Which reference standard is used to classify the indications categories?
The indications taxonomy is largely based on MEDRA, augmented with preferred
terms derived from Mosby's and/or drug labels.

How was the endpoint taxonomy developed?
The endpoint taxonomy is developed from the initial collection of extracted
original endpoints from the FDA and EMA approval packages. These endpoints
are then grouped according to the type of measurement or investigation which
was carried out (eg. symptoms, imaging, etc.).

What sources are used for efficacy data extraction?
FDA and EMA approval documents

How often is the content updated?
As with the other modules, the extracted data will be updated monthly and
documents will be updated approximately every 2 weeks. When new content
is available, the bell icon located to the far right on the top menu bar will have
a red bell indicating a new content message. Click on the bell icon to get details.

How do I get the associated activity, pharmacokinetic, metabolizing enzymes and transporters, and/or drug safety data for drugs which
are retrieved from my Efficacy Search?
To access additional pharmacokinetic, metabolizing enzymes and transporters,
activity, and/or drug safety data, click on the “Show Drugs in..” button located
on the top, right-hand side of the “Results Page”. Upon clicking the button,
a pop-up window will appear which will show links to access the desired data
set at the bottom. Links to the data will be available based on your subscription
agreements. For example, if your company has subscribed only to the PharmaPendium
Pharmacokinetic and Efficacy Modules, you will see links to Drug Safety,
Pharmacokinetics, Efficacy and Activity, but not the Metabolizing Enzymes
and Transporters data.

Can I export the data?
Click on the export button on the top, right-hand side of the results page.
The results can be exported into excel for further analysis.

I have found that some drugs have no data for Phase I or Phase II trials. Why is that?
The Efficacy Module only displays clinical trial information when there is associated
efficacy data. If a clinical trial is mentioned which has no associated efficacy data in the
documents, then the clinical trial information will not appear in the Efficacy Module.

Why is the interface for the Efficacy Module different than
the other data modules?
The new user interface in the Efficacy Module will be harmonized across
all of PharmaPendium in the near future. You will be receiving future
communication on when this will be released.
What are the years associated with the Age Groups?

<table>
<thead>
<tr>
<th>Age</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>newborn</td>
<td>up to 1 month of age</td>
</tr>
<tr>
<td>infant</td>
<td>1 month-1 year of age</td>
</tr>
<tr>
<td>preschool child</td>
<td>1-6 years of age</td>
</tr>
<tr>
<td>school child</td>
<td>7-12 years of age</td>
</tr>
<tr>
<td>child</td>
<td>1-12 years of age</td>
</tr>
<tr>
<td>adolescent</td>
<td>13-17 years of age</td>
</tr>
<tr>
<td>adult</td>
<td>18-65 years of age</td>
</tr>
<tr>
<td>aged</td>
<td>&gt; 65 years of age</td>
</tr>
</tbody>
</table>

How do I interpret a combined age group such as “Adult-Aged”?

Combined categories are used to describe population with several age categories.
In this case, “Adult-aged”, means adult + age groups (from 18 to <65). Sometimes
more specific information on the age range can be found under “Experimental detail”
or in the document itself.

Why is it that the numbers do not match when I select Placebo
(under the “Placebo/Non-Placebo” Filter) and under the comparative group?

Placebo filter shows records for treatment with Placebo (or zero doses). Placebo
in the comparative groups shows that in this record comparative group was Placebo.
In these records patients can be treated with drug (Non-placebo in Placebo filter)
or with placebo (Placebo in Placebo filter).

When I start a search with Indications, why do I not see any preclinical data?

To see preclinical data, open the Indications taxonomy tree and search for a high
level branch that will have the term ANIMALS. For example, if you open “Blood
and lymphatic system disorders”, the next level of the taxonomy has “Blood and
lymphatic system disorders ANIMALS”. This needs to be selected in order to view
preclinical data. The term “ANIMALS” may not be present beyond the second
or third levels of the taxonomy. Further description of the indication can be found
in the “Indication” column of the results table.