditions were not performed by all participants, and this may have led to bias (Supplementary Tables 1–3). It should be considered that the examinations were conducted in the mean 17.4 months after THA. Therefore, the applicability of the results to the immediate postoperative period is limited. It is reported that the direct lateral approach used in our study leads to a reduction in muscle volume and fatty degeneration, which may have a possible influence on the in vivo hip joint loads in a short-term follow-up (Damm et al., 2018; Damm et al., 2019). Since we present results of a midterm follow-up (17.4 months after THA), we do not assume a decisive impact of the direct lateral approach on the joint loads. Nevertheless, in one subject, the in vivo hip joint loads were measured 7 months after lateral THA approach. A potential influence on the measurements cannot be entirely ruled out. Since we used a standard commercially available cementless prosthesis, no influence of the prosthesis on the in vivo loads is expected.

The study in this unique patient cohort with instrumented implants is the first to demonstrate the in vivo hip joint loads during the most common exercises on gym machines. In all four exercises (leg curl, leg extension, leg press, and rope pull) with a total of 23 different load levels or variations, we determined significantly lower or not differing loads compared to normal walking, except for an increase in \( F_{res} \) and \( M_{bend} \) in monopod standing on the leg with the instrumented implant performing hip flexion, extension, and abduction on the rope pull machine. Thus, attention might be drawn to the possibly increased loads when performing this ipsilateral monopod standing exercise. Therefore, we recommend ensuring a supervised execution with a load condition individually adapted to the patients’ body weight and training condition and would refrain from performing monopod standing in the rehabilitative phase. According to our results, we assume that the investigated gym machines can be considered as low-impact sports with the previously mentioned constraints and thus as safe physical activity after THA.
DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found at: www.OrthoLoad.com.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the Institutional Ethics Committee of Charité—Universitätsmedizin Berlin (EA2/057/09). The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

HH: Writing—original draft preparation, formal analysis, and investigation. AB: Formal analysis and investigation. AK: Measurements, formal analysis, and investigation. SH: Review and editing. TW: Writing—review and editing. PD: Conceptualization, methodology, funding acquisition, measurements, supervision, and writing—review and editing.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fbioe.2022.857682/full#supplementary-material

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