

## A

ExpID	N	Unused	Total	%Cov	Accession	Name	PVal		EF
							115:114	115:114	115:114 ...
iTRAQ1	174	4.17	4.17	35.64	IPI:IPI00868938.1	Gene_Symbol=- Beta-2-microglobulin	1.473	0.046	1.459 ...
	174	0	4.15	26.05	IPI:IPI00796379.1	Gene_Symbol=B2M B2M protein			
	174	0	2.17	20.97	IPI:IPI00004656.2	Gene_Symbol=B2M Beta-2-microglobulin			
iTRAQ2	152	3.7	3.7	15.84	IPI:IPI00868938.1	Gene_Symbol=- Beta-2-microglobulin	1.290	0.255	3.942 ...
	152	0	3.7	13.45	IPI:IPI00796379.1	Gene_Symbol=B2M B2M protein			
	152	0	1.7	4.84	IPI:IPI00004656.2	Gene_Symbol=B2M Beta-2-microglobulin			
iTRAQ3	155	4	4.05	27.73	IPI:IPI00796379.1	Gene_Symbol=B2M B2M protein	1.071	0.725	6.698 ...
	155	0	4.05	22.77	IPI:IPI00868938.1	Gene_Symbol=- Beta-2-microglobulin			
	155	0	2	12.90	IPI:IPI00004656.2	Gene_Symbol=B2M Beta-2-microglobulin			

## B

### iTRAQ experiment 1

**IPI00868938.1** MSRSVALAVLALLSLSGLEAIQRTPK**IQVYSR** -----HPSDIEVDLL 42  
 IPI00796379.1 MSRSVALAVLALLSLSGLEAIQRTPK**IQVYSR**HPAENGKSNFLNCYVSGFHPSDIEVDLL 60  
 IPI00004656.2 MSRSVALAVLALLSLSGLEAIQRTPK**IQVYSR**HPAENGKSNFLNCYVSGFHPSDIEVDLL 60

**IPI00868938.1** KNGERIEKVEHSDLSFSKDWFSYLLY**YTEFTPTEKDEYACRVNHVTLS** -----**QPKIVKW** 97  
 IPI00796379.1 KNGERIEKVEHSDLSFSKDWFSYLLY**YTEFTPTEKDEYACRVNHVTLS** -----**QPKIVKW** 115  
 IPI00004656.2 KNGERIEKVEHSDLSFSKDWFSYLLY**YTEFTPTEKDEYACRVNHVHLIIWAI**RQPKIVKW 120

**IPI00868938.1** **DRDM** 101  
 IPI00796379.1 **DRDI** 119  
 IPI00004656.2 **DRDM** 124

### iTRAQ experiment 2

**IPI00868938.1** MSRSVALAVLALLSLSGLEAIQRTPK**IQVYSR** ----- HPSDIEVDLL 42  
 IPI00796379.1 MSRSVALAVLALLSLSGLEAIQRTPK**IQVYSR**HPAENGKSNFLNCYVSGFHPSDIEVDLL 60  
 IPI00004656.2 MSRSVALAVLALLSLSGLEAIQRTPK**IQVYSR**HPAENGKSNFLNCYVSGFHPSDIEVDLL 60

**IPI00868938.1** KNGERIEKVEHSDLSFSKDWFSYLLY**YTEFTPTEKDEYACRVNHVTLS** ----- **QPKIVKW** 97  
 IPI00796379.1 KNGERIEKVEHSDLSFSKDWFSYLLY**YTEFTPTEKDEYACRVNHVTLS** ----- **QPKIVKW** 115  
 IPI00004656.2 KNGERIEKVEHSDLSFSKDWFSYLLY**YTEFTPTEKDEYACRVNHVHLIIWAI**RQPKIVKW 120

**IPI00868938.1** **DRDM** 101  
 IPI00796379.1 **DRDI** 119  
 IPI00004656.2 **DRDM** 124

### iTRAQ experiment 3

IPI00868938.1 MSRSVALAVLALLSLSGLEAIQRT**PKIQVYSR** ----- HPSDIEVDLL 42  
**IPI00796379.1** MSRSVALAVLALLSLSGLEAIQRT**PKIQVYSR**H**HPAENGKSNFLNCYVSGFHPSDIEVDLL** 60  
 IPI00004656.2 MSRSVALAVLALLSLSGLEAIQRT**PKIQVYSR**H**HPAENGKSNFLNCYVSGFHPSDIEVDLL** 60

IPI00868938.1 KNGERIEKVEHSDLSFSKDWFSYLLY**YTEFTPTEKDEYACRVNHVTLS** ----- **QPKIVKW** 97  
**IPI00796379.1** KNGERIEKVEHSDLSFSKDWFSYLLY**YTEFTPTEKDEYACRVNHVTLS** ----- **QPKIVKW** 115  
 IPI00004656.2 KNGERIEKVEHSDLSFSKDWFSYLLY**YTEFTPTEKDEYACRVNHVHLIIWAI**RQPKIVKW 120

IPI00868938.1 **DRDM** 101  
**IPI00796379.1** **DRDI** 119  
 IPI00004656.2 **DRDM** 124