

FILTRI CHROMA

Product code	Description	Excitation	Emission	Applicability
69008	ET-Aqua/FITC/Texas Red Triple filter set	435/502/575nm	470/535/635nm	For simultaneous visualisation of aqua, FITC and red signals
69011	ET-Aqua/Green/Orange Triple filter set	435/498/565nm	467/530/610nm	For simultaneous visualisation of aqua, green and orange signals
69015	ET-DAPI/Green/Red Triple filter set	395/488/583nm	450/525/625nm	For simultaneous visualisation of DAPI, green and orange signals
69013v2	ET-DAPI/Green/Orange #1 Triple filter set	395/480/560nm	440/525/605nm	For simultaneous visualisation of DAPI, green and red signals
49000	ET-DAPI single filter	350nm	460nm	Single filter specific for DAPI staining only

49002	ET-FITC single filter	470nm	525nm	Single filter specific for FITC labelled probes only
49004	ET-CY3/TRITC single filter	545nm	605nm	Single filter specific for Cy3/TRITC labelled probes only
49008	ET-Texas Red Single filter	560nm	630nm	Single filter specific for Texas Red labelled probes only
49302	ET-Aqua single filter	436nm	480nm	Single filter specific for Aqua labelled probes only
49303	ET-Green single filter	495nm	537nm	Single filter specific for Green labelled probes only
49306	ET-Red#1 single filter	580nm	625nm	Single filter specific for Red labelled probes only
49304	ET-Gold single filter	546nm	572nm	Single filter specific for Gold labelled probes only
49305	ET-Orange single filter	546nm	590nm	Single filter specific for Orange labelled probes only
59010	ET-Green/Red Dual Filter	488/585nm	525/630nm	For simultaneous visualisation of green and red signals
59011	ET-Green/Orange Dual filter	480/560nm	520/605nm	For simultaneous visualisation of green and orange signals
59022	ET-FITC/Texas Red Dual filter	470/570nm	525/635nm	For simultaneous visualisation of FITC and Texas Red signals