



Centre for AIDS Reagents

Data Sheet

REPOSITORY REFERENCE: ARP2041.1-4

REPOSITORY REFERENCE	NAME	NOTES
ARP2041.1	pCRII-91US005.11	Kpn 1 Digest: Approximate DNA fragment sizes:2715, 4045 base
		pairs.
		Approximate plasmid size (based upon fragment sizes): 6760 base
		pairs.
ARP2041.2	pCRll-91US006.10	Kpn 1 Digest: Approximate DNA fragment sizes: 2470, 3995 base
		pairs.
		Approximate plasmid size (based upon fragment sizes): 6465 base
		pairs.
ARP2041.3	pCRII-92US657.1	Kpn 1 Digest: Approximate DNA fragment sizes: 4910, 2878 base
		pairs.
		Approximate plasmid size (based upon fragment sizes): 7788 base
		pairs.
ARP2041.4	pBA301712.4	EcoR 1 Digest: Approximate DNA fragment sizes: 4200, 1800, 1450
	(pCRII-92US712.4)	base pairs.
		Approximate plasmid size (based upon fragment sizes): 7450 base
		pairs.

PRESENTATION:	DNA
I KESENIATION.	DINA

DESCRIPTION: Recombinant Plasmid has Ampicillin Resistance Marker

STORAGE: -70°C

SOURCE: Clones obtained from Dr. Beatrice Hahn, University of

Alabama. Questions about the clones should be directed to Dr.

Hahn, TEL: 205-934-0412, FAX: 205-934-1580.

ACKNOWLEDGEMENTS: Publications should acknowledge the donor of the reagent and

the Programme EVA Centre for AIDS Reagents. Suggested

wording can be found on our website in the

"Acknowledgement" section at:-

www.nibsc.ac.uk/spotlight/centre_for_aids_reagents.aspx

Please also ensure that you send us a copy of any papers resulting from work using reagents acquired through CFAR,

this can be by e-mail or printed copy.

National Institute for Biological Standards and Control – Assuring the quality of biological medicines
Blanche Lane South Mimms Potters Bar Hertfordshire EN6 3QG United Kingdom
Tel +44 (0)1707 641000 Fax +44 (0)1707 641050 www.nibsc.ac.uk
A World Health Organization Laboratory for Biological Standards

World Health Organization

Version 1 Page 1 of 1