What are the impact and the optimal design of a physical prehabilitation program in patients with esophagogastric cancer awaiting surgery? A systematic review

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Abstract

Background: Substantial postoperative complications occur after tumor resection for esophagogastric cancers. Physical prehabilitation programs aim to prepare patients for surgery by improving their functional status with the aim of reducing postoperative complications. This systematic review aims to summarize the effects of physical prehabilitation programs on exercise capacity, muscle strength, respiratory muscle function, postoperative outcomes, and health-related quality of life and to determine the optimal design of such a program to improve these outcomes in esophagogastric cancer patients undergoing tumor resection.

Methods: A systematic literature review was conducted using PubMed, The Cochrane Library, Scopus, and PEDro databases to identify studies evaluating the effects of physical prehabilitation program on exercise capacity, muscle strength, respiratory muscle function, postoperative complications, length of hospital stay, mortality, and health-related quality of life in patients with esophagogastric cancer awaiting surgery. Data from all studies meeting the inclusion criteria were extracted. The quality of each selected study was determined using the Downs and Black checklist.

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Background

Surgical resection is the mainstay of the curative treatment of localized and locally advanced esophagogastric cancer, alone or in combination with neoadjuvant chemoradiotherapy or chemotherapy [1, 2]. This surgery is a complex surgical procedure associated with high morbidity and mortality [3]. The risk of developing postoperative complications (PCs) for the patient increases with poor preoperative functional status [4]. Neoadjuvant therapy, physical inactivity, malnutrition, and increasing age deleteriously affect the patient’s functional status; therefore, the risk of the patient developing PCs after major surgery is increased [5–7]. Hence, strategies to optimize functional status with the aim of improving postoperative outcomes are of considerable importance [8].

In recent years, the use of the pre-surgical period has been suggested to effectively improve the patient’s physical status [8]. Surgical prehabilitation is a process on the continuum of care that occurs before surgery. Its objective is to improve baseline functional status to help the patient cope with the surgical stress imposed by surgery with the aim of improving postoperative outcomes and accelerating recovery [9]. Literature reports two typical cancer prehabilitation approaches, namely a unimodal and a multimodal regimen [10]. Although current trend seems to prefer multimodal prehabilitation approach to prepare patients for the upcoming surgery, both approaches have shown effectiveness in reducing perioperative morbidity and length of hospital stay (LOS), and improving functional capacity and recovery in cardiac, abdominal, or pulmonary surgical populations [11–15]. Nevertheless, systematic reviews in this field have reported a large heterogeneity in the content of prehabilitation programs. In view of this large heterogeneity, a better understanding of the impact of each intervention and how they can be implemented are a significant question to improve effectiveness of prehabilitation programs.

Structured exercise is part of both prehabilitation approaches and has been demonstrated to be very pertinent across the cancer experience [16]. This intervention is currently the most commonly used intervention in the prehabilitation literature and may consist of aerobic, resistance, and/or respiratory interventions. Studies investigating the effects of preoperative physical training on physical fitness and postoperative outcomes in patients with esophagogastric cancer awaiting surgery have been published in recent years [17, 18]. Some studies showed promising findings, with the reduction of postoperative complications while others reported conflicting results. A previous systematic review aimed to summarize these findings [19]; however, their findings were not specific to the effects of exercise intervention because they included studies with unimodal and multimodal regimens. Therefore, it seems relevant to consider to what extent a preoperative exercise program can be integrated into the care management of patients with esophagogastric cancer. In addition, the optimal design of preoperative exercise program to improve physical fitness and postoperative outcomes needs to be determined for patients with esophagogastric cancer.

Consequently, this systematic review aimed to summarize the effects of a preoperative exercise program on exercise capacity, muscle strength, respiratory muscle function, postoperative outcomes, and health-related quality of life (HRQoL) and to determine the most relevant exercise program design to improve these outcomes in patients with esophagogastric cancer undergoing tumor resection.

Methods

Protocol
This systematic review was registered on the PROSPERO database (https://www.crd.york.ac.uk/PROSPERO/, registration number CRD42020176353),
and is reported in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) Statement [20].

Systematic literature search
A systematic literature search was performed on the PubMed, The Cochrane Library for clinical trials, EMBASE (via Scopus), and PEDro databases from inception to April 2020. The search strategy was performed with no language restrictions and built using the following key terms: ‘oesophageal cancer’, ‘gastric cancer’, ‘prehabilitation’, ‘physical prehabilitation’, ‘preoperative exercise’, and ‘physical exercise’. Using these key terms, an exhaustive list of keywords was created to build the specific search strategy for each database. Boolean operators ‘AND’ and ‘OR’ were used to connect key terms to obtain more focused and productive results. The exact search strategy for each database is reported in Additional file 1. A manual search of further relevant studies was performed in the reference lists of the selected studies and related review.

Eligibility criteria
Studies were eligible for this systematic review according to the following PICOS eligibility criteria:

- Participants: Studies that included adults, aged 18 and over; diagnosed with esophageal, gastroesophageal junction, or gastric cancers; and scheduled for tumor resection were included.
- Intervention: Trials that applied preoperative physical training composed of respiratory, aerobic, and/or resistance training were included. Studies performing psychological or nutritional intervention in addition to the physical intervention were excluded.
- Comparison: Studies that compared a preoperative exercise program with usual care without exercise program or with another exercise modality were included.
- Outcomes: Studies that reported outcomes on exercise capacity, muscle strength, respiratory muscle function, PCs (including postoperative pulmonary complications (PPCs)), LOS, mortality, and HRQoL were included.
- Study design: Comparative study designs were included.

Study selection
Articles identified from the four databases were collected. After removal of duplicates, two independent investigators (EP and LM) screened the titles and abstracts of records to determine their relevance, then reviewed the full texts to remove ineligible articles. When a study met all of the inclusion criteria, it was considered for the data extraction process. A third independent investigator (GC) was asked to decide if no consensus was reached between the other two investigators.

Data collection process
The two investigators (EP and LM) independently extracted data from the selected studies. Study characteristics (authors, date of publication, and study design), sample characteristics (number of participants, age, sex, body mass index, type and stage of cancer, and cancer-related treatment), intervention data (setting, length, type, duration and frequency per sessions, attendance at exercise sessions, and exercise-related adverse events), and results related to exercise capacity, muscle strength, respiratory muscle function, postoperative outcomes and HRQoL were collected.

Risk of bias in individual studies
The quality of each selected study was assessed independently by two investigators (EP and LM) using the Downs and Black checklist [21]. A third independent assessor (GC) was consulted in cases of discrepancy. The Downs and Black checklist is composed of 27 questions covering areas reporting quality, external validity, internal validity (bias and confounding), and power, with a maximum score of 28. A score less than 14 is as ‘poor quality’, between 14 and 18 as ‘fair quality’, between 19 and 23 as ‘good quality’, and ≥24 as ‘excellent quality’.

Results
Study selection
The PRISMA flow diagram is shown in Fig. 1. The search strategy yielded a total of 3334 citations from the four databases. Two additional studies were retrieved from manual searching within the reference lists. After removing the duplicates, 2997 citations were screened by reading title or abstract. The full texts of the 47 remaining relevant records were then analyzed for eligibility. Of these, 40 articles were removed because of not meeting the inclusion criteria. Seven studies were retained for inclusion [17, 18, 22–26].

Study characteristics
The study characteristics are reported in Table 1. The seven eligible studies comprised three randomized controlled trials (RCTs) [18, 23, 24], two prospective non-randomized studies [17, 26], one retrospective study [22], and one prospective matching study [25]. Six of the seven studies compared an intervention group (IG) with a usual care control group (UC) receiving no preoperative exercise intervention [17, 18, 22, 23, 25, 26] and one study compared two IGs (IMT-high intensity group (IMT-HI) vs. IMT-endurance group (IMT-E)) [24]. Among the

Study selection
Articles identified from the four databases were collected. After removal of duplicates, two independent investigators (EP and LM) screened the titles and abstracts of records to determine their relevance, then reviewed the full texts to remove ineligible articles. When a study
included studies, six were single-center, conducted in Japan [18, 22, 25], in the Netherlands [17, 24], and in Denmark [26]. One was a multicenter trial conducted in the Netherlands, Belgium, Ireland, and Finland [23].

**Participants**

Participant characteristics are reported in Table 1. The included studies involved a total of 645 participants, of which 335 received preoperative intervention and 310 received usual care. Five studies included patients with esophageal cancer undergoing esophagectomy [17, 18, 22–24], one study reported on gastroesophageal junction cancer [26], and another study encompassed gastric patients [25]. All patients received neoadjuvant therapy in one study [26], the majority of patients in five studies [17, 18, 22–24], and none of the patients in one study [25]. Overall, significantly more men (81%) were included in the seven studies.

**Intervention characteristics**

The characteristics of physical prehabilitation programs are summarized in Table 2. The prehabilitation interventions consisted of different exercise methods prior to surgery. Of these interventions, three studies focused only on a respiratory program during two or more weeks [17, 23, 24], two studies examined a combination of aerobic and resistance training for 11 to 19 weeks during the neoadjuvant chemotherapy [26] and for 4 weeks before surgery [25], and two studies combined aerobic, resistance, and respiratory training for at least 7 days [18, 22]. Four preoperative programs were conducted under supervision of qualified individuals in specialized centers [18, 22, 24, 26]. The remaining studies involved unsupervised and home sessions [23] or combined supervised and unsupervised sessions [17, 24]. Training frequency ranged from three times a day to twice a week and each session lasted between 20 and 75 min. Aerobic and resistance training was performed in four studies [18, 22, 25, 26] but only described in one study [26] in which subjects performed 21–28 min of high-intensity aerobic interval training [26]. Resistance training consisted of four exercises targeting major muscle groups and each was performed in three sets of 8 to 12 repetitions [26]. The respiratory component was performed in five studies and consisted only of IMT in three studies [17, 23, 24], general respiratory exercises without device in one study [18], or a combination of both in one study [22].

The intensity of IMT ranged from 30 to 80% of maximal inspiratory pressure (MIP) [17, 23, 24]. One study compared two IMT programs: the IMT-E consisted of IMT training at an initial intensity of 30% of MIP and the IMT-HI consisted of six cycles of six inspiratory maneuvers on an inspiratory threshold-loading device at 60–80% of MIP [24].
Table 1 Study design and participant characteristics

| Authors, year | Study design | Type and stage of cancer | Group | Sample (n) | Age (year) | Gender (M:F) | BMI (kg/m²) | Neoadjuvant treatment (n%) |
|---------------|-------------|--------------------------|-------|------------|------------|--------------|-------------|----------------------------|
| Christensen et al., 2019 [26] | Non-randomized controlled trial | Gastroesophageal junction, I–III | IG | 21 | 63.9 ± 8.2 | 18:3 | 28.4 ± 5.6 | CT: 90%, CRT: 10% |
| | | | UC | 29 | 65.5 ± 7.3 | 27.2 | 27.8 ± 5.5 | CT: 85%, CRT: 15% |
| Dettling et al., 2013 [17] | Pilot, non-randomized controlled study | Esophageal, NR | IG | 44 | 65.1 ± 7.5 | 33:11 | 24.9 ± 2.9 | CRT: 71% |
| | | | UC | 39 | 66.5 ± 9.6 | 29:10 | 25.9 ± 2.9 | CRT: 44% |
| Inoue et al., 2013 [22] | Retrospective study | Esophageal, 0-IV | IG | 63 | 67.4 ± 9.0 | 53:10 | 20.7 ± 2.9 | CT: 68% |
| | | | UC | 37 | 65.0 ± 7.8 | 34:3 | 21.1 ± 2.7 | CT: 43% |
| Valkenet et al., 2018 [23] | RCT | Esophageal, 0-IV | IG | 120 | 63.7 ± 7.5 | 89:31 | 26.7 ± 4.8 | CT: 8%, CRT: 78% |
| | | | UC | 121 | 62.7 ± 8.9 | 97:24 | 26.5 ± 5.2 | CT: 10%, CRT: 78% |
| van Adrichem et al., 2014 [24] | Pilot, RCT | Esophageal, NR | IMT-HI | 20 | 62.7 ± 7.1 | 15:5 | 23.9 (22.8–28.7) | CRT: 90% |
| | | | IMT-E | 19 | 61.3 ± 7.3 | 14:5 | 25.7 (22.6–28.1) | CRT: 95% |
| Yamana et al., 2015 [18] | RCT | Esophageal, 0-IV | IG | 30 | 68.3 ± 7.6 | 24:6 | 21.8 ± 2.7 | CT: 43%, RT: 10% |
| | | | UC | 30 | 65.9 ± 9.5 | 23:7 | 20.9 ± 2.5 | CT: 50%, RT: 17% |
| Cho et al., 2014 [25] | Prospective matching study | Gastric, I-III | IG | 18 | 63.1 (51–76) | 18.0 | 26.7 (23.1–31.2) | None |
| | | | UC | 54 | 66.1 (39–81) | 51:3 | 25.6 (20.8–34.1) | None |

Quality of studies

The quality assessment of the studies is shown in Table 2. Four studies were considered to be of fair quality [18, 22, 24, 25] and three of good quality [17, 23, 26]. All studies clearly reported objectives, described the outcomes to be measured in the introduction or methods section, and described the main findings. Two RCTs blinded evaluators [23, 24] but none of the studies blinded subjects because it was not feasible due to the intervention.

Outcome measures

Exercise capacity and muscle strength were analyzed in one study by peak oxygen consumption and one-repetition maximum test, respectively [26]. Regarding respiratory muscle function, MIP was assessed in three studies with a hand-held respiratory pressure meter [17, 23, 24]. Inspiratory muscle endurance was assessed in two studies with an incremental threshold-loading device [17] and a hand-held device [23].

PCs, including PPCs, were evaluated in all included studies. Christensen et al. graded PCs according to the Clavien–Dindo classification and calculated the comprehensive complication index [26]. Dettling et al. reported the incidence of postoperative pneumonia, defined as a new infiltrative abnormality on chest X-ray accompanied by purulent sputum or fever in combination with the need for antibiotic treatment and incidence of other complications collected from a prospective database [17]. Inoue et al. classified PPCs, defined as in patients presenting at least four of the eight dichotomous factors defined by Reeve et al. [27], with the Clavien–Dindo classification [22]. Valkenet et al. measured the rate of postoperative pneumonia using the revised Uniform Pneumonia Score [23]. In the study by van Adrichem et al., PPCs were recorded using the criteria described by Kroenke et al. [28]. Yamana et al. classified PPCs according to the Clavien–Dindo classification and pneumonia using the Utrecht Pneumonia Scoring System. LOS and in-hospital mortality were reported in six [17, 22–26] and two [17, 23] of the seven studies, respectively.

HRQoL was assessed in two studies, one using the EuroQol-5D and the Short Form 12 questionnaires [23] and the other using the Functional Assessment of Cancer Therapy–Esophageal (FACT-E) questionnaire [26].

Effectiveness of physical prehabilitation program

The results of each outcome extracted from the included studies are shown in Table 3.
**Effects on exercise capacity, muscle strength and, respiratory muscle function**

Regarding exercise capacity and muscle strength, Christensen et al. reported significant improvements in peak oxygen consumption, peak power, and muscle strength (leg press, knee extension, chest press, and seated row) from baseline to post-prehabilitation in the IG [26].

MIP significantly increased in the IG compared to UC in two studies [17, 23]. In the third study, MIP increased significantly after interventions in IMT-HI and IMT-E groups but no significant difference was observed between groups [24]. Inspiratory muscle endurance differed significantly between the IG and UC groups in favor of the IG in two studies [17, 23].

**Effects on postoperative outcomes**

The incidence rate of pneumonia was lowered in the IG compared to UC at postoperative day 1 but not at postoperative days 2, 3 and 4 in one study [18]. No change in pneumonia incidence was observed in the three other studies [17, 23, 24]. Regarding other PPCs, two studies did not report a significant difference between groups [23, 25], whereas two others reported a significant reduction in the incidence rate of PPCs in the IG compared to UC [18, 22]. In addition, PPCs occurred significantly and about three times less after IMT-HI than IMT-E [24]. Concerning other PCs, one showed that a preoperative exercise program significantly reduced intra-abdominal and wound infection.

### Table 2: Intervention characteristics and quality of studies

| Authors, year | Group | Setting, supervision | Length of intervention | Frequency | Duration (min per session) | Exercise intervention | Attendance | Adverse events | D&B |
|---------------|-------|----------------------|------------------------|-----------|---------------------------|----------------------|------------|----------------|-----|
| Christensen et al., 2019 [26] | IG | I, S | 11–19 weeks | 2x/week | 75 | Aerobic: HIIT on cycle ergometer: 4 x 4 min at 85–95% HRmax, 3 min active rest between, 21–28 min Resistance: Major muscle groups, 3 sets of 8–12 reps at 60–80% 1-RM | 99% | Worsening of the pre-exercise symptoms (fatigue, nausea, pain, dizziness) in 0.9–3.5% of all sessions | 19 |
| Dettling et al., 2013 [17] | IG | H, nS and I, S | 25 ± 12 days | 7x/week | 20 | Respiratory: Threshold IMT device, 30% MIP increased by 10% if RPE < 5 | NR | 0 | 19 |
| Inoue et al., 2013 [22] | IG | I, S | > 7 days | 5x/week (aerobic-resistance) 3x/day (IMT) | 40–60 | Respiratory: 15 min on cycle ergometer Resistance: Lower limbs and abdominal muscles Respiratory: (1) IMT: 10 deep inspirations/set, 3 sets/time; (2) respiratory muscle stretching; (3) deep diaphragmatic breathing; (4) efficient coughing and huffing with abdominal contractions | NR | NR | 16 |
| Valkenent et al., 2018 [23] | IG | H, nS | 21 days | 2x/day | NR | Respiratory: Resistive inspiratory load device, 30 breaths at 60% MIP increased by 5% if RPE < 7 | 68% | 0 | 19 |
| van Adrichem et al., 2014 [24] | IMT-HI | I, S | 3.7 weeks | 3x/week | N | Respiratory: 6 cycles of 6 inspiratory maneuvers on an inspiratory threshold-loading device at 60–80%, increased by 5% if RPE < 5 | 98% | Tension headache | 18 |
| | IMT-E | H, nS and I, S | 3.7 weeks | 7x/week | 20 | Respiratory: Threshold IMT device, 30% of MIP increased by 5% if RPE < 5 | 99% | Tension headache | 18 |
| Yamana et al., 2015 [18] | IG | I, S | 15 days | 5x/week | 60 | Aerobic: 20 min on cycle ergometer Resistance: Lower limbs and abdominal muscles Respiratory: (1) Respiratory muscle stretching; (2) deep diaphragmatic breathing; (3) efficient coughing and huffing with abdominal contractions | NR | 0 | 17 |
| Cho et al., 2014 [25] | IG | NR | 4 weeks | 3–7x/week (aerobic) 1–2x/week (resistance) | NR | Aerobic: Treadmill, cycle ergometer, swimming, dancing, or jogging Resistance | NR | 0 | 14 |

*mean ± SD, †median; 1-RM 1-repetition maximum, D&B downs and black checklist, H home-based, HIIT high-intensity interval training, HRmax maximum heart rate, I in-hospital, IG intervention group, IMT inspiratory muscle training, IMT-HI/−E inspiratory muscle training-high intensity/endurance group, MIP maximal inspiratory pressure (cmH2O), NR not reported, nS non-supervised, RPE rate of perceived exertion, S supervised
Table 3 Results of the included studies

| Authors, year | Exercise capacity, muscle strength, respiratory muscle function | Postoperative outcomes | HRQoL |
|---------------|---------------------------------------------------------------|------------------------|-------|
| Christensen et al., 2019 [26] | In-group changes from baseline to post-prehabilitation | LOS (IG: 10 vs UC-9 days) ≥ 2.8 | In-group changes from baseline to surgery |
| Dettling et al., 2013 [17] | In-group changes from baseline to post-prehabilitation | LOS (IG: 14 vs UC: 12 days) b ↔ PWB (IG vs UC: mean difference 2.8) | NA |
| Valkenet et al., 2018 [23] | In-group changes from baseline to post-prehabilitation | ↔ LOS (IG: 18 vs UC: 21 days) a ↔ PWB (IG vs UC: 6% vs UC: 24%) | Between-groups changes from baseline to 4 weeks after surgery ↔ HRQoL (IG vs UC) |
| van Adrichem et al., 2014 [24] | In-group changes from baseline to post-prehabilitation | ↔ LOS (IMT-HI: 14 vs IMT-E: 18 days) b ↔ PPCs (IMT-HI: 20% vs IMT-E: 58%) | NA |
| Yamana et al., 2015 [18] | NA | ↔ PPCs (CDC (grade ≥ 1), IG: 27% vs UC: 60%) ↔ Pneumonia (UPSS (Score ≥ 1) POD1, IG: 33% vs UC: 63%) ↔ Other PPCs (IG: 35% vs UC: 33%) ↔ In-hospital mortality (IG: 15% vs UC: 4%)↔ HRQoL (IG vs UC) | NA |
| Cho et al., 2014 [25] | NA | ↔ LOS (IG: 9 vs UC: 10 days) b ↔ PCs (Intra-abdominal (all grades), IG: 6% vs UC: 33%) ↔ PC (Intra-abdominal and wound infection (all grades), IG: 6% vs UC: 41%) ↔ PPCs (IG: 1.7% vs UC: 1.5%) | NA |

*mean, bmedian; CCI comprehensive complication index, CDC Clavien-Dindo classification, EWB emotional well-being, FACT-E Functional Assessment of Cancer Therapy – Esophageal questionnaire, HRQoL health-related quality of life, IG intervention group, IMT-HI/E inspiratory muscle training-high intensity/endurance group, LOS length of hospital stay, MIP maximal inspiratory pressure, NA not assessed, Pmax inspiratory muscle endurance, Ppeakpeak maximal peak pressure, PPCs postoperative complications, PPCs postoperative pulmonary complications, POD1 postoperative day 1, PWB physical well-being, RR risk ratio, UC usual care control group, UPSS Utrecht pneumonia scoring system, VO2peak peak oxygen consumption, vs versus

complications for all grades [25]. Another study did not report a difference between groups [17].

Regarding LOS, four of the five studies comparing an IG to a CG showed no difference between groups [17, 22, 23, 26]. One demonstrated a significant difference between the IG and UC in favor of the IG [25]. In addition, in van Adrichem et al., patients in the IMT-HI group had a significantly shorter LOS than subjects in the IMT-E group [24].

In-hospital mortality was no different between the groups in the two studies reporting this outcome [17, 23].
Effects on quality of life

Valkenet et al. reported no significant difference in HRQoL between groups 4 weeks after surgery on the two scales used [23]. Conversely, Christensen et al. reported intra-group improvement in the IG from baseline to surgery for emotional well-being, esophageal cancer subscales, FACT-E trial outcome index score, and FACT-E total score. In addition, the evolution of physical well-being differed significantly between groups [26].

Attendance at exercise sessions and adverse events related to prehabilitation

Attendance at the exercise sessions, reported in three studies, ranged from 68 to 99% (Table 2) [23, 24, 26]. Regarding safety, four studies reported no exercise-related adverse event [17, 18, 23, 25]. In one study that performed an exercise program during neoadjuvant therapy, subjects reported worsening of pre-exercise symptoms (i.e., fatigue, nausea, pain, and dizziness) in 0.9 to 3.5% of all exercise sessions, with reported improvement in symptom burden in 3.8% to 14.2% of sessions after acute exercise [26]. However, these patient-reported symptoms do not appear to have interfered with exercise participation [26]. Van Adrichem et al. reported that among reasons for dropout, only tension headache was possibly related to the IMT [24].

Discussion

This systematic review aimed to summarize the effects of physical prehabilitation programs (aerobic, resistance, and/or respiratory training) on exercise capacity, muscle strength, respiratory muscle function, postoperative outcomes, and HRQoL in patients with esophagogastric cancer awaiting surgery and to determine the most relevant preoperative exercise program design to improve these outcomes. Based on the results of the seven included studies, preoperative physical programs are feasible and safe and may be beneficial for improving exercise capacity, muscle strength, respiratory muscle function, HRQoL, PCs (including PPCs), and LOS in this population. However, these findings should be considered with caution due to the questionable methodological quality of the included studies (risk of bias due to internal validation, confounding factors, and external validity), which likely affected the results. In addition, the heterogeneity of the preoperative exercise program composition and the lack of information on the exercise program prescription prevented us from determining the optimal design of a preoperative exercise program. Since low exercise capacity and respiratory muscle weakness are associated with a higher risk of PCs [4, 29], improving preoperative exercise capacity and respiratory function with a physical prehabilitation program may be of interest in patients with esophagogastric cancer awaiting surgery. In the present systematic review, exercise capacity, muscle strength, and respiratory muscle function were assessed in few of the included studies, which precluded us from drawing relevant evidence.

Only Christensen et al. evaluated changes in exercise capacity and muscle strength after a preoperative aerobic and resistance training in patients with adenocarcinoma of the gastro-esophageal junction [26]. The IG showed significant improvements in peak oxygen consumption and muscle strength from baseline to post-prehabilitation. These findings are consistent with previous systematic reviews reporting improvement in physical capacity after a physical prehabilitation program in patients with gastrointestinal, non-small-cell lung, or various types of cancer [14, 30, 31]. However, the results of Christensen et al. should be interpreted with caution as they provided no information on the evolution of exercise capacity and muscle strength in the UC.

Regarding respiratory muscle function, two studies measuring this outcome reported a significant improvement in MIP and inspiratory muscle endurance after a preoperative IMT in favor of the IG [17, 23]. Findings from numerous preoperative IMT studies in patients awaiting thoracic and abdominal surgery have also shown improvement in MIP after an IMT [32, 33]. It was previously suggested that an improvement in respiratory muscle function achieved following an IMT led to a decrease in PPCs in patients undergoing cardiothoracic and upper abdominal surgery [33]. In the present systematic review, the positive influence of respiratory muscle function improvement on PPCs was not confirmed [16, 21].

One of the goals of a physical prehabilitation program is to reduce PCs, which are a major concern in upper abdominal surgeries. Given the conflicting observed results, no conclusion may be drawn on the effects of preoperative exercise training on reducing PCs. These discrepancies could be explained by the underpowered sample size that would limit the ability to detect significant effects and the lack of randomization in the majority of studies. Among the seven studies, one well-powered multicenter RCT reported no benefit in terms of PCs (including PPCs and pneumonia) in the IG compared to UC after an IMT [23]. These findings contrast those in literature in which pre-operative IMT resulted in a 50% reduction in PPCs in patients undergoing coronary bypass surgery [33]. However, esophagectomy is a highly invasive surgery that impacts the functioning of the diaphragm and could therefore explain that a relatively mild intervention such as IMT is insufficient to affect the postoperative outcome compared to other surgical populations such as cardiothoracic surgery [23]. The inclusion of aerobic and resistance training components to the preoperative exercise training could be
more effective in reducing PCs by increasing cardiorespiratory capacity and muscle mass. The benefits of a preoperative combined prehabilitation program were demonstrated in patients with lung cancer undergoing tumor resection surgery [31]. Two included studies showed a significantly lower incidence rate of PPCs after a combined respiratory, aerobic, and resistance training in the IG compared to UC [18, 22]. However, the preoperative exercise programs of these studies did not provide complete details of the exercise intervention and their methodological quality is questionable. Therefore, these results should be interpreted with caution and more high-quality studies are expected to confirm their findings.

The reduction in LOS due to physical intervention was unclear after surgery in patients with esophagogastric cancer. Among the five studies that assessed this parameter, only a low quality study reported a significant reduction in LOS in favor of the IG over UC (9 vs. 10 days) [25]. In contrast, the well-powered RCT of Valkenet et al. found no statistically significant difference in LOS between groups [23]. In comparison, preoperative exercise has been found to shorten the LOS in patients with cancer undergoing lung surgery [14, 34] but not after intra-abdominal operations [11].

Patients with esophageal cancer have a poor preoperative quality of life due to treatment side effects, disease burden, and distress. These patients experience long-lasting deterioration in HRQoL after surgery [35]. Despite the effectiveness of exercise programs in improving HRQoL having been widely demonstrated during and after cancer treatment [36, 37], the evidence for the effect of preoperative exercise on improving HRQoL is weak and few studies investigated this outcome. Of the two studies evaluating HRQoL, one showed improvement in some domains of HRQoL, measured with FACT-E, from baseline to presurgery in the IG, and only change in physical well-being differed significantly between groups [26]. The other study found no difference between the groups 4 weeks after surgery [23]. This lack of evidence of HRQoL improvement after a physical prehabilitation program is consistent with the literature [31, 38].

Currently, no guidelines outline a consistent protocol for preoperative physical programs [39]. The heterogeneity encountered in this review prevented us from determining the optimal exercise program design in terms of frequency, intensity, time and type. However, some extracted data regarding duration and setting can be highlighted. Concerning the duration, all preoperative exercises were performed within one to four weeks prior to surgery with the exception of the study by Christensen et al., where patients trained during neoadjuvant treatment for 11 to 19 weeks [26]. This study demonstrated the feasibility and safety of a preoperative exercise program during neoadjuvant chemotherapy in patients with gastro-esophageal junction adenocarcinoma. Given these findings, it would be interesting to implement the physical prehabilitation program at the beginning of the neoadjuvant treatment and to continue it until surgery to counter the side effects of neoadjuvant therapy and then increase the patient’s capacity up to surgery. This has previously been reported by Singh et al., who included patients with localized rectal cancer awaiting surgery [40]. Nevertheless, other studies including a preoperative exercise program between one and four weeks displayed some interesting results. Regarding the setting, we observed the feasibility and safety of carrying out a preoperative exercise program either hospital-based, home-based, or a combination of both but there are too few good quality studies in the present field to highlight the advantages of any of the possibilities. However, among the studies reporting a significant decrease in the incidence of PPCs in favor of the IG [18, 22, 24], all were supervised and hospital-based, hypothesizing that this type of setting might be more effective than home-based program or a combination of both to reduce PPCs. However, transportation-related issues (finding/paying for parking, arranging transportation) are the greatest barrier reported to participating in a prehabilitation program [41], and implementing hospital-based exercise sessions could therefore negatively influence patient attendance at prehabilitation. Yet, patient attendance is essential for maximizing the effectiveness of the exercise training since success is related to the amount of exercise performed. In this study, attendance rates were only reported in three studies (69 and 98% after in-hospital exercise sessions, 99% after a combination of hospital and home sessions, and 68% after sessions at home), which prevented us from observing whether patient adherence to exercise sessions is better in the hospital or at home [23, 24, 26]. Tele-rehabilitation is an effective strategy to overcome these transportation-related barriers to exercise by offering a home exercise program combined with remote supervision through telecommunication services. This method of program delivery has been shown to be effective in various chronic conditions [42, 43] and, recently, a pilot study reported the feasibility, safety, and benefits of a preoperative tele-rehabilitation program in patients with esophagogastric cancer, but the authors concluded that more RCTs are needed [44].

This systematic review encountered various limitations. The main limitation of this systematic review was the heterogeneity of the exercise protocol in the included studies. In addition, there was a significant lack of information on the exercise program prescription, limiting interpretation of the results. Without these
details, it is impossible to replicate and validate the intervention or to implement it in clinical practice. In the future, authors should report the specific details of the exercise program conducted in their study. Along this line, the optimal preoperative physical training (setting, type, length of intervention, and intensity) also remains to be established. Other causes of heterogeneity may include the difference or absence of neoadjuvant therapies and different types of surgeries, resulting in a possible different degree of postoperative outcomes. In addition, the definition of postoperative complications was different between studies because there is no standardized and comprehensive classification. Second, the quality of the studies varied between fair and good, for which more than half of the studies were not randomized, and the majority did not blind the outcomes assessor, nor were they adequately powered. In the future, higher quality RCTs with an appropriate sample size will be needed to evaluate the impact of a physical prehabilitation program in patients with esophagogastric cancer. Finally, this work focused only on unimodal studies performing a preoperative exercise program in order to determine, among other things, its specific effects; therefore, results cannot be generalized to multimodal approaches, even though the current trend seems to be towards a multimodal approach.

Conclusions
This systematic review reported the current evidence for physical prehabilitation programs in patients with esophagogastric cancer awaiting surgery. Preoperative exercise programs are feasible and safe in this population. However, it was not possible to draw a definitive conclusion about either the effects of physical prehabilitation programs or the optimal exercise program design in patients with esophagogastric cancer undergoing surgery due to the limited number of RCTs, the significant heterogeneity of the exercise programs, and the question-able quality of the studies. Therefore, higher quality RCTs are needed to clarify the role of physical prehabilitation programs for these patients.

Abbreviations
1-RM: 1-repetition maximum; BMI: Body mass index; CI: Comprehensive complication index; CDC: Clavien-Dindo classification; CRT: Chemoradiotherapy; CT: Chemotherapy; D&B: Downs and black checklist; EWB: Emotional well-being; F: Female; FACT-E: Functional Assessment of Cancer Therapy–Esophageal; H: Home-based; HIIT: High-intensity interval training; HRmax: Maximum heart rate; HRQoL: Health-related quality of life; I: In-hospital; IG: Intervention group; IMT: Inspiratory muscle training; IMT-HI/E: Inspiratory muscle training-high intensity/endurance group; LOS: Length of hospital stay; NA: Not assessed; M: Male; MIP: Maximal inspiratory pressure; NR: Not reported; nS: Non-supervised; PICOS: Participants, interventions, comparisons, outcomes, study design; PCs: Pulmonary complications; PI-end: Inspiratory muscle endurance; PMpeak: Maximal peak pressure; POD1: Postoperative day 1; PPCs: Postoperative pulmonary complications; PRISMA: Preferred reporting items for systematic reviews and meta-analyses; PROSPERO: International prospective register of systematic reviews; PWB: Physical well-being; RCTs: Randomized controlled trials; RPE: Rate of perceived exertion; RR: Risk ratio; RT: Radiotherapy; S: Supervised; UC: Usual care control group; UPSS: Utrecht pneumonia scoring system; VO2peak: Peak oxygen consumption

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Additional file 1. Search Strategies used in the four databases

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Authors’ contributions
EP, GR, LM and GC designed the study. EP and LM performed the literature search, the study quality scoring, the data extraction, the analysis and interpretation of the data. GC resolved discrepancies between EP and LM regarding study selection and study quality scoring. GR, GC, PF and YD performed critical revision of the article for important intellectual content. All authors were involved in the interpretation of data, the drafting of the manuscript and revisions. They all approved the submitted version.

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Competing interests
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