

Quality Update

1. Vitamin D – Which Test Do I Order and When?
2. Clarification of Image-Guided Pap Report Message
2. Glucose Tolerance Test (GTT) Scheduling
2. Notification of Critical Values – Updates
3. Patient Service Center Updates
3. Time And Date Of Collection Impact Analyte Stability
3. Patient Requests for Lab Results
4. Additional Updates
4. New Tests
5. Test Changes & Modifications
7. Reactivated Tests
8. Discontinued Tests

Vitamin D – Which Test Do I Order and When?

Daniel L. Hood, MD - Medical Director and Debra Swigart, MT, Chemistry

About Vitamin D

Vitamin D is present in circulation as 25-OH D and 1,25-OH D. 25-OH D is the best measure of vitamin D to determine vitamin D sufficiency. The production of 25-OH D has a half-life of 2-3 weeks. There are two forms of 25-OH D in circulation – D2 and D3. D2 is acquired through dietary intake and supplementation only. D3 is produced in the skin following sunlight exposure (specifically ultra-violet light) but may also be acquired through some supplements and fortified foods. 25-OH D levels are not regulated by the body and reflect both vitamin D intake through diet and/or supplements as well as UV exposure. 1,25-OH D levels, in contrast, are regulated by the body and 1,25-OH D has a half-life of only 4-5 hours. 1,25-OH D is produced in the kidney from 25-OH D and is not present in foods or supplements.

25-OH Vitamin D Order Code: 17306R

Order this test to assess vitamin D status for your patients in most clinical situations. This testing measures the patient's status of their overall intake of Vitamin D (diet, supplements, and exposure to direct sun). 25-OH D is the best measure of vitamin D to determine vitamin D sufficiency. We use the LC/MSMS methodology which measures both the 25-OH D3 and 25-OH D2. It provides the total 25-OH Vitamin D (sum of 25-OH D3 + 25-OH D2) with the results reported in ng/ml.

Because we report 25-OH D3 and 25-OH D2 separately, the physician can determine the patient's total vitamin D status. The 25-OH Vitamin D test is performed at CompuNet

Turnaround Time: Approximately 48 hours.

Specimen Requirements: 1.0ml serum (no special collection).

Reference Range: No authoritative reference range exists. Generally accepted and reported reference ranges are: <20 ng/ml of Total 25-OH Vitamin D indicates deficiency; 20-30 ng/ml indicates insufficiency; and >30 ng/ml is optimal.

1, 25 dihydroxy Vitamin D Order Code: 16558RAMD

This test is also done by LC/MSMS methodology and measures both 1, 25 dihydroxy Vitamin D3 and 1, 25 dihydroxy Vitamin D2 along with the total 1, 25 dihydroxy Vitamin D. This test is for patients being worked up for hypocalcemia, hypercalcemia, and renal failure and is performed by Quest Diagnostics in Chantilly, Virginia.

Turnaround Time: Approximately 4 days.

Specimen Requirements: 3.0ml serum (no special collection).

Reference Range: 18-72 pg/ml (please note the difference in units from 25-OHD)

Please be aware that as of July 1, 2011 the Vitamin D Panel (Order Code: 5678R) will be discontinued.

COMPUNET CLINICAL LABORATORIES

2308 Sandridge Drive
Moraine, Ohio 45439

(937) 296-0844 • 1-800-686-2252

www.compunetlab.com

Clarification of Image-Guided Pap Report Message

Amanda Clark, Cytology

Have you seen this message on a patient's pap report?

TEST NOT PERFORMED. THIS TEST CODE HAS BEEN CHANGED FROM AN IMAGE GUIDED PAP TEST TO A MANUALLY SCREENED PAP TEST DUE TO SPECIMEN REJECTION BY THE HOLOGIC IMAGING SYSTEM.

If you have received the above message, the pap specimen could not be read with image-guided assistance most likely due to: **low specimen cellularity or cellularity that is obscured by inflammation, lubricant or blood. However, there is no need to repeat the test - a full cytotechnologist review of the slide has been performed.**

While this result is sometimes unavoidable, to ensure you are collecting the best possible specimen, we recommend following CLSI (formerly NCCLS) guidelines for collecting a pap specimen. In general, the guidelines state that it is important to obtain a specimen that is not obscured by blood, mucus, inflammatory exudate or lubricant.

If you have any questions regarding this process please contact one of the Cytology department supervisors:

Amanda Clark

Cytology Supervisor, (937) 297-8224
amanda.r.clark@questdiagnostics.com

or **Katrina St.Clair**

Cytology Team Leader, (937) 208-5050
katrina.m.stclair@questdiagnostics.com

Glucose Tolerance Test (GTT) Scheduling

Terrie McManes, Patient Services

Most testing does not require a Patient Service Center appointment with the exception of Three-hour and Five-hour Glucose Tolerance Tests. In order to obtain a quality specimen with accurate test results, please be aware of these patient scheduling guidelines:

Three-hour and Five-hour Glucose Tolerance Tests for Gestational Diabetes

- Tests must be scheduled in advance with an early morning appointment.
- Patient is required to fast for 12 hours before the test.
- While in our care the patient must fast (water is ok), and remain inactive. We recommend that patients bring reading materials to pass the time. We will make every effort to provide a comfortable environment for the patient while they wait.
- Chewing gum and smoking are not permitted.

To schedule a Three-hour Glucose Tolerance Test, patients should call CompuNet Client Services at (937) 297-8260, Monday through Friday: 8am - 5pm.

To schedule a Five-hour Glucose Tolerance Test, patients should call a Patient Service Center for an appointment.

Glucose Tolerance Test – Challenge for Gestational Diabetes

- No appointment is necessary.
- If you supply your patient with glucola, our Patient Service Center will collect your patient's specimen one hour after they have ingested the glucola. The patient must arrive at the Patient Service Center at least 30 minutes before we collect the specimen.

Test Order Codes

Three-hour GTT: 70863 Five-hour GTT: 70865
GTT - Challenge for Gestational Diabetes: 70184

For more information about Glucose Tolerance Testing, check your CompuNet Directory of Services or contact Client Services at (937) 297-8260. For a list of Patient Service Centers visit www.compunetlab.com or call (937) 296-0844 or (800) 686-2252.

Notification of Critical Values – Updates

Kathy Mannier, Compliance

Effective June 20, 2011, CompuNet will make the following changes to the Critical Value Notification table:

	M-F 7AM-10PM	SAT 8AM-4:30PM	SUN 8:30AM-12:30PM
Absolute Neutrophils < 0.5 – Oncology Practices	X	X	X
Hospice Home Care	X	X	X

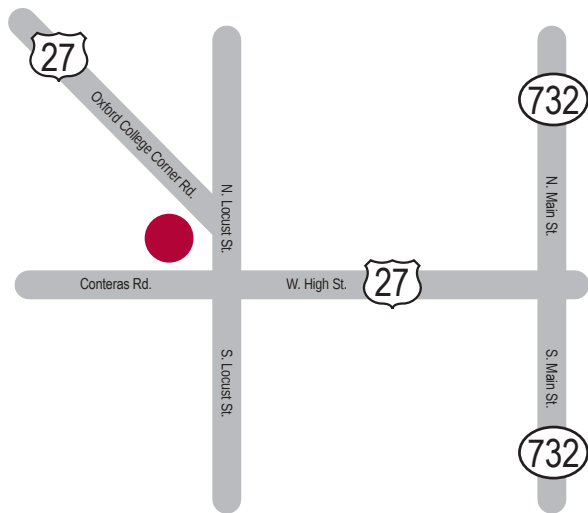
Absolute Neutrophils <.05 from Non-Oncology practices and all Hospice Inpatient critical results will continue to be called 24 hours a day/7 days a week.

If you have questions or would like to request client specific critical values for your practice please contact your CompuNet Sales Representative.

Patient Service Center Updates

Eaton Patient Service Center - In April, the Eaton Patient Service Center was closed permanently. To those physicians who referred patients to the Eaton facility, CompuNet appreciates your past patronage.

Oxford Patient Service Center - CompuNet's Oxford location is now open and accepting patients.



CompuNet Oxford

10 N. Locust Street, Suite C
Oxford, Ohio 45056

Phone: (513) 280-5010
Fax: (513) 280-5012

Hours: Mon – Fri
7:30am - 12:30pm
1:30pm - 4:30pm

Appointments accepted through CompuNet Client Services - (937) 297-8260.
Please note: Drug screen collection is not available at the Oxford location.

Time And Date Of Collection Impact Analyte Stability

Mark Shearer, Chemistry

Have you ever ordered a Basic Metabolic Panel (BMP), Comprehensive Metabolic Panel (CMP), Renal Profile, or Lipid Profile and received one of the following messages with your results?

A: Analyte tested beyond internally verified or manufacturer's listed stability. Please take this into consideration when interpreting these results. If these results will not be used for treatment, please contact Client Services so billing can be adjusted. (937) 297-8260 or (800) 686-2252.

B: Unsuitable for analysis due to age of specimen.

Why the messages are added to your results:

A: Our Chemistry instrumentation assesses both time and date of collection when determining analyte stability. If a time of collection is missing on an order, the collection time defaults to midnight. This may result in a specimen being potentially deemed unstable.

B: When a specimen is more than five days old, testing cannot be performed. (You may also see this message on other tests that are stable less than 5 days but are beyond manufacturer's documented stability.)

When ordering tests, it's important to provide both the time and date of collection when requested for optimal results. If you have questions, please contact the Chemistry Department at (937) 296-0844, extension 8218.

Patient Requests for Lab Results

Angela Henry, Client Services

Patients often contact CompuNet to obtain their lab test results. While we encourage patients to discuss their lab tests with their physician, we offer several options for patients who would like a copy of their results.

At the time of order:

Physicians may request that a copy of the results be sent to the patient.

At a CompuNet Patient Service Center:

A patient can request a copy of their results while being drawn at a Patient Service Center. The patient will complete the "Requests for Results Authorization Form". Results can either be mailed to the patient's address on file in Care360 or faxed to the patient through a secure fax number.

For past lab test results:

A patient can request a copy of results from previous tests by completing a "Request To Access Protected Health Information (PHI)" form. To protect a patient's privacy, the form must be completed for each request. Forms can be obtained by calling Client Services, (937) 297-8260, stopping by a CompuNet Patient Service Center or can be accessed on our website www.compunetlab.com.

The newest option:

Gazelle™ - mobile health application:

BlackBerry® and iPhone® users can download the Gazelle application and sign up to obtain their lab test results. In order to access the information, the patient will need the ordering physician's name, collection date, and ordering physician's phone number. In addition to receiving a copy of their lab test results, the patient can also organize their medical information, including medications. More information is available at www.GazelleApp.com.

TEST CHANGES & MODIFICATIONS

(CHANGES ARE INDICATED IN BOLD PRINT)

PM-SCL ANTIBODY	
Effective Date:	Immediately
Order Code:	37103
Rejection Criteria:	Serum separator tubes (SST)
Performing Site:	Quest Diagnostics Nichols Institute, San Juan Capistrano
Additional Information:	Update rejection criteria

HEPATITIS B VIRUS DNA, QN, REAL TIME PCR	
Effective Date:	Immediately
Test Code:	8369
Performing Site:	Quest Nichols Chantilly
Department:	Molecular Genetics
Cpu Interface Mapping:	85997979 Hepatitis B Virus DNA 85997980 Hepatitis B Virus DNA

VDRL, CSF	
Effective Date:	Immediately
Order Code:	4128
Specimen Stability:	Room temperature: 4 days
Refrigerated:	14 days; Frozen: 30 days
Performing Site:	Quest Diagnostics Nichols Institute
Additional Information:	Update specimen stability.

HEPATITIS B SURFACE ANTIBODY QUANTITATION	
Effective Date:	Immediately
Test Code:	8475
Performing Site:	Quest Nichols Chantilly
Department:	Serology
CPU Interface Mapping:	85998226 Hepatitis B Surface Antibody Quantitation

ACCUYPE® WARFARIN	
Effective Date:	Immediately
Former Test Name:	Cytochrome P450 2C9 and VKORC1 Mutation Analysis
Order Code:	16160
Performing Site:	Quest Diagnostics Nichols Institute, San Juan Capistrano
Additional Information:	Update test name.

ALKALINE PHOSPHATASE ISOENZYMES	
Effective Date:	Immediately
Order Code:	231
Performing Site:	Quest Nichols, Chantilly
Department:	Chemistry
Result Code mapping:	Old 85991597 - Alkaline Phosphatase 85991598 - Intestine Isoenzyme 85991620 - Placental Isoenzyme 85991599 - Bone Isoenzyme 85991600 - Liver Isoenzyme New 85997880 - Alkaline Phosphatases (Alp) 85997881 - Liver Isoenzyme 85997882 - Bone Isoenzyme 85997883 - Intestine Isoenzyme 86005261 - Macrohepatic Isoenzyme 85997884 - Placental Isoenzyme

ESTRADIOL, FREE, LC/MS/MS	
Effective Date:	Immediately
Order Code:	36169
Reject Due to Thawing or Any Other Rejections:	Received room temperature, Received SST, Received refrigerated
Performing Site:	Quest Diagnostics Nichols Institute, San Juan Capistrano
Additional Information:	Update reject criteria

C1 INHIBITOR, FUNCTIONAL	
Effective Date:	Immediately
Order Code:	297
Performing Site:	Quest Nichols, Chantilly
Department:	Chemistry
Result Code Mapping:	Old 85988450 - C1 Inhibitor, Functional New 86000329 - C1 Inhibitor, Functional

HIV-1 RNA QUANTITATIVE, BDNA	
Effective Date:	Immediately
Order Code:	29273
Collection Instruction:	Plasma: Collect blood in sterile tubes containing EDTA anticoagulant (lavender-top) or PPT (white-top) tube. Blood collected in tubes containing ACD anticoagulant are acceptable but will yield results approximately 15% lower when compared to EDTA tubes due to the dilution effect of the 1.5 mL of anticoagulant used in the tube. Separate plasma from the cells by centrifugation within 4 hours after collection. (Note: If using a PPT tube, separate plasma within 2 hours of collection). Transfer the plasma to a separate plastic screw-cap vial, and ship frozen. Frozen PPT tubes are unacceptable.
Additional Information:	Update collection instructions.

OXALIC ACID, 24-HOUR URINE	
Effective Date:	Immediately
Order Code:	682
Performing Site:	Quest Nichols, Chantilly
Department:	Urine chemistry
Result Code Mapping:	OLD 85984860 - Total Volume 85991584 - Oxalic Acid, 24-Hr Urine 85995818 - Oxalic Acid, 24-Hr Urine 85991585 - Creatinine, Urine NEW 85996211 - 24 Hr Urine Volume 85998282 - Oxalic Acid, 24-Hr Urine 85998283 - Oxalic Acid, 24-Hr Urine 85998284 - Creatinine, 24-Hr Urine

CENTROMERE B ANTIBODY	
Effective Date:	Immediately
Test Code:	16088
Performing Site:	Quest Nichols Chantilly
Department:	Serology
CPU Interface mapping:	86001290 Centromere B Antibody

TEST CHANGES & MODIFICATIONS

(CHANGES ARE INDICATED IN BOLD PRINT)

C TELOPEPTIDE (CTX)

Effective Date:	Immediately
Order Code:	17406
Performing Site:	Quest Nichols, Chantilly
Department:	Chemistry
Result Code mapping:	OLD 86000865 - Collagen Type I Telopeptide (Ctx) NEW 86003111 - C Telopeptide (Ctx)

EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR) MUTATION ANALYSIS

Effective Date:	Immediately
Order Code:	16460
Performing Site:	Quest Diagnostics
Department:	Molecular Genetics
Result Code mapping:	OLD 86001745 Source: 86006525 Specimen Block Number 86006498 EGFR Mutation 86004530 Mutation type, Level NEW 86001745 Source: 86006525 Specimen Block Number 86006498 EGFR Mutation
Additional Information:	Update Result Code mapping. Removing result code 86004530 Mutation Type, Level

SEROTONIN RELEASE ASSAY, UNFRACTIONATED HEPARIN

Effective Date:	Immediately
Order Code:	14627
Former Test Name:	Serotonin Release Assay
Performing Site:	Quest Diagnostics
Department:	Chemistry
Result Code Mapping:	OLD 86000741 Serotonin Release Assay NEW 86006275 UFH SRA Result 86006276 UFH Low Dose, 0.1 IU/mL 86006277 UFH Low Dose, 0.5 IU/mL 86006278 UFH High Dose, 100 IU/mL
Additional Information:	Update test name, result name, and result codes.

CATECHOLAMINES FRACTIONATED AND CREATININE, 24 HOUR, URINE

Effective Date:	Immediately
Test Code:	39627
Performing Site:	Quest Diagnostics Nichols Institute
Department:	Urine Studies
CPU Interface mapping:	OLD 85993218 Total Volume 85993481 Epinephrine, 24 Hr Urine 85993482 Norepinephrine, 24 Hr Ur 85993483 Calculated Total (E+NE) 85993484 Dopamine, 24 Hr Urine 85993485 Creatinine, Urine NEW 85996211 Total Volume 85997962 Epinephrine, 24 Hr Urine 85997963 Norepinephrine, 24 Hr Ur 85997964 Calculated Total (E+NE) 85997965 Dopamine, 24 Hr Urine 85997966 Creatinine, Urine
Additional Information:	Change to CPU Interface Mapping

CATECHOLAMINES, FRACTIONATED, 24 HOUR URINE WITHOUT CREATININE

Effective Date:	Immediately
Test Code:	318
Performing Site:	Quest Diagnostics Nichols Institute
Department:	Urine Studies
CPU Interface mapping:	OLD 85993218 Total Volume 85993481 Epinephrine, 24 Hr Urine 85993482 Norepinephrine, 24 Hr Ur 85993483 Calculated Total (E+NE) 85993484 Dopamine, 24 Hr Urine NEW 85996211 Total Volume 85997962 Epinephrine, 24 Hr Urine 85997963 Norepinephrine, 24 Hr Ur 85997964 Calculated Total (E+NE) 85997965 Dopamine, 24 Hr Urine
Additional Information:	Change to CPU Interface Mapping

CHROMIUM, BLOOD

Effective Date:	Immediately
Order Code:	6085
Performing Site:	This test previously performed at NMS Labs, will now be performed at Quest Diagnostics Nichols Institute, San Juan Capistrano.
Department:	Chemistry
Result Code mapping:	OLD 85057900 NEW 86007157

CITRIC ACID, 24 HOUR URINE (WITH CREATININE)

Effective Date:	Immediately
Order Code:	4616
Performing Site:	Quest Diagnostics Nichols Institute
Department:	Urine studies
Result Code Mapping:	OLD 85993218 - Total Volume 85996792 - Citric Acid,24-Hour Urine 85996793 - Citric Acid,24-Hour Urine 85992340 - Creatinine, Urine NEW 85996211 - 24 Hr Urine Volume 85997954 - Citric Acid, 24 Hour Urine 85997955 - Citric Acid, 24 Hour Urine 85997956 - Creatinine, 24 Hour Urine

PREGABALIN, QUANTITATIVE, URINE

Effective Date:	Immediately
Order Code:	19464
Performing Site:	Quest Diagnostics Nichols Institute, Valencia
Department:	Toxicology Studies, Urine
Specimen Requirements:	20 mL random urine (sterile, leak-proof container). Do not use any preservatives or additives.
Specimen Stability:	Room Temperature: 7 days Refrigerate: 14 days Frozen: 30 days
Result Code mapping:	OLD 8600197 Pregabalin, Urine NEW 86007291 Pregabalin, Urine
Additional Information:	This test, previously performed at NMS Laboratories, is now performed at Quest Diagnostics Nichols Institute, Valencia.

CITRIC ACID, RANDOM URINE	
Effective Date:	Immediately
Order Code:	11004
Performing Site:	Quest Diagnostics Nichols Institute
Department:	Urine studies
Result Code Mapping:	OLD 85995598 - Citric Acid, Random Urine 85995599 - Creatinine, Random Urine NEW 85998018 - Citric Acid, Random Urine 85998019 - Creatinine, Random Urine

LIPOPROTEIN FRACTIONATION PANEL 2, ION MOBILITY	
Effective Date:	Immediately
Order Code:	19979
Performing Site:	Quest Nichols Institute, San Juan Capistrano
Department:	Chemistry
Specimen Requirements:	1 mL serum. Fasting preferred.
Specimen Stability:	Room Temperature: 24 hours Refrigerate: 7 days Frozen: 30 days
Result Code mapping:	OLD 86000852 Sex 86003136 LDL Particles, Total 86003141 LDL Particle Size 86003142 LDL Phenotype 86003143 LDL I Large 86003144 LDL II Large 86003145 LDL III Small 86003146 LDL IV Small 86003147 HDL 2B Large 86003148 HDL 2A Intermediate 86003149 HDL 3 Small 86003150 IDL 1 Large 86003151 IDL 2 Small 86003152 VLDL Large 86003153 VLCL Intermediate 86003154 VLDL Small NEW 86002760 LDL Particles, Total 86006294 LDL, Medium and Small 86006905 LDL, Very Small 86006295 HDL, Large 86006293 LDL, Peak Diameter 86002762 LDL Phenotype
Additional Information:	Update collection instruction and Result Code mapping.

INSULIN LIKE GROWTH FACTOR II (IGF-II)	
Unit Code:	
Mnemonic:	20707
Department:	RC
Collect:	S
Profile/Panel:	
CPT Code:	83519
Specimen Requirements:	1 mL frozen serum (SST).
Special Handling:	Avoid hemolysis. Invert a minimum of 8 times then allow to clot in an upright position for 30 minutes. Centrifuge the SST for at least 10 minutes. Keep tightly stoppered.

ALPRAZOLAM, QUANTITATIVE, URINE	
Effective Date:	Immediately
Order Code:	30958
Performing Site:	Quest Valencia
Department:	Toxicology Studies, Urine
Specimen Requirements:	7 mL random urine (sterile, leak-proof container). Do not use any preservatives or additives
Specimen Stability:	Room Temperature: 7 days Refrigerate: 14 days Frozen: 30 days
Result Code mapping:	OLD 85944400 Alprazolam (Xanax) 85944550 Alpha-Hydroxyalprazolam (Alprazolam Metabolite) NEW 86007287 Alprazolam 86007288 Hydroxyalprazolam
Additional Information:	This test, previously performed at NMS Laboratories, is now performed at Quest Diagnostics Nichols Institute, Valencia.

ARIPRAZOLE, QUANTITATIVE, SERUM	
Effective Date:	Immediately
Order Code:	15922
Performing Site:	Quest Valencia
Department:	Toxicology Studies, Blood
Specimen Requirements:	3 mL red-top (no-gel) serum or EDTA (lavender-top) plasma. Do not use serum separator tubes.
Specimen Stability:	Room Temperature: 7 days Refrigerate: 14 days Frozen: 30 days
Result Code mapping:	OLD 85999918 Aripiprazole, Serum/Plasma NEW 86007289 Aripiprazole, Quantitative Serum
Additional Information:	This test, previously performed at NMS Laboratories, is now performed at Quest Diagnostics Nichols Institute, Valencia.

PM-SCL ANTIBODY (PM 1 ANTIBODY)	
Unit Code:	
Mnemonic:	37103
Department:	RC
Specimen Collection:	R
Profile/Panel:	
CPT Code:	86235
Specimen Requirements:	1 mL serum (red top tube). Do not collect in a serum separator tube.
Disclaimer:	This test was developed and its performance characteristics have been determined by Quest Diagnostics. Performance characteristics refer to the analytical performance of the test.

REACTIVATED TEST

HEPATITIS C ANTIBODY SUPPLEMENTAL TESTING (HCV RIBA)	
Effective Date:	Immediately
Order Code:	8739
Performing Site:	Quest Diagnostics, Chantilly
Department:	Serology
Specimen Requirements:	1 mL serum
Result Code mapping:	85986880 HCV AB, RIBA 85986881 BAND PATTERN 5-1-1 (p)/c100 (p) 85986882 c33c 85986883 c22p 85986884 NS5 85986885 hSOD

DISCONTINUED TESTS

NEUROMYELITIS OPTICA NMO AUTOANTIBODY, IGG, SERUM

Effective Date:	05/03/2011
Order Code:	19069
Performing Site:	Mayo Medical Laboratories
Additional Information:	Test has been discontinued. The recommended alternative is Order Code 90382 Neuromyelitis Optica IgG Autoantibody Test, performed at Athena Diagnostics, Inc. See new test section.

ASPIRIN RESISTANCE

Effective Date:	Immediately
Order Code:	74766
Performing Site:	CompuNet Clinical Laboratories
Additional Information:	Test previously performed by CompuNet Clinical Laboratories will now be referred to Quest Diagnostics Nichols Institute for testing. See new test section.

HOMOVANILLIC ACID, 24-HOUR URINE (WITHOUT CREATININE)

Effective Date:	Immediately
Test Code:	530
Performing Site:	Quest Diagnostics Nichols Institute, San Juan Capistrano
Additional Information:	Test has been discontinued at Quest due to low volume. The recommended test is 39527 Homovanillic Acid, 24-HR Urine with Creatinine. See new test section.

FLUNITRAZEPAM & METABOLITE, SERUM OR PLASMA

Effective Date:	Immediately
Order Code:	37596
Performing Site:	NMS Labs
Additional Information:	This test performed at NMS Laboratories, has been discontinued. The recommended alternative is 18964 Flunitrazepam & Metabolite Quant Serum, performed at Quest Diagnostics Nichols Institute, Valencia. See new test information.

XYLOSE, URINE, FASTING

Effective Date:	Immediately
Order Code:	34739
Performing Site:	Quest Diagnostics Nichols Institute, San Juan Capistrano
Additional Information:	Test has been discontinued due to low volume.

HOMOCYSTEINE, TOTAL, URINE

Effective Date:	Immediately
Order Code:	26318
Performing Site:	Quest Diagnostics Nichols Institute, San Juan Capistrano
Additional Information:	This test has been discontinued. The recommended alternative is 73936 Homocysteine, Serum. See new test information.

LYSOZYME, URINE

Effective Date:	Immediately
Order Code:	953
Performing Site:	Quest Diagnostics Nichols Institute, San Juan Capistrano
Additional Information:	Test has been discontinued due to low volume.

VITAMIN D PANEL

Effective Date:	July 1, 2011
Order Code:	5678R
Additional Information:	This panel will be discontinued on July 1 but the individual components of the panel (17306 Vitamin D 25-Hydroxy and 16558 Vitamin D 1,25 Dihydroxy) will still be available.

You can view the current and past issues of the Quality Update at www.compunetlab.com under Healthcare Providers tab.

For address changes or to unsubscribe, please call (937) 297-8336.

Editor-In-Chief: Daniel L. Hood, MD, Medical Director, Editor: Kim Stanforth
Contributors: Amanda Clark, Angela Henry, Dr. Daniel L. Hood, Kathy Mannier,
Terrie McManes, Mark Shearer, Debra Swigart



CompuNet and its associated logo are registered trademarks of CompuNet Clinical Laboratories, LLC. All rights reserved.

All third party marks, ® and ™ are the property of their respective owners.

