

Report 1

Patient ID:
Sample ID: **EST467**
Sample Date:

Name:
Local ID:

Test May 15, 2020

Session ID: 20-05-15 2 AXR_20200515_125526_HD Catalog: RSSOX1A_003_03 Locus: A Test Pos: 10(1,B2)
Nom. Date: July 2019 Imit Ver: 3.37.0
Saved By: Penta, Roberta Date: May 15, 2020 Confirmed By: Penta, Roberta Date: May 15, 2020

More Testing Needed False Rxns exist Ambiguity Exists
Comment Auto Sero.

User Comment:

Approved By: Date:

Interpretation

Assigned Allele Code: **A*03:XX1 A*30:04**

Possible Allele Code: A*03:XX1 A*30:04

XX1=:03:01/03:283N/03:284N/03:288/03:289/03:290/03:291/03:292/03:293/03:300/03:301/03:302/03:310/03:312/03:313/03:315/03:322/03:325/03:329N/03:331/03:335N/03:336N/03:337N/03:338/03:339/03:340/03:341/03:342N/03:344/03:346/03:350/03:351/03:352/03:357N/03:358/03:359/03:362/03:363/03:367/03:369

Possible Serology:

A3 A_0 A3 A30 A_0 A_0 A_0 A30 A"Blank" A_0
A"Blank" A30 A- A_0 A- A30

Assigned Allele Pairs:
A*03:01:01:01 A*30:04:01:01

Other Assignment:

Force False:

Positive Bead/Well 0032, 0071, 0513, 0604, 0610, 0622, 0626, 0641, 0654, 0683, 0692, 0693, 0702, 0721, 0726, 0727, 0771, 0830, 0832, 0867, 0872, 0880, 0891, 0926, 0932, 0944, 0946, 0968, 0978

Close Reaction

Cutoff Summary:

Global: Bead# : Cut off (Default) Sample Specific: Bead# : Cut off (Default)

Report 1

Patient ID:
Sample ID: EST467
Sample Date: Test May 15, 2020

Name:
Local ID:

Session ID: 20-05-15 2 BXR_20200515_125818_HD Catalog: RSSOX1B_006_00 Locus: B Test Pos: 18(1,B3)
Nom. Date: July 2019
Saved By: Penta, Roberta Date: May 15, 2020 Confirmed By: Penta, Roberta Imit Ver: 3.37.0
Date: May 15, 2020

More Testing Needed
Comment Auto Sero.

False Rxns exist

Ambiguity Exists

User Comment:

Approved By: Date:

Interpretation

Assigned Allele Code: B*08:XX1 B*38:XX2

Possible Allele Code: B*08:XX1 B*38:XX2

XX1:=:08:01/08:67/08:197/08:198/08:201/08:203/08:207/08:208/08:210/08:212/08:221/08:222/08:223/08:225/08:233/08:236N/
08:237/08:238/08:240/08:241/08:244/08:245
XX2:=:38:01/38:78/38:80N/38:86/38:161

Possible Serology:

B8(Bw6) B38(Bw4)	B8(Bw6) B_0()	B8(Bw6) B-(Bw4)	B8(Bw6) B"Blank"(Bw-)	B_0 B38
B_0 B_0	B_0 B-	B_0 B"Blank"	B-(Bw6) B38(Bw4)	B-(Bw6) B_0()
B-(Bw6) B-(Bw4)	B-(Bw6) B"Blank"(Bw-)			

Assigned Allele Pairs:
B*08:01:01:01 B*38:01:01:01

Other Assignment:

Force False:

Positive Bead/Well 021, 028, 031, 032, 034, 513, 526, 527, 528, 529, 533, 537, 544, 545, 547, 548, 553, 559, 560, 562, 564, 568, 571, 576, 577, 582, 585, 586, 589, 592, 600, 608, 654, 706, 824, 825, 876

Close Reaction

Cutoff Summary:

Global: Bead#:	Cut off	(Default)	Sample Specific: Bead#:	Cut off	(Default)
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Report 1

Patient ID:
Sample ID: **EST467**
Sample Date: **Test** **May 15, 2020**
Name:
Local ID:

Session ID: 20-05-15 2 CXR_20200515_130107_HD
Catalog: RSSOXIC_001_11
Locus: C
Test Pos: 26(1,B4)
Nom. Date: July 2019
Imgt Ver: 3.37.0
Saved By: Penta, Roberta
Date: May 15, 2020
Confirmed By: Penta, Roberta
Date: May 15, 2020
 More Testing Needed
 False Rxns exist
 Ambiguity Exists
Comment Low Positive Control (0532(1085)).Auto Sero.
User Comment:

Approved By:
Date:

Interpretation

Assigned Allele Code: **C*07:XX1 C*12:XX2**

Possible Allele Code: C*07:XX1 C*12:XX2

XX1:=:07:01/07:78/07:103/07:153/07:166/07:408/07:417/07:418/07:419/07:422/07:424/07:435/07:442/07:443/07:448/07:453/07:458/07:461/07:462/07:463/07:469/07:470/07:471/07:479/07:491/07:493/07:502/07:506/07:508/07:522/07:526/07:536/07:545/07:547/07:549/07:554/07:555/07:561/07:570/07:588/07:591/07:603N/07:610/07:617/07:619/07:623/07:624/07:627/07:633N/07:635/07:654/07:657/07:660/07:663Q/07:669/07:682/07:685/07:690N/07:694/07:696/07:699/07:708/07:712/07:713/07:731/07:732/07:734/07:746N/07:749N/07:750N/07:757/07:758/07:762/07:771/07:777/07:778/07:782/07:786/07:787N/07:788/07:794/07:795/07:796N/07:800/07:804N/07:806/07:808N/07:811/07:813/07:814/07:816
XX2:=:12:03/12:139/12:149/12:160/12:163/12:171/12:184/12:186/12:187/12:201/12:209/12:210/12:211/12:216/12:220/12:223/12:225/12:227/12:232N/12:244/12:245/12:246/12:248/12:249/12:253/12:256/12:257/12:262/12:267/12:273/12:274N/12:277/12:278/12:283/12:284/12:289/12:291/12:292

Possible Serology:

Cw7 C-	Cw7 C_0	Cw7 C"Blank"	C- C-	C- C_0
C- C"Blank"	C_0 C-	C_0 C_0	C_0 C"Blank"	C"Blank" C-
C"Blank" C_0	C"Blank" C"Blank"			

Assigned Allele Pairs:

C*07:01:01:01 C*12:03:01:01

Other Assignment:

Force False:

Positive Bead/Well 0513, 0532, 0571, 0597, 0604, 0607, 0610, 0619, 0620, 0630, 0634, 0638, 0649, 0654, 0658, 0661, 0667, 0669, 0690, 0697, 0712, 0720, 0748, 0806, 0953, 0993

Close Reaction 0534, 0555, 0565, 0736, 0958, 0962

Cutoff Summary:

Global: Bead# :	Cut off	(Default)	Sample Specific: Bead# :	Cut off	(Default)
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Report 1

Patient ID: _____ Name: _____
Sample ID: EST467 Local ID: _____
Sample Date: Test May 15, 2020

Session ID: 20-05-15 2 DRXR_20200515_130350_HD Catalog: RSSOX2B1_005_04 Locus: DRB1 Test Pos: 34(1,B5)
Nom. Date: July 2019
Saved By: Penta, Roberta Date: May 15, 2020 Confirmed By: Penta, Roberta Imgt Ver: 3.37.0
 More Testing Needed False Rxns exist Ambiguity Exists
Comment Auto Sero. Date: May 15, 2020

User Comment: _____
Approved By: _____ Date: _____

Interpretation

Assigned Allele Code: ~~DRB1*01:XX1~~ DRB1*03:XX2
Possible Allele Code: DRB1*01:XX1 DRB1*03:XX2
XX1:=:01:02/01:81/01:83/01:87/01:88/01:93/01:94/01:96/01:97
XX2:=:03:01/03:50/03:68N/03:83/03:100/03:104/03:124/03:127/03:132/03:137/03:139/03:142/03:144/03:146/03:147/03:151/03:152/03:153/03:156N

Possible Serology:
DR1 DR17 DR1 DR- DR1 DR "Blank" DR- DR17 DR- DR-

Assigned Allele Pairs:
DRB1*01:02:01:01 DRB1*03:01:01:01

Other Assignment:
Force False:

Positive Bead/Well 0018, 0034, 0095, 0505, 0507, 0522, 0531, 0564, 0632, 0667, 0673, 0677, 0689, 0722, 0906, 0954

Close Reaction

Cutoff Summary:
Global: Bead#: Cut off (Default) Sample Specific: Bead#: Cut off (Default)

Report 1

Patient ID:
Sample ID: **EST467** Name:
Local ID:
Sample Date: Test May 15, 2020

Session ID: 20-05-15 2 DQ_20200515_130558 Catalog: RSSO2Q_012_03 Locus: DQA1,DQB1 Test Pos: 42(1,B6)
Nom. Date: July 2019 Imgt Ver: 3.37.0
Saved By: Penta, Roberta Date: May 15, 2020 Confirmed By: Penta, Roberta Date: May 15, 2020
 More Testing Needed False Rxns exist Ambiguity Exists

Comment Auto Sero.

User Comment:

Approved By: Date:

Interpretation

Assigned Allele Code: **DQB1*02:XX3 DQB1*05:XX4**

Possible Allele Code: DQA1*01:XX1 DQA1*05:XX2

XX1:=:01:01/01:04/01:05/01:12/01:18/01:22/01:27/01:29/01:37

XX2:=:05:01/05:15N/05:18/05:19

DQB1*02:XX3 DQB1*05:XX4

XX3:=:02:01/02:07/02:08/02:09/02:14/02:27/02:53Q/02:59/02:63/02:72/02:83/02:96N/02:98/02:99/02:102/02:105/02:106/02:10

7/02:108/02:109/02:111/02:112/02:114/02:115/02:118/02:119/02:123/02:125/02:128/02:132N/02:134N/02:135/02:136/02:148/0

2:149/02:152/02:155/02:157/02:158/02:159/02:160

XX4:=:05:01/05:12/05:18/05:27/05:30/05:31/05:32/05:44/05:45/05:103/05:104/05:107/05:133/05:137/05:139/05:144/05:148/05:

150/05:152/05:155/05:158/05:159/05:160/05:162/05:163/05:164/05:167/05:171/05:173/05:176/05:177/05:183/05:184/05:185N/

05:188/05:190/05:193/05:194/05:195/05:197/05:216/05:217/05:219/05:223/05:225/05:226/05:228/05:230/05:232/05:234/05:237

Possible Serology:

DQ- DQ-	DQ- DQA1_0	DQA1_0 DQ-	DQA1_0 DQA1_0	DQ2 DQ5
DQ2 DQB1_0	DQ2 DQ-	DQ2 DQ"Blank"	DQB1_0 DQ5	DQB1_0 DQB1_0
DQB1_0 DQ-	DQB1_0 DQ"Blank"	DQ- DQ5	DQ- DQB1_0	DQ- DQ-
DQ- DQ"Blank"	DQ"Blank" DQ5	DQ"Blank" DQB1_0	DQ"Blank" DQ-	DQ"Blank" DQ"Blank"

Assigned Allele Pairs:

DQB1*02:01:01 DQB1*05:01:01:01

Other Assignment:

Force False:

Positive Bead/Well 002, 003, 010, 011, 016, 028, 029, 030, 033, 034, 036, 038, 039, 042, 044, 045, 051, 054, 059, 060, 065, 069, 070, 071, 072, 074, 076, 079, 080, 091, 094

Close Reaction 044, 094

Cutoff Summary:

Global: Bead# :	Cut off	(Default)	Sample Specific: Bead# :	Cut off	(Default)
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Report 1

Patient ID: **EST467** Name:
Sample ID: **EST467** Local ID:
Sample Date: **Test May 15, 2020**

Session ID: **20-05-15 2 DP_20200515_130825_HD** Catalog: **RSSO2P_009_00** Locus: **DPA1,DPB1** Test Pos: **50(1,B7)**

Saved By: **Penta, Roberta** Date: **May 15, 2020** Confirmed By: **Penta, Roberta** Nom. Date: **July 2019** Imgt Ver: **3.37.0**
 More Testing Needed False Rxns exist Ambiguity Exists Date: **May 15, 2020**

Comment **Auto Sero.Possible Homozygous.**

User Comment:

Approved By: _____ Date: _____

Interpretation

Assigned Allele Code: **DPB1*03:01P/03:01:11/03:01:12/104:01:02/727:01/792:01N/876:01N/883:01/935:01Q/938:01/946:01/948:01/950:01N/952:01/1000:01/1014:01/1030:01**
DPB1*13:01P/13:01:01:08/873:01N/947:01/991:01

Possible Allele Code: **DPA1*01:03P/01:03:01:20/01:03:01:21/01:03:01:22/01:03:01:23/01:03:08/01:03:09/01:03:10/01:03:11/01:03:12/01:03:13/01:03:14/01:03:15/01:16/01:18/01:19/01:20/01:21Q/01:22/01:23/01:24/01:25**
DPA1*01:03P/01:03:01:20/01:03:01:21/01:03:01:22/01:03:01:23/01:03:08/01:03:09/01:03:10/01:03:11/01:03:12/01:03:13/01:03:14/01:03:15/01:16/01:18/01:19/01:20/01:21Q/01:22/01:23/01:24/01:25
DPA1*01:03P:=01:03:01:01/01:03:01:02/01:03:01:03/01:03:01:04/01:03:01:05/01:03:01:06/01:03:01:07/01:03:01:08/01:03:01:09/01:03:01:10/01:03:01:11/01:03:01:12/01:03:01:13/01:03:01:14/01:03:01:15/01:03:01:16/01:03:01:17/01:03:01:18Q/01:03:01:19/01:03:02/01:03:04/01:03:05/01:03:06/01:03:07/01:14/01:17
DPA1*01:03P:=01:03:01:01/01:03:01:02/01:03:01:03/01:03:01:04/01:03:01:05/01:03:01:06/01:03:01:07/01:03:01:08/01:03:01:09/01:03:01:10/01:03:01:11/01:03:01:12/01:03:01:13/01:03:01:14/01:03:01:15/01:03:01:16/01:03:01:17/01:03:01:18Q/01:03:01:19/01:03:02/01:03:04/01:03:05/01:03:06/01:03:07/01:14/01:17
DPB1*03:01P/03:01:11/03:01:12/104:01:02/727:01/792:01N/876:01N/883:01/935:01Q/938:01/946:01/948:01/950:01N/952:01/1000:01/1014:01/1030:01
DPB1*13:01P/13:01:01:08/873:01N/947:01/991:01
DPB1*03:01P:=03:01:01:01/03:01:01:02/03:01:01:03/03:01:01:04/03:01:01:05/03:01:01:06/03:01:01:07/03:01:01:08/03:01:01:09/03:01:01:10/03:01:01:11/03:01:02/03:01:04/03:01:05/03:01:06/03:01:07/03:01:08/03:01:09/03:01:10/04:01:01:01/04:01:01:02/04:01:01:03/04:01:01:04/04:01:01:05/04:01:01:06/829:01
DPB1*13:01P:=13:01:01:01/13:01:01:02/13:01:01:03/13:01:01:04/13:01:01:05/13:01:01:06/13:01:01:07/13:01:02/13:01:03/107:01/519:01/888:01/924:01

Possible Serology:

DPA1_0 DPA1_0	DPw3 DPw-	DPw3 DPB1_0	DPw3 DP"Blank"	DPB1_0 DPw-
DPB1_0 DPB1_0	DPB1_0 DP"Blank"	DPw- DPw-	DPw- DPB1_0	DPw- DP"Blank"
DP"Blank" DPw-	DP"Blank" DPB1_0	DP"Blank" DP"Blank"		

Assigned Allele Pairs:
DPB1*03:01:01:01 DPB1*13:01:01:01

Other Assignment:

Force False:

Positive Bead/Well **002, 004, 006, 007, 008, 011, 015, 018, 020, 022, 023, 024, 032, 034, 036, 038, 051, 054, 060, 062, 067, 068, 069, 075, 085, 096**

Close Reaction

Cutoff Summary:

Global: Bead# :	Cut off (Default)	Sample Specific: Bead# :	Cut off (Default)
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