1. Prolduct: SPL AmberTM Tube & Storage Box

SPLAmberTM Tubes (conical tube, 5mL Snap, 1.5 ml microcentrifuge tube) prevent contamination and allow faster and easier handling of light-sensitive samples. SPLAmberTM Storage Box is also available for storing of microcentrifuge tubes, protected from light. SPLAmberTM Storage Box is confirmed to achieve over 99% light-shielding efficiency to safely store your samples.







2. Experimental condition(Light transmittance)

1) Instrument: BIOTEK Synergy HT 2) Scanning range: 200 nm ~ 860 nm

3. Results

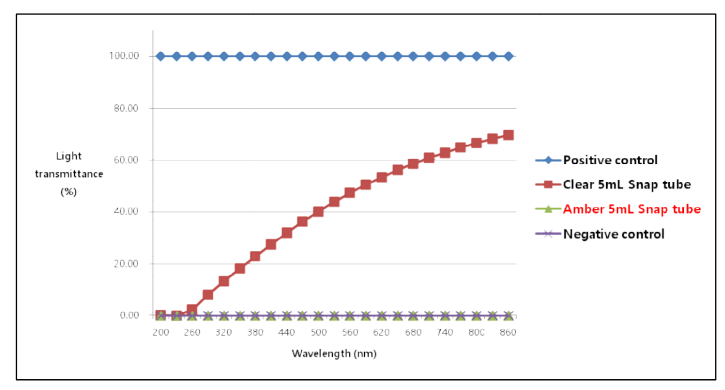


Figure 1. Light protective ability of Amber Max tubes



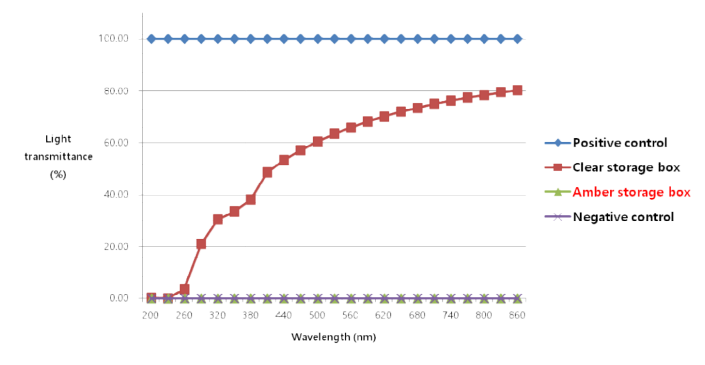


Figure 2. Light protective ability of Amber Max Storage box

4. Conclusion

SPL AmberTM Max Tube & Storage Box showed a good protective performance against light, ranging from 260nm to 860nm

5. Ordering Information

1) Tube

Cat. No.	Material	External Dimension d x h (mm)	Total Volume (ml)	RCF rating	Sterile	Packaging
64015	PP		1.5	30,000 x g	-	100 in Sleeve/1,000
54005	PP	20.00 x 62.00	5.00	25,000 x g	-	100 in Sleeve/200
54105	PP	20.00 x 62.00	5.00	25,000 x g	+	100 in Sleeve/200
54015	PP/HDPE	17.00 x 120.00	15.00	13,000 x g	+	50 in Sleeve/500
54115	PP/HDPE	17.00 x 120.00	15.00	13,000 x g	+	50 in Sleeve/200
54050	PP/HDPE	30.00 x 115.00	50.00	14,000 x g	+	25 in Sleeve/500
54150	PP/HDPE	30.00 x 115.00	50.00	14,000 x g	+	25 in Sleeve/200

2) Storage box

Cat. No.	Material	Description	Packaging
84100	PP	10 x 10 (100 Holes)	6

www.spllifesciences.com

For technical assistance, contact SPL R&D Center at:

Tel: +82-31-533-4800; Fax: +82-31-533-1430; e-mail: spl@ispl.co.kr

To place an order, contact your local distributor or

Tel: +82-31-533-4800; Fax: +82-31-533-1430; e-mail: business@ispl.co.kr

