

DOCUMENT NUMBER: SCPMG-PPP-0162	
DOCUMENT TITLE: Accessing LabNet	×
	的数据的 类型自然。
DOCUMENT NOTES:	

LOCATION: SCPMG-rel	VERSION: 01	
DOC TYPE: Preanalytic	STATUS: Release	

EFFECTIVE DATE: 17 Aug 2017	NEXT REVIEW DATE: 17 Aug 2019
RELEASE DATE: 17 Aug 2017	EXPIRATION DATE:

AUTHOR: K053260	PREVIOUS NUMBER:
OWNER: K053260	CHANGE NUMBER: SCPMG-CR-0365

Kaiser Permanente
Medical Care Program
California Division - South

SCPMG Laboratory Systems Preanalytical Processing Procedure

Accessing LabNet

Introduction

This procedure provides instructions for how access Labnet. Labnet is the intranet based, regulatory required test menu for the SCPMG Laboratory System. All tests performed at any SCPMG Laboratory is listed in LabNet as well as tests performed at approved reference laboratories such as Quest Diagnostics, ARUP and Mayo Medical Laboratory.

Scope

This procedure is intended for anyone needing to use LabNet as a resource for SCPMG Laboratory test information.

Safety or Special Safety Precautions

Refer to the safety manual for general safety requirements.

Procedure

Follow the steps below to access LabNet

		Title
Step		Action
1	Click on Internet Explorer of	on your desktop or in the bottom bar.
2		· · · · · · · · · · · · · · · · · · ·
	If	Then
	your home page is	click on Quick Links
	"Inside KP – Southern	choose LabNet
	California"	

Kaiser Permanente Medical Care Program California Division – South SCPMG Laboratory Systems Preanalytical Processing Procedure

Accessing LabNet, Continued

your home page is "Antelope Valley Voices Online" your home page is "Baldwin Park Medical	 click on "Inside KP – Southern California click on Quick Links choose LabNet click on Quick Links click on "L"
Center" your home page is "Downey Gateway"	 choose LabNet click on "Tools and Links" click on "L" choose LabNet
your home page is "Fontana/Ontario efocus"	choose LabNet
your home page is "Kern County The Vine online"	click on "Inside KP"click on "Quick Linls"choose LabNet
your home page is "Los Angeles Inside LAMC"	click on "Quick Links"choose LabNet
your home page is "Orange County"	 click on "Directory" click on "Clinical Resources" click on "Physician References" click on "SCPMG LabNET"
Your home page is "Panorama City Voices"	click "Inside KPScal"click on "Quick Links"choose LabNet
your home page is "Riverside"	click on "KP Links"choose LabNet
your home page is "San Diego"	click on "Quick Links"choose LabNet
your home page is "South Bay"	click on "Useful Links'choose LabNet [specimen collection manual]
your home page is "WESTLA Connection"	click on "Quick Links"choose LabNet
Your home page is "Woodland Hills/Ventura Voices"	click on "Quick Links"scroll to "L"choose LabNet

Kaiser Permanente Medical Care Program California Division – South SCPMG Laboratory Systems Preanalytical Processing Procedure

Accessing LabNet, Continued

Non-Controlled Documents

The following non-controlled documents support this procedure.

• Web pages from each Medical Center Location

Author(s)

Rebecca Rosser, Education and Development Consultant, SCPMG Regional Reference Laboratories

Signature Manifest

Document Number: SCPMG-PPP-0162

Revision: 01

Title: Accessing LabNet

All dates and times are in Pacific Standard Time.

Accessing LabNet

Initial Approval

Name/Signature	Title	Date	Meaning/Reason
Janice Wolf (K119893)	Operations Director	16 Aug 2017, 09:09:52 AM	Approved

Final Approval

Name/Signature	Title	Date	Meaning/Reason
David Quam (P092597)	Rgnl Mg Admn-Pmg Executive	16 Aug 2017, 10:04:53 AM	Approved

Set Effective Date

Name/Signature	Title	Date	Meaning/Reason
Matthew Jones (F754627)	Systems Consultant		
Laura Perry (S533438)	Admin Spec II	- 17 Aug 2017, 04:13:28 PM	Approved

Kaiser Permanente
Medical Care Program
California Division - South

SCPMG Laboratory Systems Preanalytical Processing Procedure

Accessing LabNet

Reviewed and approved by (for Medical Center Area Approval Only):

SIGNATURE	DATE
Jumma	5.10.18
Name: Janice M. Wolf	
Operations Director, Area Laboratory	
	5/10/18
Name: Sony Wirio, MD CLIA Laboratory Director	