



OpenAI API Key configured

Document Management

Upload PDF files

Drag and drop files here

Limit 200MB per file • PDF

Browse files

key_5811326_2025-06-0...

1.8MB

Process PDFs

Documents loaded

Collection size: 134 chunks

Clear All Data

localhost:8501

Assistant

Deploy

A. Nodal tissue B. A special neural centre in the medulla oblongata C. Adrenal medullary hormones D. Adrenal cortical hormones

The correct answer from the options given is:

A, B, and C only.

This information was retrieved from a document in the PDF knowledge base, indicating that the heart's activities are regulated by the nodal tissue, a neural center in the medulla oblongata, and hormones from the adrenal medulla, but not by hormones from the adrenal cortex.

Identify the part of a bio-reactor which is used as a foam braker from the given figure. from doc is any image is attached with this question if yes then which image

The search results indicate that there is a mention of identifying the part of a bio-reactor used as a foam breaker from a given figure in the document. The relevant text is as follows:

"112 Identify the part of a bio-reactor which is used as a foam braker from the given figure.

1. D 2. C 3. A 4. B"

However, the metadata confirms that there are no images associated with this text, and therefore no figure is provided in the search results. Without the actual figure, I cannot determine which part of the bio-reactor is used as a foam breaker. If you have access to the figure or can provide it, I would be able to assist you further. Otherwise, I recommend referring to the original document or source where the figure is located to identify the foam breaker part in a bio-reactor.

Ask a question about your documents...

OpenAI API Key configured

Document Management

Upload PDF files

Drag and drop files here
Limit 200MB per file • PDF

Browse files

key_5811326_2025-06-0...

1.8MB

Process PDFs

Documents loaded

Collection size: 134 chunks

Clear All Data

from the doc tell me devashish soni

Devashish Soni is a passionate full-stack developer with expertise in scalable web applications, AI integration, and cloud-native backend services. He has a proven track record of building production-ready FastAPI and Spring Boot systems with features like asynchronous processing, background jobs, and robust uptime monitoring. His contact details are as follows:

• Phone: +91-8078641631

• Email: devashishsoni2004@gmail.com

• LinkedIn: (Link not provided)

• GitHub: (Link not provided)

Educational Background:

• Devashish is currently studying at the Indian Institute of Information Technology, Nagpur, India, since August 2022. His relevant coursework includes Data Structures & Algorithms, Operating Systems, Database Systems, and Computer Networks.

Professional Experience:

• He has been working remotely for Cognitionis MedED Private Limited (MentorBox.ai) since March 2025, where he architected and deployed a mentorship and test-prep platform for over 15,000 NEET/JEE aspirants, achieving 99.9% uptime.

Additional Information:

• Devashish is pursuing a B.Tech in Electronics & Communication Engineering with a focus on IoT.

• He has made a significant impact on the MentorBox platform, which serves thousands of students across India.

• He is active in competitive programming, particularly on LeetCode, and maintains strong academic performance.

Ask a question about your documents...

OpenAI API Key configured

Document Management

Upload PDF files

Drag and drop files here
Limit 200MB per file • PDF

Browse files

key_5811326_2025-06-0...

1.8MB

Process PDFs

Documents loaded

Collection size: 134 chunks

Clear All Data

Assistant

okk tell me about the Cardiac activities of the heart are regulated by : from doc

The cardiac activities of the heart are regulated by:

A. Nodal tissue B. A special neural centre in the medulla oblongata C. Adrenal medullary hormones D. Adrenal cortical hormones

The correct answer from the options given is:

A, B, and C only.

This information was retrieved from a document in the PDF knowledge base, indicating that the heart's activities are regulated by the nodal tissue, a neural center in the medulla oblongata, and hormones from the adrenal medulla, but not by hormones from the adrenal cortex.

Identify the part of a bio-reactor which is used as a foam braker from the given figure. from doc is any image is attached with this question if yes then which image

The search results indicate that there is a mention of identifying the part of a bio-reactor used as a foam breaker from a given figure in the document. The relevant text is as follows:

"112 Identify the part of a bio-reactor which is used as a foam braker from the given figure.

1. D 2. C 3. A 4. B"

Ask a question about your documents...