Teaching bone marrow procedures at pelvic and sternal sites: a high fidelity anatomy simulation

L’enseignement des techniques de prélèvement de moelle osseuse au niveau du bassin et du sternum : une simulation anatomique haute fidélité

Heather VanderMeulen, Marissa Laureano, George Hu, Wendy Lim, Catherine Ross, Bruce Wainman et Michelle P Zeller

Résumé de l’article
Énoncé des implications de la recherche : La ponction et la biopsie de la moelle osseuse sont d’une importance capitale pour le diagnostic de nombreuses pathologies hématologiques. Nous décrivons un atelier pratique, axé sur l’anatomie, qui permet aux apprenants de faire des prélèvements de moelle osseuse sur des cadavres. Les participants ont notamment appris à effectuer des ponctions sternalles, une intervention qui est plutôt rare dans la pratique réelle. Ils indiquent avoir apprécié l’atelier, grâce auquel ils ont pris confiance pour pratiquer la technique. L’atelier est une occasion précieuse pour les apprenants d’acquérir une habileté technique dans un environnement sûr et haute fidélité. Étant donné son caractère pratique, les programmes de résidence pourraient aussi l’adapter dans un contexte d’observation directe et d’évaluation.
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Implication Statement

The bone marrow aspirate and biopsy procedure are fundamental to the diagnosis of many hematologic pathologies. We describe a hands-on, anatomy-based workshop that allows learners to practice bone marrow procedures on cadavers. Notably, participants learned how to perform sternal aspirations: a procedure rarely performed in real-life practice. Learners valued the experience and described increased comfort with the procedure after the workshop. This workshop provides a valuable opportunity for trainees to learn a procedural skill in a safe, high fidelity environment. Given its hands-on nature, residency training programs could also adapt it for direct observation and trainee assessment.

Énoncé des implications de la recherche

La ponction et la biopsie de la moelle osseuse sont d’une importance capitale pour le diagnostic de nombreuses pathologies hématologiques. Nous décrivons un atelier pratique, axé sur l’anatomie, qui permet aux apprenants de faire des prélèvements de moelle osseuse sur des cadavres. Les participants ont notamment appris à effectuer des ponctions sternales, une intervention qui est plutôt rare dans la pratique réelle. Ils indiquent avoir apprécié l’atelier, grâce auquel ils ont pris confiance pour pratiquer la technique. L’atelier est une occasion précieuse pour les apprenants d’acquérir une habileté technique dans un environnement sûr et haute fidélité. Étant donné son caractère pratique, les programmes de résidence pourraient aussi l’adapter dans un contexte d’observation directe et d’évaluation.

Introduction

The bone marrow biopsy and aspirate is an essential procedure for diagnosing many hematologic diseases, and an understanding of the relevant anatomy is crucial for patient safety.

However, anatomy is rarely taught in postgraduate medical education. Simulation aims to recreate real-life patient scenarios and allows trainees to learn in a hands-on manner. With this in mind, cadaveric simulation can be a valuable method for teaching procedural skills.
Innovation
We created a high-fidelity simulation with cadavers to teach bone marrow aspiration and biopsy (eSupplement). Part 1a includes a video outlining landmarking and technique, and Part 1b is an anatomist-led review of prepared specimens. Part 2 provides participants the opportunity to observe and practice bone marrow procedures under the guidance of a hematologist.

We offered the workshop on three occasions from 2016 to 2019. Fourteen hematology trainees, two faculty members, one physician assistant, and two internal medicine residents participated. Only one of the participants had previously performed a sternal aspirate. The estimated cost of this workshop for 12 participants is approximately $5000 CAD.¹

Table 1. Characteristics of bone marrow biopsies performed by trainees and staff hematologists

<table>
<thead>
<tr>
<th></th>
<th>Mean biopsy length, mm (SD)</th>
<th>% of biopsy that is marrow, % (SD)</th>
<th>Biopsies that yielded a diagnosis, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trainees (n = 4)</td>
<td>13.35 (5.5)</td>
<td>85.55 (15.1)</td>
<td>41/46 (93.5)</td>
</tr>
<tr>
<td>Staff hematologists (n = 3)</td>
<td>15.88 (5.5)</td>
<td>80.15 (16)</td>
<td>39/42 (92.9)</td>
</tr>
</tbody>
</table>

Next steps
The workshop requires procedural equipment, cadavers, and an anatomist which may limit how easily it can be adopted by other centres. However, this workshop may offer an opportunity for direct observation of trainee skills, and demonstrates the feasibility of collecting trainee bone marrow specimen length and diagnostic yield as a measure of procedural competence.

Conflicts of Interest: The authors have no relevant conflicts of interest to disclose.

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References

¹ Cost can be significantly reduced by using cadavers prior to a planned surgical skills workshop as the bone marrow biopsy does not cause significant damage to the cadavers. In addition, use of prospected specimens from an anatomy collection can reduce cost.
Appendix A
Pre-Workshop Survey

Level of training?
Where did you complete your General Internal Medicine training?
When were you first taught the bone marrow biopsy procedure?
Who first taught you the bone marrow biopsy procedure? (e.g. internist, hematologist)
Have you received formal bone marrow biopsy teaching during your Hematology training?
Did this teaching reference the relevant anatomy?
Approximately how many bone marrow biopsies have you completed to date?
What do you find the biggest challenge of bone marrow procedures?
How would you rate your comfort with landmarking the posterior superior iliac spine (PSIS) bone marrow procedure? (1 = not comfortable, 3 = somewhat comfortable, 5 = very comfortable)?
How would you rate your knowledge of anatomy relevant to bone marrow procedures? (1 = not knowledgeable, 3 = somewhat knowledgeable, 5 = very knowledgeable)?
How would you rate your confidence in the sample quality of your bone marrow biopsies? (1 = not confident, 3 = somewhat confident, 5 = very confident)?
Have you ever performed a sternal bone marrow aspirate on a patient? (Y/N)
If yes, on average, how many do you perform per year?
If yes, when was the last time that you performed a sternal bone marrow aspirate on a patient?
Have you ever received formal teaching on performing sternal bone marrow procedures?
If yes, did the teaching reference the relevant anatomy?
What do you find the most difficult aspect/challenge of carrying out this procedure? Or, if you have not done it before, what makes you most nervous?
Have you ever encountered any complications from performing a sternal bone marrow procedure? (Y/N)
If yes, please describe:

Post-Workshop Survey

Rate the effectiveness of teaching provided? (1 = least effective, 7 = most effective)

What aspect of today’s session was most helpful?
What impact did today’s session have on your comfort with bone marrow procedures? (1 = no change, 3 = some improvement, 5 = significant improvement)
What impact did today’s session have on your knowledge of the relevant anatomy? (1 = no change, 3 = some improvement, 5 = significant improvement)
What impact do you expect today’s session will have on your bone marrow biopsy technique? (1 = no change, 3 = some adjustments, 5 = significant change)

*If you participated in sternal aspirate training:*

Are you comfortable landmarking the sternal bone marrow aspirate? (Y/N)

Do you feel comfortable with your knowledge of the anatomy relevant to this procedure (nearby nerves, blood vessels, etc.)? (Y/N)

After today’s session, would you feel comfortable performing a sternal aspirate on a patient? (Y/N)

Feedback/Comments?
eSupplement

Workshop layout:

Part 1a: A video reviewing relevant anatomy and bone marrow biopsy technique. Available via DVD/CD.¹

Part 1b: A review of prepared specimens led by an anatomy expert (see Figures A-G). We recommend discussing the following:

Figure A: Bony pelvis
- Landmark PSIS, ASIS
- Identify SI joint

Figure B: Lateral pelvic dissection
- Identify superior gluteal neurovascular bundle – an area of potential complication
- Identify sciatic nerve – pressure applied during bone marrow procedures can cause leg pain
Figure C: Lateral pelvic dissection
- Identify superior gluteal neurovascular bundle
- Identify sciatic nerve

Figure C: Lateral pelvic dissection with gluteus maximus and gluteus medius removed

Figure D: Posterior pelvic dissection
- Identify superior gluteal neurovascular bundle
- Identify sciatic nerve

Figure D: Posterior pelvic dissection with gluteus maximus and minimus removed
Figure E: Parasagittal pelvic section
• Note the depth of the bone at the PSIS

Figure E: Pelvis sectioned through the PSIS (parasagittal view with bone marrow biopsy needle in situ)

Figure F: Midsagittal thoracic section
• Landmark for sternal aspirate: 2nd or 3rd intercostal space
• Note the depth from sternum to pericardium

Figure F: Midsagittal thoracic section

Figure G: Anterior pelvic dissection with abdominal wall resected
• Locate the ASIS
• Identify deep circumflex iliac artery/vein and inferior epigastric artery/vein – areas of potential complication

Figure G: Anterior pelvic dissection with abdominal wall resected
Part 2: Hands-on practice of bone marrow procedures on cadavers.

We recommend cadavers of varying habitus to simulate clinical practice. A staff hematologist should begin by demonstrating the proper technique for PSIS and ASIS bone marrow biopsies and sternal bone marrow aspirates on a cadaver. A discussion of the advantages and disadvantages of each site is recommended (Table 2, available upon request).

Participants should practice:

- Bone marrow biopsies of the PSIS in the prone position and the ASIS in the supine position
- Bone marrow aspirate needle insertion into the sternum with sternal guard in place

Trainees are encouraged to practice each procedure 3-5 times and on at least two different cadavers. A staff hematologist should circulate to give participants feedback on their PSIS, ASIS and sternal sampling techniques.

Safety: We advise ensuring safety measures are taken in accordance with anatomy lab protocols to protect participants. These include appropriate participant footwear, good hand hygiene and dawning protective gowns and gloves while handling specimens. All sharps (including scalpels, biopsy needles and aspirate needles) should be dealt with using caution and disposed of safely in accordance with the anatomy lab’s policy.

References

2. Bourn D. Figure 137-6: Dissection of female inguinal region. Bassett Collection of Stereoscopic Images of Human Anatomy Stanford Medicine Lane Medical Library.