pCAG_smFP V5 vector

Catalogue number: 154518 Sub-type: pCAG Images:

Contributor

Inventor: Institute: Howard Hughes Medical Institute Images:

Tool details

***FOR RESEARCH USE ONLY**

Name: pCAG smFP V5 vector

Alternate name:

Cancer Tools.org Class: Conjugate: **Description:** CAG driven vector expressing antigenic protein tags, "spaghetti monster� fluorescent proteins (smFPs), with a V5 epitope tag. For mammalian expression. Purpose: Parental cell: **Organism:** Tissue: Model: Gender: **Isotype: Reactivity:** Selectivity: Host: Immunogen: Immunogen UNIPROT ID: Sequence: Growth properties: Production details: Formulation: **Recommended controls:** Bacterial resistance: Selectable markers: Additional notes:

CAG driven vector expressing antigenic protein tags, "spaghetti monster�fluorescent proteins (smFPs), with a V5 epitope tag. For mammalian expression.

CancerTools.org

Target details

Target: smFP _V5

Target alternate names:

Target background:

Molecular weight:

Ic50:

Applications

Application: Application notes:

Handling

Format: Concentration: Passage number: Growth medium: Temperature: Atmosphere: Volume: Storage medium: Storage buffer: Storage conditions: Shipping conditions:

Related tools

Related tools:

References

References: Viswanathan et al. 2015. Nat Methods. 12(6):568-76. PMID: 25915120. ; High-performance probes for light and electron microscopy.