

KEYWORD INDEX TO ABSTRACTS OF SCIENTIFIC POSTERS, AACC MEETING, 2018  
(Numbers refer to Poster Numbers; see pages S2 to S296)

β-HCG	A-023	All-Cause Mortality	A-110	ARCHITECT	A-220, B-481
δ-Tocotrienol	A-127	allele frequency	B-144	ARK	B-433
1,5-anhydroglucitol	A-213	allergen specific IgE	A-350	ARK Diagnostics	B-421
3rd generation assay	A-368	Allergy	A-354	AROC-NCS	B-256
5th generation hsTnT	A-100	alpha-fetoprotein	A-003, A-235	array-CGH	B-267, B-280
17 α - Hydroxyprogesterone	B-489	Alzheimer disease	B-497	arrayCGH	B-266
18	^B-367	Alzheimer's disease	A-125, A-139, A-367	Ascending thoracic aneurysm	A-113
24-hour urine collection	A-279	Alzheimer's disease	B-467	ascites	A-009
25 hydroxyvitamin D	B-265	amino acids	B-227, B-307	Ascorbate/Ascorbic Acid/Vitamin C	A-265
25 OH Vit D	A-201	Aminoglycoside	B-398	assay	B-053, B-488
25(OH)D	B-300	Ammonia	A-161	assay comparison	A-180, A-358
25-hydroxyvitamin D	B-220	Amyloid Beta 42	A-367	Assay Consistency	A-287
99th percentile	A-109	Amyloid beta protein	A-139	Assay development	B-377, B-386, B-387
476	B-367	amyloidosis	A-310	assay interference	A-285
<b>A</b>		ANA	A-374, A-389	Assessments	B-187
A	B-367	Analgesics and Narcotics	B-434	Asymptomatic	B-046
A 83-01	A-005	Analyte Derivatization	B-250	Atelica	A-088
AAA	B-083	Analytic Variation	A-177	Atellica	A-073, A-075, A-154, A-169, A-260, A-261, B-032, B-067, B-094, B-139, B-149, B-379, B-397, B-404, B-405, B-406, B-421, B-483, B-484
AAB	B-083	analytical performance	B-138, B-474	Atellica CH	B-019
AAE	A-355	analytical performance goal	B-209	Atellica IM	B-013, B-020, B-022, B-033
AAS	B-233	analytical variation	A-162	Atellica IM TnIH	A-089, A-101
ABA	B-083	analyzer	B-459, B-461	Atherosclerosis	B-006, B-146, B-391
Abbott	A-001, B-181	analyzers	A-033, A-309	atopy	A-331
Abbott analyzers	B-457	ANCA	A-375, A-378	atypical	A-301
abbott architect	B-026	Androgens	B-230	atypical ANCA	A-375
Abbott Architect cSystems	B-454	anemia	B-302, B-482	Audit	B-358
Abbott Architect Syphilis Testing	B-087	Aneuploidies	B-310	Autism	B-314
Aberrant glycosylation	A-063	Anti TSH receptor antibodies	A-217	Auto-Data Review	B-225
ABL1 mRNA	B-270	anti-cN-1A	A-349	autoantibodies	A-370
Abnormal flagging rate	B-155	Anti-DNA	A-378	autoantibody	A-120, A-349, A-369
acceptability of samples	B-186	Anti-Müllerian hormone	A-218	Autoantigens	A-045
accreditation	B-163	anti-neutrophil cytoplasmic autoantibodies	A-338	AutoDELFLIA	A-200
accuracy	A-245, A-351	Anti-neutrophil-cytoplasmic-antibodies	A-365	Autoimmune	A-387
Acetaminophen	B-443	Anti-parietal cell antibodies	A-356	Autoimmune Diagnostics	A-378
Acetone interference	A-289	anti-PR3 IgG	A-346	Autoimmune neurology	A-371, A-373
Acetylserotonin O-Methyltransferase	B-314	anti-Saccharomyces cerevisiae antibodies	A-339	Autoimmunity	A-336, A-346
ACS	A-074, A-090	anti-tg	A-194	Automated	B-043, B-360
Active vitamin B12	B-301	anti-TNF	A-362	Automated Analyzer	B-409
activity-based screening	B-440	anti-TPO	A-194	automated assay	B-158
acute coronary syndrome	A-087, B-362	Anti-TSH receptor antibodies	A-205	automated chemistry tests	A-290
acute exacerbation	A-326	antibody	A-139	automated coagulation analyzer	B-460
acute heart failure	A-102	Antibiotic	B-398, B-473	automated hematology analyzer	A-316, A-317, A-322
acute kidney injury	B-486	antibiotic stewardship	B-210	automated immunoassays	A-218
Acute myocardial infarction	A-068, A-077, A-093, A-105	antibodies	A-339, A-380	Automated measurement	B-494
acute phase reactant	A-294, A-325	antibody	A-282, B-274	automated microfluidic electrophoresis	B-273
add-on test	B-199	antibody conjugation	B-487	Automated microscopy	A-373
addiction	B-426	Antibody-to-infliximab	A-384	Automated nucleic acid extraction	B-270
Adherence	B-425	antiepileptic drug	B-429	Automated RPR	B-459
Adhesion Molecules	B-387	antigen excess	A-035	Automated urine analyzer	A-323
ADRENAL INSUFFICIENCY	A-207	Antimicrobial resistance	B-066	Automation	A-275, B-023, B-024, B-037, B-132, B-289, B-467, B-487
Adropin	A-231	Antimicrobial susceptibility	A-135, A-136	Automation lines	A-254
Advanced hepatocellular carcinoma	B-249	ANTINUCLEAR ANTIBODIES	A-344	Autoverification	B-018, B-225
adverse reactions	B-128	Antiphospholipid Syndrome	A-361	average patient results	B-014
ADVIA Chemistry Assay	B-394	Antipsychotic	B-425	Avian Influenza Virus	B-081
Afamin	B-445	Antisynthetase syndrome	A-345	<b>B</b>	
Affinity based biosensor	B-361	ANTITRANSGLUTAMINASE	A-343	B-type natriuretic peptide	A-110, B-345
AFP	A-061	Aortic dissection	A-113	bacterial infection	B-210
AFP-negative	A-062	APOE	B-144	Bacterial pharyngitis	B-107
AFP-negative HCC	A-008	ApoE knockout mice	B-006	bariatric surgery	B-309
aggregation	B-005	apolipoprotein	B-263, B-468, B-495	Barricor	A-262
Albumin	A-156, B-369	apolipoprotein A-1 & C-reactive protein	A-042	Bartonella	B-047
albumin to C-reactive protein ratio	A-141	Apolipoprotein(a)	B-137	BCR-ABL M-bcr	A-318
Albumin-creatinine ratio	B-445	Apparently healthy	B-050	BD Barricor	A-143
albumin-to-creatinine	B-349	Appropriate Utilization	B-049	BDNF	B-323
alcohol abuse	B-424	Appropriateness	B-166	Beckman	B-462
alcohol biomarker	B-424	Appropriateness of Laboratory Reports	B-162	Beckman Coulter VERIS HBV	B-076
Alinity	A-197, B-456, B-474, B-485	aPTT	A-311, A-313		
aliskiren	A-203	Aranesp	B-006		
Alkaline phosphatase	A-228, B-370	arboviruses	A-352		
Alkaline-picric acid method (Jaffe reaction)	A-289				

KEYWORD INDEX TO ABSTRACTS OF SCIENTIFIC POSTERS, AACC MEETING, 2018  
(Numbers refer to Poster Numbers; see pages S2 to S296)

benzodiazepine	B-412	<b>C</b>		CHILDREN	A-207, B-323
Benzodiazepines	B-264			chilled EDTA tubes	A-206
beta amyloid-42	A-125	C-reactive protein	A-059, A-126, A-294, B-382	Chinese Population	A-146
Beta hydroxybutyrate	A-180			Chipped Paints	B-320
BeyondCare	A-296	C2	B-496	cholecalferol	A-188
Bias	B-202	Ca 125	A-033	Cholestan-3 $\beta$ ,5 $\alpha$ ,6 $\beta$ -triol	B-213
Bile	A-165	CA15-3	A-046	Cholesterol efflux capacity (CEC)	B-154
bilirubin	A-164	CA27.29	A-046	Cholinesterase	B-376
Binding Site	B-495	CA72-4	A-037	Chordate Blood Samples	A-298
Bio Rad D100	B-029	Calabar	B-167	Chromatography- tandem mass spectrometry	
Bio-Rad BioPlex Syphilis Testing	B-087	Calcium	A-156, A-190		A-195
bioassay	B-438, B-440	Calculation Error Messages	A-223	Chromium	B-410
biobanking	A-269	Calibration	B-388	chronic diarrhea	B-073
Biochemical Parameters	B-002	CALIPER	B-316, B-327	Chronic hepatitis B	B-097
Biochemistry tests	A-242, B-171	calprotectin	A-282, A-358, B-063, B-092, B-359	Chronic hepatitis C	B-269
Biochip Array	B-276, B-399, B-493	Cancer	A-006, A-012, A-022, A-029, A-036, A-040, B-464	Chronic Kidney Disease	A-306, B-386
Biochip assay	B-300	cancer patients		Chronic myelogenous leukaemia	A-318
BioCLIA	A-346, A-347	Candida IgG	B-402	Chronic Obstructive Pulmonary Disease	
Bioenergetics	A-114	Candida spp	A-140		A-118
Bioinformatics	B-450	Canrenone	B-104	circular RNAs	B-287
Biologic variation	A-177, B-208	capillary	A-229	Circulating-free tumor DNA (cfDNA)	B-294
Biological Variation	B-170, B-195	capillary blood testing	B-330	ciradian rhythms	A-196
Biomarker	A-051, A-104, A-310	Carbapenemase-producing Enterobacteriaceae	B-345	cisplatin	B-403
Biomarkers	A-113, A-303, A-308, A-363, A-385		A-150	citomegalovirus	B-100
Biomarkers & Hormonal assays	B-491	Carbohydrate antigen 19-9	A-013	CKD	A-144
Biomarkers and CT	A-115	carboxylated osteocalcin	A-026	CLIA	B-198
Biomonitoring	B-410	Carcinoembryonic antigen	A-013, B-015	clinical analysis	B-465
BioPlex 2200	B-114	cardiac	A-104	clinical chemistry	A-122, A-340, B-027, B-374, B-484
Biosensor	A-058	cardiac arrest	A-319	Clinical chemistry education	B-192
biotin	A-085, A-091, A-103, A-105, A-232, A-233, A-244, A-270, A-274, A-283, B-020, B-216	Cardiac markers	A-077, B-263	clinical laboratories	B-163
Biotin interference	A-250, A-293	Cardiac surgery	A-099, B-355	clinical laboratory	B-196, B-200
bipolar disordered patients	A-339	cardiac troponin	A-072, A-076, A-103, A-106, A-109	Clinical Microbiology Laboratory	B-116
Bisphenol-A	B-417	Cardiac Troponin I	A-111	clinical risk	B-354
blank matrix	B-223	cardiac troponin T	B-380	clinical sepsis	A-315
Blood	B-238	cardiolipin	A-361	Clinical study	A-151
blood bacterial concentration	B-089	cardiotoxicity	A-069	clotting	A-258
Blood biomarkers	B-458	cardiovascular disease	A-094, A-112, B-160	clozapine	A-176
Blood Collection Tubes	A-262	cardiovascular disease risk	A-112	CLSI EP05	B-470
blood culture	B-466	cardiovascular risk factors	A-094	clusterin	B-497
Blood Culture Contamination Rate	B-164	Carryover	B-452	CMV	A-391, B-060, B-062
Blood discard	B-325	cat scratch disease	B-047	Co Q10	A-128
Blood drop	B-226	CD4	B-002	coagulation	A-240, A-297, A-300, A-309, A-320
Blood Gas	A-234	cdiff	B-279	coagulation time	B-460
blood gas analysis	A-164	Ceftazidime/Avibactam	A-135	coagulation-fibrinolysis marker	B-460
blood gas analyzers	B-190	Ceftolozane/Tazobactam	A-136	Cobalt	B-410
blood gases	B-193	Celiac disease	A-336, A-343, B-281	cobas 6800 System	B-043
Blood Lead Level	B-320	Celiac Disease in a Pediatrics	B-197	cobas c502	A-223
Blood Loss from Diagnostic Testing	B-363	cell count	B-037	cobas m 511	A-316, A-317, A-322
Blood management	B-344	Cell-free DNA	A-006, B-463	cobas t	A-297, A-312
blood matrices	B-380	Central Laboratory	B-194	Cobas t 711	A-311
blood specimen collection	A-239	Centrifugation	B-001	cocaine	B-244
blood transfusion	B-355	centrifuge	A-171	cochlear implantation	B-283
bloodculture	B-115	ceramide	B-135, B-140	Coeliac Disease	B-323
BMP	B-348	Cerebral small vessel disease	B-256	Collection	A-291
Body	B-375	cerebrospinal fluid	B-171, B-371, B-390	Collection timing	A-079
bone biomarkers	A-186	cervical cancer	B-278	colon cancer	A-024
bone metastasis	A-026	cfDNA	A-021, A-049	COLORECTAL	A-022
Borrelia	B-129	CH50	A-379	colorectal cancer	A-020, A-025, A-060, A-134, B-015, B-292
brain natriuretic peptide	A-102	Chagas	B-124	colorimetric	A-263
Brasil	B-296	Chagas disease	B-131	communication	B-175
Brazil	B-052	Chelation Therapy	B-299	commutability	A-195, A-216, A-236
brazilian patient	B-064	chemiluminescence	A-011, B-490	comparison	A-033, A-219, A-350, B-094, B-122, B-338
Brazilian women	A-166	Chemiluminescence immunoassays	B-467	complement	A-379, B-496
Breast cancer	A-028, A-046, A-128, B-475	Chemiluminescent	B-078	Complete Metabolic Panel	B-200
Breath Samples	B-250	CHEMILUMINESCENT IMMUNOASSAY		Complex chromosomal rearrangements	
bronchoalveolar lavage	A-360		A-344		B-280
Buprenorphine	B-444	Chemistry	A-259, B-023, B-032, B-461	Congenital Adrenal Hyperplasia	B-489
		Chemistry assays	B-019	Consolidation	B-207
		chemotherapy	A-069, B-407	contamination	B-082, B-118
		CHIKUNGUNYA	B-070	contrast-induced acute kidney injury	B-328

KEYWORD INDEX TO ABSTRACTS OF SCIENTIFIC POSTERS, AACC MEETING, 2018  
(Numbers refer to Poster Numbers; see pages S2 to S296)

Copeptin	A-068	disease	A-325	Estrone	B-262
Copper	B-222	distant organ metastasis	A-025	ethanol	B-395
Coronary Artery Disease	A-178	disulphide	A-041	Eunatremic	A-158
coronary heart disease	B-152	DNA	B-017	evaluation	A-011, A-088, A-098, A-184, B-024, B-031, B-186, B-279, B-456
correlation	B-339	DNA methylation	A-120, B-234, B-500	Evaluation of QC	B-012
correlation Regression Model	A-192	DNA polymorphism	A-120	Evidence Evolution	B-493
Corticosteroids	B-230	Down syndrome	B-317, B-326	exosomal miRNA	B-088
cortisol	A-219	Dried blood spot	A-202, B-100	Exosomes	A-007, A-064
CORTISOL RESPONSE TO INSULIN					
HYPOGYCAEMIA					
cost	B-176	droplet digital PCR-ddPCR	B-286	Expense	B-188
cost effectiveness	B-210	Drug assays	B-400	Exposure	B-417
Cost Savings	B-049	Drug of abuse	B-396	expression profiles	B-287
cotinine	B-257	Drug Positivity Rates	B-437	External Quality Assessment	B-172
CpG	B-500	drug screening	B-422	External Quality Assessment Schemes EQAS	A-216
creatinine	B-240, B-247, B-328, B-338, B-389	Drug-facilitated sexual assault	B-431	External Quality Assurance	A-160
Creatinine measurement	A-289	Drugs	B-435, B-436	extracellular vesicles	B-448
Crithidia luciliae	A-372	drugs of abuse	B-415	<b>F</b>	
Critical results reporting	B-021	dsDNA	A-387	Factor V	A-295
critical values	B-175, B-191	duodenal ulcers	B-427	Faculty	B-183
Cryptococcal Antigen	A-124	DxI	B-462	failure mode and effects analysis	B-205
Cryptococcus	B-054	Dyslipidaemia	A-231	False positive	A-080
CSF	A-021, A-243, B-479	Dyslipidemia	A-130, B-146	false positives	B-113
cTnT	A-091	dysmorphia	B-266	Familial Hypercholesterole	B-156
culture	B-449	Dysnatremia	A-158	FAST EXTRACTION	B-058
Culture-independent	B-130	<b>E</b>			
curcumin	B-218	Early rule out myocardial infarction	A-111	Fastidious	B-099
Cystatin C	B-389	Echinococcosis	B-126	fasting	A-239, B-161
Cystatin-C	B-394	ED	B-348	Fasting-Refeeding HFD	B-008
cystic fibrosis	A-326	Education	B-016, B-199	fatal	A-301
cytomegalovirus nucleic acid	B-103	Effective patient management	B-197	fatty acids	B-003
<b>D</b>					
D-dimer	A-025, B-091	efficiency	A-143, B-030, B-178, B-356, B-385	Fatty liver disease	B-366
daratumumab	B-368	EGFR	A-021, A-049, B-328	FDA-Cleared	A-081
Data Mining	B-045	EGFR-T790M mutation	B-294	Fecal ELISA	A-377
data quality	B-028	Elecsys	A-214	Fentanyl	B-322
Data visualization	B-045	Electrochemiluminescence	A-199, A-370, B-373	Ferritin	A-131, A-157, A-266, A-325
data warehouse	B-028, B-034	Electrolyte measurement	A-159	Fertility	A-197
data-management interface	B-025	Electrolytes	A-152, A-162	fetal fibronectin	B-346
Database	B-098, B-144	electronic health record	B-028	fetal lung maturity	B-321
ddPCR	B-447	electrophoresis	A-038, B-369	Fetal risk	B-310
deletion	B-266	ELISA	A-357, A-382, A-383, B-047, B-489, B-492	FGF-21	B-313
delta-delta Cq	B-291	Emergency	B-443	FGF-23	A-097
demand	B-169	Emergency Department	B-072	fibrinogen	A-299
dengue	A-352, B-070	Emergency Testing	A-075	Filmarray	B-115
Dengue virus	B-090	End-stage renal disease	B-307	financial	B-176
Des-gamma-Carboxiprothrombin	A-003	endemic areas	B-108	Flavivirus	B-101
detection limits	A-032	endocrinology	B-490	FLC	A-052
diabetes	A-169, A-202, A-212, A-221, A-225, A-231, B-042, B-308, B-332, B-352, B-365	Enhanced Liver Fibrosis	B-366	FLC kappa and lambda	A-030
Diabetes Mellitus	A-178, A-181, B-143, B-231	environmental	B-082	Flourescence in-situ Hybridization	A-015
Diabetes Mellitus type 2	B-156	Environmental Stress Testing	B-342	Flow Cytometric Methods	A-298
Diabetic Nephropathy	A-189, A-215	Enzymatic method	B-499	flow cytometry	A-087, B-274, B-473
diagnosis	A-043, A-124, A-140, A-307, A-329, A-360	enzyme	B-416	Flow-injection MS/MS	A-165
Diagnostic	A-012, A-036, A-340, A-343, B-129, B-374	enzyme immunoassay	B-298	Flu	B-350
diagnostic device	B-451	enzyme replacement therapy	B-311, B-315	fluid	B-037
Diagnostics	B-062	Epidemiology	B-098	Fluids	B-375
Dibucaine	B-376	Epidural	B-322	foetomaternal hemorrhage	A-247
digital image analysis	A-015	Epigenetics	A-012	Fourier-transform infrared spectroscopy	A-129
digital learning platform	B-192	Epstein-Barr Virus DNA	B-447	Fractional Excretion	A-215
digital test	A-292	EQAS	A-247	fracture risk factors	A-186
dihydrotestosterone	A-222	error grid	B-354	Frailty	A-333
Dimension	B-477	Error Rate	B-331	free 25 hydroxy vitamin D	A-190, A-211
Dimension Vista	B-476	errors	B-356	Free Beta hCG	B-317
dipstick	A-009	Eruptive Xanthomas	B-143	Free carnitine	B-307
Discovery	A-371, A-389	Erythrocytes	B-154	free cholesterol	B-010
discrepant results	A-280	Erythrophagocytosis	A-305	free light chain	A-052
		Erythropoietin	B-131	free light chains	A-017, A-035, A-038, A-053, A-137, A-307, A-329, A-341, A-342, A-353, A-363
		Estimated Creatinine Clearance	A-252	free lite chain	A-030
		estradiol	A-167, B-189, B-229, B-262	Free testosterone	B-490
		estrogen	A-167	Freelite	A-034, B-479
		Estrogens	B-224	Freeze-dried	B-060

KEYWORD INDEX TO ABSTRACTS OF SCIENTIFIC POSTERS, AACC MEETING, 2018  
(Numbers refer to Poster Numbers; see pages S2 to S296)

FRET	A-058	HCV	A-121, B-053, B-077, B-122	homogeneous assay	B-138, B-151, B-152
Fructosamine	A-213	HCV RNA	A-275	HPLC	A-128, A-181
Fully-automated	A-364	HDL	B-010	hs-CRP	A-117
functional	A-379, B-239	HDV/HBV	B-059	hs-cTnI	A-090
Fungi culture	B-116	HE4	A-011, A-022, A-047, A-051, A-084	hs-cTnT	A-091
<b>G</b>					
G-banding karyotype	B-267	head & neck cancer	A-138	HSP90α	A-043
G6PD	B-185	Healthcare-associated infection	B-045	hTnI	A-088
GAD65	A-330	Heart failure	A-067, A-078, A-082, A-084, A-108, B-357, B-430	human chorionic gonadotropin	A-274
Galectin-3	A-110	Heavy/light chain	A-039, A-057	Human Factor TEsting	B-469
gas headspace chromatograph	B-395	hematologic cancer	A-018	Human Immunodeficiency Virus	B-295
gasoline exposure	B-236	Hematologic malignancies	B-234	Human NT-proBNP	B-333
gasometers	B-339	Hematology	B-009, B-011, B-208	human papillomavirus	B-278
gastric	A-047	hemochromatosis	B-482	human tissue	A-337
Gastric cancer	A-037, A-064	Hemoglobin	B-344	human tissue Tg	A-380
gastric ulcers	B-427	Hemoglobin A1c	A-171, A-177, A-202, A-236, B-165, B-461	HYDROGEN	B-478
Gastrointestinal disorders	B-377	Hemoglobin variants	A-324	hydrolysis	B-408
Gaucher Disease	B-311, B-315	hemolysis	A-145, A-163, A-237, A-246, A-271, A-277, A-286, B-001, B-443, B-455	hydroxytyrosol	B-252
GC-MS	B-243	hemolysis index check	B-494	Hyperbilirubinemia	B-312
Gel Separator primary sampling tubes	A-241	heparin sensitivity	A-313	hyperglycemia	A-176
GEM® Premier™ 5000	B-347	Hepatic	A-061	Hyperlipidemia	B-419
Gene	A-065	hepatic function tests	B-173	Hypertension	A-117, B-413
General Chemistry	B-374	Hepatitis B	B-050	Hypertensive	A-066
Genetic mutation	B-475	Hepatitis B viral	A-054	Hyperthyroidism	A-170
Genetic panels	A-004	Hepatitis B virus	B-046, B-119	Hypertriglyceridemia	B-143
genetic susceptibility	A-333	Hepatitis C	B-118	Hypoglycemia	A-144
GeneXpert MTB/RIF System	B-074	Hepatitis C Virus	A-275	Hypophosphatasia	A-228
genotype 1b	B-077	Hepatitis C	B-039	Hypothyroidism	A-170, A-194
genotype and phenotype	B-283	hepatocellular carcinoma	A-042, A-062, A-141	hypovitaminosis	A-188
Genotyping	A-121	Hepcidin	A-074, A-131	<b>I</b>	
geriatric	A-144	hereditary cancer	A-004	iatrogenic anemia	B-325
germ cell tumors	A-023	Hereditary spherocytosis	B-272	iatrogenic Anemia from Diagnostic Testing	B-363
gestational	A-173	Herpes	B-481	ICP-MS	B-233, B-238, B-303, B-304
Gestational Diabetes	A-191	Herpes simplex virus	B-075	ICP-MS/MS	B-305
Gestational Diabetes Mellitus	A-133	heterogeneity systems	B-195	Icterus	A-246, B-247
GFR	B-235	heterophilic	A-257	ICU	A-158
Giant Magnetoresistive	B-333	high density lipoprotein 2-cholesterol	B-159	Idylla	B-292
giardia lamblia	B-284	high dose hook effect	A-235	IFA	A-372, A-373, A-374
Glomerular filtration rate	A-252	High Level Disinfection	B-478	IFA vs ELISA	A-280
Glomerular filtration rate (GFR)	B-372, B-384	high performance liquid chromatography	A-256	IgE	A-354
Glomerular nephropathy	B-372	High Sensitive cTnI	B-334	IGF-1	A-278
Glucagon-like peptide 1	B-142	high sensitive troponin T	B-453	IgG	A-332
glucose	B-341	High sensitivity	A-076, A-096, B-250	IgG index	A-123
glucose meter	B-354	High sensitivity assay	A-111	IgG4	A-331
Glucose meters	B-337	high sensitivity cardiac Troponin	A-079, A-081	IgGSc	A-332
glucuronidase	B-408	High Sensitivity Troponin T	A-100, A-232	IgM Immunoassay	B-113
Glycated Albumin	A-192, A-213, A-225, B-231, B-499	High Throughput	B-105, B-240	Immune- modulation	A-366
Glycosuria	B-042	High-density lipoprotein (HDL)	B-154	Immunity	B-295
GlyFn	B-319	High-sensitivity	A-083, A-107	Immunoassay	A-014, A-017, A-036, A-071, A-073, A-078, A-083, A-093, A-179, A-199, A-208, A-212, A-214, A-274, A-287, A-321, A-391, B-013, B-033, B-086, B-106, B-134, B-246, B-425, B-458, B-476, B-477, B-481, B-483
Gold standard	B-450	High-Sensitivity Assays	A-109	Immunoassay analyzer	B-451
graft-derived cell-free DNA	B-293	high-sensitivity cardiac troponin	A-086	immunoassay interference	A-270
Graves' disease	A-205	High-Sensitivity Cardiac Troponin I	A-089, A-101, A-146	Immunoassays	A-184, A-217, A-259, A-283, B-022
Guidelines	B-188	high-sensitivity troponin T	A-069, A-085, A-105	immunoblot	A-354
<b>H</b>					
H-FABP	A-086	high-throughput	B-500	immunochemistry analyzer	B-446, B-470
H7N9	B-091	high-volume analyzer	A-300	immunochromatography	B-346
HA-8180V	A-255	higher sensitivity	A-070	immunodiagnosics	B-108
HAE	A-355	highly sensitive	A-020	immunofixation electrophoresis	A-057
haematological profile	B-004	hip fracture	A-126	immunofluorescence assay	A-338
Hand-powered	B-329	Hipercol Ceará	B-156	immunogenicity	A-362
Handheld	B-333	HISCL-5000	A-031	Immunoglobulin	A-388
haptoglobin	A-149	HIV	B-002, B-051, B-086, B-134	Immunoglobulin paraprotein	A-290
Harmonization	A-013, A-278, B-179	HIV-infected patients	B-048	Immunohistochemistry	B-274
HbA1c	A-127, A-169, A-181, A-191, A-192, A-212, A-223, A-253, A-255, A-288, B-034, B-332, B-352, B-365, B-476, B-477	HLA-tagging SNP	B-281	Immunology	A-340
HBV DNA quantification	B-076	Holo-transcobalamin	B-297	Immunosuppressants	B-419, B-428
hCG	A-200, A-244	Homo cystine	B-301	Immunotherapy	A-045, A-050
		homogeneity systems	B-195	Implementation	B-188
		homogenization	A-179		

KEYWORD INDEX TO ABSTRACTS OF SCIENTIFIC POSTERS, AACC MEETING, 2018  
(Numbers refer to Poster Numbers; see pages S2 to S296)

imprecision	B-185	<b>J</b>		Light Chains	A-388
imprecision	B-173			limit of detection	B-284
in utero drug exposure	A-251	JAK2 V617F	B-290	linearity	A-299
in vitro	B-005	Just-in-time	B-364	Lipase	B-383
In Vitro Diagnostic	A-220	<b>K</b>		Lipemia	A-233, A-273, A-285, A-288
In Vitro Diagnostic Assay	A-183			Lipid	A-066, B-136
in vitro fertilization	A-149			Lipid profile	A-117, A-130
Incidence	B-051, B-401	kallikrein	A-048	lipid testing	B-161
Inclusion Body Myositis	A-349	ketosis	A-180	lipids	A-272
Indians	A-252	kidney	A-267	Lipoprotein	A-065, B-141
Induction heating	B-457	Kidney disease	B-372	Lipoprotein (a)	B-480
Industrialization	B-417	kidney function tests	B-315	lipoprotein associated phospholipase A2	
Infection	B-313	kinetics	B-015, B-455		B-391
Infections	B-063	KLEIHAUER TEST	A-247	lipoprotein lipase activity	B-158
Infectious Disease	B-098, B-446	KOVA chamber	A-327	Lipoprotein particles	B-153
infectious virology	B-094	KRAS	A-134	Lipoprotein(a)	B-137
Infertility	B-222	<b>L</b>		lipoproteins	A-272, B-148, B-160
Inflammation	A-148, A-189, A-282, A-335, B-054			liquid biopsy	A-020, A-050, B-293, B-448
Inflammatory bowel disease	A-358, B-359	Lab Developed Test	B-043	Liquid Chromatography	B-221, B-245, B-251, B-259, B-261
Inflammatory bowel diseases	B-441	lab requests	B-168		
Inflammatory cytokines	A-366	Laboratory	A-201	Liquid chromatography tandem mass spectrometry	B-214, B-434
Infliximab	A-384	laboratory automation	B-465	liver disease	A-335, B-059, B-277
Influenza	B-091, B-350, B-364	laboratory automation systems	B-451	Liver function tests	B-311
Influenza A virus	B-117	Laboratory error	B-190	Liver Stiffness	B-366
Influenza Virus	B-071	laboratory errors	A-279	lncRNA RP11-37B2.1	B-128
Influenza virus infection	A-359	Laboratory information system	B-018	Long non-coding RNA	A-064
Informatics	B-018, B-174	Laboratory information systems	B-021	long term variation	B-165
Information Technology	B-174	Laboratory management	B-194	Lot-to-lot variability	A-001
Innate immune response	A-359	Laboratory Medicine Best Practices	B-182	low concentration	A-185
Innovation	A-330, A-371, B-174	Laboratory performance	A-268	Low-cost	B-329
Installation of TEG 5000	A-304	laboratory sanction	B-203	low-density lipoprotein cholesterol	B-145
insulated isothermal PCR	B-061	Lactate	A-291, B-340, B-390	Lp(a)	A-065
insulin	B-172	lactate dehydrogenase	A-059	lung cancer	A-026, A-049, A-051
Insulin resistance	A-204, A-253, B-142	lactate to pyruvate ratio	B-390	lupus	A-363
Insulin-like growth factor-I	A-214	lamellar body count	B-321	lupus sensitivity	A-313
Intact protein	A-324	Laparoscopic sleeve gastrectomy	B-140	Lyme	B-129
Intensive care	A-142	Large clinical trial	A-079	Lytic Strength	B-455
Inter-Laboratory Analyte Result Normalization	A-276	Lateral flow assay	A-124, A-140		
	B-029	lateral flow tests	A-244	<b>M</b>	
interface	B-029	LC-MS	A-102, A-324, B-236	M-Protein	B-044, B-254
Interference	A-103, A-201, A-232, A-233, A-246, A-255, A-256, A-257, A-263, A-271, A-273, A-283, A-288, B-216, B-486	LC-MS/MS	A-185, A-208, A-211, A-222, B-212, B-213, B-215, B-217, B-223, B-229, B-230, B-234, B-235, B-247, B-248, B-253, B-257, B-260, B-262, B-412, B-422, B-428, B-429	M-protein interference4	A-290
Interferences	A-159			M-proteins	A-039, A-351
Interleukin	B-373	LC-MS/MS Urine Drug Screening	B-437	M. tuberculosis	B-095
interleukin 28b	B-269	LC/MS	A-193	Machine learning	B-096
internal quality control	B-171, B-173, B-177, B-180	LC/MSMS	A-182, B-228	machine learning.	B-106
		LCMS	B-241, B-242, B-258	macrocomplexes	A-086
Internation Standard	A-157	LCMS/MS	B-211	Macroprolactiin	A-224
interstitial lung diseases	A-360	LDH	A-145, A-308	Macroprolactin	A-174, A-209
Intestinal Permeability	A-377	LDL	B-148	Macrotrponin	A-080
Intra-operative	B-204	LDL-cholesterol	B-150	Magnesium	B-304
Intracellular calcium	A-119	Lead	B-238	Magnetic Resonance Imaging Contrast Agents	
Intradialytic hypertension	A-097	Lead Poisoning	B-320		B-305
Intrinsic factor blocking antibodies	A-356	LEAN	B-027, B-168	MALDI	B-275
Investigation	A-174	lean manufacturing	B-196	MALDI TOF	B-104
Iohexol	B-235, B-245	lean six sigma	B-201	MALDI-TOF	A-388, B-096
Ion selective electrode	A-155	learning analytics	B-192	MALDI-TOF MS	B-044
Ion selective electrodes	A-159	Left ventricular dysfunction	A-067	MALDI-TOF MS technology	B-116
Ion Torrent sequencing	B-475	Leptin	A-187	Male infertility	A-119
ionic calcium	B-178	Leukemia	A-305	management	B-169, B-415
Ionized	A-156	Leukemic fusion transcripts	B-270	management equipment	B-178
ionized calcium	A-162	Leukocyte	B-335	Manual microscopy	A-327
IQC	B-185	leukocyte cell population data	A-315	Marfan syndrome	B-282
Iron Measurement	A-266	leukocytes	A-114	Marker	B-062
ISO 15189	B-163	LFT Liver enzymes	A-116	Marker kidney function	B-384
Isolated Ectopia Lentis	B-288	LH	A-292	Martin equation	B-150
isotope dilution liquid chromatography tandem mass	B-147, B-237	Liat	B-353	Mass Spectrometry	B-245
Istanbul	B-095	Library Prep	B-017	mass spectrometer	B-025
		Licit and Illicit Drug Use Trends	B-437		
		lidocaine	B-244		

KEYWORD INDEX TO ABSTRACTS OF SCIENTIFIC POSTERS, AACC MEETING, 2018  
(Numbers refer to Poster Numbers; see pages S2 to S296)

mass spectrometry	A-219, A-321, A-328, B-044, B-216, B-220, B-221, B-224, B-225, B-231, B-232, B-240, B-246, B-251, B-255, B-259, B-261, B-263, B-265, B-275, B-324, B-439	MS/MS De Novo Sequencing	B-254	Non-small-cell lung cancer	A-044
Mass-spectrometry	B-419	mu opioid receptor	B-438	non-standard body fluid	A-245
MCHr	A-306	Mucopolysaccharides	B-261	Noroxycodone	B-420
Measured LDL-cholesterol	B-150	Multi-Test	B-488	novel biomarker	B-089
measurement	A-299	Multicenter study	A-014	Novel markers	A-389
Measurement error	A-271	Multidrug resistance	A-058	NQO1	B-008
Melatonin	B-314	multidrug-resistant organisms	B-085	NS5A inhibitor	B-077
MEN 1	A-056	multiple drug analysis	B-422	NSCLC	A-006, A-045
menin	A-056	Multiple Myeloma	A-039, A-057, A-137, A-147, A-307, A-328, B-368	NSTEMI	A-074, A-146
MERS-CoV	B-061	Multiple reaction monitoring (MRM)	B-219	NT proANP	B-007
Metabolic Panel	A-254	Multiple Sclerosis	A-123	NT-proBNP	A-067, A-078, A-082, B-357
Metabolic syndrome	A-187, B-493	multiplex	A-376, B-078, B-102	Nuclear magnetic resonance	A-019
Metabolite pattern	B-444	multiplex immunoassay	B-486	nutrition deficiency	B-302
Metabolomics	A-019, B-256	Multiplexing biochip array technology	A-151, B-377, B-386, B-387		
metanephrines	A-256	Mutations	A-029, B-272	<b>O</b>	
meter variation	B-340	mycobacterial	A-345	Obese	A-172, B-157
Method	B-456	Mycobacterium tuberculosis	B-055, B-074	Obstructive sleep apnea	A-359
method comparison	A-157, A-184, A-312, A-316, B-076	mycoplasma nucleic acid	B-103	Occult blood	A-060
method decision charts	A-334, B-381	Myeloid	A-018	Oligoclonal Bands	A-123
method evaluation	B-127, B-193, B-485	myeloma	A-329, A-341, A-342, A-353	olive oil	B-003
Methods Comparison	B-007, B-337	Myeloproliferative neoplasms	B-286	Omeclamiv Mecarbil	B-430
methotrexate	B-407, B-421, B-433	Myocardial Infarction	A-095	omega 3	B-003
Methylation	A-028	Myocardial Injury	A-106	On-board Storage	B-485
Methylmalonic acid	B-211			Oncogenic driver mutations	A-044
MGIT 960	B-095	<b>N</b>		One hour AMI rule out	A-100
MGUS	A-137	N Latex	A-052	Online Extraction	B-253
Micro Plasma Collection Card	B-434	n-3 and n-6 PUFAs	B-277	online hemodiafiltration	B-303
micro-elution cartridge	B-214	N-terminal pro-B-type natriuretic peptide	A-099	opiate	B-426
micro-organisms	A-138	N-terminal pro-B-type natriuretic peptide (NT-proB)	B-343	Opiate addiction	A-366, A-386
Microalbuminuria	A-118	Naloxone	B-241	Opiates	B-264
microbial	B-082	naltrexone	B-426	Opioid	B-399, B-408
microbial transglutaminase	A-337, A-380	NASH	B-010	opioids	B-415
Microbiology	B-130, B-164	Nasopharyngeal carcinoma	A-043, A-055	Optilite	A-034, A-332, A-355, B-468, B-469, B-479, B-480, B-495
Micronutrients	B-295	nationwide data	A-227	optimisation	B-169
microparticles	A-087	native	B-330	Oral Glucose Tolerance Test	A-133
microring resonator	B-106	Natriuretic peptide	A-082	Organic acids	B-243
microRNAs	B-403	Natriuretic Peptides	A-108	outcomes	B-191
Microsampling of blood	B-491	NBPF1	A-028	outliers	A-070
microscopic	B-073	necrotizing myopathy	A-345	Ovarian cancer	A-005, A-037
mid-volume analyzer	A-320	neo-epitope	A-337	ovarian cycle	B-004
Middleware	B-428	Neonatal Drug Testing	B-322	ovarian reserve tests	A-218
Mineral Bone Disease	A-097	Neonatal Jaundice	B-312	Overall Equipment Effectiveness	B-465
miR155	A-386	Neonatal sepsis	A-315	overall survival	A-141
miR187	A-386	Neonates	B-313	ovulation test	A-292
miRNA Biomarker	A-040	Nepal	B-146	Oxidant	B-442
miRNA Immunoassay	A-040	nephelometry	A-273	oxidation	B-395
misabeled specimen	A-251	nephrotoxicity	B-401	Oxidative stress	A-148, A-189, B-157, B-413
Mitochondria	A-114	Neurodegeneration	B-492	Oxycodone	B-420, B-436
Mixing	B-344	Neutropenia	B-092	oxylipins	B-277
MLPA	B-282	New Born Screening	A-276	Oxymorhpon	B-420
MMRV	B-078	New Psychoactive Substance	B-399	Oxysterols	B-213
Modified carbapenem inactivation method	A-150	New variant	B-288		
Modified LDL-c	B-148	Newborns	B-052	<b>P</b>	
MOLECULAR	B-058, B-133, B-284, B-350, B-364	next generation sequencing	A-004, A-029	Paclitaxel	B-217
MOLECULAR DETECTION	B-079	Next-generation laboratory analyzers	B-110	Pain Management	B-264, B-412
monitoring	A-341	Next-generation sequencing	B-463	PAK1 gene	A-318
monkey	B-004	NGS	A-027, B-017, B-282, B-288, B-464	pancreas	A-047
monoclonal	A-017	Nicotine	B-260	pancreatitis	B-383
monoclonal antibody	A-328	NK	B-097	PAPP-A	B-326
Monoclonal antibody biologic drugs	B-441	NMR	B-153	PAPP-A2	B-319
monoclonal gammopathies	A-035, B-392	Nomogram	A-054, A-055	Paramagnetic Beads Assay	A-369
Monoclonal gammopathy	A-053	NomogramNon-small cell lung cancer	A-054	Paraoxonase	B-157
Monoclonal immunoglobulin	A-321	Non Conformities	B-187	Parasites	B-125, B-126
monoclonal peak	B-368	non-alcoholic fatty liver disease	A-131	Parathyroid Hormone	B-204, B-309, B-361
monoclonal protein	A-038, B-392	Non-alcoholic Steatohepatitis	B-008	Particle concentration	B-137
Mouse	B-007, B-009, B-011	non-amplification DNA detection	B-055	Particles	B-105
MRSA	B-066, B-096, B-423	Non-fasting	B-161	pathology	B-167, B-255
		Non-fasting lipids	B-155	patient misclassification	B-209
				patient safety	B-206
				patient's care	B-191

KEYWORD INDEX TO ABSTRACTS OF SCIENTIFIC POSTERS, AACC MEETING, 2018  
(Numbers refer to Poster Numbers; see pages S2 to S296)

patient-based quality improvement	B-014	pre analytical	A-267	Quality Control	A-296, B-040, B-065, B-181, B-206
PBMC	B-268	pre-analytical phase	A-249	Quality Control Management system	B-012
PCOS	A-229	pre-analytical	B-330	Quality Control Materials	A-276
PCR	A-376, B-058	pre-analytical phase	A-272	Quality Controls	B-086
PCR detection	B-061	pre-analytical procedures	B-294	Quality goals	B-202
PCT	A-347	Prealanalytical	A-237	Quality Indicators	B-162, B-164, B-186
PCT, CRP, IL6, Presepsin	B-072	preanalytical phase	A-279	Quality Management System	B-187
Pediatric	B-327	Precision	A-085, A-089, A-245, A-311, B-347, B-483, B-484	quality requirements	A-155
pediatric deaf patients	B-283	precision performance	B-470	quality control	B-165
Pediatric Reference Intervals	B-316	precision profiles	A-334, B-381	Quantile Regression	B-041
Pediatric reference ranges	A-322	Prediction by satellite	B-081	quantitative capabilities	B-121
PEG Precipitation	A-209	Predictive Biomarker	B-498		
Performance	A-075, A-101, A-197, A-297, B-013, B-019, B-022, B-030, B-031, B-032, B-033, B-158, B-336, B-358, B-499	Preeclampsia	A-132, B-319	<b>R</b>	
performance evaluation	A-031, A-225, B-370	pregnancy outcome	A-149	Radiation Therapy	B-498
Performances	B-024	pregnant	A-173	radical prostatectomy	A-032
Peripheral arterial diseases	A-148	Prenatal screening	B-317, B-326	Radioimmunoassay	B-298
PEROXIDE	B-478	Presepsin	A-099, B-343	rapid clotting	A-122
pharmacogenomics	B-275, B-414	Presepsin, Procalcitonin	A-142	Rapid isolation	B-130
phlebotomy	A-239	preterm labor	B-346	Rapid Test	B-071
Phosphatidylethanol	B-259, B-424	prevalence	B-046, B-050	Rat	B-001, B-009, B-011
Phosphotidylserine/prothrombin	A-361	Preventing blood loss	B-363	RDW	A-112
physician test orders	B-199	Prevention means	B-081	Reactive	B-051
PIVKA II	A-003	primary aldosteronism	A-203	Ready-to-use	B-060
PIVKA-II	A-031	Primary Care	B-166, B-297, B-471	real-time PCR	B-056, B-075, B-090, B-278
PLA2R	A-280	procalcitonin	B-026, B-049, B-067, B-084, B-111, B-388	Receiver operating characteristic (ROC) curve	B-362
placental growth factor(PIGF)	A-132	processing	A-267	Rectal swab	B-085
plasma	A-143, A-258, A-262, B-243	productivity gains	B-196	recurrent abortion	A-295
Plasma Cell Disorders	B-254	Professional Development	B-183	Red Blood Cells	A-298, B-304
Plasma collection	B-226	Proficiency test	A-268	Reference Curves	B-041
plasma free hemoglobin	B-494	Proficiency testing	B-180, B-198, B-200	Reference interval	A-061, A-116, A-224, A-227, A-281, B-038, B-371
plasma hemoglobin	A-286	progesterone	A-195, A-229	Reference intervals	A-211, B-041, B-327
plasma methylation	B-227	prognosis	A-008, A-042, B-383	Reference Material	A-018, B-239
Plasma Samples	B-498	Prognostic	A-055	Reference materials	A-236
Platelet	A-302	Proinsulin	A-199	reference method	B-237, B-370
Platelet aggregation	A-175	Prolactin	A-224	reference range	B-151
platelet counts	A-317	Prolactin Heterogeneity	A-209	reflex algorithm	A-230
Plateletpheresis	A-253	promyelocytic	A-301	relapse	A-205, A-342
platelets	A-005	prorenin	A-206	Reliability	B-462
platetet	B-005	ProScope	B-016	remote blood collection	B-226
Plazomicin	B-398	prostate biopsy	A-048	Renal acidification	A-161
PML-RARA	B-291	PROSTATE CANCER	A-010, A-041, A-059, A-063	renal damage	A-303
Pneumatic	A-234	Prostate specific antigen	A-063	Renal Function	A-147, B-389
Pneumatic tube	A-242	Prostate specific antigen (PSA)	A-014	Renal marker	B-394
pneumatic tube system	A-145	Protein Biomarker	A-007	renal transplantation	B-293
Pneumococcal	A-382, A-383	Protein electrophoresis	B-035	renal tubular epithelial cells	B-403
Pneumovax	A-357, A-382	Protein tyrosine phosphatase non-receptor type 22	A-333	renin	A-203
Pnumatic Tube System	A-237	proteolysis	B-380	renin activity	A-206
pO2	A-234	proteomics	B-248	renin assay	B-239
POCT	B-107, B-258, B-348, B-357, B-471	prothrombin & fibrinogen	A-008	Residency	B-255
POCT Performance	B-342	Prothrombin activated	A-240	resolvin E1 and D1	A-335
point of care	A-009, A-076, B-334, B-335, B-336, B-339, B-345, B-347	Prothrombin mutation	A-295	RESPIRATORY	B-079
point of care systems	A-164	Prothrombin time	A-312	respiratory distress syndrome	B-321
point-of-care	B-102, B-302, B-329, B-332, B-365, B-458	PROTIA Allergy-Q	A-350	respiratory tract infection alveolar lavage fluid	B-103
point-of-care device	B-361	protocol	A-353	Reticulocyte haemoglobin	A-306
point-of-care-testing	B-341	protozoan	B-073	Reticulocytes	A-314
POLY AROMATIC HYDROCARBON		PSA	A-032, A-048	return on investment	B-201
	A-010	pseudohyperglycemia	B-341	rheumatoid arthritis	A-385, B-299
polymorphism	B-269	PT performance	A-268	Risk assessment	A-106, B-205
Polynomial Regression Analysis	B-337	PTH	A-179, A-190	Risk Index	A-191
Population Study	B-155	Pulmonary Function test	A-118	risk management	B-175
PopulationHealth	B-039	pulmonary tuberculosis	B-449	Risk stratification	A-142
porphyria	A-263	Pyridoxal-5'-phosphate	A-228	risperidone	A-176
positive frequency	B-206	<b>Q</b>		Robust Coefficient of Variation	B-172
postmenopausal women	B-308	QC	A-259	ROC	A-024
Postprandial Dyslipidemia	B-142	qPCR	B-273, B-289, B-290, B-291, B-447	roche	B-279
potassium	A-163, A-258, A-277	Quality	A-287, B-038, B-176, B-358	Roche cobas	B-453
potassium correction	A-163	Quality assurance	B-040	rotational thromboelastometry	B-355
Practices for Improving Patient Outcomes	B-182			Routine laboratory Hepatitis B testing	B-110
				rRT-PCR	B-071

KEYWORD INDEX TO ABSTRACTS OF SCIENTIFIC POSTERS, AACC MEETING, 2018  
(Numbers refer to Poster Numbers; see pages S2 to S296)

RT-PCR	B-105	Some-day results	B-109	Testing Algorithm	B-197
RT-qPCR	B-132	Sorafenib	B-249	Testosterone	A-178, A-193, B-189, B-223, B-229
Rule out	A-096	SPA	A-034	Testosterone levels	A-166
run size	B-184	SPAPLUS	A-053	The Binding Site	B-468, B-469, B-480, B-496
<b>S</b>					
safety	B-466	special chemistry	A-374	therapeutic drug monitoring	B-217, B-409, B-414, B-432, B-441
saliva cortisol	A-196	Special Protein	B-385	Therapeutic drugs assays	B-400
salivary IgA	A-138	Specimen stability	A-060	Therapeutic drugs monitoring	B-400
SAMHSA	B-242	specimen validity	B-442	therapeutic effects	B-109
Sample integrity	B-457	SPEP	A-390	therapeutic hypothermia	A-319
sample preparation	A-171, B-265, B-396	sphingomyelin	B-135, B-140	Therapeutic monitoring	B-444
sample transfer	B-466	Spinocerebellar ataxia type 3	B-287	therapy	A-362
Savings	B-030	Stability	A-241, A-254, B-080, B-153, B-252, B-442	thiol	A-041
schistosomiasis	B-108	Standard addition	A-165	Thiopurine metabolites	B-219
screening	A-310, B-039, B-134, B-435	Standardization	A-226, B-179	thiopurines	B-416
Screening Neonatal	B-100	standardization of QC data management	B-012	thrombin	A-122
Sediment	B-080, B-360	Static and Dynamic Robustness	B-342	Thrombocytopenia	B-208
SELDI-ToF-MS	B-248	Statistical Analysis	A-281, A-304	Thromboelastogram	A-304
selective estrogen receptor modulators	A-167	statistical quality control	B-184	Thromboelastography	B-362
Seminal Plasma	B-222	Statistical software	B-040	Throughput	B-031
Sensitive assays development	B-491	steroid	A-222	Thyroglobulin	A-183, A-220
Sensitivity	B-224	Steroid hormones	B-214	Thyroid cancer	A-019
Sepsis	A-291, A-347, B-063, B-084, B-089, B-102, B-111, B-115, B-343	steroids	A-185	Thyroid function test	A-230
SEPSIS BIOMARKERS	B-072	Stiffperson syndrome	A-330	Thyroid function tests	A-293
Serology	B-101, B-118, B-125, B-126	storage	A-269	Thyroid Gland	A-183
Serology, Molecular Assays	B-065	storage conditions	A-182	Thyroid Hormones	A-172
Serotonin	A-153	Storage of sera	A-241	thyroid stimulating hormone	A-227, A-230
Serotype	A-383	streptavidin-based immunoassays	A-250	Thyroxine	A-226, B-237
Serum	B-290	Streptococcus pyogenes	B-107	TIBC/TSAT	A-266
serum biomarker candidates	B-427	strip lot variation	B-340	Tim-3	B-268
Serum Gamma-Glutamyltransferase	A-094	Stroke	A-151	Time savings	B-331
Serum Glycated Albumin	B-170	Strongyloides	B-125	time to result	B-446
Serum IgG subclass	A-331	Student	A-130	TLA	A-269, B-027
Serum Protein Electrophoresis	A-351, B-392	students	B-167	Toll-like receptor 1	B-112
serum-clot contact time	A-152	Subjects	A-066	total allowable error	B-209
Sex	A-095	sulfamethoxazole-trimethoprim	A-129	Total Analytical Error	B-472
sickle cell disease	A-303, A-308, B-135	Sunquest	B-025, B-029	TOTAL ANTI-OXIDANT STATUS	A-010
Sickle-Cell disease	B-034	suPAR	A-147	Total Bile Acids	B-454
Siemens	B-067	supercritical fluid chromatography	B-220	total glycerol	B-147
Siemens Biochemical Assays	B-316	suppressor gene	A-056	total lymphocyte count	B-048
Siglec-9	B-097	Surveillance Cultures	B-085	Total Protein	A-116, B-324, B-371
Sigma	B-181, B-193, B-202	Survival	A-134	Total Tau	A-367
sigma metric	B-179	Synthetic	B-375	total tau protein	A-125
Sigma Metrics	A-160, A-334, B-381, B-472	synthetic cannabinoids	B-440	Total testosterone	B-253
Sigma Scales	B-162	Synthetic Fentanyl	B-439	toxicology	B-407
Sigma-metric	B-474	synthetic opioids	B-438	Toxoplasma gondii	B-113
single molecule technology	A-072	Syphilis	B-459	TP53 mutation	A-027
Single nucleotide polymorphism	B-289, B-497	Syphilis infection	B-114	TPMT	B-219, B-416
single nucleotide polymorphisms	B-112	Syphilis Testing	B-087	TRAb	A-364
site-specific antibody labeling	B-487	Sysmex CS-2500	A-320	trace element	B-303
six sigma	A-155, A-296, B-168, B-180, B-184, B-205	Sysmex CS-5100	A-300	Trace metals	B-233, B-299, B-305
Skin tags	A-187	Systematic Reviews	B-182	Tramadol	B-414
SLE	A-372, A-387	SYSTEMIC AUTOIMMUNE DISEASES	A-344	transcriptome	B-117
Small dense low density lipoprotein	B-160	Systemic Inflammation	B-111	Transcutaneous bilirubin	B-312
small, dense LDL cholesterol	B-138, B-151, B-152, B-159	<b>T</b>			
smear microscopy	B-120	T-cell and NK-cell lymphoma	A-027	Transgender	B-189
smear microscopy grade	B-121	T. cruzi	B-123, B-124	Transplant	B-463
Smokers	B-413	T2DM	A-186	transsulfuration	B-227
SNPs	B-276	T4	A-226	Traumatic Brain Injury	A-115, A-196
Sodium, Potassium and Chloride Assays	A-160	Targeted therapy	A-044, A-050	Treponemal and non-treponemal test	B-114
sodium-glucose co-transporter-2 inhibitor	B-159	Tau	B-492	triglyceride	B-147
soluble Fms like tyrosine kinase -1 (sFlt-1)	A-132	TB complex	B-109	triglycerides	A-285
Somatic Mutation	B-292	TDM	B-409, B-411, B-423	Tripertin motif family protein 72	A-024
Somatic mutation detection	B-450	technology	B-023	troponin	A-073, A-077, A-080, A-083, A-093, A-095, A-096, A-098, A-104, A-107, A-250, A-257, A-270, B-054
		teleoplanin	B-423	Troponin I	A-068, A-071, A-092
		Telemicroscopy	B-016	Troponin T	A-070, B-336
		Temperature	A-152	Trypanosoma cruzi	B-131
		Tertiary-hospital	A-174	TSH	A-170, A-216, A-368
		Test strip	B-042	TSH3-UL	B-020
		Testicular tumor	A-023	TSHR	A-369
				TSI	A-217

KEYWORD INDEX TO ABSTRACTS OF SCIENTIFIC POSTERS, AACC MEETING, 2018  
(Numbers refer to Poster Numbers; see pages S2 to S296)

tTG igA	A-336	VERSANT HCV Genotype 2.0 Assay (LiPA)	
Tube Type	B-207		A-121
tuberculosis	B-093, B-112, B-120, B-128	viral	B-053, B-079
tuberculosis diagnosis	B-088	viral host interaction	B-117
Tubular reabsorption	B-384	Vit B12	A-294
Tumor marker	A-001	vitamin B12	B-211
tumor tissue	A-015	Vitamin B12 deficiency	B-301
Turbidimetric Inhibition Immunoassay		Vitamin B12 deficit	A-356, B-297
	B-430	vitamin B3	B-215
Turkey	B-194	vitamin B6	B-212
Turn around Time	B-207	Vitamin D	A-119, A-175, A-182, A-188, A-208, A-385, B-136, B-166, B-221, B-228, B-232, B-296, B-298, B-300, B-308, B-309
turnaround	B-356	Vitamin D Binding Protein	A-215
Turnaround time	B-021, B-093, B-204	Vitamin D Receptor	B-136
Type 1 Diabetes	A-370, A-376, B-276	Vitek-2 D-Test	B-066
Type 2 diabetes mellitus	A-127, A-133, A-175	VITROS	A-092, A-243, B-123, B-124, B-433, B-488
Typhi	A-357	VITROS 4600	B-382
		VITROS 5600	B-382
		Voriconazole	B-411, B-432
		vulvovaginitis	B-104
<b>U</b>		<b>W</b>	
UCH-L1 and GFAP	A-115	Waist and Hip Ratios	A-172
UF-1000i	B-036	waiting time	A-240
UF-5000	B-036	waste	B-190
UHPLC	B-396	Water Soluble Vitamins	B-251
UIBC	B-482	Web applications	B-035
ultra-performance LC-MS/MS	B-402	West Nile virus	B-056
Ultra-Sensitivity	A-098	white blood cell count	A-126
unbound voriconazole	B-402	WHO Standard	A-368
Uncertainty of Measurement	B-472	Whole-exome sequencing	B-272
Universal Sample Bank	A-107	Wolf-Hirschhorn syndrome	B-267
Untargeted	B-435	women	A-173, B-183
UPLC	A-153	Workflow	B-035, B-385
UPLC-MS/MS	B-249, B-411, B-432		
Urban inclusion	B-471	<b>X</b>	
urea	B-338	x	B-068
Urgent Care	A-071	XN	A-302, A-314
Urinalysis	A-265, B-080, B-127, B-331, B-335, B-349, B-360	XNA	B-464
Urinary calculus	A-129	Xpert MTB/RIF	B-449
urinary metabolites	B-236	Xpert MTB/RIF assay	B-093, B-120, B-121
Urinary Microalbumin	B-177		
Urinary Total Protein	B-177	<b>Y</b>	
urinary tract infection	A-249, B-127	Yeast-derived recombinant vaccine	B-119
Urinary tract infection (UTI)	A-323	Yellow Fever	B-057, B-064
Urinary Tract Infections	B-133, B-473	Yellow fever virus	B-132
Urine	A-161, B-099, B-252, B-436, B-445	YKL-40	A-062
urine bilirubin	B-201		
urine cadmium	B-306	<b>Z</b>	
urine culture	A-249, A-323	zika	A-352, B-052, B-065, B-070, B-101
urine dipstick analysis	B-048	Zonulin	A-377
Urine drug screening	A-251		
Urine drug screen	B-246, B-431		
Urine drug testing	B-241, B-258		
urine particle analyzer	B-036		
Urine sediment analyzer	A-327		
Urine validity tests	B-242		
uropathogens	B-133		
URSA	B-268		
Usability	A-364		
UTI	B-099		
UV absorbance	B-273		
Uveal Melanoma	A-007		
<b>V</b>			
Vaccine failure	B-119		
Validation	A-081, A-200, A-243, A-309, B-026, B-038, B-218, B-228, B-373, B-453		
Values	B-296		
vancomycin	B-401		
vasculitis	A-338, A-365		
VCS parameters	A-319, A-326		
Verification	B-388, B-391		