

Alberta Netcare Portal September 16, 2021

Alberta Netcare Portal – Release 9.1, and eReferral Monthly Maintenance

This document outlines Alberta Netcare Portal changes available in Production on September 17, 2021

Contents

Stand	lardization and Consolidation of Laboratory Results	2
1.	Lab Result Names are Standardized	2
2.	Similar Lab Results have been Consolidated into the Same Folder	3
3.	Molecular Pathology Results in New CDV Tree Folder	3
4.	Consolidated Provincial Flowsheet Groups Results in Categories	4
5.	Search Feature no Longer on Cumulative View	4
6.	Cumulative View Header Links to CDV Tree Single Result	5
7.	Cumulative View and CDV Tree Read/Unread Documents	6
8.	Graph Information Displays Full Location Name	8
9.	Microbiology Susceptibilities are Displayed Separately	8
10). New Field on CDV Tree Tooltip	9
11	. Clinical Document 'Result Source' Field Removed	10
eRefe	erral Advice Request Facility	11
12	2. New Facility added to eReferral Advice Request	11

Updated Learning Material:

How To Use Flowsheets.pdf

Customize User Preferences.pdf

Customize Navigate CDV.pdf

View Print Chart Cumulative Result.pdf

View Print Single Clinical Document.pdf

How To Use Flowsheets Video

Alberta Netcare Release Notes





Alberta Netcare Portal September 16, 2021

Standardization and Consolidation of Laboratory Results

A Lab Message Transformation Service (LMTS) has been implemented to standardize laboratory codes and descriptions from four legacy "local" repositories (Transcribed, Rural, Edmonton & Calgary).

The standardized lab results have also been consolidated into a single repository called ALREP. This consolidation will provide a more consistent view within Netcare of laboratory data from across the province.

The items below describe the improvements to laboratory result names, location and appearance.

1. Lab R	. Lab Result Names are Standardized							
Description:	When applicable, result titles will include the local and standardized names.							
Details:	When the local name is different from the standard name, ANP will display both standard and local result names. The local test name appears on the right in square brackets. If the names are the same or very similar, the name will only appear once.							
	Standard Name Local Name							
	The local and standard test names (when applicable) will display in the:							
	CDV Tree (Clinical Document Viewer Tree)							
	Result viewer title							
	In the result viewer report body							
	Cumulative and Flowsheets							
Tip: The Sear Searching car	ch function is a valuable tool for quickly locating labs result. I be used on either Standard or Local names.							
Standard Name	e Search: Local Name Search:							
≡ 📑 Limited Do	cuments 🧃 All Documents 🛛 Flov 😑 📑 Limited Documents 🧃 All Documents Flov							
Clinical Documents Showing All Group By Category S inr Q	Clinical Documents C Showing All Group By Category Sort By Date Proth C Baad Ulgrand							
Read Unread Coagulation (2 / 3) 26-Jan-2021 24-Dec-2020 24-Dec-2020	INR [PROTHROMBIN TIME]							





Alberta Netcare Portal

September 16, 2021

2. Simila	r Lab Resu	lts have beer	n Conso	lidated into t	he Same F	older
Description:	Similar lab r will now dis	esults, previous play in the same	ly display folder.	ed in multiple f	olders in the	CDV Tree
Details:	In the past, la within the Ne and standard filed together	ab results from dif tcare CDV Tree. T ization of lab resu in the same folde	ferent repo he consolio It names h er.	ositories were dis lation of all labs i as made it easier	playing in diffe nto a single re to ensure lab	erent folders pository results are
	Tip: The Search function is a valuable tool for quickly locating lab result that have folder location changes.					
Before:						
Ilinical Documents howing All roup By Category Sort I 22-jan-2018 Q C Read Unread Chemistry (103 / 104) № 22-Jan-2018 URE	● C By Date A BREATH TEST	UREA BREATH TEST (3. UREA BREATH Time Collected 22-Jan- Time Reported 23-Jan- Order Number Status Final Relevant Information	5 years ago) TEST view Cu 2018 09:44 2018 14:57	mulative Results Fime Received Fransmitted Ordering Provider Location		
After: Clinical Documents Showing All Group By Category Sort I Carbon d C Read Unread Microbiology (2 / 3) E 22-Jan-2018 Carb	By Date	⊘ Ċ	Carbon Dioxid Carbon I Time Received Time Transmitted Ordering Provider Status	e Post Dose Urea (Breath Ter DiOXIDE POST DOS 22-Jan-2018 15:25 23-Jan-2018 14:57 CHANG, JAMES (KUANG-W Final	e Urea (Breat) Time Collected Time Reported Order Number (EI) Specimen Type/Source Location	M-LIS) N TE 22-J 23-J Diaį
"Urea Breath Tes	st" moved to M	icrobiology folder.				

3. Molecular Pathology Results in New CDV Tree Folder

Description:	All Molecular Pathology results are now located in a new CDV Tree folder called "Molecular Pathology."
Details:	Previously Molecular Pathology results filed in various CDV Tree folders (Pathology, Genetics, Hematology, Other) in ANP. A new folder called "Molecular Pathology" has been created for all Molecular Pathology results.

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Alberta Netcare Portal

September 16, 2021

4. Consc	lidated Provincial Flowshe	eet Groups Results in Categories					
Description:	Legacy Edmonton, Calgary, an single Provincial flowsheet wh	d Rural flowsheets are consolidated into a ich is grouped by CDV Tree categories.					
Details:	The implementation of a single lal legacy Edmonton, Calgary, and Ru	o repository allows for the consolidation of the ural flowsheets into one Provincial Flowsheet.					
	The Provincial Flowsheet will open by default when the Flowsheets tab is selected.						
	Note: The Acute Flowsheet remains unchanged.						
Before:		After:					

Collected	13-Apr 2021 13:10	13-Apr 2021 14:23	13-Apr 2021 14:23	28-Apr 2021 09:08	28-Apr 2021 09:13
	3 months	3 months	3 months	3 months	3 months
pH, Urine (Prov)	7	-	-	-	-
Platelets (Prov)	-	-	209	-	-
PLT (AHS-Edm)	-	-	-	-	-
Potassium (Prov)	-	-	-	-	-
Prenatal Gravida (AHS-Cal)	-	-	-	-	-
Prenatal LMP (AHS-Cal)	-	2021-07-22	-	-	-
Prenatal Para (AHS-Cal)	-	8	-	-	-
Prenatal Rubella IgG. (AHS-Cal)	-	-	-	-	-
RBC (AHS-Edm)	-	-	-	-	-
RBC (Prov)	-	-	* 3.75	-	-
RBC, Urine (Prov)	-	-	-	-	-
RDW (AHS-Edm)	-	-	-	-	-

ał	o Flowsheet-Provincia	Show Older	Show Nev	wer » Pri	nt	
	Collected	13-Apr 2021 14:23	13-Apr 2021 14:23	13-Apr 2021 14:23	28-Apr 2021 09:08	28-Apr 2021 09:13
		3 months	3 months	3 months	3 months	3 months
Þ	Chemistry					
►	Hematology					
V	Microbiology					
	Rubella Virus Ab IgG[Prenatal Rubella IgG.] (Prov)	-	-	-	-	-
	Date Last Menstrual Period [Prenatal LMP] (Prov)	2021-07-22	-	-	-	-
	Parity[Prenatal Para] (Prov)	8	-	-	-	-
	Pregnancies[Prenatal Gravida] (Prov)	-	-	-	-	-
Þ	Point of Care					
-	Graph No tests selected					
Abr De	normal ** Critically Abnormal § L mographic Mismatch ! Result Und	Inits or Reference er Investigation	e Range dif	ffers		

Zone-based Flowsheets displayed alphabetically.

Flowsheet grouped by CDV Tree category.

5. Search Feature no Longer on Cumulative View

Description:	Previous ANP Cumulative functionality has been restored.
Details:	In order to combine the display of Edmonton and Connect Care results in one cumulative view for Wave 1 of Connect Care, the Cumulative functionality was modified to use the Flowsheet view.
	Now that all lab results are standardized, the Cumulative view has been restored. This means the Search functionality from Flowsheets is no longer available for Cumulatives.

https://www.albertanetcare.ca/



Alberta Netcare Portal

September 16, 2021

🔮 Limited Documents 🛛 🧃 All Do	cuments Flowsheets	😳 🛛 Patient E	vent Histo	ory 🛞	Immunizati	ion History	Medication	is 🥈	Create Re	ferrals	🔍 View Referral		
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6. Cumulative View Header Links to CDV Tree Single Result

Description:	The Cumulative View date/time header will open the selected single level result.
Details:	Previous ANP Cumulative functionality has been restored allowing a user to drill down to the single result view by clicking on the date/time header. Note : If the user is looking at the Cumulative View while in the "Limited Documents" context, and then clicks on a report that is not available on the "Limited" tree then the single level report will not be available.

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Alberta Netcare Portal

September 16, 2021

							The b	elow da	ite/time	
Search Reset Enter a new	favourite s	search	(+)			CC	olumns	are not	click-a	ble
umulative « show Older Sh	ow Newer :	» Prir	nt							
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7. Cumulative View and CDV Tree Read/Unread Documents

Description:	Cumulative view will change the CDV Tree documents' flag from bold (unread) to unbold (read).
Details:	After the user clicks on a single result and then choses to "View cumulative Results", all single level results displayed within the Cumulative view will be marked as a 'read' (unbolded) in the CDV Tree.



Alberta Netcare Portal

September 16, 2021

Clinical Documents	UREA (6 weeks ago	A (6 weeks ago)								
Showing All	Search	Search								
Group By Category Sort By Date	Tosts to include	Only the selected test from					m the C	DV is		
urea Q C	Tests to include	UREA (AF	IS-Cal) 🛞		ma	rked as	'read'	despite	of other	tests
Read Unread		• Add		displayed in the cumulative view						
Chemistry (198 / 200)	Search R	eset Enter a	new favouri	te search	€					
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27-Mar-2021 UREA	Cumulative	« Show Older	Show New	er » Pr	int					
월 26-Mar-2021 UREA 5) 25-Mar-2021 UREA	Collected	13-Mar	15-Mar	19-Mar	25-Mar	26-Mar	27-Mar	27-Mar	29-Mar	Pof Pango (Uni
19-Mar-2021 UREA		06:17	2021	05:45	10:45	05:50	00:50	06:10	06:05	kei, kange (oni
		2 months	2 months	7 weeks	7 weeks	6 weeks	6 weeks	6 weeks	6 weeks	
	UREA (AHS-Ca	D 4.5	7.7	8.7	* 9.1	* 11.1	* 14.7	* 14.5	* 15.3	8 0-9 0 (mmol/l
		,								
Step one:	St	ep two:								
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Group By Category Sort By D	-	Time Collected 29-Mar-2021 06:05 Time Received 29-Mar-2021 06:19 Time Reported 29-Mar-2021 07:28 Time 29-Mar-2021 07:28								
urea Q C		Order Number 0016FVND4 Transmitted								
Read Unread	2	Status Final Provider				OSEPH				
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≥, 27-Mar-2021 Urea ≥ 26-Mar-2021 Urea										
25-Mar-2021 Urea	Ch	oose "V	iew Cu	mulat	ive Re	esults.				
'긬 19-Mar-2021 Urea										
Select the desired lab result.										
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linical Documents	C Orea (6 weeks a	190)							_	
iroup By Category Sort By Date	Urea Cur	nulative «	Show Older	Show New	er »					
urea Q C Read Unread	Test Num	ber 2 of 6	3 of 6	4 of 6	5 of	6 LATE: 6 of	Ref. R	ange (Units)		
Chemistry (90 / 100) 29-Mar-2021 Urea	Collected	25-Mar-21 10:45	26-Mar-21 05:50	27-Mar-21 00:50	27-Mar-2 06:1	1 29-Mar-2 0 06:0	21 05			
27-Mar-2021 Urea	Location	Peter	Peter	Peter	. Peter.	Peter	·			
2 26-Mar-2021 Urea	Urea	* 9.1	* 11.1	* 14.7	* 14.	5 * 15	.3 3.0-9.0	(mmol/L)		
25-Mar-2021 Urea	Graph	No tests selecte	d							
-1 15-Wildi-2021 Ofea	* Abnormal ** Critically Abnormal 5 Units or Reference Range differs									
I IS-War-2021 Orea	* Abnormal *	* Critically Abno	rmal 👂 Uni	s or Refere	nce Range o	differs				

dates match the CDV Tree results, and that the CDV Tree titles that are displayed in the Cumulative View are unbolded.



Alberta Netcare Portal

September 16, 2021



Full location name displayed when possible.

9. Microbiology Susceptibilities are Displayed Separately

Description:	Microbiology susceptibilities are displayed in separate tables.
Details:	Results with Microbiology susceptibilities will display by organism in separate/child tables, when discrete data is available.

https://www.albertanetcare.ca/



Alberta Netcare Portal September 16, 2021

	FINAL REPORT
INAL REPORT Verified:2018/11/15 10:05 MST	Aerococcus urinae in both vials
erococcus urinae in both vials	Coryneforms (Diphtheroids) in one of two vials
pryneforms (Diphtheroids) in one of two vials	Aerococcus viridans in both vials
erococcus viridans in both vials	*** Critical result. Notify physician immediately. ***
** Critical result. Notify physician immediately. ***	Incubation time to detection of first positive vial of this set (days;hours:minutes) 00;21:05
ncubation time to detection of first positive vial of this set (days;	Microorganism or Agent Suscentibilities are
Jurs:minutes) 00;21:05	Aerococcus urinae (organism) (Abnormal)
JSCEPTIBILITY RESULTS ***	Diphtheroids (organism) (Abnormal) displayed in child table
Aerococcus	Aerococcus viridans (organism) (Abnormal)
viridans are not displayed	leinnat
Interp	
T in child table	Aerococcus viridans (organism)
ote: (1) *	Description Value
micillin s Tormat for the	Microbiology Comment [Note:] * (MTC (mg/T.))
ancomycin S logooyudoto	Suscentibility testing for this organism was performed by a non-reference
legacy uata	method and/or required modifications to the standard test conditions
	Ceffriaxone Suscentrible
	Penicillin Susceptible
Coryneforms	Vancomycin Susceptible
(Diphtheroids)	
Interp	Diphtheroids (organism)
	Description Value
offriaxone B	Microbiology Comment [Note:] * (MIC (mg/L))
enicillin R	Susceptibility testing for this organism was performed by a non-reference
ancomycin S	method and/or required modifications to the standard test conditions.
	Ceffriaxone Resistant
	Penicillin Resistant
Aerococcus	Vancomycin Susceptible
urinae	Aerococcus urinae (organism)
Interp	Description Value
	Microbiology Comment (Note:) * (MIC (mg/L))
ote: (1) *	Susceptibility testing for this organism was performed by a non-reference
ertriaxone o	method and/or required modifications to the standard test conditions.
ancomycin S	Ceffriaxone Susceptible
	Penicillin Susceptible
	Vancomycin Susceptible

10. New Field on CDV Tree Tooltip

Description:	The CDV Tree result's Tooltip has a new field for identity mismatch.
Details:	A new field has been added to the CDV tree result tooltip called "DM/IM". This field is displayed if a Demographic Mismatch or Suspected Identity Mismatch has been identified by the Data Integrity Unit. This row will only display if there is a mismatch status.
Defense	

Before:

및 31-May-2015 ESTIMATED GFR 책 28-Nov-2014 ESTIMATED GFR CORRECTED	ESTIMATED GFR	CORRECTED
월 28-Nov-2014 ESTIMATED GFR 월 15-Oct-2014 ESTIMATED GFR	Source date Category Subcategory	28-Nov-2014 Chemistry NUMERIC
	Status Author	Identity Mismatch Emergency, MD
	Mark As	Read Unread

'Identity mismatch/Demographic mismatch' was displayed in the 'Status' field.



Alberta Netcare Portal September 16, 2021

After:				
Clinical Documents Snowing All Group By Category Sort By Date	00	Glomerular Filtr	ation Rate, Estimated [ESTIMATED GF	R CORRECTED] (ALREP: MILLENNIUM-LIS)
		As it ha it	s been determine was removed fro	d that the result you m this patient's reco
28-Nov-2014 Glomerular Filtration Rate, Estimated [ESTI	MATED GFR COF	Glomerular Filt	tration Rate, Estimated [ESTIMATED (GFR CORRECTED] (ALREP: MILLENNIUM-LIS)
	_	Source date	28-Nov-2014	
	_	Category	Chemistry	
			-	
		Subcategory	Numeric	
		Subcategory	Numeric Cancelled	
		Subcategory Status Author	Numeric Cancelled Emergency, Md	
		Subcategory Status Author DM/IM	Numeric Cancelled Emergency, Md Identity Mismatch	Newfield

Identity or demographic mismatch it will no longer appear in the "Status" field, but will display in the new field called "DM/IM."

11. Clinical Document 'Result Source' Field Removed

Description:	The `Result Source' field is no longer displayed in the CDV Tree Tooltip or in the Clinical Document search filter.
Details:	The Result Source (zone information) has been removed from the CDV Tree mouse- over result tooltip and the Clinical Document tree filter under the 'Group By' dropdown list.

Before :

		G			
roup By Category		Ti			
Date Status		TI			
Author		0			
Apply Result Source		St			
Q		R			
Read Unread		In			
24-Jul-2019 CREATININE					
24-Jul-2019 GLUCOSE, RANDON	N	▲ P.			
24-Jul-2019 ELECTROLYTES		D			
24-Jul-2019 CREATININE		(fe			
24-Jul-2019 URINE MICROSCOF	Y	pi			
24-Jul-2019 URINE MACROSCO	PIC				
24-Jul-2019 Urea					
24-Jul-2019 Troponin I					
24-Jul-2019 GLUCOSE, RANDC					
C 24-Jul-2019 ELECTROLYTES	ELECTROLITES				
24-Jul-2019 CREATININE	Source date	24-Jul-2019			
24-Jul-2019 C-reactive protein	Category	Chemistry			
12-Jul-2019 TSH **TSH ONLY**	Subcategory				
28-Jun-2019 Sodium	Status	Critical			
3 28-Jun-2019 Potassium	Status				
S 26-May-2019 Magnosium	Author	NONE ASSIGNED			
2. 26-May-2019 Magnesium Result Source AHS-Ed					
26-May-2019 CREATININE	Mark As	Read Unread			

After:			
Iow Al			
oup By	itegory		
Da	ate		
St St	atus		
Apply Ca	ncel		
	Q C		
Read Unrea	d		
24-Jul-201	9 Bilirubin, Lota	al	
24-Jul-201	9 Aspartate Am	inotransferase (AST)
24-Jul-201	9 Alkaline Phose	sphatase (ALP)	
2 24-Jul-201	9 Albumin		
24-Jul-201	9 Alanine Amin	otransferase (Al	.T)
C 2 24-Jul-201	9 Electrolytes		
24-Jul-201	9 Creatinine	/	
24-Jul-201	9 Electrolyton	Electrolytes	
24-jui-201	9 Creatinine	a	
24-Jul-201	9 Urinalysis Pa	Source date	24-Jul-2019
24-Jul-201	9 Urinalysis Mi	Category	Chemistry ,
2 24-Jul-201	9 Urea	Subcategory	Numeric
24-Jul-201	9 Troponin I Ca	Status	Final
24-Jul-201	9 Glucose [GLl	Author	None
C 🔓 24-Jul-201	9 Electrolytes	Mark As	Read Upread
24-Jul-201	9 Creatinine		incuta i Officad

CDV Tree result's Tooltip and 'Group By' filter list no longer offers 'Result Source' search or viewable information.

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Alberta Netcare Portal September 16, 2021

eReferral Advice Request Facility

12. New F	acility added to eReferral Advice Request
Description:	One (1) new facility, and two (2) existing Reasons for Referral have been added to eReferral Advice Request. Advice Request allows physicians and clinical support staff to submit non-urgent questions to a specialist and receive a response within five calendar days.
Details:	Dermatology - Southern Alberta:
	A new facility called Dermatology - Southern Alberta has been added to the eReferral Advice Request to assist in the care of individuals with skin disorders; with two (2) existing reasons for referral.
	Added facility is:
	Dermatology - Southern Alberta
	The Reasons for Referral (RFR) are:
	1. Dermatology issue
	2. Paediatric dermatology issue
	New Zone: This facility serves patients from the Central (Red Deer and south), Calgary and South Zones.

