

IMAGE libraries details

	Prefix	Name	Species	Tissue	Verified	Antibiotic
	AK	IRAK	Various		predicted	Amp
	AL	IRAL	Human/mouse/rat		predicted	Chlor
	AM	IRAM	Human/mouse		predicted	Kan
	AH	IRAH	Human		predicted	Chlor
	CE	IRCE	Human/Mouse		predicted	Spec
	CG	IRCG	Human/Mouse		predicted	Kan
	CF	IRCF	human		predicted	Amp
MGC	AT	IRAT	Human		yes	Amp
	AU	IRAU	Human		yes	Chlor
	ZM	IRCM	Human		yes	Kan
	AV	IRAV	Mouse		yes	Amp
	AW	IRAW	Mouse		yes	Chlor
	CL	IRCL	Mouse		yes	Kan
	BP	IRBP	Rat		yes	Amp
	BQ	IRBQ	Rat		yes	Chlor
	CJ	IRCJ	Cow		yes	Amp
XGC	BG	IRBG	X. laevis		yes	Chlor
	BH	IRBH	X. laevis		yes	Amp
	BN	IRBN	X. tropicalis		yes	Amp
ZGC	BO	IRBO	Zebrafish		yes	Amp
	BV	IRBV	Zebrafish		yes	Chlor
FL Rescue	QM	IRQM	Various	FL rescue	Yes	Chlor
	QL	IRQL	Various	FL rescue	Yes	Amp
	AD	IRAD	Rat Unigene			Amp
	AP	IRAP	Mouse	Lymphochip	predicted	Amp
	AX	IRAX	Human	Glioma related	no	Amp
	AY	IRAY	Human	Lymphochip	no	Amp
	AZ	IRAZ	Human	Lymphochip	no	Chlor
	BA	IRBA	Human	Lymphochip	no	Amp
	BB	IRBB	Human	Lymphochip	no	Chlor
	BD	IRBD	Mouse	Pancreas	under way	Amp
	BE	IRBE	Mouse	Pancreas	under way	Kan
	BF	IRBF	Human	GPCR genes	under way	Amp
	BI	IRBI	Human	GPCR genes	under way	Amp
	CA	IRCA	Cow		under way	Amp
	BU	IRBU	Human/mouse/rat	PCR rescued clones	predicted	Kan
	BR	IRBR	Human/mouse/rat	PCR rescued clones	under way	Amp
	BK	IRBK	Human	PCR rescued clones	under way	Amp
	CC	IRCC	Human	PCR rescued clones	under way	Kan
	BS	IRBS	Human	PCR rescued clones	under way	Amp
	CB	IRCB	Human	PCR rescued clones	under way	Kan
	CK	IRCK	Mouse	PCR rescued clones	Under way	Kan
	CH	IRCH	Human	Synthesised DNA	yes	Spec
	CW	IRCW	Mouse	Synthesised DNA	yes	Spec
	CV	IRCV	Human	Synthesised DNA	yes	Spec
	NA	NDAM	Various		predicted	Amp
	NC	NDCM	Various		predicted	Chlor
	NK	NDKM	Various		predicted	Kan
	AA	OCAA	Human	ORFeome col	Yes	Kan
	AB	OCAB	Human	ORFeome col	Yes	Spec
	AC	OCAC	Mouse	ORFeome col	Yes	Spec

All the re-arrayed libraries have the prefix “IR”. We have included this prefix on the label of the slope you received (IRAU8-B4 correspond to IRAU plate 8, well B4).

Clones from the original libraries are labelled LLCM correspond to chloramphenicol, LLKM correspond to kanamycin and LLAM correspond to ampicillin.

You can find other details about your clone by typing it’s IMAGE ID into the IMAGE consortium IQ tool (<http://image.hudsonalpha.org/IQ/html/category.shtml>).