

## **McLaren Print System Order**

Order No: 62447 Reprint Previous Order No: 5575

Order Date: 2021-05-17 User: Kristin Fudge Phone: 989-773-1166

Ship Location: McLaren Central COMP and ReadyCare

1523 South Mission Street Mount Pleasant, mi 48858

Forms Quantity: 500

Paragon Dept No: 53037 Dept Name: Central COMP Company Number: 810

Order Total Price: 0.00

Item Number: MM-158

Item Description: Waived Test Results Revision Date: 9/2016 - Effective 1/2017

Print: 1 sided black and white

Paper: 20# White Text

Size: 8.5 x 11 Fold: Finish: Drill: None

Misc Info:

MILITAN Medical Group WANYED TEST RESULTS

#EMOCCULT:   Protive   Negetive   H. PFLORETEST:   Protive   Oregotive   STREP A TEST:   O'Postive   O'Regetive   STREP A TEST:   O'Postive   O'Regetive   O'Rege	Office:					Date:		
CHEMICAL  LEUROCYTES INTRATES  UPOBLINOGENE PROTEIN  git  BLOOD: SPEC GRANTY  KETONES: BLIFLIEN  GLUCOSE: MCPCALBUMR: CREATIVINE:  D'Angelve MDNOSPOT: Protive D'Angelve MCPCALBUMR: CREATIVINE:  D'Angelve MCPCALBUMR: CREATIVINE:  D'Angelve MCPCALBUMR: CREATIVINE:  D'Angelve MCPCALBUMR: CREATIVINE:  D'Angelve MCPCALBUMR: CREATIVINE: D'Angelve MCPCALBUMR: CREATIVINE: D'Angelve MCPCALBUMR: CREATIVINE: D'Angelve MCMCOCCULT: D'Angelve MCMCOCCULT: D'Angelve MCMCOCCULT: D'Angelve MCMCOCCULT: D'Angelve MCMCOCCULT:		PRINALYS	HS DIP AND	D MICRO:				
CHEMICAL:  LEUROCYTES: NYTHATES: NYTHATES: UPOBLINCOGE: PROTEIN: PR. BLOOC: SPIEC GRANTY: KETONES: BLEFURN: GLUCOSE: MICROALBURN: GLUCOSE: MICROALBURN: GREATINNE: ORGATINNE: ORGATINNE: ORGATINNE: Dispulse MISSOCCULT: Dispulse Dispulse MISSOCCULT: MISSOCCULT: Dispulse MISSOCCULT:		LARITY	C) Clear	COL	OR:	C Pale Yellow		
CHEMICAL:  LEUROCYTES NTRATES: UROBLINOSEN PROTEIN PR BLOCO: SPEC GRAVITY: KITIONES: BLUEURI: GLUCOSE: MICHOCALBLAINE: CREATIVINE:  USG PREGRANCY: D'Fostive D'Negetive K. PFLOR TEST: D'Postive D'Negetive NFLUENZA: D'Fostive D'Negetive STREP A TEST: D'Postive D'Negetive NFLUENZA: D'Postive D'Negetive NFLUENZA: D'Postive D'Negetive NFLUENZA: D'Negetive D'Negetive NFLUENZA: D'Negetive D'Negetive D'Negetive NFLUENZA: NFLUENZA: D'Negetive D'Negetive D'Negetive NFLUENZA: NFLUENZA: D'Negetive D'Negetive D'Negetive NFLUENZA: NFLUE			CHuy			C Nellow		
LEUROCYTES NYTRATES UPOSE, MODER PROTEIN pit BLOOD: SPEC GRAVITY: KETCOMES BUJURE GLUCOSE: MOPIOLISUMIN: CREATININE:  DOG PREGNANCY: Directive Directive NOPLOSEDINE: NOPLOSED			☐ Cloudy			Dark Yellow		
NTRATES: UROBLADGE: PROTEIN pH BLOCO: SPEC GRAVITY: KETCARS: BLEVEN: GLECORE: MCROALBLAIN: GLECORE: MCROALBLAIN: GLECORE: MCROALBLAIN: GLECORE: MCROALBLAIN: GLECORE: MCROCOLT: D'hoshve: D'hospine: KFLOWTEST: D'hoshve: D'hospine NFLUENZA: D'hoshve: D'hospine NFLUENZA: GLECORE: MCROGLOBN: MCMOGLOBN: D'hospine NEWOGLOBN: NEWOGLOBN: D'hospine NEWOGLOBN: NEWOGL		немса	la:					
UROBLINOSER PROTEIN PR BLOCO: SPEC GRAVITY KETOALS: BLEUER: GLACOSE: BLEUER: GLACOSE: BLEUER: GLACOSE: BLEUER: GLACOSE: BLEUER: GRATINNE: BOROCOLEXAMR: CREATINNE: Directive Directive MONOSPOT: Directive Directive MEMOCOLAT: Directive Directive STREP ATEST: Directive Directive BNFLUENZA: Directive Directive STREP ATEST: Directive Directive BNFLUENZA: Directive Directive STREP ATEST: Directive Directive BNFLUENZA: Directive Directive Directive Directive Directive BNFLUENZA: Directive Directive Directive BNFLUENZA: Directive Directive BNFLUENZA: Directive Directive BNFLUENZA: Directive Directive BNFLUENZA: DIRECTI	LEUKOCYTES:							
PRIOTEIN  pit  BLOOD: SPEC GRANTY: KETCOMES: BUJURE GLUCOSE: MCPICALBUMR: CHEATNINE:  USG PREGNANCY: D'Postive D'Negative MCMOSPOT: D'Postive D'Negative MERIOCOLAT: D'Postive D'Negative M. PYLONITEST: D'Postive D'Negative MFLUENDA: D'Postive D'Negative M. PYLONITEST: D'Postive D'Negative MFLUENDA: D'Postive D'Negative MERIOGLOBRE: Deter Reference Range: Enter Reference Range: MERIOGLOBRE Range: Enter Reference Range: MEDICAL RESISTANT. MICHAEL MEDICAL RESISTANT. MICHAEL MEDICAL RESISTANT.		NIT	INTRAFES:					
BALOOD: BPEC GRANTY KETONES: BILFURN: GLACODE: BICCOALBLAIR: GLACODE: BICCOALBLAIR: GLACODE: BICCOALBLAIR: GLACODE: BICCOALBLAIR: GLACODE: BICCOALBLAIR: GRATININE: BICOALBLAIR: GRATININE: BICOALBLAIR: GRATININE: BICOALBLAIR: GRATININE: BICOALBLAIR: GRATININE: BICOALBLAIR: BICOA		UROBILNOSEN:						
BLOCO: SPEC GRAVITY KETOMES: BLEVEN: GLACOSE: BLEVEN: GLACOSE: BACCOALBLAIN: CREATINNE:  WCNOSPOT: District MEMOCOLAT. District District MEMOCOLOTIC ME		PROTEIN:						
SPEC GRAVETY:  KETSONES:  BUJURIN: GLUCOSE: MICHOLABARIN: CHEATHANE:  UCG PREGNANCY: Directive Directive NFLUENZA: Directive Directive STREP A TEST: Directive Directive NFSV: Directive Directive Directive NFSV: Directive Directive Directive Directive Directive NFSV: Directive		pire						
XETONES: BILFLEIN GLICOSE: MCHOALBLAIN: CREATINNE:  UCG PREGALANCE: CREATINNE:  UCG PREGALANCE: CREATINNE: CRE		86.0	200:					
BLIFLORN: GLACOSE: MCROCALBLAIN: CREATINNE:  UCG PRESAMACK: DiPositive Diregative MONOSPOT: DiPositive Diregative MEMOCALBLAIN: DiPositive Diregative MCNOSPOT: DiPositive Diregative MFLEENZA: DiPositive Diregative STREP ATEST: DiPositive Diregative MEMOCALBRAIC: DiPositive Diregative Distance Range:  Enter Reference Range: Enter Reference Range:  MEMOCAL MEMOCAL CON A CC: (Normal: -6.0). PTEMP:  Enter Reference Range: Describes  MEMOCAL MEMOCAL MEMOCAL CON DIVERSE: Describes  MEMOCAL MEMOC		SPEC GRAVITY						
GLUCOSE  MICHOLADAIN: CREATIONE  UCG PREGABACY: Difositive Disagnive MCMOSPOT: Disortive Disagnive MFLUENCOLAT: Disortive Disagnive MFLUENTEST: Disortive Disagnive MFLUENCA: Difositive Disagnive MFLUENCA: Difositive Disagnive MFLUENCA: Difositive Disagnive MFLUENCA: Difositive Disagnive MFMOGLOBIN: Enter Reference Range: Enter Reference Range: PTRMI: Enter Reference Range: Enter Reference Range: MEMOGLOBIN: Enter Reference Range: ME		KETONES:						
MCROALBLAINE  UCG PRESALANCE: Disperse Diseases MCROSPOT: Disperse Diseases MCROALED MC		BURUBN						
CREATIVINE  UCG PREGAVANCY: Directive Disagrative MONOSPOT: Directive Disagrative MEMOCOSPOT: Directive Disagrative MEMOCOSPOT: Directive Disagrative STREP ATEST: Directive Disagrative References Renge: Disagrative Disagra								
UGG PREGALANCY: □ Positive □ Negative MCMOSPOT: □ Positive □ Negative MFLUENZA: □ Positive □ Negative MFLUENZA: □ Positive □ Negative STREP A TEST: □ Positive □ Negative NFSV: □ Positive □				IIV:				
MEMOCCUAT:   Protive   Progetive   M. PPLORITEST:   Protive   Progetive   STREP A TEST:   Protive   Progetive   PREV.   Protive   Progetive   Protive   Progetive   Protive   Protive   Progetive   Protive		CR	EATININE					
NPLUENZA:   Postive   Negative   STREP A TEST:   Postive   Negative   Negativ	UCG PRESNA	MCY: C	Positive	☐ Negetive		MONOSPOT:	☐ Positive	☐ Negative
REV: □Positive □Negati GLUCOMETER: HEMOGLOBN: Enter Reference Range: Enter Reference Range: HEMOGLOBN A <sub>2</sub> C: (Normal: -6.0). PTRMI: Enter Reference Range: HEMOGLOBN A <sub>3</sub> C: (Normal: -6.0). PTRMI: Enter Reference Range: HEMOGLA ESSETIANT. DutyTime: HEMOGLA ESSETIANT.	HEWOCCULT:	0	Positive	□ Negative		IK. PYLON TEST:	☐ Positive	☐ Regalive
GLUCOMETER: MEMOGLOBRE Enter Reference Range: Enter Reference Range: MEMOGLOBRA A <sub>g</sub> Cr. (Normal: -0.0). PTIME: Enter Reference Range: Enter Reference Range: MEDICAL MINISTRAT. (NorTime: MINISTRAT.)	INFLUENZA:	0	Positive	□ Negative		STREP A TEST:	C Positive	☐ Negative
Enter Reference Range:  #EBROGLOBN A <sub>T</sub> C: (Normal: -0.0)  Enter Reference Range:  Enter Reference Range:  ##EBROGLOBN A <sub>T</sub> C: (Normal: -0.0)  ##EBROGLOBN A <sub>T</sub> C: (Normal: -0.0)  ##EBROGLOBN A <sub>T</sub> C: (Normal: -0.0)  ##EBROGLOBN BANKS:  ##EBROGLOBN BAN						MSV:	Positive	☐ Negative
MEMOGL DBN A <sub>2</sub> C: (Normal -6.0) PTBMI: Enter Reference Range:  MEDICAL ESSENSE:  MED	GLUCOMETER					HEWOGLOBIN:		
MEMOGL DBN A <sub>2</sub> C: (Normal -6.0) PTBMI: Enter Reference Range:  MEDICAL ESSENSE:  MED						Enter Reference !	Sanger	
Enter Reference Range:  Enter Reference Range:  WEDCAL ASSESSAN:  DANNING:  DANNING:  Assessan:								
MOVICER Seaffices	Enter Reference Range:							
MOVICER Seaffices		_			_			
American	MEDICAL RIBBET	NOT			0	er Time		
	PROVIDER:					Marine .		
TEST MESULTS								
	TEST RESULTS					200.000		