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| 1. What stage would be assigned for a lymphoma with positive bone marrow only. No lymphadenopathy?
	1. AJCC Clinical Stage IV because *any* involvement of bone marrow (or CSF, liver, multiple lung lesions) is an automatic stage IV, regardless of other disease presence or absence. Pathological stage 99 due to no staging laparotomy.
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| 1. Awesome stuff Leslie!!
	1. THANK YOU 😊
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| 1. Why is CarT a BRM and not a transplant? It is a T-Cell transplant.
	1. Please see SEER\*Rx: [SEER\*Rx Interactive Antineoplastic Drugs Database (cancer.gov)](https://seer.cancer.gov/seertools/seerrx/rx/59a852e71ef5575f58050cba/?drug_direction=UP&regimen_direction=UP&rx_type=drug&drug_field=score&regimen_field=score&drug_offset=0&regimen_offset=0&limit=25&search_mode=&q=CAR-T&mode=)
	2. While it may seem like a transplant, due to removing and reinfusing the T-cells, it is considered immunotherapy because they are re-engineering/biologically modifying the T-cells in order to be reinfused and fight the cancer within the body. This is the definition of immunotherapy.
	3. A transplant, on the other hand, replaces the ‘bad’ stem cells with healthy ones. The stem cells are collected and separated by bad vs. good (or healthy), and only the healthy ones are reinfused.
	4. [CAR-T Cell Therapy Program - Frequently asked questions - Mayo Clinic](https://www.mayoclinic.org/departments-centers/car-t-cell-therapy-program/sections/gnc-20405547)
	5. [Immunotherapy for Cancer - NCI](https://www.cancer.gov/about-cancer/treatment/types/immunotherapy)
	6. [Stem Cell Transplant (Bone Marrow Transplant) (clevelandclinic.org)](https://my.clevelandclinic.org/health/treatments/22567-stem-cell-transplants)
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