“Clinical” cytology for endoscopists: A practical guide

Michael Hocke, Theodoros Topalidis¹, Barbara Braden², Christoph F. Dietrich³
Medical Department, Helios Klinikum Meiningen, Meiningen, ¹Cytologisches Institut Hannover, Hannover, ²Medical Department, Caritas Krankenhaus Bad Mergentheim, Germany, ³Department of Gastroenterology, John Radcliffe Hospital, Headley Way, Oxford, UK

INTRODUCTION

With the introduction of endoscopic ultrasound (EUS) fine-needle aspiration (FNA) tissue, acquisition from previously inaccessible areas in the body became routinely possible. According to a German survey, EUS-FNA is mainly used to obtain specimens from enlarged mediastinal and abdominal lymph nodes and from the pancreas. Furthermore, endoscopists can now take specimens from all areas in proximity of the upper gastrointestinal tract, including liver lesions, left adrenal gland, and spleen. The EUS-FNA technique has increased the diagnostic potential of EUS enormously, decreasing the number of surgical interventions for diagnostic sampling. With increasing availability of this new sampling method, endoscopists had to train their skills in the preparation of specimens and pathologists had to deal with FNA samples of formerly rarely targeted areas using only cytological preparation and staining methods. Endoscopists as well as pathologists strive to improve the diagnostic processes in obtaining very small samples to increase accuracy for clinical decision-making. Some studies demonstrate that the presence of a cytopathologist in the endoscopy suite might further improve the results. Rapid on-site evaluation (ROSE) evolved...
and is still performed in various centers though its cost-effectiveness is highly disputed. In view of limited resources, the question arises as to whether the endoscopist themselves could be trained to acquire basic skills in cytology. This report will guide the reader in initial on-site self-assessment of EUS-FNA specimens to further improve their own diagnostic abilities.

**FINE-NEEDLE ASPIRATION CYTOLOGY**

**Needle sizes in relation to quality of cytologic specimen**

In the early days of EUS-guided FNA, only the 22-gauge Wilman type aspiration needle was available for diagnostic cytology. Since then, a number of technical improvements have been made; however, the basic initial system remains in principle unchanged. According to the EFSUMB guidelines of interventional ultrasound, 22-gauge is still the mostly used size for endoscopic FNA. Larger caliber needles were designed to obtain specimens large enough for histological methods, including development of the 19-gauge and 19-gauge truecut needle. However, in practice, 19-gauge needles did not produce adequate histological specimens any more often than 22-gauge needles but added technical challenges as the larger needle is hard to handle in difficult positions with angulation of the endoscope tip. Increasing diameter of the needle also increases blood contamination of the specimen and the cytological quality of the specimen worsens due to bigger cell blocks which cannot be analyzed in conventional smears. Therefore, 22-gauge needles are not widely used in clinical practice.

Again, new needle designs such as the Cook Procore® system with reverse bevel technology, available in 22- and 25-gauge, have the same problems for cytological assessment because cytology is best performed by single cells spread over the slide and not cell blocks. For this reason, 25-gauge needles, initially developed for puncturing hard or freely movable lesions, perform very well as cytology needles; blood contamination is limited, and obtained cells spread nicely over slides.

**Different methods of fine-needle aspiration and their impact on cytology**

To improve results, many studies determining puncture technique have been performed. There are studies regarding the optimal number of passes, and the impact of negative pressure applied to the needle (no suction, little suction, high suction, or suction by gradually removing the stylet). In general, both blood contamination and diagnostic yield improve with increasing number of passes through the lesion, so generally five or more passes are recommended. The suction studies tend to show better results with gradual removal of the stylet; however, in clinical practice, negative pressure using the provided syringe performs well. We generally use high negative pressure for the first puncture; however, if the lesion is highly vascular and blood rapidly appears in the syringe, the second puncture is performed with little or no negative pressure. In general, a fan-like puncturing of a lesion should be immediately stopped as soon as blood appears in the syringe because the obtained material cannot be as easily removed from the syringe as from the needle. In this instance, a single use brush can be used to transfer the blood containing the diagnostic cells to glass slides.

**Removing the material from the needle**

The best method to remove the material from the needle is by slowly reinserting the stylet while holding the needle tip on a slide. The use of water or saline should be avoided due to cause of “osmotic artefacts” which make diagnosis difficult. Flushing the needle with saline should be avoided because it results in uncontrolled splashing of the specimen as well as drying artefacts because of the wet surrounding. Blowing through the needle with air could be performed after removing the stylet again to harvest remaining material. However, normally, clearance of material from the needle is sufficient using the stylet insertion method alone. Approximately, a half drop of water should be placed on one slide, and then, a second slide should be immediately placed on top of the first slide and pulled apart in a continuously and steady matter. The immediate preparation of the smear avoids drying artefacts which start as soon as the specimen is out of the needle. The principal aim is to gain thin smears with a single layer of cells on the slide.

**Handling of the specimen after performing smears**

The requirements for specimen fixation depend on the staining method. At present, two major staining methods are used for performing basic cytology. The original staining technique developed, and still used in gynecology, is the Papanicolaou staining with wet fixation of the slides with alcohol. The Papanicolaou staining does improve the visibility of the chromatin
structure of the cell nucleus but does not improve the visibility of the cytoplasm. Another disadvantage is that alcohol fixed smears are harder to use for further immunocytological staining methods. The easier method to apply is May-Gruenwald-Giemsa (MGG) staining. This staining method is currently used as a standard staining method in hematology for blood – and bone marrow – smears and is routinely available in every laboratory. The advantage of the method is that no fixation of the specimen is necessary. The MGG staining gives excellent differential morphology of all cell structures and the ability to perform cytochemistry for further differentiation of cells. Immunochemistry and immunostaining methods are turning out to be very reliable because of the missing denaturation effect of proteins due to a fixation method. The air-dried, nonfixated material is also the optimal material for molecular diagnosis/mutation analysis, which can be easily performed on EUS-FNA material.

To apply ROSE in the endoscopy suite, a quick stain method is required. There are commercially available sets such as Häma Quick stain on-hand, which allow staining of single slides within 2–3 min and include simple instructions. In the normal staining protocol for rapid stain solutions (e.g. Hämacolor™ or Diff-Quick™ – Stain), air-dried slides are immersed 3–5 times (about 5–10 s) in a fixation solution and then in a red and a blue staining solution before excess stain is washed off with water. After air-drying again (which can be hastened with a hair drier), the slides are ready for microscopic examination.

The quick staining method allows an initial assessment of smear adequacy and an initial evaluation regarding the presence of benign or malignant cells. Increasing experience enables an immediate diagnosis in the endoscopic room. The same slides can be reviewed by formal cytopathologists.

**MICROSCOPY OF THE SPECIMEN**

The dried slides can be covered with a protecting slide or used as they are. For the initial evaluation, a 20 times magnification objective is most suitable. After identifying a promising area, the cells should be evaluated with 400 times magnification or by oil immersion objective with 1000 times magnification. The slide should be searched in a meandering manner, to find the best cells for evaluation. The first goal is to prove that the material is representative of the organ or target lesion. The second purpose is to perform an immediate diagnosis. Blood clots are not suitable for cytological evaluation. The best areas are cells lying in a single layer either on their own or in single cell connections. If there are at least 10–20 good preserved and representative cells in the first stained slides, a final morphological diagnosis can be made by an experienced cytologist and the material can be concluded “good.”

**Typical examples for initial evaluation**

Knowledge of the typical cell appearance from pancreatic and lymph node tissue is crucial for the endoscopist as they are most frequently targeted by EUS-guided FNA. Based on air-dried material and staining methods as, for example, Diff-Quick-Stain, a quick learning of the basics of morphology is possible. For initial evaluation, the rules to distinguish benign from malignant cells are quite simple. Knowing the typical cells of the target organ/lesion and variety of benign cells enables one to make a correct diagnosis immediately. Benign cell groups are mostly still connected to each other and do not show a large variety of nuclei. The nuclei are positioned mostly in the middle of the cell, the chromatin is homogenous, and the core is well defined. Cells with a strong anisokaryosis, hyperchromasy, and irregularity of the nuclei are usually malignant. Malignant nuclei of an adenocarcinoma or squamous cell carcinoma are inhomogenous, the size of the core is often bigger than 2.5 times in diameter of an erythrocyte (<7 µm), the chromatin is inhomogenous and the nuclei are often not in the center. To detect neuroendocrine tumors and small cell carcinomas is harder because the size of the nuclei is similar to the size of nuclei of benign cells. Whereas the chromatin of neuroendocrine cells is basically homogenous, the main discrimination from a small cell carcinoma is based on identifying inclusion core bodies which are typically in small cell carcinoma and can only be visualized using an oil immersion objective. The most important feature, however, is the plenomorphy of the nuclei. Those four entities can diagnose the majority of the pancreatic diseases requiring EUS-FNAC [Table 1 and Figures 1-5].

| Table 1. Cytological criteria for malignancy |
|---------------------------------------------|
| **Benign cells**                           |
| Cells often still connected in groups      |
| Similar size of normochromic nuclei        |
| Nuclei in center                           |
| Homogenous chromatin                       |
| **Malignant cells**                        |
| Many cells not in groups                   |
| Varying size of hyperchromic nuclei        |
| Nuclei not in center                       |
| Inhomogenous chromatin                     |
In lymph nodes, the cells of adenocarcinoma, squamous cell carcinoma, and small cell carcinoma can be detected as described before. Two more cell formations should be known to cover the majority of cases. The typical formation of epitheloid granulomas should be mentioned. In sarcoidosis, a cluster of cells with spindle-shaped or bean-like nuclei and a wide cytoplasmic rim can be seen. The cores are homogenously configured and mostly located in the middle of the cells. Basically those cells can look like mature squamous cells but with a bean-like nuclei.

Lymphomas can be suspected if the slides are loaded with a massive amount of uniform single cells. Most often, the presence of lymphoma can already be recognized by gross visual examination of the slides after the staining method. Large number of cells are hypochromatic but not connected and nuclei are slightly different to each other. Under the microscope, the slide is full of single, fairly uniform appearing cells with only a small cytoplasmic rim. The nuclei are mostly hypochromatic.

ADVANTAGES OF SELF-MADE CYTOMETRY IN CLINICAL PRACTICE

Performing basic clinical cytology oneself provides various advantages for a clinician. First of all, the immediate result regarding smear quality can stimulate further FNA-passes if the material is nondiagnostic.
This leads to a very high sensitivity and decreased need to repeat the EUS-FNA, reducing service demand. Frequently, on-site assessment allows an initial diagnosis, while in some cases, the changes can be so obvious that the result can be given to the patient and further diagnostic or treatment options immediately initialized. Performing cytology helps clinicians to interpret cytological reports in the right context. Sometimes, it is not easy even for an experienced cytopathologist to make the correct diagnosis and additional tests, for example, immunostaining, have to be performed. If so, the result must be seen within the clinical context and not considered the gold standard. The clinicians’ understanding of these technical and diagnostic challenges is markedly improved by performing cytology themselves. Clinician-performed cytology also improves the communication between clinicians and cytopathologists, particularly in controversial cases where the contact and level of information exchange needed is much higher. The clinician has the massive advantage of having all the relevant patient information, whereas the clinical information available to a pathologist is usually limited, even when the cytology request form is filled out properly.

**Diagnostic potential of cytology**

There is an ongoing debate among histologists and cytologists regarding which method is more reliable and suitable. Both methods have advantages and disadvantages and in the hands of an expert, each can achieve excellent results.

One recommendation has been to split material to use the advantages of both methods. However, dividing the specimen risks uneven distribution or worse “half of the material gives the half of the diagnosis.”

What relevance have cytology and histology in the context of EUS-guided FNA? One important aspect has yet to be mentioned. The design and the handling technique of the needle scrapes single cells or cell blocks of the tumor itself. Normally, the transition zone between tumor and healthy tissue is not included in the sample or is broken apart. This presents a major disadvantage for histological evaluation because one important criterion of malignancy, invasion into healthy tissue, will not be seen material obtained by EUS-FNA. Based on this, the decision of cancerous or noncancerous lesions has to be made on the cells themselves. This implies that the preparation and examination of the whole material for cytology can lead to the best results.

Histological specimen are usually prepared using formalin which causes protein denaturation and degeneration, but histological criteria of malignancy are much harder to detect using formalin-based histology methods then in air-dried cytological specimen. Using air-dried cell material and air-dried staining methods (e.g., MGG, Hämacolor or Diff-Quick-Stain), leads to a better, fine morphology and improves the diagnostic outcome. This is reflected by studies, which show a higher sensitivity for cytology in comparison to histology. In cytology, all diagnostic criteria can be easier to detect and a conclusion can virtually being made with a single tumor cell. One advantage of histology is the greater reliability of immunohistochemistry staining methods. Although all immunohistochemical methods can also be used on air-dried cytological smears, the handling of the specimen seems to be more difficult than in imbedded material. None the less, techniques for thin air-dried smears can be learned easily. A plentitude of studies is available demonstrating that immunocytochemistry can discriminate different tumor types as well as histological methods. Even modern receptor analysis and molecular diagnostics is possible on air-dried smears.

**Standardized cytological terminology**

Although still widespread and comprehensible, the old Papanicolaou classification, originally used for gynecological smears, should be avoided in reporting cytology results of endoscopic FNA. In 2014, the Papanicolaou society proposed the following updated terminology:
This new classification includes the term neoplastic, which is important especially for cystic pancreatic lesions, which do not have to be malignant although they are neoplastic. In our opinion, the recommended classification above, does not have any advantages to the original Papanicolaou classification [Table 2].

A slightly modified Papanicolaou classification (adding a Class 0 for nonrepresentative/nondiagnostic material and IVa for intraepithelial Neoplasia or Carcinoma in Situ), is used widely in Germany for gynecological as well as nongynecological cytology. The most important reason for the use of the modified Papanicolaou classification is that it is known to most clinicians and is explained in nearly every medical dictionary.

SUMMARY

The opportunity to perform on-site cytology themselves enables clinicians to optimize the diagnostic yield of EUS-guided FNA. It is an enhancement of the eye and deepening their visualization. Based on air-dried cell material, it is easy to learn and perform a cytological diagnosis. Preparation of the specimen is easily carried out though the initial cytological assessment of sample adequacy and interpretation has a steep learning curve, which is quite unusual for new methods in modern medicine. The clinician can easily become so involved that they no longer wish to miss out on assessing their own specimen. The most astonishing benefit, however, is improved communication with the pathology community where the acceptance of ROSE performed by endoscopists is higher than expected. Sometimes, we have to cross professional boundaries and learn new skills for the good of our patients. We would like to encourage all colleagues to learn this method themselves.

Acknowledgment

We thank Dr. Nathan Atkinson for reviewing the manuscript.

Financial support and sponsorship

Nil.

Conflicts of interest

There are no conflicts of interest.

REFERENCES

1. Chang KJ, Nguyen P, Erickson RA, et al. The clinical utility of endoscopic ultrasound-guided fine-needle aspiration in the diagnosis and staging of pancreatic carcinoma. Gastrointest Endosc 1997;45:387-93.
2. Jenssen C, Faiss S, Nürnberg D. Complications of endoscopic ultrasound and endoscopic ultrasound-guided interventions – Results of a survey among German centers. Z Gastroenterol 2008;46:1177-84.
3. Eloubeidi MA, Tamhane A. Prospective assessment of diagnostic utility and complications of endoscopic ultrasound-guided fine needle aspiration. Results from a newly developed academic endoscopic ultrasound program. Dig Dis 2008;26:356-63.
4. Pang NK, Chin SY, Nga ME, et al. Comparative validation of c-kit exon 11 mutation analysis on cytology samples and corresponding surgical resections of gastrointestinal stromal tumours. Cytopathology 2009;20:297-303.
5. Spieler P, Ammann M, Schöneg M. Fine-needle aspiration cytology: Aspects of a minimally invasive diagnostic procedure. Pathologe 2007;28:325-33.
6. Jhala NC, Jhala DN, Chhieng DC, et al. Endoscopic ultrasound-guided fine-needle aspiration. A cytopathologist’s perspective. Am J Clin Pathol 2003;120:351-67.
7. Mehmood S, Jahan A, Loya A, et al. Onsite cytology evaluation and ancillary studies beneficial in EUS-FNA of pancreatic, mediastinal, intra-abdominal, and submucosal lesions. Diagn Cytopathol 2015;43:279-86.
8. Jenssen C, Hocke M, Fuseroli P, et al. EFSUMB Guidelines on Interventional Ultrasound (INVUS), Part IV – EUS-guided Interventions: General aspects and EUS-guided sampling (Long Version). Ultraschall Med 2016;37:E33-76.

---

Table 2. Comparison of original and new Papanicolaou classification

| The original Papanicolaou classification (1954), class | Description | Modified Papanicolaou classification, class | Description |
|-------------------------------------------------------|-------------|--------------------------------------------|-------------|
| 0                                                     | Absence of atypical or abnormal cells | I              | Nonrepresentative/nondiagnostic material     |
| I                                                     | Atypical cytology, but no evidence for malignancy | II             | Benign/normal (e.g., inflammatory) changes |
| II                                                    | Cytology suggestive of, but not conclusive for malignancy | III, IIIID    | Atypical (e.g., precursor of malignancy)    |
| III                                                   | Cytology strongly suggestive of malignancy | IVB           | Highly suspicious for malignancy (only a few malignant cells) |
| IV                                                    | Cytology conclusive for malignancy | V              | Clear malignant cells/clear malignancy      |

---

- Nondiagnostic
- Negative (for malignancy)
- Atypical
- Neoplastic: Benign or other
- Suspicious (for malignancy)
- Positive/malignant.
9. Hocke M, Ignee A, Topalidis T, et al. Back to the roots — Should gastroenterologists perform their own cytology? Z Gastroenterol 2013;51:191-5.

10. Vilmann P, Hancox S, Henriksen FW, et al. Endosonographically-guided fine needle aspiration biopsy of malignant lesions in the upper gastrointestinal tract. Endoscopy 1993;25:523-7.

11. Wiersma MJ, Levy MJ, Harewood GC, et al. Initial experience with EUS-guided trucut needle biopsies of perigastric organs. Gastrointest Endosc 2002;56:275-8.

12. Jenssen C, Möller K, Wagner S, et al. Endoscopic ultrasound-guided biopsy: Diagnostic yield, pitfalls, quality management part 1: Optimizing specimen collection and diagnostic efficiency. Z Gastroenterol 2008;46:590-400.

13. Songür N, Songür Y, Bircan S, et al. Comparison of 19- and 22-gauge needles in EUS-guided fine needle aspiration in patients with mediastinal masses and lymph nodes. Turk J Gastroenterol 2011;22:472-8.

14. Yanabe A, Irisawa A, Shibukawa G, et al. An experimental study to assess the best maneuver when using a reverse side-bevel histology needle for EUS-guided fine-needle biopsy. Endosc Int Open 2016;4:E56-61.

15. Madhoun MF, Wani SB, Rastogi A, et al. The diagnostic accuracy of 22-gauge and 25-gauge needles in endoscopic ultrasound-guided fine needle aspiration of solid pancreatic lesions: A meta-analysis. Endoscopy 2013;45:89-92.

16. Villa NA, Berzosa M, Wallace MB, et al. Endoscopic ultrasound-guided fine needle aspiration: The wet suction technique. Endosc Ultrasound 2016;5:17-20.

17. Aadam AA, Oh YS, Shidham VB, et al. Eliminating the residual negative pressure in the endoscopic ultrasound aspirating needle enhances cytology yield of pancreas masses. Dig Dis Sci 2016;61:890-9.

18. Nakai Y, Isayama H, Chang KJ, et al. Slow pull versus suction in endoscopic ultrasound-guided fine-needle aspiration of pancreatic solid masses. Dig Dis Sci 2014;59:1578-85.

19. Matsubayashi H, Matsui T, Yabuuchi Y, et al. Endoscopic ultrasonography guided-fine needle aspiration for the diagnosis of solid pancreaticobiliary lesions: Clinical aspects to improve the diagnosis. World J Gastroenterol 2016;22:628-40.

20. Uehara H, Sueyoshi H, Takada R, et al. Optimal number of needle passes in endoscopic ultrasound-guided fine needle aspiration for pancreatic masses. Pancreatology 2015;15:392-6.

21. Tadic M, Stoos-Veic T, Kusec R. Endoscopic ultrasound guided fine needle aspiration and useful ancillary methods. World J Gastroenterol 2014;20:1429-300.

22. Lee JK, Choi JH, Lee KH, et al. A prospective, comparative trial to optimize sampling techniques in EUS-guided FNA of solid pancreatic masses. Gastrointest Endosc 2013;77:745-51.

23. Jaiwong K, Nimmanhaeminda K, Siritarree S, et al. Cytomorphologic comparison between rehydrated air-dried and conventional wet-fixed pap smears. J Med Assoc Thai 2006;89:1811-6.

24. Denda T, Kamoshida S, Kawamura J, et al. Optimal antigen retrieval for ethanol-fixed cytologic smears. Cancer Cytopathol 2012;120:167-76.

25. Furuhata A, Shirahase H, Shirai T, et al. Utility of rapid on-site cytology in endoscopic ultrasonography-guided fine needle aspiration of pancreatic masses. Rinsho Byori 2012;60:429-34.

26. Lee YN, Moon JH, Kim HK, et al. A triple approach for diagnostic assessment of endoscopic ultrasound-guided fine needle aspiration in pancreatic solid masses and lymph nodes. Dig Dis Sci 2014;59:2286-93.

27. Hikichi T, Irisawa A, Bhutani MS, et al. Endoscopic ultrasound-guided fine-needle aspiration of solid pancreatic masses with rapid on-site cytological evaluation by endosonographers without attendance of cytopathologists. J Gastroenterol 2009;44:322-8.

28. Savoy AD, Raimondo M, Woodward TA, et al. Can endosonographers evaluate on-site cytologic adequacy? A comparison with cytotechnologists. Gastrointest Endosc 2007;65:953-7.

29. Varadarajulu S, Holt BA, Bang IV, et al. Training endosonographers in cytopathology: Improving the results of EUS-guided FNA. Gastrointest Endosc 2015;81:104-10.

30. Noda Y, Fujita N, Kobayashi G, et al. Diagnostic efficacy of the cell block method in comparison with smear cytology of tissue samples obtained by endoscopic ultrasound-guided fine-needle aspiration. J Gastroenterol 2010;45:868-75.

31. Jain D, Mathur SR, Guleria R, et al. Utility and pattern of positivity of p40 in the diagnosis of squamous cell carcinoma of the lung by cytology: The first study on fine needle aspiration smears. Cytopathology 2014;25:330-5.

32. Zheng G, Ettinger DS, Maleki Z. Utility of the quantitative Ki-67 proliferation index and CD56 together in the cytologic diagnosis of small cell lung carcinoma: The first study on fine needle aspiration smears. J Clin Pathol 2013;65:281-90.

33. Wu HH, Jones KJ, Cramer HM. Immunocytochemistry performed on the first study on fine needle aspiration smears. Cytopathology 2010;21:302-5.

34. Collins BT, Wang JF, Bernadt CT. Utilization of p40 (DeltaNp63) with p63 and cytokeratin 5/6 immunohistochemistry in non-small cell lung carcinoma fine-needle aspiration biopsy. Acta Cytol 2013;57:619-24.

35. Layfield LJ, Ehy A, Filie AC, et al. Utilization of ancillary studies in the cytologic diagnosis of biliary and pancreatic lesions: The Papanicolaou Society of Cytopathology Guidelines. Cytojournal 2014;11 Suppl I:4.