

Category	Field
<b>A) Basic Science</b>	A-01. Genomics
	A-02. Epigenetics
	A-03. Oncogenes / Tumor Suppressor Genes
	A-04. Hormone / Hormone Receptor
	A-05. Cell Cycle / DNA Damage and Repair
	A-06. Transcriptional Regulation and Signal Transduction
	A-07. Drug Resistance
	A-08. Cancer Stem Cells
	A-09. Invasion, Metastasis
	A-10. Microenvironment / Angiogenesis
	A-11. Tumor Immunology
	A-12. micro RNA
	A-13. Others (Basic Science)
<b>B) Screening and Prevention</b>	B-01. Screening Mammography
	B-02. Screening Ultrasound
	B-03. Improvement of Screening rate, Promotion activities
	B-04. Screening MRI
	B-05. Screening by liquid
	B-06. Secondary Examination (Detailed Examination)
	B-07. Prevention
	B-08. Screening under the Circumstance of COVID-19
	B-09. Others (Screening / Prevention)
<b>C) Diagnostic Imaging</b>	C-01. Mammography
	C-02. Ultrasonography
	C-03. MRI
	C-04. CT / PET-CT
	C-05. New Imaging modality
	C-06. Others (Diagnostic Imaging)
<b>D) Pathological Diagnosis</b>	D-01. Benign Tumor
	D-02. Borderline Lesions / Difficult to Distinguish Lesions
	D-03. Non-invasive Cancer
	D-04. Invasive Cancer
	D-05. Special Type
	D-06. Paget's Disease
	D-07. Non-epithelial or Unclassifiable Tumors
	D-08. Assessment of Surgical Margin
	D-09. Sentinel Lymph Node Diagnosis
	D-10. OSNA / Intraoperative Diagnosis
	D-11. Therapeutic Effect of Preoperative Systemic Therapy
	D-12. Primary and Metastatic Lesions
	D-13. ER / PgR / HER2 / Ki67 / PD-L1 testing
	D-14. Cytology
	D-15. Molecular Imaging
	D-16. Others (Pathological Diagnosis)
<b>E) Intervention</b>	E-01. US-guided biopsy
	E-02. Stereotactic biopsy
	E-03. Others (Intervention)

Category	Field
<b>F) Biomarker</b>	F-01. Prognostic Factor
	F-02. Predictive Factor
	F-03. Others (Biomarker)
<b>G) Multi gene panel / Liquid biopsy</b>	G-01. Gene Panel Testing
	G-02. Liquid Biopsy
	G-03. Others (Gene Panel / Liquid Biopsy)
<b>H) Social Health Medicine</b>	H-01. Medical Epidemiology, Social Epidemiology
	H-02. Genetic Medical Research
	H-03. Health Economics
	H-04. Health Informatics, Preventive Medicine
<b>I) Women's Health</b>	I-01. Risk Factor, Prevention
	I-02. Bone Health
	I-03. Preservation of Fertility
<b>J) Hereditary Breast Cancer</b>	J-01. Genetic Testing
	J-02. Genetic Counseling
	J-03. Biology, Clinico-Pathological Feature
	J-04. Surveillance, Risk reduction surgery
	J-05. Approach to the Family Member
	J-06. Others (Treatment of Hereditary Breast Cancer)
<b>K) Surgical Treatment</b>	K-01. Sentinel Lymph Node Biopsy
	K-02. Preoperative Systemic Therapy and Sentinel Lymph Node Biopsy
	K-03. Breast-conserving Surgery
	K-04. Surgical Treatment for Ipsilateral Breast Tumor Recurrence
	K-05. Minimally Invasive Surgical Treatment
	K-06. Non-surgical Ablation
	K-07. Breast-conserving Surgery and Cosmesis
	K-08. Surgical Treatment for Locoregional Recurrence
	K-09. Surgical Treatment for Distant Metastatic Lesions
	K-10. Postoperative Surveillance
	K-11. Medical Equipment
	K-12. Others (Surgical Treatment)
<b>L) Oncoplastic Surgery / Breast Reconstruction</b>	L-01. Oncoplastic Surgery
	L-02. Breast Reconstruction
<b>M) Radiation Therapy</b>	M-01. Radiation Therapy after Breast Conserving Therapy
	M-02. Postmastectomy Radiation Therapy
	M-03. Adverse Events due to Radiation Therapy
	M-04. New Radiation Therapy Technology, Method, Equipment
	M-05. Radiation Therapy for Metastasis / Recurrence
	M-06. Radiation Therapy Nursing
	M-07. Others (Radiation Therapy)

Category	Field
<b>N) Systemic Therapy (Preoperative, Postoperative)</b>	N-01. Preoperative Hormone Therapy
	N-02. Preoperative Chemotherapy
	N-03. Preoperative Molecular Targeted Therapy
	N-04. Postoperative Hormone Therapy
	N-05. Postoperative Chemotherapy
	N-06. Postoperative Molecular Targeted Therapy
	N-07. Immune Checkpoint inhibitors
	N-08. Hormone Receptor Positive
	N-09. HER2 Positive
	N-10. Triple Negative
	N-11. New Drug
	N-12. Others (Systemic Therapy, Pre- and Postoperative)
<b>O) Systemic Therapy (Metastasis, Recurrence)</b>	O-01. Hormone Therapy
	O-02. Chemotherapy
	O-03. Molecular Targeted Therapy
	O-04. Immune Checkpoint Inhibitors
	O-05. Hormone Receptor Positive
	O-06. HER2 Positive
	O-07. Triple Negative
	O-08. New Drug
	O-09. Others (Systemic Therapy, Metastasis and Recurrence)
<b>P) Clinical Trials</b>	P-01. Clinical Trials (Systemic Therapy)
	P-02. Clinical Trials (except Systemic Therapy)
	P-03. Clinical Trials Currently in Progress
<b>Q) Medication Management, Guidance, Safety Management</b>	Q-01. Medication Management, Guidance
	Q-02. Safety Management
	Q-03. Others (Medication Management, Guidance, Safety Management )
<b>R) Team Medicine / Medical Cooperation</b>	R-01. Satisfaction of Patients, Families, and Medical staff
	R-02. Supportive Care
	R-03. Lymphedema
	R-04. The Role of Pharmacists
	R-05. The Role of Nurses
	R-06. Medical IT
	R-07. Medical Cooperation
	R-08. Others (Team Medicine / Medical Cooperation)
<b>S) Medical Treatment for Specific Patients and Pathophysiology</b>	S-01. Juvenile Breast Cancer
	S-02. Elderly Breast Cancer
	S-03. Male Breast Cancer
	S-04. Bilateral Breast Cancer
	S-05. Special Histopathological Type
	S-06. Inflammatory Breast Cancer
	S-07. Locally Advanced Breast Cancer
	S-08. Occult Breast Cancer
	S-09. Treatment of Breast Cancer Patients with Comorbidity
	S-10. Others (Medical Treatment for Specific Patients and Pathophysiology)

Category	Field
<b>T) Supportive Care</b>	T-01. Symptom Relief
	T-02. Psychological Support
	T-03. Social support, QOL Improvement
	T-04. Wearable Device
	T-05. Survivorship
	T-06. Psycho-oncology
	T-07. Advanced Care Planning
	T-08. Patient Support Activities, Patient Groups, Family Support
	T-09. Others (Supportive Care)
<b>U) Artificial Intelligence</b>	U-01. Omics Data
	U-02. Clinical Application (Diagnosis)
	U-03. Others (Artificial Intelligence)
<b>V) Nursing</b>	V-01. Nursing for early breast cancer
	V-02. Nursing for advanced and recurrent breast cancer
	V-03. Others (Nursing)
<b>W) Lifestyle / Work Style / Education</b>	W-01. Work Style Reform, Task Shift
	W-02. Education, Human Resources Development
	W-03. Others (Lifestyle / Work Style / Education)
<b>X) Case Report</b>	X-01. Diagnosis (Pathology, Images, etc.)
	X-02. Surgical Treatment
	X-03. Drug Therapy
	X-04. Radiation Therapy
	X-05. Palliative Medicine
	X-06. Clinical Course / Pathology
	X-07. Nursing
	X-08. Others (Case Report)