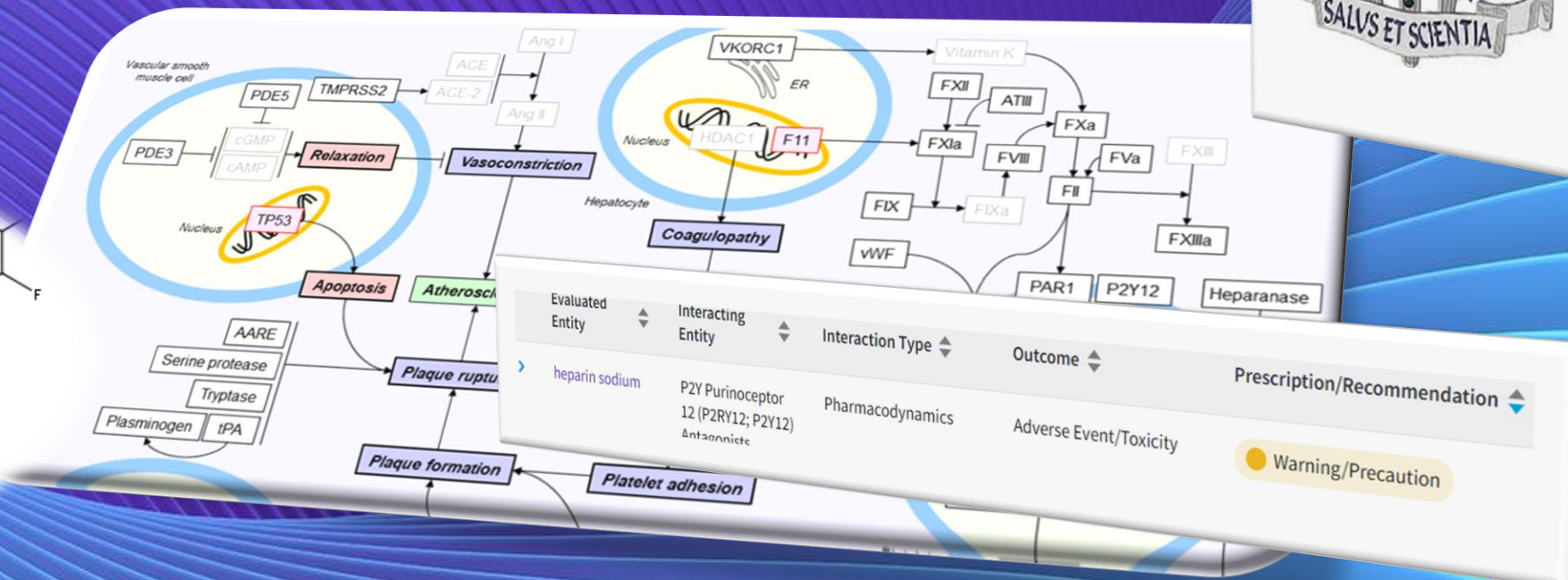
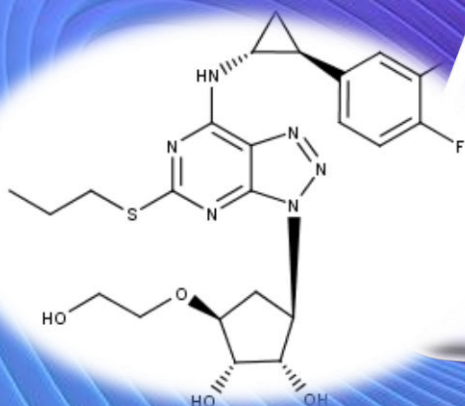


Acelerando a Pesquisa Biomédica no Brasil desde 2014

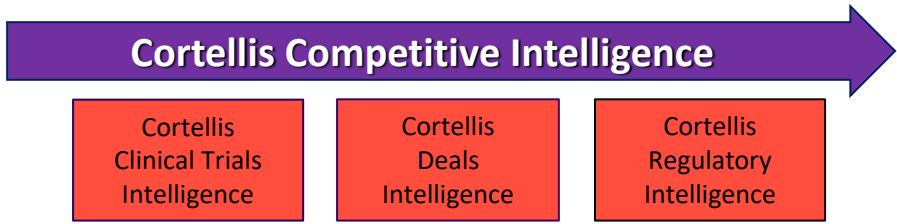
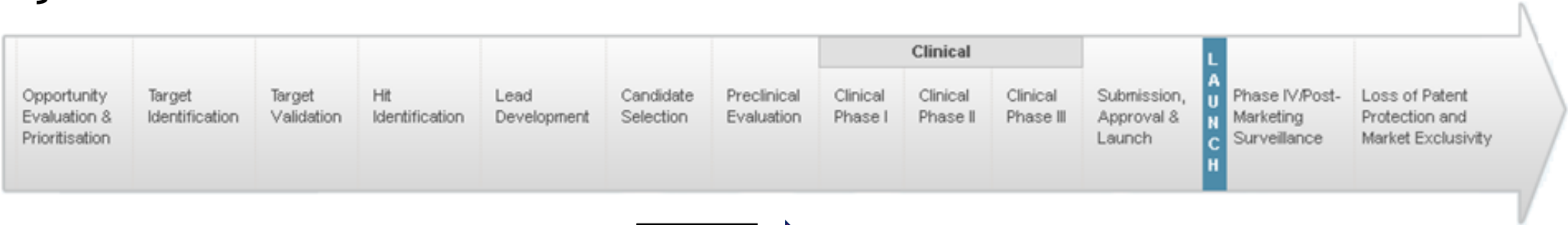
Sessão
ON LINE

24 de
agosto
15:00

Venha aprender a usar a mais avançada ferramenta da CAPES em Drug Discovery, para começar ou aprimorar sua Pesquisa Biomédica.

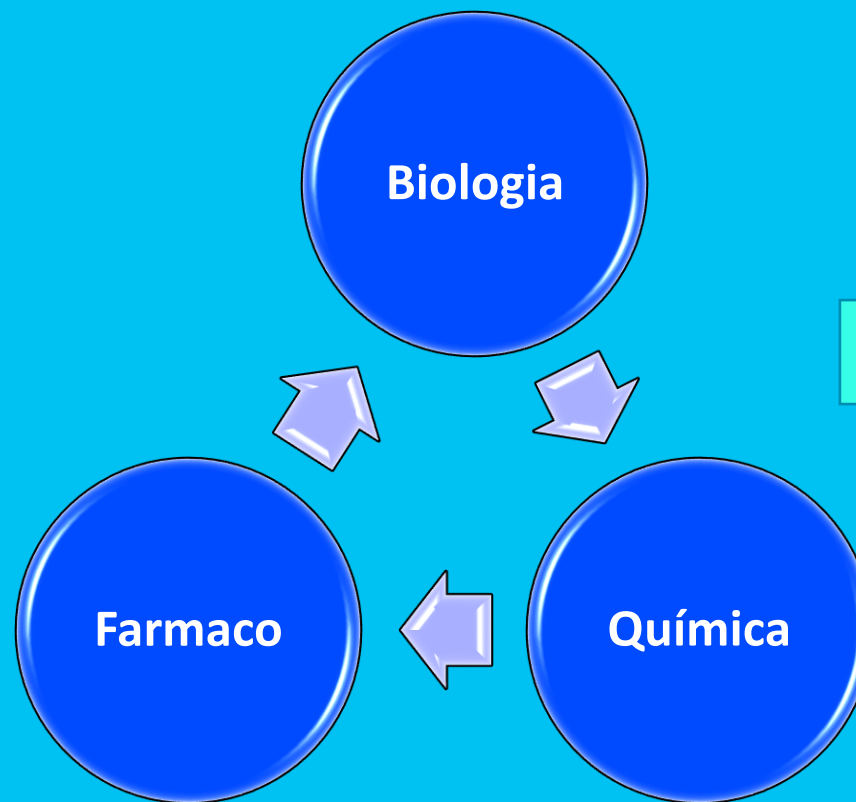


Soluções Clarivate



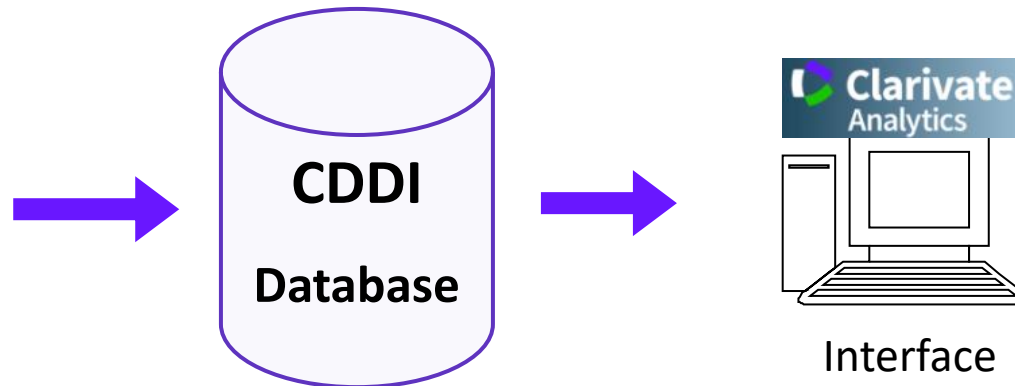
Integrity/CDDI

Base de Dados com 650 k moléculas bioativas e 14 Áreas de Conhecimento relacionadas.



	Drugs & Biologics
	Genes & Targets
	Organic Synthesis
	Experimental Pharmacology
	Experimental Models
	Pharmacokinetics
	Drug-Drug Interactions
	Clinical Studies
	Organizations
	Literature
	Patents
	Disease Briefings
	Biomarkers

Construção da Informação no Integrity/CDDI

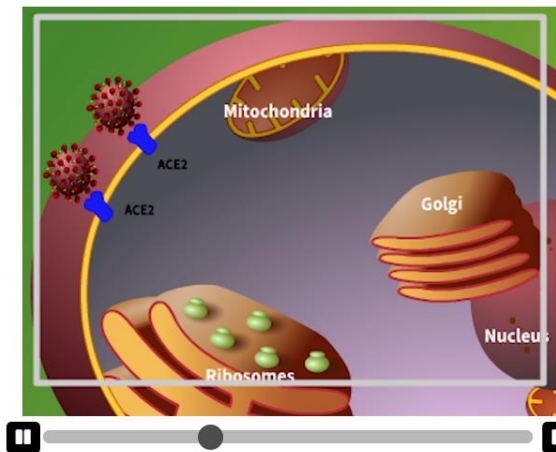
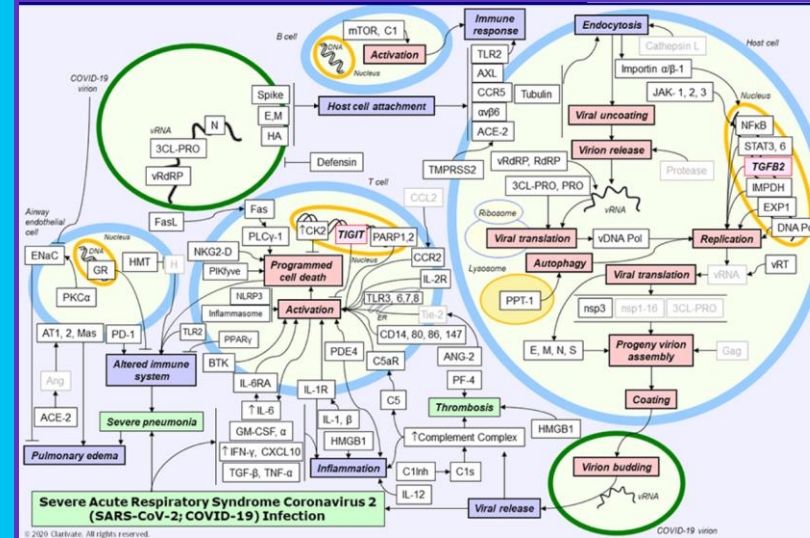


EQUIPE EDITORIAL:

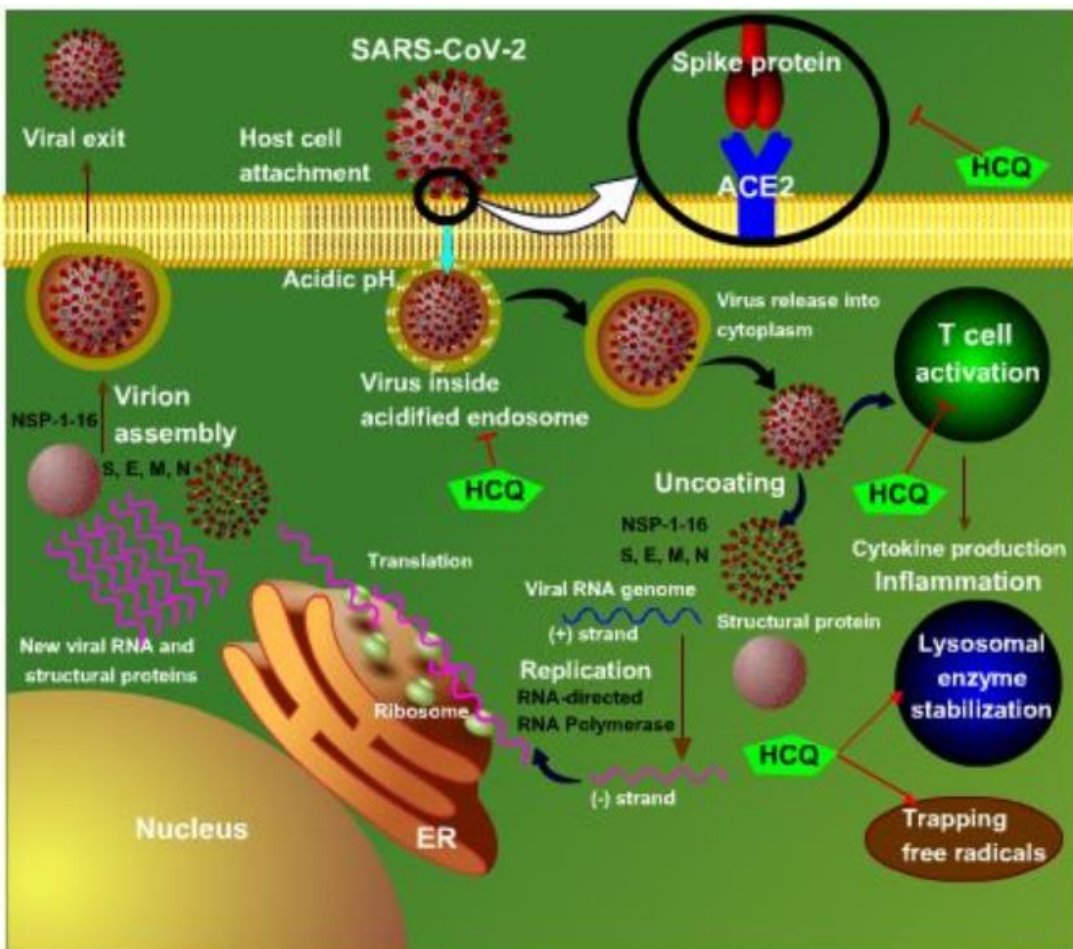
- Equipe dedicada de + 200 editores
- Todos eles PhDs em ciências da vida como medicina, biologia molecular e bioquímica
- Rede de + 600 líderes de opinião

1. Disease Briefings

- Etiologia/Fisiopatologia
- Pipeline de fármacos em desenvolvimento.
- Informações sobre epidemiologia e custo social/hospitalar de doenças.



2. Genes & Targets



- Avaliação das vias canônicas de alvos e sinalização celular.
- Compreensão geral das funcionalidades de cada alvo.
- Seleção de fármacos e biológicos potenciais.

3. Experimental Pharmacology & 4. Experimental Models

- Avaliação comparative dos fármacos e biológicos mais promissores.
- Informações iniciais para qSAR.
- Informações sobre Material e Métodos para métodos in vitro e pré-clínicos

Experimental Pharmacology Mean / Median

Apply Filters Filter by Value Range Unify - Convert Show normalized units Sorted by relevance Showing 1-1 of 1 Experimental Pharmacology records for Pharmacological Activ...

Drug Name	System	Experimental Activity	Pharmacological Activity	Material/Experimental Model	Method	Parameter	Value	Source
CVD-0013943		Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection (COVID-19) remission/reduction, IN VITRO	Coronavirus (COVID-19; 2019-nCoV) (B.1.135 variant), antiviral activity			IC-50	469 nM	Literature

Filter by Value Range

Please select a parameter and unit. To optimize your results, please consider the option to Unify-Convert your parameters and units before you proceed with filtering by value range.

Select Parameter: EC-50 (24) Select Unit: M (24)

Select all / Clear all

<input type="checkbox"/>	1x10 E-12 to 1x10 E-11
<input type="checkbox"/>	1x10 E-11 to 1x10 E-10
<input type="checkbox"/>	1x10 E-10 to 1x10 E-9
<input type="checkbox"/>	1x10 E-9 to 1x10 E-8
<input type="checkbox"/>	1x10 E-8 to 1x10 E-7
<input type="checkbox"/>	1x10 E-7 to 1x10 E-6
<input type="checkbox"/>	1x10 E-6 to 1x10 E-5
<input type="checkbox"/>	1x10 E-5 to 1x10 E-4

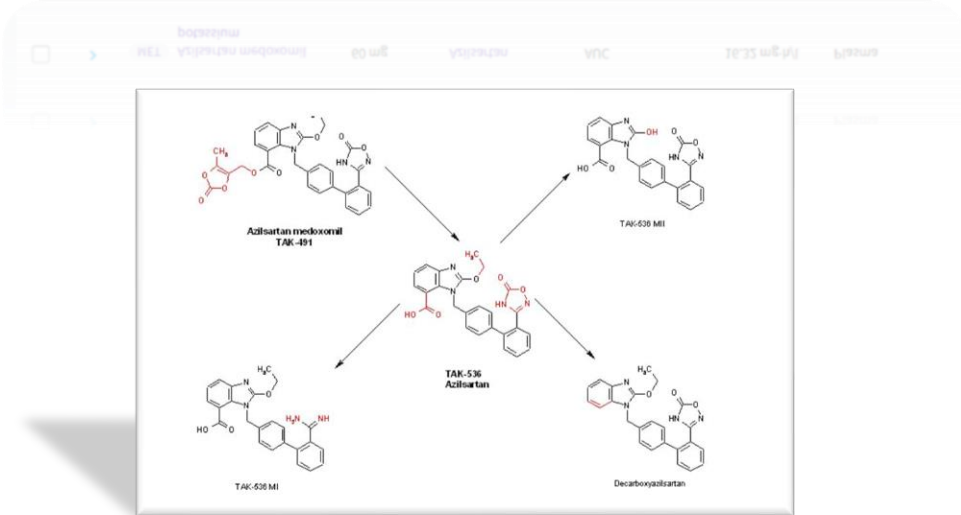
5. Pharmacokinetics

Pharmacokinetics

Apply Filters Sorted by relevance Showing 1-25

Parameter 1 x

<input type="checkbox"/>	Administered Product	Dosage	Measured Product	Parameter	Value	Compartment
<input type="checkbox"/>	MET Azilsartan medoxomil potassium	60 mg	Azilsartan	AUC	22.97 mg·h/l	Plasma
<input type="checkbox"/>	MET Azilsartan medoxomil potassium	40 mg	Azilsartan	AUC	17.36 mg·h/l	Plasma
<input type="checkbox"/>	MET Azilsartan medoxomil potassium	60 mg	Azilsartan	AUC	16.32 mg·h/l	Plasma



- Avaliação de parâmetros de ADME para aprimoramento de fármacos.
- Compreensão do metabolismo primário e de segunda passagem.
- Metodologia analítica completa

6. Clinical Trials

- Informações sobre o pipeline de lançamentos de produtos em fase clínica
- Informações sobre resultados e objetivos esperados.
- Identificação de biomarcadores empregados.

The screenshot shows a web interface for 'Clinical Studies'. At the top, it says 'Showing 1-25 of 974 Clinical Studies records for Intervention Type: Drug therapy...'. Below this, there is a filter for 'Phase 1'. The main content is a table with the following columns: Study Name, Study Design, Intervention Type, Condition, Identifier (Phase), Population Number, and Drugs. Two rows are visible in the table.

<input type="checkbox"/> Study Name	Study Design	Intervention Type	Condition	Identifier (Phase)	Population Number	Drugs
<input type="checkbox"/> Renzapride in irritable bowel syndrome: The NCT00607971 study	Multicenter Open	Drug therapy	Irritable bowel syndrome	NCT00607971 (Phase 3 Clinical)	900	1
<input type="checkbox"/> Rimonabant in hepatic steatosis and type 2 diabetes: The NCT00577148 study	Double-blind Multicenter	Drug therapy	Diabetes type 2 Hepatic steatosis	NCT00577148 (Phase 3 Clinical)	720	1

7. Patents

Patents

Apply Filters Sorted by relevance Showing 1-9 of 9 Patents records for Subject Matter:

Patent Number	Patent Title	Applicant	Publication Date	Subject Matter	Condition
CN112526143	Application of myeloid cell trigger receptor 2 as new type coronavirus pneumonia diagnosis or treatment target point	Fifth Affiliated Hospital Sun Yat-Sen University	Mar 19, 2021	Biomarkers Targets	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection (COVID-19)
WO2005035712 US7618802 US2006240530 RU2005140230	Methods and compositions for infectious cDNA of SARS coronavirus	University of North Carolina at Chapel Hill	Apr 21, 2005	Targets	Severe acute respiratory syndrome coronavirus (SARS-CoV) infection
RU2005140230					
RU2005140230					
RU2005140230					

- Patentes completas obtidas em 7 escritórios de patentes.
- Fórmulas de Markush e estruturas químicas resolvidas e associadas a nomenclatura de fármacos.
- Possibilidade de filtro por área de invenção para prospecção de soluções tecnológicas empregadas.

8. Biomarcadores

The screenshot shows a web application interface with a navigation bar at the top containing 'Biomarkers', 'Biomarker Uses', 'Biomarker Kits', and 'Overview'. Below the navigation bar, there is a filter section with 'Apply Filters' and 'Sorted by relevance'. The main content area displays a table of biomarker records. The table has columns for 'Biomarker Name', 'Biomarker Type', 'Highest Validity', 'Biomarker Uses', 'Drugs', 'Literature', and 'Patents'. The first row shows 'Adenosine deaminase' with 'Genomic' and 'Proteomic' types, 'Late Studies in Humans' validity, 347 uses, 62 drugs, 338 literature references, and 25 patents.

<input type="checkbox"/>	Biomarker Name	Biomarker Type	Highest Validity	Biomarker Uses	Drugs	Literature	Patents
<input type="checkbox"/>	Adenosine deaminase	Genomic Proteomic	Late Studies in Humans	347	62	338	25














- Informações sobre existência de kits para biomarcadores
- Validação de biomarcadores em ensaios clínicos.
- *Peer reviewed* para níveis de evidência para cada uso específico

CADASTRO INTEGRITY

Passo 1: Em rede com IP pertencente ao ambiente CAPES, acessar o Portal de Periódicos da CAPES (<http://www.periodicos.capes.gov.br/>) e em “BASE” procurar por “Integrity”. Deverá funcionar também através da VPN , PROXY , ou rede CAFE da Universidade.

The screenshot shows the CAPES Periodicos portal interface. At the top left is the 'gov.br' logo and 'Ministério da Educação/CAPES'. To the right are links for 'Órgãos do Governo', 'Acesso à Informação', 'Legislação', and 'Acessibilidade'. Below this is the CAPES logo and the '.periodicos.' logo. A navigation menu includes 'Sobre', 'Acervo', 'Treinamentos', 'Informativos', and 'Ajuda'. A dropdown menu is open under 'Acervo', with 'Lista de bases' highlighted in an orange box. Other options in the dropdown are 'Buscar assunto', 'Lista de livros', and 'Lista de periódicos'. Below the navigation is a search bar with the text 'Olá. O que você está procurando?' and a magnifying glass icon. At the bottom left is the Cortellis logo, and at the bottom right is the Clarivate Analytics logo.

Passo 2: Selecione o Link para ser redirecionado ao site de Primeiro Acesso do Integrity

Inmetro. Acervo Digital 🇧🇷	Repositórios Institucionais , Textos completos	
Inorganic Crystal Structure Database : ICSD (BDEC)	Obras de Referência	
Institution of Civil Engineers - ICE	Textos completos	
Instituto Brasileiro de Geografia e Estatística (IBGE) 🇧🇷	Estatísticas	
Instituto Brasileiro de Informação em Ciência e Tecnologia (IBICT). Repositório Institucional Di	Repositórios Institucionais	
Instituto Brasiliense de Direito Público (IDP). Biblioteca Digital 🇧🇷	Repositórios Institucionais	
Instituto de Pesca, São Paulo. Dissertações Defendidas 🇧🇷	Teses e Dissertações	
Instituto de Pesquisas e Estudos Florestais (IPEF). Teses, Dissertações, Monografias Florestais 🇧🇷	Teses e Dissertações	
Instituto de Zootecnia (São Paulo). Dissertações defendidas 🇧🇷	Teses e Dissertações	
Instituto Nacional de Estudos e Pesquisas Educacionais Anísio Teixeira (Inep). Publicações 🇧🇷	Livros , Textos completos	
Instituto Tecnológico da Aeronáutica (ITA). Biblioteca Digital 🇧🇷	Teses e Dissertações	
Integrity (Clarivate Analytics)	Obras de Referência , Ferramenta de Busca	
International Encyclopedia of the Social and Behavioral Sciences (Elsevier)	Obras de Referência	



Passo 3: acesse o FIRST TIME USERS e SELF REGISTER

- usuários do Integrity poderão usar o CDDI

Você sabia? O Integrity será substituído pelo Cortellis Drug Discovery Intelligence (CDDI) no final de 2022.

Os usuários do Integrity poderão experimentar o CDDI:

1. Acesse o botão de "Self Register" no campo "First Time Users" do Integrity para se registrar.
2. Após registro no Integrity , enviar o mesmo e-mail registrado para ts.websetups@clarivate.com com a palavra "CAPES" no título.
3. Você receberá um email de boas-vindas com detalhes sobre o novo acesso.

Registered Users

If you already have a User Name and Password to use Clarivate Analytics Integrity, enter them here and click Login

User Name

Password

Login

Forgotten login details? Please [click here](#)

Use of this service is offered to Authorized Users on the condition that they accept the [Terms of Use](#)

First-time Users

If your company/institution has licensed Clarivate Analytics Integrity under the self-registration mode, click here to register

Self-Register

Obrigado

sergio.delarcina@clarivate.com