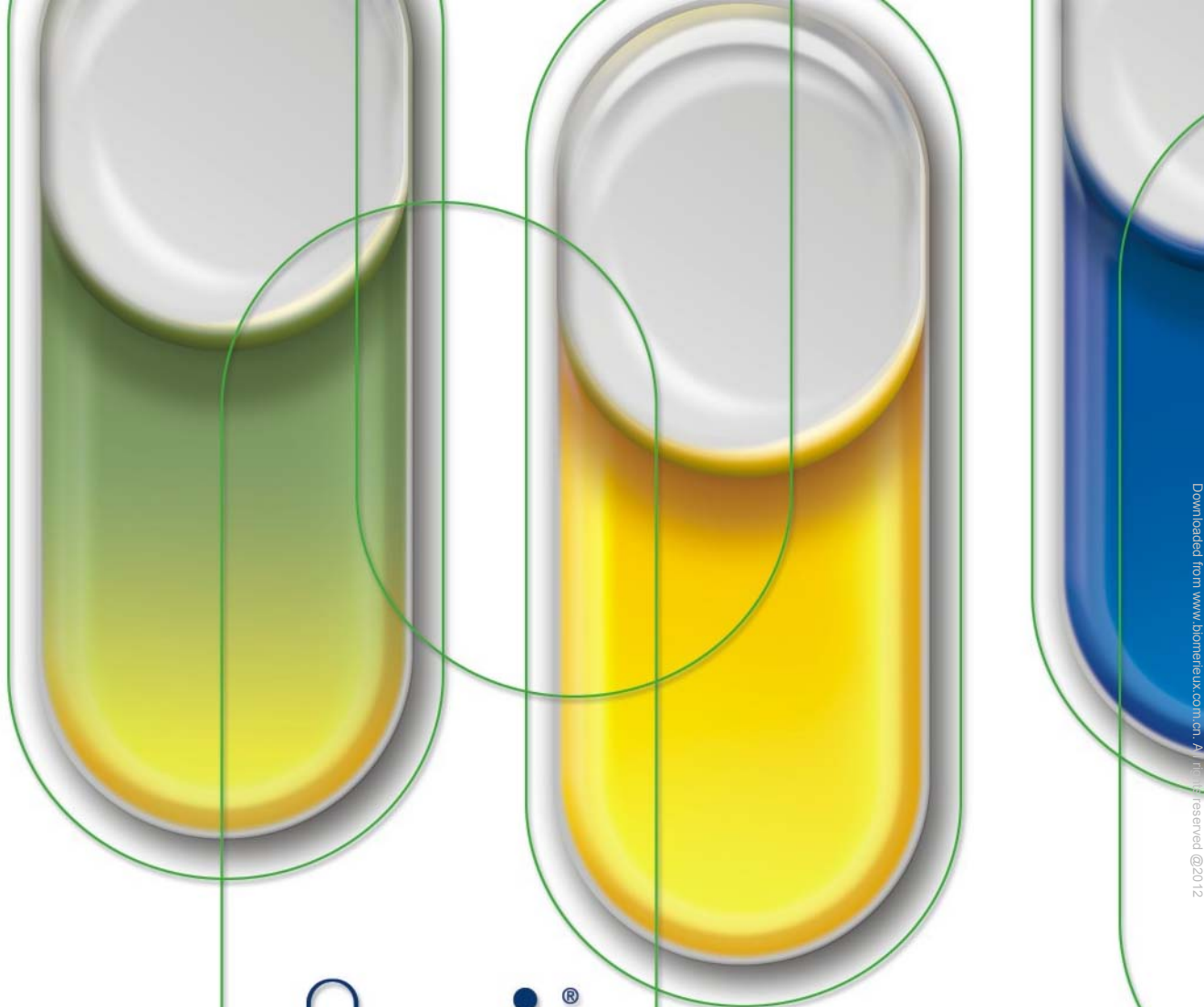




api®



BIOMÉRIEUX

from diagnosis,
the seeds of better health

标准

以数码鉴定的原理为基础，
API使细菌鉴定变得简便、
快速和可靠。

三十多年来在性能、鉴定范围上都无与匹敌。

现被公认为鉴定的参考方法：

- 用于评估任何即将上市的新
的鉴定系统。
- 用于高等教育中心的细菌
系鉴定教学。

可靠

API提供可靠的结果，
采用简易和标准化的方法，
具有广泛的和不断更新的数据
库覆盖所有种类的细菌。
因此可作为质控的方法。

节省

无需过多的投资，
培训时间短，
具有很长的有效期，
库存管理更加简便。
API产品成为经济的常规
使用的鉴定方法。

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革兰 $\ominus$ 杆菌

定向试验

革兰 $\ominus$ 杆菌

氧化酶 $\oplus$

氧化 $\oplus$
发酵 $\ominus$

非发酵菌

api 20 NE

氧化 $\oplus$
发酵 $\oplus$

氧化 $\oplus$
发酵 $\ominus$

氧化酶 $\ominus$

氧化 $\oplus$
发酵 $\oplus$

发酵菌

api 10 S
api 20 E
RapiD 20 E



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其它革兰 ⊖ 杆菌

定向试验

革兰 ⊖ 杆菌

革兰 ⊖ 双球菌 (奈瑟菌)
革兰 ⊖ 小杆菌 (嗜血杆菌)
需 CO₂ 生长环境

api NH
奈瑟菌 嗜血杆菌

弯曲杆菌
或螺旋杆菌
需微氧生长环境

氧化酶 ⊕

api CAMPY
弯曲菌



革兰 ⊕ 杆菌

定向试验

革兰 ⊕ 杆菌

需氧/厌氧

厌氧

芽孢杆菌

梭杆菌

api 20 A

触酶 ⊕

以部分着色
为形状的
小杆菌
(颗粒状)

棒状杆菌

api Coryne

末端圆的
短杆菌
20–25°C 动力
37°C 无动力

李斯特菌

api Listeria

大芽孢杆菌

杆菌

api 50 CHB/E

触酶 ⊖

锥形的杆菌

乳杆菌

api 50 CHL

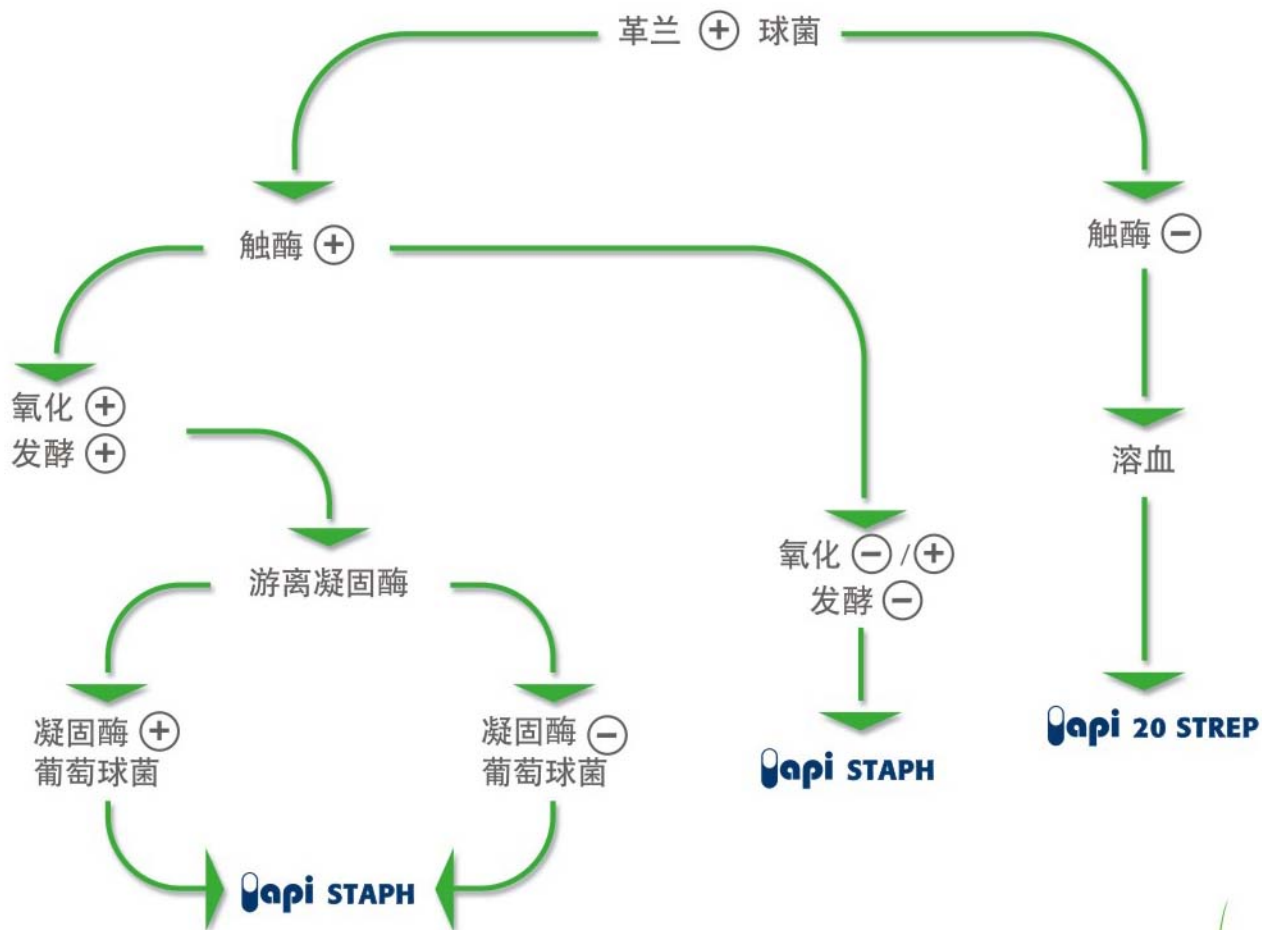


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革兰 (+) 球菌

定向试验





酵母菌

定向试验

显微镜观察：
酵母菌

同化试验

Lapi 20C AUX

假丝酵母
隐球菌
地霉
克勒克菌
毕赤酵母
红酵母
丝孢酵母
酵母属

糖产酸或酶
试验

Lapi CANDIDA

假丝酵母
隐球菌
酵母属
丝孢酵母



*figures = recommended quantity of additional reagent(s) for each strip kit ordered
(eg. TDA = 1/8 $\Leftrightarrow$ 1/8 of kit ref. 70402 (2 TDA ampoules) is required to use one kit of ref. 20100 (25 API 20 E strips))
X = additional product required (a) : for the API 20 E strip, use the additional reagent kit ref. 20120 (7 ampoules)



简便的方法

产品号	细菌	悬浮液	麦氏单位	Transfert	培养基	孵育	气体环境
API 20 E *	20100 20160	肠杆菌科和其它 非苛养革兰阴性杆菌	5 ml NaCl 0.85% 培养基 or 5 ml 悬浮液	1 colony	NA	37°C 18-24hrs/48hrs	需氧
RapiD 20E	20701	肠杆菌科	2 ml NaCl 0.85% 培养基	0.5 McF	NA	37°C 4hrs	需氧
API 10 S	10100	肠杆菌科和其它 非苛养革兰阴性杆菌	5 ml NaCl 0.85% 培养基 or 5 ml 悬浮液	1 colony	NA	37°C 18-24hrs	需氧
API 20 NE	20050	非肠杆菌科和 非苛养革兰阴性杆菌	2 ml NaCl 0.85% 培养基	0.5 McF	200 µl AUX 培养基	30°C 24-48hrs	需氧
API Staph	20500	葡萄球菌 库克菌、微球菌	API Staph 培养基	0.5 McF	NA	37°C 18-24hrs	需氧
API 20 Strep	20600	链球菌	2 ml 悬浮液	4 McF	500 µl API GP 培养基	37°C 4-24hrs	需氧
API Coryne	20900	棒状球菌	3 ml 悬浮液	6 McF	500 µl API GP 培养基	37°C 24hrs	需氧
API Listeria	10300	李斯特菌	2 ml 悬浮液	1 McF	NA	37°C 18-24hrs	需氧
API Candida	10500	酵母菌	2 ml NaCl 0.85%	3 McF	NA	37°C 18-24hrs	需氧
API 20 C AUX	20210	酵母菌	2 ml NaCl 0.85% 2 ml 悬浮液	2 McF	100 µl API C 培养基	30°C 48-72hrs	需氧
API 20 A *	20300	厌氧菌	API 20 A 培养基	3 McF	NA	37°C 24hrs	厌氧
API Campy	20800	弯曲杆菌	3 ml NaCl 0.85% 培养基	6 McF	150 µl AUX 培养基	37°C 24-48hrs	需氧/CO ₂
API NH	10400	<i>Neisseria</i> , <i>Haemophilus</i> and <i>Branhamella catarrhalis</i>	2 ml NaCl 0.85%	4 McF	NA	37°C 2hrs	需氧
API ZYM	25200	半定量 酶活性试验	2 ml NaCl 0.85% or 2 ml 悬浮液	5-6 McF	NA	37°C 4hrs	需氧
API 50 CH API 50 CHB/E	50300 50430	芽孢杆菌	5 ml NaCl 0.85% + 50 CHB/E 培养基	2 McF 2 McF	NA	30°C 24-48hrs 55°C 3/6-24hrs	需氧
API 50 CH API 50 CHB/E	50300 50430	肠杆菌科	NaCl 0.85% 5 ml + 50 CHB/E 培养基	0.5 McF 0.5 McF	NA	37°C 24-48hrs	需氧
API 50 CH API 50 CHL	50300 50410	乳酸杆菌	50 CHL 培养基	2 McF	NA	30/37°C 48hrs	需氧



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随时，随地



任何实验室皆可使用的 简易的判读方法

在鉴定领域API通过对传统技术的简单化标准化，使之成为一种真正的革命。

为保持公司位于创新的前沿，生物梅里埃再次提出新的检测范围，使鉴定适合任何时间、任何人在任何地点。

用户友好界面

- 互联网平台
- 简单易用的工具，使用互联网的浏览工具将直观的界面整合在一起
- 7天 / 周，24小时 / 天在线检索
- 帮助每种鉴定试条的结果判读

优越的性能

APIWEB包含了全部及时更新的API/ID32数据库，及超过API分析检索手册所提供的更多信息。

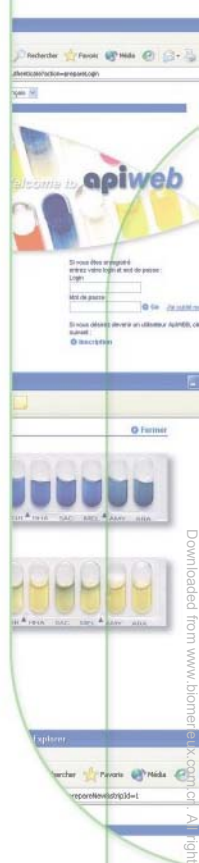
APIWEB可分析判断大量的生化反应谱，因而可鉴定600种细菌和酵母菌，是一种可靠、具有高科技水平的判读分析工具。

对每一鉴定结果提供完整的报告：

- 给出细菌的种
- 鉴定结果可靠性的评断当计算两个参数的选择：
 - 鉴定百分率（菌种鉴定的可能性）
 - 典型性参数（生化反应谱的典型特征）
- 完整的生化反应谱
- 附加更多的信息和试验

安全

- 安全的站点，私人化的通行码
- 数据编码以确保结果的完整和保密性
- 反应灵敏的维护工具



BIOMÉRIEUX



20 E

操作步骤 Procedure

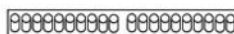


OX



1个菌落

API NaCl 0.85 % 培养基 5 ml /
API 悬浮液 5 ml



API 20 E



18:00-24:00 / 48:00



API 20 E



API 20 E

+ - + - + -



Tests $\leq$ 3
(y compris / including
test GLU)



- [CIT]

- [VP]

- [GEL]



ADH ODC
H₂S - URE



TDA : TDA
IND : JAMES
VP : VP 1 + VP 2

GLU (NO₂) : NIT 1 + NIT 2 (+Zn)

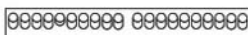


RapiD 20E

操作步骤
Procedure



API® NaCl 0.85 % 培养基



RapiD 20 E



4:00 - 4:30 36°C ± 2°C



RapiD 20 E



+ - + - + -



OX -

0.5 McF



CIT

LDC - ODC - URE



VP : VP 1 + VP 2
IND : JAMES



10 S

操作步骤 Procedure



OX



1个菌落

API NaCl 0.85 % 培养基 5 ml /
API 悬浮液 5 ml



API 10 S



18:00-24:00



36°C
±
2°C



API 10 S



API 10 S



+ - + - + -



- [CIT]



LDC - ODC
H₂S - URE



TDA : TDA
IND : JAMES

GLU (NO₂) : NIT 1 + NIT 2



操作步骤 Procedure





Staph

操作步骤 Procedure



哥伦比亚血琼脂

- 球菌
- 革兰染色 (+)
- 触酶 (+)



API Staph 培养基

0.5 McF

耐受溶葡萄
球菌素



API Staph



0 URE

ADH
URE

18:00 - 24:00



36°C ± 2°C



API Staph



VP : VP 1 + VP 2
NIT : NIT 1 + NIT 2
PAL : ZYM A + ZYM B

+ - + - + -





20 Strep

操作步骤 Procedure



血琼脂



哥伦比亚血琼脂

- 球菌
- 革兰染色 (+)
- 触酶

24:00 ± 2:00 ~~0₂~~ 36°C ± 2°C



API 悬浮液 2 ml

> 4 McF

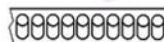


~ 500 µl

API GP 培养基



VP → ADH
ADH



RIB → GLYG
RIB → GLYG

4:00 - 4:30 36°C ± 2°C

24:00 ± 2:00 36°C ± 2°C



API 20 Strep



VP : VP 1 + VP 2
HIP : NIN
PYRA : LAP : ZYM A + ZYM B

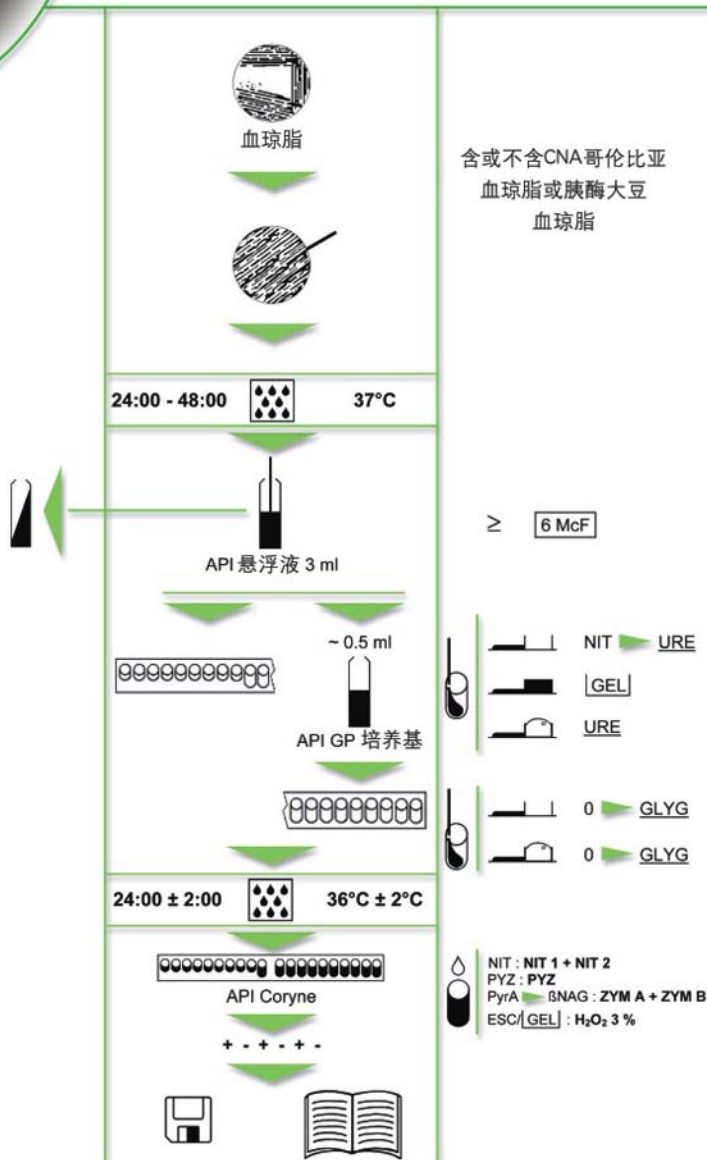
+ - + - +





Coryne

操作步驟
Procedure





Listeria

操作步骤
Procedure



血琼脂



API 悬浮液 2 ml



API Listeria



18:00 - 24:00



36°C ± 2°C



API Listeria



1 McF



DIM



ESC

TAG



DIM : ZYM B



Candida

操作步骤
Procedure



API NaCl 0.85 % 培养基



API Candida



18:00 - 24:00 36°C ± 2°C



API Candida



+ - + - + -



3 McF



GLU



URE



GLU



RAF, URE



20 C AUX

操作步骤
Procedure



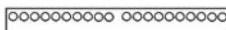
API 悬浮液 2 ml /
API NaCl 0.85 % 培养基 2 ml



100 μ l



API C 培养基



API 20 C AUX



48:00 - 72:00
($\pm$ 6:00)



29°C $\pm$ 2°C



API 20 C AUX



+ - + - + -



2 McF



RAT



20 A

操作步骤
Procedure

芽孢-革兰染色
-球菌



24:00 ± 2:00 O_2 36°C ± 2°C



API 20 A 培养基

3 McF



API 20 A



IND ESC ARA TRE
[GEL]
IND

24:00 ± 2:00 O_2 36°C ± 2°C



API 20 A



IND : XYL + EHR
(GLU ARA : BCP)
(GLY TRE : BCP)
CAT (en 1 test + / to one + test) : H_2O_2

UV

ESC

+ - + - + -

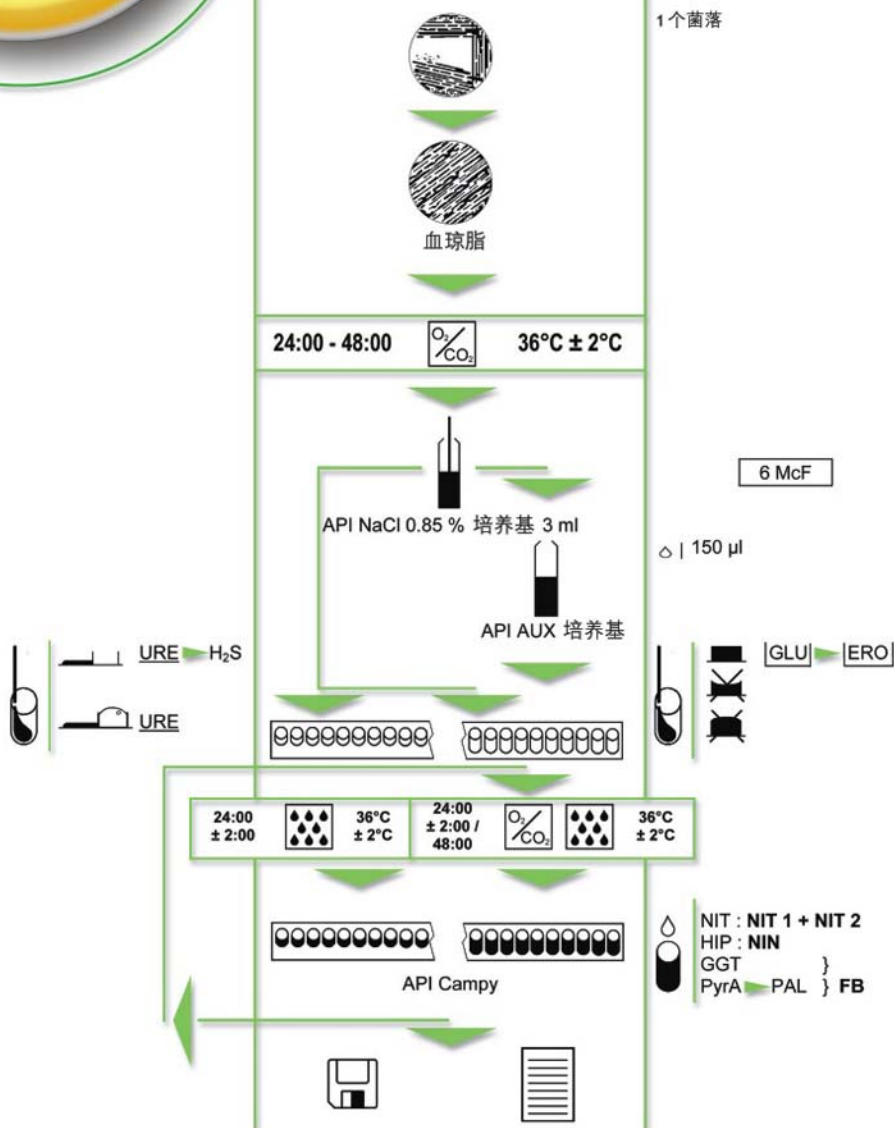
22-23-24
Test





Campy

操作步骤 Procedure





NH

操作步骤 Procedure



巧克力PolyVitex



API NaCl 0.85 培养基



api NH



2:00 - 2:15 36°C ± 2°C



api NH



+ - + - + -



4 McF



PEN

URE

LIP
ProA

βGAL
IND

PEN

URE



ProA] : ZYM B

GGT]

IND : JAMES



操作步骤 Procedure



16:00-18:00	25-45°C
ou / or	
18:00-48:00	20°C
ou / or	
12:00-16:00	55°C

ou / or



无菌盐水
1 ml

API NaCl 0.85 %
培养基 5 ml

API 50 CHB/E
培养基

API NaCl 0.85 %
培养基 5 ml

 2 McF 

API 20 E



API 50 CH



API 20 E

facultatif
facultative

24:00±2:00 + 48:00±6:00 29°C±2°C
ou / or
3:00-3:30 + 6:00-6:30 + 24:00±2:00 55°C±2°C

+ - + - + -



API 20 E

TDA : TDA
IND : JAMES (IND)
VP : VP 1 + VP 2
GLU (NO₂) : NIT 1 + NIT 2 (+Zn)



50 CHB/E

肠杆菌科

操作步骤 Procedure



肠杆菌科, 弧菌科

18:00 - 24:00

37°C

1
个菌落

ou / or

API NaCl 0.85 %
培养基
5 ml
ou / or
API 悬浮液
5 ml

蒸馏水
1 ml

4 McF

API 50 CHB/E 培养基

0.5 McF

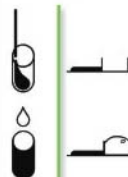
API 20 E

API 50 CH

24:00 ± 2:00
48:00 ± 6:00

36°C ± 2°C

+ - + - -

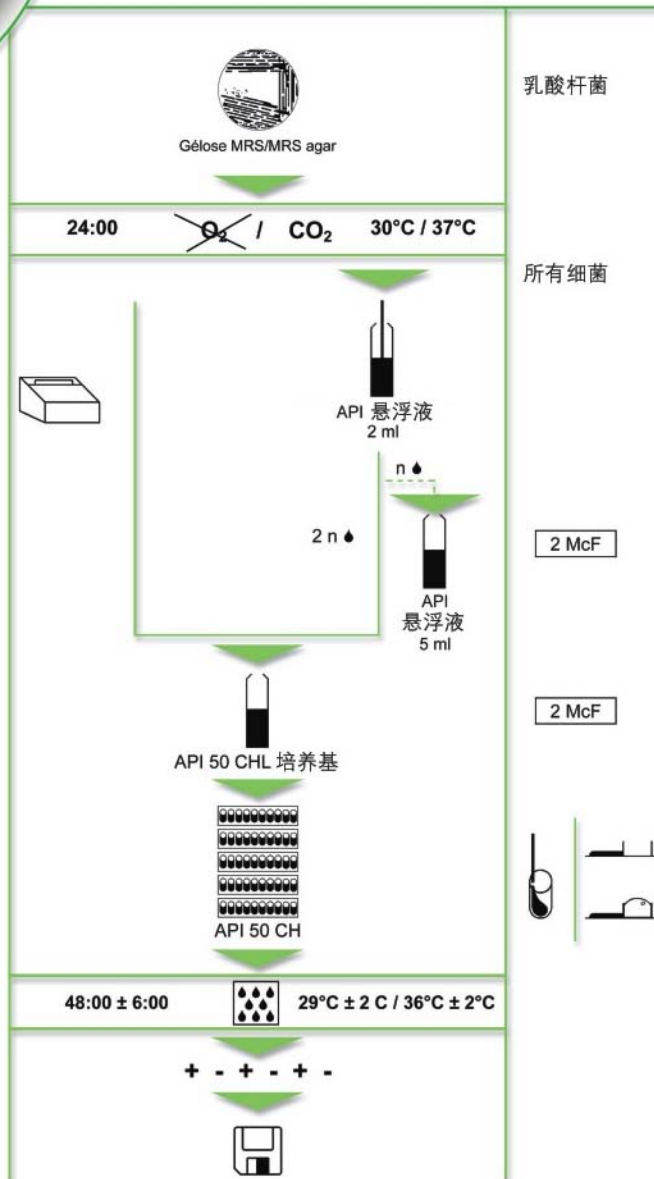


TDA : TDA
IND : JAMES (IND)
VP : VP 1 + VP 2
GLU (NO₂) : NIT 1 + NIT 2 (+Zn)



50 CHL

操作步骤
Procedure



References

Based on numerical identification concept, API® has made microbial identification easy, rapid and reliable.

Unrivalled for over thirty years in terms of performance and the range available, it is now considered as the reference :

- Used to evaluate any new identification system arriving on the market.
- Used to teach microbiological identification in most higher education centres.

Reliability

Above all API offers reliability, combining a simple and standardized method with extensive and extremely robust databases for all microorganisms. For this reason it is easily inserted into a quality procedure.

Savings

The lack of specific investment, very short training period and simplified order management due to its very long shelf life all make API range a very economical routine identification method.

api®

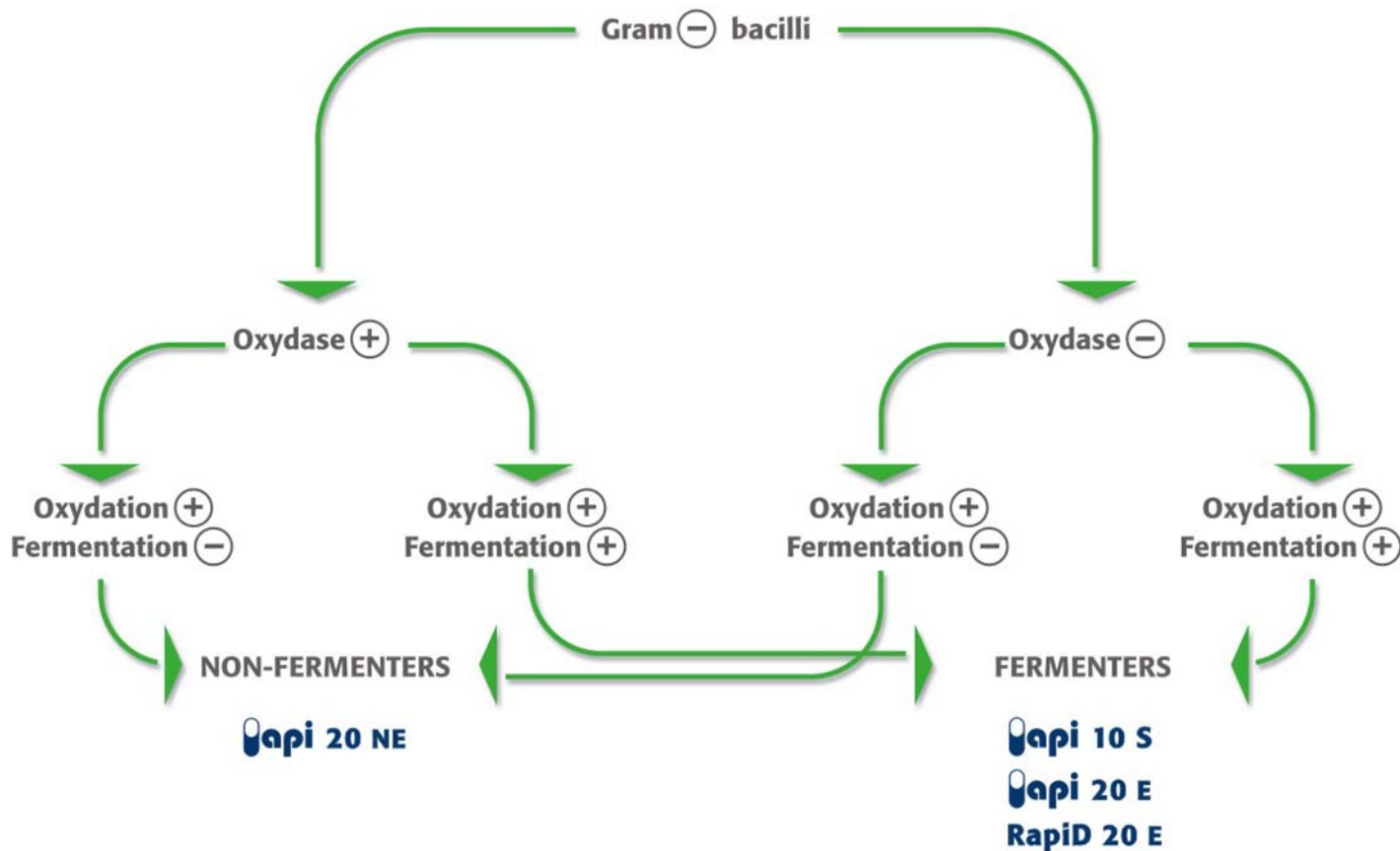


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Gram⁻ bacilli

Orientation tests





Other Gram⁻ bacilli

Orientation tests

Gram⁻ bacilli

Gram⁻ cocci in pairs (*Neisseria*)
Small Gram⁻ bacilli (*Haemophilus*)

Growth with CO₂ atmosphere

api NH

Neisseria haemophilus

Curved bacilli,
or in spiral

Growth with microaerophilic atmosphere

Oxydase ⁺

api CAMPY

Campylobacter

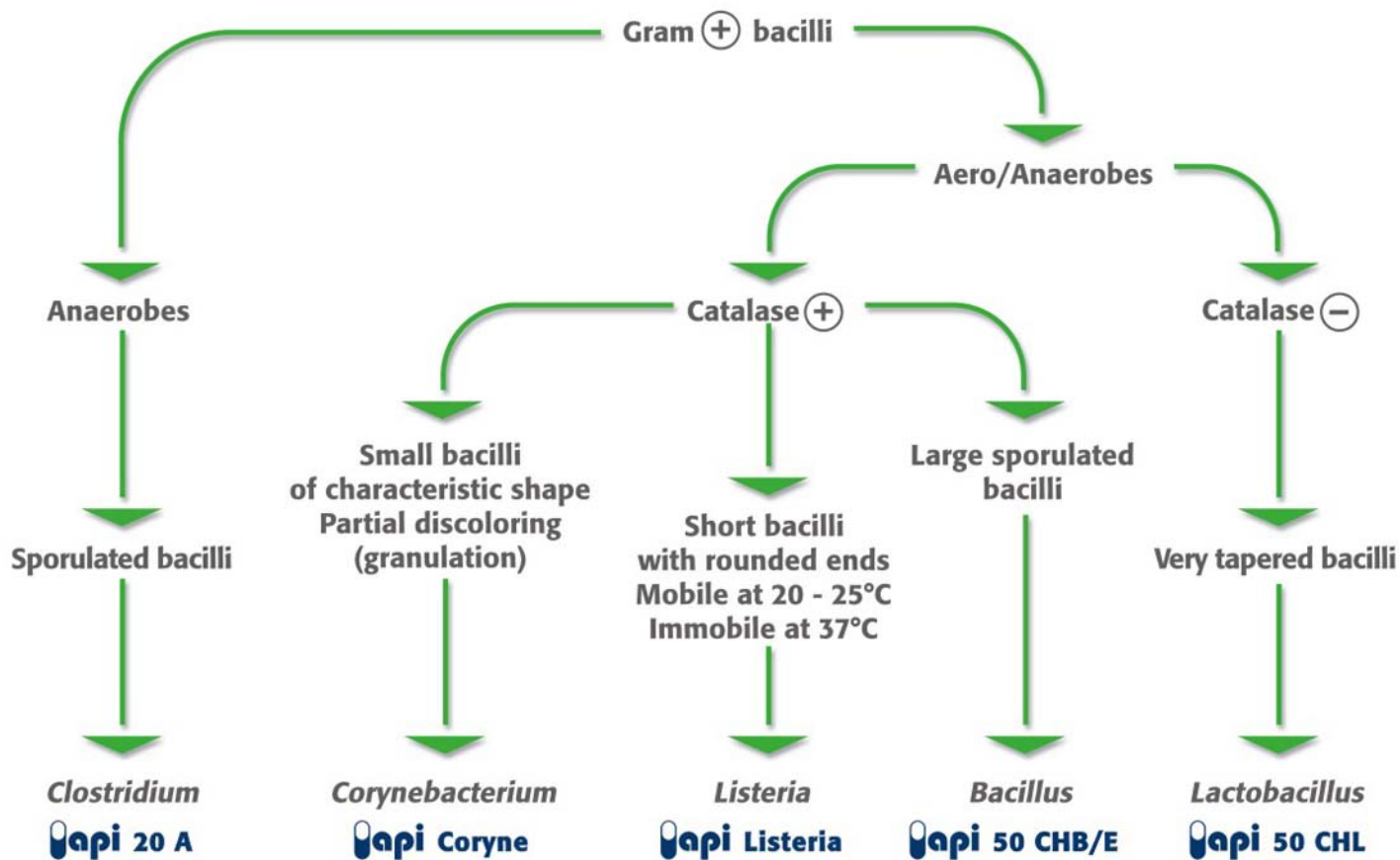


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Gram⁺ bacilli

Orientation tests

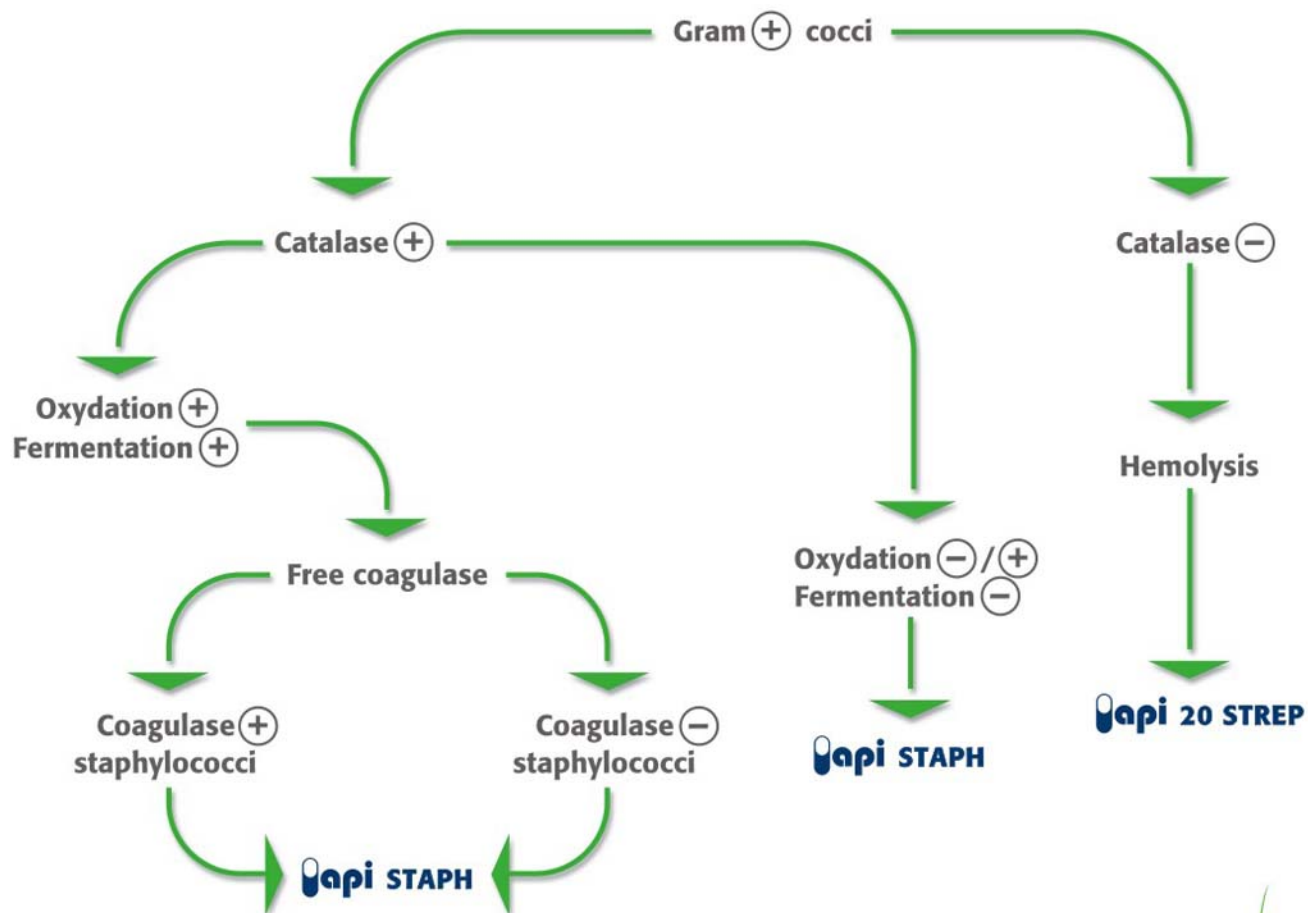


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Gram⁺ cocci

Orientation tests





Yeasts

Orientation tests

Microscopic observation :
YEASTS

Assimilation tests

Lapi 20C AUX

Candida
Cryptococcus
Geotrichum
Kloeckera
Pichia
Rhodotorula
Trichosporum
Saccharomyces

Sugar acidification or
enzymatic tests

Lapi CANDIDA

Candida
Cryptococcus
Saccharomyces
Trichosporum



Reagents

	API 20 E* (a)		RapiD 20E		API 10 S		API 20 NE		API Staph		API 20 Strep		API Coryne		API Listeria		API Candida		API 20 C AUX		API 20 A*		API Campy		API NH		API ZYM		API 50 CH		API 50 CHB/E		API 20 E (a)		API 50 CH		
	20100	20700	10100	20050	20500	20600	20900	10300	10500	20210	20300	20800	10400	25200	50300	50430	20100	50300	50410																		
ADDITIONAL REAGENTS																																					
Zn (2 x 10 g)	x			x																																	
TDA (2 ampoules)	1/8		1/4																																		
VP 1 VP 2 (2 x 2 ampoules)	1/8	1/8			1/8	1/8																															
NIT 1 NIT 2 (2 x 2 ampoules)	1/8		1/4	1/8	1/8		1/20							1/20																							
ZYM A (2 ampoules) ZYM B (2 ampoules)					1/8 1/8	1/8 1/8	1/20 1/20																			1,5 1,5											
NIN (1 ampoule)						1/2															1/2																
BCP (1 ampoule)																				1/2																	
EHR (1 ampoule)																				1/2																	
XYL (2 ampoules)																				1/8																	
JAMES (2 ampoules)	1/8	1/8	1/4	1/8																																	
FB (2 ampoules)																					1/4																
PYZ (1 ampoule)							1/10																														
SUSPENSION MEDIA																																					
NaCl 0.85% medium (5ml)																																					
NaCl 0.85% medium (3ml)																																					
NaCl 0.85% medium (2ml)			1/4		1/4																																
Suspension medium (5ml)	1/4		1/2																																		
Suspension medium (2ml)						1/4										1/4																					
ADDITIONAL PRODUCTS																																					
Oxidase Reagent	x	x	x	x																																	
API OF medium	x	x	x	x																																	
API M medium	x	x	x	x						x																											
Paraffin oil	x	x	x	x	x	x	x	x			x					x			x	x	x	x	x	x													
Rack of 12 ampoules	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
Sterile PSlipettes (5 ml)	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
Sterile swabs							x	x								x			x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
Mc Farland Standard		x		x	x	x			x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		

*figures = recommended quantity of additional reagent(s) for each strip kit ordered

(eg. TDA = 1/8 <=> 1/8 of kit ref. 70402 (2 TDA ampoules) is required to use one kit of ref. 20100 (25 API 20 E strips))

x = additional product required

(a) : for the API 20 E strip, use the additional reagent kit ref. 20120 (7 ampoules)



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**Simplified
methodologies**

	Ref.	Microorganisms	Suspension	Mc Farland	Transfert	Medium	Incubation	Atmosphere
API 20 E *	20100 20160	<i>Enterobacteriaceae</i> and other non-fastidious Gram negative bacilli	5 ml NaCl 0.85% medium or 5 ml Suspension medium	1 colony	NA	NA	37°C 18-24hrs/48hrs	Aerobic
RapiD 20E	20701	<i>Enterobacteriaceae</i>	2 ml NaCl 0.85% medium	0.5 McF	NA	NA	37°C 4hrs	Aerobic
API 10 S	10100	<i>Enterobacteriaceae</i> and other non-fastidious Gram negative bacilli	5 ml NaCl 0.85% medium or 5 ml Suspension medium	1 colony	NA	NA	37°C 18-24hrs	Aerobic
API 20 NE	20050	Non- <i>Enterobacteriaceae</i> and non-fastidious Gram negative bacilli	2 ml NaCl 0.85% medium	0.5 McF	200 µl	AUX medium	30°C 24-48hrs	Aerobic
API Staph	20500	<i>Staphylococcus</i> , <i>Kocuria</i> <i>Micrococcus</i> genera	API Staph medium	0.5 McF	NA	NA	37°C 18-24hrs	Aerobic
API 20 Strep	20600	Streptococci	2 ml Suspension medium	4 McF	500 µl	API GP medium	37°C 4-24hrs	Aerobic
API Coryne	20900	Coryneform bacteria	3 ml Suspension medium	6 McF	500 µl	API GP medium	37°C 24hrs	Aerobic
API Listeria	10300	<i>Listeria</i>	2 ml Suspension medium	1 McF	NA	NA	37°C 18-24hrs	Aerobic
API Candida	10500	Yeasts	2 ml NaCl 0.85%	3 McF	NA	NA	37°C 18-24hrs	Aerobic
API 20 C AUX	20210	Yeasts	2 ml NaCl 0.85% 2 ml Suspension medium	2 McF	100 µl	API C medium	30°C 48-72hrs	Aerobic
API 20 A *	20300	Anaerobes	API 20 A medium	3 McF	NA	NA	37°C 24hrs	Anaerobic
API Campy	20800	<i>Campylobacter</i>	3 ml NaCl 0.85% medium	6 McF	150 µl	AUX medium	37°C 24-48hrs	Aerobic/CO ₂
API NH	10400	<i>Neisseria</i> , <i>Haemophilus</i> and <i>Branhamella catarrhalis</i>	2 ml NaCl 0.85%	4 McF	NA	NA	37°C 2hrs	Aerobic
API ZYM	25200	Semi-quantitative enzyme activity tests	2 ml NaCl 0.85% or 2 ml Suspension medium	5-6 McF	NA	NA	37°C 4hrs	Aerobic
API 50 CH API 50 CHB/E	50300 50430	<i>Bacillus</i>	5 ml NaCl 0.85% + 50 CHB/E medium	2 McF 2 McF	NA	NA	30°C 24-48hrs 55°C 3/6-24hrs	Aerobic
API 50 CH API 50 CHB/E	50300 50430	<i>Enterobacteriaceae</i>	NaCl 0.85% 5 ml + 50 CHB/E medium	0.5 McF 0.5 McF	NA	NA	37°C 24-48hrs	Aerobic
API 50 CH API 50 CHL	50300 50410	<i>Lactobacillus</i>	50 CHL medium	2 McF	NA	NA	30/37°C 48hrs	Aerobic



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Simplified interpretation for every lab

By miniaturizing and standardizing conventional techniques the API[®] range has represented a true revolution in the field of identification.

Committed to remaining at the forefront of innovation, bioMérieux once again gives a new dimension to this range by now making identification available to everyone, at anytime, and anywhere.

APIWEB[™], a tool which encompasses the technologies of today and the future, is the essential complement to manual identification.

User-friendly

- Internet platform
- Easy-to-use tool, integrated intuitive interface using Internet navigation tools
- Available 7 days a week, 24 hours a day
- Reading assistance for each identification strip

High-performance

APIWEB contains all the regularly updated API/ID32 databases. Containing more information than API Analytical Profile Indexes, APIWEB interprets a great number of profiles enabling the identification of 600 species of bacteria and yeasts

- it is a reliable, state-of-the-art interpretation tool.

Each identification is associated with a complete report :

- species proposed
- comments reflecting the reliability of the identification, selected after the calculation of two indices :
 - the identification percentage (probability of species identification)
 - and the typicity index (typical character of the profile studied)
- complete biochemical profile
- additional information and tests

Security

- Secure site, personalized access codes
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- Highly reactive tool maintenance



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20 E

结果判读
Reading

阴性反应
Negative tests



阳性反应
Positive tests



以上样本不能替代包装盒中的结果判读表
The above examples are not intended to replace the reading table in the package insert.



RapiD 20 E

结果判读
Reading

阴性反应 Negative tests



阳性反应 Positive tests



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10 S

结果判读
Reading

阴性反应
Negative tests



阳性反应
Positive tests



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20 NE

结果判读
Reading

阴性反应 Negative tests



阳性反应 Positive tests



以上样本不能替代包装盒中的结果判读表
The above examples are not intended to replace the reading table in the package insert.



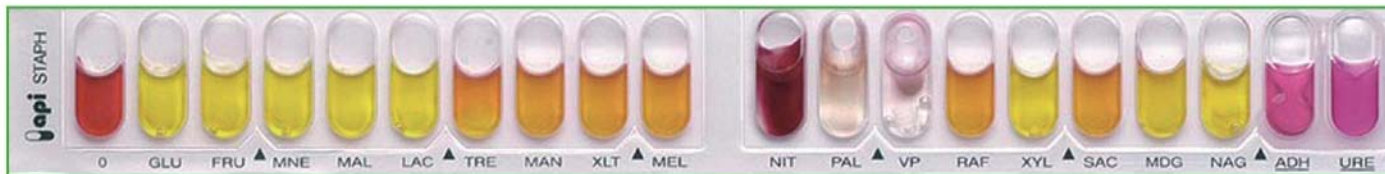
Staph

结果判读
Reading

阴性反应
Negative tests



阳性反应
Positive tests



以上样本不能替代包装盒中的结果判读表
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20 Strep

结果判读
Reading

阴性反应 Negative tests



阳性反应 Positive tests



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Coryne

结果判读
Reading

阴性反应 Negative tests



阳性反应 Positive tests



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Listeria

结果判读
Reading

阴性反应 Negative tests



阳性反应 Positive tests



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Candida

结果判读
Reading

阴性反应 Negative tests



阳性反应 Positive tests



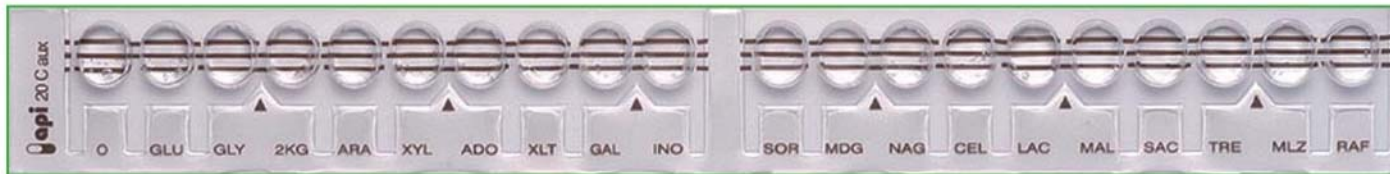
以上样本不能替代包装盒中的结果判读表
The above examples are not intended to replace the reading table in the package insert.



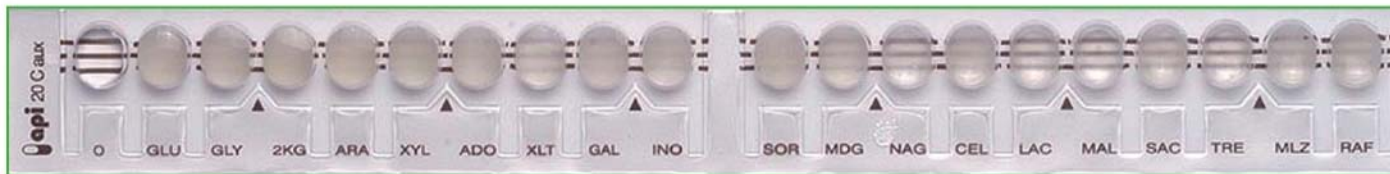
20 C AUX

结果判读
Reading

阴性反应
Negative tests



阳性反应
Positive tests



以上样本不能替代包装盒中的结果判读表
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20 A

结果判读
Reading

阴性反应
Negative tests



阳性反应
Positive tests



以上样本不能替代包装盒中的结果判读表
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Campy

结果判读
Reading

阴性反应 Negative tests



阳性反应 Positive tests



以上样本不能替代包装盒中的结果判读表
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NH

结果判读
Reading

阴性反应
Negative tests



阳性反应
Positive tests



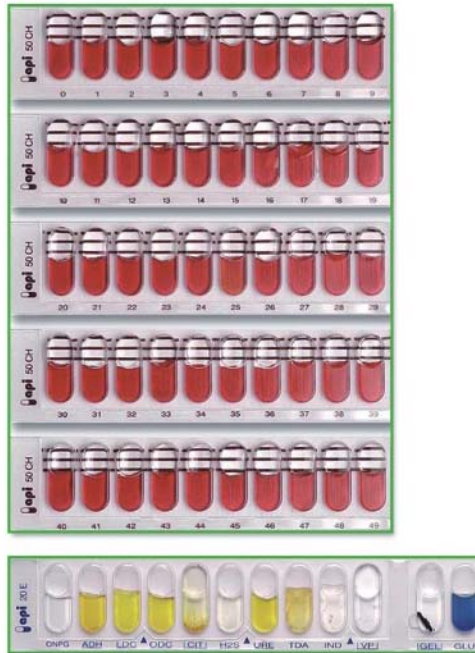
以上样本不能替代包装盒中的结果判读表
The above examples are not intended to replace the reading table in the package insert.



50 CHB/E Bacillus

结果判读
Reading

阴性反应 Negative tests



阳性反应 Positive tests



以上样本不能替代包装盒中的结果判读表
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50 CHB/E

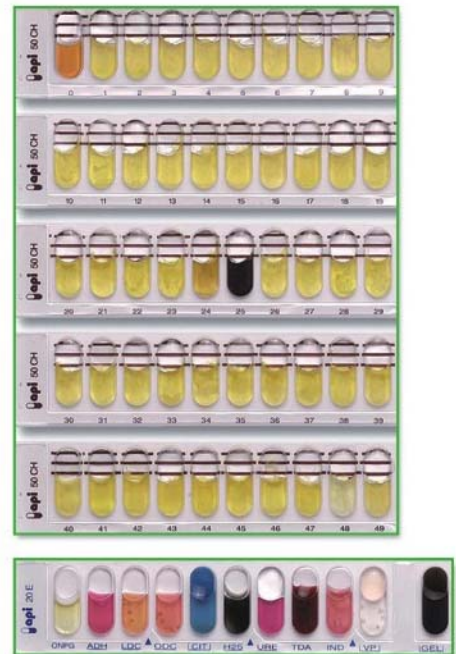
Enterobacteriaceae

结果判读
Reading

阴性反应 Negative tests



阳性反应 Positive tests



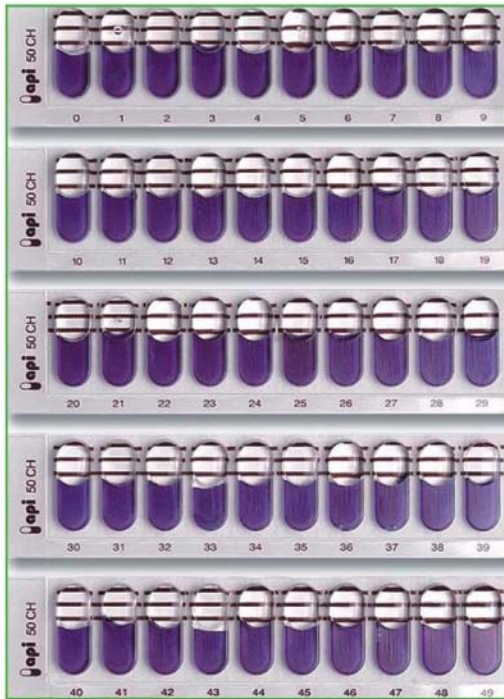
以上样本不能替代包装盒中的结果判读表
The above examples are not intended to replace the reading table in the package insert.



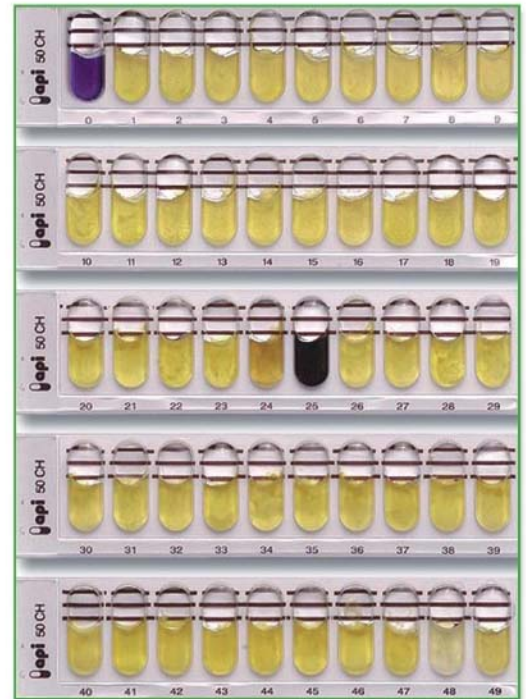
50 CHL

结果判读
Reading

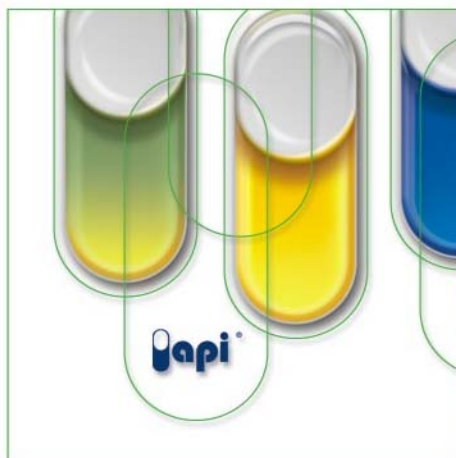
阴性反应
Negative tests



阳性反应
Positive tests



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