

**Table A. MALDI-TOF MS Analyses and CgA Proteins**

Spot Series	Spot # within Each Series	% Sequence coverage	Protein ID
CgA-I	a	30	CgA*
	b	15	CgA
	c	45	CgA
	d	41	CgA <sup>#</sup>
	e	19	CgA
CgA-II	a	24	CgA
	b	24	CgA
	c	49	CgA
	d	48	CgA
	e	48	CgA <sup>#</sup>
	f	45	CgA
	g	64	CgA <sup>#</sup>
CgA-III	a	28	CgA
	b	43	CgA
	c	25	CgA
	d	35	CgA
	e	13	CgA
	f	32	CgA
	g	5	CgA
	h	27	CgA <sup>#</sup>
	I	33	CgA
	j	35	CgA
CgA-IV	a	11	CgA* <sup>#</sup>
CgA-V	a	17	CgA
CgA-VI	a	18	CgA
	b	11	CgA <sup>#</sup>
	c	14	CgA <sup>#</sup>
	d	8	CgA
	e	18	CgA
CgA-VII	a	10	CgA* <sup>#</sup>
CgA-VIII	a	8	CgA*
	b	14	CgA <sup>#</sup>
	c	13	CgA <sup>#</sup>
	d	9	CgA <sup>#</sup>
	e	12	CgA
CgA-IX	a	17	CgA

**Table B. MALDI-TOF MS Analyses and CgB Proteins**

Spot Series	Spot # w/in Series	% Sequence coverage	Protein ID
CgB-I	a	12	CgB
	b	14	CgB
	c	7	CgB
CgB-II	a	15	CgB
	b	9	CgB*
CgB-III	a	18	CgB
	b	16	CgB
	c	19	CgB <sup>#</sup>
	d	15	CgB
	e	13	CgB
CgB-IV	a	16	CgB
	b	12	CgB
	c	18	CgB
	d	21	CgB
	e	14	CgB
CgB-V	a	11	CgB*
	b	20	CgB
	c	14	CgB
CgB-VI	a	15	CgB
	b	11	CgB* <sup>#</sup>
	c	13	CgB <sup>#</sup>
CgB-VII	a	12	CgB
	b	15	CgB
	c	18	CgB
CgB-VIII	a	9	CgB*
	b	9	CgB
	c	10	CgB*
	d	20	CgB <sup>#</sup>
	e	11	CgB <sup>#</sup>
	f	10	CgB*
	g	14	CgB <sup>#</sup>
CgB-IX	a	13	CgB
	b	15	CgB <sup>#</sup>
	c	12	CgB <sup>#</sup>

**Table C. MALDI-TOF MS Analyses and ProSAAS Proteins**

Spot Series	Spot # w/in Series	% Sequence coverage	Protein ID
proSAAS	a	21	CgA
	b	22 <sup>#</sup>	CgA <sup>#</sup>