Heavy Menstrual Bleeding: Diagnosis and treatment options in 2017

A/Prof Kirsten Black
A/Prof Deborah Bateson
Obstetrics, Gynaecology and Neonatology, University of Sydney
Dr Louise Sterling
GP Obstetrician,
Warragul Victoria
What is HMB?

Excessive menstrual blood loss which interferes with the woman’s physical, emotional, social and material quality of life, and which can occur alone or in combination with other symptoms.

How common is it?

Most common presentation of abnormal uterine bleeding in pre-menopausal women affecting 25% of women of reproductive age.

Causes of HMB

Categorised into structural and non-structural causes:

- PALM - polyp, adenomyosis, leiomyoma, malignancy (structural causes)

- COEIN - coagulopathy, ovulatory dysfunction, endometrial, iatrogenic and not yet classified (non-structural causes)

What are the management options once malignancy is excluded?

- Pharmaceutical options (effective for many women): LNG-IUS is the most effective pharmaceutical treatment\(^1\)
- Uterine preserving alternatives to hysterectomy
- Hysterectomy
- Patient preference, severity of bleeding, age, contraindications to pharmaceutical management and desire for future fertility are key considerations

\(^1\)Lethaby et al Cochrane Database Syst Rev 2015
Why do we need a Clinical Care Standard for HMB?
Australian hysterectomy rate compared to OECD average

Figure 4.4. Age-standardised rates of hysterectomy per 100,000 females, 2008 or latest year available

Per 100,000 females

Spain 105, Scotland 109, Ireland 112, Wales 120, Sweden 133, Italy 137, England 149, Portugal 154, Norway 166, France 168, Denmark 171, Finland 174, Northern Ireland 177, New Zealand 178, OECD-16 179, Iceland 197, Switzerland 216, Australia 333, Canada 366, United States 366

The Second Australian Atlas of Healthcare Variation

www.safetyandquality.gov.au/atlas
Atlas 2017: Non-malignant hysterectomy hospitalisations 15 years and over

6.6x

As high

in the highest rate area compared to the lowest rate area

National Hospital Morbidity Database, 2014–15
Hysterectomy rates (non-malignant causes) across Australia

Women in regional areas are much more likely to have a hysterectomy.

AGE-STANDARDISED RATE PER 100,000 WOMEN (2014-2015)

- Major cities: 268
- Inner regional: 371
- Outer regional: 329
- Remote: 249

www.safetyandquality.gov.au/atlas
Endometrial ablation hospitalisations 15 years and over

National Hospital Morbidity Database, 2012–13 to 2014–15

Number per 100,000 women

- 203 - 290
- 150 - 202
- 129 - 149
- 112 - 127
- 104 - 111
- 94 - 103
- 81 - 93
- 67 - 80
- 46 - 66
- 19 - 47
- not published

20.5x AS HIGH in the highest rate area compared to the lowest rate area

National data: 2012–13 to 2014–15
Endometrial ablation rates across Australia

- highest in Burnie, Tas 390/100,000 and lowest in Fairfield, NSW 19/100,000
Variation in surgical interventions

- Variation expected and can reflect a responsive health system
- Higher rates of hysterectomy could be due, in part, to lower use of less invasive treatments for HMB
- Large differences suggest some women are missing out/not aware of available treatment options for HMB
Variation in management

Patient
- education & awareness
- QoL impact
- preferences, values & social factors
- private health insurance, costs
- Service access

GP
- training in IUS insertion
- awareness of HMB guidelines
- referral pathways

Specialist
- training in endometrial ablation
- surgical intervention thresholds
- awareness of HMB guidelines

Health systems
- number of clinicians providing services
- practice variation (rural vs regional)
- patients may travel outside local area for care
Aims of Clinical Care Standard

"The goal is appropriate care - the right care for the right person, at the right time."

- Inform patients about the care they can expect to receive
- Ensure patients have the opportunity to make an informed choice from a range of options
- Provide guidance to health professionals, so they can deliver appropriate, high-quality care
- Identify systems that health services need in place to support and monitor appropriate care
The Heavy Menstrual Bleeding Clinical Care Standard

- Assessment and diagnosis
- Informed choice and shared decision making
- Initial treatment is pharmaceutical
- Quality ultrasound
- Intra-uterine hormonal devices
- Specialist referral
- Uterine-preserving alternatives to hysterectomy
- Hysterectomy
1. Assessment and diagnosis

The initial assessment of a woman presenting with HMB includes a detailed medical history, assessment of impact on quality of life, a physical examination, and exclusion of pregnancy, iron deficiency and anaemia.

Further investigations are based on the initial assessment.
2. Informed choice and shared decision making

A woman with HMB is provided with consumer-focused information about her treatment options and their potential benefits and risks.

She is asked about her preferences in order to support shared decision making for her clinical situation.
3. Initial treatment is pharmaceutical

A woman with HMB is offered pharmaceutical treatment, taking into account evidence-based guidelines, her individual needs and any associated symptoms.

Initial treatment is provided to a woman who is undergoing further investigations to exclude malignancy and significant pathology.
4. Quality ultrasound

A woman having an ultrasound to investigate the cause of her HMB has a pelvic (preferably transvaginal) ultrasound, which assesses endometrial thickness and uterine morphology in days 5–10 of her menstrual cycle.
5. Intra-uterine hormonal devices

When pharmaceutical treatment is being considered, the woman is offered the LNG-IUS if clinically appropriate, as it is the most effective medical option for managing HMB.
6. Specialist referral

A woman with HMB is referred for early specialist review when there is a suspicion of malignancy or other significant pathology based on clinical assessment or ultrasound.

Referral is also arranged for a woman who has not responded after six months of medical treatment.
7. Uterine-preserving alternatives to hysterectomy

A woman who has HMB of benign causes and who is considering surgical management is offered a uterine-preserving procedure, if clinically appropriate.

The woman receives information about procedures that may be suitable (such as endometrial ablation or removal of local pathology) and is referred appropriately.
8. Hysterectomy

Hysterectomy for management of HMB is discussed when other treatment options are ineffective or are unsuitable, or at the woman’s request.

A woman considering a hysterectomy is given balanced information about the risks and benefits of the procedure before making a decision.
HMB Clinical Care Standard: Lin’s story

- 38 years old with heavy periods ‘as long as she can remember’

- Affected schoolwork, studies and sport

- Thought her experience was ‘normal’ for many years

- Cost of sanitary products prompted visits to several doctors about period pain but questions about blood loss were never asked....
HMB Clinical Care Standard: Lin’s story

It could have been so much better…….
HMB Clinical Care Standard: Case 1

Sarah

- 34 years old lives in rural NSW
- Presents for cervical screening
- Mentions heavier periods and feeling ‘low energy’
- Periods are impacting on relationship and work

What else do we need to know?
HMB Clinical Care Standard: case 1

Sarah’s history

- Nil other medical problems; nil medications; non smoker
- New relationship last 2 years
- LMP 2 weeks ago; using condoms, not wanting pregnancy
- Regular menses; no IMB or PCB
- Periods last 8 days with clots ++ and flooding
- Associated pain day 1-2 of period
- Taking days off work

What examination?
HMB Clinical Care Standard: case 1

Examination

- BMI 31 Kg/m$^2$
- Speculum: normal cervix
- Bimanual: anteverted bulky uterus

What is the DDx and what do you do next?
HMB Clinical Care Standard:  
Case 1
Investigations and initial management

- FBC (Hb low normal range 110g/L) and ferritin (low < 30 mcg/L)
- Initiated on oral iron and tranexamic acid for her next period (1g 3-4 x daily from onset of bleeding)
- Referred for TVUS day 5-10 of the cycle
Normal Pelvic Ultrasound Scan

- Normal uterine dimensions
- Normal myometrium
- Proliferative endometrium
- Normal ovaries
Normal ovaries

Follicle

Haemorrhagic luteal cyst

Corpus luteum

Postmenopausal
HMB Clinical Care Standard:

Why pelvic ultrasound scans are best performed in the proliferative phase – Day 5 to 10 of the cycle

Proliferative endometrium

Secretory endometrium
Adenomyosis
Transabdominal and transvaginal scanning
- The uterus is anteverted, anteflexed and midline.
- It is of bulky non gravid size measuring 100 x 60 x 50 mm.
- The uterine outline is bulbous and the myometrial echotexture is heterogeneous consistent with diffuse adenomyosis
- The endometrium measures 5.0mm in thickness and is proliferative in nature, consistent with Day 7 of the cycle. The endometrium is regular with no evidence of a polyp.
- Both ovaries are normal in size, shape and echotexture.

Conclusion: The uterus is globally enlarged by diffuse adenomyosis and this may account for the heavy painful periods
HMB Clinical Care Standard: case 1

- Presents to discuss a longer term option
- Information provided on range of pharmaceutical options
  - LNG-IUS
  - Tranexamic acid or NSAIDs or COCs
  - Cyclic norethisterone or injected long acting progestogens
- Tried pill in the past but ‘felt moody’ and is not keen
- Decides on a LNG-IUS
Assessing uterine shape needs sequential axial views

Endometrium separates so may be arcuate, subseptate or bicornuate
Septate uterus
Mirena IUS – 3D
HMB Clinical Care Standard:
Case 1
LNG-IUS insertion

- Can be inserted in primary care following investigation to exclude malignancy/other serious pathology
- Referral pathways for rapid insertion if no practice inserter
- Advise review at 6 m post-insertion to assess response
HMB Clinical Care Standard:
Case 2

Lara

- Age 42, new relationship 4m
- G3P3 with 12 m increasing prolonged and heavy cycles
- Period 7/28 with clots and mild pain
- Feels tired

Examination: unremarkable

What do you do next?
Endometrial polyp
Endometrial polyp
Endometrial polyp
Appearance of the endometrial polyp following sterile saline instillation (Sonohysterogram)
Pelvic ultrasound scan and sonohysterogram report:

- The uterus is anteverted, anteflexed and midline.
- It is of normal non gravid size measuring 85 x 49 x 36 mm.
- The uterine outline is normal and the myometrial echotexture is normal.
- 3D reconstruction of the coronal plane shows a normal cavity shape.
- With sterile saline instillation the endometrium measures 18.0 mm in thickness, and is proliferative in nature.
- It is regular in outline with evidence of a polyp.
- The endometrial cavity contains a homogeneously echogenic ovoid structure which measures 22 x 7 x 16 mm. There is a vascular supply. Appearances are those of an endometrial polyp.

**Conclusion:** The presence of the endometrial polyp would explain the prolonged, heavy periods.
HMB Clinical Care Standard: Case 2

- Ultrasound shows endometrial polyp
- Refer to specialist
- Hysteroscopy, dilatation and curettage and polyp removal
- LNG-IUS for contraception
HMB Clinical Care Standard:
Case 3

Sabha

- Age 38 years
- G3P2 children aged 10 and 8, no further planned
- Married; uses withdrawal for contraception
- Worsening HMB for 3 years with clots and flooding
- Unable to go outside the house on first few days
- 30 day cycle lasts for 6-7 days
- No IMB or PCB

- Examination
  Unremarkable
Iron deficiency anaemia

Ultrasound findings day 6 of cycle

- The uterus is anteverted anteflexed and midline. It is of bulky non-gravid size measuring 90 x 60 x 45 mm.
- The uterine outline is normal and the myometrial echotexture is heterogeneous consistent with fibroids. There are multiple intramural uterine fibroids present. They measure 25 x 23 x 21 mm, 21 x 18 x 16 mm, 20 x 20 x 14 mm and 19 x 13 x 16 mm.
- The endometrium measures 6.0 mm in thickness and is proliferative in nature.
- It is regular in outline with no polyps seen.
Case 3: Ultrasound results

Intramural fibroids
HMB Clinical Care Standard: Case 3 Ultrasound results
Intramural fibroids
Sabha is keen on a hysterectomy as she does not want any hormones....

What do you advise?
Sabha is referred to a specialist

- GP provides information pack about HMB and management options (including a decision aid)
- Specialist discusses uterine-preserving alternatives to hysterectomy
- Sabha is interested in endometrial ablation
Uterine-preserving alternatives to hysterectomy: endometrial ablation
Post endometrial ablation
Post endometrial ablation
HMB Clinical Care Standard:
Case 4

Suzanne

History
- Age 47 years
- G1P1 tubal ligation aged 35 (one child age 12)
- No current partner
- 26 day cycle with up to 10 days of heavy bleeding++
- Pelvic ‘pressure’ including urinary frequency

Examination
- BMI 25kg/m²
- Clinically mildly anaemic
- Bulky uterus (12 week size) with mild tenderness
HMB Clinical Care Standard: case 4

Investigations and initial management

- Hb 108 g/L; ferritin 7 mcg/L
- Tranexamic acid initiated whilst waiting for an US
- TVUS on day 7 of the cycle shows multiple fibroids
HMB Clinical Care Standard: case 4, Pelvic US report

- The uterus is retroverted retroflexed and midline.
- It is of bulky non-gravid size measuring 120 x 55 x 80 mm.
- The uterine outline is distorted and the myometrial echotexture is heterogeneous consistent with fibroids.
- There are multiple uterine fibroids which measure and are positioned as follows:
  - 50 x 45 x 50 mm subserosal
  - 45 x 30 x 30 mm submucosal
  - 30 x 25 x 25 mm subserosal
  - 25 x 22 x 21 mm subserosal
  - 20 x 18 x 20 mm intramural
- The endometrium measures 9.0 mm and is late proliferative in nature. It is irregular in outline due to the submucosal fibroid. No endometrial polyps are seen.

**Conclusion:** The uterus is enlarged by multiple fibroids. These may be contributing to her heavy menstrual bleeding.
Ultrasound findings:
Subserosal fibroids - 1
Subserosal fibroids 3 and 4
Ultrasound results: submucosal fibroid
HMB Clinical Care Standard: case 4

Suzanne is referred for specialist advice

What options will the specialist discuss with Suzanne?
HMB Clinical Care Standard: case 4

Specialist discussion
- Do nothing
- COC pill
- Ulipristal acetate (selective progesterone receptor modulator SPRM)
- Uterine artery embolisation
- Hysterectomy
Heavy Menstrual Bleeding
Clinical Care Standard

www.safetyandquality.gov.au/ccs
Commission identified 3 key priorities for improving the quality of care:

- Improving the assessment and diagnosis of women with HMB
- Ensuring women are offered effective and minimally invasive treatment options suitable to their situation and have the opportunity to share in decision-making
- Ensuring that clinicians and services are adequately skilled and organised to enable the above to occur
How can the Clinical Care Standard be used?

- By clinicians to support improved diagnosis and management of HMB in their practices, local areas, professional organisations or PHN
- As a basis for developing HMB assessment tools, consumer information and decision aids, referral checklists, and current information about referral pathways
- To encourage upskilling in key areas, including the LNG-IUS insertion and endometrial ablation
- To assess and monitor quality improvement locally, by using the indicators.
THANK YOU and any questions?

- Thank you to the Australian Commission on Safety and Quality in Health Care