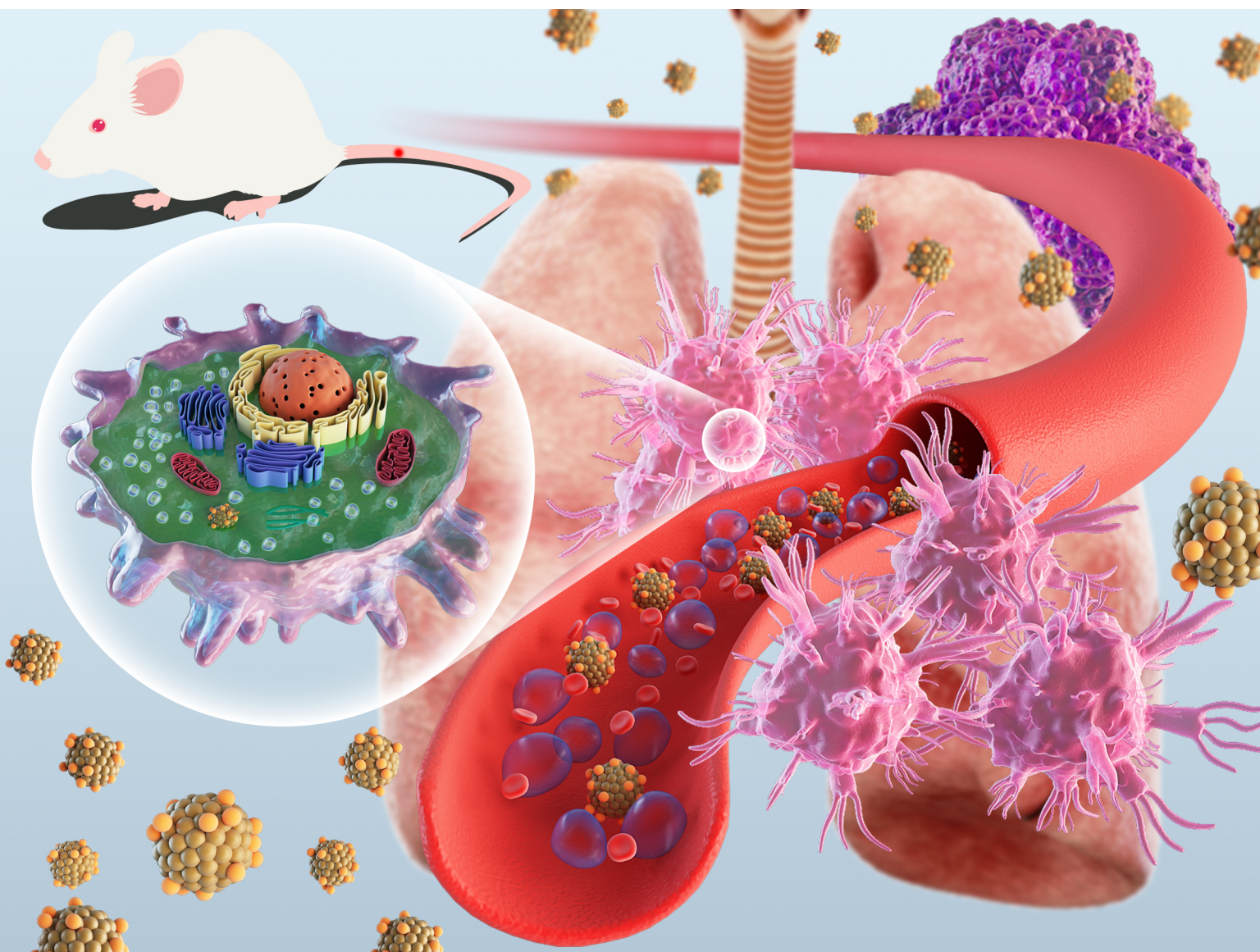


# Theranostics

The Forum for Diagnostics, Imaging, and Therapy Research



**Front Cover:**

**Blood exosomes regulate the tissue distribution of grapefruit-derived nanovector via CD36 and IGFR1 pathways**

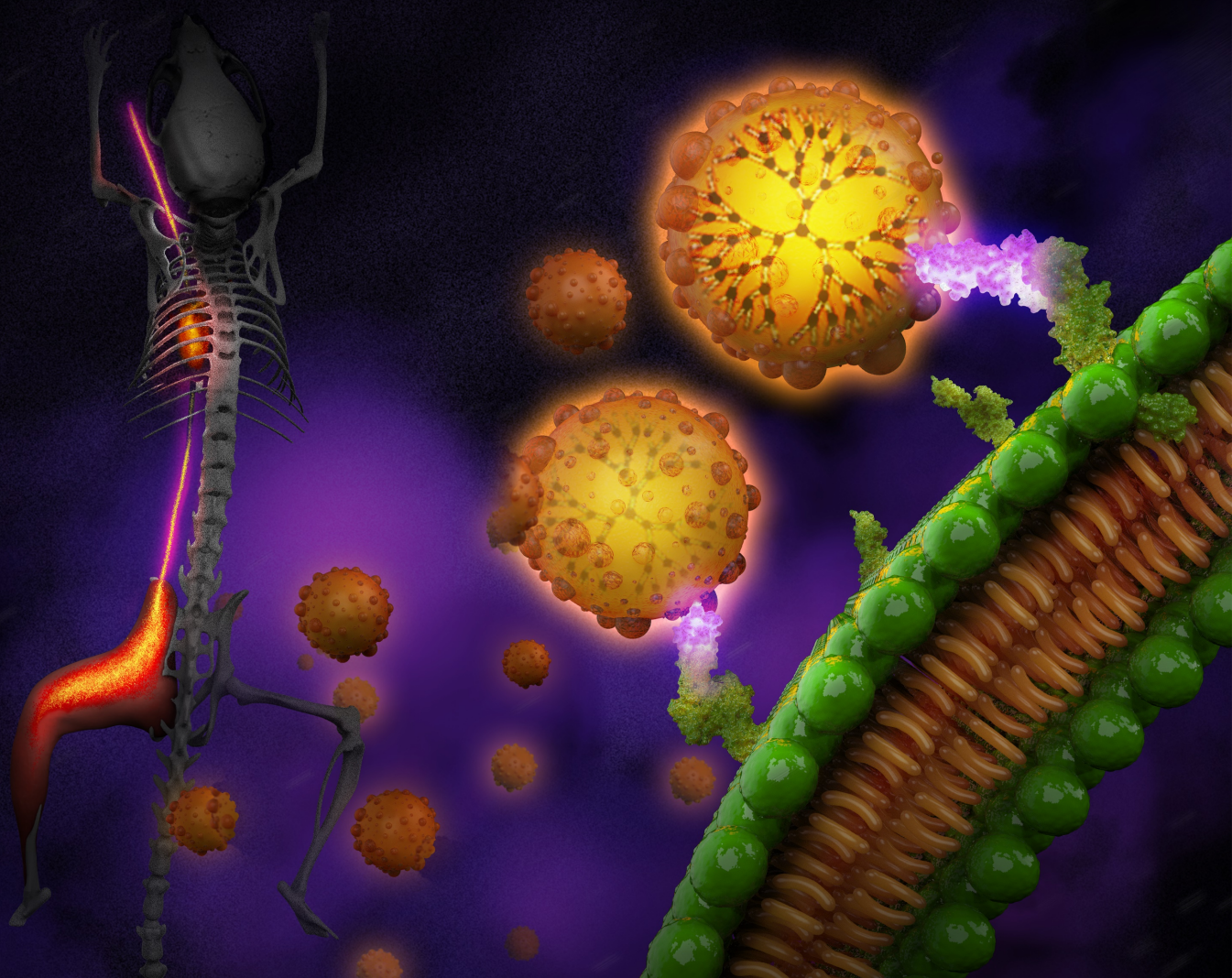
*Wang Q. et al. pp.4912*



**IVYSPRING**  
INTERNATIONAL PUBLISHER

# Theranostics

The Forum for Diagnostics, Imaging, and Therapy Research



**Inside Front Cover:**

**Multimodal imaging of the receptor for advanced glycation end-products with molecularly targeted nanoparticles**

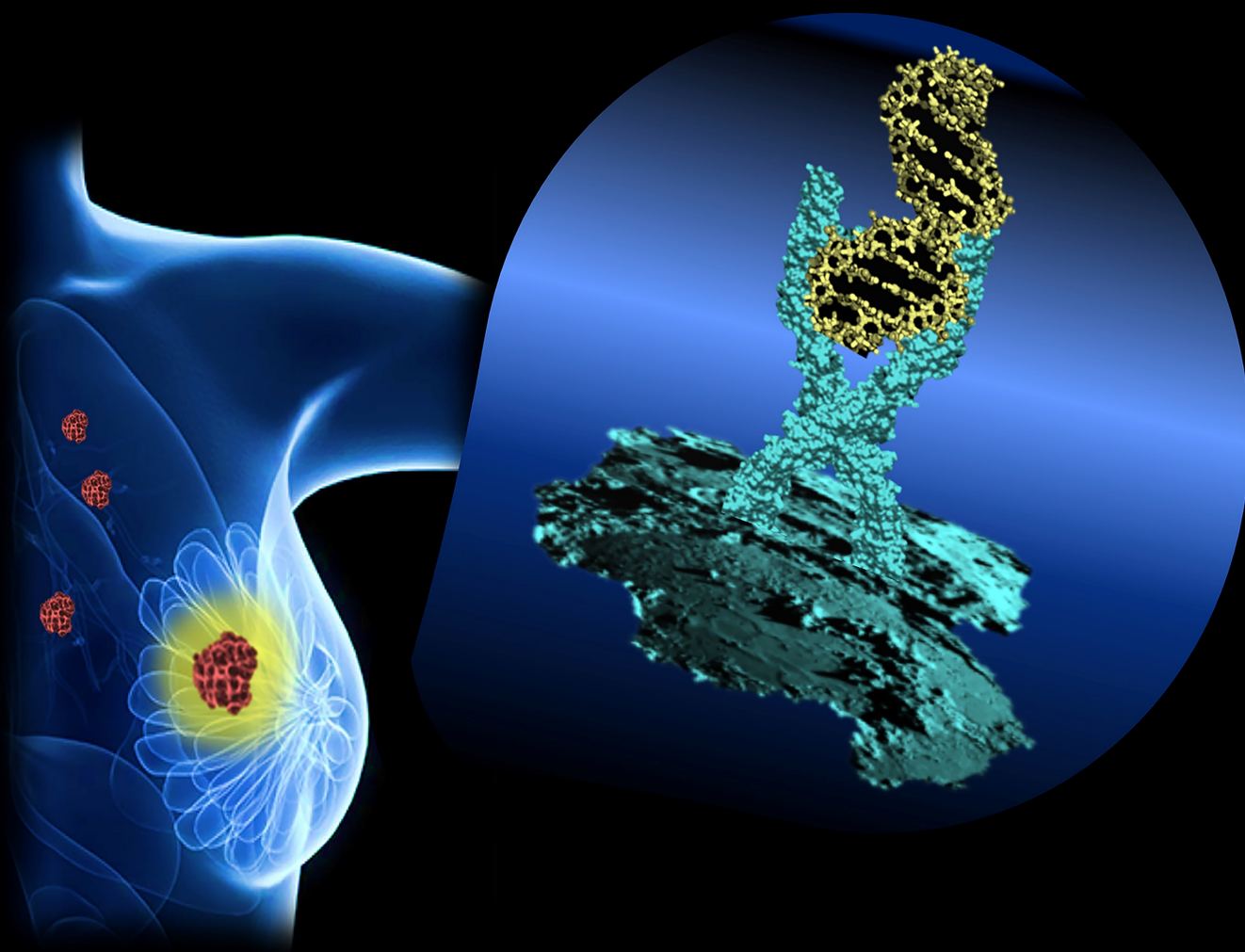
*Konopka C.J. et al. pp.5012*



**IVYSPRING**  
INTERNATIONAL PUBLISHER

# Theranostics

The Forum for Diagnostics, Imaging, and Therapy Research



**Inside Back Cover:**

**Targeted imaging and inhibition of triple-negative breast cancer metastases by a PDGFR $\beta$  aptamer**

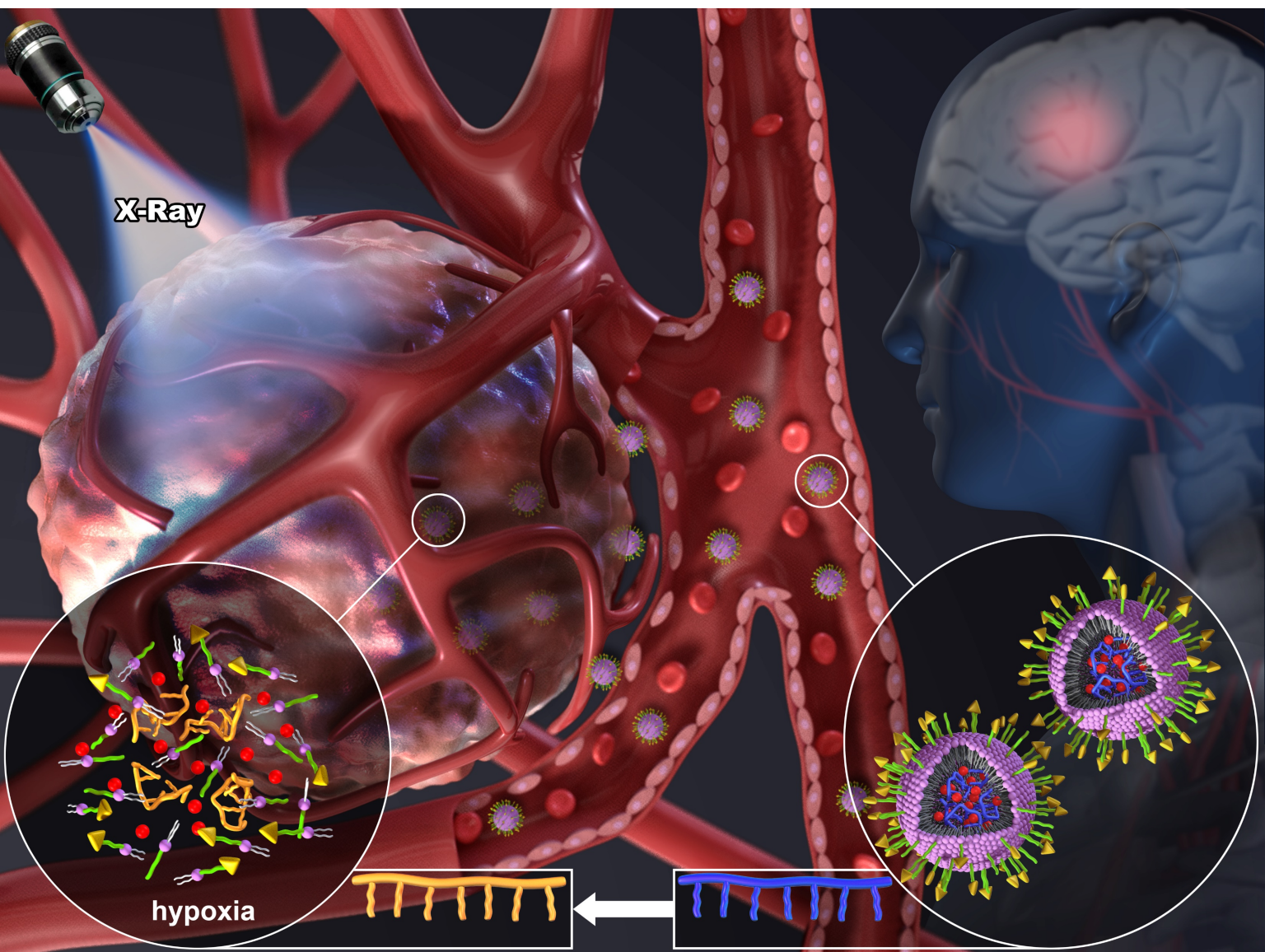
*Camorani S. et al. pp.5178*



IVYSPRING  
INTERNATIONAL PUBLISHER

# Theranostics

The Forum for Diagnostics, Imaging, and Therapy Research



**Back Cover:**

**Hypoxia-responsive lipid-poly-(hypoxic radiosensitized polyprodrug) nanoparticles for glioma chemo- and radiotherapy**

*Hua L. et al. pp.5088*



**IVYSPRING**  
INTERNATIONAL PUBLISHER