

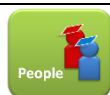
## Introducing ta-scan LISTBUILDER®

LISTBUILDER® is the newest development within ta-scan. With LISTBUILDER® you will be able to customize your reports and make purpose built lists on people, trials, publications, drugs or organizations, meeting a composite set of requirements.

### ta-scan data classes

ta-scan is an information portal based on the unique linking of multiple data sources, bringing clinical business intelligence to your desktop.

The main data components in ta-scan are:



**People** (investigators or academics), profiled and ranked based on documented experience in research. People are classified using the symbols of hats and pills.



**Organizations** (universities, hospitals, sponsors, ...) with profiles based on study involvement, investigators linked to sites, etc. The ranking of organizations is based on multiple parameters, symbolized by the colour score resistograph and, more recently, the numeric clinical score which is a measure of the organization's scaled proficiency in the clinical research spectrum for a specific indication over the last 10 years.



**Interventional Clinical Trials** reported in various registries with details on medical conditions, treatments, phase, sponsors, time line and more.



**Drugs** with their alternative names, development history over multiple indications, sponsors, publications and trials.



**Publications** from the known public databases are indexed and the details on topics, drugs, authors,... are organized by TA, relevance and journal impact.



**Commercial Sponsors** are a subset of organizations but have been linked to their trials, drugs and site locations.

These data classes, organized and ranked, form the basis of ta-scan. The results are displayed in tables, graphics and on geographic maps. Drilldown is possible to the details of any data

point, enabling insights in competencies of organizations or experts. Aggregated data also provides visual clarity on strategies, such as the geographic display and comparison of sponsor activity.

## What is next? LISTBUILDER®

For multiple reasons, ta-scan users ask us to run custom queries for rendering unique combinations of results or to report a filtered data set.

Examples of such queries are:

- List of all investigators that work on phase 3 trials involving metformin, working in organizations which run investigator initiated trials in diabetes.
- List of trials running in cardiovascular diseases in Germany and France but not sponsored by our company
- List of investigators with a track record in diabetes trials and associated with an organization that has also expertise in running trials in cardiovascular diseases
- List of sites in Europe that have been running trials with drug X.

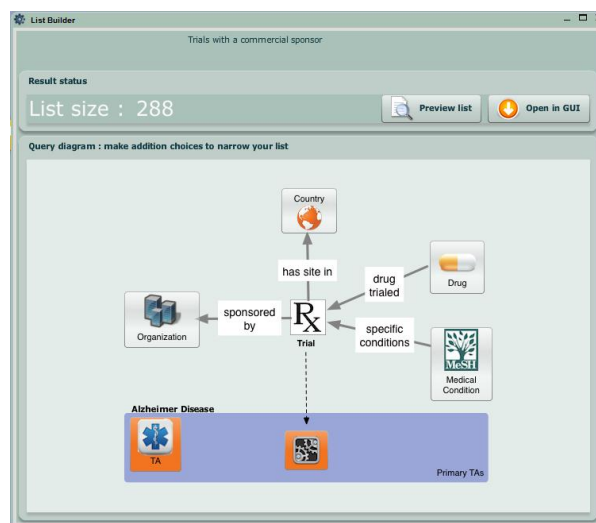
With LISTBUILDER® it is now possible for ta-scan users to run these type of queries independently, using a simple wizard-style interface.

## What type of lists can you build with LISTBUILDER®?

The lists you can make are combinations of the ta-scan data classes (building blocks) and their properties. Lists will render people (investigators), trials, drugs, organizations or publications for whom or which you qualify or quantify certain characteristics. All lists can be generated with multiple indications (TA's) and can be layered graphically.

## Examples of Trial queries

In ta-scan we compile detailed trial information on drugs (trials involving or excluding a specific drug), medical conditions (indications), sponsors, countries of the site location and certain in/exclusion criteria.



Selecting one or more of these elements offers possibilities of identifying very specific trials lists as demonstrated by the following examples:

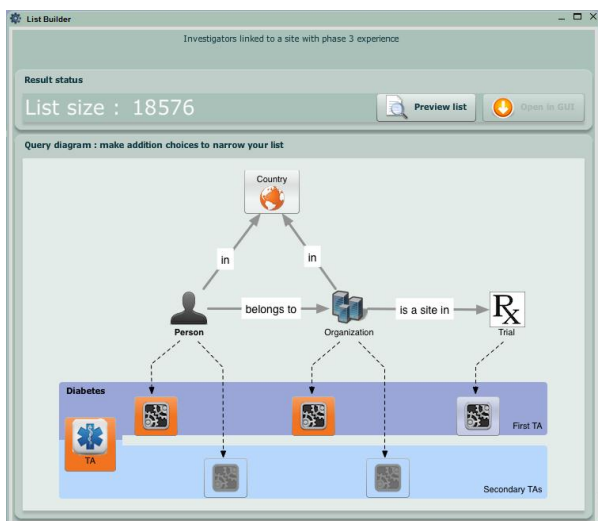
- Active phase III trials in Diabetes
- Trials in diabetes using verapamil which are not sponsored by Abbott
- Trials dealing both with Alzheimer and depression, sponsored by GSK or Pfizer
- Trials in Alzheimer or depression, completed before 2007
- Trials in Type 1 Diabetes with no investigational sites in the USA
- Ongoing trials by a selection of commercial sponsors
- Trials with pediatric patients (0-18) in one or more TA's

## Examples of People queries

Whether you need to identify potential investigators or thought leaders for medical/marketing projects, selecting expertise parameters can point you in the right direction in a few clicks.

In ta-scan, a person's expertise and experience is defined by multiple parameters, the most significant ones pertaining to the registration in FDA BMIS, mention in trial registries, publication involvement and classification by impact factor per indication.

Ta-scan **LISTBUILDER**<sup>®</sup> makes it possible to select properties, variations of geography and indications, allowing for a very comprehensive offering of precise expert lists.



Examples of lists are:

- Investigators linked to a site with phase III trial experience in Eastern Europe
- Investigators linked to a site with phase III trial experience but with no ongoing phase III trials
- Investigators linked to a site with experience in trials with pediatric patients (0-18)
- Investigators in Breast neoplasms with FDA BMIS registrations in the last 2 years, who have participated in a minimum 2 trials in the last 5 years
- All persons in Belgium, Luxembourg or France who published in the last year on macular degeneration trials
- Investigators (i.e. ranked in ta-scan with minimum one pill) with trial activity in the last 5 years, linked to any site location in Germany

## How to get access to LISTBUILDER<sup>®</sup>?

LISTBUILDER<sup>®</sup> is available from your corporate ta-scan application. Contact us for information on the selected offering for your company.

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