







ARI WELL D-ONE® COLOR TABLE

STREPTOCOCCUS SECTOR



NORMAL PICTURE OF *STREPTOCOCCUS* spp.

MOST COMMON POSITIVE REACTIONS





PICTURE OF ARI WELL D-ONE® PLATE	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
	Presumptively <i>S.pneumoniae</i>	
	Presumptively <i>S.agalactiae</i>	
 <p>(IMAGE OBTAINED AFTER ADDITION OF REAGENT A IN WELL 4)</p>	Presumptively <i>S.pyogenes</i>	

HAEMOPHILUS SPP. SECTOR



NORMAL PICTURE OF *HAEMOPHILUS* SPP. SECTOR

MOST COMMON POSITIVE REACTIONS

PICTURE OF ARI WELL D-ONE® PLATE	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
	Presumptively <i>H.influenzae</i>	
	Presumptively <i>H.parainfluenzae</i>	

ARI WELL D-ONE® COLOR TABLE









MYCOPLASMAS SPP. SECTOR



NORMAL PICTURE OF *MYCOPLASMA SPP.* SECTOR

(PRESUMPTIVE IDENTIFICATION MUST BE EXAMINED OBSERVING THE REACTIONS OBTAINED IN *MYCOPLASMA spp.* SECTOR WELLS)

MOST COMMON POSITIVE REACTIONS

PICTURE OF ARI WELL D-ONE® PLATE	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
 <p>ARI Well D-One plate showing four wells with yellow color.</p>	<p>Presumptively <i>M.pneumoniae</i> <i>M.spp</i></p>	 <p>Schematic image of four yellow wells.</p>
 <p>ARI Well D-One plate showing four wells with red color.</p>	<p>Presumptively <i>M.hominis</i></p>	 <p>Schematic image of four red wells.</p>
 <p>ARI Well D-One plate showing two red wells and two yellow wells.</p>	<p>Presumptively <i>M. salivarium</i> <i>M. orale</i> <i>M. buccale</i> <i>M.spp</i></p>	 <p>Schematic image of two red wells and two yellow wells.</p>
 <p>ARI Well D-One plate showing one red well and three yellow wells.</p>	<p>Presumptively <i>M.hominis+ M.spp</i></p>	 <p>Schematic image of one red well and three yellow wells.</p>



ARI WELL D-ONE® COLOR TABLE

STAPHYLOCOCCUS AUREUS



NORMAL PICTURE OF *STAPHYLOCOCCUS SPP* SECTOR

MOST COMMON POSITIVE REACTIONS



PICTURE OF ARI WELL D-ONE® PLATE	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
	Presumptively <i>S. aureus</i>	 <i>S.aureus</i>

PSEUDOMONAS SPP.






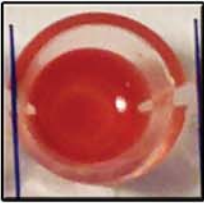




NORMAL PICTURE OF *PSEUDOMONAS SPP.* SECTOR

MOST COMMON POSITIVE REACTIONS

PICTURE OF ARI WELL D-ONE® PLATE	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
	Presumptively <i>PSEUDOMONAS SPP.</i>	 <i>Pseudomonas spp.</i>

ARI WELL D-ONE® COLOR TABLE

CANDIDA SPP.		
 <p>NORMAL PICTURE OF <i>CANDIDA SPP</i> SECTOR</p>		
MOST COMMON POSITIVE REACTIONS		
PICTURE OF ARI WELL D-ONE® PLATE	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
	Presumptively <i>C. albicans</i>	 <p style="text-align: center;"><i>C. albicans</i></p>

SUSCEPTIBILITY TO ANTIBIOTICS AND ANTIMYCOTIC SECTOR		
PICTURE OF ARI WELL D-ONE® PLATE	INTERPRETATION	SCHEMATIC IMAGE OF REACTIONS
 <p>TURBID BEET RED</p>	RESISTANT	
 <p>TRANSPARENT SLIGHT YELLOW</p>	SENSIBLE	
 <p>TRANSPARENT WHITE</p>	SENSIBLE	