Molecular imaging for cancer immunotherapy

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Immunotherapy has changed the treatment landscape for many cancers; however, not all patients treated have a favorable response and others can develop immune-related adverse events. A method to predict the treatment response to immunotherapeutic agents could allow for improved selection of patients more likely to benefit from treatment while sparing those who would suffer serious complications. While this has been an active area of research and has resulted in significant insights, current proposed mechanisms do not fully explain responses to therapy. One problem is that our understanding relies mostly on tumor biopsy samples that do not account for the complex spatiotemporal heterogeneity of cancers and their microenvironment. Radiolabeled probes targeting immune biomarkers and imaged using positron emission tomography with computed tomography could provide in vivo, real-time and non-invasive imaging of these biomarkers. Here we review the current field of functional nuclear imaging agents in immuno-oncology including antibodies and small molecule tracers to image PD-1, PD-L1, CTLA-4, T-cell markers and other targets being studied for potential therapies.

Key words: immunotherapy, biomarker, PET, imaging

INTRODUCTION

Immunotherapy with the use of checkpoint inhibitors has transformed the treatment of cancers ranging from melanoma and non-small-cell lung cancer (NSCLC) to Hodgkin’s lymphoma and Merkel cell carcinoma.1 Along with these major advances, new questions and problems have arisen in this rapidly evolving area of medical oncology. In particular, while responses to these therapies can be seen in heavily pretreated patients and can be durable, they are also variable, ranging from 20% to 60%.2,3 Furthermore, the kinetics of a tumor’s response to immunotherapy can vary widely,4 at times resulting in the premature discontinuation of an effective drug or the unnecessary continuation of an ineffective drug. Immunotherapy can also result in serious immune-related adverse events5 and is associated with high costs6,7. These issues highlight the need to better understand which patients will respond to these novel treatments and which patients might suffer from increased toxicities. In addition to personalizing immunotherapy, having an objective quantifiable measure of response will expedite future development of immunotherapy and optimize combinatorial strategies.

A variety of biomarkers that predict tumor response to immunotherapy have been evaluated, including the expression levels of the programmed cell death protein 1 (PD-1) or its ligand (PD-L1),8–12 the burden of tumor mutations and conditions resulting in increased neoantigen production,13–15 the variations in T-cell signatures,16 and the composition of flora within a patient’s microbiome.17,18 While these studies have added to our understanding of the field, they do not definitively predict or fully explain the disparate response of cancers to immunotherapy.

One issue limiting a more complete understanding of tumor biology and host interactions in the tumor microenvironment has been our reliance on tumor biopsies. A biopsy using an 18-gauge needle collects a tissue sample of 0.011cm³, which may represent only 0.1% of a tumor.19 This small snapshot may not accurately represent the heterogeneous expression of biomarkers within a tumor or across different metastatic sites.20–24 The expression of PD-1, PD-L1 and other immune markers is also dynamic and depends on prior therapies.25–27 Thus a single biopsy at a single time-point is likely insufficient, and repeat biopsies, with their associated complications, would be necessary to evaluate the complex spatiotemporal characteristics of tumors and their microenvironment.

Radiolabeled probes targeting immune biomarkers may help to overcome some of the challenges of tumor biopsies. These agents, imaged using single photon emission computed tomography (SPECT) or positron emission tomography with computed tomography (PET/CT), can...
provide in vivo, real-time and non-invasive imaging of tumor biomarker expression and immune responses to novel therapies. In particular, PET/CT is a highly sensitive and quantitative imaging modality that can allow for evaluation of an entire tumor and its associated metastases, and can be repeated over serial time points to track tumor responses. Here, we review the current state of the art for functional nuclear imaging in immuno-oncology.

**PD-1/PD-L1 ANTIBODIES**

PD-1 is a transmembrane receptor found on T cells, B cells and natural killer (NK) cells. When bound to its ligand, PD-1 inhibits T-cell activation, inhibits apoptosis of tumor cells, and promotes effector T-cell exhaustion. To date, the US Food and Drug Administration has approved six monoclonal antibodies blocking the PD-1/PD-L1 interaction. These agents include PD-1 inhibitors nivolumab, pembrolizumab and cemiplimab, and PD-L1 inhibitors atezolizumab, avelumab and durvalumab. Given the clinical success of PD-1 and PD-L1 inhibition for the treatment of advanced cancers, many radioligand imaging studies have targeted this receptor/ligand pair by radiolabeling PD-1 or PD-L1 antibodies.

Antibodies have relatively long circulating half-lives and often require several days to clear the background blood pool. As a result, the selection of the radioisotope to be conjugated to the antibody requires one with a comparable half-life. Indium-111 (111In, t1/2 = 67.3 h) has been used in SPECT tracer studies, while copper-64 (64Cu, t1/2 = 12.7 h), iodine-124 (124I, t1/2 = 100.2 h) and zirconium-89 (89Zr, t1/2 = 78.4 h) have been studied more extensively for antibody labeling in PET tracer studies. The spatial resolution and quantitation potential heavily favor the use of PET imaging over SPECT when feasible. Furthermore, the longer half-life, availability, stable radiochemistry and favorable dosimetry of 89Zr make it ideal for radiolabeling antibodies with long plasma half-lives.

Using 111In, Heskamp et al. radiolabeled PD-L1.3.1, a murine monoclonal IgG1 antibody directed against human PD-L1. The radiotracer was studied in xenograft mouse models of human breast cancer cell lines expressing varying levels of PD-L1 implanted into female BALB/c nude mice. They found that the radiotracer only accumulated in tumors with high levels of PD-L1. Interestingly, they also saw a heterogeneous distribution of 111In-PD-L1.3.1 on high-resolution imaging. The highest level of uptake was seen in the periphery of the tumors, which correlated with immunohistochemical findings. Jøreskou et al. performed a similar study but performed 111In labeling of a murine PD-L1 antibody in an immune-intact mouse model of breast cancer. Biodistribution of the PD-L1 antibody demonstrated uptake in tumors expressing PD-L1, but also in the spleen, liver, thymus, heart and lung. In order to block non-tumor binding, excess unlabeled antibody was administered and showed decreased uptake in the spleen with increased concentration in the tumor, suggesting that a pre-dosing strategy with unlabeled antibody could decrease nonspecific uptake. The same group later radiolabeled atezolizumab with 111In. Immunodeficient mice were implanted with PD-L1-expressing ovarian, breast and lung cancer cell lines and corresponding negative controls. They similarly found specific and persistent high accumulation of the radiotracer in PD-L1-positive tumors but not in the negative controls. As atezolizumab is cross-reactive to human and mouse PD-L1, pre-dosing with unlabeled antibody was found to reduce non-specific uptake in the spleen.

Other groups have found similar results using 64Cu- or 89Zr-labeled PD-L1 antibodies for PET imaging studies in various mouse tumor models. In these studies, tracer uptake was seen in PD-L1-expressing tumors and other organs including lymph nodes, salivary glands, spleen, liver and kidneys. Of note, Hettich et al. developed 64Cu-labeled murine anti-PD-1 and anti-PD-L1 antibodies. In addition to PD-L1 uptake in the spleen and lymph nodes, they also noted increased uptake in the lungs of wild-type mice compared with PD-L1-deficient mice. Treatment of these mice with interferon-γ (IFN-γ) resulted in a significant induction of PD-L1 expression in the lungs, which the investigators hypothesized might be why lung cancers tend to be more responsive to checkpoint inhibition and why pneumonitis can be an immune adverse reaction seen in patients receiving checkpoint inhibitors. They went on to create mouse models of melanoma cell lines, and treated them with radiation and antibodies against PD-L1 and cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4). Five days after treatment, they found radiotracer uptake in tumors and their draining lymph nodes that corresponded to increased CD8+ T cells in treated mice. Using a Fab phage display library, Truillet et al. developed C4, an anti-PD-L1 antibody that is cross-reactive to both human and mouse PD-L1. Labeling C4 with 89Zr, they were able to detect PD-L1 expression in a patient-derived xenograft model created from a patient who responded durably to treatment with pembrolizumab and the CTLA-4 antibody, ipilimumab. In mouse xenograft models of lung cancer treated with vehicle, paclitaxel or doxorubicin, PET/CT imaging was also able to detect significantly higher levels of 89Zr-C4 in tumors treated with paclitaxel compared with other arms; other groups have confirmed this phenomenon with immunohistochemistry.

With the background of these initial small animal models, Cole et al. evaluated the biodistribution and clearance of 89Zr-nivolumab in healthy non-human primates, finding the highest uptake in the spleen and liver; this could be blocked with co-administration of excess unlabeled nivolumab. Bensch et al. went on to report the first in-human experience of 89Zr-atezolizumab administration. Twenty-two patients with locally advanced or metastatic bladder cancer, NSCLC or triple-negative breast cancer underwent PET/CT imaging with 89Zr-atezolizumab prior to treatment with atezolizumab. Uptake of the radiotracer was noted in the bone marrow, spleen and tumors. Importantly, heterogeneity in uptake was observed intratumorally in large tumors as well as in different metastatic lesions in the same patient, supporting the notion of tumor biomarker heterogeneity and demonstrating the power of PET molecular imaging to visualize real-time biomarker expression. Furthermore, on a per-lesion level, the baseline uptake on
PD-L1 PET imaging was correlated with lesions demonstrating the best response to anti-PD-L1 immunotherapy. Compared with biopsy samples for PD-L1 IHC and RNA sequencing, $^{89}$Zr-atezolizumab uptake was more strongly related to response, progression-free survival and overall survival. This demonstrates the power of PET molecular imaging to potentially personalize a patient’s therapeutic regimen based on targeted biomarker expression.

**PD-1/PD-L1 SMALL MOLECULES**

While there are many advantages to radiolabeling antibodies for PET/CT imaging, there are also several limitations. As mentioned previously, antibodies have long circulating half-lives. This results in higher background-to-signal ratios that require optimally imaging several days after injection of the radiotracer, limiting clinical workflow. The long circulating half-lives also result in the need to use long-lived radioisotopes and longer radiation exposure to patients. The size of antibodies may also impede their diffusion into solid tissues where cells expressing PD-1 and PD-L1 might be found. Factors affecting antibody uptake include blood vessel density, vascular permeability, interstitial fluid pressures and tumor growth kinetics. These variations could make PET imaging with antibodies suboptimal. Finally, antibodies contain Fc domains which can activate antibody-dependent cellular cytotoxicity, and — if binding to PD-1 on T cells — may actually deplete the T cells mediating the antitumor response.

To address problems that have arisen from the use of antibodies, groups have developed lower molecular weight tracers. These smaller imaging agents tend to be cleared more quickly by the kidneys, allowing for same-day imaging and use of radiotracers with shorter half-lives including gallium-68 ($^{68}$Ga, $t_{1/2}$ = 68 min) and fluorine-18 ($^{18}$F, $t_{1/2}$ = 109 min). A variety of lower molecular weight tracers have been developed, including simple single-chain variable fragments, which contain the variable regions expressed as a single fusion protein, and more complex designs that combine various regions of the immunoglobulin scaffold with the antigen-binding domain, such as minibodies.

Other examples of smaller protein-based radiotracers include nanobodies, single-domain antigen binding fragments of camelid heavy chain antibodies; affibody molecules, non-antibody protein scaffolds of three helical domains that can be modified for a specific target; adnectins, proteins derived from the 10th type III domain of human fibronectin engineered to provide high binding affinity to targets; and engineered proteins developed by custom designing or directed evolution. Using directed evolution with yeast display, Maute et al. engineered a non-antibody biologic molecule based on the ectodomain of PD-L1. They produced a high-affinity consensus (HAC) molecule that bound to human PD-L1 with an equilibrium dissociation constant ($K_d$) of 100 pM. In murine models of colon cancer expressing PD-L1, they found that HAC was able to penetrate throughout the tumor; while anti-PD-L1 antibodies were found only at the peripheral and perivascular regions of the tumor, suggesting that HAC could bind to PD-L1 on tumor cells that were otherwise inaccessible to the antibody. While the 4-h incubation time of the anti-PD-L1 antibody in their mouse models may not have been long enough to allow for full penetration of the antibody into the tumor, co-treatment of PD-L1 antibody with CTLA-4 blockade saw no additional benefit, while the combination of CTLA-4 blockade with HAC resulted in smaller tumors. The investigators hypothesized that molecules penetrating more deeply into tumors might have improved efficacy. Labeling HAC with $^{64}$Cu showed strong tumor-to-muscle and tumor-to-blood signal 1 h after injection, although it did also demonstrate high signal in the liver, consistent with copper-specific binding by liver proteins. The same group modified the radio-labeling of HAC by modifying the linker, glycosylation and the radiometal generating four molecules: $^{64}$Cu-DOTA-HAC, $^{64}$Cu-NOTA-HAC, $^{68}$Ga-DOTA-HAC and $^{68}$Ga-NOTA-HAC. They found that $^{64}$Cu-NOTA-HAC most accurately visualized human PD-L1 expression in vivo, and that the HAC uptakes were higher in tumors expressing PD-L1.

Using adnectin-based technology, Donnelly et al. developed BMS-986192 directed against PD-L1. Tagging it with $^{18}$F, they were able to detect PD-L1-expressing tumors in mouse models. After non-human primate studies, the research group went on to perform first-in-human studies of $^{18}$F-BMS-986192 and $^{89}$Zr-nivolumab in 13 patients with advanced NSCLC prior to treatment with nivolumab. They found that $^{18}$F-BMS-986192 was able to detect non-superiorly more lesions, and that uptake in tumors was heterogeneous between and within patients. Uptake of $^{18}$F-BMS-986192 correlated with tumor PD-L1 expression measured by immunohistochemistry, while uptake of $^{89}$Zr-nivolumab correlated with PD-1-positive tumor-infiltrating cells. With their small sample size, they saw that there was higher (although not significant) uptake of $^{18}$F-BMS-986192 in patients who responded to 3 months of nivolumab therapy compared with patients without a response peak standard uptake value ($SUV_{peak}$) 4.2 vs 2.2, $P=0.89$. On a per-lesion basis, uptake of $^{18}$F-BMS-986192 was higher for responding lesions than non-responding lesions ($SUV_{peak}$ 6.5 vs 3.2, $P=0.03$). Interestingly, there was slight uptake of $^{18}$F-BMS-986192 in the hypophysis. While hypophysitis is an uncommon immune-related toxicity of immunotherapy, this finding may help to explain this phenomenon. Additional work to image larger populations of patients will be necessary to evaluate whether a certain threshold of radiotracer uptake in the hypophysis or other normal organs is associated with immune-related side-effects.

**T-CELL TRACERS**

While there has been significant interest in imaging the PD-1/PD-L1 axis, tracking the localization and kinetics of the
effector cells of the immune system has also been an area of active research. Groups have pursued different strategies including targeting T-cell surface markers with PET radiotracers and targeting metabolic pathways upregulated in activated T cells.

Tavare et al. developed two ⁶⁴Cu-labeled minibody fragments against CD8. These were injected into antigen-positive, antigen-negative, immunodeficient, antigen-blocked and antigen-depleted mice to evaluate specificity of uptake in lymphoid tissues. They found specific uptake in the spleen and lymph nodes of antigen-positive mice that was confirmed on ex vivo analysis. In order to improve imaging characteristics, the same group generated a ⁸⁹Zr-labeled anti-CD8 diabody, ⁸⁹Zr-malDFO-160. They tested this agent in three preclinical mouse models treated with antigen-specific adoptive T-cell transfer, agonistic antibody therapy (anti-CD137) and checkpoint blockade (anti-PD-L1). The treated mice in each tumor model had increased radiotracer uptake compared with controls. Interestingly, in mice treated with the agonistic anti-CD137 antibody and mice treated with anti-PD-L1 antibody, responding mice had intratumoral uptake of the radiotracer while non-responders had only a peripheral rim of uptake. In a similar strategy, Rashidian et al. generated a ⁸⁹Zr-labeled PEGylated nanobody against CD8, ⁸⁹Zr-PEG-VHH-X118. In mouse models of melanoma and breast cancer treated with CTLA-4 blockade, tumors that responded to therapy had homogeneous intratumoral uptake of the radiotracer, while those that did not respond had heterogeneous uptake. This suggests that the pattern of radiotracer uptake may be an important characteristic in predicting treatment responses to immunotherapy. More recently, Pandit-Taskar et al. used ⁸⁹Zr-Df-IAB22M2C, an anti-CD8 minibody, in a phase I dose escalation study to image six patients receiving or planning to receive immunotherapy. They found uptake of the radiotracer in the spleen, marrow and liver, as well as normal-appearing lymph nodes. While there was tumor uptake in metastatic lesions for patients with melanoma and hepatocellular carcinoma, four patients with lung metastases had no tracer uptake. As the study included patients with multiple tumor types at various points in treatment and no follow-up data, it is difficult to interpret these results. However, this study demonstrated feasibility and safety as well as a biodistribution of radiotracer consistent with CD8+ T-cell-enriched tissues.

Other groups have evaluated tracers targeting the more general T-cell marker, CD3. Evaluating a ⁸⁹Zr-labeled anti-CD3 antibody in syngeneic mouse tumor models, Beckford et al. found increased uptake in tumors. Interestingly, they saw that while they did not deplete CD8 T cells, the pool of naïve CD8 T cells was decreased and effector memory CD8 T cells increased, while the CD4 T cell pool was diminished. Larimer et al. evaluated another ⁸⁹Zr-labeled CD3 PET probe, ⁸⁹Zr-DFO-CD3, in a murine tumor model treated with anti-CTLA-4 therapy. Increased tumor uptake was able to differentiate mice that would eventually have smaller tumors.

Another strategy to visualize T cells is to evaluate the dynamics of T-cell activation. While most cells utilize the de novo pathway for DNA synthesis, lymphoid cells rely heavily on the salvage pathway. Understanding this underlying biology, Radu et al. identified 1-(2′-deoxy-2′-[¹⁸F]fluoroarabinofuranosyl) cytosine (¹⁸F-FAC) by differential screening. They found that ¹⁸F-FAC was phosphorylated and trapped in lymphoid cells by deoxycytidine kinase (dCK). In a murine sarcoma model, they found that at the peak of antitumor immune response, ¹⁸F-FAC PET showed increased accumulation in the spleen and draining lymph nodes compared with baseline. Further evaluation of the splenic CD8 T cells showed a four-fold uptake of ¹⁸F-FAC in effector CD8+ T cells compared with naïve T cells. Using the same probe and magnetic resonance imaging (MRI) in a syngeneic mouse model of malignant glioblastoma, Antonios et al. tracked mice treated with a dendritic cell vaccine with or without PD-1 blockade. They found that the ratio of contrast enhancement on MRI to normalized PET probe uptake (termed the ‘immunotherapeutic response index’) identified regions of immune activation, which they confirmed by enumeration of intracranial tumor infiltrating lymphocytes. They further saw a direct linear correlation between the immunotherapeutic response index and median survival ($R^2=0.995$).

As ¹⁸F-FAC is rapidly catabolized by cytidine deaminase, it cannot be used as an imaging agent in humans. Kim et al. found that 2-chloro-2′-deoxy-2′-[¹⁸F]fluoro-9β-D-arabinofuranosyl-adenine (¹⁸F-CFA) accumulated in tissues with high dCK expression in humans. Antonios et al. performed ¹⁸F-CFA PET imaging on patients with recurrent glioblastoma before and after treatment with an autologous tumor lystate-pulsed dendritic cell vaccine and PD-1 blockade. They found that in one evaluable patient imaged 3 weeks after treatment, there was ¹⁸F-CFA uptake in several peripheral lymph nodes and tumor compared with the baseline scan.

Roland et al. evaluated the use of 2′-deoxy-2′-[¹⁸F]fluoro-9β-D-arabinofuranosyl-guanine, which is phosphorylated by cytosolic dCK or mitochondrial deoxyguanosine kinase. Using this PET tracer in a mouse model of acute graft vs host disease (GVHD), they found that mice with acute GVHD had higher uptake in the cervical and mesenteric lymph nodes and spleen compared with controls.

**OTHER TARGETS**

Another way to evaluate the activation and function of CD8+ cytotoxic T cells in tumors is to measure the expression of intratumoral granzyme B or T-cell expression of OX-40. Granzyme B is a serine protease stored in the secretory granules of cytotoxic T lymphocytes and NK cells. On recognition of their target, T cells release granzyme which results in apoptosis in the target cell. Larimer et al. developed a ⁶⁸Ga-labeled molecule, GZP, that irreversibly binds granzyme B. In mouse models of colon cancer
treated with PD-1 blockade alone or PD-1 with CTLA-4 blockade, ⁶⁸Ga-GZP was able to detect intratumoral granzyme B and was able to differentiate treatment responders from treatment non-responders prior to divergence of tumor volume. Interestingly, granzyme B expression within an individual tumor was heterogeneous and did not correlate with number of CD8+ cells, suggesting that not all CD8+ T cells within a tumor are activated and a functional marker of activity may serve as a better way to predict treatment efficacy. A humanized molecule against granzyme B was also evaluated in on-treatment human melanoma specimens and correlated with responders versus non-responders. They went on to evaluate two murine colon cancer models treated with checkpoint inhibition, and saw that ⁶⁸Ga-GZP was able to predict response to immunotherapy with sensitivity of 93%, specificity of 87% and negative predictive power of 94%. ⁶⁸Ga-GZP uptake was also noted to be linearly correlated with percent survival, suggesting that granzyme B can serve as an early biomarker for tumors responding to immunotherapy.

Part of the tumor necrosis factor (TNF) receptor superfamily,OX-40 is a type 1 transmembrane glycoprotein that acts as a co-stimulatory molecule on T cells. On binding of the OX-40 ligand, found on activated antigen-presenting cells, TNF-receptor-associated factors are recruited, forming a T-cell-receptor-independent signaling complex. As a result, IL-2 and IFN-γ are secreted, which promotes the survival, proliferation and activation of T cells. It is thought that OX-40 expression is restricted to antigen-specific activated T cells. Alam et al. developed a ⁶⁴Cu-labeled murine OX-40 monoclonal antibody. In a murine model, CpG oligonucleotide was administered into tumors as an intratumoral vaccine adjuvant. They saw increased uptake in injected tumors and draining lymph nodes as soon as 2 days after injection; however, 9 days after injection, signal was seen in the spleen. Interestingly, radiotracer uptake at the early imaging time point was able to predict responders from non-responders with 83% accuracy, 82% specificity and 85% sensitivity.

Blockade of CTLA-4 or CD152 with ipilimumab has also demonstrated efficacy in patients with metastatic melanoma and renal cell carcinoma. Expressed on CD4+ regulatory cells, CD4+ effector cells and activated CD8+ effector cells, it competes with the T-cell co-stimulatory receptor CD28 for ligands CD80 and CD86 expressed on antigen-presenting cells. On activation, it is thought to downregulate the immune system. A number of studies have evaluated the localization of CTLA-4 by PET. Using a ⁶⁴Cu-labeled anti-mouse CTLA-4 monoclonal antibody against the extracellular domain of CTLA-4, Higashikawa et al. were able to show that CTLA-4 expression was present only in syngeneic immunocompetent mouse models of colon cancer. Others have evaluated the use of ⁶⁴Cu-ipilimumab and a ⁶⁴Cu-labeled fragment of ipilimumab lacking the Fc domain in humanized mouse models. They demonstrated uptake in tumors expressing CTLA-4 and in salivary glands in a model of GVHD. Ingram et al. used H11, a ⁹⁹Zr-labeled high-affinity alpaca heavy chain only antibody fragment that lacked an Fc portion targeting CTLA-4, to study the distribution of CTLA-4 in a B16 melanoma mouse model. They saw that CTLA-4 was mainly found in the tumor. Interestingly, they also noted that while H11 bound tightly to CTLA-4 and blocked the interaction with its ligands, it did not promote an antitumor response. Responses were seen when they modified the molecule to include a murine IgG1 constant region on H11. Responses were associated with regulatory T-cell depletion not seen in mice treated with H11, suggesting that CTLA-4 targeting requires Fc-dependent regulatory T-cell depletion.

PET imaging has also been used to evaluate the immunosuppressive signals within the tumor microenvironment. Indoleamine 2,3-dioxygenase (IDO) is an enzyme involved in the degradation of tryptophan to kynurenine. Depletion of tryptophan and accumulation of kynurenine and other downstream metabolites suppresses effector T-cell function and favors the differentiation of immunosuppressive regulatory T cells. Increased expression of IDO is also associated with poorer survival, and use of IDO inhibitors is now being studied in clinical trials with varying success. In order to image IDO, Huang et al. developed ¹⁸F-IDO49, a radiofluorinated carboximidamide, and found that it specifically targeted IDO1 expressed in IFN-γ-expressing HeLa cells. In mouse models of HeLa xenografts treated with or without IFN-γ, the team found increased uptake of ¹⁸F-IDO49 in the tumors of mice treated with IFN-γ. The increased uptake of ¹⁸F-IDO49 correlated with increased IDO1 expression by Western blot and immunohistochemistry.

Another immunosuppressive pathway is the generation of the purine nucleoside, adenosine, in the tumor microenvironment. It is generated by actions of the ectonucleotidases CD39 (which converts ATP to ADP and/or AMP) and CD73 (which dephosphorylates AMP to adenosine). The suppressive effects of adenosine are mediated by the adenosine receptors, with A2AR being the most prevalent receptor across immune cells. Activation of A2AR results in inhibition of effector T cells and NK cells, and has led to a number of preclinical and clinical trials blocking this pathway by inhibiting the generation of adenosine or blocking A2AR. Interestingly, A2AR is also expressed in the brain, mostly in the caudate and putamen, and has also been an area of interest in neurology as it has been implicated in neurodegenerative diseases such as Alzheimer’s dementia and schizophrenia. While PET imaging of A2AR has not been studied in tumors, human studies have been performed to image A2AR in the brain. Barret et al. generated a fluorinated small molecule, ¹⁸F-MNI-444, and were able to successfully image the healthy human brain. They found uptake in the caudate and putamen, with low uptake in the cerebellum and cerebral cortex as expected. Whole-body PET scans of ¹⁸F-MNI-444 were also performed in the same subjects and found excretion of the tracer via the hepatobiliary system but low uptake in other organs, suggesting this may be a promising tracer for oncology.
Sakata et al. also performed PET imaging in healthy volunteers using $^{11}$C-preladenant and found similar results; however, with a half-life of 20 min, $^{11}$C may be a more difficult radioisotope to use more widely.

**FUTURE DIRECTIONS**

In the future, immuno-PET imaging may be used as a biomarker to predict response to immunotherapy and help guide the care of cancer patients. A scan prior to initiating treatment could be used to determine whether a patient’s tumor would respond well to a particular immunotherapy. It could also be used to see whether a patient might suffer more adverse effects from that therapy. Another potential application would be to track early responses to treatment. This could allow providers to switch therapies in patients not responding favorably, and thus avoid unnecessary side-effects and reduce costs associated with ineffective treatment. Immuno-PET may also improve our understanding of the immune microenvironment and the mechanisms of action of different immunotherapies, thereby providing a way to further investigate novel targets and optimize therapeutic strategies.

While the studies reviewed here lay a strong preclinical foundation and present promising preliminary first-in-human data, this novel imaging modality is still very much in development and more work is needed before it can be used routinely.

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**Figure 1.** Potential targets for immunotherapy and immuno-positron emission tomography imaging. Created with BioRender. 41BB-L, 41BB ligand; A2AR, adenosine A2A receptor; ADP, adenosine diphosphate; APC, antigen-presenting cell; ATP, adenosine triphosphate; CTLA-4, cytotoxic T-lymphocyte-associated antigen-4; dCK, deoxycytidine kinase; dC, deoxycytidine; dCMP, deoxycytidine monophosphate; GITR, glucocorticoid-induced tumor necrosis factor receptor-related gene; IDO, indoleamine 2,3-dioxygenase; LAG3, lymphocyte activating gene 3; LXR-beta, liver x receptor beta; MDSC, myeloid-derived suppressor cell; MHC, major histocompatibility complex; PD1, programmed cell death protein 1; PD1/L2, programmed cell death ligand 1/2; PVRIG, poliovirus-receptor-related immunoglobulin domain containing; PVRL2, poliovirus-receptor-related 2; TCR, T-cell receptor; TIGIT, T-cell immunoreceptor with Ig and ITIM domains; TIM3, T-cell immunoglobulin and mucin-domain containing-3; VISTA, V-domain immunoglobulin (Ig)-containing suppressor of T-cell activation.
| Clinicaltrials.gov identifier | Tracer | Tracer target | Patient population | Recruitment site(s)/manufacturer | N | Study details | Estimated completion date |
|----------------------------|--------|---------------|--------------------|----------------------------------|----|-------------|---------------------------|
| NCT03802123               | [89Zr] Df-IAB22M2C | CD8 | Metastatic solid tumors | CARTI Cancer Center, MSKCC/ImaginAb Inc. | 40 | Imaging 1 week prior to and 4–5 weeks after starting cancer therapy. Correlation between [89Zr]-Df-IAB22M2C uptake with immune infiltrates and other molecular biomarkers (CD4, CD8, PD-1 and PD-L1) expression by IHC on biopsy samples taken around the same timepoints | December 2019 |
| NCT03313323               | [89Zr] ipilimumab | CTLA-4 | Metastatic melanoma planned to get ipilimumab | VU University Medical Center/BMS | 29 | [89Zr] ipilimumab PET imaging 2 h after the first and second dose of ipilimumab | February 2020 |
| NCT03506802               | [18F] FHBG | HSV-1 thymidine kinase gene | Recurrent or refractory multiple myeloma | UCLA Jonsson Comprehensive Cancer Center, National Cancer Institute, California Institute for Regenerative Medicine | 12 | Subjects will be treated with adoptive T-cell transfer with NY-ESO-1 TCR engineered peripheral blood mononuclear cells and peripheral blood stem cells. PET imaging will be performed to determine whether these cells home to the bone marrow, lymph nodes or extramedullary sites | May 2022 |
| NCT03089606               | [11C] AMT | IDO | Metastatic melanoma treated with pembrolizumab | UNC Lineberger Comprehensive Cancer Center/ Merck | 25 | [18F] FDG and [11C] AMT PET imaging prior to standard pembrolizumab treatment; pre-treatment biopsies will be performed to correlate to imaging; AMT PET scan SUV levels will be correlated to overall response rate at 12 weeks after initiation of treatment | June 2022 |
| NCT02922283               | [18F] FB-IL-2 | IL2 | Metastatic melanoma | University Medical Center Groningen | 30 | [18F] FB-IL-2 PET at baseline and 6 weeks after therapy with ipilimumab, nivolumab, pembrolizumab or ipilimumab with nivolumab | August 2023 |
| NCT03780725               | [89Zr] BI 754111 | LAG3 | NSCLC and SCCHN | VU Medisch Centrum, Netherlands/Boehringer Ingelheim | 40 | Subjects are treated with the BI 754111 (LAG3 mAb) and BI 754091 (PD-L1 mAb) | July 2020 |
| NCT03065764               | [89Zr] pembrolizumab | PD-1 | NSCLC | VU University/Merck Sharp and Dohme Corp. | 10 | Two [89Zr] pembrolizumab PET scans: one with and one without a preceding ‘cold’ therapeutic dose of pembrolizumab. First three subjects will undergo scans 1, 72, and 120 h after radiotracer injection | December 2019 |
| NCT035260634              | [18F] PD-L1 | PD-L1 | Metastatic melanoma treated with PD-L1 therapy | University Medical Center Groningen | 15 | [18F] PD-L1 scan at baseline and 6 weeks after therapy with paired biopsies if feasible | October 2023 |
| NCT02453984               | [89Zr] atezolizumab | PD-L1 | Locally advanced or metastatic tumors | University Medical Center Groningen | 54 | Fresh pre-treatment and [89Zr] atezolizumab PET scan to be correlated | September 2022 |
| NCT03850028               | [89Zr] atezolizumab | PD-L1 | DLBCL | VU University Medical Center, University Medical Center Groningen, Stichting Hernato-Oncologie voor Volwassenen Nederland/Hoffman-La Roche | 20 | [89Zr] atezolizumab PET at baseline and after induction with R-CHOP; subjects will then get atezolizumab consolidation; re-image at suspected progression | April 2025 |
| NCT03746704               | [89Zr] DFO-REGN3504 | PD-L1 | Advanced thoracic malignancies, gastric cancer and gastroesophageal junction adenocarcinoma | Regeneron | 28 | To establish an adequate mass dose and activity dose of [89Zr] DFO-REGN3504 and to establish test/re-test reliability on two separate imaging time points | June 2021 |
| NCT03829007               | [89Zr] durvalumab | PD-L1 | SCCCHN | Radboud University, University Medical Center Groningen/ AstraZeneca | 58 | [89Zr] durvalumab imaging prior to treatment with durvalumab 1500 mg every 4 weeks; correlation with PD-L1 expression performed by Ventana SP263 antibody | March 2021 |
| NCT03853187               | [89Zr] durvalumab | PD-L1 | NSCLC | Radboud University/ AstraZeneca | 20 | [89Zr] durvalumab imaging prior to two doses of neoadjuvant durvalumab followed by curative | April 2022 |
| Clinicaltrials.gov identifier | Tracer | Tracer target | Patient population | Recruitment site(s)/ manufacturer | N  | Study details                                                                 | Estimated completion date |
|-------------------------------|--------|---------------|--------------------|-----------------------------------|----|--------------------------------------------------------------------------------|--------------------------|
| NCT03638804                  | [89Zr] KN-035 | PD-L1          | Advanced PD-L1-expressing solid tumors | The First Affiliated Hospital of Soochow University/MITRO Biotech Co., Ltd. | 10 | To evaluate the biodistribution and target lesion uptake of [89Zr] KN035 in patients with PD-L1-positive advanced solid tumors using PET imaging | December 2019            |
| NCT03409419                  | [18F] clofarabine | T-cell activation | Metastatic melanoma with progression of disease on PD-1/ PD-L1 therapy | UCLA Jonsson Comprehensive Cancer Center, National Cancer Institute/Tesaro Inc | 10 | [18F clofarabine PET before and 2–4 weeks after treatment with TIM3 +/− PD-L1 therapy | August 2021 |
| NCT03007719                  | [18F] F-AraG | T-cell activation | Bladder cancer to receive atezolizumab in the neoadjuvant setting as part of a clinical trial or other immunotherapy as standard of care | UCSF/CellSight Technologies | 31 | Cohort 1: [18F] F-AraG PET/MRI prior to neoadjuvant atezolizumab then prior to surgery. Cohort 2: [18F] F-AraG PET/MRI before standard immunotherapy and on cycle 1 day 15 and cycle 2 day 7 of treatment | December 2019 |
| NCT03129061                  | [18F] F-AraG | T-cell activation | SCCHN               | Stanford University/CellSight Technologies | 24 | Cohort 1: unresectable SCCHN treated with pembrolizumab imaged at baseline then 6–12 weeks after dose. Cohort 2: neoadjuvant pembrolizumab with imaging at baseline and 2–3 weeks after dose | June 2019 |
| NCT03142204                  | [18F] F-AraG | T-cell activation | Patients getting radiation therapy or immunotherapy | UCSF/CellSight Technologies | 30 | [18F]F-AraG PET at baseline and after start of treatment | May 2021 |
| NCT03311672                  | [18F] F-AraG | T-cell activation | NSCLC               | UCSF/CellSight Technologies | 20 | [18F]F-AraG PET in patients receiving immunotherapy alone or with radiation. The correlation between number of infiltrating CD3+ T cells/µm² in the NSCLC thoracotomy specimen as quantified by IHC and the activated T-cell concentration as determined by [18F]F-AraG PET (SUVmax) | December 2020 |

A search performed on Clinicaltrials.gov using search terms ‘cancer’ and ‘PET’ that were not yet recruiting, recruiting, and active not recruiting yielded 1300 studies. Trials targeting immune mechanisms in cancer were selected from this larger list. 18F-AraG, 2’-deoxy-2’-[18F] fluoro-o-arabinofuranosyl guanine; AMT, alpha-methyltryptophan; BMS, Bristol-Myers Squibb; CTLA-4, cytotoxic T-lymphocyte-associated antigen-4; DLBCL, diffuse large B-cell lymphoma; FDG, fluorodeoxyglucose; [18F]FHBG, 9-(4′-(18)F-fluoro-3′-(hydroxymethyl)butyl)guanine; HSV-1, herpes simplex virus type 1; IDO, indoleamine 2,3-dioxygenase; IHC, immunohistochemistry; IL-2, interleukin-2; MRI, magnetic resonance imaging; MSKCC, Memorial Sloan Kettering Cancer Center; NSCLC, non-small-cell lung cancer; PD-1, programmed cell death protein-1; PD-L1, programmed cell death ligand-1; PET, positron emission tomography; R-CHOP, rituximab, cyclophosphamide, doxorubicin, vincristine, prednisone; SCCHN, squamous cell cancer of the head and neck; SUV, standard uptake value; TCR, T-cell receptor; UCLA, University of California, Los Angeles; UCSF, University of California, San Francisco; VU, Vrije Universiteit.
used for these purposes. For example, it is unclear which aspects of these scans will be crucial to determine prognosis or predict treatment response. A lesion’s baseline radiotracer uptake, determined by SUV, appears to be one measure that correlates with treatment response. A change in the SUV after starting treatment appears to be another candidate. Other imaging characteristics seen in the studies reviewed include the quality or distribution of radiotracer uptake: peripheral, heterogeneous or homogenous. These elements are more qualitative, and further work will be needed to define these patterns for standardized quantification and to see whether they correlate with outcome. All these factors are further complicated in patients with multiple metastases, as each metastatic site might have a different SUV or pattern of uptake. Further work will be needed to determine how to account for each lesion and its imaging characteristics. As other immunotherapeutic pathways and mechanisms are discovered, additional radiotracers will likely be evaluated. Targets currently being examined in preclinical or clinical studies include LAG-3, TIM-3, GITR, TIGIT, PVRIG, SLAMF7, VISTA, LXR, and 4–1BB (See Figure 1 for potential immune targets. See Table 1 for ongoing human trials evaluating immuno-PET in cancer). Other immunotherapeutic approaches include the use of personalized cancer vaccines, adoptive T-cell transfer, oncolytic viruses and T-cell-redirecting molecules. Predicting how any or all of these therapies will work for a particular patient will continue to be a challenge, and further studies validating predictive biomarkers will need to be done.

Spatial resolution is poor in PET imaging; however, the combination with CT allows for improved anatomic localization of radiotracer uptake. An approach that could improve information obtained from immuno-PET scans is to combine it with a different imaging modality such as MRI. Additional biologic and structural information obtained from PET/MRI may have more diagnostic and predictive abilities, as has been seen in other areas such as infectious diseases, neurology, and prostate cancer imaging.

Radiomics, the use of quantitative features from standard imaging modalities to characterize tumor phenotype, is another tool that could be combined with immuno-PET to provide additional information regarding the underlying characteristics of a cancer. Using radiomics, Aerts et al. were able to predict tumor epidermal growth factor receptor mutation status in patients with early-stage NSCLC treated with neoadjuvant gefitinib. Similarly, a radiomics signature developed by Sun et al. was able to identify inflamed tumours from non-inflamed tumors in a heterogeneous cohort of patients. Those with an inflamed radiomics signature were more likely to have an objective response and had improved overall survival compared with those with a non-inflamed signature.

An extension of radiomics is the application of artificial intelligence (AI) and deep learning to imaging technologies. It offers the promise of enhancing the ability of clinicians to characterize and properly categorize lesions seen on scans in a uniform, robust and automated fashion. Computer-aided detection and diagnosis has been shown to enhance the detection of lung cancers on low-dose chest CT, improve the identification of brain metastases on MRI, locate microcalcifications on screening mammography, and diagnose prostate lesions on multiparametric MRI. Applying AI to immuno-PET scans may provide a more uniform, quantifiable and repeatable measure, and may be particularly helpful to evaluate patients who have numerous metastatic lesions. AI using radiomics has the potential to improve the standard measurements established by the Response Evaluation Criteria in Solid Tumors and World Health Organization, and its application to immuno-PET may provide a powerful new predictive and prognostic tool in oncology.

CONCLUSION

Immunotherapy has undoubtedly changed the landscape of cancer treatment; however, predicting which patients will benefit and which patients will suffer complications of therapy continues to be a challenge. Current predictive biomarkers such as PD-L1 status, tumor mutational burden and T-cell signatures have demonstrated some predictive ability; however, they are imperfect tests. One issue may be that these biomarkers are determined from tumor biopsies, which do not account for tumor heterogeneity within a single lesion and between metastatic sites. Radiographic evaluation using radioligands to identify biomarkers on PET/CT may help to solve this problem, as PET/CT is sensitive, quantitative and can be performed serially.

In this newly developing field of immuno-PET imaging, preclinical studies demonstrate promise, particularly with the use of PD-1 and PD-L1-directed radiolabeled antibodies and small molecules. Some of these radiotracers are now being tested in the clinic and again demonstrate encouraging results. However, as the context of expression of biomarkers within the tumor microenvironment will likely be important in providing a more complete picture of tumors and their behaviors, other markers are also being identified and imaged using PET/CT. These include T-cell markers as well as indicators of immune activation or suppression.

As additional immune pathways and targets are identified for cancer therapy, there will likely be additional radiotracers to image them. Paired with other standard imaging modalities such as MRI and coupled with the promise of radiomics and AI, immuno-PET has the exciting potential to be a powerful tool that can provide revolutionary insights to cancer biology.

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Dr Lim traveled to an investigator meeting for Bristol-Myers Squibb (BMS). Travel/lodging/meals were covered by the company; he holds stock options in Pfizer. Dr Drake has
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