

Data Sheet.

NAME : pEE14/tpa/HIV-1 IIIB env (BH10) PR1-16 series.

REPOSITORY REFERENCE : EVA2011.1-14

CLONING VECTOR : pEE14/tpa

HOST : DH5alphaF' (also grows well in JM109, XL-1 Blue).

CLONING SITE : HindIII

DESCRIPTION OF CLONE : Contains IIIB (BH10) clone *env* fragments as detailed in EVA297.1-14 (expression systems). When transfected into CHO or BHK cells, directs the secretion of rgp120/140 into ambient medium.

CHARACTERISTICS :

Vector EVA Ref :	Env insert :	Stable cell line :
2011.1	PR1	297.1
2011.2	PR2	297.2
2011.3	PR4	297.3
2011.4	PR5	297.4
2011.5	PR6	297.5
2011.6	PR9	297.6
2011.7	PR13	297.7
2011.8	PR12	297.8
2011.9	PR8	297.9
2011.10	PR11	297.10
2011.11	PR10	297.11
2011.12	PR14	297.12
2011.13	PR15	297.13
2011.14	PR16	297.14

SOURCE :

Dr SA Jeffs.

REFERENCE :

Geffs et al (1996) J Gen Virol 77: 1403-1410

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Please also ensure that you send us a copy of any papers resulting from work using reagents acquired through CFAR (this can be electronically or as a paper copy)

NOTE :

These clones are jointly owned by Celltech Ltd and Dr S Jeffs. They can be provided for research purposes once a special release agreement (available on request) has been signed by all parties.