

重磅研究一览

2024美国临床肿瘤学会年会 转移性NSCLC领域重磅研究亮点抢先看

口头摘要专场



CROWN研究5年无进展生存期和安全性:洛拉替尼vs克唑替尼治疗ALK+晚期NSCLC初治患者
LBA8503 Lorlatinib vs crizotinib in treatment-naïve patients with advanced ALK+ non-small cell lung cancer: 5-year progression-free survival and safety from the CROWN study.

ICARUS-LUNG01: 一项Dato-DXd用于既往经治的晚期NSCLC患者的2期研究,通过连续组织活检和生物标志物分析来预测治疗结果
8501 ICARUS-LUNG01: A phase 2 study of datopotomab deruxtecan (Dato-DXd) in patients with previously treated advanced non-small cell lung cancer (NSCLC), with sequential tissue biopsies and biomarkers analysis to predict treatment outcome.

II期OptiTROP-Lung01研究: Sacituzumab tirumotecan (SKB264/MK-2870)联合KL-A167 (PD-L1单抗)一线治疗晚期NSCLC
8502 Sacituzumab tirumotecan (SKB264/MK-2870) in combination with KL-A167 (anti-PD-L1) as first-line treatment for patients with advanced NSCLC from the phase II OptiTROP-Lung01 study.

3期EVOKE-01研究初步结果:戈沙妥珠单抗 (SG) vs 多西他赛 (doc) 用于既往接受过含铂化疗 (PT) 和PD(L)-1抑制剂 (IO) 治疗的转移性非小细胞肺癌 (mNSCLC) 患者 (pts)
LBA8500 Sacituzumab govitecan (SG) vs docetaxel (doc) in patients (pts) with metastatic non-small cell lung cancer (mNSCLC) previously treated with platinum (PT)-based chemotherapy (chemo) and PD(L)-1inhibitors (IO); Primary results from the phase 3 EVOKE-01 study.

3期MARIPOSA研究第二次分析: Amivantamab联合Lazertinib vs 奥希替尼一线治疗具有高危疾病生物标志物的EGFR突变晚期NSCLC
8504 Amivantamab plus lazertinib vs osimertinib in first-line EGFR-mutant advanced non-small cell lung cancer (NSCLC) with biomarkers of high-risk disease: A secondary analysis from the phase 3 MARIPOSA study.

全球性3期随机对照PALOMA-3研究主要结果,包括总生存期 (OS): 皮下注射 vs 静脉注射Amivantamab, 联合Lazertinib治疗难治性EGFR突变晚期NSCLC
LBA8505 Subcutaneous amivantamab vs intravenous amivantamab, both in combination with lazertinib, in refractory EGFR-mutated, advanced non-small cell lung cancer (NSCLC): Primary results, including overall survival (OS), from the global, phase 3, randomized controlled PALOMA-3 trial.

NRG-LU002: 针对局限性转移性NSCLC的维持系统治疗 vs 局部巩固疗法 (LCT) +维持系统治疗的II / III期随机试验
8506 NRG-LU002: Randomized phase II / III trial of maintenance systemic therapy versus local consolidative therapy (LCT) plus maintenance systemic therapy for limited metastatic non-small cell lung cancer (NSCLC).

随机、双盲、多中心3期HARMONI-A临床研究:依沃西单抗联合化疗用于EGFR-TKI治疗进展的EGFR突变非鳞NSCLC患者
8508 Ivonescimab combined with chemotherapy in patients with EGFR-mutant non-squamous non-small cell lung cancer who progressed on EGFR tyrosine-kinase inhibitor treatment (HARMONI-A): A randomized, double-blind, multi-center, phase 3 trial.

快速口头摘要专场

WU-KONG1研究初步分析: 一项舒沃替尼治疗含铂化疗经治的EGFR 20号外显子插入突变NSCLC患者的跨国关键性研究
8513 A multinational pivotal study of sunzertinib in platinum pretreated non-small cell lung cancer with EGFR exon 20 insertion mutations: Primary analysis of WU-KONG1 study.

Beamion LUNG-1研究 I a期更新数据,包括无进展生存期 (PFS) 数据:一项HER2特异性TKI药物Zongertinib (BI 1810631) 治疗HER2突变阳性实体瘤患者 (pts) 的 I a / I b 期试验
8514 Phase Ia/Ib trial of zongertinib (BI 1810631), a HER2-specific tyrosine kinase inhibitor (TKI), in patients (pts) with HER2 aberration-positive solid tumors: Updated Phase Ia data from Beamion LUNG-1, including progression-free survival (PFS) data.

在2期开放标签、单臂RAGNAR研究中, erdafitinib对NSCLC和预设成纤维细胞生长因子受体改变的成人患者的疗效和安全性
8515 Efficacy and safety of erdafitinib in adults with NSCLC and prespecified fibroblast growth factor receptor alterations in the phase 2 open-label, single-arm RAGNAR trial.

CHRYSALIS-2研究结果: Amivantamab联合Lazertinib治疗非典型EGFR突变晚期NSCLC
8516 Amivantamab plus lazertinib in atypical EGFR-mutated advanced non-small cell lung cancer (NSCLC): Results from CHRYSALIS-2.

Amivantamab联合Lazertinib用于EGFR突变肺癌和活动性中枢神经系统疾病的2期研究
8517 A phase 2 study of amivantamab plus lazertinib in patients with EGFR-mutant lung cancer and active central nervous system disease.

奥希替尼联合立体定向消融放疗 (SABR) 用于EGFR突变晚期NSCLC的安全性和有效性:多中心II期试验结果
8518 Safety and efficacy of osimertinib plus consolidative stereotactic ablative radiation (SABR) in advanced EGFR mutant non-small cell lung cancer (NSCLC): Results from a multi-center phase II trial.

2期TRUST-I研究: Tafertrectinib治疗ROS1+晚期或转移性NSCLC的疗效和安全性
8520 Efficacy and safety of tafertrectinib in patients with advanced or metastatic ROS1+ non-small cell lung cancer: The phase 2 TRUST-I study.

ADC在研药物Sigvotatug vedotin在NSCLC中的疗效和安全性:1期SGNB6A-001研究更新结果
8521 Efficacy and safety of sigvotatug vedotin, an investigational ADC, in NSCLC: Updated phase 1 results (SGNB6A-001).

标题: 转移性非小细胞肺癌领域重磅研究一览

推荐话术:

美国临床肿瘤学会年会官网近期公布了摘要标题,重磅研究亮点不断。

带您一图速览2024年转移性非小细胞肺癌领域前沿进展!