CompactDry Interpretation Tips
# CompactDry Interpretation Tips

<table>
<thead>
<tr>
<th>#</th>
<th>Colony Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Food Residual</td>
</tr>
<tr>
<td>2</td>
<td>Spread Colony</td>
</tr>
<tr>
<td>3</td>
<td>Whole Surface Colored</td>
</tr>
<tr>
<td>4</td>
<td>Mass Colonies</td>
</tr>
<tr>
<td>5</td>
<td>Mixed Color on EC</td>
</tr>
<tr>
<td>6</td>
<td>Light Colonies</td>
</tr>
<tr>
<td>7</td>
<td>SL Interpretations</td>
</tr>
<tr>
<td>8</td>
<td>White Colonies</td>
</tr>
<tr>
<td>9</td>
<td>Different Colors’ Colonies</td>
</tr>
</tbody>
</table>
Food Residual

EC

XSA

YMR
Food Residual

EC

XSA

YMR
Spread Colony
Spread Colony
Spread Colony
Spread Colony
Spread Colony
Spread Colony
Whole Surface Colored
Whole Surface Colored
Whole Surface Colored
Whole Surface Colored
Whole Surface Colored
Whole Surface Colored

Positive

ETB
Mass Colonies
Mass Colonies
Mass Colonies
Mass Colonies
Mass Colonies
Mass Colonies
Mixed Color on EC
Mixed Color on EC

Coliforms

EC

E. coli

EC

E. coli

EC

Coliforms
Light Colonies
Light Colonies
Light Colonies
Light Colonies
Light Colonies
Light Colonies
SL Interpretations
SL Interpretations

Positive

Negative
White Colonies
White Colonies

Positive
White Colonies
White Colonies

Negative
White Colonies
White Colonies

Yeast
Different Colors’ Colonies
Different Colors’ Colonies

Negative

PA
Different Colors’ Colonies
Different Colors’ Colonies
Different Colors’ Colonies

XSA
Different Colors’ Colonies