

2024년 대한내분비외과학회 춘계학술대회 Oral Presentation 채택 리스트

- ◆ 발표슬라이드 접수 마감일 : 2024년 4월 7일(일) 24:00까지
- ◆ 행사 당일 Preview에서도 접수 가능합니다.
- ◆ 발표시간은 발표 7분, 질의 3분(총 10분)입니다. (시간엄수를 부탁드립니다.)
- ◆ 슬라이드 비율은 16:9 로 만드셔야 합니다.

Oral Presentation 1 / 2024년 4월 12일(금) / 13:00-14:30 / Room B

접수번호	초록번호	초록제목	발표자, 소속
202402-1709470253	OP-1-1	Evaluating the oncological safety and disease-free survival following Isthmectomy in isthmic thyroid cancer: A multicenter retrospective study	조안나 (경희의대)
202402-1710468612	OP-1-2	Is debulking surgery feasible for anaplastic thyroid carcinoma even in AJCC staging IVc patients?	이진석 (아주의대)
202402-1709455370	OP-1-3	Clinical implications of post-operative anti-thyroglobulin antibody in papillary thyroid cancer patients	정형은 (전북의대)
202402-1709196840	OP-1-4	A prospective randomized controlled study assessing the efficacy of anti-adhesion barrier in preventing voice quality changes post-thyroidectomy	박경령 (민하의대)
202402-1709995007	OP-1-5	Comparison of functional voice changes between open and bilateral axillo-breast approach robotic thyroidectomy	배해림 (서울의대)
202402-1710077871	OP-1-6	Clinical impact of pectoral nerve II block on postoperative pain, opioid usage, and patient recovery experience in robot-assisted transaxillary thyroidectomy: A prospective, randomized controlled trial	김영민 (가톨릭의대)
202402-1710399036	OP-1-7	Analysis of factors affecting the quality of life by age group in patients undergoing thyroidectomy for thyroid cancer	김수영 (아주의대)

Oral Presentation 2 / 2024년 4월 12일(금) / 14:30-16:00 / Room B

접수번호	초록번호	초록제목	발표자, 소속
202402-1709213479	OP-2-1	Piwil1 as a biomarker for stratification of BRAF-wildtype thyroid cancer	이자경 (서울의대)
202402-1709538578	OP-2-2	Methionyl-tRNA Synthetase 1 expression as a diagnosis and prognosis factor in papillary thyroid cancer.	이준성 (연세의대)
202402-1710060005	OP-2-3	Analysis of correlation and predicting frequency of preoperative thyroid ultrasonography for diffuse sclerosing variant of papillary thyroid carcinoma	공윤 (서울의대)
202402-1710327413	OP-2-4	Evaluating sonographic and cytological predictive factors of malignancy in thyroid nodules with Atypia of undetermined significance: A retrospective, pilot study	박다원 (고려의대)
202402-1709187826	OP-2-5	The depth of neck is a factor influencing the diagnosis of central cervical lymph node metastasis in papillary thyroid cancer	이정훈 (원광의대)
202402-1709476296	OP-2-6	Cost-effectiveness of diagnosis by ultrasound for asymptomatic thyroid cancer in south korea	정호중 (연세의대)
202402-1710081087	OP-2-7	4mm size of central metastasis can be better cut-off value than 2mm size with micro-metastasis to predict post-lobectomy recurrence: A retrospective cohort study of 2,340 papillary thyroid carcinoma patients	조진성 (전남의대)
202402-1709079565	OP-2-8	Overweight as a risk factor for concomitant thyroid cancer in patients with graves' disease: A comparative study with graves' disease without thyroid cancer	박준선 (가톨릭의대)

Oral Presentation 3 / 2024년 4월 13일(토) / 08:30-10:00 / Room B

접수번호	초록번호	초록제목	발표자, 소속
202402-1705983384	OP-3-1	Single-Incision robotic areolar approach thyroidectomy (SIRA): Initial experience	김용엽 (고려의대)
202402-1709285558	OP-3-2	Novelty in technique: A case report of single-port robot-assisted axillo-areolar approach thyroidectomy	황철랄 (민하의대)
202402-1709994559	OP-3-3	Single-port transaxillary robotic thyroidectomy (START): 1000 cases with two-step retraction method	강석민 (국민건강보험 일산병원)
202402-1710076137	OP-3-4	Initial experience of single-port transaxillary robotic radical neck dissection via 3cm incision	김진경 (연세의대)
202402-1709868375	OP-3-5	Comparison of the da Vinci SP and XI surgical systems for robotic lateral transperitoneal adrenalectomy	유다영 (고려의대)
202402-1709253176	OP-3-6	Performing parathyroid ultrasound before thyroidectomy: Operative benefit on surgeon's perspective	김병창 (울산의대)
202402-1710063432	OP-3-7	Parathyroidectomy for primary hyperparathyroidism in elderly patients: Insights from a single center's experience	김은진 (연세의대)
202402-1711428462	OP-3-8	Intraoperative detection of parathyroid glands using Artificial intelligence: Object detection model in conjunction with data augmentation	강일구 (성균관의대)