

2000 CAP TODAY Index

Following is a subject-based index of all articles and monthly columns (except “Abstracts” and “New Products”) that appeared in CAP TODAY during 2000. We are providing this service to help meet the needs of CAP TODAY readers interested in locating past articles or obtaining information about specific topics.

Please note that only the links marked by an * can be downloaded from the CAP Web site. Visit <http://www.cap.org/html/publications/captoday.html> for more CAP TODAY resources.

Note: This index does not include CAP TODAY “Abstracts” and “New Products”

AACC meetings

AACC New Products, 10/00:102

Accuracy of laboratory tests

Putting molecular methods to work, 1/00:1*

How to work up hypercoagulability, 1/00:24

Using new D-dimer tests to rule out venous thromboembolism, 2/00:40

Putting free PSA into play – why and how, 4/00:1*

Keep the classic or move to modern? Weighing whether flow cytometry can replace Kleihauer-Braun-Betke, 4/00:76

Advertising/marketing

Snazzy ads, 8/00:24

AIDS/HIV/other bloodborne diseases

Q&A: Status of vaccine immunotherapy for AIDS (Downes), 11/00:109

HIV resistance tests enter everyday era, 12/00:1*

Analyzer surveys (see Instrumentation/instrument surveys)

Antiangiogenesis

Layers of ‘ifs’ bedevil antiangiogenesis, 2/00:1

APTT

Q&A: Traumatic venipuncture (Cunningham), 5/00:116

Partial drawback: iffy APTTs lead to tube’s exit, 5/00:1*

Q&A: Response of the therapeutic range for heparin (Olson), 6/00:112

ASCP/CAP meetings

CAP business meeting minutes: April 9, 2000, Boston, 5/00:119

Report of the president: At the College, change is all around us, 11/00:87

Report of the secretary-treasurer: Focusing on prioritization process reserve-fund policy, 11/00:88

CAP business meeting minutes: Oct. 16, 2000, San Diego, 11/00:90

Pathologists cited for service, 12/00:46

CAP Board seats new governors, 12/00:46

Automation

Breaking bottlenecks at the front end, 6/00:1*

Quest for connectivity spawns consortium, 6/00:39*

Is manual histology sliding out of sight? 9/00:1

Pain, then gain: one laboratory's automation story, 12/00:1*

Autopsies (See Forensics)

Billing

Education the antidote to billing code blues, 2/00:5

Lab discounts: How deep is too deep? 3/00:42*

Biochip

Upping the ante in biochip research, 3/00:1*

Bioelectronic chips could be big business for small firm, 6/00:37

Blood/coagulation/hematology

Hematology makes the shift to the core lab, 1/00:1

Using new D-dimer tests to rule out venous thromboembolism, 2/00:40*

Q&A: In what instances, besides chronic myeloid leukemia, are cytogenetic studies diagnostic in hematology? (Dewald), 2/00:88

Marching toward single-donor NAT, 3/00:5

Q&A: Should serum submitted for cold agglutinins be kept at room temperature? (Carey, Passey), 3/00:91

Keep the classic or move to modern? Weighing whether flow cytometry can replace Kleihauer-Braun-Betke, 4/00:76

Nipping contamination in the blood, 5/00:1*

Partial drawback: iffy APTTs lead to tube's exit, 5/00:1*

Q&A: D-dimers: ELISA versus latex agglutination methods (Brandt), 6/00:113

Q&A: Incidence and causes of hemolyzed specimens from the emergency department (Alter, Sykes, Kiechle), 7/00:110

Q&A: Does the CAP have definitions for marked, moderate, and slight hemolysis? (Alter, Sykes, Kiechle), 7/00:111

Moving blood gas testing to the point of care, 8/00:37

Q&A: Rehydration step versus drop of water on slide to increase sensitivity of occult blood testing (Novak), 8/00:80

2000 Index/CAP TODAY

Q&A: Reliability of Apt test to determine if blood in neonate emesis was maternal in origin (Novak), 8/00:80

Withering heights—high factor levels a new thrombotic risk? 11/00:1*

Q&A: How retic counts should be done (Kroft), 12/00:62

Blood banking/transfusion

Putting blood in its place, 5/00:72

FDA ‘not backing away’ from universal leukoreduction, 8/00:5

Universal leukoreduction—fix or folly? 10/00:1*

Innovation slows to trickle but ISBT 128 gains steam, 10/00:48

Board of Governors

Board hones College’s medical education programs, 1/00:54

Board mulls CAP’s role in molecular medicine, 4/00:86

Board sharpens CAP’s stance on patient safety, 7/00:94

Board takes stance on autopsy service pay, 10/00:5

CAP Board seats new governors, 12/00:46

Cancer

Layers of ‘ifs’ bedevil antiangiogenesis, 2/00:1

Eyeing a new path for tumor growth, 4/00:1*

Q&A: How relevant is DNA ploidy analysis by flow cytometry in the current clinical environment? (Clark) 4/00:97

Colon cancer markers still in limbo, 6/00:1*

Q&A: When is it appropriate to review cancer diagnosis/biopsy by institution conducting treatment? (Compton), 8/00:80

Working out the kinks in HER2 testing, 9/00:1*

Q&A: Percentage of normal population with detectable anti-Hu antibodies (Lennon), 9/00:104

The wisdom behind cancer protocols, 12/00:11

CAP advocacy

Why PathPAC should not provoke, 7/00:14

CAP Foundation

Renal damage, cytokines, and more in scholars’ plans, 4/00:84

CAP Foundation News, 9/00:80

CAP guidelines/practice parameters/publications/surveys

New templates give labs an in with outcomes, 10/00:26

Anti-ssDNA not useful, withdrawn from Survey, 11/00:86

The wisdom behind cancer protocols, 12/00:11

Capitol Scan

A discount strategy that’s unsafe, 1/00:63

2000 Index/CAP TODAY

Use '99 panel codes through April 1, 1/00:63
SNFs and antikickback risk, 1/00:63
Worth citing: financial arrangements with hospitals, 1/00:63
Two CAP members on IOM advisory panel, 1/00:63
Floor set for Pap tests, 2/00:85
New ways for Medicare advisers to connect, 2/00:85
An end to Medicare billing number time rules? 2/00:86
Lawsuit cites underpayment, 2/00:86
Stabilize first, talk finances later, 2/00:86
Nominees needed for new AMA delegate, alternate slots, 3/00:85
Payment shortfalls for blood and blood services, 3/00:85
CPT resource now online, 3/00:86
Saving blind proficiency testing, 3/00:86
For genetic tests, oversight now enough, 3/00:86
How lab services cuts add up, 4/00:94
OIG eyes excessive rent, 4/00:94
Talk now for technical component pay, 4/00:94
AMA, Georgia physicians sue Aetna, 4/00:94
Privacy proposal problematic, 4/00:95
Abercrombie honored, 4/00:95
Calculating Medicare payment issues, 5/00:118
A push for the point-of-care provision, 5/00:118
Contractor oversight still inadequate, 5/00:118
AMA seeks second antitrust probe, 5/00:119
Shipping infectious substances safely, 5/00:119
Sustainable growth rate set at 5.8 percent, 6/00:108
Cost-per-test data tricky to uncover, 6/00:108
New Web site for local coverage policies, 6/00:108
Tay-Sachs retest for 8,200, 6/00:109
Medicare OK until 2025, 6/00:109
No penalty for honest errors, 7/00:116
'Stark II' rule expected soon, 7/00:116
Faster test coverage decisions, 7/00:116
House OKs cancer treatment bill, 7/00:116
For TC billing rule, groups seek delay, 8/00:78
Clarifying kickbacks, 8/00:78
All the facts on Medicare's outpatient prospective pay system, 8/00:78
Compliance guide released for physicians, small groups, 8/00:79
Cancer treatment bill wins Senate panel's OK, 8/00:79
Florida pathologists prevail in professional component billing case, 9/00:111
Surgical groups seek end to resource-based transition, 9/00:111
ABN instructions clarified, 9/00:112
\$14 million overpaid for hematology indices, 9/00:113
Pay hikes for select services, 10/00:107
Fixing the 2001 physician fee schedule, 10/00:107
Boosting the 'market basket' for blood, 10/00:107

2000 Index/CAP TODAY

Limits set on outpatient CPT code use, 10/00:108
Train to be an advocate, 10/00:108
New Pap test diagnosis code requirement, 11/00:102
Compliance guide for physicians, 11/00:102
Public meeting advised on beneficiary notices, 11/00:102
Weighing in on CLIA waived tests, 11/00:104
A 2.3 percent increase in hospital APC payments, 12/00:58
Legal protections for providers, 12/00:58
For blood establishments, proposed HCV lookback rules, 12/00:59
Toward safer sharps, 12/00:59

Cardiovascular disease/cardiac markers

Troponin poised to trigger therapy, 7/00:1*
Getting to the heart of homocysteine testing, 12/00:1*

Cerebrospinal fluid

Q&A: Stat tests and cryptococcal meningitis in low-risk population (Koneman), 12/00:62

Coagulation case studies

How to work up hypercoagulability, 1/00:24
Diagnosing heparin-induced thrombocytopenia, 5/00:40

Commentary

Why PathPAC should not provoke, 7/00:14
Now and then: a reflection on medical care, 8/00:11
On the proper role of slide review and second opinion consultations, 11/00:8

Committed contracts

3, 2 . . . 1? Labs chafe at committed contracts, 2/00:1

CPT coding

CPT resource now online, 3/00:86
Code clarification on -59 modifier, 3/00:87
CPT coding changes for 2001, 12/00:56

CPT questions

Are specific guidelines available that would help me decide when it is appropriate to use a modifier with a CPT code? 2/00:86
Can I use code 88304x3 if I received two separately identified tonsils, as well as adenoids, from a patient? 2/00:87
What is the correct code for keloid specimens? 4/00:94
Can code 85535 be used for the evaluation of an iron stain on a bone marrow aspirate? 4/00:94
Reporting HER-2/neu detection by FISH method, 6/00:108
Using code 80500 when reviewing Pap tests and histology slides, 6/00:108

2000 Index/CAP TODAY

Coding for Thin Prep technique: 88107 or 88108? 8/00:78
Using codes 80100 and 80101 for drug screening, 8/00:78
Modifier -76 and appropriate FNA codes, 10/00:107

Core laboratories

Hematology makes the shift to the core lab, 1/00:1
All oars to the core, 2/00:20
Pitfalls and payoffs of a cooperative core laboratory, 8/00:1*
Straight talk from core lab survivors, 9/00:1*

C-reactive protein

Teasing out the value of new C-reactive protein test, 1/00:43

Cytokines

Cytokines' steady march to labs, 5/00:1*

Cytopathology/histology

Q&A: HSIL lookback activity and peer review (Davey, Austin, Frable), 1/00:64
CPT question: Using code 80500 when reviewing Pap tests and histology slides, 6/00:108
Is manual histology sliding out of sight? 9/00:1
Opening the door to HPV testing, 10/00:1*
Q&A: Adequacy of sputum specimens and relevant criteria (Schulte), 10/00:109
Q&A: Significance of histiocytes and endometrial stromal cells in postmenopausal women (Colgan), 10/00:109

Diabetes

Q&A: Diabetes and when to treat with diet or oral antidiabetic agents (Kane-Johnson), 2/00:88

Digital imaging

Digital wonders dazzle in Pittsburgh, 1/00:1*
Digital imaging not picture perfect—yet, 2/00:1*

DNA analysis (see Genetics)

Editorials of CAP president (see President's Desk)

Firsthand Views

Bad service should never be the norm, 1/00:74
Spare the egos when the going gets rough, 2/00:98
A new way to bid for employee loyalty, 3/00:102
Why management should mentor all, 4/00:106
A shred of truth to ponder, 5/00:126
How hearty talks can help out, 6/00:126
How to ease the long waits, 7/00:126

2000 Index/CAP TODAY

Offer a job that doesn't exist and they will come, 8/00:90

Is this type of small-mindedness worth it? 9/00:126

Don't let creeping complacency corrupt, 10/00:118

It's all pain, no gain in conference room, 11/00:118

Those who care help, 12/00:70

Flow cytometry

Keep the classic or move to modern? Weighing whether flow cytometry can replace Kleihauer-Braun-Betke, 4/00:76

Gastroenterology

Shades of gray in gastrointestinal testing, 8/00:1

For celiac disease, a new and simpler test, 8/00:66

Genetics

Upping the ante in biochip research, 3/00:1*

Q&A: How relevant is DNA ploidy analysis by flow cytometry in the current clinical environment? (Clark) 4/00:97

Bioelectronic chips could be big business for small firm, 6/00:37

Anti-ssDNA not useful, withdrawn from Survey, 11/00:86

Health care reform/legislation

Quality chief vows no 'naming, blaming, shaming', 4/00:5

HEDIS

For HEDIS to succeed, MCOs must get a read on labs' needs, 7/00:30

Heparin

Diagnosing heparin-induced thrombocytopenia, 5/00:40

Q&A: Response of the therapeutic range for heparin (Olson), 6/00:112

HER2

CPT question: Reporting HER2/neu detection by FISH method, 6/00:108

Working out the kinks in HER2 testing, 9/00:1*

Homocysteine testing

Getting to the heart of homocysteine testing, 12/00:1*

In vitro diagnostics

A first—but pivotal—step for in vitro diagnostics, 7/00:26

Industry mergers/acquisitions

All oars to the core, 2/00:20

Joint account: Midwest labs team up, 7/00:1*

Industry trends

Digital wonders dazzle in Pittsburgh, 1/00:1*
Hematology makes the shift to the core lab, 1/00:1
Digital imaging not picture perfect—yet, 2/00:1*
All oars to the core, 2/00:20
Pharmacy face-off over patient testing, 4/00:1*
Net gain: moving labs to the Web, 5/00:1*
Cytokines' steady march to labs, 5/00:1*
Under the skin: sorting through the hype and hope for noninvasive POC devices, 7/00:52
Snazzy ads, 8/00:24
Straight talk from core lab survivors, 9/00:1*
Logging on to the latest in laboratory outreach, 9/00:22
Bench press. The technologist/technician shortfall is putting the squeeze on laboratories nationwide, 9/00:84*
Universal leukoreduction—fix or folly? 10/00:1*
With online test orders, consider compliance, 11/00:5
Wading into wireless—barriers falling for hospitals, 11/00:80
HIV resistance tests enter everyday era, 12/00:1*

Information systems, technologies

Digital wonders dazzle in Pittsburgh, 1/00:1*
Digital imaging not picture perfect—yet, 2/00:1*
Unveiling the patterns in TDM data 'dots,' 3/00:1*
What Indianapolis ERs are learning by linking, 3/00:22
Anatomic pathology computer systems, 3/00:29
Physician office-laboratory links software, 5/00:24
Putting blood in its place, 5/00:72
Finding a future for a 'chemical phenomenon', 5/00:102
Innovation slows to trickle but ISBT 128 gains steam, 10/00:48
Promise versus practice of expert systems, 11/00:1*
Newsbyte: Death of a system: How to cope with sunseting, 11/00:50
Laboratory information systems, 11/00:50
Wading into wireless—barriers falling for hospitals, 11/00:80
Newsbyte: Imported lab systems no longer a foreign thought, 11/00:105
Mix and match: Powerful software takes the hassle out of scheduling, 12/00:41

Innovations in Pathology

The best innovation of all, 9/00:108
A dip in the book discount, 9/00:108
A pocket microscope, 9/00:108
Inking skin margins, 9/00:108
Small tissues in cassettes, 9/00:109
Sampling fetal membranes, 9/00:109
Microme blades, 9/00:109
Unbuttoning cell buttons, 9/00:109
More of Earle's pearls, 9/00:109

2000 Index/CAP TODAY

Superficial cuts, 12/00:63
CytoHistology on one slide, 12/00:63
Free translation, 12/00:63
Small staining jars, 12/00:63
Small biopsy specimens, 12/00:63
Recycling formalin, 12/00:63
Signs of maturity, 12/00:63
A dip in the discount, 12/00:63

Instrumentation/instrument surveys

Hematology analyzers: 2- & 3-part differential hematology instruments, 1/00:34
Weeding out the wrong coagulation analyzer, 2/00:46
Of all analyzers, immunoassay the trickiest, 4/00:30
Chemistry analyzers: An array of sizes, prices for the low-volume site, 6/00:66
Chemistry analyzers (for mid-volume laboratories): weigh service, menu, and expandability, 7/00:74
In vitro blood gas analyzers: Names that are new and menus that grew, 8/00:43
Better data capture in glucose testing's future, 9/00:47
Coagulation at the point of care: Coagulation analyzers, 10/00:80
Getting better all the time: high-volume hematology analyzers, 12/00:27

Internet/intranets

Digital wonders dazzle in Pittsburgh, 1/00:1*
Net gain: moving labs to the Web, 5/00:1*
Logging on to the latest in laboratory outreach, 9/00:22
A signature of the times, 10/00:108
With online test orders, consider compliance, 11/00:5
Wading into wireless—barriers falling for hospitals, 11/00:80

ISO

ISO early bird sees impressive returns, 10/00:1

Laboratory Accreditation News/CLA programs

CLA hones systems, standards, questions, directions, 2/00:71
Getting the skinny on SCORES: what you should know, 6/00:84
Singapore swing (and a few other things) absorb CLA, 10/00:69

LAN Queries and Comments

Why is linearity not required for hematology analyzers for the purpose of accreditation?
2/00:71
What is the required QC frequency as defined in Checklist 30? 2/00:72
Are labs within a system required to be able to show comparison results of lab tests
performed at more than one site? 6/00:84
Questions about the TLC portion of the toxicology checklist, 6/00:85
Need for formal studies to establish reference intervals, 6/00:85
What is the basis for assigning checklist questions phase I or phase II status? 10/00:69

2000 Index/CAP TODAY

Why does the bodily fluid section of the hematology checklist recommend use of a cyto centrifuge preparation? 10/00:69

Is it acceptable to use a manufacturer's assay limits as a laboratory's limits on a daily basis? 10/00:71

Legal issues

Tennessee court finds liability without negligence, 1/00:5

Lab discounts: How deep is too deep? 3/00:42

With online test orders, consider compliance, 11/00:5

Legislation (see Health care reform/legislation)

LOINC

Newsbytes: Public LOINC meeting, 5/00:118

Newsbytes: Does your esoteric lab use LOINC coding? 12/00:61

Management issues/laboratory utilization

Hematology makes the shift to the core lab, 1/00:1

3, 2 . . . 1? Labs chafe at committed contracts, 2/00:1

All oars to the core, 2/00:20

For pathology, is PPM honeymoon over? 3/00:1*

What Indianapolis ERs are learning by linking, 3/00:22

Pharmacy face-off over patient testing, 4/00:1*

Breaking bottlenecks at the front end, 6/00:1*

Pitfalls and payoffs of a cooperative core laboratory, 8/00:1*

Every thing in its place, 9/00:56

Brief case: How one pathologist is changing physician test-ordering habits, 11/00:18

Medical devices

Software for managing POC devices, 3/00:89

A first—but pivotal—step for in vitro diagnostics, 7/00:26

Medical mistakes

Quality chief vows no 'naming, blaming, shaming', 4/00:5

On the proper role of slide review and second opinion consultations, 11/00:8

Medical records

With online test orders, consider compliance, 11/00:5

Medicare

Education the antidote to billing code blues, 2/00:5

Mum's the word on Medicare outpatient test feeds, 5/00:5

PPS preview: hospital payments up, but snags persist, 6/00:5

Independent labs on the outs with new Medicare TC billing, 7/00:1*

Independent labs gain breathing room on TC billing, 8/00:5

2000 Index/CAP TODAY

Proposed 2001 fee schedule hoists and hinders RVUs, 9/00:44
Gauging the fallout from outpatient PPS, 11/00:1*
Nothing feeble about fee schedule hike, 12/00:5

Microbiology

Putting molecular methods to work, 1/00:1*
Q&A: Are there any studies using unspun urine for microscopic examination? (Novak), 7/00:110
Q&A: Identifying catheter-related septicemia (Harris), 9/00:104
Brief case: How one pathologist is changing physician test-ordering habits, 11/00:18

Myocardial infarction

Troponin poised to trigger therapy, 7/00:1*
Getting to the heart of homocysteine testing, 12/00:1

Networks

3, 2 . . . 1? Labs chafe at committed contracts, 2/00:1
For pathology, is PPM honeymoon over? 3/00:1*

Newsbytes

Return of the time-sharing model, 1/00:65
Niche PC software applications, 1/00:65
 Competency documentation system
 Computer-based tutorial
 Automated scheduling software
McKessonHBOC expanding Internet services, 1/00:65
Cerner gets FDA okay for transfusion product, 1/00:65
LIS updates, 1/00:65
Joint venture testing laboratory, 2/00:84
Software for managing POC devices, 3/00:89
New picture archiving communications system, 3/00:89
IDX enters strategic alliance, 3/00:89
A case for questioning, 4/00:96
Cerner and LifeMetrix enter joint venture, 4/00:96
Public LOINC meeting, 5/00:118
Image-based AP system, 5/00:118
Cerner adopts ASP model, 5/00:118
BioMerieux software identifies bacteria, 5/00:118
New software handles physicians' credentials, 5/00:119
Psyche offering ASP model, 6/00:110
Five LIS vendors score in KLASS survey, 6/00:110
LAB-Interlink acquires Labotix Automation, 6/00:110
Ensure Technologies launches XyLocMD, 6/00:110
Anatomic pathology survey: information update, 6/00:110
Nothing special about some browser features, 7/00:112
Cerner acquisitions, 7/00:114

2000 Index/CAP TODAY

New software for project management, 7/00:114
ASP updates, 7/00:114
Cerner launches eHealth division, 8/00:79
Internet forum, 8/00:79
Sunquest enters agreement with Data Critical, 8/00:79
Picis product for clinical care, perioperative data, 8/00:79
ASP updates, 8/00:79
Are ASPs here to stay? 9/00:110
Consortium seeks input on connectivity document, 9/00:110
CCA and Medware enter marketing venture, 9/00:110
A signature of the times, 10/00:108
New system for tracking laboratory samples, 10/00:108
Healthon/WebMD enters agreement with Esoterix, 10/00:108
Imported lab systems no longer a foreign thought, 11/00:105
McKesson HBOC offering new Web-based products, 11/00:106
Sunquest forms new business division, 11/00:106
A different approach to the buyer-vendor relationship, 12/00:60
Does your esoteric lab use LOINC coding? 12/00:61
New e-health company licenses SNOMED RT, 12/00:61
Cerner to acquire select business from ADAC, 12/00:61
Blook bank survey update, 12/00:65
Upcoming HIMSS meeting, 12/00:65

Obituary

In memoriam: Stanley B. Burrows, MD, 3/00:74
In memoriam: Robert D. Langdell, MD, 7/00:98
In memoriam: Fred V. Lucas, MD, 10/00:76

Pap tests (see Cytopathology/histology)

PathPAC

Why PathPAC should not provoke, 7/00:14

Payment issues

Education the antidote to billing code blues, 2/00:5
Mum's the word on Medicare outpatient test fees, 5/00:5
PPS preview: hospital payments up, but snags persist, 6/00:5
Independent labs on the outs with new Medicare TC billing, 7/00:1*
Holding billing bedlam at bay: tips from a pro, 7/00:92
Independent labs gain breathing room on TC billing, 8/00:5
Proposed 2001 fee schedule hoists and hinders RVUs, 9/00:44
Gauging the fallout from outpatient PPS, 11/00:1*
Nothing feeble about fee schedule hike, 12/00:5

Physician practice management companies (see Networks)

Point-of-care testing

- Software for managing POC devices, 3/00:89
- Finding a future for a 'chemical phenomenon', 5/00:102
- Quest for connectivity spawns consortium, 6/00:39
- Under the skin: sorting through the hype and hope for noninvasive POC devices, 7/00:52
- From nurses, POC testing gems, 8/00:1*
- Moving blood gas testing to the point of care, 8/00:37
- Badgering POC staff for better QC, 10/00:77
- POC checklist a 'road map' for bedside testing, 11/00:36

President's Desk

- The link between patients and payment, 1/00:11
- A snapshot of how we practice, 2/00:11
- On jobs, capitation, and heroes, 3/00:11
- A solid start on patient safety, 4/00:11
- No match for our commitment, 5/00:11
- Doing the right thing about autopsies, 6/00:11
- 'Right' and 'wrong' in pathology, 7/00:11
- What has the CAP done for me lately? 8/00:11
- An agenda as diverse as our members, 9/00:11
- In education, something for everyone, 10/00:11
- For work above and beyond, 11/00:11
- The wisdom behind cancer protocols, 12/00:11

PSA testing

- Putting free PSA into play—why and how, 4/00:1*

Q&A

- HSIL lookback activity and peer review (Davey, Austin, Frable), 1/00:64
- Providing biopsy needles to physicians (Ziembowicz), 1/00:64
- Diabetes and when to treat with diet or oral antidiabetic agents (Kane-Johnson), 2/00:88
- In what instances, besides chronic myeloid leukemia, are cytogenetic studies diagnostic in hematology? (Dewald), 2/00:88
- Syphilis tests (Larsen), 3/00:90
- Should serum submitted for cold agglutinins be kept at room temperature? (Carey, Passey), 3/00:91
- How relevant is DNA ploidy analysis by flow cytometry in the current clinical environment? (Clark), 4/00:97
- Are there published standards for Gram stain results for sputa to establish specimen quality for culture? (Church), 4/00:97
- Traumatic venipuncture (Cunningham), 5/00:116
- Transplantation of parathyroid tissue (Cole), 5/00:116
- Response of the therapeutic range for heparin (Olson), 6/00:112
- D-dimers: ELISA versus latex agglutination methods (Brandt), 6/00:113
- What is a suitable sickle screening method as specified in the CAP inspection list for hematology? (Kroft), 6/00:114

2000 Index/CAP TODAY

Are there any studies using unspun urine for microscopic examination? (Novak), 7/00:110
Incidence and causes of hemolyzed specimens from the emergency department (Alter, Sykes, Kiechle), 7/00:110
Does the CAP have definitions for marked, moderate, and slight hemolysis? (Alter, Sykes, Kiechle), 7/00:111
Rehydration step versus drop of water on slide to increase sensitivity of occult blood testing (Novak), 8/00:80
Reliability of Apt test to determine if blood in neonate emesis was maternal in origin (Novak), 8/00:80
When is it appropriate to review cancer diagnosis/biopsy by institution conducting treatment? (Compton), 8/00:80
Percentage of normal population with detectable anti-Hu antibodies (Lennon), 9/00:104
Identifying catheter-related septicemia (Harris), 9/00:104
Adequacy of sputum specimens (Schulte), 10/00:109
Significance of histiocytes and endometrial stromal cells in Pap smears of postmenopausal women obtained with broom or brush (Colgan, Prey), 10/00:109
Adequacy of sputum specimens and relevant criteria (Schulte), 10/00:109
Quality control recommendations for hemocytometer (Galagan), 11/00:108
Status of vaccine immunotherapy for AIDS (Downes), 11/00:109
Stat tests and cryptococcal meningitis in low-risk population (Koneman), 12/00:62
How retic counts should be done (Kroft), 12/00:62

Q-Tracks

Nipping contamination in the blood, 5/00:1*

Quality control

Q&A: HSIL lookback activity and peer review (Davey, Austin, Frable), 1/00:64
A first—but pivotal—step for in vitro diagnostics, 7/00:26
For HEDIS to succeed, MCOs must get a read on labs' needs, 7/00:30
ISO early bird sees impressive returns, 10/00:1
Badgering POC staff for better QC, 10/00:77
Q&A: Quality control recommendations for hemocytometer (Galagan), 11/00:108

Screening tests

Putting molecular methods to work, 1/00:1*
Using new D-dimer tests to rule out venous thromboembolism, 2/00:40*
Marching toward single-donor NAT, 3/00:5
Q&A: Syphilis tests (Larsen), 3/00:90
Putting free PSA into play—why and how, 4/00:1*
Keep the classic or move to modern? Weighing whether flow cytometry can replace Kleihauer-Braun-Betke, 4/00:76
Q&A: What is a suitable sickle screening method as specified in the CAP inspection list for hematology? (Kroft), 6/00:114
Troponin poised to trigger therapy, 7/00:1*
Under the skin: sorting through the hype and hope for noninvasive POC devices, 7/00:52

2000 Index/CAP TODAY

Shades of gray in gastrointestinal testing, 8/00:1
For celiac disease, a new and simpler test, 8/00:66
Q&A: Rehydration step versus drop of water on slide to increase sensitivity of occult blood testing (Novak), 8/00:80
Opening the door to HPV testing, 10/00:1*
Getting to the heart of homocysteine testing, 12/00:1*

Self-testing (see Point-of-care testing)

Sexually transmitted diseases

Q&A: Syphilis tests (Larsen), 3/00:90

SNOMED

Terms of endurance—coding system gains foothold, 7/00:5

Suits & Briefs

Suits and Briefs, 3/00:88

Telemedicine

Digital wonders dazzle in Pittsburgh, 1/00:1*
Digital imaging not picture perfect—yet, 2/00:1*
Net gain: moving labs to the Web, 5/00:1*
Terms of endurance—coding system gains foothold, 7/00:5

Tumor markers

Eyeing a new path for tumor growth, 4/00:1*
Colon cancer markers still in limbo, 6/00:1*

Transplantation

Q&A: Transplantation of parathyroid tissue (Cole), 5/00:116

VMC teleconference

Holding billing bedlam at bay: tips from a pro, 7/00:92