

TDNet



Презентация компании

TDNET DISCOVER

Доступно в России только через компанию ИнфоЛига

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WWW.TDNET.COM

О TDNet

TDNet

- Компания основана в 2001 году
- Предоставляет библиотечные программные решения, сочетающие технологию и содержание
- Помогая библиотекам достигать своих целей и повышать качество научных исследований и образования
- Офисы в Америке и Европе

Наши услуги



ПОРТАЛЫ

Улучшение видимости
библиотечного контента и услуг



ПОИСК

Эффективное и простое
получение информации



АУТЕНТИФИКАЦИЯ

Защищенный
персонализированный
удаленный доступ

TDNet Discover Решение 5 в 1

5

- Поиск



- Библиотечный портал



- Распознаватель ссылок OpenURL



- Каталог от А до Я



+ наш новый сервис:

- TDNet DataSphere





ПОИСК

- Мощное решение для единого поиска, использующее самые передовые технологии.
- Все ресурсы объединены в единую исследовательскую среду:
 - **Центральный индекс содержит информацию из 550+ миллионов источников, включая журналы, книги, базы данных, стандарты, веб-ресурсы, диссертации, новости и многое другое**
 - Ежедневное обновление нового контента
 - API и запросы в режиме реального времени
 - База знаний TDNet и Интегрированный библиотечный каталог
 - Локальные документы



Библиотечные и поисковые онлайн порталы



01

Легко создавать и
управлять с помощью
TDNet Discover CMS

02

Полностью
настраивается без
технических знаний

03

Индивидуальный
подход

04

Основано на
технологии
инструментов поиска
TDNet Discover

05

Интеграция с
внутренней
инфраструктурой и
сторонними
системами

Почему TDNet Discover?



- Повышает видимость профессиональных ресурсов
- Профессиональный инструмент для точного поиска
- Совместимость со ссылками openURL внешних поисковых платформ, включая Google, реферативные и наукометрические базы данных (Базы данных A&I)
- Проверка права доступа из нескольких источников, например, библиотечных фондов, Unpaywall, каталога интегрированной библиотечной системы, репозитория TDNet, полнотекстовых библиотек и др.
- Встроенный процесс получения документов
- Гибкие настройки

Распознавание ссылок



- Полностью интегрировано в TDNet Discover
- Совместимость со ссылками openURL внешних поисковых платформ, включая Google, реферативные и наукометрические базы данных
- Проверка права доступа из нескольких источников, например, библиотечных фондов, Unpaywall, каталога интегрированной библиотечной системы, репозитория TDNet, полнотекстовых библиотек и др.
- Встроенный процесс получения документов
- Гибкие настройки

Внешние ссылки

Распознавание и ссылки из Базы данных A&I

- Free full text
- Full text

ARTICLE ATTRIBUTE

- Associated data

ARTICLE TYPE

- Books and Documents
- Clinical Trial
- Meta-Analysis
- Randomized Controlled Trial
- Review
- Systematic Review

PUBLICATION DATE

- 1 year
- 5 years
- 10 years
- Custom Range

Abstract

Psoriatic arthritis (PsA) accounts for around 20% of referrals to the early arthritis clinic and presents a significant diagnostic and management challenge. Early diagnosis is important to prevent long term functional disability and to ensure optimal management of arthritis and key comorbidities. From the rheumatologist's perspective, the differential diagnosis includes rheumatoid arthritis, gout and other inflammatory arthritides. Once diagnosed, it is essential to assess the disease fully, including arthritis, enthesitis, dactylitis, skin/nail disease and axial involvement. Using this information, appropriate treatment can be planned using therapies that are effective at treating the relevant domains of disease. Despite poor data, traditional disease-modifying anti-rheumatic drugs are commonly used and have been effective in observational studies. Following tumour necrosis factor inhibitors, which have proven excellent efficacy in multiple domains of PsA, new biologics are available or in development and will improve treatment options for people with refractory PsA.

Keywords: Assessment; diagnosis; psoriatic arthritis; treatment.

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2 figures

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Publication types, MeSH terms + expand

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psoriasis arthropathica



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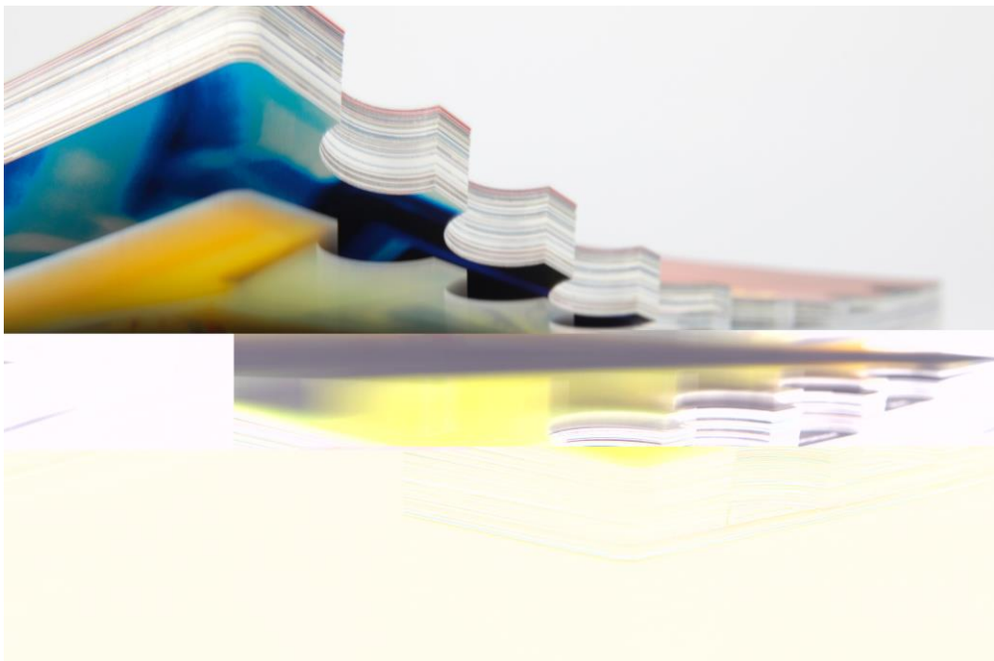
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Die Beschäftigung mit Fällen, in denen die **Psoriasis** mit Gelenkerkrankungen kombiniert auftritt, hat schon immer deswegen etwas Verlockendes gehabt, weil man aus dieser ...

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Каталог от А до Я и управление фондами



- Встроенная научная база TDNet
- Управление как электронными, так и печатными фондами
- Удобное средство просмотра
- Автоматизация KBART с провайдерами данных
- Непрерывное обновление списка ресурсов
- Поддержка журналов, книг, баз данных , а также материалов пользовательских типов
- Интегрированные функции (оглавление, поиск по журналу, оповещения о журнале, закладки)

Ключевые функции TDNet DataSphere



- Защищенный облачный хостинг (с поддержкой всех типов файлов)
- Управление метаданными
- Автоматическое извлечение метаданных
- Полнотекстовая индексация
- Поиск
- Контроль разрешенного доступа
- Интеграция с TDNet Discover и библиотечными программами
- Настраиваемая домашняя страница и интерфейс
- Услуги по внедрению и поддержке

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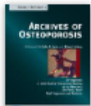
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 Azami A., Mohebbipour Ioron A., Anari H., Matin S. - Archives of Osteoporosis , 2020
 arthritis....arthritis.
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 SJR 0.82 Q2

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 [Clinical Burden of Concomitant Joint Disease in Psoriasis: A US-Linked Claims a...](#) ▼
 Skornicki M., Prince P., Suruki R., Lee E., Louder A. - Advances in Therapy , 2021
 Having psoriatic arthritis can have a greater effect on people's quality of life than having psoriasis alone....People with psoriasis or psoriatic arthritis often have other medical conditions that are not related to their skin or joints.
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 Altmetric 8 SJR 1.10 Q1

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 Author(s): Azami, Ahad, Mohebbipour Ioron, Alireza, Anari, Hasan
 Source: Archives of Osteoporosis volume: 15 issue: 1 Page: 106 Date: 2020-07-22 ISSN: 1862-3522 EISSN: 1862-3514
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Keywords: Assessment; diagnosis; psoriatic arthritis; treatment.

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 Die Beschäftigung mit Fällen, in denen die Psoriasis mit Gelenkerkrankungen kombiniert auftritt, hat schon immer deswegen etwas Verlockendes gehabt, weil man aus dieser ...

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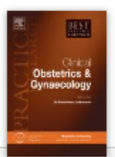
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Oxford University Press (OUP)
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- 2021 Vol. 68 Issue 9
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- 2015 Vol. 68 Issue 3
- 2014 Vol. 68 Issue 2
- 2013 Vol. 11 Issue 15
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Publication Type

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Article	(1)

Publisher

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FirstWord	(1)
Olympus Global Research	(1)
Springer	(1)
Thelansis	(1)

Author(s)

Ali, Asad	(1)
Ali, Faraat	(1)
Anjum, Varisha	(1)
Chorsiya, Anushma	(1)

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6 results



Hyperammonemia: Market Outlook, Forecast and Competitive Landscape Report, 2021
Disease overview (Types, severity, stages, pathogenesis, treatment landscape) Emerging therapies (Pipeline assessment and key clinical



TED Treatments Market - Global Forecast to 2026
2021
The report provides market sizing and forecast across five major currencies - USD, EUR GBP, JPY, and...In this report, the years 2018 and 2019 are considered historical years, 2020 as the base year, 2021 as the estimated year, and years from 2022 to 2026



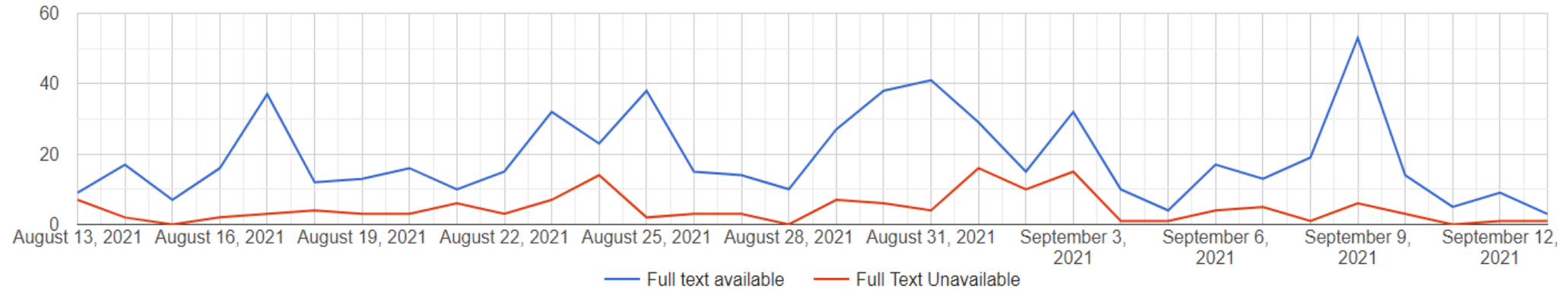
FirstView NPS+ Multiple Sclerosis (US)
2021
This report offers valuable insight into brand loyalty from the perspective of those currently prescribing treatments...This report is based on a survey of 100 US neurologists surveyed between October 25 - November 9, 2021.



NMOSD Forecast in 27 Major Markets - 2019–2029
2019
This report provides the current prevalent population for...Inclusive of the report are the sub-populations within the main disease and are included at country level across the 10-year forecast period.



Teprotumumab (Tepezza) from the discovery and development of medicines to USF...

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		225	756	613
1. Critical Care Medicine	Critical Care Medicine	10	10 (100%)	0 (0%)
2. Nursing - 1538-8689	Lippincott Williams and Wilkins	8	8 (100%)	0 (0%)
3. Journal for Nurses in Professional Development - 2169-9798	Lippincott Williams and Wilkins	7	7 (100%)	0 (0%)
4. Nursing - 0360-4039	Ovid Technologies (Wolters Kluwer Health)	7	7 (100%)	0 (0%)
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7. Journal of Counseling and Development (Formerly: Personnel and Guidance Journal, The)	American Counseling Association	6	6 (100%)	0 (0%)
8. JAMA - 0098-7484	American Medical Association (AMA)	6	6 (100%)	0 (0%)
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10. Lancet (London, England)	Elsevier BV	5	5 (100%)	0 (0%)



Использование ИИ для совершенствования поиска

Наука постоянно развивается, и исследователи и библиотекари должны быть в курсе последней информации и достижений.

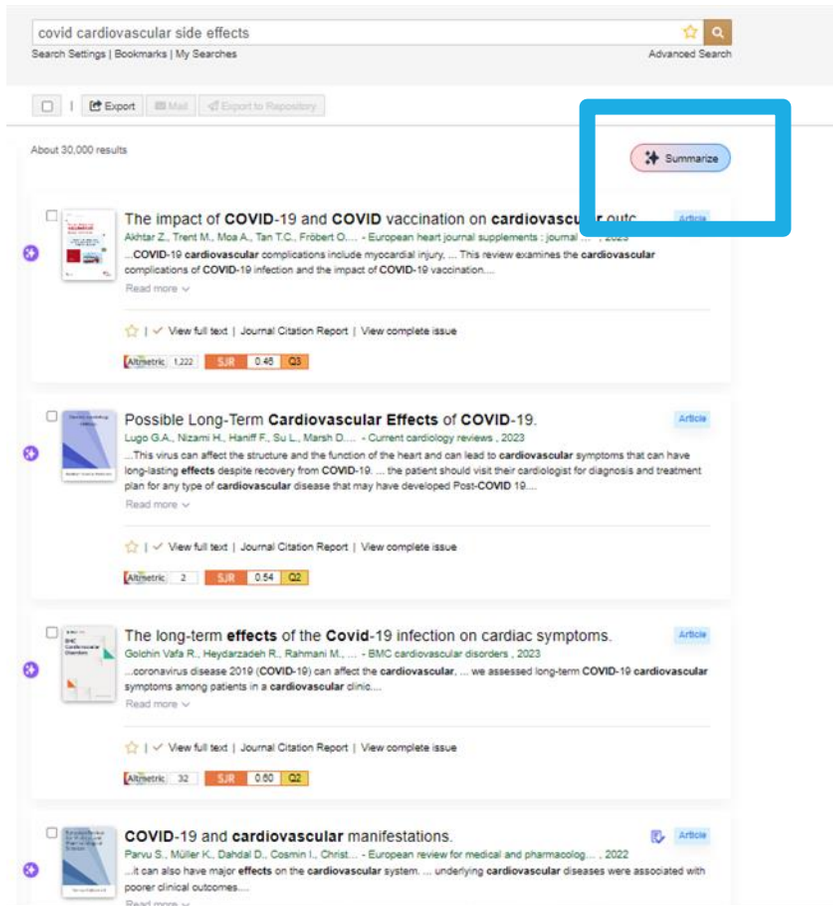
Однако из-за огромного объема данных эффективный поиск наиболее релевантной и точной информации может потребовать времени и усилий и оказаться сложной задачей.

Вот здесь и появляется TDNet Discover с его мощными возможностями искусственного интеллекта, которые выходят за рамки традиционных методов поиска.

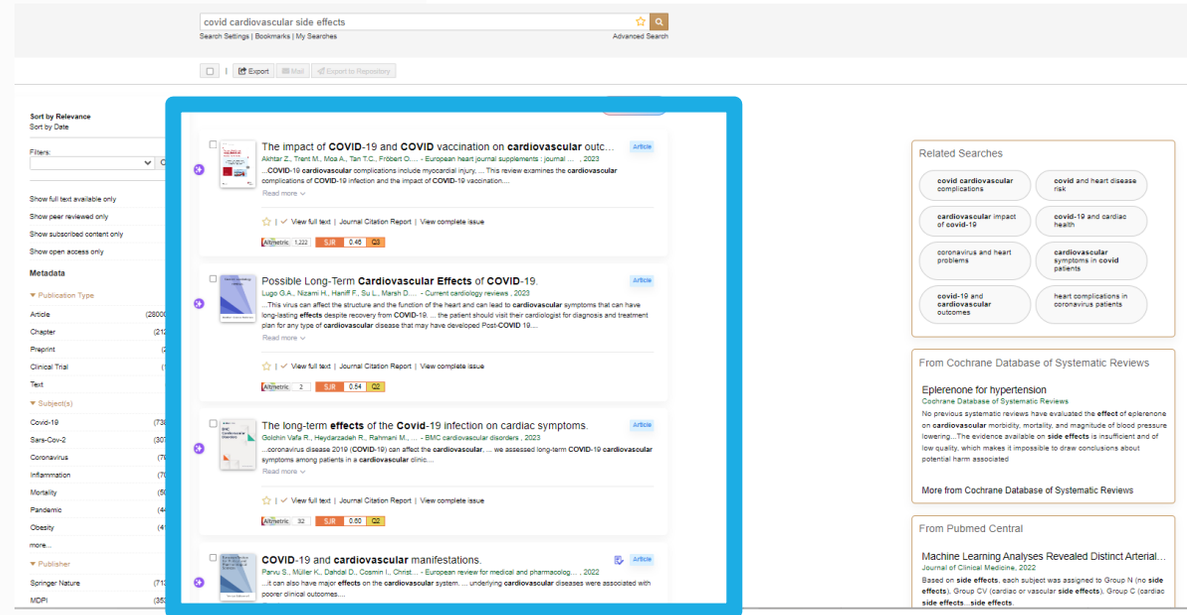
TDNet Discover использует специально разработанный искусственный интеллект, который за секунды понимает контекст и значения поисковых запросов, извлекает и синтезирует ключевые результаты и создает краткие описания.

AI applied with four tools/ ИИ применяется для 4х инструментов

Обзор лучших результатов, полученных с помощью ИИ



Лучшие результаты, полученные с помощью ИИ



ИИ TDNet преобразует способ поиска информационных ресурсов и доступа к ним. Благодаря плавной интеграции обработки естественного языка (NLP) с генеративным ИИ, ИИ TDNet позволяет пользователям эффективно получать необходимую им информацию, обеспечивая при этом максимальную надежность, безопасность и прозрачность.

Получение концептов для MESH с помощью ИИ

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Cerebral Venous Sinus Thrombosis following COVID-19 Vaccines

de Gregorio C., Colarusso L., Calcaterra G., Ba... - Vaccines, 2022

To date, billions of vaccine doses have been administered to restrain the current COVID-19 pandemic. However, some studies have reported that COVID-19 vaccines may be associated with thrombotic events. In this study, we investigated the association between COVID-19 vaccines and cerebral venous sinus thrombosis (CVST) in the general population after vaccination. We conducted a retrospective cohort study using data from the Italian National Health Service (NHS) database. We included all individuals aged 18 years and older who received at least one dose of a COVID-19 vaccine between January 2020 and December 2022. We excluded individuals with a history of CVST, current use of oral anticoagulants, or current use of antiplatelet agents. The primary outcome was the incidence of CVST within 30 days of vaccination. We used multivariable logistic regression to estimate the odds ratio (OR) for CVST, adjusting for age, sex, comorbidities, and the use of other medications. We found that the overall incidence of CVST was 0.12 per 100,000 person-years. The OR for CVST was 1.05 (95% CI 0.85-1.28) for individuals who received at least one dose of a COVID-19 vaccine. Our findings suggest that the use of COVID-19 vaccines is not associated with an increased risk of CVST in the general population.

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Altmetric: 5 | SJR: 1.68 | CI: 1

Identifying side effects of commonly used drugs in the treatment of COVID-19

Aygun I., Kaya M., Albaj R. - Scientific Reports, 2020

In this study, the interactions of 8 drugs used for Covid 19 treatment with 645 different drugs : estimates have been produced...As a result of the experiments, it has been found that the her cardiovascular system are exposed to more side effects than other

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Increased emergency cardiovascular events among under-40s

Sun C.L.F., Jaffe E., Levi R. - Scientific Reports, 2022

Cardiovascular adverse conditions are caused by coronavirus disease 2019 (COVID-19) infection. However, the findings of COVID-19 vaccines...While not establishing causal relationships, the findings revealed undetected severe cardiovascular side-effects and underscore

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covid cardiovascular side effects

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Machine Learning Analysis: Related Distinct Analysis of COVID-19 Side Effects. *Journal of Internal Medicine*. 2023. [View full text](#) | [View complete issue](#)

Что отличает ИИ TDNet?

ИИ TDNet сочетает в себе специально разработанный искусственный интеллект с высококачественными ресурсами, индексируемыми TDNet. Эта синергия до максимума увеличивает ценность искусственного интеллекта, гарантируя, что ответы основаны на надежных, актуальных и легко проверяемых информационных ресурсах. Алгоритм ранжирования и отбора также определяет приоритетность текущего и полнотекстового контента, доступного учреждению.

Кроме того, пользователи могут получать краткие сводные ответы, дополненные ссылками на соответствующие статьи, что повышает глубину и скорость поиска информации. ИИ TDNet также выходит за рамки генерации рекомендаций для дополнительных поисковых запросов, открывая новые пути исследования.

Предоставление тестового доступа

Подписка в России доступна только через компанию ИнфоЛига

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