

Hy-Laboratories Ltd. Park Tamar

Rehovot 76326 Israel Tel: 972-8-9366475 Fax: 972-8-9366474 hylabs@hylabs.co.il www.hylabs.co.il

## SS / XLD / SALCOL FOR SALMONELLA/SHIGELLA

## PD046 SS Agar- PD104 XLD Agar DD012 Hektoen Enteric Agar/XLD Agar - DD017 SS Agar/XLD Agar DD006 SS Agar/SS Agar- DD043 XLD Agar/XLD Agar DS036 Salmonella/Salmonella

## TABLE OF INTERPRETATION OF RESULTS

SS AGAR					SALCOL CHROMAGAR				XLD AGAR	
Micro- organism	Colony growth	Colony color	Lactose	H <sub>2</sub> S	Colony growth	Colony color	Propylene Glycol	β-Galact- osidase	Colony growth	H <sub>2</sub> S
Salmonella typhimurium	excellent	colorless, black center	-	+	excellent	red	+	-	Pink-red colonies, black centers	+
E. coli	partially inhibited	pink	+	-	partially inhibited	blue	-	+	partially inhibited; large, flat, yellow	-
Proteus mirabilis	good to excellent	colorless, black center	-	+	partially inhibited	orange- pink	-	-	pink-red to orange; most strains have black centers	+
Proteus vulgaris	good to excellent	colorless, black shadow	-	+	partially inhibited	orange- pink	-	-	pink-red to orange; most strains have black centers	+
Shigella sonnei	good to excellent	colorless	-	-	good	blue	-	+	good to excellent pink-red colonies	-
Shigella flexneri	good to excellent	colorless	-	-	good	colorless to orange- pink	-	-	good to excellent pink-red colonies	-
Staph. aureus	inhibited	/	/	/	inhibited	/	inhibited	/	inhibited	/