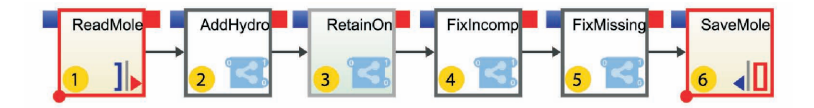
VLife WorkFlows

VLife Workflow is a tool to customize and automate the discovery protocols of users using the CADD components developed by VLife Sciences Technologies Pvt. Ltd. It can be applied for integrating a set of components involved in different stages of discovery process. It enables seamless handling of diverse data with user configurable parameters for distinct end points.



VLife Workflow interface consists of:

- Canvas: To view & edit the workflow
- Workunits: Input-output, process and filter workunits.
 Support for external scripts as user defined workunits.
- **Workflows:** Direct to use or user defined workflows
- Summary: Textual description of workflow steps
- **Parameters:** User configurable parameters

VLife Workflow Advantages

- Automation of the discovery protocol
- Accelerates discovery process
- Scripting workunits to enable external components
- DTU industrial research protocols
- Customization, reusability and sharing of the workflows
- Use inbuilt tags to search workunits
- Enable easy searching and archival by user defined tags for workflows
- Command line execution of workflows

All trademarks or registered trademarks are the property of their respective owners. © 2013 VLife Sciences Technologies Pvt. Ltd. All rights reserved. Specifications are subject to change without notice. VLife Sciences Technologies Pvt. Ltd. is not responsible for any inadvertent errors.



VLife Sciences Technologies Pvt. Ltd.

2nd Floor, Plot No-05, Next to Sapling Nursery, Ram Indu Park, Survey No-131/1b/2/11, Baner Road, Pune 411045, India Tel: + 91 20 6410 0335 Web: www.vlifesciences.com Portal: https://portal.vlifesciences.com

E-mail: vlifemds@vlifesciences.com