**PART 1:**

<table>
<thead>
<tr>
<th>Journal Name:</th>
<th>Journal of Scientific Research and Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manuscript Number:</td>
<td>Ms_JSRR_28991</td>
</tr>
<tr>
<td>Title of the Manuscript:</td>
<td>Detection and Assay of Vitamin B6 (Pyridoxine Hydrochloride) Utilizing Isocratic High Performance Liquid Chromatography</td>
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<tr>
<td>Type of Article</td>
<td>Original Research Article</td>
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</table>

**PART 2:**

<table>
<thead>
<tr>
<th>FINAL EVALUATOR’S comments on revised paper (if any)</th>
<th>Authors’ response to final evaluator’s comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper authors should perform and describe all validation steps based on ICH guidelines. When presenting such validation parameters as limit of detection (LOD) and limit of quantitation (LOQ) it must be indicated what method was used for calculations. In corrected version of the paper only LOD is presented while much more important validation parameter LOQ is not included at all. If paper authors wish to include vitamin B₆ semi-structural formula and calibration graphs I accept their position – these elements may be included in the final version of the paper. Although in my opinion this information is clearly redundant, does not provide any valuable information for the reader and only burdens the paper with additional information. My suggestion is to present vitamin B₆ semi-structural formula and all calibration graphs as annexes or not include them at all.</td>
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**Reviewer Details:**

<table>
<thead>
<tr>
<th>Name:</th>
<th>Mindaugas Liaudanskas</th>
</tr>
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<tbody>
<tr>
<td>Department, University &amp; Country</td>
<td>Department of Pharmacognosy, Lithuanian University of Health Sciences, Lithuania</td>
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