

Trial Product Feedback Form

APPLICANT INFORMATION

Organization *																									
Name *																									
Contact Email *																									
Research Area																									
Products Used(Catalog No.) *	<table style="width: 100%; border: none;"> <tr> <td style="width: 12.5%;">MIH006N</td> <td style="width: 12.5%;">MIH007N</td> <td style="width: 12.5%;">MIH008N</td> <td style="width: 12.5%;">MIH001N</td> <td style="width: 12.5%;">MIH002N</td> <td style="width: 12.5%;">MIH003N</td> <td style="width: 12.5%;">MIH004N</td> <td style="width: 12.5%;">MIH009N</td> </tr> <tr> <td>MIH010N</td> <td>MIM006N</td> <td>MIM007N</td> <td>MIM008N</td> <td>MIM001N</td> <td>MIM002N</td> <td>MIM003N</td> <td>MIM004N</td> </tr> <tr> <td>MIM005N</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	MIH006N	MIH007N	MIH008N	MIH001N	MIH002N	MIH003N	MIH004N	MIH009N	MIH010N	MIM006N	MIM007N	MIM008N	MIM001N	MIM002N	MIM003N	MIM004N	MIM005N							
MIH006N	MIH007N	MIH008N	MIH001N	MIH002N	MIH003N	MIH004N	MIH009N																		
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Storage Conditions *	<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">4°C (Refrigerated)</td> <td style="width: 33%;">-20°C (Frozen)</td> <td style="width: 33%;">-80°C (Deep Freeze)</td> </tr> <tr> <td>Liquid Nitrogen</td> <td colspan="2">Other: _____</td> </tr> </table>	4°C (Refrigerated)	-20°C (Frozen)	-80°C (Deep Freeze)	Liquid Nitrogen	Other: _____																			
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Liquid Nitrogen	Other: _____																								
Application Date *	_____ (MM/DD/YYYY)																								
Receiving Date	_____ (MM/DD/YYYY)																								
Usage Date *	_____ (MM/DD/YYYY)																								

SAMPLE DETAILS

Sample Type *	Spleen (mouse) Lymph node (mouse) PBMC (Human) Other: _____
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EXPERIMENTAL RESULT IMAGES

Item	Upload Record Image
Pre-sorting Flow Cytometry Result(Before sorting) *	Attach or paste image
Post-sorting Flow Cytometry Result(After sorting) *	Attach or paste image

***Acceptable formats: jpg, png, gif, bmp, psd, tiff**

RESULT DESCRIPTION & EVALUATION

Result Description / Evaluation *

Guidelines

- 1. Sample source (animal/human)
- 2. Staining markers (antibody name/clone)
- 3. Pre-sorting purity (%)
- 4. Post-sorting purity (%)
- 5. Overall performance evaluation

Example

CD4⁺T cells were isolated from the spleen of C57BL/6 mice and stained with Elab Fluor® Violet 450 Anti-Mouse CD45 Antibody (clone 30-F11) and PE Anti-Mouse CD4 Antibody (clone GK1.5). The purity of the starting and final isolated fractions were 25.5% and 95.9%, respectively.

Your Description

_____ cells were isolated from the _____ and stained
with _____.

The purity of the starting and final isolated fractions were _____ and _____, respectively.

RATING & FEEDBACK

Rating *

(1 Star = Very Dissatisfied, 5 Stars = Very Satisfied)

★ ★★ ★★★ ★★★★ ★★★★★

Suggestions / Feedback

Please describe your experience using the product or provide any suggestions for improvement: _____

Thank you for your feedback!