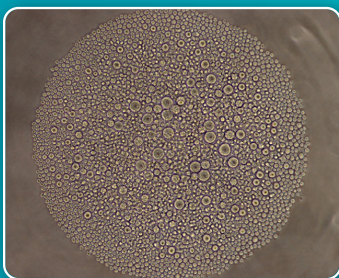


HemEX™-Type9A

Mouse HSC expansion basal medium

*Requires the addition of cytokines



- ❑ Specially designed for mouse HSC
- ❑ Confirmed the proliferation of mouse HSPC
- ❑ Supervised by Professor Hiromitsu Nakauchi and Dr. Satoshi Yamazaki.

Mouse HSC expansion basal medium

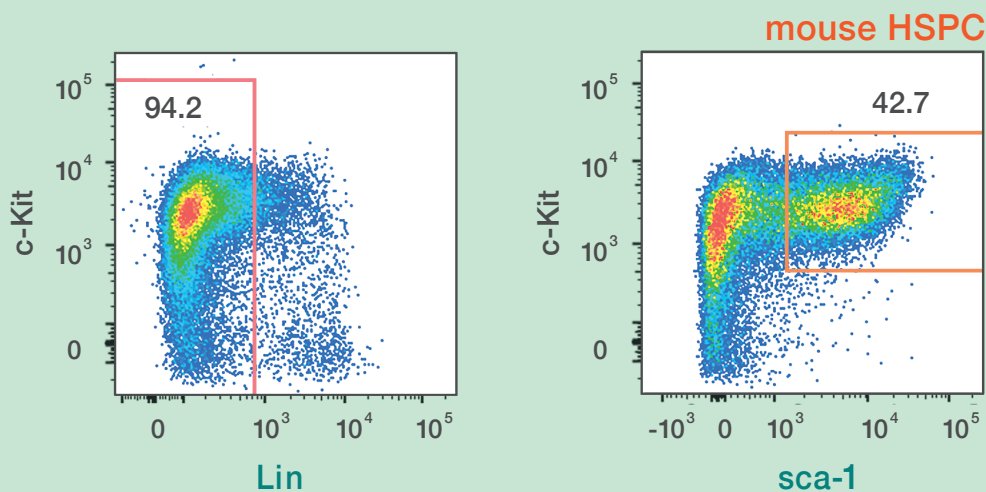
HemEX-TMType9A

*Requires the addition of cytokines

- HemEX-Type9A is optimized for expansion of mouse HSC (isolated from Bone Marrow).
- This product developed by Dr. Yamazaki is manufactured with strict quality control in CSTI.
- For more information on the protocol, please refer to the "*Long-term ex vivo hematopoietic stem cell expansion allows nonconditioned transplantation*".
(<https://www.nature.com/articles/s41586-019-1244-x>)



Fig. 1 Flowcytometer



Code (CSTI / NIPRO)	Product Name	Description	Volume
A5P00P01C / 87-476	HemEX-Type9A	Mouse HSC expansion basal medium	100mL (P)

(P) PET bottle

※ For Research use only.



1-16-16 Seikaen, Aoba-ku, Sendai,
982-0262, JAPAN

URL: <http://www.cstimedia.com>
E-mail: csti-info@ml.nipro.co.jp



NIPRO CORPORATION
3-9-3, Honjo-Nishi, Kita-ku, Osaka
531-8510, JAPAN

