

## **Centre for AIDS Reagents**

## **Data Sheet**

PRODUCT NAME: CCR5-tropic NL4.3 (Ba-L Env) delta IN (D116N)

**REPOSITORY REFERENCE:** #100 140

**DESCRIPTION:** Full length infectious molecular clone of HIV-1 NL4.3 with Ba-L env containing the

integrase D116N mutation

**BACTERIAL HOST:** DH5α

**PRESENTATION:** 5μg (see vial for concentration) in TE (10mM Tris, 1mM EDTA, pH8.0)

STORAGE: -20°C

**REFERENCE:** Rasaiyahh *et al*, Nature 2013, 503 402-405.

**CONTRIBUTOR:** Dr Greg Towers

**ACKNOWLEDGEMENTS:** Publications should acknowledge the contributor and the Centre for AIDS Reagents. Acknowledgments should read: "The *Name of Reagent (Repository Number)* was obtained from the Centre for AIDS Reagents, NIBSC, UK, supported by EURIPRED (EC FP7 INFRASTRUCTURES-2012 - INFRA-2012-1.1.5.: Grant Number 31266). www.euripred.eu/



