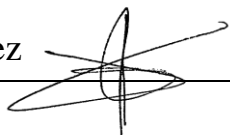


CORE NEEDLE BIOPSY

1. Labelled as X, X tissue cores are received, measuring X and X cm in length respectively // several millimetric tissue fragments are received, measuring XX cm in aggregate.
2. Externally, the specimens show no remarkable features // display a brownish / yellowish / whitish coloration // show a change in texture / coloration, with a whitish segment measuring X cm.
3. Entirely submitted in X blocks.

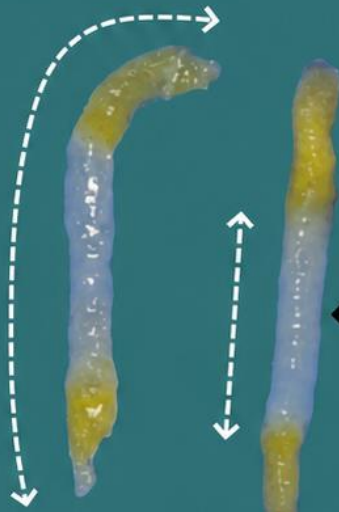
TO CONSIDER

- Tissue cores from various anatomical sites obtained for diagnostic purposes.
- Depending on the tissue type, completion of specific fixation times is important for appropriate histological and immunohistochemical assessment, particularly in breast specimens (between 6 and 72 hours of fixation, depending on institutional protocols).
- Count the number of cores received, measure them, provide a brief description, and submit entirely (maximum of three cores per block).
- If the specimen is fragmented, measure the fragments in aggregate and submit entirely in one or two blocks.
- It is important to submit all tissue received.



1. Count and measure the number of cylinders
2. Describe any obvious abnormalities
3. Include the entire specimen

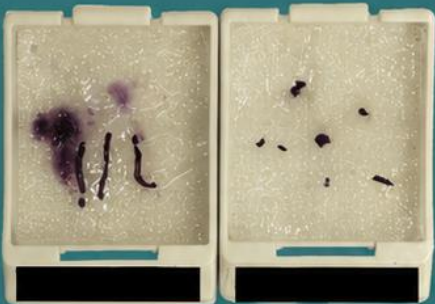
**Breast CNB
(Breast carcinoma)**



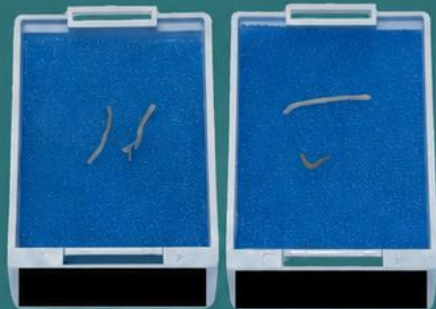
**Breast
parenchyma**

**"X mm
white tan
segment"**

**Parotid CNB
(Lymphoproliferative
disorder)**

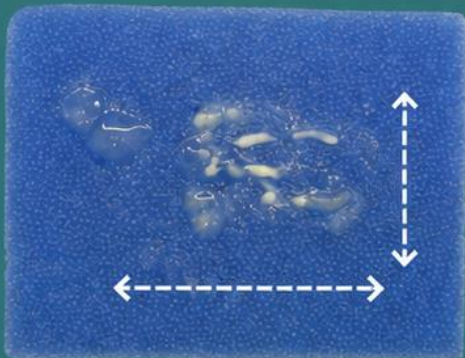


**Renal CNB
(Glomerulopathy)**

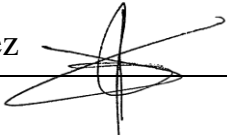
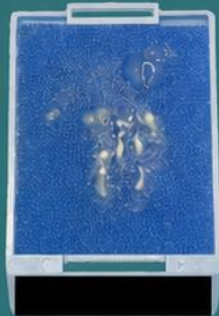


Emilio J. Abecia

**Ovarian CNB
(Mucinous carcinoma)**



Measure in aggregate



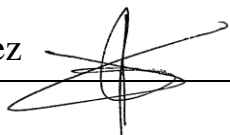
BIBLIOGRAPHY

- Cipriani N., Rose S. (2019). *Breast Core Biopsy (Breast)*. Gross Pathology Manual (University Of Chicago). Recuperado el 13 de Mayo de 2024: <https://voices.uchicago.edu/grosspathology/breast/breast-core-biopsies/>
- Cipriani N., Rose S. (2019). *Core Biopsy (General / NOS) (Special Processing)*. Gross Pathology Manual (University Of Chicago). Recuperado el 13 de Mayo de 2024: <https://voices.uchicago.edu/grosspathology/special-processing/core-biopsy-generic/>
- Cipriani N., Rose S. (2019). *Kidney Biopsy (GU & Renal) (Special Processing)*. Gross Pathology Manual (University Of Chicago). Recuperado el 13 de Mayo de 2024: <https://voices.uchicago.edu/grosspathology/gu-renal/kidney-biopsy/>
- *Breast Needle Core Biopsy (Breast)*. Gross Manual. UCLA Health. Recuperado el 13 de Mayo de 2024: <https://www.uclahealth.org/sites/default/files/documents/f0/breast-core-needle-biopsy-122122.pdf?f=fbe4e636>
- Fitzgibbons P.L., Connolly J.L. (2021). *Breast DCIS, Biopsy (v1.0.1.0)*. College of American Pathologists (CAP). Recuperado el 13 de Mayo de 2024: https://documents.cap.org/protocols/Breast.DCIS.Bx_1.0.1.0.REL_CAPCP.pdf?_gl=1*1sbcu7a*_ga*MTc4Nzk0MDczNC4xNzE0NDczNzAy*_ga_97ZFJSQQ0X*MTcxNDQ3MzcwMi4xLjEuMTcxNDQ3NDExMy4wLjAuMA
- Srigley J.R., Paner G.P., Zhou M., Harik L.R., Allan R., Amin M.B., Campbell S.C., Chang A., Delahunt B., Grignon D.J., Humphrey P.A., Leibovich P.C., Montironi R., Pettus J., Reuter V.E. (2021). *Kidney, Biopsy (v4.1.0.0)*. College of American Pathologists (CAP). Recuperado el 13 de Mayo de 2024: https://documents.cap.org/protocols/Kidney.Bx_4.1.0.0.REL_CAPCP.pdf?_gl=1*1xaeaz*_ga*MTc4Nzk0MDczNC4xNzE0NDczNzAy*_ga_97ZFJSQQ0X*MTcxNDQ3MzcwMi4xLjEuMTcxNDQ3NDExMy4wLjAuMA
- Paner G.P., Srigley J.R., Harik L.R., Amin M.B., Eggener S.E., Huang J., Montironi R., Pettus J.R., Giannico G.A., Sirintrapun S.J., Wheeler T.M., Zhou M. (2023). *Prostate Needle Biopsy Specimen Level (1.1.0.0)*. College of American Pathologists (CAP). Recuperado el 13 de Mayo de 2024: https://documents.cap.org/protocols/Prostate.Needle.Specimen.Bx_1.1.0.0.REL_CAPCP.pdf?_gl=1*1qgw4n0*_ga*MTc4Nzk0MDczNC4xNzE0NDczNzAy*_ga_97ZFJSQQ0X*MTcxNDQ3MzcwMi4xLjEuMTcxNDQ3NDExMy4wLjAuMA
- WHO Classification of Tumours Editorial Board (2019). *Breast tumours* (5th ed., vol. 2). International Agency for Research on Cancer. <https://publications.iarc.fr/Book-And-Report-Series/Who-Classification-Of-Tumours/Breast-Tumours-2019>
- Lemos, M. B., & Okoye, E. (2019). *Atlas of Surgical Pathology Grossing*. Springer Nature Switzerland AG. <https://link.springer.com/book/10.1007/978-3-030-20839-4>
- Susan C. Lester, French, C. A., & Curtis, S. G. (2010). *Manual of Surgical Pathology: Expert Consult* (ed. 3). Elsevier. <https://www.sciencedirect.com/book/9780323065160/manual-of-surgical-pathology>
- Shameem Shariff. (2019). *Fundamentals of Surgical Pathology* (ed.2). Jaypee Brothers Medical Publishers. <https://www.jaypeedigital.com/book/9789388958967>
- Westra, W. H., Ralph H. Hruban, Timothy H. Phelps, & Christina Iacono. (2003). *Surgical Pathology Dissection: An Illustrated Guide* (ed.2). Springer. <https://link.springer.com/book/10.1007/b97473>

DISCLAIMER

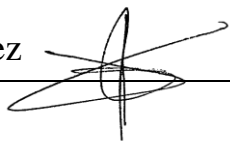
The image and text are provided for illustrative purposes only. The tissue sections submitted and the description provided will depend on the individual specimen characteristics, the clinical diagnostic suspicion, the experience of the dissector, and the institutional guidelines of the laboratory.

Emilio I. Abecia Martínez



This document has been translated from the original Spanish version using AI-based tools. The text may contain typographical errors or inaccurate translations.

Emilio I. Abecia Martínez

A handwritten signature in black ink, consisting of several overlapping loops and a vertical line, positioned to the right of the printed name.