epi anatomy definition

epi anatomy definition refers to the study of the outermost layer of anatomical structures, particularly in relation to the human body. This field encompasses various aspects of anatomy, including the composition, functions, and interactions of the epidermis, which is the outer layer of skin, as well as other anatomical components that reside on the surface of organs and systems. Understanding epi anatomy is essential for professionals in medical fields, including dermatology, surgery, and cosmetic science, as it provides critical insights into health, disease, and treatment approaches. This article will delve into the definition of epi anatomy, its significance, the layers involved, and how this knowledge is applied in various medical disciplines.

- Understanding Epi Anatomy
- Key Components of Epi Anatomy
- Importance of Epi Anatomy in Medicine
- Applications of Epi Anatomy in Healthcare
- Future Directions in Epi Anatomy Research

Understanding Epi Anatomy

Epi anatomy is defined as the exploration of the external layers of biological structures, particularly focusing on the skin and the superficial tissues of the body. The term "epi" derives from the Greek word meaning "upon" or "over," indicating the layers that cover the underlying structures. This field is crucial for understanding how the body interacts with its environment and how various external factors can impact health.

At its core, epi anatomy examines the epidermis and other superficial layers that protect and insulate the body. By studying these layers, health professionals can gain insights into physiological processes, such as thermoregulation, sensation, and protection against pathogens. Additionally, epi anatomy encompasses the study of other systems, such as the respiratory and cardiovascular systems, where the outer layers play a critical role in protecting internal structures.

Key Components of Epi Anatomy

The primary focus of epi anatomy is the epidermis, but several other components are also essential to understanding this field. Below are the key components that make up the

study of epi anatomy:

- **Epidermis:** The outermost layer of skin, responsible for protection and barrier functions.
- **Dermis:** Located beneath the epidermis, the dermis supports and nourishes the epidermis.
- **Subcutaneous Layer:** Also known as the hypodermis, this layer contains fat and connective tissues that insulate and protect underlying structures.
- Accessory Structures: Includes hair follicles, sweat glands, and sebaceous glands that contribute to skin function and homeostasis.
- Other Superficial Structures: Involves the mucous membranes and lining of various cavities that protect internal organs.

The Epidermis

The epidermis is the most recognized component of epi anatomy. It consists of multiple layers, primarily the stratum corneum, stratum lucidum, stratum granulosum, stratum spinosum, and stratum basale. Each of these layers plays a unique role in skin health and function:

- **Stratum Corneum:** The outermost layer, composed of dead keratinized cells that provide a barrier to environmental damage.
- **Stratum Lucidum:** Found only in thick skin areas, this layer provides an additional barrier and is composed of dead cells.
- **Stratum Granulosum:** Cells here begin to lose their nuclei and accumulate keratin, contributing to the skin's waterproofing properties.
- **Stratum Spinosum:** Provides strength and flexibility to the skin; cells in this layer are connected by desmosomes.
- **Stratum Basale:** The deepest layer, where new skin cells are generated; it contains melanocytes that produce melanin, contributing to skin color.

Other Superficial Structures

Beyond the epidermis, other superficial structures contribute to the overall understanding of epi anatomy. The dermis, while not technically part of the epidermis, plays a vital role in supporting the epidermis and maintaining skin health. It contains blood vessels, nerves, and connective tissue that provide nourishment and sensation to the skin.

Accessory structures, such as hair follicles and glands, also play critical roles in thermoregulation, sensation, and protection. For instance, sweat glands help regulate body temperature through perspiration, while sebaceous glands secrete oils that keep the skin moisturized and protected from pathogens.

Importance of Epi Anatomy in Medicine

The study of epi anatomy is immensely important in various medical fields. Understanding the structure and function of the epidermis and associated components can help healthcare professionals diagnose and treat a wide range of conditions. Here are some key areas where epi anatomy is particularly significant:

- **Dermatology:** Knowledge of skin anatomy is fundamental for diagnosing skin diseases, performing biopsies, and administering treatments.
- **Surgery:** Surgeons must understand the layers of skin and their healing processes to minimize scarring and complications.
- **Cosmetic Science:** A thorough understanding of epi anatomy aids in the development of skincare products, cosmetic procedures, and anti-aging treatments.
- **Wound Care:** Knowledge of how the skin layers interact helps in effective wound management and healing strategies.

Applications of Epi Anatomy in Healthcare

Epi anatomy has numerous applications in healthcare that enhance patient outcomes. Some of the key applications include:

- **Skin Cancer Treatment:** Understanding the layers of the skin aids in the early detection and treatment of skin cancers.
- **Burn Treatment:** Knowledge of skin layers informs the treatment of burns, helping to determine the depth of injury and appropriate care.
- Cosmetic Procedures: Epi anatomy is essential for procedures such as Botox

injections, fillers, and laser treatments to ensure safety and effectiveness.

• **Infection Control:** Recognizing the role of skin as a barrier helps in preventing infections and understanding their pathways.

Future Directions in Epi Anatomy Research

As science continues to advance, so does the field of epi anatomy. Future research may focus on several areas, such as:

- **Regenerative Medicine:** Exploring how knowledge of skin anatomy can enhance regenerative therapies for damaged skin.
- **Genomic Studies:** Understanding the genetic factors influencing skin health and disease.
- **Innovative Treatments:** Developing new treatment modalities that leverage the knowledge of skin anatomy for improved patient outcomes.
- **Integrative Approaches:** Combining traditional medical practices with insights from epi anatomy to enhance overall patient care.

In summary, the study of epi anatomy is a vital aspect of understanding the human body and its interactions with the environment. From medical applications to future research opportunities, the significance of this field cannot be overstated. By delving deeper into the layers of anatomy, healthcare professionals can improve diagnosis, treatment, and patient care across multiple disciplines.

Q: What is the definition of epi anatomy?

A: Epi anatomy is the study of the outermost layers of biological structures, particularly focusing on the epidermis and superficial tissues, which play crucial roles in protection and interaction with the environment.

Q: Why is understanding epi anatomy important for dermatologists?

A: Knowledge of epi anatomy is essential for dermatologists as it helps them diagnose skin conditions, understand the healing processes, and provide appropriate treatments to patients.

Q: What are the main layers of the epidermis?

A: The main layers of the epidermis include the stratum corneum, stratum lucidum, stratum granulosum, stratum spinosum, and stratum basale, each serving specific functions in skin health.

Q: How does epi anatomy relate to cosmetic procedures?

A: Epi anatomy provides critical insights for cosmetic procedures, ensuring that treatments such as fillers and Botox are administered safely and effectively by understanding skin structure and function.

Q: What role does the dermis play in epi anatomy?

A: The dermis, while not part of the epidermis, supports and nourishes the epidermis, providing essential functions such as sensation, elasticity, and thermoregulation.

Q: What future directions can we expect in epi anatomy research?

A: Future research in epi anatomy may focus on regenerative medicine, genomic studies, innovative treatments, and integrative approaches to enhance patient care and skin health.

Q: How can an understanding of epi anatomy improve wound care?

A: An understanding of the different skin layers and their functions aids healthcare professionals in assessing wound depth, planning treatment strategies, and promoting effective healing.

Q: What are the implications of epi anatomy in infection control?

A: Knowledge of the skin's anatomical layers as a barrier can inform strategies to prevent infections and understand how pathogens may breach these defenses.

Q: What is the significance of accessory structures in epi anatomy?

A: Accessory structures, such as hair follicles and glands, contribute to skin functions like

sensation and thermoregulation, thus playing a vital role in overall skin health.

Epi Anatomy Definition

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/anatomy-suggest-001/files?trackid=Hau21-0201\&title=anatomy-and-physiology-notebook.pdf}$

epi anatomy definition: Anatomy of the Monocotyledons Volume X: Orchidaceae William Louis Stern, 2014-05-29 For many years orchids have been among the most popular of ornamental plants, with thousands of species and hybrids cultivated worldwide for the diversity, beauty, and intricacy of their flowers. This book is the eagerly-awaited result of over 30 years of research into orchid anatomy by one of the world's leading authorities and is the first comprehensive publication on orchid anatomy since 1930. It describes the structure and relationships among the cells and tissues of leaves, stems, and roots, and is organized systematically in line with the taxonomy expressed in the OUP Genera Orchidacearum Series. The book is fully illustrated with over 100 photomicrographs and numerous original line drawings. This latest addition to the Anatomy of the Monocotyledons Series is an essential reference text for orchid scientists and research students and will also be of interest and use to a broader audience of orchid enthusiasts.

epi anatomy definition: Gray's Surgical Anatomy E-Book Peter A. Brennan, Susan Standring, Sam Wiseman, 2019-11-05 Written and edited by expert surgeons in collaboration with a world-renowned anatomist, this exquisitely illustrated reference consolidates surgical, anatomical and technical knowledge for the entire human body in a single volume. Part of the highly respected Gray's 'family,' this new resource brings to life the applied anatomical knowledge that is critically important in the operating room, with a high level of detail to ensure safe and effective surgical practice. Gray's Surgical Anatomy is unique in the field: effectively a textbook of regional anatomy, a dissection manual, and an atlas of operative procedures - making it an invaluable resource for surgeons and surgical trainees at all levels of experience, as well as students, radiologists, and anatomists. - Brings you expert content written by surgeons for surgeons, with all anatomical detail quality assured by Lead Co-Editor and Gray's Anatomy Editor-in-Chief, Professor Susan Standring. -Features superb colour photographs from the operating room, accompanied by detailed explanatory artwork and figures from the latest imaging modalities - plus summary tables, self-assessment questions, and case-based scenarios - making it an ideal reference and learning package for surgeons at all levels. - Reflects contemporary practice with chapters logically organized by anatomical region, designed for relevance to surgeons across a wide range of subspecialties, practice types, and clinical settings - and aligned to the requirements of current trainee curricula. -Maximizes day-to-day practical application with references to core surgical procedures throughout, as well as the 'Tips and Anatomical Hazards' from leading international surgeons. - Demonstrates key anatomical features and relationships that are essential for safe surgical practice - using brand-new illustrations, supplemented by carefully selected contemporary artwork from the most recent edition of Gray's Anatomy and other leading publications. - Integrates essential anatomy for robotic and minimal access approaches, including laparoscopic and endoscopic techniques. -Features dedicated chapters describing anatomy of lumbar puncture, epidural anaesthesia, peripheral nerve blocks, echocardiographic anatomy of the heart, and endoscopic anatomy of the gastrointestinal tract - as well as a unique overview of human factors and minimizing error in the

operating room, essential non-technical skills for improving patient outcomes and safety.

epi anatomy definition: A Dictionary of Scientific Terms Isabella Ferguson Henderson, William Dawson Hendeson, 1924

epi anatomy definition: A Dictionary of Scientific Terms, Pronunciation, Derivation, and Definition of Terms in Biology, Botany, Zoology, Anatomy, Cytology, Embryology,

Physiology Isabella Ferguson Henderson, William Dawson Henderson, 1920

epi anatomy definition: <u>Green's Encyclopedia and Dictionary of Medicine and Surgery</u>, 1907 epi anatomy definition: *The New American Encyclopedic Dictionary* Robert Hunter, Edward

Thomas Roe, Le Roy Hooker, Thomas W. Handford, 1907

epi anatomy definition: A Text-book of pathological anatomy and pathogenesis pt. 1-3 Ernst Ziegler, 1887

epi anatomy definition: <u>A Text-book of Pathological Anatomy and Pathogenesis</u> Ernst Ziegler, 1887

epi anatomy definition: Mammalian Anatomy; a Preparation for Human and Comparative Anatomy Horace Jayne, 1898

epi anatomy definition: A Textbook of General Pathological Anatomy and Pathogenesis Ernst Ziegler, 1888

epi anatomy definition: Mammalian Anatomy Horace Jayne, 1898

epi anatomy definition: The Imperial Encyclopaedic Dictionary Robert Hunter, 1901

epi anatomy definition: The American Encyclopædic Dictionary, 1896

epi anatomy definition: Yoga, Fascia, Anatomy and Movement, Second edition Joanne Avison, 2021-05-28 From Anatomy to Architecture, from Biomechanical to Biomotional and from Classical to Connected - speaks to all bodies, in all modalities; in a world seeking unity and connection more than ever. Yoga, Fascia, Anatomy and Movement was written partly as an appeal for Yoga Teachers to appreciate the depth and breadth of Yoga as a science, a movement practice and a philosophy that fundamentally espouses wholeness as the basis of living anatomy and form. Yoga calls for unifying who and how we are; and as teachers - how we can help our clients (who are all different) move better. Classical Anatomy (in the West) divides the body down into its component parts and traditionally (unchanged for 400 years) reduces its functionality to those parts; usually described in a 2D iconic forms and founded in lever-based mechanics. In the East, such reductionism was never espoused and Yoga, Fascia, Anatomy and Movement covers two huge bases to bridge the difference and upgrade understanding of Yoga, to 21st Century anatomy: The first is to recognise that the leading edge of Fascia Science changes all those reductionist views (anatomically and biomechanically). It is carefully explained in the first part of the book and shows how the New Science of Body Architecture actually makes perfect sense of yogic philosophy of union and wholeness. The second is to take this paradigm shift and apply it in practice, to the subtle understanding of the fascial architecture and how that helps us move better. Yoga, Fascia, Anatomy and Movement attempts to ask questions, find suitable research and make all this practical and applicable to teachers and practitioners of all types. (Indeed, it teaches posture profiling and creating Class Mandalas, to support this). It is a contemporary yoga teacher's bible.

epi anatomy definition: An American Dictionary of the English Language Noah Webster, 1844

epi anatomy definition: Eponyms in Surgery and Anatomy of the Liver, Bile Ducts and Pancreas Mark D Stringer, 2024-11-01 For surgeons, physicians, and anatomists involved in the management and study of disorders of the liver, bile ducts and pancreas, eponyms are part of everyday communication. They help to describe anatomical features, operative procedures, surgical instruments, and diseases. Unfortunately, many have become distorted or are inaccurately applied. Few of us understand their derivation or the remarkable people and controversies behind them. This book explores the origins of seventy eponyms in the field of hepatobiliary and pancreatic surgery and anatomy. Each section is deliberately short and intended for quick reference, providing accurate information about the origin of the eponym and the figure behind it. Meticulously researched, and

beautifully illustrated with more than 150 photographs, Eponyms in Surgery and Anatomy of the Liver, Bile Ducts and Pancreas is aimed at surgeons, physicians and anatomists, and is sure to enrich the reader's historical perspective of this fascinating branch of surgery and anatomy.

epi anatomy definition: The American Encyclopaedic Dictionary, 1894

epi anatomy definition: American Dictionary and Cyclopedia, 1896

epi anatomy definition: The American Dictionary and Cyclopedia Robert Hunter, 1900

epi anatomy definition: The Anglo-American Encyclopedia and Dictionary: Dictionary

department (A-Z), 1904

Related to epi anatomy definition

271,500 workers went on strike in 2024 - The data, combined with an EPI review of publicly available sources, suggest a range of strike activity in 2024. Recurring themes of major stoppages in 2024 include improving

Trump's deportation agenda will destroy millions of jobs - Source: Extrapolations from East et al. (2023) and Howard, Wang, and Zhang (2024), as described in the text. Baseline employment levels from EPI (2025) analysis of the

Tariffs—Everything you need to know but were afraid to ask During his presidential campaign, President Trump pledged to impose universal tariffs of 10-60% on all U.S. imports—a whopping \$4.2 trillion in goods and services purchased

About - Economic Policy Institute About EPI. The Economic Policy Institute (EPI) is a nonprofit, nonpartisan think tank working for the last 30 years to counter rising inequality, low wages and weak benefits for working people,

Family Budget Calculator - Economic Policy Institute EPI's Family Budget Calculator measures the income a family needs in order to attain a modest yet adequate standard of living. The budgets estimate community-specific costs for 10 family

How anti-worker policies, crony capitalism, and privatization keep A 2017 EPI analysis of wage theft in the 10 most populous states—including Florida, Georgia, North Carolina, and Texas—found that workers were cheated out of \$8 billion

Economic Policy Institute | **Research and Ideas for Shared Prosperity** EPI's rigorous research and transformative ideas fortify worker organizing, build a shared understanding of how power and policy shape economic outcomes, and drive progressive

Misclassifying workers as independent contractors is costly for Heidi Shierholz, "EPI comments on independent contractor status under the Fair Labor Standards Act," comments submitted on behalf of the Economic Policy Institute to

Nominal Wage Tracker - Economic Policy Institute EPI is a leader in the movement for economic justice. We use the tools of economics to win policy change that advances power for workers, economic security for families, and racial and gender

This July, 15 states and localities increase their minimum wage According to EPI's Minimum Wage Tracker, 30 states and D.C. have a higher minimum wage than the federal minimum. Many of these gains were achieved through the

271,500 workers went on strike in **2024** - The data, combined with an EPI review of publicly available sources, suggest a range of strike activity in 2024. Recurring themes of major stoppages in 2024 include improving

Trump's deportation agenda will destroy millions of jobs - Source: Extrapolations from East et al. (2023) and Howard, Wang, and Zhang (2024), as described in the text. Baseline employment levels from EPI (2025) analysis of the

Tariffs—Everything you need to know but were afraid to ask During his presidential campaign, President Trump pledged to impose universal tariffs of 10-60% on all U.S. imports—a whopping \$4.2 trillion in goods and services purchased

About - Economic Policy Institute About EPI. The Economic Policy Institute (EPI) is a nonprofit,

nonpartisan think tank working for the last 30 years to counter rising inequality, low wages and weak benefits for working people,

Family Budget Calculator - Economic Policy Institute EPI's Family Budget Calculator measures the income a family needs in order to attain a modest yet adequate standard of living. The budgets estimate community-specific costs for 10 family

How anti-worker policies, crony capitalism, and privatization keep A 2017 EPI analysis of wage theft in the 10 most populous states—including Florida, Georgia, North Carolina, and Texas—found that workers were cheated out of \$8 billion

Economic Policy Institute | **Research and Ideas for Shared Prosperity** EPI's rigorous research and transformative ideas fortify worker organizing, build a shared understanding of how power and policy shape economic outcomes, and drive progressive

Misclassifying workers as independent contractors is costly for Heidi Shierholz, "EPI comments on independent contractor status under the Fair Labor Standards Act," comments submitted on behalf of the Economic Policy Institute to

Nominal Wage Tracker - Economic Policy Institute EPI is a leader in the movement for economic justice. We use the tools of economics to win policy change that advances power for workers, economic security for families, and racial and gender

This July, 15 states and localities increase their minimum wage According to EPI's Minimum Wage Tracker, 30 states and D.C. have a higher minimum wage than the federal minimum. Many of these gains were achieved through the

271,500 workers went on strike in **2024** - The data, combined with an EPI review of publicly available sources, suggest a range of strike activity in 2024. Recurring themes of major stoppages in 2024 include improving

Trump's deportation agenda will destroy millions of jobs - Source: Extrapolations from East et al. (2023) and Howard, Wang, and Zhang (2024), as described in the text. Baseline employment levels from EPI (2025) analysis of the

Tariffs—Everything you need to know but were afraid to ask During his presidential campaign, President Trump pledged to impose universal tariffs of 10-60% on all U.S. imports—a whopping \$4.2 trillion in goods and services purchased

About - Economic Policy Institute About EPI. The Economic Policy Institute (EPI) is a nonprofit, nonpartisan think tank working for the last 30 years to counter rising inequality, low wages and weak benefits for working people,

Family Budget Calculator - Economic Policy Institute EPI's Family Budget Calculator measures the income a family needs in order to attain a modest yet adequate standard of living. The budgets estimate community-specific costs for 10 family

How anti-worker policies, crony capitalism, and privatization keep A 2017 EPI analysis of wage theft in the 10 most populous states—including Florida, Georgia, North Carolina, and Texas—found that workers were cheated out of \$8 billion

Economic Policy Institute | **Research and Ideas for Shared Prosperity** EPI's rigorous research and transformative ideas fortify worker organizing, build a shared understanding of how power and policy shape economic outcomes, and drive progressive

Misclassifying workers as independent contractors is costly for Heidi Shierholz, "EPI comments on independent contractor status under the Fair Labor Standards Act," comments submitted on behalf of the Economic Policy Institute to

Nominal Wage Tracker - Economic Policy Institute EPI is a leader in the movement for economic justice. We use the tools of economics to win policy change that advances power for workers, economic security for families, and racial and gender

This July, 15 states and localities increase their minimum wage According to EPI's Minimum Wage Tracker, 30 states and D.C. have a higher minimum wage than the federal minimum. Many of these gains were achieved through the

271,500 workers went on strike in 2024 - The data, combined with an EPI review of publicly

available sources, suggest a range of strike activity in 2024. Recurring themes of major stoppages in 2024 include

Trump's deportation agenda will destroy millions of jobs - Source: Extrapolations from East et al. (2023) and Howard, Wang, and Zhang (2024), as described in the text. Baseline employment levels from EPI (2025) analysis of the

Tariffs—Everything you need to know but were afraid to ask During his presidential campaign, President Trump pledged to impose universal tariffs of 10-60% on all U.S. imports—a whopping \$4.2 trillion in goods and services

About - Economic Policy Institute About EPI. The Economic Policy Institute (EPI) is a nonprofit, nonpartisan think tank working for the last 30 years to counter rising inequality, low wages and weak benefits for working people,

Family Budget Calculator - Economic Policy Institute EPI's Family Budget Calculator measures the income a family needs in order to attain a modest yet adequate standard of living. The budgets estimate community-specific costs for 10 family

How anti-worker policies, crony capitalism, and privatization keep A 2017 EPI analysis of wage theft in the 10 most populous states—including Florida, Georgia, North Carolina, and Texas—found that workers were cheated out of \$8

Economic Policy Institute | **Research and Ideas for Shared Prosperity** EPI's rigorous research and transformative ideas fortify worker organizing, build a shared understanding of how power and policy shape economic outcomes, and drive progressive

Misclassifying workers as independent contractors is costly for Heidi Shierholz, "EPI comments on independent contractor status under the Fair Labor Standards Act," comments submitted on behalf of the Economic Policy Institute to

Nominal Wage Tracker - Economic Policy Institute EPI is a leader in the movement for economic justice. We use the tools of economics to win policy change that advances power for workers, economic security for families, and racial and gender

This July, 15 states and localities increase their minimum wage According to EPI's Minimum Wage Tracker, 30 states and D.C. have a higher minimum wage than the federal minimum. Many of these gains were achieved through the

271,500 workers went on strike in 2024 - The data, combined with an EPI review of publicly available sources, suggest a range of strike activity in 2024. Recurring themes of major stoppages in 2024 include improving

Trump's deportation agenda will destroy millions of jobs - Source: Extrapolations from East et al. (2023) and Howard, Wang, and Zhang (2024), as described in the text. Baseline employment levels from EPI (2025) analysis of the

Tariffs—Everything you need to know but were afraid to ask During his presidential campaign, President Trump pledged to impose universal tariffs of 10-60% on all U.S. imports—a whopping \$4.2 trillion in goods and services purchased

About - Economic Policy Institute About EPI. The Economic Policy Institute (EPI) is a nonprofit, nonpartisan think tank working for the last 30 years to counter rising inequality, low wages and weak benefits for working people,

Family Budget Calculator - Economic Policy Institute EPI's Family Budget Calculator measures the income a family needs in order to attain a modest yet adequate standard of living. The budgets estimate community-specific costs for 10 family

How anti-worker policies, crony capitalism, and privatization keep A 2017 EPI analysis of wage theft in the 10 most populous states—including Florida, Georgia, North Carolina, and Texas—found that workers were cheated out of \$8 billion

Economic Policy Institute | **Research and Ideas for Shared Prosperity** EPI's rigorous research and transformative ideas fortify worker organizing, build a shared understanding of how power and policy shape economic outcomes, and drive progressive

Misclassifying workers as independent contractors is costly for Heidi Shierholz, "EPI

comments on independent contractor status under the Fair Labor Standards Act," comments submitted on behalf of the Economic Policy Institute to

Nominal Wage Tracker - Economic Policy Institute EPI is a leader in the movement for economic justice. We use the tools of economics to win policy change that advances power for workers, economic security for families, and racial and gender

This July, 15 states and localities increase their minimum wage According to EPI's Minimum Wage Tracker, 30 states and D.C. have a higher minimum wage than the federal minimum. Many of these gains were achieved through the

Related to epi anatomy definition

'Grey's Anatomy's Debbie Allen Clarifies Ellen Pompeo's Last Episode, Future with Franchise (Exclusive) (Entertainment Tonight2y) While fans recently bid farewell to original Grey's Anatomy star Ellen Pompeo, co-star Debbie Allen is sure this won't be her final time on the long-running medical drama. Speaking with ET's Nischelle

'Grey's Anatomy's Debbie Allen Clarifies Ellen Pompeo's Last Episode, Future with Franchise (Exclusive) (Entertainment Tonight2y) While fans recently bid farewell to original Grey's Anatomy star Ellen Pompeo, co-star Debbie Allen is sure this won't be her final time on the long-running medical drama. Speaking with ET's Nischelle

Back to Home: http://www.speargroupllc.com