Immune Checkpoint Blockade – How Does It Work in Brain Metastases?

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Immune checkpoints restrain the immune system following its activation and their inhibition unleashes anti-tumor immune responses. Immune checkpoint inhibitors revolutionized the treatment of several cancer types, including melanoma, and immune checkpoint blockade with anti-PD-1 and anti-CTLA-4 antibodies is becoming a frontline therapy in metastatic melanoma. Notably, up to 60% of metastatic melanoma patients develop metastases in the brain. Brain metastases (BrM) are also very common in patients with lung and breast cancer, and occur in ∼20–40% of patients across different cancer types. Metastases in the brain are associated with poor prognosis due to the lack of efficient therapies. In the past, patients with BrM used to be excluded from immune-based clinical trials due to the assumption that such therapies may not work in the context of “immune-specialized” environment in the brain, or may cause harm. However, recent trials in patients with BrM demonstrated safety and intracranial activity of anti-PD-1 and anti-CTLA-4 therapy. We here discuss how immune checkpoint therapy works in BrM, with focus on T cells and the cross-talk between BrM, the immune system, and tumors growing outside the brain. We discuss major open questions in our understanding of what is required for an effective immune checkpoint inhibitor therapy in BrM.

Keywords: brain metastases, immunotherapy, immune response, immune checkpoint, extracranial tumor

INTRODUCTION

Brain metastases (BrM) are the most frequent intracranial tumors, representing an unmet clinical need with poor prognosis. They develop in 20–40% of metastatic cancer patients and mostly originate from lung cancer, breast cancer and melanoma (Gerrard and Franks, 2004; DeAngelis, 2008; Valiente et al., 2018; Doron et al., 2019). Until recently, treatment options have been restricted to radiotherapy and surgery, and the median overall survival (OS) after combination of these therapies is below 1 year (Puzanov et al., 2013; Ajithkumar et al., 2015). Patients with BrM are frequently excluded from clinical trials (Ajithkumar et al., 2015). Consequently, BrM are understudied at the clinical and preclinical level, and the treatment options for BrM are commonly lagging behind.

Programmed Death 1 (PD-1) and Cytotoxic T-lymphocyte Associated Protein 4 (CTLA-4) are immune-inhibitory receptors (immune checkpoints) expressed mainly on T cells, and their
inhibition with function-blocking antibodies has been shown to enhance anti-tumor T cell responses (Walker and Sansom, 2011; Kamphorst and Ahmed, 2013). Antibodies targeting CTLA-4 (Ipilimumab) and PD-1 (Nivolumab, Pembrolizumab) have shown a great promise for the treatment of different cancers. Moreover, there is now substantial evidence for the efficacy of both anti-CTLA-4 and anti-PD-1 therapy in BrM. A handful of retrospective and prospective clinical studies indicated activity of ipilimumab in melanoma BrM with 16–25% intracranial response rate, but also suggested that only a subgroup of patients is likely to benefit (Margolin et al., 2012; Puzanov et al., 2013; Ajithkumar et al., 2015). Pembrolizumab and nivolumab showed ~21% response rate in melanoma patients (Goldberg et al., 2016; Gonzalez-Cao et al., 2017; Long et al., 2017; Parakh et al., 2017). Intracranial activity was also observed in patients with non-small-cell lung cancer (NSCLC), reporting 33% objective response rate (Goldberg et al., 2016) and 47% disease control (Bidoli et al., 2016), respectively, as well as in renal cell carcinoma with a response rate of 18.7% in the central nervous system (CNS; De Giorgi et al., 2019). Two very recent clinical trials in drug-treatment naive patients with melanoma BrM [ABC trial (Long et al., 2017) and CheckMate 204 trial (Tawbi et al., 2017)] reported a 46 and 52% intracranial response rate respectively following combined anti-PD-1 plus anti-CTLA-4 therapy. The ABC trial also demonstrated superior intracranial activity of combined PD-1 plus CTLA-4 blockade as compared to the PD-1 blockade alone. In summary this demonstrates clinical efficacy of immune checkpoint inhibitors in the brain in the context of metastatic disease.

It is now well accepted that the brain is an immune-specialized rather than immune-privileged environment. Importantly, the CNS contains several immunologically distinct compartments; while grafts implanted into the brain parenchyma or cortex display prolonged survival, those implanted into ventricles are readily rejected (Murphy and Sturm, 1923; Medawar, 1948; Thomas et al., 2008). The aim of this review is to discuss how immune responses in the context of immune checkpoint blockade and some other immunotherapies occur in BrM. We will focus on tumors located within the brain parenchyma – a brain compartment that seems to be the most restrictive/specialized in terms of immune reactions, and on T cells as critical mediators of antigen-specific immune responses. We will also discuss how the presence of extracerebral cancer lesions affects tumors located within the brain.

**IMMUNE CROSSTALK BETWEEN BRAIN TUMORS AND THE PERIPHERY**

It has been observed almost 100 years ago that mouse sarcoma tumors, which would typically be rejected when transplanted under the skin in rats, grew efficiently within rat brain parenchyma (Shirai, 1921). The same was true for skin grafts transplanted into the brain; however, skin grafts in the brain were rejected if animals spontaneously rejected a graft of the same tissue growing in the skin (Medawar, 1948). Interestingly, several preclinical glioma models that grow aggressively in the brain, are spontaneously rejected when growing under the skin (Kida et al., 1983; Paul et al., 2000; Su et al., 2000; Barth and Kaur, 2009; Volovitz et al., 2011). Such spontaneous rejection of subcutaneous (s.c.) tumors is sufficient to induce rejection of intracranial tumors (Volovitz et al., 2011). Volovitz et al. (2011) termed the phenomenon where tumor that in one location is immune-resistant and in another location generates protective immunity “split immunity.” Importantly, the spread of immunological information in this context is unidirectional: while the immunity generated by s.c. tumors spreads to the intracranial tumors, intracranial tumors are incapable of spreading immunity to s.c. tumors (Volovitz et al., 2011).

The situation is somewhat different in the context of BrM which originate from extracranial tumors that are immunologically compatible with their host; simultaneous or prior subcutaneous growth of immunologically compatible melanoma tumors per se namely doesn’t impact intracranial growth of the same tumor (Lu et al., 2003; Taggart et al., 2018). Interestingly, however, the presence of extracranial tumor does have an effect on BrM in the context of immune-based therapies. Our lab recently demonstrated that immune checkpoint blockade with combined anti-PD-1 plus anti-CTLA-4 therapy inhibits B16 and Ret melanoma growth in the brain only if the mice are simultaneously bearing tumors of the same type under the skin, while the therapy failed in mice with intracranial tumors only (Taggart et al., 2018). The presence of extracranial tumor significantly increased the numbers of circulating effector CD8+ T cells in treated mice, implying that mounting of systemic anti-tumor immune responses underlies intracranial therapeutic efficacy. The PD-1 immune checkpoint plays a role primarily within the tumor microenvironment, where it inhibits T cell responses by binding to one of its ligands (Wei et al., 2018). As blood vessels are less permeable in intracranial than extracranial tumors (Lockman et al., 2010; Matthias et al., 2016), it is possible that anti-PD-1 blocking antibodies cannot reach intracranial tumors sufficiently to release T cells from PD-1 blockade, and therefore, efficient anti-tumor immune responses in the brain may rely on the release of tumor antigen-specific T cells from PD-1 inhibition within the extracranial tumor. The CTLA-4 immune checkpoint is upregulated on T cells following T cell receptor (TCR) engagement of antigen-bound major histocompatibility complex (MHC) on antigen presenting cells (APCs) during T cell priming in secondary lymphoid organs. CTLA-4 dampens TCR signaling through competition with the costimulatory molecule CD28 for binding to CD80 and CD86 on APCs (Wei et al., 2018). As discussed below, tumor antigens originating from the intracranial tumor may reach tumor-draining LNs insufficiently to induce substantial T cell priming, and therefore, efficient generation of anti-tumor immune responses against tumors in the brain may rely on T cell priming and the release of tumor antigen-specific T cells from CTLA-4 blockade within the extracranial tumor-draining LNs.

In line with our study focusing on immune checkpoint blockade (Taggart et al., 2018), another study in melanoma has shown inhibition of brain colonization by melanoma cell line once subcutaneous tumors of the same type have been rejected following intra-tumoral administration of IFNβ-expressing
insect cells, but not when a different s.c. tumor type was rejected (Lu et al., 2003). This study also reported that a failure to reject s.c. tumors following treatment occurred in a small percentage of mice, and this correlated with efficient establishment of BrM. Another example of a cross-talk between extracranial and intracranial tumors in the context of immunotherapy was reported in a breast cancer model; a reorganization of orthotopic EMT6 breast carcinoma tumors through peri-tumoral administration of CpG oligodeoxynucleotides (ODN) prevented intracranial growth of the same cell line (Xiong et al., 2008). Taken together, these data suggest that while there is a barrier to the immune-based rejection of tumors growing in the brain as the only tumor site, a prior development of effective immunity against extracranial tumor sharing the same tumor antigens unleashes effective immune attack on BrM. In line with that, a strong concordance between systemic and intracranial responses to pembrolizumab has been reported in melanoma and NSCLC patients with BrM following the initial treatment period (Goldberg et al., 2016).

**WHAT RESTRICTS IMMUNE RESPONSES AGAINST TUMORS IN THE BRAIN?**

Cervical LNs (cLNs) are intracranial tumor-draining LNs, as this is where the antigens originating from intracranial tumors are predominantly found and where T cell proliferation is induced following intracranial tumor growth (Calzascia et al., 2005; Thomas et al., 2008). Characteristics of tumor-draining LNs may critically influence immune responses. Thomas et al. (2008) compared tumor antigen drainage following implantation of the same number of cancer cells into the ventricles, under the skin, and into the brain parenchyma in a small (0.3 uL) or a large volume (5 uL) – the latter being observed to result in an overflow of cancer cells into the ventricles. Intraparenchymal cancer cell injection in a small volume resulted in a significantly stronger accumulation of tumor antigens in parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in a significantly stronger accumulation of observed to result in an overflow of cancer cells into the small (0.3 uL) or a large volume (5 uL) – the latter being observed to result in an overflow of cancer cells into the brain parenchyma in a small (0.3 uL) or a large volume (5 uL) – the latter being observed to result in an overflow of cancer cells into the ventricles. Intraparenchymal cancer cell injection in a small volume resulted in a significantly stronger accumulation of tumor antigens in parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in an overflow of cancer cells into the brain parenchyma in a small (0.3 uL) or a large volume (5 uL) – the latter being observed to result in an overflow of cancer cells into the ventricles. Intraparenchymal cancer cell injection in a small volume resulted in a significantly stronger accumulation of tumor antigens in parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in an overflow of cancer cells into the brain parenchyma in a small (0.3 uL) or a large volume (5 uL) – the latter being observed to result in an overflow of cancer cells into the parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in an overflow of cancer cells into the parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in an overflow of cancer cells into the parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in an overflow of cancer cells into the parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in an overflow of cancer cells into the parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in an overflow of cancer cells into the parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in an overflow of cancer cells into the parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in an overflow of cancer cells into the parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in an overflow of cancer cells into the parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher volume resulted in an overflow of cancer cells into the parotid and deep cLNs as compared to the other modes of cancer cell injection. The stronger drainage of antigens to the cLNs correlated with a significantly higher

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**Figure 1**

**Figure 1B**

Another consideration is that metastatic tumors in the brain are genetically and phenotypically different from the primary tumors they originate from, including differences in the expression of immunomodulatory genes (Brastianos et al., 2015; Rippaus et al., 2016), which is likely to influence the immune responses.

Immune checkpoints are key to controlling effector T cell function and consequently anti-tumor immunity. Thus, differences in immune checkpoint expression between BrM and extracranial sites could contribute to differences in therapeutic responses. Clinically, most relevant immune checkpoints are PD-1 and its ligand PD-L1, as well as CTLA-4. A handful of studies investigated expression of these molecules in BrM. PD-1 positive immune cells were found in 3.1–68% of BrM samples, thus showing a large discrepancy in results, with one study reporting the highest PD-1 expression in melanoma BrM (Berghoff et al., 2015, 2016b; Harter et al., 2015). PD-L1 positive immune cells were found in 25–28% of BrM specimens (Berghoff et al., 2016b; Mansfield et al., 2016; Teglasi et al., 2017). There was a wide discrepancy between studies investigating PD-L1 expression on tumor cells, reporting a presence of PD-L1 positive tumor cells in 21.9–75% of BrM specimens (Berghoff et al., 2015, 2016a,b; Harter et al., 2015; Kluger et al., 2015; Mansfield et al., 2016; Ogiya et al., 2017; Takamori et al., 2017; Zhou et al., 2018). With exception of one study (Berghoff et al., 2016b), the majority of studies showed good agreement between the amount of tumor cells expressing PD-L1 in matched primary tumors and BrM (Ogiya et al., 2017; Takamori et al., 2017; Teglasi et al., 2017). Similar comparison could not been found for PD-1 or CTLA-4. Thus, while several mechanisms have been identified that...
Factors affecting the efficacy of immunotherapy in the brain and the role of the extracranial disease. Immune microenvironment in intracranial tumors in the context of immunotherapies is depicted in the absence (A) and presence (B) of extracranial tumor, including infiltration of T cells, expression of T cell entry receptors ICAM-1 and VCAM-1 on blood vessels, and the access of therapeutic antibodies. Furthermore, the figure illustrates factors that differ between intracranial and extracranial tumor, and are potentially involved in limiting the ability of intracranial tumor to mount effective systemic anti-tumor immune responses. This includes differences in the numbers of antigen presenting cells (APCs), lower efficiency of migration of APCs from the intracranial tumor to the cervical LNs (cLNs; dotted black line) as compared to the APC migration from the extracranial (subcutaneous) tumor to the inguinal LNs (iLNs; full line), an increased presence of myeloid derived suppressor cells (MDCSs) in intracranial as compared to the extracranial tumor, potential differences in tumor antigen expression at intracranial versus extracranial site, and lack of penetration of therapeutic antibodies into intracranial tumor in the absence of extracranial tumor. A potential transport of therapeutic antibodies on extracranial tumor-activated T cells into the brain following immune checkpoint inhibitor therapy is also depicted.

potentially contribute to the attenuated ability of BrM to induce anti-tumor responses (Figure 1), the evidence for differential expression of immune checkpoints in BrM and primary tumors is currently missing.

HOW DOES THE IMMUNITY SPREAD FROM EXTRACRANIAL TO INTRACRANIAL CANCER LESIONS?

A limited number of studies that investigated the role of extracranial tumor in immunotherapies in BrM determined that T cells are critical for the spread of therapeutic efficacy to the brain. Taggart et al. (2018) demonstrated that CD8+, but not CD4+ T cells are required for inhibition of intracranial B16 melanoma tumors following immune checkpoint blockade in mice bearing simultaneous tumors under the skin (Taggart et al., 2018). In addition, NK cells were critical for intracranial efficacy. In contrast, intracranial rejection of K-1735M2 melanoma tumors following IFNβ-mediated rejection of subcutaneous tumors required both CD4+ and CD8+ T cells (Lu et al., 2003). Thus, while there may be variations between therapeutic modalities and models, T cells seem to be consistently and unsurprisingly required for the spread of immunity to brain tumors. In the presence of subcutaneous B16 melanoma tumors, immune checkpoint blockade leads to a systemic expansion of CD8+ effector T cells and their enhanced trafficking to intracranial tumors (Taggart et al., 2018), thereby spreading anti-tumor immunity into the brain (Figure 1).

TRAFFICKING OF T CELLS TO BRAIN METASTASES

Efficient trafficking of T cells to tumors is critical for the efficacy of immunotherapies. Trafficking of T cells to primary brain tumors has been extensively reviewed elsewhere (Ratnam et al., 2019). We will here focus on metastatic brain tumors and specifics of T cell homing in a metastatic setting.

Only a few studies investigated trafficking of endogenous T cells to metastatic brain tumors. Calzascia et al. (2005) used M57 fibrosarcoma model which induces spontaneous antitumor immune response. They demonstrated that growth of M57 tumors at different locations induces site-specific expression of adhesion molecules on antigen-specific T cells within respective tumor-draining LNs. Intracranial tumors induced T cell proliferation only in cervical and lumbar LNs, and proliferating T cells upregulated αEβ7. This expression pattern of adhesion molecules differed from the one induced on T cells by s.c. and intraperitoneal (i.p.) tumor growth within inguinal (iLNs) and mesenteric LNs (mLNs). T cells primed within cLNs homed 2.5-times more
Metastatic brain tumors are infiltrated by T cells to a variable degree not only in preclinical models, but also in patients. A number of studies investigated the presence of tumor infiltrating lymphocytes (TIL) in BrM. Immunohistochemical analysis of BrM in a mixed entity cohort of 252 patients revealed three different patterns of infiltration by CD3+ and CD8+ T cells (stromal, peritumoral, diffuse), with highest levels observed in renal cell carcinoma (Harter et al., 2015). In a different cohort, CD3+ T cells were present in 115/116 BrM specimens, while CD8+ T cells were present in 112/116 specimens. The highest density of both cell types was found in melanoma BrM, followed by renal cell cancer and lung cancer BrM (Berghoff et al., 2016a). A study focusing on breast cancer (84 cases) reported an infiltration of BrM by CD4+ and CD8+ T cells in 96 and 98% of cases, respectively. TILs were more abundant in the stroma than in the tumor compartment (Duchnowska et al., 2016). In a cohort of 32 small cell lung cancer (SCLC) BrM specimens, a dense accumulation of CD3+, CD8+, and CD45RO+ T cells in the perivascular area was observed, while FOXP3+ TILs were more abundant within the tumor area and less within the perivascular area (Berghoff et al., 2016b).

Comparative analyses of TIL infiltration at different sites consistently demonstrated a lower presence of TILs in BrM as compared to the primary tumors or extracerebral metastases. A study in metastatic melanoma reported lower abundance of TILs in brain and skin metastases as compared to metastases in the LNs, soft tissue and other extracranial visceral sites (Kluger et al., 2015). A significantly lower abundance of TILs was also reported for BrM originating from lung cancer as compared to the primary lung cancer (Mansfield et al., 2016; Zhou et al., 2018). In breast cancer patients, fewer intratumoral and stromal CD4+ and CD8+ TILs were observed in BrM as compared to the primary tumor (Sobottka et al., 2016; Ogiya et al., 2017) or to metastatic cancer lesions at other sites (Cimino-Mathews et al., 2013).

There is an increasing evidence for the correlation between TIL infiltration in BrM and patient outcomes. In a mixed entity cohort of cancer patients, high amounts of TILs negatively correlated with BrM size (Harter et al., 2015) and the density of CD3+, CD8+, and CD45RO+ TILs showed a positive correlation with favorable median OS times (Berghoff et al., 2016a). In SCLC BrM, the presence of CD45RO+ TILs alone correlated with a significantly longer median survival time compared to patients without the presence of CD45RO+ TILs (Berghoff et al., 2016b). Low versus high stromal CD8+ TIL numbers in BrM were also associated with a significantly shorter OS in lung cancer (Zhou et al., 2018). In breast cancer patients with BrM, the OS was shorter in patients with low TILs as compared to those with high TILs. Moreover, OS following the initial BrM diagnosis was significantly shorter in patients with low TIL counts in BrM specifically in the triple negative breast cancer subgroup (Ogiya et al., 2017).

Unlike TIL infiltration, the association of immune checkpoint expression with patient outcomes is less clear. Three of the studies reported that increased PD-L1 levels on immune (Mansfield et al., 2016) and tumor cells (Kluger et al., 2015), and increased PD-1 levels on tumor cells (Duchnowska et al., 2016) were
associated with increased OS. This is in contrast to studies that found no correlation between OS and PD-L1 or PD-1 expression (Berghoff et al., 2015, 2016a; Harter et al., 2015; Teglasi et al., 2017). In a small study PD-L1 expression on tumor cells was even associated with a worse brain-specific disease free survival (Takamori et al., 2018).

In summary, TIL infiltration is frequently found in BrM in patients, however, at a lower rate than in primary tumors and extracerebral metastases. While TIL infiltration in BrM positively correlates with patient outcomes, the role of immune checkpoint expression in this context is less clear.

SEXUAL DIMORPHISM IN IMMUNE CHECKPOINT INHIBITOR THERAPY

Sexual dimorphism of the immune system is well described, and it is caused by hormonal, genetic, and environmental factors (Mirandola et al., 2015; Klein and Flanagan, 2016; Capone et al., 2018). There is evidence that sexual dimorphism also influences the efficacy of immune checkpoint inhibitor therapy. A recent retrospective study found greater benefit of anti-CTLA-4 therapy in men as compared to women, while no sex-specific differences were observed with anti-PD-1 treatment (Botticelli et al., 2017). Another study reported that low numbers of partially exhausted cytotoxic T lymphocytes correlated with female sex, and in this group of patients a combined PD-1/CTLA-4 blockade resulted in higher overall response rates as compared to anti-PD-1 monotherapy, while no difference between the two treatment regimens was observed in patients with high numbers of partially exhausted cytotoxic T lymphocytes (Loo et al., 2017). Moreover, a preclinical study in B16 melanoma-bearing mice found that tumor growth following PD-L1 blockade was more strongly reduced in female as compared to male animals in a PD-1-independent manner, and this was linked to a stronger reduction in Treg function (Lin et al., 2010). Notably, BrM occur more commonly in males than females, regardless of primary cancer type, age, or region of the world (Sun et al., 2012). Moreover, women with BrM have a longer survival than men. It is thought that sex disparity in the immune responses and in astrocytic production of cytokines may be important underlying factors for the observed differences in the frequency of BrM between sexes.

CONCLUSION

Preclinical and clinical studies already revealed numerous critical differences in the immunology of BrM as compared to extracranial cancer lesions, and many more differences are expected to be uncovered. This may require that strategies for the improvement of efficacy of immune checkpoint blockade are tailored according to these differences in order to achieve optimal efficacy in the brain, in addition to extracranial sites. As it has been suggested that priming of immune responses in cLNs induces more potent tumor tolerance than LNs at other sites (Harling-Berg et al., 1999; Wolvers et al., 1999; Thomas et al., 2008), it will be important to investigate differences in processes within LNs at individual anatomical locations during immune checkpoint blockade. Data from healthy brain and non-cancerous CNS disorders suggest that APC migration and antigen drainage to the LNs is less efficient in the brain as compared to extracranial sites (Carare et al., 2008; Louveau et al., 2015a; Engelhardt et al., 2017). Although it is unclear whether this also applies to APCs in the context of brain malignancies, APCs may be another important area for future investigations in the context of immune checkpoint blockade in BrM, with a potential to pinpoint strategies to enhance APC function and migration. Distinct adhesion/homing receptor patterns found on antigen-specific T cells at different anatomical locations (Calzascia et al., 2005; Masson et al., 2007) imply there is an opportunity to improve the efficacy of immune checkpoint inhibitor therapy by enhancing organ-specific T cell trafficking through engineering of T cells to express optimized homing receptor patterns. While it has been shown that immune checkpoint blockade enhances trafficking of T cells to brain tumors (Taggart et al., 2018), it is unclear which molecules and pathways are involved in this process and whether they differ from extracranial sites. The mechanistic role of other immune cells whose activation (NK cells) or infiltration (microglia, macrophages) into intracranial tumors has been shown to be increased following immune checkpoint blockade (Taggart et al., 2018) also remains to be elucidated. Another emerging area in cancer immunotherapy, which has not yet been considered in the context of BrM, is the role of sexual dimorphism (Capone et al., 2018). Addressing these open questions in the specific context of BrM will hopefully enable us to advance immunotherapies for metastatic tumors located in the brain.

AUTHOR CONTRIBUTIONS

ML researched the literature on immune crosstalk between brain tumors and the periphery, on factors restricting immune responses against tumors in the brain, on spread of immunity from extracranial to intracranial cancer lesions, on T cell trafficking and sexual dimorphism, wrote the manuscript, and generated the figure. TA researched the literature on T cell trafficking and sexual dimorphism, and contributed to the writing of the corresponding chapters. CF researched the literature on T cell trafficking and sexual dimorphism, and contributed to the writing of the corresponding chapters. FJ researched the literature on immune checkpoints in brain metastases and drafted the corresponding paragraphs.

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