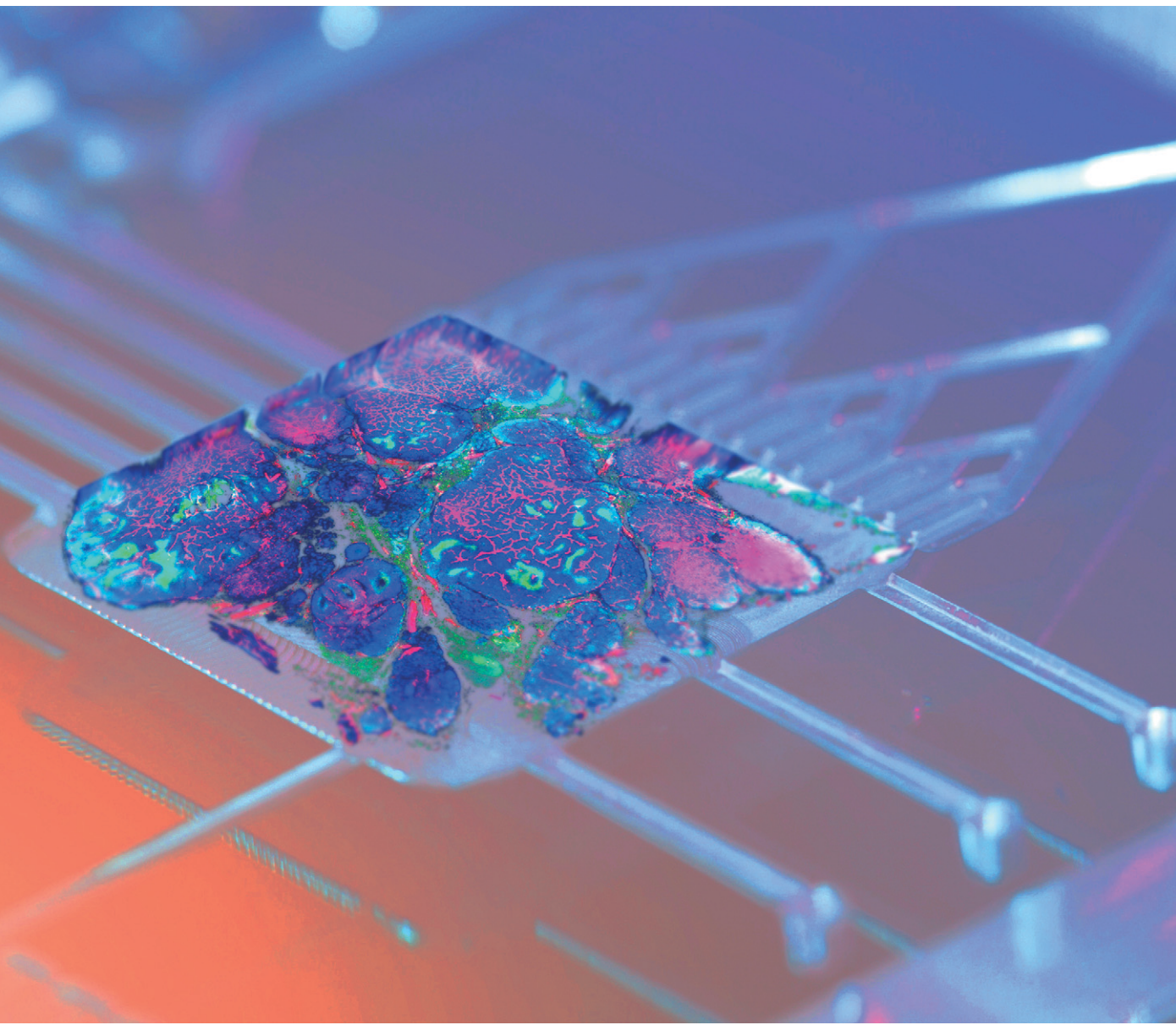


Lab on a Chip

Devices and applications at the micro- and nanoscale

rsc.li/loc



ISSN 1473-0197



Cite this: *Lab Chip*, 2025, 25, 3314

Cancer-on-a-chip for precision cancer medicine

Lunan Liu,^a Huishu Wang,^a Ruiqi Chen,^b Yujing Song,^a William Wei,^c David Baek,^b Mahan Gillin,^c Katsuo Kurabayashi^{ac} and Weiqiang Chen  ^{*abd}

Many cancer therapies fail in clinical trials despite showing potent efficacy in preclinical studies. One of the key reasons is the adopted preclinical models cannot recapitulate the complex tumor microenvironment (TME) and reflect the heterogeneity and patient specificity in human cancer. Cancer-on-a-chip (CoC) microphysiological systems can closely mimic the complex anatomical features and microenvironment interactions in an actual tumor, enabling more accurate disease modeling and therapy testing. This review article concisely summarizes and highlights the state-of-the-art progresses in CoC development for modeling critical TME compartments including the tumor vasculature, stromal and immune niche, as well as its applications in therapy screening. Current dilemma in cancer therapy development demonstrates that future preclinical models should reflect patient specific pathophysiology and heterogeneity with high accuracy and enable high-throughput screening for anticancer drug discovery and development. Therefore, CoC should be evolved as well. We explore future directions and discuss the pathway to develop the next generation of CoC models for precision cancer medicine, such as patient-derived chip, organoids-on-a-chip, and multi-organs-on-a-chip with high fidelity. We also discuss how the integration of sensors and microenvironmental control modules can provide a more comprehensive investigation of disease mechanisms and therapies. Next, we outline the roadmap of future standardization and translation of CoC technology toward real-world applications in pharmaceutical development and clinical settings for precision cancer medicine and the practical challenges and ethical concerns. Finally, we overview how applying advanced artificial intelligence tools and computational models could exploit CoC-derived data and augment the analytical ability of CoC.

Received 9th December 2024,
Accepted 13th April 2025

DOI: 10.1039/d4lc01043d

rsc.li/loc

Introduction

Cancer is a leading cause of death and a growing burden in the United States (US) and worldwide,^{1–3} urgently requiring novel and effective therapeutics. However, cancer drugs were reported to have the lowest rate of approval from the US Food and Drug Administration (FDA) after entering phase I clinical trials,⁴ and it can take a median time of 7.3 years and median cost of \$648 million to develop an approved cancer drug.⁵ One key reason for this challenge is the lack of reliably preclinical models to mimic *in vivo* scenarios with sufficient predictive power, thus most anti-cancer drugs failed in clinical trials despite initial promising results in preclinical studies.^{6–8} Cancer therapeutic drugs or cells undergo several complicated pathological processes such as transportation

through blood vessels and interactions with the tumor microenvironment (TME) before taking effect.^{9,10} More importantly, as cancer is a highly heterogeneous disease, the intra- and inter-tumor heterogeneity is a leading reason for the distinct patient responses to therapies.^{11,12} The efficacy of therapy is therefore highly dependent on patient-specific characteristics, which are difficult to be assessed in clinical



Lunan Liu

Lunan Liu is a PhD candidate in Mechanical Engineering at New York University Tandon School of Engineering. He is a Fellow of International Foundation for Ethical Research. His current work is focusing on organ-on-a-chip and organoids for tumor microenvironment modeling and immunotherapy testing.

^a Department of Mechanical and Aerospace Engineering, New York University Tandon School of Engineering, Brooklyn, NY 11201, USA. E-mail: wchen@nyu.edu

^b Department of Biomedical Engineering, New York University Tandon School of Engineering, Brooklyn, NY 11201, USA

^c Department of Chemical and Biomolecular Engineering, New York University Tandon School of Engineering, Brooklyn, NY 11201, USA

^d Perlmutter Cancer Center, NYU Grossman School of Medicine, New York, NY 10016, USA



trials and current model systems. Thus the “one-size-fits-all” approach inherent in conventional preclinical studies is no longer suitable for future advancements.¹³ Hence, development of more accurate preclinical and clinical screening systems is crucial yet remains a major challenge for new cancer therapy development.

Various types of preclinical models have been developed and applied for cancer study, but most of them are still not ideal for accurate disease modeling and therapy testing (Fig. 1). Animal models have been the gold standard in preclinical cancer studies for decades, but they differ inherently from humans in both physiological and anatomical aspects.¹⁴ For example, genetically engineered mouse models (GEMMs) might fail to preserve the intra-tumor heterogeneity of human cancer, while patient-derived xenograft (PDX) tumor models are constrained by a limited number of sources, low engraftment success rate, and a high time and labor cost.^{15–17} Additionally, the widely used immunocompromised mice cannot fully recapitulate the human immune responses, which make them ill-suited to serve as predictive models for cancer immunotherapies. Observing and measuring cellular and molecular interactions in the TME in real time is also challenging in animal models, leading to a loss of valuable spatiotemporal information on disease progression and drug response.¹⁸ Furthermore, the use of animal models faces growing ethical concerns.^{19,20} Instead, different kinds of *in vitro* models have been developed as complements or alternatives to animal models. Traditional two-dimensional (2D) culture in well-plate is low cost and high throughput, but lacks physiologically relevant three-dimensional (3D) structures and function.²¹ Tumor spheroids^{22,23} and patient-derived organoids (PDOs), on the other hand, have recently emerged as novel tools for cancer modeling because they can retain the characteristics of original tumor with self-organizing biomimic 3D

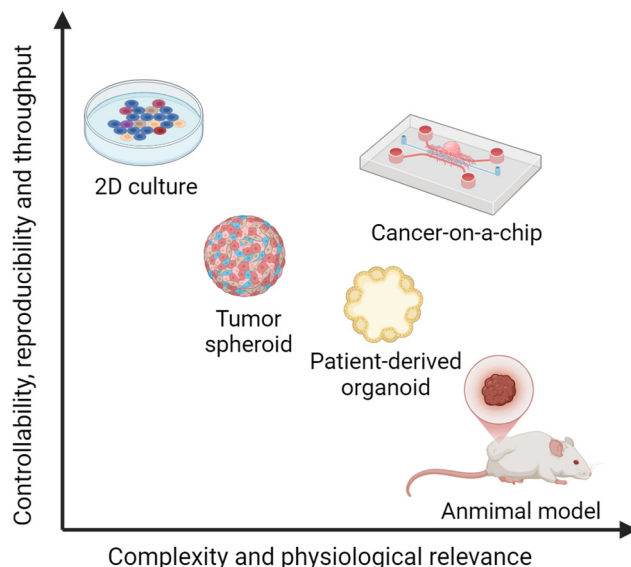


Fig. 1 Comparisons among different types of current preclinical models for cancer study.

structures.^{24,25} Yet, even though these models can mimic the 3D structure of tumors to some extent, they do not well reproduce the *in vivo* TME features such as tumor vasculature, the spatial distribution of various type of stromal and immune cells as well as biophysical cues like hypoxia, blood flow and interstitial flow,^{26,27} let alone that many primary cancer cells simply cannot form spheroids or PDOs.²⁸ Therefore, there is a critical unmet need of a humanized organotypic oncology model to fill the gap between the preclinical studies and clinical trials to better assess anticancer therapies, and improve the mechanistic understanding of therapy failures within a pathophysiologically relevant context.



Katsuo Kurabayashi

analytical instrumentation using nanofabrication technology, microfluidic devices, semiconductor processing for infectious disease screening, human-health environmental monitoring, and protein engineering.



Weiqiang Chen

Dr. Weiqiang Chen is a Professor of Mechanical and Biomedical Engineering at New York University Tandon School of Engineering. He earned his Ph.D. degree in Mechanical Engineering from the University of Michigan in 2014. He is a Fellow of American Heart Association and the recipient of the Biomedical Engineering Society Cellular and Molecular Bioengineering Rising Star Award and Young Innovator Award, the Chroma Biomedical Engineering Young Investigator Award, and the Lab on a Chip Emerging Investigator Award. Dr. Chen's research interests center on innovative micro/nanoscale lab-on-a-chip and organ-on-a-chip technologies for cancer diagnosis, modeling, and treatment.



Originated from the recent microfluidic organ-on-a-chip technology, bioengineered cancer-on-a-chip (CoC) microphysiological systems have emerged as novel transformative tools for precision cancer medicine, as they can closely mimic the complex features and microenvironment interactions in an actual tumor.^{29–32} Combined with patient samples or patient-derived organoids, CoC models have potentials to retain the original patient characteristics and tumor heterogeneity, making them a valuable precision medicine tool to predict potential therapeutic efficacy and screen for personalized and optimized anti-cancer therapies for individual patients.^{33–35} Moreover, novel multi-organ-on-a-chip cancer models can simulate the interactions across different organs within a single system, making it possible to study complex pathological processes such as tumor cell intravasation, circulation, and extravasation through the vascular system and TME during cancer metastasis.^{36–38} Multi-organ-on-a-chip cancer models can also be used to test the efficacy of potential cancer drugs on multiple organs simultaneously, helping to identify potential side effects and therapeutic targets. CoC can also integrate microfluidics-based microenvironmental control functions to precisely tune key biophysical and biochemical cues such as matrix stiffness, fluid flow, and gradients of nutrients, cytokines, chemokines and oxygen, mimicking the complex and dynamic environment in tumor under highly controlled, physiologically relevant conditions.^{39–41} In addition, the microfluidic CoC system present unique advantages for a high-throughput screening with arrays of testing units, ensuring uniformity and reproducibility across all samples while with good controllability, accelerating screening efficiency and accuracy. Moreover, CoC is compatible with live cell imaging and many existing bioassays for a multiparametric and spatiotemporal characterization, and further integration of novel *in situ* sensors, advanced analytical methodologies and artificial intelligence (AI) tools could provide rich and high-resolution biological information for cancer physiological study and therapeutic predictions.^{42–44}

The recent FDA Modernization Act 2.0's approval in 2022 is a major step forward for the development and adoption of organ-on-chip technology as alternatives to traditional animal testing in the pharmaceutical industry.^{45,46} The cutting-edge CoC technology provide a new paradigm for a “clinical trials on a chip” study, thus holds a great translational potential for pharmaceutical development and precision medicine, ultimately leading to the development of more effective and safer treatments for cancer patients. A series of reviews have summarized types of CoC models and related tools for profiling cancer cascade and characterizing TME.^{47–51} Specifically, in this review, we will focus on the state-of-the-art progress in CoC development for modeling different key niches in TME including vascular, stromal and immune microenvironments, and CoC applications in screening

cancer treatments like chemo and immunotherapy. Moreover, we will look into the future and discuss the path to build the next generation of CoC models for precision cancer medicine with high accuracy, translational potential, and analytical ability.

State-of-the-art progress in CoC development

Despite various cancer treatment methods like surgery, chemotherapy, radiotherapy and even novel immunotherapy options being developed over the last several decades, cancer remains among the current leading causes of death worldwide and is considered a major public health concern.^{1–3} Critical challenges including tumor heterogeneity, inherent histologic properties and the immunosuppressive nature of the TME significantly impede effective treatment. The TME is a “milieu” of distinct elements including aberrant ECM, stroma, infiltrating immunosuppressive cells [e.g., tumor-associated macrophages (TAMs), myeloid-derived suppressor cells (MDSCs) and regulatory T (T_{reg}) cells], as well as accumulating inflammatory or immunosuppressive cytokines and chemokines.^{9,10} Cancer is a heterogeneous disease with high variability of patient clinical pathology. The patient-specific TME characteristics lead to distinct response to therapies. To address these critical challenges, CoC has been applied in modeling different types of cancers including solid tumors like lung,⁵² breast,⁵³ liver,⁵⁴ pancreatic,⁵⁵ brain⁵⁶ and colorectal cancer,⁵⁷ and blood cancers like leukemia⁵⁸ and lymphoma.⁵⁹ Compared to animal models and traditional *in vitro* models, CoC allows for a more accurate representation of the human TME, as they can directly incorporate human cancer cells and niche cells, mimic the complex 3D anatomical structure and features like tumor vasculatures, stromal, immune, and extracellular matrix (ECM) components.^{60,61} Various therapies have been tested on CoC including chemotherapy,⁶² radiation therapy,⁶³ immunotherapy⁶⁴ and cellular therapy.⁶⁵ In this section, we will discuss the current progress in CoC development for TME modeling and therapy screening (Fig. 2) and the major examples are summarized in Table 1.

Modeling tumor vasculature

Tumor vasculature is a key component of the TME that significantly influence tumor behavior, including its growth, invasion, metastasis, and response to therapies.^{84,85} It often contributes to therapeutic resistance due to its abnormal structure and function which can hinder drug delivery and immune cell infiltration in the TME. *In vitro* preclinical models, particularly those 2D cell co-culture, 3D spheroids and PDOs lacking perfusable vasculature, are not ideal to study the tumor-vascular interactions in TME.⁸⁶ CoC which excels in mimicking the tumor vasculature formation, has



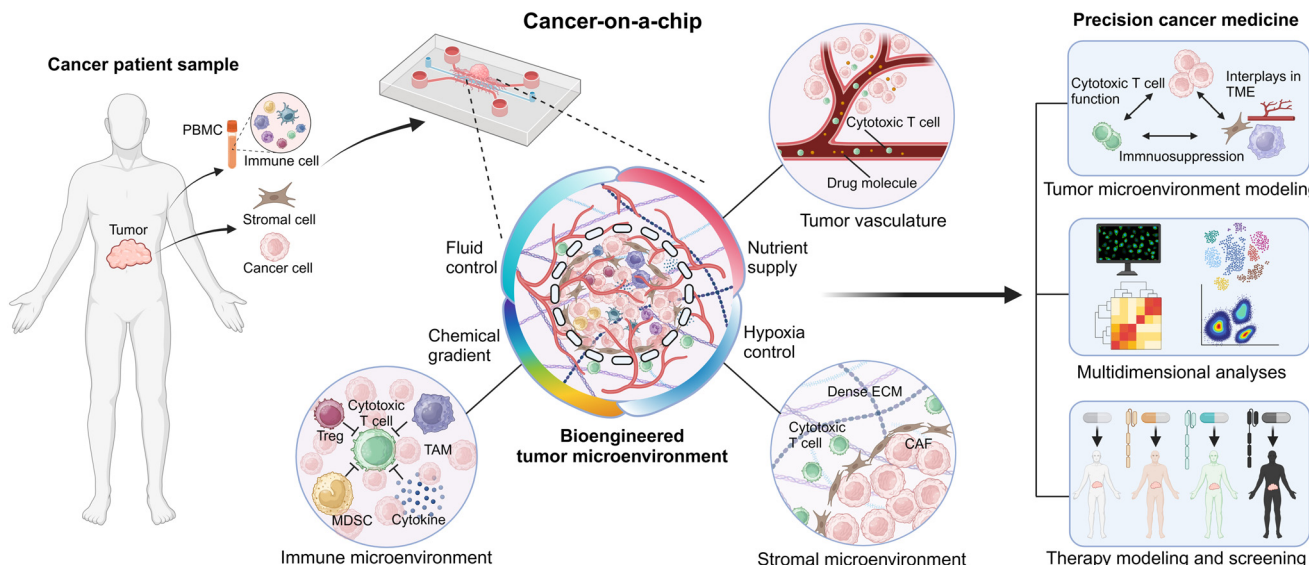


Fig. 2 Cancer-on-a-chip microphysiological systems for tumor microenvironment modeling and precision cancer medicine screening.

emerged as a promising solution.^{87–90} Biomimicry tumor blood vessels can be formed on chip through vasculogenesis, sprouting angiogenesis, or anastomosis. The vasculogenesis self-assembly method simply mixes primary vascular endothelial cells with hydrogels (e.g., fibrin gels) to spontaneously form an interconnected 3D vascular network.^{66,91,92} As tumor grows in size, tumor cells release pro-angiogenic factors such as vascular endothelial growth factor (VEGF) to facilitate tumor angiogenesis to form new blood vessels.⁹³ The sprouting angiogenesis method forms new blood vessels sprouts by growing endothelial cells from existing blood vessels toward an angiogenic stimulus such as cancer cells, VEGF, or hypoxia in parallel microfluidic channels.^{67,94} Alternatively, the anastomosis method creates capillary networks through the sprouting and anastomosing of endothelial cells to form perfusable interconnections from established vasculature beds in two side-channels.^{68,95–98}

The formation of tumor blood vessels on chip relies highly on various factors including the source of endothelial cells, proper co-culturing cells, ECMs, pro-angiogenic factors and biophysical cues like interstitial flow and hypoxic conditions. Primary endothelial cells of healthy donors from commercial supplies (e.g., human umbilical vein endothelial cells, HUVECs) are often used for blood vessel construction in current CoC models, due to their readily available nature, well-studied characteristics and angiogenesis potential.^{36,38} However, tumor blood vessels could exhibit an aberrant, immature structure, which are more permeable than normal vasculatures.^{99,100} The vascular properties may vary depending on the functional state of the endothelium or organ-specific characteristics.^{37,101} Therefore, selecting appropriate endothelial cells especially tumor-derived endothelial cells are critical for better reproducing tumor vasculatures on chip for different modeling scenarios. For example, in a glioblastoma (GBM)-on-a-chip model, brain-specific endothelial cells

formed tighter and more biomimic microvessels compared to umbilical cord or the lung-derived endothelial cells.¹⁰² A micro-tumor model has also demonstrated that the source and passage of endothelial cells affects the perfusability and robustness of vessel network.¹⁰³ In addition to the cell source, the ECMs used in the model also significantly affect the formation of tumor blood vessels, thus requiring an optimization to better support tumor vasculature growth. Fibrin or a fibrin-based mixture has been the most commonly used scaffold structure in CoC models to support tumor and vasculature.^{104–106} Moreover, pro-angiogenic supporting cells such as human lung fibroblasts are often used to support the vasculature formation in vascularized CoC systems.^{107,108} Other cells like platelets have also been found to promote angiogenesis under the influence of tumor cells.¹⁰⁹ In addition, pro-angiogenic soluble growth factors like VEGF, HB-EGF (heparin-binding epidermal growth factor-like growth factor) and PIGF (placental growth factor),^{90,110} and biophysical cues such as interstitial flow and hypoxia in TME can promote vasculature growth on chip.^{111,112}

Vascularized CoC platforms provide an effective tool for studying tumor-vascular interactions in the TME.³⁶ For example, CoC models have been used to study how tumor actively participate in driving angiogenesis and shaping blood vessels.¹¹³ For instance, ovarian and lung tumors were found to promote the formation of stable vascular network and increase the permeability and necrosis of surrounding vasculature.¹¹⁴ A pancreatic cancer model emulated vascular invasion and tumor-blood vessel interactions and determined the mediator of endothelial ablation from cancer.⁷⁰ Immune-vascular-tumor interactions in glioblastoma were also studied in a 3D microfluidic angiogenesis model, and validated that tumor-induced polarization of immunosuppressive macrophages

Table 1 Summary of major state-of-the-art CoC platforms for tumor microenvironment modeling and therapy screening

Type	Model	Setup	Application	Ref.
Vasculature	<i>In vitro</i> capillary network	Self-assembly vasculogenesis	Building perfusable and interconnected vasculature	66
	3D endothelial-lined microvessels	3D lumen-based vasculature structure with sprouting angiogenesis	Studying the role of angiogenesis in tumor growth and metastasis	67
	Vascularized tumor spheroids	Anastomosis between tumor and vascular bed	Creating perfusion in tumor for biomimic drug administration	68
	3D perfusable microvascular networks	Microvessel bed with tumor cell perfusion	Single-cell level spatial-temporal characterization of tumor cell extravasation	69
	Pancreatic cancer chip with 3D perfusable endothelial lumens	Juxtaposed cancer and vessel lumens mimicking the cancer cell invasion process	Investigating the mechanism of how tumor reshapes blood vessels	70
Stromal microenvironment	Breast cancer chip replicating ECM activation	Epithelial cells invaded into stromal chambers causing ECM activation	Studying ECM activation process by on-line monitoring of ECM evolution	53
	Microfluidic model integrating 3D tumor spheroids and CAFs	Tumor spheroids and CAFs cultured in proximity in a hydrogel on chip	Validating CAFs promoting tumor growth while tumor cells inducing CAF activation and migration	71
	Omentum-on-a-chip studying stroma-mediated metastasis	Layer-by-layer loading at different days creating biomimic tissue-like structures	Investigating how stromal cells affect tumor cell attachment and growth leading to metastasis	72
	Tumor-on-a-chip incorporating human platelet lysate hydrogels for tumor metastasis study	Bone marrow mesenchymal stem cells and tumor cells embedded in human based platelet lysate hydrogels on chip	Reproducing the early cancer metastasis process and studying tumor-stromal cell-ECM interactions in a fully human derived TME	73
	Glioblastoma-on-a-chip dissecting immunosuppression	Incorporating tumor, macrophages, 3D vessels and engineered ECM in a chip	Modeling the macrophage-associated immunosuppression and angiogenesis	74
Immune microenvironment	Multi-channel tumor-macrophage co-culture model investigating EMT	Tumor aggregates cultured in contact or separately with macrophages in a multi-channel device	Investigating the role of different subtypes of macrophages in causing tumor aggregate dispersion as an indication of EMT	75
	3D microfluidic chip modeling tumor-induced DC migration	DCs and tumor cells cultured in interconnected chambers	Tracking DC migration towards tumor cells and investigating potential chemokine axis	76
	3D microfluidic tumor model with cytokine gradients	Center channel loaded with tumor cells and two side channels loaded with chemokine flow to build linear gradient in the center channel	Studying role of cytokine gradient in regulating tumor cell migration	77
	Arrayed vascularized micro tumors for drug screening	Multi-unit array contained perfused and vascularized tumor in each unit, and drugs were delivered through hydrostatic pressure gradient	Large-scale chemo drug screening	78
	Organotypic tumor spheroids for PD-1 blockades profiling	Patient-derived tumor spheroids integrated with microfluidic culture	Immune checkpoint blockade testing	79
Therapy modeling and screening	Immunocompetent leukemia chip for CAR T cell therapy screening	Reproducing bone marrow niche structures on chip and infused CAR T cells through vessels	CAR T cell therapy modeling and screening	80
	Breast cancer chip for CAR T cell efficacy and safety testing	Two-chamber structure with top chamber CAR T cell extravasating through endothelial monolayer to interact with bottom chamber tumor aggregates	Assessing the kinetics of cytokine secretion during CAR T cell therapy for safety evaluation and testing the patient-specific efficacy related to antigen expression	65
	Cancer chip model to evaluate NK cell therapy	Tumor cells were co-cultured with NK cells and a vessel lumen were applied to perfuse cells, medium or drugs	Investigating the mechanism of NK cell exhaustion in TME and testing potential therapies to alleviate the exhaustion	81
	Automatic microfluidic platform for drug testing	A high-throughput 3D cell culture chamber integrated with a multiplex fluid control system	Automatic testing of patient responses with different therapies	82
	Microfluidic CoC model with tumor slices for evaluating drug response	Tumor slices were cultured in microfluidic chip with a pumping system providing perfusion	Maintaining the original characteristics of tumors and investigating their chemosensitivity	83



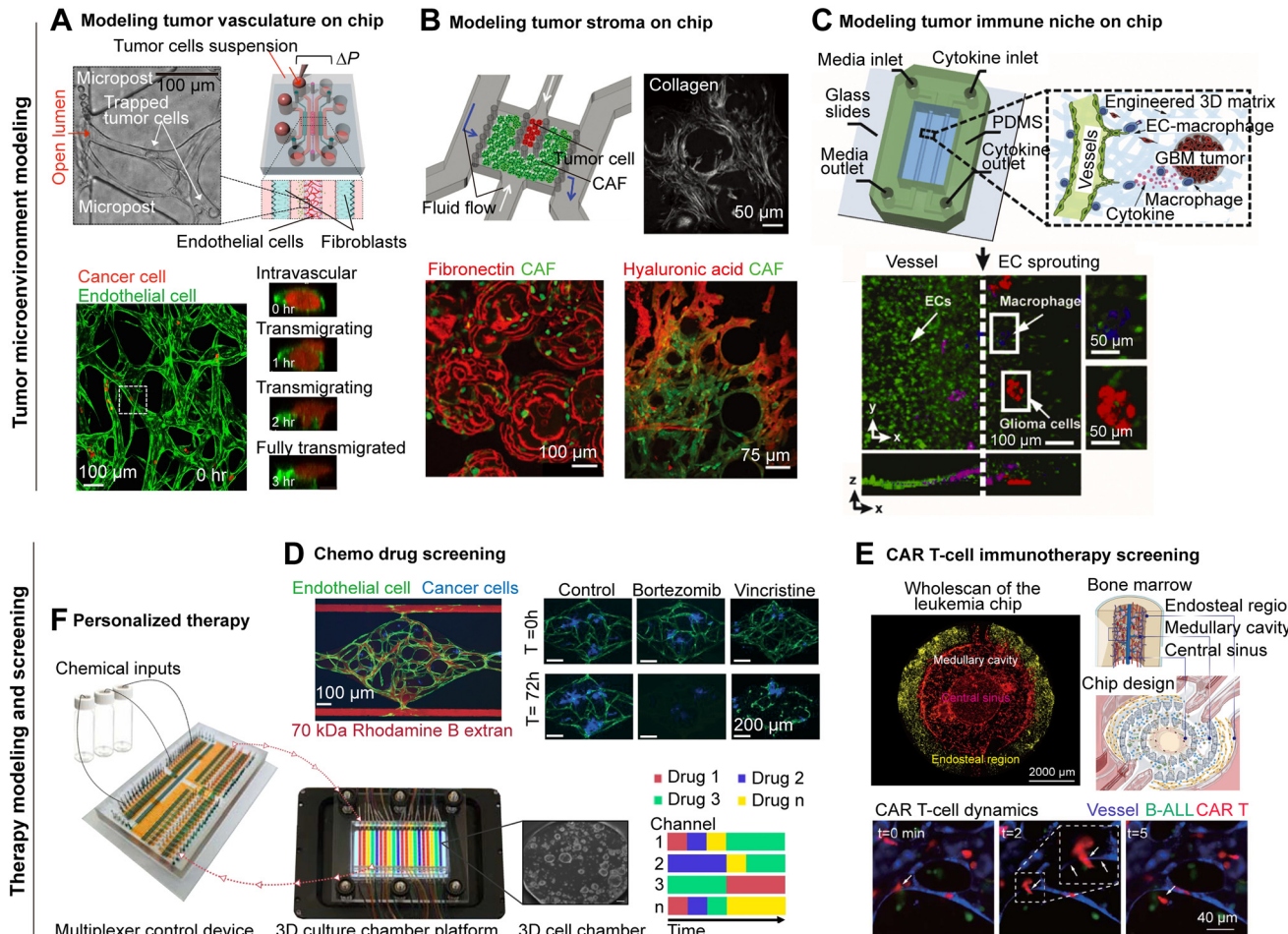


Fig. 3 Representative cancer-on-a-chip models for tumor microenvironment modeling and therapy screening. (A) A tumor vasculature CoC model mimics the extravasation of tumor cells from vasculature. Reproduced from ref. 69 with permission from Springer Nature, copyright 2017. (B) A tumor stromal niche model studies CAFs activated by tumor cells and induced the over deposition of ECM components collagen, fibronectin and hyaluronic acid. Reproduced from ref. 53 with permission from Wiley, copyright 2016. (C) An GBM immune niche model studies TAM associated immunosuppression and promoted angiogenesis. Reproduced from ref. 74 with permission from Elsevier, copyright 2018. (D) A CoC with vascularized micro tumors screened effective chemo drugs with high reproducibility and biomimicry. Reproduced from ref. 78 with permission from Royal Society of Chemistry, copyright 2021. (E) A leukemia chip modeled the *in vivo* leukemic bone marrow niche and CAR T cell therapy on chip. Reproduced from ref. 80, CC BY 4.0 (<https://creativecommons.org/licenses/by/4.0/>). (F) An automatic microfluidic CoC platform enabled personalized drug screening of for different patients. Reproduced from ref. 82, CC BY 4.0 (<https://creativecommons.org/licenses/by/4.0/>).

fostered a proangiogenic niche.⁷⁴ Perfusionable, vascularized CoC also made it possible to study metastasis.^{54,115–117} CoC models have been used to study cancer cell intravasation through mosaic vessels,¹¹⁸ cancer cell migration along the vasculature¹¹⁹ and cancer cell extravasation from blood vessels in metastasis.^{120,121} A CoC model established microvessels and allowed for visualization and characterization of tumor cell extravasation dynamics⁶⁹ (Fig. 3A). The engineered perfusable vasculatures also allowed for the study of drug delivery^{86,122–124} as well as immune cell recruitment and extravasation in cancer immunotherapy.^{80,81,125–128} For example, poor blood-brain barrier (BBB) penetration, a major obstacle for targeted drug delivery in brain tumors,¹²⁹ can be modeled with a BBB-on-a-chip model to recapitulate BBB function and mimic drug delivery and efficacy.^{62,130–132}

Modeling tumor stromal microenvironments

The tumor stromal niche, involving various types of cells such as tumor-associated fibroblasts (CAFs), mesenchymal stem cells (MSCs), endothelial cells, tumor-associated adipocytes, pericytes, osteoblasts and ECM, plays a pivotal role in forming a TME that promotes tumor progression, metastasis, and drug resistance.^{133–135} Advanced CoC *in vitro* models that faithfully recapitulate the complexity of stromal microenvironment, hold significant potential as platforms for elucidating the mechanisms underlying tumor–stromal crosstalk and for the development and screening of novel therapies. CAFs are the most abundant stromal cell type and are the primary source of ECM deposition in the TME, contributing to the physical and biochemical structure of the TME.^{136,137} CAFs can be recruited from nearby fibroblasts by

tumor cells or be transdifferentiated from normal fibroblasts^{138,139} or from tumor-associated stromal cells such as MSCs.^{140,141} Cancer-stroma chip models have been leveraged to study the interactions between cancer cells and CAFs, recapitulating how cancer cells induce specific CAF phenotypes, activation, and migration.¹⁴² A breast CoC model replicated how cancer cells induced the activation of CAFs and the subsequent excessive deposition of ECM in stromal niche during cancer invasion⁵³ (Fig. 3B). Compared to normal fibroblasts, CAFs exhibit different phenotypes, signaling pathways and protein expression, and promote tumor growth, angiogenesis and metastasis.^{143,144} In addition, CAFs inhibit anti-tumor immune cells,^{145,146} provide metabolites to tumor cells^{147,148} and participate in resistance to anti-tumor treatment.^{149,150} Using cancer-stroma chip models, one can investigate the potential mechanisms of how CAFs promote cancer cell invasion and therapy resistance.^{71,151–153} The migration ability of tumor cells influenced by CAFs was studied through an invasion assay on chip and was combined with transcriptome analysis to determine the gene of interest related to invasion.¹⁵⁴ The crosstalk between CAFs and lymphatic vessels, was investigated on chip and found that CAF-secreted cytokines can impair vessel barrier function and mediate patient-specific cancer cell migration with clinical relevance.^{117,155} A multi-compartmentalized CoC model verified that CAFs can lower the killing effects of anti-tumor drugs, and that such drug resistance can be rescued by targeted therapy avoiding CAF-induced ECM remodeling.¹⁵⁶ Beside CAFs, other tumor-associated stromal cells such as MSCs, osteoblasts, adipocytes and pericytes were also found to be critically involved in TME.^{157–160} For instance, a peritoneal omentum-on-a-chip model was used to study the distinct effects of stromal cells including mesothelial cells and adipocytes on tumor cell attachment and growth, as well as the microvascular network formation.⁷²

ECM is a major non-cellular component in tumor stromal niche. Its composition and biophysical characteristics (e.g., stiffness) can be indicators of tumor progression, metastasis^{161,162} and therapy resistance.^{163,164} CoC models utilize natural hydrogels (like fibrin gel, collagen or Matrigel)^{165–167} or mimicking hybrid hydrogels⁵⁶ allowing for 3D cell culture and mimicking the tissue-like conditions of the TME. More biomimicking ECM with anisotropic architectures¹⁶⁸ or various natural or synthetic components like polyethylene glycol (PEG)¹⁶⁹ and polylactide-*co*-glycolide acid (PLGA),¹⁷⁰ can be tailored to mimic the TMEs of specific cancer types. ECM can be also obtained from tissues through decellularization instead of reconstituted hydrogels to better mimic the mechanical and physiological properties of the original tumor.⁵² CoC models enable the investigation of the evolution of cell-assembled ECM over time such as the high deposition of hyaluronic acid (HA) during tumor progression.^{53,165} Integrated with engineered ECM of various structures or densities, CoC can create a physiologically relevant stromal niche and allow for the behaviors of cancer

cells under different biophysical cues to be studied.^{38,171–173} *In vitro* CoC models can recapitulate stromal cells, ECM characteristics, and physical properties at different metastatic sites, providing a platform for studying the mechanisms of metastasis and predicting metastatic potential.¹⁷⁴ On-chip metastasis models have been applied to study how stromal cells and cancer cells facilitate tumor invasiveness *via* remodeling matrix stiffness, adjusting collagen expression and inducing certain gene expression.^{73,175,176} Likewise, an ovarian CoC has demonstrated how ECM components and biophysical cues like shear pressure and can affect cancer cell migratory behavior.¹⁷⁷

Modeling tumor immune microenvironments

Immune cells (e.g., myeloid cells and lymphocytes) and acellular components (e.g., cytokines) can interact with tumor cells and other niche components and lead to immunosuppression in TME, critically regulating tumor progression, immune escape and drug resistance.^{178,179} Immunocompetent CoC incorporated with critical immune components can serve as an ideal tool for tumor immune microenvironment modeling to systematically investigate immune response, immune cell infiltration, antitumor cytotoxicity or protumor immunosuppression.¹⁸⁰ TAM is abundant in the tumor immune niche and play a central role in supporting tumor development and immunosuppression in TME.^{181,182} CoC models have shown cancer cells can induce the recruitment¹⁸³ and activation processes of macrophages into tumor sites,¹⁸⁴ and in turn, TAM can enhance the speed and migration directedness of cancer cells through a matrix metalloproteinases (MMP)-dependent manner.¹⁸⁵ Macrophages can polarized into different subtypes as a spectrum from anti-tumor M1 subtype to protumor M2 subtype in the TME, exerting distinct functions in mediating immunosuppression, tumor progression and metastasis.¹⁸⁶ CoC study demonstrated that M1 macrophages can inhibit tumor invasion, growth and angiogenesis while M2 macrophages promote tumor migration.¹⁸⁷ A GBM-on-a-chip model demonstrated that TAM in the GBM TME were more polarized towards M2 phenotype and promoted tumor angiogenesis and immunosuppression through immune-vascular and cell-matrix interactions⁷⁴ (Fig. 3C). By measuring the dispersion of carcinoma aggregate as a representation of epithelial-mesenchymal transition (EMT), a CoC platform that introduced different subtypes of macrophages found that macrophages of M2a subtype might promote cancer metastasis through a contact-mediated mechanism.⁷⁵

Dendritic cells (DCs) are the major cells participating in tumor antigen presentation.¹⁸⁸ A CoC model which tracked the motion of DCs towards tumor cells as well as the subsequent phagocytosis events, was used to determine that the CXCR4/CXCL12 axis as the key signaling pathway guiding DC movement.⁷⁶ Natural killer (NK) cells have strong cytotoxic activity and can directly kill cancer cells.¹⁸⁹



However, immunosuppression can lead to the lack of presence of NK cells in TME.¹⁹⁰ CoC models allow for a study of NK cell migration towards tumor cells under DC-induced chemical gradient,¹⁹¹ indicating the recruitment and anti-tumor potency of NK cells might be influenced by the crosstalk with DCs. In the future, more types of important immune cells such as T_{reg} cells and MDSCs can be incorporated in the CoC models to better recapitulate the immunosuppressive TME. A 3D organotypic and immunocompetent leukemia chip constructed with healthy donor or patients' bone marrow mononuclear cells included all key bone marrow immune cells on chip, well mirrored the *in vivo* leukemic bone marrow immune microenvironment with biomimic cell compositions and functions.⁸⁰ Another bone marrow on-a-chip model that incorporated four major niches and utilized recirculating perfusion system investigated the distinct patterns of homing and retention between malignant and healthy hematopoietic stem and progenitor cells (HSPC).¹⁹² Moreover, immune cell secreted cytokines in TME are critically involved in regulating cancer initiation, EMT, invasion and metastasis.¹⁹³ The stable chemical gradient established on chip enables investigation of how specific cytokines facilitate the invasion of cancer cells in TME⁷⁷ and formation of immunosuppressive TME.⁷⁴

Despite the recent significant advances in CoC development, many challenges remain to be addressed to enhance the fidelity of the platform in modeling the TME. It should be noted that due to the limitation of available cell samples and the complexity in TME, it is usually not realistic to include all types of TME components on chip. A system with too high complexity would compromise the robustness, while a system that is too simple cannot accurately reflect the true niche. Therefore, the minimum system that satisfactorily recapitulates the TME should be determined. With various types of niche cells present on chip, a careful balancing of culture conditions, such as the nutrient requirements for each cell type, is required. Moreover, human leukocyte antigen (HLA)-mismatch in allogeneic cells is a particularly considerable problem in modeling patient-specific TME on chip as it will cause artifacts in immune responses. To attenuate this issue, one possible solution is to knockout of immune-related genes like β_2 microglobulin (B2M) gene in allogeneic niche cells.^{194,195} Alternatively, adopting autologous patient-derived immune cells or patient induced pluripotent stem cell (iPSC)-derived cells from one patient may be a promising choice in the future.¹⁹⁶⁻¹⁹⁹ Lastly, mechanosensation of immune cells is an important factor in modulating their phenotypes and immune responses,²⁰⁰ and the mechanism of how immune cells respond to mechanical stimuli is promising to be investigated by CoC in the future.

Therapy modeling and screening

Despite significant progress in the field of oncology and continuing improvement in cancer treatment have been made, the complex nature of tumors, including their heterogeneity and ability to develop resistance to drug, often

results in unreliable predictions of treatment efficacy and safety in preclinical models and clinical trials.²⁰¹⁻²⁰³ Current simple *in vitro* models and animal models fail to reflect the tumor heterogeneity and TME characteristics, thus cause significant discrepancies between the preclinical and clinical results. CoC models with physiologically relevant TME, enable accurate assessments of new cancer therapies and patient responses, thus facilitating drug development and precision cancer medicine.²⁰⁴⁻²⁰⁶

Chemotherapy remains one of the most prevalent cancer treatments, though challenges including cancer drug resistance, toxicity and patient-specific response make it difficult to achieve consistent success.²⁰⁷ CoC model can investigate chemo drug resistance by dissecting the effects of TME niche factors,²⁰⁸⁻²¹⁰ establishing wide ranges of drug gradients for dose testing,²¹¹ and applying potential combinational therapies to overcome chemoresistance.²¹² A leukemia-on-a-chip study systematically explored how the bone marrow stromal niche cells such as vascular cells, MSCs and endosteal osteoblasts are able to maintain the survival of leukemia cells and support chemoresistance through cytokine and adhesive signaling.⁵⁸ A following leukemia chip study further verified that leukemia cells could promote the non-classical monocyte differentiation, which is related to the leukemia patient's survival and chemotherapy response.²¹³ A multi-compartmentalized CoC model verified that CAFs can lower the killing effects of anti-tumor drugs, and that such drug resistance can be rescued by targeted therapy avoiding CAF-induced ECM remodeling.¹⁵⁶ Aligned stromal topography mimicking the *in vivo* tumor migration front was recreated on a hybrid nanopatterned model, and validated that such topography can mediate the chemoresistance of cancer cell clusters to different treatments.²¹⁴ The efficacy of chemotherapy also depends on the structure and function of vessels to transport drugs.²¹⁵ Vascularized and perfused CoC models enable mimicking chemo drug transport with high biomimicry.²¹⁶ A CoC model established vascularized micro tumors on chip and identified effective chemo drugs with high reproducibility and physiological relevance⁷⁸ (Fig. 3D). Such kinds of platforms have been used to investigate the mechanisms of tumor therapy resistance due to the obstruction of drug delivery and the effects of perfusion on drug transport.^{68,217,218}

Immunotherapy is becoming a promising treatment for cancer, but human immune responses to immunotherapies cannot be well recapitulated in animal models.²¹⁹ Novel CoC immune-oncology models could recapitulate the complexity and heterogeneity of immune niche, thus suitable for assessing cancer immunotherapies.²²⁰⁻²²² Immune checkpoint inhibitors (ICIs) are most widely used immunotherapies clinically²²³ and have been modeled with CoC.²²⁴⁻²²⁶ For example, a GBM-on-a-chip model built with patient-derived GBM cells as well as TAMs and 3D vasculature has been used to model PD-1 checkpoint based immunotherapy and combination therapy.⁵⁶ The GBM chip study validated that different GBM subtypes had different



levels of TAM M2 polarization, immunosuppression, and cytotoxic T cell infiltration, thus resulting in distinct responses to the PD-1 ICI. In another study, patient and murine derived organotypic tumor spheroids retaining autologous key TME lymphoid and myeloid cell populations were cultured in 3D microfluidic chips, and were applied to determine the key TME immune cell and cytokine features associated with response and resistance to PD-1 ICI treatment.⁷⁹ Such chip was further combined with dynamic single-cell RNA sequencing to determine a subpopulation of anti-PD-1 therapy persister cells.²²⁷ In addition to T cell based ICI studies, immunotherapies targeting other immune cells in TME like TAM were studied on chip as well.²²⁸ The microfluidic CoC system has been employed to investigate a promising immunotherapeutic approach that combines anti-epidermal growth factor receptor (EGFR) IgA with an anti-CD47 innate ICI to activate M2-like macrophage phagocytic function to eliminate cancer cells. In addition to the immune niche factors, incorporating stromal cells like CAFs and MSCs on chip has revealed a potential for more precise prediction of immunotherapy efficacy than conventional models.²²⁹ CoC models have demonstrated that CAFs can suppress the functions of immunotherapies like trastuzumab²³⁰ and PD-1 ICI.⁶⁴ It was validated on chip that when reducing the expression level of immune checkpoints like PD-L1 on CAFs with pifendidine, CAFs and cancer cells showed lower invasion and migration capacity.²³¹ As salient features of solid tumors, dense stroma, abundant immunosuppressive cells and cytokines can inhibit the infiltration of cytotoxic T cells and cause an immune cold TME, significantly lowering immunotherapy efficacy.^{232–234} With real-time monitoring functions and 3D organotypic TME features, T cell infiltration and their interactions with the TME under immunotherapy can be investigated through time-lapse live cell imaging on chip.^{224–226} As targeting stroma or immune niche cells can overcome the immune cold TME and enhance immune cells infiltration, CoC models are suitable for testing and screening niche-targeted therapies in the future due to its high spatiotemporal resolution and accessible readouts.⁵⁶

Cellular therapy is an emerging immunotherapy strategy by engineering immune cells to fight cancer.²³⁵ CoC models have been applied to study engineered chimeric antigen receptor (CAR) T cell therapy. A leukemia chip has enabled real-time spatiotemporal monitoring of CAR T cell dynamics and functions, including infiltration, activation, tumor killing and cytokine secretion, modeling distinct clinically observed responses including remission, resistance and relapse on chip⁸⁰ (Fig. 3E). Besides, different types of CAR T cell products were examined on the chip, indicating the potential of the CoC model for CAR T cell development and personalized therapy screening. This leukemia CoC model has been applied to investigate potential factors leading to therapy failure, *e.g.*, exploring how leukemia intrinsic drivers regulate CD19 antigen presentation on leukemia cells and impact patient response to CAR T cell therapy.²³⁶ CoC models have been applied to study CAR T cell therapy for solid

tumors, and investigate the hurdles encountered during CAR T cell infiltration in ECM and killing to cancer cells.²³⁷ Another CoC model monitored the cytokine release kinetics during CAR T cell therapy and studied how to attenuate cytokine release syndrome (CRS), a main adverse event in CAR T cell therapy, with drug intervention to achieve on/off functional control of CAR T cells.⁶⁵ The chip also assessed antigen-dependent CAR T cell killing efficacy by including different PDOs in the system. Beside CAR T cells, T cell receptor (TCR)-based T cell therapy was modeled on chip as well to study how immune cells like monocytes,²³⁸ environmental cues like inflammation and oxygen level²³⁹ and novel base editing technology like CRISPR can affect therapy efficacy.²⁴⁰ In another study, CoC model assessed the on-target off-tumor effect of T cell bispecific antibodies (TCBs) immunotherapy by monitoring epithelial cell death, immune cell activation, attachment and pro-inflammatory cytokine secretion, demonstrating its potential in immunotherapy safety evaluation.²⁴¹ Besides, NK cell therapy was evaluated on chip to investigate the penetration of NK cells into tumor spheroids¹²⁷ and how tumor-induced immunosuppression leading to NK cells exhaustion, which can be alleviated by combinational ICIs and immunomodulatory agents.⁸¹ Oncolytic vaccinia virus (OVV), another novel immunotherapy, was modeled on chip. An automatic imaging processing algorithm was developed to analyze the dynamics of tumor and immune cells and revealed that OVV and immune cells together mediate the cytotoxicity on chip.²⁴²

The evolving landscape of cancer treatment is increasingly focusing on more personalized and precise interventions, accentuating the need for reliable and innovative screening technologies like CoC. For example, autologous tumor cells, CAFs and cytotoxic T cells obtained from patient samples have been utilized to establish a personalized lung CoC model.⁶⁴ Various on-chip responses to anti-PD-1 therapy were observed on chip and showed similar trends with clinical results. CoC is suitable for high-throughput preclinical antitumor drug screening. For instance, a 3D-bioprinted cholangiocarcinoma-on-a-chip model resembled the anatomical microstructure of the hepato-vascular-biliary system, permitted a high-content antitumor drug screening.²⁴³ Another way to enable large-scale therapy screening is to develop 3D microtumors like tumor spheroids or organoids and incorporate them into array patterns on chip.^{244–249} An automatic microfluidic platform enabled the growth of PDOs and in parallel drug testing of 20 different regimens and 10 different patient samples under individual, combinational or sequencing therapy (Fig. 3F).⁸² Multicellular tumor spheroids derived from different patients were integrated into a 3D-printed microfluid chip and treated with different chemotherapies, demonstrating correlations with clinical results.²⁵⁰ Besides, patient tumor tissues can be directly dissected into submillimeter size and integrated on the chip through trapping them with microfluidic circuits for therapy screening.^{251–253} Sliced tumor tissues were laid on



the porous membrane on the chip and drugs were perfused through the adjacent delivery channel for large-scale chemosensitivity testing²⁵⁴ and drug response prediction.⁸³ Liquid biopsy derived from cancer patients' blood is another choice to be tested on chip for drug resistance or tolerance screening and evaluation.²⁵⁵

The path to build the next generation CoC model for precision cancer medicine

CoC has become a promising tool in disease modeling and therapy screening.^{256–258} However, there are still gaps to translate this new technique into real-world applications. To reflect patient-specific features for accurate and personalized drug testing, patient-derived cell samples should be integrated on chip. Novel 3D *in vitro* models like organoids have great potential to be combined with CoC with synergistic engineering to build a more biomimetic model. Moreover, through linking multiple organs into one system and integrating sensors and microenvironmental control modules, the complexity and fidelity of the CoC system can be further improved. Advanced analytical methods like computational models and AI-based tools can utilized to process the CoC readouts, generating new insights and aiding therapy response prediction in a more precise and

quantitative manner. Lastly, to translate the CoC into the market, standardized and scalable CoC with economical manufacturing and high-throughput function is essential. In this section, we will discuss the approaches to evolve CoC with high accuracy, analytical ability and translational applications. In this section, we will discuss strategies to build next generation CoC model for precision cancer medicine (Fig. 4) and the major examples are summarized in Table 2.

Building patient-derived chips

As cancer has high intra-tumoral and inter-tumoral heterogeneity,²⁸² patient samples will better recapitulate the original characteristics of specific patients and enable tailored therapy with CoC model. Conventional CoC were mostly primed with cancer cell lines and commercial primary cells from different donors. Despite the easy access and the simple preparation of such samples, the human physiological relevance and the ability to recapitulate the patient-specific TME are largely impaired. To enable precision medicine with CoC, incorporation of patient cell samples on chip to reflect patient-specific characteristics is indispensable.

To build patient-derived CoC models, one common approach is to dissociate and isolate different types of cells from patient biopsy samples, then reconstitute these dissociated cells into CoC to form patient-specific TMEs on

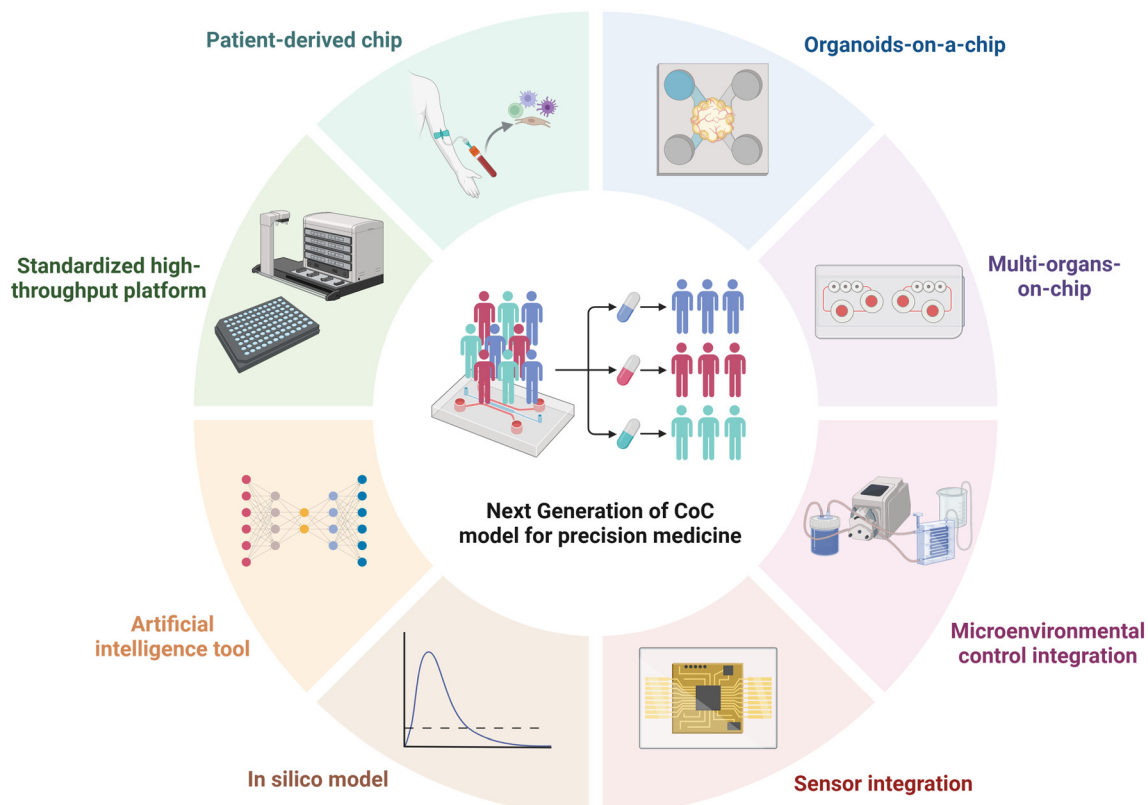


Fig. 4 The path to build the next generation CoC model for precision cancer medicine.



Table 2 Major examples of building next generation CoC model for precision cancer medicine

Type	Model	Setup	Application	Ref.
Patient-derived chip	Colon cancer chip with autologous patient tumor cells, stromal cells and lymphocytes	Patient-derived cells were accommodated in a micropatterned hydrogel chamber with mini colon structure on chip	Accessing drug efficacy and toxicity and investigating the interplays among different TME components	57
	Patient-derived tumor vessel on chip	Tumor or normal adjacent tissue-isolated endothelial cells were loaded on chip forming vessel lumen	Reproducing patient tumor vessel features and tailoring treatments for specific patients	259
	Microfluidic model maintaining tumor biopsy with perfusion	Tumor biopsy was loaded in the microfluidic chamber perfused with a syringe pump	Maintaining tumor biopsy viability and architecture <i>in vitro</i> and testing drug responses	260
Cancer organoids-on-a-chip	Vascularized colon organoids-on-a-chip	Colon organoids were co-cultured with self-assembled vascular network under oscillated perfusion	Modeling the recruitment of immune cells from vessels and their infiltration into organoids	261
	Mini-colon modeling colorectal oncogenesis	Spatiotemporal control of tumorigenic transformation in organoids-on-chip with mini-colon topology	Recreating key pathophysiological features of colorectal cancer and screening tumorigenic factors	262
	Pancreatic cancer organoids-on-a-chip	Organoids were co-cultured with fibroblasts and macrophages to recapitulate the TME	Testing TME-modulating drugs on augmenting chemo therapy efficacy	29
Multi-organs-on-chip system	Liver cancer and heart on-a-chip system integrated with sensors	A breadboard enabling microfluidic routing <i>via</i> pneumatic valves and individual modules connected with Teflon tubes	Automated drug screening and acute toxicity study	263
	Cancer-liver-heart multi-organs system for drug evaluation	Drugs initially passed over liver then move on cancer and heart parts	Mimicking the first pass metabolism of liver and evaluating drug efficacy and off-tumor toxicity	264
	Multi-organ-on-chip system linked by vascular flow	Heart, liver, bone and skin tissue niches were connected by vascular flow through endothelial barrier	Maintaining viability and phenotype of multiple organs and study the PK/PD of cancer drugs	265
Microenvironmental control integration	Chip model creating chemokine gradients	Two channels forming a V-shaped structure and parallel connecting channels in between	Establishing gradients and investigating effects on cancer stem cell migration	266
	A hypoxic CoC model for evaluating CAR T cell therapy	A polycarbonate-made cap was inserted on chip as an oxygen diffusion barrier to create hypoxic landscape	Investigating the function and infiltration of CAR T cells in hypoxia	267
	A chip system integrating programmable flow control	Micropumps transferred fluids between different wells and created fluid pressure and flow	Achieving physiologically relevant flow and studying their effects on tissue function	268
Sensor integration	A lung cancer model with mechanical cues	Breathing motion in lung was recreated on chip by vacuum with cyclic strain	Mimicking <i>in vivo</i> physical cues and dissecting their effects on tumor growth and drug responses	269
	A multi-sensor brain cancer-on-a-chip	Electrode-based sensors were integrated on chip to monitor biophysical and biochemical cues	Real-time and <i>in situ</i> monitoring oxygen level, pH values, lactate and glucose	270
	Bead-based electrochemical immunosensor integrated with liver cancer chip	Electrochemical immunosensor was linked with the bioreactor and achieved programmable and automatic operations with microvalves	<i>In situ</i> and continual monitoring of biomarkers secreted from the bioreactor	271
Chip translation	Cytokine secretion measurement for a brain tissue chip	Microfluidic ELISA-based digital immunosensor were integrated below the tissue barrier	Achieving multiplexed, ultrasensitive and longitudinal profiling of secreted cytokines on chip	272
	High-throughput plate for drug response measurement	40 units parallel culture on the plate with automatic imaging to evaluate barrier integrity	Investigating the exposure time and concentration responses of drugs	273
	Robotic system enabling automatic chip operation	Liquid handling robots integrated with mobile microscope and custom software	Achieving automatic chip culture, sample transferring and collecting and <i>in situ</i> imaging	274
AI enabled precision cancer medicine	Microphysiological system with inbuilt environmental control	Environmental chamber with temperature and inflow control modules	Keeping the system sterile and maintaining temperature and CO ₂ level	275
	Deep learning approach classifying cell trajectory patterns	Cancer cell trajectories were derived from chip model and input in pre-trained convolutional neural network	<i>In vitro</i> evaluation of cancer drug treatments	276



Table 2 (continued)

Type	Model	Setup	Application	Ref.
<i>In silico</i> model combination	Chip model aided by deep learning for immunotherapy screening	The infiltration images of T cells on the spheroids-on-a-chip platform were applied in a clinical data-trained deep learning model	Identifying immunotherapies enhancing T cell infiltration and treatment efficacy	277
	Machine learning-based tool for analysis of immune cell and cancer organoids interactions	Engineered T cells were co-cultured with organoids and their behaviors were analyzed by a machine learning-based tool by means of imaging and transcriptomics	Characterizing of T cell behavioral-phenotypic heterogeneity of cellular immunotherapies	278
	Integrating the data from glioblastoma-on-a-chip model for <i>in silico</i> simulation	An ODE model was established to depict tumor and immune cell behaviors and interactions and calibrated with CoC data	Dissecting the mechanism of immunotherapy resistance and testing potential combinational therapy	279
	Computational model of a spheroids-on-a-chip	Simulating flow and drug transport and sweeping parameters of the chip with CFD	Accelerating the optimization of chip design	280
	Quantitative PK/PD model coupling with vascularized chip	On-chip data were scaled with <i>in vitro</i> - <i>in vivo</i> transition	Predicting <i>in vivo</i> PK/PD parameters and aiding the design of phase-I clinical trial	281

chip. Various types of patient samples can be utilized to develop patient-derived CoC, including but not limited to tumor resections and biopsies,²⁸³ ascites,²⁸⁴ bone marrow aspirates²⁸⁵ and PDXs.²⁸⁶ For example, primary tumor biopsies can be mechanically disrupted and chemically dissociated into single cells, then be loaded into a microfluidic CoC.²⁸⁷ The platform enabled live and fixed-cell imaging and phenotypic biomarker quantification and combined machine-learning for risk stratification of cancer patients. Another microfluidic platform also adopted dissociated single cells from tumor biopsies which can generate more than 1200 data points with 56 different drug testing conditions.²⁸⁸ A patient-derived mini-colons CoC model reproduced the complexity in TME with colorectal cancer PDOs and their autologous CAFs and tumor-infiltrating lymphocytes (TILs) from colorectal cancer biopsies, and enabled discovery of CAF-triggered mechanism that drives cancer invasion and a comprehensive evaluation of drug effectivity, toxicity and resistance in anticancer therapies⁵⁷ (Fig. 5A). Drug testing results showed the platform can recapitulate the heterogeneous patient responses and screen potential combinational therapy regimen for different patients. Tumor vessel is an important yet often omitted component during patient-derived model establishment. A study dissociated kidney cancer tissue samples and isolated CD31⁺ endothelial cells to generate tumor-associated vessels on chip.²⁵⁹ Comparing with normal vessels, tumor-associated vessels demonstrated higher permeability and angiogenesis ability. Also, tumor associated vessels showed patient-specific gene expression profiles on chip. Another method to establish patient-derived model is to mince or slice the resected tumors or biopsies into small-sized fragments and directly culture them in microfluidic CoC. The on-chip culture of these tumor fragments remains challenging. Perfusion system to continuously provide media and remove waste is key in maintaining the viability

of tissue samples on chip. For example, microfluidic chambers were designed to maintain minced milliliter sized tissue biopsies, with continuous media perfusion to recapitulate the *in vivo* flow and diffusion conditions on chip.²⁶⁰ Another microfluidic platform cultured sliced tumor tissue in tissue chambers with integrated perfusion system and monitoring of the oxygen transport on chip.²⁸⁹ It was demonstrated that this chip system can offer satisfying oxygenation and maintain higher viability of tumor samples than conventional well-plate culture.

Nonetheless, there are hurdles to be solved in developing patient-derived CoC models. First, the access of patient samples is still limited. Biobanks of cancer patient samples like National Cancer Institute Patient-Derived Models Repository (PDMR) are growing and increase the accessibility of precious patient samples. Besides, since patient samples are heterogeneous containing various types of cells, the isolation and *in vitro* co-culture of different types of autologous stromal and immune cells on chip with high viability and *in vivo* cell function are challenging, let alone many patients' primary cells do not survive, grow and loss their original characteristics *in vitro*, requiring well optimizations of on chip culture conditions.⁵⁰ The ultimate goal of the patient-derived model is to utilize fully autologous samples without allogenic concerns. One possible solution is to use patient iPSCs to derive different autologous niche cells to build the CoC model. In a CoC model studying CAR T cell therapy, human iPSC-derived endothelial cells from the same donor were applied on chip.⁶⁵ It was demonstrated that comparing with allogenic endothelial cells, patient iPSC-derived endothelial cells induced lower level of cytokine secretion, mitigating the alloreactive responses caused by CAR T cells. In another chip model, four types of cells representing different organs have been differentiated from the iPSCs of the same healthy donor and were integrated in one system.¹⁹⁸ Such concept can be applied to develop fully patient-derived CoC



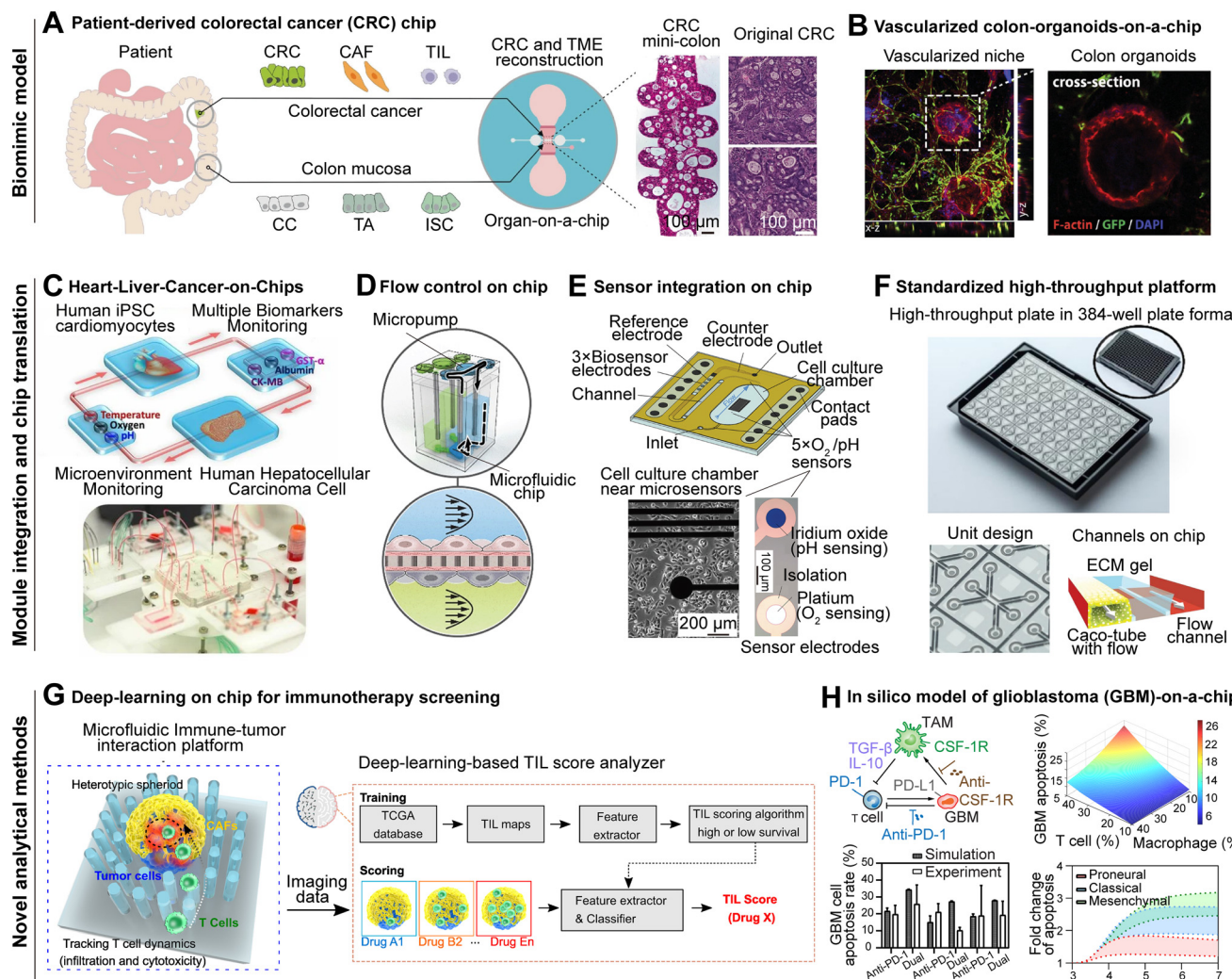


Fig. 5 Strategies to evolve CoC with higher accuracy, analytical ability and translational applications. (A) A patient-derived colorectal cancer (CRC) chip reproduced *in vivo* pathophysiology and anatomical structure built with autologous patient cancer cells, CAFs, TILs, and colon mucosa components including colonocytes (CCs), transit-amplifying cells (TAs) and intestinal stem cells (ISCs). Reproduced from ref. 57 with permission from Springer Nature, copyright 2024. (B) A vascularization of colon organoids-on-a-chip showed enhanced growth under perfusable culture on chip comparing with conventional static condition. Reproduced from ref. 261 with permission from Wiley, copyright 2020. (C) A heart and liver multi-organs-on-chip model built with human iPSC-derived cardiomyocytes and hepatocellular carcinoma cells for investigating the acute toxicity induced by anti-tumor drugs. Reproduced from ref. 263 with permission from National Academy of Sciences, copyright 2017. (D) Programmable flow control on CoC chip. Reproduced from ref. 268, CC BY-NC 3.0 (<https://creativecommons.org/licenses/by-nc/3.0/>). (E) A multi-sensor integrated chip system with electrode-based O₂, pH sensors and lactate and glucose biosensors. Reproduced from ref. 270 with permission from Royal Society of Chemistry, copyright 2014. (F) A standardized high-throughput microfluidic platform in 384-well plate format containing 40 units of colorectal cancer tubes for studying drug-induced toxicity on epithelial barriers. Reproduced from ref. 273, CC BY 4.0 (<https://creativecommons.org/licenses/by/4.0/>). (G) A deep-learning model trained with clinical data and integrated with on-chip readouts to predict patient survival and identify drug candidates based on T cell infiltration in tumor sites. Reproduced from ref. 277 with permission from the authors, copyright 2022. (H) An ODE-based computational model calibrated with GBM CoC-derived data depicted the interactions between T cells, TAMs and GBM cells in TMEs of different GBM subtypes (proneural, classical, mesenchymal) and tested combinational immunotherapies to enhance treatment efficacy. Reproduced from ref. 279 with permission from Wiley, copyright 2021.

model as well. Moreover, a study obtained iPSCs from the skin fibroblasts of different breast cancer patients and induced them into cardiomyocytes.²⁹⁰ The induced cardiomyocytes can reproduce the heterogeneous cardiotoxicity caused by chemo drugs on individual patient level, and such protocol is promising to be applied on CoC models.

Cancer organoids-on-a-chip

Cancer PDOs and organ-on-a-chip represent two distinct yet complementary 3D *in vitro* models. PDOs can maintain the original characteristics of the primary tumor with high fidelity,^{291,292} however, such models usually lack tumor vasculature and microenvironmental cues.²⁹³ Another



obstacle is that PDOs usually grow with substantial variability in size, structural organization, or functional capacity due to uncontrolled culture and niche factors, raising a major concern on their robustness. Organ-on-a-chip, on the other hand, has strengths in these aspects and could be integrated with organoids model.²⁹⁴ Through synergistic engineering, cancer organoids-on-a-chip has showed the potential to become the avatar of patients and excel in precision cancer medicine.^{295,296}

Vascularized cancer organoids-on-a-chip platform can build organoids with biomimic vascular network, which is largely absent in conventional organoids yet essential in cancer genesis, progression and metastasis.²⁹⁷ CoC model is moving towards the goal of providing biophysical cues like flow and perfusion control to organoids with vasculature.⁵⁵ A microfluidic platform named IFlowPlate enabled perfusion and vascularization of colon organoids with a programmable rocker, and the perfusable vascular network resulted in a different drug efficacy comparing from static conditions²⁶¹ (Fig. 5B). Cancer organoids-on-a-chip also enables controlling the spatial distribution of vasculatures to mimic the mass transport between PDOs and the arterial end of capillary in TME.²¹⁶ Another chip model enhanced the vascularization of organoids through flow,²⁹⁸ which was further leveraged to enable immune cells infiltration in the vascularized organoids.²⁹⁹

Cancer PDOs model, generated from patient tumor samples and was solely with cancer cells when created decades ago, requires the inclusion of patient stromal and immune cells to build a more complete TME.³⁰⁰ Efforts have been made to establish simplified spheroids-like co-culture models in well-plates. For example, patient-specific cancer assembloid model was constituted with cancer organoids and tumor-isolated TME cells.³⁰¹ PDOs, stromal cells and peripheral blood lymphocytes co-culture platforms were used for enriching tumor-reactive T cells killing³⁰² and studying tumor-stroma and tumor-immune interactions.³⁰³ Moreover, CoC can aid the integration of TME components with PDOs for real-time, high-resolution evaluation of cellular dynamics. Human colorectal cancer organoids,²⁶² colon organoids³⁰⁴ or intestinal stem cell-revived tube-shaped epithelia organoids³⁰⁵ have been integrated with *in vivo*-like cellular components on chip and applied to study the spatiotemporally resolved colorectal oncogenesis and the human gut physiology and pathology for drug safety assessment. By co-culturing PDOs with stromal cells and immune cells on a microfluidic chip with medium flow, a pancreatic cancer organoids-on-a-chip was proposed to recapitulate the desmoplastic stromal niche and immune niche.²⁹ The model was applied to test anti-stroma agents and its feasibility in drug testing was proved.

Besides including TME cellular components, the innovation in biomaterials is another a promising solution for improving the establishment and integration of organoids on chip. For instance, one current obstacle in culturing immune organoids *in vitro* is to maintain their phenotype and

viability, especially for non-epithelial cancers like lymphoma, an immune cell-related cancer.³⁰⁶ Synthetic hydrogels have been developed to mimic the lymphoid tissue microenvironment to enhance the survival of lymphoma organoids³⁰⁷ and applied in a CoC model.³⁰⁸ Such lymphoma chip studied immune responses of patients to chemotherapy and indicated a weakened post-chemotherapy immunity. In addition, as organoids-on-a-chip models excel in capturing the morphology and functions of human organs, they can be leveraged to extrinsically guide the self-organization of organoids with more physiologically relevant sizes, shapes and functions. Microfluidic devices have been applied to increase the dimensional uniformity of organoids by culturing them in microarrays,³⁰⁹ radial patterns³¹⁰ and permeable membranes.³¹¹ Similar designs can be utilized by CoC model to reduce the viability of PDOs as well.

Modeling cancer in a multi-organs-on-chip system

Cancer is considered a “systemic” disease interacting with multiple organ systems beyond the initial tumor site. By integrating two or more organs with sophisticated fluid systems, multi-organs-on-chip systems are suitable to investigate the interactions across different organs in cancer and study complex disease mechanisms. For instance, multi-organs-on-chip can be applied for studying the interactions between distant organs like liver and brain to assess the hepatic metabolism-dependent drug cytotoxicity.³¹² Also, multi-organs-on-chip could be engineered with integrated control and sensing modules to capture and control the biological cues. For example, a fully integrated liver cancer and heart chip integrated with modular physical, biochemical, and optical sensing components was developed to operate the chip units in a continual dynamic and automatic manner, and was used for automated drug screening²⁶³ (Fig. 5C). A heart-breast CoC platform integrated with immune-aptasensor was developed to monitor cell-secreted biomarkers from organ interactions.³¹³ Multi-organs-on-chip CoC platform can offer a comprehensive evaluation of drug effects on multiple organs and compound bioactivation and efficacy for pharmacokinetic (PK) and pharmacodynamic (PD) profiles in concurrent organs, which leads to the determination of efficacy and off-target toxicity anti-cancer therapeutics in a one-stop system.^{264,281,314} A comprehensive human-on-a-chip system contained heart, liver, bone, and skin compartments connected by a biomimic vascular system, and can accurately represent the overall physiological interactions in human body when treated with various cancer therapies.²⁶⁵ This allowed independent organ function, and each tissue was cultured in its environment from the common vascular flow by a permeable endothelial barrier. Such multi-organ system can maintain organ-specific molecular, structural, and functional phenotypes and showed PK/PD, and cardiotoxicity of anticancer drugs.

Multi-organs-on-chip can investigate important adverse events of chemotherapy including hepatotoxicity and



cardiotoxicity.^{315–317} By culturing tumor and liver microtissues in different chambers of a multi-organs-on-chip CoC platform, the drug-induced hepatotoxicity and anti-tumor bioactivity can be determined simultaneously by measuring the cell viabilities.³¹⁸ More importantly, the metabolism of anti-tumor prodrug can be simulated through liver components.^{319–322} On-chip models enable characterizing chemotherapy-caused cardiotoxicity by measuring heart cell functions like beat frequency³²³ or heart cell damages.³²⁴ Immune organs like bone marrow, lymph node and spleen can be integrated on multi-organs-on-chip system to recapitulate the complex immune responses and functions in cancer pathophysiology. As immune responses are systematic, incorporating different immune organs, recapitulating key functions and anatomical structure of primary and secondary immune organs on chip will provide a more biomimic immune microenvironment for modeling the interactions among different compartments.^{325–328} A tumor and lymph node on-a-chip model built with slices of tumor and lymph node tissue samples recapitulated the two-way communications between them under continuous recirculating flow.³²⁹ The on-chip results showed tumor-educated lymph node exhibited higher immunosuppression than in healthy tissue-cocultured lymph node. Moreover, spleen-derived cells with immune deficiency were applied on CoC models to investigate spleen-tumor crosstalk.³³⁰ It was demonstrated that immunodeficient spleen cells cannot exert strong immunosurveillance and that cancer cells showed aggressive invasion and poor interaction with spleen cells.

Modeling different organs in a single system is a long-cherished wish, yet facing several challenges. Multi-organs-on-chip systems are more complex than their single-organ chip counterparts, it is challenging to maintain the viability and function of different organs in one chip considering that they require different culture conditions. These systems also require intricate designs, physiological connections between organs, and sophisticated fluid control mechanisms that control the distribution of fluidics across multiple organ compartments. Additionally, creation of biomimic circulation system and blood substitutes remain a major hurdle for developing multi-organ on-chips human microphysiological systems. To mitigate this issue, researchers should try to balance the complexity, physiological accuracy, and reliability of these multi-organ on-chip models.^{329,331} Instead of creating overly complex models, a practical approach is to design systems that focus on organ functions and inter-organ crosstalk essential to a specific problem of interest in cancer. Despite these challenges, the ability of multi-organs-on-chip systems to mimic systemic interactions between organs presents an opportunity for cancer research and drug testing that alternative *in vitro* models are unable to offer.

Microenvironmental control integration

Microenvironmental cues such as chemical gradients, pH values, oxygen concentration, mechanical cues including

fluidic flow and force, can contribute to tumor angiogenesis, invasion, progression, metastasis and resistance to therapies and are important factors to be considered in cancer modeling.^{332–340} Upgrading CoC platforms with microfluidics-based microenvironmental control functions could enable establishing a biomimic TME with more physiological relevance to *in vivo* conditions. CoC can provide precise spatiotemporal control of gradient-induced chemotaxis and aberrant pH values with customized design. For example, a V-shaped microfluidic chip with channels connecting the two sides can create natural gradient and study effect of chemical gradients on cancer stem cell migration.²⁶⁶ Bifurcated microfluidic device mimicked culture conditions of different pH values for direct comparison of cancer cell proliferation and aggressiveness.³⁴¹ To tune oxygen level in CoC, one straightforward way is to culture chips in a hypoxia chamber.^{239,342} Another approach is to provide mixed gas into the device and control the oxygen concentration dissolved in culture media.^{343,344} In another approach, chemicals can be infused in side channels to enable reactions generating or scavenging oxygens.^{345,346} Such model has validated the hypoxia-induced cytotoxicity of cancer drugs.³⁴⁷ Moreover, by embedding a membrane with low oxygen permeability in the chip to block oxygen diffusion, oxygen gradient can also be established.^{348,349} A polycarbonate-made hypoxia cap was inserted in a CoC model to investigate how hypoxia spatially and temporally modulate CAR T cell functions.²⁶⁷ Besides, customized hydrogels capable of generating oxygen gradients and modeling hypoxia have been developed and are promising to be integrated with CoC model in the future.^{350,351}

CoC can control flow to reproduce the *in vivo* fluidic dynamics like blood flow and aberrant interstitial fluid flow. Peristaltic and syringe pumps were applied to control the perfusion on CoC.^{275,352} Pneumatic micropumps were integrated with high-throughput microfluidic system enabling individually managing fluid levels of each unit and generating different flow regimes: perfusion flow or high shear stress flow to model different *in vivo* conditions (Fig. 5D).²⁶⁸ Pumpless and gravity-driven rocker platform is another approach to control on-chip perfusion by creating reciprocating flow between the pairs of reservoirs.³⁵³ Comparing with pump-based systems, it requires much less space and avoids complex connections and air bubble formation problems, thus it is especially compatible with culturing in CO₂ incubators or testing in high-throughput.^{273,354} Mechanical cues like cyclic stretching force can be applied through vacuum pump system³⁵⁵ in CoC, mimicking breathing motions in lung cancer²⁶⁹ and peristalsis in colorectal cancer.³⁵⁶ Similarly, another CoC model investigated the behavior of normal fibroblasts under mechanical stretching and found their enhanced ability to mediate cancer cell migration and similar phenotypes with CAFs.³⁵⁷

Despite CoC has successfully integrated different types of control modules, the scope of current models is often limited



to controlling single microenvironmental cue on a single cancer chip unit. A multi-functional system integrated with interchangeable microenvironmental control modules in one chip is highly demanded, enabling a more accurate modeling of the *in vivo* pathophysiological processes in the TME for precision medicine applications. For example, a platform was demonstrated to integrate fluid flow control, oxygen sensing and tissue resistance measurement in one system.²⁶⁸ In addition, future development of a scale-up system with automatic control functions over an array of cancer chip units will allow a high-throughput of personalized therapy screening.

Sensor integration for *in situ* and real-time measurement

The integration of *in situ* and real-time sensors in CoC platforms is crucial for comprehensive study of TME and therapy screening. Traditional static assays, relying on endpoint measurements, often fail to capture the nuanced temporal and spatial variations within the TME, leading to missed insights into transient cellular interactions, signaling cascades, and metabolic shifts. *In situ* and real-time sensors address these challenges by providing continuous, localized measurements that reveal rapid changes within the TME. For example, *in situ* cytokine sensing could uncover spatially-resolved data, such as localized inflammation levels or regions of immunosuppression, which cannot be obtained through conventional endpoint or supernatant-based enzyme-linked immunosorbent assay (ELISA) assays. This capability is also beneficial for the application of CoC in precision cancer medicine, where integrated sensors allow for continuous monitoring of cellular and molecular responses to various drugs, providing immediate feedback.

Label-free biosensing methods provide real-time, *in situ* monitoring of biomolecular interactions in CoC. For example, fluorescent ruthenium or platinum octaethylporphyrin (PtOEP) dye, which can be quenched by oxygen, were coated on film and inserted in the media flow on chip as real-time oxygen sensor.^{358–360} Cytochrome, derived from hepatoma cells, can be monitored on chip through the enzymatic conversion mediated by cytochrome to convert substrate ethoxyresorufin into fluorescent product resorufin.³⁶¹ Label-free electrophysiological biosensors detect biomolecular interactions by monitoring electrical property changes such as current, voltage, or impedance arising from interactions at the sensor surface. Electrodes were patterned on the top and bottom of a lung cancer chip to achieve transepithelial electrical resistance (TEER) measurement. The TEER sensor accessed the integrity of cancer cell barrier indicating the toxicity of chemo drugs.³⁶² Electrochemical sensors can be integrated into the CoC to continuously track important biomarkers, including cytokines, metabolites, and immune checkpoint molecules.^{42,363,364} Electrodes were functionalized with oxidase enzymes and integrated on the chip to real-time monitoring lactate and glucose by measuring current readouts.³⁶⁵ Thin-film platinum or iridium oxide electrodes were applied to monitor oxygen level

and pH values, and together with electrode-based lactate and glucose biosensors, were integrated on brain cancer chip to achieve a multi-sensor microsystem²⁷⁰ (Fig. 5E). Moreover, microelectrode arrays of cantilever shape can be applied to monitor the contractility of cells.³⁶⁶ A significant recent breakthrough is the development of modular, regeneratable electrochemical sensors that support repeated use, continuous biomarker tracking, essential for applications requiring durable and high temporal resolution.³⁶⁷ Pendulum-type sensors represent a novel approach for real-time, drift-resistant electrochemical sensing.^{368,369} These sensors utilize a DNA-based or aptamer-based “pendulum” that moves in response to an electric field, providing real-time data on binding interactions *via* rapid current decay changes. Optical biosensors, particularly surface plasmon resonance (SPR) and localized surface plasmon resonance (LSPR) technologies, are among the most sensitive label-free tools for real-time molecular detection in CoC. These methods detect refractive index changes near the sensor surface, which occur due to biomolecular interactions. SPR and LSPR technologies are particularly advantageous for studying interactions like PD-1/PD-L1 binding in the TME, monitoring tumor-derived exosomes³⁷⁰ and cytokine release,³⁷¹ and mapping single-cell secretion profiles.^{372,373} A recent advancement involves LSPR-based microwell arrays with nanohole substrates that allow the spatiotemporal mapping of cytokine secretion from individual cells.³⁷⁴ Multiplexed LSPR microarrays, plasmon rulers using patterned nanostructures offer simultaneous detection of multiple cytokines in complex samples.^{375–378} One example employs Fe₃O₄/Au core-shell nanoparticles patterned in an array for real-time, *in situ* monitoring of key signaling molecules, which are vital for studying immune responses and drug efficacy in CoC models.³⁷⁹ Recent research also integrated a LSPR-based digital nanoplasmonic microarray immunosensor to monitor *in situ* cytokine profiles on-chip in a biomimetic leukemia-on-a-chip TME model during CAR T cell therapy.³⁸⁰

Unlike label-free technologies, microfluidic ELISA and protein microarrays do not provide continuous or real-time monitoring; however, they offer a cost-effective, highly sensitive, and high-throughput solution for detecting cytokines, growth factors, and other soluble proteins in TME at a specific end-point. These methods are ideal for applications where high spatial resolution, high sensitivity and specificity, and multiplexed analysis are prioritized over real-time monitoring. High temporal resolution is also possible by running multiple integrated sensing chips in parallel at different time point. By leveraging microfluidics, these platforms achieve significant reductions in reagent volume and analysis time, making them particularly valuable for *in situ* protein detection within CoC. A reusable immunosensor has been linked with a chip system and used disposable magnetic microbeads to capture and measure the secreted biomarkers from hepatocytes on chip.²⁷¹ Recent advancements in single-molecule detection



techniques,³⁸¹ integrated with microfluidic systems,³⁸² have pushed the sensitivity and multiplexing capabilities of microfluidic ELISA and protein microarrays even further. As an example, the DigiTACK platform integrates digital immunosensors into a tissue chip for *in situ*, multiplexed cytokine detection, achieving fg mL⁻¹ sensitivity and supporting longitudinal cytokine profiling for inflammatory studies.^{272,383} For high spatial resolution imaging, a plasmon-enhanced multiplexed FluoroDOT assay was developed to enable the visualization of single-cell protein secretions with spatially resolved digital resolution.³⁸⁴ Techniques such as tyramide signal amplification (TSA)^{385,386} and rolling circle amplification (RCA)³⁸⁷ have demonstrated superior sensitivity by amplifying detection signals at the molecular level, allowing for precise quantification of low-abundance biomarkers. These amplification approaches, coupled with microfluidic integration, enable highly multiplexed, ultra-sensitive *in situ* detection, making them invaluable for complex TME studies where both high sensitivity and spatial specificity are critical.

In situ multi-omics technologies are advancing our ability to study cellular interactions and molecular networks within the TME by enabling simultaneous analysis of multiple omics layers—such as transcriptomics, proteomics, and epigenomics—at single-cell resolution.³⁸⁸ By preserving spatial context and capturing multi-layered data from the same cells, these approaches provide a detailed understanding of the functional heterogeneity, regulatory mechanisms, and microenvironmental influences that drive cancer progression and immune responses in TME-mimicking CoC. For transcriptomics, *in situ* hybridization and sequencing techniques, particularly MERFISH (multiplexed error-robust fluorescence *in situ* hybridization), offer high-resolution spatial transcriptomic data by labeling individual mRNA molecules across thousands of genes in single cells.³⁸⁹ MERFISH is highly suitable for cancer chip applications, as it allows spatially resolved, multiplexed detection of gene expression within 3D thick tissues.³⁹⁰ For 2D multi-omics, techniques like spatial-CITE-seq³⁹¹ and DBiT-seq^{392,393} integrate transcriptomics and proteomics *in situ*, allowing researchers to spatially map mRNA and protein expression patterns within TME regions. In CoC, these methods can reveal how gene and protein expression vary with location, shedding light on cell-cell interactions and how environmental factors contribute to immune suppression or tumor growth dynamics. Integrating transcriptomics with epigenetic assays like spatial-ATAC-seq³⁹⁴ provides insights into chromatin accessibility and epigenetic regulation within specific TME regions. This is especially valuable in CoC that seek to study tumor cell plasticity, immune evasion, and how chromatin states respond to drug treatments within a microfluidic setup. While multi-omic approaches provide comprehensive snapshots of the TME, they are costly and impractical for regular use, serving more as supplementary tools than primary monitoring solutions.

In situ and real-time sensing technologies within CoC offer significant potential for advancing our understanding of the TME. For effective translation into precision medicine, CoC should prioritize sensors that deliver high-quality, meaningful data relevant to clinical decision-making, such as immune response, therapeutic efficacy, and key biomarker levels. While researchers frequently seek higher spatiotemporal resolution, a fundamental challenge lies in balancing this with the need for comprehensive profiling, such as multi-omic studies, *versus* the requirement for real-time, continuous monitoring, while maintaining a clinically actionable perspective. For instance, label-free biosensing excels at continuous, real-time monitoring but is often limited in sensitivity and specificity, especially when multiplexed. The future direction for label-free technologies, therefore, could prioritize the development of self-regenerative biosensors to enable long-term, continuous monitoring. Such sensors could revolutionize CoC applications by providing uninterrupted data on dynamic TME processes over extended periods, essential for understanding tumor progression and treatment responses. Meanwhile, improving sensitivity, specificity, and resistance to environmental interferences and bio-fouling are crucial for advancing label-free sensors. Innovations such as nanostructured surfaces and anti-fouling coatings could enhance sensor longevity and data accuracy, particularly for electrochemical biosensors, where fouling reduces signal reliability. On the other hand, for sensors aimed at capturing comprehensive high-content data (e.g., single-molecule counting), seamless integration within CoC for *in situ* localized measurements remains challenging compared to conventional supernatant-based assays, due to the need for multi-step labeling. Another major opportunity lies in developing multi-modal platforms that integrate mechanical, chemical, and environmental sensors into a single CoC platform. A high-throughput organ-on-a-chip platform supported the culture of different tissues like liver, vasculature, gut and kidney, integrated pneumatic micropumps for programmable and physiologically relevant fluid control, TEER sensor for barrier function monitoring, and the optical luminescence-based oxygen sensor for drug development workflows, increasing the predictability of drug screening.²⁶⁸ The chip was constructed with an industry standard plate-based platform included 96 independent units and was compatible with high-throughput data collection tools like high content imaging system and enables the extraction of samples for RNA-seq. Such platforms could detect shifts in TME properties across multiple parameters, offering a holistic view that surpasses single-sensor setups.

Translation of CoC technology toward real-world applications in pharmaceutical development and precision cancer medicine in clinical settings

Despite the great potential of CoC platforms for improving the drug development pipeline, the current bottlenecks are



the low throughput and reproducibility in chip fabrication and biological analyses. Future translation of CoC for real preclinical and clinical studies requires standardizations in chip design, materials, fabrication methods and operation that are compatible with standard biological experiments and workflows in industry.³⁹⁵ Polydimethylsiloxane (PDMS) based microfluidic chip design and soft-lithography fabrication are most commonly used in current CoC models.¹⁵² The major flaw of the PDMS-based soft lithography fabrication method is of low throughput and reproducibility due to extensive manual labor and batch variance, limiting its large-scale production of chips for clinical use. PDMS is often chosen for its optical quality, permeability, and low cost, but it has been found to absorb small molecules and leach uncured oligomers that can have effects on the cell culture.^{396,397} Therefore, materials such as polyurethane, styrene–ethylene–butylene–styrene (SEBS) elastomers, and other thermoplastics have been used as alternatives to PDMS, alongside manufacturing methods like micromilling and 3D bioprinting instead of soft lithography.^{398–402} Poly(methyl methacrylate) (PMMA), processed with laser cutting or milling machine, was utilized to create high-throughput drug screening and microtissue culture platforms compatible with microscopy^{275,403,404} and demonstrated superior drug cytotoxicity testing results comparing with PDMS due to their low absorbance to small molecules.⁴⁰⁵ Poly(ethylene) glycol diacrylate (PEGDA) hydrogel was used to build high-throughput brain cancer chip for drug screening,⁴⁰⁶ which demonstrates less nonspecific adsorption than PDMS.⁴⁰⁷ Thus, proper materials and a scalable chip fabrication method should be standardized to enable practical applications of CoC platforms. Another promising fabrication method can be adopted on CoC is 3D bioprinting, an additive manufacturing technology to establish complex TME in anatomic size with programmable and precise spatial control, faithfully recapitulating the original tumor structure and biophysiological properties.⁴⁰⁸ 3D bioprinting of tumor tissue can be directly written in a microfluidic device, or the tumor tissue can be firstly bioprinted off-chip then assembled with the device.⁴⁰⁹ For example, a CoC model first printed silicon ink to form the chamber wall, then bioprinted the vasculature ring and the center cancer area, establishing a concentric-ring structure.⁴¹⁰ The 3D bioprinted chip maintained the radial oxygen gradient and the tumor structures and characteristics like tumor invasion and hyperplasia of vessels. In another CoC model, hepatoma cell clusters were 3D bioprinted with controlled size and perfused into the microfluidic channel. 3D printing is also a compelling approach to directly fabricate microfluidic devices by providing rapid design iteration and prototyping capabilities. Ideally, both the microfluidic device and tumor tissue can be 3D printed through a single-step biofabrication approach combining the tissue bioprinting and 3D-printed.⁴¹¹

Moreover, a complementary high-throughput analysis platform becomes essential, allowing compatibility with

standard experiments and seamless integration with laboratory automation to efficiently process and analyze the larger volume of data produced, which further cascades into higher reproducibility and standardization. To optimize benchtop research into elegant, commercially-ready and cost-effective commercial products, the lab developed chips need to be redesigned into multi-well plate based high-throughput platforms and established with industrial grade high-volume manufacturing process. To enable high-throughput function, 384-well plate based²⁶¹ and 96-well plate based⁷⁸ platform could aim the compatibility with standard equipment, scale-up fabrication method, and integration with multi-plex microfluidic microenvironmental controls and automations. For example, the commercial organ-on-a-chip product OrganoPlate® developed by MIMETAS has achieved high-throughput fabrication and significant improvements in experimental capacity.⁴¹² The microfluidic structures on the plate were made of glass and polymers with biocompatibility and low-compound-absorbance. The bottom of the platform was made of optical quality think glass makes the platform compatible with high-resolution confocal microscope. Meniscus and step-wise shaped barriers were designed to create a stable liquid-air interface separating different chambers on the platform and largely lower the fabrication difficulty and cost.^{413–415} Such platform has been applied to evaluate tumor invasion and intravasation,⁴¹⁶ study drug-induced epithelial barrier dysfunction,²⁷³ and test chemo and targeted drugs.^{417–419} 40 colorectal cancer models were established on the platform by forming tubes with by cancerous epithelial cells and perfusing controllable flows²⁷³ (Fig. 5F). The model was applied to investigate drug-induced epithelial barrier dysfunction. Integrating the OrganoPlate®, MIMETAS proposed a OrganoCore® Discovery Platform to provide oncology service including cell sourcing and establishing automatic and high-throughput model of different cancer types.⁴²⁰ The service platform also enables robustly characterizing immune cells migration (e.g., CAR T cells), inflammation, cell viability, gene expression, *etc.* and predicting therapy responses. Another commercial high-throughput microfluidic organ-on-a-chip plate, idenTx, uses cyclic olefin co-polymers and polymethylpentene fabricated through injection molding.⁴²¹ The thermoplastic idenTx plate makes it easy to create 3D microphysiological systems for various biology and drug discovery researches, especially for 3D culture of tumor, angiogenesis, and immuno-oncology studies.

To enable automatic and high-throughput chip operation, the development and integration of auxiliary equipment and modules are essential, including but not limited to high-content imaging system, liquid handler, automated CO₂ incubator, automated microfluidic cartridge storage and movement and control and analysis software. For example, a robotic platform deployed liquid handler to transfer blood substitute culture medium through different types of vascularized organ chips to achieve fluidic linking mimicking the coupling through different organs.²⁷⁴ Besides, external



environmental chamber can accommodate the chip system for keeping a sterile environment and maintaining appropriate temperature and CO₂ concentration,²⁷⁵ while storage rack and robot arm can be installed in the chamber enabling automatic plate storage and transfer.⁴²² Emulate Inc. has developed a comprehensive solution with multiple modules for chip experiments automation.⁴²³ The system includes the customized cartridge to house chips, an automatic culture module with flow and cyclic stretching force control, and a supporting module providing gas, vacuum and power. In addition to hardware, customized software enables the users to monitor and change their experiment settings. The future of the auxiliary equipment and modules integrated on chip might be focused on increasing the reliability and compatibility. Also, current schemes mainly concentrate on the pathophysiological processes on the chip, however, other important processes in the whole workflow, including gel loading and downstream analysis like RNA and DNA extracting, should be improved with automation and high-throughput function as well.

Although the translation of CoC into clinical settings is promising and can be hugely rewarded, it is still in early-stage and facing practical challenges and ethical concerns. Previous efforts have been made on translation of different types of *in vitro* models for clinical utilities like predicting patient-specific treatment responses^{291,424,425} and some have been incorporated in clinical trials to optimize decision-making.⁴²⁶ For example, organoids were established from cancer patients recruited in phase 1/2 clinical trials and their responses to anticancer treatments were compared with clinical responses, validating that *in vitro* model can reproduce tumor heterogeneity and recapitulate clinical scenarios with high sensitivity and specificity.⁴²⁷ Micro-organospheres can be generated with microfluidics from low-volume patient tissue retaining stromal and immune cells and rapidly access tumor drug responses in 2 weeks, timely aiding guiding clinical decisions with prospective clinical study.⁴²⁸ To make the CoC more adaptable in real-world clinical settings, firstly, the throughput and reproducibility of CoC should be increased with high standardization. Besides, most of current *in vitro* models require several weeks even months from preparing patient sample to getting experimental results, largely compromised their timeliness and lower the enthusiasm in clinics. Therefore, a rapid and standard process to acquire patient sample and establish patient niches on CoC is required. Moreover, the criteria on how to evaluate on-chip testing results and compare them with clinical responses still need rigorous validations. A clear scientific standard agreed by clinicians would fill the gap between CoC testing and clinical applications. Finally, unlike animal models or human subjects, the regulatory standard for *in vitro* models like CoC is immature.¹⁹ Since CoC can be a tool for conducting parallel clinical trials, ethical issues like informed consent, risk/benefit ratio evaluation should be considered and discussed by experts of different fields.

Artificial intelligence (AI) enabled precision cancer medicine on chip

With recent advances in AI, machine learning, and the computing power of graphics processing units (GPUs), the integration of AI into CoC systems hold enormous potential for high-throughput systems to accelerate anticancer drug development and to enhance precision cancer medicine.⁴²⁹ In particular, deep learning, a subfield of machine learning, has been revolutionary for the medical field. Several different types of deep learning models such as convolutional neural networks (CNNs) and recurrent neural networks (RNNs) have been used in medical imaging and diagnosis due to their ability to quickly and accurately identify features of cells and make accurate predictions using images and videos.^{430–433} Given the widespread use of deep learning algorithms in current medical research, CoC systems will likely include deep learning models to greatly improve diagnostic accuracy and increase the total throughput of the system.

Deep learning has been previously integrated into CoC systems to evaluate the effectiveness of immunotherapy treatments by providing real-time cell morphology⁴³⁴ and trajectory data²⁷⁶ and by quantifying the interactions between tumors and immune cells.⁴³⁵ More recently though, deep learning has also been applied to high-throughput drug screening pipelines. A deep learning model has been trained on recognizing infiltration patterns of TILs in pathology images of solid tumors and correlated them to patient survival data.²⁷⁷ The deep learning model was then able to assign a TIL score based on infiltration patterns which described the efficacy of a specific anticancer treatment. Applying the deep learning model to the automated microfluidic system to screen a drug library of compounds, drugs that enhance T cell infiltration can be quickly identified, demonstrating the potential of deep learning in drug screening for precision medicine (Fig. 5G). In addition to drug screening, methods to model and understand T cell-tumor dynamics in patient-derived tumors on a mass scale are crucial for tailoring treatment to specific patients. Hence, a machine learning-based tool named BEHAV3D was developed enabling rapid analysis of T cell responses by classification of distinct T cell behaviors.²⁷⁸ Combining such pipeline with other omics techniques could provide a more complete characterization of the specific T cell-tumor response and optimize personalized immunotherapy treatments. Moreover, deep learning integrated into CoC systems is not only limited to analysis of the T cell immune response or immunotherapy treatments, it may also classify tumors into distinct subtypes, allowing for high-throughput, precise diagnoses and targeted treatments to certain subtypes of tumors. A deep learning model named ATMQcD was developed implementing multiple object tracking, cell segmentation, automated training set generation.⁴³⁶ It was combined with the microfluidic system to measure cellular deformability and



classify tumor cells based on predicted invasiveness. The deep learning model was able to predict tumor invasiveness with remarkable accuracy and demonstrated the immense potential of deep learning on CoC systems to enable low-cost, rapid methods of tumor classification and subsequent tailored treatment to those subtypes.

Along with recent adoption of AI into CoC devices by some pharmaceutical companies²⁹⁴ and 2024 Nobel prizes being awarded to machine learning-based approaches to research in physics and chemistry, it is clear that the future of research in CoC applications will include deep learning and AI. For instance, MIMETAS is running a large scale on-chip screening of over 1000 drug compounds, integrated machine learning to process the imaging data collected from the drug screening.⁴³⁷ Similarly, Quris which recently acquired Nortis, an organ-on-a-chip company, is researching applications of AI in organ-on-a-chip systems to automatically generate a massive dataset from patient-on-a-chip data and then train a machine learning model that accurately predicts drug safety and efficacy before clinical trials.⁴³⁸ Future research integrating deep learning into CoC systems will likely be in a variety of topics from improved cell tracking to improved tumor modeling and even to AI-based drug screening and precision cancer medicine. With improved cell segmentation and cell tracking capability, future deep learning models will likely be able to identify more features relevant to tumor invasiveness and metastasis. While current deep learning models for image processing have been applied to whole cell tracking, organelle tracking may be a worthwhile endeavor for CoC devices. For example, lipid droplets have been identified to play an important role in cancer progression.⁴³⁹ Deep learning-based tracking and analysis of lipid droplets proposed on CoC devices show the potential of organelle tracking in high-throughput systems for cancer screening.⁴⁴⁰ Furthermore, deep learning models have been used to predict cancer drug responses and is currently a rapidly advancing field which when integrated into microfluidic systems may offer an even faster high-throughput method to select and only test the drugs that are relevant to specific patients.⁴⁴¹ Such systems could be further enhanced by integrating other forms of data that may be relevant such as multiple omics data.⁴⁴² In a similar manner, while current CoC systems are able to replicate tissues from a singular organ, tumor treatments must also take into account that a cancer treatment for one organ may be detrimental to the health of another. Future body-on-a-chip systems may integrate deep learning to evaluate and model the entire, fully-connected system in real-time, enabling personalized, whole-body analysis of immunotherapy drugs.⁴⁴³ Overall, although current CoC have yet to be fully adopted for diagnostic and prediction purposes, further research into applications of deep learning and AI into CoC as well as improvements to efficiency and accuracy will inevitably propel the field closer to full application in precision medicine.

Combining *in silico* and *in vitro* on-chip modeling

CoC models can provide a large amount of valuable data for cancer research. However, the pathophysiological processes in TME are complex, involving various cellular and molecular interactions during cancer progression and treatment. It is a challenge to interpret these multi-dimensional experimental readouts measured by different experimental approaches from clinical studies and *in vitro* models for better understanding the cancer biology. By harnessing data both from clinical studies and cancer chip models, *in silico* modeling or patient-specific 'digital twins' of TME can serve as powerful precision medicine tools to enable high-throughput yet low-cost virtual experimentation or even virtual clinical trials, aiding for cancer mechanism study, drug screening and treatment response prediction.⁴⁴⁴⁻⁴⁴⁶

Computational models can provide quantitative tools to aid mechanistic study and therapy testing on chips by simulate the complex physiological processes in TME. Many biological processes in cancer can be modeled mathematically by using differential equations. Ordinary differential equation (ODE)-based computational models build mathematical frameworks to simulate and analyze key pathophysiological processes of tumor and microenvironmental cells, such as cell growth, death, migration, differentiation, and interaction kinetics, as well as signaling pathway network, metabolic functions, molecular, genetic and epigenetic changes in the TME in response to different factors like treatment interventions. For instance, an ODE-based *in silico* model was established for modeling glioma TME involving multiple types of cells, cytokines and signaling pathways.⁴⁴⁷ A microglia depletion therapy was applied *in silico* and early treated patients demonstrated significant benefits while it was not the case for late treated patients. Another ODE model quantified the dynamic interconversion between chemo drug sensitive and resistance cell populations, and validated that transition of cell phenotypes instead of selection of resistant cells might play a more important role in chemotherapy resistance.⁴⁴⁸ ODE models are especially suitable for model cellular therapies like CAR T cell therapy as they can simulate the dynamics of effector and target cells.⁴⁴⁹ An ODE model parametrized anti-CD19 CAR T cell functions like activation and proliferation and correlate them with the various clinical responses of leukemia patients.⁴⁵⁰ After calibrating with clinical data, the model enabled predicting potential patient responses including remission, resistance and relapse, based on the early stage CAR T cell dynamics during treatment. Another model proposed the maximum naïve CAR T cell concentrations/baseline tumor burden ratio as a predictor for patient survival and determine the cut-off value enabling optimal predictive capability based on patient data.⁴⁵¹ Besides, cytokine release syndrome (CRS), a lethal adverse event during CAR T cell therapy, can be modeled with ODE framework. An ODE model depicted the secretion of a series of cytokines by CAR T cells and monocytes and established



an interactive network of cytokines including self-feedback and induced-responses from other kinds of cytokines.⁴⁵² This CRS model also validated that periodic switching and conditionally triggered CAR T cell products can mitigate CRS and maintain anti-tumor efficacy. When applying ODE models for cancer mechanism study and therapy response prediction, one of the largest hurdles is the lack of access to sufficient and standard-formatted clinical data. Data obtained from patient-derived chips could be ideal complements, as CoC models built with autologous patient samples have the potential to conduct “clinical trial-on-a-chip” study to reproduce patient responses *in vitro* with high fidelity, which is especially necessary and valuable for rare diseases.^{453–457} In turn, computational ODE models could provide more arsenals to analyze and validate on-chip results and inspire the development of treatment regimen tested on chip.⁸⁰

Computational ODE models can make use of CoC-derived readouts to investigate cancer biological mechanisms, in particular, to study the dynamics of treatment response and the emergence of resistance, and to suggest more effective and personalized anticancer treatment. A recent ODE model were calibrated with a GBM CoC measured data like tumor cell growth and apoptosis, T cell activation rate and cytotoxic efficiency, TAM abundance and immunosuppression level, and were applied for ICI immunotherapy screening²⁷⁹ (Fig. 5H). Another ODE model depicted the interactions between cancer cells and oxygen concentration and the cell migrations driven by hypoxia in a GBM CoC model.⁴⁵⁸ The model reproduced on-chip experiments and analyzed how parameters like cell initial density can affect the formation of the necrotic core in tumor. Computational fluid dynamics (CFD) modeling based on the governing equations of fluid mechanics, can simulate the physiologically relevant tumor fluid flows,⁴⁵⁹ oxygen diffusion and transport of anti-tumor drugs in microfluidic cancer chips.⁴⁶⁰ CFD models enable large parameter space sweeping to simulate vast flow conditions to optimize chip parameters,²⁸⁰ improve on-chip cell culture and trapping,^{461,462} help identifying determinant factors affecting therapeutic outcomes⁴⁶³ and optimizing combination therapy with CoC systems.⁴⁶⁴

Usually established with ODEs, PK model depicted the change of drug concentration with time and PD model depicted the relationship between drug efficacy and concentration, which are high useful in drug development and applications.⁴⁶⁵ CoC is a good fit for PK/PD modeling and can be coupled with mechanism-based computational model to provide quantitative PK/PD parameters, which cannot be easily obtained through conventional models.^{466–470} For example, multi-organs-on-a-chip system including liver part for metabolism and cancer part for drug targeting was applied to estimate unknown parameters in PK/PD model.⁴⁷¹ To understand the PK of drug–drug interactions (DDI), on-chip and computational PK/PD model simulated results were compared to validate the combination of organ-on-a-chip and *in silico* model is an effective way for

DDI prediction and study. Computational model is also required in the *in vitro*–*in vivo* translation (IVIVT) of the on-chip results to *in vivo* physiology, which is key for the translation of CoC into real-world applications. To achieve this, CoC model with accessible and reliable readouts of drug concentration from on-chip modules such as arteriovenous reservoir was established.²⁷⁴ With the data obtained from the CoC system, physiologically based PK model can be created to scale data and conduct quantitative IVIVT, and the model should be further validated to predict the PK/PD parameters matching the previously reported patient data.²⁸¹ Despite the power of integrating mechanistic model with CoC for precision medicine, there are challenges to be solved. First, for PK/PD application, to correlate the on-chip results with *in vivo* measurements, scaling strategy of the computational model is essential.^{468,472} As PK/PD models are mostly combined with multi-organ chip model for applications, a multi-organ system with reliable design and high biomimicry is required.

Concluding remarks

A great need hasn't been met on developing reliable cancer models for cancer preclinical studies and precision medicine. The 3R principles (*i.e.*, replacement, reduction, and refinement) also call for *in vitro* model alternatives reducing ethical concerns related to animal use.⁴⁷³ The cutting-edge CoC technology represents a significant paradigm shift in cancer research, because it allows researchers to study complex tumor biology and drug responses in a highly controlled, 3D environment that closely mimics the TME, providing a more accurate and relevant alternative to traditional animal models for disease modeling and drug screening. Despite remarkable achievements have been made on utilizing CoC for TME modeling and therapy testing, most of the models are still proof-of-concepts, demonstrating that there are gaps between scientific research and real-world applications. Applying patient-derived samples on CoC would make the “avatar” of specific patient possible, a premise to achieve a “clinical trials on a chip” study, thus holds a great translational potential for personalized medicine and improved pharmaceutical development strategies for cancer. Integrated CoC systems incorporated with cancer organoids, multiple organs, microenvironmental control and *in situ* sensing modules will enable a more comprehensive and multidimensional testing for different clinical scenarios and pharmaceutical industry applications. By increasing the standardization level, throughput and timeliness of the model as well as setting up standards and reaching a consensus with clinicians, the bottleneck on the translation of CoC is expected to be solved. Harnessing advanced analytical methodologies, including AI tools and computational models, will further unleash the potential in the rich readouts from the CoC to generate a smart system. We envision that as the CoC technology continuously evolves, it holds a great potential to revolutionize the precision cancer



medicine, ultimately leading to the development of more effective and safer treatments for cancer patients.

Data availability

No primary research results, software or code have been included and no new data were generated or analyzed as part of this review.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This work was supported by the US National Institutes of Health (R35GM133646, R21AR083247, R21GM151528), the US National Science Foundation (CBET-2103219), the International Foundation for Ethical Research and the American Heart Association (24IAUST1187087). Fig. 1, 2 and 4 were created with <https://BioRender.com>.

References

- 1 F. B. Ahmad, J. A. Cisewski and R. N. Anderson, *MMWR Morb. Mortal. Wkly. Rep.*, 2024, **73**, 677–681.
- 2 R. L. Siegel, A. N. Giaquinto and A. Jemal, *Ca-Cancer J. Clin.*, 2024, **74**, 12–49.
- 3 F. Bray, M. Laversanne, H. Sung, J. Ferlay, R. L. Siegel, I. Soerjomataram and A. Jemal, *Ca-Cancer J. Clin.*, 2024, **74**, 229–263.
- 4 S. J. Hachey and C. C. W. Hughes, *Lab Chip*, 2018, **18**, 2893–2912.
- 5 V. Prasad and S. Mailankody, *JAMA Intern. Med.*, 2017, **177**, 1569–1575.
- 6 C. H. Wong, K. W. Siah and A. W. Lo, *Biostatistics*, 2019, **20**, 273–286.
- 7 D. Bhattacharjee, J. Bakar, S. P. Chitnis, E. L. Sausville, K. D. Ashtekar, B. E. Mendelson, K. Long, J. C. Smith, D. E. Heppner and J. M. Sheltzer, *Cell Chem. Biol.*, 2023, **30**, 1211–1222.e1215.
- 8 J. Hu, *Anesthesiology*, 2024, **140**, 349–351.
- 9 Q. Wang, X. Shao, Y. Zhang, M. Zhu, F. X. C. Wang, J. Mu, J. Li, H. Yao and K. Chen, *Cancer Med.*, 2023, **12**, 11149–11165.
- 10 K. E. de Visser and J. A. Joyce, *Cancer Cell*, 2023, **41**, 374–403.
- 11 I. Dagogo-Jack and A. T. Shaw, *Nat. Rev. Clin. Oncol.*, 2018, **15**, 81–94.
- 12 M. Proietto, M. Crippa, C. Damiani, V. Pasquale, E. Sacco, M. Vanoni and M. Gilardi, *Front. Oncol.*, 2023, **13**, 1164535.
- 13 J. M. Ayuso, M. Virumbrales-Muñoz, J. M. Lang and D. J. Beebe, *Nat. Commun.*, 2022, **13**, 3086.
- 14 C. Horejs, *Nat. Rev. Mater.*, 2021, **6**, 372–373.
- 15 C. R. Ireson, M. S. Alavijeh, A. M. Palmer, E. R. Fowler and H. J. Jones, *Br. J. Cancer*, 2019, **121**, 101–108.
- 16 J. Jin, K. Yoshimura, M. Sewastjanow-Silva, S. Song and J. A. Ajani, *Cancers*, 2023, **15**, 4352.
- 17 S. Bose, H. Clevers and X. Shen, *Med*, 2021, **2**, 1011–1026.
- 18 Z. Li, W. Zheng, H. Wang, Y. Cheng, Y. Fang, F. Wu, G. Sun, G. Sun, C. Lv and B. Hui, *Cancer Manage. Res.*, 2021, **13**, 2455–2475.
- 19 R. G. Thakar and K. N. Fenton, *Artif. Organs*, 2023, **47**, 1553–1558.
- 20 S. K. Srivastava, G. W. Foo, N. Aggarwal and M. W. Chang, *Biotechnol. Notes*, 2024, **5**, 8–12.
- 21 M. Kapałczyńska, T. Kolenda, W. Przybyła, M. Zajaczkowska, A. Teresiak, V. Filas, M. Ibbs, R. Bliźniak, Ł. Łuczewski and K. Lamperska, *Arch. Med. Sci.*, 2018, **14**, 910–919.
- 22 S. J. Han, S. Kwon and K. S. Kim, *Cancer Cell Int.*, 2021, **21**, 152.
- 23 G. Mehta, A. Y. Hsiao, M. Ingram, G. D. Luker and S. Takayama, *J. Controlled Release*, 2012, **164**, 192–204.
- 24 Z. Fang, P. Li, F. Du, L. Shang and L. Li, *Exp. Hematol. Oncol.*, 2023, **12**, 69.
- 25 R. J. Porter, G. I. Murray and M. H. McLean, *Br. J. Cancer*, 2020, **123**, 1209–1218.
- 26 Y. Huang, Z. Huang, Z. Tang, Y. Chen, M. Huang, H. Liu, W. Huang, Q. Ye and B. Jia, *Front. Cell Dev. Biol.*, 2021, **9**, 740574.
- 27 J. M. Munson and A. C. Shieh, *Cancer Manage. Res.*, 2014, **6**, 317–328.
- 28 A. G. Mitrakas, A. Tsolou, S. Didaskalou, L. Karkaletsou, C. Efstathiou, E. Eftalitsidis, K. Marmanis and M. Koffa, *Int. J. Mol. Sci.*, 2023, **24**, 6949.
- 29 M. R. Haque, C. R. Wessel, D. D. Leary, C. Wang, A. Bhushan and F. Bishehsari, *Microsyst. Nanoeng.*, 2022, **8**, 36.
- 30 D. Caballero, R. L. Reis and S. C. Kundu, *Adv. Exp. Med. Biol.*, 2020, **1230**, 43–64.
- 31 M. A. Polidoro, E. Ferrari, C. Soldani, B. Franceschini, G. Saladino, A. Rosina, A. Mainardi, F. D'Autilia, N. Pugliese, G. Costa, M. Donadon, G. Torzilli, S. Marzorati, M. Rasponi and A. Lleo, *JHEP Rep.*, 2024, **6**, 100910.
- 32 M. R. Haque, T. H. Rempert, T. A. Al-Hilal, C. Wang, A. Bhushan and F. Bishehsari, *Cancers*, 2021, **13**, 4487.
- 33 A. van den Berg, C. L. Mummary, R. Passier and A. D. van der Meer, *Lab Chip*, 2019, **19**, 198–205.
- 34 C. Y. Lu, V. Terry and D. M. Thomas, *npj Precis. Oncol.*, 2023, **7**, 3.
- 35 L. Marques, B. Costa, M. Pereira, A. Silva, J. Santos, L. Saldanha, I. Silva, P. Magalhães, S. Schmidt and N. Vale, *Pharmaceutics*, 2024, **16**, 332.
- 36 R. Wang, C. Zhang, D. Li and Y. Yao, *Front. Bioeng. Biotechnol.*, 2022, **10**, 1057913.
- 37 N. Del Piccolo, V. S. Shirure, Y. Bi, S. P. Goedegebuure, S. Gholami, C. C. W. Hughes, R. C. Fields and S. C. George, *Adv. Drug Delivery Rev.*, 2021, **175**, 113798.
- 38 M. Jouybar, C. M. de Winde, K. Wolf, P. Friedl, R. E. Mebius and J. M. J. den Toonder, *Trends Biotechnol.*, 2024, **42**, 431–448.



39 J. J. F. Sleeboom, J. Toonder and C. M. Sahlgren, *Int. J. Mol. Sci.*, 2018, **19**, 3047.

40 V. S. Shirure, S. F. Lam, B. Shergill, Y. E. Chu, N. R. Ng and S. C. George, *Lab Chip*, 2020, **20**, 3036–3050.

41 D. W. Lee, N. Choi and J. H. Sung, *Biotechnol. Prog.*, 2019, **35**, e2701.

42 L. Zhou, L. Liu, M. A. Chang, C. Ma, W. Chen and P. Chen, *Biosens. Bioelectron.*, 2023, **225**, 115064.

43 G. Imparato, F. Urciuolo, C. Mazio and P. A. Netti, *Lab Chip*, 2022, **23**, 25–43.

44 K. Seaman, Y. Sun and L. You, *Med-X*, 2023, **1**, 11.

45 J. J. Han, *Artif. Organs*, 2023, **47**, 449–450.

46 P.-J. H. Zushin, S. Mukherjee and J. C. Wu, *J. Clin. Invest.*, 2023, **133**, e175824.

47 H. N. Kim, N. L. Habbit, C.-Y. Su, N. Choi, E. H. Ahn, E. A. Lipke and D.-H. Kim, *Adv. Funct. Mater.*, 2019, **29**, 1807553.

48 E. Cauli, M. A. Polidoro, S. Marzorati, C. Bernardi, M. Rasponi and A. Lleo, *J. Biol. Eng.*, 2023, **17**, 53.

49 R. Y. Lee, Y. Wu, D. Goh, V. Tan, C. W. Ng, J. C. T. Lim, M. C. Lau and J. P. S. Yeong, *Adv. Healthcare Mater.*, 2023, **12**, 2202457.

50 A. Sontheimer-Phelps, B. A. Hassell and D. E. Ingber, *Nat. Rev. Cancer*, 2019, **19**, 65–81.

51 X. Liu, J. Fang, S. Huang, X. Wu, X. Xie, J. Wang, F. Liu, M. Zhang, Z. Peng and N. Hu, *Microsyst. Nanoeng.*, 2021, **7**, 50.

52 S. Park, T. H. Kim, S. H. Kim, S. You and Y. Jung, *Cancers*, 2021, **13**, 3930.

53 F. Gioiella, F. Urciuolo, G. Imparato, V. Brancato and P. A. Netti, *Adv. Healthcare Mater.*, 2016, **5**, 3074–3084.

54 S. Nagaraju, D. Truong, G. Mouneimne and M. Nikkhah, *Adv. Healthcare Mater.*, 2018, **7**, 1701257.

55 B. F. L. Lai, R. X. Z. Lu, Y. Hu, L. Davenport Huyer, W. Dou, E. Y. Wang, N. Radulovich, M. S. Tsao, Y. Sun and M. Radisic, *Adv. Funct. Mater.*, 2020, **30**, 2000545.

56 X. Cui, C. Ma, V. Vasudevaraja, J. Serrano, J. Tong, Y. Peng, M. Delorenzo, G. Shen, J. Frenster, R.-T. T. Morales, W. Qian, A. Tsirigos, A. S. Chi, R. Jain, S. C. Kurz, E. P. Sulman, D. G. Placantonakis, M. Snuderl and W. Chen, *eLife*, 2020, **9**, e52253.

57 L. F. Lorenzo-Martín, N. Broguiere and J. Langer, *et al.*, *Nat. Biotechnol.*, 2024, DOI: [10.1038/s41587-024-02301-4](https://doi.org/10.1038/s41587-024-02301-4).

58 C. Ma, M. T. Witkowski, J. Harris, I. Dolgalev, S. Sreeram, W. Qian, J. Tong, X. Chen, I. Aifantis and W. Chen, *Sci. Adv.*, 2020, **6**, eaaba5536.

59 R. G. Mannino, A. N. Santiago-Miranda, P. Pradhan, Y. Qiu, J. C. Mejias, S. S. Neelapu, K. Roy and W. A. Lam, *Lab Chip*, 2017, **17**, 407–414.

60 J. Nolan, O. M. T. Pearce, H. R. C. Screen, M. M. Knight and S. W. Verbruggen, *Cancers*, 2023, **15**, 635.

61 D. E. Ingber, *Adv. Sci.*, 2020, **7**, 2002030.

62 S. Seo, S.-Y. Nah, K. Lee, N. Choi and H. N. Kim, *Adv. Funct. Mater.*, 2022, **32**, 2106860.

63 R. Kennedy, D. Kuvshinov, A. Sdrolia, E. Kuvshinova, K. Hilton, S. Crank, A. W. Beavis, V. Green and J. Greenman, *Sci. Rep.*, 2019, **9**, 6327.

64 I. Veith, M. Nurmik, A. Mencattini, I. Damei, C. Lansche, S. Brosseau, G. Gropplero, S. Corgnac, J. Filippi, N. Poté, E. Guenzi, A. Chassac, P. Mordant, J. Tosello, C. Sedlik, E. Piaggio, N. Girard, J. Camonis, H. Shirvani, F. Mami-Chouaib, F. Mechta-Grigoriou, S. Descroix, E. Martinelli, G. Zaleman and M. C. Parrini, *Cell Rep. Med.*, 2024, **5**, 101549.

65 T. I. Maulana, C. Teufel, M. Cipriano, J. Roosz, L. Lazarevski, F. E. van den Hil, L. Scheller, V. Orlova, A. Koch, M. Hudecek, M. Alb and P. Loskill, *Cell Stem Cell*, 2024, **31**, 989–1002.e1009.

66 Y.-H. Hsu, M. L. Moya, C. C. W. Hughes, S. C. George and A. P. Lee, *Lab Chip*, 2013, **13**, 2990–2998.

67 L. L. Bischel, E. W. Young, B. R. Mader and D. J. Beebe, *Biomaterials*, 2013, **34**, 1471–1477.

68 Y. Nashimoto, R. Okada, S. Hanada, Y. Arima, K. Nishiyama, T. Miura and R. Yokokawa, *Biomaterials*, 2020, **229**, 119547.

69 M. B. Chen, J. A. Whisler, J. Fröse, C. Yu, Y. Shin and R. D. Kamm, *Nat. Protoc.*, 2017, **12**, 865–880.

70 D.-H. T. Nguyen, E. Lee, S. Alimperti, R. J. Norgard, A. Wong, J. J.-K. Lee, J. Eyckmans, B. Z. Stanger and C. S. Chen, *Sci. Adv.*, 2019, **5**, eaav6789.

71 S.-Y. Jeong, J.-H. Lee, Y. Shin, S. Chung and H.-J. Kuh, *PLoS One*, 2016, **11**, e0159013.

72 L. I. Ibrahim, C. Hajal, G. S. Offeddu, M. R. Gillrie and R. D. Kamm, *Biomaterials*, 2022, **288**, 121728.

73 C. F. Monteiro, I. A. Deus, I. B. Silva, I. F. Duarte, C. A. Custódio and J. F. Mano, *Adv. Funct. Mater.*, 2024, **34**, 2315940.

74 X. Cui, R. T. Morales, W. Qian, H. Wang, J. P. Gagner, I. Dolgalev, D. Placantonakis, D. Zagzag, L. Cimmino, M. Snuderl, R. H. W. Lam and W. Chen, *Biomaterials*, 2018, **161**, 164–178.

75 J. Bai, G. Adriani, T.-M. Dang, T.-Y. Tu, H.-X. L. Penny, S.-C. Wong, R. D. Kamm and J.-P. Thiery, *Onco Targets Ther.*, 2015, **6**(28), 25295.

76 S. Parlato, A. De Ninno, R. Molfetta, E. Toschi, D. Salerno, A. Mencattini, G. Romagnoli, A. Fragale, L. Roccazzello, M. Buoncervello, I. Canini, E. Bentivegna, M. Falchi, F. R. Bertani, A. Gerardino, E. Martinelli, C. Natale, R. Paolini, L. Businaro and L. Gabriele, *Sci. Rep.*, 2017, **7**, 1093.

77 B. J. Kim, P. Hannanta-anan, M. Chau, Y. S. Kim, M. A. Swartz and M. Wu, *PLoS One*, 2013, **8**, e68422.

78 D. T. T. Phan, X. Wang, B. M. Craver, A. Sobrino, D. Zhao, J. C. Chen, L. Y. N. Lee, S. C. George, A. P. Lee and C. C. W. Hughes, *Lab Chip*, 2017, **17**, 511–520.

79 R. W. Jenkins, A. R. Aref, P. H. Lizotte, E. Ivanova, S. Stinson, C. W. Zhou, M. Bowden, J. Deng, H. Liu, D. Miao, M. X. He, W. Walker, G. Zhang, T. Tian, C. Cheng, Z. Wei, S. Palakurthi, M. Bittinger, H. Vitzthum, J. W. Kim, A. Merlini, M. Quinn, C. Venkataramani, J. A. Kaplan, A. Portell, P. C. Gokhale, B. Phillips, A. Smart, A. Rotem, R. E. Jones, L. Keogh, M. Anguiano, L. Stapleton, Z. Jia, M. Barzily-Rokni, I. Cañadas, T. C. Thai, M. R. Hammond, R.





Vlahos, E. S. Wang, H. Zhang, S. Li, G. J. Hanna, W. Huang, M. P. Hoang, A. Piris, J. P. Eliane, A. O. Stemmer-Rachamimov, L. Cameron, M. J. Su, P. Shah, B. Izar, M. Thakuria, N. R. LeBoeuf, G. Rabinowitz, V. Gunda, S. Parangi, J. M. Cleary, B. C. Miller, S. Kitajima, R. Thummalapalli, B. Miao, T. U. Barbie, V. Sivathanu, J. Wong, W. G. Richards, R. Bueno, C. H. Yoon, J. Miret, M. Herlyn, L. A. Garraway, E. M. Van Allen, G. J. Freeman, P. T. Kirschmeier, J. H. Lorch, P. A. Ott, F. S. Hodis, K. T. Flaherty, R. D. Kamm, G. M. Boland, K. K. Wong, D. Dornan, C. P. Paweletz and D. A. Barbie, *Cancer Discovery*, 2018, **8**, 196–215.

80 C. Ma, H. Wang, L. Liu, J. Tong, M. T. Witkowski, I. Aifantis, S. Ghassemi and W. Chen, *Res. Sq.*, 2023, DOI: [10.21203/rs.3.rs-2762929/v1](https://doi.org/10.21203/rs.3.rs-2762929/v1).

81 J. M. Ayuso, S. Rehman, M. Virumbrales-Munoz, P. H. McMinn, P. Geiger, C. Fitzgerald, T. Heaster, M. C. Skala and D. J. Beebe, *Sci. Adv.*, 2021, **7**, eabc2331.

82 B. Schuster, M. Junkin, S. S. Kashaf, I. Romero-Calvo, K. Kirby, J. Matthews, C. R. Weber, A. Rzhetsky, K. P. White and S. Tay, *Nat. Commun.*, 2020, **11**, 5271.

83 S. Chakrabarty, W. F. Quiros-Solano, M. M. P. Kuijten, B. Haspels, S. Mallya, C. S. Y. Lo, A. Othman, C. Silvestri, A. van de Stolpe, N. Gaio, H. Odijk, M. van de Ven, C. M. A. de Ridder, W. M. van Weerden, J. Jonkers, R. Dekker, N. Taneja, R. Kanaar and D. C. van Gent, *Cancer Res.*, 2022, **82**, 510–520.

84 C. Viallard and B. Larrivée, *Angiogenesis*, 2017, **20**, 409–426.

85 A. Singh, V. Veeriah, P. Xi, R. Labella, J. Chen, S. G. Romeo, S. K. Ramasamy and A. P. Kusumbe, *JCI Insight*, 2019, **4**, e125679.

86 Y. Zhou, Y. Wu, R. Paul, X. Qin and Y. Liu, *ACS Appl. Mater. Interfaces*, 2023, **15**, 6431–6441.

87 A. R. Aref, R. Y.-J. Huang, W. Yu, K.-N. Chua, W. Sun, T.-Y. Tu, J. Bai, W.-J. Sim, I. K. Zervantonakis, J. P. Thiery and R. D. Kamm, *Integr. Biol.*, 2013, **5**, 381–389.

88 J. Paek, S. E. Park, Q. Lu, K.-T. Park, M. Cho, J. M. Oh, K. W. Kwon, Y.-s. Yi, J. W. Song, H. I. Edelstein, J. Ishibashi, W. Yang, J. W. Myerson, R. Y. Kiseleva, P. Aprelev, E. D. Hood, D. Stambolian, P. Seale, V. R. Muzykantov and D. Huh, *ACS Nano*, 2019, **13**, 7627–7643.

89 M. B. Chen, J. A. Whisler, J. S. Jeon and R. D. Kamm, *Integr. Biol.*, 2013, **5**, 1262–1271.

90 T. J. Kwak and E. Lee, *Sci. Rep.*, 2020, **10**, 20142.

91 M. L. Moya, Y.-H. Hsu, A. P. Lee, C. C. W. Hughes and S. C. George, *Tissue Eng., Part C*, 2013, **19**, 730–737.

92 J. A. Whisler, M. B. Chen and R. D. Kamm, *Tissue Eng., Part C*, 2012, **20**, 543–552.

93 J. Majidpoor and K. Mortezaee, *Cell. Oncol.*, 2021, **44**, 715–737.

94 B. M. Baker, B. Trappmann, S. C. Stapleton, E. Toro and C. S. Chen, *Lab Chip*, 2013, **13**, 3246–3252.

95 X. Wang, D. T. T. Phan, A. Sobrino, S. C. George, C. C. W. Hughes and A. P. Lee, *Lab Chip*, 2016, **16**, 282–290.

96 Z. Hu, Y. Cao, E. A. Galan, L. Hao, H. Zhao, J. Tang, G. Sang, H. Wang, B. Xu and S. Ma, *ACS Biomater. Sci. Eng.*, 2022, **8**, 1215–1225.

97 Y. Nashimoto, T. Hayashi, I. Kunita, A. Nakamasu, Y.-s. Torisawa, M. Nakayama, H. Takigawa-Imamura, H. Kotera, K. Nishiyama, T. Miura and R. Yokokawa, *Integr. Biol.*, 2017, **9**, 506–518.

98 E. Sano, C. Mori, Y. Nashimoto, R. Yokokawa, H. Kotera and Y.-s. Torisawa, *Biomicrofluidics*, 2018, **12**, 042204.

99 J. A. Nagy, S. H. Chang, A. M. Dvorak and H. F. Dvorak, *Br. J. Cancer*, 2009, **100**, 865–869.

100 L. L. Munn, *Drug Discovery Today*, 2003, **8**, 396–403.

101 C. B. X. Huang and T.-Y. Tu, *Front. Oncol.*, 2023, **13**, 1150332.

102 M. Gerigk, H. Bulstrode, H. H. Shi, F. Tönisen, C. Cerutti, G. Morrison, D. Rowitch and Y. Y. S. Huang, *Lab Chip*, 2021, **21**, 2343–2358.

103 Y. Liu, C. Sakolish, Z. Chen, D. T. T. Phan, R. H. F. Bender, C. C. W. Hughes and I. Rusyn, *Toxicology*, 2020, **445**, 152601.

104 A. Aazmi, H. Zhou, Y. Li, M. Yu, X. Xu, Y. Wu, L. Ma, B. Zhang and H. Yang, *Engineering*, 2022, **9**, 131–147.

105 D. E. Glaser, M. B. Curtis, P. A. Sariano, Z. A. Rollins, B. S. Shergill, A. Anand, A. M. Deely, V. S. Shirure, L. Anderson, J. M. Lowen, N. R. Ng, K. Weilbaecher, D. C. Link and S. C. George, *Biomaterials*, 2022, **280**, 121245.

106 C. Quintard, E. Tubbs, G. Jonsson, J. Jiao, J. Wang, N. Werschler, C. Laporte, A. Pitaval, T.-S. Bah, G. Pomeranz, C. Bissardon, J. Kaal, A. Leopoldi, D. A. Long, P. Blandin, J.-L. Achard, C. Battail, A. Hagelkruys, F. Navarro, Y. Fouillet, J. M. Penninger and X. Gidrol, *Nat. Commun.*, 2024, **15**, 1452.

107 J. Song, A. Miermont, C. T. Lim and R. D. Kamm, *Sci. Rep.*, 2018, **8**, 17949.

108 M. D. Bourn, S. Z. Mohajerani, G. Mavria, N. Ingram, P. L. Coletta, S. D. Evans and S. A. Peyman, *Lab Chip*, 2023, **23**, 1674–1693.

109 L. D. Ghosh, T. Mathur, J. J. Tronolone, A. Chuong, K. Rangel, S. Corvigno, A. K. Sood and A. Jain, *Adv. Healthcare Mater.*, 2024, **13**, 2304263.

110 Y. Liu, J. Li, J. Zhou, X. Liu, H. Li, Y. Lu, B. Lin, X. Li and T. Liu, *Micromachines*, 2022, **13**, 225.

111 Y. H. Hsu, M. L. Moya, P. Abiri, C. C. Hughes, S. C. George and A. P. Lee, *Lab Chip*, 2013, **13**, 81–89.

112 H.-H. Hsu, P.-L. Ko, C.-C. Peng, Y.-J. Cheng, H.-M. Wu and Y.-C. Tung, *Mater. Today Bio*, 2023, **21**, 100703.

113 C. P. Miller, C. Tsuchida, Y. Zheng, J. Himmelfarb and S. Akilesh, *Neoplasia*, 2018, **20**, 610–620.

114 K. Haase, G. S. Offeddu, M. R. Gillrie and R. D. Kamm, *Adv. Funct. Mater.*, 2020, **30**, 2002444.

115 M. B. Chen, C. Hajal, D. C. Benjamin, C. Yu, H. Azizgolshani, R. O. Hynes and R. D. Kamm, *Proc. Natl. Acad. Sci. U. S. A.*, 2018, **115**, 7022–7027.

116 A. Boussommier-Calleja, Y. Atiyas, K. Haase, M. Headley, C. Lewis and R. D. Kamm, *Biomaterials*, 2019, **198**, 180–193.

117 R. C. Yada, D. E. Desa, A. A. Gillette, E. Bartels, P. M. Harari, M. C. Skala, D. J. Beebe and S. C. Kerr, *Biomaterials*, 2023, **298**, 122136.

118 V. L. Silvestri, E. Henriet, R. M. Linville, A. D. Wong, P. C. Searson and A. J. Ewald, *Cancer Res.*, 2020, **80**, 4288–4301.

119 Y. Xiao, D. Kim, B. Dura, K. Zhang, R. Yan, H. Li, E. Han, J. Ip, P. Zou, J. Liu, A. T. Chen, A. O. Vortmeyer, J. Zhou and R. Fan, *Adv. Sci.*, 2019, **6**, 1801531.

120 J. S. Jeon, S. Bersini, M. Gilardi, G. Dubini, J. L. Charest, M. Moretti and R. D. Kamm, *Proc. Natl. Acad. Sci. U. S. A.*, 2015, **112**, 214–219.

121 S. Kim, H. Lee, M. Chung and N. L. Jeon, *Lab Chip*, 2013, **13**, 1489–1500.

122 E. R. Shamir and A. J. Ewald, *Nat. Rev. Mol. Cell Biol.*, 2014, **15**, 647–664.

123 P. M. Glassman, J. W. Myerson, L. T. Ferguson, R. Y. Kiseleva, V. V. Shuvaev, J. S. Brenner and V. R. Muzykantov, *Adv. Drug Delivery Rev.*, 2020, **157**, 96–117.

124 S. Chuaychob, R. Lyu, M. Tanaka, A. Haginiwa, A. Kitada, T. Nakamura and R. Yokokawa, *Proc. Natl. Acad. Sci. U. S. A.*, 2024, **121**, e2312472121.

125 X. Wu, M. A. Newbold and C. L. Haynes, *Analyst*, 2015, **140**, 5055–5064.

126 X. Wu, M. A. Newbold, Z. Gao and C. L. Haynes, *Biochim. Biophys. Acta, Gen. Subj.*, 2017, **1861**, 1122–1130.

127 J. M. Ayuso, R. Truttschel, M. M. Gong, M. Humayun, M. Virumbrales-Munoz, R. Vitek, M. Felder, S. D. Gillies, P. Sondel, K. B. Wisinski, M. Patankar, D. J. Beebe and M. C. Skala, *Onco Targets Ther*, 2019, **8**, 1553477.

128 J. M. Ayuso, M. Farooqui, M. Virumbrales-Muñoz, K. Denecke, S. Rehman, R. Schmitz, J. F. Guerrero, C. Sanchez-de-Diego, S. A. Campo, E. M. Maly, M. H. Forsberg, S. C. Kerr, R. Striker, N. M. Sherer, P. M. Harari, C. M. Capitini, M. C. Skala and D. J. Beebe, *Nat. Commun.*, 2023, **14**, 6681.

129 D. Nathanson and P. S. Mischel, *J. Clin. Invest.*, 2011, **121**, 31–33.

130 J. P. Straehla, C. Hajal, H. C. Safford, G. S. Offeddu, N. Bohnke, T. G. Dacoba, J. Wyckoff, R. D. Kamm and P. T. Hammond, *Proc. Natl. Acad. Sci. U. S. A.*, 2022, **119**, e2118697119.

131 H. Xu, Z. Li, Y. Yu, S. Sizdahkhani, W. S. Ho, F. Yin, L. Wang, G. Zhu, M. Zhang, L. Jiang, Z. Zhuang and J. Qin, *Sci. Rep.*, 2016, **6**, 36670.

132 T.-E. Park, N. Mustafaoglu, A. Herland, R. Hasselkus, R. Mannix, E. A. FitzGerald, R. Prantil-Baun, A. Watters, O. Henry, M. Benz, H. Sanchez, H. J. McCrea, L. C. Goumnerova, H. W. Song, S. P. Palecek, E. Shusta and D. E. Ingber, *Nat. Commun.*, 2019, **10**, 2621.

133 S. Davidson, M. Efremova, A. Riedel, B. Mahata, J. Pramanik, J. Huuhtanen, G. Kar, R. Vento-Tormo, T. Hagai, X. Chen, M. A. Haniffa, J. D. Shields and S. A. Teichmann, *Cell Rep.*, 2020, **31**, 107628.

134 A. Orimo, P. B. Gupta, D. C. Sgroi, F. Arenzana-Seisdedos, T. Delaunay, R. Naeem, V. J. Carey, A. L. Richardson and R. A. Weinberg, *Cell*, 2005, **121**, 335–348.

135 Z. Xiao, L. Todd, L. Huang, E. Noguera-Ortega, Z. Lu, L. Huang, M. Kopp, Y. Li, N. Pattada, W. Zhong, W. Guo, J. Scholler, M. Lioussia, C.-A. Assenmacher, C. H. June, S. M. Albelda and E. Puré, *Nat. Commun.*, 2023, **14**, 5110.

136 L. Cords, S. Engler, M. Haberecker, J. H. Rüschoff, H. Moch, N. de Souza and B. Bodenmiller, *Cancer Cell*, 2024, **42**, 396–412.e395.

137 H. Zhang, X. Yue, Z. Chen, C. Liu, W. Wu, N. Zhang, Z. Liu, L. Yang, Q. Jiang, Q. Cheng, P. Luo and G. Liu, *Mol. Cancer*, 2023, **22**, 159.

138 D. Yang, J. Liu, H. Qian and Q. Zhuang, *Exp. Mol. Med.*, 2023, **55**, 1322–1332.

139 E. Sahai, I. Astsaturov, E. Cukierman, D. G. DeNardo, M. Egeblad, R. M. Evans, D. Fearon, F. R. Greten, S. R. Hingorani, T. Hunter, R. O. Hynes, R. K. Jain, T. Janowitz, C. Jorgensen, A. C. Kimmelman, M. G. Kolonin, R. G. Maki, R. S. Powers, E. Puré, D. C. Ramirez, R. Scherz-Shouval, M. H. Sherman, S. Stewart, T. D. Tlsty, D. A. Tuveson, F. M. Watt, V. Weaver, A. T. Weeraratna and Z. Werb, *Nat. Rev. Cancer*, 2020, **20**, 174–186.

140 K. Aoto, K. Ito and S. Aoki, *Onco Targets Ther*, 2018, **9**, 34090–34102.

141 C. Pan, Q. Fang, P. Liu, D. Ma, S. Cao, L. Zhang, Q. Chen, T. Hu and J. Wang, *Front. Cell Dev. Biol.*, 2021, **9**, 708513.

142 L. Jiang, H. Khawaja, S. Tahsin, T. A. Clarkson, C. K. Miranti and Y. Zohar, *Front. Bioeng. Biotechnol.*, 2024, **12**, 1302223.

143 Z. Shen, X. Qin, M. Yan, R. Li, G. Chen, J. Zhang and W. Chen, *Onco Targets Ther*, 2017, **8**, 1290–1303.

144 H. Zhang, T. Deng, R. Liu, T. Ning, H. Yang, D. Liu, Q. Zhang, D. Lin, S. Ge, M. Bai, X. Wang, L. Zhang, H. Li, Y. Yang, Z. Ji, H. Wang, G. Ying and Y. Ba, *Mol. Cancer*, 2020, **19**, 43.

145 L. Jenkins, U. Jungwirth, A. Avgustinova, M. Iravani, A. Mills, S. Haider, J. Harper and C. M. Isacke, *Cancer Res.*, 2022, **82**, 2904–2917.

146 H. Huang, Z. Wang, Y. Zhang, R. N. Pradhan, D. Ganguly, R. Chandra, G. Murimwa, S. Wright, X. Gu, R. Maddipati, S. Müller, S. J. Turley and R. A. Brekken, *Cancer Cell*, 2022, **40**, 656–673.e657.

147 M. Yuan, B. Tu, H. Li, H. Pang, N. Zhang, M. Fan, J. Bai, W. Wang, Z. Shu, C. C. DuFort, S. Huo, J. Zhai, K. Yao, L. Wang, H. Ying, W.-G. Zhu, D. Fu, Z. Hu and Y. Zhao, *Nat. Cancer*, 2022, **3**, 945–960.

148 T. Shan, S. Chen, X. Chen, W. R. Lin, W. Li, J. Ma, T. Wu, X. Cui, H. Ji, Y. Li and Y. Kang, *Oncol. Rep.*, 2017, **37**, 1971–1979.

149 S. Kunou, K. Shimada, M. Takai, A. Sakamoto, T. Aoki, T. Hikita, Y. Kagaya, E. Iwamoto, M. Sanada, S. Shimada, F. Hayakawa, C. Onoyama and H. Kiyoi, *Oncogene*, 2021, **40**, 3989–4003.



150 Q. Hu, L. L. R. Rix, X. Li, E. A. Welsh, B. Fang, S. Yun, J. Kroeger, H. R. Lawrence, A. Marusyk, J. M. Koomen, E. B. Haura and U. Rix, *Eur. J. Cancer*, 2020, **138**, S48.

151 Z. Li, T. Guo, L. Fang, N. Li, X. Wang, P. Wang, S. Zhao, F. Li, Y. Cui, X. Shu, L. Zhao, J. Li and C. Gu, *Int. J. Oncol.*, 2019, **54**, 1367–1375.

152 C. W. Chi, Y. H. Lao, A. H. R. Ahmed, E. C. Benoy, C. Li, Z. Dereli-Korkut, B. M. Fu, K. W. Leong and S. Wang, *Adv. Healthcare Mater.*, 2020, **9**, e2000880.

153 M. S. Poddar, Y.-D. Chu, G. Pendharkar, C.-H. Liu and C.-T. Yeh, *Lab Chip*, 2024, **24**, 5043–5054.

154 D. D. Truong, A. Kratz, J. G. Park, E. S. Barrientos, H. Saini, T. Nguyen, B. Pockaj, G. Mouneimne, J. LaBaer and M. Nikkhah, *Cancer Res.*, 2019, **79**, 3139–3151.

155 M. M. Gong, K. M. Lugo-Cintrón, B. R. White, S. C. Kerr, P. M. Harari and D. J. Beebe, *Biomaterials*, 2019, **214**, 119225.

156 S. Plesselova, K. Calar, H. Axemaker, E. Sahly, A. Bhagia, J. L. Faragher, D. M. Fink and P. de la Puente, *Cell. Mol. Bioeng.*, 2024, **17**, 345–367.

157 Y. C. Chen, M. E. Gonzalez, B. Burman, X. Zhao, T. Anwar, M. Tran, N. Medhora, A. B. Hiziroglu, W. Lee, Y. H. Cheng, Y. Choi, E. Yoon and C. G. Kleer, *Cell Rep.*, 2019, **27**, 3916–3926.e3915.

158 X. Zhang, F. Hu, G. Li, G. Li, X. Yang, L. Liu, R. Zhang, B. Zhang and Y. Feng, *Cell Death Dis.*, 2018, **9**, 25.

159 B. Dirat, L. Bochet, M. Dabek, D. Daviaud, S. Dauvillier, B. Majed, Y. Y. Wang, A. Meulle, B. Salles, S. Le Gonidec, I. Garrido, G. Escourrou, P. Valet and C. Muller, *Cancer Res.*, 2011, **71**, 2455–2465.

160 Y. Wang, Q. Sun, Y. Ye, X. Sun, S. Xie, Y. Zhan, J. Song, X. Fan, B. Zhang, M. Yang, L. Lv, K. Hosaka, Y. Yang and G. Nie, *JCI Insight*, 2022, **7**, e157874.

161 J. Prakash and Y. Shaked, *Cancer Discovery*, 2024, **14**, 1375–1388.

162 J. Winkler, A. Abisoye-Ogunniyan, K. J. Metcalf and Z. Werb, *Nat. Commun.*, 2020, **11**, 5120.

163 C. J. Whatcott, C. H. Diep, P. Jiang, A. Watanabe, J. LoBello, C. Sima, G. Hostetter, H. M. Shepard, D. D. Von Hoff and H. Han, *Clin. Cancer Res.*, 2015, **21**, 3561–3568.

164 M. Egeblad, M. G. Rasch and V. M. Weaver, *Curr. Opin. Cell Biol.*, 2010, **22**, 697–706.

165 G. S. Offeddu, E. Cambria, S. E. Shelton, K. Haase, Z. Wan, L. Possenti, H. T. Nguyen, M. R. Gillrie, D. Hickman, C. G. Knutson and R. D. Kamm, *Adv. Sci.*, 2024, **11**, 2402757.

166 M. R. Carvalho, D. Barata, L. M. Teixeira, S. Giselbrecht, R. L. Reis, J. M. Oliveira, R. Truckenmüller and P. Habibovic, *Sci. Adv.*, 2019, **5**, eaaw1317.

167 N. Dhiman, N. Shagaghi, M. Bhave, H. Sumer, P. Kingshott and S. N. Rath, *Cytotherapy*, 2021, **23**, 25–36.

168 B. A. Nerger, P. T. Brun and C. M. Nelson, *Soft Matter*, 2019, **15**, 5728–5738.

169 M. S. Weiss, B. P. Bernabé, A. Shikanov, D. A. Bluver, M. D. Mui, S. Shin, L. J. Broadbelt and L. D. Shea, *Biomaterials*, 2012, **33**, 3548–3559.

170 S.-W. Kang and Y. H. Bae, *Biomaterials*, 2009, **30**, 4227–4232.

171 X. Gong, J. Kulwatno and K. L. Mills, *Acta Biomater.*, 2020, **108**, 128–141.

172 E. Dogan, C. A. Galifi, B. Cecen, R. Shukla, T. L. Wood and A. K. Miri, *Acta Biomater.*, 2024, **186**, 156–166.

173 S. I. Montanez-Sauri, K. E. Sung, E. Berthier and D. J. Beebe, *Integr. Biol.*, 2013, **5**, 631–640.

174 A. Brooks, Y. Zhang, J. Chen and C.-X. Zhao, *Adv. Healthcare Mater.*, 2024, **13**, 2302436.

175 B. Firatligil-Yildirir, G. Bati-Ayaz, Nonappa, D. Pesen-Okvur and O. Yalcin-Ozuyosal, *PLoS One*, 2024, **19**, e0309285.

176 T. Yu, Z. Guo, H. Fan, J. Song, Y. Liu, Z. Gao and Q. Wang, *Onco Targets Ther*, 2016, **7**, 25593–25603.

177 C. Chen, A. Boché, Z. Wang, E. Lopez, J. Peng, F. Carreiras, M. C. Schanne-Klein, Y. Chen, A. Lambert and C. Aimé, *Adv. Healthcare Mater.*, 2024, **13**, e2400938.

178 G. P. Dunn, A. T. Bruce, H. Ikeda, L. J. Old and R. D. Schreiber, *Nat. Immunol.*, 2002, **3**, 991–998.

179 W. Zou, *Nat. Rev. Cancer*, 2005, **5**, 263–274.

180 C. P. Miller, W. Shin, E. H. Ahn, H. J. Kim and D.-H. Kim, *Trends Biotechnol.*, 2020, **38**, 857–872.

181 M. Bied, W. W. Ho, F. Ginhoux and C. Blériot, *Cell. Mol. Immunol.*, 2023, **20**, 983–992.

182 J. Zhou, Z. Tang, S. Gao, C. Li, Y. Feng and X. Zhou, *Front. Oncol.*, 2020, **10**, 188.

183 C. P. Huang, J. Lu, H. Seon, A. P. Lee, L. A. Flanagan, H.-Y. Kim, A. J. Putnam and N. L. Jeon, *Lab Chip*, 2009, **9**, 1740–1748.

184 P.-f. Liu, Y.-w. Cao, S.-d. Zhang, Y. Zhao, X.-g. Liu, H.-q. Shi, K.-y. Hu, G.-q. Zhu, B. Ma and H.-t. Niu, *Onco Targets Ther*, 2015, **6**(35), 37695.

185 R. Li, J. D. Hebert, T. A. Lee, H. Xing, A. Boussommier-Calleja, R. O. Hynes, D. A. Lauffenburger and R. D. Kamm, *Cancer Res.*, 2017, **77**, 279–290.

186 A. J. Boutilier and S. F. Elsawa, *Int. J. Mol. Sci.*, 2021, **22**, 6995.

187 Y. Bi, V. S. Shirure, R. Liu, C. Cunningham, L. Ding, J. M. Meacham, S. P. Goedegebuure, S. C. George and R. C. Fields, *Integr. Biol.*, 2020, **12**, 221–232.

188 A. Del Prete, V. Salvi, A. Soriani, M. Laffranchi, F. Sozio, D. Bosisio and S. Sozzani, *Cell. Mol. Immunol.*, 2023, **20**, 432–447.

189 M. Vitale, C. Cantoni, G. Pietra, M. C. Mingari and L. Moretta, *Eur. J. Immunol.*, 2014, **44**, 1582–1592.

190 Y. Zhou, L. Cheng, L. Liu and X. Li, *Mol. Cancer*, 2023, **22**, 34.

191 X. Ren, A. Alamri, J. Hipolito, F. Lin and S. K. P. Kung, in *Methods Enzymol.*, ed. L. Galluzzi and N.-P. Rudqvist, Academic Press, 2020, vol. 631, pp. 357–370.

192 J. Aleman, S. K. George, S. Herberg, M. Devarasetty, C. D. Porada, A. Skardal and G. Almeida-Porada, *Small*, 2019, **15**, 1902971.

193 R. Pradhan, A. Kundu and C. N. Kundu, *Crit. Rev. Oncol. Hematol.*, 2024, **196**, 104311.

194 Y. Zhang, Y. Wang, L. Shao, X. Pan, C. Liang, B. Liu, Y. Zhang, W. Xie, B. Yan, F. Liu, X. Y. Yu and Y. Li, *J. Cell. Mol. Med.*, 2020, **24**, 695–710.



195 K. Hoerster, M. Uhrberg, C. Wiek, P. A. Horn, H. Hanenberg and S. Heinrichs, *Front. Immunol.*, 2021, **11**, 586168.

196 Q. Ramadan, R. Hazaymeh and M. Zourob, *Adv. Biol.*, 2023, **7**, e2200312.

197 V. E. J. M. Palasantzas, I. Tamargo-Rubio, K. Le, J. Slager, C. Wijmenga, I. H. Jonkers, V. Kumar, J. Fu and S. Withoff, *Trends Genet.*, 2023, **39**, 268–284.

198 A. P. Ramme, L. Koenig, T. Hasenberg, C. Schwenk, C. Magauer, D. Faust, A. K. Lorenz, A. C. Krebs, C. Drewell, K. Schirrmann, A. Vladetic, G. C. Lin, S. Pabinger, W. Neuhaus, F. Bois, R. Lauster, U. Marx and E. M. Dehne, *Future Sci. OA*, 2019, **5**, Fso413.

199 J. Rogal, J. Roosz, C. Teufel, M. Cipriano, R. Xu, W. Eisler, M. Weiss, K. Schenke-Layland and P. Loskill, *Adv. Sci.*, 2022, **9**, 2104451.

200 J.-K. Kim, Y. J. Shin, L. J. Ha, D.-H. Kim and D.-H. Kim, *Adv. Healthcare Mater.*, 2019, **8**, 1801332.

201 W. Zhao, J. Li, M.-J. M. Chen, Y. Luo, Z. Ju, N. K. Nesser, K. Johnson-Camacho, C. T. Boniface, Y. Lawrence, N. T. Pande, M. A. Davies, M. Herlyn, T. Muranen, I. K. Zervantonakis, E. von Euw, A. Schultz, S. V. Kumar, A. Korkut, P. T. Spellman, R. Akbani, D. J. Slamon, J. W. Gray, J. S. Brugge, Y. Lu, G. B. Mills and H. Liang, *Cancer Cell*, 2020, **38**, 829–843.e824.

202 S. Sinha, R. Vegesna, S. Mukherjee, A. V. Kammula, S. R. Dhruba, W. Wu, D. L. Kerr, N. U. Nair, M. G. Jones, N. Yosef, O. V. Stroganov, I. Grishagin, K. D. Aldape, C. M. Blakely, P. Jiang, C. J. Thomas, C. H. Benes, T. G. Bivona, A. A. Schäffer and E. Ruppin, *Nat. Cancer*, 2024, **5**, 938–952.

203 N. Vasan, J. Baselga and D. M. Hyman, *Nature*, 2019, **575**, 299–309.

204 N. S. Bhise, J. Ribas, V. Manoharan, Y. S. Zhang, A. Polini, S. Massa, M. R. Dokmeci and A. Khademhosseini, *J. Controlled Release*, 2014, **190**, 82–93.

205 J. Sun, A. R. Warden and X. Ding, *Biomicrofluidics*, 2019, **13**, 061503.

206 M. Monjezi, M. Rismanian, H. Jamaati and N. Kashaninejad, *Appl. Sci.*, 2021, **11**, 9418.

207 N. Dhiman, P. Kingshott, H. Sumer, C. S. Sharma and S. N. Rath, *Biosens. Bioelectron.*, 2019, **137**, 236–254.

208 L. Ying, Z. Zhu, Z. Xu, T. He, E. Li, Z. Guo, F. Liu, C. Jiang and Q. Wang, *PLoS One*, 2015, **10**, e0129593.

209 J. Bai, T.-Y. Tu, C. Kim, J. P. Thiery and R. D. Kamm, *Onco Targets Ther.*, 2015, **6**(34), 36603.

210 A. Sobrino, D. T. Phan, R. Datta, X. Wang, S. J. Hachey, M. Romero-López, E. Gratton, A. P. Lee, S. C. George and C. C. Hughes, *Sci. Rep.*, 2016, **6**, 31589.

211 J. Han, Y. Jun, S. H. Kim, H.-H. Hoang, Y. Jung, S. Kim, J. Kim, R. H. Austin, S. Lee and S. Park, *Proc. Natl. Acad. Sci. U. S. A.*, 2016, **113**, 14283–14288.

212 D. A. Tatosian and M. L. Shuler, *Biotechnol. Bioeng.*, 2009, **103**, 187–198.

213 M. T. Witkowski, I. Dolgalev, N. A. Evensen, C. Ma, T. Chambers, K. G. Roberts, S. Sreeram, Y. Dai, A. N. Tikhonova, A. Lasry, C. Qu, D. Pei, C. Cheng, G. A. Robbins, J. Pierro, S. Selvaraj, V. Mezzano, M. Daves, P. J. Lupo, M. E. Scheurer, C. A. Loomis, C. G. Mullighan, W. Chen, K. R. Rabin, A. Tsirigos, W. L. Carroll and I. Aifantis, *Cancer Cell*, 2020, **37**, 867–882.e812.

214 C.-Y. Su, A. Wu, Z. Dong, C. P. Miller, A. Suarez, A. J. Ewald, E. H. Ahn and D.-H. Kim, *Biomaterials*, 2023, **298**, 122128.

215 M. W. Dewhirst and T. W. Secomb, *Nat. Rev. Cancer*, 2017, **17**, 738–750.

216 V. S. Shirure, Y. Bi, M. B. Curtis, A. Lezia, M. M. Goedegebuure, S. P. Goedegebuure, R. Aft, R. C. Fields and S. C. George, *Lab Chip*, 2018, **18**, 3687–3702.

217 D. Kim, K. S. Hwang, E. U. Seo, S. Seo, B. C. Lee, N. Choi, J. Choi and H. N. Kim, *Adv. Healthcare Mater.*, 2022, **11**, e2102581.

218 P. Agarwal, H. Wang, M. Sun, J. Xu, S. Zhao, Z. Liu, K. J. Gooch, Y. Zhao, X. Lu and X. He, *ACS Nano*, 2017, **11**, 6691–6702.

219 B. Olson, Y. Li, Y. Lin, E. T. Liu and A. Patnaik, *Cancer Discovery*, 2018, **8**, 1358–1365.

220 Y. Li, H. Fan, J. Ding, J. Xu, C. Liu and H. Wang, *Front. Genet.*, 2022, **13**, 969723.

221 H. Xie, J. W. Appelt and R. W. Jenkins, *Cancers*, 2021, **13**, 6052.

222 K. Paterson, S. Zanivan, R. Glasspool, S. B. Coffelt and M. Zagnoni, *Lab Chip*, 2021, **21**, 2306–2329.

223 Y. Shiravand, F. Khodadadi, S. M. A. Kashani, S. R. Hosseini-Fard, S. Hosseini, H. Sadeghirad, R. Ladwa, K. O'Byrne and A. Kulasinghe, *Curr. Oncol.*, 2022, **29**, 3044–3060.

224 X. Jiang, L. Ren, P. Tebon, C. Wang, X. Zhou, M. Qu, J. Zhu, H. Ling, S. Zhang, Y. Xue, Q. Wu, P. Bandaru, J. Lee, H.-J. Kim, S. Ahadian, N. Ashammakhi, M. R. Dokmeci, J. Wu, Z. Gu, W. Sun and A. Khademhosseini, *Small*, 2021, **17**, 2004282.

225 Y.-C. Chen, K.-Y. Lee, H.-J. Liao, W.-L. Sun, W.-C. Huang, Y.-S. Wang, W.-C. Chang and C.-H. Liu, *Sens. Actuators, B*, 2024, **406**, 135409.

226 Z. Ao, H. Cai, Z. Wu, L. Hu, X. Li, C. Kaurich, M. Gu, L. Cheng, X. Lu and F. Guo, *Theranostics*, 2022, **12**, 3628–3636.

227 K. Sehgal, A. Portell, E. V. Ivanova, P. H. Lizotte, N. R. Mahadevan, J. R. Greene, A. Vajdi, C. Gurjao, T. Teceno, L. J. Taus, T. C. Thai, S. Kitajima, D. Liu, T. Tani, M. Noureddine, C. J. Lau, P. T. Kirschmeier, D. Liu, M. Giannakis, R. W. Jenkins, P. C. Gokhale, S. Goldoni, M. Pinzon-Ortiz, W. D. Hastings, P. S. Hammerman, J. J. Miret, C. P. Paweletz and D. A. Barbie, *J. Clin. Invest.*, 2021, **131**, e135038.

228 M. Chernyavskaya, C. K. J. C. Hermans, C. Chan, N. Baumann, T. Rösner, J. H. W. Leusen, T. Valerius and W. P. R. Verdurmen, *Organs-on-a-Chip*, 2022, **4**, 100019.

229 Z. Zou, Z. Lin, C. Wu, J. Tan, J. Zhang, Y. Peng, K. Zhang, J. Li, M. Wu and Y. Zhang, *Adv. Sci.*, 2023, **10**, 2302640.

230 M. Nguyen, A. De Ninno, A. Mencattini, F. Mermet-Meillon, G. Fornabaio, S. S. Evans, M. Cossutta, Y. Khira, W. Han, P. Sirven, F. Pelon, D. Di Giuseppe, F. R. Bertani, A. Gerardino, A. Yamada, S. Descroix, V. Soumelis, F. Mechta-



Grigoriou, G. Zalcman, J. Camonis, E. Martinelli, L. Businaro and M. C. Parrini, *Cell Rep.*, 2018, **25**, 3884–3893. e3883.

231 H. Aboulkheyr Es, S. Zhand, J. P. Thiery and M. E. Warkiani, *Integr. Biol.*, 2020, **12**, 188–197.

232 M. Kraman, P. J. Bambrough, J. N. Arnold, E. W. Roberts, L. Magiera, J. O. Jones, A. Gopinathan, D. A. Tuveson and D. T. Fearon, *Science*, 2010, **330**, 827–830.

233 S. Singh, S. R. Ross, M. Acena, D. A. Rowley and H. Schreiber, *J. Exp. Med.*, 1992, **175**, 139–146.

234 K. C. Valkenburg, A. E. de Groot and K. J. Pienta, *Nat. Rev. Clin. Oncol.*, 2018, **15**, 366–381.

235 S. Guedan, M. Ruella and C. H. June, *Annu. Rev. Immunol.*, 2019, **37**, 145–171.

236 M. T. Witkowski, S. Lee, E. Wang, A. K. Lee, A. Talbot, C. Ma, N. Tsopoulidis, J. Brumbaugh, Y. Zhao, K. G. Roberts, S. J. Hogg, S. Nomikou, Y. E. Ghebrechristos, P. Thandapani, C. G. Mullighan, K. Hochedlinger, W. Chen, O. Abdel-Wahab, J. Eyquem and I. Aifantis, *Nat. Immunol.*, 2022, **23**, 1424–1432, DOI: [10.1038/s41590-022-01314-y](https://doi.org/10.1038/s41590-022-01314-y).

237 C. P. Miller, M. Fung, C. A. Jaeger-Ruckstuhl, Y. Xu, E. H. Warren, S. Akilesh and S. S. Tykodi, *Neoplasia*, 2023, **46**, 100948.

238 S. W. L. Lee, G. Adriani, E. Ceccarello, A. Pavesi, A. T. Tan, A. Bertoletti, R. D. Kamm and S. C. Wong, *Front. Immunol.*, 2018, **9**, 416.

239 A. Pavesi, A. T. Tan, S. Koh, A. Chia, M. Colombo, E. Antonecchia, C. Miccolis, E. Ceccarello, G. Adriani, M. T. Raimondi, R. D. Kamm and A. Bertoletti, *JCI Insight*, 2017, **2**, e89762.

240 R. Preece, A. Pavesi, S. A. Gkazi, K. A. Stegmann, C. Georgiadis, Z. M. Tan, J. Y. J. Aw, M. K. Maini, A. Bertoletti and W. Qasim, *Mol. Ther.-Methods Clin. Dev.*, 2020, **19**, 149–161.

241 S. J. Kerns, C. Belgur, D. Petropolis, M. Kanellias, R. Barrile, J. Sam, T. Weinzierl, T. Fauti, A. Freimoser-Grundschober, J. Eckmann, C. Hage, M. Geiger, P. R. Ng, W. Tien-Street, D. V. Manatakis, V. Micallef, R. Gerard, M. Bscheider, E. Breous-Nystrom, A. Schneider, A. M. Giusti, C. Bertinetti-Lapatki, H. S. Grant, A. B. Roth, G. A. Hamilton, T. Singer, K. Karalis, A. Moisan, P. Bruenker, C. Klein, M. Bacac, N. Gjorevski and L. Cabon, *eLife*, 2021, **10**, e67106.

242 A. Mencattini, C. Lansche, I. Veith, P. Erbs, J.-M. Balloul, E. Quemeneur, S. Descroix, F. Mechta-Grigoriou, G. Zalcman, C. Zaupa, M. C. Parrini and E. Martinelli, *Biosens. Bioelectron.*, 2022, **215**, 114571.

243 Q. Liu, L. S. Mille, C. Villalobos, I. Anaya, M. Vostatek, S. Yi, W. Li, J. Liao, H. Wu, Y. Song, L. Xiong and Y. S. Zhang, *Bio-Des. Manuf.*, 2023, **6**, 373–389.

244 J. Ruppen, F. D. Wildhaber, C. Strub, S. R. Hall, R. A. Schmid, T. Geiser and O. T. Guenat, *Lab Chip*, 2015, **15**, 3076–3085.

245 Z. Zhang, Y.-C. Chen, S. Urs, L. Chen, D. M. Simeone and E. Yoon, *Small*, 2018, **14**, 1703617.

246 E. Prince, S. Kheiri, Y. Wang, F. Xu, J. Cruickshank, V. Topolskaia, H. Tao, E. W. K. Young, A. P. McGuigan, D. W. Cescon and E. Kumacheva, *Adv. Healthcare Mater.*, 2022, **11**, 2101085.

247 W. Liu, J. Xu, T. Li, L. Zhao, C. Ma, S. Shen and J. Wang, *Anal. Chem.*, 2015, **87**, 9752–9760.

248 T. Mulholland, M. McAllister, S. Patek, D. Flint, M. Underwood, A. Sim, J. Edwards and M. Zagnoni, *Sci. Rep.*, 2018, **8**, 14672.

249 R. R. Xiao, B. Jing, L. Yan, J. Li, P. Tu and X. Ai, *Lab Chip*, 2022, **22**, 4481–4492.

250 E. Steinberg, R. Friedman, Y. Goldstein, N. Friedman, O. Beharier, J. A. Demma, G. Zamir, A. Hubert and O. Benny, *Commun. Biol.*, 2023, **6**, 1157.

251 N. Moore, D. Doty, M. Zielstorff, I. Kariv, L. Y. Moy, A. Gimbel, J. R. Chevillet, N. Lowry, J. Santos, V. Mott, L. Kratchman, T. Lau, G. Addona, H. Chen and J. T. Borenstein, *Lab Chip*, 2018, **18**, 1844–1858.

252 M. Astolfi, B. Péant, M. A. Lateef, N. Rousset, J. Kendall-Dupont, E. Carmona, F. Monet, F. Saad, D. Provencher, A. M. Mes-Masson and T. Gervais, *Lab Chip*, 2016, **16**, 312–325.

253 L. F. Horowitz, A. D. Rodriguez, A. Au-Yeung, K. W. Bishop, L. A. Barner, G. Mishra, A. Raman, P. Delgado, J. T. C. Liu, T. S. Gujral, M. Mehrabi, M. Yang, R. H. Pierce and A. Folch, *Lab Chip*, 2021, **21**, 122–142.

254 T. C. Chang, A. M. Mikheev, W. Huynh, R. J. Monnat, R. C. Rostomily and A. Folch, *Lab Chip*, 2014, **14**, 4540–4551.

255 B. L. Khoo, G. Grenci, T. Jing, Y. B. Lim, S. C. Lee, J. P. Thiery, J. Han and C. T. Lim, *Sci. Adv.*, 2016, **2**, e1600274.

256 M. Chernyavská, M. Masoudnia, T. Valerius and W. P. R. Verdumeren, *Cancer Immunol., Immunother.*, 2023, **72**, 3971–3983.

257 S. Parlato, G. Grisanti, G. Sinibaldi, G. Peruzzi, C. M. Casciola and L. Gabriele, *Lab Chip*, 2021, **21**, 234–253.

258 C. Bouquerel, A. Dubrova, I. Hofer, D. T. T. Phan, M. Bernheim, S. Ladaigue, C. Cavaniol, D. Maddalo, L. Cabel, F. Mechta-Grigoriou, C. Wilhelm, G. Zalcman, M. C. Parrini and S. Descroix, *Lab Chip*, 2023, **23**, 3906–3935.

259 M. Virumbrales-Muñoz, J. Chen, J. Ayuso, M. Lee, E. J. Abel and D. J. Beebe, *Lab Chip*, 2020, **20**, 4420–4432.

260 S. M. Hattersley, D. C. Sylvester, C. E. Dyer, N. D. Stafford, S. J. Haswell and J. Greenman, *Ann. Biomed. Eng.*, 2012, **40**, 1277–1288.

261 S. Rajasekar, D. S. Y. Lin, L. Abdul, A. Liu, A. Sotra, F. Zhang and B. Zhang, *Adv. Mater.*, 2020, **32**, 2002974.

262 L. F. Lorenzo-Martín, T. Hübscher, A. D. Bowler, N. Broguiere, J. Langer, L. Tillard, M. Nikolaev, F. Radtke and M. P. Lutolf, *Nature*, 2024, **629**, 450–457.

263 Y. S. Zhang, J. Aleman, S. R. Shin, T. Kilic, D. Kim, S. A. Mousavi Shaegh, S. Massa, R. Riahi, S. Chae, N. Hu, H. Avci, W. Zhang, A. Silvestri, A. Sanati Nezhad, A. Manbohi, F. De Ferrari, A. Polini, G. Calzone, N. Shaikh, P. Alerasool, E. Budina, J. Kang, N. Bhise, J. Ribas, A. Pourmand, A. Skardal, T. Shupe, C. E. Bishop, M. R. Dokmeci, A. Atala and A. Khademhosseini, *Proc. Natl. Acad. Sci. U. S. A.*, 2017, **114**, E2293–E2302.



264 C. W. McAleer, C. J. Long, D. Elbrecht, T. Sasserath, L. R. Bridges, J. W. Rumsey, C. Martin, M. Schnepper, Y. Wang, F. Schuler, A. B. Roth, C. Funk, M. L. Shuler and J. J. Hickman, *Sci. Transl. Med.*, 2019, **11**, eaav1386.

265 K. Ronaldson-Bouchard, D. Teles, K. Yeager, D. N. Tavakol, Y. Zhao, A. Chramiec, S. Tagore, M. Summers, S. Stylianatos, M. Tamargo, B. M. Lee, S. P. Halligan, E. H. Abaci, Z. Guo, J. Jacków, A. Pappalardo, J. Shih, R. K. Soni, S. Sonar, C. German, A. M. Christiano, A. Califano, K. K. Hirschi, C. S. Chen, A. Przekwas and G. Vunjak-Novakovic, *Nat. Biomed. Eng.*, 2022, **6**, 351–371.

266 H. Zou, W. Yue, W.-K. Yu, D. Liu, C.-C. Fong, J. Zhao and M. Yang, *Anal. Chem.*, 2015, **87**, 7098–7108.

267 Y. Ando, E. L. Siegler, H. P. Ta, G. E. Cinay, H. Zhou, K. A. Gorrell, H. Au, B. M. Jarvis, P. Wang and K. Shen, *Adv. Healthcare Mater.*, 2019, **8**, 1900001.

268 H. Azizgolshani, J. R. Coppeta, E. M. Vedula, E. E. Marr, B. P. Cain, R. J. Luu, M. P. Lech, S. H. Kann, T. J. Mulhern, V. Tandon, K. Tan, N. J. Haroutunian, P. Keegan, M. Rogers, A. L. Gard, K. B. Baldwin, J. C. de Souza, B. C. Hoefer, S. S. Bale, L. B. Kratchman, A. Zorn, A. Patterson, E. S. Kim, T. A. Petrie, E. L. Wiellette, C. Williams, B. C. Isenberg and J. L. Charest, *Lab Chip*, 2021, **21**, 1454–1474.

269 B. A. Hassell, G. Goyal, E. Lee, A. Sontheimer-Phelps, O. Levy, C. S. Chen and D. E. Ingber, *Cell Rep.*, 2017, **21**, 508–516.

270 A. Weltin, K. Slotwinski, J. Kieninger, I. Moser, G. Jobst, M. Wego, R. Ehret and G. A. Urban, *Lab Chip*, 2014, **14**, 138–146.

271 R. Riahi, S. A. M. Shaegh, M. Ghaderi, Y. S. Zhang, S. R. Shin, J. Aleman, S. Massa, D. Kim, M. R. Dokmeci and A. Khademhosseini, *Sci. Rep.*, 2016, **6**, 24598.

272 S.-H. Su, Y. Song, A. Stephens, M. Situ, M. C. McCloskey, J. L. McGrath, A. V. Andjelkovic, B. H. Singer and K. Kurabayashi, *Biosens. Bioelectron.*, 2023, **224**, 115030.

273 S. J. Trietsch, E. Naumovska, D. Kurek, M. C. Setyawati, M. K. Vormann, K. J. Wilschut, H. L. Lanz, A. Nicolas, C. P. Ng, J. Joore, S. Kustermann, A. Roth, T. Hankemeier, A. Moisan and P. Vulto, *Nat. Commun.*, 2017, **8**, 262.

274 R. Novak, M. Ingram, S. Marquez, D. Das, A. Delahanty, A. Herland, B. M. Maoz, S. S. F. Jeanty, M. R. Somayaji, M. Burt, E. Calamari, A. Chalkiadaki, A. Cho, Y. Choe, D. B. Chou, M. Cronce, S. Dauth, T. Divic, J. Fernandez-Alcon, T. Ferrante, J. Ferrier, E. A. FitzGerald, R. Fleming, S. Jalili-Firoozinezhad, T. Grevesse, J. A. Goss, T. Hamkins-Indik, O. Henry, C. Hinojosa, T. Huffstater, K.-J. Jang, V. Kujala, L. Leng, R. Mannix, Y. Milton, J. Nawroth, B. A. Nestor, C. F. Ng, B. O'Connor, T.-E. Park, H. Sanchez, J. Sliz, A. Sontheimer-Phelps, B. Swenor, G. Thompson, G. J. Touloumes, Z. Tranchemontagne, N. Wen, M. Yadid, A. Bahinski, G. A. Hamilton, D. Levner, O. Levy, A. Przekwas, R. Prantil-Baun, K. K. Parker and D. E. Ingber, *Nat. Biomed. Eng.*, 2020, **4**, 407–420.

275 F. E. Cliffe, C. Madden, P. Costello, S. Devitt, S. R. Mukkunda, B. B. Keshava, H. O. Fearnhead, A. Vitkauskaitė, M. H. Dehkordi, W. Chingwaru, M. Przyjalgowski, N. Rebrova and M. Lyons, *SLAS Technol.*, 2023, **28**, 230–242.

276 A. Mencattini, D. Di Giuseppe, M. C. Comes, P. Casti, F. Corsi, F. R. Bertani, L. Ghibelli, L. Businaro, C. Di Natale, M. C. Parrini and E. Martinelli, *Sci. Rep.*, 2020, **10**, 7653.

277 Z. Ao, H. Cai, Z. Wu, L. Hu, A. Nunez, Z. Zhou, H. Liu, M. Bondesson, X. Lu, X. Lu, M. Dao and F. Guo, *Proc. Natl. Acad. Sci. U. S. A.*, 2022, **119**, e2214569119.

278 J. F. Dekkers, M. Alieva, A. Cleven, F. Keramati, A. K. L. Wezenaar, E. J. van Vliet, J. Puschhof, P. Brazda, I. Johanna, A. D. Meringa, H. G. Rebel, M. B. Buchholz, M. Barrera Román, A. L. Zeeman, S. de Blank, D. Facci, M. H. Geurts, A. M. Cornel, E. Driehuis, R. Millen, T. Straetemans, M. J. T. Nicolaisen, T. Aarts-Riemens, H. C. R. Ariese, H. R. Johnson, R. L. van Ineveld, F. Karaiskaki, O. Kopper, Y. E. Bar-Ephraim, K. Kretzschmar, A. M. M. Eggermont, S. Nierkens, E. J. Wehrens, H. G. Stunnenberg, H. Clevers, J. Kuball, Z. Sebestyen and A. C. Rios, *Nat. Biotechnol.*, 2023, **41**, 60–69.

279 Z. Zhang, L. Liu, C. Ma, X. Cui, R. H. W. Lam and W. Chen, *Small Methods*, 2021, **5**, 2100197.

280 S. Kheiri, E. Kumacheva and E. W. K. Young, *Front. Bioeng. Biotechnol.*, 2021, **9**, 781566.

281 A. Herland, B. M. Maoz, D. Das, M. R. Somayaji, R. Prantil-Baun, R. Novak, M. Cronce, T. Huffstater, S. S. F. Jeanty, M. Ingram, A. Chalkiadaki, D. Benson Chou, S. Marquez, A. Delahanty, S. Jalili-Firoozinezhad, Y. Milton, A. Sontheimer-Phelps, B. Swenor, O. Levy, K. K. Parker, A. Przekwas and D. E. Ingber, *Nat. Biomed. Eng.*, 2020, **4**, 421–436.

282 C. E. Meacham and S. J. Morrison, *Nature*, 2013, **501**, 328–337.

283 A. R. Mazzocchi, S. A. P. Rajan, K. I. Votanopoulos, A. R. Hall and A. Skardal, *Sci. Rep.*, 2018, **8**, 2886.

284 T. J. Gerton, A. Green, M. Campisi, M. Chen, I. Gjeci, N. Mahadevan, C. A. A. Lee, R. Mishra, H. V. Vo, K. Haratani, Z.-H. Li, K. T. Hasselblatt, B. Testino, T. Connor, C. G. Lian, K. M. Elias, P. Lizotte, E. V. Ivanova, D. A. Barbie and D. M. Dinulescu, *Cancers*, 2023, **15**, 4128.

285 Z. P. Khin, M. L. C. Ribeiro, T. Jacobson, L. Hazlehurst, L. Perez, R. Baz, K. Shain and A. S. Silva, *Cancer Res.*, 2014, **74**, 56–67.

286 L. J. Y. Ong, S. Chia, S. Q. R. Wong, X. Zhang, H. Chua, J. M. Loo, W. Y. Chua, C. Chua, E. Tan, H. Hentze, I. B. Tan, R. DasGupta and Y.-C. Toh, *Front. Bioeng. Biotechnol.*, 2022, **10**, 952726.

287 M. S. Manak, J. S. Varsanik, B. J. Hogan, M. J. Whitfield, W. R. Su, N. Joshi, N. Steinke, A. Min, D. Berger, R. J. Saphirstein, G. Dixit, T. Meyyappan, H.-M. Chu, K. B. Knopf, D. M. Albala, G. R. Sant and A. C. Chander, *Nat. Biomed. Eng.*, 2018, **2**, 761–772.

288 F. Eduati, R. Utharala, D. Madhavan, U. P. Neumann, T. Longerich, T. Cramer, J. Saez-Rodriguez and C. A. Merten, *Nat. Commun.*, 2018, **9**, 2434.

289 M. Parsian, P. Mutlu, E. Yildirim, C. Ildiz, C. Ozen and U. Gunduz, *Biomicrofluidics*, 2022, **16**, 034103.



290 P. W. Burridge, Y. F. Li, E. Matsa, H. Wu, S.-G. Ong, A. Sharma, A. Holmström, A. C. Chang, M. J. Coronado, A. D. Ebert, J. W. Knowles, M. L. Telli, R. M. Witteles, H. M. Blau, D. Bernstein, R. B. Altman and J. C. Wu, *Nat. Med.*, 2016, **22**, 547–556.

291 H. Tiriac, P. Belleau, D. D. Engle, D. Plenker, A. Deschênes, T. D. D. Somerville, F. E. M. Froeling, R. A. Burkhardt, R. E. Denroche, G. H. Jang, K. Miyabayashi, C. M. Young, H. Patel, M. Ma, J. F. LaComb, R. L. D. Palmaira, A. A. Javed, J. C. Huynh, M. Johnson, K. Arora, N. Robine, M. Shah, R. Sanghvi, A. B. Goetz, C. Y. Lowder, L. Martello, E. Driehuis, N. LeComte, G. Askan, C. A. Iacobuzio-Donahue, H. Clevers, L. D. Wood, R. H. Hruban, E. Thompson, A. J. Aguirre, B. M. Wolpin, A. Sasson, J. Kim, M. Wu, J. C. Bucobo, P. Allen, D. V. Sejpal, W. Nealon, J. D. Sullivan, J. M. Winter, P. A. Gimotty, J. L. Grem, D. J. DiMaio, J. M. Buscaglia, P. M. Grandgenett, J. R. Brody, M. A. Hollingsworth, G. M. O'Kane, F. Notta, E. Kim, J. M. Crawford, C. Devoe, A. Ocean, C. L. Wolfgang, K. H. Yu, E. Li, C. R. Vakoc, B. Hubert, S. E. Fischer, J. M. Wilson, R. Moffitt, J. Knox, A. Krasnitz, S. Gallinger and D. A. Tuveson, *Cancer Discovery*, 2018, **8**, 1112–1129.

292 H. Yang, L. Sun, M. Liu and Y. Mao, *Gastroenterol. Rep.*, 2018, **6**, 243–245.

293 S. E. Park, A. Georgescu and D. Huh, *Science*, 2019, **364**, 960–965.

294 Y. Zhao, S. Landau, S. Okhovatian, C. Liu, R. X. Z. Lu, B. F. L. Lai, Q. Wu, J. Kieda, K. Cheung, S. Rajasekar, K. Jozani, B. Zhang and M. Radisic, *Nat. Rev. Bioeng.*, 2024, **2**, 588–608.

295 T. Takebe, B. Zhang and M. Radisic, *Cell Stem Cell*, 2017, **21**, 297–300.

296 J. Zhu, L. Ji, Y. Chen, H. Li, M. Huang, Z. Dai, J. Wang, D. Xiang, G. Fu, Z. Lei and X. Chu, *Cell Death Discovery*, 2023, **9**, 72.

297 V. S. Shirure, C. C. W. Hughes and S. C. George, *Annu. Rev. Biomed. Eng.*, 2021, **23**, 141–167.

298 K. A. Homan, N. Gupta, K. T. Kroll, D. B. Kolesky, M. Skylar-Scott, T. Miyoshi, D. Mau, M. T. Valerius, T. Ferrante, J. V. Bonventre, J. A. Lewis and R. Morizane, *Nat. Methods*, 2019, **16**, 255–262.

299 K. T. Kroll, M. M. Mata, K. A. Homan, V. Micallef, A. Carpy, K. Hiratsuka, R. Morizane, A. Moisan, M. Gubler, A.-C. Walz, E. Marrer-Berger and J. A. Lewis, *Proc. Natl. Acad. Sci. U. S. A.*, 2023, **120**, e2305322120.

300 R. Polak, E. T. Zhang and C. J. Kuo, *Nat. Rev. Cancer*, 2024, **24**, 523–539.

301 Y. Zhang, Q. Hu, Y. Pei, H. Luo, Z. Wang, X. Xu, Q. Zhang, J. Dai, Q. Wang, Z. Fan, Y. Fang, M. Ye, B. Li, M. Chen, Q. Xue, Q. Zheng, S. Zhang, M. Huang, T. Zhang, J. Gu and Z. Xiong, *Nat. Commun.*, 2024, **15**, 3382.

302 K. K. Dijkstra, C. M. Cattaneo, F. Weeber, M. Chalabi, J. van de Haar, L. F. Fanchi, M. Slagter, D. L. van der Velden, S. Kaing, S. Kelderman, N. van Rooij, M. E. van Leerdam, A. Depla, E. F. Smit, K. J. Hartemink, R. de Groot, M. C. Wolkers, N. Sachs, P. Snaebjornsson, K. Monkhorst, J. Haanen, H. Clevers, T. N. Schumacher and E. E. Voest, *Cell*, 2018, **174**, 1586–1598.e1512.

303 S. Tsai, L. McOlash, K. Palen, B. Johnson, C. Duris, Q. Yang, M. B. Dwinell, B. Hunt, D. B. Evans, J. Gershon and M. A. James, *BMC Cancer*, 2018, **18**, 335.

304 O. Mitrofanova, M. Nikolaev, Q. Xu, N. Broguiere, I. Cubela, J. G. Camp, M. Bscheider and M. P. Lutolf, *Cell Stem Cell*, 2024, **31**, 1175–1186.e1177.

305 M. Nikolaev, O. Mitrofanova, N. Broguiere, S. Geraldo, D. Dutta, Y. Tabata, B. Elci, N. Brandenberg, I. Kolotuev, N. Gjorevski, H. Clevers and M. P. Lutolf, *Nature*, 2020, **585**, 574–578.

306 L. E. Wagar, A. Salahudeen, C. M. Constantz, B. S. Wendel, M. M. Lyons, V. Mallajosyula, L. P. Jatt, J. Z. Adamska, L. K. Blum, N. Gupta, K. J. L. Jackson, F. Yang, K. Röltgen, K. M. Roskin, K. M. Blaine, K. D. Meister, I. N. Ahmad, M. Cortese, E. G. Dora, S. N. Tucker, A. I. Sperling, A. Jain, D. H. Davies, P. L. Felgner, G. B. Hammer, P. S. Kim, W. H. Robinson, S. D. Boyd, C. J. Kuo and M. M. Davis, *Nat. Med.*, 2021, **27**, 125–135.

307 S. B. Shah, C. R. Carlson, K. Lai, Z. Zhong, G. Marsico, K. M. Lee, N. E. Félix Vélez, E. B. Abeles, M. Allam, T. Hu, L. D. Walter, K. E. Martin, K. Gandhi, S. D. Butler, R. Puri, A. L. McCleary-Wheeler, W. Tam, O. Elemento, K. Takata, C. Steidl, D. W. Scott, L. Fontan, H. Ueno, B. D. Cosgrove, G. Inghirami, A. J. García, A. F. Coskun, J. L. Koff, A. Melnick and A. Singh, *Nat. Mater.*, 2023, **22**, 511–523.

308 Z. Zhong, M. Quiñones-Pérez, Z. Dai, V. M. Juarez, E. Bhatia, C. R. Carlson, S. B. Shah, A. Patel, Z. Fang, T. Hu, M. Allam, S. L. Hicks, M. Gupta, S. L. Gupta, E. Weeks, S. D. Vagelos, A. Molina, A. Mulero-Russe, A. Mora-Boza, D. J. Joshi, R. P. Sekaly, T. Sulchek, S. L. Goudy, J. Wrammert, K. Roy, J. M. Boss, A. F. Coskun, C. D. Scharer, A. J. García, J. L. Koff and A. Singh, *Nat. Mater.*, 2025, **24**, 297–311, DOI: [10.1038/s41563-024-02037-1](https://doi.org/10.1038/s41563-024-02037-1).

309 D. Choi, A. M. Gonzalez-Suarez, M. G. Dumbrava, M. Medlyn, J. M. de Hoyos-Vega, F. Cichocki, J. S. Miller, L. Ding, M. Zhu, G. Stybayeva, A. Gaspar-Maia, D. D. Billadeau, W. W. Ma and A. Revzin, *Adv. Sci.*, 2024, **11**, 2303088.

310 S. E. Park, S. Kang, J. Paek, A. Georgescu, J. Chang, A. Y. Yi, B. J. Wilkins, T. A. Karakasheva, K. E. Hamilton and D. D. Huh, *Nat. Methods*, 2022, **19**, 1449–1460.

311 D. Kim, H. Lim, J. Youn, T.-E. Park and D. S. Kim, *Nat. Commun.*, 2024, **15**, 9420.

312 Z. Li, D. Li, Y. Guo, Y. Wang and W. Su, *Biotechnol. Lett.*, 2021, **43**, 383–392.

313 J. Lee, S. Mehrotra, E. Zare-Eelanjegh, R. O. Rodrigues, A. Akbarinejad, D. Ge, L. Amato, K. Kiaee, Y. Fang, A. Rosenkranz, W. Keung, B. B. Mandal, R. A. Li, T. Zhang, H. Lee, M. R. Dokmeci, Y. S. Zhang, A. Khademhosseini and S. R. Shin, *Small*, 2021, **17**, e2004258.

314 E. Ferrari, R. Visone, E. Monti, E. Torretta, M. Moretti, P. Occhetta and M. Rasponi, *Adv. Mater. Technol.*, 2023, **8**, 2201435.



315 A. Grigorian and C. B. O'Brien, *J. Clin. Transl. Hepatol.*, 2014, **2**, 95–102.

316 M. Florescu, M. Cintea and D. Vinereanu, *Maedica*, 2013, **8**, 59–67.

317 Y. Wang, Y. Gao, Y. Pan, D. Zhou, Y. Liu, Y. Yin, J. Yang, Y. Wang and Y. Song, *Acta Pharm. Sin. B*, 2023, **13**, 2483–2509.

318 L. Ma, J. Barker, C. Zhou, W. Li, J. Zhang, B. Lin, G. Foltz, J. Küblbeck and P. Honkakoski, *Biomaterials*, 2012, **33**, 4353–4361.

319 Y. Imura, K. Sato and E. Yoshimura, *Anal. Chem.*, 2010, **82**, 9983–9988.

320 T. Satoh, S. Sugiura, K. Shin, R. Onuki-Nagasaki, S. Ishida, K. Kikuchi, M. Kakiki and T. Kanamori, *Lab Chip*, 2017, **18**, 115–125.

321 Y. Hou, X. Ai, L. Zhao, Z. Gao, Y. Wang, Y. Lu, P. Tu and Y. Jiang, *Lab Chip*, 2020, **20**, 2482–2494.

322 C. Lohasz, F. Bonanini, L. Hoelting, K. Renggli, O. Frey and A. Hierlemann, *Adv. Biosyst.*, 2020, **4**, 2000079.

323 K.-C. Weng, Y. K. Kurokawa, B. S. Hajek, J. A. Paladin, V. S. Shirure and S. C. George, *Tissue Eng., Part C*, 2019, **26**, 44–55.

324 K.-i. Kamei, Y. Kato, Y. Hirai, S. Ito, J. Satoh, A. Oka, T. Tsuchiya, Y. Chen and O. Tabata, *RSC Adv.*, 2017, **7**, 36777–36786.

325 M. A. J. Morsink, N. G. A. Willemen, J. Leijten, R. Bansal and S. R. Shin, *Micromachines*, 2020, **11**, 849.

326 P. Moura Rosa, N. Gopalakrishnan, H. Ibrahim, M. Haug and Ø. Halaas, *Lab Chip*, 2016, **16**, 3728–3740.

327 Y.-s. Torisawa, C. S. Spina, T. Mammoto, A. Mammoto, J. C. Weaver, T. Tat, J. J. Collins and D. E. Ingber, *Nat. Methods*, 2014, **11**, 663–669.

328 L. G. Rigat-Brugarolas, A. Elizalde-Torrent, M. Bernabeu, M. De Niz, L. Martin-Jaular, C. Fernandez-Becerra, A. Homs-Corbera, J. Samitier and H. A. del Portillo, *Lab Chip*, 2014, **14**, 1715–1724.

329 S. Shim, M. C. Belanger, A. R. Harris, J. M. Munson and R. R. Pompano, *Lab Chip*, 2019, **19**, 1013–1026.

330 L. Businaro, A. De Ninno, G. Schiavoni, V. Lucarini, G. Ciasca, A. Gerardino, F. Belardelli, L. Gabriele and F. Mattei, *Lab Chip*, 2013, **13**, 229–239.

331 J. Hübner, M. Raschke, I. Rütschle, S. Gräßle, T. Hasenberg, K. Schirrmann, A. Lorenz, S. Schnurre, R. Lauster, I. Maschmeyer, T. Steger-Hartmann and U. Marx, *Sci. Rep.*, 2018, **8**, 15010.

332 C. S. Teo, W. Hor Keong Tan, T. Lee and C.-H. Wang, *Chem. Eng. Sci.*, 2005, **60**, 4803–4821.

333 A. Müller, B. Homey, H. Soto, N. Ge, D. Catron, M. E. Buchanan, T. McClanahan, E. Murphy, W. Yuan, S. N. Wagner, J. L. Barrera, A. Mohar, E. Verástegui and A. Zlotnik, *Nature*, 2001, **410**, 50–56.

334 V. Estrella, T. Chen, M. Lloyd, J. Wojtkowiak, H. H. Cornnell, A. Ibrahim-Hashim, K. Bailey, Y. Balagurunathan, J. M. Rothberg, B. F. Sloane, J. Johnson, R. A. Gatenby and R. J. Gillies, *Cancer Res.*, 2013, **73**, 1524–1535.

335 H. Zhong, K. Chiles, D. Feldser, E. Laughner, C. Hanrahan, M. M. Georgescu, J. W. Simons and G. L. Semenza, *Cancer Res.*, 2000, **60**, 1541–1545.

336 M. L. Pinzón-Daza, Y. Cuellar-Saenz, F. Nualart, A. Ondo-Mendez, L. Del Riesgo, F. Castillo-Rivera and R. Garzón, *J. Cell. Biochem.*, 2017, **118**, 1868–1878.

337 J. D. Shields, M. E. Fleury, C. Yong, A. A. Tomei, G. J. Randolph and M. A. Swartz, *Cancer Cell*, 2007, **11**, 526–538.

338 J. M. Munson, R. V. Bellamkonda and M. A. Swartz, *Cancer Res.*, 2013, **73**, 1536–1546.

339 F. Font-Clos, S. Zapperi and C. A. M. La Porta, *iScience*, 2020, **23**, 101073.

340 C. L. Avvisato, X. Yang, S. Shah, B. Hoxter, W. Li, R. Gaynor, R. Pestell, A. Tozeren and S. W. Byers, *J. Cell Sci.*, 2007, **120**, 2672–2682.

341 S. F. Lam, K. W. Bishop, R. Mintz, L. Fang and S. Achilefu, *Sci. Rep.*, 2021, **11**, 9246.

342 G. Khanal, S. Hiemstra and D. Pappas, *Analyst*, 2014, **139**, 3274–3280.

343 M. A. Acosta, X. Jiang, P.-K. Huang, K. B. Cutler, C. S. Grant, G. M. Walker and M. P. Gamcsik, *Biomicrofluidics*, 2014, **8**, 054117.

344 S. M. Grist, S. S. Nasser, L. Laplatine, J. C. Schmok, D. Yao, J. Hua, L. Chrostowski and K. C. Cheung, *Sci. Rep.*, 2019, **9**, 17782.

345 W. Wang, L. Li, M. Ding, G. Luo and Q. Liang, *BioChip J.*, 2018, **12**, 93–101.

346 W. Sun, Y. Chen, Y. Wang, P. Luo, M. Zhang, H. Zhang and P. Hu, *Analyst*, 2018, **143**, 5431–5437.

347 Y.-A. Chen, A. D. King, H.-C. Shih, C.-C. Peng, C.-Y. Wu, W.-H. Liao and Y.-C. Tung, *Lab Chip*, 2011, **11**, 3626–3633.

348 K. Funamoto, I. K. Zervantonakis, Y. Liu, C. J. Ochs, C. Kim and R. D. Kamm, *Lab Chip*, 2012, **12**, 4855–4863.

349 V. Palacio-Castañeda, L. Kooijman, B. Venzac, W. P. R. Verdurnen and S. Le Gac, *Micromachines*, 2020, **11**, 382.

350 D. M. Lewis, M. R. Blatchley, K. M. Park and S. Gerecht, *Nat. Protoc.*, 2017, **12**, 1620–1638.

351 D. M. Lewis, V. Tang, N. Jain, A. Isser, Z. Xia and S. Gerecht, *ACS Biomater. Sci. Eng.*, 2018, **4**, 400–409.

352 J. Kong, Y. Luo, D. Jin, F. An, W. Zhang, L. Liu, J. Li, S. Fang, X. Li, X. Yang, B. Lin and T. Liu, *Onco Targets Ther.*, 2016, **7**, 78421–78432.

353 S. Kheiri, Z. Chen, I. Yakavets, F. Rakhshani, E. W. K. Young and E. Kumacheva, *Biotechnol. J.*, 2023, **18**, 2200621.

354 Y. I. Wang and M. L. Shuler, *Lab Chip*, 2018, **18**, 2563–2574.

355 D. Huh, H. J. Kim, J. P. Fraser, D. E. Shea, M. Khan, A. Bahinski, G. A. Hamilton and D. E. Ingber, *Nat. Protoc.*, 2013, **8**, 2135–2157.

356 C. Strelez, S. Chilakala, K. Ghaffarian, R. Lau, E. Spiller, N. Ung, D. Hixon, A. Y. Yoon, R. X. Sun, H.-J. Lenz, J. E. Katz and S. M. Mummenthaler, *iScience*, 2021, **24**, 102509.

357 M. Ao, B. M. Brewer, L. Yang, O. E. Franco Coronel, S. W. Hayward, D. J. Webb and D. Li, *Sci. Rep.*, 2015, **5**, 8334.

358 A. Sin, K. C. Chin, M. F. Jamil, Y. Kostov, G. Rao and M. L. Shuler, *Biotechnol. Prog.*, 2004, **20**, 338–345.



359 S. Matsumoto, A. R. Safitri, M. Danoy, T. Maekawa, H. Kinoshita, M. Shinohara, Y. Sakai, T. Fujii and E. Leclerc, *Biotechnol. Prog.*, 2019, **35**, e2854.

360 R. E. H. Karsten, K. Gier, J.-P. S. H. Mulder, M. Grajewski, P. Olinga and E. Verpoorte, *Anal. Chem.*, 2024, **96**, 15871–15879.

361 J. H. Sung, J.-r. Choi, D. Kim and M. L. Shuler, *Biotechnol. Bioeng.*, 2009, **104**, 516–525.

362 M. A. U. Khalid, Y. S. Kim, M. Ali, B. G. Lee, Y.-J. Cho and K. H. Choi, *Biochem. Eng. J.*, 2020, **155**, 107469.

363 S. Fuchs, S. Johansson, A. Tjell, G. Werr, T. Mayr and M. Tenje, *ACS Biomater. Sci. Eng.*, 2021, **7**, 2926–2948.

364 C. Lou, H. Yang, Y. Hou, H. Huang, J. Qiu, C. Wang, Y. Sang, H. Liu and L. Han, *Adv. Mater.*, 2024, **36**, e2307051.

365 P. M. Misun, J. Rothe, Y. R. F. Schmid, A. Hierlemann and O. Frey, *Microsyst. Nanoeng.*, 2016, **2**, 16022.

366 C. Oleaga, A. Lavado, A. Riu, S. Rothemund, C. A. Carmona-Moran, K. Persaud, A. Yurko, J. Lear, N. S. Narasimhan, C. J. Long, F. Sommerhage, L. R. Bridges, Y. Cai, C. Martin, M. T. Schnepper, A. Goswami, R. Note, J. Langer, S. Teissier, J. Cotovio and J. J. Hickman, *Adv. Funct. Mater.*, 2019, **29**, 1805792.

367 J. Aleman, T. Kilic, L. S. Mille, S. R. Shin and Y. S. Zhang, *Nat. Protoc.*, 2021, **16**, 2564–2593.

368 J. Das, S. Gomis, J. B. Chen, H. Yousefi, S. Ahmed, A. Mahmud, W. Zhou, E. H. Sargent and S. O. Kelley, *Nat. Chem.*, 2021, **13**, 428–434.

369 Y. Wang, H. Duan, Y. Yalikun, S. Cheng and M. Li, *Talanta*, 2024, **266**, 125026.

370 C. Wang, C.-H. Huang, Z. Gao, J. Shen, J. He, A. MacLachlan, C. Ma, Y. Chang, W. Yang, Y. Cai, Y. Lou, S. Dai, W. Chen, F. Li and P. Chen, *ACS Sens.*, 2021, **6**, 3308–3319.

371 J. Zhu, J. He, M. Verano, A. T. Brimmo, A. Glia, M. A. Qasaimeh, P. Chen, J. O. Aleman and W. Chen, *Lab Chip*, 2018, **18**, 3550–3560.

372 S. Lee, Y. Sun, Y. Cao and S. H. Kang, *TrAC, Trends Anal. Chem.*, 2019, **117**, 58–68.

373 X.-W. Liao, Q.-Y. Xu, Z. Tan, Y. Liu and C. Wang, *Electroanalysis*, 2022, **34**, 923–936.

374 S. Ansaryan, Y.-C. Liu, X. Li, A. M. Economou, C. S. Eberhardt, C. Jandus and H. Altug, *Nat. Biomed. Eng.*, 2023, **7**, 943–958.

375 S. E. Lee, Q. Chen, R. Bhat, S. Petkiewicz, J. M. Smith, V. E. Ferry, A. L. Correia, A. P. Alivisatos and M. J. Bissell, *Nano Lett.*, 2015, **15**, 4564–4570.

376 Y. Park, B. Ryu, B. R. Oh, Y. Song, X. Liang and K. Kurabayashi, *ACS Nano*, 2017, **11**, 5697–5705.

377 P. Chen, M. T. Chung, W. McHugh, R. Nidetz, Y. Li, J. Fu, T. T. Cornell, T. P. Shanley and K. Kurabayashi, *ACS Nano*, 2015, **9**, 4173–4181.

378 Y. Song, P. Chen, M. T. Chung, R. Nidetz, Y. Park, Z. Liu, W. McHugh, T. T. Cornell, J. Fu and K. Kurabayashi, *Nano Lett.*, 2017, **17**, 2374–2380.

379 Y. Cai, J. Zhu, J. He, W. Yang, C. Ma, F. Xiong, F. Li, W. Chen and P. Chen, *Adv. Healthcare Mater.*, 2019, **8**, 1801478.

380 B. Ma, X. Liu, Z. Zhang, C. Ma, R. Chand, S. Patwardhan, C. Wang, S. D. Thamphiwatana, P. Chen and W. Chen, *Biosens. Bioelectron.*, 2023, **230**, 115247.

381 D. C. Duffy, *Lab Chip*, 2023, **23**, 818–847.

382 Z. Gao, Y. Song, T. Y. Hsiao, J. He, C. Wang, J. Shen, A. MacLachlan, S. Dai, B. H. Singer, K. Kurabayashi and P. Chen, *ACS Nano*, 2021, **15**, 18023–18036.

383 S.-H. Su, Y. Song, M. W. Newstead, T. Cai, M. Wu, A. Stephens, B. H. Singer and K. Kurabayashi, *Small*, 2021, **17**, 2101743.

384 A. Seth, E. Mittal, J. Luan, S. Kolla, M. B. Mazer, H. Joshi, R. Gupta, P. Rathi, Z. Wang, J. J. Morrissey, J. D. Ernst, C. Portal-Celhay, S. C. Morley, J. A. Philips and S. Singamaneni, *Cells Rep. Methods*, 2022, **2**, 100267.

385 D. E. Reynolds, M. Pan, J. Yang, G. Galanis, Y. H. Roh, R.-T. T. Morales, S. S. Kumar, S.-J. Heo, X. Xu, W. Guo and J. Ko, *Adv. Sci.*, 2023, **10**, 2303619.

386 A. M. Maley, P. M. Garden and D. R. Walt, *ACS Sens.*, 2020, **5**, 3037–3042.

387 C. Wu, T. J. Dougan and D. R. Walt, *ACS Nano*, 2022, **16**, 1025–1035.

388 Y. Deng, Z. Bai and R. Fan, *Nat. Rev. Bioeng.*, 2023, **1**, 769–784.

389 K. H. Chen, A. N. Boettiger, J. R. Moffitt, S. Wang and X. Zhuang, *Science*, 2015, **348**, aaa6090.

390 R. Fang, A. Halpern, M. M. Rahman, Z. Huang, Z. Lei, S. J. Hell, C. Dulac and X. Zhuang, *eLife*, 2024, **12**, RP90029.

391 Y. Liu, M. DiStasio, G. Su, H. Asashima, A. Enninful, X. Qin, Y. Deng, J. Nam, F. Gao, P. Bordignon, M. Cassano, M. Tomayko, M. Xu, S. Halene, J. E. Craft, D. Hafler and R. Fan, *Nat. Biotechnol.*, 2023, **41**, 1405–1409.

392 Y. Liu, M. Yang, Y. Deng, G. Su, A. Enninful, C. C. Guo, T. Tebaldi, D. Zhang, D. Kim, Z. Bai, E. Norris, A. Pan, J. Li, Y. Xiao, S. Halene and R. Fan, *Cell*, 2020, **183**, 1665–1681, e1618.

393 J. Wirth, N. Huber, K. Yin, S. Brood, S. Chang, C. P. Martinez-Jimenez and M. Meier, *Nat. Commun.*, 2023, **14**, 1523.

394 Y. Deng, M. Bartosovic, S. Ma, D. Zhang, P. Kukanja, Y. Xiao, G. Su, Y. Liu, X. Qin, G. B. Rosoklija, A. J. Dwork, J. J. Mann, M. L. Xu, S. Halene, J. E. Craft, K. W. Leong, M. Boldrini, G. Castelo-Branco and R. Fan, *Nature*, 2022, **609**, 375–383.

395 C. Ma, Y. Peng, H. Li and W. Chen, *Trends Pharmacol. Sci.*, 2021, **42**, 119–133.

396 R. Prantil-Baun, R. Novak, D. Das, M. R. Somayaji, A. Przekwas and D. E. Ingber, *Annu. Rev. Pharmacol. Toxicol.*, 2018, **58**, 37–64.

397 K. J. Regehr, M. Domenech, J. T. Koepsel, K. C. Carver, S. J. Ellison-Zelski, W. L. Murphy, L. A. Schuler, E. T. Alarid and D. J. Beebe, *Lab Chip*, 2009, **9**, 2132–2139.

398 K. Domansky, D. C. Leslie, J. McKinney, J. P. Fraser, J. D. Sliz, T. Hamkins-Indik, G. A. Hamilton, A. Bahinski and D. E. Ingber, *Lab Chip*, 2013, **13**, 3956–3964.



399 K. Domansky, J. D. Sliz, N. Wen, C. Hinojosa, G. Thompson, J. P. Fraser, T. Hamkins-Indik, G. A. Hamilton, D. Levner and D. E. Ingber, *Microfluid. Nanofluid.*, 2017, **21**, 107.

400 P. M. van Midwoud, A. Janse, M. T. Merema, G. M. Groothuis and E. Verpoorte, *Anal. Chem.*, 2012, **84**, 3938–3944.

401 K. A. Homan, D. B. Kolesky, M. A. Skylar-Scott, J. Herrmann, H. Obuobi, A. Moisan and J. A. Lewis, *Sci. Rep.*, 2016, **6**, 34845.

402 D. J. Guckenberger, T. E. de Groot, A. M. D. Wan, D. J. Beebe and E. W. K. Young, *Lab Chip*, 2015, **15**, 2364–2378.

403 T. D. Do, U. T. Pham, L. P. Nguyen, T. M. Nguyen, C. N. Bui, S. Oliver, P. Pham, T. Q. Tran, B. T. Hoang, M. T. H. Pham, D. T. N. Pham and D. T. Nguyen, *Diagnostics*, 2023, **13**, 1394.

404 L. Li, Y. Chen, H. Wang, G. An, H. Wu and W. Huang, *Lab Chip*, 2021, **21**, 3924–3932.

405 T. Nguyen, S. H. Jung, M. S. Lee, T.-E. Park, S.-k. Ahn and J. H. Kang, *Lab Chip*, 2019, **19**, 3706–3713.

406 Y. Fan, D. T. Nguyen, Y. Akay, F. Xu and M. Akay, *Sci. Rep.*, 2016, **6**, 25062.

407 C. I. Rogers, J. V. Pagaduan, G. P. Nordin and A. T. Woolley, *Anal. Chem.*, 2011, **83**, 6418–6425.

408 M. V. Monteiro, Y. S. Zhang, V. M. Gaspar and J. F. Mano, *Trends Biotechnol.*, 2022, **40**, 432–447.

409 N. S. Bhise, V. Manoharan, S. Massa, A. Tamayol, M. Ghaderi, M. Miscuglio, Q. Lang, Y. Shrike Zhang, S. R. Shin, G. Calzone, N. Annabi, T. D. Shupe, C. E. Bishop, A. Atala, M. R. Dokmeci and A. Khademhosseini, *Biofabrication*, 2016, **8**, 014101.

410 H.-G. Yi, Y. H. Jeong, Y. Kim, Y.-J. Choi, H. E. Moon, S. H. Park, K. S. Kang, M. Bae, J. Jang, H. Youn, S. H. Paek and D.-W. Cho, *Nat. Biomed. Eng.*, 2019, **3**, 509–519.

411 S. Knowlton, B. Yenilmez and S. Tasoglu, *Trends Biotechnol.*, 2016, **34**, 685–688.

412 N. R. Wevers, R. van Vugt, K. J. Wilschut, A. Nicolas, C. Chiang, H. L. Lanz, S. J. Trietsch, J. Joore and P. Vulto, *Sci. Rep.*, 2016, **6**, 38856.

413 P. Vulto, S. Podszun, P. Meyer, C. Hermann, A. Manz and G. A. Urban, *Lab Chip*, 2011, **11**, 1596–1602.

414 S. J. Trietsch, G. D. Israëls, J. Joore, T. Hankemeier and P. Vulto, *Lab Chip*, 2013, **13**, 3548–3554.

415 M. Jang, P. Neuzil, T. Volk, A. Manz and A. Kleber, *Biomicrofluidics*, 2015, **9**, 034113.

416 L. Y. Ozer, H. S. Fayed, J. Ericsson and A. Al Haj Zen, *Front. Oncol.*, 2023, **13**, 1269376.

417 M. Geyer, D. Schreyer, L. M. Gaul, S. Pfeffer, C. Pilarsky and K. Queiroz, *Cell Death Discovery*, 2023, **9**, 20.

418 H. L. Lanz, A. Saleh, B. Kramer, J. Cairns, C. P. Ng, J. Yu, S. J. Trietsch, T. Hankemeier, J. Joore, P. Vulto, R. Weinshilboum and L. Wang, *BMC Cancer*, 2017, **17**, 709.

419 E. Cavarzerani, I. Caligiuri, M. Bartoletti, V. Canzonieri and F. Rizzolio, *Front. Bioeng. Biotechnol.*, 2023, **11**, 1135374.

420 MIMETAS, *Cancer Drug Discovery*, <https://www.mimetas.com/en/cancer-drug-discovery/>.

421 C. J. Ochs, J. Kasuya, A. Pavesi and R. D. Kamm, *Lab Chip*, 2014, **14**, 459–462.

422 H. Kimura, H. Nakamura, T. Goto, W. Uchida, T. Uozumi, D. Nishizawa, K. Shinha, J. Sakagami and K. Doi, *Lab Chip*, 2024, **24**, 408–421.

423 A. Apostolou, R. A. Panchakshari, A. Banerjee, D. V. Manatakis, M. D. Paraskopoulou, R. Luc, G. Abu-Ali, A. Dimitriou, C. Lucchesi, G. Kulkarni, T. I. Maulana, M. Kasendra, J. S. Kerns, B. Bleck, L. Ewart, E. S. Manolakos, G. A. Hamilton, C. Giallourakis and K. Karalis, *Cell. Mol. Gastroenterol. Hepatol.*, 2021, **12**, 1719–1741.

424 X. Shi, Y. Li, Q. Yuan, S. Tang, S. Guo, Y. Zhang, J. He, X. Zhang, M. Han, Z. Liu, Y. Zhu, S. Gao, H. Wang, X. Xu, K. Zheng, W. Jing, L. Chen, Y. Wang, G. Jin and D. Gao, *Nat. Commun.*, 2022, **13**, 2169.

425 S. Yin, Y. Yu, N. Wu, M. Zhuo, Y. Wang, Y. Niu, Y. Ni, F. Hu, C. Ding, H. Liu, X. Cheng, J. Peng, J. Li, Y. He, J. Li, J. Wang, H. Zhang, X. Zhai, B. Liu, Y. Wang, S. Yan, M. Chen, W. Li, J. Peng, F. Peng, R. Xi, B. Ye, L. Jiang and J. J. Xi, *Cell Stem Cell*, 2024, **31**, 717–733.e718.

426 G. Weng, J. Tao, Y. Liu, J. Qiu, D. Su, R. Wang, W. Luo and T. Zhang, *Cancer Lett.*, 2023, **572**, 216353.

427 G. Vlachogiannis, S. Hedayat, A. Vatsiou, Y. Jamin, J. Fernández-Mateos, K. Khan, A. Lampis, K. Eason, I. Huntingford, R. Burke, M. Rata, D.-M. Koh, N. Tunariu, D. Collins, S. Hulkki-Wilson, C. Ragulan, I. Spiteri, S. Y. Moorcraft, I. Chau, S. Rao, D. Watkins, N. Fotiadis, M. Bali, M. Darvish-Damavandi, H. Lote, Z. Eltahir, E. C. Smyth, R. Begum, P. A. Clarke, J. C. Hahne, M. Dowsett, J. de Bono, P. Workman, A. Sadanandam, M. Fassan, O. J. Sansom, S. Eccles, N. Starling, C. Braconi, A. Sottoriva, S. P. Robinson, D. Cunningham and N. Valeri, *Science*, 2018, **359**, 920–926.

428 S. Ding, C. Hsu, Z. Wang, N. R. Natesh, R. Millen, M. Negrete, N. Giroux, G. O. Rivera, A. Dohlman, S. Bose, T. Rotstein, K. Spiller, A. Yeung, Z. Sun, C. Jiang, R. Xi, B. Willkin, P. M. Randon, I. Williamson, D. A. Nelson, D. Delubac, S. Oh, G. Rupprecht, J. Isaacs, J. Jia, C. Chen, J. P. Shen, S. Kopetz, S. McCall, A. Smith, N. Gjorevski, A. C. Walz, S. Antonia, E. Marrer-Berger, H. Clevers, D. Hsu and X. Shen, *Cell Stem Cell*, 2022, **29**, 905–917.e906.

429 J. Li, J. Chen, H. Bai, H. Wang, S. Hao, Y. Ding, B. Peng, J. Zhang, L. Li and W. Huang, *Research*, 2022, **2022**, 9869518.

430 C. C. Chiang, R. Anne, P. Chawla, R. M. Shaw, S. He, E. C. Rock, M. Zhou, J. Cheng, Y. N. Gong and Y. C. Chen, *Lab Chip*, 2024, **24**, 3169–3182.

431 N. Vora, P. Shekar, T. Hanulia, M. Esmail, A. Patra and I. Georgakoudi, *Lab Chip*, 2024, **24**, 2237–2252.

432 H. Hashemzadeh, S. Shojaeilangari, A. Allahverdi, M. Rothbauer, P. Ertl and H. Naderi-Manesh, *Sci. Rep.*, 2021, **11**, 9804.

433 A. Esteva, A. Robicquet, B. Ramsundar, V. Kuleshov, M. DePristo, K. Chou, C. Cui, G. Corrado, S. Thrun and J. Dean, *Nat. Med.*, 2019, **25**, 24–29.

434 Y. J. Heo, D. Lee, J. Kang, K. Lee and W. K. Chung, *Sci. Rep.*, 2017, **7**, 11651.



435 C. P. Tostado, L. X. Da Ong, J. J. W. Heng, C. Miccolis, S. Chia, J. J. W. Seow, Y.-C. Toh and R. DasGupta, *Bioeng. Transl. Med.*, 2024, **9**, e10628.

436 H. Hua, S. Zou, Z. Ma, W. Guo, C. Y. Fong and B. L. Khoo, *Microsyst. Nanoeng.*, 2023, **9**, 120.

437 BiotechNewswire, *MIMETAS Opens Phenotypic Screening Center*, <https://www.biotechnewswire.ai/202105272228/mimetas-opens-phenotypic-screening-center.html>.

438 GlobeNewswire, *Quris-AI Acquires Nortis*, <https://www.globenewswire.com/news-release/2024/10/29/2970665/0/en/Quris-AI-Acquires-Nortis.html>.

439 A. L. S. Cruz, E. d. A. Barreto, N. P. B. Fazolini, J. P. B. Viola and P. T. Bozza, *Cell Death Dis.*, 2020, **11**, 105.

440 S. J. Hong, J. U. Hou, M. J. Chung, S. H. Kang, B. S. Shim, S. L. Lee, D. H. Park, A. Choi, J. Y. Oh, K. J. Lee, E. Shin, E. Cho and S. W. Park, *Comput. Methods Programs Biomed.*, 2024, **246**, 108041.

441 A. Partin, T. S. Brettin, Y. Zhu, O. Narykov, A. Clyde, J. Overbeek and R. L. Stevens, *Front. Med.*, 2023, **10**, 1086097.

442 R. Li, L. Li, Y. Xu and J. Yang, *Briefings Bioinf.*, 2022, **23**, bbab460.

443 J. H. Sung, Y. I. Wang, N. Narasimhan Sriram, M. Jackson, C. Long, J. J. Hickman and M. L. Shuler, *Anal. Chem.*, 2019, **91**, 330–351.

444 A. Korkut, W. Wang, E. Demir, B. A. Aksoy, X. Jing, E. J. Molinelli, Ö. Babur, D. L. Bemis, S. Onur Sumer, D. B. Solit, C. A. Pratillas and C. Sander, *eLife*, 2015, **4**, e04640.

445 F. Eduati, V. Doldà-Martelli, B. Klinger, T. Cokelaer, A. Sieber, F. Kogera, M. Dorel, M. J. Garnett, N. Blüthgen and J. Saez-Rodriguez, *Cancer Res.*, 2017, **77**, 3364–3375.

446 D. Alemani, F. Pappalardo, M. Pennisi, S. Motta and V. Brusic, *J. Immunol. Methods*, 2012, **376**, 55–68.

447 Y. Wu, Y. Lu, W. Chen, J. Fu and R. Fan, *PLoS Comput. Biol.*, 2012, **8**, e1002355.

448 A. O. Pisco, A. Brock, J. Zhou, A. Moor, M. Mojtabaei, D. Jackson and S. Huang, *Nat. Commun.*, 2013, **4**, 2467.

449 P. Sahoo, X. Yang, D. Abler, D. Maestrini, V. Adhikarla, D. Frankhouser, H. Cho, V. Machuca, D. Wang, M. Barish, M. Gutova, S. Branciamore, C. E. Brown and R. C. Rockne, *J. R. Soc. Interface*, 2020, **17**, 20190734.

450 L. Liu, C. Ma, Z. Zhang, M. T. Witkowski, I. Aifantis, S. Ghassemi and W. Chen, *J. Immunother. Cancer*, 2022, **10**, e005360.

451 A. Mueller-Schoell, N. Puebla-Osorio, R. Michelet, M. R. Green, A. Künkele, W. Huisenga, P. Strati, B. Chasen, S. S. Neelapu, C. Yee and C. Kloft, *Cancers*, 2021, **13**, 2782.

452 Z. Zhang, L. Liu, C. Ma and W. Chen, *Adv. Ther.*, 2022, **5**, 2200130.

453 S. H. Blumenrath, B. Y. Lee, L. Low, R. Prithviraj and D. Tagle, *Exp. Biol. Med.*, 2020, **245**, 1155–1162.

454 A. K. Capulli, K. Tian, N. Mehandru, A. Bukhta, S. F. Choudhury, M. Suchyta and K. K. Parker, *Lab Chip*, 2014, **14**, 3181–3186.

455 G. Wang, M. L. McCain, L. Yang, A. He, F. S. Pasqualini, A. Agarwal, H. Yuan, D. Jiang, D. Zhang, L. Zangi, J. Geva, A. E. Roberts, Q. Ma, J. Ding, J. Chen, D. Z. Wang, K. Li, J. Wang, R. J. Wanders, W. Kulik, F. M. Vaz, M. A. Laflamme, C. E. Murry, K. R. Chien, R. I. Kelley, G. M. Church, K. K. Parker and W. T. Pu, *Nat. Med.*, 2014, **20**, 616–623.

456 J. Ribas, Y. S. Zhang, P. R. Pitrez, J. Leijten, M. Miscuglio, J. Rouwkema, M. R. Dokmeci, X. Nissan, L. Ferreira and A. Khademhosseini, *Small*, 2017, **13**, 1603737.

457 A. Virlogeux, E. Moutaux, W. Christaller, A. Genoux, J. Bruyère, E. Fino, B. Charlot, M. Cazorla and F. Saudou, *Cell Rep.*, 2018, **22**, 110–122.

458 J. Ayensa-Jiménez, M. Pérez-Aliacar, T. Randelovic, S. Oliván, L. Fernández, J. A. Sanz-Herrera, I. Ochoa, M. H. Doweidar and M. Doblaré, *Sci. Rep.*, 2020, **10**, 21193.

459 S. Lee, J. H. Kim, S. J. Kang, I. H. Chang and J. Y. Park, *BioChip J.*, 2022, **16**, 67–81.

460 J. Grenier, B. David, C. Journé, I. Cicha, D. Letourneur and H. Duval, *Bioengineering*, 2023, **10**, 849.

461 M.-C. Kim, Z. Wang, R. H. W. Lam and T. Thorsen, *J. Appl. Phys.*, 2008, **103**, 044701.

462 N. Rousset, F. Monet and T. Gervais, *Sci. Rep.*, 2017, **7**, 245.

463 H. Kazempour, F. Teymourli, M. Khatami and S. N. Hosseini, *J. Photochem. Photobiol. B*, 2024, **258**, 112960.

464 M. A. Hajari, S. Baheri Islami and X. Chen, *Biomech. Model. Mechanobiol.*, 2021, **20**, 983–1002.

465 B. Meibohm and H. Derendorf, *Int. J. Clin. Pharmacol. Ther.*, 1997, **35**, 401–413.

466 Y. Yang, Y. Chen, L. Wang, S. Xu, G. Fang, X. Guo, Z. Chen and Z. Gu, *Front. Bioeng. Biotechnol.*, 2022, **10**, 900481.

467 M. Keuper-Navis, M. Walles, B. Poller, A. Myszczyszyn, T. K. van der Made, J. Donkers, H. Eslami Amirabadi, M. J. Wilmer, S. Aan, B. Spee, R. Masereeuw and E. van de Steeg, *Pharmacol. Res.*, 2023, **195**, 106853.

468 A. Przekwas and M. R. Somayaji, in *Organ-on-a-chip*, ed. J. Hoeng, D. Bovard and M. C. Peitsch, Academic Press, 2020, pp. 311–361, DOI: [10.1016/B978-0-12-817202-5.00011-5](https://doi.org/10.1016/B978-0-12-817202-5.00011-5).

469 N. Tsamandouras, W. L. K. Chen, C. D. Edington, C. L. Stokes, L. G. Griffith and M. Cirit, *AAPS J.*, 2017, **19**, 1499–1512.

470 C. D. Edington, W. L. K. Chen, E. Geishecker, T. Kassis, L. R. Soenksen, B. M. Bhushan, D. Freake, J. Kirschner, C. Maass, N. Tsamandouras, J. Valdez, C. D. Cook, T. Parent, S. Snyder, J. Yu, E. Suter, M. Shockley, J. Velazquez, J. J. Velazquez, L. Stockdale, J. P. Papps, I. Lee, N. Vann, M. Gamboa, M. E. LaBarge, Z. Zhong, X. Wang, L. A. Boyer, D. A. Lauffenburger, R. L. Carrier, C. Communal, S. R. Tannenbaum, C. L. Stokes, D. J. Hughes, G. Rohatgi, D. L. Trumper, M. Cirit and L. G. Griffith, *Sci. Rep.*, 2018, **8**, 4530.

471 K. Shinha, W. Nihei, T. Ono, R. Nakazato and H. Kimura, *Biomicrofluidics*, 2020, **14**, 044108.

472 C. L. Stokes, M. Cirit and D. A. Lauffenburger, *CPT: Pharmacometrics Syst. Pharmacol.*, 2015, **4**, 559–562.

473 S. B. Gorzalczany and A. G. Rodriguez Basso, *Pharmacol. Res. Perspect.*, 2021, **9**, e00863.

