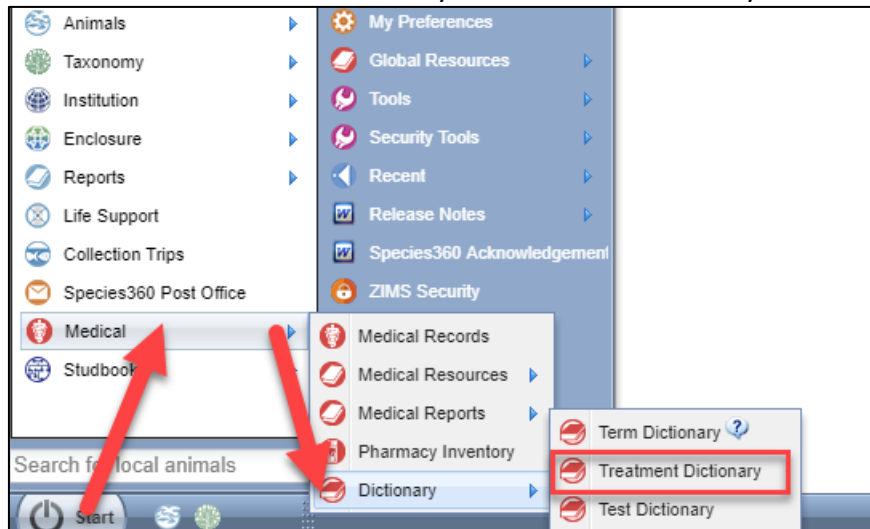


Medical-Treatment Dictionary

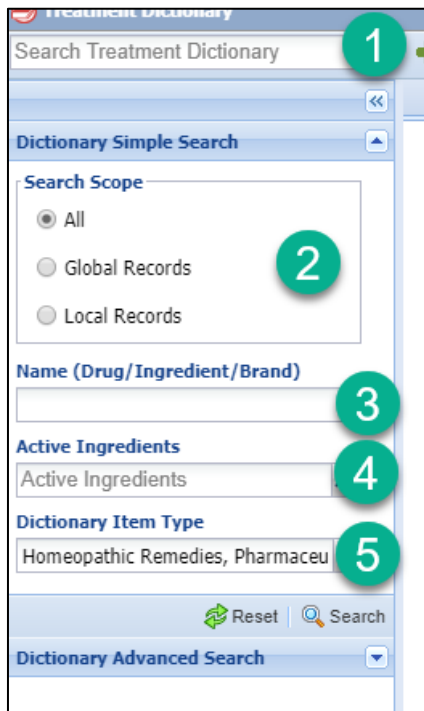
How to Search for Treatments and add new ones.

[Contact Species360 Support](#)

Go to Start > Medical > Dictionary > Treatment Dictionary.



It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.



The screenshot shows the 'Treatment Dictionary' search interface. It features a search bar at the top, followed by a 'Dictionary Simple Search' section. This section includes a 'Search Scope' dropdown menu with options for 'All', 'Global Records', and 'Local Records'. Below this is a text input field for 'Name (Drug/Ingredient/Brand)'. Further down are two more text input fields: 'Active Ingredients' and 'Dictionary Item Type'. At the bottom of the search section are 'Reset' and 'Search' buttons. A 'Dictionary Advanced Search' link is visible at the very bottom. Five green circular callouts with white numbers (1-5) are overlaid on the interface to highlight specific features: 1 points to the search bar, 2 to the Search Scope dropdown, 3 to the Name input field, 4 to the Active Ingredients input field, and 5 to the Dictionary Item Type input field.

1. If you know the exact Treatment Term you can type it in here.
2. By using the Simple Search Scope box you can filter the results to Global, Local or both Terms.
3. You can filter by Name using this free text field.
4. You can filter by Active Ingredient using this type ahead free text field.
5. The Dictionary Item Type is a multiple select data standard list that allows searching by various types of drugs such as Homeopathic Remedies and Pharmaceutical Drugs.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.



The screenshot shows the 'Treatment Dictionary' interface. At the top, there is a search bar and a '+ Add' button. Below this, there are two tabs: 'Dictionary Simple Search' and 'Dictionary Advanced Search'. The 'Advanced Search' tab is active. The search filters are as follows:

- 1** Search Scope: Radio buttons for 'All' (selected), 'Global Records', and 'Local Records'.
- 2** Name (Drug/Ingredient/Brand/ATC): A text input field.
- 3** Active Ingredients: A text input field with a magnifying glass icon.
- 4** Dictionary Item Type: A dropdown menu with 'Please Select'.
- 5** Category: A dropdown menu with 'Please Select'.
- 6** Manufacturer: A text input field with a magnifying glass icon and the text 'Search For Institution'.
- 7** Intended Route: A dropdown menu with 'Please Select'.
- 8** Form of Drug: A dropdown menu with 'Please Select'.
- 9** Include Obsolete Records: A checkbox.

At the bottom of the form, there are 'Reset' and 'Search' buttons.

Using the Advanced Search View there are many more filters that can be used to help you narrow your search:

1. Search Scope is same as for Simple Search.
2. The Name is a free text field.
3. Active Ingredients is a type ahead lookup free text field. Use the magnifying glass to open a screen to help you search for the ingredient you want.
4. Dictionary Item Type is a multiple select data standard as in Simple Search.
5. Category is a cascading data standard where you can search by a high level (example: Diagnostic) or be more specific (example: Antigen).
6. Manufacturer is a type ahead lookup field that is sourced from your institution list. You may need to add these as Local Institutions. Use the magnifying glass lookup to open a screen to help you search.
7. Intended Route is a cascading data standard for how the drug is delivered. You can select at a high level (example: Injectable) or be more specific (example: Intravascular).
8. Form of Drug is also a cascading data standard for the form the drug comes in.
9. Checking Obsolete will include any treatments that are no longer marked as active.

Once you select to Search, the results will be displayed. Below we searched for Homeopathic Remedies.

Item Name	Item Type	Category	Active Ingredients	Form of Drug	Institution
Calendula Cream (Semisolid > Cream)	Homeopathic Remedies	Dermatologic Drug	Calendula Cream	Semisolid > Cream	SPECIE360
Calendula, Echinacea, Hypericum Cream (Semisolid > Cre...	Homeopathic Remedies	Dermatologic Drug	Calendula, Echinacea, Hypericum Cream	Semisolid > Cream	SPECIE360
Cameo Otic (Semisolid > Ointment), (PRNPHARM)	Homeopathic Remedies	Antimicrobial Drug	Cameo Otic	Semisolid > Ointment	SPECIE360
Cameo Otic (Semisolid > Ointment), (PRNPHARM)	Homeopathic Remedies	Antimicrobial Drug	Cameo Otic	Semisolid > Ointment	SPECIE360
CEH cream	Homeopathic Remedies	Dermatologic Drug	Calendula, Echinacea, Hypericum Cream		SPECIE360
Derma gel (4%) (Semisolid > Cream), (VETOQUIN)	Homeopathic Remedies	Dermatologic Drug	Calendula Cream	Semisolid > Cream	PETERSBOR
Taranntula cubensis D6	Homeopathic Remedies	Miscellaneous Drug	Tarantula cubensis extract		SPECIE360
Tarantula cubensis extract (Liquid)	Homeopathic Remedies	Miscellaneous Drug	Tarantula cubensis extract	Liquid	SPECIE360
Theranetron D6 (Liquid)	Homeopathic Remedies	Miscellaneous Drug	Tarantula cubensis extract	Liquid	SPECIE360

Clicking on the Item Name will open a screen with details about the Treatment.

Treatment Dictionary Item Search Results | Calendula; Echinacea; Hypericum Cream | **Tarantula cubensis extract**

Tarantula cubensis extract

Type: Homeopathic Remedies

Product Name: Tarantula cubensis extract

Category: Miscellaneous Drug

Language: English

Form: Liquid

Intended Route: Injectable

Default UOM: ml

Product URL:

Description: A homeopathic remedy prepared from the spider Tarantula cubensis. The whole spider is processed and diluted in 60% alcohol and potentiated following the rules of the "Pharmacopoeia germanica".

Synonyms / Translations

Include Obsolete Records | Filter Records

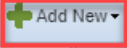
Synonym/Translation	Type	Language	Institution
taranntula cubensis D6	Synonym	English	SPECIE360

Formulations

Include Obsolete Records | Filter Records

Drug/Brand Name	Manufacturer	Form	Intended Route	Compounded	Prescribed	Language	Institution
Theranekron D6		Liquid	Injectable	No	0	English	SPECIE360

If you have a new term you wish to add to the dictionary, select the Add New button at the top of the page.

Search Treatment Dictionary 

Treatment Dictionary Item Search Results | Calendula; Echinacea; Hypericum Cream

Item Name	Item Type
Calendula Cream (Semisolid > Cream)	Homeopathic Reme
Calendula, Echinacea, Hypericum Cream (Semisolid > Cre...	Homeopathic Reme
Cameo Otic (Semisolid > Ointment), (PRNPHARM)	Homeopathic Reme
Cameo Otic (Semisolid > Ointment), (PRNPHARM)	Homeopathic Reme
CEH cream	Homeopathic Reme

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.

When the Add New Button is clicked a box appears showing you the different areas that you can add your Treatment Terms to. This will greatly help you decide where in the dictionary it should be placed.

Quantitative Treatment Dictionary Item

*Treatment may refer to:
Treatment, therapy used to remedy a health problem;
Treatment, a process or intervention in the design of experiments -*



Pharmaceutical Drugs



Vaccines



Nutraceutical

Descriptive Treatment Dictionary Item

*Treatment may refer to:
Treatment, therapy used to remedy a health problem;
Treatment, a process or intervention in the design of experiments -*



Vitamin-Mineral Supplements



Fluid Therapy Products



Probiotics



Speciality Food Items



Homeopathic Remedies



Miscellaneous/Other Items

Physical Treatment Dictionary Item


*Treatment may refer to:
Treatment, therapy used to remedy a health problem;
Treatment, a process or intervention in the design of experiments -*



Physical Treatments

Record the Active Ingredients. You can add a new ingredient here if it is not on the list.

Pharmaceutical Drugs ✕

Brand/Product	Brand Product Name is a commercial name given by the drug manufacturer.	 Each tablet contains: Hydrocodone Bitartrate, USP 7.5 mg Acetaminophen, USP 400 mg
Active Ingredient	Active Ingredient is non-proprietary chemical name, aka International Non-proprietary Name (INN), assigned by WHO.	
Single Active Ingredient	Drug which contain only one active ingredient.	
Multiple Active Ingredient	Drug which contains multiple active ingredients.	

Active Ingredients ? 🔍

[Not in the list? Add new active ingredient](#)

➔ **Next**

Record the new Treatment Name (Drug/Brand Name), select the Form and the Intended Route and the Concentration. You can also add the Manufacturer, Product URL and check the remaining boxes as appropriate.

Add New Formulation ✕

Search Term New Treatment (100 ppm Liquid > Solution) (Atipamezole)

Drug/Brand Name * ?

Language * ▼

Form * ▼

Intended Route * ▼

Default UOM ? ▼

Manufacturer 🔍

Product URL

Extended Release

Proprietary

Compounded

Concentration *

Atipamezole ▼ Use in calculation

Save Cancel

BEST PRACTICES:

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.

All formulations entered by users are visible and shared by the entire community – you should take great care to enter things correctly because mistakes will be seen by everyone. We would like to emphasize that when a user finds an error in a formulation entered by another institution, the correct response is to contact that institution with a request to fix the formulation – adding that same formulation with a slightly different spelling is not a good solution because that just adds additional confusion for the rest of the community. It also makes it more difficult for us to promote a formulation to a global level entry when there are competing entries. For this to work, it is important that institutions take the time to fix their errors when another institution makes the request. This is paramount in making this good, clean data.

Additional Best Practices notes available in the [Pharmacy Inventory topic here](#).

Revised 23 May 2019