

# MeSH Tree Structures - 2011

## N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

### Health Care Quality, Access, and Evaluation

<b>Health Care Quality, Access, and Evaluation</b>	N5		
<b>Delivery of Health Care</b>	N5.300	N4.590.	
<b>After-Hours Care</b>	N5.300.49	N4.590.	
<b>Answering Services</b>	N5.300.49.500	L1.143.	L1.178.
		N4.590.	
<b>Attitude of Health Personnel</b>	N5.300.100	F1.100.	
<b>Nurse's Role</b>	N5.300.100.337	F1.829.	
<b>Refusal to Treat</b>	N5.300.100.675	N4.590.	
<b>Attitude to Death</b>	N5.300.125	F1.100.	
<b>Attitude to Health</b>	N5.300.150	F1.100.	
<b>Health Services Misuse</b>	N5.300.150.395	N2.421.	
<b>Unnecessary Procedures</b>	N5.300.150.395.900	N2.421.	
<b>Health Knowledge, Attitudes, Practice</b>	N5.300.150.410	F1.100.	
<b>Patient Acceptance of Health Care</b>	N5.300.150.600		
<b>Patient Compliance</b>	N5.300.150.600.600	F1.145.	
<b>Medication Adherence</b>	N5.300.150.600.600.500	F1.145.	
<b>Patient Participation</b>	N5.300.150.600.620	N2.421.	N3.540.
<b>Patient Satisfaction</b>	N5.300.150.600.630	N4.452.	N5.715.
<b>Patient Preference</b>	N5.300.150.600.630.500	N4.452.	
<b>Treatment Refusal</b>	N5.300.150.600.800	F1.145.	I1.880.
		N3.706.	
<b>Delivery of Health Care, Integrated</b>	N5.300.262	N4.590.	
<b>Provider-Sponsored Organizations</b>	N5.300.262.600	N3.219.	N4.590.
		N4.590.	
<b>Dentist's Practice Patterns</b>	N5.300.300	N4.590.	
<b>Health Care Costs</b>	N5.300.375	N3.219.	
<b>Direct Service Costs</b>	N5.300.375.250	N3.219.	
<b>Drug Costs</b>	N5.300.375.300	N3.219.	
<b>Employer Health Costs</b>	N5.300.375.350	N3.219.	
<b>Hospital Costs</b>	N5.300.375.500	N3.219.	N3.219.
<b>Health Care Reform</b>	N5.300.380	I1.655.	I1.880.
		N3.349.	N3.623.
		N4.590.	
<b>Health Expenditures</b>	N5.300.385	N3.219.	
<b>Health Priorities</b>	N5.300.400	N3.349.	
<b>Health Resources</b>	N5.300.420	N3.349.	
<b>Health Manpower</b>	N5.300.420.400	N2.350	
<b>Health Services Accessibility</b>	N5.300.430	N4.590.	
<b>Health Care Rationing</b>	N5.300.430.375	I1.261.	N3.349.
<b>Health Facility Closure</b>	N5.300.430.390	N2.278.	
<b>Health Facility Environment</b>	N5.300.430.400	N2.278.	
<b>Health Facility Size</b>	N5.300.430.410	N2.278.	
<b>Marketing of Health Services</b>	N5.300.430.500	J1.219.	N3.219.
<b>Social Marketing</b>	N5.300.430.500.500	J1.219.	
<b>Health Services Needs and Demand</b>	N5.300.450	N3.349.	
<b>Medically Underserved Area</b>	N5.300.450.520	N3.349.	
<b>Surge Capacity</b>	N5.300.450.760		
<b>Healthcare Disparities</b>	N5.300.493	N4.590.	
<b>Medical Tourism</b>	N5.300.515	I3.883.	
<b>Needs Assessment</b>	N5.300.537	I2.594	N3.349.
<b>Nurse's Practice Patterns</b>	N5.300.581	N4.590.	
<b>Physician's Practice Patterns</b>	N5.300.625	N4.590.	
<b>Professional-Patient Relations</b>	N5.300.660	F1.829.	
<b>Dentist-Patient Relations</b>	N5.300.660.325	F1.829.	
<b>Nurse-Patient Relations</b>	N5.300.660.560	F1.829.	
<b>Physician-Patient Relations</b>	N5.300.660.625	F1.829.	
<b>Uncompensated Care</b>	N5.300.830	N4.590.	

**N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION**

**Health Care Quality, Access, and Evaluation  
Ethics**

<b>Ethics</b>	N5.350	F1.829. K1.752.	K1.316
<b>Bioethics</b>	N5.350.200	K1.316.	
<b>Ethics, Clinical</b>	N5.350.200.500	K1.316.	K1.316.
		N5.350.	
<b>Conflict of Interest</b>	N5.350.225	K1.316.	
<b>Physician Self-Referral</b>	N5.350.225.500	N2.278.	N4.452.
		N4.452.	
<b>Ethical Review</b>	N5.350.250	K1.316.	
<b>Ethics Consultation</b>	N5.350.250.200	K1.316.	N4.452.
<b>Ethicists</b>	N5.350.262	K1.316.	M1.526.
<b>Ethics Committees</b>	N5.350.268	K1.316.	N4.452.
		N5.700.	
<b>Ethics Committees, Clinical</b>	N5.350.268.500	K1.316.	N4.452.
		N5.700.	
<b>Ethics Committees, Research</b>	N5.350.268.750	K1.316.	N4.452.
		N5.700.	
<b>Ethics, Institutional</b>	N5.350.325	K1.316.	
<b>Ethics, Professional</b>	N5.350.340	K1.316.	
<b>Codes of Ethics</b>	N5.350.340.80	K1.316.	N4.761.
		N5.700.	
<b>Helsinki Declaration</b>	N5.350.340.80.249	K1.316.	K1.316.
<b>Hippocratic Oath</b>	N5.350.340.80.400	K1.316.	K1.316.
<b>Ethics, Clinical</b>	N5.350.340.162	K1.316.	K1.316.
		N5.350.	
<b>Ethics, Dental</b>	N5.350.340.162.249	K1.316.	K1.752.
<b>Ethics, Medical</b>	N5.350.340.162.500	K1.316.	
<b>Ethics, Nursing</b>	N5.350.340.162.750	K1.316.	K1.752.
<b>Ethics, Pharmacy</b>	N5.350.340.162.875	K1.316.	
<b>Ethics, Research</b>	N5.350.670	K1.316.	
<b>Health Services Research</b>	N5.425	H1.770.	N3.349.
<b>Community-Based Participatory Research</b>	N5.425.104	H1.770.	
<b>Comparative Effectiveness Research</b>	N5.425.157	H1.770.	
<b>Health Care Surveys</b>	N5.425.210	E5.318.	N3.349.
		N5.715.	N6.850.
<b>Quality Assurance, Health Care</b>	N5.700	N4.761.	
<b>Benchmarking</b>	N5.700.150	N4.452.	N4.761.
		N4.761.	N5.715.
<b>Clinical Audit</b>	N5.700.175	N4.761.	
<b>Dental Audit</b>	N5.700.175.250	N4.761.	
<b>Medical Audit</b>	N5.700.175.500	N4.761.	
<b>Commission on Professional and Hospital Activities</b>	N5.700.175.500.200	N4.761.	
<b>Nursing Audit</b>	N5.700.175.520	N4.761.	
<b>Credentialing</b>	N5.700.200	N3.706.	
<b>Accreditation</b>	N5.700.200.100	N3.706.	
<b>Joint Commission on Accreditation of Healthcare</b>			
<b>Organizations</b>	N5.700.200.100.420	N3.706.	
<b>Certification</b>	N5.700.200.190	N3.706.	
<b>Specialty Boards</b>	N5.700.200.190.750	N3.706.	
<b>Licensure</b>	N5.700.200.450	N3.706.	
<b>Licensure, Dental</b>	N5.700.200.450.300	N3.706.	
<b>Licensure, Hospital</b>	N5.700.200.450.380	N3.706.	
<b>Licensure, Medical</b>	N5.700.200.450.500	N3.706.	
<b>Licensure, Nursing</b>	N5.700.200.450.550	N3.706.	
<b>Licensure, Pharmacy</b>	N5.700.200.450.625	N3.706.	
<b>Facility Regulation and Control</b>	N5.700.300	N3.706.	
<b>Guidelines as Topic</b>	N5.700.350	N4.761.	
<b>Codes of Ethics</b>	N5.700.350.324	K1.316.	N4.761.
		N5.350.	

## N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

### Health Care Quality, Access, and Evaluation Quality Assurance, Health Care Guidelines as Topic Practice Guidelines as Topic

Practice Guidelines as Topic	N5.700.350.650	N4.761.	
Professional Review Organizations	N5.700.675	N4.761.	
Professional Staff Committees	N5.700.685	N4.452.	
Clinical Trials Data Monitoring Committees	N5.700.685.149		
Ethics Committees	N5.700.685.300	K1.316.	N4.452.
		N5.350.	
Ethics Committees, Clinical	N5.700.685.300.500	K1.316.	N4.452.
		N5.350.	
Ethics Committees, Research	N5.700.685.300.750	K1.316.	N4.452.
		N5.350.	
Pharmacy and Therapeutics Committee	N5.700.685.625	N4.452.	
Total Quality Management	N5.700.792	N4.452.	N4.761.
Utilization Review	N5.700.900	N4.761.	
Concurrent Review	N5.700.900.200	N4.761.	
Drug Utilization Review	N5.700.900.300	N4.452.	N4.761.
Quality of Health Care	N5.715	N4.761	
Epidemiologic Factors	N5.715.350	N6.850.	
Age Factors	N5.715.350.75	N6.850.	
Age of Onset	N5.715.350.75.100	N6.850.	
Maternal Age	N5.715.350.75.550	G8.686.	N6.850.
Bias (Epidemiology)	N5.715.350.150	N6.850.	
Observer Variation	N5.715.350.150.675	E1.354.	N2.421.
		N6.850.	N6.850.
Selection Bias	N5.715.350.150.775	N6.850.	
Causality	N5.715.350.200	N6.850.	
Precipitating Factors	N5.715.350.200.650	N6.850.	
Risk Factors	N5.715.350.200.700	E5.318.	N5.715.
		N6.850.	N6.850.
Comorbidity	N5.715.350.225	N6.850.	
Confounding Factors (Epidemiology)	N5.715.350.240	N6.850.	
Effect Modifiers (Epidemiology)	N5.715.350.350	N6.850.	
Cohort Effect	N5.715.350.350.225	N6.850.	
Healthy Worker Effect	N5.715.350.350.375	N6.850.	
Placebo Effect	N5.715.350.350.625	N6.850.	
Reproductive History	N5.715.350.575	E1.370.	N6.850.
Sex Factors	N5.715.350.675	N6.850.	
Health Care Evaluation Mechanisms	N5.715.360		
Data Collection	N5.715.360.300	E5.318.	L1.280
		N6.850.	
Checklist	N5.715.360.300.179		
Geriatric Assessment	N5.715.360.300.360	E5.318.	I1.240.
		L1.280.	N1.224.
		N6.850.	N6.850.
Health Surveys	N5.715.360.300.375	E5.318.	N6.850.
Behavioral Risk Factor Surveillance System	N5.715.360.300.375.149	E5.318.	N6.850.
Dental Health Surveys	N5.715.360.300.375.300	E5.318.	E6.208
		N6.850.	N6.890.
Dental Plaque Index	N5.715.360.300.375.300.325	E5.318.	E6.208.
		N6.850.	N6.890.
DMF Index	N5.715.360.300.375.300.340	E5.318.	E6.208.
		N6.850.	N6.890.
Oral Hygiene Index	N5.715.360.300.375.300.670	E5.318.	E6.208.
		N6.850.	N6.890.
Periodontal Index	N5.715.360.300.375.300.690	E5.318.	E6.208.
		E6.721.	N6.850.
		N6.890.	
Health Status Indicators	N5.715.360.300.375.375	E5.318.	N6.850.
Sickness Impact Profile	N5.715.360.300.375.375.730	E5.318.	N6.850.

## N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

**Health Care Quality, Access, and Evaluation**  
**Quality of Health Care**  
**Health Care Evaluation Mechanisms**  
**Data Collection**  
**Health Surveys**  
**Mass Screening**

<b>Mass Screening</b>	N5.715.360.300.375.500	E1.370. N2.421. N6.850.	E5.318. N2.421. N6.850.
<b>Anonymous Testing</b>	N5.715.360.300.375.500.174	E1.370. N2.421. N6.850.	E5.318. N2.421. N6.850.
<b>Mass Chest X-Ray</b>	N5.715.360.300.375.500.500	E1.370. E1.370. N2.421. N6.850.	E1.370. E5.318. N2.421. N6.850.
<b>Multiphasic Screening</b>	N5.715.360.300.375.500.540	E1.370. N2.421. N6.850.	E5.318. N2.421. N6.850.
<b>Neonatal Screening</b>	N5.715.360.300.375.500.575	E1.370. E5.318. N6.850.	E1.450. N2.421. N6.850.
<b>Vision Screening</b>	N5.715.360.300.375.500.825	E1.370. N6.850.	E5.318. N6.850.
<b>Nutrition Surveys</b>	N5.715.360.300.375.560	E5.318. N5.715. N6.850.	E5.318. N6.850.
<b>Diet Surveys</b>	N5.715.360.300.375.560.300	E5.318. N5.715. N6.850.	E5.318. N6.850.
<b>Population Surveillance</b>	N5.715.360.300.375.625	E5.318. N6.850.	N6.850.
<b>Sentinel Surveillance</b>	N5.715.360.300.375.625.650	E5.318. N6.850. N6.850.	E5.318. N6.850.
<b>Health Care Surveys</b>	N5.715.360.300.387	E5.318. N5.425.	N3.349. N6.850.
<b>Interviews as Topic</b>	N5.715.360.300.400	E5.318. N6.850.	L1.280.
<b>Focus Groups</b>	N5.715.360.300.400.350	E5.318. L1.280.	F1.829. N6.850.
<b>Narration</b>	N5.715.360.300.480	E5.318. L1.280.	F1.145. N6.850.
<b>Nutrition Assessment</b>	N5.715.360.300.560	E5.318. N6.850.	N6.850.
<b>Nutrition Surveys</b>	N5.715.360.300.560.565	E5.318. N5.715. N6.850.	E5.318. N6.850.
<b>Diet Surveys</b>	N5.715.360.300.560.565.300	E5.318. N5.715. N6.850.	E5.318. N6.850.
<b>Questionnaires</b>	N5.715.360.300.695	E5.318. N6.850.	L1.280.
<b>Self Report</b>	N5.715.360.300.695.500	E5.318. N6.850.	L1.280.
<b>Records as Topic</b>	N5.715.360.300.715	E5.318. N4.452.	L1.280. N6.850.
<b>Birth Certificates</b>	N5.715.360.300.715.175	E5.318. N4.452.	L1.280. N6.850.
<b>Consent Forms</b>	N5.715.360.300.715.245	I1.880. N4.452.	N3.706. N6.850.
<b>Death Certificates</b>	N5.715.360.300.715.315	E5.318. N4.452.	L1.280. N6.850.
<b>Dental Records</b>	N5.715.360.300.715.330	E5.318. N4.452.	L1.280. N6.850.

## N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

### Health Care Quality, Access, and Evaluation

#### Quality of Health Care

##### Health Care Evaluation Mechanisms

###### Data Collection

###### Records as Topic

###### Hospital Records

###### Hospital Records

N5.715.360.300.715.380

E5.318.

L1.280.

N4.452.

N6.850.

###### Medical Records

N5.715.360.300.715.500

E5.318.

L1.280.

N4.452.

N6.850.

###### Clinical Coding

N5.715.360.300.715.500.249

N4.452.

N4.452.

N6.850.

###### Medical Record Linkage

N5.715.360.300.715.500.500

E5.318.

L1.280.

N4.452.

N6.850.

###### Medical Records, Problem-Oriented

N5.715.360.300.715.500.520

E5.318.

L1.280.

N4.452.

N6.850.

###### Medical Records Systems, Computerized

N5.715.360.300.715.500.530

E5.318.

L1.280.

L1.700.

N4.452.

N6.850.

###### Trauma Severity Indices

N5.715.360.300.715.500.800

E5.318.

E5.944

L1.280.

N4.452.

N6.850.

###### Abbreviated Injury Scale

N5.715.360.300.715.500.800.100

E5.318.

E5.944.

L1.280.

N4.452.

###### Glasgow Coma Scale

N5.715.360.300.715.500.800.325

E5.318.

E5.944.

L1.280.

N4.452.

###### Glasgow Outcome Scale

N5.715.360.300.715.500.800.335

E5.318.

E5.944.

L1.280.

N4.452.

###### Injury Severity Score

N5.715.360.300.715.500.800.400

E5.318.

E5.944.

L1.280.

N4.452.

###### Nursing Records

N5.715.360.300.715.550

E5.318.

L1.280.

N4.452.

N6.850.

###### Registries

N5.715.360.300.715.700

E5.318.

L1.280.

N4.452.

N6.850.

###### SEER Program

N5.715.360.300.715.700.725

E5.318.

L1.280.

N4.452.

N6.850.

###### Advance Directive Adherence

N5.715.360.317

N4.761.

###### Evaluation Studies as Topic

N5.715.360.335

E5.337

###### Validation Studies as Topic

N5.715.360.335.500

E5.337.

###### Guideline Adherence

N5.715.360.395

N4.761.

###### Organizational Case Studies

N5.715.360.455

N3.349.

###### Outcome and Process Assessment (Health Care)

N5.715.360.575

N4.761.

###### Outcome Assessment (Health Care)

N5.715.360.575.575

H1.770.

N4.761.

###### Treatment Outcome

N5.715.360.575.575.800

E1.789.

N4.761.

###### Early Termination of Clinical Trials

N5.715.360.575.575.800.379

E5.337.

E5.581.

N4.761.

###### Treatment Failure

N5.715.360.575.575.800.760

E1.789.

N4.761.

###### Process Assessment (Health Care)

N5.715.360.575.625

N4.761.

###### Patient Satisfaction

N5.715.360.600

N4.452.

N5.300.

###### Program Evaluation

N5.715.360.650

E5.337.

N4.761.

###### Benchmarking

N5.715.360.650.150

N4.452.

N4.761.

N4.761.

N5.700.

###### Statistics as Topic

N5.715.360.750

E5.318.

H1.548.

N6.850.

###### Actuarial Analysis

N5.715.360.750.100

E5.318.

N6.850.

###### Analysis of Variance

N5.715.360.750.125

E5.318.

N6.850.

###### Multivariate Analysis

N5.715.360.750.125.500

E5.318.

N6.850.

###### Cluster Analysis

N5.715.360.750.200

E5.318.

N6.850.

###### Small-Area Analysis

N5.715.360.750.200.750

E5.318.

N6.850.

###### Space-Time Clustering

N5.715.360.750.200.775

E5.318.

N6.850.

###### Confidence Intervals

N5.715.360.750.220

E5.318.

N6.850.

###### Data Interpretation, Statistical

N5.715.360.750.300

E5.245.

E5.318.

L1.700.

N6.850.

###### Discriminant Analysis

N5.715.360.750.325

E5.318.

N6.850.

###### Factor Analysis, Statistical

N5.715.360.750.350

E5.318.

N6.850.

## N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

**Health Care Quality, Access, and Evaluation**  
**Quality of Health Care**  
**Health Care Evaluation Mechanisms**  
**Statistics as Topic**  
**Matched-Pair Analysis**

<b>Matched-Pair Analysis</b>	N5.715.360.750.500	E5.318. N5.715. N6.850.	E5.318. N6.850.
<b>Models, Statistical</b>	N5.715.360.750.530	E5.318. N6.850.	E5.599.
<b>Likelihood Functions</b>	N5.715.360.750.530.450	E5.318. E5.599. N6.850.	E5.318. N5.715. N6.850.
<b>Linear Models</b>	N5.715.360.750.530.460	E5.318. E5.599. N6.850.	E5.318. N5.715. N6.850.
<b>Logistic Models</b>	N5.715.360.750.530.480	E5.318. E5.318. N5.715. N6.850.	E5.318. E5.599. N5.715. N6.850.
<b>Models, Economic</b>	N5.715.360.750.530.500	E5.318. N6.850.	E5.599.
<b>Models, Econometric</b>	N5.715.360.750.530.500.500	E5.318. N6.850.	E5.599.
<b>Nomograms</b>	N5.715.360.750.530.530	E1.789. E5.599. N6.850.	E5.318. G17.582
<b>Proportional Hazards Models</b>	N5.715.360.750.530.650	E5.318. E5.318. E5.599. N5.715. N6.850. N6.850.	E5.318. E5.318. N5.715. N5.715. N6.850.
<b>Monte Carlo Method</b>	N5.715.360.750.540	E5.318. N6.850.	L1.906.
<b>Probability</b>	N5.715.360.750.625	E5.318. N6.850.	G17.680
<b>Bayes Theorem</b>	N5.715.360.750.625.150	E5.318.	N6.850.
<b>Likelihood Functions</b>	N5.715.360.750.625.450	E5.318. E5.599. N6.850.	E5.318. N5.715. N6.850.
<b>Markov Chains</b>	N5.715.360.750.625.500	E5.318. G17.830. N6.850.	E5.318. N5.715. N6.850.
<b>Odds Ratio</b>	N5.715.360.750.625.590	E5.318. N6.850.	G17.680.
<b>Propensity Score</b>	N5.715.360.750.625.620	E5.318.	N6.850.
<b>Proportional Hazards Models</b>	N5.715.360.750.625.650	E5.318. E5.318. E5.599. N5.715. N6.850. N6.850.	E5.318. E5.318. N5.715. N5.715. N6.850.
<b>Risk</b>	N5.715.360.750.625.700	E5.318. N6.850.	G17.680.
<b>Logistic Models</b>	N5.715.360.750.625.700.450	E5.318. E5.318. N5.715. N6.850. N6.850.	E5.318. E5.599. N5.715. N6.850.
<b>Risk Assessment</b>	N5.715.360.750.625.700.690	E5.318.	N4.452.
<b>Risk Adjustment</b>	N5.715.360.750.625.700.690.800	N6.850.	N6.850.
		N4.452.	N4.761.

## N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

### Health Care Quality, Access, and Evaluation

#### Quality of Health Care

#### Health Care Evaluation Mechanisms

#### Statistics as Topic

#### Probability

#### Risk

#### Risk Factors

N5.715.360.750.625.700.700

E5.318.

N5.715.

#### Uncertainty

N5.715.360.750.625.850

N6.850.

N6.850.

#### Regression Analysis

#### Least-Squares Analysis

#### Linear Models

N5.715.360.750.695

N5.715.360.750.695.440

N5.715.360.750.695.460

E5.318.

G17.680.

E5.318.

E5.318.

E5.318.

E5.599.

N6.850.

N6.850.

#### Logistic Models

N5.715.360.750.695.470

E5.318.

E5.318.

N5.715.

N5.715.

N6.850.

N6.850.

#### Proportional Hazards Models

N5.715.360.750.695.650

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

#### Sensitivity and Specificity

N5.715.360.750.725

E5.318.

E5.318.

G17.800

N6.850.

N6.850.

#### Limit of Detection

#### Statistical Distributions

N5.715.360.750.725.500

N5.715.360.750.750

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

#### Binomial Distribution

N5.715.360.750.750.150

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

#### Chi-Square Distribution

N5.715.360.750.750.200

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

#### Normal Distribution

N5.715.360.750.750.565

N6.850.

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

#### Poisson Distribution

N5.715.360.750.750.620

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

#### Statistics, Nonparametric

#### Stochastic Processes

N5.715.360.750.760

N5.715.360.750.770

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

#### Markov Chains

N5.715.360.750.770.500

N6.850.

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

#### Survival Analysis

#### Disease-Free Survival

N5.715.360.750.795

N5.715.360.750.795.300

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

#### Kaplan-Meier Estimate

N5.715.360.750.795.650

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

#### Proportional Hazards Models

N5.715.360.750.795.825

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

#### Epidemiologic Study Characteristics as Topic

#### Epidemiologic Studies

#### Case-Control Studies

#### Retrospective Studies

N5.715.360.775

N5.715.360.775.175

N5.715.360.775.175.200

N5.715.360.775.175.200.710

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

#### Cohort Studies

#### Follow-Up Studies

#### Longitudinal Studies

#### Prospective Studies

N5.715.360.775.175.250

N5.715.360.775.175.250.350

N5.715.360.775.175.250.450

N5.715.360.775.175.250.630

E5.318.

E5.318.

E5.599.

N5.715.

N5.715.

N6.850.

N6.850.

## N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

### Health Care Quality, Access, and Evaluation

#### Quality of Health Care

#### Health Care Evaluation Mechanisms

#### Epidemiologic Study Characteristics as Topic

#### Epidemiologic Studies

#### Cohort Studies

#### Retrospective Studies

N5.715.360.775.175.250.815

E5.318.  
N5.715.  
N6.850.

E5.318.  
N6.850.

#### Cross-Sectional Studies

N5.715.360.775.175.275

E5.318.

N6.850.

#### Seroepidemiologic Studies

N5.715.360.775.175.800

E5.318.

N6.850.

#### HIV Seroprevalence

N5.715.360.775.175.800.375

E5.318.

N6.850.

#### Clinical Protocols

N5.715.360.775.225

E2.183

#### Antineoplastic Protocols

N5.715.360.775.225.500

E2.183.

E2.319.

#### Clinical Trials as Topic

N5.715.360.775.235

E5.318.

E5.337.

#### Clinical Trials, Phase I as Topic

N5.715.360.775.235.200

E5.318.

E5.337.

#### Clinical Trials, Phase II as Topic

N5.715.360.775.235.210

E5.318.

E5.337.

#### Clinical Trials, Phase III as Topic

N5.715.360.775.235.220

E5.318.

E5.337.

#### Clinical Trials, Phase IV as Topic

N5.715.360.775.235.230

E5.318.

E5.337.

#### Controlled Clinical Trials as Topic

N5.715.360.775.235.387

E5.318.

E5.337.

#### Randomized Controlled Trials as Topic

N5.715.360.775.235.387.500

E5.318.

E5.337.

#### Intention to Treat Analysis

N5.715.360.775.235.387.500.500

N6.850.

#### Multicenter Studies as Topic

N5.715.360.775.235.545

E5.318.

E5.337.

#### Feasibility Studies

N5.715.360.775.350

E5.318.

E5.337.

#### Intervention Studies

N5.715.360.775.390

E5.318.

N6.850.

#### Pilot Projects

N5.715.360.775.625

E5.318.

E5.337.

#### Sampling Studies

N5.715.360.775.700

E5.318.

N6.850.

#### Lot Quality Assurance Sampling

N5.715.360.775.700.500

E5.318.

N6.850.

#### Twin Studies as Topic

N5.715.360.775.750

E5.318.

N6.850.

#### Epidemiologic Research Design

N5.715.360.780

E5.318.

N6.850.

#### Cross-Over Studies

N5.715.360.780.150

E5.318.

N6.850.

#### Double-Blind Method

N5.715.360.780.320

E5.318.

E5.581.

#### Matched-Pair Analysis

N5.715.360.780.500

E5.318.

E5.318.

#### Meta-Analysis as Topic

N5.715.360.780.515

E5.318.

E5.581.

#### Random Allocation

N5.715.360.780.675

E5.318.

E5.581.

#### Reproducibility of Results

N5.715.360.780.685

E5.318.

E5.337.

#### Sample Size

N5.715.360.780.692

E5.318.

E5.581.

#### Sensitivity and Specificity

N5.715.360.780.700

E5.318.

E5.318.

#### Predictive Value of Tests

N5.715.360.780.700.640

E5.318.

N6.850.

#### ROC Curve

N5.715.360.780.700.680

E5.318.

E5.318.

#### Single-Blind Method

N5.715.360.780.730

E5.318.

N6.850.

#### Technology Assessment, Biomedical

N5.715.360.825

N3.880

#### Peer Review, Health Care

N5.715.680

F1.829.

11.880.

#### Standard of Care

N5.715.840

N3.706.

N4.761.