Study Number: I94043
Test Type: TOX
Route: Dosing in Water
Species/Strain: Mouse/B6C3F1/N

M15: Natural Killer Cell Activity
Test Compound: Sodium Metavanadate
CAS Number: 13718-26-8

Date Report Requested: 07/08/2021
Time Report Requested: 14:53:38
Lab: Burleson Research Technologies

Study Number: I94043
Study Gender: Female
PWG Approval Date: See web page for date of PWG Approval
Version: v1.2.7
Stat Version: v2.5.2A
### Females: Immunophenotyping

<table>
<thead>
<tr>
<th></th>
<th>Treatment Groups (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td>NK Cell Activity (12.5:1)</td>
<td>17.24 ± 1.34 (8)</td>
</tr>
<tr>
<td>NK Cell Activity (25:1)</td>
<td>23.39 ± 2.05 (8)</td>
</tr>
<tr>
<td>NK Cell Activity (50:1)</td>
<td>28.71 ± 2.91 (8)</td>
</tr>
</tbody>
</table>

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LEGEND

Data are displayed as mean ± SEM (N) unless otherwise noted.

Data displayed as a mean of (effector cell:target cell ratio)

NK - Natural Killer

NK Cell Activity is expressed as % target cell killing calculated as (sample Cr51 release - spontaneous Cr51 release / total Cr51 release - spontaneous Cr51 release)

Statistical analysis was performed by Jonckheere (trend) and Shirley or Dunn (pairwise) tests.

Statistical analysis for the positive control group compared to the vehicle control group was performed using the Kruskal-Wallis test.

Statistical significance for the control group indicates a significant trend test

Statistical significance for a treatment group indicates a significant pairwise test compared to the vehicle control group

* Statistically significant at P ≤ 0.05

** Statistically significant at P ≤ 0.01

CPS = Cyclophosphamide

** END OF REPORT **