



ASO VISUAL ABSTRACT

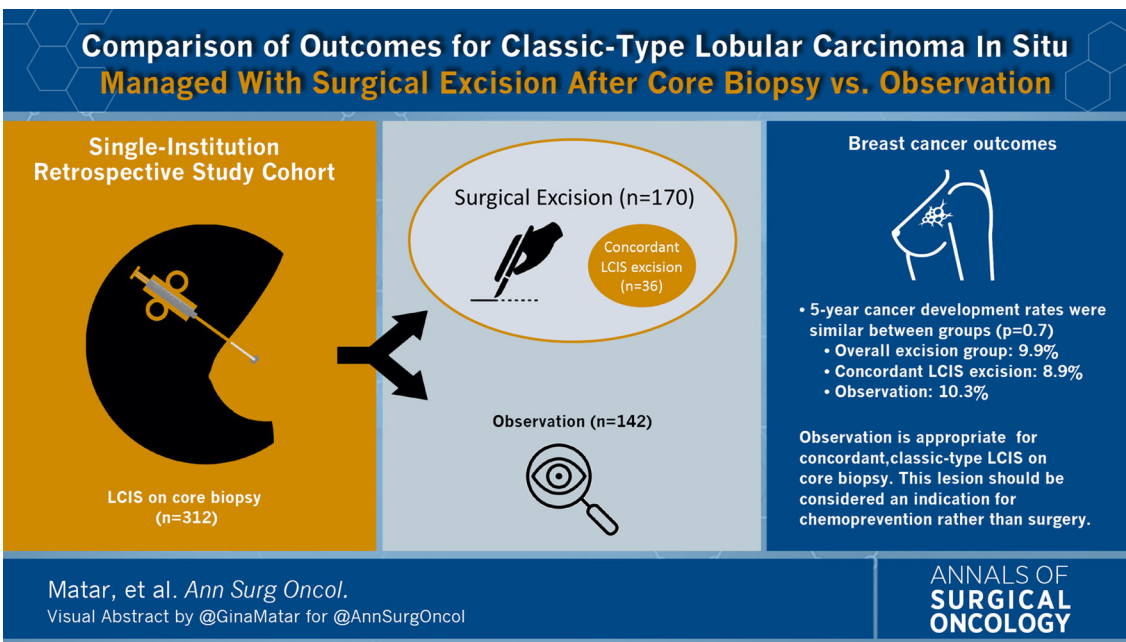
## ASO Visual Abstract: Comparison of Outcomes for Classic-Type Lobular Carcinoma In Situ Managed with Surgical Excision After Core Biopsy Versus Observation

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As presented in our article (<https://doi.org/10.1245/s10434-021-10828-y>), the 5-year cancer development rate in women with classic-type lobular carcinoma in situ (LCIS) on core biopsy is similar whether managed by surgical

excision or observation; these data support the safety of omitting routine surgical excision following core biopsy diagnosis of classic-type LCIS.



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