INTERNATIONAL STANDARDS FOR ANTIBIOTICS

ORIGIN OF GOODS

Fourth International Standard for Streptomycin

International Standards for Antibiotics (ISAs) are primary standards intended to establish national/regional secondary standards. ISAs should not be used as working standards in routine assays as they are produced in a limited quantity. Existing well-established secondary standards, which fulfil your requirements (activities/potencies expressed in IU's, etc...) such as regional, national or in house standards, should be used as working standards.

Purpose of Material: this shipment contains drug samples for investigational use only and is intended solely for laboratory testing in vitro.

NOT FOR FOOD

NOT FOR HUMAN CONSUMPTION

FOR LABORATORY USE ONLY

I give you the origin for the following substance:

<table>
<thead>
<tr>
<th>Code catalogue</th>
<th>Batch number</th>
<th>Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISA_55821</td>
<td>4.0</td>
<td>Fermentation process (<em>Streptomyces griseus</em>)</td>
</tr>
</tbody>
</table>

- The microorganism used on the fermentation process is
- The material is not of animal origin;
- The material is for in vitro use only;
- The material does not come from a facility where work with exotic viruses affecting livestock and avian species is conducted;
- The material does not produce antigens or contain genes of livestock or avian disease agents or does not produce monoclonal antibodies directed against livestock or avian disease agents;
- The above materials do not contain any animal or cell culture derived products or additives such as albumin or serum..

Best regards,

Dr. Fanny MOUTIER-GAME
Head of Dispatching Section
Division of Reference Standards and Samples

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Revision 1