

Critical Call Log Report Apr 1, 2017-Apr 30, 2017 Client ID: **Client Name: Ordered Test ARUP** Accession Patient Name 17-033-105153 Culture, AFB reflex to MTBRIF PCR DOB: Collection Date: 2/2/2017 11:05:00 AM Gender: Physician: Specimen Type: Respiratory Body Site: Sputum Patient Identifier(s): **Result:** Culture POSITIVE for Mycobacterium gordonae Susceptibility testing is not recommended for Mycobacterium gordonae. Identification by MALDI-TOF Test developed and characteristics determined by ARUP Laboratories. See Compliance Statement B: aruplab.com/CS Negative for Mycobacterium tuberculosis complex by DNA probe. **Critical Notification:** Critical result for test mc afbr called to client ID first name and last name title Infection Prevention & Control and result(s) read back on 03/17/2017 15:19. (Dept/ID# 17-051-102936 Culture, AFB reflex to MTBRIF PCR DOB: Gender: Collection Date: 2/20/2017 10:11:00 AM Specimen Type: Respiratory Physician: Patient Identifier(s): Body Site: BAL Result: Culture POSITIVE for Mycobacterium avium-intracellulare complex Identification by MALDI-TOF Test developed and characteristics determined by ARUP Laboratories. See Compliance Statement B: aruplab.com/CS Negative for Mycobacterium tuberculosis complex by DNA probe. Critical Notification: Critical result for test mc afbr called to client ID first name and last name ,title doctor and result(s) read back on 03/22/2017 12:38. (Dept/ID# 17-064-101735 Culture, Fungal Collection Date: 3/5/2017 11:33:00 AM DOB: Gender: Physician: Specimen Type: Tissue Patient Identifier(s): Body Site:



ARUP Accession	Patient Name Ordered Test
Result	Culture POSITIVE for
	Candida albicans
	Identification by MALDI-TOF Test developed and characteristics determined by
	ARUP Laboratories. See Compliance Statement B:
	aruplab.com/CS
	For susceptibility results refer to accession number 17-064-101859
	collected on 03/05/2017 11:58
Critical Notification	Critical result for test mc fung called to client ID first name and last name
	,title dr and result(s) read back on 03/07/2017 10:23. (Dept/ID#
17-066-103070	Culture, Acid Fast Bacilli
DOB: Gender:	Collection Date: 3/7/2017 9:31:00 AM
Physician:	Specimen Type: Respiratory
Patient Identifier(s): /	Body Site: Cystic Sputum
Result	: Culture POSITIVE for
	Mycobacterium avium-intracellulare complex
	Identification by MALDI-TOF
	Test developed and characteristics determined by ARUP Laboratories. See Compliance Statement B:
	aruplab.com/CS
	Negative for Mycobacterium tuberculosis complex by DNA probe.
Critical Notification	Critical result for test mc afbr called to client ID first name and last name ,title Infection Prevention & Control and result(s) read back on 03/17/2017 15:19. (Dept/ID#
17-069-106389	
1/-069-106389	Outtime Asid Fast Desilli
	Culture, Acid Fast Bacilli
DOB: Gender:	Collection Date: 3/10/2017 11:32:00 AM
DOB: Gender: Physician:	Collection Date: 3/10/2017 11:32:00 AM Specimen Type: Respiratory
DOB: Gender:	Collection Date: 3/10/2017 11:32:00 AM
DOB: Gender: Physician: Patient Identifier(s): /	Collection Date: 3/10/2017 11:32:00 AM Specimen Type: Respiratory
DOB: Gender: Physician: Patient Identifier(s): /	Collection Date: 3/10/2017 11:32:00 AM Specimen Type: Respiratory Body Site: Cystic Sputum : Culture POSITIVE for Mycobacterium avium-intracellulare complex
DOB: Gender: Physician: Patient Identifier(s): /	Collection Date: 3/10/2017 11:32:00 AM Specimen Type: Respiratory Body Site: Cystic Sputum : Culture POSITIVE for Mycobacterium avium-intracellulare complex Identification by MALDI-TOF
DOB: Gender: Physician: Patient Identifier(s): /	Collection Date: 3/10/2017 11:32:00 AM Specimen Type: Respiratory Body Site: Cystic Sputum Culture POSITIVE for Mycobacterium avium-intracellulare complex Identification by MALDI-TOF Test developed and characteristics determined by
DOB: Gender: Physician: Patient Identifier(s): /	Collection Date: 3/10/2017 11:32:00 AM Specimen Type: Respiratory Body Site: Cystic Sputum Culture POSITIVE for Mycobacterium avium-intracellulare complex Identification by MALDI-TOF Test developed and characteristics determined by ARUP Laboratories. See Compliance Statement B: aruplab.com/CS
DOB: Gender: Physician: Patient Identifier(s): /	Collection Date: 3/10/2017 11:32:00 AM Specimen Type: Respiratory Body Site: Cystic Sputum Culture POSITIVE for Mycobacterium avium-intracellulare complex Identification by MALDI-TOF Test developed and characteristics determined by ARUP Laboratories. See Compliance Statement B:
DOB: Gender: Physician: Patient Identifier(s): / Result	Collection Date: 3/10/2017 11:32:00 AM Specimen Type: Respiratory Body Site: Cystic Sputum Culture POSITIVE for Mycobacterium avium-intracellulare complex Identification by MALDI-TOF Test developed and characteristics determined by ARUP Laboratories. See Compliance Statement B: aruplab.com/CS
DOB: Gender: Physician: Patient Identifier(s): / Result	Collection Date: 3/10/2017 11:32:00 AM Specimen Type: Respiratory Body Site: Cystic Sputum Culture POSITIVE for Mycobacterium avium-intracellulare complex Identification by MALDI-TOF Test developed and characteristics determined by ARUP Laboratories. See Compliance Statement B: aruplab.com/CS Negative for Mycobacterium tuberculosis complex by DNA probe.







ARUP Accession	Patient Name	Ordered Test
17-094-121892		CBC with Platelet Count
DOB: Gender:		Collection Date: 4/4/2017 8:08:00 PM
Physician:		Specimen Type:
Patient Identifier(s): /		Body Site:
Decult		Uswaalahin
Result	6.9 g/dL Reference Range: 14.8-17.8 g/dL	Hemoglobin
Critical Notification:	Critical result called to clien	t ID first name and last
Cifical Notification.		title RN and result(s) read back on
Result Comments:	Performed at: ARUP - Univ Medical Drive Salt Lake Cit	ersity Hospital Laboratory 50 N. y UT 84132
Result:	20.1 %	Hematocrit
	Reference Range: 44.2-53.0 %	
Critical Notification:	Critical result called to clien	t ID first name and last title RN and result(s) read back on
	2017-04-04 21:07:04 by	the river and result(s) read back on
Result Comments:	Performed at: ARUP - Univ	ersity Hospital Laboratory 50 N.
	Medical Drive Salt Lake Cit	
17-094-122379		Calcium, Serum or Plasma
DOB: 1 Gender:		Collection Date: 4/4/2017 12:10:00 AM
Physician:		Specimen Type:
Patient Identifier(s):		Body Site:
Result:	13.1 mg/dL	Calcium, Serum or Plasma
	Reference Range: 8.4-10.5 mg/dL	
Critical Notification:	Critical result called to clien name , titl 2017-04-05 01:15:44 by	t ID first name and last e RN and result(s) read back on
Result Comments:		ersity Hospital Laboratory 50 N.
	Medical Drive Salt Lake Cit	y UT 84132
17-094-122383		Lithium, Serum or Plasma
DOB: Gender:		Collection Date: 4/4/2017 9:10:00 PM
Physician:		Specimen Type:
Patient Identifier(s):		Body Site:



ARUP Accession	Patient Name	Ordered Test
Result:	1.5 mmol/L	Lithium, Serum or Plasma
	Reference Range: 0.5-1.5 mmol/L	_
Critical Notification:	Critical result called to clier name,title_RN read back on 2017-04-04 2	and Repeated & Verified . Result(s)
Result Comments:	Performed at: ARUP - Univ Medical Drive Salt Lake Cit	versity Hospital Laboratory 50 N. ty UT 84132
17-094-122575		Basic Metabolic Panel
DOB: Gender:		Collection Date: 4/4/2017 8:46:00 PM
Physician:		Specimen Type:
Patient Identifier(s):		Body Site:
Result:	2.7 mmol/L Reference Range: 3.3-5.0 mmol/L	Potassium, Serum or Plasma
Critical Notification:	Critical result called to clier name,title_rn an 21:42:46 by	nt ID first name and last d result(s) read back on 2017-04-04
Result Comments:	Performed at: ARUP - Univ Medical Drive Salt Lake Cit	versity Hospital Laboratory 50 N. ty UT 84132
17-094-122627		CBC with Platelet Count
DOB: Gender:		Collection Date: 4/4/2017 8:52:00 PM
Physician:		Specimen Type:
Patient Identifier(s):	\sim	Body Site:
Result:	1.66 k/uL	White Blood Cell Count
	Reference Range: 4.30-11.30 k/u	L
Critical Notification:	Critical result called to client ID RN, first name and last name _,title_ and result(s) read back on 2017-04-04 21:50:07 by	
Result Comments:	Performed at: ARUP - Univ Medical Drive Salt Lake Cit	versity Hospital Laboratory 50 N. ty UT 84132
17-094-122719		Stat Gram Stain
DOB: Gender:		Collection Date: 4/4/2017 9:00:00 PM
Physician:		Specimen Type:
Patient Identifier(s):		Body Site:



ARUP Accession	Patient Name	Ordered Test
Result:		Gram Positive (+) Cocci
Critical Notification:	Critical result for test STAT first name and last name read back on 04/05/2017 02	,title RN and result(s)
Result Comments:	Performed at: ARUP - Unive Medical Drive Salt Lake City	ersity Hospital Laboratory 50 N. / UT 84132
17-094-122903		CBC with Platelet Count
DOB: Gender:		Collection Date: 4/4/2017 9:11:00 PM
Physician:		Specimen Type:
Patient Identifier(s):		Body Site:
Result:	7.0 g/dL	Hemoglobin
	Reference Range: 14.8-17.8 g/dL	
Critical Notification:	Critical result called to client	
	and last name _,title_ and re 21:43:07 by	esult(s) read back on 2017-04-04
Result Comments:	-	ersity Hospital Laboratory 50 N.
	Medical Drive Salt Lake City	UT 84132
	S O S	
17-094-123453		Culture, Blood
DOB: Gender:		Collection Date: 4/4/2017 10:26:00 PM
Physician:		Specimen Type: Blood
Patient Identifier(s):		Body Site: Hand L
Result:	Culture POSITIVE	
	Coagulase negative Staphy	
	Susceptibility not performed recovering organisms considered	
	single blood culture cannot l	
Critical Notification:		D (GPC CL) called to client ID first name and last name result(s) read back on 04/06/2017 09:48. (Dept/ID#
17-094-123454		Culture, Blood
DOB: Gender:		Collection Date: 4/4/2017 10:05:00 PM
Physician:		Specimen Type: Blood
Patient Identifier(s):		Body Site: Hand R



	Patient Name Culture POSITIVE Escherichia coli isolated in Escherichia coli detected b Critical result for test GNR	
		04/05/2017 17:53. (Dept/ID# /
17-094-123497		CBC with Platelet Count
DOB: Gender:		Collection Date: 4/4/2017 9:44:00 PM
Physician:		Specimen Type:
Patient Identifier(s):		Body Site:
Result:	5.0 g/dL	Hemoglobin
	Reference Range: 12.6-15.9 g/dL	
Critical Notification:	Critical result called to clien name , title 2017-04-04 22:34:24 by	nt ID first name and last RN and result(s) read back on
Result Comments:	Performed at: ARUP - Univ Medical Drive Salt Lake Ci	versity Hospital Laboratory 50 N. ty UT 84132
		\sim
Result:	15.6 % Reference Range: 36.0-49.0 %	Hematocrit
Critical Notification:	Critical result called to clien name , title 2017-04-04 22:34:24 by	nt ID first name and last RN and result(s) read back on
Result Comments:	Performed at: ARUP - Univ Medical Drive Salt Lake Ci	versity Hospital Laboratory 50 N. ty UT 84132
17-094-124503		Phosphorus, Inorganic, Plasma or Serum
DOB: Gender:		Collection Date: 4/4/2017 10:57:00 PM
Physician:		Specimen Type:
Patient Identifier(s): /		Body Site:
Result:	9.5 mg/dL Reference Range: 2.2-4.5 mg/dL	Phosphorus, Inorganic, Serum or Plasma
Critical Notification:	Critical result called to clien name , title R 2017-04-05 00:32:04 by	nt ID first name and last N and result(s) read back on
Result Comments:		versity Hospital Laboratory 50 N. ty UT 84132



ARUP Accession 17-113-100598 DOB: Gender: Physician: Physician: Patient Identifier(s):	Patient Name	Ordered Test Hemoglobin Collection Date: 4/23/2017 5:49:00 AM Specimen Type: Body Site:	
Result:	7.0 g/dL Reference Range: 14.8-17.8 g/dL	Hemoglobin	
Critical Notification:	Critical result called to client ID RN, first name and last name _,title_ and result(s) read back on 2017-04-23 07:19:36 by		
Result Comments:	Performed at: ARUP - Univ Medical Drive Salt Lake Cit	ersity Hospital Laboratory 50 N. y UT 84132	
17-113-100601		Magnesium, Plasma or Serum	
DOB: Gender:		Collection Date: 4/23/2017 6:08:00 AM	
Physician:		Specimen Type:	
Patient Identifier(s):		Body Site:	
Result:	1.0 mg/dL Reference Range: 1.6-2.6 mg/dL	Magnesium, Serum or Plasma	
Critical Notification:	Critical result called to clien result(s) read back on 2017		
Result Comments:	Performed at: ARUP - Univ Medical Drive Salt Lake Cit	ersity Hospital Laboratory 50 N. y UT 84132	
17-113-100604		CBC with Plt Count and Auto Diff	
DOB: Gender:		Collection Date: 4/23/2017 4:45:00 AM	
Physician:		Specimen Type:	
Patient Identifier(s):		Body Site:	
Result:	0.14 k/uL Reference Range: 4.30-11.30 k/ul	White Blood Cell Count	
Critical Notification:	Critical results and PL	T called to RN client ID_, title_ and result(s) read back on	
Result Comments:	Performed at: ARUP - University Hospital Laboratory 50 N. Medical Drive Salt Lake City UT 84132		