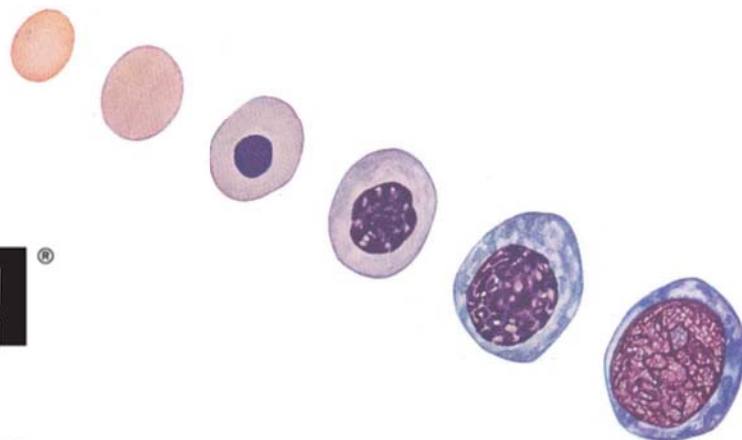




“High quality medicine is achieved through communication. A pathologist is always available directly by cell phone, text, and email. Your patients are our patients.”

Olga Fundyler, MD, FCAP

Center of Excellence
Hematopathology



DEPARTMENT OF HEMATOPATHOLOGY

The Division of Hematopathology is headed by Dr. Olga Fundyler, M.D., who trained at Beth Israel Deaconess Medical Center, Harvard Medical School. We make every effort to provide timely diagnostic information to the oncologist, including a synopsis of preliminary findings via text, email, or cell phone, whichever is preferred by you. We understand that oncology patients require prompt intervention.

SEPA offers a full range of Hematopathology services including:

- Comprehensive bone marrow biopsy evaluation
- Lymph node diagnostic evaluation
- Peripheral smear diagnostic review
- Flow Cytometry
- Fluorescent in situ hybridization studies (FISH)
- PCR
- Cytogenetics
- Bone marrow biopsy service



Physician/Client Information		Patient Information	
Default Practice		Name: DEFAULT PATIENT	
Default Physician		DOB: 00/00/0000	Age: 00
Default Address		Sex: M/F	
Default City, State Zip		Phone #: (000) 000-0000	
Phone: (000) 000-0000		Ex MR#: 00000	
Fax: (000) 000-0000		Ex Acc #: 0000000	
		Accession #: HS00-00000	
Collected: 00/00/0000 00:00 PM	Received: 00/00/0000 00:00 PM	Reported: 00/00/0000 00:00 AM	Report Status: Final

HEMATOPATHOLOGY SERVICE

Case summary appears at the beginning of every report and includes diagnosis and results of ALL ancillary testing

CASE SUMMARY:
A. BONE MARROW (ASPIRATE AND CORE BIOPSY):
 - PLASMA CELL MYELOMA, EXTENSIVELY INVOLVING BONE MARROW
 - DECREASED STAINABLE IRON STORES (PLEASE CORRELATE WITH OTHER LABORATORY STUDIES)
 - RESIDUAL MATURING TRILINEAGE HEMATOPOIESIS
 - PROGNOSTIC FISH STUDIES: NO ABNORMALITIES IDENTIFIED
 - KARYOTYPE ANALYSIS: NORMAL FINDINGS

Comment:
 The patient is a 76-year-old lady with a provided clinical history of lytic bone lesions and monoclonal paraprotein. Provided laboratory studies also indicate the presence of hypercalcemia and mild anemia. The bone marrow is hypercellular for the patient's age (~60% cellular). Plasma cells comprise ~90% of overall marrow cellularity. Concurrently performed flow cytometric analysis demonstrates plasma cell clonality within immunophenotype consistent with plasma cell dyscrasia. Histologic, clinical, and laboratory findings are consistent with a diagnosis of plasma cell myeloma.

Comments correlate histology and ancillary testing with clinical findings

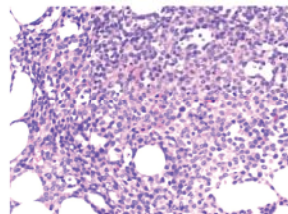
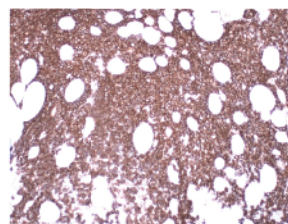


Image on every report



Reports Designed for Physicians

SEPA's unique diagnostic reports are designed with physician needs in mind. The diagnosis **COMES FIRST** and is placed at the top. When necessary, our reports contain high-resolution, full-color imaging and visual indicators for maximum clarity. If needed, we can also customize reports according to individual physician and practice needs.

The Physician's First Philosophy

This physician-oriented "practice approach" offers more than just testing and results. With SEPA you get unrivaled analysis, insight and support. Our "**Physicians First**" philosophy applies to every aspect of the work we do, SEPA Labs the physician's choice for diagnostic expertise when it matters most.

At Practice request, reports can be set up to include ICD-9 codes.

Regional Presence

Headquartered in the southeast, SEPA has served the region for over two decades. Today, SEPA includes over 20 specialty pathologists and provides medical directorship for over 15 hospitals throughout Southern Georgia and Northern Florida

Personalized service delivered with physician needs at the forefront

As a physician-run private practice, we understand that the needs of each practice are distinctly different. For this reason, SEPA takes a customized approach, tailoring working relationships and adapting processes and service for every practice partnership.

As part of our full-service approach, SEPA has a dedicated support team including fellowship trained specialty pathologists who are readily available to talk directly with you or your staff. This ensures that your questions receive prompt attention.

Insurance

SEPA has an **extensive** listing of in-network managed care contracts that can help provide a solution to those practices interested in consolidating the number of laboratories they are currently using.