IDO-MCA

Anti-human indoleamine 2,3-dioxygenase monoclonal antibody Host animal : Mouse

i.

Specification		Preparation 1 mg/mL (Phosphate buf
Purity	≥95% by SDS-PAGE analysis	0.05% NaN3)
Specificity	React with recombinant human IDO expressed by 293 cells	Storage below −20℃
IgG Subclass	IgG_1	OYC No./Package
		OYC No. Pac
		47150000 10
Feature		47150900 E
	erived from hybridoma produced by the	References

fusion of mouse myeloma cells and spleenocytes from immunized mice. IDO-MCA was isolated from culture supernatant (serum free) of hybridoma by Protein G affinity chromatography.

ffered saline (PBS) pH 7.4,

ickage $00 \,\mu\,\mathrm{g}$ Bulk

1) Takikawa O. et al. (1988) J. Biol. Chem. 263, 2041-8

2) Ino K. et al. (2006) Br. J. Cancer. 95, 1555-61

(Research reagent use only, not for medical use.)

