

Figure 1 / Ram / BBA

		Net global charge
		↓
MCa	GDCLPHLKLCKENKDCCSKKCKRRGTNIEKRCR	+8
MCa <sub>b</sub>	<b>K(biot)</b> -GDCLPHLKLCKENKDCCSKKCKRRGTNIEKRCR	+8
MCa <sub>b</sub> D2A	<b>K(biot)</b> -G <b>A</b> CLPHLKLCKENKDCCSKKCKRRGTNIEKRCR	+9
MCa <sub>b</sub> L4A	<b>K(biot)</b> -GDC <b>A</b> PHLKLCKENKDCCSKKCKRRGTNIEKRCR	+8
MCa <sub>b</sub> P5A	<b>K(biot)</b> -GDCL <b>A</b> HLLKLCKENKDCCSKKCKRRGTNIEKRCR	+8
MCa <sub>b</sub> H6A	<b>K(biot)</b> -GDCLP <b>A</b> LKLCKENKDCCSKKCKRRGTNIEKRCR	+8
MCa <sub>b</sub> L7A	<b>K(biot)</b> -GDCLPH <b>A</b> KLCKENKDCCSKKCKRRGTNIEKRCR	+8
MCa <sub>b</sub> K8A	<b>K(biot)</b> -GDCLPHL <b>A</b> LCKENKDCCSKKCKRRGTNIEKRCR	+7
MCa <sub>b</sub> L9A	<b>K(biot)</b> -GDCLPHLK <b>A</b> CKENKDCCSKKCKRRGTNIEKRCR	+8
MCa <sub>b</sub> E12A	<b>K(biot)</b> -GDCLPHLKLCK <b>A</b> NKDCCSKKCKRRGTNIEKRCR	+9
MCa <sub>b</sub> N13A	<b>K(biot)</b> -GDCLPHLKLCKE <b>A</b> KDCCSKKCKRRGTNIEKRCR	+8
MCa <sub>b</sub> D15A	<b>K(biot)</b> -GDCLPHLKLCKENK <b>A</b> CCSKKCKRRGTNIEKRCR	+9
MCa <sub>b</sub> K19A	<b>K(biot)</b> -GDCLPHLKLCKENKDCCS <b>A</b> KCKRRGTNIEKRCR	+7
MCa <sub>b</sub> K20A	<b>K(biot)</b> -GDCLPHLKLCKENKDCCSK <b>A</b> CKRRGTNIEKRCR	+7
MCa <sub>b</sub> K22A	<b>K(biot)</b> -GDCLPHLKLCKENKDCCSKK <b>C</b> ARRGTNIEKRCR	+7
MCa R23A	GDCLPHLKLCKENKDCCSKKCK <b>A</b> RGTNIEKRCR	+7
MCa <sub>b</sub> R24A	<b>K(biot)</b> -GDCLPHLKLCKENKDCCSKKCKR <b>A</b> GTNIEKRCR	+7
MCa T26A	GDCLPHLKLCKENKDCCSKKCKRRG <b>A</b> NIEKRCR	+8