pCAG_mRuby2_smFP FLAG vector

Catalogue number: 154519

Sub-type: pCAG

Images:

Contributor

Inventor:

Institute: Howard Hughes Medical Institute

Images:

Tool details

*FOR RESEARCH USE ONLY

Name: pCAG_mRuby2_smFP FLAG vector

Alternate name:

Class:

Conjugate:

Cancer Tools.org **Description:** CAG driven vector expressing antigenic protein tags, "spaghetti monster� fluorescent proteins (smFPs), with multiple copies of an epitope tag FLAG (not detected by anti GFP ab). 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 multiple copies of an epitope tag FLAG (not detected by anti GFP ab). For mammalian expression.

Cancer Tools.org

Target details

Target: mRuby2_smFP_FLAG	
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:

Related tools

Shipping conditions:

Related tools:

References

References: Viswanathan et al. 2015. Nat Methods. 12(6):568-76. PMID: 25915120. ; High-

performance probes for light and electron microscopy.

