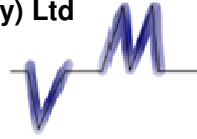


**V&M Analytical Toxicology Laboratory Services (Pty) Ltd**

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 Tel: +27 (0) 44 874 8484/ 873 4153 • Fax: +27 (0) 86 725 8919  
 Mobile: +27 (0) 82 520 2210/ +27 (0) 82 775 6932  
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**TEST REPORT**

<b>Date</b>	30 November 2015	<b>Report No.</b>	151130 VM6619
<b>To</b>	Dis-Chem Pharmacies QA Manager	<b>Sample(s) received</b>	27 November 2015
<b>Contact Person</b>	Christelle Bekker	<b>Tel. No.</b>	(011) 589 2200
<b>Email</b>	<a href="mailto:christelle.bekker@dischem.co.za">christelle.bekker@dischem.co.za</a>	<b>Fax No.</b>	

**Description of sample received:****Order No: -**

V&M No.	Product Name	Supplier	Batch No.	Expiry	Sample From
6619/1	Jack3d (Raspberry lemonade) 248 g	USPLabs	V5212CB	0717	George
6619/2	Jack3d (Fruit punch) 248 g	USPLabs	V5212CA	0717	Neutron Park
6619/3	Jack3d (Raspberry lemonade) 248 g	USPLabs	V5212CB	0717	Neutron Park
6619/4	Jack3d (Fruit punch) 55 g	USPLabs	V4294DA	10/17	Neutron Park

**Analysis requested:****Date Tested:** 2015-11-28**Test Method:** WIN-VM-450

Samples to be tested for methylhexanamine (DMMA, CAS 105-41-9) using LC-MS/MS.

**Analysis results:**

V&M No.	Product Name	Supplier	Batch No.	Results (ng/g)
6619/1	Jack3d (Raspberry lemonade)	USPLabs	V5212CB	ND
6619/2	Jack3d (Fruit punch)	USPLabs	V5212CA	ND
6619/3	Jack3d (Raspberry lemonade)	USPLabs	V5212CB	ND
6619/4	Jack3d (Fruit punch)	USPLabs	V4294DA	ND

ND – Not Detected i.e. less than the method limit of detection (< LOD)

**Method limits:**

Limit of detection (LOD) = 20 ng/g

Limit of quantification (LOQ) = 50 ng/g

Should you have any queries about the test results, please contact V&M-ATLS.

Kind regards

M. Wentzel (Ph.D) Pr. Sci. Nat.

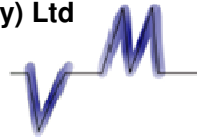
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T0610

*This report relates to the specific sample(s) tested as identified herein. It does not imply V&M ATLS approval of the quality of the samples in question and the test results do not apply to any similar sample(s) that has (have) not been tested.*

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