

TAILORx exploratory subgroup analysis reinforces evidence that the Recurrence Score® result predicts with precision which patients are more likely to benefit from chemotherapy

Total Patients N=9719	RS 0-15	RS 16-20	RS 21-25	RS 26-100
Age ≤50 years n=3054 (31.4%)	No CT Benefit n=1230	1.6% CT Benefit¹ n=923	6.5% CT Benefit¹ n=492	CT Benefit¹ n=409
Low clinical risk* <ul style="list-style-type: none"> Tumor Size ≤3 cm and Grade 1 Tumor Size ≤ 2 cm and Grade 2 Tumor Size ≤ 1 cm and Grade 3 		No CT benefit n=671*	~6.4% CT benefit¹ n=319*	
High clinical risk* <ul style="list-style-type: none"> All other cases with known values for grade and tumor size 		~6.5% CT benefit¹ n=215*	~8.7% CT benefit¹ n=157*	

* Clinical risk data were not available for 3% of patients enrolled in TAILORx; n= the portion of enrolled patients with clinical risk parameters available. Clinical risk defined via Modified Adjuvant! Online

References: Sparano et al. N Engl J Med. 2018; Paik et al. J Clin Oncol. 2006; Sparano and Paik. J Clin Oncol. 2008; Sparano et al. N Engl J Med 2019.
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¹ Absolute chemotherapy benefit
RS: Recurrence Score® result
CT: Chemotherapy

TAILORx results reinforce evidence that the Recurrence Score® result predicts with precision which patients are more likely to benefit from chemotherapy

Total Patients N=9719	RS 0-25	RS 26-100
Age >50 years n=6665 (68.6%)	No CT Benefit n=5685	CT Benefit¹ n=980

References: Sparano et al. N Engl J Med. 2018; Paik et al. J Clin Oncol. 2006; Sparano and Paik. J Clin Oncol. 2008; Sparano et al. N Engl J Med 2019.
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