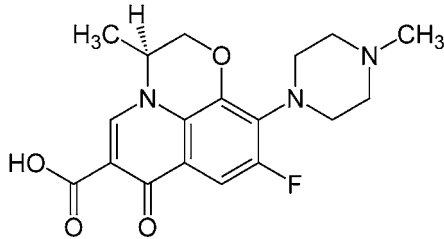




Levofloxacin

Antibiotics



C₁₈H₂₀FN₃O₄
MW 361.4

A Commitment to Diagnostics

Order Code **BAG2-C36**

Generic Names Cravit, Elequine, Floxel, Iquix®. Leroxacin, Lesacin, Levaquin®, Levokacin, Levox, Levoxacin, Mosardal, Nofaxin, Oftaquix®, Quixin®, Reskuin, Tavanic®, Volequin

Instruction for use Use a fresh allergen vial each time a new stimulation is performed

Dissolve the allergen prior to use as follows:

Add 250 µl of Stimulation Buffer to vial, vortex briefly

Use allergen solution according to the protocol

Recommendation Additional to the normal concentration of the allergen given, we recommend to stimulate the cells with 1:10 diluted allergen solution (Mix 40 µl of allergen solution with 360 µl of stimulation buffer)

N Stimulation 1 vial is sufficient for up to 4 stimulations

Storage Store unopened allergens at 2-8°C until exp. date

Content per vial 200 µg

Conc. in vial 800 µg/ml after reconstitution

	CAST®-2000	Flow-CAST®	Flow2 CAST®
Conc. in stimulation	160 µg/ml	400 µg/ml	182 µg/ml
Cut-off	≥ 40 pg/ml	n.d.	≥5% CD63 SI* (≥2)

CAST®-Allergens are designed for in vitro leucocyte stimulation in CAST®-Assays

*SI (Stimulation Index) is defined as the gross stimulation divided by the negative control value



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