



维根生物科技有限公司

Vigen Biotechnology (Zhenjiang) Co., Ltd

VigenCAR®

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hCAR·FAP-GFP-T Cell

一、产品信息

产品编号	产品名称	产品规格
VGT-2191-18H3	hCAR-FAP-GFP-T 细胞	1 × 10 ⁷ 细胞

二、产品介绍

Generation	Second
Receptor Construction	Anti FAP scFv(MO36)-hCD28-hCD3ζ
Marker	CAR-2A-GFP
Vector Type/Length	Retrovirus / 8 kb
Description of Signaling Cassettes	<p>CD28:</p> <p>CD28 (Cluster of Differentiation 28) is one of the proteins expressed on T cells that provide co-stimulatory signals required for T cell activation and survival. CD28 is the receptor for CD80 (B7.1) and CD86 (B7.2) proteins which are expressed on antigen-presenting cells (APC). CD28 modulates the primary TCR/CD3ζ signal in a different fashion than the late costimulatory elements OX40 and 4-1BB. CD28 enhances the expression of downstream regulators that impact on T-cell proliferation, death, differentiation, and effector functions. CART cells containing the CD28 endodomain showed strikingly enhanced sustained T cell activation, growth, survival. And CD28 results in a brightly expressed, stable receptor as the transmembrane domain. Including CD28 costimulatory domains in CARs led to enhanced anti-malignancy efficacy.</p>



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	<p>CD3ζ:</p> <p>CD3ζ, also known as T-cell receptor zeta, which together with T-cell receptor and CD3γ, δ, ε chain, forms the TCR-CD3 complex. ζ was expressed independently from the complex. The zeta chain plays an important role in coupling antigen recognition to several intracellular signal-transduction pathways. CD3-zeta, which contains 3 ITAMs, is the most commonly used endodomain component of CARs. It transmits an activation signal to the T cell after antigen is bound. CD3-zeta may not provide a fully competent activation signal and additional co-stimulatory signaling is needed. For example, chimeric CD28 and OX40 can be used with CD3-zeta to transmit a proliferative/survival signal, or all three can be used together.</p>
Effector cell type	T cell (human)
Target	FAP
Synonyms	DPPIV; FAPA; FAPalpha; SIMP
Target Gene ID	2191
Targeting Diseases	FAP-expressing cancers

三、产品组分

组分编号	组分名称	产品规格
VGT-2191-18H3	hCAR-FAP-GFP-T 细胞	1 × 10 ⁷ 细胞
VGT-0000-18A4	ATC 细胞 (未转导活化 T 细胞)	1 × 10 ⁷ 细胞
VGA-0013-0100	人 T 细胞完全培养基	100 mL
VGA-0036-0200	重组人 IL-2 溶液 (1000x)	100 μL



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运输与保存:

干冰运输。收到后如不立即复苏，请立即转入-80°C 保存或液氮储存。

四、细胞质检

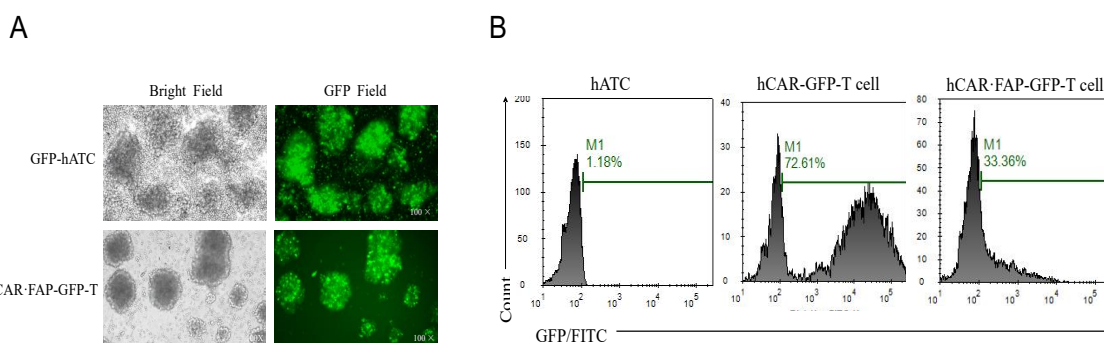


Fig.1 CART 细胞转导率检测

A、FACS 检测 GFP 阳性率；B、荧光显微镜检测 GFP 表达

(备注:由于 PBMC 来源不同,导致 GFP 阳性率批次之间不同,通常在 30~50%之间。)

五、相关产品

产品编号	产品名称	产品规格
VGC-0013-013P	A549-FAP(h)*3FLAG-EF1a-GFP-Puro 稳转细胞株	1 × 10 ⁶ 细胞
VGC-0013-014P	A549-FAP(h)*His8-GFP-Puro 稳转细胞株	1 × 10 ⁶ 细胞
VGC-0051-014P	293T-GFP-FAP(h)*3FLAG-Puro 稳转细胞株	1 × 10 ⁶ 细胞
VGC-0051-015P	293T-GFP-FAP(h)*His8-Puro 稳转细胞株	1 × 10 ⁶ 细胞
VGC-0051-016P	293T-FAP(h)*-GFP-Puro 稳转细胞株	1 × 10 ⁶ 细胞
VGC-0062-015P	MC38-FAP(h)-Puro 稳转细胞株	1 × 10 ⁶ 细胞





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VGC-0062-018P	MC38-GFP-FAP(h)-Puro 稳转细胞株	1 × 10 ⁶ 细胞
VGC-0062-023P	MC38-GFP-FAP(h)-3*FLAG-Puro 稳转细胞株	1 × 10 ⁶ 细胞
VGC-0063-016P	CT26-GFP-FAP(h)-His8-Puro 稳转细胞株	1 × 10 ⁶ 细胞
VGC-0063-017P	CT26-GFP-FAP(h)-Puro 稳转细胞株	1 × 10 ⁶ 细胞

六、限制性使用许可

- 1) 本产品仅供购买方单方使用，不得向任何第三方赠送、转让或销售；
- 2) 本产品仅供实验室和体外研究使用，不能用于任何临床检验、诊断、治疗，或任何非法用途；
- 3) 收货 48 h 内如若发现异常，请及时联系售后，逾期视为收货良好；
- 4) 请严格按照本说明书操作，否则造成细胞失活等情形，不予提供补发服务。



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