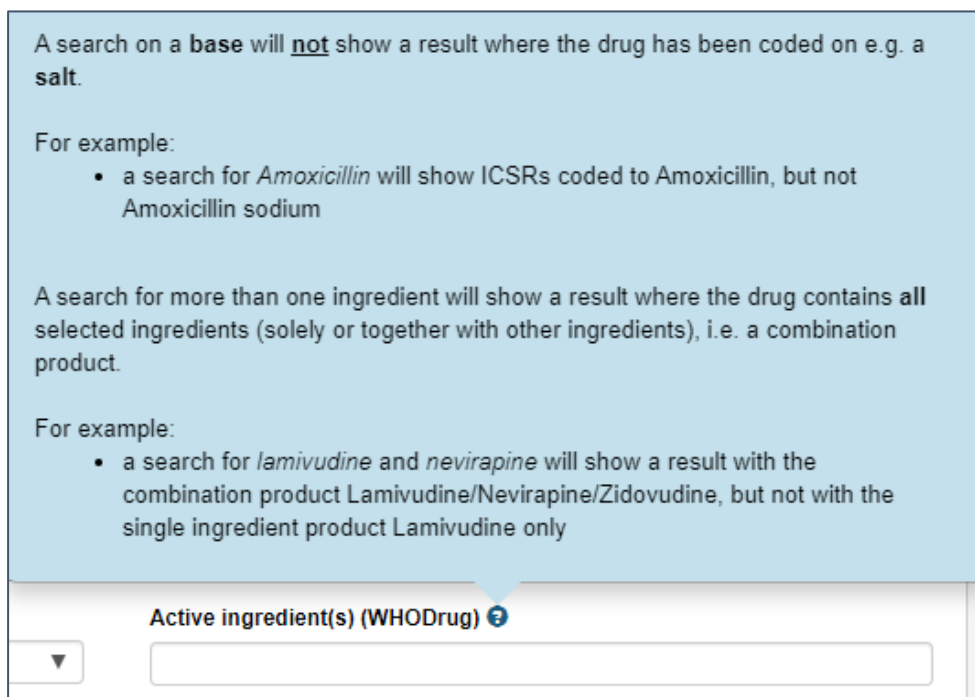


Dear VigiFlow user,

VigiFlow is updated with some new features.

Report list filters

1. You can now filter the report list in three new ways:
 - a. **Indication (MedDRA)**
Search for MedDRA codes the same way as in the search filter *Reaction (MedDRA)*
 - b. **Study type**
Select which type of study you want to see reports from
 - c. **Study name / Study registration number**
Search for the entire or part(s) of a Study name or Study registration number.
A search for more than one term will imply [AND] between the terms, i.e. all terms must be present in the same report (in any of the two fields).
2. The help text for the search filter *Active ingredient (WHODrug)* has been updated to clarify how the search is implemented:



A search on a **base** will **not** show a result where the drug has been coded on e.g. a **salt**.

For example:

- a search for *Amoxicillin* will show ICSRs coded to Amoxicillin, but not Amoxicillin sodium

A search for more than one ingredient will show a result where the drug contains **all** selected ingredients (solely or together with other ingredients), i.e. a combination product.

For example:

- a search for *lamivudine* and *nevirapine* will show a result with the combination product Lamivudine/Nevirapine/Zidovudine, but not with the single ingredient product Lamivudine only

Active ingredient(s) (WHODrug) ⓘ

Data entry

1. **Dose units** and **test result units** have been updated to units from the code system *Unified Code for Units of Measure (UCUM)*. The following fields are affected:

Drug dosage information:

- Dose
- Cumulative dose to first reaction

Tests and procedures:

- Test result
- Normal low value
- Normal high value

The units are presented with the *full name* and *UCUM code*, for example *milligram (mg)*. The field is now **searchable**, since UCUM contains more units than previous drop-down lists. Search for the entire or part(s) of the full name and/or UCUM code, for example:



Cumulative dose to first reaction ⓘ

100 iu mega

- mega-international unit (M[iU])
- mega-international unit per millilitre (M[iU]/mL)
- mega-international unit per litre (M[iU]/L)

For VigiFlow countries using the xml-import functionality:

1. Validated import
 - a. The validation that *batch* sender/receiver are the same as *message* sender/receiver has been removed
2. Non-validated import
 - a. E2B R3 files can now also to be uploaded with *non-validated* type

If you have any questions or comments, please contact vigibase@who-umc.org