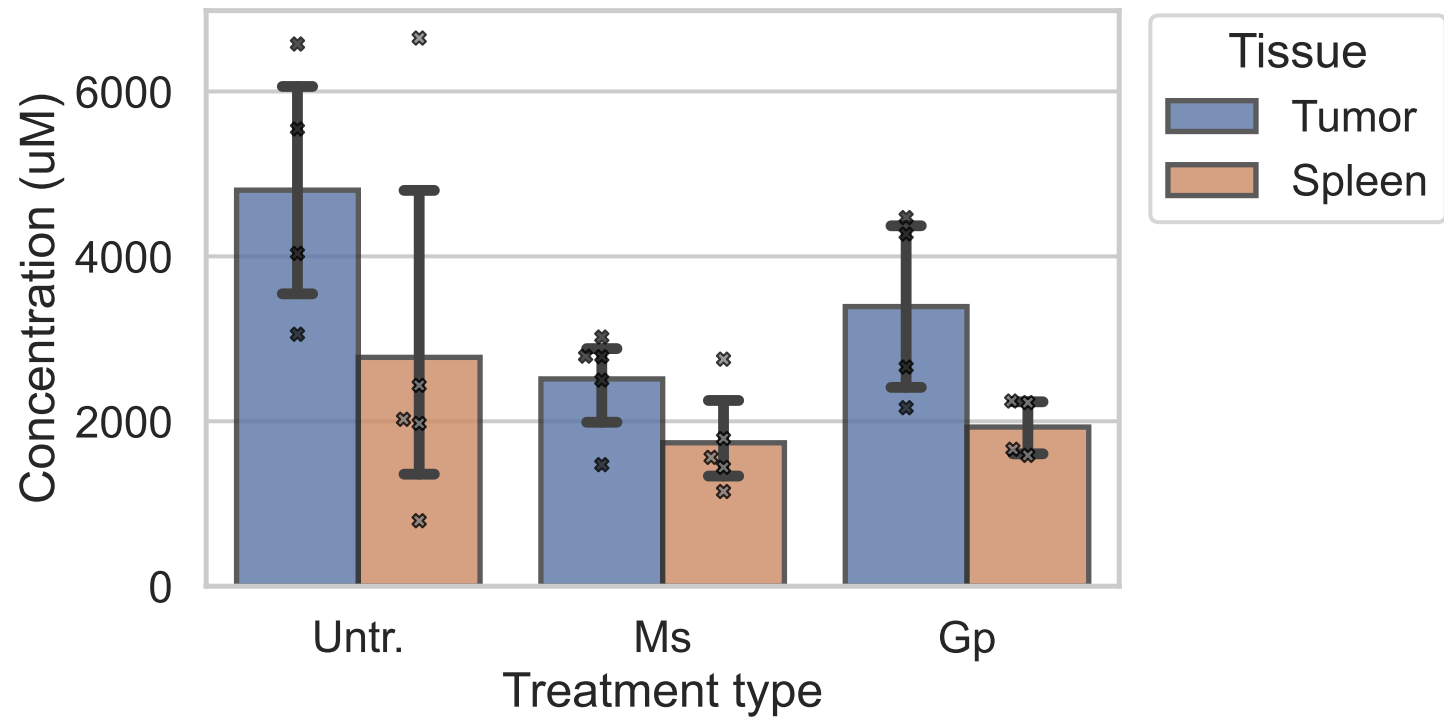


Alanine



AMP

1e9

Peak area

3

2

1

0

Untr.

Ms

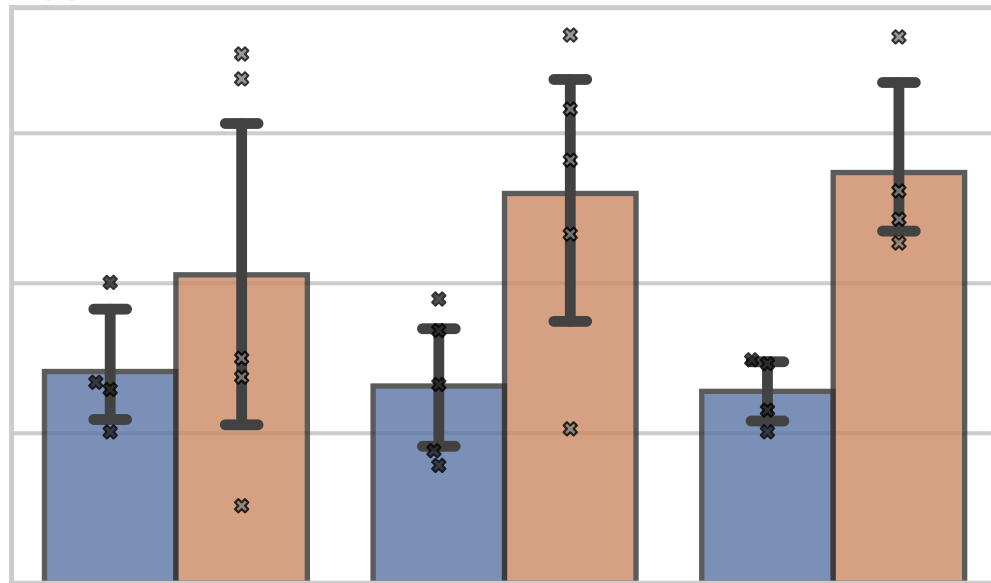
Gp

Treatment type

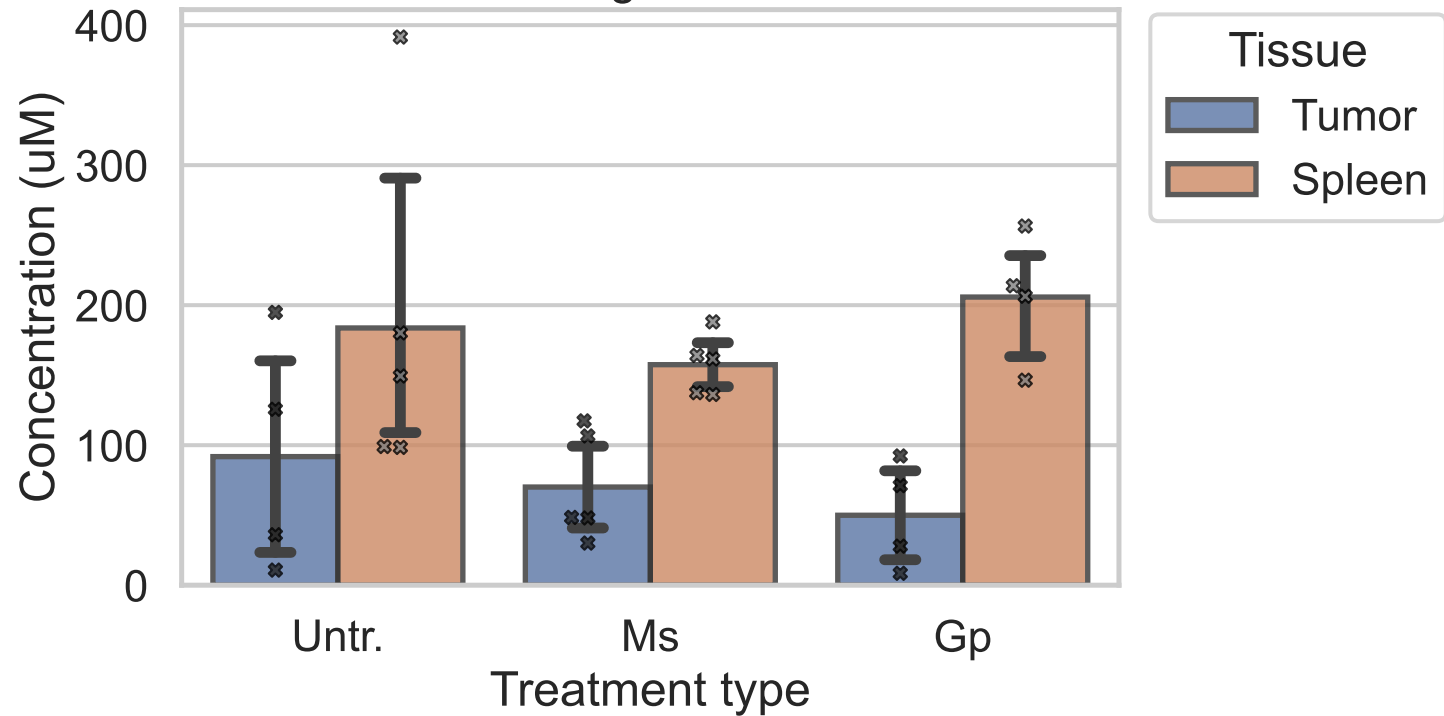
Tissue

Tumor

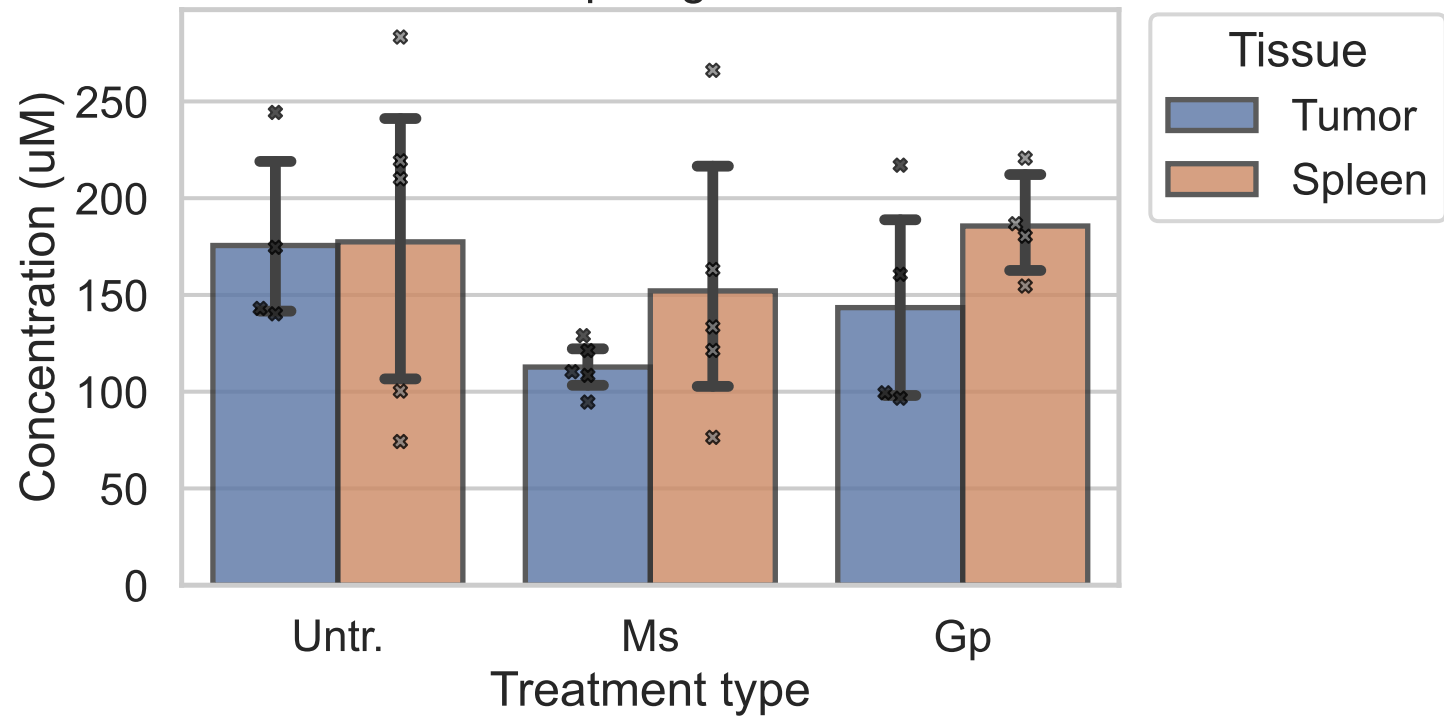
Spleen



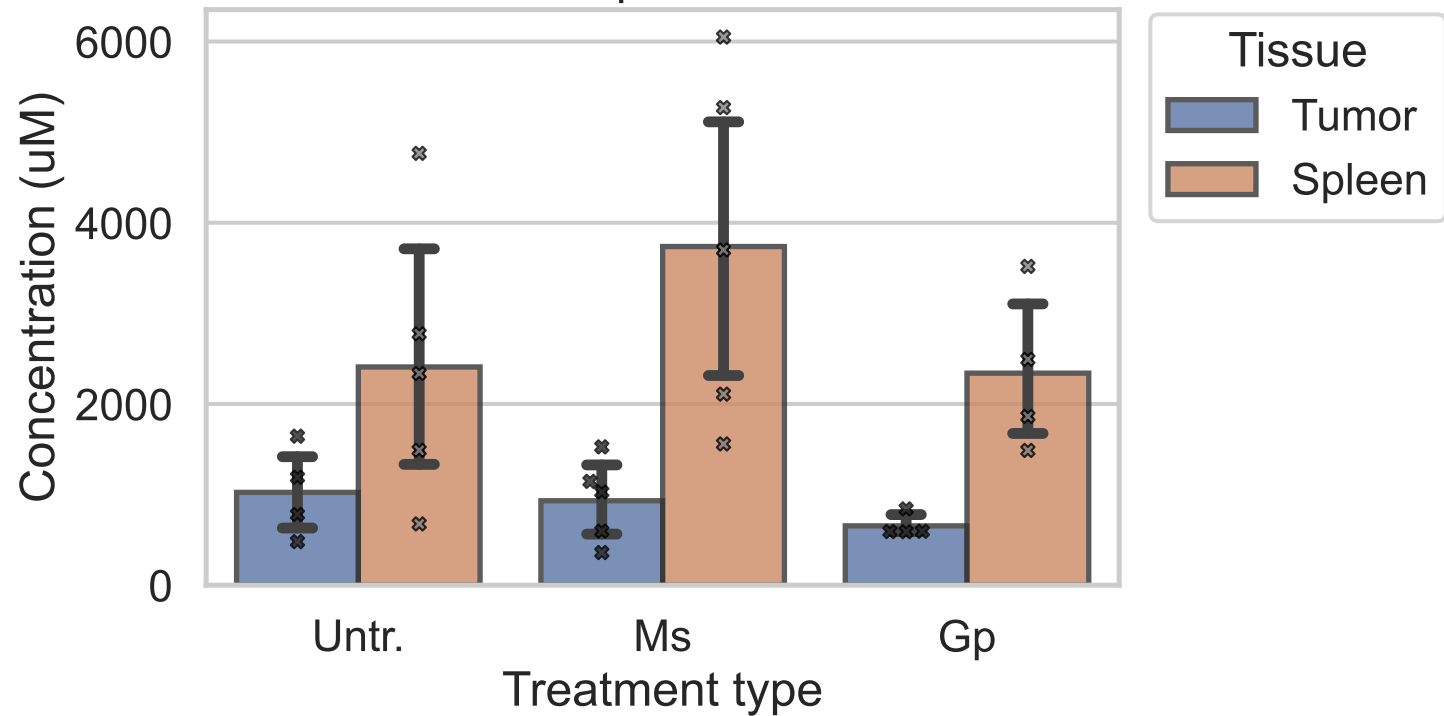
Arginine



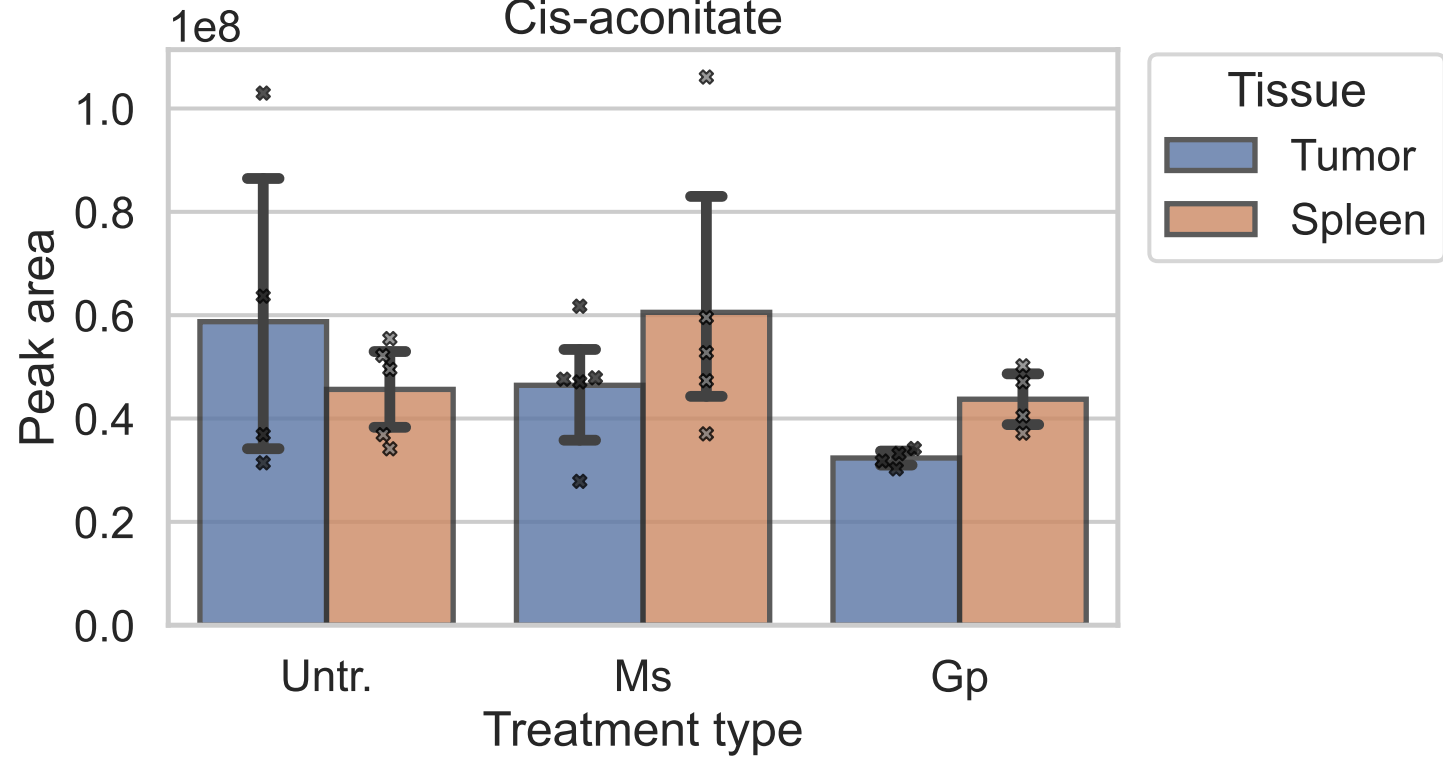
Asparagine



Aspartate



Cis-aconitate



CMP

1e7

Peak area

3

2

1

0

Untr.

Ms

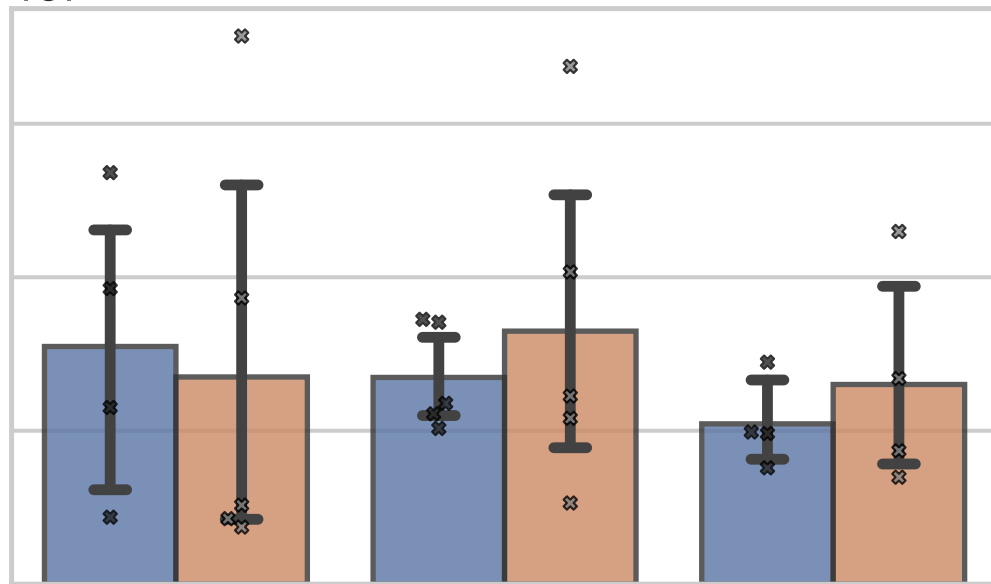
Gp

Treatment type

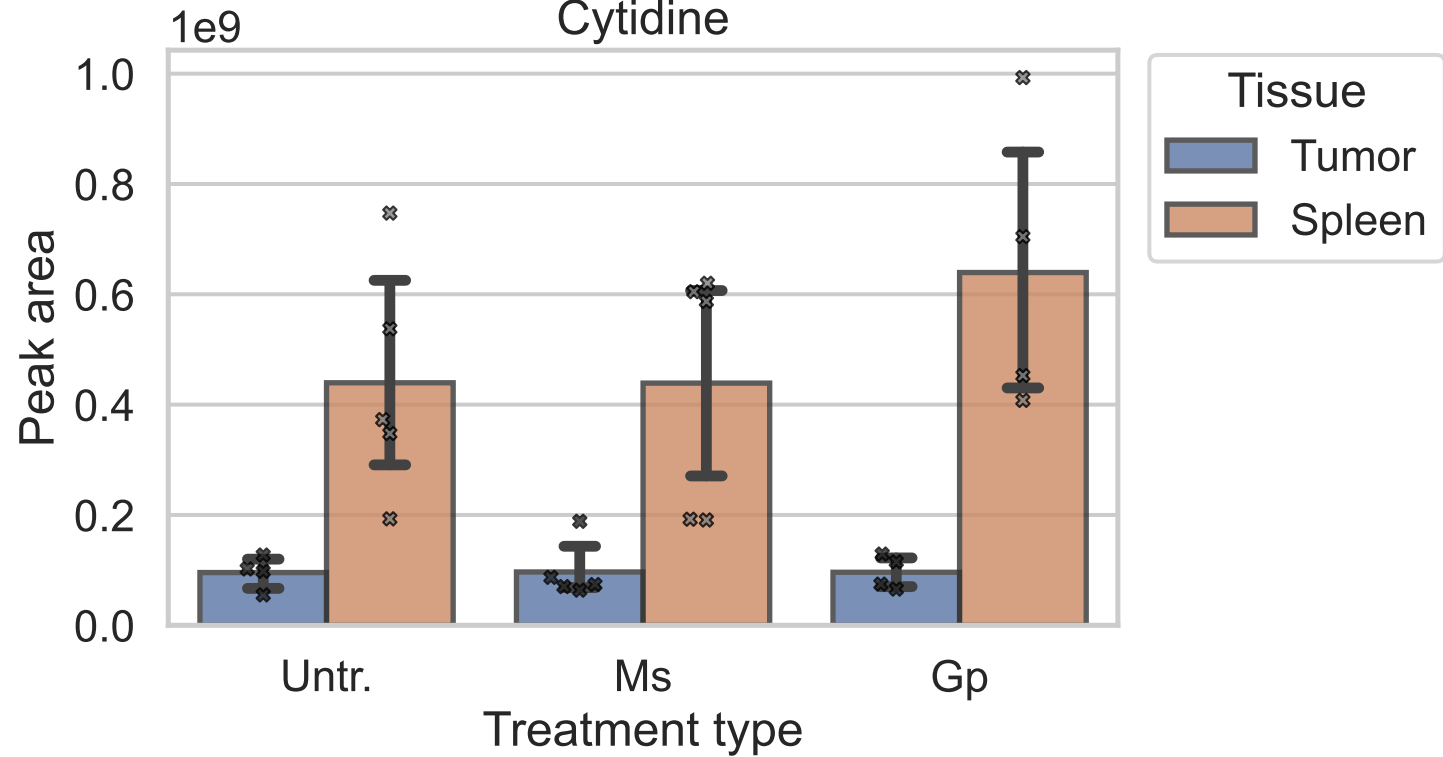
Tissue

Tumor

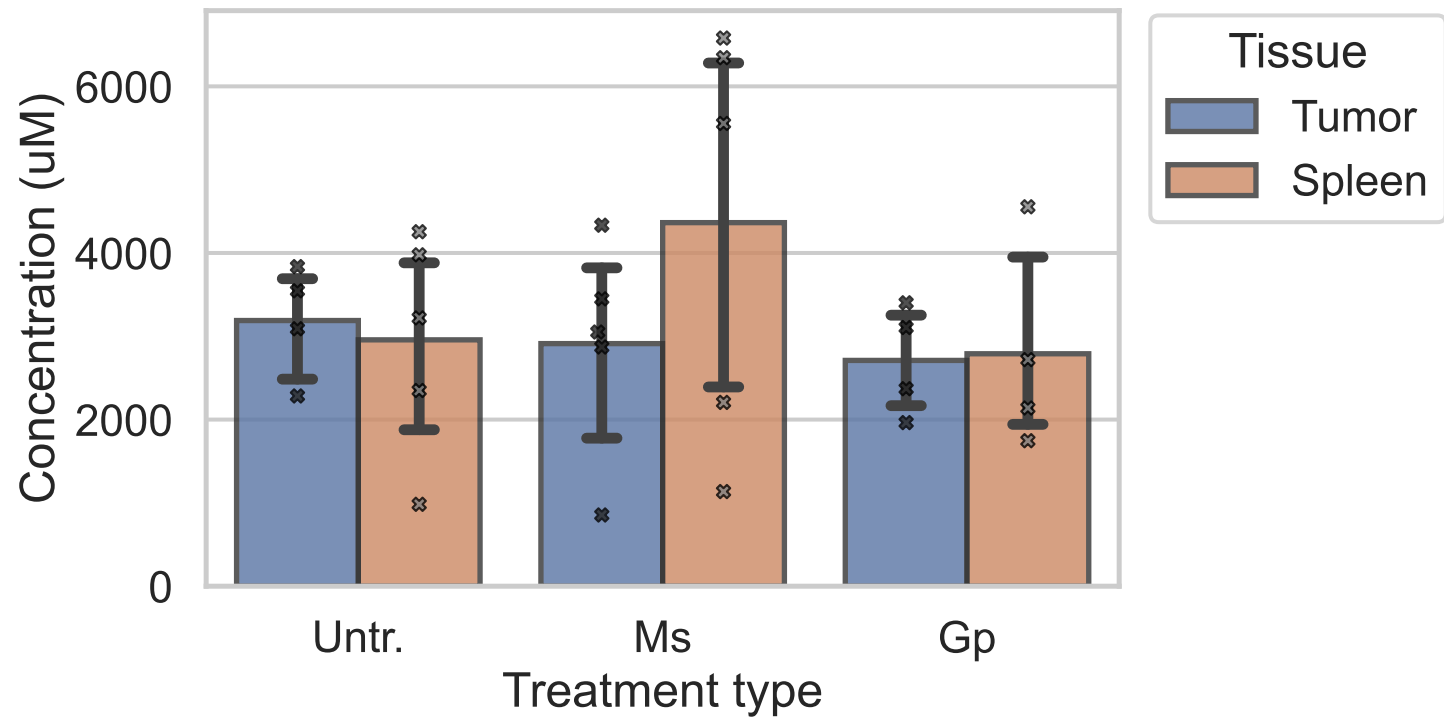
Spleen



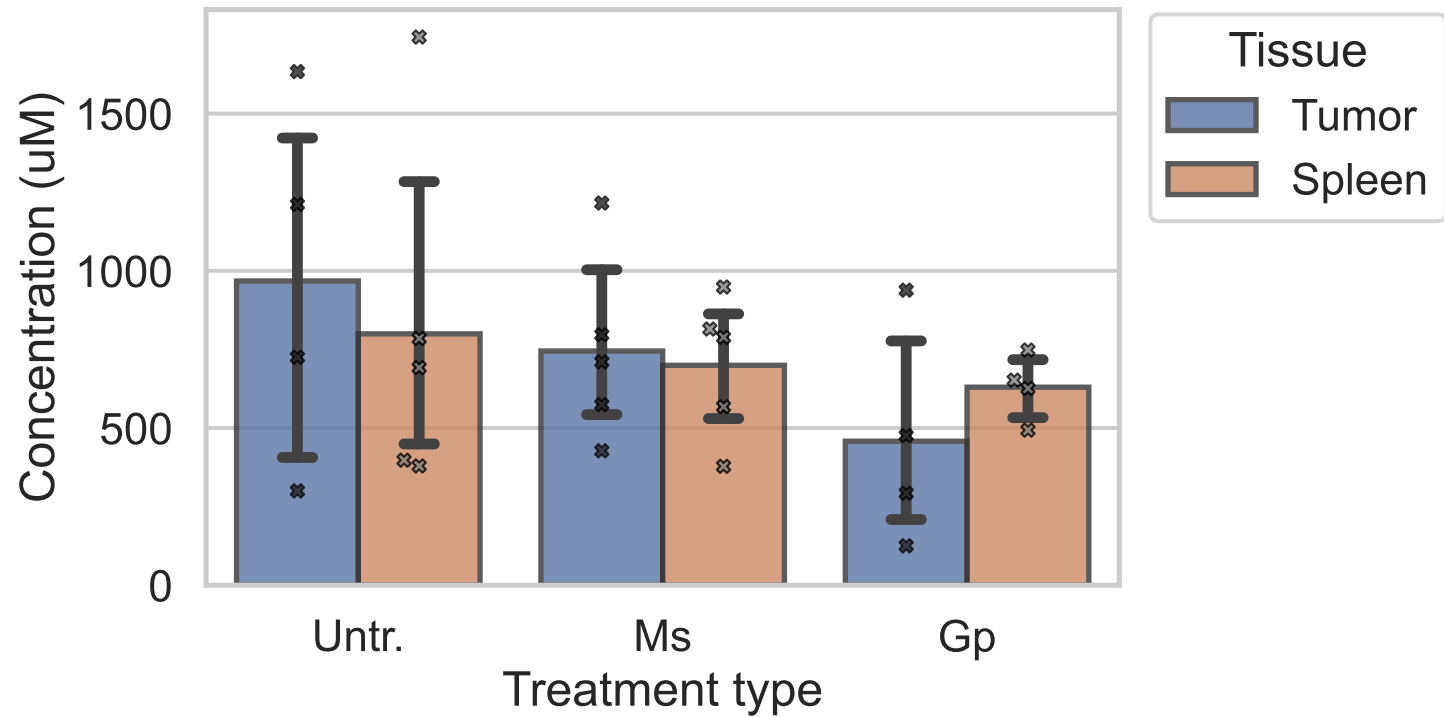
Cytidine

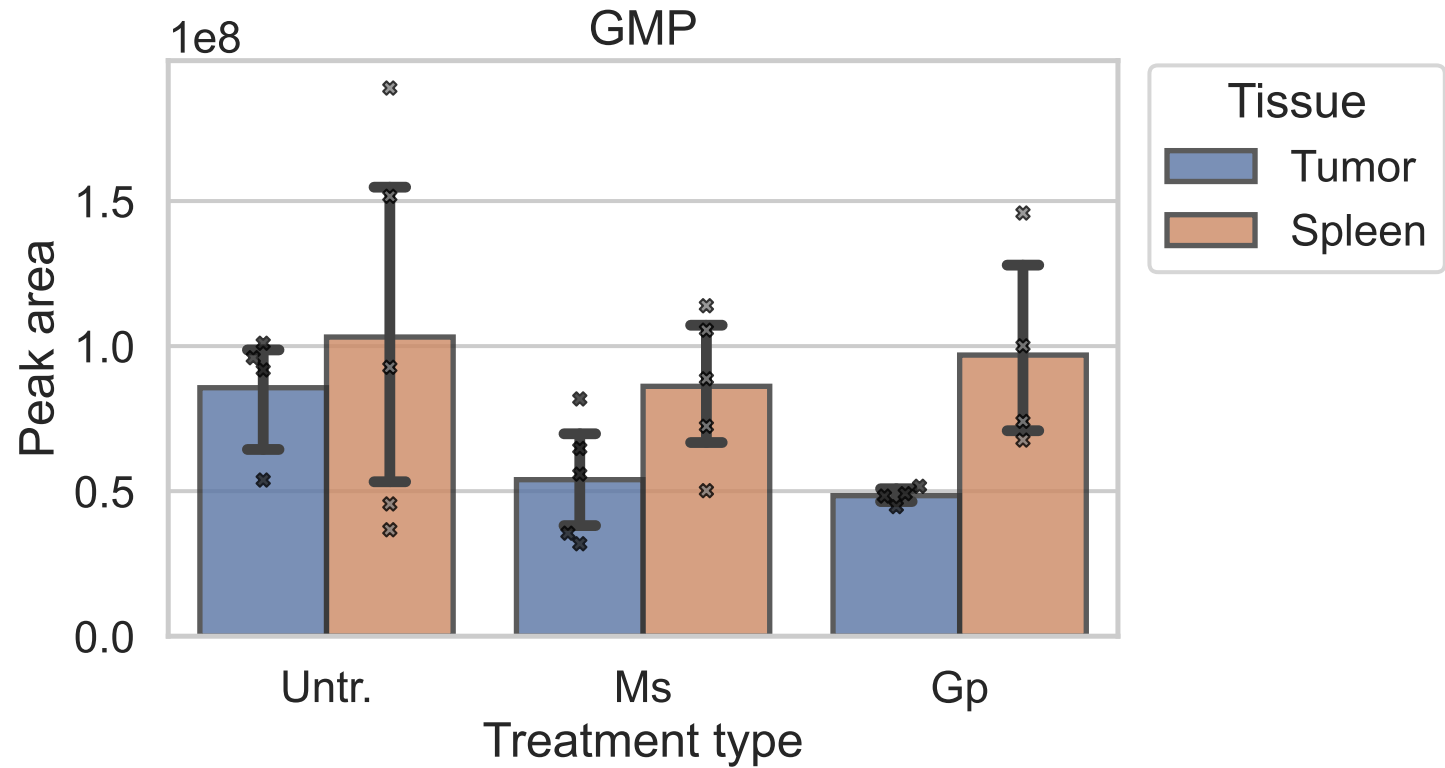


Glutamate



Glutamine

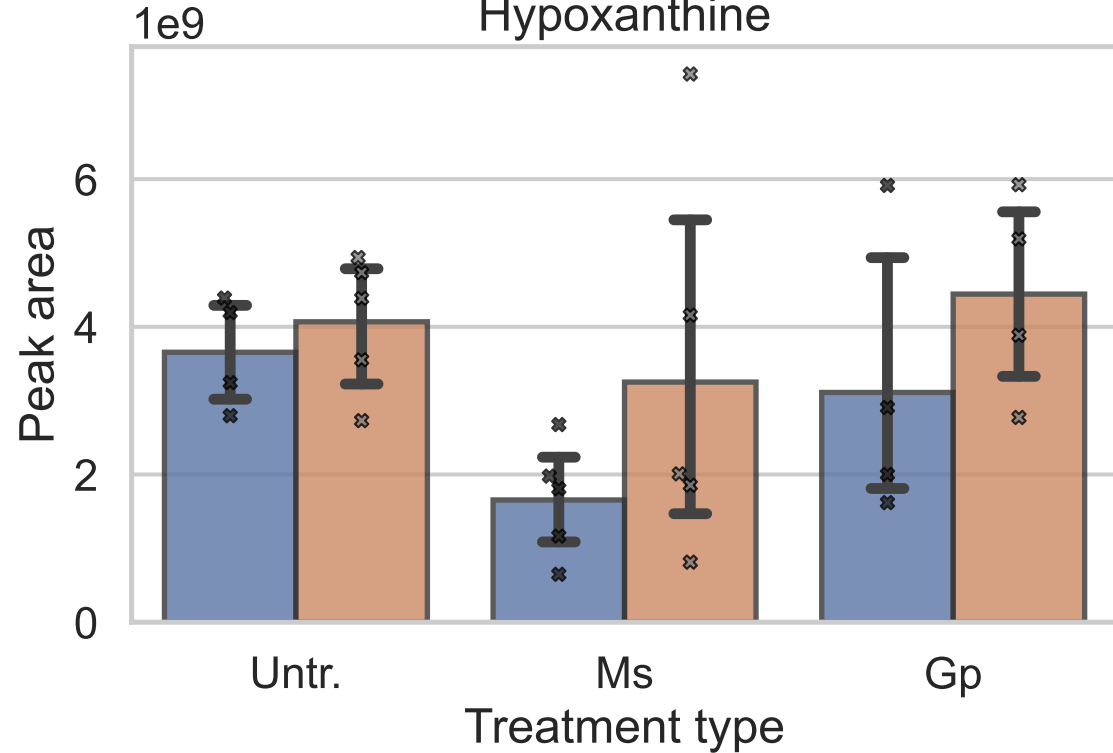


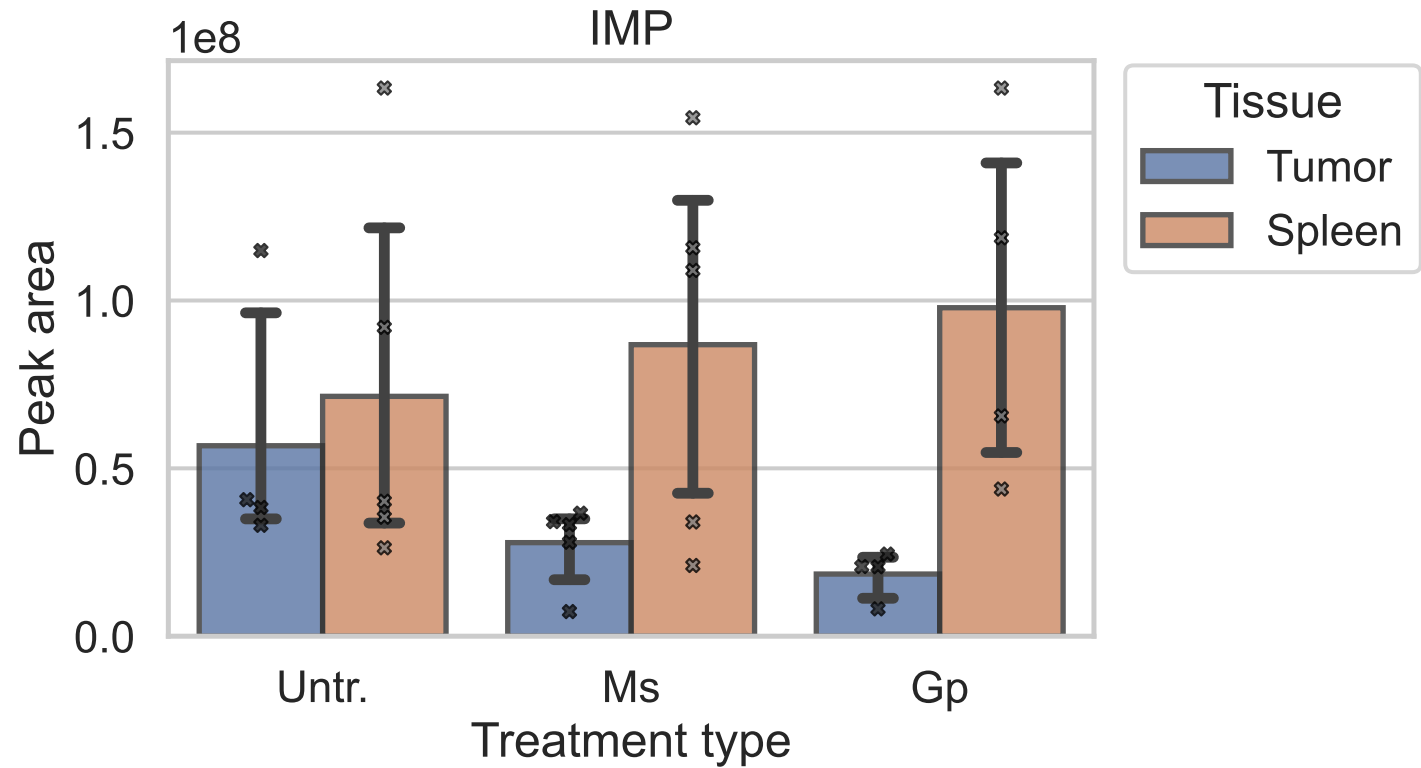


Hypoxanthine

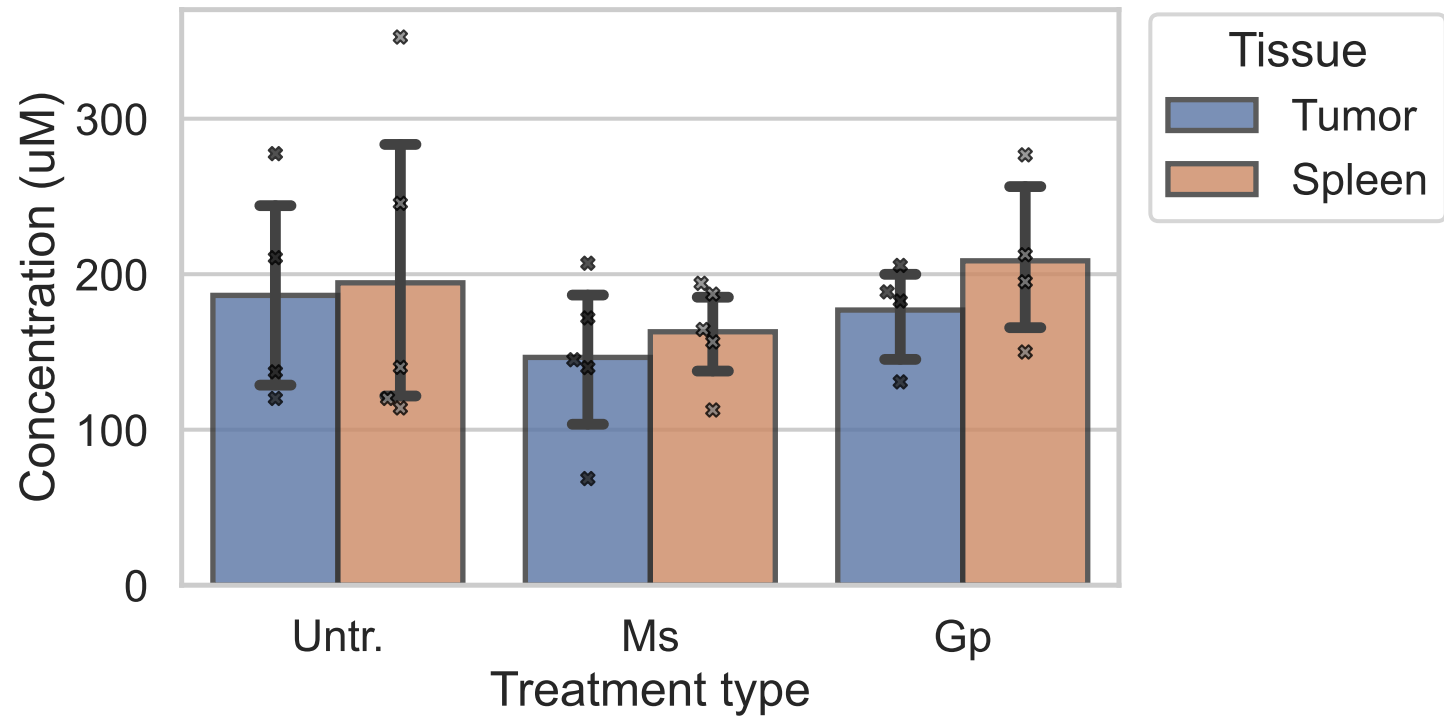
Tissue

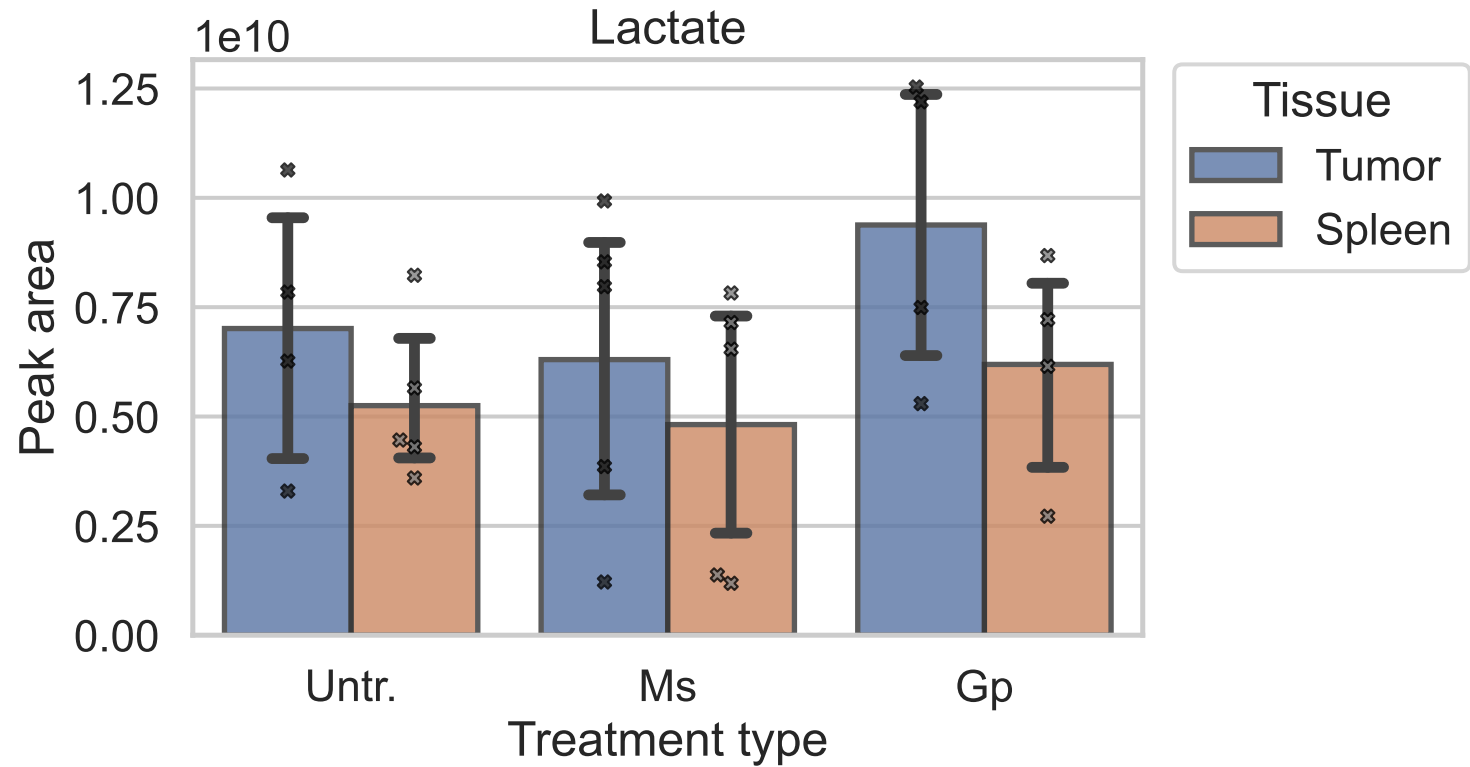
Tumor
Spleen

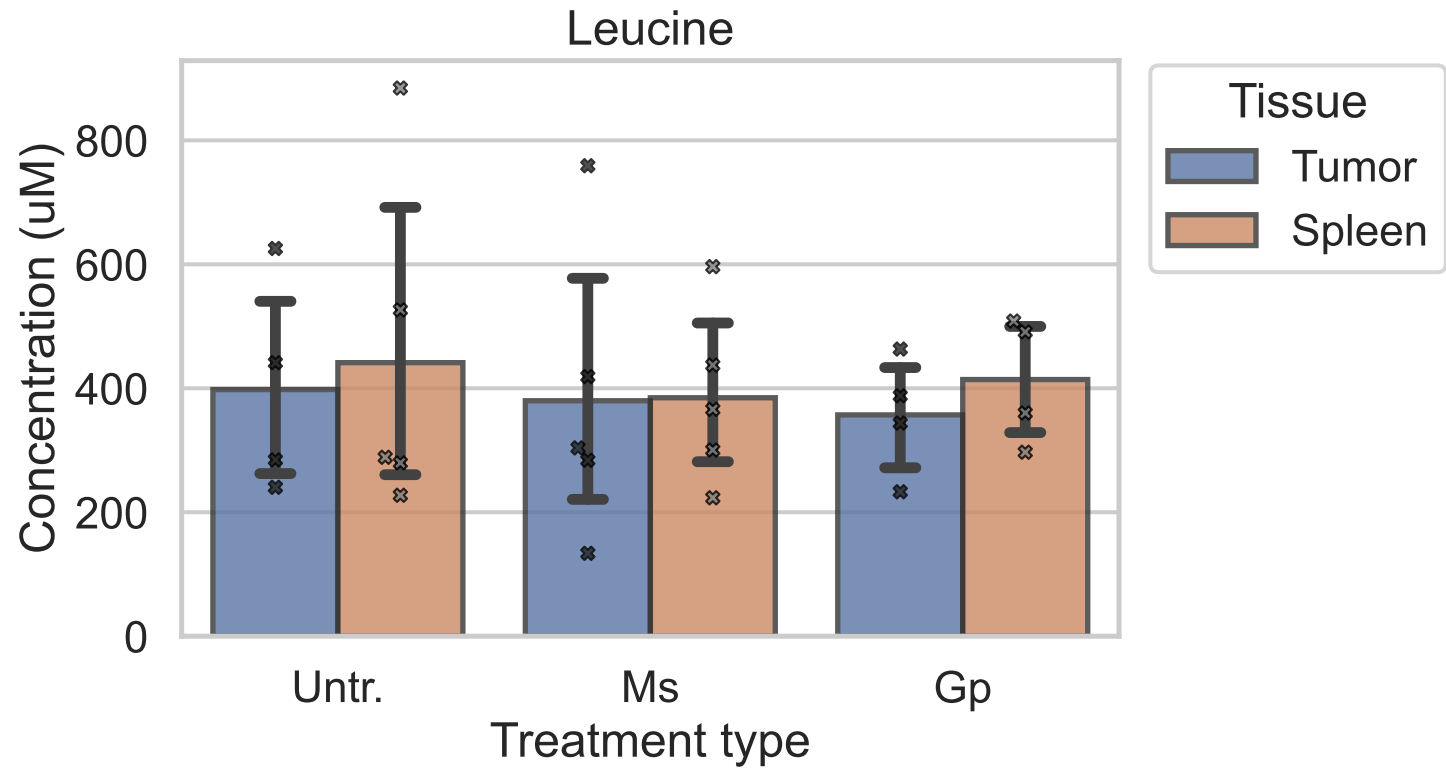




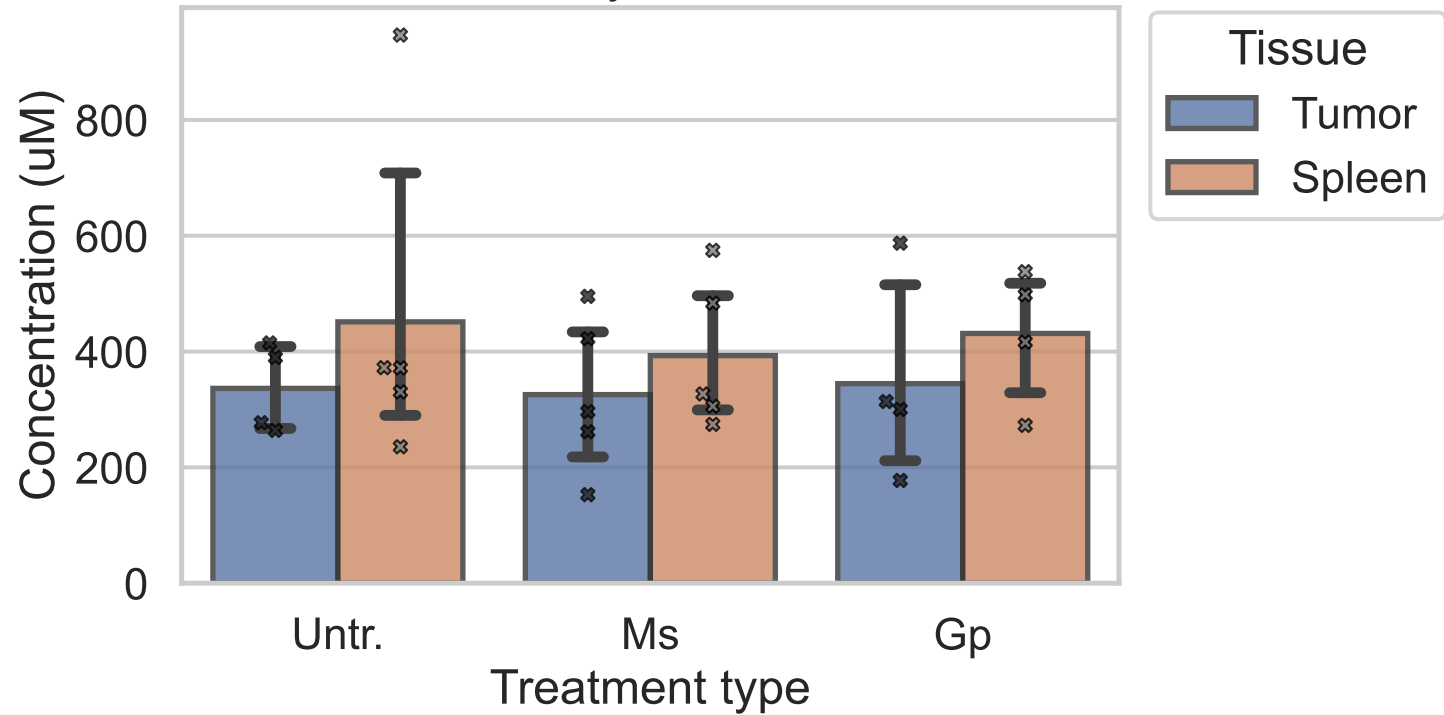
Isoleucine

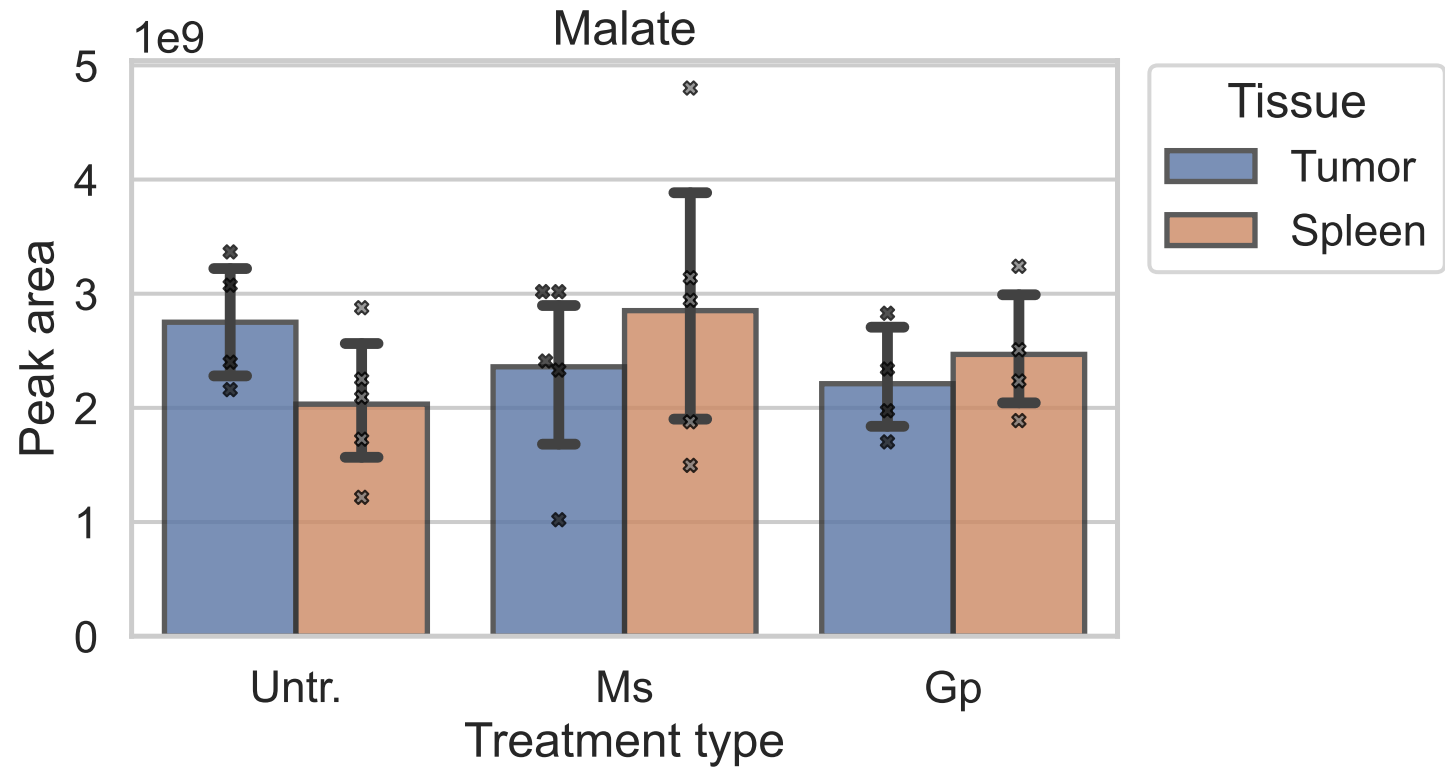




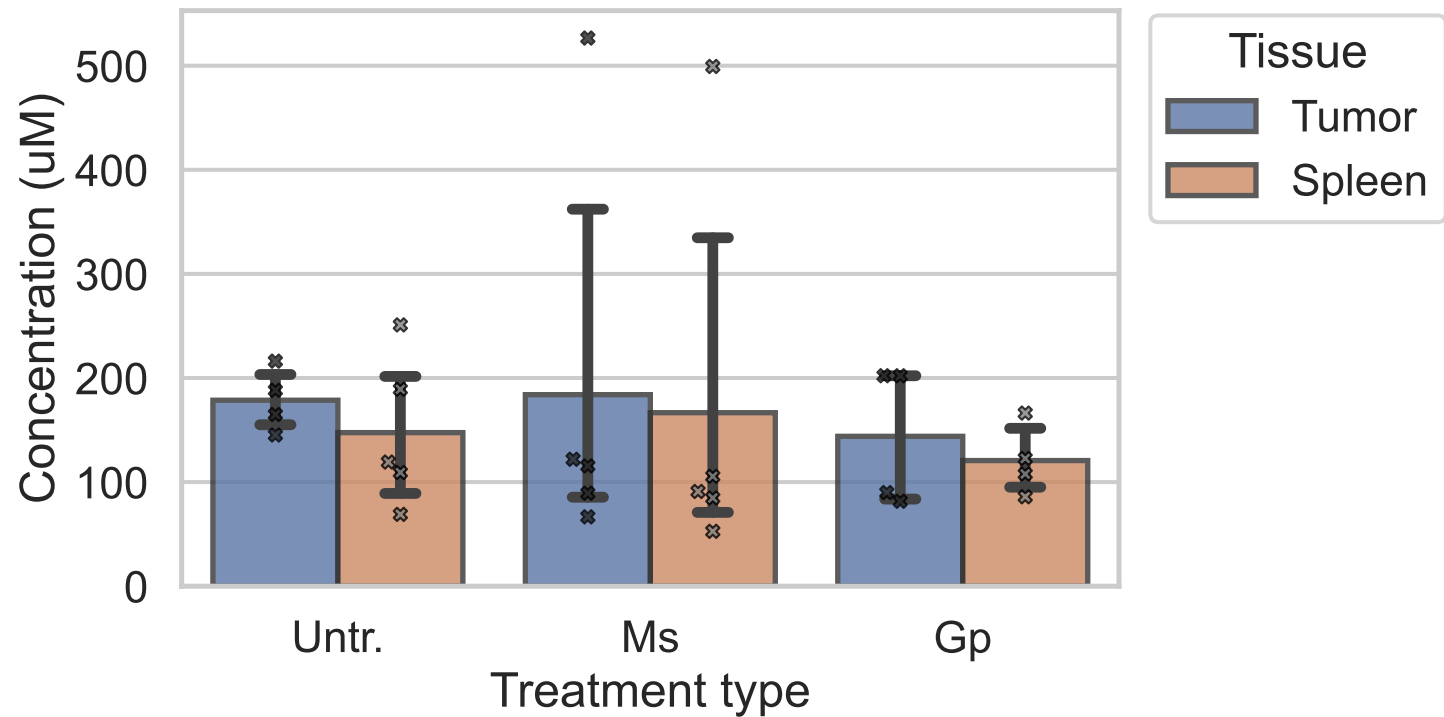


Lysine

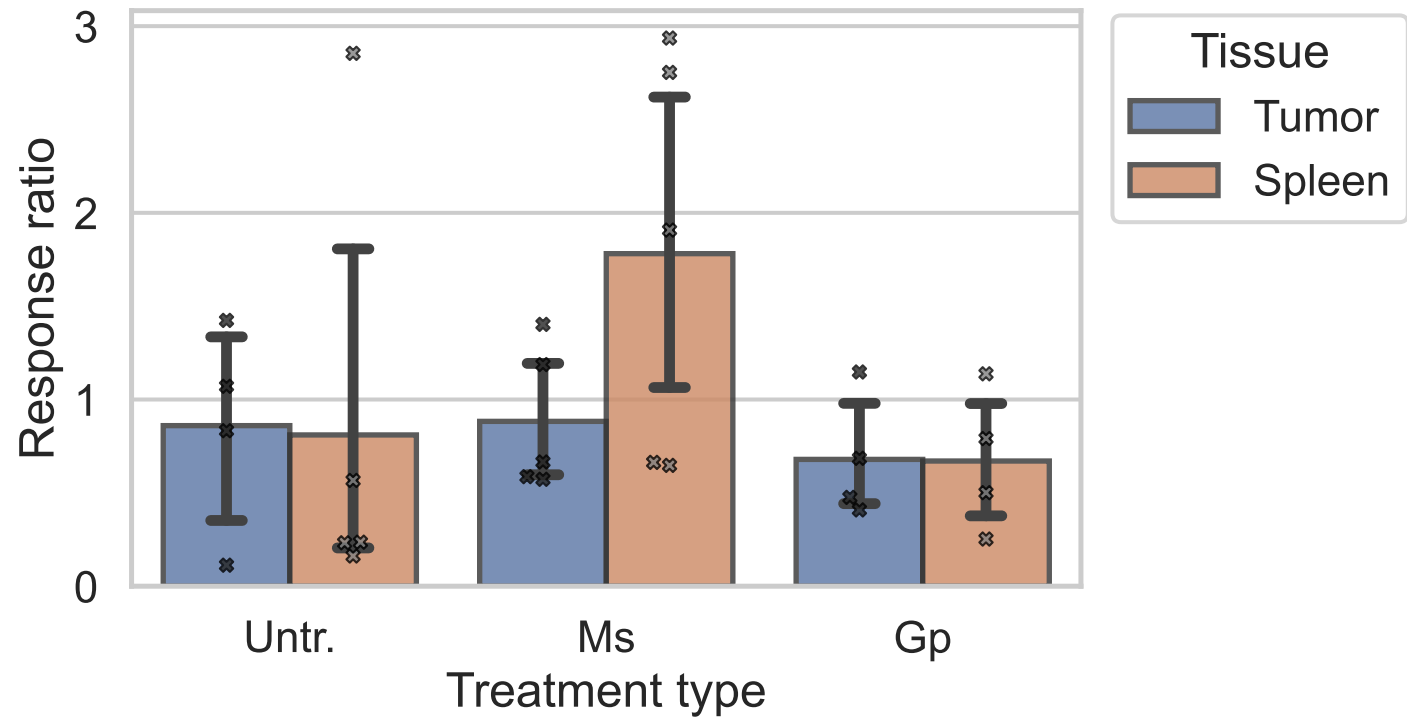




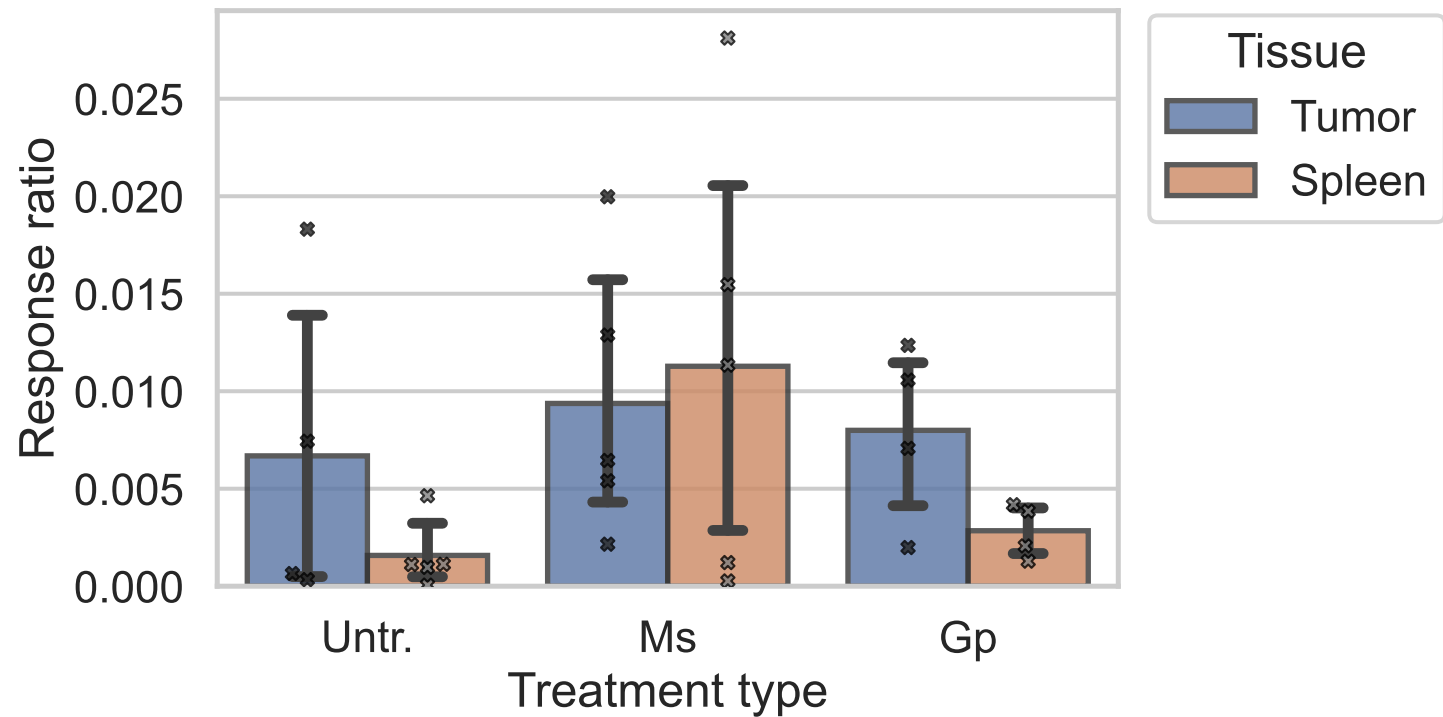
Methionine



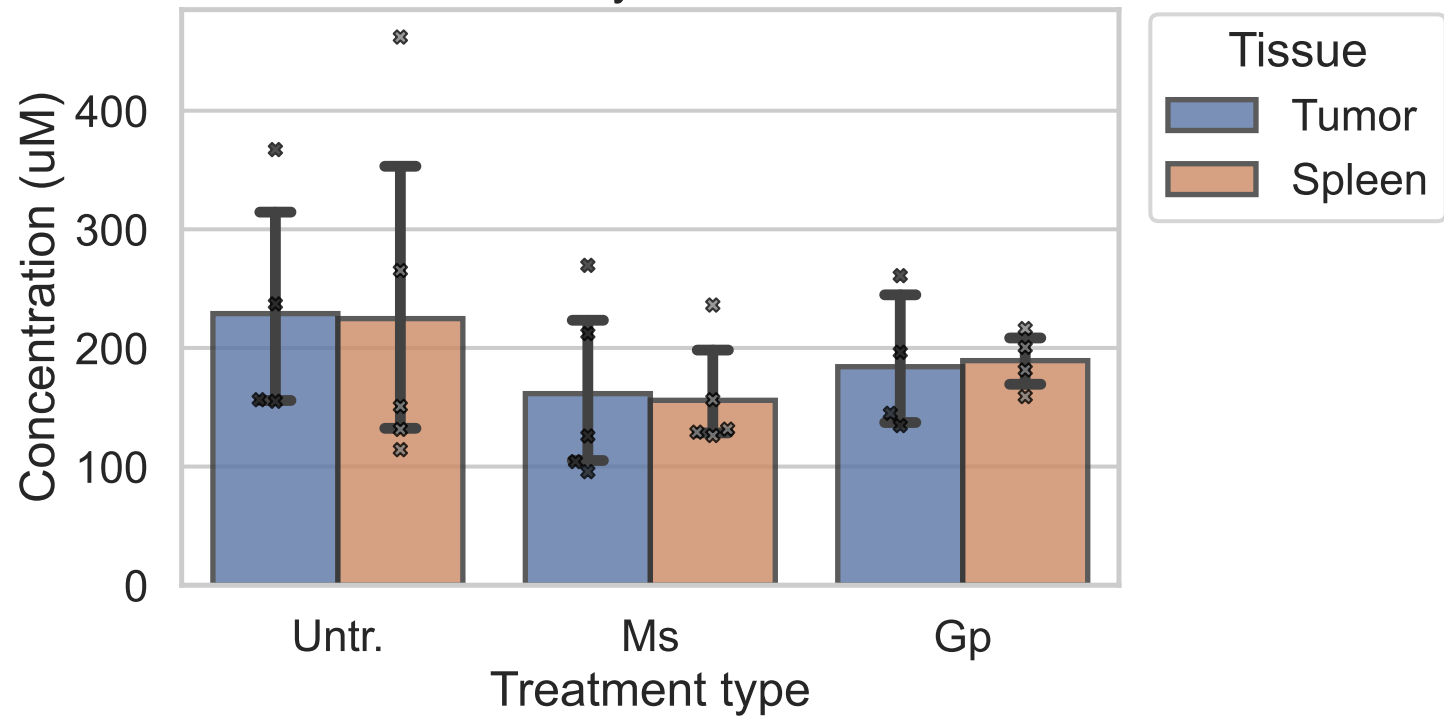
NAD



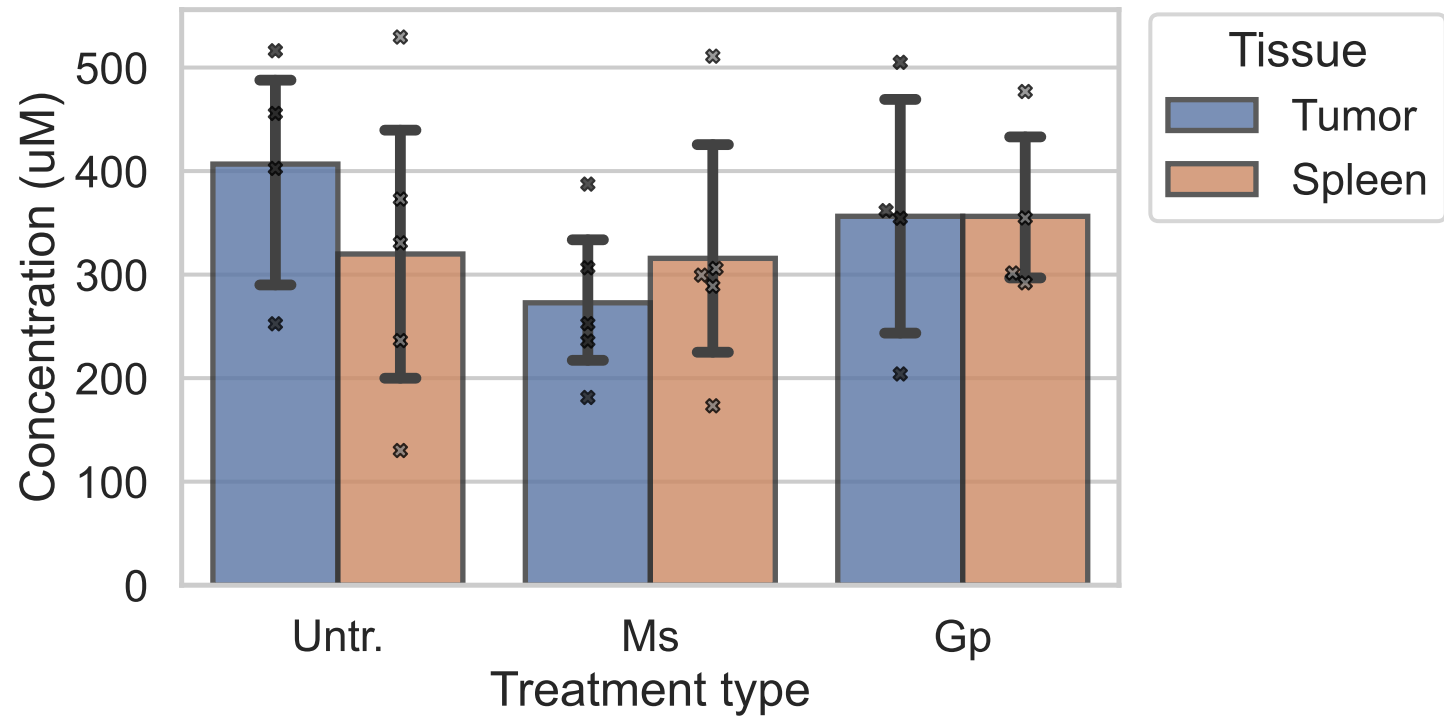
NADH

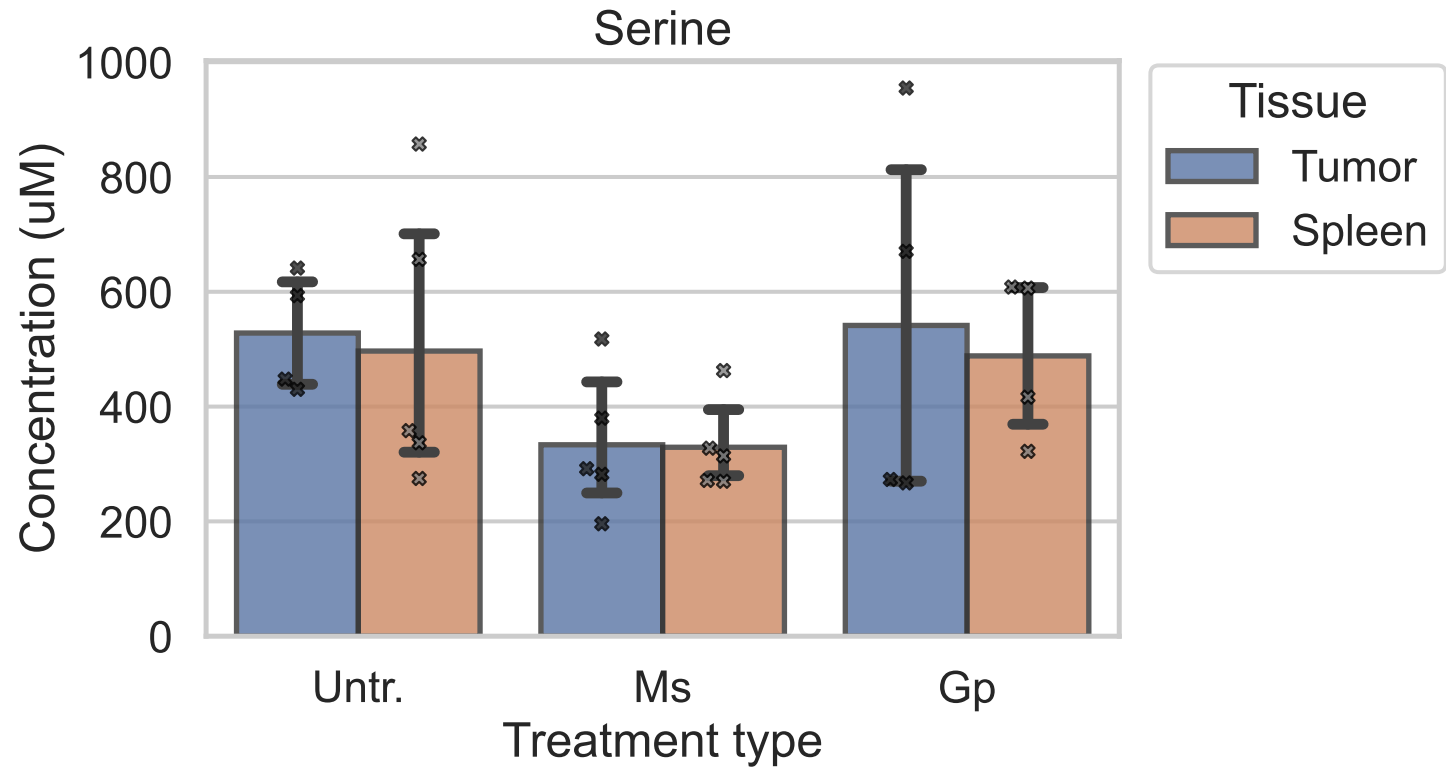


Phenylalanine



Proline

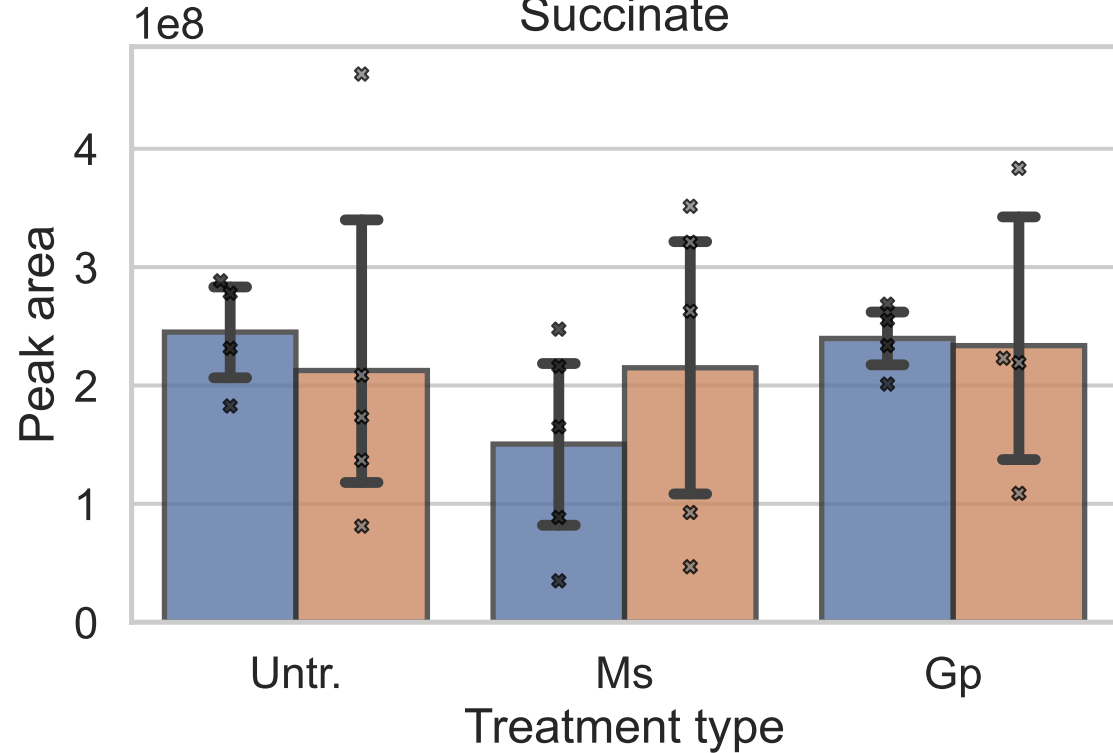




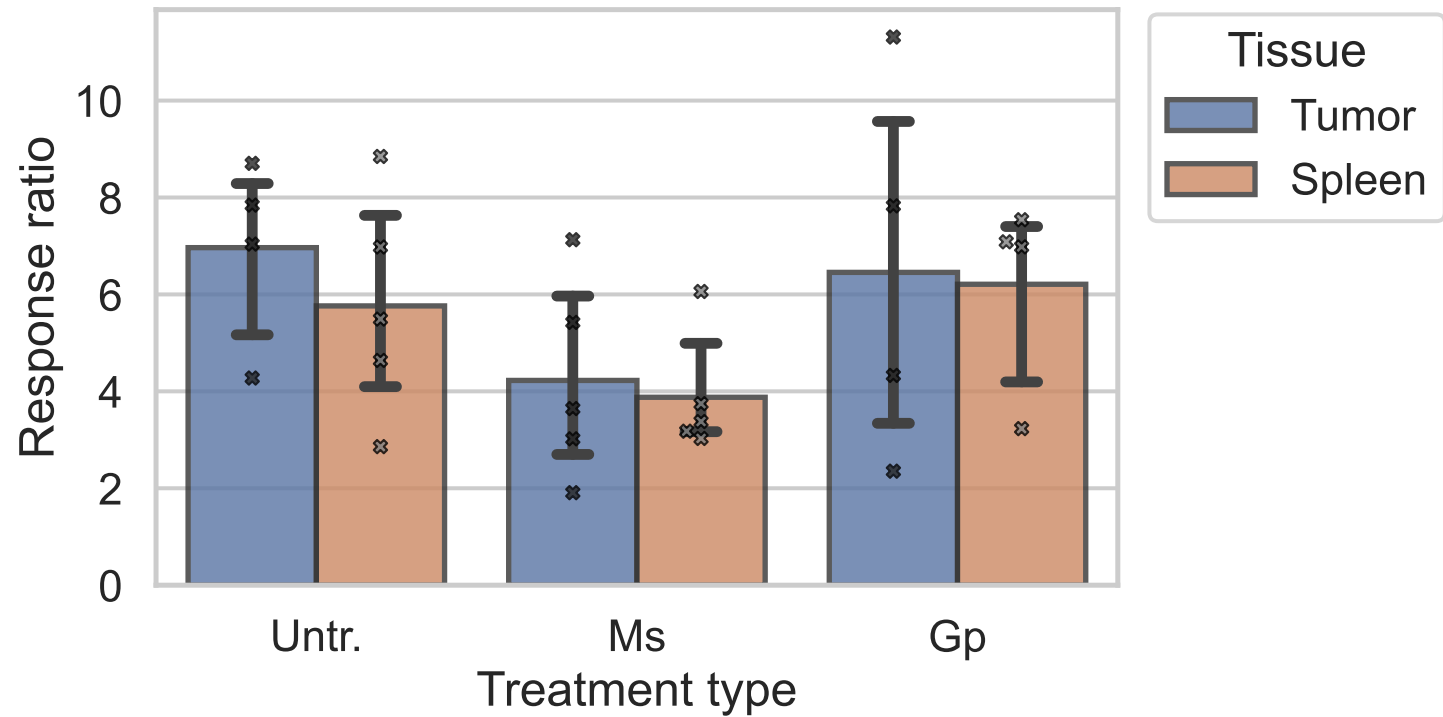
Succinate

Tissue

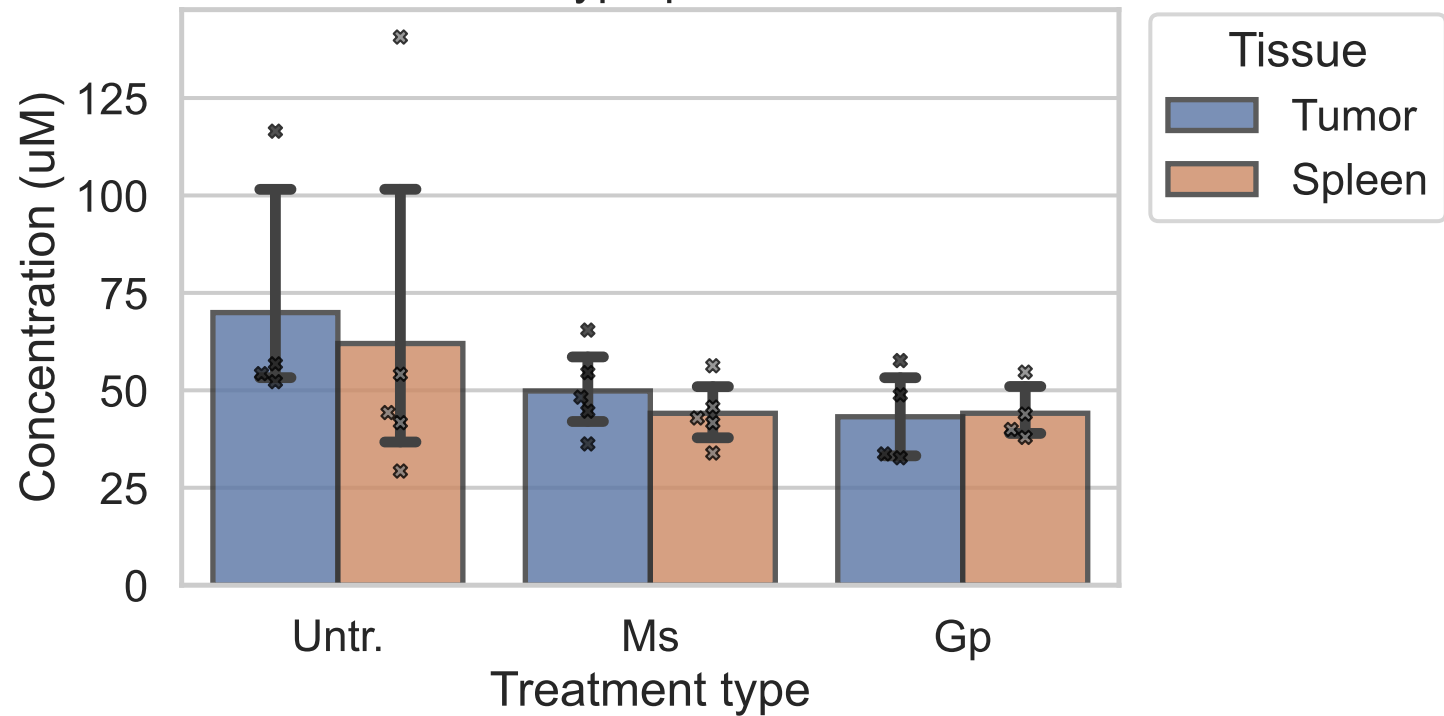
Tumor
Spleen



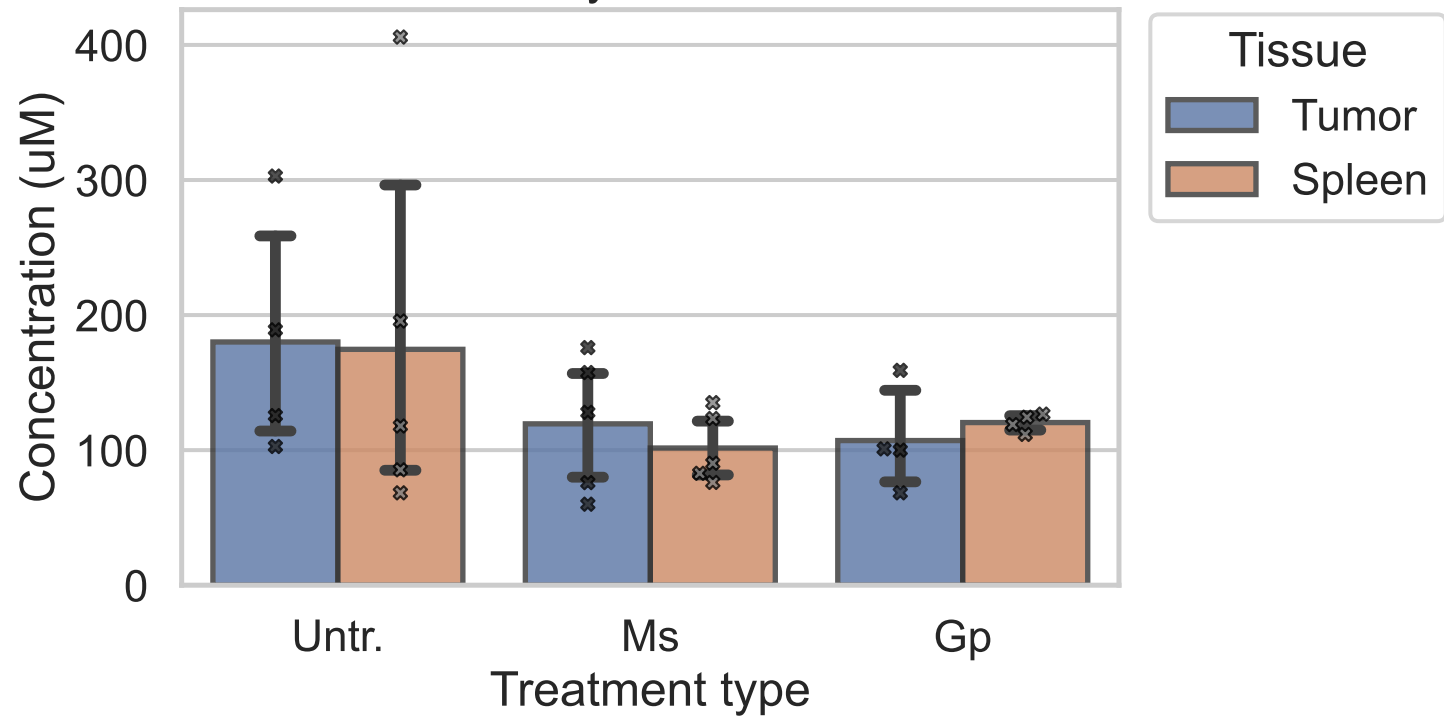
Threonine



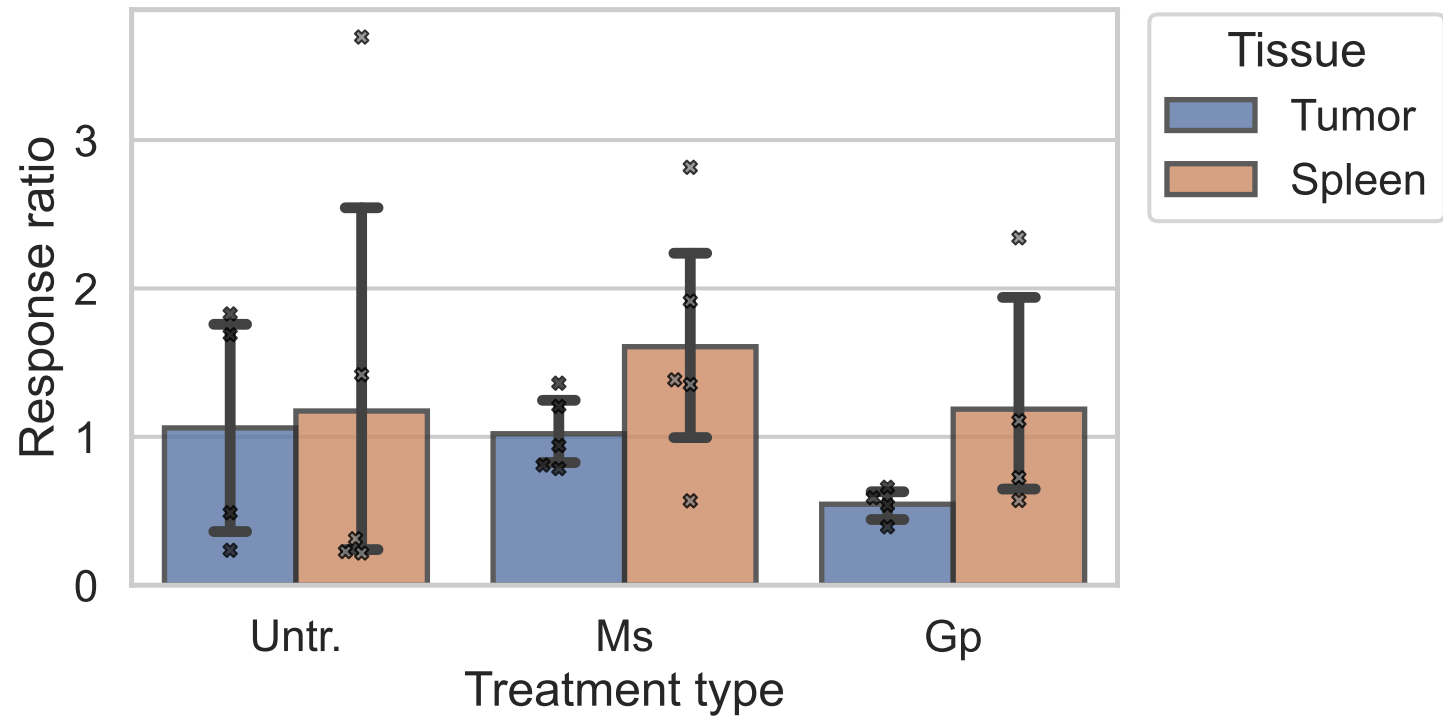
Tryptophan



Tyrosine



UMP



Uridine

Tissue

- Tumor
- Spleen

Peak area

1e8

6

4

2

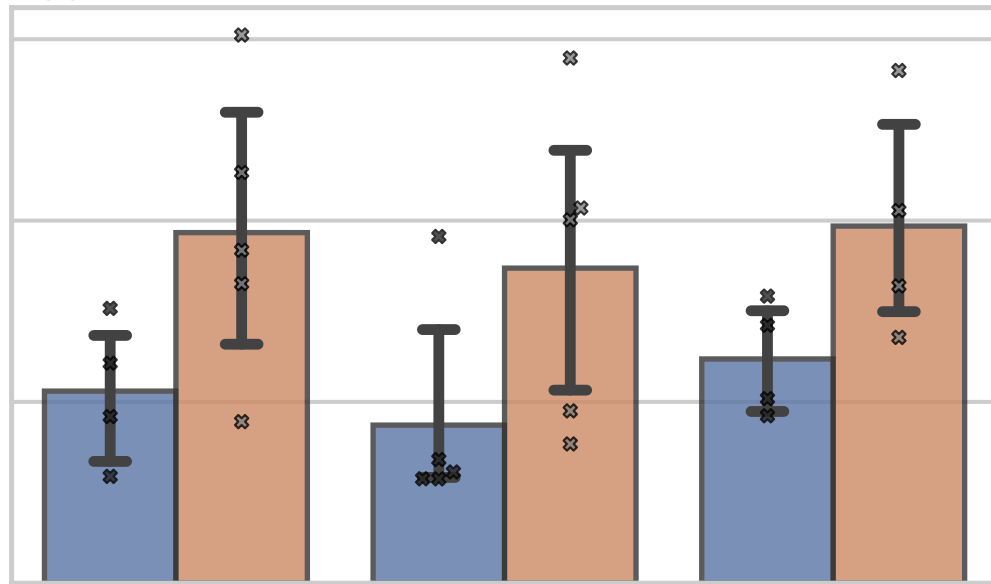
0

Untr.

Ms

Gp

Treatment type



Xanthine

