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# Excluding Lab Results in DoseMeRx

How to exclude lab results for a patient in DoseMeRx



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Updated over a week ago

You have the ability to exclude recorded laboratory results from being used to build the individualized model of a patient's pharmacokinetics. This is useful when you wish to record all concentrations in DoseMeRx for completeness and you can easily exclude any incomplete or incorrect concentrations from affecting your dose calculations.

## Excluding a lab result

To exclude a lab result, simply click 'edit' next to the lab result and deselect the "Include in Calculations" tick box.

## Edit Result

Time

2020-03-10 19:30

Concentration

16.1

mg/L

Serum Creatinine

0.93

mg/dL

☒ Include in Calculations

Cancel

Save

The data row in the 'Lab Results' tab will have a strike through and be greyed out.

Patients &gt; One-compartment, (Adult) (VANCOMYCIN01) &gt; Vancomycin

Historical Plot

Doses

Lab Results

Course-Specific Data

PK Parameters

Past DoseMeRx Reports

Patient Information

Drug Information

+ Add Result

Delete Selected

Search:

	Measurement Time	Concentration	Serum Creatinine	Clinician
<div>Edit</div> <div>Delete</div>	Mar 11 2020, 19:18	15.1 mg/L	0.94 mg/dL	Dr Robert McLeay
<div>Edit</div> <div>Delete</div>	Mar 10 2020, 19:30	16.1 mg/L	0.93 mg/dL	Mr Michael Ferrelli

Showing 1 to 2 of 2 entries

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Lab results that have been excluded from use in the pharmacokinetic model are struck-out and gray.

[Review Historical Plot](#)[Calculate Dose](#)

The result will also appear in grey on the historical plot. Any excluded lab results will not be used in dose calculations.

Patients &gt; One-compartment, (Adult) (VANCOMYCIN01) &gt; Vancomycin

[Calculate Dose](#)

Did this answer your question?

[doseme-rx.com](https://doseme-rx.com)