Penetrating gluteal injuries in North West London: a retrospective cohort study and initial management guideline

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ABSTRACT

Background Penetrating gluteal injuries (PGIs) are an increasingly common presentation to major trauma centers (MTCs) in the UK and especially in London. PGIs can be associated with mortality and significant morbidity. There is a paucity of consistent guidance on how best to investigate and manage these patients.

Methods A retrospective cohort study was performed by interrogating prospectively collected patient records for PGI presenting to a level 1 MTC in London between 2017 and 2019.

Results There were 125 presentations with PGI, accounting for 6.86% of all penetrating injuries. Of these, 95.2% (119) were male, with a median age of 21 (IQR 18–29), and 20.80% (26) were under 18. Compared with the 3 years prior to this study, the number of PGI increased by 87%. The absolute risk (AR) of injury to a significant structure was 27.20%; the most frequently injured structure was a blood vessel (17.60%), followed by the rectum (4.80%) and the urethra (1.60%). The AR by anatomic quadrant of injury was highest in the lower inner quadrant (56%) and lowest in the upper outer quadrant (14%). CT scanning had an overall sensitivity of 50% and specificity of 92.38% in identifying rectal injury.

Discussion The anatomic quadrant of injury can be helpful in stratifying risk of rectal and urethral injuries when assessing a patient in the emergency department. Given the low sensitivity in identifying rectal injury on initial CT, this data supports assessing any patients considered at high risk of rectal injury with an examination under general anesthetic with or without rigid sigmoidoscopy. The pathway has created a clear tool that optimizes investigation and treatment, minimizing the likelihood of missed injury or unnecessary use of resources. It therefore represents a potential pathway other centers receiving a similar trauma burden could consider adopting.

Level of evidence 2b.

BACKGROUND

Penetrating gluteal injuries (PGI) are an important presentation to urban major trauma centers (MTCs) in the UK. Although low in number, representing between 1% and 3% of all trauma team activations, there is evidence to show they are increasingly prevalent in London. Recent studies from one MTC revealed a fourfold increase in presentation during a 2-year period.1,2 Due to the specific inclusion criteria of the UK Trauma Audit and Research Network database, many of these cases are not captured, leading to underestimation of the presentation in national data.3 Despite this, these injuries can lead to significant morbidity, affecting the gastrointestinal, vascular and nervous systems, and mortality of up to 10%.3 Furthermore, these injuries are associated with occult intra-abdominal injuries in up to 50% of patients.3

There has been widespread publicity on the increasing incidence of knife crime in the UK, particularly the extent to which it is concentrated in the heavily populated urban centers such as London and Birmingham.4 UK Home Office data show a steady annual rise in knife offenses in England and Wales since 2014, with offenses 80% more frequent in 2019.5 This data also demonstrate that Greater London continues to have the greatest burden of knife crime, with 169 offenses per 100 000 of the population. The second highest region was the North West of England, reporting just over half of this figure (93 knife offenses per 100 000 population).6 The increase in reported crime has also been associated with a 42% increase in hospital admissions for knife injuries in England during the same time period.7

The exact motive for an individual act of violence is hard to ascertain; however, there is some evidence that the gluteal region is deliberately targeted—a practice also known as bagging or dinking.8 This appears to be motivated by such attacks carrying a lower risk to life but having potential for injury and sequelae perceived as degrading, such as a colostomy. PGIs risk damage to the rectum, significant vasculature, sciatic nerve, and urogenital tract. Despite the increasing incidence of presentation and the significant associated morbidity, there remains a paucity of published data on the topic. Although there is more data from the military context, this is often limited to ballistic injury, rather than low-energy penetrating mechanisms.9–12

Appreciation of potential wound trajectory and thorough clinical examination are essential for identifying structures at risk and deciding imaging accordingly. Many UK MTCs and trauma units use a combination of clinical examination and CT imaging as first-line investigations, with subsequent procedures decided by specialist teams thereafter, although there is little guidance on what constitutes...
best practice. This is especially the case for initial management in the emergency department (ED), despite the pitfalls of missed injury.

This single-center, retrospective cohort study analyzed data from a London MTC from 2017 to 2019 to assess the chronological incidence of PGI due to assault by a sharp weapon and to characterize anatomic variants associated with significant occult injury. Findings were combined with expert opinion to develop a decision-making pathway to improve future management of these injuries in a contemporary civilian trauma setting.

METHODS
St Mary’s Major Trauma Centre is the tertiary trauma referral hospital for the North West London Major Trauma Network and receives approximately 3000 trauma patients per year. All patients presenting to St Mary’s Major Trauma Centre with penetrating injury to the gluteal region during a 3-year period from January 1, 2017 to December 31, 2019 were identified from the local electronic trauma database. The electronic health records of these patients were then reviewed in detail to collect data on patient demographics, anatomic distribution of the wound, associated rectal, vascular, or nerve injury, initial investigations, and surgical or radiological interventions. Patients presenting with wounds secondary to gunshot wound (GSW) were excluded as this is a very different pattern of injury and has been well studied elsewhere. The anatomic limits of the gluteal region were defined as the gluteal fold inferiorly, the posterior superior iliac spine superiorly, and the greater trochanter laterally. All injuries included in this data set were posterior to the trochanters, and due to the gluteal injury rather than any other associated injury in the case of a patient with multiple injuries. This was due to the recognized increase in this injury pattern locally.1 Vascular injury was defined as either presence of active bleeding or injury to a vessel seen on CT imaging. Data was collected and analyzed using Microsoft Excel V16.16 (Microsoft, Seattle, USA), and further statistical analysis was performed using R V4.0.2 (R Core Team, Vienna, Austria). The study is reported in concordance with the Strengthening the Reporting of Observational Studies in Epidemiology guidelines.15 Categorical data is presented as a percentage followed by number and was analyzed for statistical significance using Fisher’s exact test. Continuous data is presented as a median followed by IQR. The denominator for all percentages was the total injuries unless explicitly stated. A p value of less than 0.05 was considered significant.

CT scan type was recorded as being either a ‘combi’ scan (single-phase CT) or a dual-phase/triple-phase CT. Combi scans use a biphasic intravenous contrast protocol with a single acquisition, whereas a dual-phase or triple-phase CT scan uses intravenous contrast with either two or three acquisitions, respectively.14

RESULTS
During the 3-year study period, 125 patients with PGI were identified, accounting for 1.39% of all trauma cases and 6.86% of all penetrating injuries. Of these patients with PGI, 95.2% (119) were male, with a median age of 21 (IQR 18–29), and 20.80% (26) were under 18. Just over half of patients with PGI (52.8%) were admitted to hospital from the ED, with a median length of stay (LOS) of 1 day (0–2) and a mean LOS of 1.46 days. The chronological distribution of PGI across the study period is given in table 1. There were three cases of GSW, who all presented in 2018; these were excluded from the data set as the mechanism of injury is very different from that of a stab wound. Of the PGI cohort, 2 patients (1.6%) had sustained ‘accidental injury’ and the remaining 123 patients (98.4%) had been assaulted by a sharp weapon.

Chronological distribution
The chronological distribution of patients remained relatively static across the study period, as outlined in table 1. Analysis of the temporal distribution demonstrates three clear peaks at 17:00, 19:00, and midnight, which was consistent across the 3 years studied (figure 1). However, subset analysis of the under-18 cohort reveals that the majority of these injuries occur earlier in the afternoon, soon after the school day finishes, between 16:00 and 17:00 (figure 2).

Table 2 compares the number and percentage of PGI in the 3-year study period with the preceding 3 years. This revealed an increase of 43% in total penetrating trauma and 87% in the number of presentations with PGI.

Anatomic distribution
Although there were 125 patients in the data set, several of them were injured multiple times, giving a total number of wounds of 141. A significant structure was defined as a confirmed injury to the rectum, urethra, prostate, sciatic nerve, or named blood vessel. The overall absolute risk (AR) of injury to a significant structure was 27.2% per patient over the entire cohort (table 3).

There were 22 vascular injuries (20.00% of all patients), 6 (4.80%) rectal injuries, 1 (0.80%) mesorectal laceration, and 2 (1.60%) urethral injuries, with 1 (0.80%) of these urethral injuries extending to the prostate. There were two (1.60%) possible sciatic nerve injury suggested on CT; however, one was ruled out after a normal clinical examination and the second patient absconded before this could be confirmed operatively. The distribution of the injuries according to the quadrant of the buttock can be found in figure 3.

Although the vascular injuries were spread relatively evenly across the quadrants, five out of the six confirmed rectal injuries were found in patients who had entry wounds in the lower inner quadrant (p=0.0577). The patients stabbed in the lower inner quadrant of the buttock had an AR of rectal injury of 18.52% and an AR of 55.56% for injury to any significant structure.

Investigations
The vast majority of our patients received neither a digital rectal examination (DRE) nor a rigid sigmoidoscopy (RS) in the ED (table 4), and the percentage of patients receiving either of these examinations in the ED declined during the study period, from 26% in 2017 to 10% in 2019.

A total of 113 CT scans were performed for 111 patients, meaning 88.80% of patients received a CT scan. The remaining 14 patients (11.20%) were discharged after thorough clinical investigations.

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**Table 1** Chronological distribution of PGI and percentage of total penetrating injuries

| Year     | Total penetrating trauma | PGI | Percentage of PGI |
|----------|--------------------------|-----|-------------------|
| 2017     | 640                      | 47  | 7                 |
| 2018     | 634                      | 48  | 7                 |
| 2019     | 559                      | 30  | 5                 |
| 2017–2019| 1833                     | 125 | 7                 |

PGI, penetrating gluteal injury.
assessment, with the trauma team leader (TTL) deciding that there was no need for CT. Rectal contrast was only used in two patients (1.60%). There was equal split in the type of CT used to assess these patients, with dual-phase or triple-phase contrast CT being used with almost the same frequency as a single-phase combi CT scan (table 3). There were eight false positive CT findings and four false negative CT findings, giving an overall sensitivity of 50.00% and specificity of 92.38% in identifying rectal injury on initial assessment. From this data, combi CT had a sensitivity of 50% and a specificity of 94.55%, whereas dual-phase or triple-phase CT had a sensitivity of 50% and a specificity of 90.00%.

Management

The most common procedure required for these injuries was debridement, washout, and delayed primary closure of the entry wounds. This was performed in 26 patients by a variety of specialties. The median time from arrival to the hospital to operative intervention was 724 minutes (293–1047), or 12 hours and 4 minutes.

As displayed in table 6 there were 13 vascular injuries, 69.23% (9) were treated conservatively, 30.77% (4) underwent embolization, and 7.69% (1) also underwent an endovascular repair of an arteriovenous fistula. When assessing vascular injuries, major bleeding was considered present if the patient was alerted as a ‘code red’ by prehospital ambulance teams or if the patient received at least one unit of blood product in the ED.

Of the six rectal injuries shown in table 7, 16.67% (1) were primarily repaired during an examination under anesthetic (EUA), with a drain left in situ, 33.34% (2) were treated with washout and packing only, and 50.00% (3) were treated with proximal diversion, 2 of which were colostomies and 1 an ileostomy due to congenital adhesions affecting the sigmoid colon. There was one additional patient who suffered an injury to the mesorectum with no injury to the rectal wall; this patient was managed with oversewing of the mesorectum during trauma laparotomy.

DISCUSSION

These results from a 3-year period highlight the management challenges in the treatment of patients presenting with a PGI to one urban UK MTC, including the potential for damage to a wide range of structures and the varied options for investigation and intervention. This study has shown that the quadrant of injury can be helpful in identifying those patients most at risk of rectal and urethral injuries early on in their presentation. However, quadrant of injury was not found to be helpful in predicting vascular or nerve injuries. Those patients with a PGI in the lower inner quadrant of the gluteal region had an AR of 18.52% for rectal injury and 55.56% for injury to any significant structure. Although this did not reach statistical significance, it is most likely due to the study population size. From this dataset the authors suggest that those patients with an injury to the lower inner quadrant are considered at high risk of rectal injury, and knowledge of this should contribute to the threshold applied for further investigation. Patients with multiple PGIs should be treated according to the clinical suspicion raised by the injury associated with the greatest anatomic risk. Therefore, any patient with a wound in the lower inner quadrant should be treated as high risk of rectal injury, irrespective of the locations of other injuries.

In keeping with a national trend of increasing knife crime, this study showed that the overall volume of penetrating trauma has increased by 44% and the volume of PGI has increased by 87% compared with the previous 3 years. This reflects local data from another level 1 trauma center within the same city.1 There may be some inaccuracy with the older data in this study due to slightly less mature data systems and processes of data capture; however, there is evidence that the regional increase in the presentation has been part of a nationwide increase in knife crime.2 Due to the complex behavioral and socioeconomic factors associated with knife crime, it is difficult to propose the

| Quadrant          | AR (%) |
|-------------------|--------|
| Upper outer       | 20     |
| Upper inner       | 14     |
| Lower outer       | 17     |
| Lower inner       | 56     |
| Overall per wound | 24     |
| Overall per patient| 27     |
reasons behind the increase in PGI; however, anecdotally there remains a stigma within this cohort around these injuries and the associated stoma, suggesting that there is a degree of purposeful anatomic targeting. This study excluded wounds from GSW, which are relatively rare in the UK, and this may explain the lower mortality compared with other literature from settings where GSW is more common, that is, military or civilian contexts outside Europe. However, the peak in presentations among under 18s at around 16:00–17:00 highlights the end of the school day as the time of highest risk of assault with a weapon for adolescents. This is consistent with patterns of knife assault in London established previously.18

Investigation of PGI
The decrease in proportion of patients receiving DRE and RS in the ED is reflective of international consensus, moving away from mandating these tests in all patients and instead using RS in selected cases as a useful adjunct. RS is used at our institution from mandating these tests in all patients and instead using RS in the ED is reflective of international consensus, moving away from mandating these tests in all patients and instead using RS in selected cases as a useful adjunct. RS is used at our institution for either observation, serial clinical examination and repeat imaging, or an EUA in the theater at the discretion of the responsible clinician.19

The authors of one military case series of 19 patients with anatomic targeting.

management in only 4%.17 RS, on the other hand, has been found to have a much higher sensitivity of 94% in one large-scale retrospective study of 22 level 1 trauma centers, which was better than CT in identifying both intraperitoneal and extraperitoneal injuries. The same study found that RS in combination with CT gave an overall sensitivity of 97%.18 RS can be useful in determining the anatomic location of a rectal injury which, given the trend toward managing intra-peritoneal injuries and extraperitoneal injuries differently, can aid decision-making for surgical teams.

The decision on which patients underwent CT was made by the TTL at the time of presentation after a thorough clinical examination. The choice of CT protocol was inconsistent across the study period, with an almost 50:50 split between triple-phase or dual-phase CT and ‘combi’ CT scan. The specificity of CT in detecting rectal injury improved during the study period, which could reflect growing familiarity and experience among reporting radiologists during the time since this unit was established as an MTC in 2010.

Although contrast-enhanced CT is the default imaging in the severely injured trauma patient, penetrating injury to the bowel can be difficult to confirm on CT and is most commonly identified by locules of gas or inflammatory stranding in adjacent soft tissue.1 The gold standard non-invasive investigation is a ‘triple contrast’ CT (with oral, intravenous, and rectal), being quoted with a sensitivity of 97% and a specificity of 98% for diagnosis of peritoneal breach in penetrating torso injury; this is, however, impractical in the acute setting and seldom used at our center.19–21 The authors of one military case series of 19 patients with no missed rectal injuries concluded that a CT scan can be a useful screening tool to help identify which patients warrant further investigation.22

Given that in our population CT had a sensitivity of 50.00% and specificity of 92.38% in identifying rectal injury on initial assessment, these data support having a low threshold for assessing any patients at high risk of rectal injury with direct visualization, either with an EUA (±RS) in the operating theater for an extraperitoneal injuries or with a diagnostic laparoscopy for intraperitoneal injuries. Although the decision of what constitutes a high-risk patient for rectal injury will vary from clinician to clinician, the authors suggest that those with rectal bleeding or radiological evidence of bowel wall breach or thickening, presence of a wound tract extending to the bowel or mesentry, or adjacent mesenteric hematoma or stranding should be investigated with an EUA in the theater as these indications are supported by recent literature.19–21 While noting that no individual CT finding can be considered both sensitive and specific to bowel injury, the authors also suggest that patients with presence of air or fluid near the bowel wall on CT should also be considered for either observation, serial clinical examination and repeat imaging, or an EUA in the theater at the discretion of the responsible clinician.19–21

Table 4 Clinical examinations performed in the emergency department

| Examination         | n (%) |
|---------------------|-------|
| Digital rectal examination | 13 (10) |
| Rigid sigmoidoscopy  | 11 (9)  |
| Nil                  | 98 (78) |
| Refused             | 3 (2)   |

Table 5 Choice of imaging for penetrating gluteal injuries

| Type of CT scan         | n | Sensitivity (%) | Specificity (%) |
|-------------------------|---|-----------------|-----------------|
| Single-phase combi scan | 57 | 50              | 95              |
| Dual-phase/triple-phase scan | 56 | 50             | 90              |
| No CT scan              | 14 | –               | –               |
Management of colorectal trauma

The management of rectal trauma has traditionally centered on ‘the Four D’s’ of debridement, diversion, drainage, and distal washout. However, this was based on the Allied military experience during World War II and the US military experience during the Vietnam War, where the pattern and mechanism of injury were vastly different from that seen in UK civilian trauma practice outside of major terrorist incidents.2 4 23 One of the few prospective studies on colon trauma by Demetriades et al24 recommended considering primary anastomosis in all patients with colon trauma and identified severe fecal contamination, transfusion of >4 units of blood products within the first 24 hours, and single-agent antibiotic prophylaxis as the only independent risk factors for abdominal complications.

Recent literature has proposed a more nuanced approach to the management of colon and rectal injuries based on the degree of injury and the anatomic location of the injury, in conjunction with other patient factors such as comorbidity, presence of hemorrhagic shock, and concurrent injuries. Clemens et al6 have proposed a treatment algorithm based on the size and location of rectal injury in relation to the peritoneal reflection. In this pathway, an injury affecting greater than 25% of the circumference of the rectum is considered ‘destructive’ and those affecting less than 25% ‘non-destructive’. Non-destructive extraperitoneal injuries are treated either by primary repair if accessible or conservatively with admission and observation. Destructive extraperitoneal injuries are treated with proximal fecal diversion without presacral drainage. Rectal washout is recommended for selected, high-energy injuries only. Intraperitoneal injuries are treated by primary repair if non-destructive and with primary resection and anastomosis if destructive.4 26 27

Of particular importance when considering repair of colorectal injury is the presence of concomitant vascular injury. These cases have reported mortality as high as 36%. This supports a lower threshold to treat these patients with proximal diversion rather than anastomosis; however, this evidence originates from a military case series of high-energy battlefield injuries.4 24 The more nuanced approach is supported by a recent meta-analysis that recommends primary repair or resection with anastomosis in colon trauma unless patients are critically unwell or undergoing damage control surgery (DCS) as these patients have a significantly higher rate of anastomotic leak.29

Given all the injuries in our data set were low-energy wounds from sharp objects and all extraperitoneal injuries, it is perhaps surprising that half of these injuries were managed with fecal diversion. Two (33.34%) of these patients were recognized to have a potentially destructive extraperitoneal injury during EUA and so were appropriately managed with a defunctioning

| Quadrant of injury | Major bleeding | Vessel injured | Management |
|-------------------|----------------|----------------|------------|
| LI                | Yes            | Branch of the right inferior gluteal artery. Arterial bleeding within the left bulbocavernous muscle, arterial bleeding within the left obturator externus muscle, extending into the left prostate peripheral/central zone. | Embolization. |
| LI                | Yes            | Right internal pudendal artery. | Conservative. |
| Not recorded      | No             | Intramuscular branch (gluteal). | Conservative. |
| UO                | No             | Branch of the right superior gluteal artery. | Embolization. |
| LO+LI             | No             | Active venous and arterial bleeding from the small branches of the left deep artery and vein of the thigh. | Embolization. |
| LI                | No             | Bleeding from profunda femoris+arteriovenous fistula. | Embolization-endovascula repair of arteriovenous fistula. |
| LO                | No             | Intramuscular branch (gluteal). | Conservative. |
| UI+LO             | No             | Small branch of profunda femoris. | Conservative. |
| LO                | No             | Branch of the left superior gluteal artery. | Conservative. |
| UO+LI             | No             | Intramuscular branch (gluteal). | Conservative. |
| UO                | No             | Perforating gluteal artery. | Conservative. |

LI, lower inner; LO, lower outer; UI, upper inner; UO, upper outer.

Table 7 Rectal injuries

| Quadrant | Injury | Management |
|----------|--------|------------|
| LI       | Extraperitoneal, anterior+posterior rectal injury, >25% circumference. | Diagnostic laparoscopy+defunctioning ileostomy. Reversed 5 months later. |
| LI       | Extraperitoneal injury at 5 o’clock position, <25% circumference, some division of sphincter. | Rectum sutured+drain inserted. Diagnostic laparoscopy normal. |
| LI       | Suspected extraperitoneal rectal injury <25% circumference. Intramural blood, blood, and feces obscuring view on RS, large mesorectal hematoma on diagnostic laparoscopy. | Laparoscopic loop colostomy, reversed 3 months later. |
| LI       | Anal sphincter injury, <25% circumference. | Washout+packing. |
| UI       | Extraperitoneal injury, <25% of circumference, 6–9 o’clock 8 cm from anal verge. | Laparoscopic loop colostomy. Reversed 6 months later. |
| LI       | Extraperitoneal, laceration 2 cm from anal verge extending radially to around 4 cm, <25% circumference. External anal sphincter fibers seen. | EUA+packing of rectum+RS+second look EUA. |

EUA, examination under anesthetic; LI, lower inner; RS, rigid sigmoidoscope; UI, upper inner.
Figure 4  St Mary’s pathway for penetrating gluteal injuries. Pt; patient, D/W; discuss with, ED; emergency department, CT; computed tomography, PV; portal venous,EUA; examination under anesthetic, GA; general anaesthetic, Gen Surg; general surgery, IR; interventional radiology, Redthread; local violence reduction charity, RS; rigid sigmoidoscopy, TTL; trauma team leader; Vasc; vascular surgery.

A suggested pathway for management of PGI

Based on the findings of this study, we have identified a need for a pathway providing a systematic and consistent approach to the assessment and initial management of patients presenting with a PGI. A pathway was designed to address the areas of greatest variation and based on previous literature, the evidence from this study, and expert opinion of surgeons, emergency medicine physicians, and radiologists from our MTC. This pathway (figure 4) describes the assessment and initial management, whereby following primary survey and resuscitation, or DCS where required, all patients are imaged with a dual-phase CT scan to assess the risk of rectal, vessel, and nerve injury. The quadrant of injury is useful to help identify high-risk patients for rectal and urethral injury, but is one component of a thorough clinical assessment in combination with judicious use of radiological investigations. As part of the algorithm the authors use CT as a screening tool to identify any immediate life-threatening injuries, such as major hemorrhage or intra-abdominal visceral injury. Those patients deemed to be at high risk of an injury to a vessel, the rectum, or sciatic nerve are then referred to the trauma team for further investigation and management. The data from this study suggest that a CT scan cannot be used to confidently rule out a rectal injury; therefore, where there is clinical suspicion of rectal injury, an EUA, RS, and/or a diagnostic laparoscopy should be performed depending on the suspected anatomic location of injury. The authors recommend the use of a dual-phase CT (with arterial and portal venous phases) to allow for accurate assessment of any vascular injury and allow for efficient planning of any interventional radiological procedure without the need for a return to CT. The pathway has created a clear tool that various specialties feeding into a multidisciplinary trauma team can refer to. This ensures optimized investigation and treatment, minimizing the likelihood of missed injury or unnecessary use of resources. It therefore represents a potential pathway other centers receiving a high proportion of low-energy PGIs could also consider incorporating into practice.

CONCLUSION

PGIs are an important presentation to trauma centers, carry a significant risk of morbidity and are increasingly common among our patient population. The findings are consistent with other literature on low-energy penetrating injury, particularly knife crime in the UK, and add nuance to the literature on gluteal injury, which has been weighted toward high-energy mechanisms. The results also highlight ongoing diurnal trends in violence, particularly among young people toward the end of the school day, further contributing to the discussion on how to best address this public health issue. Finally, this work has demonstrated how the anatomic quadrant of injury can be helpful in stratifying risk of rectal and urethral injuries when assessing a patient with a PGI. The subsequently suggested pathway may assist receiving trauma teams in the initial management of these patients by ensuring thorough assessment and evidence-based multidisciplinary team management to avoid treatment dilemmas and pitfalls, including missed injury.

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