Capmatinib

GEOMETRY mono-1



Capmatinib GEOMETRY mono-1 Capmatinib GEOMETRY mono-1 PRFLIMINARY SCORE **SCORE CURATIVE CURATIVE** Overall Survival / Disease-Free Survival / Pathological Complete Response **NON-CURATIVE NON-CURATIVE** Overall Survival **ADJUSTMENTS** Quality of life Progression-Free Survival Not qualified for an ESMO-MCBS credit Non-inferiority (Improved Quality of Life or Reduced Adverse Events) / Response Rate Serious and disabling adverse effects Overall Response Rate / Duration of Response Overall Survival / Disease-Free Survival / Pathological Complete Response Other adjustments INFORMATION Tumour type: Thoracic Malignancies Therapeutic Indication: Treatment of adult patients with advanced non-small cell lung cancer harbouring alterations leading to mesenchymal epithelial transition factor gene exon 14 (METex14) skipping, who require systemic therapy following prior treatment with immunotherapy and/or platinum-based chemotherapy Experimental Arm: Capmatinib Control Arm: Single arm



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