

Embase AI for Education & Research

MedUni Wien

November

10

Monday 13:00 – 13:30

Microsoft Teams Link

Besprechungs-ID: 216 516 972 156 9

Kennung: W2cc2ZH2







- 1. What is Embase AI?
- 2. How does Embase AI work?
- 3. Q&A

Embase AI transforms access to biomedical information by enabling researchers to ask questions to the entire corpus of Embase, including conference proceedings. This innovative tool empowers **both novice and experienced researchers**, enhancing efficiency and insight through **reliable citations and transparent searching**.

Embase is the **world's largest database of biomedical research** and facts from published, peer-reviewed literature, in-press publications, and conference abstracts from 1947 onwards. Embase contains more than 47 million articles from over 8.400 scientific journals in pharmacology and medicine, including more than 3.200 journals not indexed in Medline. All articles are indexed in depth using Elsevier's own Life Science thesaurus Emtree.