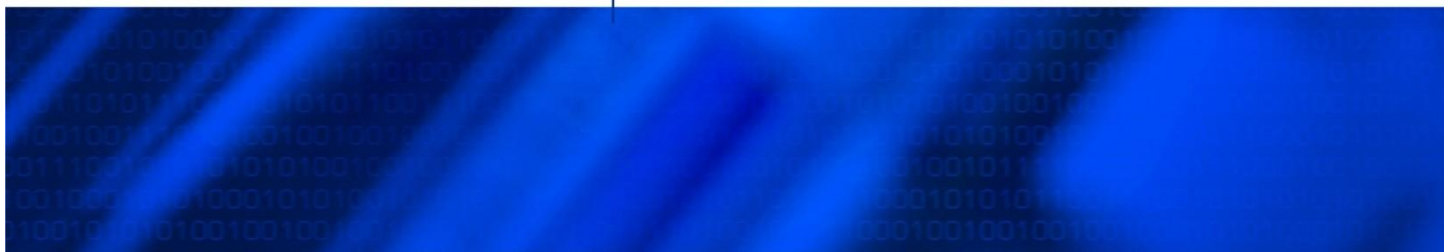




manual de leitura
kit enteroBactérias



MANUAL ENTEROBACTÉRIAS

Sistema destinado à identificação bioquímica de bacilos gram negativos oxidase negativa e fermentadores da glicose.

O sistema proposto pela Laborclin utiliza 5 meios de cultura que fornecem 10 provas bioquímicas, que associadas à leitura da fermentação da lactose (proveniente do meio de isolamento) permitem uma identificação segura da bactéria analisada.

Uma vez que uma grande parte das doenças infecciosas é causada por Enterobactérias, a identificação destas possibilita adoção de medidas mais eficazes de tratamento e controle de tais doenças.

Kit Composto por:

- Tubo nº 1: meio de Rugai sem sacarose, sólido e inclinado em um tubo com tampa de rosca;
- Tubo nº 2: meio LMI - Lisina, Motilidade e Indol, semi-sólido, em um tubo com tampa de rosca;
- Tubo nº 3: meio de MIO - Motilidade Indol e Ornitina, semi- sólido, em um tubo com tampa de rosca;
- Tubo nº 4: meio de Rhamnose, líquido, em um tubo com tampa de rosca;
- Tubo nº 5: meio de Citrato, sólido e inclinado em um tubo com tampa de rosca;
- Vaseline estéril

PROCEDIMENTO TÉCNICO:

- a- Deixar que os meios de cultura e demais materiais atinjam temperatura ambiente;
- b- Usando a agulha bacteriológica flambada, encostar na superfície de uma colônia e inocular no tubo nº1 por picada central até o fundo do tubo e ao voltar a agulha, semear por estrias a superfície inclinada do meio; fechar o tubo deixando a tampa frouxa para uma melhor aeração;
- c- Usando a mesma agulha do tubo anterior (sem flambar) inocular o tubo nº2 por picada central até o fundo e a seguir fechar o tubo;
- d- Usando a mesma agulha (sem flambar) do tubo anterior, inocular o tubo nº3 por picada central até o fundo, cuidando para que ao voltar, a agulha siga o mesmo trajeto (para não criar dificuldades na prova da motilidade) fechando o tubo a seguir;
- e- Flambar a agulha e encostar na mesma colônia, semeando o tubo nº4 na superfície, cobrindo-o com vaselina estéril (para garantir ambiente anaeróbio) e fechando o tubo em seguida;
- f- Flambar a agulha, encostar novamente na mesma colônia e semear a superfície do tubo nº5, cuidando para que não haja excesso de inóculo e fechando o tubo a seguir;
- h- Incubar a bateria de tubos em estufa bacteriológica entre 35 a 37°C/18 a 24h e ler os resultados:

TUBO nº1

Desaminação do *L*-Triptofano (TRI):

- Positivo: Desenvolvimento de uma cor verde garrafa no ápice do tubo;
- Negativo: Mantém-se a cor original do meio (verde azulado) no ápice do tubo.

MANUAL ENTEROBACTÉRIAS

Fermentação da glicose (GLI):

- Positivo: Desenvolvimento de uma cor amarela no fundo do tubo (esta cor pode estar mascarada no caso de bactérias que produzem H₂S ou que hidrolisam a uréia, formam-se respectivamente coloração negra e azulada);
- Negativo: O fundo do tubo mantém a cor original do meio (verde azulado): não se trata de enterobactéria.

Produção de gás a partir da glicose (GAS):

- Positivo: Desenvolvimento de bolhas com intensidade variável no interior do meio;
- Negativo: O meio mantém-se íntegro.

Produção de gás sulfídrico (H₂S):

- Positivo: Desenvolvimento de cor negra de intensidade variável no fundo do tubo;
- Negativo: O meio mantém coloração diferente da mencionada.

Hidrólise da uréia: apesar desta prova não fazer parte do sistema, ela pode ser utilizada como subsídio para a identificação (prova complementar);

- Positivo: Desenvolvimento de coloração azul na base do tubo (que pode mascarar a leitura da prova da glicose, ou pode estar mascarada quando a bactéria produz concomitantemente H₂S);
- Negativo: Coloração diferente da mencionada.

TUBO nº2

Descarboxilação da lisina (LIS):

- Positivo: Desenvolvimento de coloração que passa do amarelo ao púrpura no meio;
- Negativo: Desenvolvimento de coloração amarela no meio.

TUBO nº3

Descarboxilação da ornitina (ORN):

- Positivo: Desenvolvimento de coloração que passa do amarelo ao púrpura no meio;
- Negativo: Desenvolvimento de coloração amarela no meio.

Observação: Tanto no meio para lisina como no meio para a ornitina, a coloração inicialmente amarela nas primeiras horas de incubação é devida a fermentação da glicose presente no meio, indicativo da viabilidade da bactéria inoculada. Em ambos os meios (LMI e MIO) podem ser feitas as leituras de indol e motilidade.

Motilidade (MOT):

- Positiva: Crescimento difuso com turvação total ou parcial do meio;
- Negativa: Crescimento restrito à linha de picada.

Indol (IND):

Adicionar 2-4 gotas do reativo de Kovac's sobre a superfície do meio e aguardar cerca de dois minutos:

- Positivo: Surgimento de um anel vermelho;
- Negativo: Não se desenvolve coloração no reagente.

- TUBO nº4

Rhamnose (RHA):

- Positivo: Desenvolvimento de uma coloração amarela com turvação do meio;
- Negativo: O meio mantém sua coloração original e com crescimento (turvação).

- TUBO nº5

Citrato (CIT):

- Positivo: Observa-se crescimento no meio e/ou desenvolvimento de coloração azul;
- Negativo: A coloração do meio se mantém inalterada e sem sinais de crescimento.

MANUAL ENTEROBACTÉRIAS

Precauções e cuidados especiais

- Para assegurar uma boa *performance*, procurar utilizar apenas uma colônia, usando metade desta para os 3 primeiros tubos e a outra metade para os tubos restantes;
- Manter a tampa do meio de Rugai sempre frouxa (tubo nº1);
- Observar rigorosamente o tempo e temperatura de incubação, que devem estar respectivamente entre 18-24h e entre 35-37°C;
- Todos os tubos devem apresentar crescimento, exceto o último tubo, aonde a prova do citrato negativa implica em não crescimento;
- Existem casos em que a identificação é duvidosa, e o próprio sistema sugere a execução de provas complementares para proporcionar um melhor grau de certeza;
- É indispensável o uso do Manual de Identificação para se chegar no resultado final;
- Bactérias não fermentadoras da glicose crescem apenas na superfície dos meios, devendo-se ter cuidado na interpretação dos resultados, em especial com *Stenotrophomonas maltophilia* e *Acinetobacter* sp que são oxidase negativas.

LIMITAÇÕES DO MÉTODO

Praticamente a metodologia empregada sofre limitação em se tratando de bactérias oxidase positiva (não fermentadores da glicose) ou bactérias não catalogadas no sistema. Muito comuns são os problemas de inoculação (excesso ou falta de material), temperatura de incubação (alta ou baixa) e erros no reconhecimento de cores. Para uma identificação com maior precisão, a Laborclin disponibiliza o sistema Bactray, que permite identificação de BGN tanto fermentadores da glicose como não fermentadores (incluindo oxidase positiva ou negativa). Consulte o SAC para maiores informações. Para identificação é necessária a resposta à fermentação da Lactose obtida no meio de isolamento diferencial (CLED, Mac Conkey etc.).

INTERPRETAÇÃO DOS RESULTADOS

Para identificação de enterobactérias é necessário utilizar a seguinte codificação abaixo, considerando os 4 grupos.

TRI	LAC	H2S	GLI	GAS	LIS	IND	ORN	MOT	CIT	RHA
5	3	1	5	3	1	5	3	1	3	1

Quando a prova for positiva considerar numericamente o valor acima. Quando negativa considerar como zero.

Por exemplo:

Soma-se as provas positivas:

TRI	LAC	H2S	GLI	GAS	LIS	IND	ORN	MOT	CIT	RHA
5	3	1	5	3	1	5	3	1	3	1
neg	pos	neg	pos	pos	neg	pos	pos	pos	pos	pos
3			8			9			4	
3894										

Esta é a codificação (3894) utilizada para procurar o micro-organismo no manual. Neste caso:

POSSIBILIDADE REMOTA DE S. ENTERITIDIS		
3894	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA+	
C. DIVERSUS	E. SAKAZAKII	C. FREUNDII
3/1 84.3049	13/1 15.3553	862/1 0.1651
RAF - 100,0	RAF + 100,0	RAF - 86,0
ADO + 100,0	ADO - 100,0	ADO - 100,0
SOR + 98,0	SOR - 100,0	SOR + 98,0

MANUAL ENTEROBACTÉRIAS

SIGLAS UTILIZADAS:

TRI: triptofano
LAC: lactose
H2S: ácido sulfúrico
GLU: glicose
GAS: produção de gás
LYS: lisina
IND: indol
ORN: ornitina
MOT: motilidade
CIT: citarto
RHA: ramnose
ADO: adonitol
ARA: arabinose
ARG: arginina
J-T: tartarato de jordans
KCN: cianeto de potássio
MAN: manitol
RAF: rafinose
URE: urease
VP: voges proskauer
MAL: malonato
CEL: celubiose
DNA: DNase
ESC: esculina
INO: inositol
MLT: maltose
SOR: sorbitol
XIL: xilose

REGISTRO NA ANVISA: 100.970.10-135

APRESENTAÇÃO

510918 - ENTEROBACTERIAS-KIT-5X10TESTES

Código	PROVA
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0500	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA-		
S.BOYDII	S.FLEXINERI	S.DYSENTERIAE	Y.ENTEROCOLITICA
2/1 41.4191	2/1 27.9841	4/1 23.1282	20/1 2.7057
SER	SER	SER	
RAF - 100.0	RAF - 59.0	RAF - 100.0	RAF - 93.0
MAN + 98.0	MAN + 93.0	MAN - 100.0	MAN + 100.0

POSSIBILIDADE REMOTA DE S. SONNEI - S.ENTERITIDIS

0501	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA+		
Y.PSEUDO TB	K.RHINO.	S.DYSENTERIAE	
1/1 45.7641	1/1 41.2975	9/1 8.2009	
URE + 100.0	URE - 100.0	URE - 100.0	

POSSIBILIDADE REMOTA DE S.FLEXNERI - S.SONNEI - S. BOYDII - S. ENTERITIDIS

0503	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA-		
K.OZAENAE	E.AGGLOMERANS	P.STUARTII	
91/1 85.6727	398/1 13.9776	11555/1 0.3062	
ADO + 98.0	ADO - 97.0	ADO - 96.0	
ARA + 100.0	ARA + 97.0	ARA - 96.0	
J-T - 60.0	J-T - 100.0	J-T + 96.0	

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0504	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA+		
K.OZAENAE	E.AGGLOMERANS	K.PNEUMONIAE	
60/1 59.3736	65/1 39.6701	2457/1 0.6261	
ADO + 98.0	ADO - 97.0	ADO + 89.0	
VP - 100.0	VP + 66.0	VP + 94.0	
J-T - 60.0	J-T - 100.0	J-T + 94.0	

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0510	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA-		
E.AGGLOMERANS	P.STUARTII	C.FREUNDII	
100/1 99.6747	24990/1 0.2533	162162/1 0.0319	
J-T - 100.0	J-T + 96.0	J-T + 96.0	
ARA + 97.0	ARA - 96.0	ARA + 100.0	

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

Código	PROVA
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0511	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA+	
E. AGGLOMERANS	C.FREUNDII	E.COLI
16/1 99.4778	1638/1 0.5132	240245/1 0.0052
J-T - 100.0	J-T + 96.0	J-T + 98.0
KCN - 66.0	KCN + 96.0	KCN - 97.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0513	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA-	
E.AGGLOMERANS	P.STUARTII	C.FREUNDII
49/1 97.8173	1881/1 1.6272	18018/1 0.1388
J-T - 100.0	J-T + 96.0	J-T + 96.0
ARA + 97.0	ARA - 96.0	ARA + 100.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0514	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA+	
E.AGGLOMERANS	C.FREUNDII	E.CLOACAE
8/1 97.6811	182/1 2.2342	4912/1 0.0813
J-T - 100.0	J-T + 96.0	J-T - 73.0
ARG - 100.0	ARG + 52.0	ARG + 92.0
VP + 66.0	VP - 100.0	VP + 100.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0530	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA-	
Y.ENTEROCOLITICA	S.SONNEI	S.BOYDII
2/1 65.3437	3/1 32.3702	98/1 2.0189
SER	SER	SER
J-T + 100.0	J-T + 100.0	J-T - 87.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0531	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA+	
S.SONNEI	Y.ENTEROCOLITICA	K.OZAENAE
1/1 99.0592	198/1 0.6033	683/1 0.3078
SER		
ADO - 100.0	ADO - 100.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S.BOYDII - S. ENTERITIDIS

Código PROVA

0533	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA-	
S.LIQUEFACIENS	K.OZAENAE	S.MARCESCENS
255/1 82.5339	2176/1 13.7312	5359/1 3.3698
ADO - 92.0	ADO + 98.0	ADO - 54.0
ARA + 97.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0534	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA+		
S.LIQUEFACIENS	K.OZAENAE	E.GERGOVIAE	E.CLOACAE
1341/1 32.5657	1451/1 42.6667	3055/1 16.6084	3605/1 6.2793
ADO - 92.0	ADO + 98.0	ADO - 100.0	ADO - 78.0
MAL - 99.0	MAL + 96.0	MAL + 100.0	MAL + 81.0
VP + 50.0	VP - 100.0	VP + 100.0	VP + 100.0
ARG - 100.0	ARG - 94.0	ARG - 100.0	ARG + 92.0
KCN + 92.0	KCN + 88.0	KCN - 100.0	KCN + 98.0

POSSIBILIDAD REMOTA DE S.ENTERITIDIS

0540	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA-		
S.LIQUEFACIENS	S.MARCESCENS	M.MORGANII	
301/1 95.7494	10941/1 2.2579	11555/1 1.5254	
ARA + 97.0	ARA - 100.0	ARA - 100.0	
MAN + 100.0	MAN + 100.0	MAN - 100.0	

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0541	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA+		
S.CHOLERAE- SUIS	S.LIQUEFACIENS	E.GERGOVIAE	C.FREUNDII
513/1 59.6127	1581/1 21.0799	3055/1 12.6774	5807/1 3.0288
SER			
MAL - 100.0	MAL - 99.0	MAL + 100.0	MAL - 79.0
ESC - 100.0	ESC + 95.0	ESC + 94.0	ESC - 98.0
VP - 100.0	VP + 50.0	VP + 100.0	VP - 100.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0543	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA-		
S.LIQUEFACIENS	S.MARCESCENS	E.CLOACAE	
19/1 92.7831	223/1 6.8434	2822/1 0.3277	
ARA + 97.0	ARA - 100.0	ARA + 99.0	
ARG - 100.0	ARG - 99.0	ARG + 92.0	

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

Código	PROVA
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0544	TRI- LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA+	
E.GERGOVIAE	S.LIQUEFACIENS	E.CLOACAE
94/1 49.5815	101/1 39.9471	314/1 6.6673
MAL + 100.0	MAL - 99.0	MAL + 81.0
KCN - 100.0	KCN + 92.0	KCN + 98.0
ARG - 100.0	ARG - 100.0	ARG + 92.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0550	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA-	
S.FLEXNERI	S.BOYDII	S.DYSENTERIAE
2/1 42.5089	5/1 25.6985	5/1 27.6042
RAF - 59.0	RAF - 100.0	RAF - 100.0
MAN + 93.0	MAN + 98.0	MAN - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0551	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA+	
S.DYSENTERIAE	S.FLEXNERI	S.BOYDII
11/1 82.5414	38/1 14.2161	485/1 1.6494
MAN - 100.0	MAN + 93.0	MAN + 98.0
RAF - 100.0	RAF - 59.0	RAF - 100.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0553	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA-	
P.STUARTII	E.AGGLOMERANS	P.RETTGERI
117/1 84.7588	1695/1 9.1655	2303/1 3.2983
J-T + 96.0	J-T - 100.0	J-T + 96.0
ADO - 96.0	ADO - 97.0	ADO + 99.0
ARA - 96.0	ARA + 97.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0554	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA+	
E.AGGLOMERANS	C.AMALONATICUS	P.RETTGERI
276/1 52.7139	342/1 35.5092	768/1 9.0903
SOR - 83.0	SOR + 98.0	SOR - 100.0
ARA + 97.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

Código	PROVA
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0560	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA-	
P. STUARTII	E. AGGLOMERANS	P. RETTGERI
252/1 47.8390	425/1 44.5867	3528/1 2.6282
J.T. + 96.0	J.T. - 100.0	J.T. + 96.0
ADO - 96.0	ADO - 97.0	ADO + 99.0
ARA - 96.0	ARA + 97.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0561	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA+	
E.AGGLOMERANS	C.AMALONATICUS	P.RETTGERI
69/1 89.4256	722/1 7.2973	1176/1 2.5744
SOR - 83.0	SOR + 98.0	SOR - 100.0
ARA - 97.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0563	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA-		
P.STUARTII	P.RETTGERI	P.PALCALIFACIENS	E.AGGLOMERANS
19/1 73.7126	147/1 7.3157	183/1 7.9670	210/1 10.4988
ADO - 96.0	ADO + 99.0	ADO + 94.0	ADO - 97.0
INO + 97.0	INO + 93.0	INO + 99.0	INO - 80.0
URE + 50.0	URE + 99.0	URE - 100.0	URE - 80.0
J-T + 96.0	J-T + 96.0	J-T + 100.0	J-T - 100.0
ARA - 96.0	ARA - 100.0	ARA - 99.0	ARA + 97.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0564	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA+	
E.AGGLOMERANS	C.AMALONATICUS	P.RETTGERI
34/1 47.2853	38/1 36.1095	49/1 16.0914
SOR - 83.0	SOR + 98.0	SOR - 100.0
ARA + 97.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0580	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA-	
Y.ENTEROCOLITICA	S.BOYDII	M.MORGANII
2/1 98.5757	240/1 1.2440	856/1 0.1747
	SER	
MAN + 100.0	MAN + 98.0	MAN - 100.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

Código	PROVA
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0581	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA+	
Y. ENTEROCOLITICA	E. COLI	S. BOYDII
198/1 96.3867	8794/1 2.1372	23753/1 1.2163
		SER
CEL + 100.0	CEL - 98.0	CEL - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0583	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA-	
S. LIQUEFACIENS	C. DIVERSUS	P. ALCALIFACIENS
12516/1 86.0538	98098/1 10.2970	435336/1 1.6650
MAL - 99.0	MAL + 100.0	MAL - 100.0
MAN + 100.0	MAN + 100.0	MAN - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0584	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA+	
C. DIVERSUS	S. LIQUEFACIENS	C. FREUNDII
991/1 97.9303	65711/1 1.5749	139379/1 0.3917
MAL + 100.0	MAL - 99.0	MAL - 79.0
ADO + 100.0	ADO - 92.0	ADO - 100.0
ESC - 99.0	ESC + 95.0	ESC - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0590	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA-	
M. MORGANII	S. LIQUEFACIENS	E. COLI
117/1 98.1521	14759/1 1.2699	28298/1 0.5254
MAN - 100.0	MAN + 100.0	MAN + 98.0
ARA - 100.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0591	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	C. DIVERSUS	C. FREUNDII
5390/1 55.1282	9702/1 36.2062	52267/1 3.7813
MAL - 99.0	MAL + 100.0	MAL - 79.0
KCN - 97.0	KCN - 100.0	KCN + 96.0
ADO - 95.0	ADO + 100.0	ADO - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

0593	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA-	
S. LIQUEFACIENS	C. DIVERSUS	P. ALCALIFACIENS
942/1 85.9162	9702/1 7.8240	18139/1 3.0029
MAL - 99.0	MAL + 100.0	MAL - 100.0
MAN + 100.0	MAN + 100.0	MAN - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0594	TRI- LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA+	
C. DIVERSUS	S. LIQUEFACIENS	C. FREUNDII
98/1 97.0020	4946/1 2.0494	5807/1 0.9209
MAL + 100.0	MAL - 99.0	MAL - 79.0
ADO + 100.0	ADO - 92.0	ADO - 100.0
ESC - 99.0	ESC + 95.0	ESC - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0600	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA-	
K. OZAENAE	S. TYPHI	K. PNEUMONIAE
46/1 98.3062	1551/1 1.6684	243276/1 0.0080
SER		
VP - 100.0	VP - 100.0	VP + 94.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0601	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA+	
K. OZAENAE	K. PNEUMONIAE	E. COLI
31/1 99.4321	2457/1 0.5346	80285/1 0.0213
VP - 100.0	VP + 94.0	VP - 100.0
CEL + 98.0	CEL + 99.0	CEL - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0603	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA-	
K. OZAENAE	S. MARCESCENS	K. PNEUMONIAE
98/1 98.3578	5359/1 1.0895	7524/1 0.5505
ARA + 100.0	ARA - 100.0	ARA + 99.0
VP - 100.0	VP + 99.0	VP + 94.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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0604	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA+	
K. OZAENAE	K. PNEUMONIAE	E. AEROGENES
65/1 72.9976	76/1 26.9667	88005/1 0.0241
VP - 100.0	VP + 94.0	VP + 100.0
URE - 85.0	URE + 95.0	URE - 95.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0610	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA-	
S. TYPHI	S. MARCESCENS	HAFNIA ALVEI
16/1 99.8340	10941/1 0.1517	186219/1 0.0073
SER		
SOR + 100.0	SOR + 99.0	SOR - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0611	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA+		
HAFNIA ALVEI	E. COLI	S. ENTERITIDIS	E. AEROGENES
9801/1 71.9186	49207/1 16.0870	98364/1 5.8134	101670/1 6.1809
SER			
KCN + 96.0	KCN - 97.0	KCN - 99.0	KCN + 99.0
SOR - 100.0	SOR + 80.0	SOR + 94.0	SOR + 98.0
VP + 84.0	VP - 100.0	VP - 100.0	VP + 100.0

0613	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA-		
S. MARCESCENS	S. ENTERITIDIS	E. AEROGENES	
223/1 99.8928	190465/1 0.0783	757605/1 0.0216	
SER			
ARA - 100.0	ARA + 99.0	ARA + 100.0	

0614	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA+		
E. AEROGENES	S. ENTERITIDIS	HAFNIA ALVEI	
7653/1 61.3248	12157/1 35.1256	153549/1 3.4281	
SER			
SOR + 98.0	SOR + 94.0	SOR - 100.0	

Código	PROVA
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0630	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA-	
K. OZAENAE	S. LIQUEFACIENS	S. MARCESCENS
1109/1 61.6227	2251/1 21.4273	2652/1 15.5769
ADO + 98.0	ADO - 92.0	ADO - 54.0
ARA + 100.0	ARA + 97.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0631	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA+	
K. OZAENAE	HAFNIA ALVEI	S. LIQUEFACIENS
740/1 76.0266	1551/1 18.0689	11818/1 3.3569
ADO + 98.0	ADO - 100.0	ADO - 92.0
SOR + 78.0	SOR - 100.0	SOR + 97.0

POSSIBILIDADE DE S. ENTERITIDIS

0633	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA-	
S. MARCESCENS	S. LIQUEFACIENS	K. OZAENAE
54/1 67.6405	144/1 29.7489	2357/1 2.5698
ARA - 100.0	ARA + 97.0	ARA + 100.0
ADO - 54.0	ADO - 92.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0634	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA+		
S. LIQUEFACIENS	K. OZAENAE	E. GERGOVIAE	E. AEROGENES
754/1 41.4028	1572/1 28.1655	1718/1 21.1153	3667/1 5.3641
ADO - 92.0	ADO + 98.0	ADO - 100.0	ADO + 98.0
MAL - 99.0	MAL - 96.0	MAL + 100.0	MAL + 75.0
VP + 50.0	VP - 100.0	VP + 100.0	VP + 100.0
KCN + 92.0	KCN + 88.0	KCN - 100.0	KCN + 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0640	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA-	
S. MARCESCENS	S. LIQUEFACIENS	HAFNIA ALVEI
111/1 55.1694	169/1 42.0103	1881/1 2.6731
ARA - 100.0	ARA + 97.0	ARA + 99.0
SOR + 99.0	SOR + 97.0	SOR - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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0641	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA+	
S. CHOLERAESUIS	HAFNIA ALVEI	S. LIQUEFACIENS
57/1 63.3690	99/1 28.0948	890/1 4.4263
SER		
SOR + 85.0	SOR - 100.0	SOR + 97.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0643	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA-	
S. MARCESCENS	S. LIQUEFACIENS	S. ENTERITIDIS
2/1 80.3961	11/1 19.5737	5891/1 0.0205
SER		
ARA - 100.0	ARA + 97.0	ARA + 99.0

0644	TRI- LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA+	
E. GERGOVIAE	S. LIQUEFACIENS	E. AEROGENES
53/1 50.3100	57/1 40.5340	319/1 4.5457
MAL + 100.0	MAL - 99.0	MAL + 75.0
KCN - 100.0	KCN + 92.0	KCN + 99.0
ADO - 100.0	ADO - 92.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0650	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA-	
E. COLI	K. OXYTOCA	M. MORGANII
17562/1 94.2010	243276/1 5.2090	ACIMA DE 1000000/1 0.4651
CEL - 98.0	CEL + 99.0	CEL - 100.0
ARA + 99.0	ARA + 99.0	ARA - 100.0
MAN + 98.0	MAN + 100.0	MAN - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0651	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA+	
K. OXYTOCA	E. COLI	E. AEROGENES
2457/1 51.0451	3345/1 48.9529	ACIMA DE 1000000/1 0.0011
CEL + 99.0	CEL - 98.0	CEL + 99.0
URE + 95.0	URE - 99.0	URE - 95.0
VP + 94.0	VP - 100.0	VP + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

0653	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA-	
K. OXYTOCA	S. MARCESCENS	E. COLI
7524/1 97.4968	530505/1 1.94	ACIMA DE 1000000/1 0.5508
ARA + 99.0	ARA - 100.0	ARA + 99.0
CEL + 99.0	CEL - 86.0	CEL - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0654	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA+	
K. OXYTOCA	E. COLI	E. AEROGENES
76/1 99.9687	331175/1 0.0299	ACIMA DE 1000000/1 0.0009
CEL + 99.0	CEL - 98.0	CEL + 99.0
URE + 95.0	URE - 99.0	URE - 95.0
VP + 94.0	VP - 100.0	VP + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0660	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA-	
E. COLI	M. MORGANII	E. TARDA
10764/1 95.7272	373602/1 2.1247	970299/1 1.1152
ARA + 99.0	ARA - 100.0	ARA - 89.0
MAN + 98.0	MAN - 100.0	MAN - 100.0
KCN - 97.0	KCN + 99.0	KCN - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0661	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA+	
E. COLI	S. ENTERITIDIS	E. AEROGENES
2050/1 99.9686	ACIMA DE 1000000/1 0.0152	ACIMA DE 1000000/1 0.0161
VP - 100.0	SER	
	VP - 100.0	VP + 100.0

0663	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA-	
S. MARCESCENS	E. COLI	S. ENTERITIDIS
22104/1 98.0187	ACIMA DE 1000000/1 1.8831	ACIMA DE 1000000/1 0.0768
ARA - 100.0	SER	
	ARA + 99.0	ARA + 99.0

Código	PROVA
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0664	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA+		
E. COLI	E. AEROGENES	S. ENTERITIDIS	
202978/1 74.9333	757605/1 15.9377	ACIMA DE 1000000/1 9.1288	
VP - 100.0	VP + 100.0	SER	
		VP - 100.0	

0680	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA-		
E. COLI	M. MORGANII	S. LIQUEFACIENS	S. MARCESCENS
9457/1 79.0902	84735/1 6.7998	110300/1 8.5473	262573/1 3.0754
ARA + 99.0	ARA - 100.0	ARA + 97.0	ARA - 100.0
KCN - 97.0	KCN + 99.0	KCN + 92.0	KCN + 99.0
MAN + 98.0	MAN - 100.0	MAN + 100.0	MAN + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0681	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA+		
E. COLI	S. LIQUEFACIENS	S. ENTERITIDIS	
1801/1 99.5526	579077/1 0.3903	ACIMA DE 1000000/1 0.0274	
KCN - 97.0	KCN + 92.0	SER	
		KCN - 99.0	

0683	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA-		
S. MARCESCENS	S. LIQUEFACIENS	E. COLI	
5359/1 52.7872	7040/1 46.9064	936207/1 0.2798	
ARA - 100.0	ARA + 97.0	ARA + 99.0	
KCN + 99.0	KCN + 92.0	KCN - 97.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0684	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA+		
S. LIQUEFACIENS	E. COLI	E. AEROGENES	
36962/1 79.0585	178325/1 13.0001	363019/1 5.0696	
KCN + 92.0	KCN - 97.0	KCN + 99.0	
ADO - 92.0	ADO - 95.0	ADO + 98.0	
VP + 50.0	VP - 100.0	VP + 100.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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0690	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA-		
E. COLI	S. LIQUEFACIENS	E. TARDA	S. MARCESCENS
5796/1 28.8977	8302/1 25.4300	9801/1 17.9468	10941/1 16.5291
KCN - 97.0	KCN + 92.0	KCN - 100.0	KCN + 99.0
MAN + 98.0	MAN + 100.0	MAN - 100.0	MAN + 100.0
ARA + 99.0	ARA + 97.0	ARA - 89.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0691	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA+		
E. COLI	S. LIQUEFACIENS	S. ENTERITIDIS	
1104/1 96.4582	43586/1 3.0796	301176/1 0.2554	
KCN - 97.0	KCN + 92.0	SER	KCN - 99.0

0693	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA-		
S. MARCESCENS	S. LIQUEFACIENS	E. COLI	
223/1 66.9977	530/1 32.9562	573804/1 0.0241	
ARA - 100.0	ARA + 97.0	ARA + 99.0	
KCN + 99.0	KCN + 92.0	KCN - 97.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0694	TRI- LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA+		
S. LIQUEFACIENS	E. AEROGENES	S. ENTERITIDIS	
2782/1 89.1316	31567/1 4.9473	37224/1 3.8176	
ADO - 92.0	ADO + 98.0	SER	ADO - 100.0

0800	TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA-		
K. OZAENAE	S. FLEXNERI	E. AGGLOMERANS	
24/1 81.8599	65/1 17.6623	3037/1 0.4628	
ADO + 98.0	ADO - 100.0	SER	ADO - 93.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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0801	TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA+	
K. OZAENAE	E. AGGLOMERANS	S. FLEXNERI
16/1 96.6409	494/1 2.2378	1229/1 0.7316
ADO + 98.0	ADO - 93.0	SER
		ADO - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0803	TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA-	
K. OZAENAE	E. AGGLOMERANS	E. CLOACAE
51/1 96.9906	1496/1 2.3661	5135/1 0.3523
ADO + 98.0	ADO - 93.0	ADO - 78.0
VP - 100.0	VP + 59.0	VP + 100.0
ARG - 94.0	ARG - 100.0	ARG + 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0804	TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA+	
K. OZAENAE	K. PNEUMONIAE	E. AGGLOMERANS
34/1 77.3055	102/1 11.0065	243/1 7.7231
VP - 100.0	VP + 94.0	VP + 59.0
ADO + 98.0	ADO + 89.0	ADO - 93.0
J-T - 60.0	J-T + 94.0	J-T - 90.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0810	TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA-	
E.AGGLOMERANS	C.FREUNDII	E.CLOACAE
375/1 97.3593	16038/1 1.1856	44204/1 0.4226
J-T - 90.0	J-T + 96.0	J-T - 73.0
ARG - 100.0	ARG + 52.0	ARG + 92.0
VP + 59.0	VP - 100.0	VP + 100.0
		ACIMA DE 1000000/1 0.3633

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0811	TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA+	
E.AGGLOMERANS	C.FREUNDII	E.CLOACAE
61/1 82.6524	162/1 16.2218	4912/1 0.5256
J-T - 90.0	J-T + 96.0	J-T - 73.0
ARG - 100.0	ARG + 52.0	ARG + 92.0
VP + 59.0	VP - 100.0	VP + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

0813	TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA-	
E. AGGLOMERANS	E. CLOACAE	C. FREUNDII
185/1 76.1464	447/1 16.1171	1782/1 4.1106
ARG - 100.0	ARG + 92.0	ARG + 52.0
J-T - 90.0	J-T - 73.0	J-T + 96.0
VP + 59.0	VP + 100.0	VP - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0814	TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA+	
C. FREUNDII	E. AGGLOMERANS	E. CLOACAE
18/1 39.8498	30/1 45.8035	50/1 14.2040
J-T + 96.0	J-T - 90.0	J-T - 73.0
VP - 100.0	VP + 59.0	VP + 100.0
ARG + 52.0	ARG - 100.0	ARG + 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0830	TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA-	
K. OZAENAE	S. LIQUEFACIENS	M. MORGANII
576/1 75.8587	1480/1 20.8292	13794/1 1.3659
ADO + 98.0	ADO - 92.0	ADO - 100.0
ARA + 100.0	ARA + 97.0	ARA - 100.0
MAN + 100.0	MAN + 100.0	MAN - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0831	TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA+	
K. OZAENAE	HAFNIA ALVEI	E. CLOACAE
384/1 78.8932	1551/1 9.7357	3605/1 3.0734
ADO + 98.0	ADO - 100.0	ADO - 78.0
VP - 100.0	VP + 84.0	VP + 100.0
SOR + 78.0	SOR - 100.0	SOR + 90.0
RAF + 90.0	RAF - 96.0	RAF + 91.0
KCN + 88.0	KCN + 96.0	KCN + 98.0
		E. GERGOVIAE
		7434/1 3.3402
		ADO - 100.0
		VP + 100.0
		SOR - 100.0
		RAF + 100.0
		KCN - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0833	TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA-	
S. LIQUEFACIENS	E. CLOACAE	K. OZAENAE
94/1 78.2167	328/1 11.6876	1224/1 8.5564
ARG - 100.0	ARG + 92.0	ARG - 94.0
ADO - 92.0	ADO - 78.0	ADO + 98.0
VP + 50.0	VP + 100.0	VP - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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0834 TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA+

E. CLOACAE	E. GERGOVIAE	S. LIQUEFACIENS	K. OZAENAE
36/1 60.2614	230/1 21.3896	496/1 8.5351	816/1 7.3528
KCN + 98.0	KCN - 100.0	KCN + 92.0	KCN + 88.0
ARG + 92.0	ARG - 100.0	ARG - 100.0	ARG - 94.0
MAL + 81.0	MAL + 100.0	MAL - 99.0	MAL - 96.0
VP + 100.0	VP + 100.0	VP + 50.0	VP - 100.0
ADO - 78.0	ADO - 100.0	ADO - 92.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0840 TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA-

S. LIQUEFACIENS	HAFNIA ALVEI	M. MORGANII
111/1 88.2239	1881/1 3.6912	1881/1 3.1934
SOR + 97.0	SOR - 100.0	SOR - 100.0
MAN + 100.0	MAN + 100.0	MAN - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0841 TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA+

S. ENT. BIO. PARA A	S. CHOLERAE-SUIS	HAFNIA ALVEI
1/1 93.9316	27/1 4.0561	99/1 0.8518
SER	SER	
ARA + 100.0	ARA - 100.0	ARA + 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0843 TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA-

S. LIQUEFACIENS	E. CLOACAE	S. MARCESCENS
7/1 85.9290	29/1 11.1142	198/1 2.6434
ARG - 100.0	ARG + 92.0	ARG - 99.0
ARA + 97.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0844 TRI- LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA+

E. CLOACAE	E. GERGOVIAE	S. LIQUEFACIENS
3/1 44.7880	7/1 44.6970	37/1 7.3285
KCN + 98.0	KCN - 100.0	KCN + 92.0
ARG + 92.0	ARG - 100.0	ARG - 100.0
MAL + 81.0	MAL + 100.0	MAL - 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

0850	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA-		
S. FLEXNERI	M. MORGANII	E. COLI	
65/1 97.2018	4505/1 1.0349	7456/1 0.8117	
SER			
ARA + 63.0	ARA - 100.0	ARA + 99.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0851	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA+		
C. AMALONATICUS	S. FLEXNERI	E. COLI	E. AGGLOMERANS
342/1 56.8782	1229/1 15.1191	1420/1 12.5938	2108/1 10.8474
SER			
KCN + 98.0	KCN - 100.0	KCN - 97.0	KCN + 64.0
SOR + 98.0	SOR - 71.0	SOR + 80.0	SOR - 76.0
CEL + 95.0	CEL - 100.0	CEL - 98.0	CEL + 94.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0853	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA-		
P. ALCALIFACIENS	C. AMOLONATICUS	E. AGGLOMERANS	K. OXYTOCA
776/1 54.1274	1782/1 30.2193	6377/1 9.9251	10137/1 3.7416
ARA - 99.0	ARA + 99.0	ARA + 98.0	ARA + 99.0
MLT - 99.0	MLT + 98.0	MLT + 100.0	MLT + 50.0
SOR - 99.0	SOR + 98.0	SOR - 76.0	SOR + 99.0
ESC - 100.0	ESC + 50.0	ESC + 76.0	ESC + 99.0
RAF - 99.0	RAF - 100.0	RAF - 75.0	RAF + 99.0
J-T + 100.0	J-T + 71.0	J-T - 90.0	J-T + 94.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0854	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA+		
C. AMALONATICUS	K. OXYTOCA	E. AGGLOMERANS	
18/1 87.0334	102/1 10.7761	1038/1 1.7736	
RAF - 100.0	RAF + 99.0	RAF - 75.0	
SOR + 98.0	SOR + 99.0	SOR - 76.0	
J-T + 71.0	J-T + 94.0	J-T - 90.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0860	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA-		
M. MORGANII	P. ALCALIFACIENS	E. AGGLOMERANS	C. AMALONATICUS
614/1 40.1281	1584/1 17.1337	1600/1 25.5620	3762/1 9.2511
URE + 98.0	URE - 100.0	URE - 72.0	URE + 70.0
MAN - 100.0	MAN - 98.0	MAN + 100.0	MAN + 99.0
MLT - 100.0	MLT - 99.0	MLT + 100.0	MLT + 98.0
ARA - 100.0	ARA - 99.0	ARA + 98.0	ARA + 99.0
SOR - 100.0	SOR - 99.0	SOR - 76.0	SOR + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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0861	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA+	
C. AMALONATICUS	E. AGGLOMERANS	E. COLI
38/1 81.2964	260/1 13.9382	870/1 3.2632
SOR + 98.0	SOR - 76.0	SOR + 80.0
KCN + 98.0	KCN + 64.0	KCN - 97.0
CEL + 95.0	CEL + 94.0	CEL - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0863	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA-	
P. ALCALIFACIENS	C. AMALONATICUS	E. AGGLOMERANS
32/1 77.2220	198/1 16.1673	788/1 4.7736
ARA - 99.0	ARA + 99.0	ARA + 98.0
MLT - 99.0	MLT + 98.0	MLT + 100.0
SOR - 99.0	SOR + 98.0	SOR - 76.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0864	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA+	
C. AMALONATICUS	E. AGGLOMERANS	C. FREUNDII
2/1 97.1729	128/1 1.7802	162/1 0.7336
SOR + 98.0	SOR - 76.0	SOR + 98.0
ESC + 50.0	ESC + 76.0	ESC - 98.0
J-T + 71.0	J-T - 90.0	J-T + 96.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0880	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA-	
M. MORGANII	E. COLI	S. LIQUEFACIENS
139/1 95.2944	4015/1 4.2929	72526/1 0.2995
ARA - 100.0	ARA + 99.0	ARA + 97.0
MAN - 100.0	MAN + 98.0	MAN + 100.0
KCN + 99.0	KCN - 97.0	KCN 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0881	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA+	
E. COLI	C. DIVERSUS	C. FREUNDII
765/1 68.5679	2002/1 30.9626	124063/1 0.2811
MAL - 99.0	MAL + 100.0	MAL - 79.0
KCN - 97.0	KCN - 100.0	KCN + 96.0
ADO - 95.0	ADO + 100.0	ADO - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

0883	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA-	
C.DIVERSUS	S. LIQUEFACIENS	P. ALCALIFACIENS
2002/1 67.1319	4629/1 30.9563	76824/1 1.2553
MAL + 100.0	MAL - 99.0	MAL - 100.0
MAN + 100.0	MAN + 100.0	MAN - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0884	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA+	
C. DIVERSUS	C. FREUNDII	S. LIQUEFACIENS
20/1 99.8020	13785/1 0.0823	24304/1 0.0885
ADO + 100.0	ADO - 100.0	ADO - 92.0
MAL + 100.0	MAL - 79.0	MAL - 99.0
ESC - 99.0	ESC - 98.0	ESC + 95.0

'POSSIBILIDADE REMOTA DE S.ENTERITIDIS

0890	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA-	
M. MORGANII	E. COLI	S. LIQUEFACIENS
19/1 98.2779	2461/1 0.9850	5459/1 0.5596
ARA - 100.0	ARA + 99.0	ARA + 97.0
MAN - 100.0	MAN + 98.0	MAN + 100.0
KCN + 99.0	KCN - 97.0	KCN + 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0891	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA+	
C. DIVERSUS	E. COLI	C.FREUNDII
198/1 72.1004	469/1 25.7650	5169/1 1.5538
MAL + 100.0	MAL - 99.0	MAL - 79.0
ADO + 100.0	ADO - 95.0	ADO - 100.0
KCN - 100.0	KCN - 97.0	KCN + 96.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0893	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA-	
C. DIVERSUS	S. LIQUEFACIENS	P. ALCALIFACIENS
198/1 60.1098	348/1 36.4209	3201/1 2.6680
MAL + 100.0	MAL - 99.0	MAL - 100.0
MAN + 100.0	MAN + 100.0	MAN - 98.0

POSSIBILIDADE REMOTA DE S. ENTERETIDIS

Código	PROVA
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0894	TRI- LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA+	
C. DIVERSUS	C. FREUNDII	S. LIQUEFACIENS
2/1 99.6783	574/1 0.1952	1829/1 0.1162
ADO + 100.0	ADO - 100.0	ADO - 92.0
MAL + 100.0	MAL - 79.0	MAL - 99.0
ESC - 99.0	ESC - 98.0	ESC + 95.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0900	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA-	
K. OZAENAE	K. PNEUMONIAE	HAFNIA ALVEI
26/1 99.7692	10137/1 0.1097	29469/1 0.0438
VP - 100.0	VP + 94.0	VP + 84.0
ADO + 98.0	ADO + 89.0	ADO - 100.0
SOR + 78.0	SOR + 99.0	SOR - 100.0

POSSIBILIDADE REMOTA DE S.TYPHI - S. ENTERITIDIS

0901	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA+	
K.OZAENAE	K. PNEUMONIAE	HAFNIA ALVEI
17/1 92.6087	102/1 6.7219	1551/1 0.5158
VP - 100.0	VP + 94.0	VP + 84.0
ADO + 98.0	ADO + 89.0	ADO - 100.0
SOR + 78.0	SOR + 99.0	SOR - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0903	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA-	
K. OZAENAE	K. PNEUMONIAE	S. MARCESCENS
55/1 92.3441	314/1 6.9778	4752/1 0.6488
VP - 100.0	VP + 94.0	VP + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0904	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA+	
K. PNEUMONIAE	K. OZAENAE	E. AEROGENES
3/1 83.1985	37/1 16.6825	3667/1 0.0744
VP + 94.0	VP - 100.0	VP + 100.0
URE + 95.0	URE - 85.0	URE - 95.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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0910	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA-	
S. TYPHI	HAFNIA ALVEI	S. MARCESCENS
507/1 75.7375	1881/1 17.8504	9702/1 4.1962
SER		
SOR + 100.0	SOR - 100.0	SOR + 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0911	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA+	
HAFNIA ALVEI	S.ENTERITIDIS	E. AEROGENES
99/1 93.7721	4098/1 1.8375	4236/1 1.9537
SER		
SOR - 100.0	SOR + 94.0	SOR + 98.0

0913	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA-	
S. MARCECENS	S. ENTERITIDIS	HAFNIA ALVEI
198/1 97.3777	7936/1 1.6255	29469/1 0.5396
SER		
SOR + 99.0	SOR + 94.0	SOR - 100.0

0914	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA+	
E. AEROGENES	S.ENTERITIDIS	HAFNIA ALVEI
319/1 55.4225	507/1 31.7448	1551/1 12.7801
SER		
SOR + 98.0	SOR + 94.0	SOR - 100.0

0930	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA-		
HAFNIA ALVEI	K. OZONEAE	S. LIQUEFACIENS	S. MARCESCENS
298/1 37.8223	624/1 36.1981	833/1 19.1423	2352/1 5.8040
ADO - 100.0	ADO + 98.0	ADO - 92.0	ADO - 54.0
SOR - 100.0	SOR + 78.0	SOR + 97.0	SOR + 99.0
ARA + 99.0	ARA + 100.0	ARA + 97.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

0931	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA+	
HAFNIA ALVEI	K. OZAENAE	S. ENTERITIDIS
16/1 90.5179	416/1 6.8392	1986/1 0.5793
ADO - 100.0	ADO + 98.0	SER
		ADO - 100.0

0933	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA-	
S. MARCESCENS	S. LIQUEFACIENS	K. OZAENAE
48/1 46.8693	53/1 49.4236	1326/1 2.8073
ARA - 100.0	ARA + 97.0	ARA + 100.0
ADO - 54.0	ADO - 92.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0934	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA+		
E. GERGOVIAE	E. AEROGENES	HAFNIA ALVEI	S. ENTERITIDIS
129/1 38.2113	153/1 17.5355	245/1 12.2436	245/1 9.9326
KCN - 100.0	KCN + 99.0	KCN + 96.0	KCN - 99.0
RAF + 100.0	RAF + 97.0	RAF - 96.0	RAF - 97.0
SOR - 100.0	SOR + 98.0	SOR - 100.0	SOR + 94.0

0940	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA-		
HAFNIA ALVEI	S. LIQUEFACIENS	S. MARCESCENS	
19/1 59.6216	63/1 25.5892	98/1 14.0158	
SOR - 100.0	SOR + 97.0	SOR + 99.0	
ARA + 99.0	ARA + 97.0	ARA - 100.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0941	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA+		
HAFNIA ALVEI	S. CHOLERAES-SUIS	S. ENTERITIDIS	
1/1 68.4023	3/1 29.6101	127/1 0.4377	
ARA + 99.0	SER	SER	
	ARA - 100.0	ARA + 99.0	

Código PROVA

0943	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA-		
S. MARCESCENS	S. LIQUEFACIENS	S. ENTERITIDIS	
2/1 62.6513	4/1 36.5720	245/1 0.3415	
ARA - 100.0	ARA + 97.0	SER	
		ARA + 99.0	

0944	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA+		
E. GERGOVIAE	E. AEROGENES	HAFNIA ALVEI	S. ENTERITIDIS
4/1 61.8688	13/1 10.0982	16/1 9.6054	16/1 7.7924
KCN - 100.0	KCN + 99.0	KCN + 96.0	KCN - 99.0
RAF + 100.0	RAF + 97.0	RAF - 96.0	RAF - 97.0
SOR - 100.0	SOR + 98.0	SOR - 100.0	SOR + 94.0

0950	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA-		
E. COLI	K. OXYTOCA	E. TARDA	
1527/1 89.0324	10137/1 10.2745	316899/1 0.4505	
CEL - 98.0	CEL + 99.0	CEL - 100.0	
MAN + 98.0	MAN + 100.0	MAN - 100.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0951	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA+		
K. OXYTOCA	E. COLI	E. AEROGENES	
102/1 68.5135	291/1 31.4838	ACIMA DE 1000000/1 0.0015	
CEL + 99.0	CEL - 98.0	CEL + 99.0	
URE + 95.0	URE - 99.0	URE - 95.0	
VP + 94.0	VP - 100.0	VP + 100.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0953	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA-		
K. OXYTOCA	E. COLI	S. MARCESCENS	
314/1 99.6334	151189/1 0.2697	470448/1 0.0935	
CEL + 99.0	CEL - 98.0	CEL - 86.0	
ARA + 99.0	ARA + 99.0	ARA - 100.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

0954	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA+	
K. OXYTOCA	E. COLI	E. AEROGENES
3/1 99.9843	28798/1 0.0143	363019/1 0.0009
CEL + 99.0	CEL - 98.0	CEL + 99.0
URE + 95.0	URE - 99.0	URE - 95.0
VP + 94.0	VP - 100.0	VP + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0960	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA-	
E. COLI	E. TARDA	M. MORGANII
936/1 89.8209	9801/1 9.0084	60819/1 1.0649
MAN + 98.0	MAN - 100.0	MAN - 100.0
ARA + 99.0	ARA - 89.0	ARA - 100.0
KCN - 97.0	KCN - 100.0	KCN + 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0961	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA+	
E. COLI	S. ENTERITIDIS	E. AEROGENES
178/1 99.9345	405751/1 0.0317	419388/1 0.0337
VP - 100.0	SER	VP - 100.0
	VP - 100.0	VP + 100.0

0963	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA-	
S. MARCESCENS	E. COLI	S. ENTERITIDIS
19602/1 82.1537	92664/1 16.0960	785668/1 1.3713
ARA - 100.0	ARA + 99.0	SER
		ARA + 99.0

0964	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA+	
E. COLI	E. AEROGENES	S. ENTERITIDIS
17650/1 58.8884	31567/1 26.1394	50149/1 14.9721
VP - 100.0	VP + 100.0	SER
		VP - 100.0

Código	PROVA
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0980	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA-	
E. COLI	E. TARDA	M. MORGANII
822/1 74.3407	3201/1 20.0560	13794/1 3.4140
MAN + 98.0	MAN - 100.0	MAN - 100.0
ARA + 99.0	ARA - 89.0	ARA - 100.0
KCN - 97.0	KCN - 100.0	KCN + 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0981	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA+	
E. COLI	S. ENTERITIDIS	E. AEROGENES
157/1 99.7888	196601/1 0.0574	200957/1 0.0617
SER		
VP - 100.0	VP - 100.0	VP + 100.0

0983	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA-	
S. LIQUEFACIENS	S. MARCESCENS	E. COLI
2604/1 66.6773	4752/1 31.2963	81409/1 1.6919
ARA + 97.0	ARA - 100.0	ARA + 99.0
KCN + 92.0	KCN + 99.0	KCN - 97.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

0984	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA+		
S. LIQUEFACIENS	E. AEROGENES	E. COLI	S. ENTERITIDIS
13671/1 38.5941	15126/1 21.9686	15507/1 26.9935	24299/1 12.4437
ADO - 92.0	ADO + 98.0	ADO - 95.0	ADO - 100.0
KCN + 92.0	KCN + 99.0	KCN - 97.0	KCN - 99.0
VP + 50.0	VP + 100.0	VP - 100.0	VP - 100.0

0990	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA-	
E. TARDA	E. COLI	M. MORGANII
99/1 78.4159	504/1 14.6670	1881/1 3.0275
MAN - 100.0	MAN + 98.0	MAN - 100.0
KCN - 100.0	KCN - 97.0	KCN + 99.0
ARA - 89.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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0991	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA+		
E. COLI	S. ENTERITIDIS	S. LIQUEFACIENS	
96/1 98.2465	12549/1 0.5429	16121/1 0.7374	
	SER		
KCN - 97.0	KCN - 99.0	KCN + 92.0	

0993	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA-		
S. LIQUEFACIENS	S. MARCENSCENS	S. ENTERITIDIS	
196/1 53.8262	198/1 45.6389	24299/1 0.2488	
	SER		
ARA + 97.0	ARA - 100.0	ARA + 99.0	

0994	TRI- LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA+		
S. LIQUEFACIENS	E. AEROGENES	S. ENTERITIDIS	A. HINSHAWII
1029/1 47.9970	1315/1 23.6488	1551/1 18.2488	8778/1 5.9826
	SER		
ADO - 92.0	ADO + 98.0	ADO - 100.0	ADO - 100.0
ESC + 95.0	ESC + 98.0	ESC - 100.0	ESC - 100.0
VP + 50.0	VP + 100.0	VP - 100.0	VP - 100.0

1500	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA-		
C. FREUNDII	P. MIRABILIS	S. ENTERITIDIS	
432432/1 92.0955	ACIMA DE 1000000/1 4.8958	ACIMA DE 1000000/1 1.4772	
	SER		
ARA + 100.0	ARA - 100.0	ARA + 99.0	

1501	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA+		
C. FREUNDII	S. ENTERITIDIS	E. COLI	
4368/1 99.6580	ACIMA DE 1000000/1 0.2529	ACIMA DE 100000/1 0.0878	
	SER		
KCN + 96.0	KCN - 99.0	KCN - 97.0	

Código	PROVA
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1503	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA-	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
48048/1 97.7575	ACIMA DE 1000000/1 1.4096	ACIMA DE 1000000/1 0.8309
	SER	
ARA + 100.0	ARA + 99.0	ARA - 100.0

1504	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
485/1 99.7720	230989/1 0.2276	ACIMA DE 1000000/1 0.0001
	SER	
ARA + 100.0	ARA + 99.0	ARA - 100.0

1510	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA-	
C.FREUNDII	P. MIRABILIS	S. ENTERITIDIS
18018/1 94.9049	676986/1 3.9940	ACIMA DE 1000000/1 0.9937
	SER	
ARA + 100.0	ARA - 100.0	ARA + 99.0

1511	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
182/1 99.8277	119292/1 0.1654	ACIMA DE 1000000/1 0.0059
	SER	
KCN + 96.0	KCN - 99.0	KCN - 97.0

1513	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA-	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
2002/1 98.4113	230989/1 0.9263	470448/1 0.6622
	SER	
ARA + 100.0	ARA + 99.0	ARA - 100.0

Código	PROVA
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1514	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
20/1 99.8511	14744/1 0.1487	ACIMA DE 1000000/1 0.0001
	SER	
ARA + 100.0	ARA + 99.0	ARA - 100.0

1530	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA-	
P. MIRABILIS	S. ENTERITIDIS	C. FREUNDII
129927/1 86.3552	905556/1 8.5099	ACIMA DE 1000000/1 4.6280
	SER	
ARA -100.0	ARA + 99.0	ARA + 100.0

1531	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA+	
C. FREUNDII	S. ENTERITIDIS	E.COLI
15487/1 76.8852	57801/1 22.3726	ACIMA DE 1000000/1 0.4464
	SER	
KCN + 96.0	KCN - 99.0	KCN - 97.0

1533	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA-	
P. MIRABILIS	S. ENTERITIDIS	C. FREUNDII
90288/1 52.9296	111923/1 29.3270	170352/1 17.7410
	SER	
ARA - 100.0	ARA + 99.0	ARA + 100.0

1534	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
1721/1 79.2256	7144/1 20.7250	ACIMA DE 1000000/1 0.0487
	SER	
ARA + 100.0	ARA + 99.0	ARA - 100.0

Código	PROVA
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1540	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA-	
P. MIRABILIS	S. ENTERITIDIS	C. FREUNDII
6838/1 86.9741	57801/1 7.0672	63882/1 5.8878
SER		
ARA - 100.0	ARA + 99.0	ARA + 100.0

1541	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA+	
S. CHOLERAESUIS	C. FREUNDII	S. ENTERITIDIS
342/1 73.3098	645/1 22.3485	3689/1 4.2451
SER	SER	
ARA - 100.0	ARA + 100.0	ARA + 99.0

1543	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA-	
P. MIRABILIS	C. FREUNDII	S. ENTERITIDIS
4752/1 52.9877	7098/1 22.4343	7144/1 24.2084
SER	SER	
ARA - 100.0	ARA + 100.0	ARA + 99.0

1544	TRI- LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	A. HINSHAWII
72/1 85.1491	456/1 14.5403	45738/1 0.2689
SER	SER	
J-T + 96.0	J-T + 85.0	J-T - 94.0

1550	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA-	
E. COLI	C. FREUNDII	P. MIRABILIS
ACIMADE 1000000/1 78.0305	ACIMADE 1000000/1 21.7256	ACIMADE 1000000/1 0.2121
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

Código	PROVA
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1551	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
39312/1 83.9843	310317/1 15.9960	ACIMA DE 1000000/1 0.0193
		SER
KCN + 96.0	KCN - 97.0	KCN - 99.0

1553	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA-	
C. FREUNDII	E. COLI	S. ENTERITIDIS
432432/1 99.3144	ACIMA DE 1000000/1 0.4003	ACIMADE 1000000/1 0.1301
		SER
KCN + 96.0	KCN - 97.0	KCN - 99.0

1554	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
4368/1 99.9578	ACIMA DE 1000000/1 0.0207	ACIMA DE 1000000/1 0.0213
	SER	
KCN + 96.0	KCN - 99.0	KCN - 97.0

1560	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA-	
C. FREUNDII	E. COLI	P. MIRABILIS
162162/1 79.8180	998519/1 19.4889	ACIMA DE 1000000/1 0.6169
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

1561	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
1638/1 98.7068	190194/1 1.2780	ACIMA DE1000000/1 0.0148
		SER
KCN + 96.0	KCN - 97.0	KCN - 99.0

Código	PROVA
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1563	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA-	
C. FREUNDII	S. ENTERITIDIS P. MIRABILIS	
18018/1 99.7639	ACIMA DE 1000000/1 0.0853 ACIMA DE 1000000/1 0.1233	
	SER	
ARA + 100.0	ARA + 99.0	ARA - 100.0

1564	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS E. COLI	
182/1 99.9849	ACIMA DE 1000000/1 0.0135 ACIMA DE 1000000/1 0.0014	
	SER	
KCN + 96.0	KCN - 99.0	KCN - 97.0

1580	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA-	
E. COLI	P. MIRABILIS C. FREUNDII	
877242/1 83.7328	ACIMADE 1000000/1 12.1346 ACIMA DE 1000000/1 3.5406	
ARA + 99.0	ARA - 100.0	ARA + 100.0
KCN - 97.0	KCN + 99.0	KCN + 96.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

1581	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA+	
C. FREUNDII	E. COLI S. ENTERITIDIS	
139379/1 43.8354	167094/1 54.9740 ACIMA DE 1000000/1 1.1596	
	SER	
KCN + 96.0	KCN - 97.0	KCN - 99.0

1583	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA-	
C. FREUNDII	P. MIRABILIS S. ENTERITIDIS	
ACIMADE 1000000/1 57.9776	ACIMADE 1000000/1 31.7706 ACIMA DE 1000000/1 8.7127	
	SER	
ARA + 100.0	ARA - 100.0	ARA + 99.0

Código	PROVA
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1584	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
15487/1 97.5322	707256/1 2.3194	ACIMA DE 1000000/1 0.1372
	SER	
KCN + 96.0	KCN - 99.0	KCN - 97.0

1590	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA-	
P. MIRABILIS	E. COLI	C. FREUNDII
335074/1 49.9467	537664/1 29.5957	574938/1 18.4087
ARA - 100.0	ARA + 99.0	ARA + 100.0
KCN + 99.0	KCN - 97.0	KCN + 96.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

1591	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
5807/1 90.6206	102412/1 7.7260	365256/1 1.5648
	SER	
KCN + 96.0	KCN - 97.0	KCN - 99.0

1593	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA-	
C. FREUNDII	P. MIRABILIS	S. ENTERITIDIS
63882/1 64.8711	232848/1 28.1423	70.7256/1 6.3637
	SER	
ARA + 100.0	ARA - 100.0	ARA + 99.0

1594	TRI- LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	A. HINSHAWII
645/1 98.3085	45144/1 1.5261	869022/1 0.1471
	SER	
J-T + 96.0	J-T + 85.0	J-T - 94.0

Código PROVA

1600 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA-
 S. TYPHI S. ENTERITIDIS E.COLI
 99/1 99.9939 ACIMA DE 1000000/1 0.0045 ACIMA DE 1000000/1 0.0012
 SER SER
 ARA - 100.0 ARA + 99.0 ARA + 99.0

1601 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA+
S. ENTERITIDIS E. COLI
98364/1 91.8049 ACIMA DE 1000000/1 8.1950
SER

1603 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA-
S. ENTERITIDIS E. COLI
190465/1 99.9667 ACIMA DE 1000000/1 0.0332
SER

1604 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA+
S. ENTERITIDIS E. COLI
12157/1 99.9888 ACIMA DE 1000000/1 0.0111
SER

1610 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA-
 S. TYPHI S. ENTERITIDIS E. TARDA
 1/ 99.9991 98364/1 0.0007 970299/1 0.0001
 SER SER
 ARA - 100,0 ARA + 99,0 ARA - 89,0

Código PROVA

1611 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA+
S. ENTERITIDIS E. COLI
6279/1 99.0789 934930/1 0.9210
SER

1613 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA-
S. ENTERITIDIS E. COLI
12157/1 99.9965 ACIMA DE 1000000/1 0.0034
SER

1614 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA+
S. ENTERITIDIS E. COLI
776/1 99.9988 ACIMA DE 1000000/1 0.0011
SER

1630 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA-
S. ENTERITIDIS E. TARDA E. COLI
47661/1 81.0407 316899/1 17.7192 ACIMA DE 1000000/1 1.2399
SER
MAN + 100.0 MAN - 100.0 MAN + 98.0

1631 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA+
S. ENTERITIDIS E. COLI
3042/1 99.4899 821376/1 0.5101
SER

Código	PROVA
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1633 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA-
 S. ENTERITIDIS E. COLI
 5891/1 99.9980 ACIMA DE 1000000/1 0.0019
 SER

1634 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA+
 S. ENTERITIDIS E. COLI
 376/1 99.9993 ACIMA DE 1000000/1 0.0006
 SER

1640 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA-
 S. ENTERITIDIS E. TARDA A. HINSHAWII
 3042/1 67.9010 9801/1 30.6403 283822/1 1.3503
 SER
 MAN + 100.0 MAN - 100.0 MAN + 100.0

1641 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA+
 S. CHOLERAE-SUIS S. ENTERITIDIS A. HINSHAWII
 38/1 88.8682 194/1 10.8638 14938/1 0.2620
 SER
 ARA - 100.0 ARA + 99.0 ARA + 99.0

1643 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA-
 S. ENTERITIDIS A. HINSHAWII E. COLI
 376/1 92.6373 8778/1 7.3624 ACIMA DE 1000000/1 0.0001
 SER
 MAL - 99.0 MAL + 95.0 MAL - 99.0

Código PROVA

1644 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA+
S. ENTERITIDIS A. HINSHAWII E. COLI
24/1 91.2087 462/1 8.7911 ACIMA DE 1000000/1 0.0000
SER
MAL - 99.0 MAL + 95.0 MAL - 99.0

1650 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA-
E. TARDA E. COLI S.ENTERITIDIS
316899/1 52.4729 333684/1 47.4520 ACIMA DE 1000000/1 0.0749
SER
MAN - 100.0 MAN + 98.0 MAN + 100.0

1651 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA+
E. COLI S. ENTERITIDIS
63559/1 99.5307 ACIMA DE 1000000/1 0.4692
SER

1653 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA-
S. ENTERITIDIS E. COLI
ACIMADE 1000000/1 55.8608 ACIMADE 1000000/1 44.1391
SER

1654 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA+
S. ENTERITIDIS E. COLI
ACIMADE 1000000/1 79.0646 ACIMADE 1000000/1 20.9353
SER

Código PROVA

1661 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI S. ENTERITIDIS
38955/1 95.6688 621576/1 4.3312
SER

1663 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA-
S. ENTERITIDIS E. COLI
ACIMADE 1000000/1 92.3966 ACIMA DE 1000000/1 7.6033
SER

1664 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA+
S. ENTERITIDIS E. COLI
76824/1 97.3164 ACIMA DE 1000000/1 2.6835
SER

1680 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA-
 E. TARDA E. COLI S. ENTERITIDIS
 3201/1 98.2867 179676/1 1.6673 ACIMA DE 1000000/1 0.0458
 SER
 MAN - 100.0 MAN + 98.0 MAN + 100.0

Código PROVA

1681 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI S. ENTERITIDIS
34224/1 92.4140 301176/1 7.5859
SER

1683 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA-
S. ENTERITIDIS E.COLI
583176/1 95.6585 ACIMA DE 1000000/1 4.3414
SER

1684 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA+
S. ENTERITIDIS E. COLI
37224/1 98.5019 ACIMA DE 1000000/1 1.4980
SER

1690 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA-
 E. TARDI E. COLI S. ENTERITIDIS
 99/1 99.8895 110124/1 0.0855 301176/1 0.0225
 SER
 MAN - 100.0 MAN + 98.0 MAN + 100.0

1691 TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA+
 S. ENTERITIDIS E. COLI A. HINSHAWII
 1919224/1 41.7646 20976/1 52.9866 283822/1 5.2486
 SER
 MAL - 99.0 MAL - 99.0 MAL + 95.0

Código	PROVA
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1693	TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA-	
S. ENTERITIDIS	A. HINSHAWII	E. COLI
37224/1 70.4802	166782/1 29.1866	ACIMA DE 1000000/1 0.3331
SER		
MAL - 99.0	MAL + 95.0	MAL - 99.0

1694	TRI- LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA+	
S. ENTERITIDIS	A. HINSHAWII	E. COLI
2376/1 66.4980	8778/1 33.3965	ACIMA DE 1000000/1 0.1053
SER		
MAL - 99.0	MAL + 95.0	MAL - 99.0

1800	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA-	
C. FREUNDII	P. MIRABILIS	S. ENTERITIDIS
42768/1 84.5188	535947/1 10.6648	ACIMA DE 1000000/1 3.2179
SER		
ARA + 100.0	ARA - 100.0	ARA + 99.0

1801	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA+	
C. FREUNDII	S.ENTERITIDIS	E. COLI
432/1 99.2995	77871/1 0.5982	647618/1 0.0995
SER		
KCN + 96.0	KCN - 99.0	KCN - 97.0

1803	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA-	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
4752/1 94.8384	150785/1 3.2461	372438/1 1.9134
SER		
ARA + 100.0	ARA + 99.0	ARA - 100.0

Código	PROVA
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1804	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
48/1 99.4607	9625/1 0.5387	ACIMA DE 1000000/1 0.0004
	SER	
ARA + 100.0	ARA + 99.0	ARA - 100.0

1810	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA-	
C. FREUNDII	P. MIRABILIS	S. ENTERITIDIS
1782/1 88.8072	28208/1 8.8713	77871/1 2.2071
	SER	
ARA + 100.0	ARA - 100.0	ARA + 99.0

1811	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
18/1 99.5994	4971/1 0.3917	396927/1 0.0067
	SER	
KCN + 96.0	KCN - 99.0	KCN - 97.0

1813	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA-	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
198/1 96.3097	9625/1 2.1518	19602/1 1.5382
	SER	
ARA + 100.0	ARA + 99.0	ARA - 100.0

1814	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
2/1 99.6473	614/1 0.3523	960498/1 0.0003
	SER	
ARA + 100.0	ARA + 99.0	ARA - 100.0

Código	PROVA
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1830	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA-	
P. MIRABILIS	S. ENTERITIDIS	C. FREUNDII
5414/1 88.9730	37732/1 8.7679	151632/1 2.0088
SER		
ARA - 100.0	ARA + 99.0	ARA + 100.0

1831	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA+	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
1532/1 58.6018	2408/1 40.4761	265267/1 0.5350
SER		
ARA + 100.0	ARA + 99.0	ARA - 100.0

1833	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA-	
P. MIRABILIS	S. ENTERITIDIS	C. FREUNDII
3762/1 58.9863	4663/1 32.6829	16848/1 8.3295
SER		
ARA - 100.0	ARA + 99.0	ARA + 100.0

1834	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
170/1 61.6372	298/1 38.2723	184338/1 0.0899
SER		
ARA + 100.0	ARA + 99.0	ARA - 100.0

1840	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA-	
P. MIRABILIS	S. ENTERITIDIS	C. FREUNDII
285/1 89.9848	2408/1 7.3119	6318/1 2.5663
SER		
ARA - 100.0	ARA + 99.0	ARA + 100.0

Código PROVA

1841	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA+	
S. ENT. BIO PARA A	S. CHOLERANS-SUIS	C. FREUNDII
7/1 62.9699	18/1 29.9107	64/1 4.8524
SER	SER	
ARA + 100.0	ARA - 100.0	ARA + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

1843	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA-	
P. MIRABILIS	S. ENTERITIDIS	C. FREUNDII
198/1 60.0965	298/1 27.4562	702/1 10.7195
SER		
ARA - 100.0	ARA + 99.0	ARA + 100.0

1844	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	A. HINSHAWII
7/1 69.5693	19/1 28.1984	462/1 2.1516
SER		
J-T + 96.0	J-T + 85.0	J-T - 94.0

1850	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA-	
E. COLI	C. FREUNDII	P. MIRABILIS
141666/1 79.9156	384912/1 19.5632	ACIMA DE 1000000/1 0.4534
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

POSSOBILODADE REMOTA DE S. ENTERITIDIS

1851	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
3888/1 82.1570	26984/1 17.7975	ACIMA DE 1000000/1 0.0450
SER		
KCN + 96.0	KCN - 97.0	KCN - 99.0

Código	PROVA
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1853	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA-	
C. FREUNDII	E.COLI	S.ENTERITIDIS
42768/1 98.8726	ACIMA DE 1000000/1 0.4533	ACIMA DE 1000000/1 0.3076
	SER	
KCN + 96.0	KCN - 97.0	KCN - 99.0

1854	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
432/1 99.9264	952831/1 0.0492	ACIMA DE 1000000/1 0.0243
	SER	
KCN + 96.0	KCN - 99.0	KCN - 97.0

1860	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA-	
C. FREUNDII	E. COLI	P. MIRABILIS
16038/1 77.0229	86828/1 21.3898	ACIMA DE 1000000/1 1.4132
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

1861	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
162/1 98.5136	16539/1 1.4508	492081/1 0.0352
	SER	
KCN + 96.0	KCN - 97.0	KCN - 99.0

1863	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA-	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
1782/1 99.4751	952831/1 0.2020	960498/1 0.2918
	SER	
ARA + 100.0	ARA + 99.0	ARA - 100.0

Código	PROVA
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1864	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
18/1 99.9661	60819/1 0.0321	ACIMA DE 1000000/1 0.0016
	SER	
KCN + 96.0	KCN - 99.0	KCN - 97.0

1880	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA-	
E. COLI	P. MIRABILIS	C. FREUNDII
76282/1 73.8348	265267/1 22.3309	ACIMA DE 1000000/1 2.7450
ARA + 99.0	ARA - 100.0	ARA + 100.0
KCN - 97.0	KCN + 99.0	KCN + 96.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

1881	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
13785/1 40.1471	14530/1 57.2646	238431/1 2.5208
	SER	
KCN + 96.0	KCN - 97.0	KCN - 99.0

1883	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA-	
C. FREUNDII	P. MIRABILIS	S. ENTERITIDIS
151632/1 37.2079	184338/1 48.3965	461681/1 13.2722
	SER	
ARA + 100.0	ARA - 100.0	ARA + 99.0

1884	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
1532/1 94.4896	29469/1 5.3337	ACIMA DE 1000000/1 0.1512
	SER	
KCN + 96.0	KCN - 99.0	KCN - 97.0

Código	PROVA
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1890	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA-	
P. MIRABILIS	E. COLI	C. FREUNDII
13961/1 67.4434	46753/1 19.1491	56862/1 10.4723
ARA - 100.0	ARA + 99.0	ARA + 100.0
KCN + 99.0	KCN - 97.0	KCN + 96.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

1891	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
574/1 87.4613	8905/1 8.4809	15219/1 3.5849
		SER
KCN + 96.0	KCN - 97.0	KCN - 99.0

1893	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA-	
C. FREUNDII	P. MIRABILIS	S. ENTERITIDIS
6318/1 42.7175	9702/1 43.9872	29469/1 9.9467
		SER
ARA + 100.0	ARA - 100.0	ARA + 99.0

1894	TRI- LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	A. HINSHAWII
64/1 95.0733	1881/1 3.5032	8778/1 1.3928
		SER
J-T + 96.0	J-T + 85.0	J-T - 94.0

1900	TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA-	
S. TYPHI	S. ENTERITIDIS	E. TARDA
3201/1 95.2071	64210/1 3.3700	316899/1 0.9926
SER	SER	
ARA - 100.0	ARA + 99.0	ARA - 89.0

Código PROVA

1901 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA+
S. ENTERITIDIS E. COLI
4098/1 95.8981 132645/1 4.1018
SER

1903 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA-
S. ENTERITIDIS E. COLI
7936/1 99.9840 ACIMA DE 1000000/1 0.0159
SER

1904 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA+
S. ENTERITIDIS E. COLI
507/1 99.9946 ACIMA DE 1000000/1 0.0053
SER

1910 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA-
S. TYPHI S. ENTERITIDIS E. TARDA
32/1 99.1000 4098/1 0.5551 9801/1 0.3374
SER SER
ARA - 100.0 ARA + 99.0 ARA - 89.0

1911 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA+
S. ENTERITIDIS E. COLI
262/1 99.5565 81298/1 0.4434
SER

Código PROVA

1913 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA-
S. ENTERITIDIS E. COLI
507/1 99.9983 ACIMA DE 1000000/1 0.0016
SER

1914 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA+
S. ENTERITIDIS E. COLI
32/1 99.9994 ACIMA DE 1000000/1 0.0005
SER

1930 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA-
S. ENTERITIDIS E. TARDA E. COLI
1986/1 52.3766 3201/1 47.2393 374976/1 0.3839
SER
MAN + 100.0 MAN - 100.0 MAN + 98.0

1931 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA+
S. ENTERITIDIS E. COLI
127/1 99.7549 71424/1 0.2450
SER

1933 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA-
S. ENTERITIDIS E. COLI
245/1 99.9990 ACIMA DE 1000000/1 0.0009
SER

Código	PROVA
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1934 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA+
 S. ENTERITIDIS E. COLI
 16/1 99.9996 ACIMA DE 1000000/1 0.0003
 SER

1940 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA-
 E. TARDA S. ENTERITIDIS A. HINSHAWII
 99/1 63.2226 127/1 33.9650 2867/1 2.7863
 SER
 MAN - 100.0 MAN + 100.0 MAN + 100.0

1941 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA+
 S. CHOLERAE-SUIS S. ENTERITIDIS A. HINSHAWII
 2/1 85.4832 8/1 13.2000 151/1 1.3132
 SER
 ARA - 100.0 ARA + 99.0 ARA + 99.0

1943 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA-
 S. ENTERITIDIS A. HINSHAWII E. COLI
 16/1 75.3103 89/1 24.6895 ACIMA DE 1000000/1 0.0000
 SER
 MAL - 99.0 MAL + 95.0 MAL - 99.0

1944 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA+
 S. ENTERITIDIS A. HINSHAWII E. COLI
 1/1 71.5517 5/1 28.4482 ACIMA DE 1000000/1 0.0000
 SER
 MAL - 99.0 MAL + 95.0 MAL - 99.0

Código PROVA

1950 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA-
E. TARDA E. COLI S. ENTERITIDIS
3201/1 90.4655 29016/1 9.5031 ACIMA DE 1000000/1 0.0313
 SER
MAN - 100.0 MAN + 98.0 MAN + 100.0

1951 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA+
E. COLI S. ENTERITIDIS
5527/1 99.0256 405751/1 0.9743
 SER

1953 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA-
S. ENTERITIDIS E. COLI
785668/1 72.5363 ACIMADE 1000000/1 27.4636
 SER

1954 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA+
S. ENTERITIDIS E. COLI
50149/1 88.7407 547159/1 11.2592
 SER

1960 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA-
E. TARDA E. COLI S. ENTERITIDIS
99/1 99.4561 17784/1 0.5272 405751/1 0.0166
 SER
MAN - 100.0 MAN + 98.0 MAN + 100.0

Código PROVA

1961 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI S. ENTERITIDIS
3387/1 91.3673 25899/1 8.6326
SER

1963 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA-
S. ENTERITIDIS E. COLI
50149/1 96.2065 ACIMA DE 1000000/1 3.7934
SER

1964 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA+
S. ENTERITIDIS E. COLI
3201/1 98.6958 335355/1 1.3041
SER

1980 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA-
 E. TARDA E. COLI S. ENTERITIDIS
 32/1 99.7920 15624/1 0.1966 196601/1 0.0112
 SER
 MAN - 100.0 MAN + 98.0 MAN + 100.0

1981 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI S. ENTERITIDIS
2976/1 85.3743 12549/1 14.6256
SER

Código	PROVA
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1983 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA-
 S. ENTERITIDIS E. COLI
 24299/1 97.8716 ACIMA DE 1000000/1 2.1284
 SER

1984 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA+
 S. ENTERITIDIS E. COLI
 1551/1 99.2765 294624/1 0.7234
 SER

1990 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA-
 E. TARDA E. COLI S.ENTERITIDIS
 1/1 99.9822 9576/1 0.0099 12549/1 0.0054
 MAN - 100.0 MAN + 98.0 MAN + 100.0
 SER

1991 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA+
 S. ENTERITIDIS E. COLI A. HINSHAWII
 801/1 47.0297 1824/1 28.5901 2867/1 24.3801
 SER
 MAL - 99.0 MAL - 99.0 MAL + 95.0

1993 TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA-
 S. ENTERITIDIS A. HINSHAWII E. COLI
 1551/1 36.8939 1685/1 63.0224 948024/1 0.0835
 SER
 MAL - 99.0 MAL + 95.0 MAL - 99.0

Código	PROVA
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1994	TRI- LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA+		
A. HINSHAWII	S. ENTERITIDIS	E. COLI	
89/1 67.4275	99/1 32.5477	180576/1 0.0247	
SER			
MAL + 95.0	MAL - 99.0	MAL - 99.0	

3500	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA-		
K. OZAENAE	S. BOYDII	S. RUBIDAEA	K. RHINO.
135/1 46.1005	198/1 27.0687	336/1 13.4954	376/1 9.4310
SER			
VP - 100.0	VP - 100.0	VP + 92.0	VP - 100.0
KCN + 88.0	KCN - 100.0	KCN - 78.0	KCN - 58.0

POSSIBILIDADE REMOTA DE S. SONNEI - S. ENTERITIDIS

3501	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA+		
K. RHINO	K. OZAENAE	E. AGGLOMERANS	
16/1 707536	90/1 21.6159	197/1 7.0670	
KCN - 58.0	KCN + 88.0	KCN - 66.0	
ADO + 98.0	ADO + 98.0	ADO - 97.0	

POSSIBILIDADE REMOTA DE S. SONNEI - S. BOYDII- S. ENTERITIDIS

3503	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA-		
S. RUBIDAEA	K. OZAENAE	E. AGGLOMERANS	
46/1 77.1990	287/1 16.9227	596/1 5.8287	
VP + 92.0	VP - 100.0	VP + 66.0	
ADO + 88.0	ADO + 98.0	ADO - 97.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3504	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA+		
E. AGGLOMERANS	K. OZAENAE	K. PNEUMONIAE	S. RUBIDAEA
97/1 53.0153	191/1 37.5855	776/1 3.9749	1101/1 4.7627
ADO - 97.0	ADO + 98.0	ADO + 89.0	ADO + 88.0
J-T - 100.0	J-T - 60.0	J-T + 94.0	J-T + 78.0
VP + 66.0	VP - 100.0	VP + 94.0	VP + 92.0
SOR - 83.0	SOR + 78.0	SOR + 99.0	SOR - 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3510	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA-	
S. RUBIDAEA	E. AGGLOMERANS	E. COLI
46/1 76.8217	150/1 23.1143	52554/1 0.0515
ADO + 88.0	ADO - 97.0	ADO - 95.0
VP + 92.0	VP + 66.0	VP - 100.0
J-T + 78.0	J-T - 100.0	J-T + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3511	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA+	
E. AGGLOMERANS	S. RUBIDAEA	C. FREUNDII
24/1 97.1128	1101/1 2.1892	2457/1 0.5010
ADO - 97.0	ADO + 88.0	ADO - 100.0
J-T - 100.0	J-T + 78.0	J-T + 96.0
VP + 66.0	VP + 92.0	VP - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3513	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA-	
S. RUBIDAEA	E. AGGLOMERANS	E. CLOACAE
6/1 92.2731	74/1 7.6865	13959/1 0.0207
ADO + 88.0	ADO - 97.0	ADO - 78.0
DNA + 100.0	DNA + 50.0	DNA - 100.0
ARG - 100.0	ARG - 100.0	ARG + 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3514	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA+	
E. AGGLOMERANS	S. RUBIDAEA	C. FREUNDII
12/1 89.9352	150/1 7.3230	273/1 2.0570
ADO - 97.0	ADO + 88.0	ADO - 100.0
J-T - 100.0	J-T + 78.0	J-T + 96.0
VP + 66.0	VP + 92.0	VP - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3530	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA-	
S. SONNEI	K. OZAENAE	S. BOYDII
164/1 86.6349	3243/1 9.2992	9702/1 2.6743
SER	SER	SER
J-T + 100.0	J-T - 60.0	J-T - 87.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3531	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA+	
S. SONNEI	K. OZAENAE	E. COLI
49/1 94.6177	2162/1 4.5504	8794/1 0.6261
SER		
CEL - 89.0	CEL + 98.0	CEL - 98.0

POSSIBILIDADE REMOTA DE S. BOYDII - S. ENTERITIDIS

3533	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA-	
S. LIQUEFACIENS	K. OZAENAE	E. CLOACAE
1341/1 74.2375	6891/1 20.4766	10247/1 5.0366
ADO - 92.0	ADO + 98.0	ADO - 78.0
ARG - 100.0	ARG - 94.0	ARG + 92.0
VP + 50.0	VP - 100.0	VP + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3534	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA+		
E. CLOACAE	E. SAKAZAKII	E. GERGOVIAE	K. OZAENAE
1139/1 24.7234	1238/1 32.0432	4218/1 14.9535	4594/1 16.7524
SOR + 90.0	SOR - 100.0	SOR - 100.0	SOR + 78.0
KCN + 98.0	KCN + 94.0	KCN - 100.0	KCN + 88.0
URE + 75.0	URE - 100.0	URE + 100.0	URE - 85.0
VP + 100.0	VP + 97.0	VP + 100.0	VP - 100.0
ADO - 78.0	ADO - 100.0	ADO - 100.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3540	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA-		
S. LIQUEFACIENS	E. COLI	E. CLOACAE	
1581/1 94.6130	28298/1 4.1944	88209/1 0.8792	
KCN + 92.0	KCN - 97.0	KCN + 98.0	
ARG - 100.0	ARG + 50.0	ARG + 92.0	
VP + 50.0	VP - 100.0	VP + 100.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3541	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA+		
E. GERGOVIAE	E. COLI	S. LIQUEFACIENS	C. FREUNDII
4218/1 39.3895	5390/1 21.0517	8302/1 17.2282	8711/1 8.6638
VP + 100.0	VP - 100.0	VP + 50.0	VP - 100.0
MAL + 100.0	MAL - 99.0	MAL - 99.0	MAL - 79.0
KCN - 100.0	KCN - 97.0	KCN + 92.0	KCN + 96.0
ESC + 94.0	ESC - 69.0	ESC + 95.0	ESC - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3543	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA-	
S. LIQUEFACIENS	E.CLOACAE	S. MARCESCENS
101/1 94.0026	891/1 5.5203	22104/1 0.3676
ARG - 100.0	ARG + 92.0	ARG - 99.0
ARA + 97.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3544	TRI- LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA+		
E. SAKAZAKII	E. CLOACAE	E. GERGOVIAE	S. LIQUEFACIENS
79/1 35.0777	99/1 19.8667	130/1 33.7841	530/1 7.1597
SOR - 100.0	SOR + 90.0	SOR - 100.0	SOR + 97.0
URE - 100.0	URE + 75.0	URE + 100.0	URE - 96.0
KCN + 94.0	KCN + 98.0	KCN - 100.0	KCN + 92.0
ARG + 100.0	ARG + 92.0	ARG - 100.0	ARG - 100.0
MAL - 84.0	MAL + 81.0	MAL + 100.0	MAL - 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3550	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA-		
S. BOYDII	E. COLI	E. AGGLOMERANS	
485/1 83.4160	3573/1 7.3627	5162/1 6.5132	
SER			
J-T - 87.0	J-T + 98.0	J-T - 100.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3551	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA+		
E. COLI	E. AGGLOMERANS	C. AMALONATICUS	
681/1 46.3415	840/1 47.9670	9747/1 3.5188	
J-T + 98.0	J-T - 100.0	J-T + 71.0	
KCN - 97.0	KCN - 66.0	KCN + 98.0	
SOR + 80.0	SOR - 83.0	SOR + 98.0	

POSSIBILIDADE REMOTA DE S. BOYDII - S. ENTERITIDIS

3553	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA-		
S. RUBIDAEA	E. AGGLOMERANS	P. STUARTII	
2248/1 40.7057	2543/1 35.3248	2801/1 20.4168	
ADO + 88.0	ADO - 97.0	ADO - 96.0	
ARA + 100.0	ARA + 97.0	ARA - 96.0	
J-T + 78.0	J-T - 100.0	J-T + 96.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3554	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA+	
E. AGGLOMERANS	C. AMALONATICUS	K. OXYTOCA
414/1 49.0741	513/1 33.6901	776/1 15.6861
SOR - 83.0	SOR + 98.0	SOR + 99.0
J-T - 100.0	J-T + 71.0	J-T + 94.0
RAF - 80.0	RAF - 100.0	RAF + 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3560	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA-	
E. AGGLOMERANS	E. COLI	S. RUBIDAEA
638/1 62.7148	2190/1 14.2961	2248/1 18.1346
J-T - 100.0	J-T + 98.0	J-T + 78.0
ADO - 97.0	ADO - 95.0	ADO + 88.0
VP + 66.0	VP - 100.0	VP + 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3561	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA+	
E. AGGLOMERANS	E. COLI	C. AMALONATICUS
104/1 77.9359	417/1 15.1836	1083/1 6.3597
J-T - 100.0	J-T + 98.0	J-T + 71.0
SOR - 83.0	SOR + 80.0	SOR + 98.0
KCN - 66.0	KCN - 97.0	KCN + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3563	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA-	
S. RUBIDAEA	E. AGGLOMERANS	P. STUARTII
307/1 40.1866	314/1 38.4771	456/1 16.8843
ADO + 88.0	ADO - 97.0	ADO - 96.0
ARA + 100.0	ARA + 97.0	ARA - 96.0
J-T + 78.0	J-T - 100.0	J-T + 96.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3564	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA+	
E. AGGLOMERANS	C. AMALONATICUS	P. RETTGERI
51/1 55.1826	57/1 42.1402	931/1 1.4825
SOR - 83.0	SOR + 98.0	SOR - 100.0

ARA + 97.0 ARA + 99.0 ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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3580	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA-	
E. COLI	S. BOYDII	S. LIQUEFACIENS
1924/1 88.7294	23753/1 11.0468	ACIMA DE 1000000/1 0.2090
	SER	
KCN - 97.0	KCN - 100.0	KCN + 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3581	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA+	
E. COLI	C. DIVERSUS	C. FREUNDII
366/1 99.6596	147147/1 0.2933	ACIMA DE 1000000/1 0.0129
MAL - 99.0	MAL + 100.0	MAL - 79.0
KCN - 97.0	KCN - 100.0	KCN + 96.0
ADO - 95.0	ADO + 100.0	ADO - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS - S. BOYDII

3583	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA-	
S. LIQUEFACIENS	C. DIVERSUS	E. COLI
65711/1 58.9405	147147/1 24.6845	190454/1 16.1329
MAL - 99.0	MAL + 100.0	MAL - 99.0
KCN + 92.0	KCN - 100.0	KCN - 97.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3584	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA+	
C. DIVERSUS	E. SAKAZAKII	E. COLI
1486/1 81.8234	6501/1 14.5764	36277/1 2.8359
RAF - 100.0	RAF + 100.0	RAF - 51.0
MAL + 100.0	MAL - 84.0	MAL - 99.0
J-T + 71.0	J-T - 100.0	J-T + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3590	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA-	
E. COLI	S. LIQUEFACIENS	C. DIVERSUS
1179/1 98.0119	77487/1 1.8799	ACIMA DE 1000000/1 0.0948
KCN - 97.0	KCN + 92.0	KCN - 100.0
MAL - 99.0	MAL - 99.0	MAL + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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3591	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	C. DIVERSUS	C. FREUNDII
225/1 97.9469	14553/1 1.7868	78401/1 0.1866
MAL - 99.0	MAL + 100.0	MAL - 79.0
KCN - 97.0	KCN - 100.0	KCN + 96.0
ADO - 95.0	ADO + 100.0	ADO - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3593	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA-	
S. LIQUEFACIENS	C. DIVERSUS	E. COLI
4946/1 73.5583	14553/1 23.4453	116730/1 2.4726
MAL - 99.0	MAL + 100.0	MAL - 99.0
KCN + 92.0	KCN - 100.0	KCN - 97.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3594	TRI- LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA+	
C. DIVERSUS	E. SAKAZAKII	C. FREUNDII
147/1 77.0413	415/1 21.2654	8711/1 0.7314
RAF - 100.0	RAF + 100.0	RAF - 86.0
ADO + 100.0	ADO - 100.0	ADO - 100.0
SOR + 98.0	SOR - 100.0	SOR + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3600	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA-	
K. OZAENAE	S. RUBIDAEA	E. COLI
146/1 66.5990	215/1 33.0351	17562/1 0.3107
VP - 100.0	VP + 92.0	VP - 100.0
CEL + 98.0	CEL + 90.0	CEL - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3601	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA+	
K. OZAENAE	K. PNEUMONIAE	E. COLI
98/1 92.2062	776/1 4.9713	3345/1 1.5055
VP - 100.0	VP + 94.0	VP - 100.0
CEL + 98.0	CEL + 99.0	CEL - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3603	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA-	
S. RUBIDAEA	K. OZAENAE	K. PNEUMONIAE
29/1 87.9726	311/1 11.3809	2376/1 0.6387
VP + 92.0	VP - 100.0	VP + 94.0
SOR - 92.0	SOR + 78.0	SOR + 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3604	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA+	
K. PNEUMONIAE	K. OZAENAE	S. RUBIDAEA
24/1 75.0887	207/1 20.2698	704/1 4.3522
VP + 94.0	VP - 100.0	VP + 92.0
SOR + 99.0	SOR + 78.0	SOR - 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3610	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA-	
S. RUBIDAEA	E. COLI	E. AEROGENES
29/1 99.7862	10764/1 0.2088	757605/1 0.0023
VP + 92.0	VP - 100.0	VP + 100.0
DNA + 100.0	DNA + 50.0	DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3611	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA+	
S. RUBIDAEA	E. COLI	E. AEROGENES
704/1 75.6833	2050/1 19.9544	7653/1 4.2441
VP + 92.0	VP - 100.0	VP + 100.0
DNA + 100.0	DNA + 50.0	DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3613	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA-	
S. RUBIDAEA	S. MARCESCENS	E. AEROGENES
4/1 99.9804	22104/1 0.0150	57024/1 0.0042
ARA + 100.0	ARA - 100.0	ARA + 100.0
DNA + 100.0	DNA + 97.0	DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3614	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA+	
S. RUBIDAEA 96/1 90.7427 DNA + 100.0 VP + 92.0	E. AEROGENES 576/1 9.2190 DNA - 100.0 VP + 100.0	E. COLI 202978/1 0.0329 DNA + 50.0 VP - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3630	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA-	
K. OZAENAE 3513/1 69.8367 CEL + 98.0 ADO + 98.0 KCN + 88.0	E. COLI 9457/1 14.5214 CEL - 98.0 ADO - 95.0 KCN - 97.0	S. LIQUEFACIENS 11818/1 14.6471 CEL - 73.0 ADO - 92.0 KCN + 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3631	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA+	
E. COLI 1801/1 34.8764 CEL - 98.0 VP - 100.0	K. OZAENAE 2342/1 47.9223 CEL + 98.0 VP - 100.0	E. AEROGENES 3667/1 13.6007 CEL + 99.0 VP + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3633	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA-	
S. LIQUEFACIENS 754/1 78.0091 ARA + 97.0 ADO - 92.0	S. MARCESCENS 5359/1 9.4059 ARA - 100.0 ADO - 54.0	K. OZAENAE 7465/1 11.1722 ARA + 100.0 ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3634	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA+		
E. AEROGENES 276/1 68.8329 KCN + 99.0 ADO + 98.0 MAL + 75.0	E. GERGOVIAE 2373/1 14.7683 KCN - 100.0 ADO - 100.0 MAL + 100.0	S. LIQUEFACIENS 3960/1 7.6169 KCN + 92.0 ADO - 92.0 MAL - 99.0	K. OZAENAE 4977/1 8.5907 KCN + 88.0 ADO + 98.0 MAL - 96.0
VP + 100.0	VP + 100.0	VP + 50.0	VP - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3640	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA-	
S. LIQUEFACIENS	E. COLI	S. MARCESCENS
890/1 81.9900	5796/1 9.9825	10941/1 5.7098
KCN + 92.0	KCN - 97.0	KCN + 99.0
ARA + 97.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3641	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA+		
E. AEROGENES	E. COLI	E. GERGOVIAE	HAFNIA ALVEI
319/1 54.5362	1104/1 19.8411	2373/1 13.5179	3201/1 6.0934
VP + 100.0	VP - 100.0	VP + 100.0	VP + 84.0
KCN + 99.0	KCN - 97.0	KCN - 100.0	KCN + 96.0
SOR + 98.0	SOR + 80.0	SOR - 100.0	SOR - 100.0
RAF + 97.0	RAF - 51.0	RAF + 100.0	RAF - 96.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3643	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA-		
S. LIQUEFACIENS	S. MARCESCENS	E. AEROGENES	
57/1 81.0897	223/1 17.6624	2376/1 1.2203	
ARA + 97.0	ARA - 100.0	ARA + 100.0	
ADO - 92.0	ADO - 54.0	ADO + 98.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3644	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA+		
E. AEROGENES	E. GERGOVIAE	S. LIQUEFACIENS	
24/1 57.6518	73/1 34.7778	298/1 7.3703	
KCN + 99.0	KCN - 100.0	KCN + 92.0	
ADO + 98.0	ADO - 100.0	ADO - 92.0	
MAL + 75.0	MAL + 100.0	MAL - 99.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3650	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA-		
E. COLI	S. RUBIDAEA	K. OXYTOCA	
732/1 91.0987	10540/1 8.2365	76824/1 0.6646	
VP - 100.0	VP + 92.0	VP + 94.0	
CEL - 98.0	CEL + 90.0	CEL + 99.0	
SOR + 80.0	SOR - 92.0	CEL + 99.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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3651	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA+	
E. COLI	K. OXYTOCA	S. RUBIDAEA
139/1 87.8492	776/1 12.0866	252971/1 0.0630
CEL - 98.0	CEL + 99.0	CEL + 90.0
VP - 100.0	VP + 94.0	VP + 92.0
SOR + 80.0	SOR + 99.0	SOR - 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3653	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA-	
S. RUBIDAEA	K. OXYTOCA	E. COLI
1437/1 72.9355	2376/1 25.9506	72445/1 1.1111
SOR - 92.0	SOR + 99.0	SOR + 80.0
VP + 92.0	VP + 94.0	VP - 100.0
CEL + 90.0	CEL + 99.0	CEL - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3654	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA+	
K. OXYTOCA	E. COLI	S. RUBIDAEA
24/1 99.6520	13799/1 0.2262	34496/1 0.1178
CEL + 99.0	CEL - 98.0	CEL + 90.0
VP + 94.0	VP - 100.0	VP + 92.0
SOR + 99.0	SOR + 80.0	SOR - 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3660	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA-	
E.COLI	S. RUBIDAEA	E.AEROGENES
448/1 71.1044	1437/1 28.8948	ACIMA DE 1000000/1 0.0003
VP - 100.0	VP + 92.0	VP + 100.0
DNA + 50.0	DNA + 100.0	DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3661	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA+	
E. COLI	S. RUBIDAEA	E. AEROGENES
85/1 99.6696	34496/1 0.3214	757605/1 0.0089
VP - 100.0	VP + 92.0	VP + 100.0

DNA + 50.0 DNA + 100.0 DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3663	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA-	
S. RUBIDAEA	E. COLI	S. MARCESCENS
196/1 99.6527	44402/1 0.3377	ACIMA DE 1000000/1 0.0074
VP + 92.0	VP - 100.0	VP + 99.0
ARA +100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3664	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA+	
S. RUBIDAEA	E. COLI	E. AEROGENES
4704/1 67.6870	8457/1 28.9078	57024/1 3.4036
VP + 92.0	VP - 100.0	VP + 100.0
DNA + 100.0	DNA + 50.0	DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3680	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA-	
E. COLI	S. LIQUEFACIENS	S. MARCESCENS
394/1 99.9118	579077/1 0.0856	ACIMA DE 1000000/1 0.0016
KCN - 97.0	KCN + 92.0	KCN + 99.0
ARA + 99.0	ARA + 97.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3681	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA+	
E. COLI	E. AEROGENES	S. LIQUEFACIENS
75/1 99.9804	363019/1 0.0164	ACIMA DE 1000000/1 0.0031
VP - 100.0	VP + 100.0	VP + 50.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
ADO - 95.0	ADO + 98.0	ADO - 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3683	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA-	
S. LIQUEFACIENS	E. COLI	S. MARCESCENS
36962/1 54.9444	39009/1 41.3024	530505/1 3.2790
KCN + 92.0	KCN - 97.0	KCN + 99.0
ARA + 97.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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3684	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA+	
E. COLI	E. AEROGENES	S. LIQUEFACIENS
7430/1 79.0993	27324/1 17.0755	194052/1 3.8177
VP - 100.0	VP + 100.0	VP + 50.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
ADO - 95.0	ADO + 98.0	ADO - 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3690	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA-	
E. COLI	S. LIQUEFACIENS	S. MARCESCENS
242/1 99.2764	43586/1 0.6933	ACIMA DE 1000000/1 0.0239
KCN - 97.0	KCN + 92.0	KCN + 99.0
ARA + 99.0	ARA + 97.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3691	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	E. AEROGENES	S. LIQUEFACIENS
46/1 99.8585	31567/1 0.1155	228829/1 0.0253
VP - 100.0	VP + 100.0	VP + 50.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
ADO - 95.0	ADO + 98.0	ADO - 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3693	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA-	
S. LIQUEFACIENS	S. MARCESCENS	E. COLI
2782/1 82.7802	22104/1 8.9242	23908/1 7.6419
ARA + 97.0	ARA - 100.0	ARA + 99.0
KCN + 92.0	KCN + 99.0	KCN - 97.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3694	TRI- LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA+	
E. AEROGENES	E. COLI	S. LIQUEFACIENS
2376/1 51.8977	4554/1 34.1079	14606/1 13.4048
VP + 100.0	VP - 100.0	VP + 50.0
ADO + 98.0	ADO - 95.0	ADO - 92.0
KCN + 99.0	KCN - 97.0	KCN + 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3800	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA-	
K. OZAENAE	S. RUBIDAEA	E. AGGLOMERANS
76/1 90.3466	625/1 8.0106	4555/1 1.0784
VP - 100.0	VP + 92.0	VP + 59.0
ADO + 98.0	ADO + 88.0	ADO - 93.0
DNA + 50.0	DNA + 100.0	DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3801	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA+	
K. OZAENAE	E. AGGLOMERANS	K. PNEUMONIAE
51/1 91.1991	742/1 4.4582	1045/1 1.8950
ADO + 98.0	ADO - 93.0	ADO + 89.0
VP - 100.0	VP + 59.0	VP + 94.0
J-T - 60.0	J-T - 90.0	J-T + 94.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3803	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA-	
S. RUBIDAEA	K.OZAENAE	E. CLOACAE
85/1 55.4370	161/1 40.1219	1622/1 1.4616
VP + 92.0	VP - 100.0	VP + 100.0
DNA + 100.0	DNA + 50.0	DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3804	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA+		
K. PNEUMONIAE	K. OZAENAE	E. CLOACAE	E. AGGLOMERANS
32/1 47.4919	108/1 33.2639	180/1 7.2706	365/1 7.0156
VP + 94.0	VP - 100.0	VP + 100.0	VP + 59.0
ARG - 99.0	ARG - 94.0	ARG + 92.0	ARG - 100.0
J-T + 94.0	J-T - 60.0	J-T - 73.0	J-T - 90.0
ADO + 89.0	ADO + 98.0	ADO - 78.0	ADO - 93.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3810	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA-	
S. RUBIDAEA	E. AGGLOMERANS	E. COLI
85/1 85.6328	563/1 12.7196	4570/1 1.2259
DNA + 100.0	DNA - 100.0	DNA + 50.0
VP + 92.0	VP + 59.0	VP - 100.0
CEL + 90.0	CEL + 94.0	CEL - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3811	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA+		
E. AGGLOMERANS	C. FREUNDII	E. COLI	E. CLOACAE
92/1 73.6177	243/1 14.4486	870/1 6.0643	1551/1 2.2238
J-T - 90.0	J-T + 96.0	J-T + 98.0	J-T - 73.0
CEL + 94.0	CEL + 61.0	CEL - 98.0	CEL + 100.0
KCN + 64.0	KCN + 96.0	KCN - 97.0	KCN + 98.0
ARG - 100.0	ARG + 52.0	ARG + 50.0	ARG + 92.0
VP + 59.0	VP - 100.0	VP - 100.0	VP + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3813	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA-		
S. RUBIDAEA	E. CLOACAE	E. AGGLOMERANS	
12/1 92.1829	141/1 3.8113	277/1 3.7909	
DNA + 100.0	DNA - 100.0	DNA - 100.0	
ARG - 100.0	ARG + 92.0	ARG - 100.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3814	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA+		
E. CLOACAE	C. FREUNDII	E. AGGLOMERANS	E. SAKAZAKII
16/1 37.3497	27/1 22.0602	45/1 25.3560	79/1 10.4360
VP + 100.0	VP - 100.0	VP + 59.0	VP + 97.0
ARG + 92.0	ARG + 52.0	ARG - 100.0	ARG + 100.0
J-T - 73.0	J-T + 96.0	J-T - 90.0	J-T - 100.0
SOR + 90.0	SOR + 98.0	SOR - 76.0	SOR - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3830	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA-		
K. OZAENAE	E. COLI	S. LIQUEFACIENS	
1824/1 67.2163	4015/1 17.0934	7771/1 11.1323	
CEL + 98.0	CEL - 98.0	CEL - 73.0	
ADO + 98.0	ADO - 95.0	ADO - 92.0	
KCN + 88.0	KCN - 97.0	KCN + 92.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3831	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA+		
E. COLI	E. CLOACAE	K. OZAENAE	E. AEROGENES
765/1 35.5297	1139/1 15.5942	1216/1 39.9179	7487/1 2.8811
VP - 100.0	VP + 100.0	VP - 100.0	VP + 100.0
CEL - 98.0	CEL + 100.0	CEL + 98.0	CEL + 99.0
ARG + 50.0	ARG + 92.0	ARG - 94.0	ARG - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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3833	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA-	
E. CLOACAE	S. LIQUEFACIENS	K. OZAENAE
104/1 67.6082	496/1 27.2150	3876/1 4.9358
ARG + 92.0	ARG - 100.0	ARG - 94.0
VP + 100.0	VP + 50.0	VP - 100.0
ADO - 78.0	ADO - 92.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3834	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA+	
E. CLOACAE	E. SAKAZAKII	E. GERGOVIAE
12/1 64.2955	38/1 27.2159	318/1 5.2187
SOR + 90.0	SOR - 100.0	SOR - 100.0
KCN + 98.0	KCN + 94.0	KCN - 100.0
URE + 75.0	URE - 100.0	URE + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3840	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA-	
S. LIQUEFACIENS	E. CLOACAE	E. COLI
585/1 64.6046	891/1 21.9840	2461/1 12.1823
ARG - 100.0	ARG + 92.0	ARG + 50.0
KCN + 92.0	KCN + 98.0	KCN - 97.0
VP + 50.0	VP + 100.0	VP - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3841	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA+		
E. CLOACAE	E. GERGOVIAE	E. COLI	E. AEROGENES
99/1 41.1715	318/1 28.7685	469/1 13.3087	651/1 7.6068
KCN + 98.0	KCN - 100.0	KCN - 97.0	KCN + 99.0
VP + 100.0	VP + 100.0	VP - 100.0	VP + 100.0
ARG + 92.0	ARG - 100.0	ARG + 50.0	ARG - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3843	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA-	
E. CLOACAE	S. LIQUEFACIENS	E. AEROGENES
9/1 68.0613	37/1 31.6517	4851/1 0.1534
ARG + 92.0	ARG - 100.0	ARG - 100.0
ADO - 78.0	ADO - 92.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3844	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA+	
E. CLOACAE	E. SAKAZAKII	E. GERGOVIAE
1/1 54.0439	2/1 31.1650	10/1 12.3334
SOR + 90.0	SOR - 100.0	SOR - 100.0
KCN + 98.0	KCN + 94.0	KCN - 100.0
URE + 75.0	URE - 100.0	URE + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3850	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA-	
E. COLI	E. AGGLOMERANS	S. RUBIDAEA
311/1 95.9002	19420/1 1.9609	30617/1 1.2672
CEL - 98.0	CEL + 94.0	CEL + 90.0
VP - 100.0	VP + 59.0	VP + 92.0
DNA + 50.0	DNA - 100.0	DNA + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3851	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA+	
E. COLI	C. AMALONATICUS	K. OXYTOCA
59/1 83.7795	513/1 10.5104	1045/1 3.6324
KCN - 97.0	KCN + 98.0	KCN + 98.0
CEL - 98.0	CEL + 95.0	CEL + 99.0
RAF - 51.0	RAF - 100.0	RAF + 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3853	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA-		
C. AMALONATICUS	K. OXYTOCA	S. RUBIDAEA	E. AGGLOMERANS
2673/1 35.7412	3201/1 21.0203	4175/1 27.4006	9565/1 11.7388
RAF - 100.0	RAF + 99.0	RAF + 96.0	RAF - 75.0
SOR + 98.0	SOR + 99.0	SOR - 92.0	SOR - 76.0
J-T + 71.0	J-T + 94.0	J-T + 78.0	J-T - 90.0
DNA + 50.0	DNA + 50.0	DNA + 100.0	DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3854	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA+	
C. AMALONATICUS	K. OXYTOCA	E. AGGLOMERANS
27/1 61.7446	32/1 36.3136	1557/1 1.2583
RAF - 100.0	RAF + 99.0	RAF - 75.0
SOR + 98.0	SOR + 99.0	SOR - 76.0
J-T + 71.0	J-T + 94.0	J-T - 90.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3860	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA-	
E. COLI	E. AGGLOMERANS	S. RUBIDAEA
190/1 83.3783	2400/1 8.4546	4175/1 4.9522
CEL - 98.0	CEL + 94.0	CEL + 90.0
VP - 100.0	VP + 59.0	VP + 92.0
DNA + 50.0	DNA - 100.0	DNA + 100.0

POSSIBILIDADE REMOTA DE S.ENTERITIDIS

3861	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA+	
E. COLI	C. AMALONATICUS	E. AGGLOMERANS
36/1 54.8749	57/1 37.9745	391/1 6.5107
KCN - 97.0	KCN + 98.0	KCN + 64.0
CEL - 98.0	CEL + 95.0	CEL + 94.0
SOR + 80.0	SOR + 98.0	SOR - 76.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3863	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA-		
C. AMALONATICUS	S. RUBIDAEA	E. AGGLOMERANS	P. ALCALIFACIENS
297/1 49.4390	569/1 30.8830	1182/1 14.5975	3201/1 3.5779
RAF - 100.0	RAF + 96.0	RAF - 75.0	RAF - 99.0
SOR + 98.0	SOR - 92.0	SOR - 76.0	SOR - 99.0
DNA + 50.0	DNA + 100.0	DNA - 100.0	DNA + 50.0
ARA + 99.0	ARA + 100.0	ARA + 98.0	ARA - 99.0
MLT + 98.0	MLT + 92.0	MLT + 100.0	MLT - 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3864	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA+	
C. AMALONATICUS	E. AGGLOMERANS	C. FREUNDII
3/1 96.7776	192/1 1.7730	243/1 0.7306
SOR + 98.0	SOR - 76.0	SOR + 98.0
ESC + 50.0	ESC + 76.0	ESC - 98.0
J-T + 71.0	J-T - 90.0	J-T + 96.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3880	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA-	
E. COLI	C. DIVERSUS	S. LIQUEFACIENS
167/1 99.8773	297297/1 0.0664	380763/1 0.0553
MAL - 99.0	MAL + 100.0	MAL - 99.0
KCN - 97.0	KCN - 100.0	KCN + 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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3881	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA+	
E. COLI	C. DIVERSUS	C. FREUNDII
32/1 98.7448	3003/1 1.2385	186094/1 0.0112
MAL - 99.0	MAL + 100.0	MAL - 79.0
KCN - 97.0	KCN - 100.0	KCN + 96.0
ADO - 95.0	ADO + 100.0	ADO - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3883	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA-	
C. DIVERSUS	E. COLI	S. LIQUEFACIENS
3003/1 77.7186	16561/1 11.9211	24304/1 10.2394
MAL + 100.0	MAL - 99.0	MAL - 99.0
KCN - 100.0	KCN - 97.0	KCN + 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3884	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA+	
C. DIVERSUS	E. SAKAZAKII	E. COLI
30/1 88.7209	201/1 10.4292	3155/1 0.7216
RAF - 100.0	RAF + 100.0	RAF - 51.0
MAL + 100.0	MAL - 84.0	MAL - 99.0
J-T + 71.0	J-T - 100.0	J-T + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3890	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA-	
E. COLI	S. LIQUEFACIENS	C. DIVERSUS
103/1 99.1325	28660/1 0.4470	29403/1 0.4086
KCN - 97.0	KCN + 92.0	KCN - 100.0
MAL - 99.0	MAL - 99.0	MAL + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3891	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	C. DIVERSUS	C. FREUNDII
20/1 92.6084	297/1 7.1987	7754/1 0.1551
MAL - 99.0	MAL + 100.0	MAL - 79.0
KCN - 97.0	KCN - 100.0	KCN + 96.0
ADO - 95.0	ADO + 100.0	ADO - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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3893	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA-	
C. DIVERSUS	S. LIQUEFACIENS	E. COLI
297/1 83.2541	1829/1 14.4126	10150/1 2.0606
MAL + 100.0	MAL - 99.0	MAL - 99.0
KCN - 100.0	KCN + 92.0	KCN - 97.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3894	TRI- LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA+	
C. DIVERSUS	E. SAKAZAKII	C. FREUNDII
3/1 84.3049	13/1 15.3553	862/1 0.1651
RAF - 100.0	RAF + 100.0	RAF - 86.0
ADO + 100.0	ADO - 100.0	ADO - 100.0
SOR + 98.0	SOR - 100.0	SOR + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3900	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA-	
K. OZAENAE	S. RUBIDAEA	E. COLI
82/1 83.9213	399/1 12.6083	1527/1 2.5325
VP - 100.0	VP + 92.0	VP - 100.0
CEL + 98.0	CEL + 90.0	CEL - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3901	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA+	
K. PNEUMONIAE	K. OZAENAE	E. COLI
32/1 39.4535	55/1 54.2046	291/1 5.7252
VP + 94.0	VP - 100.0	VP - 100.0
CEL + 99.0	CEL + 98.0	CEL - 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3903	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA-	
S. RUBIDAEA	K. PNEUMONIAE	K. OZAENAE
54/1 57.0658	99/1 18.4690	175/1 24.3742
SOR - 92.0	SOR + 99.0	SOR + 78.0
VP + 92.0	VP + 94.0	VP - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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3904	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA+	
K. PNEUMONIAE	K. OZAENAE	E. AEROGENES
1/1 97.5515	117/1 1.9506	276/1 0.3663
VP + 94.0	VP - 100.0	VP + 100.0
URE + 95.0	URE - 85.0	URE - 95.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3910	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA-	
S. RUBIDAEA	E. COLI	E. AEROGENES
54/1 95.5651	936/1 4.2708	31567/1 0.1005
VP + 92.0	VP - 100.0	VP + 100.0
DNA + 100.0	DNA + 50.0	DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3911	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA+	
E. COLI	E. AEROGENES	S. RUBIDAEA
178/1 59.8306	319/1 26.5576	1307/1 10.6253
VP - 100.0	VP + 100.0	VP + 92.0
DNA + 50.0	DNA - 100.0	DNA + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3913	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA-	
S. RUBIDAEA	E. AEROGENES	S. MARCESCENS
7/1 99.7713	2376/1 0.1901	19602/1 0.0313
DNA + 100.0	DNA - 100.0	DNA + 97.0
ARA + 100.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3914	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA+	
E. AEROGENES	S. RUBIDAEA	E. COLI
24/1 81.7313	178/1 18.0491	17650/1 0.1399
DNA - 100.0	DNA + 100.0	DNA + 50.0
VP + 100.0	VP + 92.0	VP - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3930	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA-		
E. COLI	K. OZAENAE	S. LIQUEFACIENS	HAFNIA ALVEI
822/1 47.5322	1976/1 35.3379	4371/1 11.2717	9625/1 3.6162
CEL - 98.0	CEL + 98.0	CEL - 73.0	CEL + 76.0
KCN - 97.0	KCN + 88.0	KCN + 92.0	KCN + 96.0
ADO - 95.0	ADO + 98.0	ADO - 92.0	ADO - 100.0
SOR + 80.0	SOR + 78.0	SOR + 97.0	SOR - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3931	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA+		
E. AEROGENES	E. COLI	HAFNIA ALVEI	K. OZAENAE
153/1 34.6244	157/1 42.5442	507/1 11.7139	1317/1 9.0370
VP + 100.0	VP - 100.0	VP + 84.0	VP - 100.0
SOR + 98.0	SOR + 80.0	SOR - 100.0	SOR + 78.0
KCN + 99.0	KCN - 97.0	KCN + 96.0	KCN + 88.0
CEL + 99.0	CEL - 98.0	CEL + 76.0	CEL + 98.0
ADO + 98.0	ADO - 95.0	ADO - 100.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3933	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA-		
S. LIQUEFACIENS	E. AEROGENES	K. OZAENAE	
279/1 76.7316	1139/1 11.8425	4199/1 7.2258	
ADO - 92.0	ADO + 98.0	ADO + 98.0	
VP + 50.0	VP + 100.0	VP - 100.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3934	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA+		
E. AEROGENES	E. GERGOVIAE	S. LIQUEFACIENS	
12/1 87.4529	179/1 10.3868	1465/1 1.0902	
KCN + 99.0	KCN - 100.0	KCN + 92.0	
ADO + 98.0	ADO - 100.0	ADO - 92.0	
MAL + 75.0	ADO + 100.0	ADO - 99.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3940	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA-		
S. LIQUEFACIENS	E. COLI	HAFNIA ALVEI	E. AEROGENES
329/1 47.9248	504/1 24.8187	614/1 18.1307	1315/1 7.5498
KCN + 92.0	KCN - 97.0	KCN + 96.0	KCN + 99.0
SOR + 97.0	SOR + 80.0	SOR - 100.0	SOR + 98.0
ADO - 92.0	ADO - 95.0	ADO - 100.0	ADO + 98.0
VP + 50.0	VP - 100.0	VP + 84.0	VP + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3941	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA+		
E. AEROGENES	HAFNIA ALVEI	E. COLI	E. GERGOVIAE
13/1 55.8936	32/1 25.7608	96/1 9.7438	179/1 7.6693
SOR + 98.0	SOR - 100.0	SOR + 80.0	SOR - 100.0
VP + 100.0	VP + 84.0	VP - 100.0	VP + 100.0
KCN + 99.0	KCN + 96.0	KCN - 97.0	KCN - 100.0
RAF + 97.0	RAF - 96.0	RAF - 51.0	RAF + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3943	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA-		
S. LIQUEFACIENS	E. AEROGENES	S. MARCESCENS	
21/1 81.1198	99/1 10.8370	198/1 7.3693	
ADO - 92.0	ADO + 98.0	ADO - 54.0	
ARA + 97.0	ARA + 100.0	ARA - 100.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3944	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA+		
E. AEROGENES	E. GERGOVIAE	S. LIQUEFACIENS	
1/1 73.5403	6/1 24.5577	110/1 1.0591	
KCN + 99.0	KCN - 100.0	KCN + 92.0	
ADO + 98.0	ADO - 100.0	ADO - 92.0	
MAL + 75.0	MAL + 100.0	MAL - 99.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3950	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA-		
E. COLI	K. OXYTOCA	S. RUBIDAEA	
64/1 98.0910	3201/1 1.4936	19575/1 0.4152	
CEL - 98.0	CEL + 99.0	CEL + 90.0	
VP - 100.0	VP + 94.0	VP + 92.0	
SOR + 80.0	SOR + 99.0	SOR - 92.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3951	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA+		
E. COLI	K. OXYTOCA	E. AEROGENES	
12/1 77.6885	32/1 22.3067	363019/1 0.0020	
CEL - 98.0	CEL + 99.0	CEL + 99.0	
VP - 100.0	VP + 94.0	VP + 100.0	
URE - 99.0	URE + 95.0	URE - 95.0	

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3953	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA-	
K. OXYTOCA	S. RUBIDAEA	E. COLI
99/1 92.2836	2669/1 5.8191	6300/1 1.8933
SOR + 99.0	SOR - 92.0	SOR + 80.0
CEL + 99.0	CEL + 90.0	CEL - 98.0
VP + 94.0	VP + 92.0	VP - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3954	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA+	
K. OXYTOCA	E. COLI	E. AEROGENES
1/1 99.8848	1200/1 0.1086	27324/1 0.0037
CEL + 99.0	CEL - 98.0	CEL + 99.0
URE + 95.0	URE - 99.0	URE - 95.0
VP + 94.0	VP - 100.0	VP + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3960	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA-	
E. COLI	S. RUBIDAEA	E. AEROGENES
39/1 98.1317	2669/1 1.8672	ACIMA DE 1000000/1 0.0009
VP - 100.0	VP + 92.0	VP + 100.0
DNA + 50.0	DNA + 100.0	DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3961	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA+	
E. COLI	E. AEROGENES	S. RUBIDAEA
7/1 99.9662	31567/1 0.0186	64064/1 0.0151
VP - 100.0	VP + 100.0	VP + 92.0
DNA + 50.0	DNA - 100.0	DNA + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3963	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA-	
S. RUBIDAEA	E. COLI	E. AEROGENES
364/1 93.1539	3861/1 6.7434	235224/1 0.0878
VP + 92.0	VP - 100.0	VP + 100.0
DNA + 100.0	DNA + 50.0	DNA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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3964	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA+	
E. COLI	E. AEROGENES	S. RUBIDAEA
735/1 73.7756	2376/1 18.1281	8736/1 8.0883
VP - 100.0	VP + 100.0	VP + 92.0
DNA + 50.0	DNA - 100.0	DNA + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3980	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA-	
E. COLI	S. LIQUEFACIENS	E. AEROGENES
34/1 99.9778	214179/1 0.0201	ACIMA DE 1000000/1 0.0018
KCN - 97.0	KCN + 92.0	KCN + 99.0
VP - 100.0	VP + 50.0	VP + 100.0
ADO - 95.0	ADO - 92.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3981	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA+	
E. COLI	E. AEROGENES	S. LIQUEFACIENS
7/1 99.9650	15126/1 0.0342	ACIMA DE 1000000/1 0.0007
VP - 100.0	VP + 100.0	VP + 50.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
ADO - 95.0	ADO + 98.0	ADO - 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3983	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA-	
E. COLI	S. LIQUEFACIENS	E. AEROGENES
3392/1 74.3771	13671/1 23.2620	112712/1 1.7769
KCN - 97.0	KCN + 92.0	KCN + 99.0
VP - 100.0	VP + 50.0	VP + 100.0
ADO - 95.0	ADO - 92.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3984	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA+	
E. COLI	E. AEROGENES	S. LIQUEFACIENS
646/1 68.3964	1139/1 30.8141	71773/1 0.7761
VP - 100.0	VP + 100.0	VP + 50.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
ADO - 95.0	ADO + 98.0	ADO - 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

3990	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA-	
E. COLI	S. LIQUEFACIENS	E. AEROGENES
21/1 99.8196	16121/1 0.1639	130213/1 0.0127
KCN - 97.0	KCN + 92.0	KCN + 99.0
VP - 100.0	VP + 50.0	VP + 100.0
ADO - 95.0	ADO - 92.0	ADO + 98.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3991	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	E. AEROGENES	S. LIQUEFACIENS
4/1 99.7486	1315/1 0.2408	84635/1 0.0059
VP - 100.0	VP + 100.0	VP + 50.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
ADO - 95.0	ADO + 98.0	ADO - 92.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3993	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA-	
S. LIQUEFACIENS	E. COLI	E. AEROGENES
1029/1 65.8199	2079/1 25.8447	9801/1 4.3521
KCN + 92.0	KCN - 97.0	KCN + 99.0
ADO - 92.0	ADO - 95.0	ADO + 98.0
VP + 50.0	VP - 100.0	VP + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

3994	TRI- LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA+	
E. AEROGENES	E. COLI	A. HINSHAWII
99/1 71.9926	396/1 22.6716	3762/1 3.1986
VP + 100.0	VP - 100.0	VP - 100.0
MAL + 75.0	MAL - 99.0	MAL + 95.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4143	TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA-	
A. HINSHAWII	S. ENTERITIDIS	E. COLI
38/1 98.6938	1551/1 1.3032	948024/1 0.0029
SER		
MAL + 95.0	MAL - 99.0	MAL - 99.0

Código	PROVA
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4500	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA-	
C. FREUNDII	E. COLI	P. MIRABILIS
648648/1 62.4814	ACIMADE 1000000/1 37.4016	ACIMA DE 1000000/1 0.1016
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4501	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
6552/1 96.9196	310317/1 3.0766	ACIMA DE 1000000/1 0.0037
SER		
KCN + 96.0	KCN - 97.0	KCN - 99.0

4503	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA-	
C. FREUNDII	E. COLI	S. ENTERITIDIS
72072/1 99.8850	ACIMA DE 1000000/1 0.0671	ACIMA DE 1000000/1 0.0218
SER		
KCN + 96.0	KCN - 97.0	KCN - 99.0

4504	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
728/1 99.9929	ACIMA DE 1000000/1 0.0034	ACIMA DE 1000000/1 0.0035
SER		
KCN + 96.0	KCN - 99.0	KCN - 97.0

4510	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA-	
C. FREUNDII	E. COLI	P. MIRABILIS
27027/1 95.9562	998519/1 3.9049	ACIMA DE 1000000/1 0.1236
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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4511	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
273/1 99.7821	190194/1 0.2153	ACIMA DE 1000000/1 0.0025
KCN + 96.0	KCN - 97.0	SER
		KCN - 99.0

4513	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA-	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
3003/1 99.9605	ACIMA DE 1000000/1 0.0142	ACIMA DE 1000000/1 0.0205
SER		
ARA + 100.0	ARA + 99.0	ARA - 100.0

4514	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
30/1 99.9975	ACIMA DE 1000000/1 0.0022	ACIMA DE 1000000/1 0.0002
SER		
KCN + 96.0	KCN - 99.0	KCN - 97.0

4530	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA-	
E. COLI	C. FREUNDII	P. MIRABILIS
877242/1 71.1388	ACIMADE 1000000/1 18.0488	ACIMADE 1000000/1 10.3095
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4531	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
23230/1 82.4033	167094/1 17.2236	ACIMA DE 1000000/1 0.3633
SER		
KCN + 96.0	KCN - 97.0	KCN - 99.0

Código	PROVA
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4533	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA-	
C. FREUNDII	P. MIRABILIS	S. ENTERITIDIS
255528/1 89.2219	ACIMA DE 1000000/1 8.1486	ACIMA DE 1000000/1 2.2346
	SER	
ARA + 100.0	ARA - 100.0	ARA + 99.0

4534	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
2581/1 99.5800	707256/1 0.3946	ACIMA DE 1000000/1 0.0233
KCN + 96.0	KCN - 99.0	KCN - 97.0
	SER	

4540	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA-	
C. FREUNDII	P. MIRABILIS	E. COLI
95823/1 57.0004	355074/1 25.7756	537664/1 15.2732
ARA + 100.0	ARA - 100.0	ARA + 99.0
KCN + 96.0	KCN + 99.0	KCN - 97.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4541	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
968/1 98.0144	102412/1 1.3927	365256/1 0.2820
	SER	
KCN + 96.0	KCN - 97.0	KCN - 99.0

4543	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA-	
C. FREUNDII	P. MIRABILIS	A. HINSHAWII
10647/1 87.2173	232848/1 6.3060	372438/1 5.0243
ARA + 100.0	ARA - 100.0	ARA + 99.0
J-T + 96.0	J-T + 88.0	J-T - 94.0
MAN + 99.0	MAN - 100.0	MAN + 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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4544	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA+	
C. FREUNDII 108/1 98.6510	A. HINSHAWII 19602/1 1.0906	S. ENTERITIDIS 45144/1 0.2552
J-T + 96.0	J-T - 94.0	SER J-T + 85.0

4550	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA-	
E. COLI 67882/1 99.2322	C. FREUNDII ACIMADE 1000000/1 0.07674	P. MIRABILIS ACIMA DE 1000000/1 0.0002
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4551	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA+	
E.COLI 12930/1 87.2720	C.FREUNDII 58968/1 12.7279	S.ENTERITIDIS ACIMA DE 1000000/1 0.0000
KCN - 97.0	KCN + 96.0	SER KCN - 99.0

4553	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA-	
C. FREUNDII 648648/1 87.3222	E. COLI ACIMADE 1000000/1 12.6718	P. MIRABILIS ACIMA DE 1000000/1 0.0041
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4554	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA+	
C. FREUNDII 6552/1 99.2360	E. COLI ACIMA DE 1000000/1 0.7636	S. ENTERITIDIS ACIMA DE 1000000/1 0.0003
KCN + 96.0	KCN - 97.0	SER KCN - 99.0

Código	PROVA
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4560	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA-	
E. COLI	C. FREUNDII	P. MIRABILIS
41605/1 89.7832	243243/1 10.2142	ACIMA DE 1000000/1 0.0024
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4561	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
2457/1 68.2062	7925/1 31.7935	ACIMA DE 1000000/1 0.0001
KCN + 96.0	KCN - 97.0	SER KCN - 99.0

4563	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA-	
C. FREUNDII	E. COLI	P. MIRABILIS
27027/1 99.0181	ACIMA DE 1000000/1 0.9768	ACIMA DE 1000000/1 0.0037
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4564	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
273/1 99.9475	784551/1 0.0522	ACIMA DE 1000000/1 0.0002
KCN + 96.0	KCN - 97.0	SER KCN - 99.0

4580	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA-	
E. COLI	C. FREUNDII	P. MIRABILIS
36552/1 99.8700	ACIMA DE 1000000/1 0.1173	ACIMA DE 1000000/1 0.0123
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

4581	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA+	
E. COLI	C. FREUNDII	S. ENTERITIDIS
6962/1 97.8321	209068/1 2.1669	ACIMA DE 1000000/1 0.0008
KCN - 97.0	KCN + 96.0	SER
		KCN - 99.0

4583	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA-	
C. FREUNDII	E. COLI	P. MIRABILIS
ACIMADE 1000000/1 50.6442	ACIMADE 1000000/1 48.3908	ACIMA DE 1000000/1 0.8495
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4584	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
23230/1 95.1443	689261/1 4.8210	ACIMA DE 1000000/1 0.0342
KCN + 96.0	KCN - 97.0	SER
		KCN - 99.0

4590	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA-	
E. COLI	C. FREUNDII	P. MIRABILIS
22403/1 98.1476	8624071 1.6957	ACIMA DE 1000000/1 0.1408
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4591	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	C. FREUNDII	A. HINSHAWII
4267/1 75.3932	8711/1 24.5640	ACIMA DE 1000000/1 0.0358
KCN - 97.0	KCN + 96.0	KCN - 94.0
MAL - 99.0	MAL - 79.0	MAL + 95.0
J-T + 98.0	J-T + 96.0	J-T - 94.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

4593	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA-	
C. FREUNDII	E. COLI	A. HINSHAWII
95823/1 90.3332	ACIMA DE 1000000/1 5.8678	ACIMA DE 1000000/1 2.4649
KCN + 96.0	KCN - 97.0	KCN - 94.0
J-T + 96.0	J-T + 98.0	J-T - 94.0
MAL - 79.0	MAL - 99.0	MAL + 95.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4594	TRI- LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA+	
C. FREUNDII	A. HINSHAWII	E. COLI
968/1 99.1159	372438/1 0.5190	422450/1 0.3414
J-T + 96.0	J-T - 94.0	J-T + 98.0
KCN + 96.0	KCN - 94.0	KCN - 97.0
MAL - 79.0	MAL + 95.0	MAL - 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4600	TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA-	
E. COLI	S. ENTERITIDIS	
333684/1 99.8422	ACIMA DE 1000000/1 0.1577	
	SER	

4601	TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA+	
E. COLI	S. ENTERITIDIS	
63559/1 99.5307	ACIMA DE 1000000/1 0.4692	
	SER	

4603	TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA-	
S. ENTERITIDIS	E. COLI	
ACIMADE 1000000/1 55.8608	ACIMADE 1000000/1 44.1391	
SER		

Código PROVA

4604 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA+
S. ENTERITIDIS E. COLI
ACIMADE 1000000/1 79.0646 ACIMADE 1000000/1 20.9353
SER

4610 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA-
E. COLI S. ENTERITIDIS
204516/1 98.5055 ACIMA DE 1000000/1 1.4944
SER

4611 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA+
E. COLI S. ENTERITIDIS
38955/1 95.6688 621576/1 4.3312
SER

4613 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA-
S. ENTERITIDIS E. COLI
ACIMADE 1000000/1 92.3966 ACIMA DE 1000000/1 7.6033
SER

4614 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA+
S. ENTERITIDIS E. COLI
768241/1 97.3164 ACIMA DE 1000000/1 2.6835
SER

Código PROVA

4630 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA-
E. COLI S. ENTERITIDIS
179676/1 97.3228 ACIMA DE 1000000/1 2.6771
SER

4631 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA+
E. COLI S. ENTERITIDIS
34224/1 92.4140 301176/1 7.5859
SER

4633 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA-
S. ENTERITIDIS E. COLI
583176/1 95.6585 ACIMA DE 1000000/1 4.3414
SER

4634 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA+
S. ENTERITIDIS E. COLI
37224/1 98.5019 ACIMA DE 1000000/1 1.4980
SER

4640 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA-
 E. COLI A. HINSHAWII S. ENTERITIDIS
 110124/1 40.3620 121638/1 48.9769 301176/1 10.6610
 SER
 MAL - 99.0 MAL + 95.0 MAL - 99.0

Código PROVA

4641 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA+

A. HINSHAWII	S. ENTERITIDIS	E.COLI
6402/1 71.0631	19224/1 12.7548	20976/1 16.1819
SER		
MAL + 95.0	MAL - 99.0	MAL - 99.0

4643 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA-

A. HINSHAWII	S. ENTERITIDIS	E.COLI
3762/1 94.8112	37224/1 5.1643	ACIMA DE 1000000/1 0.0244
SER		
MAL + 95.0	MAL - 99.0	MAL - 99.0

4644 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA+

A. HINSHAWII	S. ENTERITIDIS	E.COLI
198/1 95.6951	2376/1 4.2980	ACIMA DE 1000000/1 0.0068
SER		
MAL + 95.0	MAL - 99.0	MAL - 99.0

4650 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA-

E. COLI	S. ENTERITIDIS
13904/1 99.9999	ACIMA DE 1000000/1 0.0000
SER	

4651 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA+

E. COLI	S. ENTERITIDIS
2648/1 99.9998	ACIMA DE 1000000/1 0.0002
SER	

Código PROVA

4653 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA-
E. COLI S. ENTERITIDIS
ACIMADE 1000000/1 99.9467 ACIMA DE 1000000/1 0.0532
SER

4654 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA+
E. COLI S. ENTERITIDIS
262180/1 99.8413 ACIMA DE 1000000/1 0.1587
SER

4660 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA-
E. COLI S. ENTERITIDIS
8522/1 99.9993 ACIMA DE 1000000/1 0.0006
SER

4661 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI S. ENTERITIDIS
1623/1 99.9980 ACIMA DE 1000000/1 0.0019
SER

4663 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA-
E. COLI S. ENTERITIDIS
843628/1 99.4911 ACIMA DE 1000000/1 0.5088
SER

Código PROVA

4664 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA+
E. COLI S. ENTERITIDIS
160691/1 98.4967 ACIMA DE 1000000/1 1.5033
SER

4680 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA-
E. COLI S. ENTERITIDIS
7487/1 99.9988 ACIMA DE 1000000/1 0.0011
SER

4681 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI S. ENTERITIDIS
1426/1 99.9965 ACIMA DE 1000000/1 0.0034
SER

4683 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA-
E. COLI S. ENTERITIDIS
741164/1 99.0811 ACIMA DE 1000000/1 0.9188
SER

4684 TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA+
E. COLI S. ENTERITIDIS
141174/1 97.3071 ACIMA DE 1000000/1 2.6928
SER

Código	PROVA
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4690	TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA-	
E. COLI	A. HINSHAWII	S. ENTERITIDIS
4589/1 99.7235	ACIMA DE 1000000/1 0.2653	ACIMA DE 1000000/1 0.0110
		SER
MAL - 99.0	MAL + 95.0	MAL - 99.0

4691	TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	A. HINSHAWII	S. ENTERITIDIS
874/1 99.0136	121638/1 0.9535	ACIMA DE 1000000/1 0.0328
		SER
MAL - 99.0	MAL + 95.0	MAL - 99.0

4693	TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA-	
A. HINSHAWII	E. COLI	S. ENTERITIDIS
71478/1 88.6641	454261/1 10.4089	ACIMA DE 1000000/1 0.9268
		SER
MAL + 95.0	MAL - 99.0	MAL - 99.0

4694	TRI- LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+RHA+	
A. HINSHAWII	E. COLI	S. ENTERITIDIS
3762/1 96.0560	86526/1 3.1159	235224/1 0.8279
		SER
MAL + 95.0	MAL - 99.0	MAL - 99.0

4800	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA-	
C. FREUNDII	E. COLI	P. MIRABILIS
64152/1 59.3376	141666/1 40.3988	ACIMA DE 1000000/1 0.2292
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

Código	PROVA
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4801	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
648/1 96.5067	26984/1 3.4843	ACIMA DE 1000000/1 0.0088
KCN + 96.0	KCN - 97.0	SER
		KCN - 99.0

4803	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA-	
C. FREUNDII	E. COLI	S. ENTERITIDIS
7128/1 99.8103	ACIMA DE 1000000/1 0.0762	ACIMA DE 1000000/1 0.0517
KCN + 96.0	KCN - 97.0	SER
		KCN - 99.0

4804	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
72/1 99.9877	952831/1 0.0082	ACIMA DE 1000000/1 0.0040
KCN + 96.0	KCN - 97.0	SER
		KCN - 97.0

4810	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA-	
C. FREUNDII	E. COLI	P. MIRABILIS
2673/1 95.2635	86828/1 4.4092	ACIMA DE 1000000/1 0.2913
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4811	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
27/1 99.7491	16539/1 0.2448	492081/1 0.0059
KCN + 96.0	KCN - 97.0	SER
		KCN - 99.0

Código	PROVA
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4813	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA-	
C. FREUNDII	S. ENTERITIDIS	P. MIRABILIS
297/1 99.9121	952831/1 0.0338	960498/1 0.0488
	SER	
ARA + 100.0	ARA + 99.0	ARA - 100.0

4814	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
3/1 99.9943	60819/1 0.0053	ACIMA DE 1000000/1 0.0002
	SER	
KCN + 96.0	KCN - 99.0	KCN - 97.0

4830	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA-	
E. COLI	C. FREUNDII	P. MIRABILIS
76282/1 64.9238	227448/1 14.4826	265267/1 19.6358
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4831	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
2297/1 80.0978	14530/1 19.0415	238431/1 0.8382
	SER	
KCN + 96.0	KCN - 97.0	KCN - 99.0

4833	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA-	
C. FREUNDII	P. MIRABILIS	S. ENTERITIDIS
25272/1 78.0478	184338/1 16.9195	461681/1 4.6400
	SER	
ARA + 100.0	ARA - 100.0	ARA + 99.0

Código	PROVA
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4834	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA+	
C. FREUNDII	S. ENTERITIDIS	E. COLI
255/1 99.0374	29469/1 0.9317	ACIMA DE 1000000/1 0.0264
SER		
KCN + 96.0	KCN - 99.0	KCN - 97.0

4840	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA-		
C. FREUNDII	P. MIRABILIS	E. COLI	A. HINSHAWII
9477/1 38.7855	13961/1 41.6306	46753/1 11.8201	121638/1 6.0893
ARA + 100.0	ARA - 100.0	ARA + 99.0	ARA + 99.0
KCN + 96.0	KCN + 99.0	KCN - 97.0	KCN - 94.0
J-T + 96.0	J-T + 88.0	J-T + 98.0	J-T - 94.0
MAN + 99.0	MAN - 100.0	MAN + 98.0	MAN + 100.0
MAL - 79.0	MAL - 98.0	MAL - 99.0	MAL + 95.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4841	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA+	
C. FREUNDII	A. HINSHAWII	E. COLI
96/1 94.9356	6402/1 2.8605	8905/1 1.5342
J-T + 96.0	J-T - 94.0	J-T + 98.0
KCN + 96.0	KCN - 94.0	KCN - 97.0
MAL - 79.0	MAL + 95.0	MAL - 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4843	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA-	
C. FREUNDII	A. HINSHAWII	P. MIRABILIS
1053/1 56.3440	3762/1 31.7803	9702/1 9.6697
J-T + 96.0	J-T - 94.0	J-T + 88.0
ARA + 100.0	ARA + 99.0	ARA - 100.0
MAN + 99.0	MAN + 100.0	MAN - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4844	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA+	
C. FREUNDII	A. HINSHAWII	S. ENTERITIDIS
11/1 89.7307	198/1 9.7133	1881/1 0.5510
SER		
J-T + 96.0	J-T - 94.0	J-T + 85.0

Código	PROVA
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4850	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA-	
E. COLI	C. FREUNDII	P. MIRABILIS
5903/1 99.3240	577368/1 0.6754	ACIMA DE 1000000/1 0.0004
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4851	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA+	
E. COLI	C. FREUNDII	S. ENTERITIDIS
1124/1 88.6344	5832/1 11.3654	ACIMA DE 1000000/1 0.0000
KCN - 97.0	KCN + 96.0	SER KCN - 99.0

4853	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA-	
C. FREUNDII	E. COLI	P. MIRABILIS
64152/1 85.8214	584374/1 14.1648	ACIMA DE 1000000/1 0.0097
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4854	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
648/1 99.1315	111309/1 0.8676	ACIMA DE 1000000/1 0.0007
KCN + 96.0	KCN - 97.0	SER KCN - 99.0

4860	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA-	
E. COLI	C. FREUNDII	P. MIRABILIS
3618/1 90.9020	24057/1 9.0925	ACIMA DE 1000000/1 0.0051
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código	PROVA
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4861	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
243/1 65.3520	689/1 34.6475	ACIMA DE 1000000/1 0.0003
KCN + 96.0	KCN - 97.0	SER
		KCN - 99.0

4863	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA-	
C. FREUNDII	E. COLI	P.MIRABILIS
2673/1 98.8786	358165/1 1.1094	ACIMA DE 1000000/1 0.0088
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4864	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
27/1 99.9400	68222/1 0.0594	ACIMA DE 1000000/1 0.0004
SER		
KCN + 96.0	KCN - 97.0	KCN - 99.0

4880	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA-	
E. COLI	C. FREUNDII	P. MIRABILIS
3178/1 99.8705	ACIMA DE 1000000/1 0.1031	ACIMA DE 1000000/1 0.0256
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4881	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA+	
E. COLI	C. FREUNDII	S. ENTERITIDIS
605/1 98.0878	20677/1 1.9102	ACIMA DE 1000000/1 0.0018
SER		
KCN - 97.0	KCN + 96.0	KCN - 99.0

Código PROVA

4883	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA-	
C. FREUNDII	E. COLI	P. MIRABILIS
227448/1 46.9047	314663/1 50.9740	ACIMA DE 1000000/1 1.8676
KCN + 96.0	KCN - 97.0	KCN + 99.0
ARA + 100.0	ARA + 99.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4884	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA+	
C. FREUNDII	E. COLI	S. ENTERITIDIS
2297/1 94.4738	59936/1 5.4446	ACIMA DE 1000000/1 0.0808
KCN + 96.0	KCN - 97.0	SER KCN - 99.0

4890	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA-	
E. COLI	C. FREUNDII	P. MIRABILIS
1948/1 98.0992	85293/1 1.4902	684109/1 0.2938
KCN - 97.0	KCN + 96.0	KCN + 99.0
ARA + 99.0	ARA + 100.0	ARA - 100.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4891	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	C. FREUNDII	A. HINSHAWII
371/1 77.4748	862/1 22.1937	121638/1 0.3167
KCN - 97.0	KCN + 96.0	KCN - 94.0
MAL - 99.0	MAL - 79.0	MAL + 95.0
J-T + 98.0	J-T + 96.0	J-T - 94.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4893	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA-	
C. FREUNDII	A. HINSHAWII	E. COLI
9477/1 72.6687	71478/1 19.4154	192858/1 5.3687
J-T + 96.0	J-T - 94.0	J-T + 98.0
KCN + 96.0	KCN - 94.0	KCN - 97.0
MAL - 79.0	MAL + 95.0	MAL - 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

Código PROVA

4894	TRI- LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA+	
C. FREUNDII	A. HINSHAWII	E. COLI
96/1 94.7185	3762/1 4.8568	36735/1 0.3711
J-T + 96.0	J-T - 94.0	J-T + 98.0
KCN + 96.0	KCN - 94.0	KCN - 97.0
MAL - 79.0	MAL + 95.0	MAL - 99.0

POSSIBILIDADE REMOTA DE S. ENTERITIDIS

4900	TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA-	
E. COLI	S. ENTERITIDIS	
29016/1 99.6713	ACIMA DE 1000000/1 0.3286	
	SER	

4901	TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA+	
E. COLI	S. ENTERITIDIS	
5527/1 99.0256	405751/1 0.9743	
	SER	

4903	TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA-	
S. ENTERITIDIS	E. COLI	
785668/1 72.5363	ACIMA DE 1000000/1 27.4636	
SER		

4904	TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA+	
S. ENTERITIDIS	E. COLI	
50149/1 88.7407	547159/1 11.2592	
SER		

Código PROVA

4910 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA-
E. COLI S. ENTERITIDIS
17784/1 96.9310 405751/1 3.0690
SER

4911 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA+
E. COLI S. ENTERITIDIS
3387/1 91.3673 25899/1 8.6326
SER

4913 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA-
S. ENTERITIDIS E. COLI
50149/1 96.2065 ACIMA DE 1000000/1 3.7934
SER

4914 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA+
S. ENTERITIDIS E. COLI
3201/1 98.6958 335355/1 1.3041
SER

4930 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA-
E. COLI S. ENTERITIDIS
15624/1 94.5709 196601/1 5.4291
SER

Código PROVA

4931 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA+
E. COLI S. ENTERITIDIS
2976/1 85.3743 12549/1 14.6256
SER

4933 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA-
S. ENTERITIDIS E. COLI
24299/1 97.8716 ACIMA DE 1000000/1 2.1284
SER

4934 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA+
S. ENTERITIDIS E. COLI
1551/1 99.2765 294624/1 0.7234
SER

4940 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA-
 A. HINSHAWII E. COLI S. ENTERITIDIS
 1229/1 87.0702 9576/1 8.3351 12549/1 4.5946
 SER
 MAL + 95.0 MAL - 99.0 MAL - 99.0

4941 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA+
 A. HINSHAWII S. ENTERITIDIS E. COLI
 65/1 93.4611 801/1 4.0666 1824/1 2.4721
 SER
 MAL + 95.0 MAL - 99.0 MAL - 99.0

Código PROVA

4944 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA+

A. HINSHAWII S. ENTERITIDIS E. COLI

2/1 98.9221 99/1 1.0770 180576/1 0.0008

SER

MAL + 95.0 MAL - 99.0 MAL - 99.0

4950 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA-

E. COLI S. ENTERITIDIS

1209/1 99.9998 ACIMA DE 1000000/1 0.0001

SER

4951 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA+

E. COLI S. ENTERITIDIS

230/1 99.9995 ACIMA DE 1000000/1 0.0004

SER

4953 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA-

E. COLI S. ENTERITIDIS

119691/1 99.8889 ACIMA DE 1000000/1 0.1110

SER

4954 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA+

E. COLI S. ENTERITIDIS

22798/1 99.6693 ACIMA DE 1000000/1 0.3306

SER

Código PROVA

4960 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA-
E. COLI S. ENTERITIDIS
741/1 99.9986 ACIMA DE 1000000/1 0.0013
SER

4961 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI S. ENTERITIDIS
141/1 99.9960 ACIMA DE 1000000/1 0.0039
SER

4963 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA-
E. COLI S. ENTERITIDIS
73359/1 98.9438 ACIMA DE 1000000/1 1.0561
SER

4964 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA+
E. COLI S. ENTERITIDIS
13973/1 96.9131 316899/1 3.0868
SER

4980 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA-
E. COLI S. ENTERITIDIS
651/1 99.9975 ACIMA DE 1000000/1 0.0024
SER

Código PROVA

4981 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI S. ENTERITIDIS
124/1 99.9927 ACIMA DE 1000000/1 0.0072
SER

4983 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA-
E. COLI S. ENTERITIDIS
64449/1 98.1014 ACIMA DE 1000000/1 1.8985
SER

4984 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA+
E. COLI S. ENTERITIDIS
12276/1 94.5400 153549/1 5.4599
SER

4990 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA-
 E. COLI A. HINSHAWII S. ENTERITIDIS
 399/1 97.7383 23345/1 2.2390 ACIMA DE 1000000/1 0.0226
 SER
 MAL - 99.0 MAL + 95.0 MAL - 99.0

4991 TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA+
 E. COLI A. HINSHAWII S. ENTERITIDIS
 76/1 92.2851 1229/1 7.6509 79299/1 0.0638
 SER
 MAL - 99.0 MAL + 95.0 MAL - 99.0

Código	PROVA
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4993	TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA-	
A. HINSHAWII	E. COLI	S. ENTERITIDIS
722/1 98.4086	39501/1 1.3420	153549/1 0.2493
MAL + 95.0	MAL - 99.0	SER
		MAL - 99.0

4994	TRI- LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA+	
A. HINSHAWII	E. COLI	S. ENTERITIDIS
38/1 99.4176	7524/1 0.3746	9801/1 0.2077
MAL + 95.0	MAL - 99.0	SER
		MAL - 99.0

5500	TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA-	
E. AGGLOMERANS	P. STUARTII	P. VULGARIS
2076/1 84.3467	8080/1 13.7985	108661/1 0.8752
J-T - 100.0	J-T + 96.0	J-T + 93.0
MAN + 100.0	MAN - 87.0	MAN - 100.0
INO - 80.0	INO + 97.0	INO - 100.0

5501	TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA+	
E. AGGLOMERANS	P. VULGARIS	E. COLI
338/1 99.9823	ACIMA DE 1000000/1 0.0167	ACIMA DE 1000000/1 0.0006
MAN + 100.0	MAN - 100.0	MAN + 98.0
J-T - 100.0	J-T + 93.0	J-T + 98.0
ARA + 97.0	ARA -100.0	ARA + 99.0

5503	TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA-	
P. STUARTII	E. AGGLOMERANS	P. ALCALIFACIENS
608/1 50.4448	1022/1 47.1224	13464/1 2.3748
J-T + 96.0	J-T - 100.0	J-T + 100.0
INO + 97.0	INO - 80.0	INO - 99.0

Código PROVA

5504	TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA+	
E. AGGLOMERANS	P. VULGARIS	P. MIRABILIS
166/1 99.9987	ACIMA DE 1000000/1 0.0010	ACIMA DE 1000000/1 0.0002
MAN + 100.0	MAN - 100.0	MAN - 100.0
MLT + 85.0	MLT + 96.0	MLT - 99.0

5510	TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA-	
E. AGGLOMERANS	P. STUARTII	P. VULGARIS
257/1 85.8661	1315/1 10.6649	5719/1 2.0924
J-T - 100.0	J-T + 96.0	J-T + 93.0
MAN + 100.0	MAN - 87.0	MAN - 100.0
INO - 80.0	INO + 97.0	INO - 100.0

5511	TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA+	
E. AGGLOMERANS	P. VULGARIS	P. MIRABILIS
42/1 99.9599	57825/1 0.0392	ACIMA DE 1000000/1 0.0006
MAN + 100.0	MAN - 100.0	MAN - 100.0
MLT + 85.0	MLT + 96.0	MLT - 99.0

5513	TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA-	
P. STUARTII	E. AGGLOMERANS	P. ALCALIFACIENS
99/1 41.3590	126/1 50.8871	561/1 7.6072
J-T + 96.0	J-T - 100.0	J-T + 100.0
INO + 97.0	INO - 80.0	INO - 99.0

5514	TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA+	
E. AGGLOMERANS	P. VULGARIS	P. MIRABILIS
21/1 99.9971	467860/1 0.0023	ACIMA DE 1000000/1 0.0004
MAN + 100.0	MAN - 100.0	MAN - 100.0
MLT + 85.0	MLT + 96.0	MLT - 99.0

Código PROVA

5530 TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA-
 M. MORGANII P. MIRABILIS S. LIQUEFACIENS
 4460/1 76.0646 20561/1 22.5245 396181/1 1.4010
 XIL - 100.0 XIL + 96.0 XIL + 99.0
 MAN - 100.0 MAN - 100.0 MAN + 100.0

5531 TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA+
 P. MIRABILIS S. LIQUEFACIENS E. COLI
 ACIMA DE 1000000/1 61.4865 ACIMA DE 1000000/1 35.6946 ACIMA DE 1000000/1 2.8187
 MAN - 100.0 MAN + 100.0 MAN + 98.0
 ARA - 100.0 ARA + 97.0 ARA + 99.0
 KCN + 99.0 KCN + 92.0 KCN - 97.0

5533 TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA-
 P. MIRABILIS S. LIQUEFACIENS P. ALCALIFACIENS
 14288/1 59.3185 25288/1 40.1685 ACIMA DE 1000000/1 0.5128
 MAN - 100.0 MAN + 100.0 MAN - 98.0
 XIL + 96.0 XIL + 99.0 XIL - 99.0

5534 TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA+
 S. LIQUEFACIENS P. MIRABILIS E. COLI
 132763/1 86.3354 700112/1 13.6602 ACIMA DE 1000000/1 0.0044
 MAN + 100.0 MAN - 100.0 MAN + 98.0
 KCN + 92.0 KCN + 99.0 KCN - 97.0
 ARA + 97.0 ARA - 100.0 ARA + 99.0

5540 TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA-
 M. MORGANII P. MIRABILIS S. LIQUEFACIENS
 608/1 55.5290 1082/1 42.6036 29820/1 1.8529
 XIL - 100.0 XIL + 96.0 XIL + 99.0
 MAN - 100.0 MAN - 100.0 MAN + 100.0

Código	PROVA
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5541	TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA+	
P. MIRABILIS	S. LIQUEFACIENS	E. COLI
53025/1 70.9285	156555/1 28.7922	ACIMA DE 1000000/1 0.2792
MAN - 100.0	MAN + 100.0	MAN + 98.0
ARA - 100.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

5543	TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA-	
P. MIRABILIS	S. LIQUEFACIENS	P. ALCALIFACIENS
752/1 67.3660	1903/1 31.8982	55539/1 0.7357
MAN - 100.0	MAN + 100.0	MAN - 98.0
XIL + 96.0	XIL + 99.0	XIL - 99.0

5544	TRI+ LAC- H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA+	
S. LIQUEFACIENS	P. MIRABILIS	E.COLI
9993/1 81.5473	36848/1 18.4521	ACIMA DE 1000000/1 0.0005
MAN + 100.0	MAN - 100.0	MAN + 98.0
KCN + 92.0	KCN + 99.0	KCN - 97.0
ARA + 97.0	ARA - 100.0	ARA + 99.0

5550	TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA-		
P. STUARTII	P. RETTGERI	M. MORGANII	P. VULGARIS
82/1 85.6716	1128/1 4.7595	1457/1 4.5436	2218/1 2.6897
ADO - 96.0	ADO + 99.0	ADO - 100.0	ADO - 100.0
INO + 97.0	INO + 93.0	INO - 100.0	INO - 100.0
MLT - 97.0	MLT - 98.0	MLT - 100.0	MLT + 96.0

5551	TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA+	
P. RETTGERI	E. AGGLOMERANS	P. VULGARIS
376/1 64.3990	1441/1 34.3771	22422/1 1.1997
ARA - 100.0	ARA + 97.0	ARA - 100.0
ADQ + 99.0	ARA - 97.0	ARA - 100.0
MAN - 100.0	MAN - 100.0	MAN + 100.0

Código	PROVA
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5553	TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA-	
P. STUARTII	P. RETTGERI	P. ALCALIFACIENS
6/1 86.9609	47/1 8.7272	136/1 4.0939
ADO - 96.0	ADO + 99.0	ADO + 94.0
INO + 97.0	INO + 93.0	INO - 99.0
URE + 50.0	URE + 99.0	URE - 100.0

5554	TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA+	
P. RETTGERI	E. AGGLOMERANS	P. VULGARIS
16/1 95.6704	710/1 4.3203	181415/1 0.0091
ARA - 100.0	ARA + 97.0	ARA - 100.0
ADO + 99.0	ADO - 97.0	ADO - 100.0
MAN + 99.0	MAN + 100.0	MAN - 100.0

5560	TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA-		
P. STUARTII	P. RETTGERI	P. VULGARIS	M. MORGANII
13/1 72.9361	72/1 10.3341	117/1 7.0826	199/1 4.6178
ADO - 96.0	ADO + 99.0	ADO - 100.0	ADO - 100.0
INO + 97.0	INO + 93.0	INO - 100.0	INO - 100.0
MLT - 97.0	MLT - 98.0	MLT + 96.0	MLT - 100.0

5561	TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA+	
P. RETTGERI	E. AGGLOMERANS	P. VULGARIS
24/1 77.0228	178/1 21.2339	1180/1 1.7402
ARA - 100.0	ARA + 97.0	ARA - 100.0
ADO + 99.0	ADO - 97.0	ADO - 100.0
MAN + 99.0	MAN + 100.0	MAN - 100.0

5563	TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA-	
P. STUARTII	P. RETTGERI	P. ALCALIFACIENS
1/1 69.2663	3/1 17.7289	6/1 12.7402
ADO - 96.0	ADO + 99.0	ADO + 94.0
INO + 97.0	INO + 93.0	INO - 99.0
URE + 50.0	URE + 99.0	URE - 100.0

Código PROVA

5564 TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA+

P. RETTGERI	E. AGGLOMERANS	P. VULGARIS
1/1 97.7098	88/1 2.2787	9548/1 0.0113
ARA - 100.0	ARA + 97.0	ARA - 100.0
ADO + 99.0	ADO - 97.0	ADO - 100.0
MAN + 99.0	MAN + 100.0	MAN - 100.0

5580 TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA-

M. MORGANII	P. ALCALIFACIENS	P. MIRABILIS
45/1 99.9847	659736/1 0.0075	ACIMA DE 1000000/1 0.0061
URE + 98.0	URE - 100.0	URE + 88.0
XIL - 100.0	XIL - 99.0	XIL + 96.0

5581 TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA+

E. COLI	P. MIRABILIS	S. LIQUEFACIENS
870646/1 97.1518	ACIMA DE 1000000/1 1.8020	ACIMA DE 1000000/1 1.0461
ARA + 99.0	ARA - 100.0	ARA + 97.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
MAN + 98.0	MAN - 100.0	MAN + 100.0

5583 TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA-

P. ALCALIFACIENS	P. MIRABILIS	S. LIQUEFACIENS
13464/1 96.1516	700112/1 2.2925	ACIMA DE 1000000/1 1.5524
XIL - 99.0	XIL + 96.0	XIL + 99.0
MAN - 98.0	MAN - 100.0	MAN + 100.0

5584 TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA+

S. LIQUEFACIENS	P. MIRABILIS	E. COLI
ACIMADE 1000000/1 82.0952	ACIMADE 1000000/1 12.9893	ACIMA DE 1000000/1 4.9154
MAN + 100.0	MAN - 100.0	MAN + 98.0
KCN + 92.0	KCN + 99.0	KCN - 97.0
ARA + 97.0	ARA - 100.0	ARA + 99.0

Código	PROVA
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5590	TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA-	
M. MORGANII	P. ALCALIFACIENS	P. MIRABILIS
6/1 99.9586	27489/1 0.0246	53025/1 0.0158
URE + 98.0	URE - 100.0	URE + 88.0
XIL - 100.0	XIL - 99.0	XIL + 96.0

5591	TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	P. MIRABILIS	S. LIQUEFACIENS
533622/1 76.7055	ACIMADE 1000000/1 16.5687	ACIMA DE 1000000/1 6.7257
ARA + 99.0	ARA - 100.0	ARA + 97.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
MAN + 98.0	MAN - 100.0	MAN + 100.0

5593	TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA-	
P. ALCALIFACIENS	P. MIRABILIS	S. LIQUEFACIENS
561/1 97.2936	36848/1 1.8365	93267/1 0.8696
XIL - 99.0	XIL + 96.0	XIL + 99.0
MAN - 98.0	MAN - 100.0	MAN + 100.0

5594	TRI+ LAC- H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA+	
S. LIQUEFACIENS	P. MIRABILIS	E. COLI
489652/1 81.0616	ACIMADE 1000000/1 18.3422	ACIMA DE 1000000/1 0.5960
MAN + 100.0	MAN - 100.0	MAN + 98.0
KCN + 92.0	KCN + 99.0	KCN - 97.0
ARA + 97.0	ARA - 100.0	ARA + 99.0

5600	TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA-	
M. MORGANII	E. COLI	
ACIMADE 1000000/1 69.2480	ACIMADE 1000000/1 30.7519	
ARA - 100.0	ARA + 99.0	

Código PROVA

5601 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

5603 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

5604 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

5610 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA-
M. MORGANII E. COLI
ACIMADE 1000000/1 91.0081 ACIMA DE 1000000/1 8.9918
ARA - 100.0 ARA + 99.0

5611 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

5613 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

5614 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

5630 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA-
S. LIQUEFACIENS M. MORGANII E. COLI
222852/1 75.9677 441512/1 23.4345 ACIMA DE 1000000/1 0.5977
MAN + 100.0 MAN - 100.0 MAN + 98.0
KCN + 92.0 KCN + 99.0 KCN - 97.0
ARA + 97.0 ARA - 100.0 ARA + 99.0

5631 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA+
S. LIQUEFACIENS E. COLI
ACIMADE 1000000/1 82.1778 ACIMADE 1000000/1 17.8221
KCN + 92.0 KCN - 97.0

5633 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA-
S. LIQUEFACIENS E. COLI
14225/1 99.9994 ACIMA DE 1000000/1 0.0005
KCN + 92.0 KCN - 97.0

Código PROVA

5634 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA+
S. LIQUEFACIENS E. COLI
74679/1 99.9860 ACIMA DE 1000000/1 0.0139
KCN + 92.0 KCN - 97.0

5640 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA-
S. LIQUEFACIENS M. MORGANII E. COLI
16774/1 85.3797 60206/1 14.5377 ACIMA DE 1000000/1 0.0825
MAN + 100.0 MAN - 100.0 MAN + 98.0
KCN + 92.0 KCN + 99.0 KCN - 97.0
ARA + 97.0 ARA - 100.0 ARA + 99.0

5641 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA+
S. LIQUEFACIENS E. COLI
88062/1 97.4057 ACIMA DE 1000000/1 2.5942
KCN + 92.0 KCN - 97.0

5643 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA-
S. LIQUEFACIENS E. COLI
1071/1 99.9999 ACIMA DE 1000000/1 0.0000
KCN + 92.0 KCN - 97.0

5644 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA+
S. LIQUEFACIENS E. COLI
5621/1 99.9982 ACIMA DE 1000000/1 0.0017
KCN + 92.0 KCN - 97.0

Código PROVA

5650 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA-
M. MORGANII E. COLI
144197/1 90.2806 ACIMA DE 1000000/1 9.7193
ARA - 100.0 ARA + 99.0

5651 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA+
E. COLI
331175/1 100.0

5653 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

5654 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

5660 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA-
M. MORGANII E. COLI
19663/1 97.6608 ACIMA DE 1000000/1 2.3392
ARA - 100.0 ARA + 99.0

Código PROVA

5661 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI
202978/1 100.0

5663 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

5664 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

5680 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA-
M. MORGANII E. COLI S. LIQUEFACIENS
4460/1 99.3194 936207/1 0.6141 ACIMA DE 1000000/1 0.0663
ARA - 100.0 ARA + 99.0 ARA + 97.0
MAN - 100.0 MAN + 98.0 MAN + 100.0
KCN + 99.0 KCN - 97.0 KCN + 92.0

5681 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI S. LIQUEFACIENS
178325/1 99.6094 ACIMA DE 1000000/1 0.3905
KCN - 97.0 KCN + 92.0

Código PROVA

5683 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA-
S. LIQUEFACIENS E. COLI
697004/1 99.4069 ACIMA DE 1000000/1 0.5930
KCN + 92.0 KCN - 97.0

5684 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA+
S. LIQUEFACIENS E. COLI
ACIMADE 1000000/1 85.8783 ACIMADE 1000000/1 14.1216
KCN + 92.0 KCN - 97.0

5690 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA-
M. MORGANII E. COLI S. LIQUEFACIENS
608/1 99.7420 573804/1 0.1372 821915/1 0.1207
ARA - 100.0 ARA + 99.0 ARA + 97.0
MAN - 100.0 MAN + 98.0 MAN + 100.0
KCN + 99.0 KCN - 97.0 KCN + 92.0

5691 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA+
E. COLI S. LIQUEFACIENS
109296/1 96.9060 ACIMA DE 1000000/1 3.0939
KCN - 97.0 KCN + 92.0

5693 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA-
S. LIQUEFACIENS E. COLI
52463/1 99.9267 ACIMA DE 1000000/1 0.0732
KCN + 92.0 KCN - 97.0

Código	PROVA
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5694 TRI+ LAC- H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA+
 S. LIQUEFACIENS E. COLI
 275429/1 98.0205 ACIMA DE 1000000/1 1.9794
 KCN + 92.0 KCN - 97.0

5800 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA-			
E. AGGLOMERANS	P. VULGARIS	M. MORGANII	P. MIRABILIS
7809/1 64.0647	17689/1 15.3628	23474/1 12.8449	84813/1 4.8535
MAN + 100.0	MAN - 100.0	MAN - 100.0	MAN - 100.0
MLT + 100.0	MLT + 96.0	MLT - 100.0	MLT - 99.0
XIL + 96.0	XIL + 89.0	XIL - 100.0	XIL + 96.0

5801 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA+			
E. AGGLOMERANS	P. VULGARIS	E. COLI	
1271/1 99.5612	178855/1 0.3843	ACIMA DE 1000000/1 0.0293	
MAN + 100.0	MAN - 100.0	MAN + 98.0	
CEL + 94.0	CEL - 100.0	CEL - 98.0	
ARA + 98.0	ARA - 100.0	ARA + 99.0	

5803 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA-			
P. ALCALIFACIENS	E. AGGLOMERANS	P. MIRABILIS	
2376/1 50.1408	3846/1 46.6716	58938/1 2.5061	
MLT - 99.0	MLT + 100.0	MLT - 99.0	
XIL - 99.0	XIL + 96.0	XIL + 96.0	
MAN - 98.0	MAN + 100.0	MAN - 100.0	

5804 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA+			
E. AGGLOMERANS	P. VULGARIS	P. MIRABILIS	
626/1 99.9585	ACIMA DE 1000000/1 0.0234	ACIMA DE 1000000/1 0.0178	
MAN + 100.0	MAN - 100.0	MAN - 100.0	
MLT + 100.0	MLT + 96.0	MLT - 99.0	

Código PROVA

5810 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA-

P. VULGARIS	E. AGGLOMERANS	M. MORGANII	P. MIRABILIS
931/1 27.4045	965/1 48.6647	3201/1 8.8436	4464/1 8.6578
MAN - 100.0	MAN + 100.0	MAN - 100.0	MAN - 100.0
MLT + 96.0	MLT + 100.0	MLT - 100.0	MLT - 99.0
XIL + 89.0	XIL + 96.0	XIL - 100.0	XIL + 96.0

5811 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA+

E. AGGLOMERANS	P. VULGARIS	P. MIRABILIS
157/1 99.0376	9413/1 0.8979	218729/1 0.0585
MAN + 100.0	MAN - 100.0	MAN - 100.0
MLT + 100.0	MLT + 96.0	MLT - 99.0

5813 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA-

P. ALCALIFACIENS	E. AGGLOMERANS	P. MIRABILIS
99/1 73.3071	475/1 23.0035	3102/1 2.9006
MLT - 99.0	MLT + 100.0	MLT - 99.0
XIL - 99.0	XIL + 96.0	XIL + 96.0
MAN - 98.0	MAN + 100.0	MAN - 100.0

5814 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA+

E. AGGLOMERANS	P. VULGARIS	P. MIRABILIS
77/1 99.9029	76163/1 0.0551	151998/1 0.0418
MAN + 100.0	MAN - 100.0	MAN - 100.0
MLT + 100.0	MLT + 96.0	MLT - 99.0

5830 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA-

M. MORGANII	P. MIRABILIS	S. LIQUEFACIENS
726/1 46.1845	857/1 53.4332	146533/1 0.3744
XIL - 100.0	XIL + 96.0	XIL + 99.0
MAN - 100.0	MAN - 100.0	MAN + 100.0

Código	PROVA
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5831 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA+

P. MIRABILIS 41978/1 91.9653	S. LIQUEFACIENS 769296/1 6.0144	E. COLI ACIMA DE 1000000/1 2.0201
MAN - 100.0	MAN + 100.0	MAN + 98.0
ARA - 100.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

5833 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA-

P. MIRABILIS 595/1 92.7362	S. LIQUEFACIENS 9353/1 7.0744	P. ALCALIFACIENS 235224/1 0.1893
MAN - 100.0	MAN + 100.0	MAN - 98.0
XIL + 96.0	XIL + 99.0	XIL - 99.0

5834 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA+

P. MIRABILIS 29171/1 58.4059	S. LIQUEFACIENS 49104/1 41.5850	E. COLI ACIMA DE 1000000/1 0.0090
MAN - 100.0	MAN + 100.0	MAN + 98.0
ARA - 100.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

5840 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA-

P. MIRABILIS 45/1 74.7055	M. MORGANII 99/1 24.9221	S. LIQUEFACIENS 11029/1 0.3660
XIL + 96.0	XIL - 100.0	XIL + 99.0
MAN - 100.0	MAN - 100.0	MAN + 100.0

5841 TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA+

P. MIRABILIS 2209/1 95.4547	S. LIQUEFACIENS 57904/1 4.3651	E. COLI ACIMA DE 1000000/1 0.1800
MAN - 100.0	MAN + 100.0	MAN + 98.0
ARA - 100.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

Código	PROVA
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5843	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA-	
P. MIRABILIS	S. LIQUEFACIENS	P. ALCALIFACIENS
31/1 94.7040	704/1 5.0517	9801/1 0.2442
MAN - 100.0	MAN + 100.0	MAN - 98.0
XIL + 96.0	XIL + 99.0	XIL - 99.0

5844	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA+	
P. MIRABILIS	S. LIQUEFACIENS	E. COLI
1535/1 66.7611	3696/1 33.2379	ACIMA DE 1000000/1 0.0008
MAN - 100.0	MAN + 100.0	MAN + 98.0
ARA - 100.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

5850	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA-	
M. MORGANII	P. VULGARIS	P. ALCALIFACIENS
237/1 54.0670	361/1 32.0061	1176/1 2.0039
MLT - 100.0	MLT + 96.0	MLT - 99.0
URE + 98.0	URE + 95.0	URE - 100.0

5851	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA+	
P. RETTGERI	P. VULGARIS	E. AGGLOMERANS
2757/1 34.3494	3650/1 28.8279	5420/1 35.7440
ADO + 99.0	ADO - 100.0	ADO - 93.0
ARA - 100.0	ARA - 100.0	ARA + 98.0
MAN + 99.0	MAN - 100.0	MAN + 100.0

5853	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA-	
P. ALCALIFACIENS	P. RETTGERI	P. VULGARIS
24/1 94.3182	345/1 4.8384	2921/1 0.6343
URE - 100.0	URE + 99.0	URE + 95.0
ADO + 94.0	ADO + 99.0	ADO - 100.0

Código	PROVA
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5854	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA+	
P. RETTGERI	E. AGGLOMERANS	P. VULGARIS
115/1 91.5443	2669/1 8.0587	29533/1 0.3956
ARA - 100.0	ARA + 98.0	ARA - 100.0
ADO + 99.0	ADO - 93.0	ADO - 100.0
MAN + 99.0	MAN + 100.0	MAN - 100.0

5860	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA-	
P. VULGARIS	M. MORGANII	P. ALCALIFACIENS
19/1 46.1503	32/1 30.0899	49/1 21.8636
MLT + 96.0	MLT - 100.0	MLT - 99.0
URE + 95.0	URE + 98.0	URE - 100.0

5861	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA+	
P. RETTGERI	P. VULGARIS	E. AGGLOMERANS
176/1 39.0850	192/1 39.7815	670/1 21.0046
ADO + 99.0	ADO - 100.0	ADO - 93.0
ARA - 100.0	ARA - 100.0	ARA + 98.0
MAN + 99.0	MAN - 100.0	MAN + 100.0

5863	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA-	
P. ALCALIFACIENS	P. RETTGERI	P. VULGARIS
1/1 96.1942	22/1 3.2212	154/1 0.5121
URE - 100.0	URE + 99.0	URE + 95.0
ADO + 94.0	ADO + 99.0	ADO - 100.0

5864	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA+	
P. RETTGERI	E. AGGLOMERANS	P. VULGARIS
7/1 95.1739	330/1 4.3268	1554/1 0.4988
ARA - 100.0	ARA + 98.0	ARA - 100.0
ADO + 99.0	ADO - 93.0	ADO - 100.0
MAN + 99.0	MAN + 100.0	MAN - 100.0

Código	PROVA
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5880	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA-	
M. MORGANII	P. MIRABILIS	P. ALCALIFACIENS
7/1 99.9666	41978/1 0.0238	116424/1 0.0069
XIL - 100.0	XIL + 96.0	XIL - 99.0
URE + 98.0	URE + 88.0	URE - 100.0

5881	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA+	
E. COLI	P. MIRABILIS	S. LIQUEFACIENS
75708/1 96.0391	ACIMA DE 1000000/1 3.7177	ACIMA DE 1000000/1 0.2431
ARA + 99.0	ARA - 100.0	ARA + 97.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
MAN + 98.0	MAN - 100.0	MAN + 100.0

5883	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA-	
P. ALCALIFACIENS	P. MIRABILIS	S. LIQUEFACIENS
2376/1 90.1909	29171/1 9.1077	458304/1 0.6947
XIL - 99.0	XIL + 96.0	XIL + 99.0
MAN - 98.0	MAN - 100.0	MAN + 100.0

5884	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA+	
P. MIRABILIS	S. LIQUEFACIENS	E. COLI
ACIMADE 1000000/1 52.8170	ACIMADE 1000000/1 37.6057	ACIMADE 1000000/1 9.5772
MAN - 100.0	MAN + 100.0	MAN + 98.0
ARA - 100.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

5890	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA-	
M. MORGANII	P. MIRABILIS	P. ALCALIFACIENS
1/1 99.9147	2209/1 0.0617	4851/1 0.0226
XIL - 100.0	XIL + 96.0	XIL - 99.0
URE + 98.0	URE + 88.0	URE - 100.0

Código PROVA

5891	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	P. MIRABILIS	S. LIQUEFACIENS
46402/1 67.9622	108260/1 30.6367	ACIMA DE 1000000/1 1.4010
ARA + 99.0	ARA - 100.0	ARA + 97.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
MAN + 98.0	MAN - 100.0	MAN + 100.0

5893	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA-	
P. ALCALIFACIENS	P. MIRABILIS	S. LIQUEFACIENS
99/1 92.2326	1535/1 7.3735	34496/1 0.3933
XIL - 99.0	XIL + 96.0	XIL + 99.0
MAN - 98.0	MAN - 100.0	MAN + 100.0

5894	TRI+ LAC- H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA+	
P. MIRABILIS	S. LIQUEFACIENS	E. COLI
75231/1 66.0748	181104/1 32.8963	ACIMA DE 1000000/1 1.0288
MAN - 100.0	MAN + 100.0	MAN + 98.0
ARA - 100.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

5900	TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA-	
M. MORGANII	E. COLI	
ACIMADE 1000000/1 54.6040	ACIMADE 1000000/1 45.3959	
ARA - 100.0	ARA + 99.0	

5901	TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA+	
E. COLI		
691148/1 100.0		

Código PROVA

5903 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

5904 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

5910 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA-
M. MORGANII E. COLI
316899/1 84.3904 ACIMADE 1000000/1 15.6095
ARA - 100.0 ARA + 99.0

5911 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA+
E. COLI
423607/1 100.0

5913 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

5914 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

5930 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA-
M. MORGANII S. LIQUEFACIENS E. COLI
71874/1 40.4114 82425/1 57.6588 ACIMA DE 1000000/1 1.9297
MAN - 100.0 MAN + 100.0 MAN + 98.0
ARA - 100.0 ARA + 97.0 ARA + 99.0
KCN + 99.0 KCN + 92.0 KCN - 97.0

5931 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA+
E. COLI S. LIQUEFACIENS
372157/1 47.9830 432729/1 52.0169
KCN - 97.0 KCN + 92.0

5933 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA-
S. LIQUEFACIENS E. COLI
5261/1 99.9978 ACIMA DE 1000000/1 0.0021
KCN + 92.0 KCN - 97.0

5934 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA+
S. LIQUEFACIENS E. COLI
27621/1 99.9405 ACIMA DE 1000000/1 0.0594
KCN + 92.0 KCN - 97.0

Código PROVA

5940 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA-
S. LIQUEFACIENS M. MORGANII E. COLI
6204/1 71.8922 9801/1 27.8122 ACIMA DE 1000000/1 0.2954
MAN + 100.0 MAN - 100.0 MAN + 98.0
KCN + 92.0 KCN + 99.0 KCN - 97.0
ARA + 97.0 ARA - 100.0 ARA + 99.0

5941 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA+
S. LIQUEFACIENS E. COLI
32571/1 89.8243 228096/1 10.1756
KCN + 92.0 KCN - 97.0

5943 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA-
S. LIQUEFACIENS E. COLI
396/1 99.9997 ACIMA DE 1000000/1 0.0002
KCN + 92.0 KCN - 97.0

5944 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA+
S. LIQUEFACIENS E. COLI
2079/1 99.9927 ACIMA DE 1000000/1 0.0073
KCN + 92.0 KCN - 97.0

5950 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA-
M. MORGANII E. COLI
23474/1 83.2263 151189/1 16.7736
ARA - 100.0 ARA + 99.0

Código PROVA

5951 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA+
E. COLI
28798/1 100.0

5953 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

5954 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

5960 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA-
M. MORGANII E. COLI
3201/1 95.7083 92664/1 4.2916
ARA - 100.0 ARA + 99.0

5961 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI
17650/1 100.0

Código PROVA

5963 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

5964 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

5980 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA-
M. MORGANII E. COLI S. LIQUEFACIENS
726/1 98.8269 81409/1 1.1440 ACIMA DE 1000000/1 0.0290
ARA - 100.0 ARA + 99.0 ARA + 97.0
MAN - 100.0 MAN + 98.0 MAN + 100.0
KCN + 99.0 KCN - 97.0 KCN + 92.0

5981 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI S. LIQUEFACIENS
15507/1 99.9079 ACIMA DE 1000000/1 0.0921
KCN - 97.0 KCN + 92.0

5983 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA-
S. LIQUEFACIENS E. COLI
257796/1 97.5252 ACIMA DE 1000000/1 2.4747
KCN + 92.0 KCN - 97.0

Código PROVA

5984 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA+
S. LIQUEFACIENS E. COLI
ACIMADE 1000000/1 58.8435 ACIMADE 1000000/1 41.1564
KCN + 92.0 KCN - 97.0

5990 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA-
M. MORGANII E. COLI S. LIQUEFACIENS
99/1 99.6901 49896/1 0.2567 303996/1 0.0531
ARA - 100.0 ARA + 99.0 ARA + 97.0
MAN - 100.0 MAN + 98.0 MAN + 100.0
KCN + 99.0 KCN - 97.0 KCN + 92.0

5991 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA+
E. COLI S. LIQUEFACIENS
9504/1 99.2549 ACIMA DE 1000000/1 0.7450
KCN - 97.0 KCN + 92.0

5993 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA-
S. LIQUEFACIENS E. COLI
19404/1 99.6893 ACIMA DE 1000000/1 0.3106
KCN + 92.0 KCN - 97.0

5994 TRI+ LAC- H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA+
S. LIQUEFACIENS E. COLI
101871/1 92.0900 940896/1 7.9099
KCN + 92.0 KCN - 97.0

Código	PROVA
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6500	TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA-	
P. VULGARIS	P. MIRABILIS	E. COLI
5719/1 93.7489	129927/1 6.2508	ACIMA DE 1000000/1 0.0002
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6501	TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA+	
P. VULGARIS	P. MIRABILIS	E. COLI
57825/1 98.6318	ACIMA DE 1000000/1 1.3570	ACIMA DE 1000000/1 0.0111
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6503	TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA-	
P. VULGARIS	P. MIRABILIS	E. COLI
46272/1 56.2963	90288/1 43.7036	ACIMA DE 1000000/1 0.0000
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6504	TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA+	
P. VULGARIS	P. MIRABILIS	E. COLI
467860/1 86.1919	ACIMADE 1000000/1 13.8072	ACIMA DE 1000000/1 0.0008
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6510	TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA-	
P. VULGARIS	P. MIRABILIS	E. COLI
301/1 93.7491	6838/1 6.2508	ACIMA DE 1000000/1 0.0000
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

Código	PROVA
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6511	TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA+	
P. VULGARIS	P. MIRABILIS	E. COLI
3043/1 98.6418	335074/1 1.3571	ACIMA DE 1000000/1 0.0009
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6513	TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA-	
P. VULGARIS	P. MIRABILIS	E. COLI
2435/1 56.2963	4752/1 43.7036	ACIMA DE 1000000/1 0.0000
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6514	TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA+	
P. VULGARIS	P. MIRABILIS	E. COLI
24624/1 86.1925	232848/1 13.8073	ACIMA 1000000/1 0.0000
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6530	TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA-
P. MIRABILIS	E. COLI
1312/1 99.9999	ACIMA DE 1000000/1 0.0000
ARA - 100.0	ARA + 99.0

6531	TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA+
P. MIRABILIS	E. COLI
64307/1 99.9846	ACIMA DE 1000000/1 0.0154
ARA - 100.0	ARA + 99.0

Código PROVA

6533 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA-
P. MIRABILIS E. COLI
912/1 100.0000 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

6534 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA+
P. MIRABILIS E. COLI
44688/1 99.9998 ACIMA DE 1000000/1 0.0001
ARA - 100.0 ARA + 99.0

6540 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA-
P. MIRABILIS E. COLI
69/1 99.9999 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

6541 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA+
P. MIRABILIS E. COLI
3385/1 99.9986 ACIMA DE 1000000/1 0.0013
ARA - 100.0 ARA + 99.0

6543 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
48/1 100.000 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

Código PROVA

6544 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA+
P. MIRABILIS E. COLI
2352/1 99.9999 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

6550 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA-
P. VULGARIS P. MIRABILIS E. COLI
117/1 99.9971 ACIMA DE 1000000/1 0.0027 ACIMA DE 1000000/1 0.0001
MLT + 96.0 MLT - 99.0 MLT + 90.0
ARA - 100.0 ARA - 100.0 ARA + 99.0

6551 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA+
P. VULGARIS E. COLI P. MIRABILIS
1180/1 99.9938 ACIMA DE 1000000/1 0.0055 ACIMA DE 1000000/1 0.0005
ARA - 100.0 ARA + 99.0 ARA - 100.0
MLT + 96.0 MLT + 90.0 MLT - 99.0

6553 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA-
P. VULGARIS P. MIRABILIS E. COLI
944/1 99.9676 ACIMA DE 1000000/1 0.0323 ACIMA DE 1000000/1 0.0000
MLT + 96.0 MLT - 99.0 MLT + 90.0
ARA - 100.0 ARA - 100.0 ARA + 99.0

6554 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA+
P. VULGARIS P. MIRABILIS E. COLI
9548/1 99.9928 ACIMA DE 1000000/1 0.0066 ACIMA DE 1000000/1 0.0004
MLT + 96.0 MLT - 99.0 MLT + 90.0
ARA - 100.0 ARA - 100.0 ARA + 99.0

Código	PROVA
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6560 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA-

P. VULGARIS 6/1 99.9972 MLT + 96.0 ARA - 100.0	P. MIRABILIS 335074/1 0.0027 MLT - 99.0 ARA - 100.0	E. COLI ACIMA DE 1000000/1 0.0000 MLT + 90.0 ARA + 99.0
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6561 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA+

P. VULGARIS 62/1 99.9989 MLT + 96.0 ARA - 100.0	P. MIRABILIS ACIMA DE 1000000/1 0.0005 MLT - 99.0 ARA - 100.0	E. COLI ACIMA DE 1000000/1 0.0004 MLT + 90.0 ARA + 99.0
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6563 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA-

P. VULGARIS 50/1 99.9676 MLT + 96.0 ARA - 100.0	P. MIRABILIS 232848/1 0.0323 MLT - 99.0 ARA - 100.0	E. COLI ACIMA DE 1000000/1 0.0000 MLT + 90.0 ARA + 99.0
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6564 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA+

P. VULGARIS 503/1 99.9932 MLT + 96.0 ARA - 100.0	P. MIRABILIS ACIMA DE 1000000/1 0.0066 MLT - 99.0 ARA - 100.0	E. COLI ACIMA DE 1000000/1 0.0000 MLT + 90.0 ARA + 99.0
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6580 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA-

P. MIRABILIS 64307/1 99.9296 ARA - 100.0	E. COLI ACIMA DE 1000000/1 0.0703 ARA + 99.0
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Código PROVA

6581 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA+
P. MIRABILIS E. COLI
ACIMADE 1000000/1 84.6657 ACIMADE 1000000/1 15.3342
ARA - 100.0 ARA + 99.0

6583 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA-
P. MIRABILIS E. COLI
44688/1 99.9995 ACIMA DE 1000000/1 0.0004
ARA - 100.0 ARA + 99.0

6584 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA+
P. MIRABILIS E. COLI
ACIMADE 1000000/1 99.8730 ACIMA DE 1000000/1 0.1269
ARA - 100.0 ARA + 99.0

6590 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA-
P. MIRABILIS E. COLI
3385/1 99.9939 ACIMA DE 1000000/1 0.0060
ARA - 100.0 ARA + 99.0

6591 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA+
P. MIRABILIS E. COLI
165845/1 98.4685 ACIMA DE 1000000/1 1.5314
ARA - 100.0 ARA + 99.0

Código PROVA

6593 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
2352/1 99.9999 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

6594 TRI+ LAC- H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA+
P. MIRABILIS E. COLI
115248/1 99.9890 ACIMA DE 1000000/1 0.0109
ARA - 100.0 ARA + 99.0

6600 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6601 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6603 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

6604 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6610 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6611 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6613 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6614 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

6630 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6631 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6633 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6634 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6640 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

6641 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6643 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6644 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6650 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6651 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

6653 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6654 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6660 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6661 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6663 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

6664 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6680 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6681 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6683 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6684 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

6690 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6691 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6693 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6694 TRI+ LAC- H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6800 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA-		
P. VULGARIS	P. MIRABILIS	E. COLI
931/1 79.3331	5414/1 20.6665	ACIMA DE 1000000/1 0.0003
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

Código	PROVA
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6801 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA+

P. VULGARIS 9413/1 94.8797	P. MIRABILIS 265267/1 5.1002	E. COLI ACIMA DE 1000000/1 0.0200
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6803 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA-

P. MIRABILIS 3762/1 75.2048	P. VULGARIS 7533/1 24.7951	E. COLI ACIMA DE 1000000/1 0.0000
MLT - 99.0	MLT + 96.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6804 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA+

P. VULGARIS 76163/1 61.5050	P. MIRABILIS 184338/1 38.4939	E. COLI ACIMA DE 1000000/1 0.0010
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6810 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA-

P. VULGARIS 49/1 79.3333	P. MIRABILIS 285/1 20.6665	E. COLI ACIMA DE 1000000/1 0.0000
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6811 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA+

P. VULGARIS 495/1 94.8971	P. MIRABILIS 13961/1 5.1011	E. COLI ACIMA DE 1000000/1 0.0017
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

Código PROVA

6813 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA-

P. MIRABILIS P. VULGARIS E. COLI

198/1 75.2048 396/1 24.7951 ACIMA DE 1000000/1 0.0000

MLT - 99.0 MLT + 96.0 MLT + 90.0

ARA - 100.0 ARA - 100.0 ARA + 99.0

6814 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA+

P. VULGARIS P. MIRABILIS E. COLI

4009/1 61.5056 9702/1 38.4942 ACIMA DE 1000000/1 0.0000

MLT + 96.0 MLT - 99.0 MLT + 90.0

ARA - 100.0 ARA - 100.0 ARA + 99.0

6830 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA-

P. MIRABILIS E. COLI

55/1 99.9999 ACIMA DE 1000000/1 0.0000

ARA - 100.0 ARA + 99.0

6831 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA+

P. MIRABILIS E. COLI

2679/1 99.9926 ACIMA DE 1000000/1 0.0073

ARA - 100.0 ARA + 99.0

6833 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA-

P. MIRABILIS E. COLI

38/1 100.0000 ACIMA DE 1000000/1 0.0000

ARA - 100.0 ARA + 99.0

Código PROVA

6834 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA+
P. MIRABILIS E. COLI
1862/1 99.9999 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

6840 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA-
P. MIRABILIS E. COLI
3/1 100.000 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

6841 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA+
P. MIRABILIS E. COLI
141/1 99.9993 ACIMA DE 1000000/1 0.0006
ARA - 100.0 ARA + 99.0

6843 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
2/1 100.0000 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

6844 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA+
P. MIRABILIS E. COLI
98/1 100.000 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

Código	PROVA
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6850 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA-

P. VULGARIS 19/1 99.9889	P. MIRABILIS 265267/1 0.0108	E. COLI ACIMA DE 1000000/1 0.0002
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6851 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA+

P. VULGARIS 192/1 99.9874	E. COLI ACIMA DE 1000000/1 0.0103	P. MIRABILIS ACIMA DE 1000000/1 0.0022
ARA - 100.0	ARA + 99.0	ARA - 100.0
MLT + 96.0	MLT + 90.0	MLT - 99.0

6853 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA-

P. VULGARIS 154/1 99.8738	P. MIRABILIS 184338/1 0.1261	E. COLI ACIMA DE 1000000/1 0.0000
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6854 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA+

P. VULGARIS 1554/1 99.9730	P. MIRABILIS ACIMA DE 1000000/1 0.0260	E. COLI ACIMA DE 1000000/1 0.0008
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6860 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA-

P. VULGARIS 1/1 99.9891	P. MIRABILIS 13961/1 0.0108	E. COLI ACIMA DE 1000000/1 0.0000
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

Código	PROVA
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6861 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA+

P. VULGARIS 10/1 99.9968	P. MIRABILIS 684109/1 0.0022	E. COLI ACIMA DE 1000000/1 0.0008
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6863 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA-

P. VULGARIS 8/1 99.8738	P. MIRABILIS 9702/1 0.1261	E. COLI ACIMA DE 1000000/1 0.0000
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6864 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA+

P. VULGARIS 82/1 99.9738	P. MIRABILIS 475398/1 0.0260	E. COLI ACIMA DE 1000000/1 0.0000
MLT + 96.0	MLT - 99.0	MLT + 90.0
ARA - 100.0	ARA - 100.0	ARA + 99.0

6880 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA-

P. MIRABILIS 2679/1 99.9662	E. COLI ACIMA DE 1000000/1 0.0337
ARA - 100.0	ARA + 99.0

6881 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA+

P. MIRABILIS 131294/1 92.0146	E. COLI ACIMA DE 1000000/1 7.9854
ARA - 100.0	ARA + 99.0

Código PROVA

6883 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA-
P. MIRABILIS E. COLI
1862/1 99.9997 ACIMA DE 1000000/1 0.0002
ARA - 100.0 ARA + 99.0

6884 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA+
P. MIRABILIS E. COLI
91238/1 99.9391 ACIMA DE 1000000/1 0.0608
ARA - 100.0 ARA + 99.0

6890 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA-
P. MIRABILIS E. COLI
141/1 99.9971 ACIMA DE 1000000/1 0.0029
ARA - 100.0 ARA + 99.0

6891 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA+
P. MIRABILIS E. COLI
6910/1 99.2602 881636/1 0.7397
ARA - 100.0 ARA + 99

6893 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
98/1 99.9999 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

Código PROVA

6894 TRI+ LAC- H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA+
P. MIRABILIS E. COLI
4802/1 99.9947 ACIMA DE 1000000/1 0.0052
ARA - 100.0 ARA + 99.0

6900 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6901 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6903 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6904 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

6910 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6911 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6913 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6914 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6930 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

6931 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6933 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6934 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6940 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6941 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

6943 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6944 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6950 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6951 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA+
E. COLI
547159/1 100.0

6953 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA-
E.COLI
ACIMA DE 1000000/1 100.0

Código PROVA

6954 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6960 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6961 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI
335355/1 100.0

6963 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6964 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

6980 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6981 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI
294624/1 100.0

6983 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6984 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

6990 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA-
E. COLI
948024/1 100.0

Código PROVA

6991 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA+
E. COLI
180576/1 100.0

6993 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

6994 TRI+ LAC- H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

8500 TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA-
E. AGGLOMERANS P. STUARTII E. COLI
3114/1 98.9541 193911/1 1.0117 ACIMA DE 1000000/1 0.0284
J-T - 100.0 J-T + 96.0 J-T + 98.0
INO - 80.0 INO + 97.0 INO - 99.0

8501 TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA+
E. AGGLOMERANS E. COLI P. MIRABILIS
507/1 99.9754 ACIMA DE 1000000/1 0.0245 ACIMA DE 1000000/1 0.0000
J-T - 100.0 J-T + 98.0 J-T + 88.0
MAN + 100.0 MAN + 98.0 MAN - 100.0
ARA + 97.0 ARA + 99.0 ARA - 100.0

Código	PROVA
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8503	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA-	
E. AGGLOMERANS	P. STUARTII	P. ALCALIFACIENS
1534/1 93.6601	14595/1 6.2664	ACIMA DE 1000000/1 0.0715
J-T - 100.0	J-T + 96.0	J-T + 100.0
INO - 80.0	INO + 97.0	INO - 99.0

8504	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA+	
E. AGGLOMERANS	E. SAKAZAKII	E. COLI
250/1 99.4536	32757/1 0.5462	ACIMA DE 1000000/1 0.0001
ARG - 1100.0	ARG + 100.0	ARG + 50.0
J-T - 100.0	J-T - 100.0	J-T + 98.0

8510	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA-	
E. AGGLOMERANS	P. STUARTII	P. ALCALIFACIENS
385/1 99.2088	31567/1 0.7701	ACIMA DE 1000000/1 0.0093
J-T - 100.0	J-T + 96.0	J-T + 100.0
INO - 80.0	INO + 97.0	INO - 99.0

8511	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA+	
E. AGGLOMERANS	E. COLI	P. MIRABILIS
63/1 99.9950	991012/1 0.0049	ACIMA DE 1000000/1 0.0000
J-T - 100.0	J-T + 98.0	J-T + 88.0
MAN + 100.0	MAN + 98.0	MAN - 100.0
ARA + 97.0	ARA + 99.0	ARA - 100.0

8513	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA-	
E. AGGLOMERANS	P. STUARTII	P. ALCALIFACIENS
190/1 94.9572	2376/1 4.8235	55539/1 0.2150
J-T - 100.0	J-T + 96.0	J-T + 100.0
INO - 80.0	INO + 97.0	INO - 99.0

Código	PROVA
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8514	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA+	
E. AGGLOMERANS	E. SAKAZAKII	E. COLI
31/1 98.9477	2091/1 1.0522	ACIMA DE 1000000/1 0.0000
ARG - 100.0	ARG + 100.0	ARG + 50.0
J-T - 100.0	J-T - 100.0	J-T + 98.0

8530	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA-	
P. MIRABILIS	S. LIQUEFACIENS	E. COLI
ACIMADE 1000000/1 55.8589	ACIMADE 1000000/1 32.4276	ACIMADE 1000000/1 11.7063
MAN - 100.0	MAN + 100.0	MAN + 98.0
ARA - 100.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

8531	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA+	
E. COLI	S. LIQUEFACIENS	P. MIRABILIS
870646/1 89.3614	ACIMA DE 1000000/1 8.9810	ACIMA DE 1000000/1 1.6575
KCN - 97.0	KCN + 92.0	KCN + 99.0
ARA + 99.0	ARA + 97.0	ARA - 100.0
MAN + 98.0	MAN + 100.0	MAN - 100.0

8532	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA-	
S. LIQUEFACIENS	P. MIRABILIS	P. ALCALIFACIENS
132763/1 86.2714	700112/1 13.6500	ACIMA DE 1000000/1 0.0584
MAN + 100.0	MAN - 100.0	MAN - 98.0
XIL + 99.0	XIL + 96.0	XIL - 99.0

8534	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA+	
E. SAKASAKII	S. LIQUEFACIENS	P. MIRABILIS
1013/1 99.7968	697004/1 0.1985	ACIMA DE 1000000/1 0.0033
ARG + 100.0	ARG - 100.0	ARG - 100.0
ARA + 100.0	ARA + 97.0	ARA - 100.0
MAN + 100.0	MAN + 100.0	MAN - 100.0

Código PROVA

8540	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA-	
P. MIRABILIS	S. LIQUEFACIENS	E. COLI
53025/1 70.2203	156555/1 28.5047	ACIMA DE 1000000/1 1.2637
MAN - 100.0	MAN + 100.0	MAN + 98.0
ARA - 100.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

8541	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA+	
E. COLI	S. LIQUEFACIENS	P. MIRABILIS
533622/1 49.1550	821915/1 40.2273	ACIMADE 1000000/1 10.6176
KCN - 97.0	KCN + 92.0	KCN + 99.0
ARA + 99.0	ARA + 97.0	ARA - 100.0
MAN + 98.0	MAN + 100.0	MAN - 100.0

8543	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA-	
S. LIQUEFACIENS	P. MIRABILIS	P. ALCALIFACIENS
9993/1 81.4646	36848/1 18.4334	ACIMA DE 1000000/1 0.0996
MAN + 100.0	MAN - 100.0	MAN - 98.0
XIL + 99.0	XIL + 96.0	XIL - 99.0

8544	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA+	
E. SAKAZAKII	S. LIQUEFACIENS	P. MIRABILIS
65/1 99.8273	52463/1 0.1684	ACIMA DE 1000000/1 0.0040
ARG + 100.0	ARG - 100.0	ARG - 100.0
ARA + 100.0	ARA + 97.0	ARA - 100.0
MAN + 100.0	MAN + 100.0	MAN - 100.0

8550	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA-	
P. STUARTII	E. AGGLOMERANS	P. RETTGERI
1959/1 76.2306	13274/1 17.6651	21432/1 5.3495
J-T + 96.0	J-T - 100.0	J-T + 96.0
ADO - 96.0	ADO - 97.0	ADO + 99.0
ARA - 96.0	ARA + 97.0	ARA - 100.0

Código	PROVA
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8551	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA+	
E. AGGLOMERANS	P. RETTGERI	E. COLI
2161/1 85.2524	7144/1 12.6082	67371/1 2.1393
ARA + 97.0	ARA - 100.0	ARA + 99.0
J-T - 100.0	J-T + 96.0	J-T + 98.0

8553	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA-	
P. STUARTII	P. RETTGERI	E. AGGLOMERANS
147/1 85.2079	893/1 10.8016	6538/1 3.0174
ADO - 96.0	ADO + 99.0	ADO - 97.0
J-T + 96.0	J-T + 96.0	J-T - 100.0
ARA - 96.0	ARA - 100.0	ARA + 97.0

8554	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA+	
P. RETTGERI	E. AGGLOMERANS	E. SAKAZAKII
298/1 63.5069	1064/1 36.3264	171976/1 0.1620
ARA - 100.0	ARA + 97.0	ARA + 100.0
ARG - 100.0	ARG - 100.0	ARG + 100.0

8560	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA-	
P. STUARTII	P. RETTGERI	E. AGGLOMERANS
319/1 66.7514	1368/1 11.9468	1641/1 20.3739
ADO - 96.0	ADO + 99.0	ADO - 97.0
J-T + 96.0	J-T + 96.0	J-T - 100.0
ARA - 96.0	ARA - 100.0	ARA + 97.0

8561	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA+	
E. AGGLOMERANS	P. RETTGERI	E. COLI
267/1 77.4335	456/1 22.1746	41292/1 0.3918
ARA + 97.0	ARA - 100.0	ARA + 99.0
J-T - 100.0	J-T + 96.0	J-T + 98.0

Código PROVA

8563	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA-	
P. STUARTII	P. RETTGERI	P. ALCALIFACIENS
24/1 70.6942	57/1 22.8560	561/1 3.1522
ADO - 96.0	ADO + 99.0	ADO + 94.0
INO + 97.0	INO + 93.0	INO - 99.0
URE + 50.0	URE + 99.0	URE - 100.0

8564	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA+	
P. RETTGERI	E. AGGLOMERANS	E. SAKAZAKII
19/1 77.0435	132/1 22.7593	10977/1 0.1965
ARA - 100.0	ARA + 97.0	ARA + 100.0
ARG - 100.0	ARG - 100.0	ARG + 100.0

8580	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA-	
E. COLI	P. MIRABILIS	P. ALCALIFACIENS
190454/1 99.1191	ACIMA DE 1000000/1 0.4021	ACIMA DE 1000000/1 0.2451
ARA + 99.0	ARA - 100.0	ARA - 99.0
XIL + 83.0	XIL + 96.0	XIL - 99.0

8581	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA+	
E. COLI	S. LIQUEFACIENS	P. MIRABILIS
36277/1 99.9898	ACIMA DE 1000000/1 0.0085	ACIMA DE 1000000/1 0.0015
KCN - 97.0	KCN + 92.0	KCN + 99.0
ARA + 99.0	ARA + 97.0	ARA - 100.0
MAN + 98.0	MAN + 100.0	MAN - 100.0

8583	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA-	
P. ALCALIFACIENS	S. LIQUEFACIENS	E. COLI
ACIMADE 1000000/1 69.6390	ACIMA DE 1000000/1 21.2026	ACIMA DE 1000000/1 5.8035
MAN - 98.0	MAN + 100.0	MAN + 98.0
ARA - 99.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

Código PROVA

8584	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA+	
E. SAKAZAKII	E. COLI	S. LIQUEFACIENS
5319/1 99.8178	ACIMA DE 1000000/1 0.1605	ACIMA DE 1000000/1 0.0212
J-T - 100.0	J-T + 98.0	J-T + 70.0
ARG + 100.0	ARG + 50.0	ARG - 100.0
KCN + 94.0	KCN - 97.0	KCN + 92.0

8590	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA-	
E. COLI	P. MIRABILIS	P. ALCALIFACIENS
116730/1 90.6768	ACIMA DE 1000000/1 4.2845	ACIMA DE 1000000/1 3.2993
ARA + 99.0	ARA - 100.0	ARA - 99.0
XIL + 83.0	XIL + 96.0	XIL - 99.0

8591	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	S. LIQUEFACIENS	P. MIRABILIS
22234/1 99.9121	ACIMA DE 1000000/1 0.0695	ACIMA DE 1000000/1 0.0183
KCN - 97.0	KCN + 92.0	KCN + 99.0
ARA + 99.0	ARA + 97.0	ARA - 100.0
MAN + 98.0	MAN + 100.0	MAN - 100.0

8593	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA-	
P. ALCALIFACIENS	S. LIQUEFACIENS	P. MIRABILIS
55539/1 82.4847	489652/1 13.9022	ACIMA DE 1000000/1 3.1457
MAN - 98.0	MAN + 100.0	MAN - 100.0
XIL - 99.0	XIL + 99.0	XIL + 96.0

8594	TRI+ LAC+ H2S- GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA+	
E. SAKAZAKII	E. COLI	S. LIQUEFACIENS
340/1 99.9647	ACIMA DE 1000000/1 0.0167	ACIMA DE 1000000/1 0.0180
J-T - 100.0	J-T + 98.0	J-T + 70.0
ARG + 100.0	ARG + 50.0	ARG - 100.0
KCN + 94.0	KCN - 97.0	KCN + 92.0

Código PROVA

8600 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

8601 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA+
E. COLI
331175/1 100.0

8603 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

8604 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

8610 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

8611 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA+
E. COLI
202978/1 100.0

8613 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

8614 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

8630 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA-
 E. COLI S. LIQUEFACIENS
 936207/1 49.7845 ACIMADE 1000000/1 50.2154
 KCN - 97.0 KCN + 92.0

8631 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA+
E. COLI S. LIQUEFACIENS
 178325/1 96.4696 ACIMA DE 1000000/1 3.5303
 KCN - 97.0 KCN + 92.0

Código PROVA

8633 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA-
S. LIQUEFACIENS E. COLI
74679/1 99.9361 ACIMA DE 1000000/1 0.0638
KCN + 92.0 KCN - 97.0

8634 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA+
S. LIQUEFACIENS E. COLI
392065/1 98.2686 ACIMA DE 1000000/1 1.7313
KCN + 92.0 KCN - 97.0

8640 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA-
S. LIQUEFACIENS E. COLI
88062/1 89.1461 573804/1 10.8538
KCN + 92.0 KCN - 97.0

8641 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA+
E. COLI S. LIQUEFACIENS
109296/1 77.0422 462327/1 22.9578
KCN - 97.0 KCN + 92.0

8643 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA-
S. LIQUEFACIENS E. COLI
5621/1 99.9921 ACIMA DE 1000000/1 0.0078
KCN + 92.0 KCN - 97.0

Código PROVA

8644 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA+
S. LIQUEFACIENS E. COLI
29510/1 99.7841 ACIMA DE 1000000/1 0.2159
KCN + 92.0 KCN - 97.0

8650 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA-
E. COLI
72445/1 100.0

8651 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA+
E. COLI
13799/1 100.0

8653 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

8654 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

8660 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA-
E. COLI
44402/1 100.0

8661 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI
8457/1 100.0

8663 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

8664 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA+
E. COLI
837285/1 100.0

8680 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA-
E. COLI S. LIQUEFACIENS
39009/1 99.9143 ACIMA DE 1000000/1 0.0857
KCN - 97.0 KCN + 92.0

Código PROVA

8681 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI S. LIQUEFACIENS
7430/1 99.9968 ACIMA DE 1000000/1 0.0031
KCN - 97.0 KCN + 92.0

8683 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA-
S. LIQUEFACIENS E. COLI
ACIMADE 1000000/1 57.0869 ACIMADE 1000000/1 42.9130
KCN + 92.0 KCN - 97.0

8684 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA+
E. COLI S. LIQUEFACIENS
735591/1 95.3957 ACIMA DE 1000000/1 4.6042
KCN - 97.0 KCN + 92.0

8690 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA-
E. COLI S. LIQUEFACIENS
23909/1 99.3064 ACIMA DE 1000000/1 0.6935
KCN - 97.0 KCN + 92.0

8691 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA+
 E. COLI S. LIQUEFACIENS
 4554/1 99.9746 ACIMA DE 1000000/1 0.0253
 KCN - 97.0 KCN + 92.0

Código	PROVA
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8693 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA-
 S. LIQUEFACIENS E. COLI
 275429/1 91.5486 ACIMA DE 1000000/1 8.4513
 KCN + 92.0 KCN - 97.0

8694 TRI+ LAC+ H2S- GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA+
 E. COLI S. LIQUEFACIENS
 450846/1 71.7868 ACIMADE 1000000/1 28.2131
 KCN - 97.0 KCN + 92.0

8800 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA-
 E. AGGLOMERANS E. COLI P. MIRABILIS
 11714/1 98.4825 738156/1 1.2226 ACIMA DE 1000000/1 0.2284
 CEL + 94.0 CEL - 98.0 CEL - 98.0
 MAN + 100.0 MAN + 98.0 MAN - 100.0
 ARA + 98.0 ARA + 99.0 ARA - 100.0

8801 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA+
 E. AGGLOMERANS E. COLI P. MIRABILIS
 1907/1 98.9493 140601/1 1.0498 ACIMA DE 1000000/1 0.0007
 CEL + 94.0 CEL - 98.0 CEL - 98.0
 MAN + 100.0 MAN + 98.0 MAN - 100.0
 ARA + 98.0 ARA + 99.0 ARA - 100.0

8803 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA-
 E. AGGLOMERANS P. ALCALIFACIENS P. MIRABILIS
 5769/1 98.2334 235224/1 1.5990 ACIMA DE 1000000/1 0.1614
 MLT 100.0 MLT - 99.0 MLT - 99.0
 MAN + 100.0 MAN - 98.0 MAN - 100.0
 XIL + 96.0 XIL - 99.0 XIL + 96.0

Código	PROVA
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8804 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA+

E. AGGLOMERANS	E. SAKAZAKII	E. COLI
939/1 59.9487	1013/1 40.0477	ACIMA DE 1000000/1 0.0031
ARG - 100.0	ARG + 100.0	ARG + 50.0
CEL + 94.0	CEL + 100.0	CEL - 98.0
J-T - 90.0	J-T - 100.0	J-T + 98.0

8810 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA-

E. AGGLOMERANS	P. MIRABILIS	E. COLI
1448/1 99.0147	218729/1 0.5392	452418/1 0.2478
MAN + 100.0	MAN - 100.0	MAN + 98.0
CEL + 94.0	CEL - 98.0	CEL - 98.0
ARA + 98.0	ARA - 100.0	ARA + 99.0

8811 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA+

E. AGGLOMERANS	E. COLI	P. MIRABILIS
236/1 99.7846	86175/1 0.2135	ACIMA DE 1000000/1 0.0018
CEL + 94.0	CEL - 98.0	CEL - 98.0
MAN + 100.0	MAN + 98.0	MAN - 100.0
ARA + 98.0	ARA + 99.0	ARA - 100.0

8813 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA-

E. AGGLOMERANS	P. ALCALIFACIENS	P. MIRABILIS
713/1 95.0428	9801/1 4.5891	151998/1 0.3668
MLT + 100.0	MLT - 99.0	MLT - 99.0
MAN + 100.0	MAN - 98.0	MAN - 100.0
XIL + 96.0	XIL - 99.0	XIL + 96.0

8814 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA+

E. SAKAZAKII	E. AGGLOMERANS	P. MIRABILIS
65/1 56.3985	116/1 43.6004	ACIMA DE 1000000/1 0.0005
ARG + 100.0	ARG - 100.0	ARG - 100.0
ARA + 100.0	ARA + 98.0	ARA - 100.0
MAN + 100.0	MAN + 100.0	MAN - 100.0

Código	PROVA
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8830	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA-	
P. MIRABILIS	E. COLI	S. LIQUEFACIENS
41978/1 85.7745	397469/1 8.6133	769296/1 5.6095
ARA - 100.0	ARA + 99.0	ARA + 97.0
MAN - 100.0	MAN + 98.0	MAN + 100.0
KCN + 99.0	KCN - 97.0	KCN + 92.0

8831	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA+	
E. COLI	P. MIRABILIS	S. LIQUEFACIENS
75708/1 94.1319	ACIMA DE 1000000/1 3.6439	ACIMA DE 1000000/1 2.2242
ARA + 99.0	ARA - 100.0	ARA + 97.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
MAN + 98.0	MAN - 100.0	MAN + 100.0

8833	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA-	
P. MIRABILIS	S. LIQUEFACIENS	P. ALCALIFACIENS
29171/1 58.3527	49104/1 41.5471	ACIMA DE 1000000/1 0.0589
MAN - 100.0	MAN + 100.0	MAN - 98.0
XIL + 96.0	XIL + 99.0	XIL - 99.0

8834	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA+	
E. SAKAZAKII	S. LIQUEFACIENS	P. MIRABILIS
31/1 99.9804	257796/1 0.0166	ACIMA DE 1000000/1 0.0025
ARG + 100.0	ARG - 100.0	ARG - 100.0
ARA + 100.0	ARA + 97.0	ARA - 100.0
MAN + 100.0	MAN + 100.0	MAN - 100.0

8840	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA-	
P. MIRABILIS	S. LIQUEFACIENS	E. COLI
2209/1 94.8414	57904/1 4.3371	243610/1 0.8178
MAN - 100.0	MAN + 100.0	MAN + 98.0
ARA - 100.0	ARA + 97.0	ARA + 99.0
KCN + 99.0	KCN + 92.0	KCN - 97.0

Código	PROVA
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8841	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA+	
E. COLI	P. MIRABILIS	S. LIQUEFACIENS
46402/1 60.8570	108260/1 27.4338	303996/1 11.7091
ARA + 99.0	ARA - 100.0	ARA + 97.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
MAN + 98.0	MAN - 100.0	MAN + 100.0

8843	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA-	
P. MIRABILIS	S. LIQUEFACIENS	P. ALCALIFACIENS
1535/1 66.7022	3696/1 33.2086	970299/1 0.0851
MAN - 100.0	MAN + 100.0	MAN - 98.0
XIL + 96.0	XIL + 99.0	XIL - 99.0

8844	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA+	
E. SAKAZAKII	S. LIQUEFACIENS	P. MIRABILIS
2/1 99.9828	19404/1 0.0141	75231/1 0.0030
ARG + 100.0	ARG - 100.0	ARG - 100.0
ARA + 100.0	ARA + 97.0	ARA - 100.0
MAN + 100.0	MAN + 100.0	MAN - 100.0

8850	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA-		
E. COLI	E. AGGLOMERANS	P. ALCALIFACIENS	P. RETTGERI
30757/1 46.8644	49937/1 36.8943	116424/1 10.5023	157168/1 5.7314
CEL - 98.0	CEL + 94.0	CEL - 99.0	CEL - 96.0
ARA + 99.0	ARA + 98.0	ARA - 99.0	ARA - 100.0
MLT + 90.0	MLT + 100.0	MLT - 99.0	MLT - 98.0
URE - 99.0	URE - 72.0	URE - 100.0	URE + 99.0

8851	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA+	
E. COLI	E. AGGLOMERANS	P. RETTGERI
5858/1 50.2253	8129/1 46.2646	52389/1 3.5099
CEL - 98.0	CEL + 94.0	CEL - 96.0
ARA + 99.0	ARA + 98.0	ARA - 100.0

Código	PROVA
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8853	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA-	
P. ALCALIFACIENS	P. RETTGERI	E. AGGLOMERANS
2376/1 70.7315	6549/1 18.9062	24596/1 10.2956
URE - 100.0	URE + 99.0	URE - 72.0
MLT - 99.0	MLT - 98.0	MLT + 100.0
ARA - 99.0	ARA - 100.0	ARA + 98.0

8854	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA+	
P. RETTGERI	E. AGGLOMERANS	E. SAKAZAKII
2183/1 36.6844	4004/1 40.9051	5319/1 22.1895
ARA - 100.0	ARA + 98.0	ARA + 100.0
ARG - 100.0	ARG - 100.0	ARG + 100.0

8860	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA-		
P. ALCALIFACIENS	E. AGGLOMERANS	P. RETTGERI	E. COLI
4851/1 35.1561	6172/1 41.6352	10032/1 12.5240	18851/1 10.6648
MLT - 99.0	MLT + 100.0	MLT - 98.0	MLT + 90.0
URE - 100.0	URE - 72.0	URE + 99.0	URE - 99.0
ARA - 99.0	ARA + 98.0	ARA - 100.0	ARA + 99.0
CEL - 99.0	CEL + 94.0	CEL - 96.0	CEL - 98.0

8861	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA+	
E. AGGLOMERANS	P. RETTGERI	E. COLI
1005/1 73.2158	3344/1 10.7556	3591/1 16.0283
ARA + 98.0	ARA - 100.0	ARA + 99.0
CEL + 94.0	CEL - 96.0	CEL - 98.0

8863	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA-	
P. ALCALIFACIENS	P. RETTGERI	E. AGGLOMERANS
99/1 81.7237	418/1 14.2595	3040/1 4.0102
URE - 100.0	URE + 99.0	URE - 72.0
MLT - 99.0	MLT - 98.0	MLT + 100.0
ARA - 99.0	ARA - 100.0	ARA + 98.0

Código	PROVA
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8864 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA+

P. RETTGERI	E. SAKAZAKII	E. AGGLOMERANS
139/1 45.8429	340/1 27.7292	495/1 26.3990
ARA - 100.0	ARA + 100.0	ARA + 98.0
ARG - 100.0	ARG + 100.0	ARG - 100.0

8880 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA-

E. COLI	P. MIRABILIS	P. ALCALIFACIENS
16561/1 98.9863	ACIMA DE 1000000/1 0.8382	ACIMA DE 1000000/1 0.1206
ARA + 99.0	ARA - 100.0	ARA - 99.0
XYL + 83.0	XYL + 96.0	XYL - 99.0

8881 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA+

E. COLI	P. MIRABILIS	S. LIQUEFACIENS
3155/1 99.9947	ACIMA DE 1000000/1 0.0032	ACIMA DE 1000000/1 0.0020
ARA + 99.0	ARA - 100.0	ARA + 97.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
MAN + 98.0	MAN - 100.0	MAN + 100.0

8883 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA-

P. ALCALIFACIENS	P. MIRABILIS	E. COLI	S. LIQUEFACIENS
235224/1 65.8579	ACIMA DE 1000000/1 13.4368	ACIMA DE 1000000/1 11.1382	ACIMA DE 1000000/1 9.5670
XYL - 99.0	XYL + 96.0	XYL + 83.0	XYL + 99.0
ARA - 99.0	ARA - 100.0	ARA + 99.0	ARA + 97.0
MAN - 98.0	MAN - 100.0	MAN + 98.0	MAN + 100.0
KCN + 99.0	KCN +99.0	KCN - 97.0	KCN + 92.0

8884 TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA+

E. SAKAZAKII	E. COLI	S. LIQUEFACIENS
165/1 99.9408	312297/1 0.0571	ACIMA DE 1000000/1 0.0017
J-T - 100.0	J-T + 98.0	J-T + 70.0
ARG + 100.0	ARG + 50.0	ARG - 100.0
KCN + 94.0	KCN - 97.0	KCN + 92.0

Código	PROVA
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8890	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA-	
E. COLI	P. MIRABILIS	P. ALCALIFACIENS
10150/1 89.2021	108260/1 8.7962	480249/1 1.5993
ARA + 99.0	ARA - 100.0	ARA - 99.0
XIL + 83.0	XIL + 96.0	XIL - 99.0

8891	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA+	
E. COLI	P. MIRABILIS	S. LIQUEFACIENS
1933/1 99.9453	ACIMA DE 1000000/1 0.0383	ACIMA DE 1000000/1 0.0163
ARA + 99.0	ARA - 100.0	ARA + 97.0
KCN - 97.0	KCN + 99.0	KCN + 92.0
MAN + 98.0	MAN - 100.0	MAN + 100.0

8893	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA-	
P. ALCALIFACIENS	P. MIRABILIS	S. LIQUEFACIENS
9801/1 79.7807	75231/1 12.8863	181104/1 6.4156
XIL - 99.0	XIL + 96.0	XIL + 99.0
MAN - 98.0	MAN - 100.0	MAN + 100.0

8894	TRI+ LAC+ H2S- GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA+	
E. SAKAZAKII	E. COLI	S. LIQUEFACIENS
11/1 99.9922	191408/1 0.0059	950796/1 0.0015
J-T - 100.0	J-T + 98.0	J-T + 70.0
ARG + 100.0	ARG + 50.0	ARG - 100.0
KCN + 94.0	KCN - 97.0	KCN + 92.0

8900	TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA-	
E. COLI		
151189/1 100.0		

Código PROVA

8901 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA+
E. COLI
28798/1 100.0

8903 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

8904 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

8910 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA-
E. COLI
92664/1 100.0

8911 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA+
E. COLI
17650/1 100.0

Código PROVA

8913 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

8914 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

8930 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA-
E. COLI S. LIQUEFACIENS
 81409/1 80.8316 432729/1 19.1684
 KCN - 97.0 KCN + 92.0

8931 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA+
E. COLI S. LIQUEFACIENS
15507/1 99.1469 ACIMA DE 1000000/1 0.8530
KCN - 97.0 KCN + 92.0

8933 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA-
 S. LIQUEFACIENS E. COLI
 27621/1 99.7288 ACIMA DE 1000000/1 0.2711
 KCN + 92.0 KCN - 97.0

Código PROVA

8934 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA+
S. LIQUEFACIENS E. COLI
145010/1 93.0286 ACIMA DE 1000000/1 6.9713
KCN + 92.0 KCN - 97.0

8940 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA-
S. LIQUEFACIENS E. COLI
32571/1 65.8819 49896/1 34.1180
KCN + 92.0 KCN - 97.0

8941 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA+
E. COLI S. LIQUEFACIENS
9504/1 93.4528 170998/1 6.5471
KCN - 97.0 KCN + 92.0

8943 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA-
S. LIQUEFACIENS E. COLI
2079/1 99.9666 ACIMA DE 1000000/1 0.0333
KCN + 92.0 KCN - 97.0

8944 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA+
S. LIQUEFACIENS E. COLI
10915/1 99.0881 940896/1 0.9119
KCN + 92.0 KCN - 97.0

Código PROVA

8950 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA-
E. COLI
6300/1 100.0

8951 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA+
E. COLI
1200/1 100.0

8953 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA-
E. COLI
623653/1 100.0

8954 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA+
E. COLI
118791/1 100.0

8960 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA-
E. COLI
3861/1 100.0

Código PROVA

8961 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI
735/1 100.0

8963 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA-
E. COLI
382239/1 100.0

8964 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA+
E. COLI
72807/1 100.0

8980 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA-
E. COLI S. LIQUEFACIENS
 3392/1 99.9798 ACIMA DE 1000000/1 0.0201
 KCN - 97.0 KCN + 92.0

8981 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI S. LIQUEFACIENS
646/1 99.9992 ACIMA DE 1000000/1 0.0007
KCN - 97.0 KCN + 92.0

Código PROVA

8983 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA-
E. COLI S. LIQUEFACIENS
335813/1 76.1754 ACIMADE 1000000/1 23.8245
KCN - 97.0 KCN + 92.0

8984 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA+
E. COLI S. LIQUEFACIENS
63964/1 98.8780 ACIMA DE 1000000/1 1.1219
KCN - 97.0 KCN + 92.0

8990 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA-
E. COLI **S. LIQUEFACIENS**
 2079/1 99.8360 ACIMA DE 1000000/1 0.1639
 KCN - 97.0 KCN + 92.0

8991 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA+
E. COLI S. LIQUEFACIENS
396/1 99.9940 ACIMA DE 1000000/1 0.0059
KCN - 97.0 KCN + 92.0

-8993— TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA-
S. LIQUEFACIENS E. COLI
101871/1 71.8051 205821/1 28.1948
KCN + 92.0 KCN - 97.0

Código PROVA

8994 TRI+ LAC+ H2S- GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA+
E. COLI S. LIQUEFACIENS
39204/1 91.5416 534823/1 8.4583
KCN - 97.0 KCN + 92.0

9500 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA-
P. MIRABILIS E. COLI
ACIMADE 1000000/1 96.3826 ACIMA DE 1000000/1 3.6173
ARA - 100.0 ARA + 99.0

9501 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT- RHA+
E. COLI P. MIRABILIS
ACIMADE 1000000/1 90.6145 ACIMA DE 1000000/1 9.3854
ARA + 99.0 ARA - 100.0

9503 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA-
P. MIRABILIS E. COLI
ACIMADE 1000000/1 99.9736 ACIMA DE 1000000/1 0.0263
ARA - 100.0 ARA + 99.0

9504 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT- CIT+ RHA+
P. MIRABILIS E. COLI
ACIMADE 1000000/1 93.6530 ACIMA DE 1000000/1 6.3469
ARA - 100.0 ARA + 99.0

Código PROVA

9510 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA-
P. MIRABILIS E. COLI
335074/1 99.6787 ACIMA DE 1000000/1 0.3212
ARA - 100.0 ARA + 99.0

9511 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT- RHA+
P. MIRABILIS E. COLI
ACIMADE 1000000/1 54.6722 ACIMADE 1000000/1 45.3277
ARA - 100.0 ARA + 99.0

9513 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
232848/1 99.9977 ACIMA DE 1000000/1 0.0022
ARA - 100.0 ARA + 99.0

9514 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN- MOT+ CIT+ RHA+
P. MIRABILIS E. COLI
ACIMADE 1000000/1 99.4214 ACIMADE 1000000/1 0.5785
ARA - 100.0 ARA + 99.0

9530 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA-
P. MIRABILIS E. COLI
64307/1 99.9296 ACIMA DE 1000000/1 0.0703
ARA - 100.0 ARA + 99.0

Código PROVA

9531 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA+
P. MIRABILIS E. COLI
ACIMADE 1000000/1 84.6657 ACIMADE 1000000/1 15.3342
ARA - 100.0 ARA + 99.0

9533 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT+ RHA-
P. MIRABILIS E. COLI
44688/1 99.9995 ACIMA DE 1000000/1 0.0004
ARA - 100.0 ARA + 99.0

9534 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT- CIT- RHA+
P. MIRABILIS E. COLI
ACIMADE 1000000/1 99.8730 ACIMA DE 1000000/1 0.1269
ARA - 100.0 ARA + 99.0

9540 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA-
P. MIRABILIS E. COLI
3385/1 99.9939 ACIMA DE 1000000/1 0.0060
ARA - 100.0 ARA + 99.0

9541 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT- RHA+
P. MIRABILIS E. COLI
165845/1 98.4685 ACIMA DE 1000000/1 1.5314
ARA - 100.0 ARA + 99.0

Código PROVA

9543 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
2352/1 99.9999 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

9544 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND- ORN+ MOT+ CIT+ RHA+
P. MIRABILIS E. COLI
115248/1 99.9890 ACIMA DE 1000000/1 0.0109
ARA - 100.0 ARA + 99.0

9550 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA-
E. COLI P. MIRABILIS
ACIMADE 1000000/1 97.7844 ACIMA DE 1000000/1 2.2155
ARA + 99.0 ARA - 100.0

9551 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT- RHA+
E. COLI P. MIRABILIS
ACIMADE 1000000/1 99.9911 ACIMA DE 1000000/1 0.0088
ARA + 99.0 ARA - 100.0

9553 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA-
P. MIRABILIS E. COLI
ACIMADE 1000000/1 76.3471 ACIMADE 1000000/1 23.6529
ARA - 100.0 ARA + 99.0

Código PROVA

9554 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT- CIT+ RHA+
E. COLI P. MIRABILIS
ACIMADE 1000000/1 98.7608 ACIMA DE 1000000/1 1.2391
ARA + 99.0 ARA - 100.0

9560 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA-
E. COLI P. MIRABILIS
ACIMADE 1000000/1 79.1235 ACIMADE 1000000/1 20.8764
ARA + 99.0 ARA - 100.0

9561 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT- RHA+
E. COLI P. MIRABILIS
784551/1 99.8975 ACIMA DE 1000000/1 0.1024
ARA + 99.0 ARA - 100.0

9563 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
ACIMADE 1000000/1 97.4085 ACIMA DE 1000000/1 2.5914
ARA - 100.0 ARA + 99.0

9564 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN- MOT+ CIT+ RHA+
E. COLI P. MIRABILIS
ACIMADE 1000000/1 87.2511 ACIMADE 1000000/1 12.7488
ARA + 99.0 ARA - 100.0

Código PROVA

9580 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA-
P. MIRABILIS E. COLI
ACIMADE 1000000/1 54.7060 ACIMADE 1000000/1 45.2939
ARA - 100.0 ARA + 99.0

9581 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT- RHA+
E. COLI P. MIRABILIS
689261/1 99.5326 ACIMA DE 1000000/1 0.4673
ARA + 99.0 ARA - 100.0

9583 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA-
P. MIRABILIS E. COLI
ACIMADE 1000000/1 99.4221 ACIMA DE 1000000/1 0.5778
ARA - 100.0 ARA + 99.0

9584 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT- CIT+ RHA+
E. COLI P. MIRABILIS
ACIMADE 1000000/1 59.9207 ACIMADE 1000000/1 40.0792
ARA + 99.0 ARA - 100.0

9590 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA-
P. MIRABILIS E. COLI
165845/1 93.3621 ACIMA DE 1000000/1 6.6379
ARA - 100.0 ARA + 99.0

Código PROVA

9591 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT- RHA+
E. COLI P. MIRABILIS
422450/1 94.8159 ACIMA DE 1000000/1 5.1840
ARA +99.0 ARA - 100.0

9593 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
115248/1 99.9501 ACIMA DE 1000000/1 0.0498
ARA - 100.0 ARA +99.0

9594 TRI+ LAC+ H2S+ GLU+ GAS- LYS- IND+ ORN+ MOT+ CIT+ RHA+
P. MIRABILIS E. COLI
ACIMADE 1000000/1 88.6222 ACIMADE 1000000/1 11.3777
ARA - 100.0 ARA +99.0

9600 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9601 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

9603 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9604 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9610 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9611 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9613 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

9614 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9630 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9631 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9633 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9634 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

9640 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9641 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT- RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9643 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9644 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND- ORN+ MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9650 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

9651 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT- RHA+
E. COLI
262180/1 100.0

9653 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9654 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9660 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA-
E. COLI
843629/1 100.0

9661 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI
160691/1 100.0

Código PROVA

9663 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9664 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9680 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA-
E. COLI
741164/1 100.0

9681 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI
141174/1 100.0

9683 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

9684 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9690 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA-
E. COLI
454261/1 100.0

9691 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT- RHA+
E. COLI
86526/1 100.0

9693 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9694 TRI+ LAC+ H2S+ GLU+ GAS- LYS+ IND+ ORN+ MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

9800 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA-
P. MIRABILIS E. COLI
265267/1 98.2334 ACIMA DE 1000000/1 1.7665
ARA - 100.0 ARA + 99.0

9801 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT- RHA+
E. COLI P. MIRABILIS
ACIMADE 1000000/1 82.2262 ACIMADE 1000000/1 17.7738
ARA + 99.0 ARA - 100.0

9803 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA-
P. MIRABILIS E. COLI
184338/1 99.9873 ACIMA DE 1000000/1 0.0126
ARA - 100.0 ARA + 99.0

9804 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT- CIT+ RHA+
P. MIRABILIS E. COLI
ACIMADE 1000000/1 96.8548 ACIMADE 1000000/1 3.1452
ARA - 100.0 ARA + 99.0

9810 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA-
P. MIRABILIS E. COLI
13961/1 99.8458 ACIMA DE 1000000/1 0.1541
ARA - 100.0 ARA + 99.0

Código PROVA

9811 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT- RHA+
P. MIRABILIS E. COLI
684109/1 71.5681 ACIMADE 1000000/1 28.4318
ARA - 100.0 ARA + 99.0

9813 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
9702/1 99.9989 ACIMA DE 1000000/1 0.0010
ARA - 100.0 ARA + 99.0

9814 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN- MOT+ CIT+ RHA+
P. MIRABILIS E. COLI
475398/1 99.7219 ACIMA DE 1000000/1 0.2780
ARA - 100.0 ARA + 99.0

9830 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA-
P. MIRABILIS E. COLI
2679/1 99.9662 ACIMA DE 1000000/1 0.0337
ARA - 100.0 ARA + 99.0

9831 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT- RHA+
P. MIRABILIS E. COLI
131294/1 92.0146 ACIMA DE 1000000/1 7.9854
ARA - 100.0 ARA + 99.0

Código PROVA

9833 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA-
P. MIRABILIS E. COLI
1862/1 99.9997 ACIMA DE 1000000/1 0.0002
ARA - 100.0 ARA + 99.0

9834 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT- CIT+ RHA+
P. MIRABILIS E. COLI
91238/1 99.9391 ACIMA DE 1000000/1 0.0608
ARA - 100.0 ARA + 99.0

9840 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA-
P. MIRABILIS E. COLI
141/1 99.9971 ACIMA DE 1000000/1 0.0029
ARA - 100.0 ARA + 99.0

9841 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT- RHA+
P. MIRABILIS E. COLI
6910/1 99.2602 881636/1 0.7397
ARA - 100.0 ARA + 99.0

9843 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
98/1 99.9999 ACIMA DE 1000000/1 0.0000
ARA - 100.0 ARA + 99.0

Código PROVA

9844 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND- ORN+ MOT+ CIT+ RHA+
P. MIRABILIS E. COLI
4802/1 99.9947 ACIMA DE 1000000/1 0.0052
ARA - 100.0 ARA + 99.0

9850 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA-
E. COLI P. MIRABILIS
584374/1 95.4850 ACIMA DE 1000000/1 4.5149
ARA + 99.0 ARA - 100.0

9851 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT- RHA+
E. COLI P. MIRABILIS
111309/1 99.9816 ACIMA DE 1000000/1 0.0183
ARA + 99.0 ARA - 100.0

9853 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA-
P. MIRABILIS E. COLI
ACIMADE 1000000/1 87.0739 ACIMADE 1000000/1 12.9260
ARA - 100.0 ARA + 99.0

9854 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT- CIT+ RHA+
E. COLI P. MIRABILIS
ACIMADE 1000000/1 97.4482 ACIMA DE 1000000/1 2.5517
ARA + 99.0 ARA - 100.0

Código PROVA

9860 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA-
 E. COLI P. MIRABILIS
 358165/1 64.4897 684109/1 35.5102
 ARA + 99.0 ARA - 100.0

9861 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT- RHA+
E. COLI P. MIRABILIS
68222/1 99.7864 ACIMA DE 1000000/1 0.2135
ARA + 99.0 ARA - 100.0

9863 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
475398/1 98.7412 ACIMA DE 1000000/1 1.2587
ARA - 100.0 ARA +99.0

9864 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN- MOT+ CIT+ RHA+
E. COLI P. MIRABILIS
 ACIMADE 1000000/1 76.6319 ACIMADE 1000000/1 23.3680
 ARA + 99.0 ARA - 100.0

9880 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA-
 P. MIRABILIS E. COLI
 131294/1 71.5959 314663/1 28.4040
 ARA - 100.0 ARA + 99.0

Código PROVA

9881 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT- RHA+
E. COLI P. MIRABILIS
59936/1 99.0296 ACIMA DE 1000000/1 0.9703
ARA + 99.0 ARA - 100.0

9883 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA-
P. MIRABILIS E. COLI
91238/1 99.7223 ACIMA DE 1000000/1 0.2777
ARA - 100.0 ARA + 99.0

9884 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT- CIT+ RHA+
P. MIRABILIS E. COLI
ACIMADE 1000000/1 58.2621 ACIMADE 1000000/1 41.7378
ARA - 100.0 ARA + 99.0

9890 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA-
P. MIRABILIS E. COLI
6910/1 96.7054 192858/1 3.2945
ARA - 100.0 ARA + 99.0

9891 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT- RHA+
E. COLI P. MIRABILIS
36735/1 89.7582 338600/1 10.2417
ARA + 99.0 ARA - 100.0

Código PROVA

9893 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA-
P. MIRABILIS E. COLI
4802/1 99.9760 ACIMA DE 1000000/1 0.0239
ARA - 100.0 ARA + 99.0

9894 TRI+ LAC+ H2S+ GLU+ GAS+ LYS- IND+ ORN+ MOT+ CIT+ RHA+
P. MIRABILIS E. COLI
235298/1 94.2047 ACIMA DE 1000000/1 5.7952
ARA - 100.0 ARA + 99.0

9900 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9901 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT- RHA+
E. COLI
547159/1 100.0

9903 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

9904 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9910 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9911 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT- RHA+
E. COLI
335355/1 100.0

9913 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9914 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

9930 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9931 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT- RHA+
E. COLI
294624/1 100.0

9933 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9934 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9940 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA-
E. COLI
948024/1 100.0

Código PROVA

9941 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT- RHA+
E. COLI
180576/1 100.0

9943 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9944 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND- ORN+ MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9950 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA-
E. COLI
119691/1 100.0

9951 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT- RHA+
E. COLI
22798/1 100.0

Código PROVA

9953 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9954 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9960 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA-
E. COLI
73359/1 100.0

9961 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT- RHA+
E. COLI
13973/1 100.0

9963 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

9964 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN- MOT+ CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

9980 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA-
E. COLI
64449/1 100.0

9981 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT- RHA+
E. COLI
12276/1 100.0

9983 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9984 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT- CIT+ RHA+
E. COLI
ACIMA DE 1000000/1 100.0

Código PROVA

9990 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA-
E. COLI
39501/1 100.0

9991 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT- RHA+
E. COLI
7524/1 100.0

9993 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA-
E. COLI
ACIMA DE 1000000/1 100.0

9994 TRI+ LAC+ H2S+ GLU+ GAS+ LYS+ IND+ ORN+ MOT+ CIT+ RHA+
E. COLI
744876/1 100.0
