Manual of Bone Marrow Examination

By
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To my parents, my wife Shelley, sons Dimitri and Pierre
and to my mentors
Professor Daniel Catovsky
Hammersmith Hospital
London, England
and
Late Professor Rolf Burkhardt, Munich, Germany, Late Professor Bertha
Frisch, Tel Aviv, Israel
Late Professors D. A. G. Galton, and John M Goldman
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The purpose of this manual is to present a systematic approach to the methods of procurement and examination of bone marrow (aspiration and trephine biopsy) samples which play a crucial role in the diagnosis and management of hematological as well as non-hematological conditions. The manual is designed for medical students, house officers, physicians and other health professionals with an interest in hematology and oncology. It can also be used as a readily available, contemporary reference source for technologists and nurses who are involved in assisting in bone marrow aspiration, biopsy procurement and processing of marrow for cytological, immunological and histological examination. Although most practicing hematologists are familiar with bone marrow sampling techniques for diagnostic evaluation there is a growing body of information that merits review, critical analysis and consolidation in one working reference.

The manual is organized into two major sections. The first is directed towards an appreciation of the advantages, disadvantages and limitations of bone marrow aspiration biopsies specimens. The selection of biopsy site(s) and the diagnostic value of the derived Romanowsky stained dry film smears are discussed. The second section of the text addresses the trephine or solid core bone marrow biopsy specimens. Particular attention is directed to the new and improved instrumentation that has been introduced into the field. In addition to comparing the trephine/core biopsy with the aspiration biopsy technique the particular advantages of the former procedure are evaluated in detail. Finally, considerable attention has been given to the stepwise bedside technique of obtaining ideal bone marrow aspiration and trephine/core biopsy specimens and their processing.

It is recognized that bone marrow aspiration and trephine/core biopsy are specialized clinical procedures. It is associated with well recognized requirements as well as potential problems and pitfalls that are less well known. These considerations and their resolution from a clinical hematologist’s viewpoint are specifically included in this text.
On a vacation in 1943, Edwin Land snapped a photo of his three-year-old daughter, Jennifer, who asked why she could not see the picture right now. Land wondered the same thing. He later recalled that by the end of that same day he had pretty much figured out the solution—“except for those details that took from 1943 to 1972.”

Land’s created “Polaroid” Readers Digest

Almost fifteen years have passed since the first edition of this book was published. During this time there has been considerable improvement in the technique of procuring bone marrow, particularly the core biopsy sample and its processing into plastic—methyl or glycol methacrylate. The loss of bone marrow core samples during its extraction, in other words, failure to retain the complete biopsy sample within the lumen of the needle after the needle is withdrawn from the patient’s body has been a serious continuing problem. Although the importance and significance of this particular problem, i.e. the loss of biopsy sample during the process of its extraction was recognised many years ago and was successfully addressed by a new Islam bone marrow biopsy needle with the ‘core retention device’. But until now, this needle had not been available in a disposable form because of the complicated nature and high cost involved with the production of such a needle. In recent years, new technology has emerged by which such needles can be made economically and in large numbers. Taking advantage of this new technology, a new Islam single-use bone marrow biopsy needle that retains the original principle of core retention device has now been produced which has been detailed in this book.

Although the problem of core loss by the conventional bone marrow biopsy needles is now universally recognized and to overcome this problem several different single-use needles have recently been introduced. Each of these needles features different methods of securing a core sample during withdrawal of the needle from the patient’s body. Unfortunately, in the process of doing this, all of these needles significantly complicate the procedure by introducing multiple steps and a
nearly unmanageable assortment of extra parts and components. In some cases, these needles contain up to six or more additional parts. Furthermore, these core-capturing devices as they grasp the biopsy specimen may also cause a crush artefact and reduce the amount and quality of marrow tissue available for histological examination.

The advantage of the new Islam single use bone marrow biopsy needle lies in its simplicity and also in the reduced number of parts and steps required to complete the procedure. This new needle essentially contains only three parts—the needle, spacer guide and the stilette. In this new system, the same stilette is used as a pusher to extrude the biopsy sample out of the needle. In addition, the distal cutting end of the needle, which bears the internal core retention device, has been fitted with multiple small outside serration’s/flutes which enhance the force of boring through the hard cortical bone and facilitate the entry of the main wider portion of the hollow needle into the marrow cavity. Although it now sounds very simple, it took over 30 years to develop the Islam single use bone marrow biopsy needle. In that respect the same analogy (quoted above) that applied to Land is also applicable to Islam.

In general bone marrow aspiration and bone marrow core biopsies are now routinely obtained for the investigation, diagnosis and management of various haematological, non-haematological and various other diseases. The procedure usually involves aspiration of a fluid suspension of bone marrow from the sternum, or from the posterior iliac crests using a sternal puncture or similar needles. The bone marrow core biopsies are usually obtained from the posterior iliac crest with a bone marrow biopsy needle. Since the aspirate and core biopsy provide complimentary and useful information, both specimens are routinely obtained at the same time and usually from the same site in a large majority of cases. Posterior iliac crest is most commonly the site of choice. However, because of the extra time required and the inconvenience of using two needles—one for aspiration and one for core biopsy, and the additional cost involved in using the two needles, some investigators use a single bone marrow biopsy needle for both purposes. The technique of aspiration and obtaining a core biopsy at the same time using the same needle and at the same site has inherent technical problems and other disadvantages which has been highlighted in Chapter 5 and proper method of doing so but without sacrificing the quality of the specimens have been recommended. In addition the book has now been produced in colour and several coloured illustrations of mostly plastic embedded bone marrow biopsy sections in normal and diseased condition have been added.
In preparing this third edition I have made corrections to a number of minor errors and have improved the text and exposition. This edition has left intact the material of most chapters and added several new chapters including the one on myelodysplastic syndromes depicting the author’s perspective and introducing a considerable amount of detailed information concerning the future directions of bone marrow techniques and analysis.

I have tried to emphasize the value of the procedure of obtaining a bone marrow aspiration with an aspiration needle first, followed by deriving a trephine (core) biopsy specimen using a separate bone marrow trephine (core) biopsy needle. I have also tried to impart the importance of making fresh, bedside smears from the first pull (0.5 ml) of marrow rather than makings them from a diluted marrow sample (the aspirated large amount of marrow obtained in one single pull) which could remain standing at length (even hours) before the marrow suspension is transported to the laboratory. In addition, I have discussed the pros and cons of currently available bone marrow trephine (core) biopsy needles that require extra steps and additional parts (such as core-capturing/core trapping devices) to capture a biopsy specimen such as the Jamshidi, Ranfac and OnControl needles and compared them with the Islam bone marrow trephine (core) biopsy needle that has an smooth internal core retention device that avoids the need for any extra components or parts and any additional steps or maneuvers (which may elicit additional pain) to capture the biopsy specimens. Unlike the Islam needle system, the other core-capturing/trapping devices are hard to push over the biopsy specimens and not only cause fragmentation of the biopsy specimens but also inflict considerable damage to the biopsied tissue, particularly to the edge of biopsy specimens.

Finally I wish to add that if any reader of this text, particularly my colleagues in hematology/oncology, interventional radiology and pathology can enhance their knowledge and skill in procuring, processing, analyzing and reporting bone marrow I would consider the effort and journey of writing this text worthwhile.
I am indebted to Professor Chester Glomski, for his enthusiasm and help in writing this book. I am also grateful to Mrs. Janet O’Bryan of Cardinal Health for her unparalleled personal interest in the development of the core retention bone marrow instruments. I am further very thankful for Mrs. Sarah Rettig’s (Moeller Medical, Germany) input into the design and production of the bone marrow needles. Sincere thanks are owed to Mrs. Rebecca Gladders, Commissioning Editor and Amanda Millar, Cambridge Scholars Publishers, Newcastle Upon Tyne, UK for their professional efforts. I am thankful for Neil Halstead’s excellent art work and Samuel Destefano’s help with technical help. I personally appreciate my patients and technicians who imparted clinical relevance to the text. I am indebted to Dr. Pierre Islam for his support with the layout and editorial presentation. Finally without Shelley this volume would never have been accomplished.
CHAPTER 1
INTRODUCTION

Introduction to bone marrow and its examination

Bone marrow is housed within the inner fixed confines of bone and is the hematopoietic organ responsible for the production of the blood cellular elements that perform vital functions of oxygen transport, protection against bacterial and viral pathogens, control of inflammatory responses, and participation in endothelial repair as well as clot formation. The importance of bone marrow examination in any hematological disorder cannot be overemphasized. In its absence the investigation of any hematopoietic disorder, unless otherwise well defined, documented and prognostically evaluated, is incomplete. Even in many cases where the diagnosis is clinically and pathologically established an examination of the bone marrow remains an integral part of the practice of effective, scientific, hematologic medicine.

Cytologic and histologic analysis

There are two methods available for diagnostic access to the bone marrow, cytologic and histologic. In the former approach, i.e. bone marrow aspiration, a sample of marrow is withdrawn from a bone via an aspirating needle and a syringe delivering a mixture of free hematopoietic cells, small aggregates or clusters of marrow cells and fat (often termed bone marrow particles, fragments or units), and a variable amount of sinusoidal blood. This material is utilized to prepare dry film smears which are typically stained with a Romanowsky type dye (Leishman, Giemsa etc.). Conversely in the histologic analysis of bone marrow, a biopsy is obtained which provides an undisturbed segment of marrow tissue with its cellular, vascular and osseous in situ relationships intact. This tissue is then fixed in a suitable fixative and prepared for paraffin or plastic embedding, sectioning, staining, and subsequent analysis.
Access to bone marrow

Marrow Aspiration and Biopsy Sites

Various sites are available for the access of hematopoietic bone marrow in humans. Satisfactory samples can be routinely aspirated from the sternum, the iliac crest(s) in the region of the anterior or posterior iliac spines and the spinous processes of the lumbar vertebrae (Figure 1.1). A bone marrow aspirate sample can also be obtained from ribs, vertebral bodies or any other bones which show radiologic or other evidence of osseous lesion. The region of the tibial proximal epiphysis is an excellent safe site for sampling bone marrow in children but is not appropriate for adults because of the replacement of its red marrow with adipose cells (inactive yellow marrow). Sternal puncture has historically been the most commonly used technique of aspirating bone marrow. In recent years, however, due to the availability of improved, more durable bone marrow aspiration instruments the region of the posterior iliac spine has become more frequently the site of choice. Bone marrow histologic (solid tissue) biopsies, often termed needle or core biopsies, are usually performed at the anterior or posterior
iliac crests. Again, as a result of technological improvements as well as ease of access the posterior locus is becoming more frequently utilized.

**Quantitative requirements for aspiration and sectioned tissue sampling**

For routine bone marrow cytology the amount of marrow required to be aspirated is minimal. Usually 0.3-0.5 ml is sufficient to prepare several dry film smears. Small volumes are also cited as advantageous because this prevents a dilution of the hematopoietic cells with circulating blood and its cellular contents. Larger volumes may be necessary when cytogenetic and and/or fluorescent flow cytometric analyses are required. For solid tissue (core/trephine) biopsies a 15-20 millimeter-long core of marrow tissue should be obtained to insure the retrieval of adequate, histologically representative, undisturbed specimens. Sections of variable, limited usefulness are also sometimes obtainable by collecting excess bone marrow units from an aspirate, allowing them to aggregate in a plasma/thromboplastin clot and submitting this mass to the embedding and sectioning process.
CHAPTER 2

BONE MARROW ASPIRATION

Sternal Puncture

Introduction

In 1929, Mikhail Innokent’evich Arinkin (figure 2.1) a Russian physician first introduced the technique of bone marrow aspiration from the sternum when he used a lumbar puncture (spinal tap) needle to obtain a marrow aspirate from this site. Since then sternal puncture has become one of the most common intraosseous diagnostic procedures used in the field of hematology. Although the structure in adult humans which yields the largest quantity of bone marrow is the posterior ilium, the sternum has remained one of the most commonly used sites for obtaining aspirates for hematological diagnosis. This preferential selection may be due to the fact that this locus of hematopoietic marrow is near the surface of the body and is easily accessible.

Figure 2.1 Profile of Mikhail Arinkin (Courtesy of Kilinicheskaia Meditsina).
**Site**

Sternal puncture is normally performed in the upper part of the body of the sternum, below the sternal angle of Louis and opposite the second intercostal space, midway between the midsternal line and the right or left sternal border (figure 2.2). This particular site is chosen because the needle enters one of the previous centers of ossification where the red marrow is usually more abundant than in the midsternal line. The sternum is most stable at this level and least likely to move or fracture under applied pressure. This area is also separated from the underlying great vessels by a distance of 2-3 cm, while at the levels of third and fourth intercostal spaces, the sternum lies in close proximity to the pericardium and heart.

*Figure 2.2* Anterior view of the thorax showing anatomical sites of sternal puncture.
The manubrium of the sternum can also be used as a site for obtaining bone marrow aspirates and is perhaps the safest area of this bone to puncture. But as a rule, particularly in elderly subjects, the manubrium contains more adipose cells than the sternal body and as a result an aspiration at this site may yield an inadequate or non-representative marrow sample. However, completely satisfactory samples are obtained more often than not from the manubrium. If the manubrium is selected for aspiration, the appropriate site for the puncture is about 1 cm above the sterno-manubrial angle and slightly lateral to the mid-line.

**Instrumentation**

The needles most commonly used for obtaining bone marrow aspirate samples from the sternum are the Salah and Klima needles (figure 2.3) or their modifications.

![Figure 2.3 Salah (left) and Klima (right) sternal marrow-puncture needle. (Reproduced from Disorders of the Blood by Whitby and Britton (1957), Churchill, London.)](image-url)
They were designed in the 1930’s and except for the introduction of various kinds of stops and guards there has been very little change over the years in their basic construction and design. These instruments are small, do not conveniently fit the operator’s hand, and the lack of a T-bar handle in most instances often makes them difficult to maneuver during the sternal puncture procedure. The recently introduced Islam sternal puncture needle (figure 2.4) overcomes these disadvantages. The domed handle of its stilette rests comfortably in the operator’s hand while the T-bar handle provides a firm grip and precise control of the needle movement. An important feature of the Islam sternal puncture needle is the short length of the penetrating segment which is almost half the length of a conventional sternal puncture needle (figure 2.5).

Figure 2.4 The Islam sternal puncture needle.
Figure 2.5a Schematic representation of the penetrating segment of the Islam (left) and conventional (right) sternal puncture needle. (See text for details)
Figure 2.5b Actual picture of the penetrating segment of the conventional (left) and Islam (right) sternal puncture needle.
**Figure 2.6** Schematic representation of the Islam Sternal puncture procedure with respect to the posterior wall of the sternum and the great blood vessels that lie underneath.

This reduces the possibility of accidental penetration of the inner cortex (posterior wall) of the sternum and injuring the great blood vessels that lie underneath (Figure 2.6). Further it also has an adjustable guard to prevent accidental over penetration and a sloped stop at its expanded proximal end for easy fitting and withdrawal of the stilette.

**The Islam Sternal Puncture Needle**

**The instrument**

The instrument\(^1\) (figure 2.7) consists of three parts. The standard size *needle* has an overall length of 45 mm, a uniform external diameter of 2.0 mm and a constant internal diameter of 1.25 mm except for the 2-3 mm distal portion where it is beveled to produce a tip (cutting edge) very similar to hypodermic needles but much shorter in configuration. The proximal end of the needle has been fitted with a large *metal bar*

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\(^1\) The instrument is available in several different sizes (bore diameters) and lengths.
specifically shaped to insure a firm grip and a standard female luer-lock to receive the nozzle of a syringe and to fit the male luer-lock of the stilette.

**Figure 2.7.** Needle [a], stilette [b], dome handle [c], the T-bar handle [d], and the guard [e]. The upper center inset shows the details of the luer-lock attachment of the needle and the handle. The sloped stop at the proximal end of the needle is shown by an arrow. The upper right inset shows a Islam single use sternal/iliac puncture needle.
The female luer-lock of the needle also has a sloped stop for easy positioning and resting of the metal stud attached to the male luer-lock of the stilette. This arrangement makes it possible to automatically position the cutting edge of the stilette and needle in the same plane. This design also facilitates the easy unlocking and withdrawal of the stilette (by gentle anti-clockwise rotary motion) during the sternal puncture procedure. As has been mentioned the tip of the needle has been specially designed to make it short (figure 2.5 a&b) considering the narrowness of the space between the inner and outer plates of the sternum but sharp enough to easily penetrate the overlying soft tissue and bony cortex. The overall length (from the tip to the base, figure 2.5a) of the penetrating portion of the needle is approximately one half of a conventional needle, thus reducing the fear of accidental penetration of the inner plate of the sternum and injuring the pericardium or heart. The \textit{stilette} is a solid shaft of 1.24 mm in diameter except for the distal portion where it ends in a 2-3 mm beveled tip to fit the beveled tip of the needle to provide means of easy penetration of the soft tissue and bony cortex. The proximal end of the stilette has been fitted with a male luer-lock mounted on the inner side of the dome handle to fit the female luer-lock of the needle. It also has a metal stud which fits the sloped stop at the proximal end of the needle and help automatically align the penetrating end of the stilette and needle in the same plane. The proximal end of the stilette is capped with a \textit{smooth dome-shaped solid nylon handle} 25 mm in diameter and 15 mm deep with 5 mm lightly milled edge. It rests snugly in the operator’s hand and the two together (the dome and the T-bar handle) provides a uniquely designed instrument to carry out the sternal puncture procedure with efficiency. The metal \textit{guard} is adjustable and can be fixed at any point over the needle by tightening the screw. The adjustable guard is provided mainly to control the depth of penetration during the sternal puncture and also as a precaution and protection against accidents. In obese patients it may be necessary to adjust the guard to a higher level before attempting to enter the sternum. In such circumstances the positioning of the index finger over the shaft (Figure 2.8) of the needle helps stabilize the needle and permits adequate control during the sternal puncture procedure. If the sternal puncture needle is used for bone marrow aspiration from sites other than the sternum the adjustable guard may be removed before attempting to penetrate the bone and aspirating the marrow.
Figure 2.8 Demonstrates the actual holding of the Islam sternal puncture needle. The arrow shows the position of the index finger over the shaft of the needle which helps stabilize the needle and permits adequate control of the needle during the aspiration procedure.
Procedure:

1. Position of the patient: Place the patient on his/her back with the head and neck comfortably resting on a soft low-lying pillow. In men it may be necessary to shave the skin over the sternum prior to puncture.

2. Site: In adult the sternal puncture is usually performed in the proximal region of the body of the sternum, at the level of the second intercostal space, half way between the midsternal line and the left or right sternal border.
3. Identify the area of sternal puncture by palpating the angle of Louis at the junction of the manubrium and body of the sternum. Mark the location with an indelible marker or digital pressure. Surgically prepare the area down to the fourth intercostal space with alcohol and iodine and then drape the site.

4. First withdraw 3-5 ml of anesthetic (2% lignocaine) through a 21 gauge 1 1/2” needle into a 5 ml syringe. Then substitute the 21 gauge needle for a 25 gauge 5/8” hypodermic needle and make an intradermal injection producing a 5 mm papule. Replace the 25 gauge with a 21 gauge needle and pass it through the papule infiltrating the subcutaneous tissue with the local anesthetic. Then with the needle still in place also inject about 1.0 ml directly into the periosteum. Give ample time for the anesthetic to take effect.
5. It is useful to probe the site with a 21 gauge, one and a half inch needle (with or without an attached syringe) to roughly assess the effect of the anesthetic and the depth at which the sternum will be struck. Using this as a guide, adjust and firmly fix the guard on to the shaft of the bone marrow aspiration needle.

6. No skin incision is necessary for this procedure.

7. Hold the needle assembly with the domed handle in the palm, the middle and fourth fingers over the transverse handle, and the index finger against the shaft of the needle. The position of the index finger against the shaft (arrow) helps stabilize the needle and controls it during the sternal puncture procedure.