

# Supplemental Guide: Hematopathology



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### **Milestones Supplemental Guide**

This document provides additional guidance and examples for the Hematopathology Milestones. This is not designed to indicate any specific requirements for each level, but to provide insight into the thinking of the Milestone Work Group.

Included in this document is the intent of each Milestone and examples of what a Clinical Competency Committee (CCC) might expect to be observed/assessed at each level. Also included are suggested assessment models and tools for each subcompetency, references, and other useful information.

Review this guide with the CCC and faculty members. As the program develops a shared mental model of the Milestones, consider creating an individualized guide (Supplemental Guide Template available) with institution/program-specific examples, assessment tools used by the program, and curricular components.

Additional tools and references, including the Milestones Guidebook, Clinical Competency Committee Guidebook, and Milestones Guidebook for Residents and Fellows, are available on the Resources page of the Milestones section of the ACGME website.

Patient Care 1: Interdisciplinary Consultation  Overall Intent: To effectively manage interdisciplinary hematology and hematopathology consultations, including on-call responsibilities	
Milestones	Examples
Level 1 For simple consultations, outlines next steps in basic hematology and hematopathology work-up and lists available resources useful in consultation	When alerted by a technologist to the presence of "unclassified" cells in a peripheral smear, identifies the need to consult electronic health record (EHR) and review smear
Level 2 Manages consultations (e.g., obtains appropriate additional clinical information, accesses available resources, recommends next steps, documents appropriately), with assistance	When alerted by a technologist to the presence of "unclassified" cells in a peripheral smear, consults EHR, reviews smear, recommends additional studies to reclassify cells, and determines when a clinical team needs to be contacted, with assistance
Level 3 Manages complex consultations, with assistance; manages simple consultations independently	<ul> <li>When alerted by a technologist to the presence of "unclassified" cells in a peripheral smear, independently consults the EHR, reviews smear, recommends additional studies to reclassify cells, and determines when a clinical team needs to be contacted</li> <li>When oncology team calls regarding possible circulating blasts in a patient with a history of myeloma, consults the EHR, reviews smear, recommends additional studies to classify cells, and appropriately communicates results with the clinical team, with assistance</li> </ul>
Level 4 Manages complex consultations independently	When oncology team calls regarding possible circulating blasts in a patient with a history of myeloma, independently consults the EHR, reviews smear, recommends additional studies to classify cells, and appropriately communicates results with the clinical team
<b>Level 5</b> Recognized as an expert in providing comprehensive consultations	Is sought out by technologists, clinicians, and hematopathologists for consultation on difficult cases
Assessment Models or Tools	<ul> <li>Case discussion</li> <li>Direct observation</li> <li>Global evaluation</li> <li>Simulation</li> </ul>
Curriculum Mapping	
Notes or Resources	<ul> <li>College of American Pathologists. Effective Communication of Urgent Diagnoses and Significant Unexpected Diagnoses. <a href="https://www.cap.org/protocols-and-guidelines/cap-guidelines/current-cap-guidelines/effective-communication-of-urgent-diagnoses-and-significant-unexpected-diagnoses.">https://www.cap.org/protocols-and-guidelines/cap-guidelines/cap-guidelines/current-cap-guidelines/effective-communication-of-urgent-diagnoses-and-significant-unexpected-diagnoses.</a></li> <li>Dintzis S. Improving pathologists communication skills. <i>AMA J Ethics</i>. 2016;18(8):802-808. <a href="https://journalofethics.ama-assn.org/article/improving-pathologists-communication-skills/2016-08">https://journalofethics.ama-assn.org/article/improving-pathologists-communication-skills/2016-08</a></li> </ul>

Patient Care 2: Reporting Overall Intent: To generate an understandable, concise, and integrated report	
Milestones	Examples
Level 1 Identifies the importance of key elements of a report and timely reporting for optimal patient care	<ul> <li>Recognizes the importance of complete blood count (CBC), clinical history, microscopic description, final diagnosis, flow cytometry, and other ancillary tests in a bone marrow report</li> <li>Understands institutional turnaround time for bone marrow reports</li> </ul>
Identifies the need for amended/addended reports when appropriate	Recognizes need for including cytogenetic results as an amendment or addendum into a finalized bone marrow report
<b>Level 2</b> Generates a timely report including key elements for a simple case, with assistance	Completes a final report with integrated flow cytometry testing for a straightforward case of myeloma in a timely fashion, with assistance
Generates an amended/addended report that includes updated information, with assistance	Generates an amended/addended report documenting additional immunohistochemical stains without change or refinement to the original diagnosis, with assistance
<b>Level 3</b> Generates a timely report for a complex case, with assistance; independently generates well-organized reports for simple cases	<ul> <li>Completes a final report with integrated flow cytometry testing for myelodysplastic syndrome in a timely fashion, with assistance</li> <li>Independently completes a final report with integrated flow cytometry testing for a straightforward case of myeloma in a timely fashion</li> </ul>
Independently generates an amended/addended report that includes updated information	Independently generates an amended/addended report documenting additional immunohistochemical stains without change or refinement to the original diagnosis
Level 4 Independently generates a timely, well- organized, integrated report for complex cases	Independently completes a final report with integrated flow cytometry testing for myelodysplastic syndrome in a timely fashion
Generates an amended/addended report that includes updated information, and integrates findings into a final diagnosis	Generates an amended/addended report incorporating additional immunohistochemical staining that results in a change or refinement to the original diagnosis
Level 5 Independently generates a nuanced, integrated report that expresses the ambiguity and uncertainty for a complex case	Independently completes a final report for a patient with borderline morphologic dysplasia and nonspecific genetic changes
Assessment Models or Tools	Case discussion
	<ul><li>Direct observation</li><li>Global evaluation</li></ul>
	Records review

Curriculum Mapping	
Notes or Resources	CAP. Cancer Protocol Template. <a href="https://www.cap.org/protocols-and-guidelines/cancer-">https://www.cap.org/protocols-and-guidelines/cancer-</a>
	reporting-tools/cancer-protocol-templates. 2020.
	• Goldsmith JD, Siegal GP, Suster S, Wheeler TM, Brown RW. Reporting guidelines for
	clinical laboratory reports in surgical pathology. Archives of Pathology & Laboratory
	Medicine. 2008;132(10):1608-1616.
	https://www.archivesofpathology.org/doi/full/10.1043/1543-
	2165%282008%29132%5B1608%3ARGFCLR%5D2.0.CO%3B2. 2020.
	• Swerdlow S, Campo E, Harris NL, et al. WHO Classification of Tumors of Haematopoietic
	and Lymphoid Tissues. 4th ed. (revised). World Health Organization Publishing; 2017.

Patient Care 3: Procedure: Bone Marrow Aspiration and Biopsy Overall Intent: To understand the utility of and safely perform bone marrow aspiration and biopsy	
Milestones	Examples
<b>Level 1</b> Describes the indications and contraindications of bone marrow aspiration and biopsy	<ul> <li>Lists unexplained anemia as an indication for bone marrow biopsy</li> <li>Lists marked thrombocytopenia as a potential contraindication for bone marrow biopsy</li> </ul>
<b>Level 2</b> Assists in the performance of bone marrow aspiration and biopsy	<ul> <li>Gathers instruments and materials needed for bone marrow biopsy procedure</li> <li>Maintains the sterile field for the bone marrow biopsy procedure</li> <li>Identifies spicules and prepares aspirate smear</li> </ul>
<b>Level 3</b> Performs bone marrow aspiration and biopsy, with supervision	<ul> <li>Following guidance of the supervising proceduralist, uses appropriate technique to obtain bone marrow core biopsy and aspirate material</li> <li>Assesses whether adequate material was obtained</li> </ul>
<b>Level 4</b> Independently performs bone marrows aspiration and biopsy	<ul> <li>Independently uses appropriate technique to obtain bone marrow core biopsy and aspirate material</li> <li>Assesses whether adequate material was obtained</li> </ul>
<b>Level 5</b> Teaches others to perform bone marrow aspiration and biopsy	Teaches bone marrow biopsy procedure workshop
Assessment Models or Tools	<ul> <li>Case log review</li> <li>Direct observation</li> <li>Global evaluation</li> <li>Simulation</li> </ul>
Curriculum Mapping	•
Notes or Resources	<ul> <li>Medscape. Bone Marrow Aspiration and Biopsy Technique.         <a href="https://emedicine.medscape.com/article/207575-technique">https://emedicine.medscape.com/article/207575-technique</a>. 2020.</li> <li>Observation can be performed by the practitioner who teaches the learner to perform the bone marrow biopsy procedure (physician, physician assistant, nurse, etc)</li> </ul>

Patient Care 4: Specimen Handling and Triaging Overall Intent: To understand and apply specimen handling requirements for hematolymphoid tissues	
Milestones	Examples
Level 1 Describes specimen handling and processing requirements for blood, bone marrow, and body fluid samples	Describes the need for a green top tube for cytogenetic analysis
Describes specimen handling and processing requirements for lymphoid tissue samples	Describes the need for fresh tissue for flow cytometry
<b>Level 2</b> Designates blood, bone marrow, and body fluid for required ancillary testing given indication for procedure	<ul> <li>Appropriately designates bone marrow aspirate material for morphology, flow cytometry, molecular testing, and cytogenetics in cases of clinically suspected myelodysplastic syndromes (MDS)</li> </ul>
Designates lymphoid tissue for required ancillary testing given indication for procedure	Appropriately designates portions of nodal excisional tissue for morphology and ancillary testing for suspected lymphoma
Level 3 Prioritizes blood, bone marrow, and body fluid for required ancillary testing given indication for procedure, including limited samples, under supervision	Under supervision, prioritizes testing and triages bone marrow material from a myelofibrosis patient when no aspirate material is obtained
Prioritizes lymphoid tissue for required ancillary testing given indication for procedure, including limited samples, under supervision	Under supervision, prioritizes testing and triages needle core biopsies of a lymph node specimen based on clinical history
Level 4 Independently prioritizes blood, bone marrow, and body fluid for required ancillary testing given indication for procedure, including limited samples	Independently prioritizes testing and triages bone marrow material from a myelofibrosis patient when no aspirate material is obtained
Independently prioritizes lymphoid tissue for required ancillary testing given indication for procedure, including limited samples	Independently prioritizes testing and triages needle core biopsies of a lymph node specimen based on clinical history
Level 5 Serves as a resource for specimen handling and triaging	Develops procedure manual for laboratory staff and surgical pathology staff for handling hematolymphoid specimens
Assessment Models or Tools	<ul><li>Case discussion</li><li>Direct observation</li><li>Global evaluation</li></ul>

	<ul><li>Records review</li><li>Simulation</li></ul>
Curriculum Mapping	
Notes or Resources	<ul> <li>Pearson LN, Miller JM, Lunde JH, Bryant RJ, Lewis MR, Tang ME. Combined pathology-driven algorithmic testing and integrated reporting for bone marrow examination. <i>Arch Pathol Lab Med</i>. 2019;143(6):732-737.</li> <li><a href="https://www.archivesofpathology.org/doi/10.5858/arpa.2018-0161-OA?url_ver=Z39.88-2003&amp;rfr_id=ori:rid:crossref.org&amp;rfr_dat=cr_pub%3dpubmed">https://www.archivesofpathology.org/doi/10.5858/arpa.2018-0161-OA?url_ver=Z39.88-2003𝔯_id=ori:rid:crossref.org𝔯_dat=cr_pub%3dpubmed</a>. 2020.</li> </ul>

Medical Knowledge 1: Interpretation of Hematology Testing Overall Intent: To demonstrate knowledge of and interpret test results for hematology disorders	
Milestones	Examples
<b>Level 1</b> Describes basic methodology and pathophysiology of hematology disorders	<ul> <li>Describes the effect of abnormal hemoglobin production in sickle cell disease</li> <li>Explains that electrophoresis separates hemoglobin variants based on size and charge</li> </ul>
<b>Level 2</b> Interprets testing results for common hematology disorders, with assistance	Interprets hemoglobin acid and alkaline electrophoresis to identify hemoglobin S, with assistance
<b>Level 3</b> Independently interprets testing results for common hematology disorders and recognizes limitations of testing	<ul> <li>Independently interprets hemoglobin acid and alkaline electrophoresis to identify hemoglobin S</li> <li>Recognizes the impact of recent blood transfusion in altering hemoglobin S levels</li> </ul>
Level 4 Interprets testing results for complex hematology disorders and recognizes limitations of testing	<ul> <li>Interprets hemoglobin acid and alkaline electrophoresis to identify hemoglobin S/beta-thalassemia disease</li> <li>Recognizes limited ability of electrophoresis to identify thalassemia</li> </ul>
Level 5 Serves as an expert resource in hematology testing	Serves as a resource in the laboratory to recognize complex hemoglobin variants in proficiency testing
Assessment Models or Tools	<ul> <li>Case discussion</li> <li>Direct observation</li> <li>Examinations, e.g., Fellow In-Service Hematopathology Examination (FISHE)</li> <li>Global evaluation</li> <li>Portfolio review</li> </ul>
Curriculum Mapping	
Notes or Resources	<ul> <li>Glassy E. Color Atlas of Hematology: An Illustrated Field Guide Based on Proficiency Testing. 2nd ed. Northfield, IL: CAP Press; 2018.</li> <li>Greer J, et al. Wintrobes Clinical Hematology. 14th ed. Philadelphia, PA: Lippincott, Williams &amp; Wilkins; 2019.</li> <li>Hoyer JDE. Color Atlas of Hemoglobin Disorders: A Compendium Based on Proficiency Testing. Northfield, IL: CAP Press; 2003.</li> </ul>

Medical Knowledge 2: Interpretation of Coagulation Testing Overall Intent: To demonstrate knowledge of and interpret test results for coagulation disorders	
Milestones	Examples
<b>Level 1</b> Describes basic methodology and pathophysiology of coagulation disorders	Lists the indications for performing a mixing study
Level 2 Interprets testing results for common	Interprets a mixing study with an inhibitor present, with assistance
coagulation disorders, with assistance	Drafts a written comment for a mixing study with an inhibitor present
<b>Level 3</b> Independently interprets testing results for common coagulation disorders and recognizes limitations of testing	Independently interprets a mixing study with an inhibitor present
Level 4 Interprets testing results for complex	Interprets a lupus anticoagulant panel
coagulation disorders and recognizes limitations of testing	Writes a comment for interpretation of a weak inhibitor
Level 5 Serves as an expert resource in coagulation testing	Educates colleagues and laboratory personnel about the Bethesda assay
Assessment Models or Tools	Case discussion
	Direct observation
	Examinations, e.g., FISHE
	Global evaluation
	Portfolio review
Curriculum Mapping	•
Notes or Resources	<ul> <li>Greer J, et al. Wintrobes Clinical Hematology. 14th ed. Philadelphia, PA: Lippincott, Williams &amp; Wilkins; 2019.</li> <li>Kottke-Marchant K. An Algorithmic Approach to Hemostasis Testing. Northfield, IL: CAP Press; 2016.</li> </ul>

Medical Knowledge 3: Interpretation of Flow Cytometry  Overall Intent: To demonstrate knowledge of and interpret test results for flow cytometry	
Milestones	Examples
Level 1 Describes basic methodology of flow	Describes the expected antigen profile for germinal center B-cells
cytometry and patterns of antigen expression of hematopoietic cells	Explains the properties of forward-scatter and side-scatter as measured by the flow cytometer
Level 2 Interprets flow cytometry results for common disorders, with assistance	<ul> <li>Interprets and identifies the abnormal B-cell population in chronic lymphocytic leukemia (CLL), with assistance</li> </ul>
<b>Level 3</b> Independently interprets flow cytometry results for common disorders and recognizes pitfalls and limitations of testing	<ul> <li>Independently interprets and identifies the abnormal B-cell population in CLL</li> <li>Recognizes the diagnostic ambiguity between monoclonal B-cell lymphocytosis and CLL, including the necessity of correlating with (CBC) values</li> </ul>
Level 4 Interprets flow cytometry results for	Interprets flow cytometry evidence of myelodysplasia
complex disorders and recognizes pitfalls and limitations of testing	Recognizes that nutritional deficiencies can mimic some of the effects of myelodysplasia
Level 5 Serves as an expert resource in interpretation of flow cytometry	Serves as a resource for other hematopathologists to interpret a challenging B-acute lymphoblastic leukemia (ALL) minimal residual disease assessment
Assessment Models or Tools	Case discussion
	Direct observation
	• Examinations, e.g., FISHE
	Global evaluation     Portfelio review
Curriculum Mapping	Portfolio review
Notes or Resources	<ul> <li>Cherian S, Wood B. Flow Cytometry in Evaluation of Hematopoietic Neoplasms: A Case-Based Approach. Northfield, IL: CAP Press; 2012.</li> <li>Porwit A, Béné MC. Multiparameter Flow Cytometry in the Diagnosis of Hematologic Malignancies. New York, NY: Cambridge University Press; 2018.</li> </ul>
	<ul> <li>Weinberg OK, Kurzer JH. Clinical Flow Cytometry: Approaches, Principles and Applications. Hauppauge, NY: Nova Science Publishers; 2019.</li> </ul>

Medical Knowledge 4: Morphologic Interpretation and Diagnosis  Overall Intent: To demonstrate knowledge of and interpret morphologic features of hematolymphoid cases	
Milestones	Examples
Level 1 Demonstrates basic knowledge of peripheral blood, bone marrow, and body fluid morphology to identify simple pathologic diagnoses, with guidance	Identifies anemia with rouleaux, 70 percent lambda-restricted plasma cells to render diagnosis of plasma cell myeloma, with guidance
Demonstrates basic knowledge of lymphoid tissue morphology to identify simple pathologic diagnoses, with guidance	Identifies nodular architectural distortion, lymphocytes with cleaved morphology, and a follicle center phenotype to render a diagnosis of follicular lymphoma, with guidance
<b>Level 2</b> Independently applies knowledge of peripheral blood, bone marrow, and body fluid morphology to identify simple pathologic diagnoses	Independently identifies anemia with rouleaux, 70 percent lambda-restricted plasma cells to render diagnosis of plasma cell myeloma
Independently applies knowledge of lymphoid tissue morphology to identify simple pathologic diagnoses	Independently identifies nodular architectural distortion, lymphocytes with cleaved morphology, and a follicle center phenotype to render a diagnosis of follicular lymphoma
Level 3 Applies knowledge of peripheral blood, bone marrow, and body fluid morphology to identify complex pathologic diagnoses, with guidance	Identifies macrocytic anemia, hypogranular neutrophils, and 7 percent marrow blasts to render a diagnosis of myelodysplastic syndrome with excess blasts (MDS-EB-1), with guidance
Applies knowledge of lymphoid tissue morphology to identify complex pathologic diagnoses, with guidance	Identifies architectural distortion, atypical lymphocytes, and T-follicular helper phenotype to render a diagnosis of angioimmunoblastic T-cell lymphoma, with guidance
<b>Level 4</b> Independently applies knowledge of peripheral blood, bone marrow, and body fluid morphology to identify complex pathologic diagnoses	Independently identifies macrocytic anemia, hypogranular neutrophils, and 7 percent marrow blasts to render a diagnosis of MDS-EB-1
Independently applies knowledge of lymphoid tissue morphology to identify complex pathologic diagnoses	Independently identifies architectural distortion, atypical lymphocytes, and T-follicular helper phenotype to render a diagnosis of angioimmunoblastic T-cell lymphoma

Level 5 Recognized as an expert in the integration of hematolymphoid morphologic knowledge to pathologic diagnoses	Renders internal and external consultation on challenging hematolymphoid cases
Assessment Models or Tools	<ul> <li>Case discussion</li> <li>Direct observation</li> <li>Examinations, e.g., FISHE</li> <li>Global evaluation</li> <li>Portfolio review</li> </ul>
Curriculum Mapping	
Notes or Resources	• Swerdlow S, Campo E, Harris NL, et al. WHO Classification of Tumors of Haematopoietic and Lymphoid Tissues. 4th ed (revised). World Health Organization Publishing; 2017.

### Medical Knowledge 5: Selection of Molecular and Cytogenetics Testing and Interpretation of Reports Overall Intent: To understand the indications for testing and interpret reports generated in molecular and cytogenetic laboratories **Milestones Examples** Level 1 Describes available ancillary tests, • Understands different modalities for testing for breakpoint cluster region gene (BCR)-Abelson gene (ABL1) fusion in cases of newly diagnosed B-acute lymphoblastic leukemia including cytogenetics and molecular testing, based on morphologic findings (B-ALL) Level 2 Proposes appropriate ancillary tests for • Recommends BCR-ABL1 fluorescent in-stu hybridization (FISH) in cases of newly morphologic findings diagnosed B-ALL Level 3 Interprets simple ancillary test reports, • Recognizes that a negative p210 BCR-ABL1 polymerase chain reaction (PCR) in a considering technical limitations patient with a de novo B-ALL may be misleading due to existence of alternate break points Level 4 Interprets complex ancillary test reports Recognizes diagnostic/clinical ambiguity in next-generation sequencing report including diagnostic uncertainty and clinical documenting a single DNA methyl transferase 3A (DNMT3A) mutation in a cytopenic ramifications patient **Level 5** Serves as an expert resource for the • Assists in the design of a new myeloid next-generation sequencing panel by selecting interpretation of ancillary test reports appropriate genetic targets Assessment Models or Tools Case discussion Direct observation • Examinations, e.g., FISHE Global evaluation Portfolio review Presentations Curriculum Mapping • American Society of Hematology. ASH-CAP Guidelines for the Diagnosis of Acute Notes or Resources Leukemia. https://www.hematology.org/Thehematologist/Mini-Review/7120.aspx. 2020. • National Comprehensive Cancer Network, NCCN Guidelines. https://www.nccn.org/professionals/physician\_gls/default.aspx. 2020. • Swerdlow S, Campo E, Harris NL, et al. WHO Classification of Tumors of Haematopoietic and Lymphoid Tissues. 4th ed (revised). World Health Organization Publishing; 2017.

Medical Knowledge 6: Clinical Reasoning in Hematopathology and Hematology  Overall Intent: To approach a diagnostic work-up in an informed and logical manner using appropriate resources to guide decisions	
Milestones	Examples
Level 1 Demonstrates a basic framework for clinical reasoning	Understands the differential diagnosis of anemia as based on mean corpuscular volume
Identifies resources to inform clinical reasoning	Lists EHR, laboratory information system, internet, and literature as possible tools to assist in the diagnosis of an acute leukemia patient
Level 2 Demonstrates clinical reasoning to determine relevant information	Understands that laboratory studies, nutritional and family history, and peripheral smear morphology are relevant when working up a case of anemia
Selects relevant resources based on scenario to inform decisions	Recognizes the current World Health Organization (WHO) Classification of Haematopoietic and Lymphoid Tumours as the standard for diagnosis and subclassification of hematopoietic malignancies
<b>Level 3</b> Synthesizes information to inform clinical reasoning, with assistance	Incorporates laboratory studies, nutritional and family history, and peripheral smear morphology in determining the etiology of anemia, with assistance
Seeks and integrates evidence-based information to inform diagnostic decision making in complex cases, with assistance	Uses information from a recent journal club article on consensus-based guidelines to direct additional testing on a case of pyruvate kinase deficiency, with assistance
<b>Level 4</b> Independently synthesizes information to inform clinical reasoning in complex cases	Independently incorporates laboratory studies, nutritional and family history, and peripheral smear morphology in determining the etiology of a multifactorial anemia
Independently seeks out, analyzes, and applies relevant original research to diagnostic decision making in complex clinical cases	Independently uses information from a recent article to direct additional esoteric testing on a case of anemia with unknown etiology
Level 5 Demonstrates intuitive approach to clinical reasoning for complex cases	Sought by attending faculty members and/or clinicians for expertise in work-up of difficult anemia patients
Assessment Models or Tools	<ul> <li>Case discussion</li> <li>Direct observation</li> <li>Examinations, e.g., FISHE</li> <li>Global evaluation</li> <li>Presentations</li> </ul>
Curriculum Mapping	

Notes or Resources	Clinical reasoning relies on appropriate foundational knowledge that requires the fellow to apply that knowledge in a thoughtful, deliberate, and logical fashion to clinical cases to inform clinical care
	<ul> <li>Heiberg Engel PJ. Tacit knowledge and visual expertise in medical diagnostic reasoning:         Implications for medical education. Medical Teacher. 2008;30(7):e184-e188.         <a href="https://www.tandfonline.com/doi/full/10.1080/01421590802144260">https://www.tandfonline.com/doi/full/10.1080/01421590802144260</a>. 2020.</li> <li>Iobst WF, Trowbride R, Philibert I. Teaching and assessing critical reasoning through the use of entrustment. J Grad Med Educ. 2013;5(3):517-518.         <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3771188/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3771188/</a>. 2020.</li> </ul>

Systems-Based Practice 1: Patient Safety and Quality Improvement (QI)	
Overall Intent: To engage in the analysis and management of patient safety events, including relevant communication with patients,	
families, and health care professionals; to cond  Milestones	uct a QI project  Examples
Level 1 Demonstrates knowledge of common patient safety events	Understands mislabeled samples can cause patient safety events
Demonstrates knowledge of how to report patient safety events	Discusses how to file a patient safety report for a mislabeled specimen based on institutional policies
Demonstrates knowledge of basic QI methodologies and metrics	Explains Swiss Cheese model in the context of a mislabeled samples
Level 2 Identifies system factors that lead to patient safety events	Describes the potential pre-analytic errors that could lead to mislabeling
Reports patient safety events through institutional reporting systems (simulated or actual)	Appropriately files a patient safety report for a mislabeled specimen based on institutional policies
Describes departmental and institutional QI initiatives	Is aware of quality monitors surrounding specimen labeling in the department
<b>Level 3</b> Participates in analysis of patient safety events (simulated or actual)	Participates in a root cause analysis for a mislabeled specimen and discusses with clinical teams or patients as appropriate
Participates in disclosure of patient safety events to clinicians and/or patients and families, as appropriate (simulated or actual)	
Participates in departmental and institutional QI initiatives	Participates in a QI project pertaining to mislabeled specimens in the laboratory, though they may not have yet designed a QI project
Level 4 Conducts analysis of patient safety events and offers error prevention strategies (simulated or actual)	Leads, rather than participates in, a root cause analysis for a mislabeled specimen and can competently communicate with clinical teams or patients/families about those events
Discloses patient safety events to clinicians and/or patients and families, as appropriate (simulated or actual)	

Demonstrates the skills required to identify, develop, implement, and analyze a QI project	Designs and completes a QI project pertaining to mislabeled specimens in the laboratory      Serves as the director for patient sefety or QI in the department.
<b>Level 5</b> Actively engages teams and processes to modify systems to prevent patient safety events	Serves as the director for patient safety or QI in the department
Role models or mentors others in the disclosure of patient safety events	Leads an educational session on quality management for fellow learners
Creates, implements, and assesses QI initiatives at the institutional or community level	Initiates system wide program to decrease mislabeled specimens
Assessment Models or Tools	Direct observation
	• Examinations (FISHE, other)
	Global evaluations
	Patient safety event documentation
	Portfolio
	QI or patient safety project
Oursianton Managina	Simulation
Curriculum Mapping	ACOD Defeat Office
Notes or Resources	ASCP. Patient Safety.  https://sters.goog.org/productlisting/productdateil?productld_403473667_2007_
	https://store.ascp.org/productlisting/productdetail?productId=102472667. 2020.
	CAP. Creating a Culture of Patient Safety.  https://loorg.com.org/Activity/6577064/Detail.comy. 2020.
	<ul> <li>https://learn.cap.org/Activity/6577064/Detail.aspx. 2020.</li> <li>CAP. Disclosing Serious Pathology Errors. https://www.cap.org/member-</li> </ul>
	resources/articles/disclosing-serious-pathology-errors. 2020.
	<ul> <li>Institute of Healthcare Improvement. <a href="http://www.ihi.org/Pages/default.aspx">http://www.ihi.org/Pages/default.aspx</a>. 2020.</li> </ul>
	- monate of Floatinoare improvement. http://www.iii.org/Fages/default.aspx. 2020.

Systems-Based Practice 2: Systems Navigation for Patient-Centered Care  Overall Intent: To effectively navigate the interdisciplinary health care system; to adapt care to a specific patient population, ensuring high-	
quality patient outcomes  Milestones	Evamples
Level 1 Demonstrates knowledge of case coordination	Examples  ● Identifies the members of the interprofessional team, including technologists, pathologist assistants, other physicians, and nurses, and describes their roles but is not yet routinely collaborating with team members or accessing all available resources
Identifies key elements for safe and effective transitions of care and hand-offs	Lists the essential components of an effective sign-out and care transition including sharing information necessary for successful on-call/off-call transitions for a new leukemia patient presenting overnight
Demonstrates knowledge of population and community health needs and disparities	Identifies at-risk patient populations within own health care system
Level 2 Coordinates care of patients/specimens in routine cases effectively using interprofessional teams	Contacts hematology-oncology fellow to coordinate care of a new patient with acute leukemia
Performs safe and effective transitions of care/hand-offs in routine situations	Ensures day coverage team is informed in a timely fashion of a new leukemia patient presenting overnight
Identifies pathology's role in population and community health needs and inequities for the local population	Understands a patient's insurance status may impact the testing strategy
Level 3 Coordinates care of patients/specimens in complex cases effectively using interprofessional teams	<ul> <li>At interdisciplinary tumor boards, engages in appropriate discussion of patient care testing options and impact on therapy for a patient with transformed disease and a history of targeted therapies</li> </ul>
Performs safe and effective transitions of care/hand-offs in complex situations	Efficiently coordinates the care of a patient with leukemia when transferred between institutions
Identifies opportunities for pathology to participate in community and population health	Identifies opportunities to participate in a bone marrow donor drive
<b>Level 4</b> Models effective coordination of patient- centered care among different disciplines and specialties	Teaches a fellow learner to lead a tumor board presentation

Models and advocates for safe and effective transitions of care/hand-offs within and across health care delivery systems	At an intradepartmental meeting, presents strategies for coordination of care for the transfer of leukemia patients between institutions
Recommends and/or participates in changing and adapting practice to provide for the needs of communities and populations	Identifies outpatient settings that would benefit from education on appropriate testing practices
Level 5 Analyzes the process of care coordination and leads in the design and implementation of improvements	Initiates the restructuring of a multidisciplinary tumor board
Improves quality of transitions of care within and across health care delivery systems to optimize patient outcomes	Implements innovative strategies for coordination of care for the transfer of leukemia patients between institutions
Leads innovations and advocates for populations and communities with health care inequities	• Implements new testing practices at an outpatient setting for an at-risk patient population
Assessment Models or Tools	<ul> <li>Case discussions</li> <li>Chart review</li> <li>Direct observation</li> <li>Global evaluation</li> <li>Interdisciplinary rounds or tumor board</li> <li>Lectures/workshops on social determinants of health or population health</li> </ul>
Curriculum Mapping	•
Notes or Resources	<ul> <li>Aller RD. Pathology's contributions to disease surveillance: sending our data to public health officials and encouraging our clinical colleagues to do so. <i>Archives of Path Lab Med.</i> 2009;133(6)926-932. <a href="https://www.archivesofpathology.org/doi/10.1043/1543-2165-133.6.926?url_ver=Z39.88-2003&amp;rfr_id=ori:rid:crossref.org&amp;rfr_dat=cr_pub%3dpubmed.2020.">https://www.archivesofpathology.org/doi/10.1043/1543-2165-133.6.926?url_ver=Z39.88-2003𝔯_id=ori:rid:crossref.org𝔯_dat=cr_pub%3dpubmed.2020.</a></li> <li>Black-Schaffer WS, Morrow JS, Prystowsky MB, Steinberg JJ. Training pathology residents to practice 21st century medicine: a proposal. <i>Academic Pathology</i>. 2016;3:2374289516665393.     <a href="https://journals.sagepub.com/doi/10.1177/2374289516665393#articleCitationDownloadContainer">https://journals.sagepub.com/doi/10.1177/2374289516665393#articleCitationDownloadContainer</a>. 2020.</li> <li>Centers for Disease Control and Prevention. Population Health Training. <a href="https://www.cdc.gov/pophealthtraining/whatis.html">https://www.cdc.gov/pophealthtraining/whatis.html</a>. 2020.</li> </ul>

CAP. Competency Model for Pathologists.
https://learn.cap.org/content/cap/pdfs/Competency_Model.pdf. 2020.
• Kaplan KJ. In Pursuit of Patient-Centered Care. <a href="http://tissuepathology.com/2016/03/29/in-">http://tissuepathology.com/2016/03/29/in-</a>
pursuit-of-patient-centered-care/#axzz5e7nSsAns. 2020.

Participates in health policy advocacy activities

### Systems-Based Practice 3: Physician Role in Health Care System Overall Intent: To understand own role in the interdisciplinary health care system and improve patient care and health system performance **Milestones Examples** • Identifies pertinent departmental, divisional, and laboratory leadership Level 1 Identifies key components of the complex health care system (e.g., hospital, finance, personnel, technology) Describes basic health payment systems (e.g., • Lists payment systems, such as Medicare, Medicaid, the VA, and commercial third-party government, private, public, uninsured care) and payers, including the role of the pathology department in International Classification of Disease (ICD) and Current Procedural Terminology (CPT) coding practice models Level 2 Describes how components of a • Describes the process for specimen retrieval from an offsite facility and the impact on complex health care system are interrelated, turnaround time and how this impacts patient care Documents testing detail and explains the Documents immunohistochemistry in a patient report with appropriate disclaimers and impact of documentation on billing and codes reimbursement Level 3 Discusses how individual practice Analyzes own case turnaround time data and how it may impact patient care affects the broader system (e.g., test use, *turnaround time)* Engages with clinicians and/or patients in • Works with hematology colleagues to discuss standard strategies for new patient testing shared decision making, such as use of preauthorization for complex testing Level 4 Manages various components of the • Expedites both in-house and send-out ancillary testing needed to improve patient care complex health care system to provide efficient and effective patient care and transition of care Practices and advocates for cost effective Cancels unnecessary testing to avoid additional cost to patient patient care with consideration of the limitations of each patient's payment model Level 5 Advocates for or leads systems change Advocates for a systematic process to select cascading tests versus up front testing for that enhances high-value, efficient, and effective myeloproliferative neoplasms patient care and transition of care

Participates at the institutional level as an advocate to protect billing reimbursement

Assessment Models or Tools	<ul> <li>Case discussion</li> <li>Direct observation</li> <li>Global evaluation</li> <li>Lecture/workshops</li> <li>Portfolio review</li> </ul>
	QI or patient safety project
Curriculum Mapping	
Notes or Resources	<ul> <li>Agency for Healthcare Research and Quality. Measuring the Quality of Physician Care. <a href="https://www.ahrq.gov/talkingquality/measures/setting/physician/index.html">https://www.ahrq.gov/talkingquality/measures/setting/physician/index.html</a>. 2020.</li> <li>AHRQ. Major Physician Measurement Sets. <a href="https://www.ahrq.gov/talkingquality/measures/setting/physician/measurement-sets.html">https://www.ahrq.gov/talkingquality/measures/setting/physician/measurement-sets.html</a>. 2020.</li> <li>American Board of Internal Medicine. QI/PI Activities. <a href="https://www.abim.org/maintenance-of-certification/earning-points/qi-pi-activities.aspx">https://www.abim.org/maintenance-of-certification/earning-points/qi-pi-activities.aspx</a>. 2020.</li> <li>The Commonwealth Fund. Health Reform Resource Center. <a ?"="" datacenter.commonwealthfund.org="" href="http://www.commonwealthfund.org/interactives-and-data/health-reform-resource-center#/f:@facasubcategoriesfacet63677=[Individual%20and%20Employer%20Responsibility&lt;/a&gt;. 2020.&lt;/li&gt;     &lt;li&gt;The Commonwealth Fund. Health System Data Center. &lt;a href=" http:="">http://datacenter.commonwealthfund.org/?</a> qa=2.110888517.1505146611.1495417431- <a href="https://datacenter.commonwealthfund.org/?">https://datacenter.commonwealthfund.org/?</a> qa=2.110888517.1505146611.1495417431- <a href="https://datacenter.commonwealthfund.org/?">https://datacenter.commonwealthfund.org/?</a> qa=2.110888517.1505146611.1495417431- <a href="https://abs417431#ind=1/sc=1">https://datacenter.commonwealthfund.org/?</a> qa=2.110888517.1505146611.1495417431- <a href="https://abs417431#ind=1/sc=1">https://abs417431#ind=1/sc=1</a>. 2020.</li> <li>Dzau VJ, McClellan M, Burke S, et al. Vital directions for health and health care: priorities from a National Academy of Medicine Initiative. <a href="https://www.kff.org/topic/health-health-care-priorities-from-a-national-academy-of-medicine-initiative/">https://www.kff.org/topic/health-reform/</a>. 2020.</li> <li>The Kaiser Family</li></ul>

areas for improvement

### Systems-Based Practice 4: Accreditation, Compliance, and Quality Overall Intent: To gain in-depth knowledge of the components of laboratory accreditation, regulatory compliance, and quality management **Milestones Examples** Level 1 Demonstrates knowledge that • Describes the basic role of Clinical Laboratory Improvement Amendments (CLIA) in laboratories must be accredited laboratory accreditation Discusses the need for quality control and Understands the general categories of quality control for the clinical hematology proficiency testing laboratory Level 2 Demonstrates knowledge of the • Understands that implementation of paroxysmal nocturnal hemoglobinuria (PNH) testing components of laboratory accreditation and requires validation of the method and participation in proficiency testing regulatory compliance (Clinical Laboratory Improvement Amendments and others), either through training or experience Interprets quality data and charts and trends, • Assesses quality of quality control slides for immunohistochemical stains including proficiency testing results, with supervision • Discusses the CLIA requirements for new PNH test validation **Level 3** *Identifies the differences between* accreditation and regulatory compliance; discusses the process for achieving accreditation and maintaining regulatory compliance Demonstrates knowledge of the components of • Completes inspector training for College of American Pathologists (CAP) to understand a laboratory quality management plan process for achieving/maintaining regulatory/accreditation compliance Discusses implications of proficiency testing • Reviews investigations of past proficiency failures failures Level 4 Participates in an internal or external • Performs mock or self-inspection of the flow cytometry lab using a CAP checklist laboratory inspection Reviews the quality management plan to identify • Assists in developing a strategy for handling quality control or proficiency testing failures

Performs analysis and review of proficiency	
testing failures and recommends a course of	
action, with oversight	
<b>Level 5</b> Serves as a resource for accreditation at the regional or national level	Serves on a committee for a regional or national accreditation agency
Creates and follows a comprehensive quality management plan	Oversees laboratory quality management as part of duties as a medical director
Independently formulates a response for proficiency testing failures	
Assessment Models or Tools	Documentation of inspector training
	Global evaluations
	Participation in CAP inspection
	Participation on quality committee
	Portfolio review
	QI or patient safety projects
	Simulation
Curriculum Mapping	
Notes or Resources	• CDC. (CLIA). <a href="https://www.cdc.gov/clia/index.html">https://www.cdc.gov/clia/index.html</a> . 2020.
	CAP. Inspector Training. <a href="https://www.cap.org/laboratory-">https://www.cap.org/laboratory-</a>
	improvement/accreditation/inspector-training. 2020.

Systems-Based Practice 5: Utilization  Overall Intent: To gain in-depth knowledge and apply best practices regarding laboratory utilization	
Milestones	<b>Examples</b>
Level 1 Identifies general hematopathology work practices and workflow (e.g., molecular diagnostic, immunohistochemistry, chemical tests)	Lists testing available in-house and testing available as send-out via locating the online test menu
Level 2 Explains rationale for utilization patterns in own practice setting	<ul> <li>Understands ordering patterns used at own institution and explains why a given test is being "sent-out"</li> <li>Understands why MDS FISH is unnecessary with an adequate cytogenetic analysis</li> </ul>
Level 3 Identifies opportunities to optimize utilization of pathology resources	<ul> <li>Recognizes that some patient samples are unnecessarily being sent out or an actionable test is not being sent out</li> <li>Cancels duplicative orders such as MDS FISH and karyotype</li> </ul>
Level 4 Initiates efforts to optimize utilization	<ul> <li>Presents evidence-based arguments for establishing a reflex protocol for MDS FISH</li> <li>Refers to "Choosing Wisely" initiatives regarding MDS FISH testing in light of cytogenetics results</li> </ul>
Level 5 Completes a utilization review and implements change	<ul> <li>Investigates benefits and shortcomings to particular reference laboratories, and presents findings of a utilization review</li> <li>Summarizes the benefits of a reflex strategy for MDS FISH and presents to medical leadership for implementation and/or writes a manuscript describing the impact of a reflex strategy</li> </ul>
Assessment Models or Tools	<ul> <li>Case-based discussion</li> <li>Direct observation</li> <li>Lectures/workshops</li> <li>Portfolio review</li> <li>QI or patient safety project</li> <li>Simulation</li> </ul>
Curriculum Mapping	•
Notes or Resources	Choosing Wisely. <a href="https://www.choosingwisely.org/">https://www.choosingwisely.org/</a> . 2020.

clinical practice

### Practice-Based Learning and Improvement 1: Evidence-Based Practice and Scholarship Overall Intent: To incorporate evidence into clinical practice and contribute to the body of knowledge in hematology and hematopathology **Examples Milestones** • Uses PubMed to search for appropriate molecular testing in the work-up for lymphoma **Level 1** Demonstrates how to access and select applicable evidence • Identifies the need for Institutional Review Board (IRB) approval when collecting cases for Is aware of the need for patient privacy, autonomy, and consent as applied to clinical a possible research project research Level 2 Identifies and applies the best available • Reviews WHO as a starting point for the recommended FISH testing for diffuse large Bevidence to guide diagnostic work-up of simple cell lymphoma cases Develops knowledge of the basic principles of Drafts a research project/IRB protocol with attending oversight research (demographics, Institutional Review • Understands the difference between IRB exemption and expedited review Board, human subjects), including how research is evaluated, explained to patients, and applied to patient care Level 3 Identifies and applies the best available • Reviews current practice for Philadelphia chromosome-like acute lymphoblastic leukemia evidence to guide diagnostic work-up of diagnosis complex cases Applies knowledge of the basic principles of • Drafts a research project/IRB protocol with minimal oversight research such as informed consent and • Applies evidence from journal club to clinical practice research protocols to clinical practice, with supervision Level 4 Critically appraises and applies • Appropriately researches the primary literature to explain rare molecular findings that evidence to guide care, even in the face of surface from additional molecular testing conflicting data Proactively and consistently applies knowledge • Implements a research project/IRB approved protocol of the basic principles of research such as • Applies evidence from self-directed literature review to clinical practice informed consent and research protocols to

Level 5 Teaches others to critically appraise and apply evidence for complex cases; and/or participates in the development of guidelines	Participates in clinical advisory conference for modifying National Comprehensive Cancer Network (NCCN) guidelines
Suggests improvements to research regulations and/or substantially contributes to the primary literature through basic, translational, or clinical research	Establishes publication record in a focused area of expertise
Assessment Models or Tools	Direct observation
	Global evaluation
	Portfolio review
	Presentation
Curriculum Mapping	
Notes or Resources	IRB approval modules CITI
	Institutional IRB guidelines
	• National Institutes of Health. Write Your Application. <a href="https://grants.nih.gov/grants/how-to-">https://grants.nih.gov/grants/how-to-</a>
	apply-application-guide/format-and-write/write-your-application.htm. 2020.
	U.S. National Library of Medicine. PubMed Tutorial.
	https://www.nlm.nih.gov/bsd/disted/pubmedtutorial/cover.html. 2020.
	Various journal submission guidelines

Practice-Based Learning and Improvement 2: Reflective Practice and Commitment to Personal Growth  Overall Intent: To seek feedback regarding all domains of practice in an interdisciplinary setting and develop clear objectives and goals for	
improvement	
Milestones	Examples
<b>Level 1</b> Accepts responsibility for personal and professional development by establishing goals	Articulates goals to improve report writing
Identifies the gap(s) between expectations and actual performance	Compares self-assessment of milestones to faculty-assessed milestones
Actively seeks opportunities to improve	Seeks out reading materials relevant to current rotation
Level 2 Demonstrates openness to receiving performance data and feedback in order to inform goals	Accepts constructive feedback when meeting with a fellowship director and is not defensive
Analyzes and reflects on the factors which contribute to gap(s) between expectations and actual performance	When given feedback that reports are not completed in a timely fashion, accepts responsibility and does not blame others
Designs and implements a learning plan, with assistance	Works with flow cytometry director to identify study set materials to correct past deficiencies in flow cytometry analysis
<b>Level 3</b> Seeks performance data and feedback with humility	Respectfully asks for input from technologists, peers/colleagues, and supervisors to gain insight into personal strengths and areas for improvement
Institutes behavioral change(s) to narrow the gap(s) between expectations and actual performance	Alters practice habits to issue timely reports, after receiving feedback
Independently creates and implements a learning plan	Independently identifies study set materials to correct past deficiencies in flow cytometry analysis
Level 4 Actively and consistently seeks performance data and feedback with humility	Asks for feedback from multiple attendings on each rotation
Critically evaluates the effectiveness of behavioral changes in narrowing the gap(s) between expectations and actual performance	Monitors improvement after altering practice habits on timely reporting

Uses performance data to measure the effectiveness of the learning plan and improves it when necessary	Uses in-service examination scores to evaluate efficacy of flow cytometry learning plan
Level 5 Models seeking performance data and accepting feedback with humility	Encourages others to ask for feedback from multiple attendings on each rotation
Coaches others in reflective practice	Leads a session on giving and receiving feedback
Facilitates the design and implementing learning plans for others	Guides a resident rotating through flow cytometry on selection of appropriate study sets
Assessment Models or Tools	<ul> <li>Direct observation</li> <li>Global evaluation</li> <li>Lectures/workshops</li> <li>Milestones self-assessment</li> <li>Portfolio review</li> <li>Review of learning plan</li> <li>Self-reflection</li> </ul>
Curriculum Mapping	
Notes or Resources	<ul> <li>Bing-You R, Hayes V, Varaklis K, Trowbridge R, Kemp H, McKlevy D. Feedback for learners in medical education: what is known? A scoping review. <i>Acad Med</i>. 2017;92(9):1346-1354.         <ul> <li>https://journals.lww.com/academicmedicine/fulltext/2017/09000/Feedback for Learners in Medical Education What.37.aspx.</li> <li>Burke AE, Benson B, Englander R, Carraccio C, Hicks PJ. Domain of competence: practice-based learning and improvement. <i>Acad Pediatr</i>. 2014;14: S38-S54.</li></ul></li></ul>

• Stone D, Heen S. *Thanks for the Feedback The Science and Art of Receiving Feedback Well.* New York, NY: Penguin Books; 2014.

### **Professionalism 1: Professional Behavior and Ethical Principles** Overall Intent: To promote ethical and professional behavior, address lapses, and appropriately manage ethical and professional dilemmas **Examples Milestones** Level 1 Demonstrates knowledge of the ethical • Describes the ethical relevance of informed consent for bone marrow biopsy principles underlying informed consent, surrogate decision making, advance directives, confidentiality, error disclosure, stewardship of limited resources, and related topics Describes when and how to appropriately report • Discusses methods for reporting professional lapses at own institution professionalism lapses, including strategies for addressing common barriers: identifies and describes potential triggers for professionalism lapses Level 2 Analyzes straightforward situations • Understands that delayed reports can lead to patient stress or suffering using ethical principles Demonstrates insight into professional behavior • Takes responsibility when running late to tumor board in routine situations; takes responsibility for one's own professionalism lapses **Level 3** Recognizes the need and uses relevant • Reaches out to genetic counselor when a possible germline mutation is identified on a resources to seek help in managing and sequencing panel resolving complex ethical situations Demonstrates professional behavior in complex • Maintains composure when dealing with an unprofessional colleague in an interdisciplinary setting or stressful situations • Calls risk management upon identifying a missed diagnosis and participates in the Level 4 Independently resolves and manages complex ethical situations recommended resolution Recognizes situations that may trigger • Proactively mediates conflict in tumor board after identifying a controversial case professionalism lapses and intervenes to prevent lapses in self and others Level 5 Identifies and seeks to address system-• Serves as a member of the IRB or Ethics Committee level factors that induce or exacerbate ethical problems or impede their resolution

Coaches others when their behavior fails to meet professional expectations	Leads workshop in resolving professional dilemmas
Assessment Models or Tools	<ul> <li>Case discussion</li> <li>Direct observation</li> <li>Global evaluation</li> <li>Lectures/workshops</li> <li>Presentation</li> <li>Self-reflection exercises</li> <li>Simulation</li> </ul>
Curriculum Mapping	•
Notes or Resources	<ul> <li>American Board of Internal Medicine, ACP-ASIM Foundation, European Federation of Internal Medicine. Medical professionalism in the new millennium: a physician charter. <i>Ann Intern Med.</i> 2002;136:243-246. http://abimfoundation.org/wp-content/uploads/2015/12/Medical-Professionalism-in-the-New-Millenium-A-Physician-Charter.pdf. 2020.</li> <li>American Medical Association. Ethics. https://www.ama-assn.org/delivering-care/ama-code-medical-ethics. 2020.</li> <li>Brissette MD, Johnson K, Raciti PM, et al. Perceptions of unprofessional attitudes and behaviors: implications for faculty role modeling and teaching professionalism during pathology residency. <i>Arch Pathol Lab Med.</i> 2017;141:1349-1401. https://www.archivesofpathology.org/doi/10.5858/arpa.2016-0477-CP. 2020.</li> <li>Byyny RL, Papadakis MA, Paauw DS. <i>Medical Professionalism Best Practices</i>. Menlo Park, CA: Alpha Omega Alpha Medical Society; 2015. https://alphaomegaalpha.org/pdfs/2015MedicalProfessionalism.pdf. 2019.</li> <li>Conran RM, Powell SZ, Domen RE, et al. Development of professionalism in graduate medical education: a case-based educational approach from the College of American Pathologists' Graduate Medical Education Committee. 2018;5: 2374289518773493. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6039899/. 2020.</li> <li>Domen RE, Talbert ML, Johnson K, et al. Assessment and management of professionalism issues in pathology residency training: results from surveys and a workshop by the graduate medical education committee of the College of American Pathologists. <i>Acad Pathol.</i> 2015; 2:2374289515592887. https://journals.sagepub.com/doi/10.1177/2374289515592887.</li> <li>Domen RE, Johnson K, Conran RM, et al. Professionalism in pathology: a case-based approach as a potential education tool. <i>Arch Pathol Lab Med.</i> 2017;141:215-219.</li> </ul>

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Professionalism 2: Accountability and Conscientiousness  Overall Intent: To take responsibility for one's own actions including the impact on patients and other members of the health care team		
Milestones		
Level 1 Responds promptly to instructions,	Examples  ■ Responds promptly to reminders from program administrator to complete work hour logs	
requests, or reminders to complete tasks and	• Timely attendance at conferences	
responsibilities	Responds promptly to requests to complete bone marrow reports	
<b>Level 2</b> Takes appropriate ownership and performs tasks and responsibilities in a timely	• Without prompting, completes bone marrow reports on time to include applicable ancillary studies	
manner with attention to detail	<ul> <li>Completes and documents safety modules, procedure review, and licensing requirements (e.g., administrative duties and tasks)</li> </ul>	
Level 3 Recognizes situations that may impact	Coordinates coverage when going on vacation	
own ability to complete tasks and responsibilities in a timely manner and describes the impact on	<ul> <li>Contacts contributing pathologists or clinical team members to inform that the diagnosis may be delayed due to pending molecular studies</li> </ul>	
team  Level 4 Anticipates and intervenes in situations that may impact others' ability to complete tasks and responsibilities in a timely manner	Completes colleague's cases when the colleague is out of town for a conference	
<b>Level 5</b> Takes ownership of system outcomes, and implements new strategies when necessary	<ul> <li>Sets up a meeting with the lead technologist to streamline a reflex testing algorithm and follows through with a system-based solution</li> </ul>	
and implements new strategies when necessary	Develops a procedure to ensure that reference laboratory test results are received and reported in a timely manner	
Assessment Models or Tools	Direct observation	
	Global evaluations, including from program coordinator	
	Lectures/workshops	
	Quality metrics	
	Self-reflection exercises     Simulation	
Curriculum Mapping	Simulation	
Notes or Resources	ASA, Ethics Resources.	
Troics of resources	https://monitor.pubs.asahq.org/article.aspx?articleid=2623185& ga=2.195503080.594041 218.1580135281-292330288.1579657750. 2020.	
	Code of conduct from fellow/resident institutional manual	
	Expectations of residency program regarding accountability and professionalism	
	Papadakis MA, Teherani A, Banach MA, et al. Disciplinary action by medical boards and	
	prior behavior in medical school. <i>N Engl J Med</i> . 2005;353:2673-2682.	
	https://www.nejm.org/doi/full/10.1056/NEJMsa052596. 2020.	

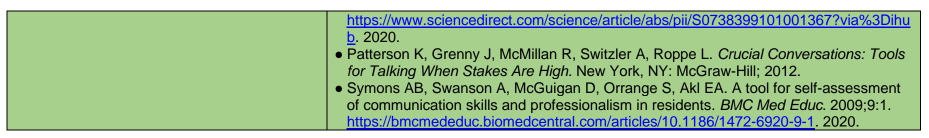
<ul> <li>Patterson K, Grenny J, McMillan R, Switzler A, Maxfield D. Crucial Accountability: Tools for Resolving Violated Expectations, Broken Commitments, and Bad Behavior. 2nd ed. New York, NY: McGraw-Hill; 2013.</li> </ul>
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Professionalism 3: Self-Awareness and Help-Seeking  Overall Intent: To identify, use, manage, improve, and seek resources for personal and professional well-being for self and others	
Milestones	Examples
<b>Level 1</b> Recognizes limitations in the knowledge/skills/ behaviors of self or team, with assistance	<ul> <li>Receptive to feedback regarding a pattern of incorrect diagnoses, and acknowledges role in deficit</li> <li>Does not provide a preliminary diagnosis to oncologist when unsure and seeks attending advice before communicating</li> </ul>
Recognizes status of personal and professional well-being, with assistance	Recognizes signs of being under stress, with assistance from others
Level 2 Independently recognizes limitations in the knowledge/skills/ behaviors of self or team and seeks help when needed	<ul> <li>Recognizes the pattern of incorrect diagnoses and seeks out guidance in rectifying deficit</li> <li>Does not provide a preliminary diagnosis to oncologist when unsure</li> </ul>
Independently recognizes status of personal and professional well-being and seeks help when needed	Recognizes the signs of being under stress and contacts program director
Level 3 Proposes and implements a plan to remediate or improve the knowledge/ skills/behaviors of self or team, with assistance	<ul> <li>Recognizes the pattern of incorrect diagnoses, and forms a learning plan to address the deficit, with guidance</li> <li>Solicits extra training or understanding of how to relay preliminary diagnosis to oncologist</li> </ul>
Proposes and implements a plan to optimize personal and professional well-being, with assistance	When under stress, works with employee health to implement a mental health plan
Level 4 Independently develops and implements a plan to remediate or improve the	Recognizes the pattern of incorrect diagnoses and forms a learning plan independently to correct their deficit
knowledge/skills/ behaviors of self or team	Correctly provides preliminary diagnosis to oncologist after completing extra training
Independently develops and implements a plan to optimize personal and professional well-being	When under stress, implements healthy coping behaviors
<b>Level 5</b> Serves as a resource or consultant for developing a plan to remediate or improve the knowledge/ skills/behaviors	Recognizes the pattern of incorrect diagnoses in others, and guides them to develop their own learning plans

Coaches others when responses or limitations in knowledge/skills do not meet professional	Aids others in identifying resources or healthy coping behaviors to deal with stress
expectations	
Assessment Models or Tools	Direct observation
	Global evaluation, including from program coordinator
	Institutional online training modules
	Lectures/workshops
	Self-reflection exercises
	Simulation
Curriculum Mapping	•
Notes or Resources	<ul> <li>ACGME. Tools and Resources. <a href="https://www.acgme.org/What-We-Do/Initiatives/Physician-Well-Being/Resources">https://www.acgme.org/What-We-Do/Initiatives/Physician-Well-Being/Resources</a>. 2020.</li> <li>Conran RM, Powell SZ, Domen RE, et al. Development of professionalism in graduate medical education: a case-based educational approach from the College of American Pathologists' Graduate Medical Education Committee. <i>Acad Pathol</i>. 2018;5:2374289518773493. <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6039899/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6039899/</a>. 2020.</li> </ul>
	<ul> <li>Hicks PJ, Schumacher D, Guralnick S, Carraccio C, Burke AE. Domain of competence: personal and professional development. <i>Acad Pediatr</i>. 2014;14(2 Suppl):S80-97. <a href="https://linkinghub.elsevier.com/retrieve/pii/S1876-2859(13)00332-X">https://linkinghub.elsevier.com/retrieve/pii/S1876-2859(13)00332-X</a>. 2020.</li> <li>Joseph L, Shaw PF, Smoller BR. Perceptions of stress among pathology residents: survey results and some strategies to reduce them. <i>Am J Clin Pathol</i>. 2007;128(6):911-919. <a href="https://academic.oup.com/ajcp/article/128/6/911/1764982">https://academic.oup.com/ajcp/article/128/6/911/1764982</a>. 2020.</li> <li>Papadakis MA, Teherani A, Banach MA, et al. Disciplinary action by medical boards and prior behavior in medical school. <i>N Engl J Med</i>. 2005;353:2673-2682. <a href="https://www.nejm.org/doi/full/10.1056/NEJMsa052596">https://www.nejm.org/doi/full/10.1056/NEJMsa052596</a>. 2020.</li> <li>Local resources, including Employee Assistance</li> </ul>

Interpersonal and Communication Skills 1: Patient- and Family-Centered Communication		
<b>Overall Intent:</b> Within the scope of hematopathology practice, to deliberately use language and behaviors to form constructive relationships with patients and families		
Milestones	Examples	
Level 1 Uses language and nonverbal behavior to demonstrate respect and establish rapport	<ul> <li>When addressing a patient/family affected by a mislabeled specimen, speaks clearly with a serious tone</li> <li>Prior to a bone marrow biopsy, explains the role of a hematopathologist in patient's care and avoids using medical jargon</li> </ul>	
Identifies common barriers to effective communication (e.g., language, disability) while accurately communicating own role within the health care system	Is aware of the interpreter services available at the institution	
Level 2 Establishes a relationship in straightforward encounters using active listening and clear language	<ul> <li>When speaking to a patient/family affected by a mislabeled specimen, listens to concerns with head nodding to signify understanding</li> <li>Explains what to expect during the bone marrow biopsy procedure in the context of the patient's health literacy</li> </ul>	
Identifies complex barriers to effective communication (e.g., health literacy, cultural)	Discusses the difficulties in explaining a high-grade lymphoma transformation to a patient with limited English understanding or education	
Level 3 Sensitively and compassionately delivers medical information, with supervision	<ul> <li>Delivers the news of a mislabeled specimen leading to an incorrect diagnosis to a patient/family while pausing on occasion to allow for silence or questions, vocalizing empathic statements such as "I know this is frustrating," and maintaining an affect congruent with that of the patient/family, with supervision</li> <li>Communicates the discomfort of the bone marrow procedure and proactively counsels the patient</li> </ul>	
When prompted, reflects on personal biases while attempting to minimize communication barriers	When asked, admits to difficulty in speaking with patients from a different socioeconomic background	
Level 4 Independently, sensitively, and compassionately delivers medical information and acknowledges uncertainty and conflict	<ul> <li>Explains to a patient/family that a mislabeled specimen has led to the need for an additional procedure, pausing on occasion to allow for silence or questions, and vocalizing empathic statements</li> <li>Explains a complicated lymphoma diagnosis to a patient/family while acknowledging this was a diagnosis of exclusion with some inherent uncertainty, pausing on occasion to allow for silence or questions, and vocalizing empathic statements</li> </ul>	

	Sensitively communicates the possibility that the bone marrow procedure might be non-diagnostic
Independently recognizes personal biases while attempting to proactively minimize communication barriers	Attends an institutional continuing education session on methods to minimize communication barriers with patients from different socioeconomic backgrounds
<b>Level 5</b> Mentors others in the sensitive and compassionate delivery of medical information	Provides feedback to a colleague who delivered a new diagnosis of lymphoma to a patient during a family meeting
Models self-awareness while teaching a contextual approach to minimize communication barriers	Gives a seminar or writes a paper on the topic of compassionate delivery of medical information including when errors have occurred
Assessment Models or Tools	<ul> <li>Direct observation</li> <li>Global evaluation</li> <li>Lectures/workshops</li> <li>Self-reflection exercises</li> </ul>
Curriculum Manning	Simulation
Notes or Resources	<ul> <li>The examples can be seen in an actual patient encounter or simulated experience.</li> <li>Dintzis S. Improving pathologist's communication skills. AMA J Ethics. 2016;18(8):802-808. https://journalofethics.ama-assn.org/article/improving-pathologists-communication-skills/2016-08. 2020.</li> <li>Dintzis SM, Stetsenko GY, Sitlani CM, et al. Communicating pathology and laboratory errors: anatomic pathologists' and laboratory medical directors' attitudes and experiences. Am J Clin Pathol. 2011;135(5):760-765. https://academic.oup.com/ajcp/article/135/5/760/1766306. 2020.</li> <li>Laidlaw A, Hart J. Communication skills: an essential component of medical curricula. Part I: Assessment of clinical communication: AMEE Guide No. 51. Med Teach. 2011;33(1):6-8. https://www.tandfonline.com/doi/full/10.3109/0142159X.2011.531170. 2020.</li> <li>Makoul G. Essential elements of communication in medical encounters: the Kalamazoo consensus statement. Acad Med. 2001;76(4):390-393. https://journals.lww.com/academicmedicine/Fulltext/2001/04000/Essential_Elements_of_Communication_in_Medical.21.aspx#pdf-link. 2020.</li> <li>Makoul G. The SEGUE Framework for teaching and assessing communication skills. Patient Educ Couns. 2001;45(1):23-34.</li> </ul>



Interpersonal and Communication Skills 2: Interprofessional and Team Communication  Overall Intent: To effectively communicate with the interdisciplinary health care team		
Milestones	Examples	
<b>Level 1</b> Uses language that values all members of the health care team	Uses respectful communication with clerical and technical staff members	
Describes the utility of constructive feedback	Articulates how feedback from a technologist informed practice	
Level 2 Communicates information effectively with all health care team members	Communicates preliminary diagnostic information to hematology-oncology fellow and technologist with appropriate level of detail	
Solicits feedback on performance as a member of the health care team	Asks for feedback on report formatting from the hematology/oncology team	
Level 3 Uses active listening to adapt communication style to fit team needs	Verifies understanding of own communications by restating critical values and unexpected diagnoses	
Integrates feedback from team members to improve communication	Uses feedback from multiple attendings to speak more slowly during tumor boards	
<b>Level 4</b> Coordinates recommendations from different members of the health care team to optimize patient care	<ul> <li>Collaborates with interventional radiology and hematology/oncology team to appropriately triage core biopsy samples</li> </ul>	
Communicates feedback and constructive criticism to superiors	Completes rotation evaluations with suggestions to improve clinical case distribution	
Level 5 Models flexible communication strategies that value input from all health care team members, resolving conflict when needed	Demonstrates how to report results to a nurse versus an oncologist to ensure understanding and that questions are addressed	
Facilitates regular health care team-based feedback in complex situations	Organizes a team meeting to discuss and resolve potentially conflicting points of view on a care plan	
Assessment Models or Tools	<ul> <li>Direct observation</li> <li>Global evaluation</li> <li>Lectures/workshops</li> <li>Presentations</li> <li>Self-reflection exercises</li> <li>Simulation</li> </ul>	
Curriculum Mapping		

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Notes or Resources	Brissette MD, Johnson K, Raciti PM, et al. Perceptions of unprofessional attitudes and
	behaviors: implications for faculty role modeling and teaching professionalism during
	pathology residency. Arch Pathol Lab Med. 2017;141:1394-1401.
	https://www.archivesofpathology.org/doi/10.5858/arpa.2016-0477-CP. 2020.
	<ul> <li>Conran RM, Powell SZ, Domen RE, et al. Development of professionalism in graduate</li> </ul>
	medical education: a case-based educational approach from the College of American
	Pathologists' Graduate Medical Education Committee. 2018;5: 2374289518773493.
	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6039899/. 2020.
	• Green M, Parrott T, Cook G., Improving your communication skills. <i>BMJ</i> . 2012;344:e357.
	https://www.bmj.com/content/344/bmj.e357. 2020.
	Henry SG, Holmboe ES, Frankel RM. Evidence-based competencies for improving
	communication skills in graduate medical education: a review with suggestions for
	implementation. <i>Med Teach</i> . 2013;35(5):395-403.
	https://www.tandfonline.com/doi/full/10.3109/0142159X.2013.769677. 2020.
	Nakhleh RE, Myers JL, Allen TC, et al. Consensus statement on effective communication
	of urgent diagnoses and significant, unexpected diagnoses in surgical pathology and
	cytopathology from the College of American Pathologists and Association of Directors of
	Anatomic and Surgical Pathology. <i>Arch Pathol Lab Med</i> . 2012;136(2):148-154.
	https://www.archivesofpathology.org/doi/10.5858/arpa.2011-0400-SA?url_ver=Z39.88-
	2003𝔯_id=ori:rid:crossref.org𝔯_dat=cr_pub%3dpubmed. 2020.
	Patterson K, Grenny J, McMillan R, Switzler A, Roppe L. Crucial Conversations: Tools for
	Talking When Stakes Are High. New York, NY: McGraw-Hill; 2012.
	• Roth CG, Eldin KW, Padmanabhan V, Freidman EM. Twelve tips for the introduction of
	emotional intelligence in medical education. <i>Med Teach</i> . 2019;41(7):1-4.
	https://www.tandfonline.com/doi/full/10.1080/0142159X.2018.1481499. 2020.

Interpersonal and Communication Skills 3: Communication within Health Care Systems  Overall Intent: To effectively and safely communicate patient health information using a variety of methods	
Milestones	Examples
Level 1 Safeguards patient personal health information by communicating through appropriate means as required by institutional policy (e.g., patient safety reports, cell phone/pager usage)	Recognizes discussion of a new leukemia patient should only occur through institutional email and private voice communication and knows to avoid publicly discussing protected information
Identifies institutional and departmental structure for communication of issues	<ul> <li>Identifies the need to contact hematology/oncology fellow on service via pager or private cell phone call when a new leukemia is suspected in the laboratory</li> <li>Understands there is a need for relaying some patient results directly to providers and that there are institutional policies for relaying urgent and non-urgent results</li> </ul>
Level 2 Selects forms of communication based on context and urgency of the situation	<ul> <li>Identifies that flow results for a known CLL patient may only need to be emailed to the ordering physician but flow results for a new acute leukemia patient often need a phone call or page to the hematology/oncology fellow on service</li> <li>Reports a critical value for a hemoglobin of 3.9 to the physician caring for the patient, and ensures confirmatory readback by phone</li> </ul>
Respectfully communicates concerns about the system	Respectfully vocalizes concern for possible treatment delay to attending when the on-call medicine resident is alerted of a possible new acute promyelocytic leukemia instead of the hematology/oncology fellow
<b>Level 3</b> Communicates while ensuring security of personal health information, with supervision	Reports a new diagnosis of acute leukemia in a patient to the hematology/oncology fellow on service by paging the fellow and discussing the findings by phone, with supervision
Uses institutional structure to effectively communicate clear and constructive suggestions to improve the system	<ul> <li>Suggests to attending that all new possible leukemias be called to hematology/oncology fellow on service first, then allow that fellow to communicate to any other teams as needed</li> <li>Discusses better ways to report critical values at institutional quality assurance/QI meeting</li> </ul>
Level 4 Independently communicates while ensuring security of personal health information	Independently reports a new diagnosis of acute leukemia in a patient to the hematology/oncology fellow on service by paging the fellow and discussing the findings by phone
Initiates conversations on difficult subjects with appropriate stakeholders to improve the system	Meets with hematology/oncology team about the communication of possible new leukemias and suggests they be responsible for disseminating the pathologic impression to other health care teams seeing the patient

Level 5 Guides departmental or institutional communication around policies and procedures regarding the security of personal health information	Writes a departmental policy and procedures for appropriate forms of communicating patient health information through a new hospital app
Facilitates dialogue regarding systems issues among larger community stakeholders (institution, health care system, field)	Leads a task force established by the hospital QI committee to develop a plan to reduce the turn-around time of lymph node biopsies
Assessment Models or Tools	<ul> <li>Chart review</li> <li>Direct observation</li> <li>Global evaluation</li> <li>Institutional online training modules</li> <li>Lectures/workshops</li> <li>QI or patient safety project</li> <li>Simulation</li> </ul>
Curriculum Mapping	•
Notes or Resources	<ul> <li>Bierman JA, Hufmeyer KK, Liss DT, Weaver AC, Heiman HL. Promoting responsible electronic documentation: validity evidence for a checklist to assess progress notes in the electronic health record. <i>Teach Learn Med</i>. 2017;29(4):420-432. https://www.tandfonline.com/doi/full/10.1080/10401334.2017.1303385. 2020.</li> <li>Haig KM, Sutton S, Whittington J. SBAR: a shared mental model for improving communication between clinicians. <i>Jt Comm J Qual Patient Saf</i>. 2006;32(3):167-175. https://www.jointcommissionjournal.com/article/S1553-7250(06)32022-3/fulltext. 2020.</li> <li>Patterson K, Grenny J, McMillan R, Switzler A, Roppe L. <i>Crucial Conversations: Tools for Talking When Stakes Are High</i>. New York, NY: McGraw-Hill; 2012.</li> <li>Starmer AJ, et al. I-pass, a mnemonic to standardize verbal handoffs. <i>Pediatrics</i>. 2012;129(2):201-204. https://pediatrics.aappublications.org/content/129/2/201?sso=1&amp;sso_redirect_count=1&amp;nf status=401&amp;nftoken=000000000-0000-0000-0000-0000-0000-00</li></ul>

To aid programs transition to the new version of the Milestones, the original Milestones 1.0 have been mapped to the new Milestones 2.0. Below indicates where the subcompetencies are similar between versions. These are not exact matches but include some of the same elements. Not all subcompetencies map between versions. Inclusion or exclusion of any subcompetency does not change the educational value or impact on curriculum or assessment.

Milestones 1.0	Milestones 2.0
PC1: Consultation: Analyzes, appraises, formulates, generates,	PC1: Interdisciplinary Consultation
and effectively reports consultation	PC2: Reporting
PC2: Reporting: Integrates complex data to generate accurate,	PC2: Reporting
complete but concise, easily understood, and timely reports	
PC3: Procedures: Performing bone marrow aspiration and	PC3: Procedure: Bone Marrow Aspiration and Biopsy
biopsy	PC4: Specimen Handling and Triaging
MK1: Interpretation of clinical laboratory hematology testing	MK1: Interpretation of Hematology and Coagulation Testing
	MK2: Interpretation of Flow Cytometry
MK2: Teaching	None
MK3: Interprets and demonstrates diagnostic knowledge for	PC4: Specimen Handling and Triaging
tissue-based specimens and peripheral blood and fluid samples	MK1: Interpretation of Hematology and Coagulation Testing
requiring an "anatomic" diagnosis	MK2: Interpretation of Flow Cytometry
	MK3: Morphologic Interpretation and Diagnosis
	MK4: Selection of Cytogenetics Testing and Interpretation of
	Reports
MK4: Hematology Knowledge: Demonstrates attitudes,	MK1: Interpretation of Hematology and Coagulation Testing
knowledge, and practices that incorporate evidence-based	PBL1: Evidence-Based Practice and Scholarship
medicine and promote life-long learning	MK5: Clinical Reasoning in Hematopathology and Hematology
SBP1: Regulatory	SBP4: Accreditation, Compliance, and Quality
SBP2: Health care teams	SBP2: Systems Navigation for Patient-Centered Care ICS2:
ODDO-Lab Management Dansons HCE-cC-c (agreement and	Interprofessional and Team Communication
SBP3: Lab Management: Resource Utilization (personnel and	SBP 3: Physician Role in Health Care System
finance)	SBP5: Utilization
SBP4: Lab Management: Test Utilization: Explains, recognizes,	SBP5: Utilization
summarizes, and is able to apply test utilization	DDI IA. Fridance Deced Prestice and Cabelanshin
PBLI1: Scholarly Activity	PBLI1: Evidence-Based Practice and Scholarship
PBLI2: Evidence-based Utilization	PBLI1: Evidence-Based Practice and Scholarship
DDI 10. Dragge Improvement and Dationt Cofety	SBP5: Utilization
PBLI3: Process Improvement and Patient Safety	SBP1: Patient Safety and Quality Improvement
PROF1: Receives and provides feedback	PBLI2: Reflective Practice and Commitment to Personal Growth

PROF2: Demonstrates accountability, honesty, and integrity	PROF1: Professional Behavior and Ethical Principles PROF2:
	Accountability and Conscientiousness
	PROF3: Self-Awareness and Help Seeking
PROF3: Cultural Competency	SBP2: Systems Navigation for Patient-Centered Care
	ICS1: Patient and Family-Centered Communication
ICS1: Communicates with health care providers, families, and	ICS1: Patient and Family-Centered Communication
patients	ICS2: Interprofessional and Team Communication
ICS2: Personnel Management and Conflict Resolution	ICS2: Interprofessional and Team Communications
	ICS3: Communication within Health Care Systems

### **Available Milestones Resources**

Clinical Competency Committee Guidebook, updated 2020 -

https://www.acgme.org/Portals/0/ACGMEClinicalCompetencyCommitteeGuidebook.pdf?ver=2020-04-16-121941-380

Clinical Competency Committee Guidebook Executive Summaries, New 2020 - <a href="https://www.acgme.org/What-We-Do/Accreditation/Milestones/Resources">https://www.acgme.org/What-We-Do/Accreditation/Milestones/Resources</a> - Guidebooks - Clinical Competency Committee Guidebook Executive Summaries

Milestones Guidebook, updated 2020 - https://www.acgme.org/Portals/0/MilestonesGuidebook.pdf?ver=2020-06-11-100958-330

Milestones Guidebook for Residents and Fellows, updated 2020 -

https://www.acgme.org/Portals/0/PDFs/Milestones/MilestonesGuidebookforResidentsFellows.pdf?ver=2020-05-08-150234-750

Milestones for Residents and Fellows PowerPoint, new 2020 - <a href="https://www.acgme.org/Residents-and-Fellows/The-ACGME-for-Residents-and-Fellows">https://www.acgme.org/Residents-and-Fellows/The-ACGME-for-Residents-and-Fellows</a>

Milestones for Residents and Fellows Flyer, new 2020 https://www.acgme.org/Portals/0/PDFs/Milestones/ResidentFlyer.pdf

Implementation Guidebook, new 2020 - <a href="https://www.acgme.org/Portals/0/Milestones%20Implementation%202020.pdf?ver=2020-05-20-152402-013">https://www.acgme.org/Portals/0/Milestones%20Implementation%202020.pdf?ver=2020-05-20-152402-013</a>

Assessment Guidebook, new 2020 -

https://www.acgme.org/Portals/0/PDFs/Milestones/Guidebooks/AssessmentGuidebook.pdf?ver=2020-11-18-155141-527

Milestones National Report, updated each Fall -

https://www.acgme.org/Portals/0/PDFs/Milestones/2019MilestonesNationalReportFinal.pdf?ver=2019-09-30-110837-587 (2019)

Milestones Bibliography, updated twice each year -

https://www.acgme.org/Portals/0/PDFs/Milestones/MilestonesBibliography.pdf?ver=2020-08-19-153536-447

Developing Faculty Competencies in Assessment courses - <a href="https://www.acgme.org/Meetings-and-Educational-Activities/Other-Educational-Activities/Courses-and-Workshops/Developing-Faculty-Competencies-in-Assessment">https://www.acgme.org/Meetings-and-Educational-Activities/Other-Educational-Activities/Courses-and-Workshops/Developing-Faculty-Competencies-in-Assessment</a>

Assessment Tool: Direct Observation of Clinical Care (DOCC) - https://dl.acgme.org/pages/assessment

Assessment Tool: Teamwork Effectiveness Assessment Module (TEAM) - https://dl.acgme.org/pages/assessment

Learn at ACGME has several courses on Assessment and Milestones - https://dl.acgme.org/