Supplementary Material S4 - Grading of meibomian glands

<table>
<thead>
<tr>
<th>Healthy</th>
<th>Intermediate</th>
<th>Unhealthy</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Healthy Image]</td>
<td>![Intermediate Image]</td>
<td>![Unhealthy Image]</td>
</tr>
</tbody>
</table>

1. **Zebra-like distribution** of glands with even spaces in between glands (small degree of twistedness acceptable)
2. **Even length and thickness** of glands (1 or 2 shorter glands acceptable)
3. Glands **evenly distributed** along the entire eyelid margin

1. **Twistedness** of glands suggesting orifice blockage
2. **Uneven length and thickness** of glands
3. **Unequal spaces** between glands
4. **Loss of glands in less than 50%** of the area of interest (box)

1. **Loss of glands in at least 50%** of the area of interest (box)