

<b>Cellomics - Hybridoma</b>			
<b>Service</b>	<b>UF</b>	<b>NP</b>	<b>COM</b>
IMMUNIZATION: Immunize mice in preparation for fusion, includes first six months per diem (each mouse)	\$140	\$170	\$195
CELL FUSION: fuse cells, provide hybridoma supernatants for screening	\$700	\$1,000	\$1,200
ELISA SCREENING: 96 well plate format (each plate)	\$35	\$70	\$75
WESTERN SCREENING: Minigel format (each blot)	\$90	\$150	\$180
CLONING: single cell cloning, cryopreservation of two monoclonal cell lines. Includes isotyping and mycoplasma testing of 1 <sup>o</sup> clone	\$400	\$550	\$650
IN VITRO ANTIBODY PRODUCTION: cell culture supernatant. Many different volumes available from 25 mls to 1000 mls—please inquire	Inquire	Inquire	Inquire
IN VITRO HIGH DENSITY ANTIBODY PRODUCTION Integra CellLine flask CL-350 RUN: 3 harvests	\$350	\$450	\$550
PURIFICATION: standard scale using 5.0 ml protein G cartridge	\$475	\$600	\$700
DEPOSIT: Thaw, grow, cryopreserve hybridoma or non-hybridoma cell line	\$120	\$150	\$175
ISOTYPING: Determine subclass of mouse monoclonal antibodies	\$30	\$36	\$42
MYCOPLASMA TESTING	\$70	\$100	\$130
CRYOSTORAGE CHARGE : to be paid yearly for storage of uncloned hybridoma cell lines (beyond a 2 year grace period) (each cell line)	\$20	\$40	\$50

### **Service Fee Groups**

The ICBR has three service fee groups:

#### **UF**

University of Florida

#### **NP**

Non-Profit entities including all non-UF colleges and universities, state and federal agencies, and non-profit hospitals and research institutions.

**COM**

Commercial for-profit entities