



Contact:

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Monoclonal antibody supernatants

(50-100 mg/ml):

<u>Antigen/marker</u>	<u>Clones</u>
CD5	2B1
CD8	AM22 - F17
CD45	CL-21
CTX (thymocytes)	X71 - 1S9.2
FV3	BG11
Ig C _L isotype	1E9 - 402B8
IgM	10A9 - 6.16
Ig C _V isotype	10C10 - 14B4
IgY	11D5
IgX	410D9
Leukocyte marker	XL-2 - RC47 - F1F6 - AM15
MHC class I	TB17 - TB1
MHC class II	AM20 - 14A2
NK marker	1F8
pan T cell marker	XT1
XNC10	291
XNC4, 10, & 11 tetramers	

Lymphoid tumor line:

- B3B7 (F strain origin)
- ff-2 (F strain origin)
- 15/0 (LG-15 clone origin)
- 15/0 (GFP⁺)
- 15/0 (a haplotype class Ia⁺)
- 15/0 (b2m knockdown)

Fibroblast cell lines:

- A6 (OB origin)
- DWJ (J origin)
- DW15 (LG-15 origin)

Animals (embryos, tadpoles or adults):

Outbred (free of chytrid or ranaviral infection)

Inbred strain:	J
	F
	F/J
Clones:	LG-6,
	LG-15
	LB-1

Transgenics:

Oubred:

- b2m*KD (*b2m* silenced),
- xlurp*:GFP
- mpeg*:GFP
- xlurp*:GFP/*mpeg*:mCherry
- flk*:GFP

Inbred J: *xlurp*:GFP

Clones: LG-15-*b2m*KD

Other *Xenopus* species:

X. borealis, *X. tropicalis*

Vector and constructs:

- Vector for I-secI meganuclease transgenesis
- Vector for site-specific FV3 recombination
- Puromycin-resistance vector under *Xenopus* Ef-1 α promoter
- Insect expression vector for tetramer
- Expression vectors for IFN-I, III, CSF-1

FV3 wild type and recombinants:

- FV3 wild type
- FV3- Puro/GFP (knock-in)
- FV3- Δ 18K (18K deletion mutant)
- FV3- Δ vIF-2; FV3- Δ vCARD
- Ts FV3 mutants
- ATV; RCV-Z; EHNV; LMBV; SBV; etc.

If the *XLRR* contributed to your work please cite us in your papers and posters.

Cite us in the acknowledgements as:

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