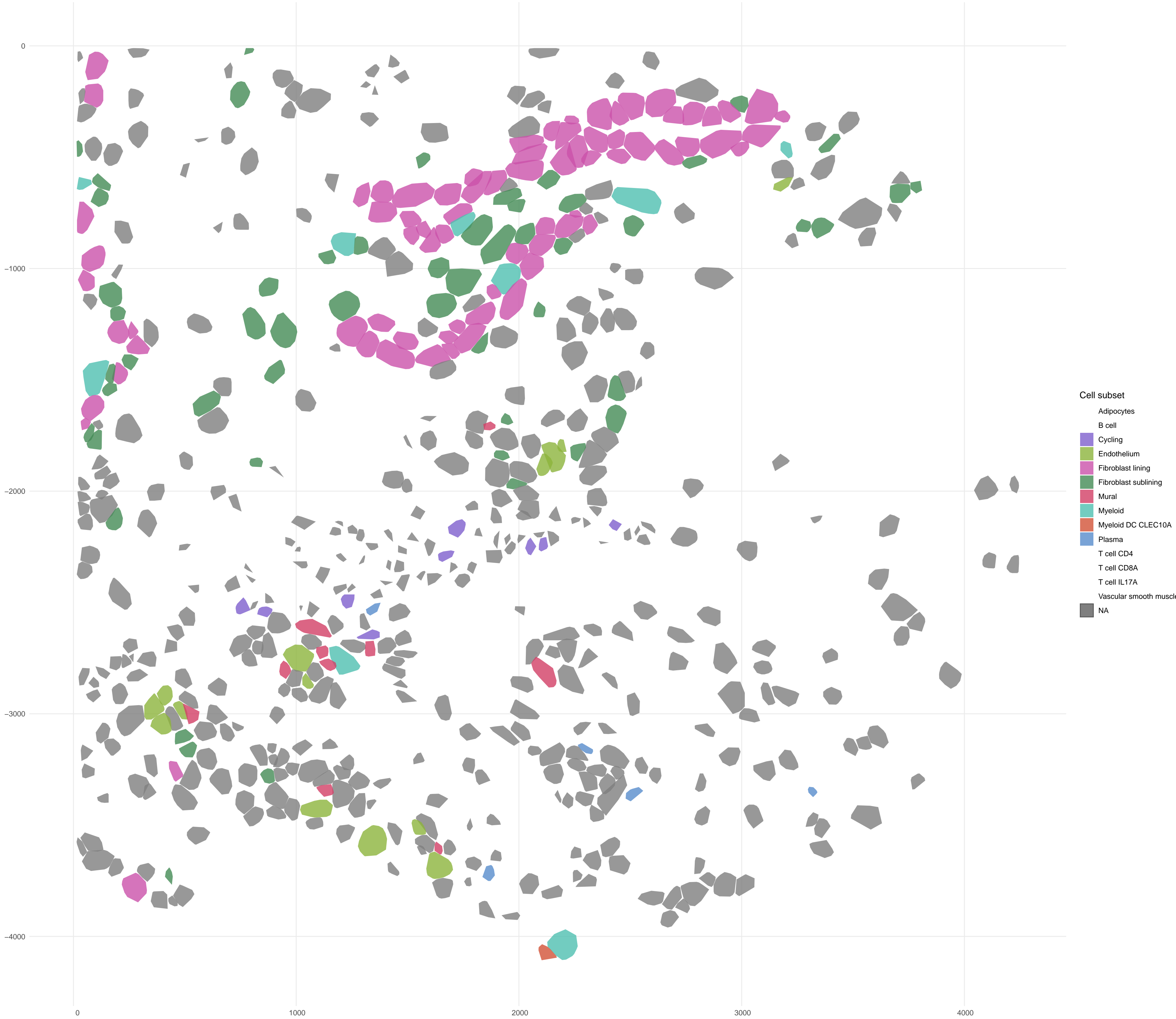
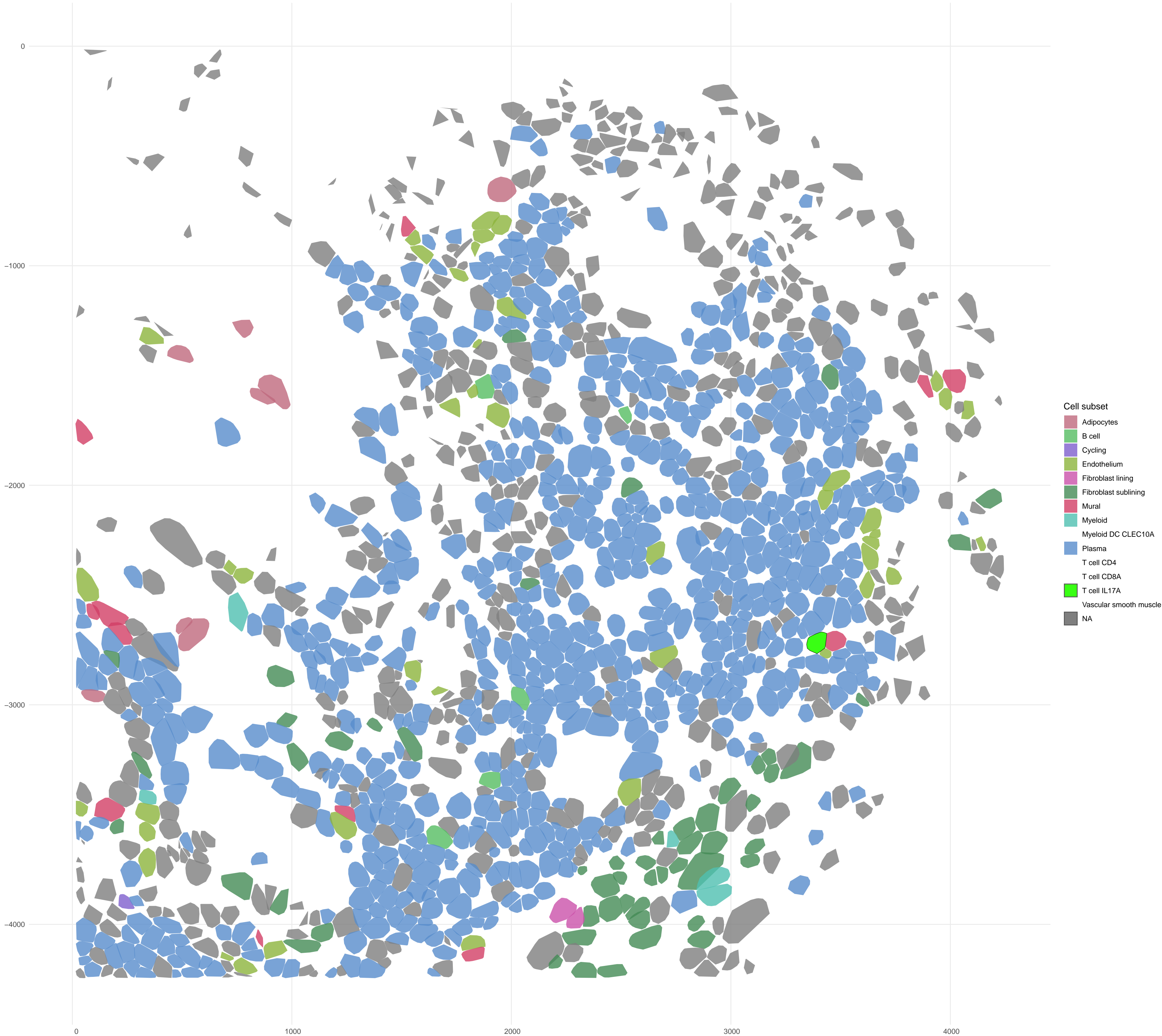


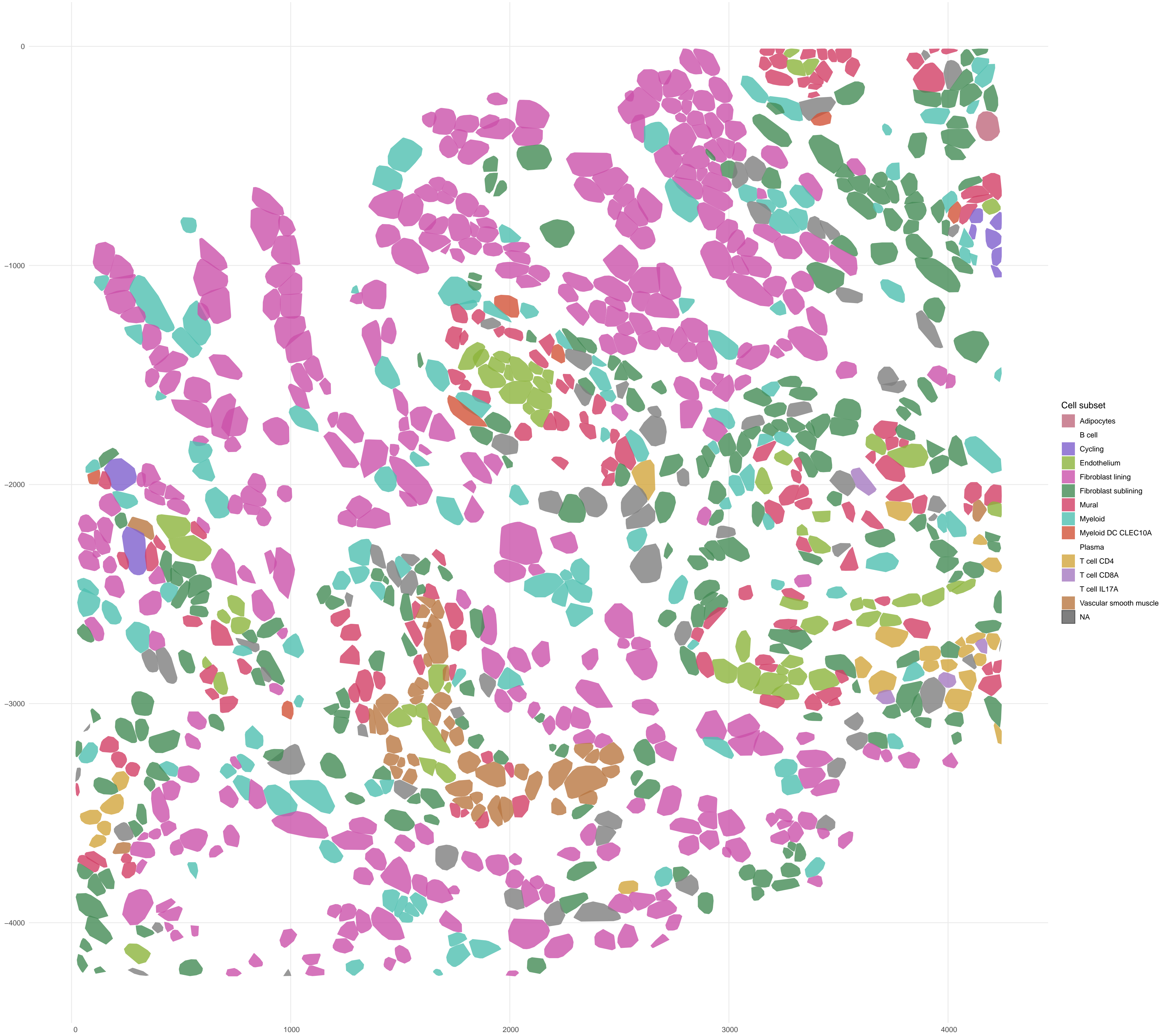
BX441 Post_Treatment



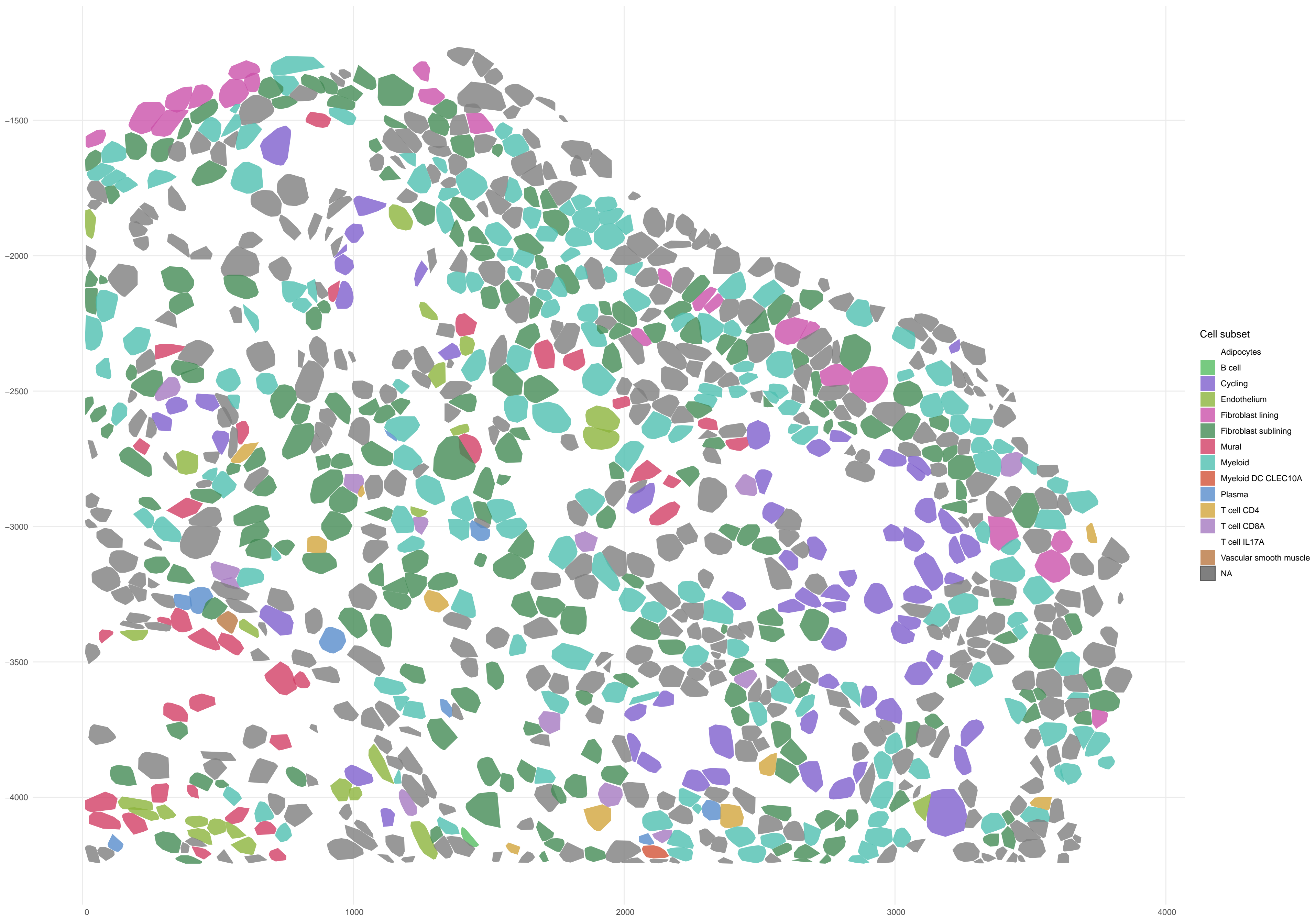
BX423 Baseline



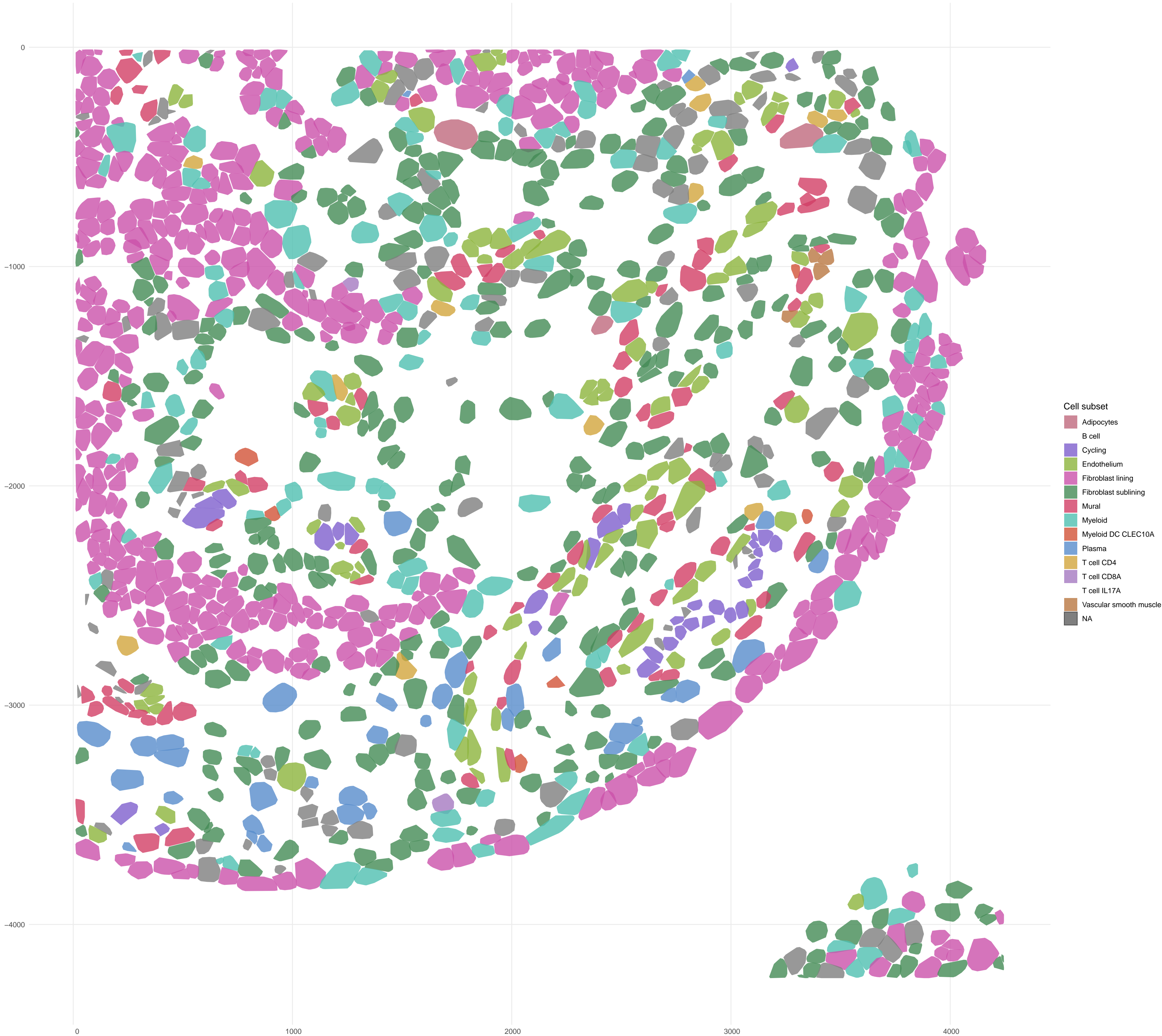
BX439 Post_Treatment



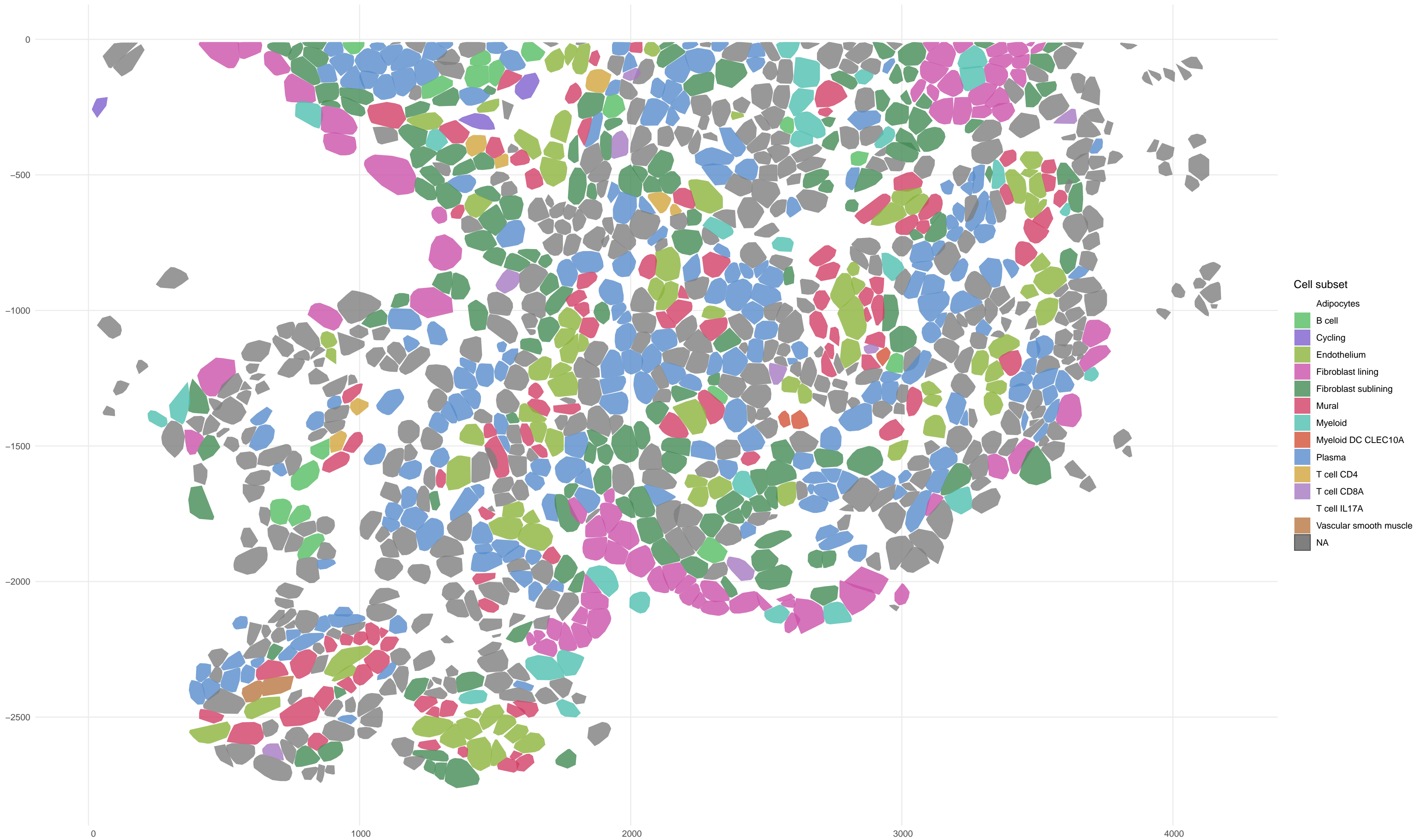
BX427 Baseline



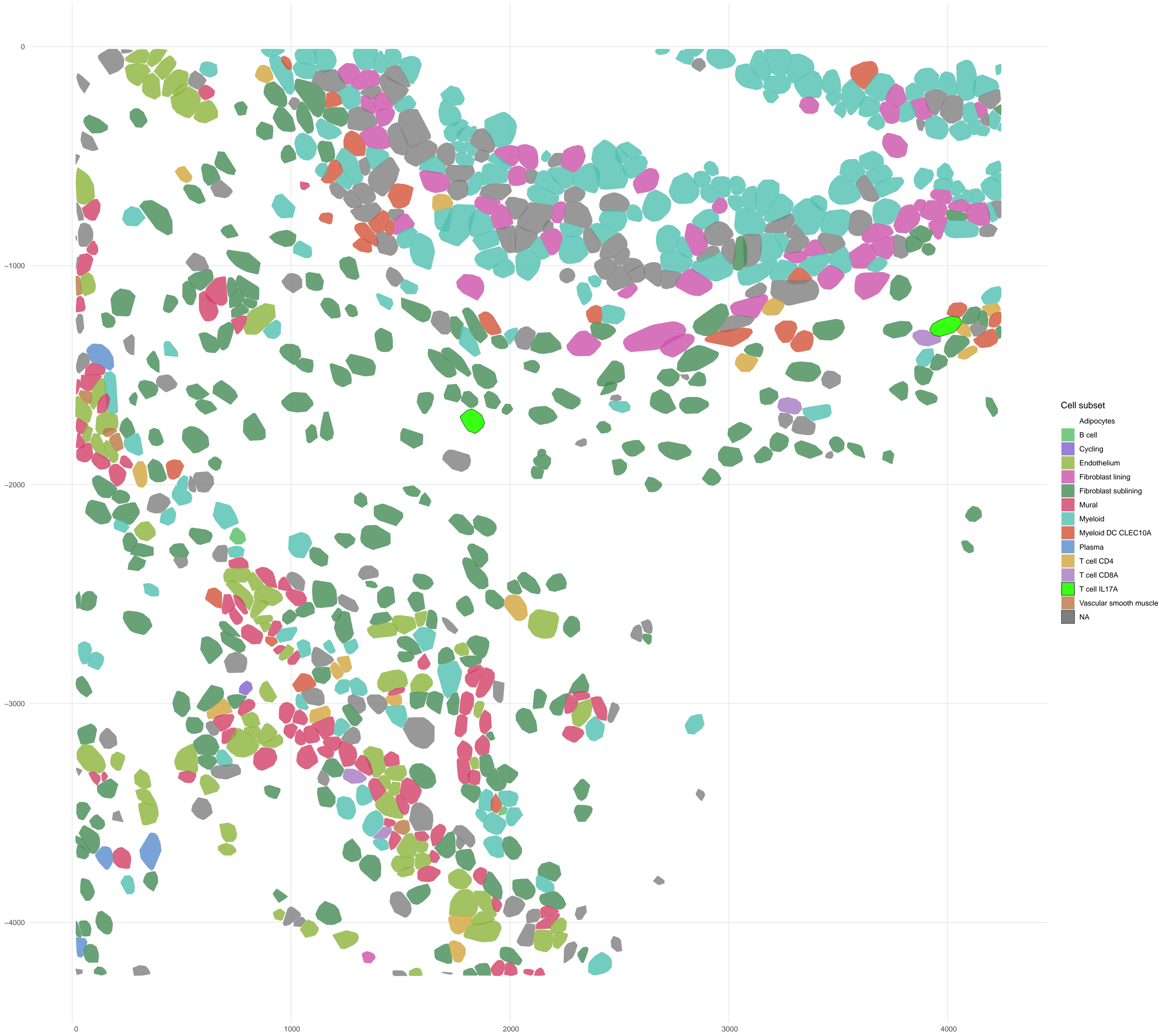
BX438 Post_Treatment



BX420 Baseline



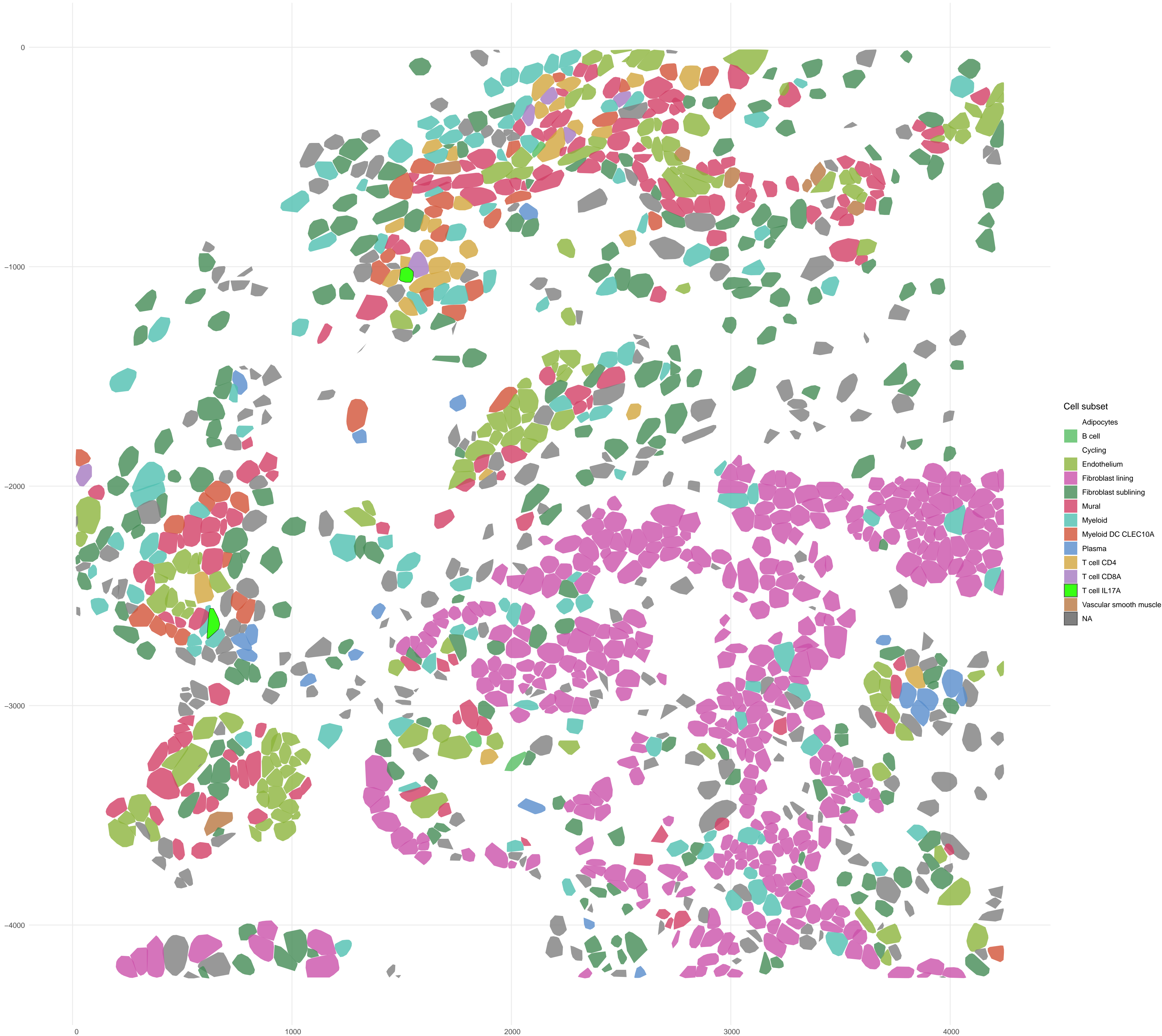
BX438 Post_Treatment



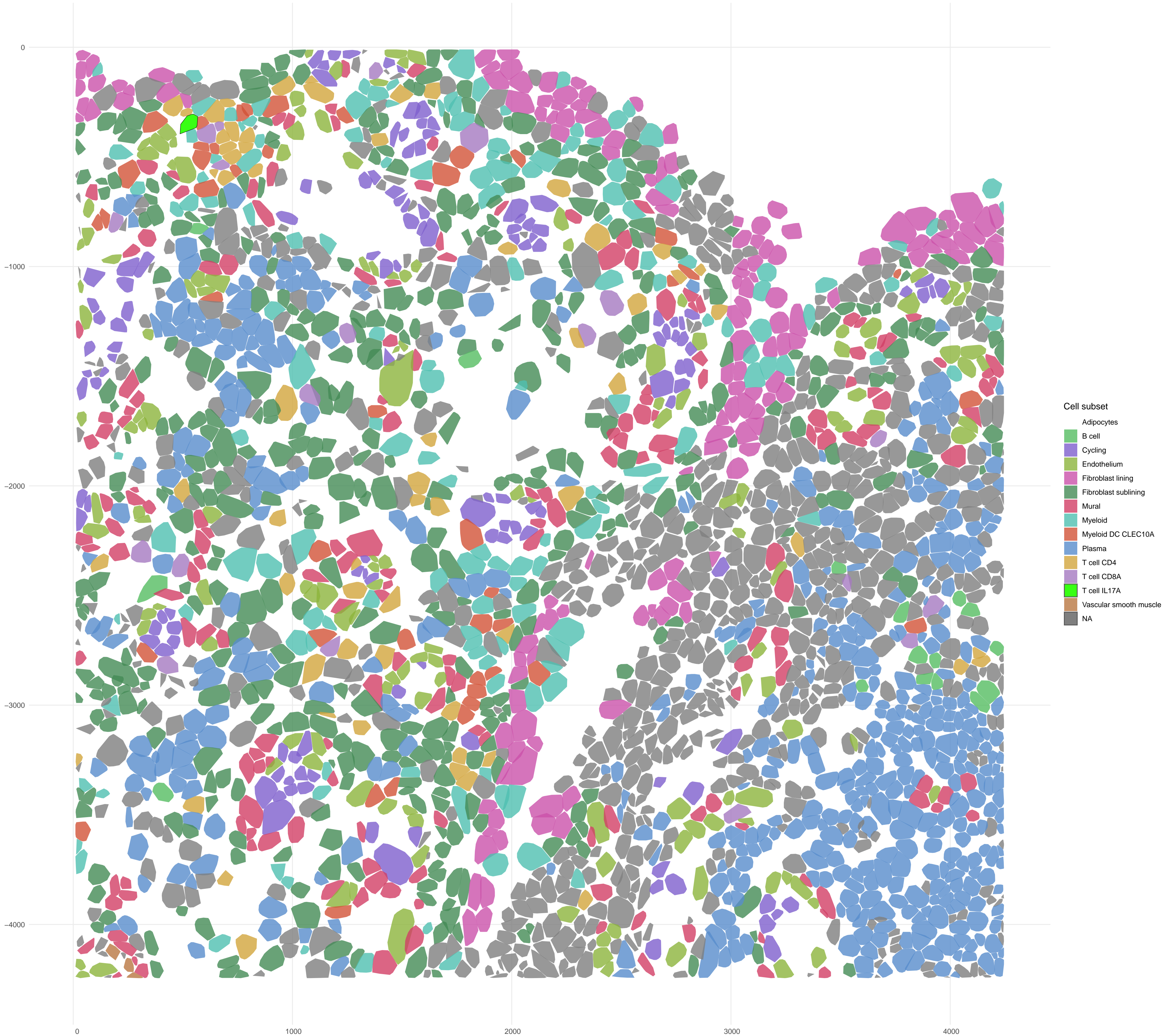
BX420 Baseline



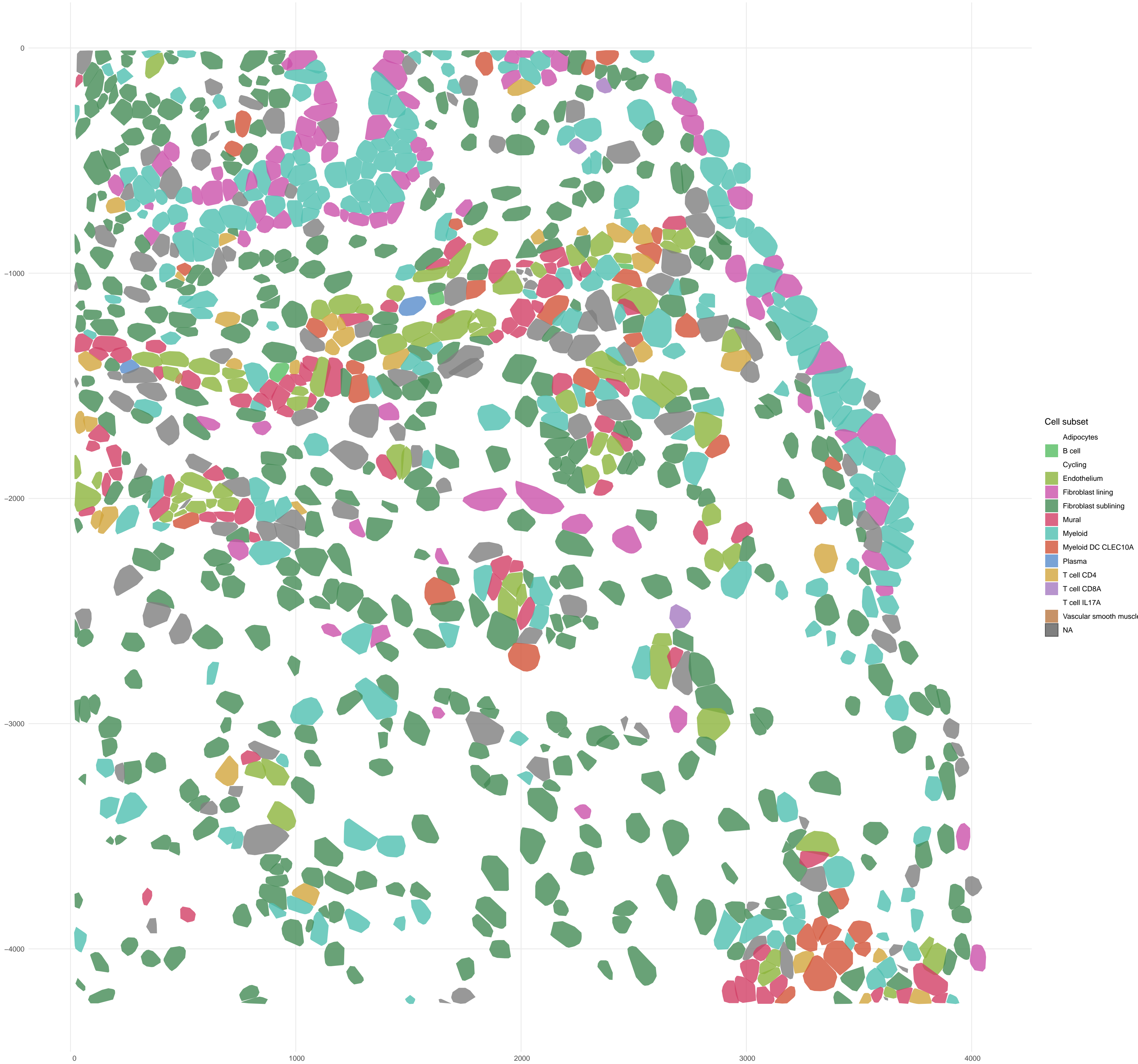
BX438 Post_Treatment



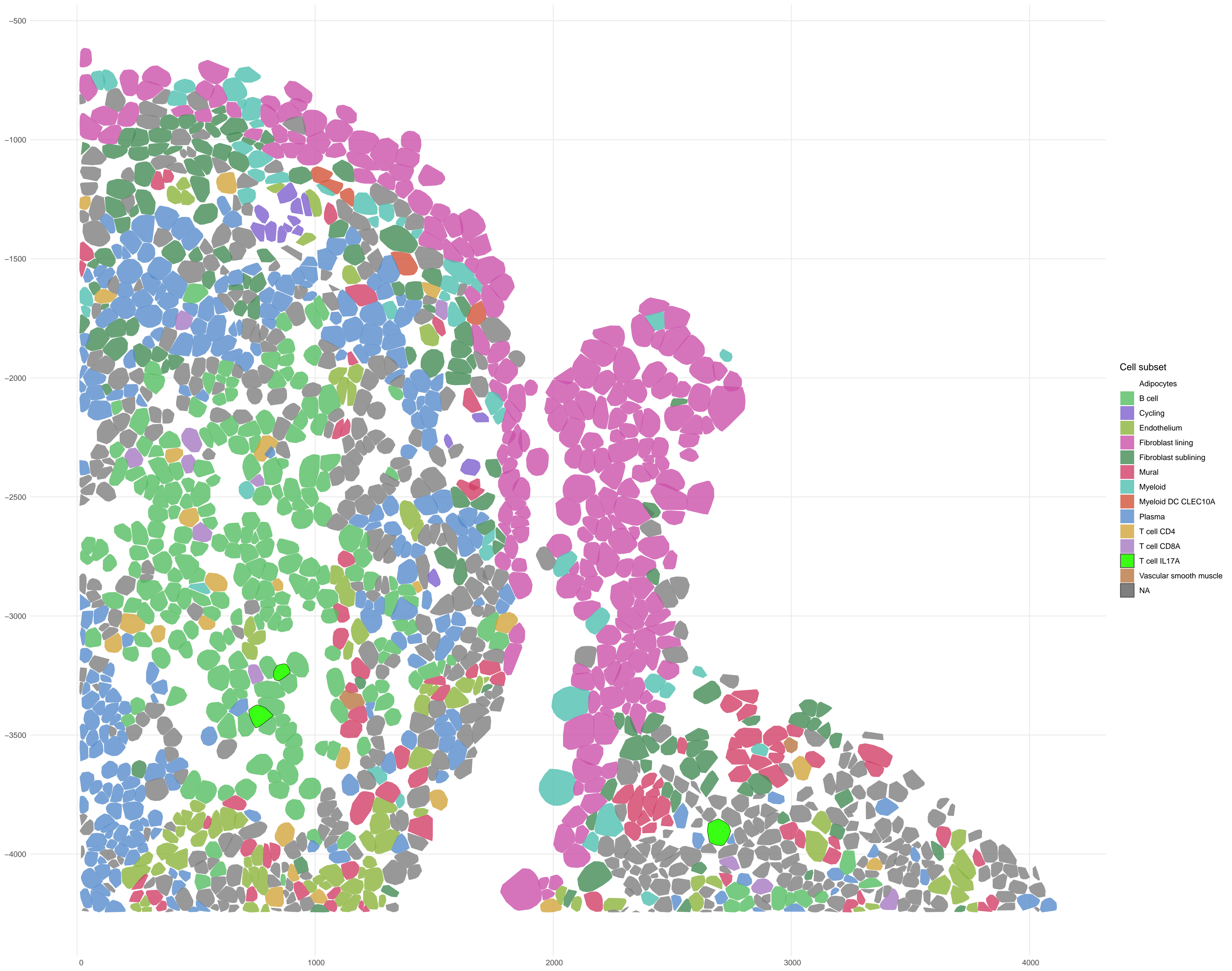
BX420 Baseline



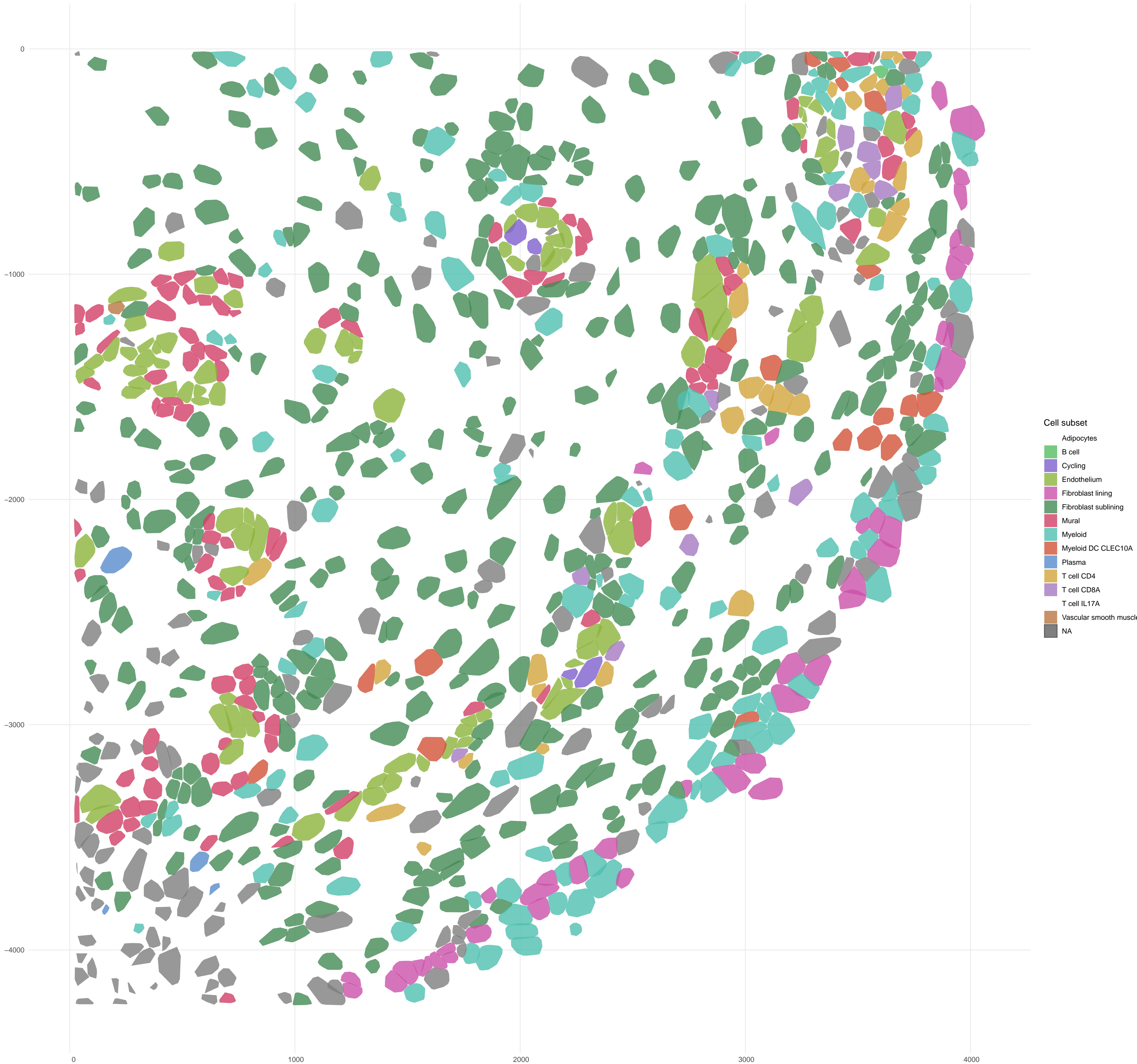
BX438 Post_Treatment



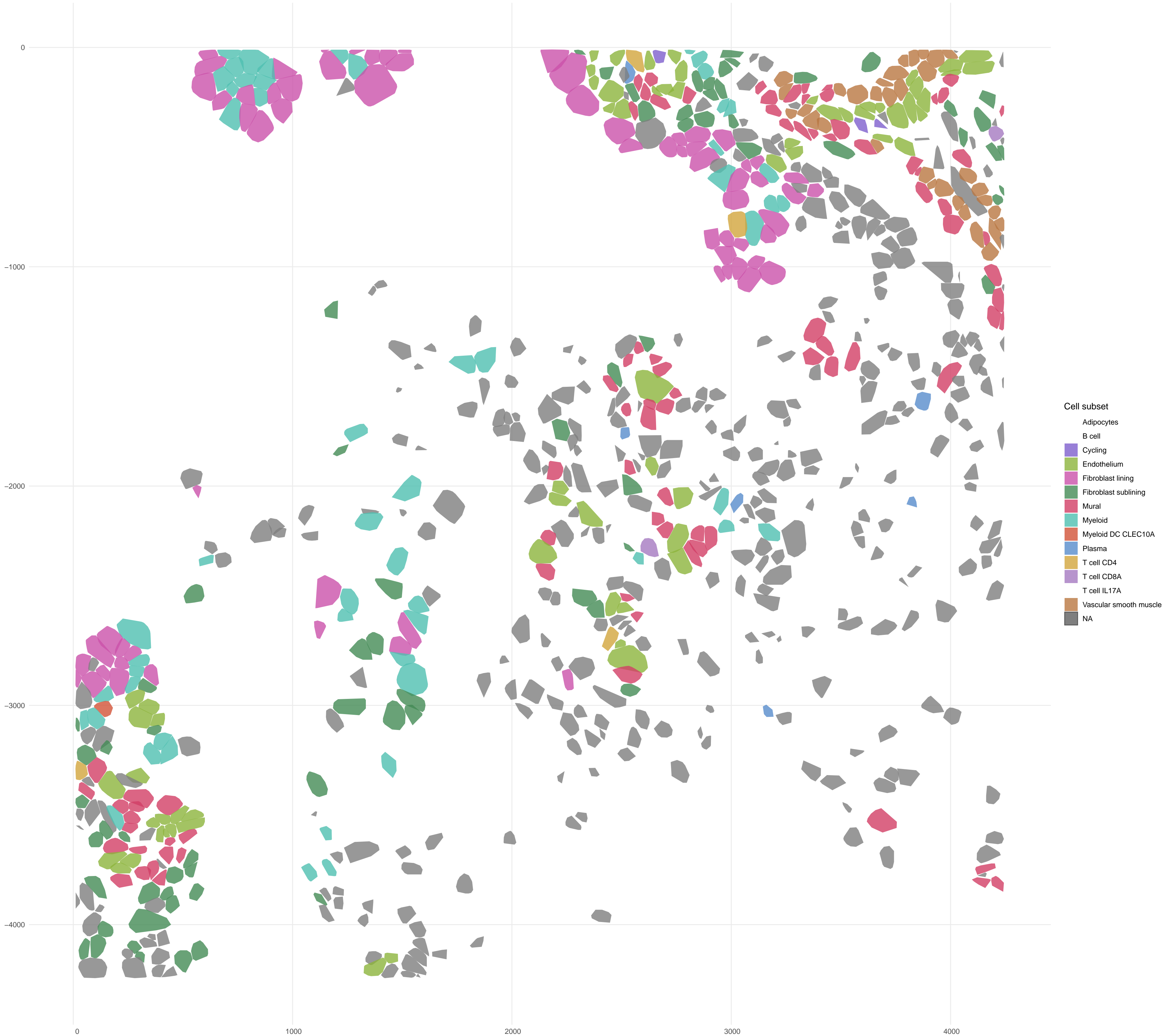
BX420 Baseline



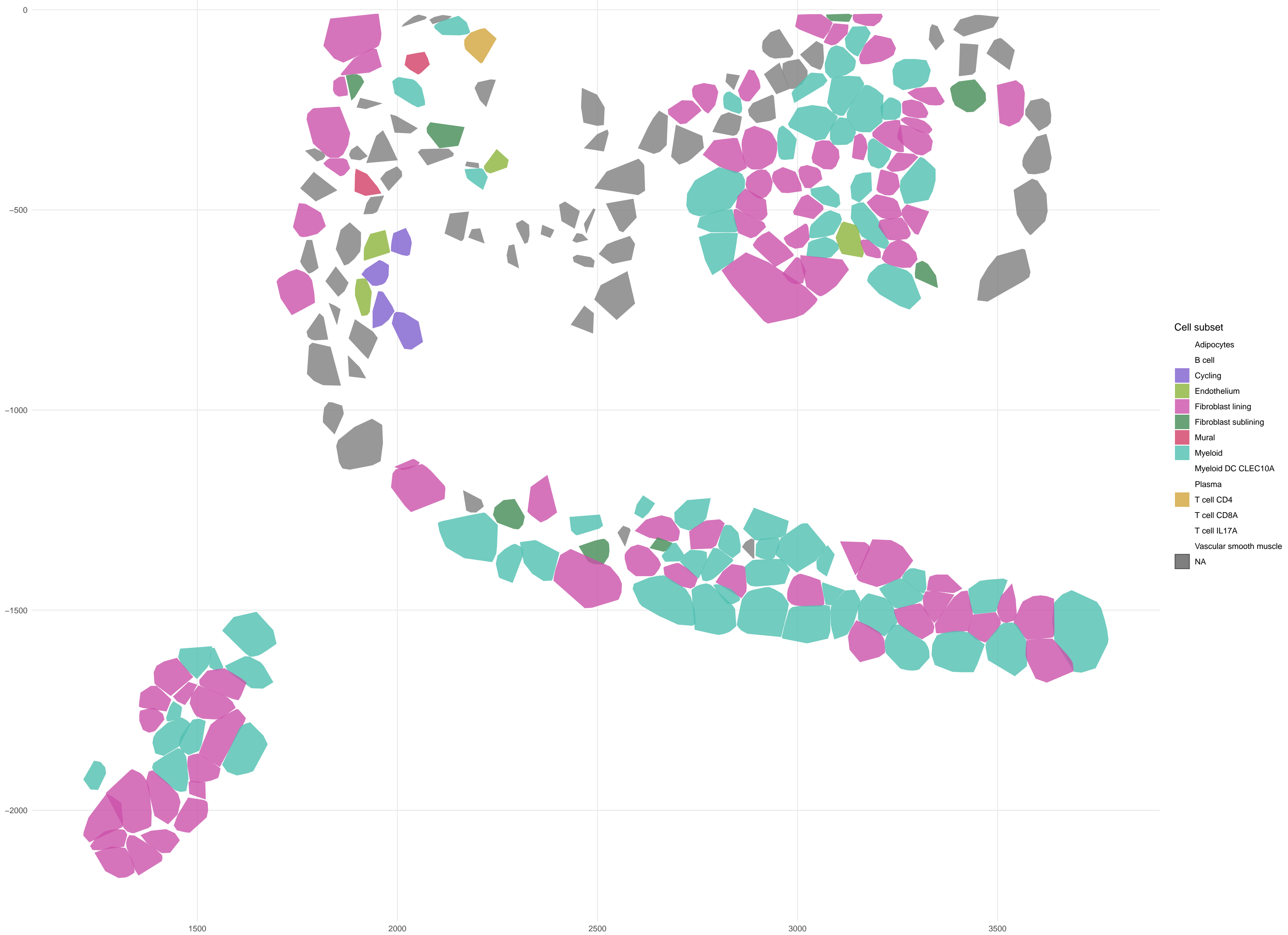
BX438 Post_Treatment



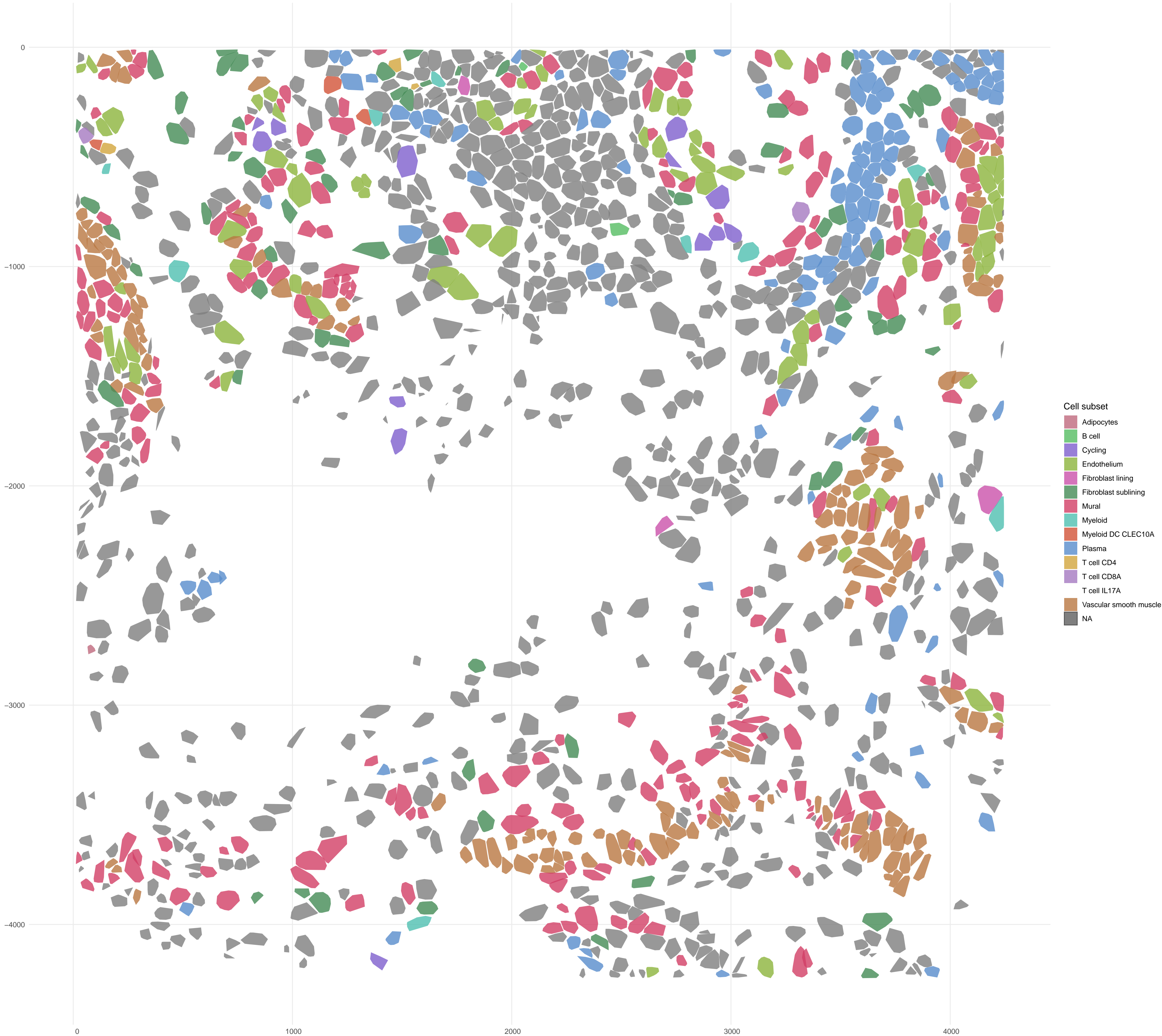
BX420 Baseline



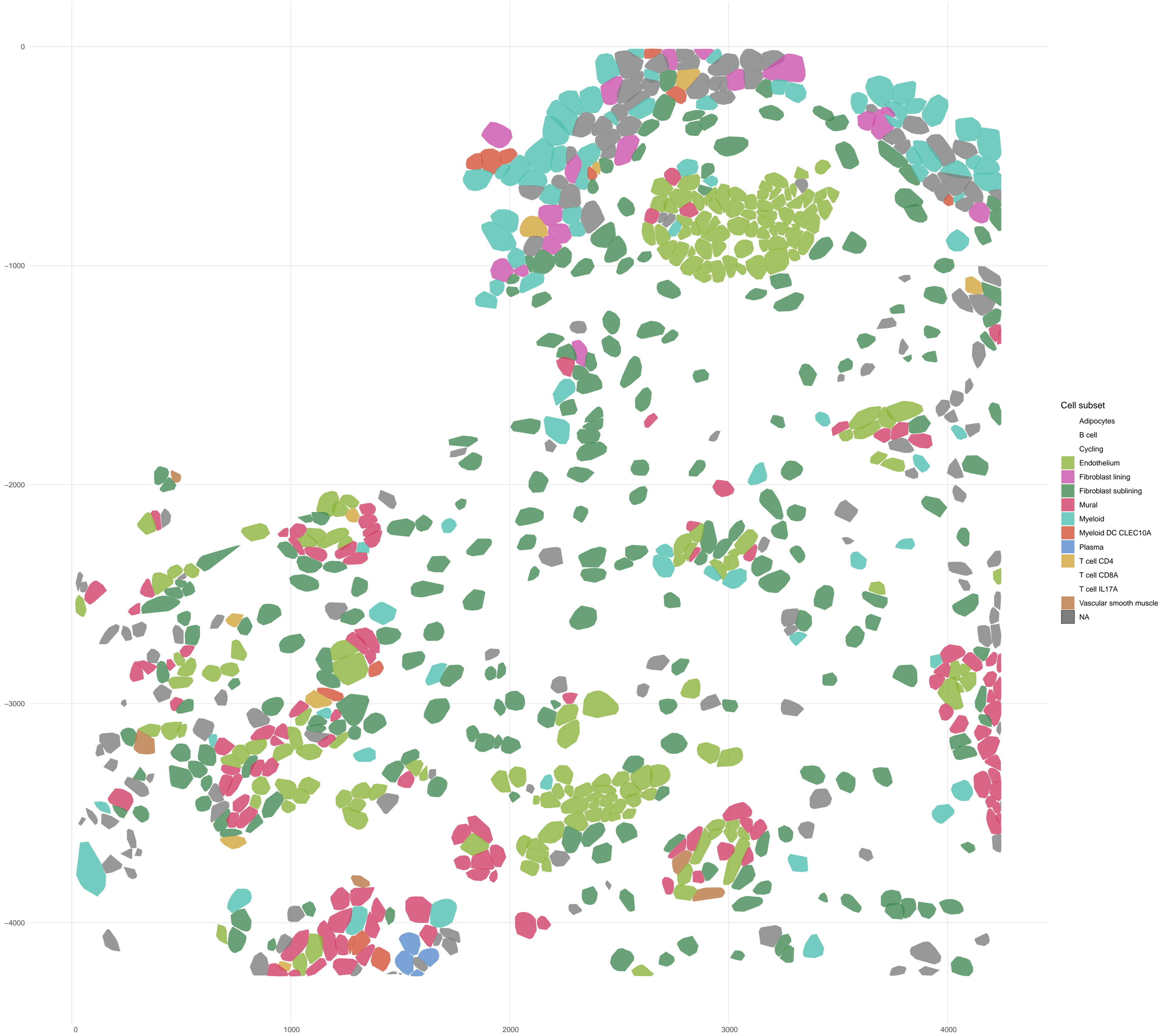
BX438 Post_Treatment



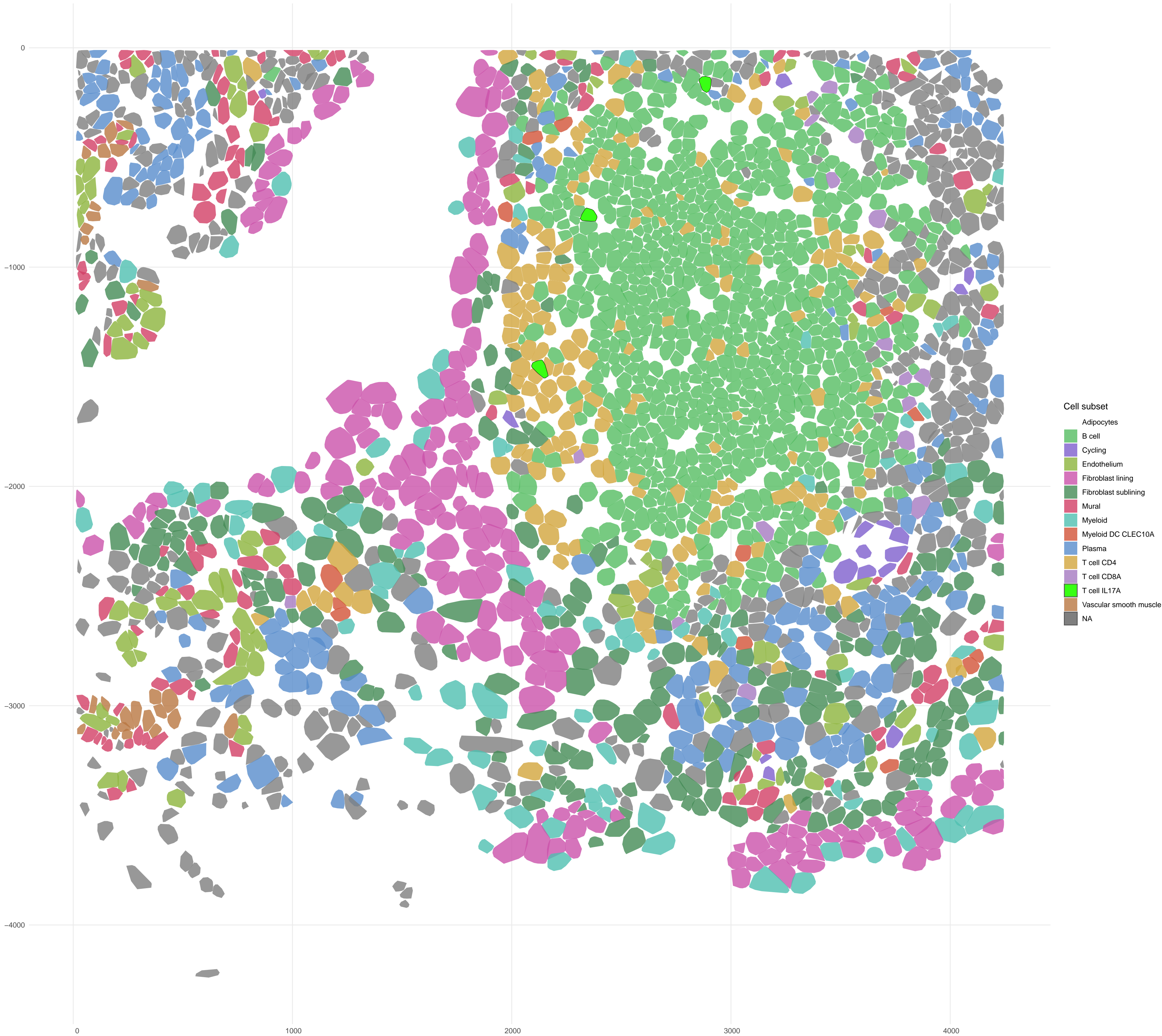
BX420 Baseline



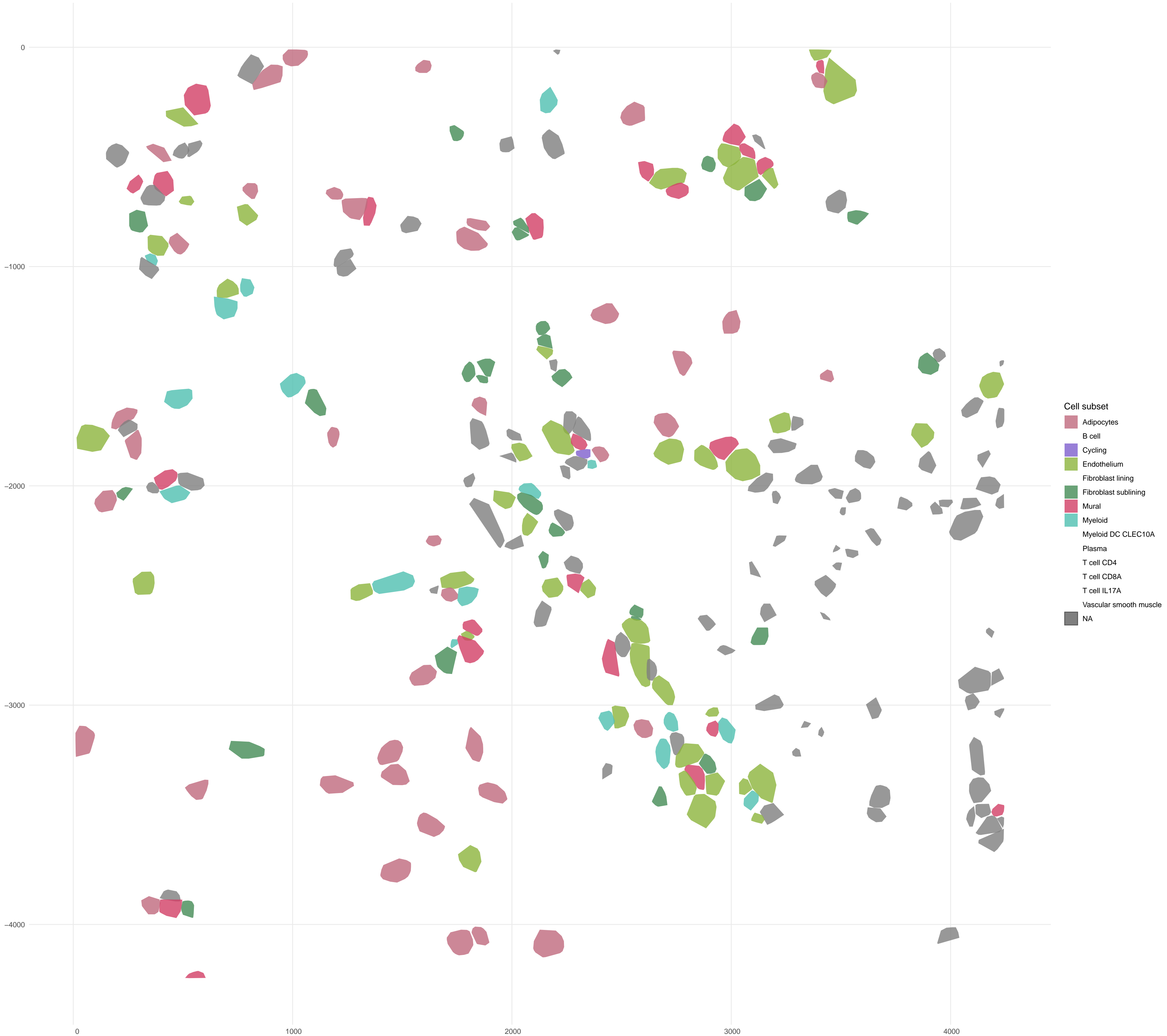
BX438 Post_Treatment



BX420 Baseline



BX426 Post_Treatment



BX420 Baseline



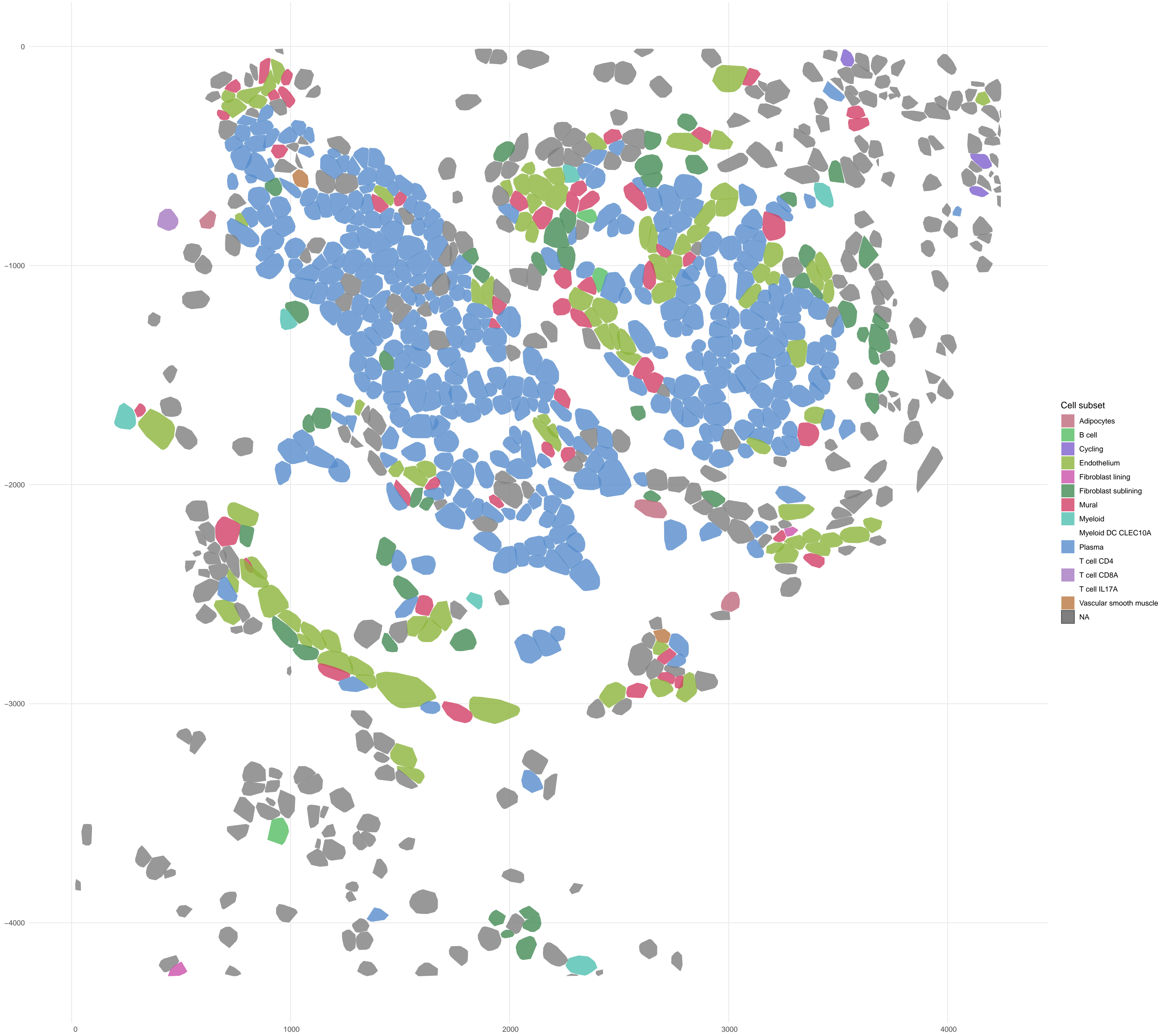
BX426 Post_Treatment



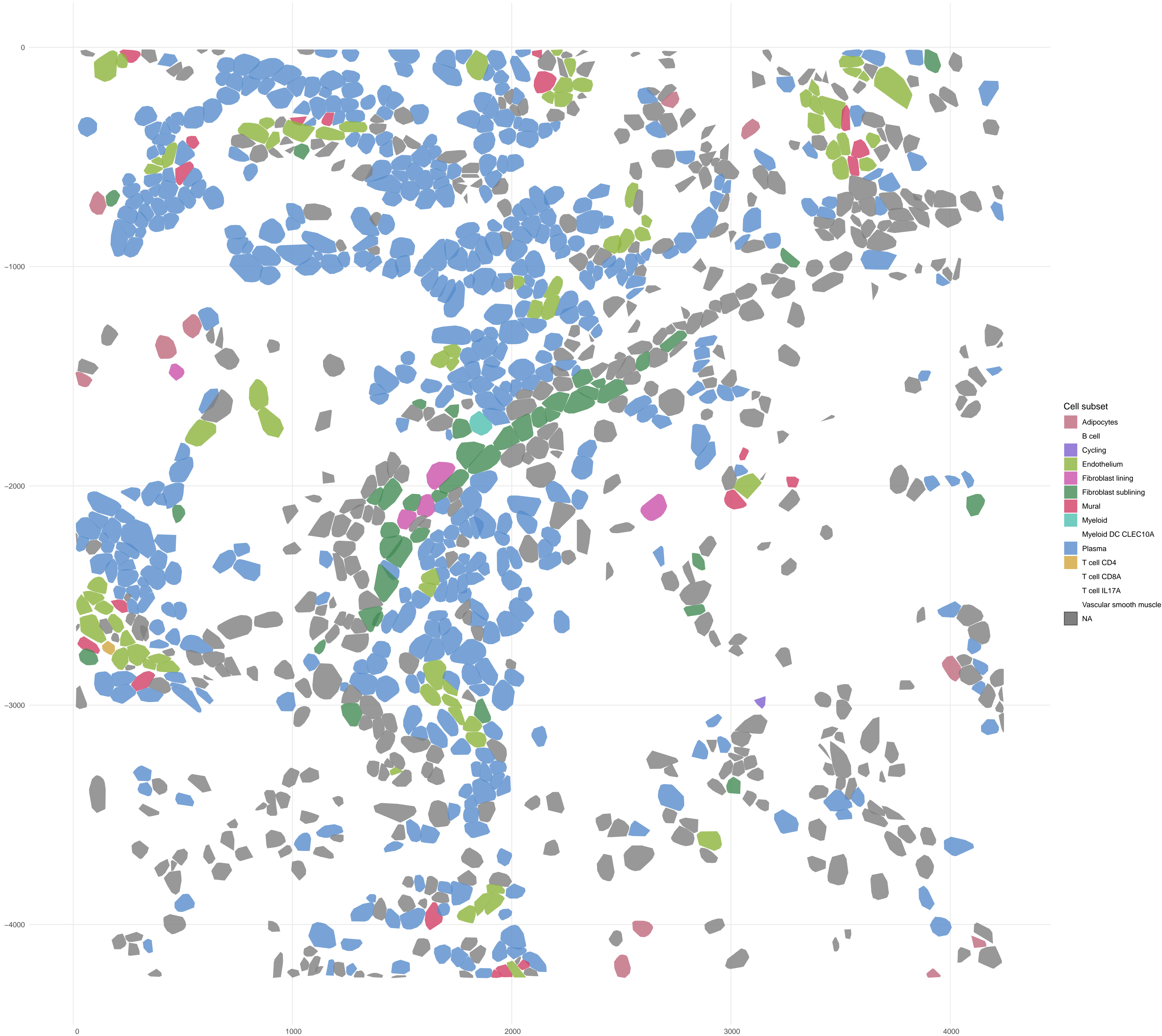
BX420 Baseline



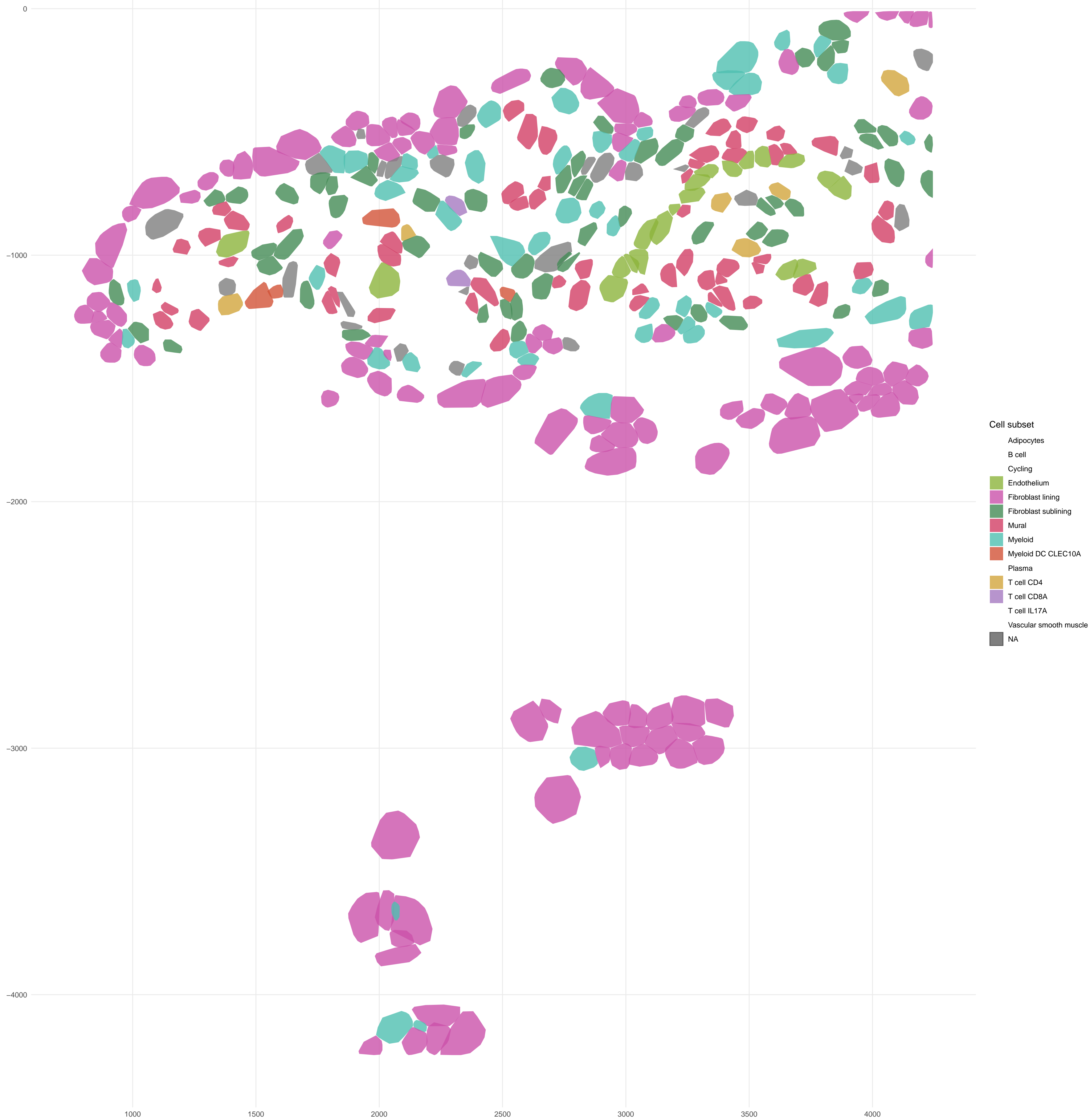
BX441 Post_Treatment

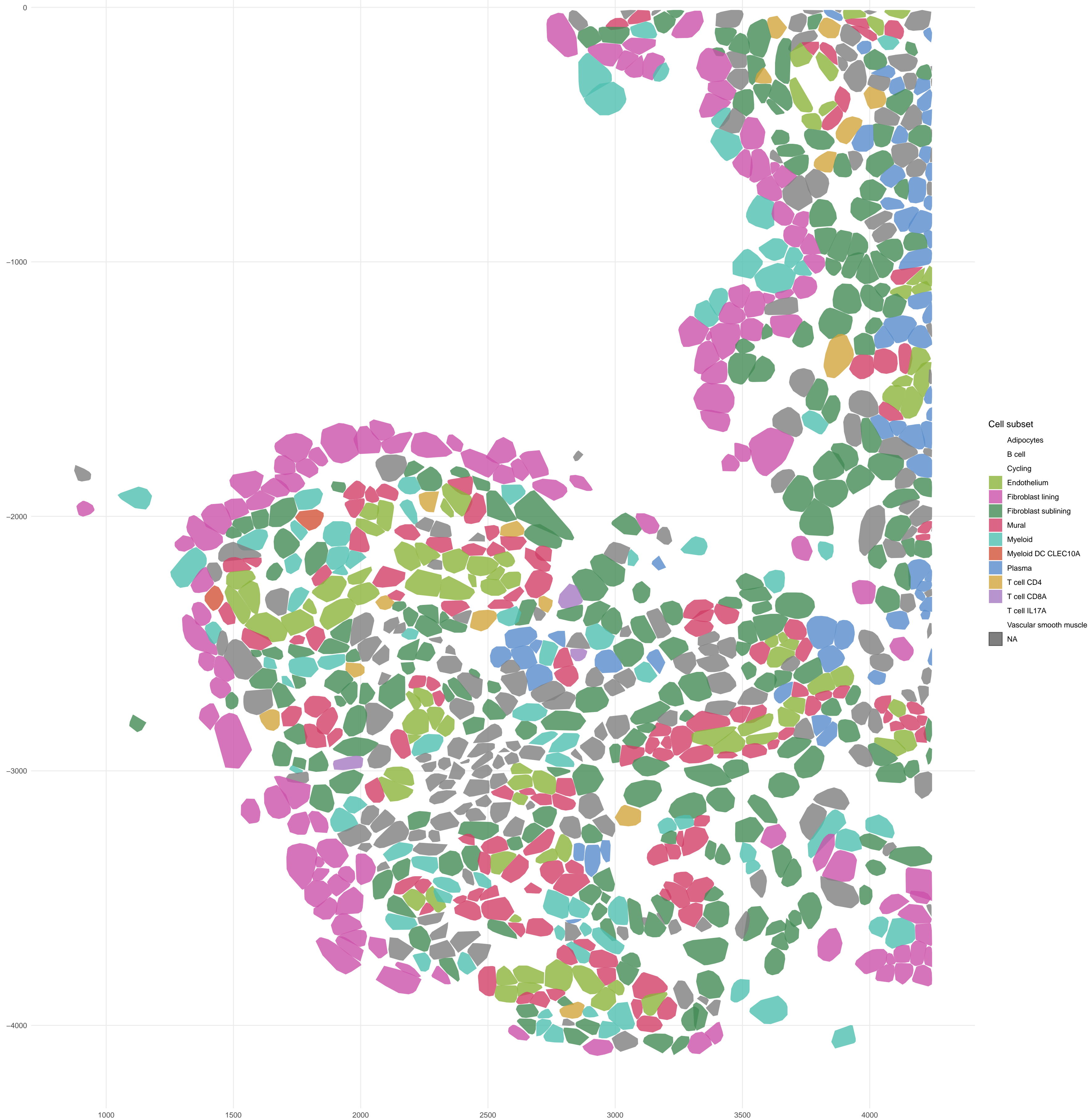


BX423 Baseline

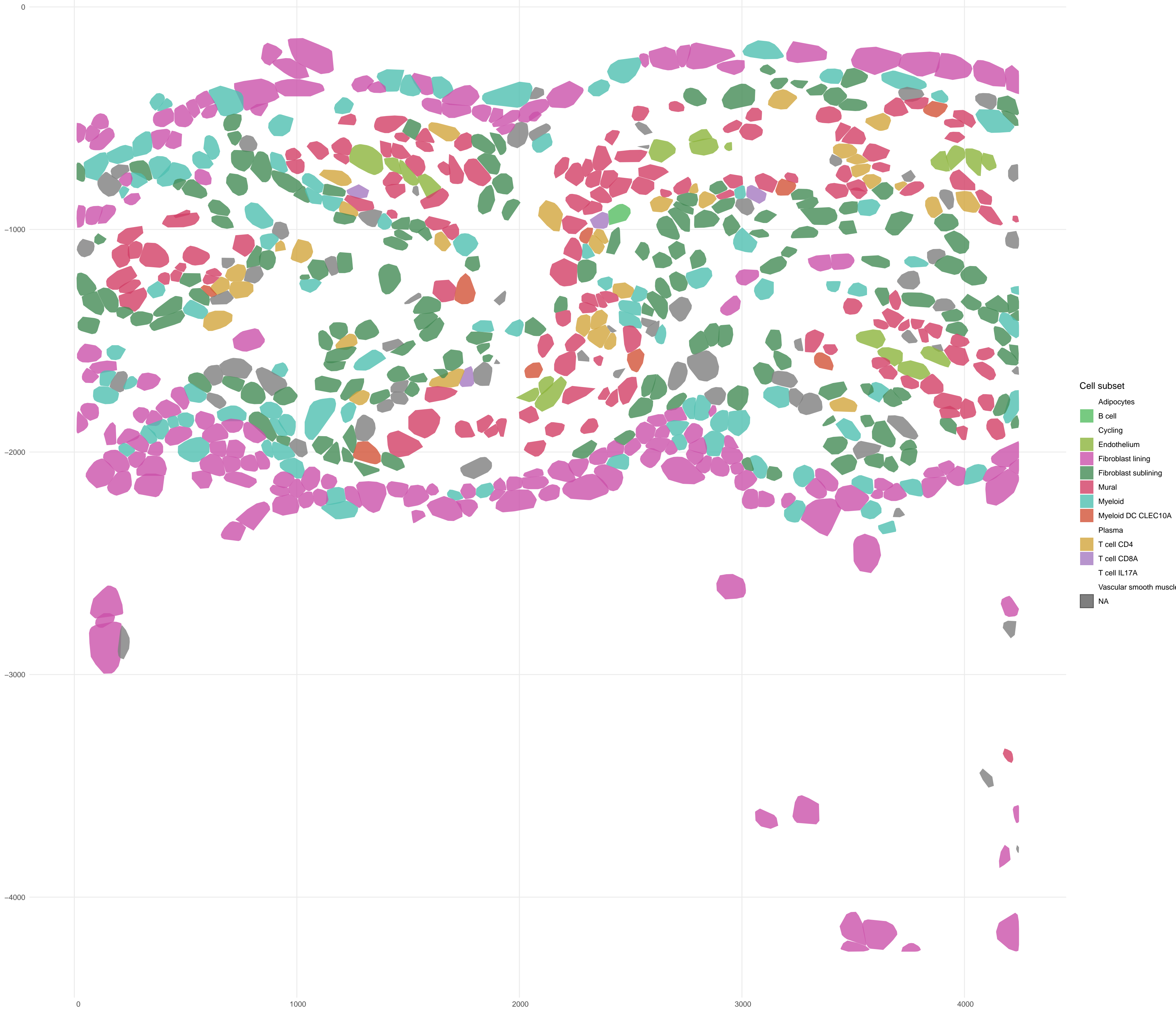


BX439 Post_Treatment

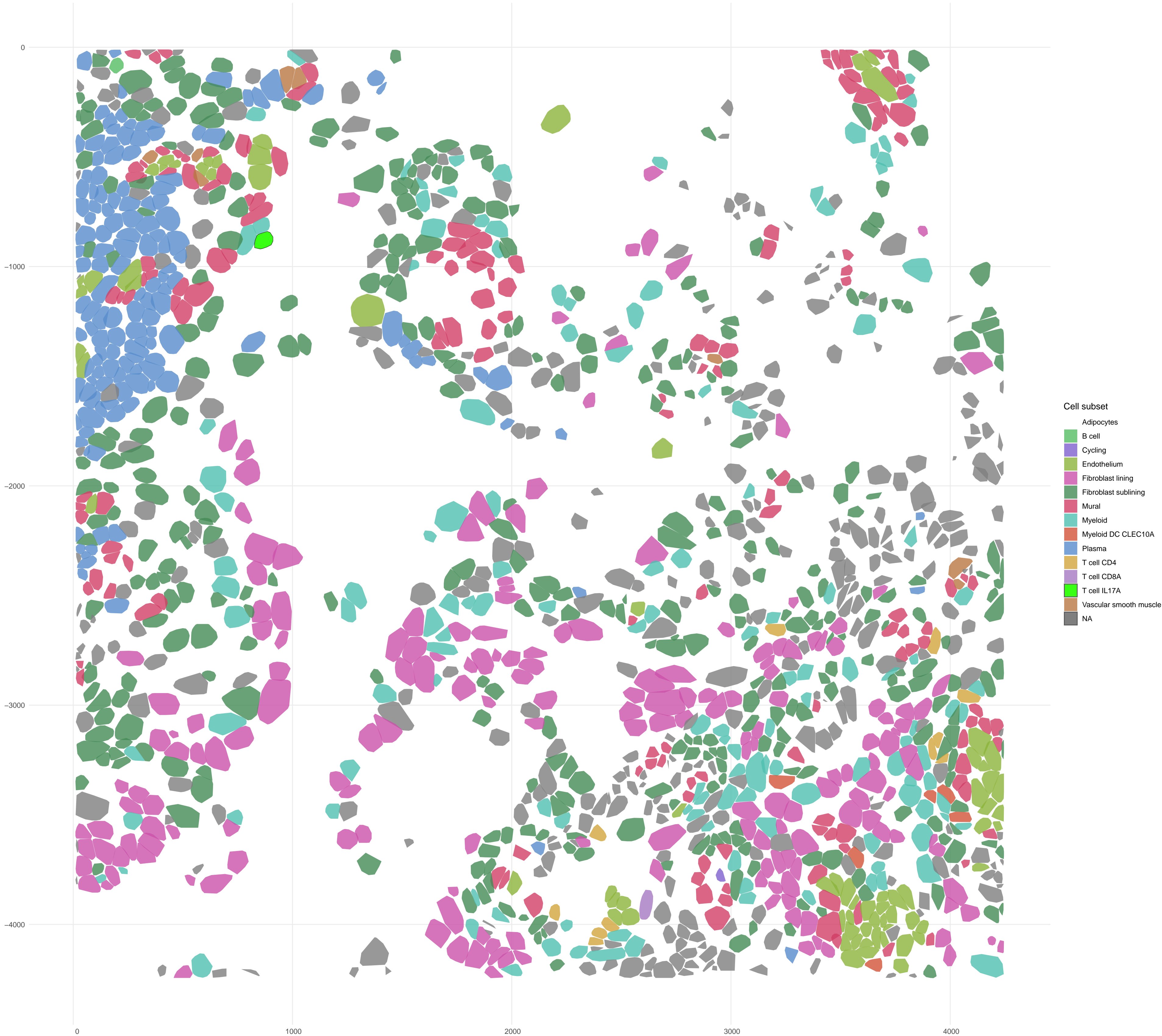


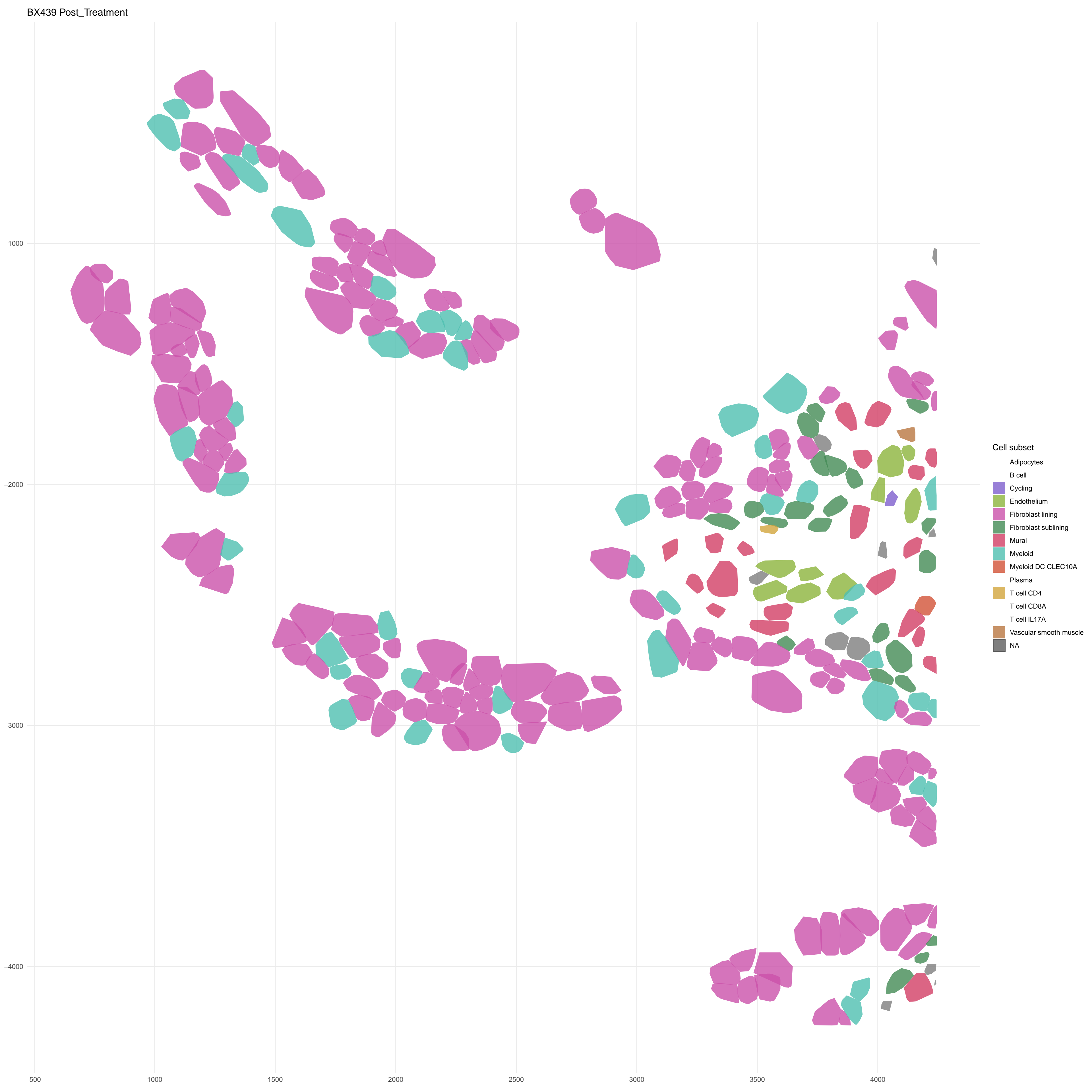


BX439 Post_Treatment

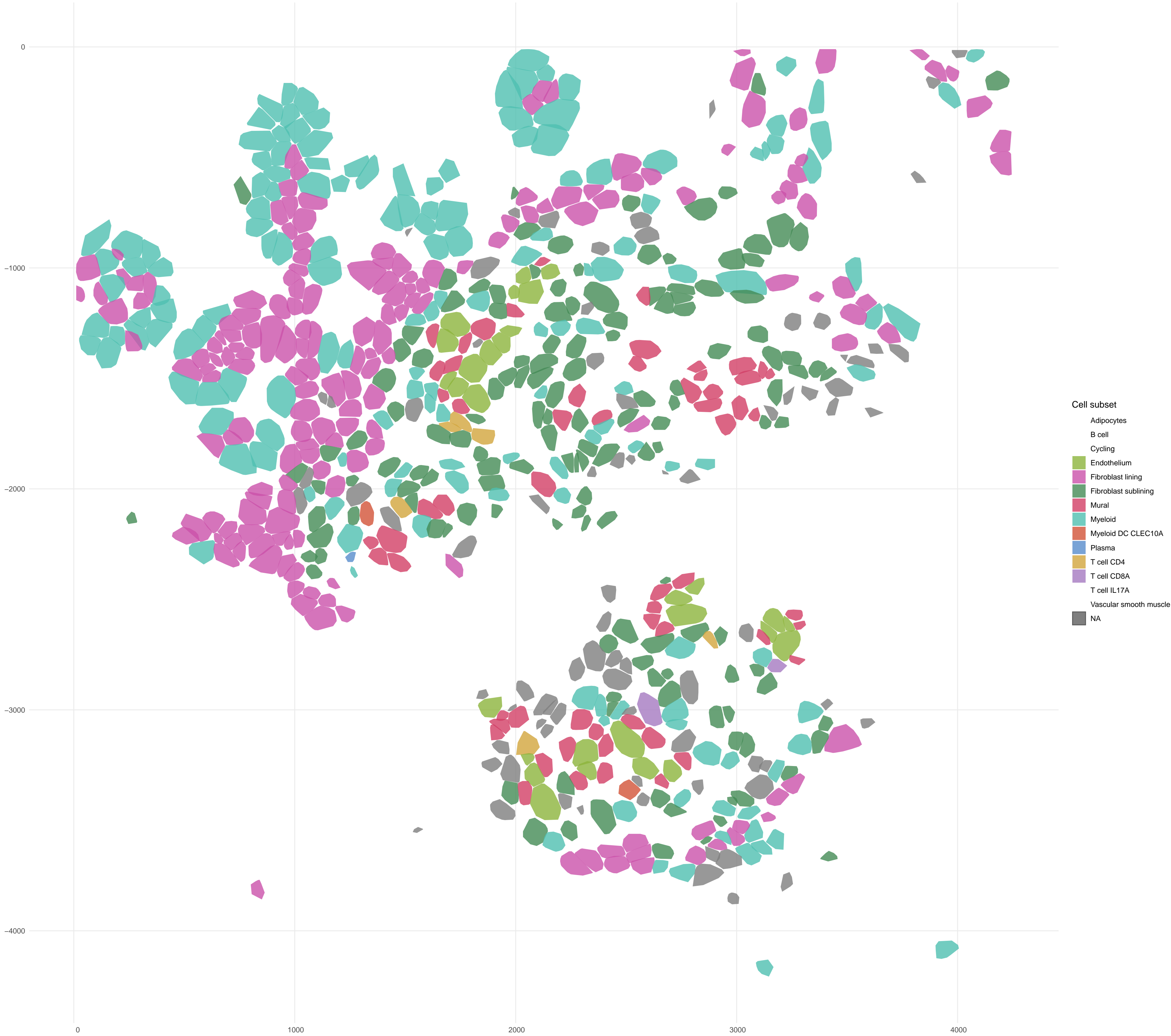


BX420 Baseline

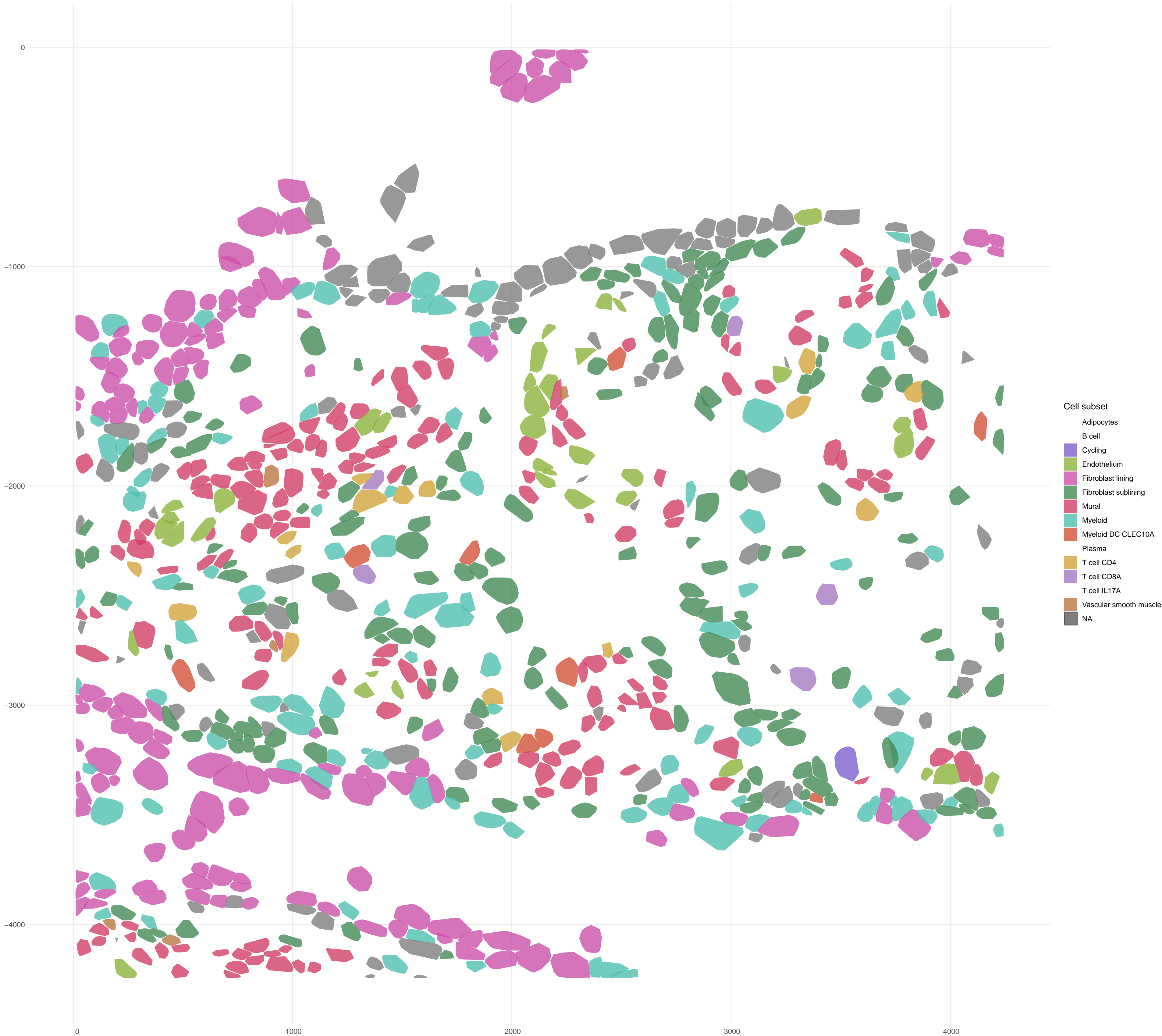




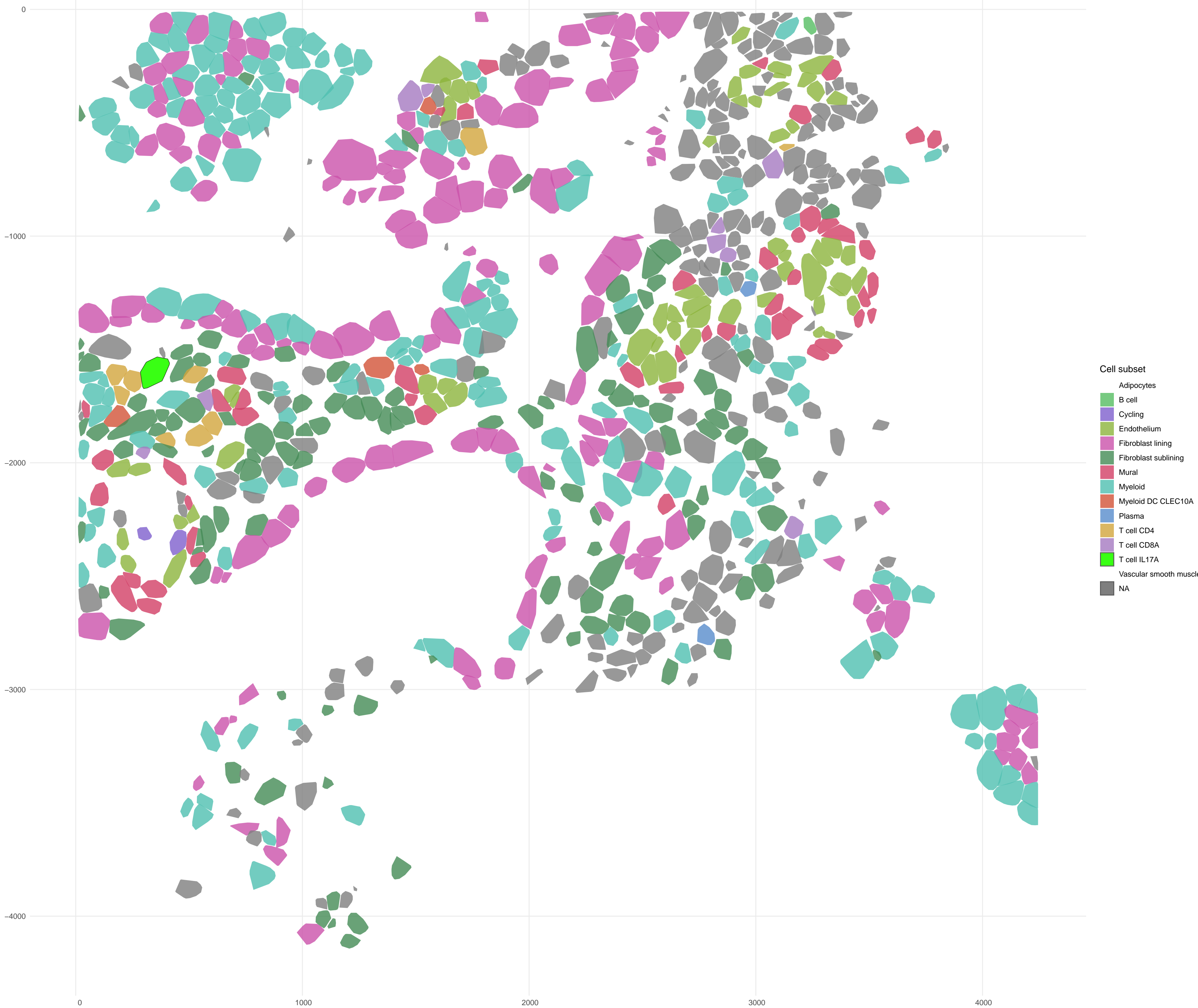
BX420 Baseline



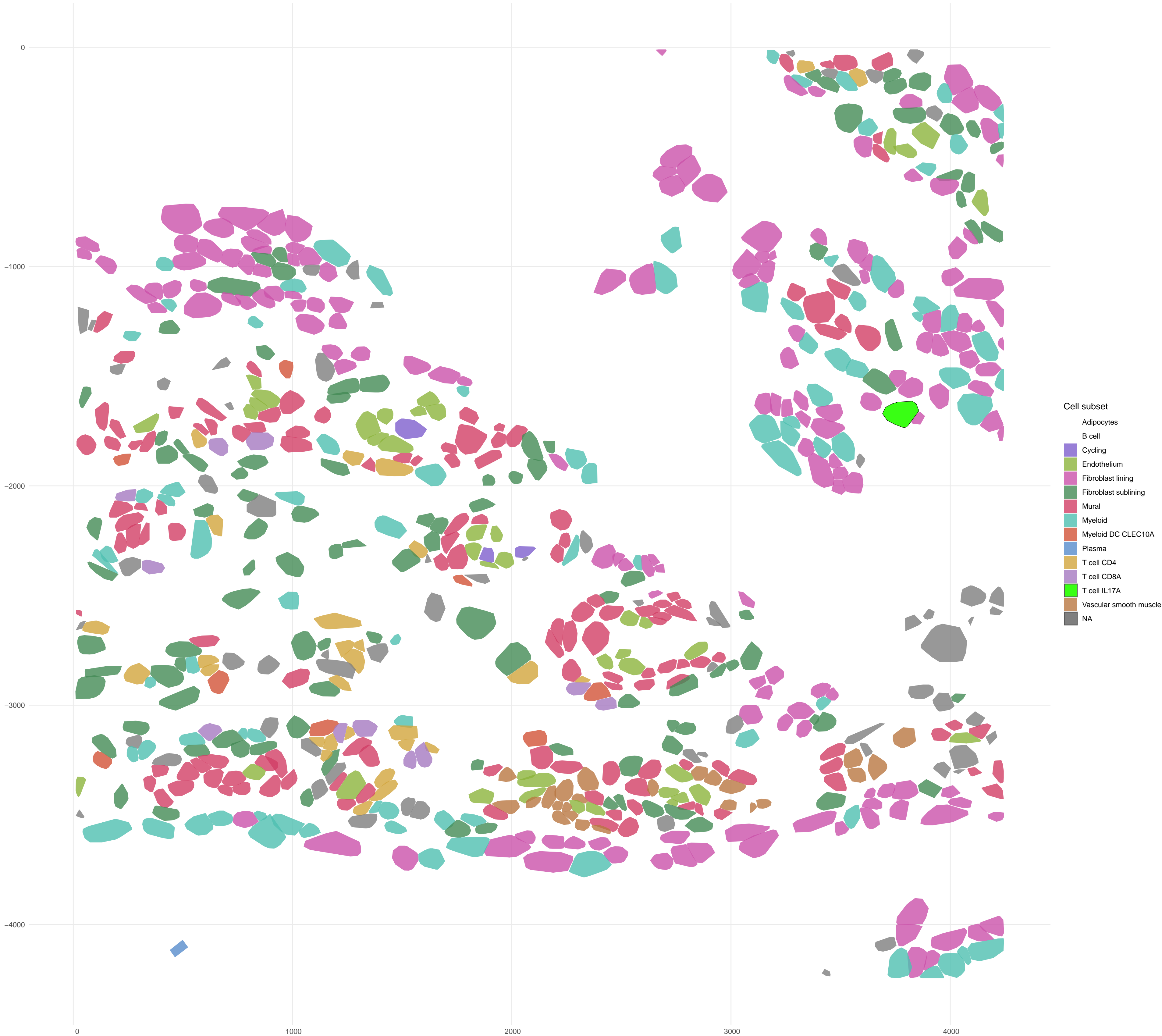
BX439 Post_Treatment



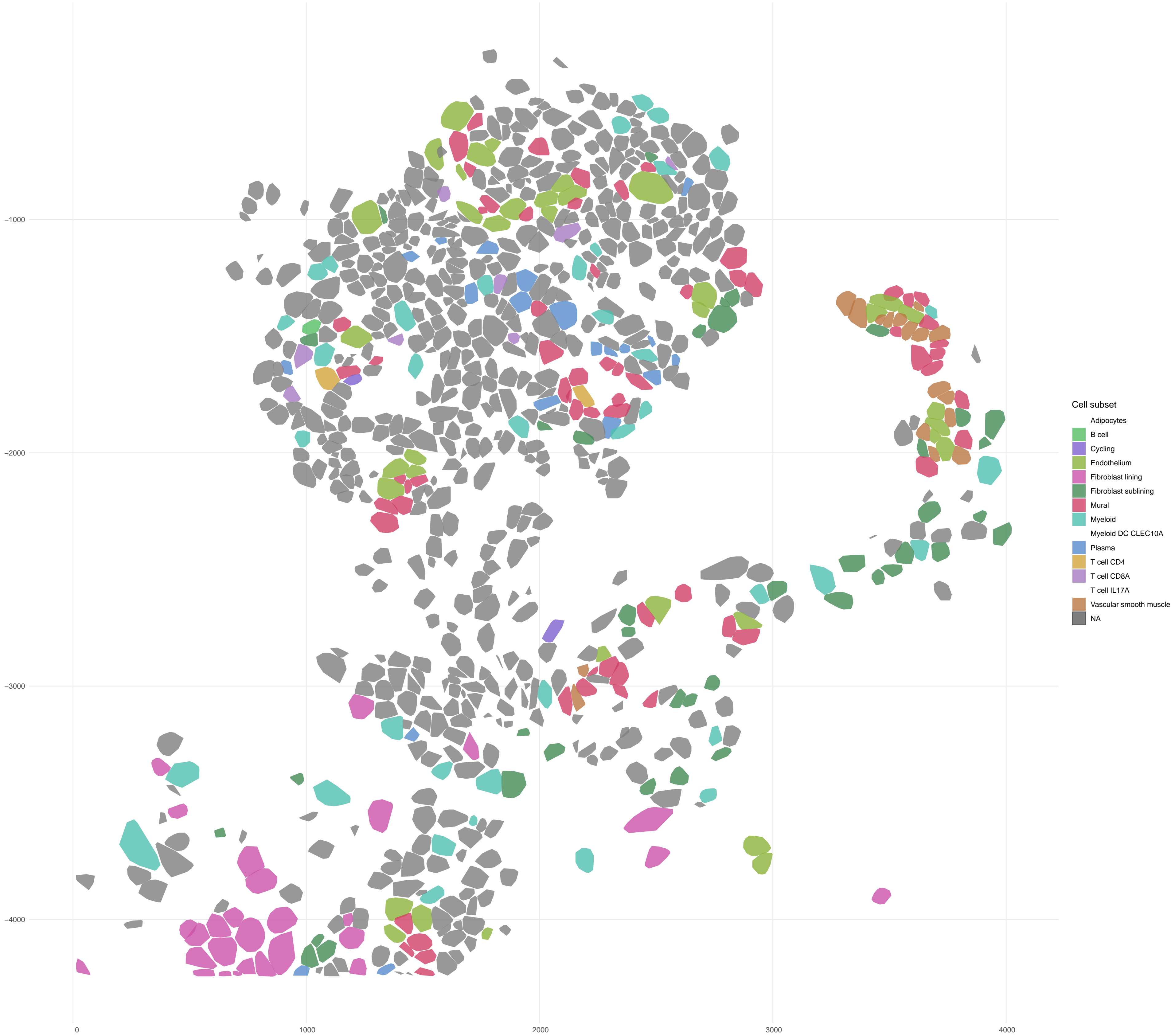
BX420 Baseline



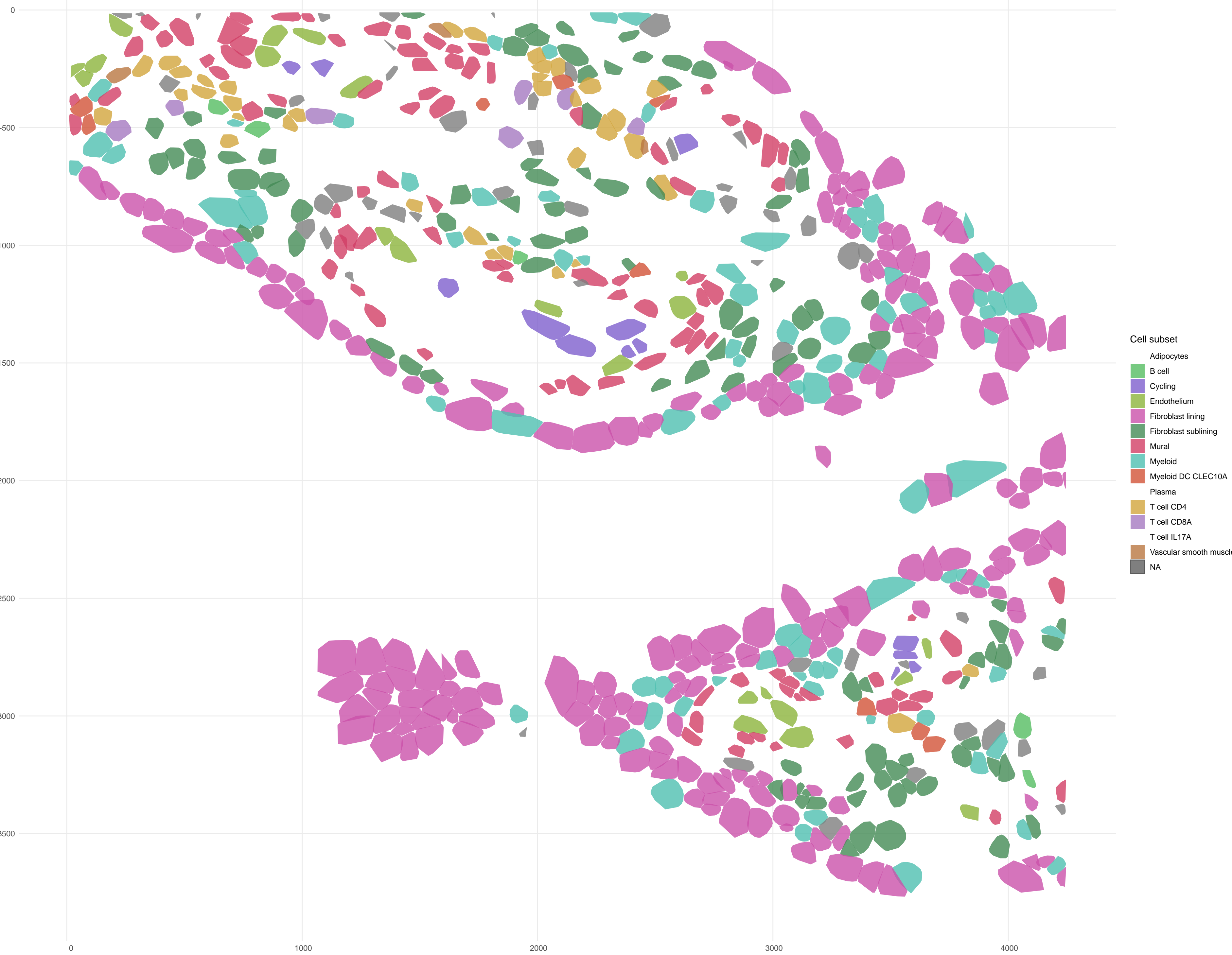
BX439 Post_Treatment



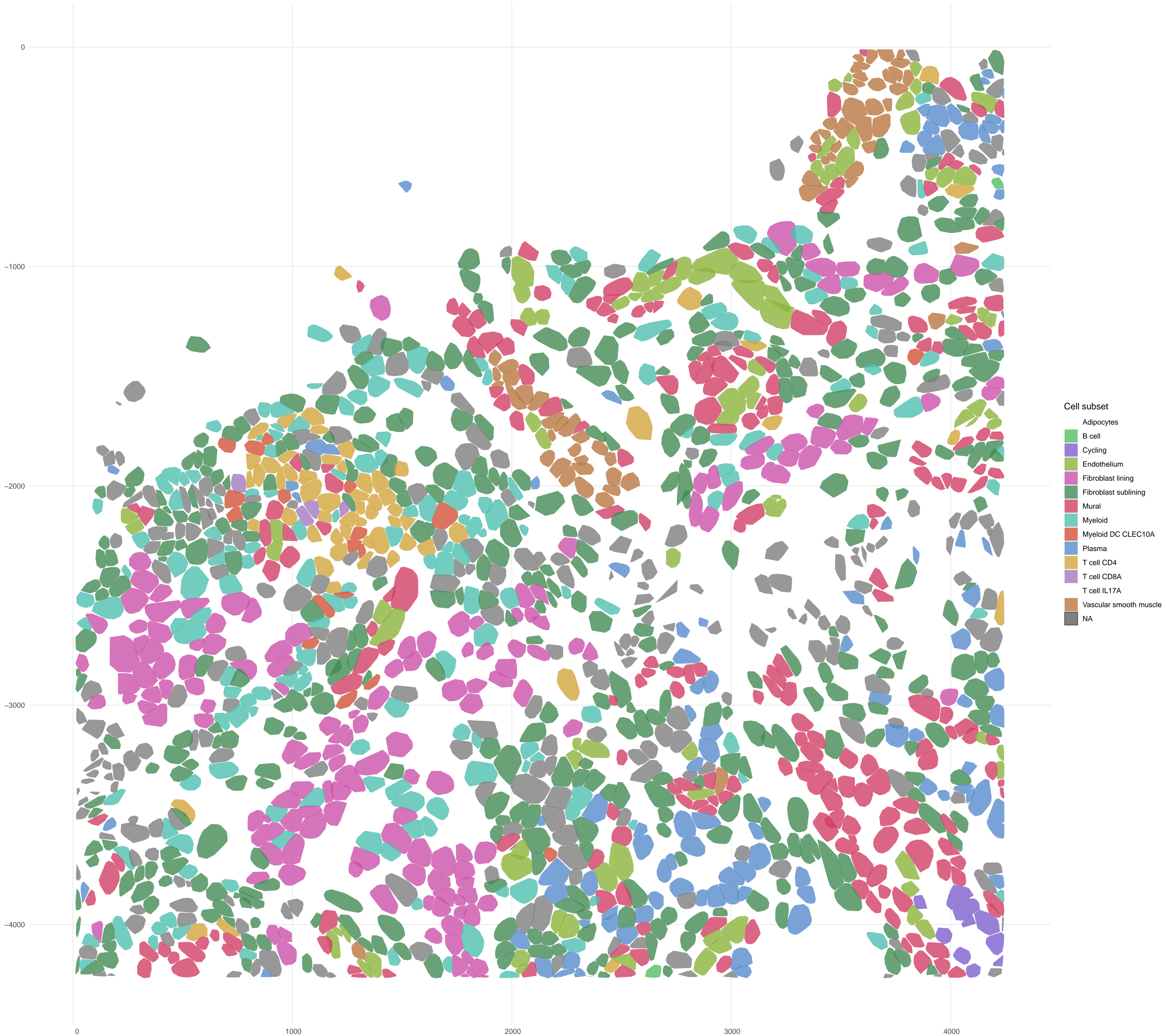
BX420 Baseline



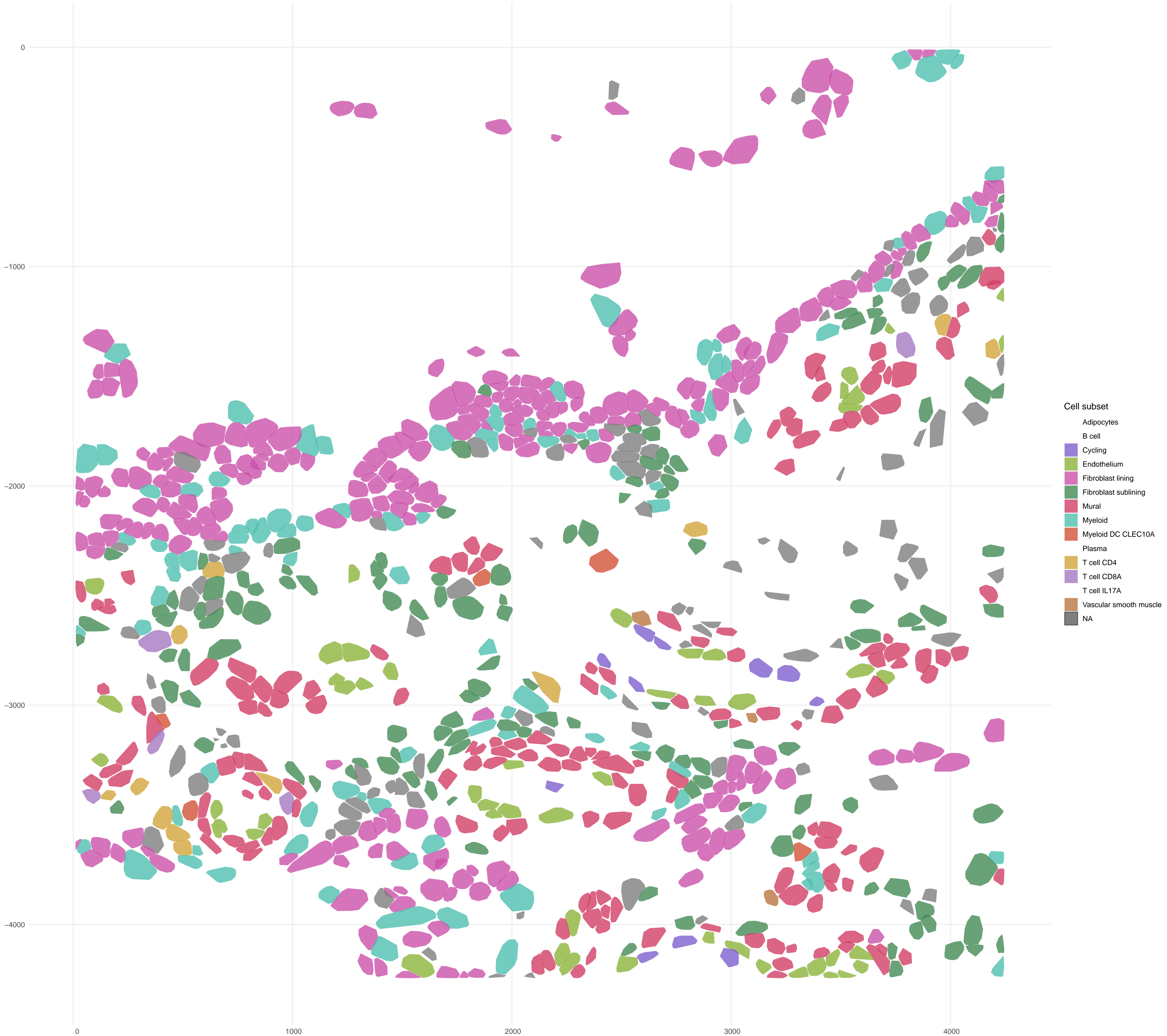
BX439 Post_Treatment



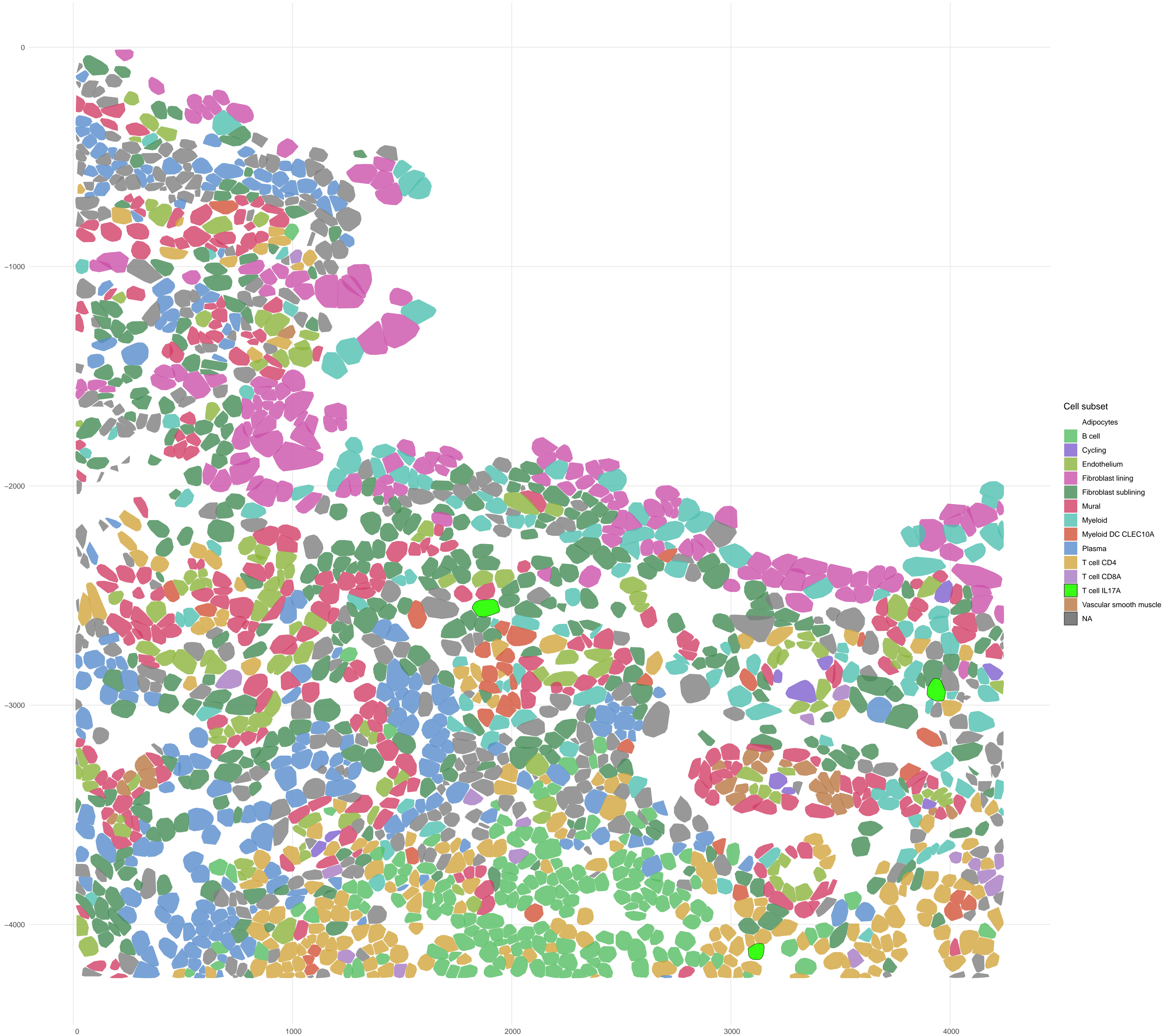
BX420 Baseline



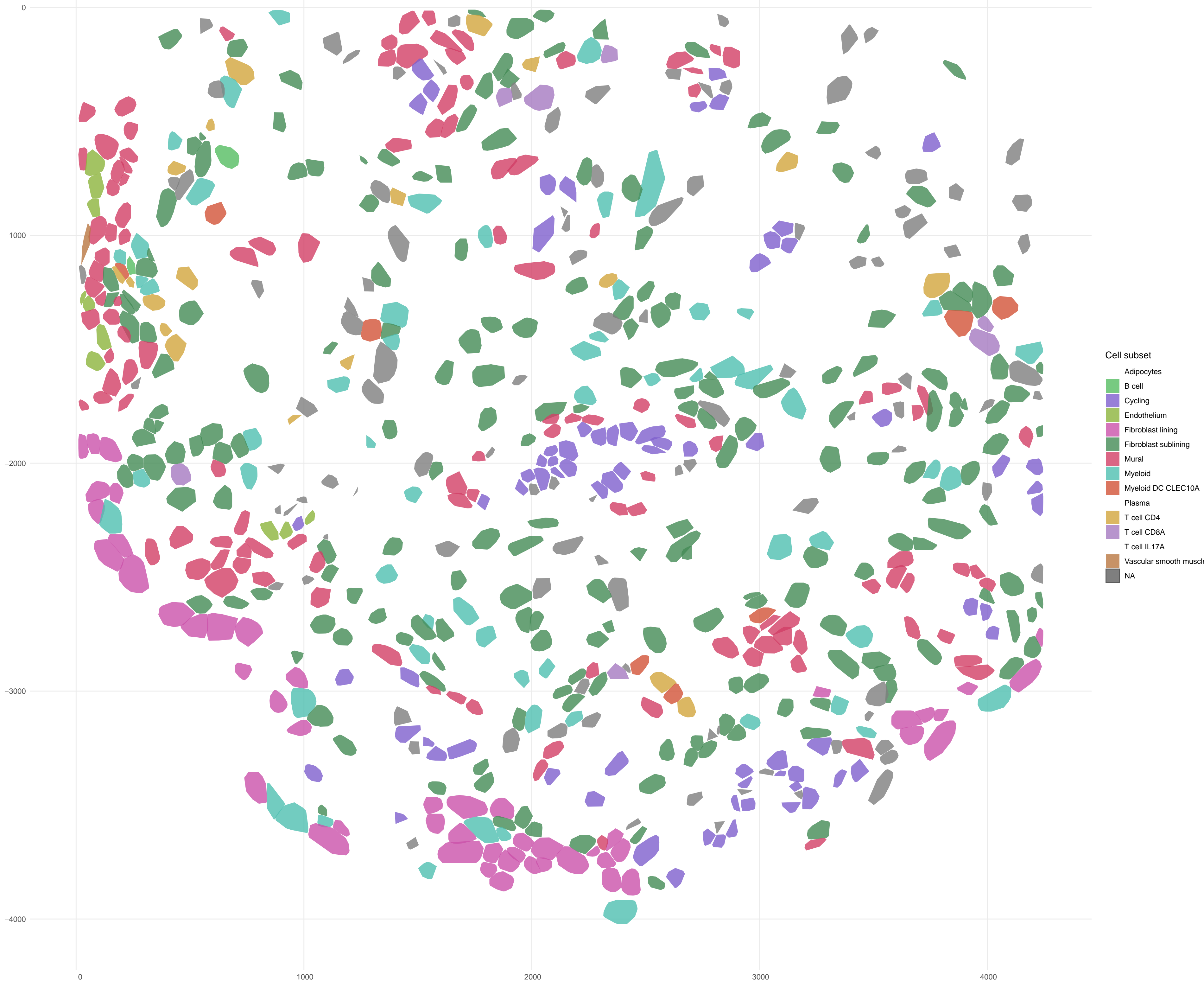
BX439 Post_Treatment



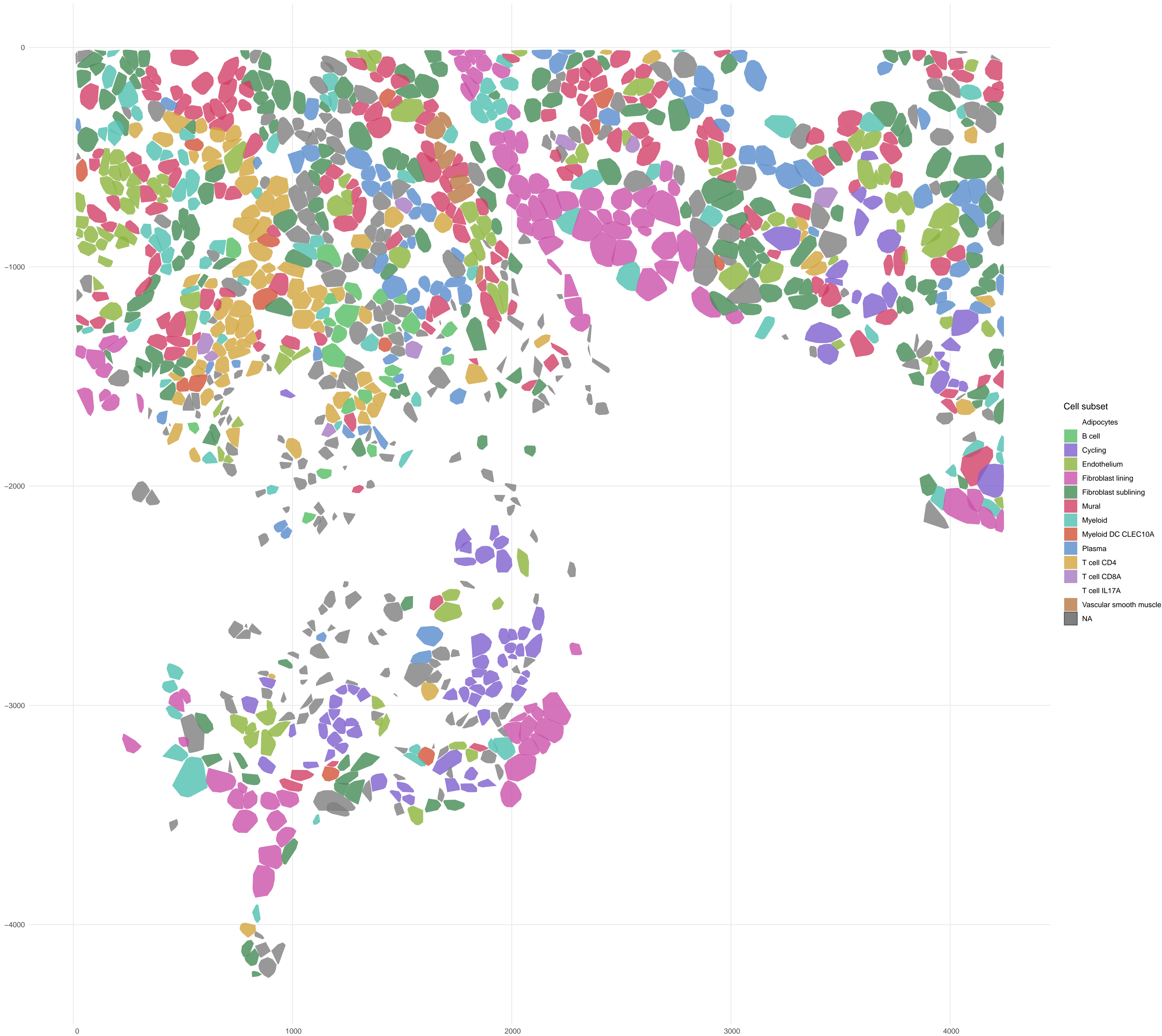
BX420 Baseline



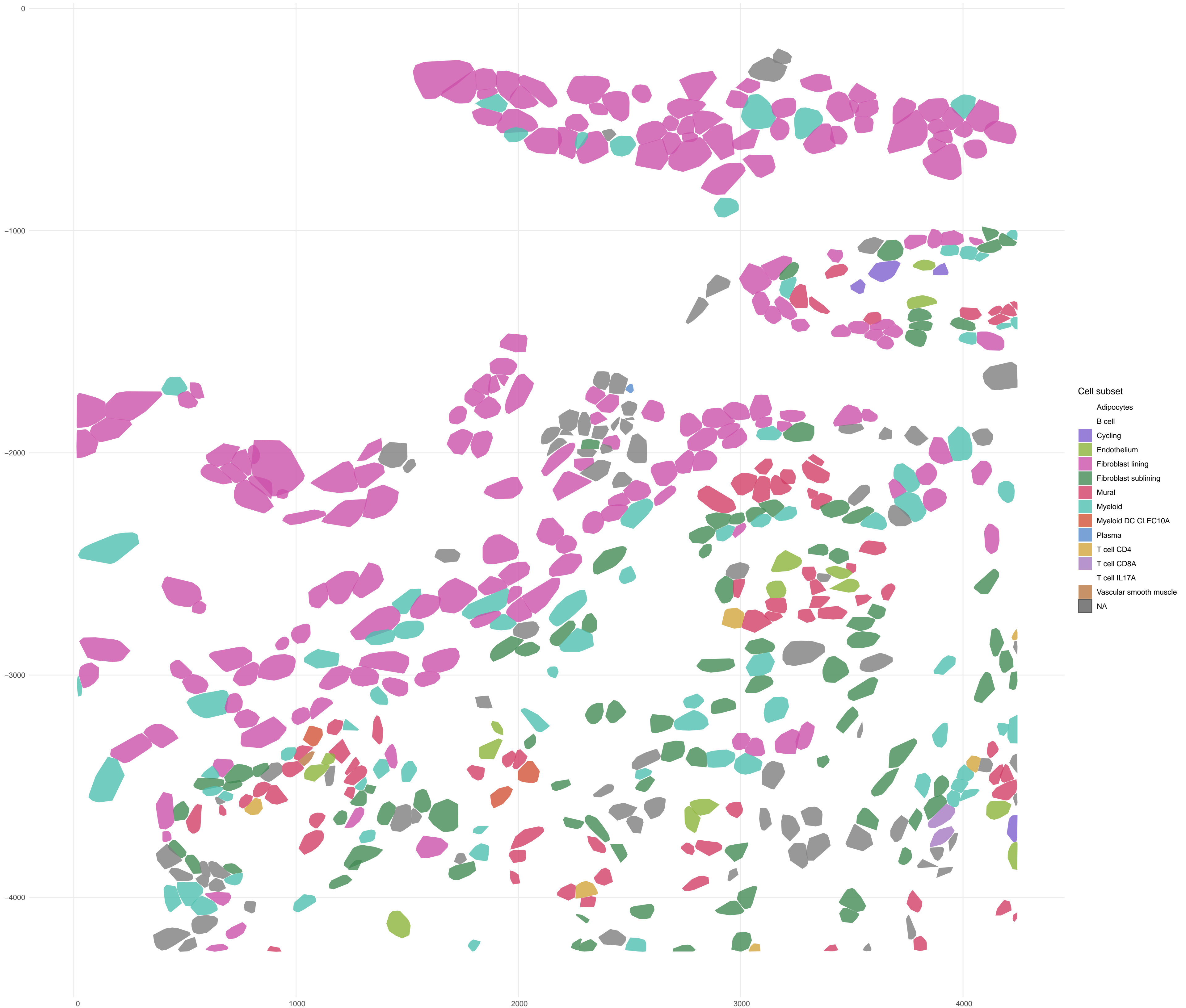
BX439 Post_Treatment



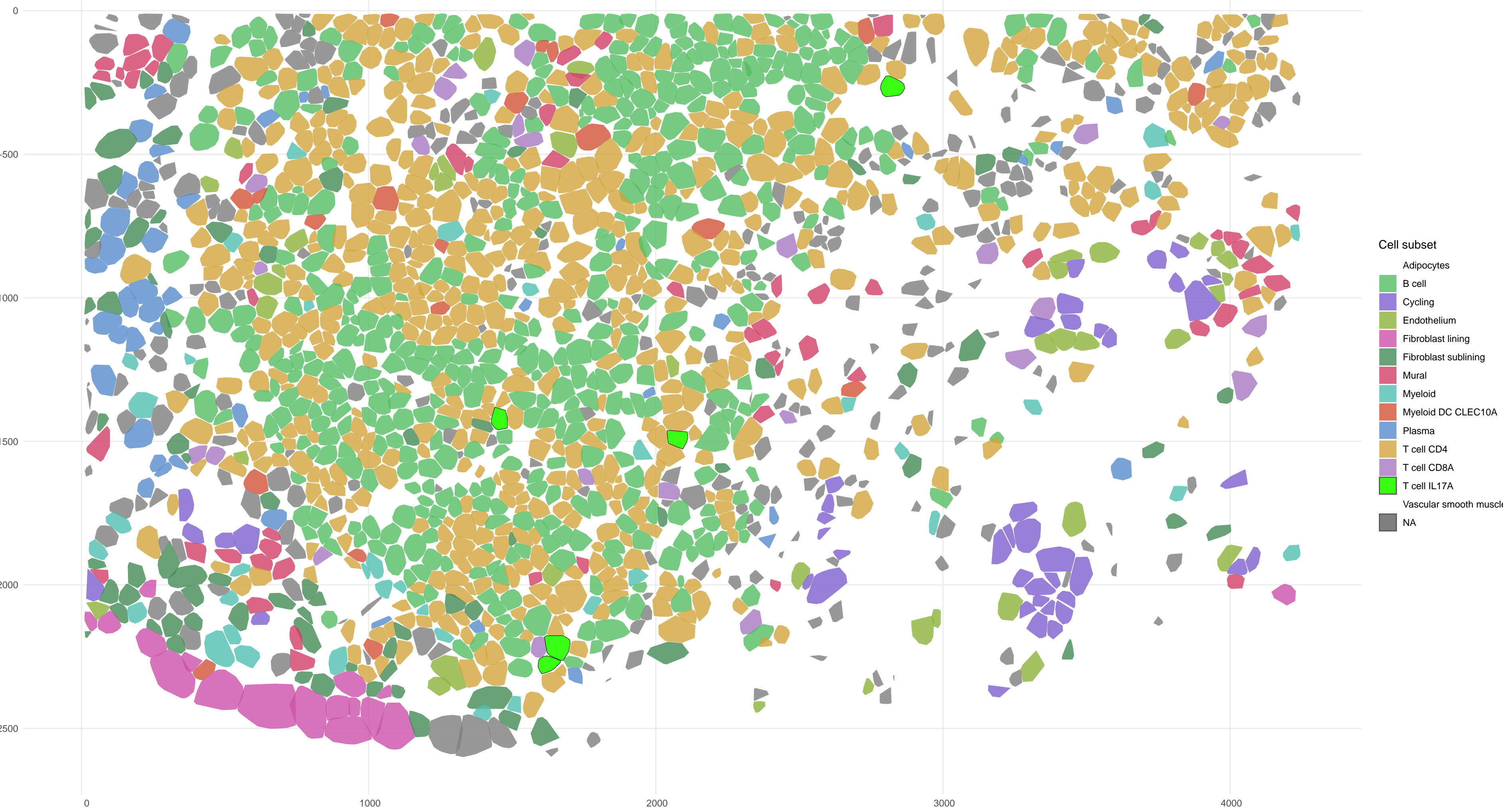
BX420 Baseline



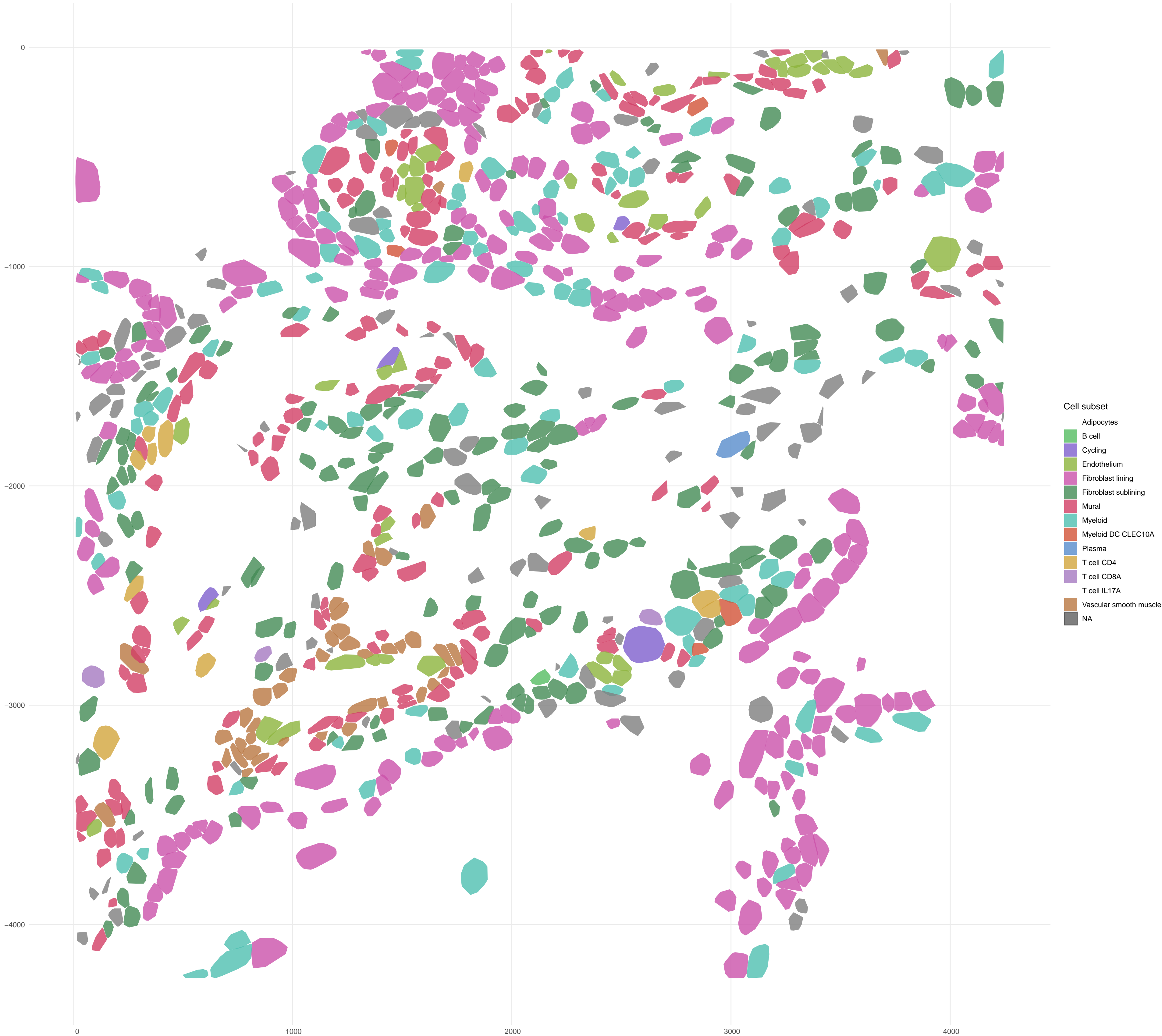
BX439 Post_Treatment



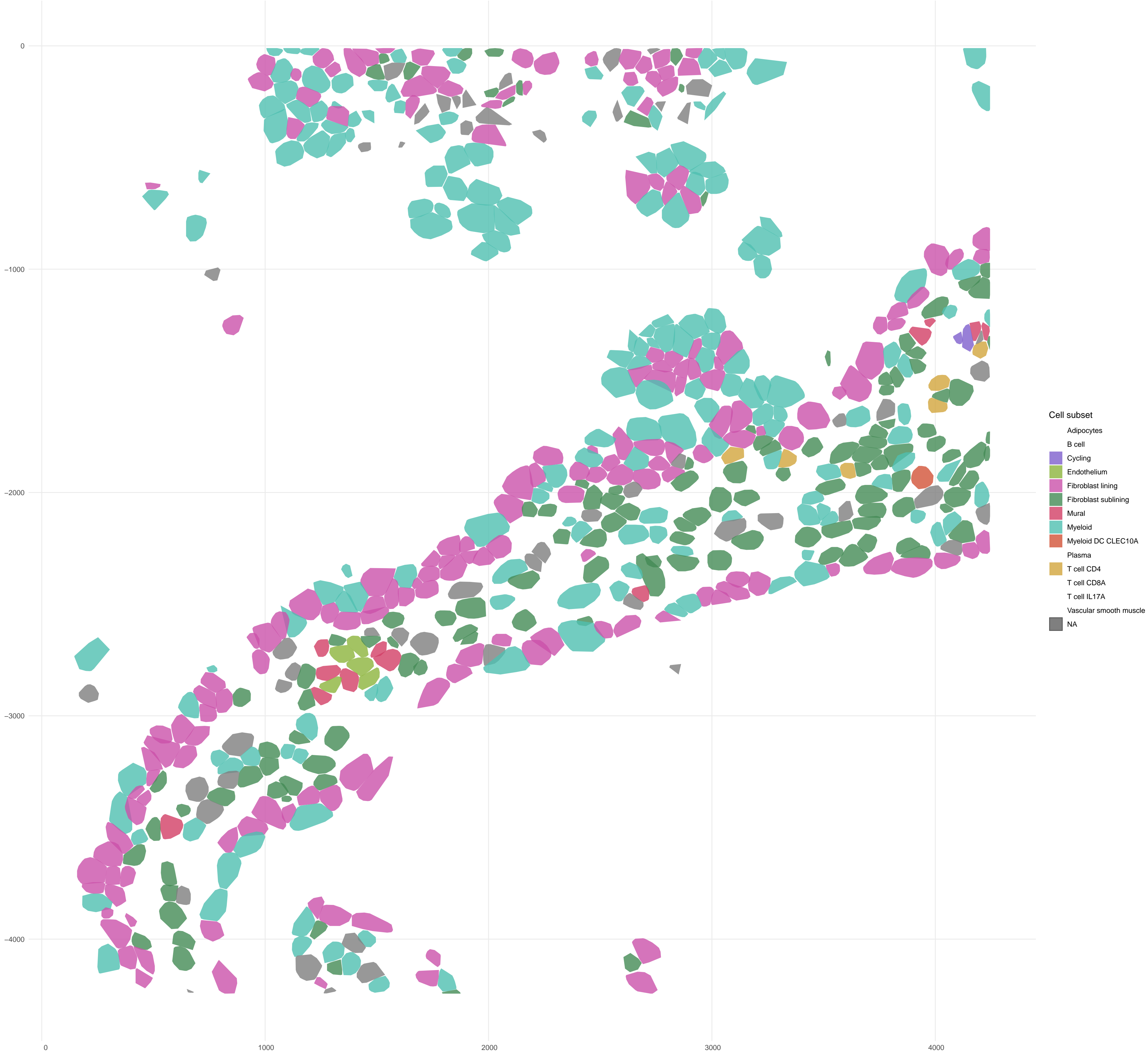
BX420 Baseline



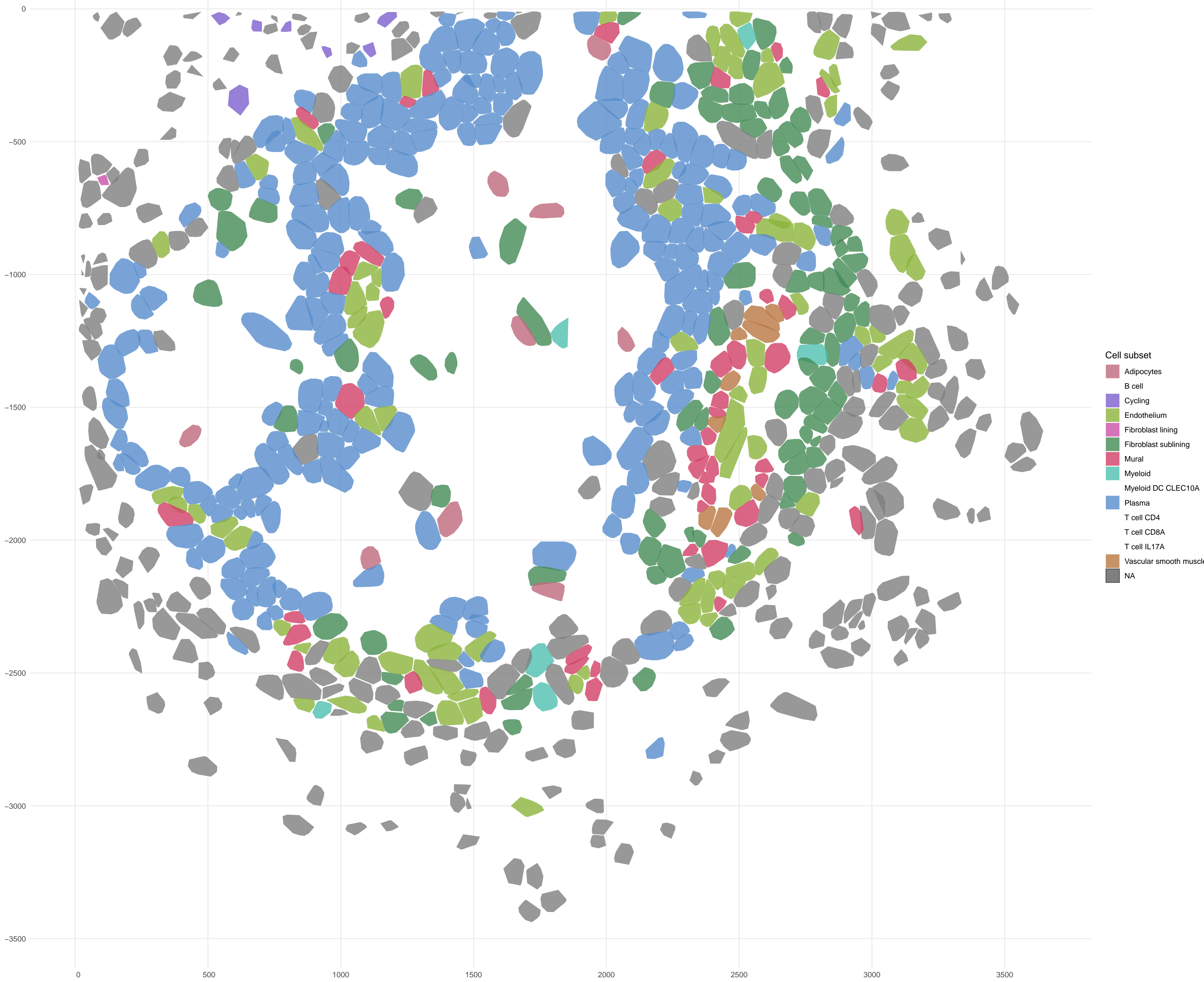
BX439 Post_Treatment



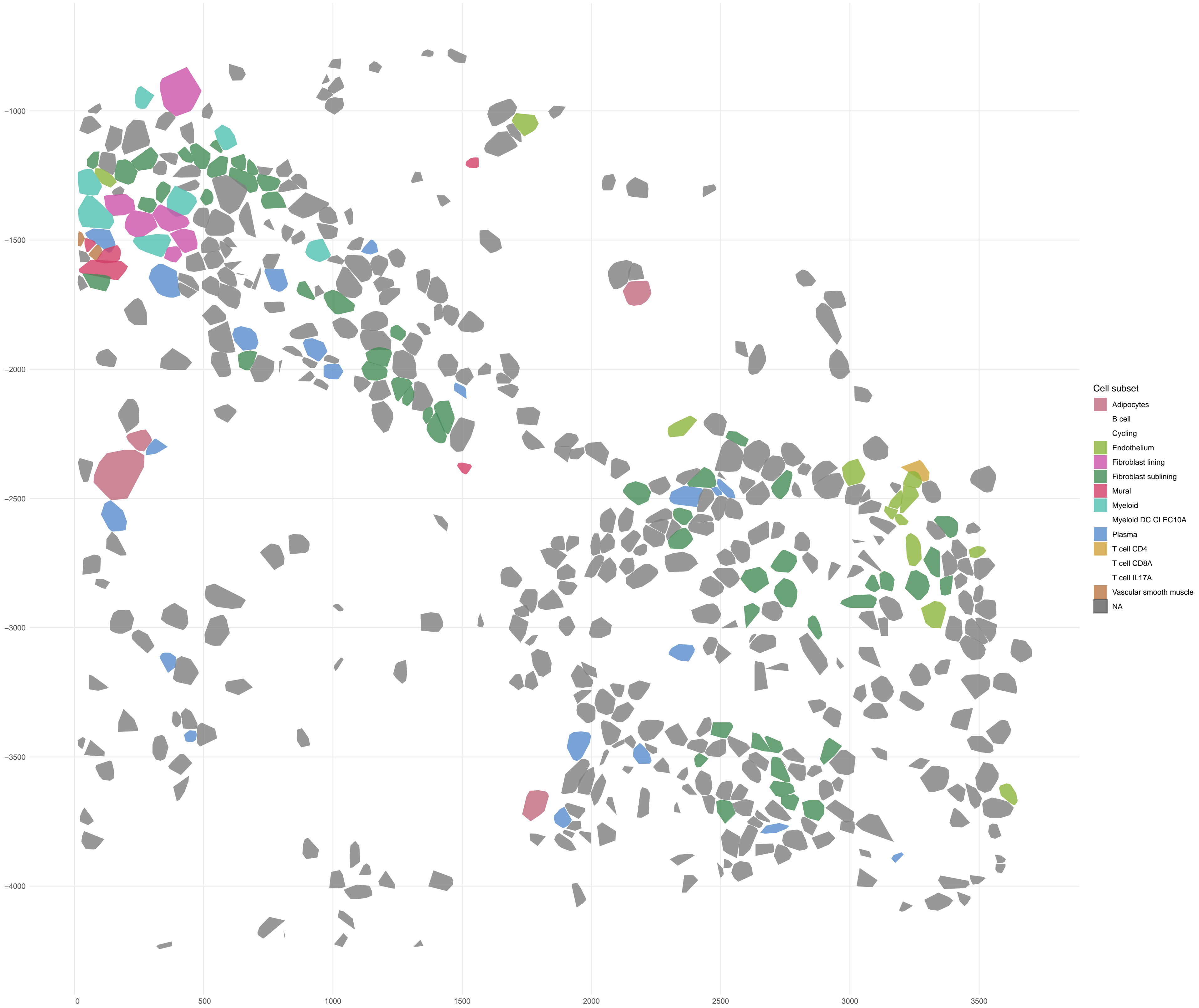
BX420 Baseline

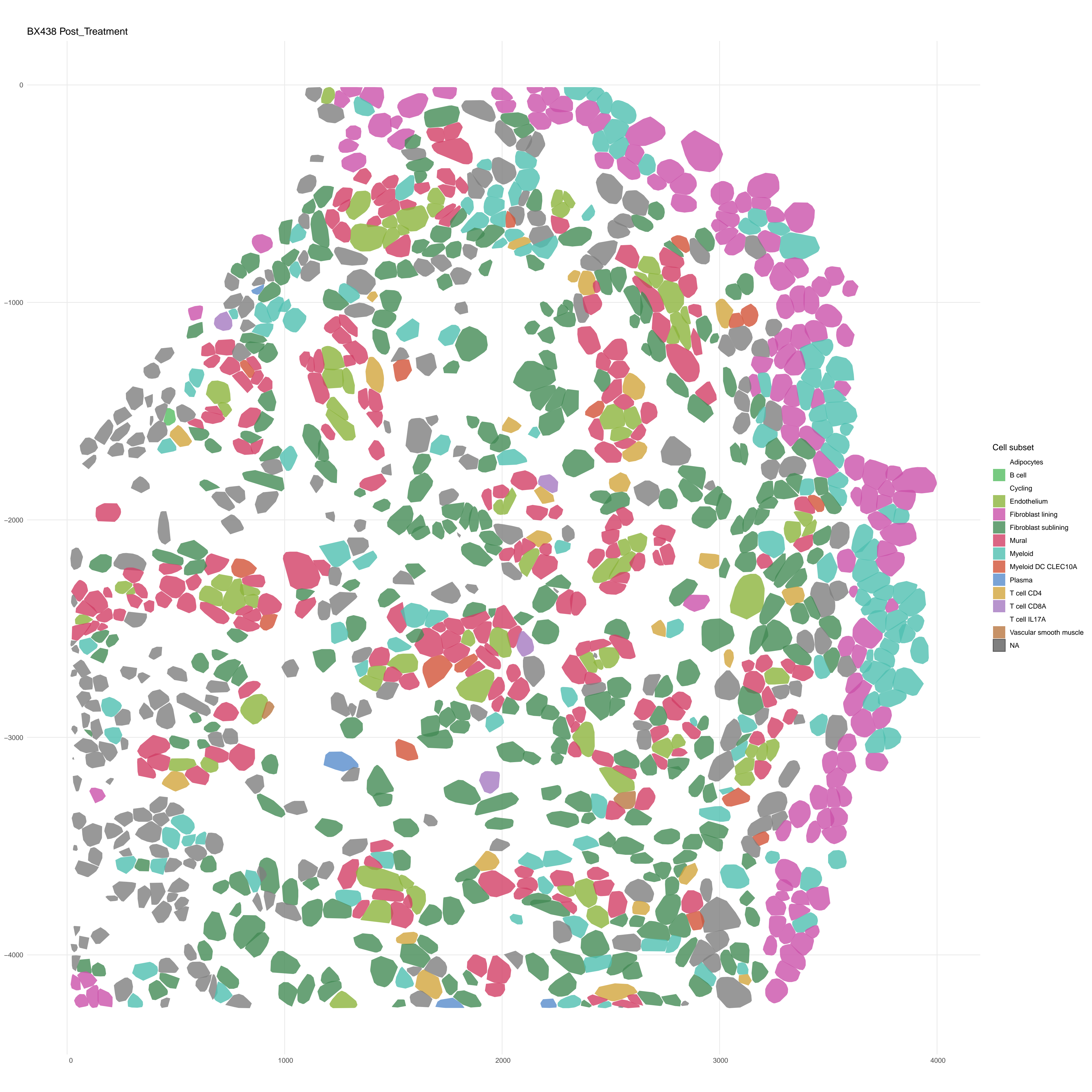


BX441 Post_Treatment



BX423 Baseline

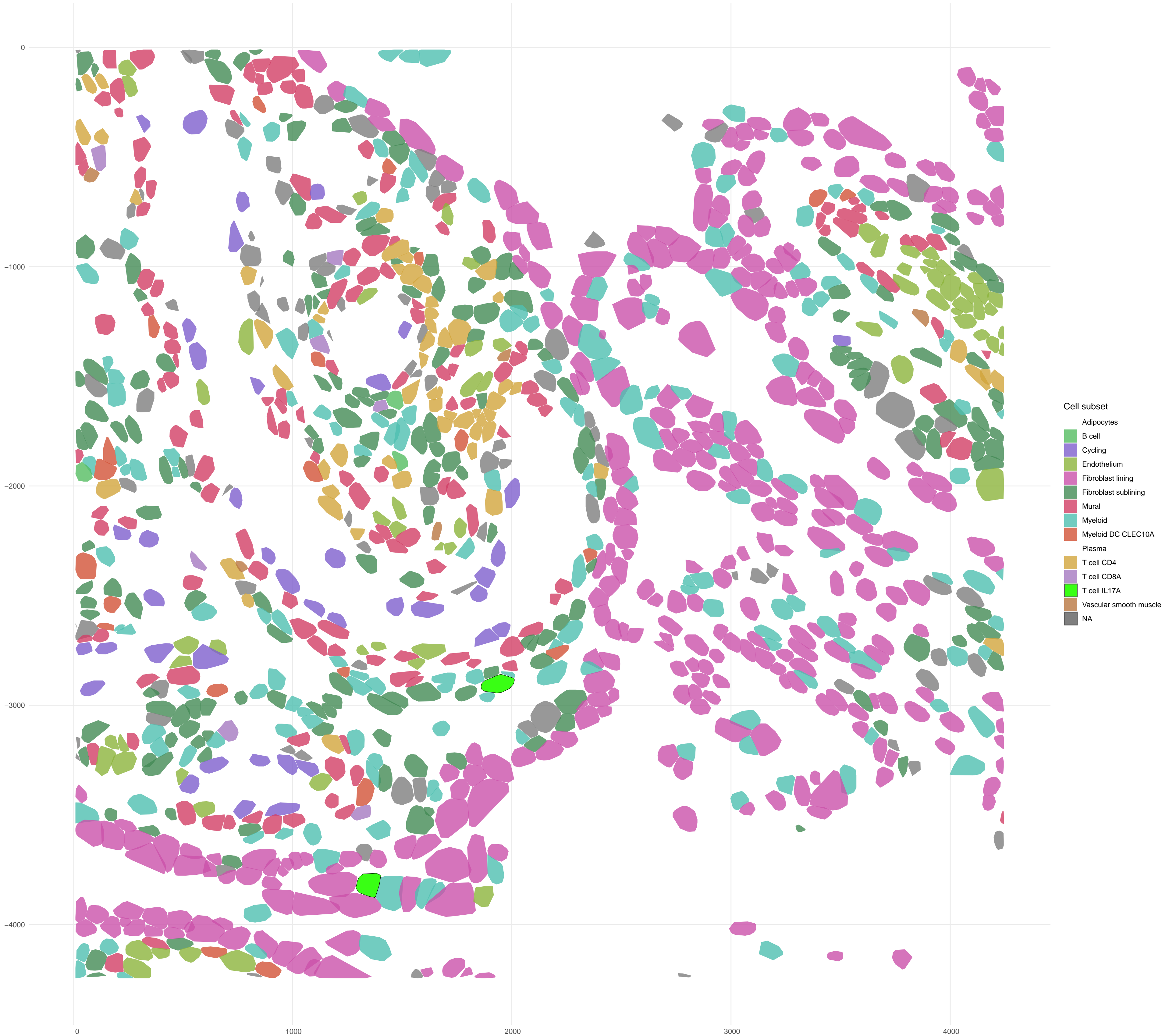




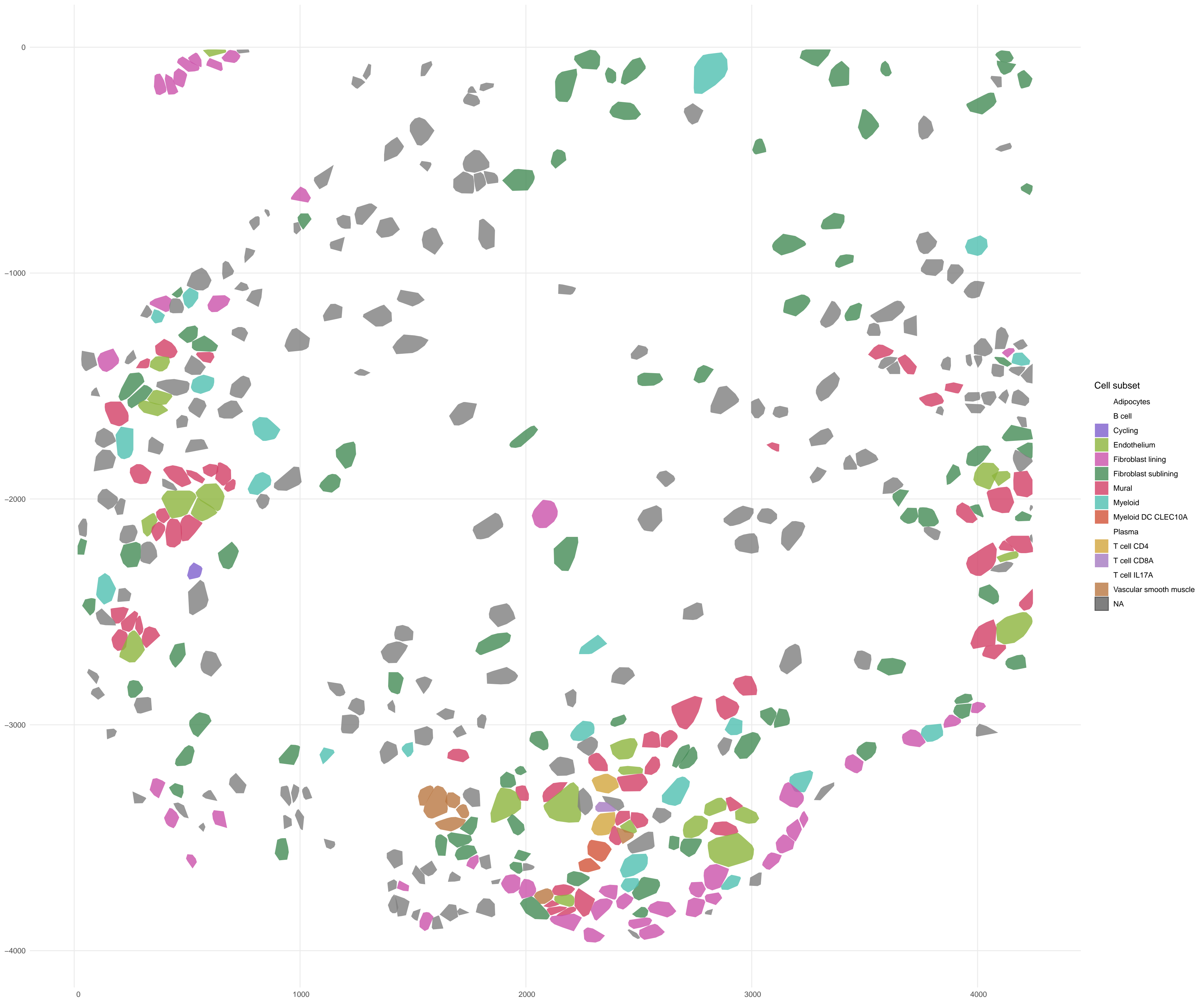
BX417 Baseline



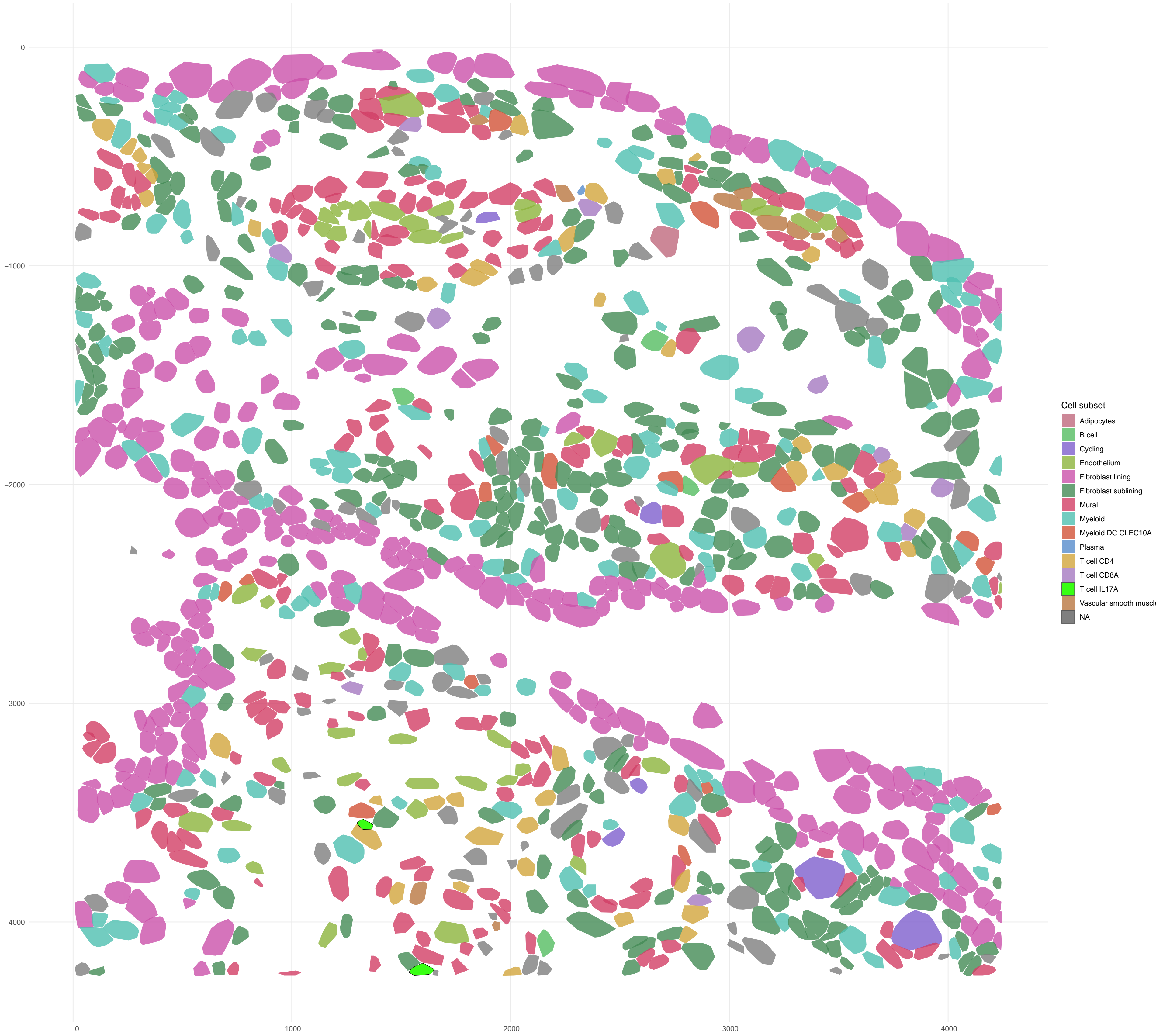
BX439 Post_Treatment



BX417 Baseline



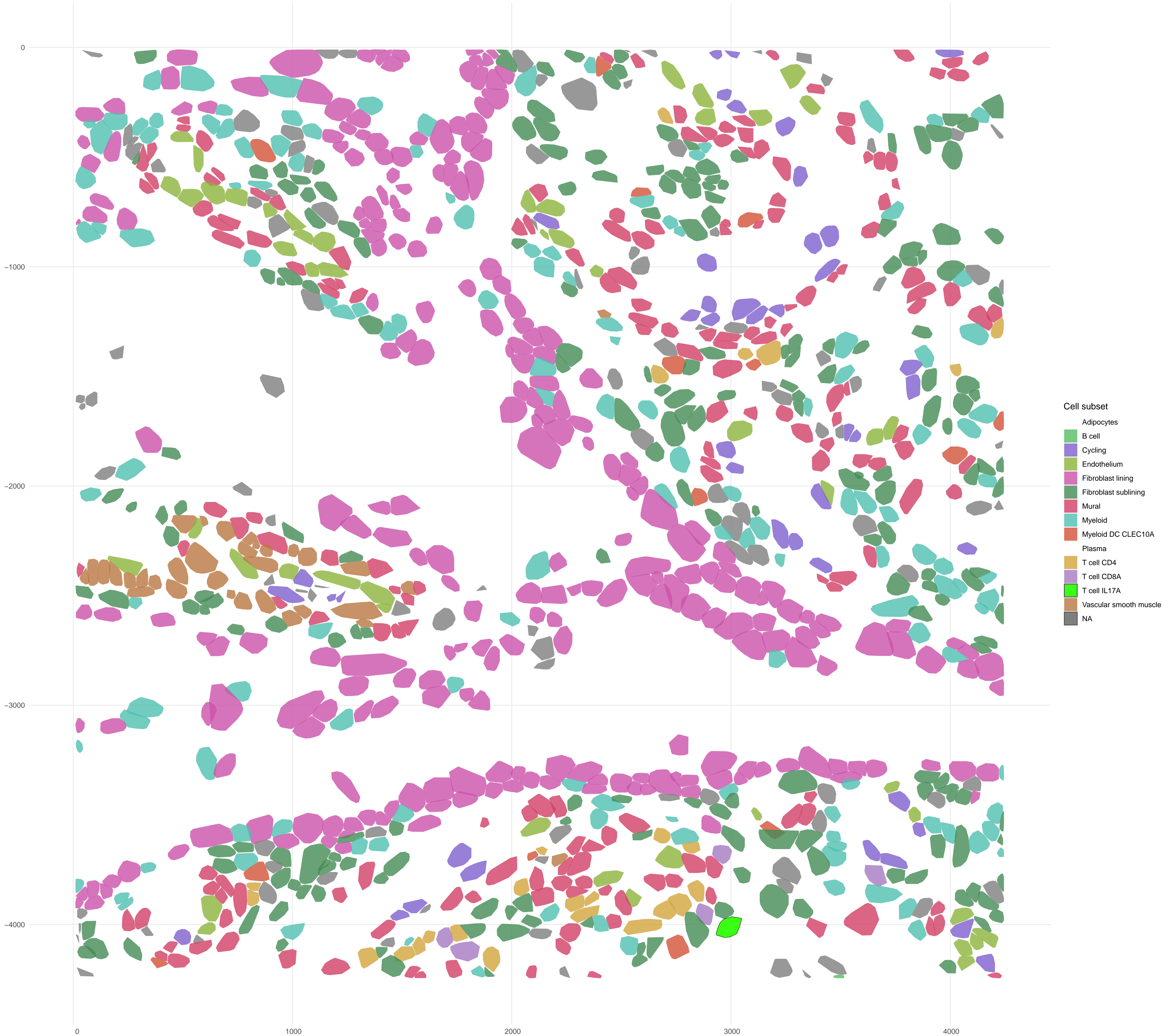
BX439 Post_Treatment



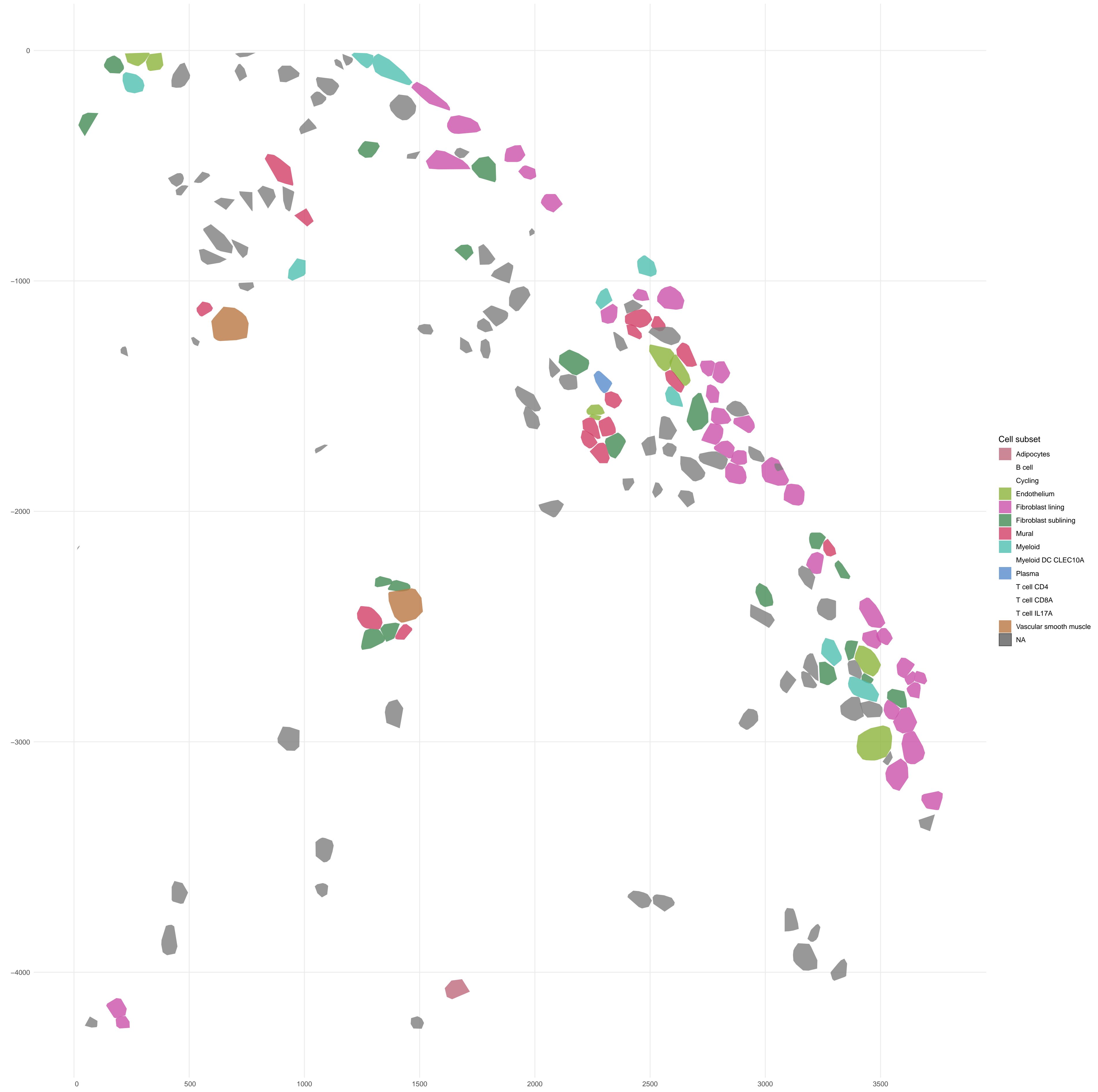
BX417 Baseline



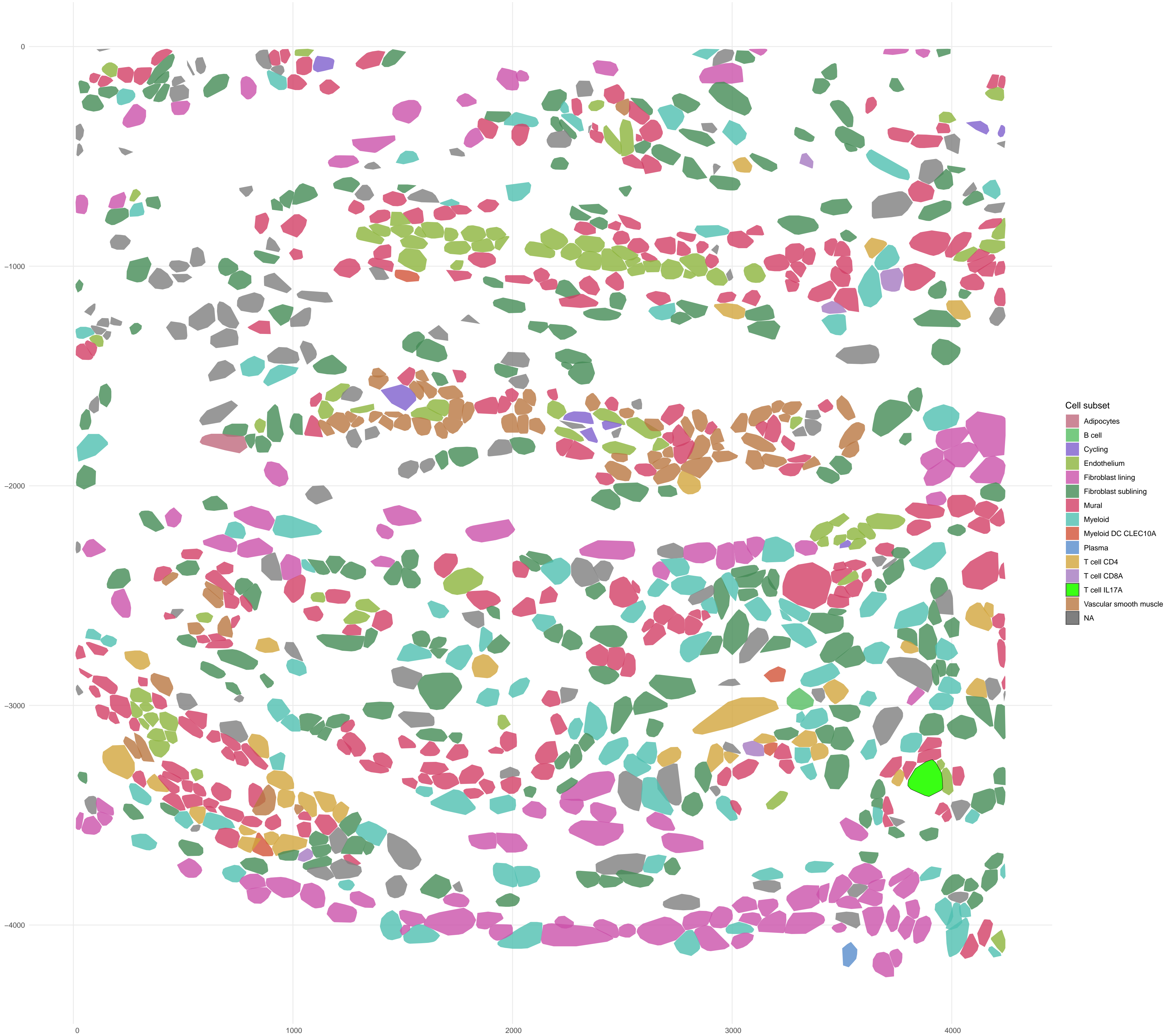
BX439 Post_Treatment



BX417 Baseline



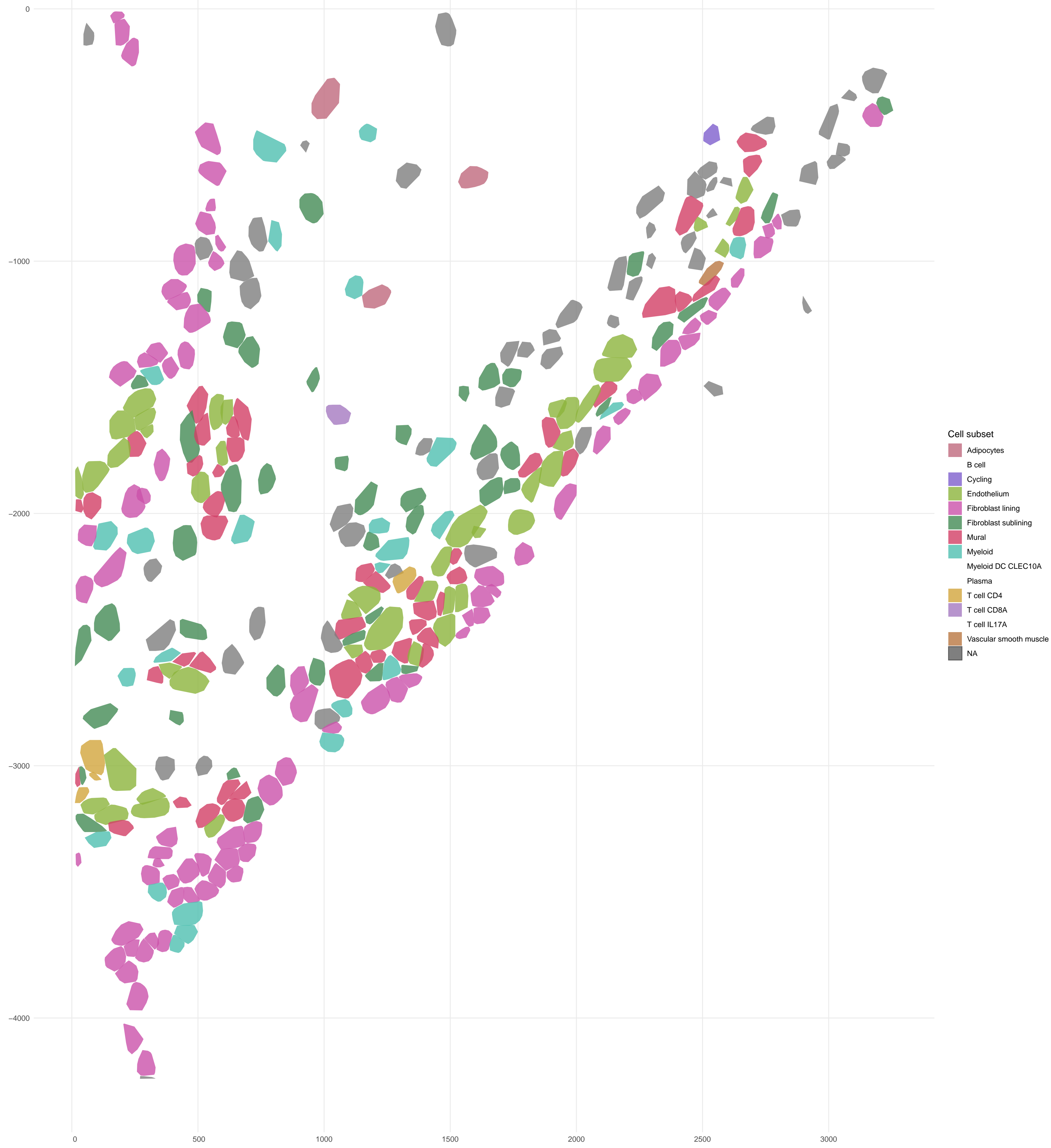
BX439 Post_Treatment



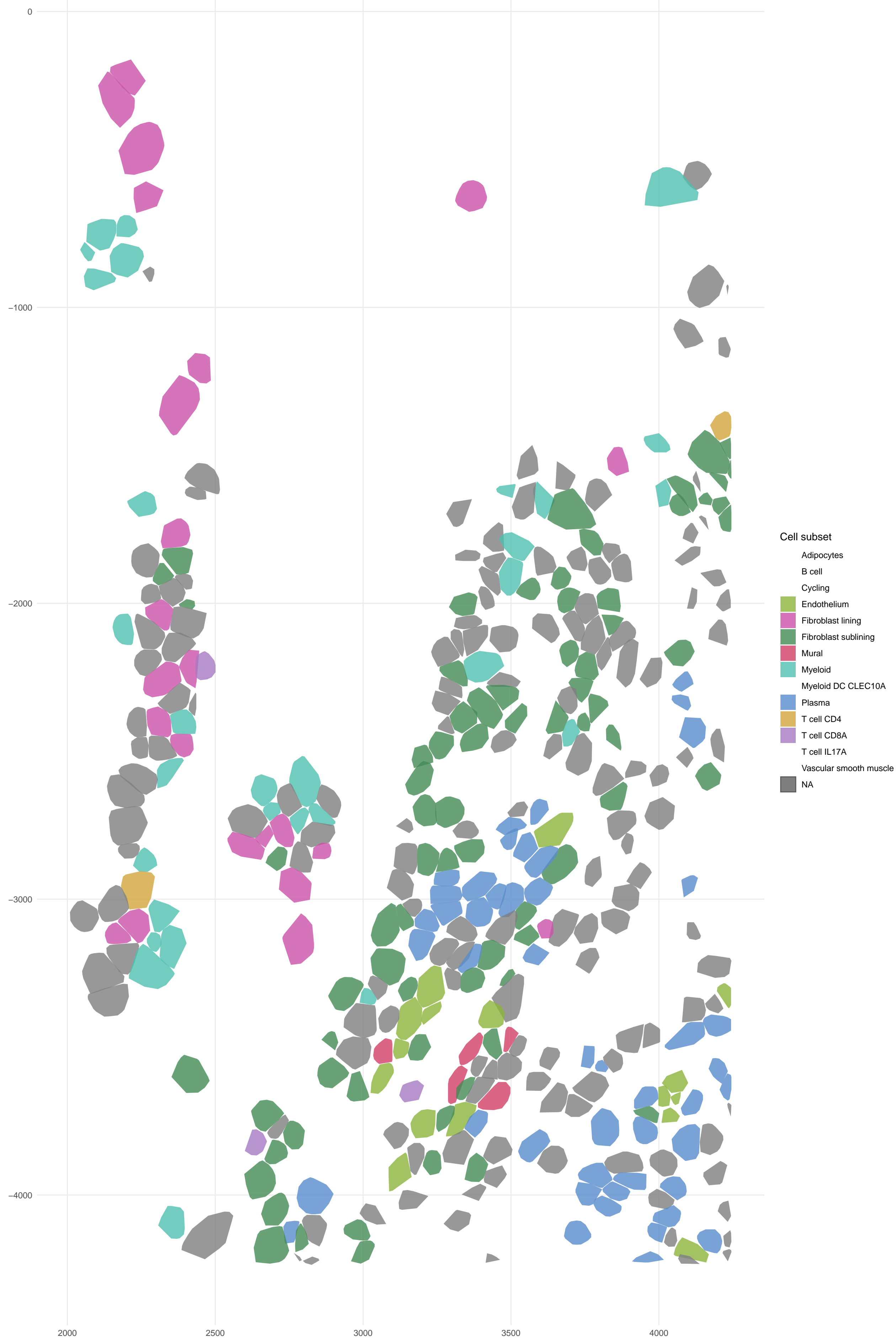
BX417 Baseline



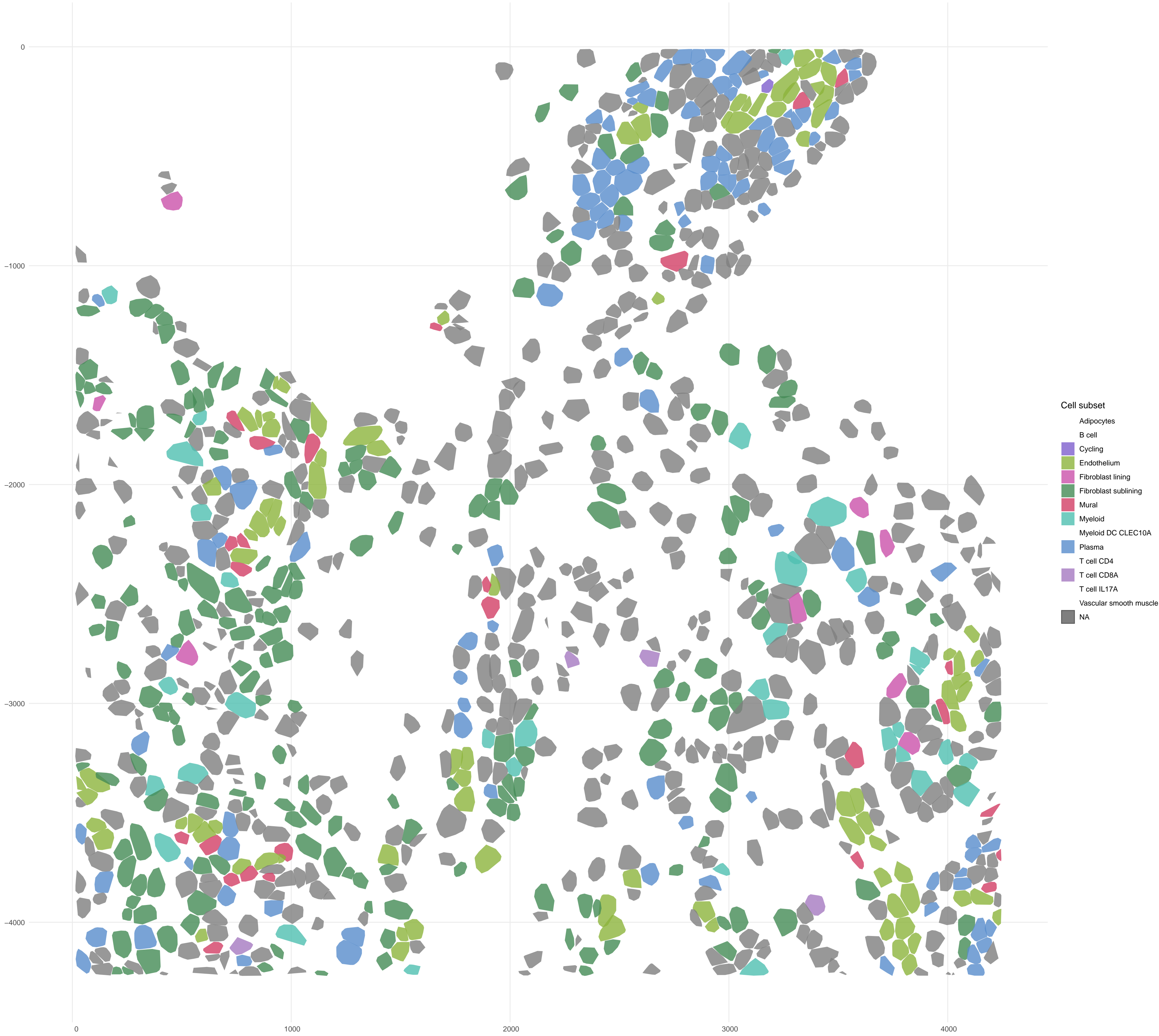
BX417 Baseline



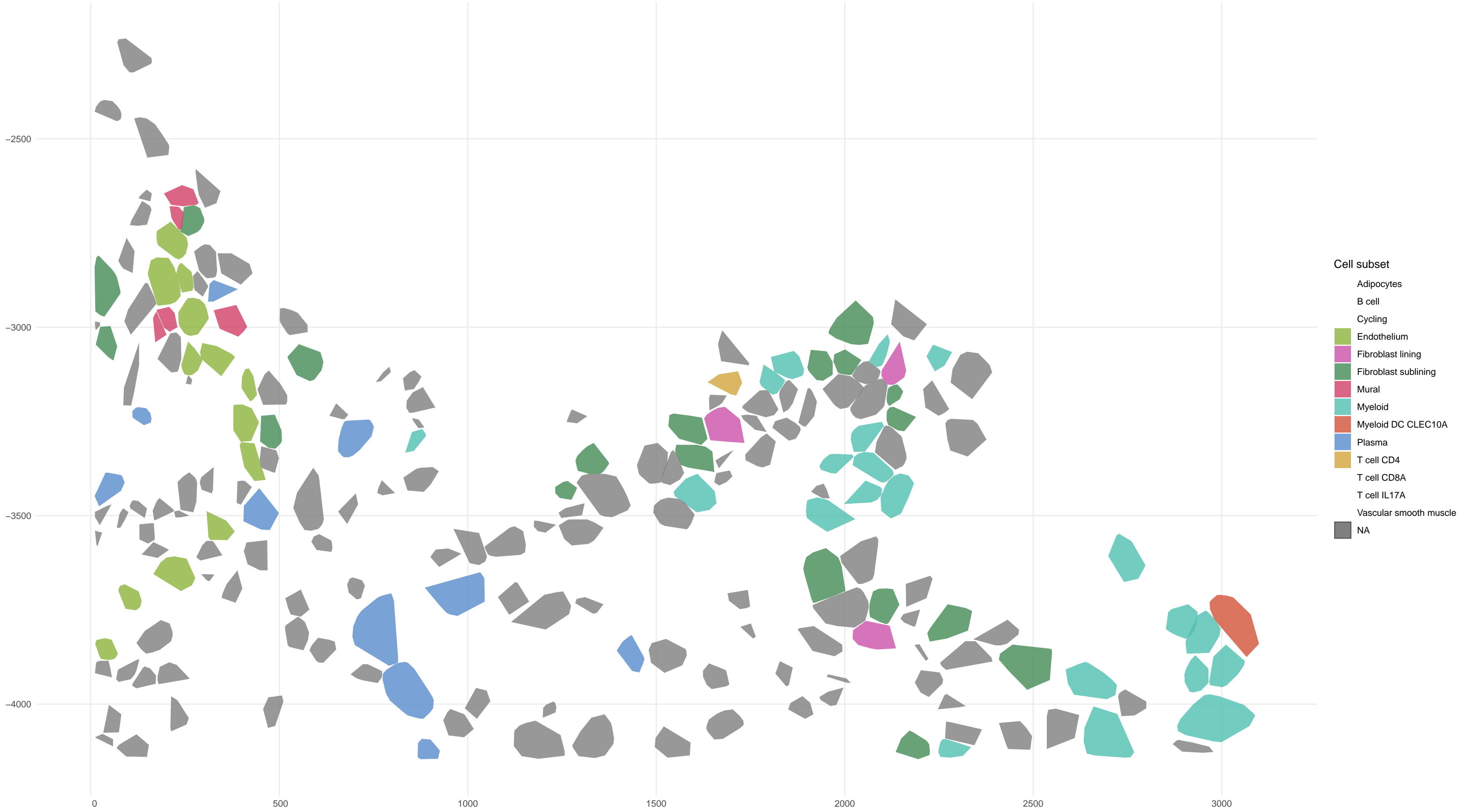
BX423 Baseline



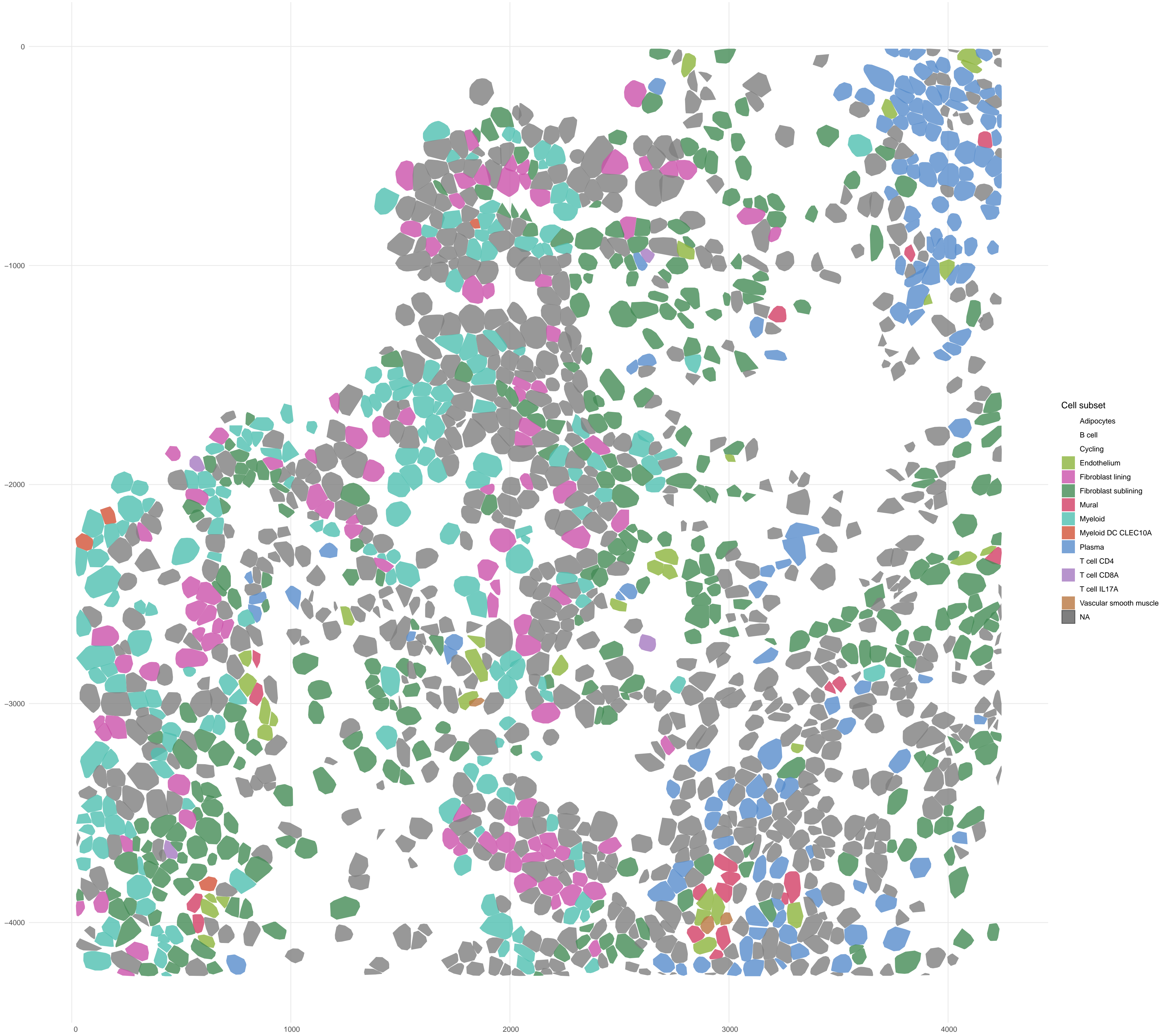
BX423 Baseline



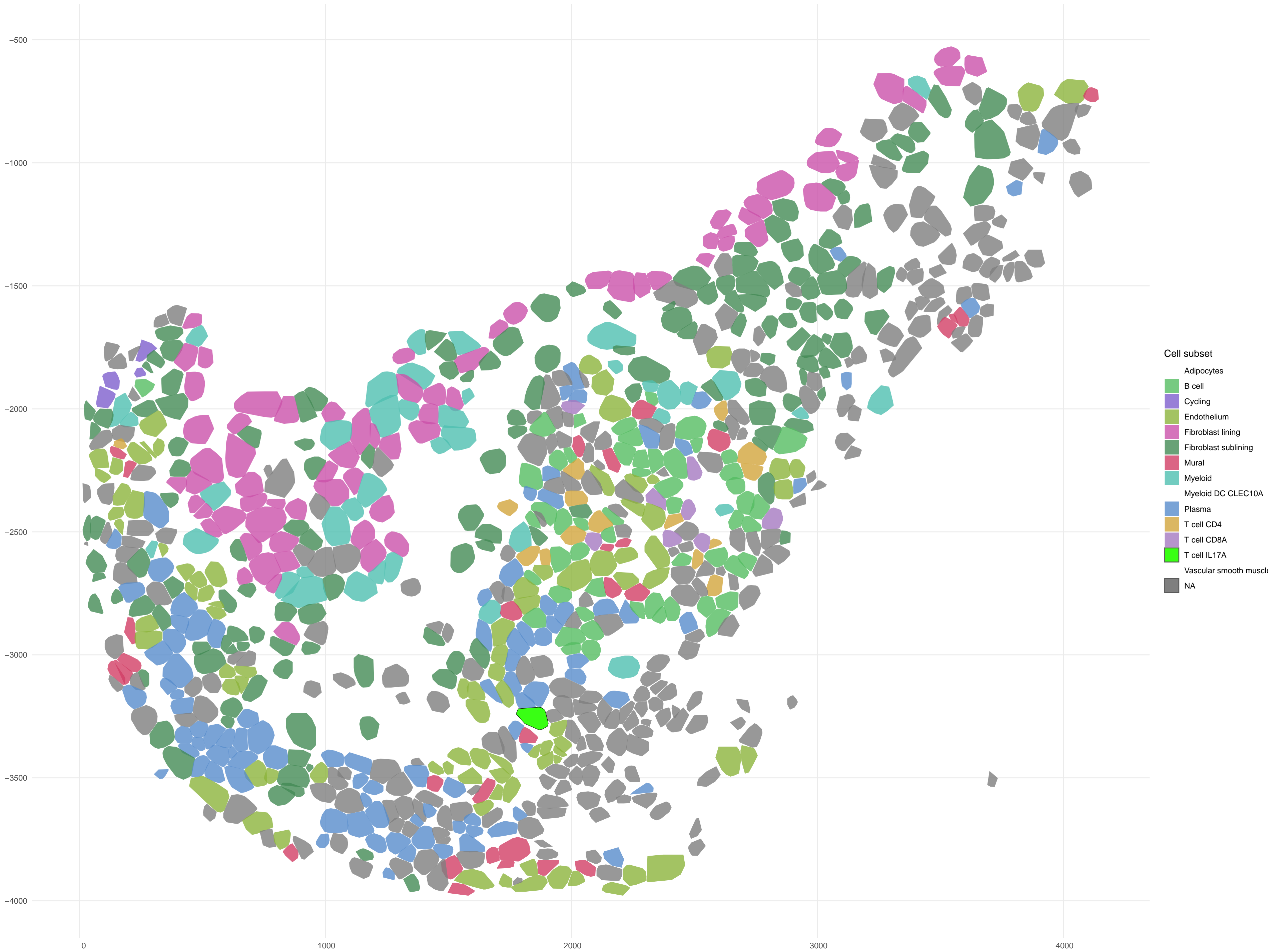
BX423 Baseline



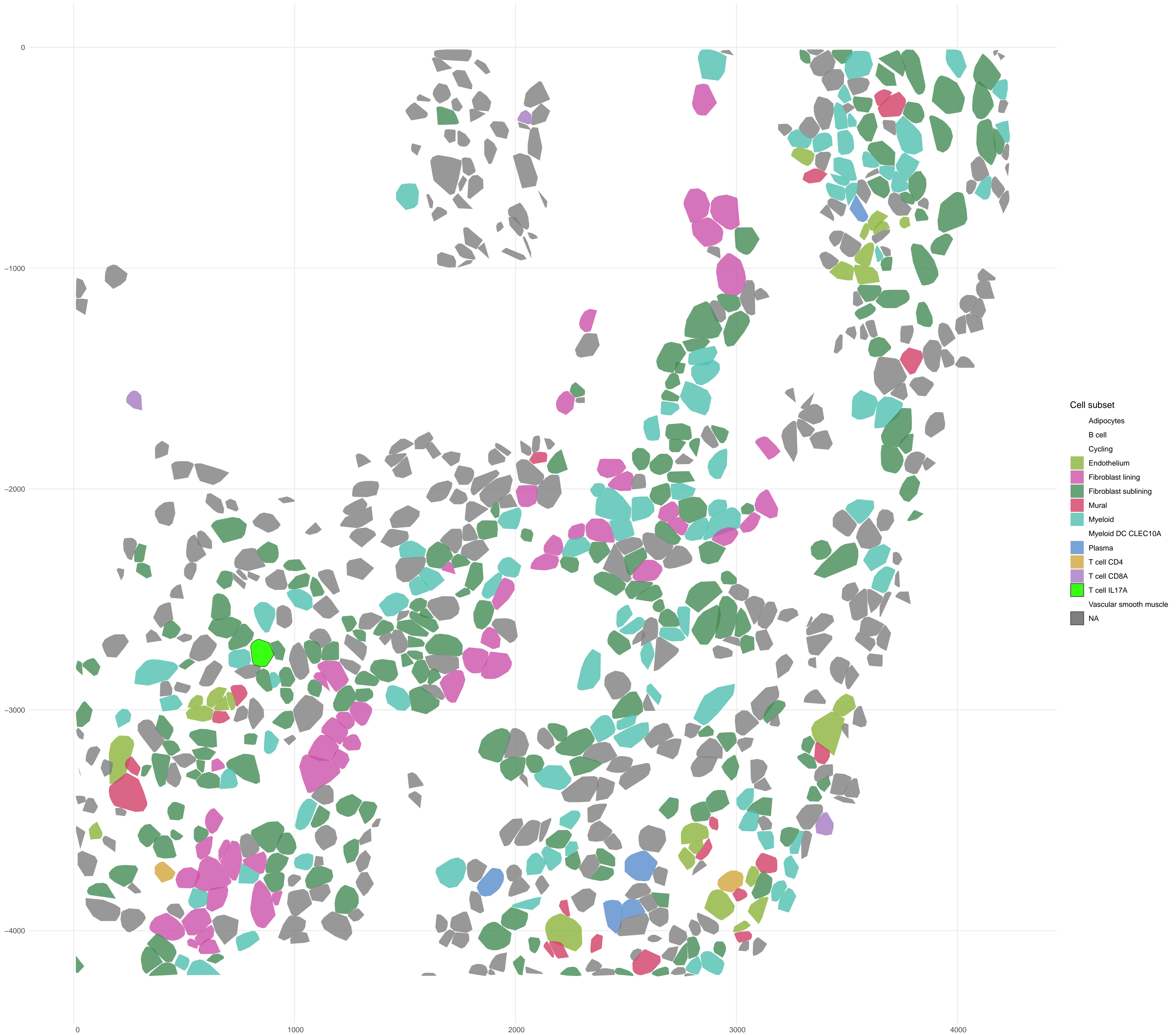
BX423 Baseline



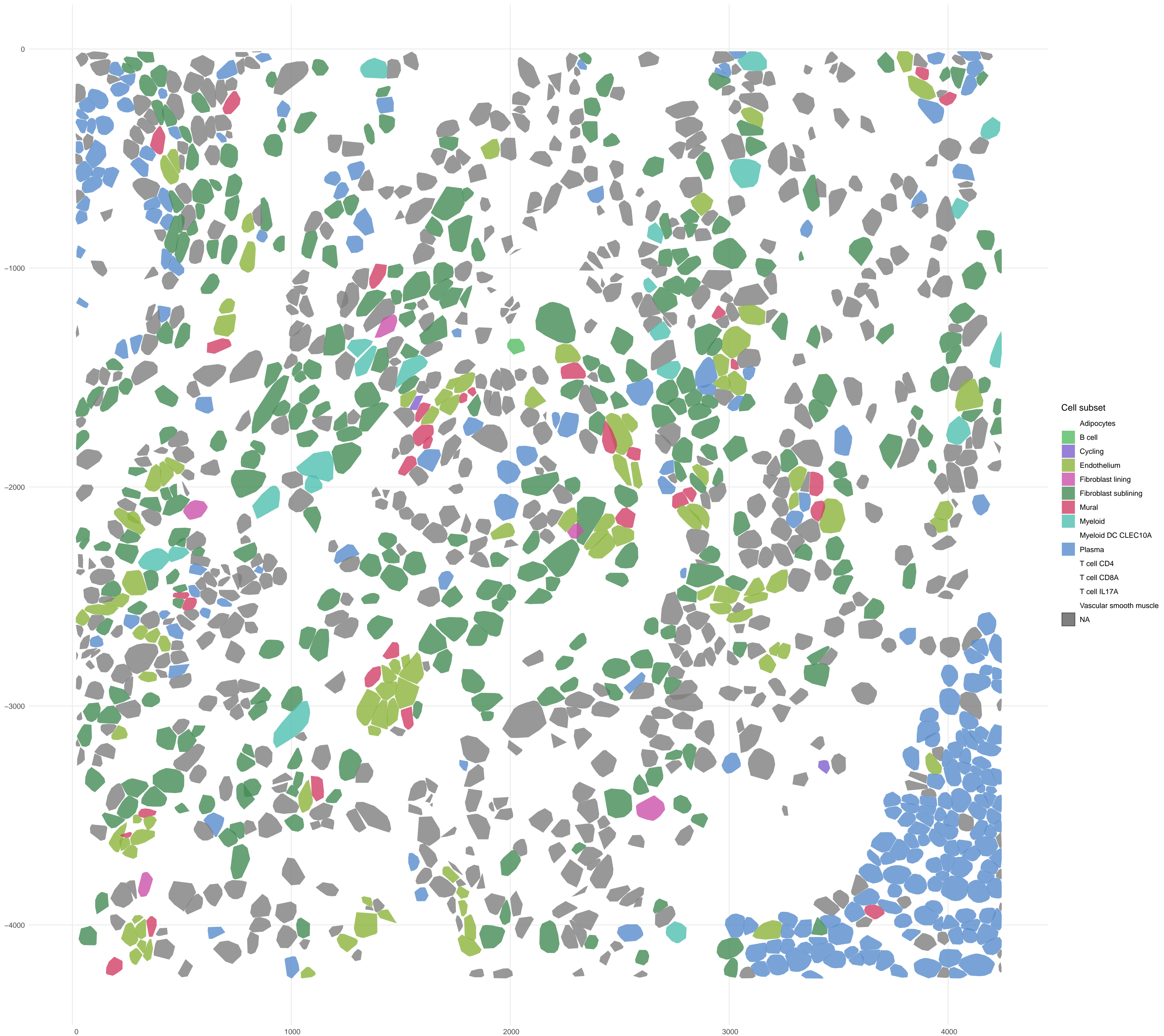
BX441 Post_Treatment



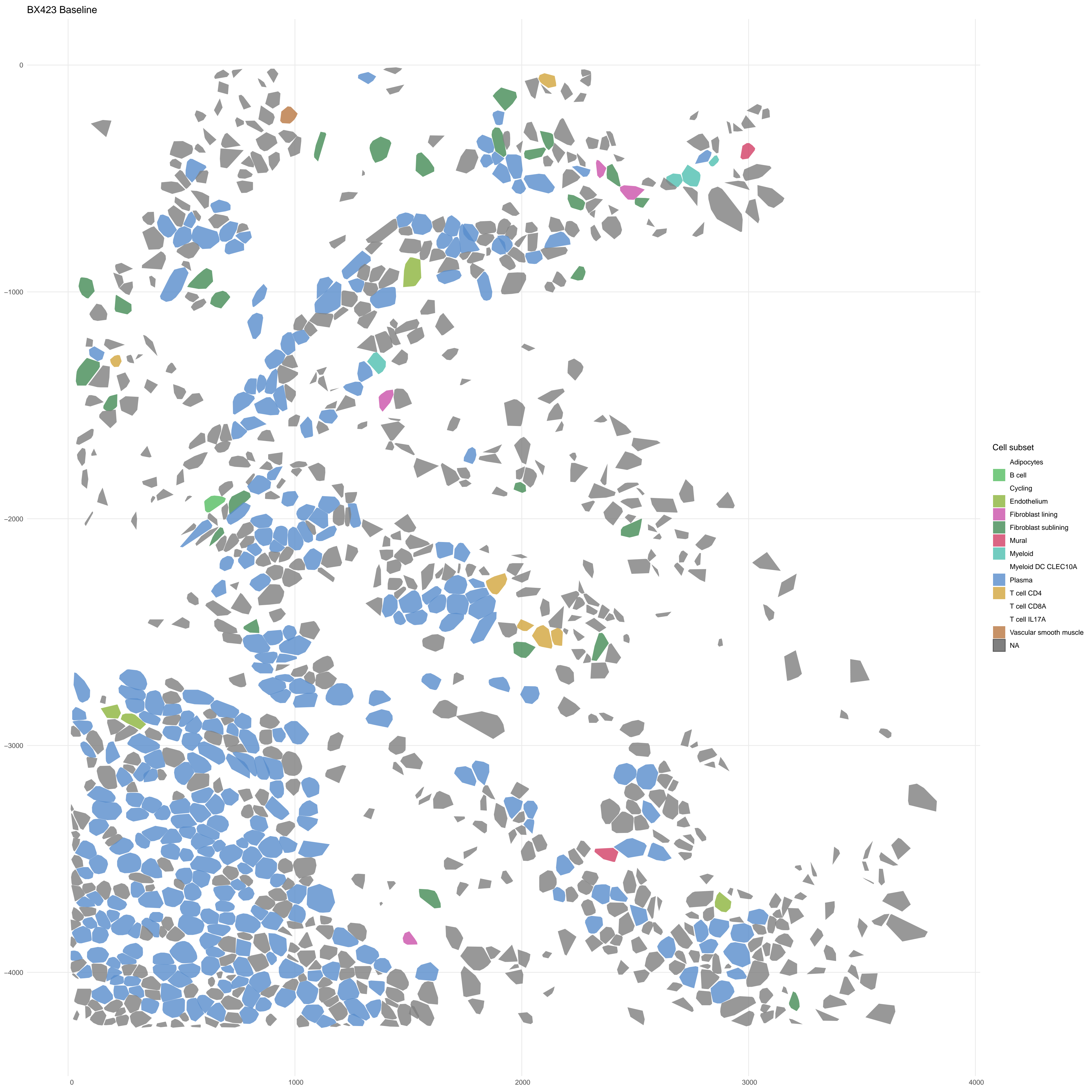
BX427 Baseline



BX423 Baseline



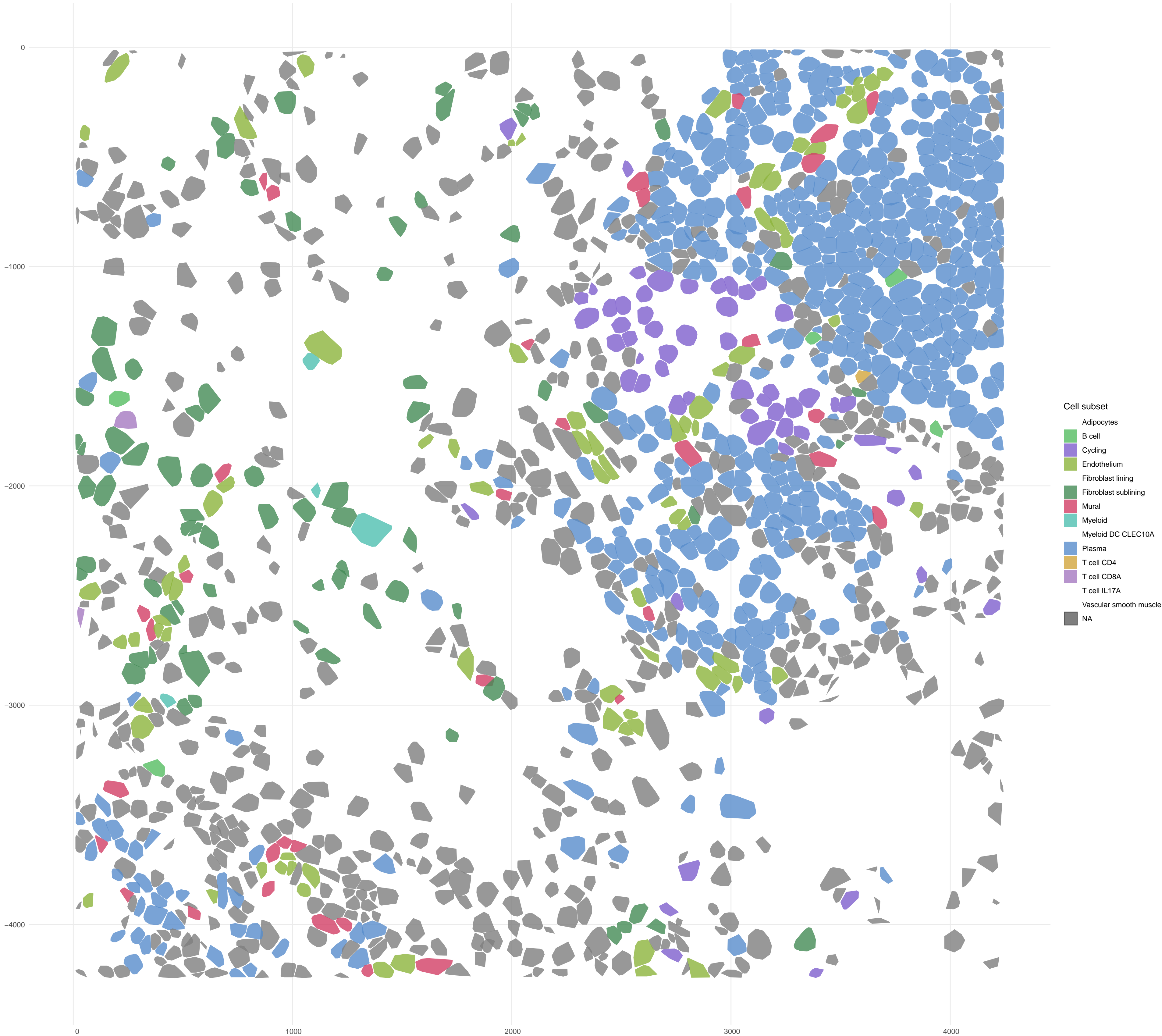
BX423 Baseline



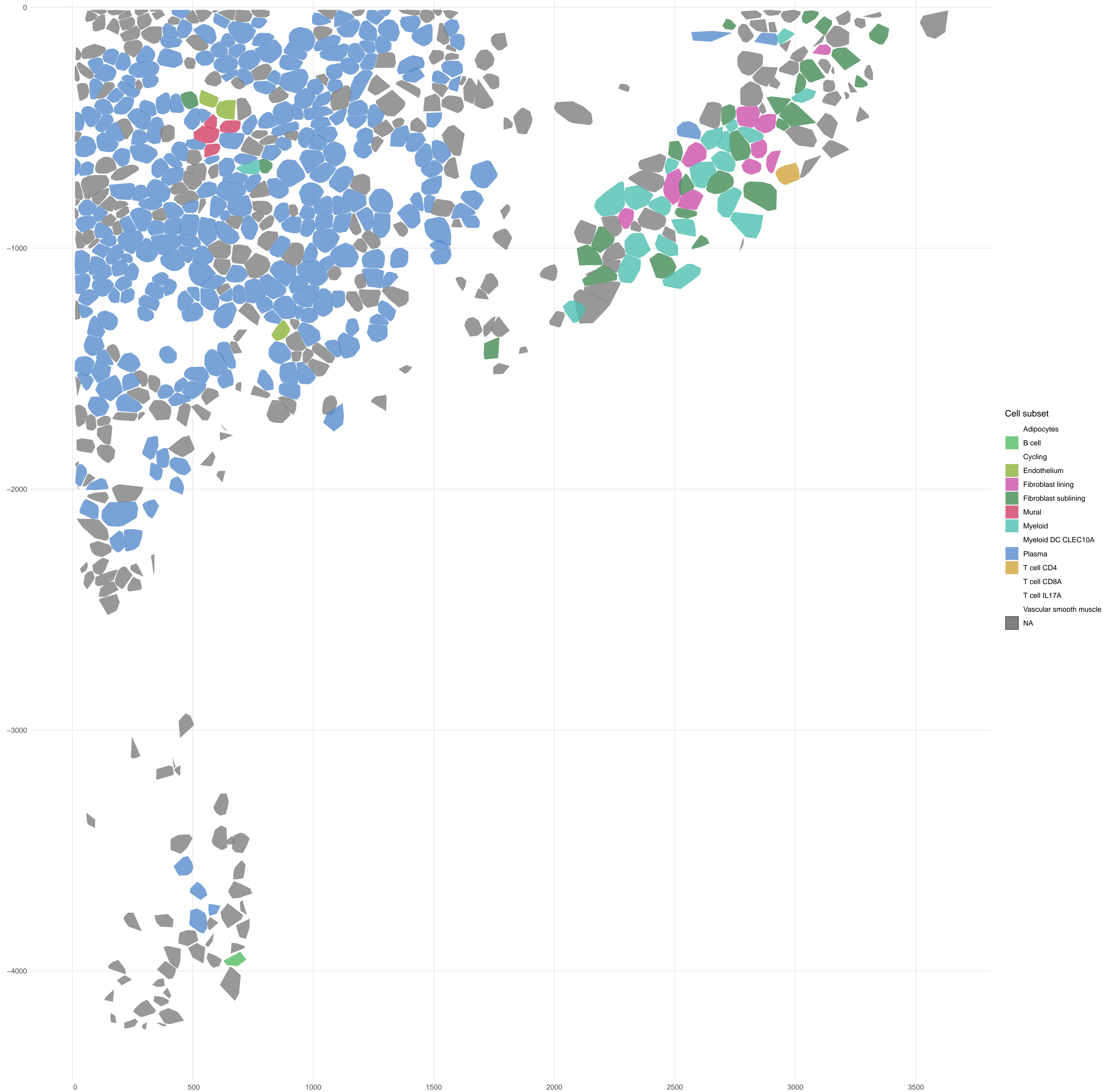
BX423 Baseline



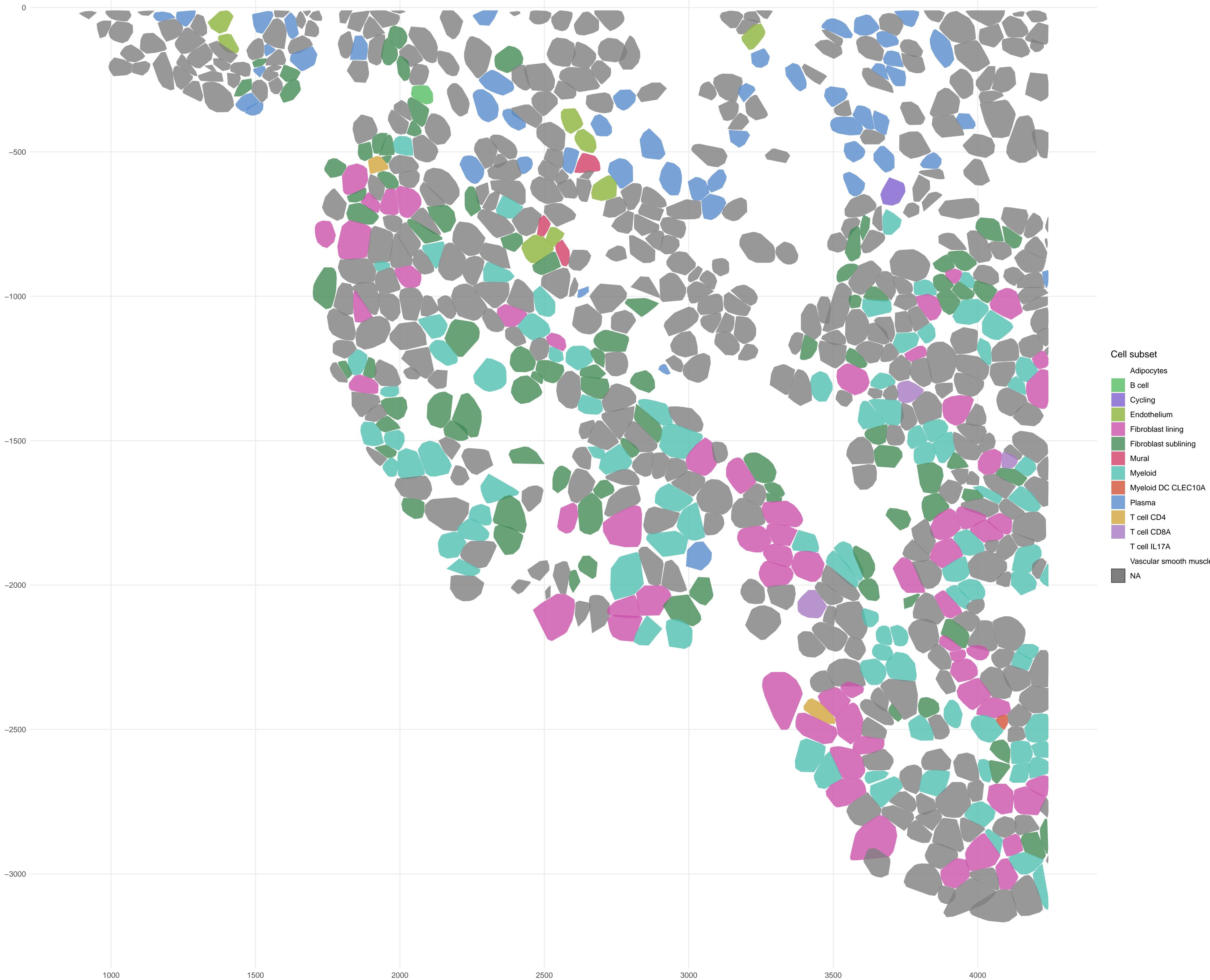
BX423 Baseline



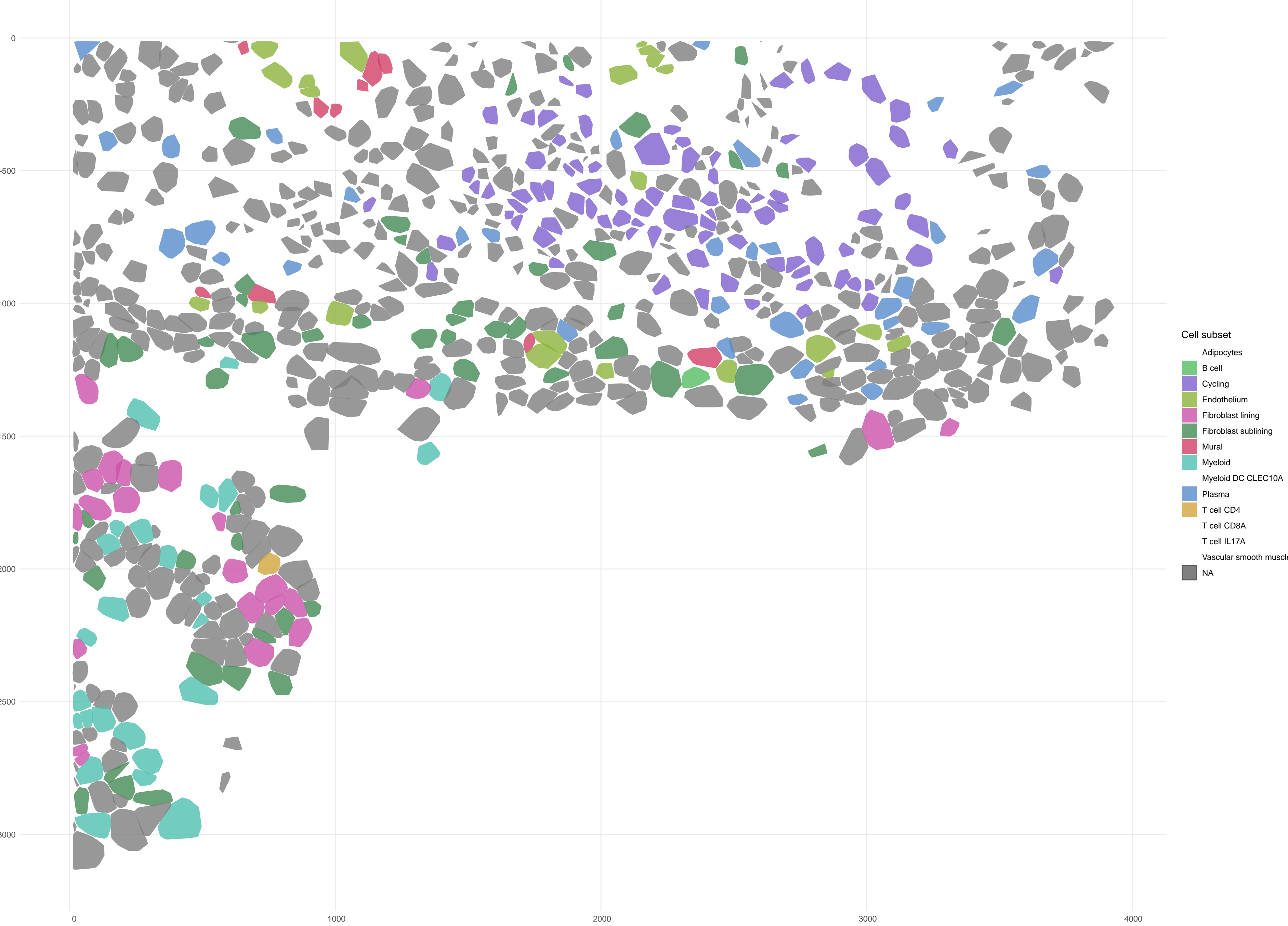
BX423 Baseline



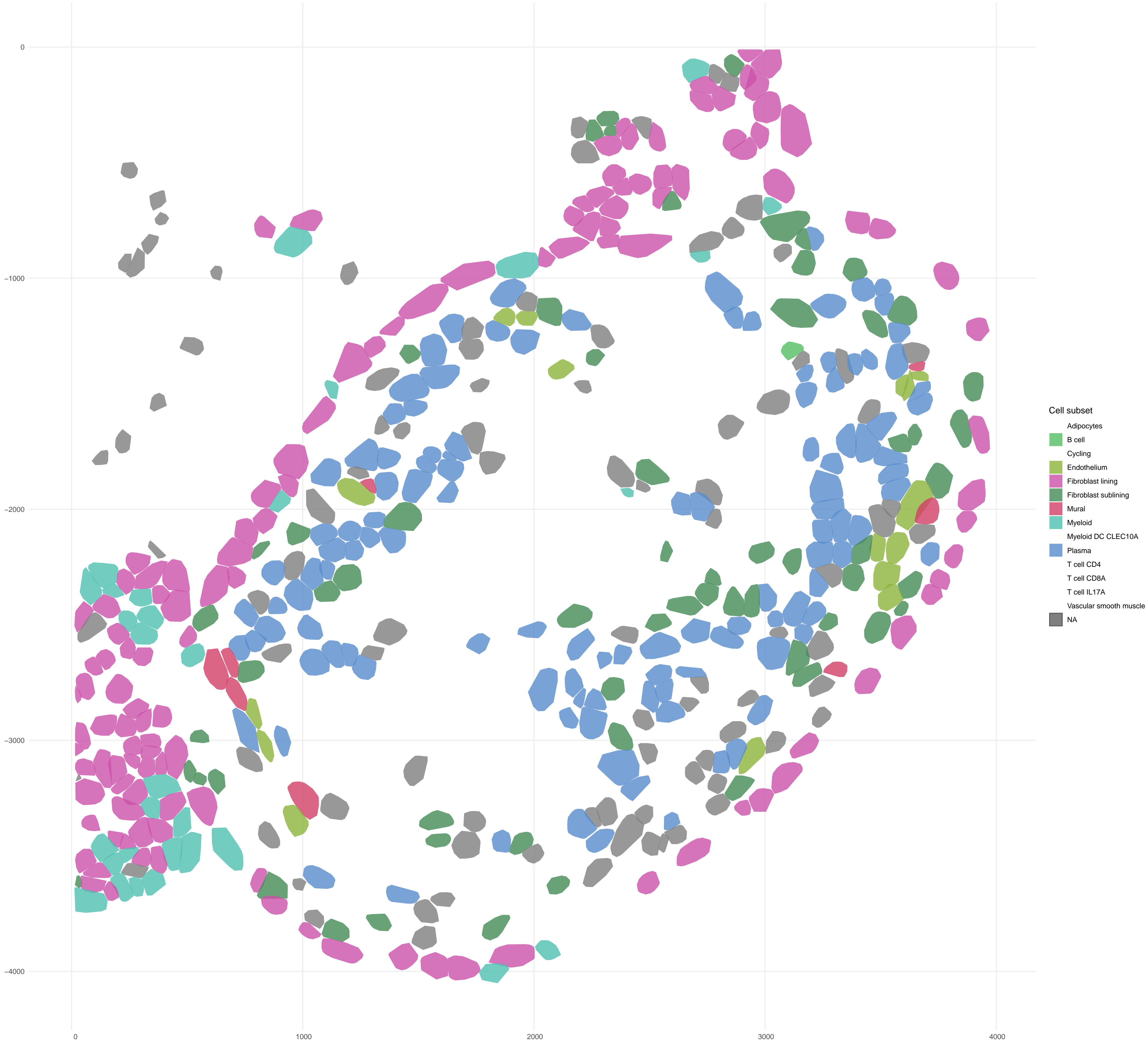
BX423 Baseline

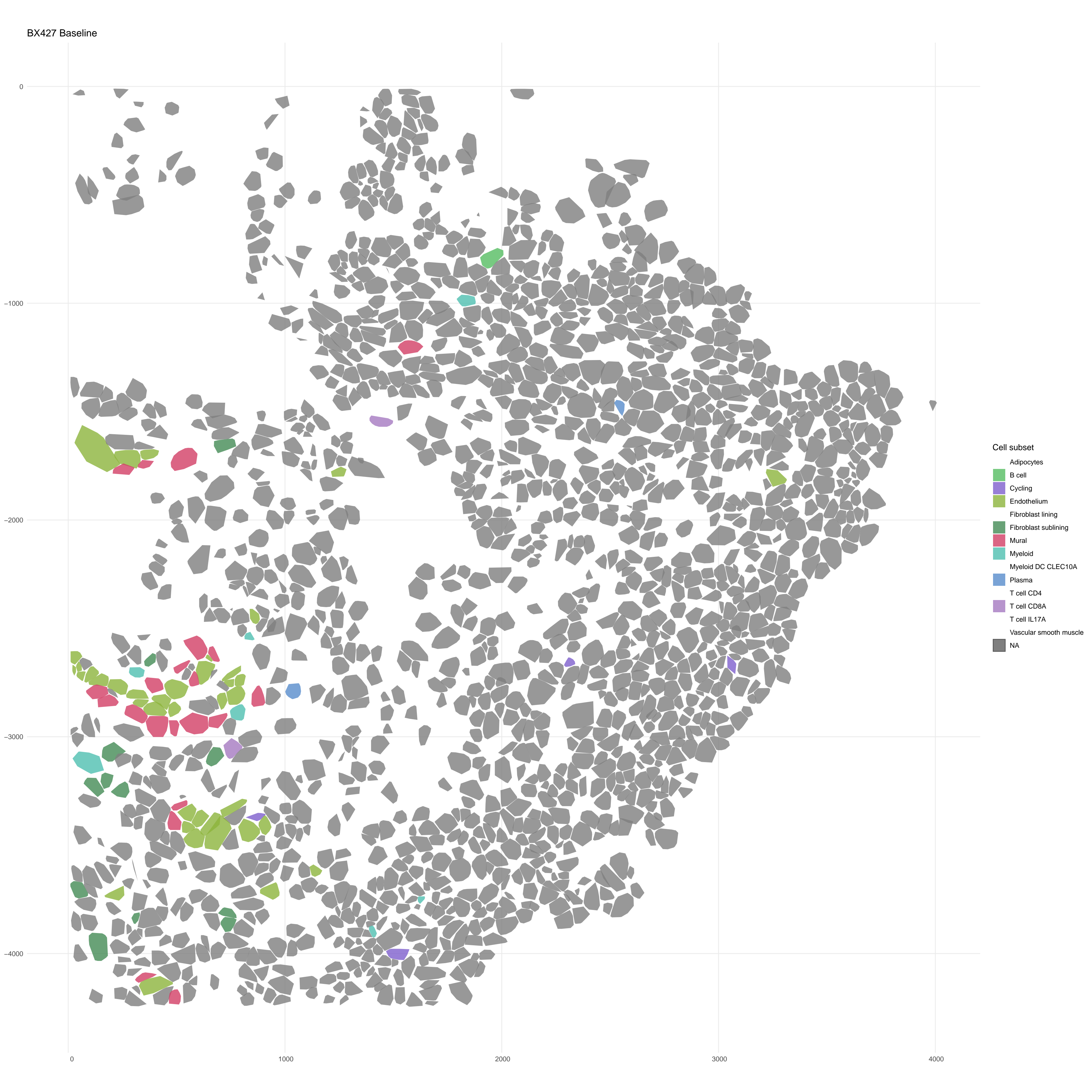


BX423 Baseline

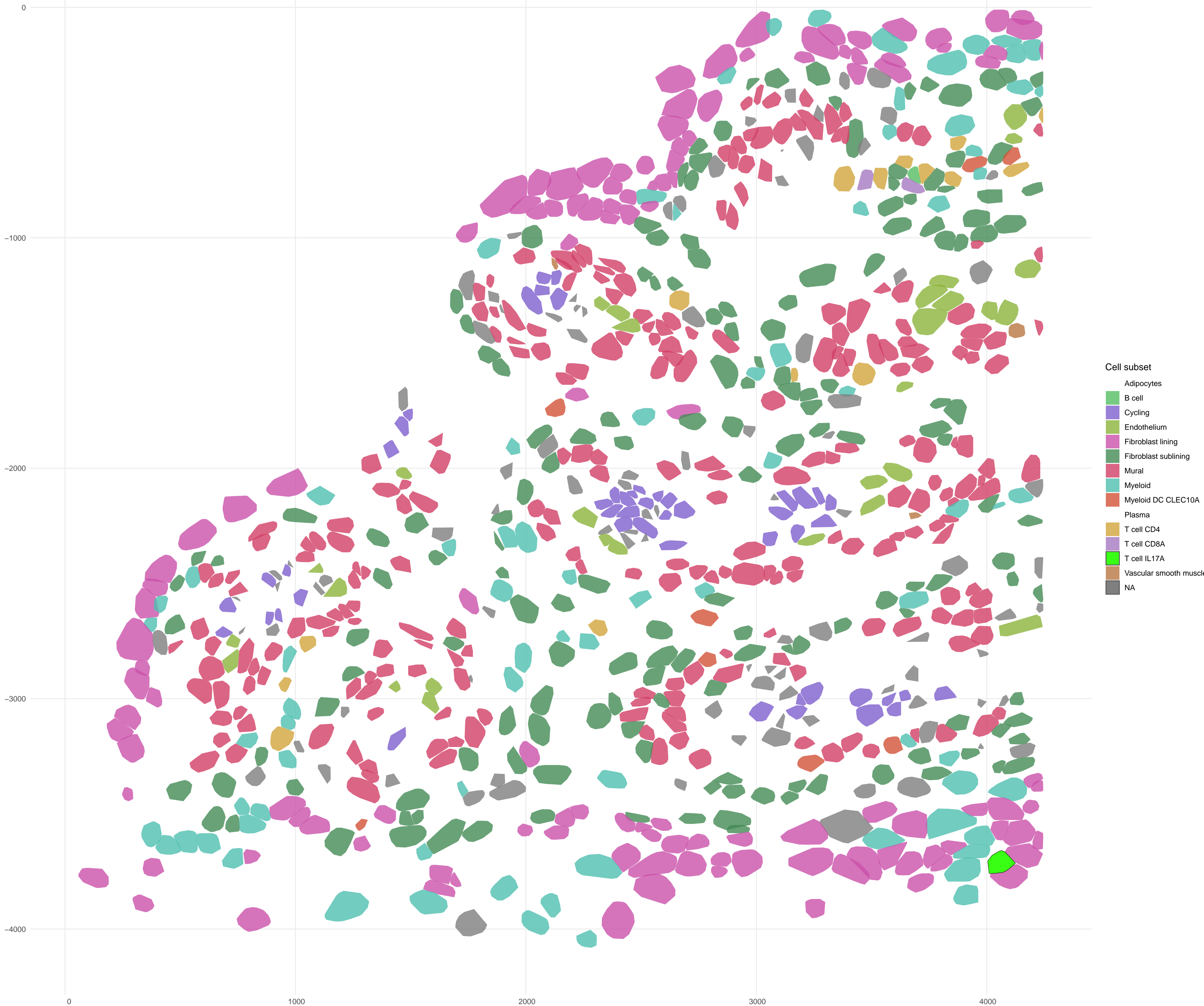


BX441 Post_Treatment





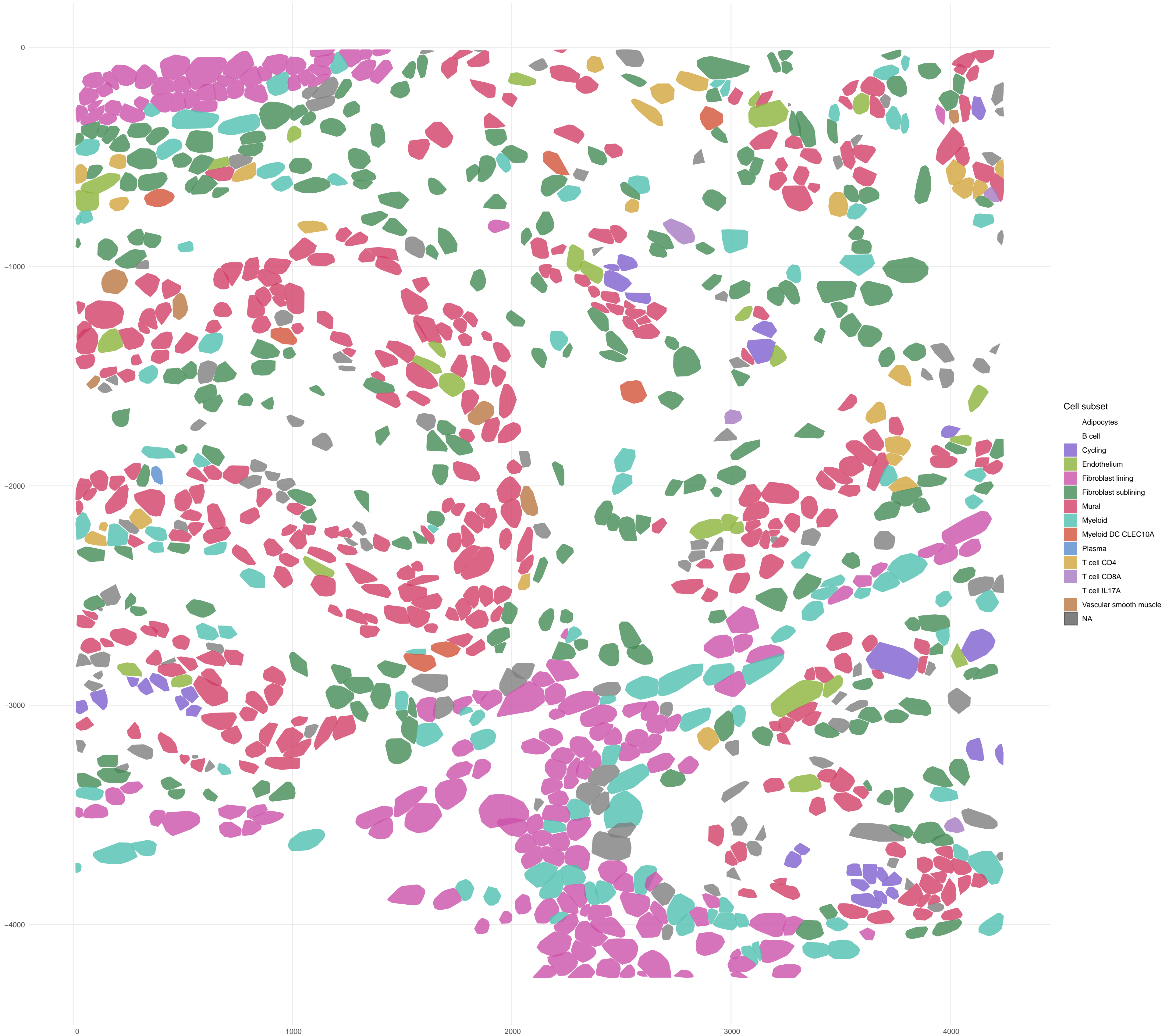
BX439 Post_Treatment



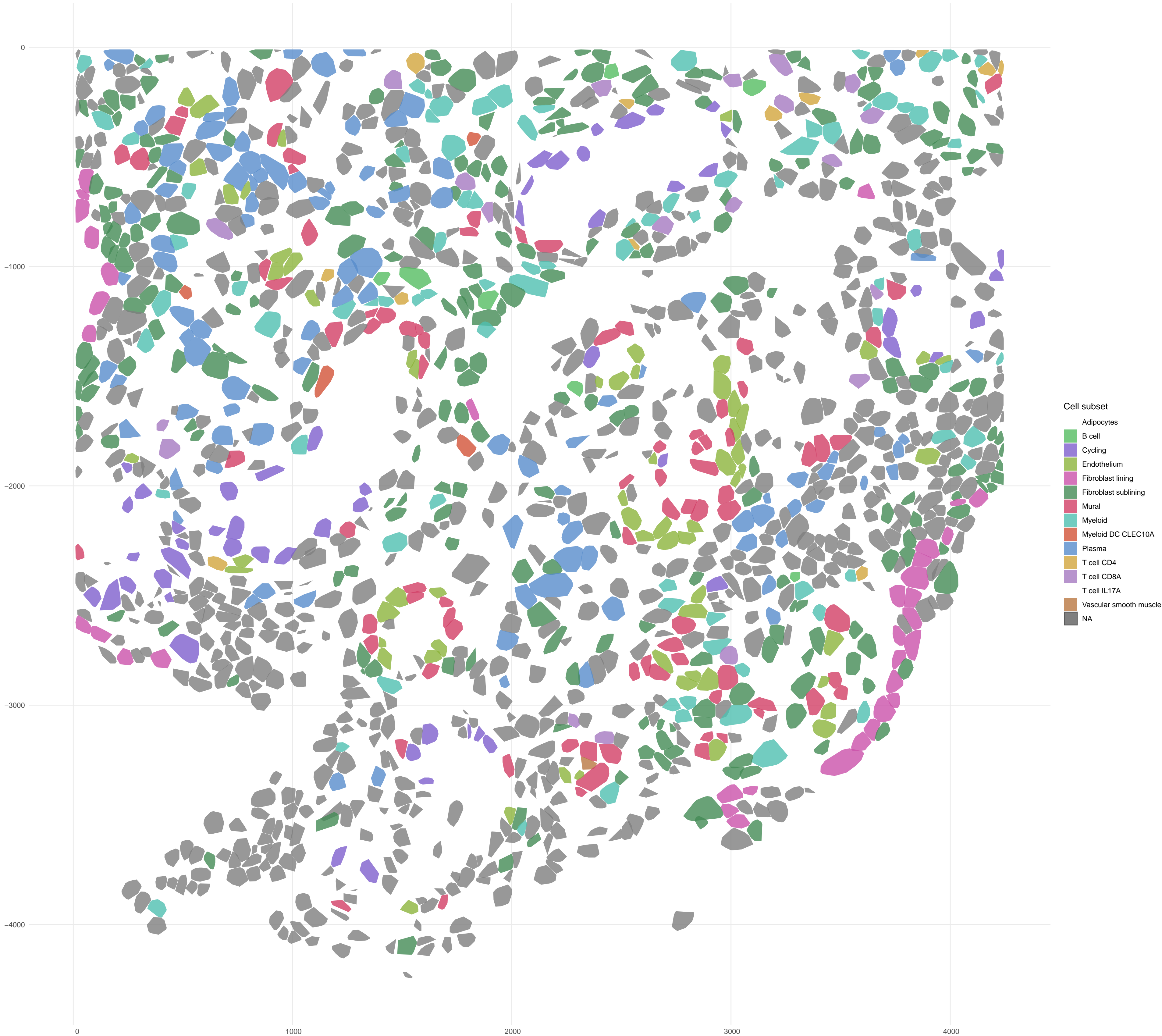
BX427 Baseline



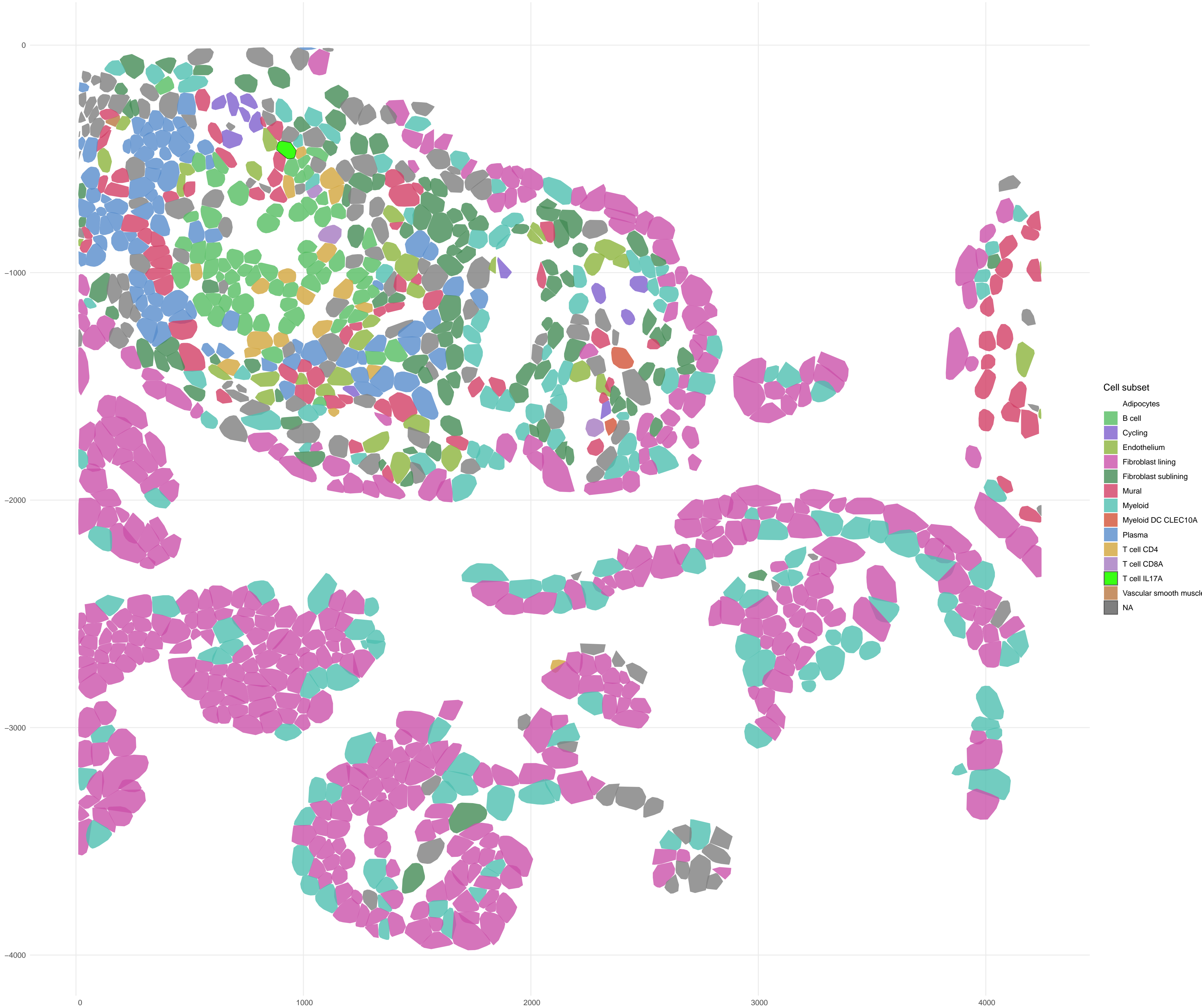
BX439 Post_Treatment



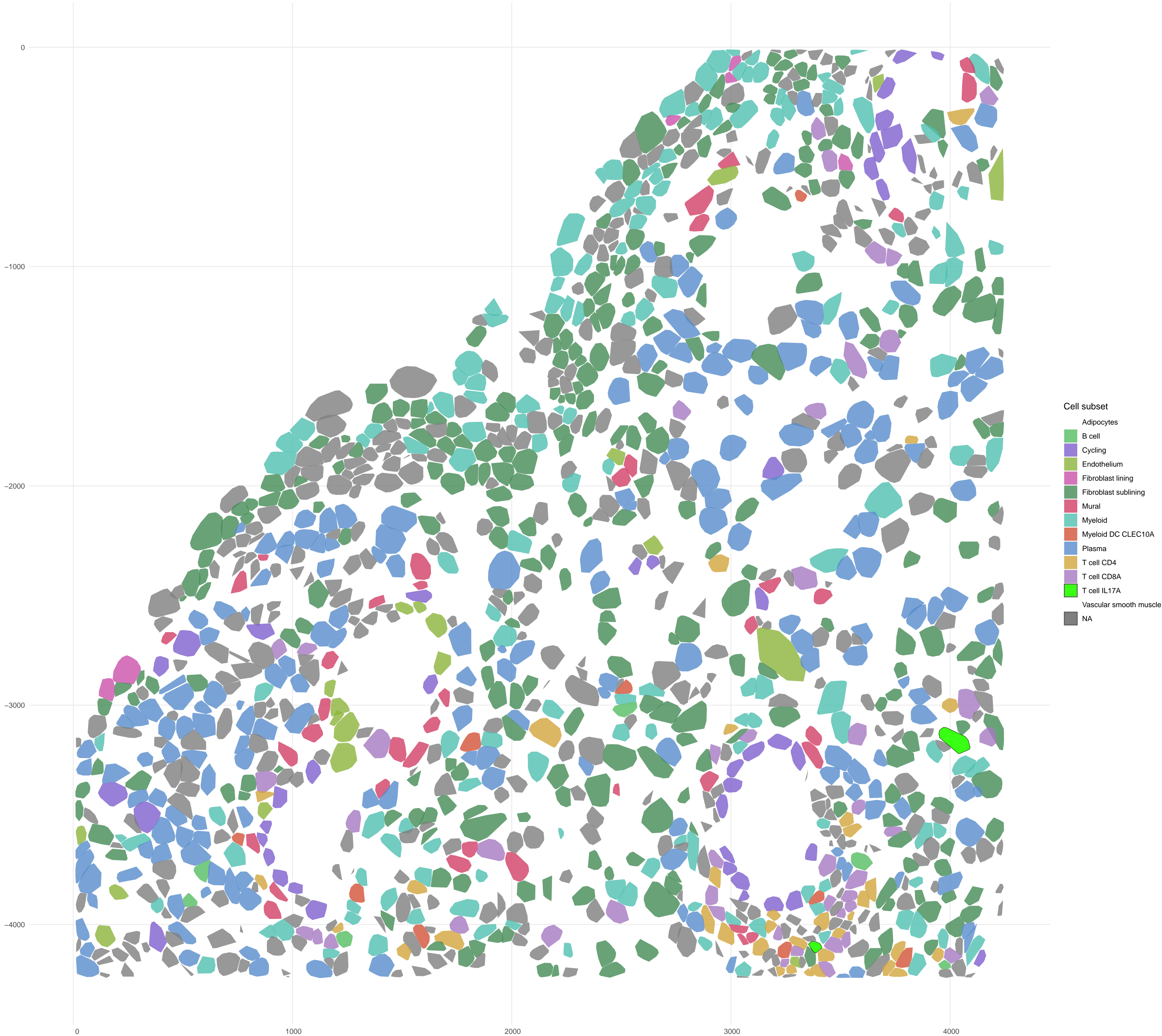
BX427 Baseline



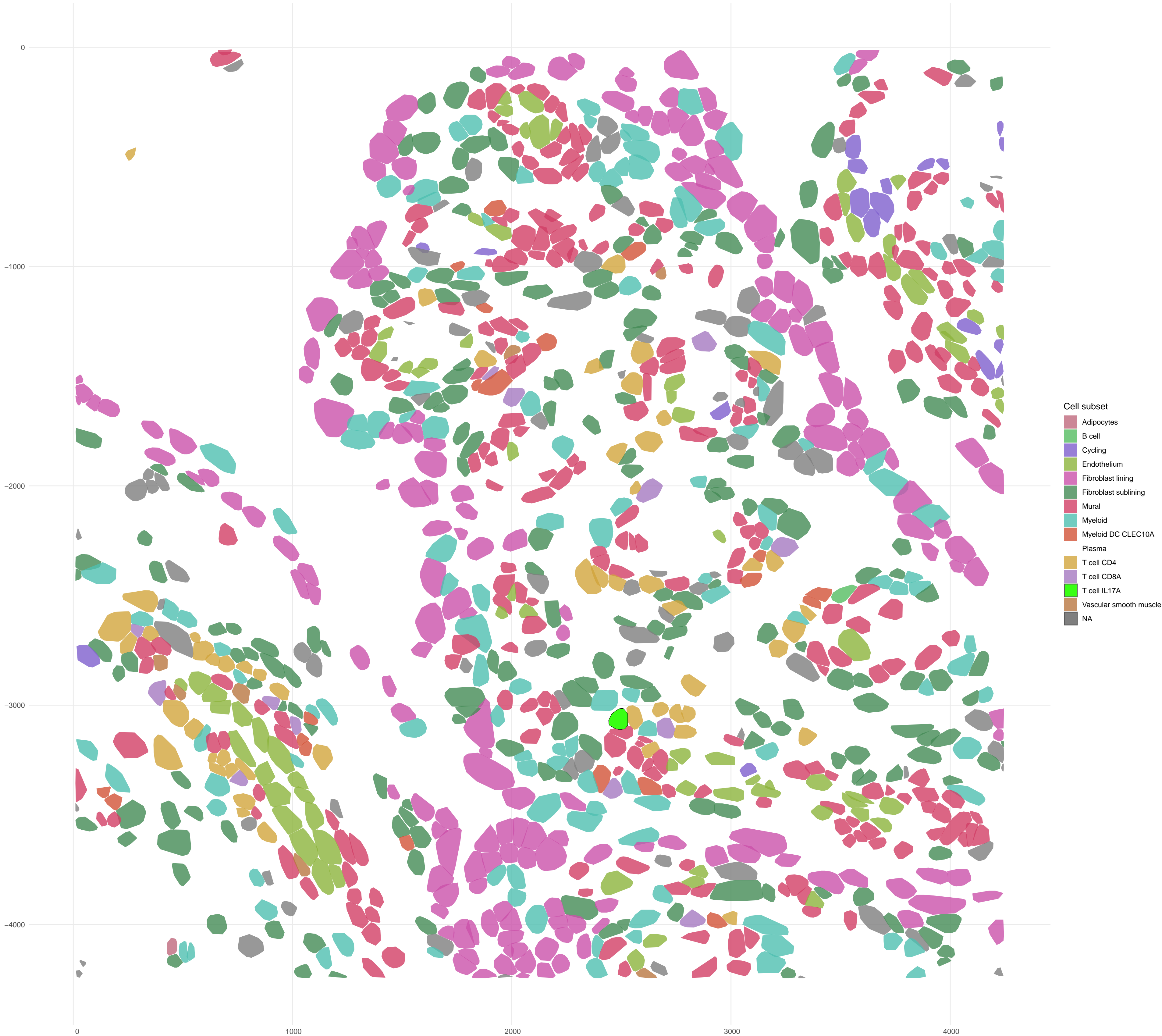
BX439 Post_Treatment



BX427 Baseline



BX439 Post_Treatment



BX427 Baseline

