Trastuzumab emtansine (T-DM1)

EMILIA



Trastuzumab emtansine (T-DM1) EMILIA	Trastuzumab emtansine (T-DM1) EMILIA
PRELIMINARY SCORE	FINAL SCORE
CURATIVE	CURATIVE
	Overall Survival / Disease-Free Survival / Pathological Complete Response
NON-CURATIVE	NON-CURATIVE
PFS	
ADJUSTMENTS	Overall Survival
Quality of life	
	Progression-Free Survival
Delayed deterioration in global QoL	
	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
Early stopping or crossover	Therapeutic Indication: As a single agent for the treatment of adult patients with HER2-positive, unresectable locally advanced or metastatic breast cancer who previously received trastuzumab and a taxane, separately or in combination. Patients should have either received prior therapy for locally advanced or metastatic disease, or developed disease recurrence during or within six months of completing adjuvant therapy Experimental Arm: Trastuzumab emtansine (T-DM1) Control Arm: Lapatinib + capecitabine



© 2023 | European Society for Medical Oncology | ESMO - MCBS 1.1 | All rights reserved worldwide.