



# DOAC-Stop™

The original DOAC eliminator. Remove DOACs from plasma for simplified testing.

DOAC-Stop efficiently removes all types of DOACs (Direct Oral Anticoagulants)—including dabigatran, apixaban, rivaroxaban and edoxaban—from test plasmas, with minimal effect on currently known clotting variables.

## FEATURES & BENEFITS

- Adsorbent product that extracts DOACs from plasmas
- Effectively removes DOACs from plasma for accurate results
- Perform clotting assays on plasma containing DOACs in anticoagulant research
- Identify plasmas containing DOACs using simple clotting tests
- Allows for reliable testing of blood coagulation parameters in thrombosis research
- Easy 3-step process: add, mix, centrifuge



Instructions for use of DOAC-Stop™			
<b>1. Add</b>  mini-tab 1ml plasma	<b>2. Mix</b>  5'- 10'	<b>3. Centrifuge</b>  2' at 5000rpm	<b>Ready</b>  adsorbed plasma pellet
1. In microfuge tube, <b>add</b> 1 DOAC-Stop to 1mL of test plasma 2. <b>Mix</b> gently for 5 to 10 minutes		3. <b>Centrifuge</b> for 2 minutes at 5000rpm Plasma supernatant now <b>ready</b> for use	

Product	Product #	Description
DOAC-Stop 50 mini-tablets	X9904-50	Each tablet or tube contains enough DOAC-Stop agent for processing 1ml of citrated test plasma (0.5-1.5ml is acceptable). Products are stable at ambient temperature for 3 years if kept dry.
DOAC-Stop 100 mini-tablets	X9904-100	
Inhibitor Dots	X9222	Simplify your research. Inhibitor Dots can be used as indicators in clotting and chromogenic assays.
DOAC-Test™	X9211	DOAC-Test™ is a simplified clotting test with high sensitivity for DOACs (including dabigatran, apixaban, rivaroxaban and edoxaban).

It's not just support. It's solutions.

800.526.5224 | [info@diapharma.com](mailto:info@diapharma.com) | [diapharma.com](http://diapharma.com)