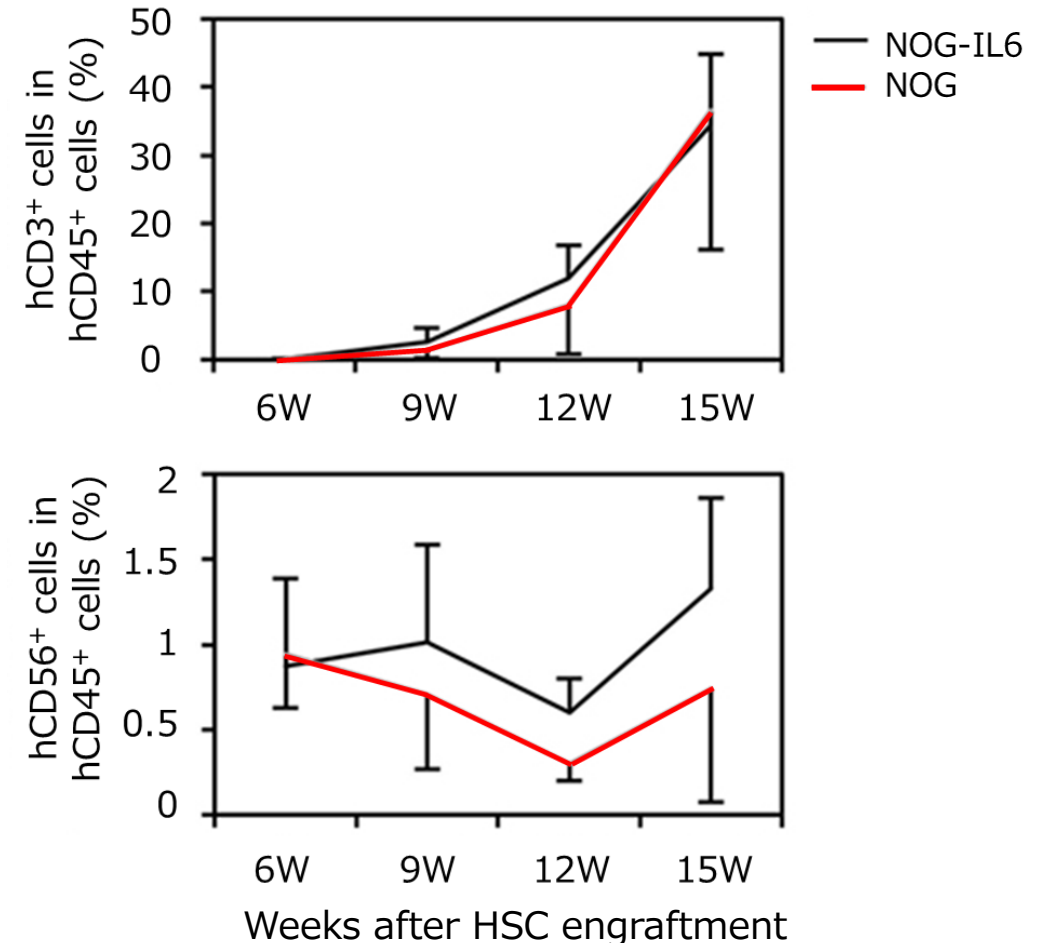
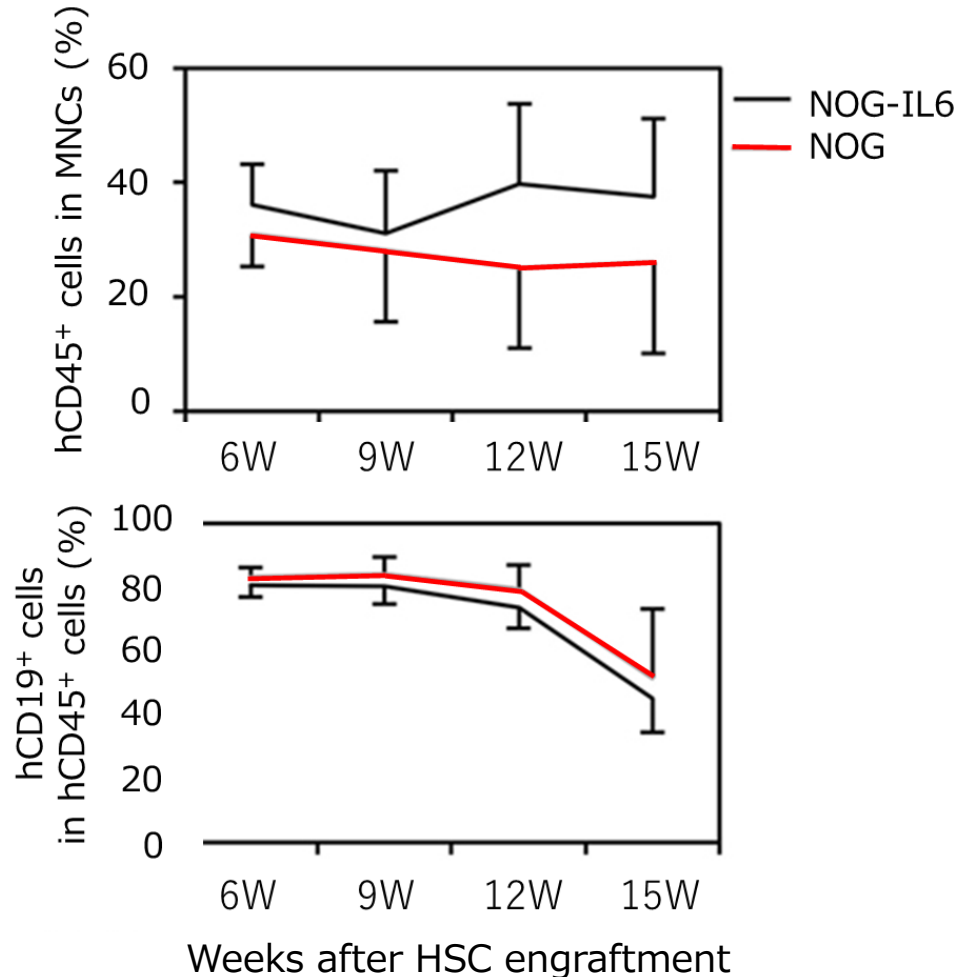


Differentiation of each human immune cell in HSC engrafted NOG-IL6 mouse

- hCD45-positive cells ratio in peripheral blood mononuclear cells (upper figure)
- hCD19-positive B cells ratio in human CD45 positive cells (lower figure)

- hCD3 positive cells ratio in hCD45 positive cells (upper figure)
- hCD56 positive NK cells ratio in hCD45 positive cells (lower figure)



Differentiation of each human immune cell in HSC engrafted NOG-IL6 mouse

- hCD66b positive cell ratio (myelocytes, metamyelocyte, neutrophils and segmented neutrophils) among human CD45 positive cells (upper figure)
- hCD14 positive monocytes ratio in human CD45 positive cells (lower figure)

