

# Monoclonal antibody therapy of solid tumors: clinical limitations and novel strategies to enhance treatment efficacy

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**Abstract:** Monoclonal antibodies (mAbs) have become a cornerstone in the therapeutic guidelines of a wide range of solid tumors. The targeted nature of these biotherapeutics has improved treatment outcomes by offering enhanced specificity to reduce severe side effects experienced with conventional chemotherapy. Notwithstanding, poor tumor tissue penetration and the heterogeneous distribution achieved therein are prominent drawbacks that hamper the clinical efficacy of therapeutic antibodies. Failure to deliver efficacious doses throughout the tumor can lead to treatment failure and the development of acquired resistance mechanisms. Comprehending the morphological and physiological characteristics of solid tumors and their microenvironment that affect tumor penetration and distribution is a key requirement to improve clinical outcomes and realize the full potential of monoclonal antibodies in oncology. This review summarizes the essential architectural characteristics of solid tumors that obstruct macromolecule penetration into the targeted tissue following systemic delivery. It further describes mechanisms of resistance elucidated for blockbuster antibodies for which extensive clinical data exists, as a way to illustrate various modes in which cancer cells can overcome the anticancer activity of therapeutic antibodies. Thereafter, it describes novel strategies designed to improve clinical outcomes of mAbs by increasing potency and/or improving tumor delivery; focusing on the recent clinical success and growing clinical pipeline of antibody-drug conjugates, immune checkpoint inhibitors and nanoparticle-based delivery systems.

**Keywords:** antibody therapy, treatment resistance, antibody–drug conjugates, immune checkpoint inhibitors, nanoparticle delivery vehicles

## Introduction

Therapeutic monoclonal antibodies (mAbs) successfully entered the clinic over 25 years ago and have become one of the central components of the healthcare system.<sup>1,2</sup> Their arrival brought about a therapeutic revolution due to their capacity to target specific molecular components, with a large number of mAbs already approved in oncology, autoimmune disorders, chronic diseases and many more conditions. Currently, over 80 antibody therapeutics have received regulatory approval in Europe and/or the United States and just in 2017 sales of therapeutic antibodies exceeded 100\$ billion worldwide.<sup>3</sup>

In oncology, therapeutic antibodies offer the possibility to treat tumors in a targeted fashion and reduce the severe side effects of conventional chemotherapy. Recent developments in cancer biology have aided the discovery of molecular biomarkers in a wide

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range of solid malignancies that can be used as targets with beneficial therapeutic outcomes. At present, over 15 distinct monoclonal antibodies are indicated for the treatment of solid tumors.<sup>4</sup> Notwithstanding, in spite of their remarkable clinical success some patients do not benefit from the treatment due to intrinsic resistance mechanisms or the emergence of acquired resistance following treatment initialization.<sup>5,6</sup>

In solid tumors, the development of acquired resistance mechanisms is thought to emerge primarily from continuous genetic alterations that modify the cellular phenotype and undermine the initial therapeutic efficacy. This capacity of cancer cells to overcome the anticancer effect of the antibody is facilitated by the exposure to subtherapeutic concentrations of the drug.<sup>7,8</sup> The tumor microenvironment poses physical barriers, most notably a markedly increased hydrostatic pressure, that hinder penetration of macromolecules into the tumor following systemic administration.<sup>9,10</sup> This reduces the overall amount of antibody molecules that reach the target tissue and exposes areas of the tumor that are difficult to penetrate to marginal doses of the antibody, leading to acquired resistance and treatment failure.<sup>8</sup> In fact, therapeutic mAbs in oncology are more commonly administered as combination therapy in conjunction with chemotherapeutics due to relatively limited efficacy as single agents.<sup>11</sup>

Identifying and understanding primary and acquired resistance mechanisms and overcoming the barriers that impair efficient delivery of the drug into the tissue is critical to enhance therapeutic outcomes. Most of the understanding regarding primary and acquired resistance comes from the evaluation of clinical data available for early-approved blockbuster antibodies, such as trastuzumab and cetuximab. This review gives an overview of the key factors affecting tumor distribution upon systemic delivery and describes relevant mechanisms of resistance identified in trastuzumab (anti-HER2) and cetuximab (anti-EGFR) therapy. Additionally, it describes recent developments in the implementation of novel antibody-based therapeutics, such as antibody–drug conjugates (ADCs), immune checkpoint inhibitors (ICI), and antibody-targeted nanoparticles (NPs) that have the potential to improve therapeutic outcomes of solid tumors.

## Limitations that impact clinical efficacy

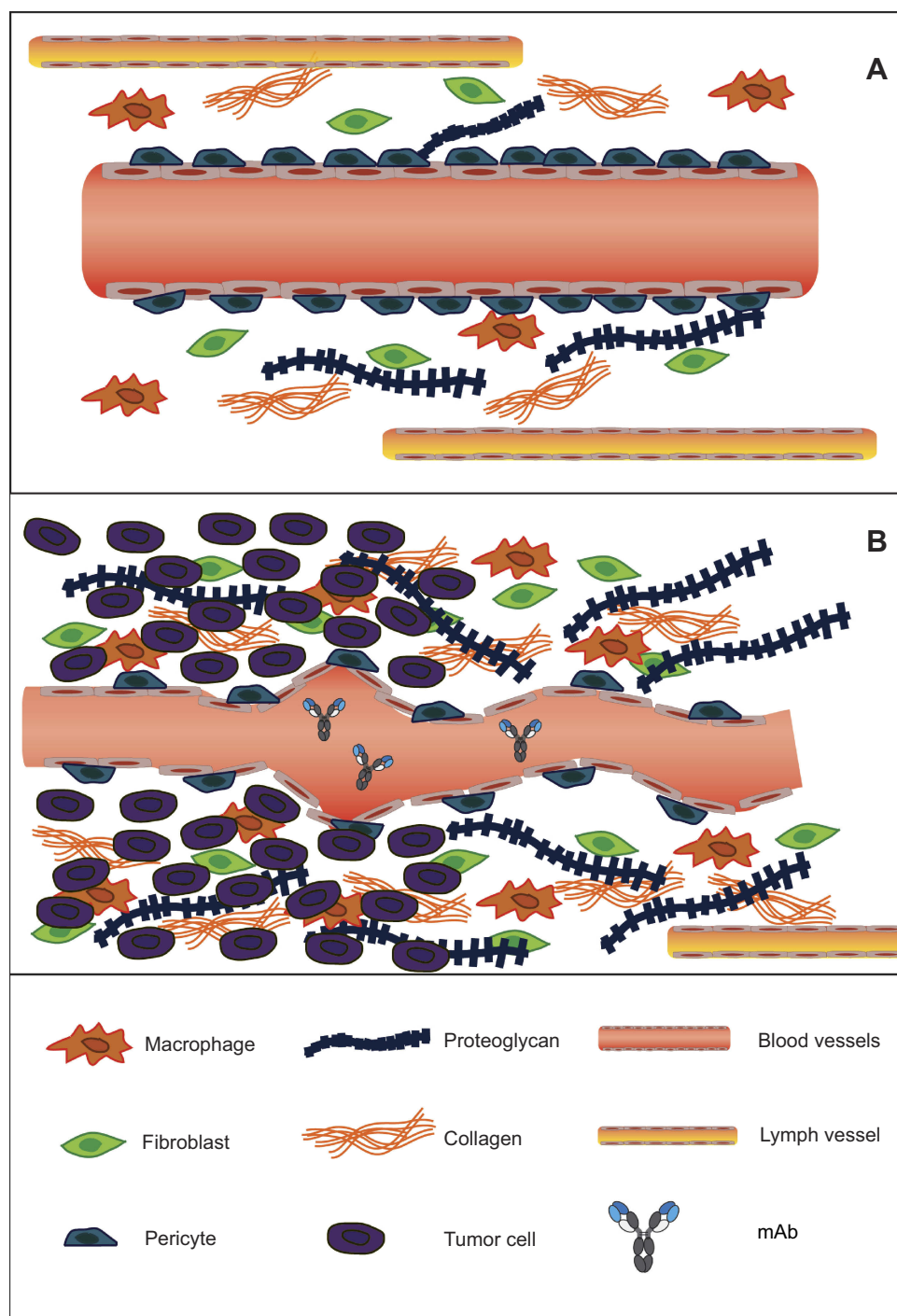
### Poor penetration and heterogeneous distribution in solid tumors

Therapeutic IgG antibodies must overcome pronounced physical and physiological obstacles in order to penetrate and

distribute uniformly throughout the tumor. In solid malignancies, impaired lymphatic drainage due to the sparse presence of lymphatic vessels leads to the accumulation of macromolecules in the interstitial tissue and a consequent increase in hydrostatic pressure.<sup>9,12–14</sup> Hence, the altered pressure differential from vascular vessels to the interstitial compartment limits convection and extravasation of macromolecules from the vascular lumen into the tumor (Figure 1).<sup>15</sup> Moreover, antibody distribution following extravasation is further impeded by cellular internalization and subsequent endocytic clearance at the tumor edge (an effect coined the “binding-site barrier”), leading to poor penetration and regions of marginal antibody concentrations.<sup>10,16,17</sup> The binding-site barrier suggests that higher affinity and higher antigen expression, especially at the tumor edge, can retard mAb tumor percolation and impair homogeneous distribution; although this barrier can be overcome by increasing the administered dose.

A vast body of research studying some of the blockbuster therapeutic mAbs has highlighted the significance of increasing tissue penetration to improve the outcome of antibody therapy.<sup>15,18</sup> A study on cetuximab and trastuzumab in mouse xenografts confirmed that tumor distribution can be improved with an increase in dose; however, hypoxic areas remained difficult to reach even at higher doses. Moreover, xenografts expressing intermediate levels of ErbB1 (cognate antigen for cetuximab) displayed more homogeneous distribution of cetuximab compared to xenografts with higher ErbB1 expression.<sup>19</sup>

An alternative approach consists in improving diffusion by employing smaller antibody fragments, such as Fab fragments (~50 kDa), single-chain variable fragments (scFv ~30 kDa) and single-domain antibodies (sdAb 12–15 kDa). Yet, while these formats indeed possess higher diffusion rates, the tumor distribution achieved in physiological settings is poor because the clearance rates for smaller fragments is markedly higher relative to full-size antibody molecules.<sup>15,20</sup> IgG immunoglobulins undergo salvage recycling through interaction of the Fc region with the neonatal Fc receptor (FcRn), leading to prolonged half-lives of >20 days for most therapeutic mAbs.<sup>21</sup> Conversely, antibody fragments lacking an Fc region display half-lives of hours, or even minutes for formats below the glomerular filtration cutoff (30–50 kDa). The high elimination rates upon systemic delivery prevent most antibody fragments from saturating the tumor and achieving uniform distributions.<sup>22,23</sup> Increasing tumor tissue penetration thus poses significant challenges given the intricate pharmacokinetic properties of IgGs.



**Figure 1** Structural features of the tumor microenvironment that increase interstitial pressure and hinder mAb extravasation and distribution. **(A)** Blood vessels that irrigate healthy normal tissue possess a continuous inner lining of endothelial cells, enveloped by perivascular cells called pericytes that grant integrity to the vascular tube. The extracellular matrix (ECM) contains a lax network of collagen and proteoglycan fibers, and the presence of macrophages and fibroblasts is scarce. Lymph vessels efficiently remove and prevent the accumulation of macromolecules and interstitial fluid. **(B)** Increased demand of oxygen and nutrients in tumor tissues causes blood vessels to form defectively and irregularly shaped. The lack of pericytes makes the vascular tube unstable and leaky. The abundant presence of fibroblasts and infiltrating macrophages promote the formation of a dense ECM, with a condensed network of collagen and proteoglycan fibers. The paucity of lymph vessels leads to the accumulation of macromolecules and an increase in interstitial fluid pressure (IFP). The fibrotic nature of the ECM and the altered pressure differential between the vascular lumen and the tumor hinder antibody convection into the targeted tissue.

## Resistance to monoclonal antibody therapy

Understanding the resistance mechanisms that affect monoclonal antibody therapy in cancer has proven to be a strenuous task, insofar as the antitumor activity of mAbs stems from a multiplicity of molecular mechanisms – eg, signaling pathway disruption, antibody-dependent cellular cytotoxicity (ADCC), antibody dependent cellular phagocytosis (ADCP) and complement dependent cytotoxicity (CDC). To this day, the clinical contribution of the various modes of action involved in the anticancer activity of most mAbs remains controversial.<sup>24–26</sup> On that account, intrinsic phenotypic variations in tumor cells or tumor-related cells affecting any of the involved modes of action can compromise treatment efficacy. Moreover, adaptive phenotypic modifications can arise following repeated exposure to sub-optimal doses of the biotherapeutic resulting in acquired resistance.<sup>27,28</sup>

Most of the current understanding of the contributing factors in the development of intrinsic or acquired resistance and their clinical significance comes from preclinical and clinical trials of benchmark therapeutic antibodies. Notwithstanding that the modes of action of different mAbs are not identical, the vast clinical data available for these benchmark antibodies are pivotal to comprehend host response and optimize monoclonal antibody therapy. The next sections briefly discuss resistance mechanisms identified in clinical settings for trastuzumab in HER2 positive breast cancer, and for cetuximab in colorectal cancer as archetypes of solid tumor treatment.

### Resistance to trastuzumab (anti-HER2 therapy)

Trastuzumab was the first therapeutic monoclonal antibody to be approved for a solid carcinoma (FDA approval in the year 1998).<sup>29</sup> Trastuzumab targets the extracellular domain (ECD) of the human epidermal growth factor receptor 2 (HER2/Neu or ErbB2) that is overexpressed in a broad range of malignancies. HER2 overexpression is detected in 15–20% of breast cancers, and this subset is associated with poor prognosis and higher rates of recurrence.<sup>30,31</sup>

HER2 exists primarily as a monomeric receptor that can form heterodimers with other members of the ErbB family of receptors (HER1, HER3 and HER4) upon ligand-mediated activation of the latter. Heterodimerization activates the MAPK and PI3K/AKT/mTor intracellular pathways, inducing cell proliferation and inhibition of apoptosis, respectively.<sup>32,33</sup>

Direct binding of trastuzumab with HER2 can hinder heterodimerization and promote proteolysis of the receptor through receptor-mediated endocytosis. This interaction inhibits downstream signaling and causes cell cycle arrest by accumulation of the cyclin-dependent kinase inhibitor p27.<sup>34</sup> Additionally, trastuzumab can mediate ADCC<sup>35,36</sup> and ADCP.<sup>26,36,37</sup> Induction of CDC has also been documented in *in vitro* experiments, but it is thought to contribute only minimally to the anticancer effect in patients.<sup>36,38</sup>

Intrinsic alterations of the HER2 receptor involving regions associated with the binding epitope of trastuzumab have been linked to intrinsic (or primary) resistance mechanisms. For instance, alternate transcription initiation sites can result in the expression of a truncated variant of the receptor (p95-HER2) that lacks the cognate epitope for trastuzumab.<sup>39</sup> Insertions and point mutations in the tyrosine kinase domain of HER2 have been identified in various cancers, some of them associated with resistance to trastuzumab and lapatinib, however evidence of such mutations in HER2 overexpressing breast cancers has not been reported to date.<sup>40,41</sup> A further alteration resulting in impaired target binding comes from the overexpression of mucin-4, which has been shown to induce association with HER2 causing steric hindrance to abrogate trastuzumab binding to HER2.<sup>42</sup>

Additional intrinsic and acquired resistance mechanisms predominantly involve alterations in the PI3K/Akt/mTOR axis, activation of other ErbB receptors (especially EGFR and HER3) by increased ligand production, and circumvention of HER2 binding by activation of the PI3K cascade through alternative pathways. Mutations in PIK3CA and function impairment of PTEN (both downstream of HER2 signaling) have been implicated in bypassing HER2 blockade.<sup>43,44</sup> Overexpression of the insulin-like growth factor (IGF-IR) has been documented as an adaptive response to trastuzumab by some tumors, resulting in resistance to the antibody. IGF-IR can form heterodimers and heterotrimers with HER2 and HER3 in breast cancer cells resistant to trastuzumab.<sup>45,46</sup> Similarly, increased levels of EpoR, EphA2 and RTK MET can activate PI3K/Akt/mTOR by interacting with other members of the ErbB family or through activation of intracellular kinases.<sup>46–48</sup>

### Resistance to cetuximab (anti-EGFR therapy)

The epidermal growth factor receptor (EGFR; HER1; ErbB1) forms part of the ErbB family of receptors. EGFR is pivotal in modulating proliferative mechanisms



and has been implicated in a broad range of cancers.<sup>49–51</sup> Cetuximab (chimeric IgG1) was the first anti-EGFR mAb to receive regulatory approval in 2004.<sup>52</sup> Since then, two more anti-EGFR mAbs (panitumumab and necitumumab) and six anti-EGFR small molecule inhibitors (gefitinib, erlotinib, lapatinib, neratinib, vandetanib and osimertinib) have obtained regulatory approval for various cancers.<sup>4</sup>

The anticancer activity of cetuximab partially resembles that of trastuzumab in that it targets another member of the ErbB family of receptors with intrinsic protein tyrosine kinase activity. Accordingly, dimerization of EGFR can activate the PI3K/AKT/mTOR, RAS/RAF/MAPK and JAK/STAT signaling pathways to promote cell growth and proliferation.<sup>53,54</sup> In contrast to HER2, EGFR can undergo a conformational transition triggered by binding of specific ligands, predominantly EGF and TGF $\alpha$ , that promotes the formation of homodimers and heterodimers with other members of the HER family.<sup>55</sup> Cetuximab can block ligand activation of EGFR by binding directly to the ECD III of the receptor and inducing receptor internalization and proteolysis.<sup>56</sup> A further contributing mechanism of action involves suppression of VEGF (a pro-angiogenic factor) production resulting in impaired angiogenesis.<sup>57</sup> Moreover, ADCC and CDC are also believed to contribute to cetuximab efficacy in EGFR over-expressing cancers.<sup>58,59</sup>

There is vast documentation of primary and acquired resistance to anti-EGFR therapy in patients with colorectal and head and neck cancer. Indeed, roughly 80% of metastatic colorectal cancer patients do not display susceptibility to EGFR blockade.<sup>60</sup> This low response rate has been linked to a broad spectrum of alterations in several of the components of the downstream signaling pathways. Specifically, mutations in the PIK3CA,<sup>61</sup> NRAS, BRAF and KRAS<sup>62</sup> genes that confer constitutive activation of the EGFR are among the best studied contributing factors in intrinsic and acquired resistance. Further alterations such as low EGFR copy numbers or low expression of specific EGFR-ligands (eg, EREG and AREG) have been implicated in resistance to EGFR therapy.<sup>63,64</sup>

EGFR downregulation and structural modifications in the binding region can also compromise treatment efficacy.<sup>65</sup> The role of mutations in the ECD of EGFR in cetuximab resistance remains unclear. Recent publications have identified several point mutations that abrogate cetuximab binding to the receptor.<sup>66</sup> Still, RAS mutations are found more frequently in refractory patients than ECD mutations and have been associated with worst clinical outcomes.<sup>67</sup>

## Novel approaches to enhance efficacy

### Increasing the therapeutic index with antibody-drug conjugates

ADCs were conceived as an approach to enhance the therapeutic window of its primary components, namely the targeted antibody and a cytotoxin or an immunotoxin covalently attached to the antibody. Endowing the drug with specificity toward a molecular target – by virtue of the attachment of an antibody – allows for the utilization of highly potent cytotoxic compounds, that otherwise display intolerable systemic toxicity.

ADCs increase the intrinsic potency of the targeted treatment – relative to the antibody agent, therefore lower doses are required to reach the tumor to effectively destroy the targeted cells. Moreover, depending on the chemical nature of the drug and its release in the tumor (either intracellular or extracellular), some payloads can subsequently diffuse and kill surrounding cells (“bystander killing”).<sup>68,69</sup> Consequently, these features could ameliorate the drawbacks of the heterogeneous tumor distributions of therapeutic antibodies and decrease the risk of developing resistance.

Despite the potential of the concept, the clinical implementation of ADCs has met with significant challenges, mostly regarding off-target toxicity. To date, only four ADCs (Mylotarg, Adcetris, Kadcyla and Besponsa) have received regulatory approval. Gemtuzumab ozogamicin (Mylotarg) (anti-CD33) was the first to enter the market in 2000 under an accelerated approval process.<sup>70</sup> It was originally approved as stand-alone treatment for refractory CD33-positive acute myeloid leukemia, but it was voluntarily withdrawn in 2010 after failure to display benefits relative to standard therapies in a phase III comparative controlled clinical trial (NCT00085709 or SWOG-0106).<sup>71</sup> Moreover, Mylotarg caused a significantly higher rate of fatal induction toxicity in this confirmatory trial. Gemtuzumab ozogamicin had previously raised hepatotoxicity concerns due to high incidence (~20%) of Grade 3 or 4 liver transaminitis and hyperbilirubinemia, and reports of hepatic veno-occlusive disease.<sup>72</sup> Mylotarg received FDA approval once again in 2017 following a careful review of the dosing regimen, whereby fractionated lower-dose regimens demonstrated a decrease in early mortality without compromise in complete remission rate.<sup>73,74</sup> Brentuximab vedotin (Adcetris) (anti-CD30 for Hodgkin lymphoma and anaplastic large cell lymphoma) and ado-trastuzumab



Novel developments in linker technologies intend to enhance the homogeneity of ADCs by providing site-specific attachment of the drug-linker to the antibody, thereby controlling the number of drugs affixed as well as preventing attachment to regions in the antibody that may impair binding to the cognate epitope or to Fc receptors on immune effector cells. The THIOMAB platform, developed by Genentech, was the first site-specific technique to be implemented, and it consists of the insertion of engineered unpaired cysteines on protein surface.<sup>89</sup> Site-specific methods also include recombinant techniques to introduce unnatural amino acids – eg, p-acetylphenylalanine, N6-((2-azidoethoxy)carbonyl)-L-lysine, selenocysteine – in the primary sequence of the antibody that can be readily modified.<sup>89–91</sup> Furthermore, other formats have employed short peptide tags or specific attachment to the glycan moiety in the CH2 domain.<sup>92,93</sup> Several preclinical studies have reported superiority in efficacy and safety of site-specific homogeneous ADCs compared to conventional lysine or cysteine-conjugation chemistry.<sup>94,95</sup> Site-specific conjugates currently account for approximately 15% of ADC formats in development.<sup>96</sup>

### Cytotoxic payloads

A further increasing trend in ADC optimization focuses on the development and employment of more potent payloads. In particular, DNA alkylators – predominantly calicheamycins, pyrrolbenzodiazepines and duocarmycins – have seen a significant increase in popularity in the development of novel ADC platforms.<sup>97</sup> This strategy gained relevance after several ADCs failed to demonstrate adequate efficacy in clinical trials early in the decade. In 2013, 80% of the clinical pipeline was made up of conjugates bearing antimetabolic agents, namely auristatins or maytansinoids (mostly DM1, DM4, MMAE and MMAF). Since then, this fraction has dropped by >15% owing to the introduction of novel formats carrying DNA alkylating agents and other novel cytotoxic compounds, eg trastuzumab deruxtecan,<sup>98</sup> trastuzumab duocarmazine,<sup>99</sup> vadastuximab talirine.<sup>100,101</sup>

Further optimization of ADC design is sure to bring about major improvements to the field of antibody therapeutics and precision medicine. The field has grown dramatically in recent years and will likely continue to experience major developments in the near future as novel technologies and strategies are implemented in preclinical and clinical development. The ADC field will also benefit from advancements in the identification of novel target antigens.

## Engaging the immune system

### Immune checkpoint blockade

One of the most important recent developments in antibody therapy in oncology has been the introduction of ICI in the clinic. ICI therapy consists in the utilization of monoclonal antibodies to disrupt key signaling pathways involved in the suppression of immune effector cells.<sup>102</sup> Releasing the brakes of the immune system in this way can trigger potent and durable antitumor responses. One of the most advantageous features of ICI therapy is the capability of eliciting antitumor responses in a wide range of malignancies, since the treatment engages the immune machinery as opposed to traditional targeted therapy that is specific to antigens expressed in cancer cells. A further key feature of immune checkpoint blockade is the observed long-term durability of the anticancer response.<sup>103</sup>

Two crucial inhibitory pathways have been exploited in the development of these therapeutics, namely the cytotoxic T-lymphocyte associated protein 4 (CTLA-4) and the programmed cell death (PD-1) receptor or its ligand PD-L1. The first FDA approval was granted in 2011 to ipilimumab (anti-CTLA-4) for late-stage melanoma, following the review of a phase III randomized, controlled trial that included 676 melanoma patients (stage III or IV) and demonstrated an increase in overall survival rate. This was the first drug to achieve a significant improvement in overall survival in advanced melanoma, and it marked a key development in the field of cancer immunotherapy.<sup>104</sup> Following the first approval of ipilimumab the field has experienced a remarkable expansion. Anti-PD-1 antibodies pembrolizumab and nivolumab received regulatory approval in 2014. More recently, the anti-PD-L1 atezolizumab entered the clinic in 2016 and anti-PD-L1 mAbs avelumab and durvalumab in 2017 (Table 1).

**CTLA-4 therapy.** The CTLA-4 and PD-1 immunosuppressive checkpoints are key regulatory mechanisms in immune response modulation and self-tolerance. In cancer, the presentation of neoantigens by antigen presenting cells (mainly dendritic cells) in the lymph nodes induces an initial activation of naïve T cells that leads to expansion and proliferation of cytotoxic and helper T cells specific to tumor antigens. These activated T cells can subsequently infiltrate the tumor and mount a local immune response against cancer cells. The initial activation that takes place in the lymph nodes requires two co-stimulatory events: (1) T cell receptor (TCR) activation through interaction with an major histocompatibility complex (MHC)-peptide complex on the APC and (2) co-stimulation through T cell CD28 and APC

**Table 1** Approved immune checkpoint inhibitors and FDA indications

| Antibody                 | Target       | FDA indications                                                                                                 | FDA approval date |
|--------------------------|--------------|-----------------------------------------------------------------------------------------------------------------|-------------------|
| Ipilimumab (Yervoy)      | CTLA-4       | Unresectable or metastatic melanoma                                                                             | 2011              |
|                          |              | Adjuvant treatment in cutaneous melanoma following surgery                                                      | 2015              |
| Nivolumab (Opdivo)       | PD-1         | Unresectable or metastatic melanoma in paediatric patients 12 years of age or older                             | 2017              |
|                          |              | Unresectable or metastatic melanoma                                                                             | 2014              |
|                          |              | Advanced (metastatic) squamous non-small cell lung cancer (NSCLC)                                               | 2015              |
|                          |              | Advanced (metastatic) renal cell carcinoma                                                                      | 2015              |
|                          |              | Classical Hodgkin lymphoma                                                                                      | 2016              |
|                          |              | Metastatic squamous cell carcinoma of the head and neck (HNSCC)                                                 | 2016              |
|                          |              | Metastatic urothelial carcinoma                                                                                 | 2017              |
|                          |              | Microsatellite instability-high (MSI-H) or mismatch repair deficient (dMMR) metastatic colorectal cancer (mCRC) | 2017              |
|                          |              | Hepatocellular carcinoma (HCC)                                                                                  | 2017              |
| Pembrolizumab (Keytruda) | PD-1         | Advanced or unresectable melanoma                                                                               | 2014              |
|                          |              | Advanced (metastatic) NSCLC                                                                                     | 2015              |
|                          |              | Metastatic HNSCC                                                                                                | 2016              |
|                          |              | Refractory classic Hodgkin Lymphoma                                                                             | 2017              |
|                          |              | Metastatic urothelial carcinoma                                                                                 | 2017              |
|                          |              | Metastatic solid tumors with microsatellite instability-high or mismatch repair deficient <sup>a</sup>          | 2017              |
|                          |              | Metastatic gastric or gastroesophageal junction adenocarcinoma with PD-L1 expression                            | 2017              |
|                          |              | Metastatic cervical cancer with PD-L1 expression                                                                | 2018              |
|                          |              | Refractory primary mediastinal large B-cell lymphoma                                                            | 2018              |
|                          |              | Hepatocellular carcinoma                                                                                        | 2018              |
|                          |              | Metastatic Merkel cell carcinoma                                                                                | 2018              |
| Atezolizumab (Tecentriq) | PD-L1        | Urothelial carcinoma                                                                                            | 2016              |
|                          |              | Metastatic NSCLC                                                                                                | 2016              |
| Avelumab (Bavencio)      | PD-L1        | Metastatic Merkel cell carcinoma                                                                                | 2017              |
|                          |              | Urothelial carcinoma                                                                                            | 2017              |
| Durvalumab (Imfinzi)     | PD-L1        | Metastatic urothelial carcinoma                                                                                 | 2017              |
|                          |              | Advanced NSCLC                                                                                                  | 2018              |
| Ipilimumab + Nivolumab   | CTLA-4+ PD-1 | BRAF V600 wild-type unresectable or metastatic melanoma                                                         | 2015              |
|                          |              | BRAF V600 wild-type and BRAF V600 mutation-positive metastatic melanoma                                         | 2016              |
|                          |              | Intermediate- and poor-risk advanced renal cell carcinoma                                                       | 2018              |
|                          |              | Microsatellite instability-high or mismatch repair deficient metastatic colorectal cancer                       | 2018              |

**Notes:** <sup>a</sup>First approval based on the presence of a biomarker instead of the tissue affected.

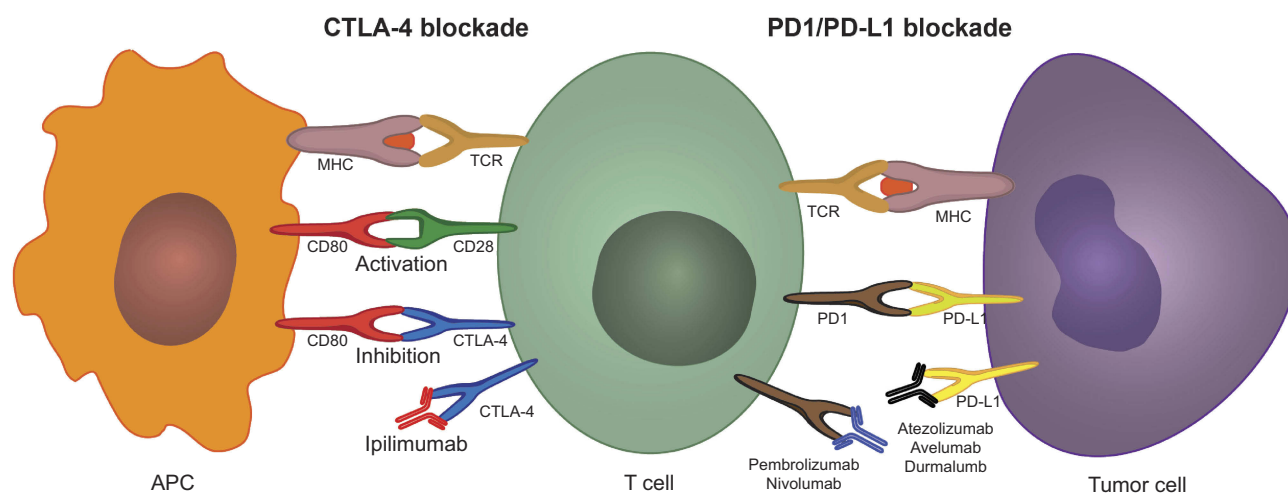
**Abbreviations:** CTLA-4, cytotoxic T-lymphocyte-associated antigen; PD-1, programmed cell death 1; PD-L1, programmed cell death ligand 1; NSCLC, squamous non-small cell lung cancer; HNSCC, squamous cell carcinoma of the head and neck.

B7 ligand (CD80 or CD86) interaction.<sup>105</sup> Upon T cell activation, CTLA-4 (CD152), which is localized in intracellular vesicles in naïve T cells, is upregulated and translocates to the cellular membrane.<sup>106–108</sup> CTLA-4 is a homolog of CD28 with higher affinity towards CD80 (or B7-1) and CD86 (B7-2), therefore its exposure on the cell surface can lead to disruption of CD28-CD80 stimulation and T cell suppression through CD80-CTLA-4 signaling (Figure 3).<sup>102,109</sup> CTLA-4 works as a signal damper of T cell activation and compromises the potency of the immune antitumor response. Recent data indicate that the therapeutic efficacy of anti-CTLA-4 antibodies in oncology could also stem from a selective depletion of intratumoral

regulatory T cells (Treg) through ADCC or ADCP, mediated by antibody binding to overexpressed CTLA-4 in these Tregs.<sup>110–112</sup> Comprehensive reviews of the mechanism of action of anti-CTLA-4 therapy can be found in.<sup>113,114</sup>

**PD-1/PD-L1 therapy.** The PD-1/PD-L1 pathway plays a crucial role in adaptive immune responses. PD-1 is expressed by activated T cells, B cells, macrophages, natural killer (NK) cells and several APCs.<sup>115</sup> PD-1 expression on naïve T cells is induced upon TCR stimulation or TGF- $\beta$  and cytokine (eg, IL-2, IL-7, IL-15, IL-21) autocrine/paracrine signaling. When activated tumor-specific T cells infiltrate the tumor, TCRs are triggered





**Figure 3** CTLA-4 and PD1/PD-L1 blockade using immune checkpoint inhibitors. Dendritic cells process and present tumor neoantigens through the MHC to the TCR on T-cells in the draining lymph nodes. T-cell activation further requires a co-stimulatory signal by CD80-CD28 binding. Upon T-cell activation, CTLA-4 can be upregulated in T-cells. CTLA-4 has a higher affinity towards CD80 than CD28; therefore, the overexpression of CTLA-4 interferes with the co-stimulatory CD80-CD28 signal preventing T-cell activation. Ipilimumab prevents this mechanism by binding to CTLA-4 thus blocking its interaction with CD80. Once activated T-cells migrate to the tumor to mount an immune anti-tumor response, tumor cells and macrophages can upregulate PD-L1 and suppress the immune response by interacting with the upregulated PD-1 on T-cells. Anti-PD1 and anti-PD-L1 antibodies inhibit this adaptive immune resistance mechanism.

**Abbreviations:** CTLA-4, cytotoxic T-lymphocyte-associated antigen; PD-1, programmed cell death 1; PD-L1, programmed cell death ligand 1; MHC, major histocompatibility complex; TCR, T cell receptor.

by recognition of the MHC-cognate antigen complex, resulting in the release of interferon- $\gamma$  (IFN- $\gamma$ ) and other inflammatory cytokines. Secretion of IFN- $\gamma$  can induce the expression of PD-L1, and PD-L2 to a lesser extent (PD-1 ligands), on the cell surface of tumor cells and tumor macrophages.<sup>116</sup> PD-1 binding to PD-L1 suppresses the T cell response of previously activated T cells at the tumor-invasive margin, leading to adaptive immune resistance (Figure 3).<sup>117,118</sup> The proposed mechanism of action of PD-1/PD-L1 inhibitors thus consists of suppression of the PD-1 regulatory signal exerted on activated tumor-infiltrating T cells.<sup>119</sup> Nonetheless, further mechanisms of action have been suggested and are reviewed elsewhere.<sup>119–121</sup>

Targeting PD-1 or PD-L1 has been presumed to be a more tumor-specific approach than CTLA-4 blockade, given the involvement of the former in restoring T cell function at the effector stage which requires previous tumor-specific T-cell activation. This is supported by clinical data showing improved outcomes and a lower rate of grade 3–4 adverse events with anti-PD-1 therapy compared to ipilimumab (anti-CTLA-4).<sup>122</sup> The open-label, randomized, phase III clinical trial KEYNOTE-006 provided a head-to-head comparison of advanced melanoma treatment with ipilimumab or two different dose regimens of pembrolizumab (anti-PD-1). Pembrolizumab treatment achieved a more than twofold increase in 24-month progression-free survival rates compared to ipilimumab while

the 24-month overall survival rate was 55% (pembrolizumab) to 43% (ipilimumab).<sup>122,123</sup> Moreover, pembrolizumab has shown clinical efficacy in advanced melanomas refractory to ipilimumab by increasing progression-free survival.<sup>124</sup> A clinical trial comparing nivolumab (anti-PD-1) to ipilimumab in advanced melanoma also reported substantial improvements in overall survival and progression-free survival rates with PD-1 therapy.<sup>125</sup>

### Moving forward with ICI

Despite the remarkable clinical outcomes of ICI therapy, immune checkpoint blockade is still a relatively new concept and is undergoing extensive efforts for optimization. Key limitations being addressed include low objective response rates and primary and acquired resistance to treatment. Low objective response rates are presumably associated with primary resistance mechanisms. Achieving higher response rates will likely come from a better understanding of tumor biology and the elucidation of biomarkers that can identify patients that are more likely to respond to specific immunotherapeutics.

Moreover, since CTLA-4 and PD-1 are non-redundant inhibitory mechanisms, combination therapy targeting both pathways can significantly increase objective response rates. This was shown in a phase II trial where nivolumab plus ipilimumab therapy displayed a 61% objective response rate

compared to 11% with ipilimumab mono-therapy.<sup>126</sup> Dual immune checkpoint inhibition has shown great promise in increasing therapeutic efficacy and nivolumab plus ipilimumab combination has already gained approval for metastatic melanoma, renal cell carcinoma and microsatellite instability-high or mismatch repair deficient metastatic colorectal cancer (Table 1). Notwithstanding, combined therapy also seems to increase the frequency of immune-related toxicities.<sup>127</sup> Thorough reviews on strategies and novel concepts for combination therapy can be found in.<sup>128,129</sup> Additionally, alternative inhibitory pathways of the antitumor immune response are also being targeted for clinical development; for example, blockade of LAG-3, TIM-3, TIGIT, VISTA, and others have started early clinical trials; and are reviewed elsewhere.<sup>130</sup>

### Bispecific antibodies (BsAbs)

A conceptually different strategy to engage the immune system in tumor cell depletion consists in the use of bispecific antibodies (BsAbs), wherein one arm of the BsAb targets a tumor cell antigen while the other arm recruits and activates T cells, or other immune effector cells. Additionally, various BsAb formats have been designed for therapeutic approaches that do not involve direct immunomodulation; eg, cross-linking or inhibition of two different receptors.<sup>131,132</sup> A plethora of bispecific antibody formats have started clinical development, and have been reviewed by others.<sup>133–135</sup> Nonetheless, only two bispecific formats have obtained approval by established regulatory agencies for cancer therapy. The first case – catumaxomab – comprises a hybrid rat-mouse full-size mAb with specificity toward tumor-expressed EpCAM and to the CD3 T cell co-receptor. Catumaxomab was approved by the EMA in 2009 for treatment of malignant ascites in EpCAM positive carcinomas.<sup>136</sup> Conversely, the other marketed BsAb – blinatumomab – comprises two scFv proteins connected by a peptide linker; a BsAb format called Bispecific T cell Engagers (BiTE). Blinatumomab binds to CD19 expressed on malignant B lymphocytes, while also engaging the CD3 co-receptor to recruit T cells. Blinatumomab was approved by the FDA in 2014 under the accelerated approval program, for use in precursor B-cell ALL.<sup>122</sup>

Another flourishing strategy in cancer immunotherapy with bispecifics involves the recruitment and activation of NK cells. Analogous to BiTEs, Bispecific Killer cell Engagers (BiKEs) possess two scFv fragments; one directed towards a tumor antigen and another scFv that engages FcγRIIIa (CD16) on NK cells. Moreover, trispecific formats (TriKEs) have been created by incorporating an additional

scFv fragment targeting another tumor antigen,<sup>137</sup> or alternatively containing IL-15 to induce NK cell expansion.<sup>138</sup> Several BiKEs and TriKEs are undergoing preclinical development.<sup>139,140</sup> Other strategies to target NK cells for tumor eradication have been reviewed in.<sup>141</sup>

### Nanoparticle delivery vehicles to improve tumor delivery

In cancer therapy, NP delivery systems offer the possibility to modify the pharmacokinetic profile of small molecule cytotoxins and increase tumor targeting as a means to improve therapeutic indices and safety profiles. NP delivery systems are typically in the 10–100 nm range, making them susceptible to accumulation in tumor tissues as a consequence of the EPR effect. The EPR refers to the enhanced accumulation of nanostructures in tumor tissue following extravasation through the endothelium that irrigates the neoplasm. The vasculature in these sites is formed rapidly due to an increased demand of oxygen and nutrients and secretion of vascular effectors, leaving large fenestrations or endothelial gaps that allow diffusion of NPs that are otherwise too large to penetrate through healthy capillaries.<sup>142–144</sup> Moreover, accumulation of NPs is further enhanced by a decrease in lymphatic drainage.<sup>142,145</sup> Preferential accumulation due to the EPR effect is termed passive targeting and is an inherent property of nano-sized materials. Importantly, the contribution of the EPR effect in preclinical and clinical settings has been debated and it is known to depend on myriad factors relating to tumor characteristics, including localization, stage, vascular density, fibrotic tumor microenvironment, lymphatic drainage and vascular architecture.<sup>143,146,147</sup> Still, the EPR remains a fundamental principle behind the design and development of NP delivery strategies for solid tumors. Several NPs have also been developed as imaging agents; however, this section discusses only those formats intended for therapeutic purposes in oncology.

Since the first reports of the EPR effect in 1986,<sup>142</sup> interest in the development of NP-delivery platforms has increased substantially and has led to the approval of several NP formulations. At present, liposomal delivery systems comprise the vast majority of NP-based therapeutics approved for clinical use in oncology and those undergoing clinical development.<sup>148</sup> Doxil (doxorubicin encapsulated in PEGylated liposomes) was the first nano-carrier to be licensed in the US in 1995 for treatment of AIDS-related

### 3.6. Approved nanoparticles in oncology

| Name                        | NP carrier              | Targeting | Payload                 | Indications                                                                                                                                                           | Approval date (FDA)        |
|-----------------------------|-------------------------|-----------|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| Doxil/Caelyx <sup>149</sup> | Pegylated liposome      | Passive   | Doxorubicin             | <ul style="list-style-type: none"> <li>HIV associated Kaposi's sarcoma</li> <li>Ovarian cancer</li> <li>Multiple myeloma</li> </ul>                                   | 1995 (FDA)<br>1996 (EMA)   |
| Daunoxome <sup>171</sup>    | Non-pegylated liposome  | Passive   | Daunorubicin            | <ul style="list-style-type: none"> <li>HIV associated Kaposi's sarcoma</li> </ul>                                                                                     | 1996 (FDA)<br>Discontinued |
| DepoCyt <sup>172</sup>      | Non-pegylated liposome  | Passive   | Cytarabine              | <ul style="list-style-type: none"> <li>Lymphomatous meningitis</li> </ul>                                                                                             | 1999 (FDA)<br>Discontinued |
| Myocet <sup>173</sup>       | Non-pegylated liposome  | Passive   | Doxorubicin             | <ul style="list-style-type: none"> <li>Metastatic breast cancer</li> </ul>                                                                                            | 2000 (EMA)                 |
| Abraxane <sup>174</sup>     | Albumin nanoparticle    | Passive   | Paclitaxel              | <ul style="list-style-type: none"> <li>Advanced non-small-cell lung cancer</li> <li>Metastatic breast cancer</li> <li>Metastatic pancreatic adenocarcinoma</li> </ul> | 2005 (FDA)<br>2008 (EMA)   |
| Oncaspar <sup>175</sup>     | PEG protein conjugate   | Passive   | L-Asparaginase          | <ul style="list-style-type: none"> <li>Acute Lymphoblastic Leukemia</li> </ul>                                                                                        | 2006 (FDA)                 |
| MEPACT <sup>176</sup>       | Non-pegylated liposome  | Passive   | Mifamurtide             | <ul style="list-style-type: none"> <li>Non-metastatic resectable osteosarcoma</li> </ul>                                                                              | 2009 (EMA)                 |
| Nanotherm <sup>177</sup>    | Iron oxide nanoparticle | Passive   | Thermal ablation*       | <ul style="list-style-type: none"> <li>Glioblastoma</li> </ul>                                                                                                        | 2010 (EMA)                 |
| Marqibo <sup>178</sup>      | Non-pegylated liposome  | Passive   | Vincristine             | <ul style="list-style-type: none"> <li>Philadelphia chromosome-negative acute lymphoblastic leukemia</li> </ul>                                                       | 2012 (FDA)                 |
| Onivyde <sup>179</sup>      | Pegylated liposome      | Passive   | Irinotecan              | <ul style="list-style-type: none"> <li>Metastatic pancreatic adenocarcinoma</li> </ul>                                                                                | 2015 (FDA)                 |
| Vyxeos <sup>180</sup>       | Non-pegylated liposome  | Passive   | Daunorubicin/cytarabine | <ul style="list-style-type: none"> <li>Acute myeloid leukemia</li> </ul>                                                                                              | 2017 (FDA)                 |

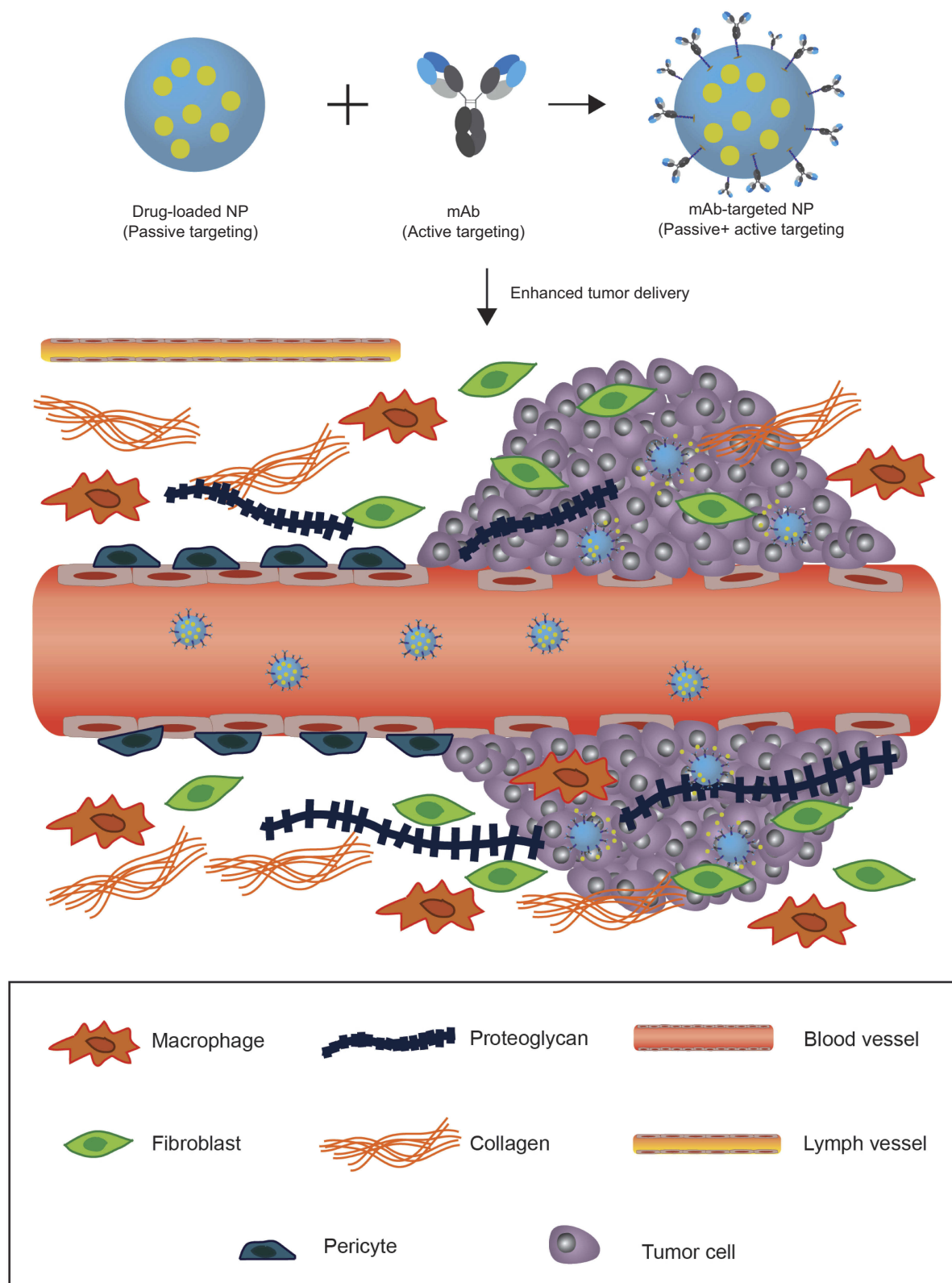
**Note:** \*Thermal ablation is not a payload but a fundamentally different therapeutic approach.

**Abbreviations:** FDA, Food and Drug Administration; EMA, European Medicines Agency; HIV, human immunodeficiency virus.

Kaposi's sarcoma. The first approval of Doxil served as a benchmark for the validation of NP systems in oncology, and the formulation is currently also FDA approved in ovarian cancer and multiple myeloma.<sup>149</sup> Importantly, the approval granted for the aforementioned indications was based on superior safety profiles compared to established therapy, and it also demonstrated superior efficacy in Kaposi's sarcoma.<sup>150–152</sup> Thereafter, 10 other nanotherapeutics have entered the clinic (Table 2). Except for Abraxane (albumin-bound paclitaxel) and NanoTherm (iron oxide NPs), all other approved nanomedicines consist of liposomal chemotherapeutics.<sup>148,153</sup>

Subsequent advancements in NP synthesis and engineering have allowed for the development of multifunctional NP delivery platforms with expanded therapeutic capabilities. For instance, a highly attractive characteristic of NPs is the possibility to functionalize their surface with multiple bioactive substances that can aid in tumor localization, treatment and diagnosis. A representative case is CYT-6091, a construct composed of PEGylated gold

NPs carrying tumor necrosis factor alpha (TNF $\alpha$ ) on its surface that has shown promising results in a phase I clinical trial, wherein the maximum tolerated dose of nano-formulated TNF $\alpha$  exceeded that of native TNF $\alpha$  by threefold due to enhanced localization in tumors.<sup>154</sup> Furthermore, NPs can be functionalized with biomolecules that target the tumor stroma to induce changes in the extracellular matrix (ECM) and facilitate uptake. This strategy is conceptually appealing, and it is thought to hold great promise, yet it requires further understanding of the cross-talk between the multiple paracrine interactions that take place during the formation of the ECM.<sup>155,156</sup> Additionally, the physicochemical properties of the NP format can be tailored to enable controlled release of a drug cargo upon exposure to tumor-specific or external stimuli. Examples of these NP vehicles include pH-responsive polymeric micelles, temperature responsive polyN-isopropylacrylamide NPs, light responsive mesoporous silica NPs and redox-responsive copolymer-based micelles.<sup>157–160</sup>



**Figure 4** Harnessing the EPR effect to improve tumor delivery using nanoparticle carriers. Blood vessels that irrigate the tumor tissue are defective. The lack of pericytes and altered structural features make the vessels less stable and leaky. Larger fenestrations between the endothelial cells allow nanoparticles to extravasate into the tumor. The fibrotic extracellular matrix lacks proper lymphatic drainage, therefore, nanoparticles can accumulate in the tissue following extravasation (passive targeting). Nanoparticles (NP) can be functionalized with monoclonal antibodies, or other active targeting agents, to promote specific internalization and drug delivery into targeted cells (cancer cells or other cells in the tumor microenvironment) once they accumulate in the tumor through passive targeting.



### Active-targeting to increase specificity

Conceptually, the targeting capacity of NPs can be further enhanced through the attachment of target-specific biomolecules, such as mAbs, antibody fragments, aptamers, affimers and peptides. In this modality, NPs can initially accumulate in tumor tissue due to passive targeting and subsequently engage in high-affinity interactions with tumoral targets (Figure 4).<sup>161–163</sup> Most commonly, upregulated cell surface receptors (eg, HER2, EGFR, transferrin receptor, folate receptor) are targeted, wherein the multivalent presentation of targeting agent on the NP surface can cause receptor cross-linking and induce receptor-mediated endocytosis – an advantageous feature for intracellular drug delivery.<sup>164</sup> Monoclonal antibodies play a pivotal role in this strategy due to their exquisite specificity; as well as to the existence of well-established techniques – primarily phage display – that allow for high-throughput development of mAbs to specific antigens. Additionally, the prevailing clinical success of monoclonal antibodies is favorable for regulatory approval.

At present, a plethora of active-targeted NPs have undergone preclinical development, however only a few have initiated clinical trials. A notable example is BIND-014, a docetaxel-containing polymeric NP targeting the prostate-specific membrane antigen that has recently completed phase II clinical trials for various cancers, where it has demonstrated clinical efficacy and acceptable safety profiles.<sup>165</sup> Recently, paclitaxel solid lipid NPs conjugated to various antibodies as targeting agents have demonstrated remarkable pharmacokinetic properties and efficacy in mouse models, and have started clinical development.<sup>166</sup>

In its inception, active targeting was intended to aid tumor localization and retention in conjunction with passive targeting. Notwithstanding, experimental data have demonstrated that while engagement and internalization within cancer cells are significantly increased, tumor accumulation is only marginally improved.<sup>20,163,167</sup> An extensive analysis of *in vivo* data published from 2005 to 2015 showed that passive targeting results in 0.6% (median) of the injected dose accumulating in tumor tissue, compared to 0.9% with active-targeted NPs.<sup>146</sup> It is noteworthy to underscore that these data were obtained with several different NP formats administered in a wide variety of solid tumors. Still, it suggests that accumulation via passive targeting is essential for enhanced delivery of

payloads through active-targeting. Consequently, successful clinical implementation of both passive and active-targeted NPs will require a better understanding of the physiological factors that determine the extent of EPR accumulation in order to identify patients that can benefit from this approach.<sup>168</sup> Alternatively, therapeutic strategies to increase EPR-related accumulation can be implemented, such as administration of angiotensin-II receptor blockers to increase vessel perfusion, or sonoporation to promote vascular permeability.<sup>169,170</sup>

## Conclusion

Improving tumor penetration and distribution upon systemic delivery are crucial requirements in mAb therapy to improve clinical outcomes and prevent the emergence of acquired resistance mechanisms. Preventing treatment failure due to intrinsic resistance will require a better understanding of cancer biology and the identification of novel biomarkers for a better selection of therapeutic agents and treatment regimens. The clinical pipeline of alternative mAb-based approaches to enhance clinical efficacy has experienced a marked expansion in the last decade. The formats discussed in this review – ADC, immune-checkpoint inhibitors and NP-delivery systems – are among key strategies with demonstrated clinical benefits in the treatment of solid tumors. Of note is the accelerated growth of the ICI class having obtained regulatory approval for 6 distinct antibodies since the year 2011 (first approval) and a remarkable broadening of clinical indications. Despite their clinical success, these therapeutics are based on relatively new technologies that are still undergoing extensive efforts to optimize therapeutic potential. Numerous ICI antibodies targeting alternative targets for immune inhibition (eg, LAG-3, TIM-3, TIGIT, VISTA, B7-H3) are in phase I/II clinical trials. Safety concerns inherent to the high potency and structural versatility of ADCs and NPs have been prominent barriers in their implementation, but clinical validation of novel designs could bring about major breakthroughs in these fields in the coming years.

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## Disclosure

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