OLAF - Read-me

Olaf version 2017_May, now with version code added (menu "Special" – about Olaf). This latest version of Olaf contains a purely experimental extension of the threshold subtest "VS20" (VS = German "Verdünnungs-Stufen" = dilution steps), using 20 rather than 16 dilutions.

Also recently implemented: The identification test with 16 items now available in an additional version using items 17... 32 from the extended set; to use it, click the "B" button. The multiple choice cards for the identification test can now be printed using the "print images" button in the main menu.

Please use the Olaf installer to install the software. Select a volume where to install Olaf.

Please note: installation in the default program folder of the system drive (C:) may cause problems to use Olaf. Therefore, it is recommended

- to either install Olaf on your desktop or a different volume than C:
- or, to <u>right</u>-click on Olaf_Installer.exe and select "run as administrator" from the context menu, then confirm access to the computer.

The installer creates a new folder "Olaf" on the selected volume.

Run the program by double clicking "Olaf.exe" in the Olaf folder. This will open the program with the prompt to enter user name and password.

Overwrite any username given by the operating system; please note that only for administrator privileges, a password is required.

Privileges	Username	Password
Standard	User	(none)
Administrator (delete data, edit header)	Manager	Manager
VS20 experimental use; select "20" from tests menu	VS20	(none)

¹ Previously, Olaf could be accessed in standard user mode by pressing the shift key while double clicking the program name – this doesn't word any longer; possibly due to changed conditions in the operating system.

Olaf is available in 17 languages; please select your language from the language bar in the main menu. Languages are represented by the 2-character internet codes in alphabetical order. At mouseover, languages are displayed using their own respective terms.

Missing translations are replaced by the corresponding English terms.