

	Reference	Format
human isotype control IgG1 purified	DDXCH01	0,5mg/ml -200µl
human isotype control IgG1 Alexa 488 coupled	DDXCH01A488	0,5mg/ml -200µl
human isotype control IgG1 Alexa 546 coupled	DDXCH01A546	0,5mg/ml -200µl
human isotype control IgG1 Alexa 647coupled	DDXCH01A647	0,5mg/ml -200µl
human isotype control IgG2 purified	DDXCH02	0,5mg/ml -200µl
human isotype control IgG2 Alexa 488 coupled	DDXCH02A488	0,5mg/ml -200µl
human isotype control IgG2 Alexa 546 coupled	DDXCH02A546	0,5mg/ml -200µl
human isotype control IgG2 Alexa 647coupled	DDXCH02A647	0,5mg/ml -200µl
human isotype control IgG3 purified	DDXCH03	0,5mg/ml -200µl
human isotype control IgG3 Alexa 488 coupled	DDXCH03A488	0,5mg/ml -200µl
human isotype control IgG3 Alexa 546 coupled	DDXCH03A546	0,5mg/ml -200µl
human isotype control IgG3 Alexa 647coupled	DDXCH03A647	0,5mg/ml -200µl
human isotype control IgG4 purified	DDXCH04	0,5mg/ml -200µl
human isotype control IgG4 Alexa 488 coupled	DDXCH04A488	0,5mg/ml -200µl
human isotype control IgG4 Alexa 546 coupled	DDXCH04A546	0,5mg/ml -200µl
human isotype control IgG4 Alexa 647coupled	DDXCH04A647	0,5mg/ml -200µl
human isotype control IgM purified	DDXCH05	0,5mg/ml -200µl
human isotype control IgM Alexa 488 coupled	DDXCH05A488	0,5mg/ml -200µl
human isotype control IgM Alexa 546 coupled	DDXCH05A546	0,5mg/ml -200µl
human isotype control IgM Alexa 647coupled	DDXCH05A647	0,5mg/ml -200µl
human isotype control IgA purified	DDXCH06	0,5mg/ml -200µl
human isotype control IgA Alexa 488 coupled	DDXCH06A488	0,5mg/ml -200µl
human isotype control IgA Alexa 546 coupled	DDXCH06A546	0,5mg/ml -200µl
human isotype control IgA Alexa 647coupled	DDXCH06A647	0,5mg/ml -200µl
human isotype control IgE purified	DDXCH07	0,5mg/ml -200µl
human isotype control IgE Alexa 488 coupled	DDXCH07A488	0,5mg/ml -200µl
human isotype control IgE Alexa 546 coupled	DDXCH07A546	0,5mg/ml -200µl
human isotype control IgE Alexa 647coupled	DDXCH07A647	0,5mg/ml -200µl