



<p><b>Turbodyne™ RF</b></p> <p><b>Control</b></p>	<p><b>Controls for quality control procedures</b></p>
<p><b>Application</b></p>	<p>Turbodyne™ RF control is useful for validating the calibration and performance of the Turbodyne™ RF reagent using Turbodyne™ SC analyzer.</p>
<p><b>Reagent</b></p>	<p>Lyophilised Preparation from human serum fortified with preservatives and stabilizers that are usually not known to interfere in the test results</p>
<p><b>Storage / Stability</b></p>	<p>2-8°C, 12 months</p>
<p><b>In Use Stability</b></p>	<p>Once reconstituted Turbodyne™ RF control is stable for 1 week at 2-8°C</p>

Presentation	Pack	Cat.No.
Turbodyne™ RF Control	0.5 ml	108540005

