

Supplementary Figure 1. *Trichosporon asahii* was identified by the VITEK 2 compact automated system (left) and VITEK MS (right).

bioMerieux Customer: Laboratory Report Printed Mar 12, 2019 15:51 CST
System #: Printed by: 0857

Isolate Group: 021013-1
Card Type: YST Testing Instrument: 000015F25032 (12185)

Bionumber: 6377776457337571
Organism Quantity:

| | |
|-----------|--|
| Comments: | |
| | |
| | |

| | | | |
|--|--|---------------------------------|--------------------------------|
| Identification Information | Card: YST | Lot Number: 2430677103 | Expires: Oct 4, 2019 12:00 CST |
| | Completed: Feb 15, 2019 11:02 CST | Status: Final | Analysis Time: 18.25 hours |
| Selected Organism | 91% Probability Trichosporon asahii | | |
| | Bionumber: 6377776457337571 | Confidence: Good identification | |
| SRF Organism | | | |
| Analysis Organisms and Tests to Separate: | | | |
| Analysis Messages: | | | |
| Contraindicating Typical Biopattern(s) | Trichosporon asahii ISBEa(7),dSORa(19),AMYa(3),TyrA(19). | | |

| Biochemical Details | | | | | | | | | | | | | | | | | |
|---------------------|-------|---|----|-------|---|----|--------|---|----|-------|---|----|-------|-----|----|-------|---|
| 3 | LysA | + | 4 | IMLTa | + | 5 | LeuA | + | 7 | ARG | + | 10 | ERYa | + | 12 | GLYLa | - |
| 13 | TyrA | + | 14 | BNAG | + | 15 | ARBa | + | 18 | AMYa | + | 19 | dGALa | + | 20 | GENa | + |
| 21 | dGLUa | + | 23 | LACa | + | 24 | MAiGCa | + | 26 | dCELa | + | 27 | GGT | + | 28 | dMALa | + |
| 29 | dRAFa | - | 30 | NAGA1 | + | 32 | dMNEa | + | 33 | dMELa | - | 34 | dMLZa | (-) | 38 | ISBEa | + |
| 39 | IRHAa | + | 40 | XLTa | - | 42 | dSORa | + | 44 | SACa | + | 45 | URE | + | 46 | AGLU | + |
| 47 | dTRUa | + | 48 | dTRCa | + | 49 | NO3a | - | 51 | IARAa | + | 52 | dGATa | + | 53 | ESC | - |
| 54 | dGLTa | + | 55 | dXYLa | + | 56 | LATa | + | 58 | ACEa | + | 59 | CITa | - | 60 | GRTas | + |
| 61 | dPROa | + | 62 | 2KGa | + | 63 | NAGa | + | 64 | dGNTa | + | | | | | | |

VITEK® MS复查详情

VITEK® MS结果复查 VITEK® MS复查详情

菌种信息

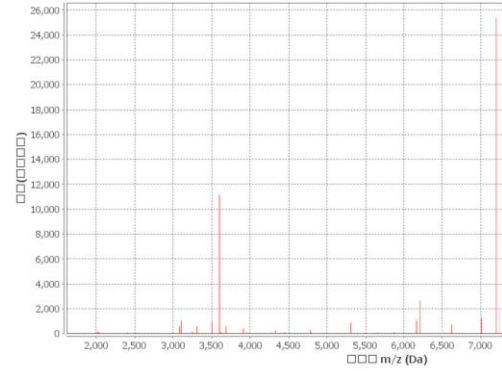
标本号: 100-1 标本类型: - 置信水平:

鉴定结果数: 1

鉴定结果列表

| 位置 | 分析日期 | 细菌名称 | 致病性 | 置信度 |
|----|----------------|---------------------|-----|------|
| A4 | 19-3-8 AM11:33 | Trichosporon asahii | | 99.9 |

图标释义: 确认所选项目 添加备注



Installed VITEK 2 Systems Version: 07.01
MIC Interpretation Guideline:
AES Parameter Set Name:

Therapeutic Interpretation Guideline:
AES Parameter Last Modified: