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Management of surgical complications of previous bariatric surgery in pregnant women. A systematic review from the BARIA-MAT Study Group\*

Short title: Bariatric surgical complications during pregnancy

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### Abstract:

Considering the large and increasing population of women of childbearing age with history of bariatric surgery, surgical complications of bariatric surgery during pregnancy may become more frequent in the future. The aim of this study is to analyze the clinical presentation,

10 diagnostic procedures, and treatment of surgical complications of bariatric surgery during pregnancies.

A systematic literature search according to the PRISMA guidelines was performed to identify all studies published up to and including December 2018 that included women with previous bariatric surgery undergoing emergency surgery during pregnancy.

- 15 Sixty-eight studies were selected, including 120 women with previous bariatric surgery undergoing emergency surgery during pregnancy. Fifty cases were reported as case reports and 70 in case series. Included patients had previous history of Roux-en-Y gastric bypass (RYGB) (N=99), laparoscopic adjustable gastric banding (LAGB) (N=17), Scopinaro procedure (N=2), vertical banded gastroplasty (VBG) (N=1), one anastomosis gastric bypass
- (OAGB) (N=1). Final diagnosis in 50 case reports was: internal hernia in 26 cases, bowel intussusception in 10, intestinal obstruction in 2, LAGB slippage in 3, bowel volvulus in 3, gastric or jejunal perforation in 2 and other in 4 cases. Maternal and fetal death occurred in 3 (2.5%) and 9 cases (7.5%), respectively. In the case series, the majority of women were operated for internal hernia and LAGB slippage.

- 25 Surgical complications of previous bariatric surgery during pregnancy have potentially severe outcomes. Availability of multidisciplinary expertise, including batriatric/digestive surgeons, and education of healthcare providers and women on clinical signs that require urgent surgical examination are recommended in this setting. Prompt diagnosis is fundamental, based on clinical and laboratory findings and on radiological examinations if needed,
- 30 including CT scan. Rapid surgical exploration is mandatory in case of high clinical and radiological suspicion.

Keywords: bariatric surgery, pregnancy; surgery; emergency; gastric bypass; sleeve gastrectomy; gastric banding

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#### 50 Introduction

Bariatric surgery in the last decades has emerged as the most effective treatment for morbid obesity, able to provide weight loss and resolution/amelioration of obesity-related diseases in a consistent percentage of patients, and to improve the expectancy and quality of life of obese

55 patients <sup>(1) (2) (3)(4)(5)</sup>. Furthermore, technical advancements and increased surgeons' experience have allowed the widespread use of minimally invasive technique for bariatric procedures, and a diminution of the postoperative morbidity and mortality <sup>(6)(7)</sup>.

Worldwide, it has been estimated that approximately 634 897 persons undergo bariatric procedures each year, with sleeve gastrectomy and gastric bypass accounting for 53.6% and

- 60 30%, respectively, of all procedures <sup>(8)</sup>. Among operated patients, approximately half are women in reproductive age <sup>(9) (10)</sup>. The benefits of bariatric surgery in female patients of reproductive age include the improvement of the fertility <sup>(11–13)</sup> and the reduction of the risk of severe obstetrical complications such as pregnancy-induced hypertension, preeclampsia, gestational diabetes, macrosomia and cesarean section <sup>(12,13)</sup>.
- Furthermore, bariatric surgery is associated with improvement or resolution of several obesity-related comorbidities, such as arterial hypertension, diabetes, sleep apnea syndrome, dyslipidemia<sup>(14)</sup>. Maternal obesity increases the risk for offspring in developing obesity and has an impact on the offspring's cardiometabolic health <sup>(15)</sup>. Actually, if the fetus is exposed to the intrauterine environment associated with maternal obesity, lasting effects on the
- offspring's long-term metabolic health have been demonstrated, independent of genetic predisposition and postnatal environmental factors <sup>(15–19)</sup>. Epidemiological studies have demonstrated that offspring born to obese mothers are at an increased risk of obesity, type 2 diabetes, cardiovascular disease, cerebrovascular disease, non-alcoholic fatty liver disease <sup>(16,20–26)</sup>.

- Findings from retrospective cohort studies in Helsinki indicated that maternal obesity in pregnancy is an important determinant of the risk of cardiovascular morbidity and mortality in the offspring <sup>(17,27)</sup>. A large study using birth records in the UK showed that higher maternal BMI was associated with an increased risk of premature all-cause mortality (hazard ratio 1.35) and hospital admissions for cardiovascular events in adult offspring (hazard ratio 1.29) <sup>(16)</sup>. These associations were independent of socioeconomic status and current age. In line with these findings, similar findings have been reported in the Helsinki Birth Cohort Study participants born 1934–44 and followed up between the years 1971 to 2010 <sup>(19)</sup>. Cardiovascular disease, coronary heart disease, type 2 diabetes and stroke were all more common among offspring of obese mothers <sup>(19)</sup>.
- These studies have overwhelmingly supported the concept that maternal obesity has a role in 85 programming the development of metabolic disease in adult and even aged offspring. Researchers have shown that the risk of developing obesity arises in fetal life, via altered epigenetic regulation of specific genes, in the intrauterine environment, that contributes to early nutritional fetal programming, increasing the risk of obesity and related diseases later in life <sup>(26)</sup>. Guenard et al. <sup>(28)</sup> have shown different methylation of genes involved in 90 glucoregulatory and inflammatory diseases between siblings born before and after maternal bariatric surgery. Kral et al. <sup>(29)</sup> have shown that siblings born after maternal surgery show lower prevalence of obesity, whereas Guenard et al. <sup>(30)</sup> have shown less deviations in cardiometabolic risk markers via both differential gene methylation and expression patterns in inflammatory pathways, compared to siblings born before maternal surgery. Berglind et 95 al.<sup>(25)</sup> studied women with at least one child born before and one after bariatric surgery in the Swedish national registers, analyzing blood samples of siblings for epigenetic methylation. They found that in total 3,074 genes, with corresponding 23,449 CpG methylation sites, were
  - differently methylated and associated with an overrepresentation of differently methylated

CpG sites in genes involved with insulin receptor signaling, type 2 diabetes signaling, and leptin signaling in obesity, when comparing siblings born before and after bariatric surgery <sup>(25)</sup>. All these arguments are in favor of performing bariatric surgery before pregnancy, to maximize the short and long-term health benefits for mothers and child. On the other hand, bariatric surgery may have serious complications not allowing subsequent pregnancy (severe surgical or nutritional complications, psychiatric complications including depression and suicide). Furthermore, previous bariatric surgery is associated to an increase in small-forgestational-age infants (odds ratio, 2.16), intrauterine growth restriction (odds ratio, 2.16), and preterm deliveries (odds ratio, 1.35) <sup>(12)</sup>.

Pregnant women with history of bariatric surgery should be considered as a-high-risk group,
 requiring special attention and considerations <sup>(31)</sup>. Indeed, this subset of patients is exposed,
 more than the general population of pregnant women, at potential medical and surgical
 complications. The medical complications include micronutrient deficiencies <sup>(14)</sup> and the
 increased risks of a small-for-gestational-age fetus and prematurity <sup>(12)</sup>.

Furthermore, the pregnant status may favor the development of surgical complications of

previous bariatric surgery, via several factors including hyperemesis and increase in the volume of the uterus and the abdominal pressure (32). At first, complications of bariatric surgery requiring surgical treatment during pregnancies have been reported as sporadic cases <sup>(33)</sup>. Considering the large and increasing population of women of childbearing age with history of bariatric surgery, surgical complications of bariatric surgery during pregnancy may
 become more frequent in the future.

Surgical complications of bariatric surgery during pregnancies are potentially serious, and may even lead to catastrophic outcomes including maternal and fetal deaths <sup>(34)</sup>. Indeed, their

diagnosis and management are challenging, and require knowledge and experience enclosing several disciplines.

- 125 The BARIA-MAT group is a French multidisciplinary research group including experts in all fields involved in the management of pregnant women with history of bariatric surgery, that provided national recommendations for clinical practice on the management of pregnancy in this subset of women according to a methodology including 1) a comprehensive literature search; 2) a series of workshops attended by members of the working group, and 3) an
- 130 amendment of the guidelines considering the opinions expressed by a large multidisciplinary reading group obtained through a critical reading <sup>(35)</sup>.

In the present study, the BARIA-MAT Study Group reports the systematic review of the English-language literature of all cases of pregnant women undergoing emergency surgery for complications related to previous bariatric surgery. The aim is to analyze the clinical

135 presentation, diagnostic procedures, and treatment of surgical complications of bariatric surgery during pregnancies, in the effort to share knowledge on this subject and to discuss the best management of these complex cases.

#### 145 Materials and Methods

#### Protocol approval

The systematic review design was approved by the BARIA-MAT study group, a French study created for research on pregnancy in women with previous bariatric surgery <sup>(35)</sup>. No ethical approval was needed in consideration of the type of study.

#### Study selection

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A systematic literature search was performed using Embase, Medline, Cochrane, and PubMed databases to identify all studies published up to and including December 2018 that included women with previous bariatric surgery undergoing emergency surgery during

- pregnancy. The systematic review was conducted according to the PRISMA guidelines <sup>(36)</sup>.
  The following MESH search headings were used (last search December 26, 2018):
  "pregnancy AND bariatric"; "pregnancy AND gastric bypass"; "pregnancy AND sleeve gastrectomy"; "pregnancy AND gastric banding"; "pregnancy AND biliopancreatic diversion"; "pregnancy AND vertical banded gastroplasty", "bariatric surgery AND
- 160 pregnancy AND complications"; "gastric bypass AND pregnancy AND complications"; "sleeve gastrectomy AND pregnancy AND complications"; "gastric banding AND pregnancy AND complications"; "bariatric surgery AND pregnancy AND emergency surgery"; "gastric bypass AND pregnancy AND emergency surgery"; "sleeve gastrectomy AND pregnancy AND emergency surgery"; "gastric banding AND pregnancy AND
- 165 emergency surgery".

The "related articles" function was used to broaden the search, and all abstracts, studies, and citations scanned were reviewed. Using the criteria of the PRISMA statement, two authors (NP and TD) independently searched the literature for relevant studies. A third author (JG) adjudicated conflicts.

#### 170 *Inclusion and exclusion criteria*

The studies included had to report data about patients with previous history of bariatric surgery who underwent emergency surgery during pregnancy. All bariatric procedures were included. Studies reporting cases of complications of bariatric surgery during pregnancy not needing surgery were not included. Studies not clearly reporting the diagnosis and the

175 treatment of the surgical complications during pregnancy were not included. Non-English language studies were excluded.

#### Quality assessment

Quality assessment was performed according to the 8-item scale developed by Murad et al. <sup>(37)</sup>. As suggested, an overall judgment about methodological quality was done during the study salestion process.

180 study selection process.

# Data extraction and outcomes of interest and definition

Data were extracted on the base of a piloted form and registered in a spreadsheet for comprehensive analysis. The two reviewers independently extracted the following information from each study: first author, year of publication, study design, study population

- characteristics, type of previous bariatric procedure, signs and symptoms at admission,
  diagnosis and imaging findings, surgical treatment, maternal and fetal outcomes.
  Clinical findings were synthetized through a narrative review with full tabulation of results of
  the included studies. Case report and case series were reported separately for several reasons:
  a) they represent different types of study from a methodological point of view; b) case report
- 190 may present very rare and exceptional cases whereas case series usually report several observations of a less rare condition; c) the information that may be collected are different (and so it is their tabulation), because case reports usually provide detailed and complete information about the reported patient, whereas case series may not report data of every

single included patient but the mean or median values of the series, and single patients' data

195 may be less detailed.

#### Results

#### Study selection

Systematic search process is showed in Figure 1. Sixty-eight studies reporting data on surgical complications in pregnant women with previous history of bariatric procedures were retrieved with a systematic literature search <sup>(33,34,38–80)</sup> (<sup>81–93)</sup>. The included studies were

- 225 published between 1988 and 2018, and they were all retrospective. Forty-five of them were case reports including 50 patients, whereas 13 were patients' series including 70 women. Included patients had previous history of Roux-en-Y gastric bypass (RYGB) (N=99), laparoscopic adjustable gastric banding (LAGB) (N=17), Scopinaro procedure (N=2), vertical banded gastroplasty (VBG) (N=1), one anastomosis gastric bypass (OAGB) (N=1). The
- 230 systematic review included a total of 120 patients. Quality of case reports was judged as sufficient in all cases according to the 8-item scale proposed by Murad et al. <sup>(37)</sup>.

#### Case reports studies: 50 patients

#### Patients' characteristics and clinical presentation

Patients' characteristics of patients reported as case reports are detailed in Table 1. Mean age
was 30.3 years old. Previous bariatric surgery included RYGB in 40 cases, LAGB in 6,
OAGB in 1, Scopinaro procedure in 2 and VBG in 1 case. Mean body mass index (BMI) was
30.4 kg/m<sup>2</sup>. Mean gestational age at the time of emergency surgery was 27 weeks of
gestation. Abdominal pain was among the symptoms at admission in 90% of cases, vomiting
in 56%, and nausea in 52%.

240 *Diagnostic methods* 

Results of blood test and imaging are reported in Table 2. Hyperleucocytosis was reported in 44.4% of cases providing the information. Among the imaging techniques, abdominal ultrasonography (US) was performed in 16 cases, and allowed a correct diagnosis in 2 cases, one with entero-enteral intussusception and the second with gastric pouch dilatation for

- 245 LAGB slippage. Abdominal X-ray was performed in 7 cases but was never able to suggest the correct diagnosis. Six patients had abdominal magnetic resonance imaging (MRI), which was able to establish the diagnosis in 4 cases (66.7%). Computed tomography (CT) was performed in 25 cases and suggested the correct diagnosis or the indication for surgery in 23 patients (92%). Upper gastrointestinal endoscopy (GI) was performed in 10 patients with
- 250 pathological findings in 6 cases (60%). Barium X-ray was done in one case suggesting mechanical obstruction in a case of stomach torsion on LAGB found at surgery. Final diagnosis in the 50 case reports was: internal hernia (IH) in 26 cases, bowel intussusception in 10, intestinal obstruction in 2, LAGB slippage in 3, bowel volvulus in 3, gastric or jejunal perforation in 2 and other in 4 cases.

#### 255 Surgical treatment

The initial surgical approach consisted in a laparotomy in 31 cases, whereas laparoscopy was attempted in 19 patients. However, conversion to open surgery was needed in 9 of those patients. Among the 10 patients with intussusception, bowel resection was needed in 6 cases, whereas 4 cases were treated with simple reduction of the intussusception. Among the 26

- 260 patients with IH, 8 needed bowel resection for ischemia, whereas simple reduction of the herniated bowel and closure of the defect was performed in 17 cases. In one patient with extensive bowel necrosis, bowel resection was considered futile <sup>(61)</sup>. For LAGB complications, laparoscopic removal was possible in 4 cases, whereas one patient had removal during laparotomy. Surgical treatment of other less frequent complications is
- reported in Table 2.

#### Maternal and fetal outcomes

Maternal and fetal outcomes are fully reported in Table 2. Maternal death occurred in 3 cases, for extensive bowel necrosis due to IH at the 35<sup>th</sup> gestational week, ventricular fibrillatory arrest 3 hours after laparotomy and bowel resection for IH with bowel ischemia (31<sup>st</sup> week)

- 270 and septic shock four days after laparotomy and bowel resection for volvulus with bowel necrosis (30<sup>th</sup> week), respectively. Non-fatal complications included sepsis and short bowel syndrome (1 case), sepsis (2 cases), pneumothorax (1 case), thrombosis of the superior mesenteric and iliac vein (1 patient), pneumonia and surgical site infection (1 case), wound infections or seroma (3 patients), urinary tract infection (1), pyelonephritis (1), lower
- 275 extremity deep venous thrombosis and endometritis (1), relaparotomy (2). Fetal death occurred in 9 cases at a mean gestational age of 25.4 weeks. Non-fatal fetal complications included infant respiratory distress syndrome (IRDS) (1) and central nervous system hemorrhage (1). Thirty-nine children had uneventful recovery.

### Case series: 70 patients

#### 280 Patients' characteristics and clinical presentation

Table 3 reports data about the 13 series of surgical complications for pregnant women after bariatric surgery. Ten of them were monocentric series and 2 were series from National registries. One study included a single center series and a systematic review; only the original five cases were taken into account to avoid duplication of data with previously reported

cases. Previous bariatric surgery consisted in RYGB in 59 patients and LAGB in 11 cases.

#### Diagnostic methods

Five series reported the information about the diagnostic methods. The diagnosis was mainly based on clinical suspicion and examination, with a selective use of CT or MRI. US was

mainly used to assess the conditions of the fetus. Upper gastrointestinal endoscopy wasselectively used.

#### Surgical treatment

For internal hernia, repair during laparoscopy or laparotomy was performed, with no bowel resection needed in the majority of cases. For LAGB complications, removal of the LAGB was the main operation, performed by a laparoscopic approach in the majority of cases. Cases of concomitant cesarean section are reported in Table 3.

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# Maternal and fetal outcomes

The outcome was favorable in the majority of cases. Among patients with IH, one patient had extensive bowel resection resulting in short bowel syndrome in the series by Vannevel et al. <sup>(82)</sup>, one had extensive bowel necrosis and died in the series by Andreasen et al. <sup>(86)</sup>, and one

- 300 had bowel resection in the series by Santulli et al. <sup>(91)</sup>. Adverse fetal outcomes included: I)1 case of preterm rupture of membranes, grade II intraventricular hemorrhage, grade II retinopathy of prematurity (ROP), and sepsis reported by Vannevel et al. <sup>(82)</sup>, II) 1 case of preterm birth at 30 weeks of a baby with lip cleft palate and intestinal malformation, 3 weeks after laparoscopy for IH reported by Gudbrand et al. <sup>(83)</sup>, III) 1 case of preterm delivery at 28
- 305 weeks, complicated by respiratory distress and bowel perforation requiring loop ileostomy and reanastomosis before discharge reported by Altieri et al. <sup>(84)</sup>.

#### Discussion

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Complications of previous bariatric surgery requiring emergency surgery during pregnancy are potentially serious and may lead to fatal maternal and/or fetal outcome.

The number of patients undergoing surgery during pregnancy for complications of bariatric procedure is expected to rise in the future, due to the increase in women of childbearing age with history of bariatric surgery. Stuart et al. estimated a rate of laparoscopy or laparotomy of 1.5% during the first pregnancy after bariatric procedures, versus 0.1% in the control group of pregnant obese patients without history of surgery <sup>(32)</sup>.

Complications of previous bariatric surgery requiring emergency surgery during pregnancy

320 represent a peculiar condition, challenging in diagnosis and treatment, requiring a broad spectrum of competences to guarantee the best maternal and fetal outcomes.

Recommendations from National and International Societies on this subject are lacking. Only the European Association for the Study of Obesity for the Post-Bariatric Surgery Medical Management highlighted the need of thoroughly assess women with history of bariatric

procedures and gastrointestinal symptoms during pregnancy keeping in mind a wide differential diagnosis list, including both obstetric complications as well as surgical complications relating to the primary bariatric procedure <sup>(94)</sup>. These guidelines recommend that women should be assessed by a bariatric surgeon, and diagnoses such as band slippage/erosion, herniation, small bowel obstruction and intussusception should be
 considered <sup>(94)</sup>.

In this review, which is the first on this topic, to our knowledge, we collected 120 cases of women undergoing emergency surgery for complications of a previous bariatric procedure during pregnancy, analyzing the characteristics of this population, the diagnosis and

management, and the outcomes. Out of 50 case reports, the surgical complications during

- 335 pregnancy occurred less than 12 months after the bariatric procedure in 9 patients. Among the previous bariatric procedures, the most frequent was RYGB, in 99 cases. Roux-en-Y gastric bypass results in potential internal spaces that predispose to internal herniation, which can be exacerbated by increased intra-abdominal pressure from a gravid uterus. Adjustable gastric banding was the second most frequent procedure, resulting in 17 cases requiring surgery
- 340 mainly for LAGB slippage. We retrieved only anecdotal cases of complications after less frequent used procedures such as VBG, OAGB and Scopinaro procedures, and no cases after sleeve gastrectomy.

In the population of case reports, 28 out of 50 patients presented surgical complications during the third trimester of pregnancy. The most frequent symptoms, as showed by our review of previous cases, are abdominal pain, nausea, vomiting, that are very frequent in pregnant patients, frequently do not necessitate any treatment, and then facilitate misinterpretation of symptoms by healthcare professionals. Another cause of misinterpretation of symptoms is that women during the third trimester of pregnancy are systematically oriented to maternity emergency ward and initially evaluated by midwives

- 350 who are not always aware of specific complications of bariatric procedures during pregnancy. Blood tests may show an inflammatory syndrome, or may be unremarkable in almost half of cases, which may also be misleading in the diagnostic process. Radiological and diagnostic examination included US, CT, MRI, X-ray, barium X-ray. US is useful to assess and monitor the fetal status, however was able to establish the diagnosis of the emergency abdominal
- 355 condition only in 2 cases out of 16. CT scan was the most frequent and accurate diagnostic tool, able to identify the abdominal complication in 23 cases out of 25. MRI is less available than CT scan, in emergency setting, and it was performed in 6 patients, suggesting the diagnosis in 4 cases. However, in two cases of IH, MRI was not able to establish the

diagnosis and it was considered as normal. Upper GI endoscopy has been performed in

- 360 patients with upper GI symptoms, such as epigastric pain and/or vomiting. It only allows the exploration of the first segment of the bowel. In a few cases, it permitted clear visualization of ischemic or necrotic proximal bowel, accelerating the surgical treatment. Abdominal X-ray was performed in 8 patients, and was useful for the diagnosis only in one case of high obstruction due to LAGB. Computed tomography, the most accurate diagnostic tool in the
- 365 literature reviewed, should be used early and preferentially in this patient group because the delay and false hope of other modalities can result in delay in treatment, bowel necrosis and patient and fetal death. A rapid CT scan with contrast enhancement is the best method to diagnose internal hernia, intussusception, gastric or gastrojejunal perforation, volvulus, and other causes of intestinal obstruction after RYGB, and to assess the bowel perfusion. In
- 370 patients with LAGB, X-ray may be useful to evaluate LAGB position, slippage, but CT scan provides more detailed information about the perfusion or an eventual torsion of the stomach on the LAGB. CT scan is indicated during pregnancy when a prompt and accurate diagnosis is needed and where modalities that do not use ionizing radiation are unhelpful or unavailable <sup>(95)</sup>. Furthermore, a radiation dose lower than 50 mGy is associated with a negligible risk for
- 375 the fetus; the mean radiation dose of CT scan has been reported to be 24 mGy in the series pregnant patients by Goldberg et al. <sup>(96)</sup>.

The treatment of such complications should be prompt, because the delay may cause bowel necrosis, with subsequent aggravation of the prognosis. Bowel resection is relatively frequent, occurring in 20 out of 50 cases among the case reports studies. In the case series, 3

further cases of intestinal ischemia were collected. The two most frequent indications for
 bowel resection were intestinal ischemia due to internal hernia or to jejunal intussusception.
 A fully laparoscopic treatment of internal hernia and intussusception was possible only in 6
 cases among the case reports, and attempted but converted to laparotomy in 7 patients.

Treatment of internal hernia consisted in reduction of the hernia, bowel resection in presence

385 of bowel necrosis, and closure of the defect. Intussusceptions were treated with reduction; intestinal resection and anastomosis was associated in case of reduced viability of the involved bowel. LAGB slippage was easy managed with laparoscopic removal in most cases.

The outcomes of the mother and the fetus were variable, ranging from smooth recovery without any consequences, to serious short and long-term complications such as sepsis or

- 390 short bowel syndrome, to maternal and fetal deaths in most severe cases. Cases with worst outcomes were related to bowel ischemia with diagnostic delay resulting in fetal death and maternal short bowel syndrome <sup>(44)</sup>, multiple abdominal procedures on the mother resulting in fetal death <sup>(45)</sup>, bowel ischemia resulting in fetal death or fetal severe complications <sup>(49,51,52,69,75)</sup>, intrauterine fetal death due to delayed diagnosis of LAGB slippage <sup>(53)</sup>,
- 395 prolonged maternal hospitalization with severe morbidity due to iterative abdominal surgeries and bowel resections <sup>(55)</sup>, maternal mortality for extensive bowel necrosis <sup>(61)</sup>, maternal and fetal deaths due to late diagnosis of bowel ischemia <sup>(33,34)</sup>. Negative outcomes were related to delayed treatment and/or misdiagnosis in the majority of cases.

Several aspects emerge from the analysis of the reviewed literature and should be

- 400 emphasized: 1) the importance of sharing knowledge and education among pregnant women and healthcare professionals about potentially serious surgical complications related to previous bariatric procedure and the clinical signs that require urgent clinical examination during pregnancy; 2) the need of multidisciplinary expertise, including obstetricians and abdominal/bariatric surgeons in case of intense gastrointestinal symptoms in pregnant
- 405 patients with history of bariatric surgery; 3) the need of rapid patients' management, to avoid preventable bowel ischemia; 4) the importance of a prompt diagnosis, with the CT scan being the most accurate exam in emergency setting; 5) the poor sensitivity of laboratory tests; 6) the importance of rapid surgical exploration in case of high clinical and radiological suspicion of

a surgical complications (non-availability of imaging or bariatric surgeon should not delay

410 surgical exploration if clinical suspicion of a complication is strong).

# Conclusions

Surgical complications of previous bariatric surgery during pregnancy represent a challenging and complex clinical entity with potentially severe complications and outcomes. Availability of multidisciplinary expertise, including bariatric/digestive surgeons, and education of healthcare providers and pregnant women is recommended in this setting. Prompt diagnosis is fundamental, and it should be based on clinical and laboratory findings and on radiological examinations if needed, including CT scan. Rapid surgical exploration is mandatory in case of high clinical and radiological suspicion of a surgical complication of previous bariatric surgery in pregnant patients.

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Table 1. Case reports of surgical complications of previous bariatric surgery during pregnancy: patients' characteristics and clinical presentation

695 Table 2. Case reports of surgical complications of previous bariatric surgery during pregnancy: diagnosis, treatment, and maternal and fetal outcomes

Table 3. Case series of surgical complications of previous bariatric surgery during pregnancy: disease's characteristics, diagnosis, treatment, and outcomes

Figure 1. Systematic search according to the PRISMA guidelines



Identification

Screening

Eligibility

Included

# **PRISMA 2009 Flow Diagram**

Records identified through database searching:

"pregnancy AND bariatric" = 497; "pregnancy AND gastric bypass" = 228; "pregnancy AND sleeve gastrectomy" = 30; "pregnancy AND gastric banding" = 78; "pregnancy AND biliopancreatic diversion" = 36; "pregnancy AND vertical banded gastroplasty" = 71, "bariatric surgery AND pregnancy AND complications" = 405; "gastric bypass AND pregnancy AND complications" = 159; "sleeve gastrectomy AND pregnancy AND complications" = 16; "gastric banding AND pregnancy AND complications" = 60; "bariatric surgery AND pregnancy AND emergency surgery" = 30; "gastric bypass AND pregnancy AND emergency surgery" = 12; "sleeve gastrectomy AND pregnancy AND emergency surgery" = 2; "gastric banding AND pregnancy AND pregnancy Surgery" = 7



*From:* Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). *Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med* 6(7): e1000097. doi:10.1371/journal.pmed1000097

For more information, visit www.prisma-statement.org.

Author, year	Type of study,	Previous	Age	BMI	Gestationa	Clinical	Final diagnosis
	N of included patients	bariatric procedure			l week at admission	presentation	
Bhadra, 2018	Case report, 1	RYGB 9	40	nr	First	Worsening	Jejunal intussusception
		years			trimester	abdominal pain	with necrosis and ischemic
		before					the gastric fundus
Moliere, 2018	Case report, 1	RYGB 4	26	nr	27	Persistent abdominal	Jejunojejunal
		years				pain and vomiting	intussusception
	Casa yey ant 1	before	20		21	Abdeminelmein	III at the
Kannan, 2018	Case report, 1	vears	30	nr	21	Abdominal pain	ieiunoieiunostomy defect
		before					,.,,.,.,
Warsza, 2018	Case report, 1	RYGB 7	37	nr	31	Acute diffuse	IH at the
		years				epigastric pain and	jejunojejunostomy defect
		belore				nausea, taenypneu	channel and volvulus
Ongso, 2017	Case report, 1	AGB 4 years	27	25.9	6	Severe colicky	Small bowel obstruction on
		before				periumbilical pain	the AGB tubing
Arapis, 2017	Case report, 1	RYGB 2	32	27	25	Abdominal pain since	Intussusception at the
		years				2 days, nausea and	jejunojejunostomy with
		before				vomiting, tachycardia	short-segment bowel
Petrucciani.	Case report. 1	RYGB 6	29	33.3	24	Intense abdominal	SMA thrombosis with small
2017	1 /	years				pain with sudden	bowel ischemia
N'	C	before	22	16	26	onset	
Nimeri, 2017	Case report, 1	UAGB/MGB	33	46	36	to tolerate food	and marginal ulcer
						malnutrition	unu marginar areer
de Raaff, 2016	Case report, 1	Banded	30	37.5	33	Epigastric pain with	Slippage of the AGB with
		RYGB 6 months				radiation to the back	small bowel obstruction
		before					
Mortelmans,	Case report, 1	RYGB in	29	28.1	33	Acute abdominal	Intussusception of the
2016		2004				ground vomiting	proximal common loop
						since one day	anastomosis
D		DVGD (	20		25	<b>A</b>	
Reijnierse, 2016	Case report, 1	RYGB 6 vears	29	nr	25	Acute intermittent	IH at the Petersen space
2010		before				vomiting and nausea	
Guilbaud, 2016	Case report, 1	RYGB 2	36	nr	17	Abdominal pain and	IH at the Petersen space
		years				vomiting, hematemesis	with necrosis of the Roux
		belore				nematemesis	gastrojejunostomy and
							jejunojejunostomy
Gruetter, 2014	Case report, 1	RYGB 3	27	nr	Late	Crampy abdominal	IH at the mesojejunal space
		before			pregnancy	pain in the right hank	channel and volvulus of the
							anastomosis
Bokslag, 2014	Case report, 2	- RYGB 7	24	30.7	34	- Abdominal pain,	- Retrograde
		before				nausea	perforation with
		- RYGB 9	28	25.7	24	- Abdominal pain,	- Retrograde
		years				nausea	intussusception
Socas Macias	Case report 1	BYGB 15	35	nr	23	Persistent vomiting	IH at the Petersen snace
2014		months				and malaise	with bowel ischemia
		before					
Jacquemyn, 2014	Case report, 1	AGB 1 year before	30	nr	20	Persistent vomiting	AGB slippage
Deront	Case report, 1	RYGB 2	33	36	9	Abdominal pain,	Jejunal phytobezoar

Bourdin, 2014		years before				nausea, vomiting	
Borghede, 2013	Case report, 1	RYGB 11 months before	22	nr	26	Sudden onset of abdominal pain	IH at the Peterson space with bowel necrosis
Navarro, 2013	Case report, 1	Scopinaro procedure 9 years before	30	33	36	Cramping abdominal pain and vomiting	Jejunoileal anastomosis perforation
Ranade, 2013	Case report, 1	RYGB 10 years before	27	24.6	33	Acute onset of epigastric pain and vomiting	Intussusception with bowel ischemia
Leal Gonzalez, 2013	Case reports, 2	- RYGB 2 years before - RYGB 7 years before	29 38	nr nr	37 26	- Severe abdominal pain in right hypocondrium - 48-h history of abdominal pain and nausea	IH at the Peterson space IH at the Peterson space
Pilone, 2012	Case report, 1	AGB 3 years before	25	22.2	13	Vomiting	Slippage of the AGB
Polavarapu, 2012	Case report, 1	RYGB 4 years before	28	nr	33	Severe abdominal pain, nausea, vomiting	IH at the Peterson space with reversible bowel ischemia
Renault, 2012	Case report, 1	RYGB 4 months before	22	26	35	Severe abdominal pain, nausea, vomiting, diarrhea	IH with extensive bowel necrosis
Tuyeras, 2012	Case report, 2	- RYGB 4 years before - AGB 7	33	34	17	Acute epigastric pain, nausea, vomiting	Retrograde intussusception IH at the mesoiejunal space
		years before	01	10			
Mohamed, 2012	Case report, 1	AGB in 2007	25	nr	29	Persistent vomiting and abdominal pain	Stomach torsion on AGB
Kang, 2011	Case report, 1	RYGB 3 years before	37	nr	33	Epigastric pain, nausea, vomiting	IH at the mesojejunal space
Naef, 2010	Case report, 1	RYGB 2 years before	34	26.8	35	Crampy abdominal pain	IH at the mesojejunal space
Rosenkrantz, 2010	Case report, 1	RYGB 6 years before	27	nr	18	Left upper quadrant abdominal pain, nausea, emesis	IH at the Petersen space
Gazzalle, 2010	Case report, 1	RYGB 2 years before	38	nr	33	Epigastric pain, nausea, anorexia	Small bowel volvulus with necrosis
Hooks, 2010	Case report, 1	RYGB 4 years before	38	nr	36	Nausea, vomiting, abdominal pain	Volvulus of the jejunojejunal anastomosis with bowel necrosis
Efthimiou, 2009	Case report, 1	RYGB 9 years before	26	22	24	8-day history of colicky abdominal pain, nausea and vomiting	IH at the Petersen space with alimentary limb ischemia
Torres- Villalobos, 2009	Case reports, 2	RYGB17monthsbeforeRYGB28monthsbefore	25 27	nr	32 30	- 5 days of postprandial epigastric pain, nausea, vomiting - severe abdominal pain since 48 h	IH at the Petersen space IH at the Petersen space

Tohamy, 2009	Case report, 1	RYGB in 2004	25	nr	33	Bilious vomiting and abdominal pain	Small bowel intussusception
Wang, 2007	Case report, 1	RYGB 2 months before pregnancy	32	30.4	37	Persistent epigastric pain, nausea and vomiting	IH with bowel necrosis
Wax, 2007	Case report, 1	RYGB 1 year before	35	nr	21	Sharp intermittent upper abdominal pain, nausea	Small bowel intussusception
Ahmed, 2006	Case report, 1	RYGB 8 months before	26	nr	30	24-hours history of cramping abdominal pain, nausea, vomiting	IH through the transverse mesocolic rent
Bellanger 2006	Case report, 1	RYGB 2 years before	25	25	33	Left flank pain, hematuria	IH at the jejunojejunostomy mesenteric space
Baker, 2005	Case report, 1	RYGB 10 months before	33	nr	25	Acute onset of left upper quadrant abdominal pain and nausea	IH at the Petersen space
Charles, 2005	Case report, 1	RYGB 6 months before	23	nr	25	1-day history of sudden diffuse abdominal pain and vomiting	IH at the Petersen space with bowel necrosis
Kakarla, 2005	Case reports, 2	<ul> <li>- RYGB 18 months before</li> <li>- RYGB 9 months before</li> </ul>	33 35	nr nr	12 34	6-weeek history of a periumbilical and left upper quadrant pain with nausea - 2-day history of epigastric pain, nausea, vomiting,	IH at the Petersen space IH at the mesenteric space
Erez, 2005	Case report, 1	AGB 2 years	27	26	35	decreased appetite Vomiting and abdominal pain	Gastric ulcer perforation
Moore, 2004	Case report, 1	RYGB 18 months before	41	nr	31	Epigastric pain, nausea, vomiting	IH with bowel necrosis
Ramirez , 1995	Case report, 1	VBG 4 years before	28	nr	26	2-day complaint of abdominal cramps with hematemesis	Erosion of the esophagogastric junction by the synthetic graft of the previous VBG
Graubard, 1988	Case report, 1	Scopinaro procedure 3 years before	32	nr	30	3-day history of epigastric pain, nausea, vomiting, constipation	Small bowel volvulus with bowel necrosis and perforation
Total	50	RYGB = 40 AGB = 6 OAGB/MGB = 1 Scopinaro = 2 VBG=1					IH=26; intussusception=10; intestinal obstruction=2; AGB slippage=3; bowel volvulus=3; gastric or jejunal perforation=2; other=4

N, number; BMI, body mass index; RYGB, Roux en Y Gastric Bypass; IH, internal hernia; AGB, adjustable gastric banding; OAGB/MGB, one anastomosis gastric bypass/mini gastric bypass; VBG, vertical banded gastroplasty; SMA, superior mesenteric artery

Author, year	Laboratory findings	Endoscopic and	Surgical treatment	Maternal Outcome	Fetal Outcome	Final diagnosis
		Radiological			0	
Bhadra, 2018	nr	MRI= intussuscepti on of small bowel with obstruction	Laparotomy with bowel resection, gastric resection	Uneventful	Uneventful	Jejunal intussusception with necrosis and ischemic perforation and necrosis of the gastric fundus
Moliere, 2018	nr	US= not diagnostic; MRI= target sign centered by mesenteric vessels, diagnostic of intussuscepti on	Laparotomic reduction of the intussusceptio n	Uneventful	Uneventful	Jejunojejunal intussesception
Kannan, 2018	nr	CT= suggestive of IH	Laparoscopic reduction and defect closure	Uneventful, discharged at POD 3	Uneventful, birth at term	IH at the jejunojejunostomy defect
Warsza, 2018	WBC normal; lactate 1.4 mmol/L	Rx= dilated bowel loops in the epigastrium CT=suggestiv e of IH, abdominal fluid	Laparoscopic converted to laparotomic reduction of the hernia and closure of the defect	Uneventful, discharged at POD 7	Uneventful, birth at term	IH at the jejunojejunostomy defect with herniated common channel and volvulus
Ongso, 2017	WBC 8.3x10 <sup>9</sup> /L CRP 22 mg/l	US= normal	Laparoscopic AGB removal	Uneventful, discharged at POD 1	Uneventful, birth at term	Small bowel obstruction on the AGB tubing
Arapis, 2017	WBC 20x10 <sup>9</sup> /L CRP 108 mg/l, lipase 537 u/L	US= normal Upper GI endoscopy= normal CT at 48 h= intussuscepti on at the jejunojejunos tomy	Laparotomic resection and revision of the jejunojejunost omy, gastrotomy for gastric decompressio n	Uneventful, discharged at POD 15	Uneventful, birth at term	Intussusception at the jejunojejunostomy with short-segment bowel necrosis
Petrucciani, 2017	WBC 40.1x10 <sup>9</sup> /L	US= perihepatic and perisplenic fluid CT = SMA thrombosis, bowel ischemia	Percutaneous angiography (failed), laparotomy with aorto- mesenteric bypass. 24h later, re- laparotomy, extensive bowel resection, fetus extraction	Septic shock, discharged at POD 16 from the ICU. Short bowel syndrome at long- term needing TPN	Fetal death	SMA thrombosis with small bowel ischemia
Nimeri, 2017	nr	US= reduced amniotic fluid Upper GI endoscopy=	Conversion to RYGB, gastrostomy	Uneventful recovery, but after several weeks	Fetal death	Efferent limb obstruction and marginal ulcer

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de Deoff 2017	WDC	marginal ulcer and efferent limb obstruction	Lananassis	obvei obstruction for adhesions and IH at the Petersen defect, treated laparoscopi cally. Full recover 6 months after	Hanne the	Slippogo of the ACD of the
ае каап, 2016	WBC 9.1x10 <sup>9</sup> /L CRP 36 mg/l	dislocation of the ring with possible intestinal herniation of and bowel dilatation	removal of the ring	discharged at POD 1	birth at term	small bowel obstruction
Mortelmans, 2016	WBC 18.7x10 <sup>9</sup> /L CRP 7.8 mg/l	US=entero- enteral intussuscepti on over a length of 10cm without major fluid effusion	Laparotomy, incision of the entero-enteral anastomosis, reduction of the intussusceptio n, closure of the enterotomy. Urgent CS after 7 hours	Wound infection, discharge at POD 10 in good conditions	Transfer in ICU after the CS, but no complicatio n	Intussusception of the proximal common loop into the entero-enteral anastomosis
Reijnierse, 2016	WBC 10.8x10 <sup>9</sup> /L	MRI= no free fluid, no abnormalitie s Upper GI endoscopy= ischemia at the jejunum after passing the Roux limb	Laparotomic reduction of the bowel with no need for resection and closure o the Petersen defect	Uneventful, discharged at POD 4	Uneventful, birth at 38.4 weeks	IH at the Petersen space
Guilbaud, 2016	Inflammator y syndrome	Upper GI endoscopy= necrosis of the gastrojejunos tomy CT= Roux- limb strangulation with ischemia and abdominal fluid	Laparotomy, bowel resection (1.5 m) including the gastrojejunost omy and jejunojejunost omy. Reversal of RYGB	Uneventful, discharge at POD 12	Fetal death, extraction at POD 3	IH at the Petersen space with necrosis of the Roux limb including the gastrojejunostomy and jejunojejunostomy
Gruetter, 2014	normal	US= right hydronephro sis	Laparoscopy converted to laparotomy,	Urinary tract infection,	Uneventful	IH at the mesojejunal space with herniated common channel and volvulus of the

			reduction of the IH, closure of the defect	discharge at POD 10		anastomosis
Bokslag, 2014	- Urinary tract infection - nr	<ul> <li>Obstetric</li> <li>US: fetal</li> <li>bradycardia</li> <li>MRI =</li> <li>diagnosis of</li> <li>intussuscepti</li> <li>on</li> </ul>	<ul> <li>Emergency CS + laparotomy and resection of the intussuscepte d bowel and anastomosis</li> <li>laparoscopy converted to laparotomy, resection of the intussuscepte d bowel and anastomosis, spontaneous</li> </ul>	- Complicate d by wound infection, discharged at POD 14 - pneumonia and wound infection, discharged at POD 17	-Admission to ICU, full recover and discharged at POD 14 - 2 girls admitted to the ICU, 1 died 10 days after for necrotizing enterocoliti s, 1 IRDS discharged after 11	<ul> <li>Retrograde intussusception with perforation</li> <li>Retrograde intussusception</li> </ul>
			vaginal delivery 7 days after		weeks	
Socas Macias, 2014	No relevant alterations	X-ray = air- fluid levels in the left hypocondriu m US= massive CNS fetal hemorrhage CT=transmes enteric hernia with occlusion and ischemia	Laparoscopy converted to laparotomy, bowel resection	Uneventful, pregnancy interruptio n at POD 10, discharged at POD 15	CNS hemorrhag e, voluntary interruptio n of the pregnancy	IH at the Petersen space with bowel ischemia
Jacquemyn, 2014	hypokalemia	CT scan (after fetal death)= AGB slippage	Laparoscopic removal of the AGB	nr	Intrauterin e death at 23 weeks, interruptio n of the pregnancy	AGB slippage
Deront Bourdin, 2014	nr	CT=phytobez oar in the common limb, pregnancy	Laparotomy and enterotomy for removal of the phytobezoar	Uneventful, discharge at POD 5	Uneventful	Jejunal phytobezoar
Borghede, 2013	nr	US=gallbladd er stones MRI=normal Upper GI endoscopy at POD 6= blood in the jejunum	Open cholecystecto my, reoperated at POD 5 for cholascos. At POD 13, laparotomy with bowel resection for necrosis and CS,	Infectious complicatio ns, pneumotho rax, thrombosis of the superior mesenteric vein and iliac veins, discharged	CS, deliver of a premature girl of 2010 g	Internal hernia at the Peterson space with bowel necrosis

			reoperation during the next days with further small bowel resections	4 months later with TPN		
Navarro, 2013	WBC 28.5x10 <sup>9</sup> /L, CRP 18.4 mg/dl, procalcitonin e 3.2 ng/ml	CT= pneumoperit oneum, free fluid and diffuse tickening and distension of the small bowel	Laparotomy, primary closure of the perforation and lavage	Uneventful	Labor induction before surgery, no fetal complicatio ns	Jejunoileal anastomosis perforation
Ranade, 2013	WBC 14.9x10 <sup>9</sup> /L	Upper GI endoscopy= no findings CT= intussuscepti on of the common channel	Laparotomy, bowel resection (20 cm) and anastomosis	Uneventful, discharged at POD 6	Vaginal delivery before surgery, no fetal complicatio ns	Intussusception with bowel ischemia
Leal Gonzalez, 2013	normal	- X-ray= multiple air- fluid levels	- Laparotomy, CS, reduction of the hernia, repair of the defect	Uneventful, discharged at POD 2	No complicatio ns	IH at the Peterson space
	normal	- X-ray= multiple air levels and U- shaped distended loop	- Laparotomy, reduction of the hernia, repair of the defect	Uneventful, discharge at POD 2	Uneventful	IH at the Peterson space
Pilone, 2012	nr	US=gastric pouch dilatation	Laparoscopic removal of the band	Uneventful, discharged at POD 2	No complicatio ns	Slippage of the AGB
Polavarapu, 2012	WBC 11.7x10 <sup>9</sup> /L	CT=dilated small bowel loops with pneumatosis	Laparoscopic converted to laparotomy, reduction of herniated bowel, closure of the defect, emergency CS	Uneventful	Uneventful	IH at the Peterson space with reversible bowel ischemia
Renault, 2012	WBC 20.5x10 <sup>9</sup> /L, CRP 223 mg/dl	X- ray=dilatatio n of the caecum US= ascites CT after the first surgery=sma ll bowel obstruction with ischemia	CS with delivery of a healthy baby and laparotomy without pathological findings. At POD 3, second laparotomy with findings of IH and extensive bowel necrosis	Maternal death	No complicatio ns	IH with extensive bowel necrosis

Tuyeras, 2012	nr nr	<ul> <li>not done</li> <li>CT scan= distented proximal small bowel, no IH; gastroscopy= no abnormalitie s of the gastrojejunal anastomosis</li> </ul>	- Laparoscopic reduction of the intussusceptio n, laparotomy and small bowel resection - Laparoscopy converted to laparotomy, reduction of the IH, closure of the defect	-Uneventful, discharged at POD 2 -at POD 4, relaparoto my for volvulus of the jejunojejuna l anastomosi s, fixed without the need of bowel	Uneventful Uneventful	Retrograde intussusception IH at the mesojejunal space
Mohamed, 2012	nr	US= no abnormalitie s Upper GI endoscopy= no abnormalitie s Barium swallow=me chanical obstruction	CS at 32 weeks. At POD 5, laparotomy with removal of the AGB	reection Uneventful	Prematurit y but no complicatio n	Stomach torsion on AGB
Kang, 2011	normal	US= no signs of fetal distress	Laparotomy, reduction of the hernia, closure of the defect	Uneventful	Normal vaginal delivery 6 weeks later	IH at the mesojejunal space
Naef, 2010	normal	US= free abdominal fluis	CS and laparotomy with reduction of the bowel and closure of the defect	Uneventful, discharged at POD 10	Uneventful, discharged at POD 10	IH at the mesojejunal space
Rosenkrantz, 2010	normal	MRI=IH at the Petersen space	Laparoscopic reduction of the bowel and closure of the defect	Uneventful, discharged at POD 1	Uneventful	IH at the Petersen space
Gazzalle, 2010	nr	US= gallbladder tickening, lithiasis, perihepatic fluid US at POD 1= fetal distress, intraperitone al fluid	Laparoscopic cholecystecto my. At POD 1, induction of the labor. After the delivery, laparotomy with 1.5 m small bowel resection	ICU hospitalizati on but no major complicatio ns (only wound seroma), discharged at POD 15	No complicatio n, discharge at 2 weeks	Small bowel volvulus with necrosis

			including the gastrojejunost omy and re- anastomosis			
Hooks, 2010	nr	CT= small bowel obstruction	Uncomplicate d vaginal delivery. After two days, laparoscopic exploration converted to laparotomy, bowel resection and anastomosis	Uneventful, discharged at POD 6	No complicatio n	Small bowel volvulus with necrosis
Efthimiou, 2009	WBC 2.6x10 <sup>9</sup> /L, Hb 9.2 g/dL	CT= suggestive of internal hernia	Laparotomy, resection of the alimentary limb (100 cm), reconstructio n of the bypass. Deliver of a death fetus 16 hours after surgery	Uneventful, discharged at POD 6	Fetal death	IH at the Petersen space with alimentary limb ischemia
Torres- Villalobos, 2009	- WBC 3.5x10 <sup>9</sup> /L, Hb 9.3 g/dL, lipase 264 U/L - WBC 15 5x10 <sup>9</sup> /L	- CT= partial small bowel obstruction, consistent with IH - CT= consistent	- Laparotomy, reduction of the hernia and repair, endoscopic decompressio n of Roux limb - Laparotomy, reduction of	Pyelonephri tis at POD 6, discharge POD 11 Uneventful with	Uneventful vaginal delivery at 37 weeks Uneventful	IH at the Petersen space IH at the Petersen and
	Hb 7.4 g/dL	with IH	the hernias, repair of the defects	discharge at POD 5	delivery at 40 weeks	inesenterie space
Tohamy, 2009	nr	CT= small bowel distension proximal to the jejunojejunos tomy, and intussuscepti on	Laparoscopic reduction of the intussusceptio n	Uneventful, discharged at POD 3	Uneventful vaginal delivery 5 weeks after	Small bowel intussusception
Wang, 2007	WBC 14.6x10 <sup>9</sup> /L, lipase 71 U/L, no other abnormality	US= negative for gallstones	Emergent CT followed by laparotomy, bowel resection (20 cm) and anastomosis	Uneventful, discharged at POD 9	No complicatio ns	IH with bowel necrosis
Wax, 2007	WBC 6.6x10 <sup>9</sup> /L, no abnormality	Not done	Laparoscopic reduction of the intussusceptio n, lysis of adhesions, resection of	Uneventful, discharged at POD 1	No complicatio ns	Small bowel intussusception of the proximal limb into the jejunojejunostomy

			the jejunal			
Ahmed, 2006	normal	CT=abundan ce of Roux limb into the lesser sac	Laparoscopic reduction of the hernia, suture of the defect	Uneventful, discharged at POD 2	Uneventful at term	IH through the transverse mesocolic rent
Bellanger, 2006	WBC 9.8x10 <sup>9</sup> /L, Hb 10.9 g/dL, no other abnormality	Gallbladder US= normal CT=proximal jejunum small bowel obstruction	Laparotomy, reduction of the hernia with bowel resection and reanastomosis , closure of the defect	Uneventful, discharged at POD 5	Uneventful deliver at 39 weeks	IH at the jejunojejunostomy mesenteric space
Baker, 2005	normal	US= viable intrauterine pregnancy and normal gallbladder CT= proximal segment of jejunum turned on itself with mild proximal dilatation Upper GI contrast study= obstruction of the Roux limb	Laparoscopy converted to laparotomy, reduction of the hernia, closure of the defect	Uneventful	Uneventful deliver 3 months later	IH at the Petersen space
Charles, 2005	Normal	X-ray= non specific bowel gas pattern CT=unremar kable Upper GI endoscopy= ischemia of the alimentary limb	Laparotomy, resection of the afferent limb, reversal of bypass	Uneventful, discharged at POD 5	Postoperati ve spontaneo us delivery of a non viable fetus	IH at the Petersen space with bowel necrosis
Kakarla, 2005	normal	- CT= atypical appearance in the mid upper abdomen suspicious for rotation of the small bowel	Laparoscopy, reduction of the hernia, repair of the defect	No complicatio ns	Uneventful delivery at term	IH at the Petersen space
	normal	- CT= left upper quadrant obstructive process	Laparotomy, CS, reduction and repair of an internal, mesenteric	Lower extremity deep vein thrombosis, endometriti	Viable infant weighing 2.346 g	IH at the mesenteric space

			loop hernia	S		
Erez, 2005	AST 57 U/L, ALT 41 U/L, Hb 16 g/dl, amylase 248 U/L	Not done	Laparotomy, CS, suture of the gastric ulcer and removal of the AGB	Uneventful	Uneventful	Gastric ulcer perforation
Moore, 2004	WBC 14.5x10 <sup>9</sup> /L, amylase 500 U/L	US=negative for gallstones; fetal death	Laparotomy, resection of 61 cm of gangrenous bowel, CS for evacuation of the fetus	Death 3 hours after surgery for ventricular fibrillatory arrest	Fetal death	IH with bowel necrosis
Ramirez, 1995	Hb 7.6 mg/dL	Endoscopy= active bleeding obscured by blood clots	Emergency CS for delivery of a 774 g infant. Laparotomy with gastrotomy, removal of the synthetic collar and closure of the gastrotomy	Uneventful	nr	Erosion of the esophagogastric junction by the synthetic graft of the previous VBG
Graubard, 1988	Amylase 3000 U/L	X-ray= dilated loops of bowel	Laparotomy, bowel resection with anastomosis, CS	Maternal death for septic shock at POD 4	Fetal death post- partum	Small bowel volvulus with bowel necrosis and perforation

CT, computed tomography; POD, postoperative day; IH, internal hernia; WBC, white blood cells; AGB, adjustable gastric banding; US, ultrasonography; CRP, C-reactive protein; ICU, intensive care unite; TPN, total parenteral nutrition; SMA, superior mesenteric artery; GI, gastrointestinal; Hb, haemoglobin; CS, cesarean section; MRI, magnetic resonance imaging; CNS, central nervous system; ALT, alanine amino transferase; AST, aspartate aminotransferase; IRDS, infant respiratory distress syndrome, nr, not reported, CNS central nervous system, TPN, total parenteral nutrition; VBG, vertical banded gastroplasty

Author, year	Type of study	Surgical	Diagnosis	Treatment	Maternal	Fetal
Petersen, 2017	Monocenter series of 139 pregnancies with history of RYGB	22 cases of IH	Clinical, non- systematic CT scan	Laparosco pic or laparotomi c repair, no cases of bowel resection	5 CS performed in relation to abdominal surgery	nr
Vannevel, 2016 (only the 5 original cases taken into account to avoid duplication)	Monocenter series of 5 patients with history of RYGB (+ 47 cases in the literature)	5 cases of IH	US=4, normal; MRI=3, 2 of them pathologic; upper endoscopy =1, normal	Laparosco pic (3 cases) or laparotomi c repair (2 cases), 1 case of extensive bowel resection	1 emergency CS; 1 case of short bowel syndrome	1 case of preterm rupture of membranes, grade II intraventricu lar hemorrhage, grade II ROP, sepsis
Gudbrand, 2015	Series of 23 patients from the Danish registry with history of RYGB	<ul><li>24 surgical</li><li>exlorations in</li><li>23 patients,</li><li>18 cases of IH</li></ul>	Clinical, US in one case, no CT/MRI	12 laparoscop ic repairs; laparotom y in the remaining cases. No bowel resection needed	9 concomitant CS	1 preterm birth at 30 weeks of a baby with lip cleft palate and intestinal malformatio n, 3 weeks after laparoscopy for IH
Altieri, 2015	Monocentric series of 4 patients with history of RYGB	2 cases of IH, 2 cases of bowel obstruction	Clinical in 2 cases, CT scan in 2 cases	Laparosco pic treatment of IH or adherence s in 3 cases, laparotom y in 1 case	No complication s	1 preterm delivery at 28 weeks, complicated by respiratory distress and bowel perforation requiring loop ileostomy and reanastomos before discharge
Pilone, 2014	Monocenter series of 32 pregnant patients with history of AGB	1 AGB slippage at 1 trimester	nr	Surgery	Uneventful	Uneventful
Andreasen, 2014	Series of 286 pregnant patients after RYGB from the Danish registry	3 cases of IH	US=2, CT=1	Laparosco pic treatment of IH in 2 cases, laparotom	1 maternal death following extended bowel necrosis	2 uneventful

				win 1 caso		
Berlac, 2014	Monocentric series of 415 pregnant patients with history of RYGB	12.5% of women admitted for abdominal pain; bowel ileus in 3 cases	nr	2 laparotomi es for ileus and adherence s	Planned CS in 16.1% of patients	20.1% of babies admitted to neonatal ICU
Facchiano, 2012	Monocenter series of 36 pregnant patients with history of AGB or RYGB	1 case of AGB slippage	nr	AGB removal in one case	Uneventful	Uneventful
Sheiner, 2011	Monocenter series of 489 pregnancies after bariatric surgery	7 cases of AGB slippage	nr	Surgery in 7 cases of AGB slippage	nr	nr
Bebber, 2011	Monocenter series of 39 pregnant patients with history of RYGB	2 cases of IH	nr	Surgery in 1 case	nr	nr
Santulli, 2010	Monocenter series of 24 pregnant patients with history of RYGB	1 case of IH	nr	Surgery with small bowel resection	Rate of CS higher in patients with history of RYGB (25%)	Rate of neonates small for gestational age higher in patients with history of RYGB (8.3%)
Patel, 2008	Monocenter series of 24 pregnant patients with history of RYGB	1 case of IH, 1 case of bowel obstruction	nr	Laparosco pic reduction of the IH and closure of the defect (1), laparotom y and lysis of adherence s (1)	Uneventful	Uneventful
Bar-Zohar, 2006	Monocenter series of 74 pregnant patients with history of AGB	2 cases of AGB slippage	nr	Laparosco pic removal	Uneventful	Uneventful
Total	13 series	IH = 54; intestinal obstruction = 5; AGB slippage = 11				

RYGB, Roux en Y gastric bypass; CT, computed tomography; nr, not reported; IH, internal hernia; US, ultrasonography; X-ray= abdominal radiography; MRI, magnetic resonance imaging; CS, caesarian section; AGB, adjustable gastric banding; nr, not reported; ICU, intensive care unit, ROP, retinopathy of prematurity