

CONFIGURING THE GLOBAL LVIS SETTINGS

To ensure proper functionality and to adjust LVIs for the type of configuration that is intended to be used, several global settings must be adjusted in LVIs. To do this, click on “Settings” on the LVIs menu bar to open the following window:

Here one can specify default system values such as e.g. the default analysis engine (note that it is possible to define an engine individually for each counting routine in the **Settings of the respective parameter set**), the maximum number of half-lives for decay correction, peak search presets, **Multi-detector configurations** etc.. It is possible to populate the **Names** appearing in the pull-down menus for tagging measurements when starting parameterized acquisitions using **LVIs parameter sets**. Amongst others it is possible to define customized input and output **Units** as well as additional system wide parameters affecting for example the handshake with a LIMS using the **LVIs text export** feature or a special **Protected mode** for systems that are used in GMP environments.

See [Settings](#) section for more detailed information on the options on this screen.

From:
<http://lviswiki.com/> - **LVIs Wiki**

Permanent link:
http://lviswiki.com/doku.php?id=the_lvis_global_settings

Last update: **2023/04/27 11:46**

