Selpercatinib

LIBRETTO-001 (Cohort 3)



Selpercatinib LIBRETTO-001 (Cohort 3)	Selpercatinib LIBRETTO-001 (Cohort 3)
PRELIMINARY SCORE	FINAL SCORE
CURATIVE	CURATIVE
	Overall Survival / Disease-Free Survival / Pathological Complete Response
NON-CURATIVE	
ORR	NON-CURATIVE
ADJUSTMENTS	Overall Survival
Quality of life	
	Progression-Free Survival Non-inferiority (Improved Quality of Life or Reduced Adverse Events) / Response Rate
Serious and disabling adverse effects	Non-interiority (improved Quality of Life of Neduced Adverse Events) / Nesponse Nate
Serious and disability adverse effects	Overall Response Rate / Duration of Response
	Overall Survival / Disease-Free Survival / Pathological Complete Response
Other adjustments	INFORMATION Tumour type: Endocrine Tumours Therapeutic Indication: Treatment of adults and adolescents 12 years and older with advanced RET mutant medullary thyroid cancer (MTC) Experimental Arm: Selpercatinib Control Arm: Single arm

