Figure S3.
Figure S4.

A Tumor cell/Macrophage/Qdots

B

[Images of micrographs showing cellular structures with annotations and highlighted areas]
Figure S5.

A

10 kDa dextran/155 kDa Dextran/Merge/Macrophage pre-injection

0'

3'

15'

30'

B

Vascular 10 kDa dextran

C

Extravascular 10 kDa dextran

D

Vascular 155 kDa dextran

E

Extravascular 155 kDa dextran

Normalized intensity

Time (min)

Normalized intensity

Time (min)

Normalized intensity

Time (min)

Normalized intensity

Time (min)
Figure S6.

Panel A: Images showing CD31/MenA/CD68 and CD31/VEGFA/Tie2 staining patterns.

Panel B: Bar graphs showing the fraction of macrophages away from TMEM in PyMT mice. 

Panel C: Bar graphs similar to Panel B, focusing on PyMT mice but with different markers.

Panel D: Similar bar graphs as Panel B, focusing on TN1 mice.

Panel E: Similar bar graphs as Panel C, focusing on TN1 mice.

Panel F: Images showing CD31/NG2/MRC1 staining patterns in both TMEM and no TMEM conditions.

Panel G: Graphs showing the fold change in NG2 average pixel intensity under different conditions.

Panel H: Similar graphs as Panel G, focusing on TN1 mice.
Figure S7.