

OYRON WELL D-ONE® COLOR TABLE

NO₃ SECTOR



NORMAL IMAGE OF NO₃ SECTOR

MOST COMMON POSITIVE REACTIONS

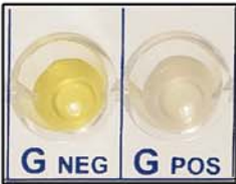
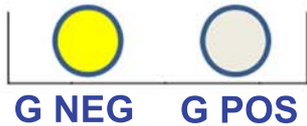
OYRON WELL D-ONE® PLATE PHOTO	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
	Presumptively <i>Nitrobacter</i>	

GRAM SECTOR



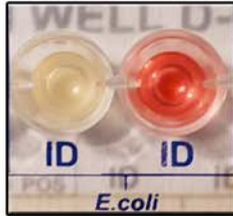
NORMAL IMAGE OF GRAM SECTOR

MOST COMMON POSITIVE REACTIONS

OYRON WELL D-ONE® PLATE PHOTO	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
	Presumptively <i>GRAM NEGATIVE Bacteria</i>	
	Presumptively <i>GRAM POSITIVE Bacteria</i>	

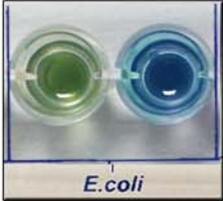
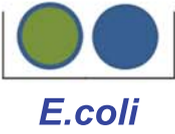
OYRON WELL D-ONE® COLOR TABLE

ESCHERICHIA COLI SECTOR

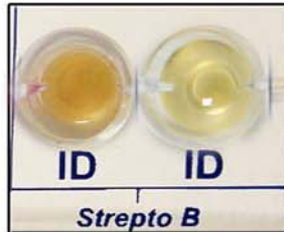


NORMAL IMAGE OF *Escherichia coli* SECTOR

MOST COMMON POSITIVE REACTIONS

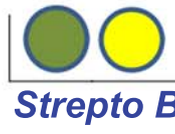
OYRON WELL D-ONE® PLATE PHOTO	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
 <p>E.coli</p>	Presumptively <i>Escherichia coli</i>	 <p>E.coli</p>

Streptococcus agalactiae SECTOR



NORMAL IMAGE OF *Streptococcus agalactiae* SECTOR

MOST COMMON POSITIVE REACTIONS

OYRON WELL D-ONE® PLATE PHOTO	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
 <p>ID ID Strepto B</p>	Presumptively <i>Streptococcus agalactiae</i>	 <p>Strepto B</p>

OYRON WELL D-ONE® COLOR TABLE

Pseudomonas spp. SECTOR

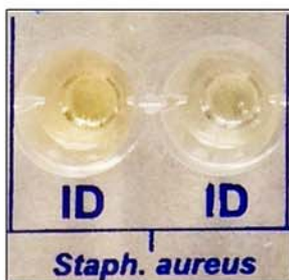


NORMAL IMAGE OF *Pseudomonas* spp. SECTOR

MOST COMMON POSITIVE REACTIONS

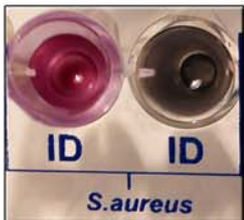
OYRON WELL D-ONE® PLATE PHOTO	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
	<p>Presumptively <i>Pseudomonas</i> spp.</p>	 <i>Pseudomonas</i> spp

STAPHYLOCOCCUS AUREUS SECTOR



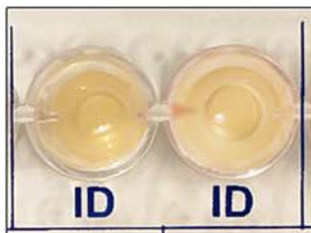
NORMAL IMAGE OF STAPHYLOCOCCUS SPP SECTOR.

MOST COMMON POSITIVE REACTIONS

OYRON WELL D-ONE® PLATE PHOTO	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
	<p>Presumptively <i>S. aureus</i></p>	 <i>Staph. aureus</i>

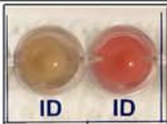
OYRON WELL D-ONE® COLOR TABLE

Enterobacter spp. SECTOR

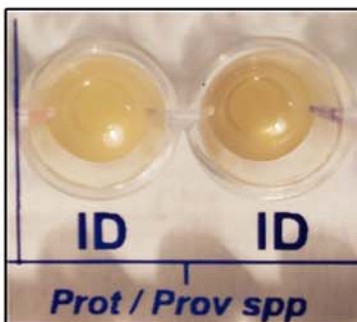


NORMAL IMAGE OF *Enterobacter spp.* SECTOR

MOST COMMON POSITIVE REACTIONS

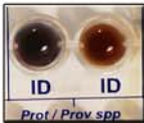
OYRON WELL D-ONE® PLATE PHOTO	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
	Presumptively <i>Enterobacter spp.</i>	 <i>Enterobacter spp</i>

Proteus / Providencia spp. SECTOR



NORMAL IMAGE OF *Proteus / Providencia spp.* SECTOR

MOST COMMON POSITIVE REACTIONS

OYRON WELL D-ONE® PLATE PHOTO	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
	Presumptively <i>Proteus spp.</i>	 <i>Prot / Prov spp</i>
	Presumptively <i>Proteus spp.</i>	 <i>Prot / Prov spp</i>

OYRON WELL D-ONE® COLOR TABLE

KES GROUP SECTOR



NORMAL IMAGE OF KES GROUP SECTOR

MOST COMMON POSITIVE REACTIONS

OYRON WELL D-ONE® PLATE PHOTO	SCHEMATIC IMAGE OF REACTIONS	
<p>KES</p> 	 <p>KES</p>	<p><i>Klebsiella spp.</i> <i>Serratia spp.</i></p>
<p>KES</p> 	 <p>KES</p>	<p><i>Enterobacter spp.</i> <i>Serratia spp.</i></p>
<p>KES</p> 	 <p>KES</p>	<p><i>Klebsiella spp.</i> <i>Serratia spp.</i></p>

KES GROUP SECTOR REACTION
MUST BE OBSERVED WITH THE
REACTION OF *Enterobacter spp.*
SECTOR AND *Proteus/prvidencia spp.*
SECTOR

Enterococcus spp. SECTOR



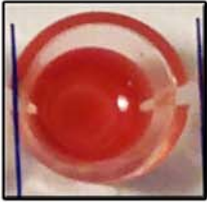
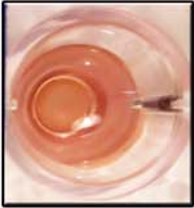
NORMAL IMAGE OF *Enterococcus spp.* SECTOR

MOST COMMON POSITIVE REACTIONS

OYRON WELL D-ONE® PLATE PHOTO	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
 <p>ID</p> <p><i>Enterococci</i></p>	<p>Presumptively <i>Enterococcus spp.</i></p>	 <p><i>Enterococci</i></p>

OYRON WELL D-ONE® COLOR TABLE

CANDIDA spp. SECTOR		
 <p>NORMAL IMAGE OF CANDIDA spp</p>		
OYRON WELL D-ONE® PLATE PHOTO	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
 <p>Candida spp</p>	Presumptively <i>C.albicans</i>	 <p>Candida spp</p>

ANTIBIOTIC SUSCEPTIBILITY TEST SECTOR		
OYRON WELL D-ONE® PLATE PHOTO	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
 <p>TURBID BEET RED</p>	RESISTANT	
 <p>CLEAR LIGHT PINK</p>	SUSCEPTIBLE	
 <p>CLEAR WHITE</p>	SUSCEPTIBLE	