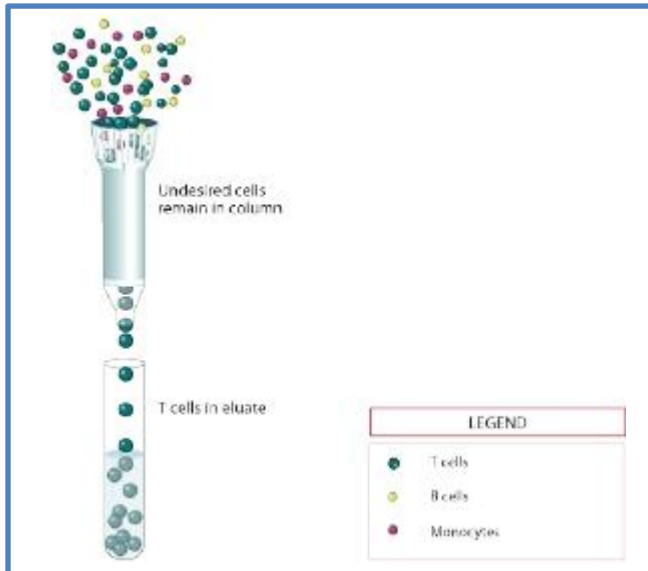


# T cell enrichment Column

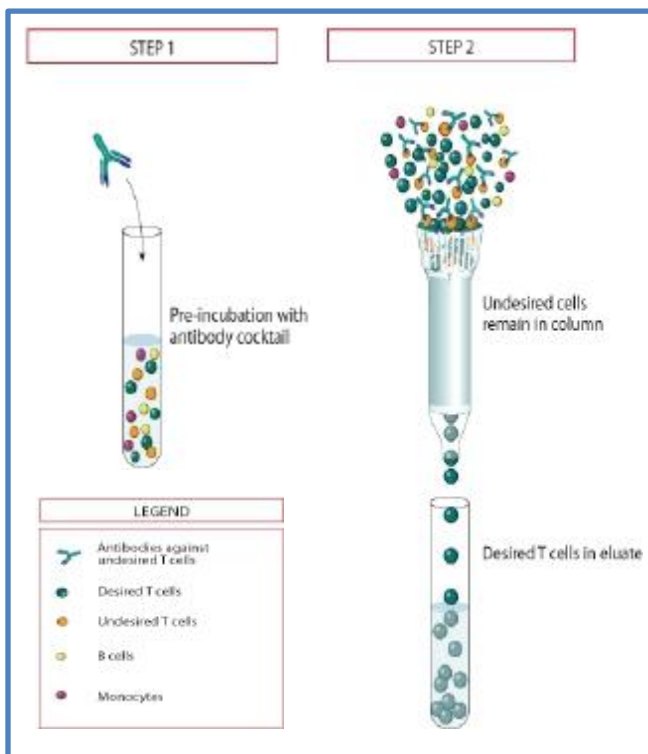


**더 간단하게, 더 쉽게** T cell isolation을 원하신다면?



## ● CD3 T cell Enrichment Column Kit

- only **column**
  - Ig과 anti-Ig Glass beads가 포함된 column
  - **B cells** (Anti-Ig glass bead + F(ab) surface Ig)
  - **Monocyte** (Ig glass beads + Fc )
- No incubation time
- human, mouse, rat cell
- more cheap about Negative isolation



## ● CD4/CD8 T cell Enrichment Column Kit

- human, mouse, rat cell
- more cheap about Negative isolation

Human	Mouse	Rat
CD4 <sup>+</sup>	CD4 <sup>+</sup>	CD4 <sup>+</sup>
CD8 <sup>+</sup>	CD8 <sup>+</sup>	CD8 <sup>+</sup>
CD4 <sup>+</sup> 45RO (naïve)	CD4 <sup>+</sup> CD62L CD44 low (naïve)	
CD4 <sup>+</sup> 45RA (memory)	CD4 <sup>+</sup> CD62L /CD44 high (memory)	
CD8 <sup>+</sup> 45RO (naïve)		
CD8 <sup>+</sup> 45RA (memory)		

**Negative isolation**

*Magnet도 필요없습니다.*



# T cell enrichment Column



## Human T cell enrichment columns Kit

	Pan T cell small	Pan T cell mini	CD4 T cell small	CD4 T cell mini	CD8 T cell small
Cat#	HTCC-5	HTCC-500	HCD4C-1000	HCD43	HCD8C-1000
Total cell수 (column 당 cell number)	$1.5 \times 10^9$ ( $3 \times 10^8$ )	$1 \times 10^9$ ( $1 \times 10^8$ )	$8 \times 10^8$ ( $2 \times 10^8$ )	$4 \times 10^8$ ( $1 \times 10^8$ )	$8 \times 10^8$ ( $2 \times 10^8$ )
가격	286,000 Column 5ea	286,000 Column 10ea	471,000 Column 4ea	445,000 Column 4ea	471,000 Column 4ea
단가	19,066 ( $1 \times 10^8$ )	57,200 ( $1 \times 10^8$ )	58,875 ( $1 \times 10^8$ )	111,250 ( $1 \times 10^8$ )	58,875 ( $1 \times 10^8$ )

## Mouse T cell enrichment columns Kit

	Pan T cell small	Pan T cell mini	CD4 T cell small	CD4 T cell mini	CD8 T cell small
Cat#	MTCC- 5, 10, 25	MTCC- 500, 525	MCD4C-1000	MCD43	MCD8C-1000
Total cell수 (column 당 cell number)	$1.5 \times 10^9$ ( $3 \times 10^8$ )	$1 \times 10^9$ ( $1 \times 10^8$ )	$8 \times 10^9$ ( $2 \times 10^8$ )	$4 \times 10^9$ ( $1 \times 10^8$ )	$8 \times 10^9$ ( $2 \times 10^8$ )
가격	286,000 Column 5ea	286,000 Column 10ea	397,000 Column 4ea	384,000 Column 4ea	397,000 Column 4ea
단가	19,066 ( $1 \times 10^8$ )	57,200 ( $1 \times 10^8$ )	49,625 ( $1 \times 10^8$ )	96,000 ( $1 \times 10^8$ )	49,625 ( $1 \times 10^8$ )