



**NMS Labs**

**CONFIDENTIAL**

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Robert A. Middleberg, PhD, F-ABFT, DABCC-TC, Laboratory Director

**Demo Report**

**Report Issued** 11/03/2020 14:29  
**Last Report Issued** 07/23/2020 09:13

**88888**  
Clinical Example Report  
Attn: Example Reports  
200 Welsh Road  
Horsham, PA 19044

**Patient Name** 9065TI-POS  
**Patient ID** 9065TI-POS  
**Chain** 20001683  
**Age** Not Given      **DOB** Not Given  
**Gender** Not Given  
**Workorder** 20001683  
**Received** 07/23/2020 08:56

**Sample ID** 20001683-001  
**Matrix** Tissue  
**Patient Name** 9065TI-POS  
**Patient ID** 9065TI-POS  
**Container Type** Clear vial

**Collect Dt/Tm** Not Given  
**Source** Abdominal

**Approx Vol/Weight** Not Given

**Receipt Notes**      None Entered

Tissue specimen required homogenization: 20001683-001

No testing performed on this sample.



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Sample ID 20001683-002
Matrix Tissue
Patient Name 9065TI-POS
Patient ID 9065TI-POS
Container Type Clear vial

Collect Dt/Tm Not Given
Source Abdominal

Approx Vol/Weight Not Given

Receipt Notes Not frozen as required

NMS Labs generated homogenized Tissue sample: 20001683-002

Table with 5 columns: Analysis and Comments, Result, Units, Reporting Limit, Notes. Contains analysis results for 9065TI Quaternary Ammonium Neuromuscular Blocking Agents Screen, Tissue.

Results for sample 20001683-002 are continued on next page



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**Sample ID** 20001683-002  
**Matrix** Tissue  
**Patient Name** 9065TI-POS  
**Patient ID** 9065TI-POS

**Collect Dt/Tm** Not Given  
**Source** Abdominal

Analysis and Comments	Result	Units	Reporting Limit	Notes
Comment: Based on this screening result, confirmation testing was performed. Refer to the confirmation test result(s).				
Sample receipt condition is inappropriate for test code: Not frozen as required				
This test was developed and its performance characteristics determined by NMS Labs. It has not been cleared or approved by the US Food and Drug Administration.				
<b>5065TI Quaternary Ammonium Neuromuscular Blocking Agents Confirmation, Tissue</b>				
Analysis by High Performance Liquid Chromatography/Tandem Quadrupole Time of Flight Mass Spectrometry.				
Succinylcholine	120	ng/g	32	
Synonym(s): Suxamethonium				
Succinylmonocholine	120	ng/g	32	
Synonym(s): Succinylcholine Metabolite				
Tubocurarine	120	ng/g	32	
Rocuronium	120	ng/g	32	
Synonym(s): Zemuron				
Vecuronium	120	ng/g	32	
Synonym(s): Norcuron				
Pancuronium	120	ng/g	32	
Synonym(s): Pavulon				
Atracurium / Cisatracurium Hydrolysis Product	Positive	ng/g	32	
Synonym(s): Tracrium/Nimbex Hydrolysis Product				
Mivacurium Hydrolysis Product	Positive	ng/g	32	
Synonym(s): Mivacron Hydrolysis Product				
Doxacurium	120	ng/g	32	
Synonym(s): Nuromax				
Doxacurium Hydrolysis Product	Positive	ng/g	32	
Synonym(s): Nuromax Hydrolysis Product				
Laudanosine	120	ng/g	32	
Synonym(s): Atracurium Metabolite				

Results for sample 20001683-002 are continued on next page



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**Sample ID** 20001683-002  
**Matrix** Tissue  
**Patient Name** 9065TI-POS  
**Patient ID** 9065TI-POS

**Collect Dt/Tm** Not Given  
**Source** Abdominal

<b>Analysis and Comments</b>	<b>Result</b>	<b>Units</b>	<b>Reporting Limit</b>	<b>Notes</b>
Bretylium	120	ng/g	32	

Sample receipt condition is inappropriate for test code: Not frozen as required

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