Third assignment (Group 3)

Topic: you should present a paper describing a subsequent stage of the metastatic cascade. In particular, you can focus on the process of extravasation of cancer cells at metastatic sites, or subsequent tissue colonization. Do innate immune (inflammatory) cells like monocytes, macrophages and neutrophils regulate such processes? Do they facilitate of limit cancer cell extravasation and metastatic outgrowth? Please do not consider T cells at this stage, but only innate immune cells.

Suggested review article (attached):

Zena Werb’s review 2018

This review discusses the involvement of myeloid cells in the regulation of tumor progression and metastasis.

Paper for presentation (not pre-assigned):

**Choose a relevant paper on the assigned topic.**