Made in Japan

100mL • 30mL

*EB formation in stirred suspension culture*

*Cell expansion Differentiation*

- Low share stress agitation
- Aggregates formation by gentle mixing
- Plastic, gamma radiation sterilized

*6ch magnetic stirrer*

For 100mL, 30mL

Very low heat diffusion

20–120rpm

This research is granted by the Japan Society for the Promotion of Science (JSPS) through the “Funding Program for World-Leading Innovative R&D on Science and Technology (FIRST Program)”. PAT. pending

Made in Japan

CSTOF

CELL SHEET BASED TISSUE & ORGAN FACTORY
Cell line: 253G1 (human iPS cell)
Medium: mTeSR1 (STEMCELL Technologies)

Culture condition*

- Volume: 100mL
- Agitation: 40rpm
- Temp.: 37°C
- pH: 7.2
- DO: 40% (Air saturation)

* with cell culture system “Bio Jr. 8” (ABLE)

Reference


Product information

<table>
<thead>
<tr>
<th>Product name</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single use bioreactor for 100mL</td>
<td>BWV-S10A</td>
</tr>
<tr>
<td>Single use bioreactor 30mL</td>
<td>BWV-S03A</td>
</tr>
<tr>
<td>6ch magnetic stirrer</td>
<td>BWS-S03N0S-6</td>
</tr>
</tbody>
</table>

Contact Us

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