The Myopectineal Orifice: A Study of Thai Cadavers

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Objective: This study aimed to determine the myopectineal orifice size measured in Thai human cadavers.

Materials and Methods: A total of 30 human cadavers, comprising 55 groins, were assessed. Myopectineal orifices (MPOs) were measured in two dimensions: height from the lower border of the conjoined tendon to the upper border of the pectineal ligament and width from the lateral border of pubic tubercle to the medial border of the iliopsoas muscle.

Results: The mean MPO size is 7.13 ± 0.14 cm in width and 6.66 ± 0.32 m in height. The mean width and height in male cadavers are 7.16 ± 0.14 and 6.84 ± 0.27 cm, respectively. The mean width and height in female cadavers are 7.09 ± 0.12 and 6.45 ± 0.24 cm, respectively. The mean MPO area is 37.26 ± 0.027 cm², compared with the area of mesh graft 10 cm × 15 cm, 150 cm². Although the shrinkage of cadaveric tissue and mesh size were adjusted, which were 39.56 ± 0.029 and 81 cm², respectively, they were found to be sufficient for the mean MPO area. It was found that the mesh size was sufficient for the mean MPO area.

Conclusion: A mesh size of 10 cm × 15 cm is found to be the appropriate size to cover the MPO among Thais.

Keywords: myopectineal orifice, dimension, inguinal hernia, cadaver, Thai

INTRODUCTION

Inguinal hernia is a common problem worldwide and more commonly occurs in men compared with women with bimodal distribution in two age groups: during childhood and aged older than 60 years (1). Although many patients with inguinal hernia are asymptomatic or only suffer minimal symptoms if an intestinal obstruction, incarceration, or strangulation occurs, its prognosis may be changed to critical and potentially result in fatal complications (1). According to the recommendation from the International guidelines for groin hernia management, surgery is indicated for symptomatic inguinal hernia (2). However, the major adverse events after inguinal hernia repair were hernia recurrence and chronic groin pain, which were concerns for both the patient and the surgeon. The basic knowledge of inguinal anatomy, mesh biomechanics, and surgeons’ experience are essential in surgical repairs that support inguinal hernia repair to be effective and reduce complications. Inguinal anatomy reveals hernia protrusion through an anatomic defect in the inguinal area: direct inguinal hernia via Hasselbach’s triangle, indirect
inguinal hernia at the deep inguinal ring, and femoral hernia at the femoral canal. This triple area is well known as a myopectineal orifice (MPO), named by Henri Fruchaud in 1956 (3, 4). Because a mesh can reinforce MPO to become healthier by integration to the inguinal tissue, mesh-based repair has become the standard surgical technique for symptomatic inguinal hernia (2).

Therefore, proper hernia repair is determined by the mesh’s size selection to cover the MPO. In a cadaveric-based study in Germany, Wolloscheck et al. tried to measure the diameter of the MPO, and its dimensions were 7.8 cm × 6.5 cm × 4.5 cm (5). However, the effect of ethnicity on body contour may affect the different sizes of groin anatomy. Therefore, this study aims to demonstrate the inguinal anatomy and calculate the size of MPO in Thai cadaveric, which in turn reflects the proper mesh size.

MATERIALS AND METHODS

The Vajira institutional review board approved the study protocol, and authors officially contacted the Department of Anatomy, Faculty of Medicine, King Chulalongkorn Memorial Hospital, Thailand, for the evaluation of inguinal anatomy on Thai cadaver donates.

All cadavers were preserved with 10% formalin and kept for anatomical study. The inclusion criteria for this study is a cadaver that did not undergo inguinal or pelvic surgery. MPO dimension is indicated as the height from the lower border of the conjoined tendon to the upper border of the pectineal ligament and width from the lateral border of pubic tubercle to the medial border of the iliopsoas muscle. Two individual surgeons performed the measurement process, and a Vernier caliper (Kendo, Saame Tools (Shanghai) Import & Export Co., Ltd.) was used to record measurements in centimeters (Figure 1).

The average height and width of the MPO, with their SDs, were used for further Monte-Carlo simulation with 5,000 replications. Then, the MPO areas were calculated using the equation of the ellipse, \( a \times b \times \pi \) (Figure 2), for each pair of replicated MPO height and width. A 3% of the calculated MPO area were added to compensate cadaveric tissue shrinkage (5).

A 10 cm × 15 cm mesh was selected as a reference regarding hernia repair guidelines (2). By taking into account of percentage of mesh shrinkage ranging from 4.2 to 46% (6–10), mesh areas were calculated and compared with the simulated MPOs. The probability of incomplete MPO coverage (i.e., MPO area larger than mesh area) was estimated accordingly.

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**FIGURE 1** | Dimension of the myopectineal orifice.
RESULTS

A total of 55 groins from 30 cadavers (16 men and 14 women) were measured and included in this study (5 groins underwent previous tissue dissection and were excluded because of the possibility of inaccurate MPO measurement). Mean age and body mass index (BMI) were 61.88 ± 15.44 years and 23.91 ± 2.77 kg/m², respectively (Table 1).

The mean MPO width and height were 7.13 ± 0.14 cm and 6.66 ± 0.32 cm, respectively. The difference of the mean MPO width and height according to sex and BMI (BMI < 24 and > 24) is shown in Table 2 and Figure 3.

From Monte-Carlo simulations, the mean MPO area was 37.26 ± 0.027 cm². Wolloscheck T. reported the MPO dimension in the cadaveric study and regarding cadaveric shrinkage about 3% compared with a fresh cadaver, or the mean MPO will be increasing to 39.56 ± 0.029 cm² (5). The mesh size that is considered adequate for hernia repair is 10 cm × 15 cm (150 cm²). Given the mesh shrinkage of 4.2–46% (6–10), the mesh size will be increased to 10.42 cm × 16.92 cm (161 cm²) for adequate coverage.

| TABLE 1 | The baseline characteristic of cadavers. |
|----------|------------------------------------------|
| Number of cadavers | 30 |
| Number of groin measurement | 55 |
| Sex—male:female | 16:14 |
| Age (mean ± SD) | 61.88 ± 15.44 |
| - Male | 60.10 ± 12.35 |
| - Female | 70.20 ± 12.12 |
| BMI (mean ± SD) | 23.91 ± 2.77 |
| - Male | 23.30 ± 2.08 |
| - Female | 25.14 ± 3.60 |
| Cause of death | |
| - Elderly | 5 |
| - Cardiovascular disease | 12 |
| - Pulmonary disease | 7 |
| - Cancer | 4 |
| - Trauma | 2 |
| Mean MPO width (cm) | 7.13 ± 0.14 |
| Mean MPO height (cm) | 6.66 ± 0.32 |
area was varied from 81 to 143.7 cm². Compared to the size of the MPO, it was found that the mesh size still achieved complete MPO coverage.

**DISCUSSION**

Inguinal hernia is the most common problem in general surgery. The mesh-based repair was usually performed in both open and laparoscopic repairs as recommended by the international guideline for groin hernia management (2). The good inguinal hernia repair outcome consists of multiple factors, such as understating the anatomy, optimizing the surgical material, and right surgical techniques (11–14).

Myopectineal orifice (MPO), which was described by Dr. Henri Fruchaud in 1956, is a well-defined weak area in the lower anterior abdomen that most frequently occurs in an inguinal hernia. The MPO boundary consisted of the lateral boundary as the iliopsoas muscle; medial boundary as the rectus sheath and rectus abdominis muscle, superiorly as the arching fibers of the transversus abdominis and internal oblique muscle and tendons; and the interior boundary as the iliopsoineal line and Cooper's ligament and Pecten pubis (5, 15). Understanding and identifying the MPO's delineation are essential for surgeons in surgical repair nowadays. The inguinal anatomy should be identified during the surgical approach, both in open and laparoscopic techniques. The hernia sac should be dissected from the MPO, and the prosthetic mesh should cover the entire MPO and extend 3–5 cm beyond

| TABLE 2 | The dimension of the myopectineal orifice. |
|----------|--------------------------|-------------------|
|          | Male                      | Female             | p-value   |
| MPO in width | 7.16 ± 0.14               | 7.09 ± 0.12       | 0.13      |
| MPO in height | 6.83 ± 0.27               | 6.45 ± 0.24       | 0.0003    |

|           | BMI > 24.00               | BMI ≤ 24.00       |          |
| MPO in width | 7.15 ± 0.14               | 7.10 ± 0.13       | 0.36      |
| MPO in height | 6.69 ± 0.36               | 6.60 ± 0.26       | 0.47      |

**FIGURE 3** | The graph demonstrates the myopectineal orifice according to sex and body mass index; (A) mean MPO height in sex; (B) mean MPO width in sex; (C) mean MPO height in BMI; (D) mean MPO width in BMI.
the MPO’s boundaries to prevent a mesh migration, resulting in recurrence.

The main result of our study, MPO measurements in a Thai cadaver revealed that the dimensions were equal to the mean MPO width and height of 7.13 ± 0.14 cm and 6.66 ± 0.32 cm, respectively. The mean MPO area, using elliptical area equation, is 37.26 ± 0.027 cm². One of the considerations in determining the optimal mesh size for hernia patients is the MPO dimension. Through systematic searching, our results were similar to those of Wolloscheck T. who reported the MPO dimension in the cadaveric study with a mean width of 7.3 ± 0.3 cm and a mean height of 6.5 ± 1.9 cm (5). While the mean MPO area measurement was different from the Ndung’u BM study that was calculated with a trapezoid pattern and the mean area was 7 ± 1.29 cm² (16). Because of the curvature of each muscle layer, we selected an oval shape that would better cover the MPO region. The Wolloscheck T. and Ndung’u BM report was measured in Germany and Kenya, respectively. Even though ethnic differences may affect the MPO dimension, our study did not indicate substantial differences.

We chose to measure in cadaver because it allowed us to utilize the proper measurement tool and to measure in all dimensions with consistency. However, the disadvantages of the cadaveric study were that there was no actual hernia and cadaveric tissue would shrink from formalin fixation. We solved the problem by performing a Monte-Carlo Simulation, which creates a simulation dataset by sampling available data repeatedly. It has the advantage that the simulation data we collected is similar to a probability analysis or the chance of this data set being available in the future, allowing us to do a more precise analysis. As for tissue shrinkage, Wolloscheck T’s report states that cadavers have 3% shrinkage. Therefore, we have increased the MPO area from the original measured value by 3%.

The mesh material (polypropylene or polyester) and design (flat or anatomical mesh) have also contributed to clinical practice. However, its size continues to be a critical issue that remains controversial (17). Similarly, the mesh has shrinkage, which is reported differently: Harsløf, studied in Physiomesh in Germany and Kenya, respectively. Even though the mesh material (polypropylene or polyester) and design (flat or anatomical mesh) have also contributed to clinical practice.

REFERENCES

1. Vacca VM Jr. Inguinal hernia: a battle of the bulge. Nursing. (2017) 47:28–35. doi: 10.1097/01.NURSE.0000521020.8476.54
2. International guidelines for groin hernia management. Hernia. (2018) 22:1–165. doi: 10.1007/s10029-017-1668-x
3. Skandalakis JE, Gray SW, Skandalakis LJ, Colborn GL, Pemberton LB. Surgical anatomy of the inguinal area. World J Surg. (1989) 13:490–8. doi: 10.1007/BF01658861
4. Yang XF, Liu JL. Anatomy essentials for laparoscopic inguinal hernia repair. Ann Transl Med. (2016) 4:372. doi: 10.21037/atm.2016.09.32
5. Wolloscheck T, Konerding MA. Dimensions of the myopectineal orifice: a human cadaver study. Hernia. (2009) 13:639–42. doi: 10.1007/s10029-009-0559-1
6. Harsløf S, Zinther N, Harsløf T, Danielsen C, Wara P, Friis-Andersen H. Mesh shrinkage depends on mesh properties and anchoring device: an experimental long-term study in sheep. Hernia. (2017) 21:107–13. doi: 10.1007/s10029-016-1528-0
7. Kuehnert N, Kraemer NA, Otto J, Donker HC, Slabu I, Baumann M, et al. In vivo MRI visualization of mesh shrinkage using surgical implants loaded with superparamagnetic iron oxides. Surg Endosc. (2012) 26:1468–75. doi: 10.1007/s00464-011-2057-7
8. Silvestre AC, de Mathia GB, Fagundes DJ, Medeiros LR, Rosa MI. Shrinkage evaluation of heavyweight and lightweight polypropylene meshes in inguinal hernia repair: a randomized controlled trial. Hernia. (2011) 15:629–34. doi: 10.1007/s10029-011-0853-6
9. Wang F, Yang XF. Application of computer tomography-based 3D reconstruction technique in hernia repair surgery.
10. Weyhe D, Cobb W, Lecuivre J, Alves A, Laday S, Lomanto D, et al. Large pore size and controlled mesh elongation are relevant predictors for mesh integration quality and low shrinkage—systematic analysis of key parameters of meshes in a novel minipig hernia model. *Int J Surg Open.* (2015) 22:46–53. doi: 10.1016/j.ijsu.2015.07.717

11. Amid PK, Lichtenstein IL. Long-term result and current status of the Lichtenstein open tension-free hernioplasty. *Hernia.* (2005) 2:89–94. doi: 10.1007/BF01207492

12. Awad SS, Fagan SP. Current approaches to inguinal hernia repair. *Am J Surg.* (2004) 188:9s–16s. doi: 10.1016/j.amjsurg.2004.09.007

13. Trevisonno M, Kanova P, Watanabe Y, Fried GM, Feldman LS, Andalib A, et al. Current practices of laparoscopic inguinal hernia repair: a population-based analysis. *Hernia.* (2015) 19:725–33. doi: 10.1007/s10029-015-1358-5

14. Köckerling F, Simons MP. Current concepts of inguinal hernia repair. *Visc Med.* (2018) 34:145–50. doi: 10.1159/000487278

15. Fruchaud H, Leca DA, Bréger DP-R. Anatomie chirurgicale des hernies de l’aïne: par Henri Fruchaud... Avec la collaboration de André Leca... Paul René Bréger... Paris: G. Doin (1956).

16. Ndung’u BM, Koech A, Tharao M. Morphometry of the Myopectineal orifice: relevance in prosthesis hernia repair. *East Cent Afr J Surg.* (2014) 19:136–43.

17. Péllissier E, Blum D, Marre P, Damas J. Inguinal hernia: a patch covering only the myopectineal orifice is effective. *Hernia.* (2001) 5:84–7. doi: 10.1007/s100290100002

18. Anitha B, Aravindhan K, Sureshkumar S, Ali MS, Vijayakumar C, Palanivel C. The ideal size of mesh for open inguinal hernia repair: a morphometric study in patients with inguinal hernia. *Cureus.* (2018) 10:e2573. doi: 10.7759/cureus.2573

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