Title

Physical Activity Recommendations Pre and Post Abdominal Wall Reconstruction: A Scoping Review of the Evidence

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Word Count: 2,976 including abstract (312 words)

References: 76

Tables: 3

Figures: 3

Keywords: hernia, abdominal wall, exercise, activity, perioperative

Funding: No funding sources were used for this study.

The authors confirm that they have no competing interests in the conduction or publication of this study. Individual conflict of interest forms have been provided for each author.

Abstract

Purpose:

There are no universally agreed guidelines regarding which types of physical activity are safe and/or recommended in the perioperative period for patients undergoing ventral hernia repair or abdominal wall reconstruction (AWR). This study is intended to identify and summarise the literature on this topic.

Methods:

Database searches of PubMed, CINAHL, Allied & Complementary medicine database, PEDro and Web of Science were performed followed by a snowballing search using two papers identified by the database search and four hand-selected papers of the authors' choosing. Inclusion - cohort studies, randomized controlled trials, prospective or retrospective. Studies concerning complex incisional hernia repairs and AWRs including a "prehabilitation" and/or "rehabilitation" program targeting the abdominal wall muscles in which the interventions were of a physical exercise nature. RoB2 and Robins-I were used to assess risk of bias. Prospero CRD42021236745. No external funding. Data from the included studies were extracted using a table based on the Cochrane Consumers and Communication Review Group's data extraction template.

Results:

The database search yielded 5,423 records. After screening two titles were selected for inclusion in our study. The snowballing search identified 49 records. After screening one title was selected for inclusion in our study. Three total papers were included - two randomised studies and one cohort study (combined 423 patients). All three studies subjected their patients to varying types of physical activity preoperatively, one study also prescribed these activities postoperatively. The outcomes differed between the studies therefore meta-analysis was impossible - two studies measured hernia recurrence, one measured peak torque. All

three studies showed improved outcomes in their study groups compared to controls however significant methodological flaws and confounding factors existed in all three studies. No adverse events were reported.

Conclusions:

The literature supporting the advice given to patients regarding recommended physical activity levels in the perioperative period for AWR patients is sparse. Further research is urgently required on this subject.

Introduction

Ventral hernias and ventral hernia repairs (VHR) are common. A recent national database study found that five percent of all patients who had undergone a laparotomy in France during 2010 had subsequently undergone a repair of an incisional hernia resulting from that laparotomy by 2015.[1] In the United States the number of ventral hernia repairs performed annually has increased by roughly 50% to around 500,000 in little more than a decade.[2, 3]

Recurrence after VHR is also common and the risk increases with numerous factors including the complexity of the patient and their operation as well as the number of previous attempts at repair.[4-6] Complicated and multiply recurrent cases may need an abdominal wall reconstruction (AWR) approach. In order to reduce recurrence and optimise both the short and long term outcomes of AWR increasing attention has been paid to developing enhanced recovery after surgery (ERAS) protocols.[7, 8] These have tended to focus on well recognised risk factors such as obesity, diabetes control and smoking cessation. While prehabilitation has gained traction in recent years, published studies have largely avoided addressing one of the most common patient concerns in the perioperative period, namely physical activity. Post-surgical physical exercise in particular is often left to individual interpretation. AWR, with variable degrees of musculoaponeurotic realignment, reinforcement, reapproximation, division and/ or chemo-denervation is akin to musculoskeletal surgery (MSK) yet rehabilitation after AWR represents a physicians' blind spot in contradistinction to the very well thought through and carefully planned physical therapy regimens after MSK. The purpose of this review was to identify and summarise the literature concerning physical activity levels both prior to and following AWR with a view to enabling clinicians to provide patients with evidence-based advice in the weeks and months either side of their surgery.

Method

Database Literature Search Method:

A systematic review protocol was devised, agreed upon by all authors and registered with the PROSPERO database (registration number CRD42021236745).[9] PubMed, CINAHL, Allied & Complementary medicine database (AMED), PEDro and Web of Science were each searched by STA, NHB and LM with the most recent searches being conducted on 13th February 2021. The full search syntax is available in the supplemental material.

The inclusion criteria comprised of both randomized controlled trials (RCT) and cohort studies in order to minimize the risk of under-representing the literature thus providing an incomplete summary of the evidence. No restrictions were placed on the searches with regard to publication date or language of publication. The inclusion and exclusion criteria were as shown below:

Inclusion criteria:

- Cohort studies, randomized controlled trials
- Prospective or retrospective
- Studies concerning self-defined complex incisional hernia repairs and AWRs
- Studies including the description of a "prehabilitation" and/or "rehabilitation" program targeting the abdominal wall muscles
- Studies concerning "prehabilitation" or "rehabilitation" interventions
 - i) of a physical exercise nature AND
 - ii) focused primarily on the kinesiological function of the abdominal wall structures

Exclusion criteria:

- Case series, case reports, review articles with no original data
- Studies involving patients aged under 18 years
- Studies primarily describing an ERAS program

The search results were then checked by STA and duplicates were excluded before STA, NHB and LM screened the remaining papers initially by title, then abstract and finally by full article. The three independent reviewers were blinded to each others' decisions. At the end of each stage the lists were compared and any discrepancies were settled by discussion and mutual agreement. Where necessary, corresponding authors were contacted if clarification was required in order to determine suitability for inclusion.

The data from the final list of included studies was extracted using a table based on the Cochrane Consumers and Communication Review Group's data extraction template.[10]

These data are shown in table 1. The risk of bias for the included studies was assessed using the Robins-I tool for included cohort studies and RoB2 for included randomized studies.[11, 12] Draft characteristics of included studies tables were compiled by STA, NHB and LM independently with the other two members of the team then checking each others' tables and, as before, settling discrepancies by discussion and mutual agreement to produce the final consensus table (table 1).

Snowballing Technique Search Method and Rationale:

Following the screening process only two papers were identified from the database searches as meeting our inclusion criteria.[13] In response to this low yield it was agreed by the authors that the scope of the study should be widened to additionally include any papers identified via a second search performed by LM and NHB using the snowballing technique as described by Wohlin.[14] The starter set was comprised of six articles including both papers retrieved from the database search, Liang *et al* and Pezeshk *et al*.[15, 16] The other four papers comprising our starter set were hand-selected by the authors as being likely to yield relevant articles owing to their topics and content despite not meeting our inclusion criteria in themselves.[17-20] The resulting titles were screened by STA, NHB and LM using the same method as was applied following the database search.

Results

As shown in figure 1 the database literature search yielded a total of 5,423 records. Of these, 5,117 were excluded based on their titles alone and 287 were identified as being duplicates. The remaining nineteen records were screened as abstracts with a further twelve not meeting our inclusion criteria. The seven records that were screened as full papers identified an additional five that were excluded for being expert opinion only or because they did not assess either physical activity or AWR. The database search thus yielded two titles which were included in our study. The snowballing search identified 49 records after three iterations by NHB and four iterations by LM of backward and forward snowball searching. Of these there were six duplicates. Ten records were excluded following the screening of their abstracts. Of the 33 records that were screened as full papers 32 were excluded for being systematic reviews or evaluations of a local ERAS protocol or because they did not assess either physical activity or AWR. The snowballing search therefore yielded one title which was included in our study bringing the total number of included studies to three.

Figure 1: PRISMA 2020 Flowchart of Identified, Included and Excluded Papers During Study

Summaries of the three included studies are shown in tables 1 and 2. The three included studies had markedly different methodological designs making direct comparison impossible.

Liang *et al* is a RCT containing 118 subjects which investigated the impact of an intensive, individualized, MDT-derived prehabilitation program versus a generic standardized counselling approach prior to abdominal wall hernia repair.[15] Patients were assessed clinically for evidence of hernia recurrence and/ or complications after a one month

postoperative follow-up period.[15] 69.5% of the study group (SG) versus 47.5% of the control group (CG) were hernia and complication free at one month post-operation however this was largely due to more of the SG undergoing surgery.[15]

Ahmed *et al* is a RCT of 30 patients with abdominal wall hernias of whom a fifteen patient SG underwent a 30-minutes per session, three sessions per week, six week preoperative flexibility and abdominal wall muscle strengthening program.[21] The peak abdominal muscle torque of all 30 participants was measured at initial assessment and then again preoperatively and six months postoperatively.[21] Although the primary outcome is not explicitly stated, the SG was shown to have experienced a significantly greater change in abdominal wall muscle strength postoperatively compared to the CG (45.89±9.53Nm preoperative to 41.3±0.89Nm postoperative (p=0.0001) versus 33.97±6.78Nm preoperative to 30.05±8.94Nm postoperative (p=0.002)) respectively.[21]

Pezeshk *et al* is a retrospective cohort study of 275 abdominal wall hernia patients of whom 137 were prescribed a regimen of abdominal wall flexibility and strengthening exercises to be done both preoperatively as well as postoperatively.[16] The exact nature of the outcome measures and follow-up protocol was inadequately described however patients were followed up longitudinally and the duration from surgery until recurrence was recorded.[16] Significantly fewer recurrences were recorded in the SG (9% vs 22% (p < 0.01)) and their median time to recurrence was significantly longer than the CG (13 months vs 6 months (p < 0.05)).[16] However, each of these findings were confounded by differences in the surgical techniques to which the two groups were exposed.[16]

Table 1: Description of Included Studies

Table 2: Summary of interventions employed, outcomes measured and major findings of included studies

None of the three included studies reported any adverse events resulting from their interventions.

Owing to the heterogeneity and low number of yielded studies no pooling of data or metaanalysis was feasible. Liang *et al* and Ahmed *et al* were each found to have moderate risk of bias (figure 2) whereas Pezeshk *et al* showed a critical risk of bias (figure 3).[11, 12, 22]

Figure 2: Graphic Representation of Risk of Bias Assessments for Included Randomised Studies using RoB2 and Robvis [12, 22]

Figure 3: Graphic Representation of Risk of Bias Assessments for Included Cohort Studies using Robins-I and Robvis [11, 22]

Discussion

The literature regarding physical activity in relation to AWR is indeed limited as only three papers examining physical exercise before or after AWR were found. Each of the three studies had significant methodological issues preventing confident conclusions and there was no consistent message which could be used to guide patient care. The paucity of studies on physical exercise in the context of AWR raises important questions. First and foremost, we must conclude that any current recommendations are based on assumptions or expert opinions.

The concern regarding increased physical activity prior to AWR is that it may result in the aggravation of symptoms or enlargement or incarceration of the hernia. The studies included in the current review reported no adverse events related to the preoperative physical activity which is consistent with other previously published work on abdominal wall function before and after AWR.[23] There is no evidence that physical activity prior to AWR is harmful. The main argument for encouraging physical activity prior to AWR is that it hypothetically improves the postoperative outcomes. A recent multinational Delphi consensus statement outlined a variety of preoperative recommendations for AWR patients.[24] One of the strong recommendations listed was specialist prehabilitative/physiotherapeutic treatment to patients with poor exercise tolerance although whether this treatment pertains to general fitness or the abdominal wall specifically is unclear.[24] There is evidence indicating improved patientreported recovery after different surgical procedures albeit with varying results as regards complications and length of stay. [25, 26] Preoperative physical therapy prior to cardiac surgery reduces the risk of postoperative pulmonary complications, which are also common after AWR.[27, 28] Patient-reported physical activity quality of life (QOL) scores suggest that AWR improves abdominal wall function.[23]

Another hypothetical advantage of preoperative physical exercise may be the hypertrophy of abdominal wall musculature resulting in easier identification of surgical planes when performing retromuscular dissection and transversus abdominis release. [29, 30] Theoretically it could be argued that the optimal preoperative prehabilitation program prior to AWR should include both cardiopulmonary exercise as well as core strength training, enhancing both the pulmonary reserve as well as the abdominal wall function.

Preoperative exercise programs also need to take into consideration the increasingly common adjunct of preoperative administration of botulinum toxin A into the abdominal oblique muscles prior to AWR. This temporary chemo-denervation facilitates midline fascial reapproximation with reconstruction of the linea alba and permits a greater number of patients to avoid permanent anatomical division of functionally important muscles due to either anterior or posterior components separation. Whilst several studies have reported this technique to be safe and without serious adverse events it is not without its issues.[31, 32] The paralysis of the oblique muscles impacts the patient by limiting their respiratory capacity and some patients have reported reduced muscular function when trying to utilize the lateral abdominal wall.[33] It has been suggested that the pharmacological properties of botulinum toxin are not purely due to its local action at the site of muscular injection but also that a heteronymous effect is seen at the spinal level.[34] Little research has been done to show how paralysing the lateral abdominal wall impacts those core and trunk stabilizing muscles which are not injected and how this may impact a preoperative prehabilitation program remains unknown and fully undescribed in the literature.

We must acknowledge that we do not actually have meaningful evidence based advice on how best to physically rehabilitate after AWR. The natural concern regarding physical activity for patient and surgeon alike is damage to the repair and a subsequent recurrence of the hernia. However, the concern that too much physical activity increases the risk of fascial dehiscence may be overestimated considering that simple coughing has been shown to generate significantly higher intraabdominal pressures (100mmHg) and tensile forces (25N/cm) than any other non-resistance activity aside from jumping (170mmHg and 50N/cm respectively).[35-37] Conversely, cadaveric studies have shown that the maximum tensile strength of the abdominal wall is 15N/cm and that this force is achieved when the intraabdominal pressure reaches 55mmHg.[38-40] These figures correspond with those experienced when lifting as little as five kilograms from a squatting position.[37, 40] Considering the wide range of physiological stresses imposed on the abdominal wall by different physical activities, and the supposed implications to the hernia and its subsequent repair, it is notable that none of the three included studies detailed the underlying reasons for how or why they chose the specific components of the exercise regimen used in their methods.[36, 37, 41] The exercise regimen used are described in broad terms in the studies by Ahmed et al and Pezeshk et al but no specifics were provided in the paper by Liang et al. [15, 16, 21] A detailed exercise prescription as described in the 2011 position stand by the American College of Sports Medicine, in which the frequency, intensity, timing, type, volume or repetitions, pattern and progression of each prescribed exercise is clearly documented, would enable investigators to predict the expected physiological stresses on the abdominal wall or hernia repair and thus determine whether patients are liable to exceed safe limits.[42] Such an exercise prescription would also enable the replication of a study's method thus allowing other investigative teams to assess reproducibility.

The previous considerations are related to preventing exercise-related damage to a hernia repair in the post operative period; however modern AWR techniques are about return of abdominal wall function as well as correcting a fascial defect. In this regard there is little known on how a post operative exercise program might expedite or enhance this return of function. If this is so in general terms there is even less sense of how different surgical techniques, with or without preoperative chemo-denervation or components separation, might differ in their post operative exercise program. A major MSK operation without a prescribed postoperative physical therapy regimen is an anathema yet in AWR surgery there is no identifiable prescribed post operative rehabilitation program evident in the published literature to enhance functional recovery.

The current study has both strengths and limitations. The primary strength is the robustness of the search performed. By utilizing an intentionally broad strategy for the database search yet yielding only two papers from this process it has been demonstrated that there is little evidence to support current clinical advice. By then responding to this low yield by widening the scope of the study to include the results of the additional snowballing search a further dimension has been added to the process of examining the literature that is entirely separate to the traditional database search and thus we have been able to fully expose the lack of applicable literature on this topic. Including allied health professionals in the investigative team has made it possible to highlight some of the more kinesiological implications of prehabilitation and rehabilitation. Arguably the primary weakness of the study is the lack of literature found.

Conclusion

In conclusion, the current literature review found that the evidence behind perioperative physical activity in relation to AWR is simply too sparse and too weak to justify making any confident recommendations at all.

References

- 1. Gignoux, B., et al., *Incidence and risk factors for incisional hernia and recurrence:**Retrospective analysis of the French national database. Colorectal Dis, 2021.
- 2. Cherla, D.V., B. Poulose, and A.S. Prabhu, *Epidemiology and Disparities in Care:*The Impact of Socioeconomic Status, Gender, and Race on the Presentation,

 Management, and Outcomes of Patients Undergoing Ventral Hernia Repair. Surg

 Clin North Am, 2018. **98**(3): p. 431-440.
- 3. Poulose, B.K., et al., *Epidemiology and cost of ventral hernia repair: making the case for hernia research.* Hernia, 2012. **16**(2): p. 179-83.
- 4. Hadeed, J.G., et al., Complex abdominal wall hernias: a new classification system and approach to management based on review of 133 consecutive patients. Ann Plast Surg, 2011. **66**(5): p. 497-503.
- 5. Slater, N.J., et al., *Criteria for definition of a complex abdominal wall hernia*. Hernia, 2014. **18**(1): p. 7-17.
- 6. Holihan, J.L., et al., *Adverse Events after Ventral Hernia Repair: The Vicious Cycle of Complications*. J Am Coll Surg, 2015. **221**(2): p. 478-85.
- 7. Lode, L., et al., Enhanced recovery after abdominal wall reconstruction: a systematic review and meta-analysis. Surg Endosc, 2021. **35**(2): p. 514-523.
- 8. Slim, K. and D. Standaert, *Enhanced recovery after surgical repair of incisional hernias*. Hernia, 2020. **24**(1): p. 3-8.
- 9. Bhargava, A., et al. *Physical activity pre and post complex abdominal wall reconstruction: where is the evidence?* PROSPERO CRD42021236745 2021; 15th March:[Available from: https://www.crd.york.ac.uk/prospero/display_record.php?ID=CRD42021236745.

- 10. Chapter 5: Collecting data. In: Higgins JPT, Thomas J, Chandler J, Cumpston M, Li
 T, Page MJ, Welch VA (editors). Cochrane Handbook for Systematic Reviews of
 Interventions version 6.1 September 2020 [cited 2021 11th January]; Available from:
 www.training.cochrane.org/handbook.
- 11. Sterne, J.A., et al., *ROBINS-I: a tool for assessing risk of bias in non-randomised studies of interventions.* BMJ, 2016. **355**: p. i4919.
- 12. Sterne, J.A.C., et al., RoB 2: a revised tool for assessing risk of bias in randomised trials. BMJ, 2019. **366**: p. 14898.
- 13. Page, M.J., et al., Updating guidance for reporting systematic reviews: development of the PRISMA 2020 statement. J Clin Epidemiol, 2021. **134**: p. 103-112.
- 14. Wohlin, C., Guidelines for snowballing in systematic literature studies and a replication in software engineering, in Proceedings of the 18th International Conference on Evaluation and Assessment in Software Engineering2014, Association for Computing Machinery: London, England, United Kingdom. p. Article 38.
- 15. Liang, M.K., et al., *Modifying Risks in Ventral Hernia Patients With Prehabilitation:*A Randomized Controlled Trial. Ann Surg, 2018. **268**(4): p. 674-680.
- 16. Pezeshk, R.A., et al., Complex Abdominal Wall Reconstruction: A Novel Approach to Postoperative Care Using Physical Medicine and Rehabilitation. Plast Reconstr Surg, 2015. 136(3): p. 362e-369e.
- 17. Jensen, K.K., M. Kjaer, and L.N. Jorgensen, *Isometric abdominal wall muscle strength assessment in individuals with incisional hernia: a prospective reliability study.* Hernia, 2016. **20**(6): p. 831-837.
- Jensen, K.K., V. Backer, and L.N. Jorgensen, Abdominal wall reconstruction for large incisional hernia restores expiratory lung function. Surgery, 2017. 161(2): p. 517-524.

- 19. Jensen, K.K., et al., Enhanced recovery after giant ventral hernia repair. Hernia, 2016. **20**(2): p. 249-56.
- 20. Jensen, K.K., M. Kjaer, and L.N. Jorgensen, *Abdominal muscle function and incisional hernia: a systematic review.* Hernia, 2014. **18**(4): p. 481-6.
- 21. Ahmed, M.G., et al., Effect of preoperative abdominal training on abdominal muscles strength outcomes after ventral hernia repair. Medical Journal of Cairo University, 2018. **86**: p. 4495-4501.
- 22. McGuinness, L.A. and J.P.T. Higgins, *Risk-of-bias VISualization (robvis): An R package and Shiny web app for visualizing risk-of-bias assessments*. Res Synth Methods, 2021. **12**(1): p. 55-61.
- 23. Jensen, K.K., et al., Abdominal Wall Reconstruction for Incisional Hernia Optimizes

 Truncal Function and Quality of Life: A Prospective Controlled Study. Ann Surg,

 2017. 265(6): p. 1235-1240.
- 24. Grove, T.N., et al., *Perioperative optimization in complex abdominal wall hernias:*Delphi consensus statement. BJS Open, 2021. **5**(5).
- 25. Onerup, A., et al., Effect of Short-Term Homebased Pre- and Postoperative Exercise on Recovery after Colorectal Cancer Surgery (PHYSSURG-C): A Randomized Clinical Trial. Ann Surg, 2021.
- 26. Schwartz, C.E., et al., Moving toward better health: exercise practice is associated with improved outcomes after spine surgery in people with degenerative lumbar conditions. Can J Surg, 2021. **64**(4): p. E419-E427.
- 27. Hulzebos, E.H., et al., *Preoperative physical therapy for elective cardiac surgery patients*. Cochrane Database Syst Rev, 2012. **11**: p. CD010118.

- 28. Fischer, J.P., et al., Analysis of risk factors, morbidity, and cost associated with respiratory complications following abdominal wall reconstruction. Plast Reconstr Surg, 2014. **133**(1): p. 147-156.
- 29. Novitsky, Y.W., et al., *Transversus abdominis muscle release: a novel approach to posterior component separation during complex abdominal wall reconstruction.* Am J Surg, 2012. **204**(5): p. 709-16.
- 30. Stoppa, R.E., *The treatment of complicated groin and incisional hernias*. World J Surg, 1989. **13**(5): p. 545-54.
- 31. Nielsen, M.O., et al., Short-term safety of preoperative administration of botulinum toxin A for the treatment of large ventral hernia with loss of domain. Hernia, 2020. **24**(2): p. 295-299.
- 32. Wegdam, J.A., et al., *Prehabilitation of complex ventral hernia patients with Botulinum: a systematic review of the quantifiable effects of Botulinum.* Hernia, 2020.
- 33. Elstner, K.E., et al., Selective muscle botulinum toxin A component paralysis in complex ventral hernia repair. Hernia, 2020. **24**(2): p. 287-293.
- 34. Weise, D., C.M. Weise, and M. Naumann, *Central Effects of Botulinum Neurotoxin-Evidence from Human Studies*. Toxins (Basel), 2019. **11**(1).
- 35. Guttormson, R., et al., *Are postoperative activity restrictions evidence-based?* Am J Surg, 2008. **195**(3): p. 401-3; discussion 403-4.
- 36. Cobb, W.S., et al., *Normal intraabdominal pressure in healthy adults*. J Surg Res, 2005. **129**(2): p. 231-5.
- 37. Gerten, K.A., et al., *Intraabdominal pressure changes associated with lifting:*implications for postoperative activity restrictions. Am J Obstet Gynecol, 2008.

 198(3): p. 306 e1-5.

- 38. Junge, K., et al., Elasticity of the anterior abdominal wall and impact for reparation of incisional hernias using mesh implants. Hernia, 2001. **5**(3): p. 113-8.
- 39. Konerding, M.A., et al., *Maximum forces acting on the abdominal wall: experimental validation of a theoretical modeling in a human cadaver study.* Med Eng Phys, 2011.

 33(6): p. 789-92.
- 40. Forbes, J., et al., *Timing of Return to Work After Hernia Repair: Recommendations Based on a Literature Review.* British Columbia Medical Journal, 2012. **54**(7): p. 341-345.
- 41. Blazek, D., et al., Systematic review of intra-abdominal and intrathoracic pressures initiated by the Valsalva manoeuvre during high-intensity resistance exercises. Biol Sport, 2019. **36**(4): p. 373-386.
- 42. Garber, C.E., et al., American College of Sports Medicine position stand. Quantity and quality of exercise for developing and maintaining cardiorespiratory, musculoskeletal, and neuromotor fitness in apparently healthy adults: guidance for prescribing exercise. Med Sci Sports Exerc, 2011. 43(7): p. 1334-59.
- 43. Gunnarsson, U., M. Johansson, and K. Strigard, Assessment of abdominal muscle function using the Biodex System-4. Validity and reliability in healthy volunteers and patients with giant ventral hernia. Hernia, 2011. **15**(4): p. 417-21.
- 44. Stark, B., et al., Validation of Biodex system 4 for measuring the strength of muscles in patients with rectus diastasis. J Plast Surg Hand Surg, 2012. **46**(2): p. 102-5.
- 45. Parker, M., et al., *Pilot study on objective measurement of abdominal wall strength in patients with ventral incisional hernia*. Surg Endosc, 2011. **25**(11): p. 3503-8.
- 46. Krpata, D.M., et al., Design and initial implementation of HerQLes: a hernia-related quality-of-life survey to assess abdominal wall function. J Am Coll Surg, 2012.

 215(5): p. 635-42.

- 47. Bigolin, A.V., et al., What is the best method to assess the abdominal wall? Restoring strength does not mean functional recovery. Arq Bras Cir Dig, 2020. **33**(1): p. e1487.
- 48. Strigard, K., et al., Giant ventral hernia-relationship between abdominal wall muscle strength and hernia area. BMC Surg, 2016. **16**(1): p. 50.
- 49. Kato, S., et al., Reliability of the muscle strength measurement and effects of the strengthening by an innovative exercise device for the abdominal trunk muscles. J Back Musculoskelet Rehabil, 2020. **33**(4): p. 677-684.
- 50. Grabiner, M.D., J.J. Jeziorowski, and A.D. Divekar, *Isokinetic measurements of trunk* extension and flexion performance collected with the biodex clinical data station. J Orthop Sports Phys Ther, 1990. **11**(12): p. 590-8.
- 51. Estrazulas, J.A., et al., Evaluation isometric and isokinetic of trunk flexor and extensor muscles with isokinetic dynamometer: A systematic review. Phys Ther Sport, 2020. **45**: p. 93-102.
- 52. Guilhem, G., et al., *Validity of trunk extensor and flexor torque measurements using isokinetic dynamometry*. J Electromyogr Kinesiol, 2014. **24**(6): p. 986-93.
- 53. Criss, C.N., et al., Functional abdominal wall reconstruction improves core physiology and quality-of-life. Surgery, 2014. **156**(1): p. 176-82.
- 54. den Hartog, D., et al., *Isokinetic strength of the trunk flexor muscles after surgical repair for incisional hernia*. Hernia, 2010. **14**(3): p. 243-7.
- 55. Ueland, W., et al., The contribution of specific enhanced recovery after surgery (ERAS) protocol elements to reduced length of hospital stay after ventral hernia repair. Surg Endosc, 2020. **34**(10): p. 4638-4644.
- 56. Stearns, E., et al., Early outcomes of an enhanced recovery protocol for open repair of ventral hernia. Surg Endosc, 2018. **32**(6): p. 2914-2922.

- 57. Mohapatra, S., M. Balaji, and R. Ganapathi, *Application of enhanced recovery*pathway in abdominal wall reconstruction surgery in a tertiary care hospital in

 Andhra Pradesh. International Journal of Surgery Science, 2019. **3**(4): p. 141-143.
- 58. Majumder, A., et al., Benefits of Multimodal Enhanced Recovery Pathway in Patients

 Undergoing Open Ventral Hernia Repair. J Am Coll Surg, 2016. 222(6): p. 1106-15.
- 59. Harryman, C., et al., Enhanced value with implementation of an ERAS protocol for ventral hernia repair. Surg Endosc, 2020. **34**(9): p. 3949-3955.
- 60. Fayezizadeh, M., et al., Enhanced recovery after surgery pathway for abdominal wall reconstruction: pilot study and preliminary outcomes. Plast Reconstr Surg, 2014.

 134(4 Suppl 2): p. 151S-159S.
- 61. Colvin, J., et al., Enhanced recovery after surgery pathway for patients undergoing abdominal wall reconstruction. Surgery, 2019. **166**(5): p. 849-853.
- 62. Crocetti, D., et al., *Dietary Protein Supplementation Helps in Muscle Thickness*Regain after Abdominal Wall Reconstruction for Incisional Hernia. Am Surg, 2020.

 86(3): p. 232-236.
- 63. Gormley, J., et al., *Impact of Rectus Diastasis Repair on Abdominal Strength and Function: A Systematic Review.* Cureus, 2020. **12**(12): p. e12358.
- 64. Emanuelsson, P., et al., Operative correction of abdominal rectus diastasis (ARD) reduces pain and improves abdominal wall muscle strength: A randomized, prospective trial comparing retromuscular mesh repair to double-row, self-retaining sutures. Surgery, 2016. 160(5): p. 1367-1375.
- 65. Olsson, A., et al., Cohort study of the effect of surgical repair of symptomatic diastasis recti abdominis on abdominal trunk function and quality of life. BJS Open, 2019. **3**(6): p. 750-758.

- 66. Jensen, K.K., et al., Enhanced recovery after abdominal wall reconstruction reduces length of postoperative stay: An observational cohort study. Surgery, 2019. **165**(2): p. 393-397.
- 67. DuBay, D.A., et al., *Incisional herniation induces decreased abdominal wall*compliance via oblique muscle atrophy and fibrosis. Ann Surg, 2007. **245**(1): p. 1406.
- 68. Culbertson, E.J., et al., *Reversibility of abdominal wall atrophy and fibrosis after* primary or mesh herniorrhaphy. Ann Surg, 2013. **257**(1): p. 142-9.
- 69. Mazzocchi, M., et al., *A study of postural changes after abdominal rectus plication abdominoplasty*. Hernia, 2014. **18**(4): p. 473-80.
- 70. Wilhelmsson, S., et al., *Abdominal plasty with and without plication-effects on trunk muscles, lung function, and self-rated physical function.* J Plast Surg Hand Surg, 2017. **51**(3): p. 199-204.
- 71. Staalesen, T., M.F. Olsen, and A. Elander, *The Effect of Abdominoplasty and Outcome of Rectus Fascia Plication on Health-Related Quality of Life in Post-Bariatric Surgery Patients*. Plast Reconstr Surg, 2015. **136**(6): p. 750e-761e.
- 72. Temel, M., A. Turkmen, and O. Berberoglu, *Improvements in Vertebral-Column Angles and Psychological Metrics After Abdominoplasty With Rectus Plication*.

 Aesthet Surg J, 2016. **36**(5): p. 577-87.
- 73. Paiuk, I., I. Wasserman, and Z. Dvir, Effects of abdominal surgery through a midline incision on postoperative trunk flexion strength in patients with colorectal cancer.

 Hernia, 2014. **18**(4): p. 487-93.
- 74. Khan, O.A., et al., *Impact of training on outcomes following incisional hernia repair*.

 Acta Chir Belg, 2012. **112**(6): p. 432-5.

- 75. Pommergaard, H.C., et al., *No consensus on restrictions on physical activity to prevent incisional hernias after surgery.* Hernia, 2014. **18**(4): p. 495-500.
- 76. Rodrigues, M.A., et al., *Preoperative Respiratory Physiotherapy in Abdominoplasty Patients*. Aesthet Surg J, 2018. **38**(3): p. 291-299.

Figure 1: PRISMA 2020 Flowchart of Identified, Included and Excluded Papers During Study

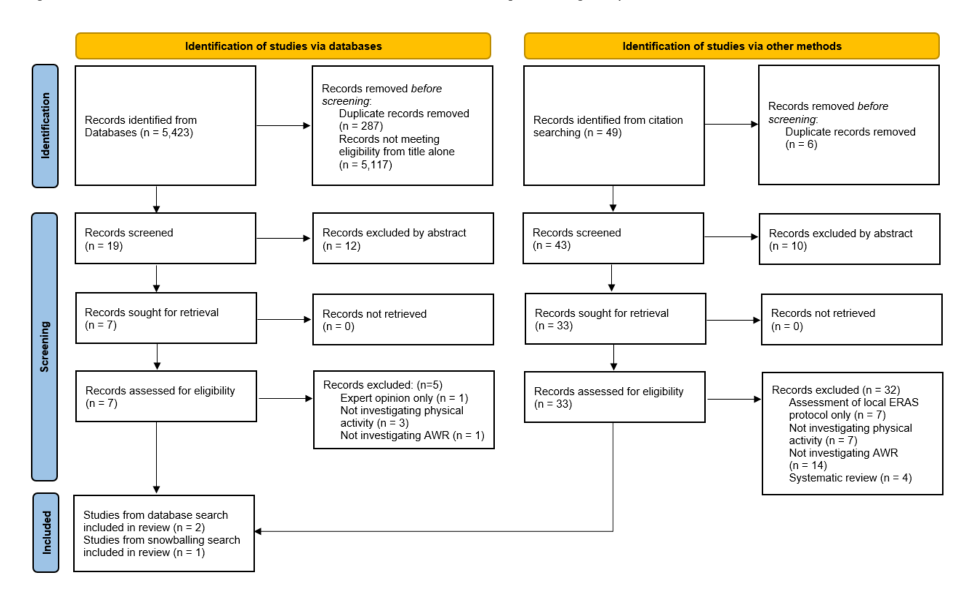


Figure 2: Graphic Representation of Risk of Bias Assessments for Included Randomised Studies using RoB2 and Robvis

Risk of bias domains Overall D1 D2 D3 D4 D5 +Liang 2018 + -Study Ahmed 2018 Domains: Judgement D1: Bias arising from the randomization process. D2: Bias due to deviations from intended intervention. High D3: Bias due to missing outcome data. D4: Bias in measurement of the outcome. Some concerns D5: Bias in selection of the reported result. Low

Figure 3: Graphic Representation of Risk of Bias Assessments for Included Cohort Studies using Robins-I and Robvis

Risk of bias domains D4 D5 Overall D1 D2 D3 D6 D7 Study + Pezeshk 2015 -Domains: Judgement D1: Bias due to confounding. Critical D2: Bias due to selection of participants. D3: Bias in classification of interventions. Serious D4: Bias due to deviations from intended interventions. Moderate D5: Bias due to missing data. D6: Bias in measurement of outcomes. Low D7: Bias in selection of the reported result. No information

Table 1: Description of Included Studies

	Study	I					Particip	oants		
Study	Country	Study type	Number	Age	Gender	BMI	ASA	Mean	Inclusion	Exclusion
				(yrs)	M:F	(kg/m²)		Defect		
								size (cm ²)		
Liang	USA	RCT	118	Mean	35:83	Mean	ASA 1-2:	Mean	BMI 30-40 kg/m ²	Severe co-
2018 [15]			(59 study,	49.5		36.8	35 (59.3%)	38.2cm ²		morbidity
			59 control)	(SD		(SD 2.6)	intervention, 39	(SD 63.6)	3-20cm diameter hernia defect	
				10.1)			(66.1%) control		width on CT scan	emergency
										operation
							ASA 3-4:			
							24 (40.7%)			intending
							intervention,			pregnancy
							20 (33.9%)			
							control			
Ahmed	Egypt	RCT	30	20-	6:24	-	-	-	Patients with ventral hernias	-
2018 [21]			(15 study,	45yrs					suitable for repair	
			15 control)							

Pezeshk	USA	Retrospective	275	Mean	48:89	32.3	-	102.2	"Patients are selected [for the	-
2015 [16]		cohort study	(137 study,	55	(study)	(study)		(Range	programme] based on clinical	
			138		44 : 94	32.9		2560)	and lifestyle assessments that	
			control)		(control)	(control)		Study	optimize the likelihood of a	
									successful outcome"	
								100.6		
								(4.4–		
								528.2)		
								Control		

Table 2: Summary of interventions employed, outcomes measured and major findings of included studies

Study	Intervention	Intervention description	Follow-	Primary outcome(s)	Secondary	Findings
	timing		up		outcome(s)	
Liang	Pre-surgery:	Prehabilitation (SG): MDT consultation	1 month	Proportion of patients	Weight loss	Hernia and
2018	6 months	(nutrition, physical therapy, hernia	post-	hernia-free and	measures (body	complication
[15]		navigator); weekly group meetings;	surgery	complication-free at 1	mass loss, waist	free: SG 69.5%
		daily goals checklist; home-exercise		month post-surgery	& hip	VS
		program (walking, DVD with Zumba,			circumference)	CG 47.5% (p =
		stretching, bed exercises, cardio-			Physical function	0.015)
		aerobics, resistance band exercises);			(30s sit-to-stand	
		peer support; support calls and texts;			test)	Underwent
		monthly assessment.				surgery:
						SG 44 (81.5%)
		Standard counselling (CG):				VS
		Standardized script (risks of obesity,				CG 34 (58.6%)

risks of surgery; weight loss goals, basic	
weight loss, conditioning	Weight loss: $p \ge$
recommendations); answers to FAQs;	0.188.
monthly assessment.	Physical
	function: <i>p</i> =
In order to undergo surgery pts had to	0.421.
meet one of following three criteria:	
i) lose 7% of total body weight	4 patients in SG
OR	and 1 in CG
ii) complete 6mths follow-up &	required
75% prehab program	emergency repair
compliance without gaining	
weight or developing a	
contraindication to surgery	
OR	
iii) require emergency surgery	

Ahmed	Pre-surgery:	Prehabilitation (SG): 30 minutes, 3 days	6	Not explicitly stated	-	Peak torque:
2018	6 weeks	per week, 6 weeks; manual therapy by	months			Initial
[21]		physical therapist (soft-tissue	post-	Trunk flexion		assessment:
		mobilization to lumbar and hip regions;	surgery	maximum voluntary		SG 34.4 ± 5.9
		joint mobilization/manipulation to		isometric contraction		Nm;
		pelvis, SIJ and hips; neuromuscular re-		(peak torque		$CG 35.1 \pm 7.3$
		education, passive stretching); 4		(strength)) as		Nm
		abdominal muscle exercises (isometric		measured with		(P not stated)
		trunk flexion, posterior pelvic tilt, prone		Biodex isokinetic		Pre-surgery:
		plank, Swiss ball trunk flexion).		dynamometer system		$SG 45.9 \pm 10.0$
				at initial assessment,		Nm;
		CG: Normal activities of daily living		pre-surgery and six		$CG 34.0 \pm 6.8$
		without abdominal training procedures.		months post-surgery		Nm
						(p = 0.0001)
						6 months post-
						surgery:

						SG 41.3 ± 8.9 Nm; CG 30.1 ± 8.9 Nm (p = 0.002)
Pezeshk	Post-surgery:	Rehabilitation (SG):	SG 20	Not explicitly stated	-	Recurrence:
2015 [16]	18 weeks	0-4 weeks: walking from day 0, up to 5 minutes, 3-6 times daily; lifting restrictions (0-2 weeks ≤ 5 lb, 2-4 weeks ≤ 10 lb); abdominal binder worn; tobacco cessation, proper diet, & protein intake addressed to promote wound healing.	months (0-6	Outcomes described include recurrence rate, postoperative length of stay (LOS), time to recurrence and mortality		SG 13 (9%) vs CG 31 (22%) p < 0.01. Median LOS 6 days (NS)
			years)			

4-12 weeks: walking 30 minutes daily;		Median time to
lifting restrictions 10-15 lb; isometric		recurrence:
abdominal exercises.		SG 13 months;
12+ weeks: graduated return to full		CG 6 months
activity; lifting restrictions ≥ 15 lb,		
additional 10 lb monthly to 50-70 lb		(p < 0.05)
target; compression tank worn for 3		
months; physical therapy guided		Mortality: SG
rehabilitation at least 2 days per week		1%; CG 7%
for 6 weeks (abdominal strengthening &		170, CG 770
stabilization, abdominal and scar tissue		<i>p</i> < 0.01.
soft tissue therapy, core strengthening in		
neutral only (no crunches), balance		SG had more
training, hip mobilization, gluteus		underlay repairs
medius strengthening, lumbar		(69% vs 50%)

strengthening, posture retraining, &		and fewer
upper back strengthening).		bridging (0% vs
CG: No formal rehabilitation.		4%) or inlay
CG. 130 Iolinai Ioliacimation.		repairs (6% vs
		14%) (all <i>p</i> <
		0.05)
		Type of mesh
		used NS between
		groups

Table 3: Excluded studies

Study	Year	Title	Reason for	PMID/doi
			Exclusion	
Assessment of abo	dominal	wall in patients with ventral hernia		
Gunnarsson et	2011	Assessment of abdominal muscle function using the Biodex System-4. Validity	Not investigating	21380564
al.[43]		and reliability in healthy volunteers and patients with giant ventral hernia.	AWR	
Stark et al.[44]	2012	Validation of Biodex system 4 for measuring the strength of muscles in patients	Not investigating	22471258
		with rectus diastasis.	AWR	
Jensen et al.[20]	2014	Abdominal muscle function and incisional hernia: a systematic review.	Systematic review	24728836
Parker et al.[45]	2011	Pilot study on objective measurement of abdominal wall strength in patients with	Not investigating	21594738
		ventral incisional hernia.	AWR	
Krpata et al.[46]	2012	Design and initial implementation of HerQLes: a hernia-related quality-of-life	Not investigating	22867715
		survey to assess abdominal wall function.	physical activity	
Bigolin et	2020	What is the best method to assess the abdominal wall? Restoring strength does not	Not investigating	32609254
al.[47]		mean functional recovery.	AWR	
Strigård et	2016	Giant ventral hernia-relationship between abdominal wall muscle strength and	Not investigating	27484911
al.[48]		hernia area.	physical activity	

Abdominal wall a	ssessme	nt in healthy individuals		
Kato et al.[49]	2020	Reliability of the muscle strength measurement and effects of the strengthening	Not investigating	31658038
		by an innovative exercise device for the abdominal trunk muscles.	AWR	
Grabiner et	1990	Isokinetic measurements of trunk extension and flexion performance collected	Not investigating	18787259
al.[50]		with the biodex clinical data station.	AWR	
Estrázulas et	2020	Evaluation isometric and isokinetic of trunk flexor and extensor muscles with	Systematic review	32726732
al.[51]		isokinetic dynamometer: A systematic review.		
Guilhem et	2014	Validity of trunk extensor and flexor torque measurements using isokinetic	Not investigating	25087981
al.[52]		dynamometry.	AWR	
Abdominal wall a	ssessme	nt before and after hernia repair		
Criss et al.[53]	2014	Functional abdominal wall reconstruction improves core physiology and quality-	Not investigating	24929767
		of-life.	physical activity	
Jensen et al.[23]	2017	Abdominal wall reconstruction for incisional hernia optimizes truncal function	Not investigating	27280505
		and quality of life: A prospective controlled study.	physical activity	
den Hartog et	2010	Isokinetic strength of the trunk flexor muscles after surgical repair for incisional	Not investigating	20091329
al.[54]		hernia.	physical activity	
Effects of rehabili	itation ar	nd/or prehabilitation on abdominal wall function after hernia repair		
Lode et al.[7]	2021	Enhanced recovery after abdominal wall reconstruction: a systematic review and	Systematic review	32974781
		meta-analysis.		

ERAS protocols fo	or abdon	ninal wall reconstruction		
Ueland et al.[55]	2020	The contribution of specific enhanced recovery after surgery (ERAS) protocol	Assessment of local	31705287
		elements to reduced length of hospital stay after ventral hernia repair.	ERAS protocol only	
Stearns et al.[56]	2018	Early outcomes of an enhanced recovery protocol for open repair of ventral	Assessment of local	29270803
		hernia.	ERAS protocol only	
Mohapatra et	2019	Application of enhanced recovery pathway in abdominal wall reconstruction	Assessment of local	10.33545/surgery.2019.v3.i4c.231
al.[57]		surgery in a tertiary care hospital in Andhra Pradesh.	ERAS protocol only	
Majumder et	2016	Benefits of multimodal enhanced recovery pathway in patients undergoing open	Assessment of local	27049780
al.[58]		ventral hernia repair.	ERAS protocol only	
Harryman et	2019	Enhanced value with implementation of an ERAS protocol for ventral hernia	Assessment of local	31576444
al.[59]		repair.	ERAS protocol only	
Fayezizadeh et	2014	Enhanced recovery after surgery pathway for abdominal wall reconstruction: pilot	Assessment of local	25254998
al.[60]		study and preliminary outcomes.	ERAS protocol only	
Colvin et al.[61]	2019	Enhanced recovery after surgery pathway for patients undergoing abdominal wall	Assessment of local	31262568
		reconstruction.	ERAS protocol only	
Crocetti et	2020	Dietary protein supplementation helps in muscle thickness regain after abdominal	Not investigating	32223803
al.[62]		wall reconstruction for incisional hernia.	physical activity	
Rectus diastasis				

Gormley et	2020	Impact of rectus diastasis repair on abdominal strength and function: A	Systematic review	33520552
al.[63]		Systematic review.		
Emanuelsson et	2016	Operative correction of abdominal rectus diastasis (ARD) reduces pain and	Not investigating	27475817
al.[64]		improves abdominal wall muscle strength: A randomized, prospective trial	AWR	
		comparing retromuscular mesh repair to double-row, self-retaining sutures.		
Olsson et al.[65]	2019	Cohort study of the effect of surgical repair of symptomatic diastasis recti	Not investigating	31832581
		abdominis on abdominal trunk function and quality of life.	AWR	
Jensen et al.[66]	2019	Enhanced recovery after abdominal wall reconstruction reduces length of	Not investigating	30195401
		postoperative stay: An observational cohort study.	physical activity	
Animal models				
DuBay et al.[67]	2007	Incisional herniation induces decreased abdominal wall compliance via oblique	Not investigating	17197977
		muscle atrophy and fibrosis.	physical activity	
Culbertson et	2013	Reversibility of abdominal wall atrophy and fibrosis after primary or mesh	Not investigating	22801088
al.[68]		herniorrhaphy.	physical activity	
Effects of abdomi	noplasty	on abdominal wall function		
Mazzocchi et	2014	A study of postural changes after abdominal rectus plication abdominoplasty.	Not investigating	23132640
al.[69]			AWR	
Wilhelmsson et	2017	Abdominal plasty with and without plication-effects on trunk muscles, lung	Not investigating	27577956
al.[70]		function, and self-rated physical function.	AWR	

Staalesen et	2016	The effect of abdominoplasty and outcome of rectus fascia plication on health-	Not investigating	26595030
al.[71]		related quality of life in post-bariatric surgery patients.	AWR	
Temel et al.[72]	2016	Improvements in vertebral-column angles and psychological metrics after	Not investigating	26764262
		abdominoplasty with rectus plication.	AWR	
Effects of abdomi	nal incis	sion on abdominal wall function		
Paiuk et al.[73]	2014	Effects of abdominal surgery through a midline incision on postoperative trunk	Not investigating	23263606
		flexion strength in patients with colorectal cancer.	AWR	
No assessment of	abdomi	nal wall function		
Khan et al.[74]	2012	Impact of training on outcomes following incisional hernia repair.	Not investigating	23397825
			physical activity	
Expert opinion				<u> </u>
Pommergaard et	2014	No consensus on restrictions on physical activity to prevent incisional hernias	Expert opinion only	23712287
al.[75]		after surgery.		
Assessment of res	spiratory	function		
Rodrigues et	2018	Preoperative respiratory physiotherapy in abdominoplasty patients.	Not investigating	29040352
al.[76]			AWR	
				•