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Stratification of radiosensitive brain metastases based on an actionable S100A9/RAGE resistance mechanism

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Whole-brain radiotherapy (WBRT) is the treatment backbone for many patients with brain metastasis; however, its efficacy in preventing disease progression and the associated toxicity have questioned the clinical impact of this approach and emphasized the need for alternative treatments. Given the limited therapeutic options available for these patients and the poor understanding of the molecular mechanisms underlying the resistance of metastatic lesions to WBRT, we sought to uncover actionable targets and biomarkers that could help to refine patient selection. Through an unbiased analysis of experimental in vivo models of brain metastasis resistant to WBRT, we identified activation of the \$100A9-RAGE-NF-κB-JunB pathway in brain metastases as a potential mediator of resistance in this organ. Targeting this pathway genetically or pharmacologically was sufficient to revert the WBRT resistance and increase therapeutic benefits in vivo at lower doses of radiation. In patients with primary melanoma, lung or breast adenocarcinoma developing brain metastasis, endogenous \$100A9 levels in brain lesions correlated with clinical response to WBRT and underscored the potential of \$100A9 levels in the blood as a noninvasive biomarker. Collectively, we provide a molecular framework to personalize WBRT and improve its efficacy through combination with a radiosensitizer that balances therapeutic benefit and toxicity.

he brain is a common metastatic location, and 20–40% of patients with solid tumors eventually develop lesions in the central nervous system, mostly spreading from lung and breast cancer or melanoma¹. The development of effective therapeutic agents has remained a challenge, and most patients succumb to the disease less than 12 months after diagnosis^{2–4}. Upon diagnosis, current clinical management of brain metastasis frequently includes radiotherapy, owing to its superior ability to access the brain and treat both local and distant intracranial lesions⁵.

Historically, whole-brain radiation therapy (WBRT) was the gold standard in the management of patients with brain metastasis. Although WBRT may control symptoms and decrease the incidence of intracranial failure as well as local recurrences, clinical trials did not demonstrate an effect on overall survival (OS) or quality of life

when compared with supportive care⁶⁻⁹. Adding to this controversial role of WBRT, patients receiving radiotherapy usually show a high incidence of neurocognitive decline due to irradiation of healthy brain tissue¹⁰⁻¹². Owing to the concerns associated with WBRT, clinical practice adopted stereotactic radiosurgery (SRS), a strategy to deliver a high dose of radiation specifically to metastatic lesions, as new standard of care for numerous indications in the management of brain metastasis^{10,12,13}. However, WBRT continues to be an important treatment option. Patients may present with multifocal disease with lesions that are too large in size for SRS¹⁴⁻¹⁶. In addition, the use of SRS is associated with a higher incidence of radionecrosis than WBRT¹⁷⁻¹⁹. Thus, the limited efficacy of WBRT and the frequent recurrence of metastatic lesions within the irradiated field suggest the emergence of a profound resistance to irradiation.

Limited research has been devoted to the study of radiotherapy in preclinical brain metastasis models. In a triple-negative breast cancer (TNBC) and a lung cancer brain metastasis model a single dose of irradiation delivered to established metastases confirmed the clinically observed resistance to WBRT^{20,21}. However, these and other studies^{22,23} do not faithfully recapitulate the clinical scenario, in which WBRT is not delivered in a single dose of radiation but as a hypofractionated protocol⁷. Previous works reported increased survival in mice with brain metastasis treated with a fractionated chemoradiotherapy protocol, but the phenotype was not reproduced with radiotherapy only²⁴. A similar finding was made in established brain lesions with an experimental model of breast cancer brain metastasis using clinically adapted WBRT protocol of 3 Gy per day for 10 days²⁵. None of these studies provided any molecular explanation for the emergence of radioresistance.

To address this clinically relevant problem, we characterized the resistance to radiation using mouse models, brain metastasis organotypic cultures established from patients who are radioresistant and several clinically annotated cohorts of patients with melanoma, lung or breast cancer with brain metastasis.

Here, we report that brain metastatic cancer cells from different primary tumors are induced to highly express \$100A9 within the brain microenvironment, which mediates resistance to radiotherapy by downstream activation of NF- κ B. Genetic or pharmacological targeting of \$100A9 by the blood–brain barrier–permeable inhibitor FPS-ZM1 of its receptor, RAGE (receptor for advanced glycation end products), potently sensitizes brain metastasis to irradiation in experimental models of brain metastasis as well as in patient-derived organotypic cultures. Furthermore, \$100A9 expression in human brain metastasis from patients with lung cancer, breast cancer or melanoma correlates with benefit from radiotherapy.

Taken together, our findings suggest the use of S100A9 as a clinically relevant biomarker to personalize radiotherapy for patients with brain metastasis and the inhibitor FPS-ZM1 as a radiosensitizing agent.

Results

Experimental brain metastases do not respond to WBRT. Three different protocols of hypofractionated WBRT²⁴⁻²⁶ were applied to established brain metastases after intracardiac (IC) inoculation of the lung adenocarcinoma cell line H2030-BrM (ref. 27) (Extended Data Fig. 1a and Fig. 1a). None of them halted the progression of the disease (Fig. 1b), and mice died at the same time as nonirradiated controls (Extended Data Fig. 1b). Histological analysis of irradiated brain metastasis confirmed maintenance of the proliferative rate in contrast to the significant decrease observed when radiation was applied to extracranial tumors (Supplementary Fig. 1a-c). To confirm this finding, we irradiated established E0771-BrM brain metastases, a organotropic syngeneic model (Supplementary Fig. 1e and f) derived from a TNBC cell line28. In this case, we had to perform intracranial injection of the cancer cells providing sufficient time to complete the WBRT schedule (Supplementary Fig. 1g). This is necessary because IC injection of E0771-BrM leads to very extensive extracranial disease (Supplementary Fig. 1h) that develops faster than intracranial metastasis. Similarly, irradiation was not effective to control the progression of E0771-BrM in the brain (Supplementary Fig. 1i,j) in contrast to extracranial metastases (Supplementary Fig. 1k,l). Given the radioresistance of brain metastasis in vivo, we evaluated the response to irradiation in vitro. Irradiation of H2030-BrM, E0771-BrM and eight additional BrM cell lines in vitro (Fig. 1c and Supplementary Fig. 1d) reproduced the high radiosensitivity of BrM cells outside the brain.

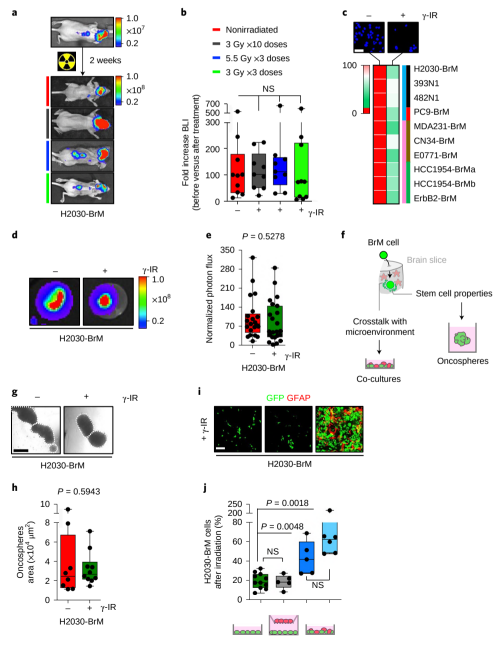
Fig. 1 | Acquired radioresistance in experimental brain metastasis. a, Representative BLI of mice injected IC with H2030-BrM before and after completing different radiation schedules. The colored lines indicate the specific condition/irradiation protocol as specified in b. Color bars show BLI intensity in p s⁻¹ cm⁻² sr⁻¹). **b**, Quantification of BLI in the head of mice. Values correspond to the fold increase for each mouse before, week 2 after IC injection of H2030-BrM and after completing each radiation schedule week 4 after IC injection. Values are shown in box-and-whisker plots, where each dot is a mouse and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=10, mice nonirradiated; n=9, mice irradiated with 10×3 Gy; n=9, mice irradiated with 3×5.5 Gy; n=10, mice irradiated with 3 x 3 Gy). P value was calculated using two-tailed t-test between nonirradiated and irradiated experimental groups (nonirradiated versus 10 x 3 Gy, P = 0.7065; nonirradiated versus 3×5.5 Gy, P = 0.7109; nonirradiated versus 3×3 Gy, P = 0.9556). γ -IR, gamma irradiation; NS, not significant. c, Representative images of the cell density (blue, bisbenzimide) 72 h after irradiating H2030-BrM cells compared with nonirradiated control. Heatmap showing the sensitivity of ten different brain tropic cancer cell lines to irradiation 72 h after a single dose of 10 Gy. Heatmap colors correspond to the percentage of cells remaining after irradiation normalized to the nonirradiated control. Values were obtained from three replicates per experimental condition (mean percentage of viable cells after irradiation ± s.e.m.; P value was calculated using a two-tailed t-test (1, H2030-BrM: 27.63 ± 1.25, P = 0.0046; 2, 393N1: 48.77 ± 12.34 , P = 0.0200; 3, 482N1: 47.25 ± 2.57 , P = 0.0154; 4, P = 0.0154; 4, P = 0.0013; 5, P = 0. \pm 3.35, P = 0.0010; 6, CN34-BrM: 47.46 \pm 1.98, P = 0.0068; 7, E0771-BrM: 27.63 \pm 1.25, P = 0.0046; 8, HCC1954-BrMa: 28.28 \pm 3.87, P = 0.0023; 9, HCC1954-BrMb: 29.78 ± 1.25, P = 0.0064; 10, ErbB2-BrM: 34.38 ± 4.78, P = 0.0155)). Colored bars: blue, lung cancer-derived brain tropic models (1, H2030-BrM and 4, PC9-BrM: human cell lines; 2, 393N1 and 3, 482N1: mouse cell lines); pink, breast cancer-derived brain tropic models (5, MDA231-BrM, 6, CN34-BrM, 8, HCC1954-BrMa and 9, HCC1954-BrMb: human cell lines; 7, E0771-BrM and 10, ErbB2-BrM: mouse cell lines); black, KRAS/Kras and TRP53/Trp53 mutants; red, EGFR mutant; brown, TNBC; green, HER2+ breast cancer. Scale bar, 5 µm. d, Representative images of brain organotypic cultures with metastatic cells 72 h after irradiation at 10 Gy. Color bar shows BLI intensity in p s⁻¹ cm⁻² sr⁻¹). **e**, Quantification of photon flux values from metastatic cells growing in organotypic brain cultures after irradiation normalized to preirradiated BLI values. Values are shown in box-and-whisker plots where every dot represents an independent culture and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n = 23, nonirradiated brain slices with H2030-BrM; n = 24, irradiated brain slices with H2030-BrM). P value was calculated using a two-tailed t-test. f, Working model suggesting potential sources of radioresistance and how to model them in vitro. g, Representative images of oncospheres 72 h after irradiation at 10 Gy. Scale bar, 250 µm. h, Quantification of oncosphere area. Values are shown in box-and-whisker plots, where every dot represents a different well from which the mean area of all oncospheres were quantified, from an independent culture and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n = 8, nonirradiated wells with H2030-BrM oncospheres; n = 10, irradiated wells with H2030-BrM oncospheres). P value was calculated using a two-tailed t-test. i, Representative images of co-cultures between H2030-BrM (GFP+) and glial cells (astrocytes, GFAP+) 72 h after irradiation (10 Gy). Scale bar, 250 µm. j, Quantification of GFP+ BrM cells after radiation normalized to their respective nonirradiated controls from the experiment shown in i. Values are shown in box-and-whisker plots, where every dot represents an independent culture and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=11, H2030-BrM; n=5 H2030-BrM in indirect co-culture with glia cells; n=5, H2030-BrM in direct co-culture with glia cells; n=6, H2030-BrM in direct co-culture with astrocytes). P values were calculated using a two-tailed t-test.

A transcriptional signature correlates with radioresistance. We asked whether the mere contact with the brain tissue might unlock the activation of radioresistance mechanisms. H2030-BrM or E0771-BrM cells plated on live brain slices cultured ex vivo²⁹ (Extended Data Fig. 1c) and treated with the same irradiation protocol that reduced their viability under standard culture conditions in vitro (Fig. 1c) did not reproduce a therapeutic benefit (Fig. 1d,e and Extended Data Fig. 1d,e). BrM cells plated on brain slices adapt to this culture by interacting with the surrounding microenvironment^{29,30} (Fig. 1f) that, by the reanalysis of published data³¹, involved transcriptional changes compatible with the acquisition of stem cell-like properties (Extended Data Fig. 1f and Supplementary Table 1), which might be required to reinitiate the tumor at secondary organs^{32,33}. Consequently, we hypothesized that in vitro protocols enriching tumor-initiating properties and co-culturing BrM cells with components of the microenvironment might also induce radioresistance (Fig. 1f).

Oncospheres, which are thought to have increased cancer stem cell properties and thus metastatic ability³⁴, from H2030-BrM and E0771-BrM cells treated with the same irradiation dose tested under standard culture conditions in vitro (Fig. 1c) showed radioresistance (Fig. 1g,h and Extended Data Fig. 1g,h).

The ability of metastatic cells to interact with glial cells seems to be critical to colonize the brain³⁵ and can involve both physical contact^{36,37} and paracrine interactions^{38,39}. Interestingly, co-culture between BrM cells and glial cells⁴⁰, particularly astrocytes, increased resistance to radiation only when the culture included direct heterotypic cell–cell contacts (Fig. 1i,j) and Extended Data Fig. 1i,j).

Based on these findings, we performed RNA sequencing (RNA-seq) on all sensitive and resistant in vitro conditions 24h after applying radiation, when cell viability was not compromised (Supplementary Fig. 2a,b). Although transcriptomic differences were evident between the two radioresistant culture conditions (oncospheres and co-cultures) (Supplementary Fig. 2c



and Supplementary Table 2), we also identified a discrete commonly deregulated gene signature (Fig. 2a, Supplementary Fig. 2d,e and Supplementary Table 3). Interestingly, this signature was also present in cancer cells plated on brain organotypic cultures (Supplementary Table 4)³¹, denoting *S100A9* as the top upregulated gene (Extended Data Fig. 2a and Supplementary Table 5). We further validated the induction of S100A9 in cancer cells ex vivo (Supplementary Fig. 2f,g) and in vivo in experimental (Fig. 2b) and human (Fig. 2c) brain metastases.

Thus, our data suggest that S100A9 expression is induced in cancer cells under specific contexts correlating with the acquisition of radioresistance.

Astrocyte-released cytokines induce \$100A9 secretion in cancer cells. Our in vitro and ex vivo radioresistance paradigms might involve different mechanisms mediating the induction of \$100A9 in cancer cells (that is, acquisition of stem cell properties versus the influence of the microenvironment) (Fig. 1f). When we explored changes of murine cytokines in the brain microenvironment affected by metastases, we identified CXCL1, CCL2 and CCL4 as the only ones that were significantly upregulated compared with the normal brain (Supplementary Fig. 2i). Among these, only CXCL1 secretion was also increased in astrocytes by direct co-culture with cancer cells (Supplementary Fig. 2j). Additionally, our previous research identified tumor-necrosis factor α (TNF- α), interferon- α and TGF- α as the top upregulated cytokines in astrocytes upon direct co-culture with brain metastatic cells³⁶. Because interferon- α and TGF- α were not included in our unbiased approach (Supplementary Fig. 2i), we interrogated whether any of them induced S100A9 expression in cancer cells and concluded that only TGF- α did so (Fig. 2e and Supplementary Fig. 2k). Similarly, recombinant CXCL1 was confirmed to induce S100A9 expression in brain metastatic cells (Fig. 2d). Addition of each individual cytokine was sufficient to increase the radioresistance of H2030-BrM cells in vitro (Extended Data Fig. 2b,e). Finally, we validated the presence of CXCL1 and TGF-α in metastasis-associated astrocytes (Extended Data Fig. 2c,f)

and the corresponding receptors, CXCR2 and EGFR, respectively, in metastatic cells in situ (Extended Data Fig. 2d,g). Overall, our data suggest that the induction of \$100A9 in brain metastasis might be the consequence of an inflammatory response initiated by the direct contact between reactive astrocytes and cancer cells (Fig. 2j).

S100A9 is frequently secreted into the extracellular space and binds to Toll-like receptor 4 or RAGE⁴¹. We first hypothesized that the presence of S100A9 in the extracellular space might be involved in the acquisition of radioresistance because the protein generated by cancer cells could only be detected in the conditioned media (CM) of organotypic brain cultures, but not in the one obtained from adherent cultures in vitro of the same BrM cell line (Fig. 2f). In addition, when recombinant S100A9 was added to radiosensitive BrM cells growing under adherent conditions in vitro, a threefold induction of resistance to radiotherapy was detected (Fig. 2g). The transcriptomic profile of radioresistant preparations suggested that RAGE activity was induced upon radiation (Extended Data Fig. 2h,i), which we validated in situ in experimental (Fig. 2h) and human brain metastases (Extended Data Fig. 2j). Binding of S100A9 to RAGE has been shown to activate numerous signaling cascades, including NF-κB^{42,43}. Although this signaling pathway was previously reported to be involved in radioresistance of glioblastoma and other contexts^{44–46}, it has not been linked to S100A9 or therapeutic resistance in brain metastasis. Remarkably, the transcriptomic profile of radioresistant preparations showed enriched NF-kB signaling pathways (Supplementary Fig. 2h and Supplementary Table 6) that was confirmed in metastatic cells receiving irradiation in brain organotypic cultures (Fig. 2i).

Thus, our data suggest that metastatic cells in the brain induce the expression and secretion of S100A9, which, through radiation-induced RAGE receptor expression, might activate NF-κB-mediated radioresistance (Fig. 2j). We subsequently decided to functionally validate this working model.

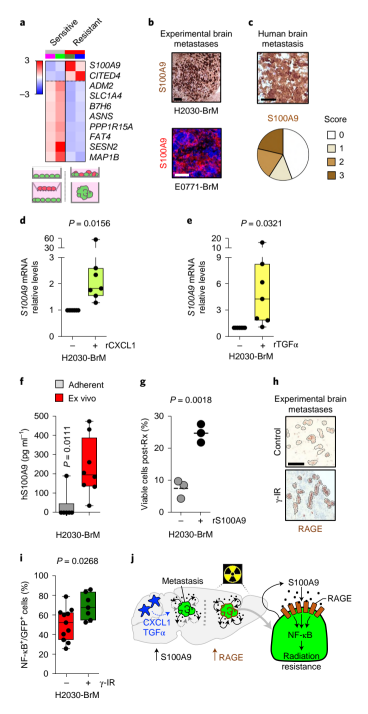
Targeting \$100A9 radiosensitizes experimental brain metastases. Cancer-related phenotypes ascribed to \$100A9 include its

Fig. 2 | Contact-dependent astrocyte-released cytokines induce S100A9 secretion in cancer cells, triggering NF-κB activation. a, Heatmap representing color-coded expression levels of commonly deregulated genes in H2030-BrM cell line when cultured under radiosensitive (purple line, adherent; light green line, co-culture with inserts) compared with radioresistant (dark green line, oncospheres; blue line, cell-cell co-culture) conditions in vitro. Only genes with false discovery rate (FDR) < 0.05 and a log₂ ratio >1 were considered. **b**, Representative images of S100A9 protein expression levels in metastatic lesions growing in brains from mice IC injected with H2030-BrM and E0771-BrM. Three brains were analyzed in each BrM model. Scale bars, 120 μm (H2030-BrM) and 50 μm (E0771-BrM). **c**, Sixty-six human brain metastases from patients with lung cancer (33 cases) or breast cancer (30 cases) or other primary tumors (3 cases) were stained for S100A9 by immunohistochemistry. Representative images are shown. Scale bar, 50 µm. Quantification of different histological scoring of cancer cells is shown in pie charts. Five cases had to be excluded; 27 of 61 were scored with no staining (score 0), 9 of 61 with weak staining (score 1), 12 of 61 with moderate staining (score 2) and 13 of 61 with strong staining (score 3). d, Quantification of \$100A9 expression levels in H2030-BrM after stimulation with 100 ng ml⁻¹ recombinant CXCL1 (rCXCL1) or control. Values are shown in dot plots, and dots represent independent experiments. The line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=7, each experimental condition). P value was calculated Wilcoxon signed rank test, two sided. **e**, Quantification of S100A9 expression levels in H2030-BrM after stimulation with recombinant transforming growth factor α (rTGF- α) or control. Values are shown in dot plots and dots represent independent experiments. The line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=7, each experimental condition). P value was calculated using two-tailed t-test. \mathbf{f} , Quantification by enzyme-linked immunosorbent assay (ELISA) of human S100A9 (hS100A9) in the supernatant of H2030-BrM grown either under adherent conditions in vitro or in organotypic cultures ex vivo. Values are shown in box-and-whisker plots, where every dot represents an independent experiment and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n = 6, H2030-BrM adherent cultures; n = 8, H2030-BrM growing in organotypic brain cultures). P value was calculated using two-tailed Mann-Whitney test. g, Quantification of in vitro viable cell fraction after irradiation at 10 Gy and 200 ng ml⁻¹ recombinant hS100A9 or control, as determined by manual cell counting of bisbenzimide-positive nuclei. Values are percentages of viable cells respect to unirradiated controls and shown in a dot plot, where each dot represents an independent experiment and the line in the box corresponds to the median (n=3, each experimental condition). P value was calculated using a two-tailed t-test. h, Representative pictures of RAGE immunohistochemistry from unirradiated or irradiated established H2030-BrM metastases in vivo. Scale bar, 50 μm. i, Quantification of the percentage of NF-κB+ GFP+ H2030-BrM cells identified by the expression of an engineered mCherry NF-κB activity reporter. Brain slices with cancer cells were evaluated 72 h after treatment with radiotherapy. Values are shown in box-and-whisker plots where each dot is a brain organotypic culture (n=11, nonirradiated; n=7, irradiated with a single dose of 10 Gy) and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles and the whiskers go from the minimum to the maximum value. P value was calculated using a two-tailed t-test. j, Schema of working model of radioresistance in brain metastasis.

involvement as an inducer of invasion^{47,48} that has been linked to the premetastatic niche^{49,50} as well as to chemoresistance driven by the recruitment of myeloid cells to lung metastases⁵¹ or in a cell-autonomous manner⁵². Knockdown of *S100A9* in H2030-BrM cells (Supplementary Fig. 3a) did not impair the growth rate of metastatic cells ex vivo in organotypic cultures (Supplementary Fig. 3b–d) or in vivo in brain metastasis (Supplementary Fig. 3e,f). Remarkably, *S100A9* genetic loss of function sensitized brain metastasis to radiation in organotypic culture conditions (Supplementary Fig. 3b–d). Encouraged by these results, we performed an in vivo experiment applying a protocol of WBRT mimicking the clinical approach (Fig. 1b) to our preclinical model once lung cancer brain metastasis with downregulated *S100A9* levels were established (Fig. 3a)⁵³. This genetic loss of function reverted the acquired

resistance of H2030-BrM brain metastases to radiotherapy in vivo (Fig. 3b,c), even to half dose of radiation (Fig. 3c). At the end of the experiment, histological analyses confirmed a major reduction in the number of metastases with barely detectable levels of S100A9 (Extended Data Fig. 3a,b). Given the notable reduction in brain metastasis burden, we wondered whether the genetic strategy could even provide a survival benefit in spite of the concomitant progressive disease extracranially (Fig. 3b). Remarkably, both knockdown targeting S100A9 in H2030-BrM cancer cells were sufficient to extend OS when combined with radiotherapy (Fig. 3d).

Given that our previous data suggested that \$100A9\$-dependent radioresistance could also apply to other experimental BrM models independently of primary origin (Extended Data Fig. 1d,e,g–j), we evaluated the role of \$100A9 in E0771-BrM, a TNBC brain



metastasis syngeneic model (Supplementary Fig. 1e–h) resistant to WBRT (Supplementary Fig. 1i,j). Similar to the lung adenocarcinoma model, *s100a9* loss of function (Supplementary Fig. 3g) did not generate any phenotype in vivo before treatment (Supplementary Fig. 3h,i). However, when the WBRT protocol was applied to established E0771-BrM intracranial tumors with reduced S100A9 levels (Extended Data Fig. 3c), a significant reduction of brain metastases was observed (Extended Data Fig. 3d,e).

In order to determine whether S100A9 was the main contributor to NF-κB activity under radioresistant conditions (Fig. 2i and Supplementary Fig. 2h), we evaluated a pathway-dependent fluorescent reporter for NF-κB activity (mCherry+)^{54,55} in the context of S100A9 loss of function (Extended Data Fig. 3f) in H2030-BrM cells expressing constitutively GFP. The increased percentage of double fluorescent mCherry+/GFP+ cancer cells after irradiation ex vivo was abrogated when S100A9 was targeted (Fig. 3e). Similarly, analysis of cancer cells with activated NF-κB signaling (mCherry+/ GFP+) after irradiation in vivo confirmed their dependency on S100A9 (Extended Data Fig. 3g). Furthermore, we identified nine NF-κB targets upregulated under radioresistant conditions (Extended Data Fig. 3h and Supplementary Table 12). Out of these, we confirmed S100A9-dependent JunB induction upon irradiation (Fig. 3f) and presence in human brain metastasis (Extended Data Fig. 3i,j).

S100A9 has also been reported in neutrophils and monocytes besides cancer cells^{42,43}. Indeed, we detected S100A9 in a small fraction (8.3%) of the brain metastasis microenvironment (Fig. 3g,h), mainly represented by neutrophils but with measurable contributions from Iba1⁺ and GFAP⁺ cells, namely microglia/macrophages and reactive astrocytes, respectively (Fig. 3g and Extended Data

Fig. 3k). Given that our previous loss-of-function approach (Fig. 3a, Extended Data Fig. 3c) did not consider the noncancer compartment and that S100A9+ cells in the microenvironment are represented by multiple cell types (Fig. 3g), we generated a genetically engineered mouse model with the S100a9 gene knocked out (Supplementary Fig. 3m) to evaluate its potential contribution to the resistance phenotype. Interestingly, the E0771-BrM cell line, which colonized the brain of knockout mice indistinguishably from control mice (Supplementary Fig. 3j,k), remained resistant to WBRT when the microenvironment expressed no S100A9 (Fig. 3i-k and Extended Data Fig. 3l,m). Complementary, the significant reduction in brain metastases upon \$100A9 knockdown in cancer cells did not correlate with changes in the number of infiltrating neutrophils (Supplementary Fig. 31). Thus, cancer-derived S100A9 in brain metastasis appears to be necessary and sufficient for radioresistance in experimental lung and breast cancer models.

S100A9-mediated radioresistance is actionable and linked to cancer stem cell properties. Although local aggressiveness of metastatic cells could increase their exposure to the microenvironment, we found S100A9 in an indolent metastasis model⁵⁶ (Supplementary Fig. 4a) and, complementary, variably expressed at the invasive front of human brain metastases (Supplementary Fig. 4b). Thus, we explored the identity of S100A9+ cells in situ using single-cell RNA-seq (scRNA-seq)⁵⁷ (Extended Data Fig. 4a).

Metastatic cells were allocated into nine clusters (Extended Data Fig. 4b and Supplementary Table 7), with six of them showing detectable expression levels of *S100A9* (Extended Data Fig. 4c), in agreement with a more abundant expression in cancer cells than in

Fig. 3 | Targeting S100A9 in cancer cells radiosensitizes experimental lung and breast cancer brain metastases in a NF-κB-JunB-dependent manner.

a, Schema of experimental design. b, Representative BLI of mice 5 weeks after being inoculated IC with H2030-BrM control (left), shS100A9#1 (middle)

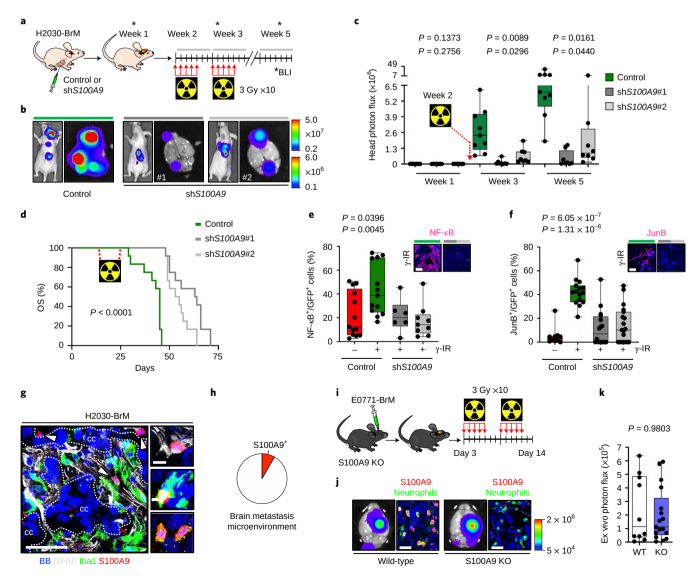
or sh5100A9#2 (right) cells and treated with 10 × 3 Gy irradiation using the WBRT protocol depicted in a. Ex vivo brain BLI is also shown for each condition. Color bars show BLI intensity in p s^{-1} cm $^{-2}$ sr $^{-1}$. BLI colour bars correspond to in vivo (top) and ex vivo (bottom). **c**, Quantification of in vivo photon flux values from the head of mice inoculated with H2030-BrM control, sh5100A9#1 or sh5100A9#2 cells that received WBRT, as depicted in a. BLI was performed at three different time points during the course of treatment (weeks 1, 3 and 5). Values are shown in box-and-whisker plots, where every dot represents a different brain and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=9, H2030-BrM control; n=8, H2030-BrM shS100A9#1; n=8, H2030-BrM shS100A9#2). P value was calculated using two-tailed t-test. d, Kaplan-Meier plot showing survival proportions of mice inoculated with H2030-BrM control, sh5100A9#1 or sh5100A9#2 cells that received WBRT as depicted in a (n=12, each experimental condition). P value was calculated using a log-rank (Mantel-Cox) test. OS, overall survival. **e**, Quantification of the percentage of NF- κ B+ GFP+ positive H2030-BrM control, shS100A9#1 or shS100A9#2 cells in organotypic cultures, which received no or 10 Gy irradiation. Values are shown in box-and-whisker plots, where every dot represents an independent culture and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles and the whiskers go from the minimum to the maximum value (n=13, H2030-BrM control; n=13, H2030-BrM control + γ -IR; n=6, shS100A9#1 + γ -IR; n=9, shS100A9#2 + γ -IR). P values were calculated using two-tailed t-tests. Upper panel shows representative organotypic cultures from the experiment in the panel. Scale bar, 75 µm. f, Quantification of the percentage of JunB+ GFP+ BrM cells in nonirradiated H2030-BrM control and irradiated H2030-BrM control, H2030-BrM shS100A9#1 or H2030-BrM shS100A9#2 brain metastatic lesions. Values are shown in box-and-whisker plots, where every dot represents a metastatic lesion and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=10 metastases from 2 animals, H2030-BrM control; n=15 metastases from 2 animals, H2030-BrM control + γ -IR; n=16 metastases from 3 animals, H2030-BrM sh5100A9#1 + γ -IR; n = 19 metastases from 3 animals, H2030-BrM sh5100A9#2 + γ -IR). P values were calculated using two-tailed Mann-Whitney tests. Upper panel shows representative organotypic cultures from the experiment in the panel. Scale bar, 75 μm. g, Representative images of an established H2030-BrM brain metastasis and its microenvironment. The S100A9 antibody used for this staining is rodent specific to stain only the microenvironment and not human cancer cells. Arrowheads point to \$100A9+ cells in the microenvironment. CC, cancer cells. The image is representative of the five independent brains evaluated. Scale bars, 50 μm (left panel) and 10 μm (right panels). h, Quantification of S100A9+ BB+ cells in the microenvironment of brain metastasis. Only GFP- cells were quantified to exclude cancer cells. Pie chart represents \$100A9+ GFP- BB+ cells as the red slice (8.29%) and S100A9- GFP- BB+ cells as the white slice. Cells were quantified in nine fields of view (FOVs) representing equally different sizes of metastasis from three mice brains. i, Schema of experimental design. j, Representative bioluminescence and immunofluorescent images of ex vivo brains from \$100A9+/+ or \$100A9-/- mice 2 weeks after intracranial injection of E0771-BrM cells. After inoculation, mice were consequently treated with WBRT as shown in i. Neutrophils are labeled with NIMP-R14 antibody (green). The bioluminescence images are representative of the 15 brains analyzed, and the immunofluorescence images are representative of the six brains analyzed. Color bar shows BLI intensity in p s^{-1} cm⁻² sr⁻¹). Scale bar, 25 μ m. **k**, Quantification of ex vivo brain photon flux values from S100A9^{+/+} or S100A9^{-/-} mice inoculated with E0771-BrM cells and treated with WBRT as depicted in i. Values are shown in box-and-whisker plots, where every dot represents a different brain and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=10, S100A9^{+/+} mice; n=16, S100A9-/- mice). P value was calculated using Mann-Whitney test, two sided. KO, knockout; WT, wild-type.

the microenvironment (Fig. 3h). However, S100A9, together with S100A8, were the two genes with the most variable expression pattern among cancer cells (Supplementary Fig. 4d and Supplementary Table 8). Indeed, we validated the established⁴³ functional dependency between them (Supplementary Fig. 4e,f). Interestingly, the highest values of S100A9 expression correspond to cluster 5 (Fig. 4a and Supplementary Table 9), which was enriched in stem cell signatures among other features previously linked to radioresistance, such as epithelial-mesenchymal transition, glycolytic metabolism and DNA repair⁵⁸ (Fig. 4b, Extended Data Fig. 4d and Supplementary Table 10). Hence, to test whether S100A9+ cells have cancer stem cell properties, we evaluated their ability to form oncospheres³⁴. We first identified a cell surface marker from \$100A9+ cancer cells. CD55 was selected as part of the overlap between differentially expressed genes in patients with high levels of S100A9, scored in a published cohort of breast cancer brain metastases⁵⁹, and the in vitro and ex vivo radioresistant surrogates (Fig. 4c, Supplementary Fig. 2d and Supplementary Table 11). After confirming the correlation of CD55 and S100A9 in H2030-BrM brain metastases (Fig. 4d), sorted CD55+ and CD55- cancer cells (Supplementary Fig. 4c) were subjected to oncosphere assays. Only the CD55+ fraction of cancer cells formed oncospheres (Fig. 4e,f), contained S100A9+ cells (Fig. 4e) independently of the culture condition (Supplementary Fig. 4g) and

recapitulated the gene expression signature of cluster 5 (Fig. 4g and Supplementary Table 9).

In spite of the high therapeutic resistance presumably linked to S100A9 (Fig. 4b and Supplementary Table 10), we tested pharmacological inhibitors against various pathway components (Fig. 4h). We treated organotypic cultures containing brain metastatic cells with inhibitors targeting RAGE (FPS-ZM1) or NF-κB (BAY117082) in combination with radiotherapy (Fig. 4h). The results obtained demonstrate the ability of both inhibitors to revert acquired radioresistance (Fig. 4i,j and Supplementary Fig. 4h,i).

S100A9 is a brain metastasis biomarker of therapeutic response to WBRT. Given the correlation between S100A9 and radioresistance in brain metastasis models and the presence of the pathway in human samples (Fig. 2c, Extended Data Fig. 2j, Extended Data Fig. 3i and Supplementary Table 13), we explored a potential correlation with radioresistance in patients. First, we confirmed the presence of S100A9+ cancer cells independently of the primary source of the metastasis (Fig. 5b and Supplementary Table 14); of note, the percentage was lower in melanoma brain metastases than in lung or breast cancer (Fig. 5b). Interestingly, in contrast to experimental models of brain metastasis derived from lung cancer or breast cancer (Fig. 2b, Supplementary Fig. 2f,g, Extended Data Figs. 3a and 4d and



Supplementary Fig. 4a), we were unable to find a melanoma brain metastasis model expressing \$100A9 (Supplementary Fig. 5a), potentially suggesting that a specific subtype of melanoma brain metastases, not represented by available mouse models, could be the main contributor to \$100A9 positivity. To score the clinical correlation with S100A9, several cohorts of patients with brain metastasis and lung cancer (n=22), breast cancer^{59,60} (n=42) or melanoma (n=34)were selected based on the presence of patients who received neurosurgery followed by radiotherapy (Fig. 5a and Supplementary Tables 15-17). S100A9 levels in lung cancer brain metastases obtained by neurosurgery correlated with the time for brain relapse after WBRT, as measured by follow-up magnetic resonance imaging (MRI) (Fig. 5c,d and Supplementary Table 15). However, patients treated with SRS, a different modality of radiotherapy involving high-dose radiation targeted to small and highly localized areas, could not be correlated with S100A9 levels, because no relapses were detected (Supplementary Fig. 5b and Supplementary Table 18). Analysis of the cohort of patients with breast cancer brain metastases^{59,60} who were treated with radiotherapy confirmed the correlation between S100A9 expression levels and survival from brain metastasis diagnosis (Fig. 5e and Supplementary Table 16), which was reproduced by S100A8 (Supplementary Fig. 5c,d and Supplementary Table 16), as in experimental models (Supplementary Fig 4e,f). Of note, the clinical correlation was independent of S100A9 levels in the primary tumor⁵⁹ (Supplementary Fig. 5e,f). An additional cohort including patients with brain metastases from breast cancer and melanoma reproduced the clinical correlation between S100A9 and radiation response (Fig. 5f and Supplementary Table 17).

Furthermore, a similar correlation of *S100A9* with shorter survival was also detected in two independent cohorts of glioblastoma (Supplementary Fig. 5g,h and Supplementary Table 19), a primary brain tumor including focal brain radiotherapy as part of the standard of care⁶¹. In contrast, The Cancer Genome Atlas (TCGA) data including irradiated primary tumors from lung (Supplementary Fig. 5i) or breast cancer (Supplementary Fig. 5j) did not show a

correlation between progression-free survival and *S100A9* levels (Supplementary Table 20).

Thus, \$100A9 should be considered as a biomarker to predict therapeutic response of brain metastases to WBRT. In addition, our findings indicate that the same resistance mechanism might be extended to primary brain tumors, but not necessarily to extracranial ones.

Only a subpopulation of patients with secondary brain tumors are candidates for neurosurgery given the limitations imposed by the number and location of metastases as well as the presence of extracranial systemic disease and associated overall status of the patient¹⁶. Consequently, to expand the biomarker strategy to patients not eligible for neurosurgery and given the secretory nature of S100A9 (Fig. 2f), we tested the clinical correlation between S100A9 and response to radiotherapy in noninvasive liquid biopsy specimens. A total of 71 patients with brain metastases from any cancer type who received WBRT and had available blood samples as liquid biopsy specimens were analyzed (Fig. 5g and Supplementary Table 21). Strikingly, circulating S100A9 levels before or immediately after receiving WBRT correlated with survival from the diagnosis of brain metastasis (Fig. 5h and Supplementary Table 21). Of note, S100A9 levels in the blood did not show any clinical correlation with survival in those patients with brain metastases that did not receive WBRT (Supplementary Fig. 5k and Supplementary Table 21). No other variable such as age or Karnofsky Performance Status score correlate with S100A9 (Supplementary Fig 5l,m and Supplementary Tables 15-17, 21 and 22). However, to be conclusive about these additional variables, a larger prospective clinical study is required.

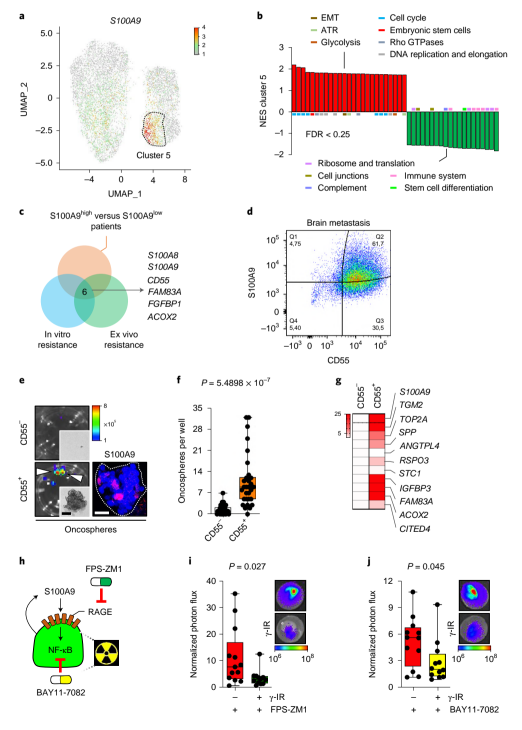
FPS-ZM1 radiosensitizes experimental and human brain metastases. To explore the possibility of providing an additional therapeutic option for those patients with high levels of S100A9 rather than just neglect the use of WBRT, we took advantage of our ex vivo results showing that the RAGE inhibitor FPS-ZM1 radiosensitized brain metastasis (Fig. 4i and Supplementary Fig 4h). Given

Fig. 4 | S100A9-mediated radioresistance is linked to cancer stem cell properties and sensitivity to RAGE and NF-kB inhibition. a, Uniform manifold approximation and projection (UMAP) plot of all analyzed cancer cells showing S100A9 gene expression. Color corresponds to the gene expression in each cell. Dotted line surrounds cluster 5. b, GSEA of genes deregulated in cluster 5 versus all other clusters, corresponding to Supplementary Table 10. Displayed gene sets are the 25 highest ranking up- or downregulated gene sets according to the normalized enrichment score (NES) and a cutoff of P value < 0.05 and FDR < 0.25. Colored bars correspond to the biological category these gene sets belong to. EMT, epithelial-mesenchymal transition. ATR, ataxia aelangiectasia and Rad3-related protein. c, Venn diagram showing the strategy delineating CD55 by intersecting genes upregulated in S100A9high patients with genes upregulated in in vitro and ex vivo radioresistant culture conditions (Supplementary Table 11). d, Representative flow cytometry dot plot illustrating the double staining CD55/S100A9 in permeabilized cancer cells sorted from H2030-BrM brain metastases. Q, quartile. e, Left: representative BLI images of oncospheres generated from CD55⁻ and CD55⁺ sorted cells from H2030-BrM brain metastases. Representative brightfield images of respective oncospheres are also shown in the smaller panels. Arrowheads point to oncospheres. Scale bar, 125 µm. Right: representative immunofluorescent image of S100A9 staining in CD55+ oncospheres. Color bar shows BLI intensity in p s⁻¹ cm⁻² sr⁻¹). Scale bar, 25 µm. **f**, Quantification of numbers of oncospheres per well from CD55⁻ and CD55⁺ sorted cells. Values are shown in box-and-whisker plots, where every dot represents an individual well from three independent experiments and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=30 wells, each experimental condition). P value was calculated using a two-tailed t-test. g, Heatmap displaying gene expression values of 11 genes, selected from highly upregulated genes of cluster 5 of the single-cell analysis in a, in CD55+ and CD55⁻ oncospheres. Color-coded values depicted are fold-changes normalized to CD55⁻ oncospheres (fold increase, CD55⁺/CD55⁻: S100A9, 36.91; TGM2, 50.96; TOP2A, 10.01; SPP, 7.52; ANGPTL4, 0.82; RSPO3, 4.63; STC1, 1.32; IGFBP3, 167.68; FAM83A, 148.97; ACOX2, 34.60; CITED4, 4.19). h, Schema illustrating pharmacological approaches to evaluate the working model of radioresistance. i, Representative images and quantification of photon flux values from H2030-BrM cells growing in organotypic brain cultures treated with 10 µM of FPS-ZM1 after irradiation. Values at endpoint (day 3) were first normalized to values from the same culture before treatment (day 0). Values are shown in box-and-whisker plots, where every dot represents an independent culture and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=13, nonirradiated H2030-BrM; n=12, irradiated H2030-BrM, both treated with FPS-ZM1). P value was calculated using a two-tailed t-test. j, Representative images and quantification of brain organotypic cultures with H2030-BrM cells 72 h after treatment with 50 μM BAY-117081, an inhibitor of IκB-α phosphorylation, and 10 Gy irradiation or no irradiation. Quantification of photon flux values at endpoint (day 3) were normalized to values from the same culture before treatment (day 0). Values are shown in box-and-whisker plots, where every dot represents an independent culture and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=12, nonirradiated H2030-BrM; n=12, irradiated H2030-BrM, both treated with BAY-117081). P value was calculated using a two-tailed t-test. Color bar in **i** and **j** shows BLI intensity in p s⁻¹ cm⁻² sr⁻¹).

the extraordinary ability of FPS-ZM1 to cross the blood-brain barrier⁶², we tested it in combination with WBRT. Once lung adenocarcinoma brain metastases were established, we provided WBRT together with the RAGE inhibitor (Fig. 6a). Both bioluminescence imaging (BLI) (Fig. 6b,c) and histology (Supplementary Fig. 6a-c) confirmed the ability of FPS-ZM1 to potentiate the benefits of radiation without evidence of increased toxicity (Supplementary Fig. 6d) while effectively decreasing the levels of the radioresistance pathway component JunB (Supplementary Fig. 6e,f). As reported with the genetic approach (Supplementary Fig. 3l), the reduction in brain metastasis with the combination therapy did not decrease the presence of neutrophils (Supplementary Fig. 6g). As a validation to further considering FPS-ZM1 as a radiosensitizer for brain

metastases independently of the primary origin, we confirmed the therapeutic benefit over radiation alone in the TNBC model E0771-BrM (Extended Data Fig. 5a-c and Supplementary Fig. 6h,i).

To extend the proof-of-concept to human metastases, we applied the combination therapy exvivo to brain metastases that relapsed after surgery and WBRT (Fig. 6d and Supplementary Table 22). Relapsed metastases obtained by a second neurosurgery were evaluated for S100A9 levels and processed to generate patient-derived organotypic cultures (PDOCs), which is an ideal platform for testing combination therapies, as we previously reported⁵³. In addition to relapsed samples, we included a newly diagnosed, S100A9-negative brain metastasis with no previous local treatment (Extended Data Fig. 5d and Supplementary Table 22), which was sensitive



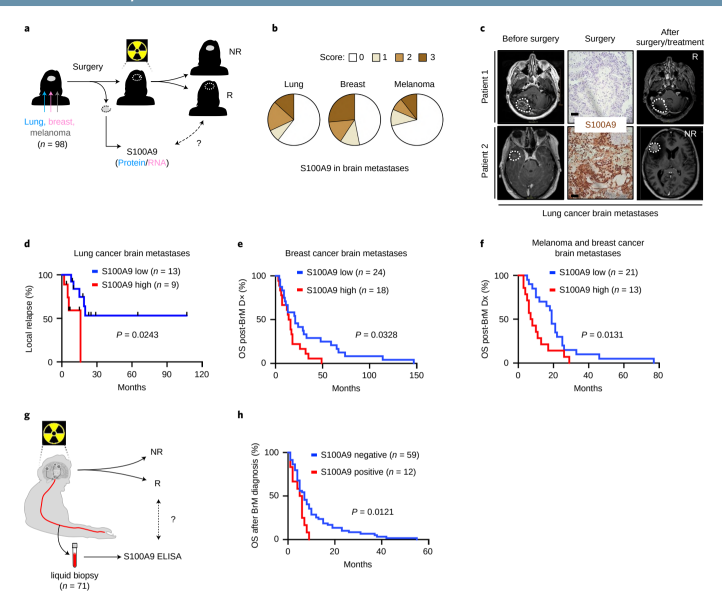


Fig. 5 | S100A9 is a brain metastasis biomarker of therapeutic response to WBRT, a. Schema of study design, S100A9 protein or mRNA levels. respectively, were assessed in 22 patients with lung cancer brain metastases, 62 patients with breast cancer brain metastases and 14 patients with melanoma brain metastases who underwent neurosurgery and were subsequently treated with radiotherapy. S100A9 was correlated with response to radiotherapy. R, responder; NR, nonresponder. b, A total of 140 human brain metastases from patients with lung cancer (53 cases), breast cancer (49 cases) or melanoma (38 cases) were stained for S100A9 by immunohistochemistry. Quantification of different histological scoring of cancer cells is shown in pie charts separate for each primary tumor. For lung cancer, 32 of 53 were scored with no staining (score 0), 4 of 53 with weak staining (score 1), 10 of 53 with moderate staining (score 2) and 7 of 53 with strong staining (score 3). For breast cancer, 23 of 49 were scored with no staining, 6 of 49 with weak staining, 7 of 49 with moderate staining and 13 of 49 with strong staining. For melanoma, 27 of 38 were scored with no staining, 4 of 38 with weak staining, 3 of 38 with moderate staining and 4 of 38 with strong staining. c, Representative MRI images of two lung cancer brain metastasis patients before and after neurosurgery and WBRT. For each patient the corresponding \$100A9 immunohistochemical staining is shown. The images shown are representative of the 22 patients analyzed. Scale bar, 100 µm. d, Analysis of time to local relapse, as evaluated by follow-up MRI, after neurosurgery and WBRT in a cohort of 22 patients with lung cancer brain metastases. Data are shown as a Kaplan-Meier plot, and two groups of patients (S100A9 low/high) were delineated by using 5% of S100A9 immunohistochemical staining positivity as a cutoff. P value was calculated using a log-rank (Mantel-Cox) test. e, Analysis of survival after brain metastasis diagnosis in a cohort of 42 patients with breast cancer brain metastases. Only patients who received adjuvant radiotherapy were included. Data are shown as a Kaplan-Meier plot, and two groups of patients (\$100A9 low/high) were delineated according to their \$100A9 mRNA expression levels in brain metastasis. P value was calculated using a log-rank (Mantel-Cox) test. f, Analysis of survival after brain metastasis diagnosis in a cohort of 34 patients with brain metastasis from breast cancer (20 cases) and melanoma (14 cases). Data are shown as a Kaplan-Meier plot, and two groups of patients (\$100A9 low/high) were delineated by using 5% of \$100A9 immunohistochemical staining positivity as a cutoff. P value was calculated using a log-rank (Mantel-Cox) test. g, Schema of study design. S100A9 protein was measured in liquid biopsy specimens from 71 patients with brain metastases who received WBRT. S100A9 positivity in serum was correlated with response to radiotherapy. h, Analysis of survival after brain metastasis diagnosis in a cohort of 71 patients with brain metastases from lung cancer (43 cases), breast cancer (14 cases), melanoma (10 cases) or other primary tumors (4 cases). Data are shown as a Kaplan-Meier plot, and two groups of patients (positive/negative) were delineated according to their S100A9 positivity in serum samples, collected before or within 2.5 months of receiving WBRT. P value was calculated using log-rank (Mantel-Cox) test. BrM, brain metastasis.

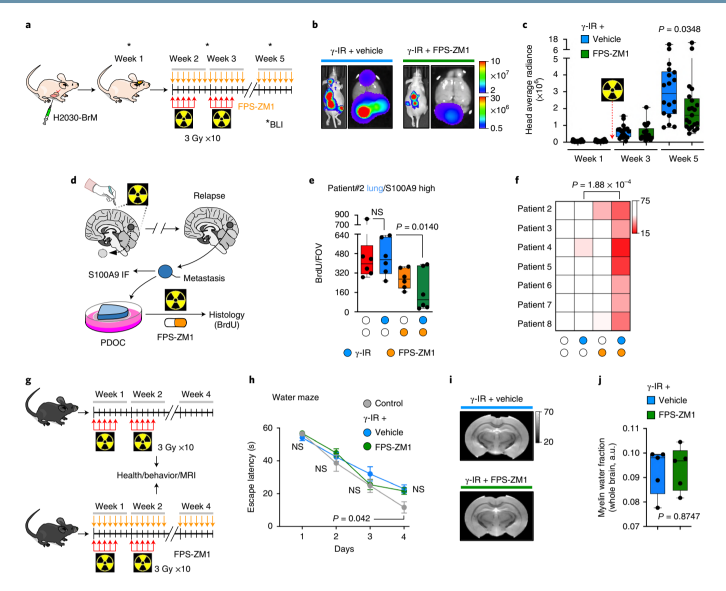


Fig. 6 | FPS-ZM1 radiosensitizes experimental and human brain metastases. a, Schema of experimental design. H2030-BrM cells were inoculated IC into nude mice, and 2 weeks later, mice received 10 doses of 3 Gy WBRT plus 500 mg kg⁻¹ per day FPS-ZM1 or vehicle until the end of the experiment. Intracranial tumor growth was monitored weekly with BLI. b, Representative bioluminescence images in vivo and ex vivo (brains) of control and experimental arms at endpoint, 5 weeks after IC injection. BLI scale bars correspond to in vivo (top) and ex vivo (bottom). Colors bar show BLI intensity in p s⁻¹ cm⁻² sr⁻¹). c, Quantification of in vivo photon flux values from the head of mice inoculated with H2030-BrM cells that received WBRT plus vehicle or FPS-ZM1, as depicted in a. BLI was performed at three different time points during the course of treatment (weeks 1, 3 and 5). Values are shown in box-and-whisker plots, where every dot represents a different brain and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=18, vehicle $+ \gamma-1R$; n=21, FPS-ZM1+ $\gamma-1R$). P value was calculated using two-tailed Mann-Whitney test. d, Schema of experimental design. Surgically resected human brain metastases from patients who relapsed after receiving previous local treatments, including WBRT, were used to measure \$100A9 levels by immunofluorescence (IF) and establish PDOCs, which were treated with FPS-ZM1 (10 µM) with or without irradiation and the therapeutic benefit evaluated 3 days later by 5-bromodeoxyuridine (BrdU) incorporation in cancer cells. e, Quantification of BrdU+ cancer cells in PDOCs from patient 2 treated with FPS-ZM1 and/or irradiation. Values are shown in box-and-whisker plots, where every dot represents an independent culture and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n = 6, DMSO; n = 6, FPS-ZM1, n = 6, FPS-ZM1 + γ -IR). P values were calculated using a two-tailed t-test. f, Heatmap depicting the quantification of BrdU+ cancer cells in PDOCs derived from seven patients with relapsed brain metastases, which have S100A9 high levels. Each row represents an individual patient, and each column represents different treatment conditions. Color-coded values are percentages of BrdU+ cancer cells normalized to the DMSO condition of each patient. P value was calculated using a two-tailed t-test. g, Schema of experimental design. Tumor-naive C57BL/6 mice received 10 doses of 3 Gy WBRT plus 500 mg kg⁻¹ per day FPS-ZM1 or vehicle for 3 weeks. One month later, mice underwent health assessment, imaging and behavioral testing. h, Quantification of the time spent to escape the water to the platform (escape latency) from different groups of mice. Values are shown in a temporal scale, where each dot represents the mean value for each group in a given day of the test and the error bars represent s.e.m. (n = 6, control; n = 13, vehicle $+ \gamma - 1R$, n = 20, FPS-ZM1 $+ \gamma - 1R$). Calculation of P values is detailed in Supplementary Table 24. i, Representative ex vivo ultrahigh-field MRI images of brains from mice treated with either WBRT + vehicle or WBRT + FPS-ZM1 are shown. Greyscale shows the values from the long T2 component by ex vivo ultrahigh-field MRI. j, Quantification of whole-brain myelin water fraction by ex vivo ultrahigh-field MRI in brains from experiment depicted in i. Values are shown in box-and-whisker plots, where every dot represents a brain and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles, and the whiskers go from the minimum to the maximum value (n=5, each experimental condition). P value was calculated using a two-tailed t-test.

to irradiation alone (Extended Data Fig. 5e) with no additional effects when radiation was combined with FPS-ZM1 (Extended Data Fig. 5e and Supplementary Table 22). In contrast, all relapsed metastases (n=7) showed high S100A9 levels (Extended Data Fig. 5d, Supplementary Fig. 6j—o and Supplementary Table 22), and, although resistant to radiation alone, when irradiation was combined with FPS-ZM1, all PDOCs were sensitized (Fig. 6e,f, Supplementary Fig. 6j—o and Supplementary Table 22).

In summary, we report a comprehensive strategy that not only identifies patients who could benefit from WBRT but also provide a combination therapy to overcome radioresistance.

Radiosensitizers have the main risk of affecting noncancer cells, which generates toxicity⁶³. Therefore, we performed a comprehensive evaluation of both general and organ-specific aspects to conclude whether FPS-ZM1 acts as a nonspecific radiosensitizer in the brain. Two cohorts of mice were treated with the same radiotherapy schedule as the one applied to experimental metastases (Fig. 1b, Fig. 6g). The impact of radiotherapy in the normal brain is not immediate as established by previous publications⁶⁴. Consequently, 1 month after finishing the treatment with radiation and FPS-ZM1, as a reference time point established by previous literature^{65,66}, mice were evaluated for their health status⁶⁷, trained in behavioral tests⁶⁸ measuring motor and neurocognitive functions (including anxiety/stress, learning and memory) and their brains scanned by ultrahigh-field MRI to evaluate subtle anatomical changes^{69,70}. The health status (Supplementary Table 23), rotarod test (Supplementary Fig. 6p), elevated plus maze test (Extended Data Fig. 5f), water maze test (Fig. 6h), contextual fear conditioning test (Extended Data Fig. 5g), novel object recognition (NOR) test (Supplementary Fig. 6q) and pattern separation test (Supplementary Fig. 6r) results were indistinguishable between groups (Supplementary Table 24). Of note, the fourth day of the water maze test (Fig. 6h and Supplementary Table 24) might reflect a potential impact of irradiation on the ability to use hippocampal-dependent spatial maps, which would be an expected consequence of this therapy on neural stem cells⁶⁴. Interestingly, FPS-ZM1 did not potentiate this deleterious consequence of irradiation (Fig. 6h and Supplementary Table 24). MRI analysis detected no specific anatomical differences between groups (Fig. 6i). A quantitative estimation of the brains' long T2 component and myelin water fraction also reached the same conclusion (Fig. 6j and Extended Data Fig. 5h).

Thus, because FPS-ZM1 did not generate any undesired neurotoxic effect when combined with radiotherapy in mice, its radiosensitizing effect does not seem to affect the healthy brain tissue and its function.

Discussion

In this report, we identify S100A9 as a common mediator of radioresistance in brain metastasis that is induced in cancer cells by interaction with the brain microenvironment. When irradiated, membranous expression of RAGE increases in metastatic cells, rendering them susceptible to S100A9-mediated resistance to WBRT. Strikingly, targeting the S100A9-RAGE axis pharmacologically with the blood-brain barrier-permeable RAGE inhibitor FPS-ZM1 restores sensitivity to radiotherapy in experimental models of brain metastasis in vivo as well as in patient-derived organotypic cultures. Because S100A9 expression correlates with poor response to radiotherapy, our findings present a novel approach to personalize radiotherapy. Based on S100A9 expression on surgical specimens or circulating levels detected by liquid biopsy, patients who would benefit from radiotherapy could be selected while patients with high resistance could be spared, thereby avoiding neurocognitive decline. Furthermore, the use of RAGE inhibitors could be used to lower the radiation dose necessary for killing tumor cells, thereby minimizing effects of irradiation on normal brain tissue and increasing the survival benefit in these patients.

In support of the highly translational nature of our findings, azeliragon or TTP488, a RAGE antagonist, has been under active investigation in clinical trials for Alzheimer's disease⁷¹⁻⁷³. Here, it has been shown to be clinically safe at effective doses^{71,73} and could therefore easily be repurposed to investigate its potential as a radiosensitizing agent in brain metastatic disease. Bearing the investigated effect of RAGE inhibition on Alzheimer's disease in mind, it has been demonstrated that RAGE is also expressed on neurons and glial cells^{74,75}. Hence, our comprehensive analysis discards that RAGE inhibitors sensitize healthy brain tissue to ionizing radiation in agreement with the increased neuroprotection described in RAGE knockout mice when affected by ischemic brain damage^{76,77}.

Our results, together with recent data⁵², suggest that the acquisition of therapeutic resistance in brain metastasis might be linked to the induction of cellular plasticity mechanisms activated by the crosstalk with the microenvironment during colonization. The interface between the microenvironmental influence on cell plasticity and the pre-existing heterogeneity within cancer cells might promote the emergence of specific cellular and functional phenotypes (that is, cancer stem cells) that could be therapeutically relevant. Such context-specific mechanisms of cancer cell plasticity could inspire novel strategies aiming to expand personalized cancer care beyond those targeting the genomic alterations of the tumor, thus contributing to increase the limited therapeutic options available for the majority of patients with tumors in the central nervous system.

Although further studies are warranted to dissect the S100A9-dependent molecular mechanisms promoting radioresistance, a multicentric prospective study and subsequent clinical trial within the National Network of Brain Metastasis (RENACER) will further evaluate our strategy to personalize the use of radiotherapy.

Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41591-022-01749-8.

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References

- Cagney, D. N. et al. Incidence and prognosis of patients with brain metastases at diagnosis of systemic malignancy: a population-based study. *Neuro. Oncol.* 19, 1511–1521 (2017).
- Berghoff, A. S. et al. Descriptive statistical analysis of a real life cohort of 2419 patients with brain metastases of solid cancers. ESMO Open 1, e000024 (2016).
- Valiente, M. et al. The evolving landscape of brain metastasis. Trends Cancer 4, 176–196 (2018).
- Eichler, A. F. et al. The biology of brain metastases-translation to new therapies. Nat. Rev. Clin. Oncol. 8, 344–356 (2011).
- Le Rhun, E. et al. EANO-ESMO Clinical Practice Guidelines for diagnosis, treatment and follow-up of patients with brain metastasis from solid tumours. Ann. Oncol. 32, 1332–1347 (2021).
- Mulvenna, P. et al. Dexamethasone and supportive care with or without
 whole brain radiotherapy in treating patients with non-small cell lung
 cancer with brain metastases unsuitable for resection or stereotactic
 radiotherapy (QUARTZ): results from a phase 3, non-inferiority,
 randomised trial. *Lancet* 388, 2004–2014 (2016).
- Tsao, M. N. et al. Whole brain radiotherapy for the treatment of newly diagnosed multiple brain metastases. *Cochrane Database Syst. Rev.* 1, CD003869 (2018).
- Patchell, R. A. et al. Postoperative radiotherapy in the treatment of single metastases to the brain: a randomized trial. JAMA 280, 1485–1489 (1998).
- Hong, A. M. et al. Adjuvant whole-brain radiation therapy compared with observation after local treatment of melanoma brain metastases: a multicenter, randomized phase III trial. *J. Clin. Oncol.* 37, 3132–3141 (2019).

- Brown, P. D. et al. Effect of radiosurgery alone vs radiosurgery with whole brain radiation therapy on cognitive function in patients with 1 to 3 brain metastases: a randomized clinical trial. *JAMA* 316, 401–409 (2016).
- Brown, P. D. et al. Postoperative stereotactic radiosurgery compared with whole brain radiotherapy for resected metastatic brain disease (NCCTG N107C/CEC·3): a multicentre, randomised, controlled, phase 3 trial. *Lancet Oncol.* 18, 1049–1060 (2017).
- Chang, E. L. et al. Neurocognition in patients with brain metastases treated with radiosurgery or radiosurgery plus whole-brain irradiation: a randomised controlled trial. *Lancet Oncol.* 10, 1037–1044 (2009).
- Aoyama, H. et al. Stereotactic radiosurgery plus whole-brain radiation therapy vs stereotactic radiosurgery alone for treatment of brain metastases: a randomized controlled trial. *JAMA* 295, 2483–2491 (2006).
- Nabors, L. B. et al. NCCN guidelines insights: central nervous system cancers, version 1.2017. J. Natl Compr. Cancer Netw. 15, 1331–1345 (2017).
- Soffietti, R. et al. Diagnosis and treatment of brain metastases from solid tumors: guidelines from the European Association of Neuro-Oncology (EANO). Neuro. Oncol. 19, 162–174 (2017).
- Suh, J. H. et al. Current approaches to the management of brain metastases. Nat. Rev. Clin. Oncol. 17, 279–299 (2020).
- Minniti, G. et al. Stereotactic radiosurgery for brain metastases: analysis of outcome and risk of brain radionecrosis. *Radiat. Oncol.* 6, 48 (2011).
- Donovan, E. K., Parpia, S. & Greenspoon, J. N. Incidence of radionecrosis in single-fraction radiosurgery compared with fractionated radiotherapy in the treatment of brain metastasis. *Curr. Oncol.* 26, e328–e333 (2019).
- Martin, A. M. et al. Immunotherapy and symptomatic radiation necrosis in patients with brain metastases treated with stereotactic radiation. *JAMA Oncol.* 4, 1123–1124 (2018).
- Smith, D. L., Debeb, B. G., Thames, H. D. & Woodward, W. A. Computational modeling of micrometastatic breast cancer radiation dose response. *Int. J. Radiat. Oncol. Biol. Phys.* 96, 179–187 (2016).
- Choi, S. H. et al. TopBP1 and Claspin contribute to the radioresistance of lung cancer brain metastases. Mol. Cancer 13, 211 (2014).
- 22. Yang, H. et al. Radiosensitization of brain metastasis by targeting c-MET. *Lab. Invest.* **93**, 344–353 (2013).
- Baschnagel, A. et al. Vorinostat enhances the radiosensitivity of a breast cancer brain metastatic cell line grown in vitro and as intracranial xenografts. Mol. Cancer Ther. 8, 1589–1595 (2009).
- Martinez-Aranda, A., Hernández, V., Picón, C., Modolell, I. & Sierra, A. Development of a preclinical therapeutic model of human brain metastasis with chemoradiotherapy. *Int. J. Mol. Sci.* 14, 8306–8327 (2013).
- Smart, D. et al. Analysis of radiation therapy in a model of triple-negative breast cancer brain metastasis. Clin. Exp. Metastasis 32, 717–727 (2015).
- Leder, K. et al. Mathematical modeling of PDGF-driven glioblastoma reveals optimized radiation dosing schedules. Cell 156, 603–616 (2014).
- Nguyen, D. X. et al. WNT/TCF signaling through LEF1 and HOXB9 mediates lung adenocarcinoma metastasis. Cell 138, 51–62 (2009).
- Johnstone, C. N. et al. Functional and molecular characterisation of EO771.
 LMB tumours, a new C57BL/6-mouse-derived model of spontaneously metastatic mammary cancer. Dis. Model. Mech. 8, 237–251 (2015).
- Valiente, M. et al. Serpins promote cancer cell survival and vascular co-option in brain metastasis. Cell 156, 1002–1016 (2014).
- Priego, N. et al. STAT3 labels a subpopulation of reactive astrocytes required for brain metastasis. *Nat. Med.* 24, 1024–1035 (2018).
- Er, E. E. et al. Pericyte-like spreading by disseminated cancer cells activates YAP and MRTF for metastatic colonization. Nat. Cell Biol. 20, 966–978 (2018).
- Celià-Terrassa, T. & Kang, Y. Distinctive properties of metastasis-initiating cells. Genes Dev. 30, 892–908 (2016).
- Batlle, E. & Clevers, H. Cancer stem cells revisited. *Nat. Med.* 23, 1124–1134 (2017).
- Oskarsson, T. et al. Breast cancer cells produce tenascin C as a metastatic niche component to colonize the lungs. Nat. Med. 17, 867–874 (2011).
- 35. Wasilewski, D., Priego, N., Fustero-Torre, C. & Valiente, M. Reactive astrocytes in brain metastasis. *Front. Oncol.* **7**, 298 (2017).
- Chen, Q. et al. Carcinoma-astrocyte gap junctions promote brain metastasis by cGAMP transfer. Nature 533, 493–498 (2016).
- Lin, Q. et al. Reactive astrocytes protect melanoma cells from chemotherapy by sequestering intracellular calcium through gap junction communication channels. Neoplasia 12, 748–754 (2010).
- Choy, C. et al. Cooperation of neurotrophin receptor TrkB and Her2 in breast cancer cells facilitates brain metastases. Breast Cancer Res. 19, 51 (2017).
- Schwartz, H. et al. Incipient melanoma brain metastases instigate astrogliosis and neuroinflammation. *Cancer Res.* 76, 4359–4371 (2016).
- Schildge, S., Bohrer, C., Beck, K. & Schachtrup, C. Isolation and culture of mouse cortical astrocytes. J. Vis. Exp. https://doi.org/10.3791/50079 (2013).
- Hermani, A., De Servi, B., Medunjanin, S., Tessier, P. A. & Mayer, D. S100A8 and S100A9 activate MAP kinase and NF-kappaB signaling pathways and trigger translocation of RAGE in human prostate cancer cells. Exp. Cell Res. 312, 184–197 (2006).

- Shabani, F., Farasat, A., Mahdavi, M. & Gheibi, N. Calprotectin (S100A8/S100A9): a key protein between inflammation and cancer. *Inflamm. Res.* 67, 801–812 (2018).
- 43. Markowitz, J. & Carson, W. E. Review of S100A9 biology and its role in cancer. *Biochim. Biophys. Acta* 1835, 100–109 (2013).
- Wang, R. et al. Inhibition of NF-κB improves sensitivity to irradiation and EGFR-TKIs and decreases irradiation-induced lung toxicity. *Int. J. Cancer* 144, 200–209 (2019).
- Yang, C. et al. A20/TNFAIP3 regulates the DNA damage response and mediates tumor cell resistance to DNA-damaging therapy. *Cancer Res.* 78, 1069–1082 (2018).
- Bhat, K. P. L. et al. Mesenchymal differentiation mediated by NF-κB promotes radiation resistance in glioblastoma. Cancer Cell 24, 331–346 (2013).
- Lim, S. Y., Yuzhalin, A. E., Gordon-Weeks, A. N. & Muschel, R. J. Tumor-infiltrating monocytes/macrophages promote tumor invasion and migration by upregulating S100A8 and S100A9 expression in cancer cells. Oncogene 35, 5735–5745 (2016).
- Hibino, T. et al. S100A9 is a novel ligand of EMMPRIN that promotes melanoma metastasis. *Cancer Res.* 73, 172–183 (2013).
- Eisenblaetter, M. et al. Visualization of tumor-immune interaction: target-specific imaging of S100A8/A9 reveals pre-metastatic niche establishment. *Theranostics* 7, 2392–2401 (2017).
- Hiratsuka, S., Watanabe, A., Aburatani, H. & Maru, Y. Tumour-mediated upregulation of chemoattractants and recruitment of myeloid cells predetermines lung metastasis. *Nat. Cell Biol.* 8, 1369–1375 (2006).
- Acharyya, S. et al. A CXCL1 paracrine network links cancer chemoresistance and metastasis. *Cell* 150, 165–178 (2012).
- Biswas, A. K. et al. Targeting S100A9-ALDH1A1-retinoic acid signaling to suppress brain relapse in EGFR-mutant lung cancer. *Cancer Discov*. https://doi.org/10.1158/2159-8290.CD-21-0910 (2022).
- Zhu, L. et al. A drug-screening platform based on organotypic cultures identifies vulnerabilities to prevent local relapse and treat established brain metastasis. EMBO Mol. Med. https://doi.org/10.1101/2020.10.16.329243 (2022).
- Garaulet, G. et al. IL10 released by a new inflammation-regulated lentiviral system efficiently attenuates zymosan-induced arthritis. *Mol. Ther.* 21, 119–130 (2013).
- 55. Garaulet, G. et al. Intratumoral expression using a NFkB-based promoter enhances IL12 antitumor efficacy. *Cancer Gene Ther.* **26**, 216–233 (2019).
- Malladi, S. et al. Metastatic latency and immune evasion through autocrine inhibition of WNT. Cell 165, 45–60 (2016).
- Slyper, M. et al. A single-cell and single-nucleus RNA-Seq toolbox for fresh and frozen human tumors. *Nat. Med.* 26, 792–802 (2020).
- 58. Tang, L. et al. Role of metabolism in cancer cell radioresistance and radiosensitization methods. *J. Exp. Clin. Cancer Res.* **37**, 87 (2018).
- Varešlija, D. et al. Transcriptome characterization of matched primary breast and brain metastatic tumors to detect novel actionable targets. J. Natl Cancer Inst. 111, 388–398 (2019).
- Cosgrove, N. et al. Mapping molecular subtype specific alterations in breast cancer brain metastases identifies clinically relevant vulnerabilities. *Nat. Commun.* 13, 514 (2022).
- Stupp, R. et al. Effects of radiotherapy with concomitant and adjuvant temozolomide versus radiotherapy alone on survival in glioblastoma in a randomised phase III study: 5-year analysis of the EORTC-NCIC trial. *Lancet Oncol.* 10, 459–466 (2009).
- Deane, R. et al. A multimodal RAGE-specific inhibitor reduces amyloid β-mediated brain disorder in a mouse model of Alzheimer disease. J. Clin. Invest. 122, 1377–1392 (2012).
- Moding, E. J., Kastan, M. B. & Kirsch, D. G. Strategies for optimizing the response of cancer and normal tissues to radiation. *Nat. Rev. Drug Discov.* 12, 526–542 (2013).
- Monje, M. L., Mizumatsu, S., Fike, J. R. & Palmer, T. D. Irradiation induces neural precursor-cell dysfunction. *Nat. Med.* 8, 955–962 (2002).
- Markarian, M. et al. Glia-selective deletion of complement C1q prevents radiation-induced cognitive deficits and neuroinflammation. *Cancer Res.* 81, 1732–1744 (2021).
- Bhat, K. et al. 1-[(4-Nitrophenyl)sulfonyl]-4-phenylpiperazine treatment after brain irradiation preserves cognitive function in mice. *Neuro. Oncol.* 22. 1484–1494 (2020).
- van der Meer, M., Rolls, A., Baumans, V., Olivier, B. & van Zutphen, L. F. Use of score sheets for welfare assessment of transgenic mice. *Lab Anim*. 35, 379–389 (2001).
- Crawley, J. N. What's Wrong With My Mouse? Behavioral Phenotyping of Transgenic and Knockout Mice (Wiley-Liss, 2007).
- Hammelrath, L. et al. Morphological maturation of the mouse brain: an in vivo MRI and histology investigation. Neuroimage 125, 144–152 (2016).
- Boretius, S., Kasper, L., Tammer, R., Michaelis, T. & Frahm, J. MRI of cellular layers in mouse brain in vivo. *Neuroimage* 47, 1252–1260 (2009).

- Burstein, A. H. et al. Effect of TTP488 in patients with mild to moderate Alzheimer's disease. BMC Neurol. 14, 12 (2014).
- Burstein, A. H. et al. Development of azeliragon, an oral small molecule antagonist of the receptor for advanced glycation endproducts, for the potential slowing of loss of cognition in mild alzheimer's disease. *J. Prev. Alzheimers Dis.* 5, 149–154 (2018).
- Sabbagh, M. N. et al. PF-04494700, an oral inhibitor of receptor for advanced glycation end products (RAGE), in Alzheimer disease. Alzheimer Dis. Assoc. Disord. 25, 206–212 (2011).
- Ma, L., Carter, R. J., Morton, A. J. & Nicholson, L. F. B. RAGE is expressed in pyramidal cells of the hippocampus following moderate hypoxic-ischemic brain injury in rats. *Brain Res.* 966, 167–174 (2003).
- Sasaki, N. et al. Immunohistochemical distribution of the receptor for advanced glycation end products in neurons and astrocytes in Alzheimer's disease. *Brain Res.* 888, 256–262 (2001).
- Muhammad, S. et al. The HMGB1 receptor RAGE mediates ischemic brain damage. J. Neurosci. 28, 12023–12031 (2008).

 Kamide, T. et al. RAGE mediates vascular injury and inflammation after global cerebral ischemia. Neurochem. Int. 60, 220–228 (2012).

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RENACER

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Methods

Cell culture. Human and mouse BrM cell lines have been previously described^{29,56,78}. The murine breast cancer cell line E0771-P (parental)²⁸ was injected intracardially and subjected to multiple rounds of in vivo passaging to obtain BrM derivatives. Briefly, a cell suspension containing 105 E0771-P cells expressing a Luciferase construct (blasticidin resistance; 19166, Addgene)⁷⁹ in a volume of 100 µl was injected in the left cardiac ventricle of anesthetized 4- to 6-week-old C57BL/6 mice. Tumor development was monitored every 3 days by BLI using the IVIS-200 imaging system. Brain lesions were localized by ex vivo BLI and resected under sterile conditions. Tissue was minced and placed in a culture medium containing a DMEM supplemented with 0.125% collagenase III and 0.1% hyaluronidase. Samples were incubated at 37 °C for 1 h. After collagenase treatment, cells were briefly centrifuged, resuspended in 0.25% trypsin and incubated at 37° C for 15 min. Cells were resuspended in culture media and allowed to grow to confluence on a 10-cm dish. Two additional rounds of in vivo selection were performed. BrM3 cells were fluorescently labeled with a lentiviral vector encoding ZsGreen (632187, Clontech) and sorted for further propagation in culture or inoculation in mice. GFP expression was lost in vivo, presumably derived from immune-related responses.

MDA231-BrM2 (abbreviated as MDA231-BrM), ErbB2-BrM2 (abbreviated as ErbB2-BrM), 393N1, B16/F10-BrM3 (abbreviated as B16/F10-BrM), YUMM1.1 and 482N1 cells were cultured in DMEM supplemented with 10% FBS, 2 mM L-glutamine, 100 IU ml⁻¹ penicillin/streptomycin and 1 mg ml⁻¹ amphotericin B. H2030-BrM3 (abbreviated as H2030-BrM), PC9-BrM3 (abbreviated as PC9-BrM) and HCC1954-BrM1 (abbreviated as HCC1954-BrMa and HCC1954-BrMb, both sublines from HCC1954-BrM156) were cultured in RPMI1640 medium supplemented with 10% FBS, 2 mM L-glutamine, 100 IU ml-1 penicillin/ streptomycin and 1 mg ml⁻¹ amphotericin B. BT-RMS cells were derived from mCherry⁺ RMS³⁹ after two rounds of IC injection. BT-RMS cells were cultured in RPMI1640 medium supplemented with 10% FBS, 2 mM L-glutamine and 100 IU ml⁻¹ penicillin/streptomycin. E0771-BrM3 cells (abbreviated as E0771-BrM) were cultured in RPMI1640 medium supplemented with 10% FBS, 1% HEPES, 2 mM L-glutamine, 100 IU $\rm ml^{-1}$ penicillin/streptomycin and 1 mg $\rm ml^{-1}$ amphotericin B. CN34-BrM2 (abbreviated as CN34-BrM) were cultured in M199 medium supplemented with 2.5% FBS, $10\,\mu g\ ml^{-1}$ insulin, $0.5\,\mu g\ ml^{-1}$ hydrocortisone, 20 ng ml $^{-1}$ EGF, 100 ng ml $^{-1}$ cholera toxin, 1 μ g ml $^{-1}$ amphotericin B, and 100 U ml-1 penicillin/streptomycin. 293 T cells were cultured in DMEM supplemented with 10% FBS, 2 mM L-glutamine, 100 IU ml⁻¹ penicillin/streptomycin, and 1 mg ml⁻¹ amphotericin B. Mouse glia cells were obtained from 1- to 3-day-old pups⁴⁰ In brief, brains were mechanically dissociated and filtered through 70-µm filters. The resulting cell suspension was cultured in a petri dish for 7 days in DMEM supplemented with 10% FBS and 2 nM L-glutamine. To specifically enrich for astrocytes, at day 7, the dish was incubated overnight at 37 °C with gentle shaking. The medium was changed the next day, and predominant presence of astrocytes was confirmed by >90% GFAP staining.

Lentiviral production and generation of stable cell lines. For lentiviral production, 293 T cells at 50-70% confluency were transfected with The RNAi Consortium (TRC) lentiviral short hairpin RNA (human or mouse) mixed with VSVG, RRE and REV packaging vectors in a 1:1 ratio using Lipofectamine 2000 (11668-030, Invitrogen). For the knockdown of human S100A9 in H2030-BrM or mouse \$100a9 in E0771-BrM, respectively, cancer cells were infected with lentiviruses carrying pLKO.1 (control vector) or pLKO.1 shS100A9#1 (clone ID: TRCN0000053803; 5'-TTGTCTGCATTTGTGTCCAGG-3'), shS100A9#2 (clone ID: TRCN0000053805; 5'-ATGAACTCCTCGAAGCTCAGC-3'), shs100a9#1 (clone ID: TRCN0000072043; 5'-ATACACTCCTCAAAGCTCAGC-3') or shs100a9#2 (clone ID: TRCN0000072044; 5'-TTCTTCATAAAGGTTGCCAAC-3') (all purchased from Dharmacon) in the presence of 1 µg ml⁻¹ polybrene. After infection, selection with 2 mg ml-1 puromycin was carried out until noninfected control cells were dead. Knockdown was verified by qRT-PCR as described below, and selected cells were maintained in culture with a supplement of puromycin for 2 weeks after selection.

To measure activation of NF- κ B, cells were infected with lentivirus carrying a reporter (either cdc-5NF (gifted by C. Badr³0) or 6xNF- κ Bp (gifted by A. Rodriguez⁵4)) and a fluorescent color marker (mCherry). Selection was carried out by stimulation of cells with 100 ng ml¹¹ recombinant human TNF- α for 28 h and consequently sorting out mCherry⁺ cells using an Influx cell sorter (BD).

Cell survival. A total of 1.5×10^4 BrM cells were plated in 24-well-plates on poly-lysine-treated glass coverslips. After 18 h, cells were treated with 0 Gy as control or a single dose of $10\,\mathrm{Gy}$ γ -irradiation using an Irradiator Mark I 30 A (JL Shepherd) and Cs-137 (662 keV E_{max}) as a source. Cells were fixed 72h later in 4% paraformaldehyde (PFA), and nuclei were stained with bisbenzimide. For long-term cultures, individual cultures at specific time points were fixed. Cell survival was evaluated by manually counting nuclei in three different FOVs per coverslip.

For stimulation experiments, $200\,\mathrm{ng}\;\mathrm{ml^{-1}}$ recombinant human S100A9 (9254-S9, R&D Systems), $20\,\mathrm{ng}\;\mathrm{ml^{-1}}$ recombinant mouse TNF- α (315-01 A, Peprotech), $50\,\mathrm{ng}\;\mathrm{ml^{-1}}$ recombinant mouse interferon- α (752802, BioLegend),

 $100\,ng\;ml^{-1}$ recombinant TGF- α (239-A-100, R&D Systems) or $100\,ng\;ml^{-1}$ recombinant KC/CXCL1 (250-11, Peprotech) was added to the media directly when cells were plated and again when media was changed after irradiation.

Glia cell co-culture. A total of 1.5×10^4 BrM cells were plated in the lower chamber of 24-well-plates on poly-lysine-treated glass coverslips. Co-culture media consisted of RPMI1640 media supplemented with 0.25% FBS, 2 mM L-glutamine, 100 IU ml $^{-1}$ penicillin/streptomycin and 1 mg ml $^{-1}$ amphotericin B. For indirect co-culture, 4.5×10^4 primary glial cells were plated in a cell culture insert (0.4 µm pore size; 353495, Falcon). For direct co-culture, 4.5×10^4 primary glia cells or astrocytes were plated in the lower chamber together with BrM cells. Co-cultures were irradiated with a single dose 10 Gy 18 h later. Cells were fixed 72 h later in 4% PFA and stained with bisbenzimide and anti-GFP (1:1,000; GFP-1020, Aves Labs). Cell survival was evaluated by manually counting GFP+ BrM cells in three different FOVs per coverslip. For RNA-seq experiments of direct co-culture, cancer cells were sorted using a BD Influx cell sorter based on their GFP expression.

Oncosphere generation. A total of 1×10^3 BrM cells were plated in low-attachment plates in Humec medium (12753018, Gibco) supplemented with $10\,\mathrm{ng}\,\mathrm{ml}^{-1}$ basic human fibroblast growth factor (13256-029, Gibco), $20\,\mathrm{ng}\,\mathrm{ml}^{-1}$ epidermal growth factor (EGF; E9644, Sigma-Aldrich), $5\,\mu\mathrm{g}\,\mathrm{ml}^{-1}$ insulin solution from bovine pancreas (IGF1; 10516, Sigma-Aldrich), and B27 supplement (17500-044, Gibco). H2030-BrM cells were grown for 7 days and E0771-BrM cells for 4 days, so formed oncospheres were approximately the same size or number per well. After this period, oncospheres were irradiated with a single dose of $10\,\mathrm{Gy}$; $72\,\mathrm{h}$ later, oncosphere size was evaluated using ImageJ.

Brain organotypic cultures. Organotypic slice cultures from healthy adult mouse brains or mouse brains at the endpoint of metastatic disease (5-7 weeks in human H2030-BrM model and 2 weeks in mouse E0771-BrM model) were prepared as previously described^{29,30,53}. In brief, brains were dissected in HBSS supplemented with HEPES (pH 7.4, 2.5 mM), D-glucose (30 mM), CaCl₂ (1 mM), MgCl₂ (1 mM) and NaHCO₃ (4 mM), and embedded in 4% low-melting agarose (Lonza) preheated at 42 °C. The embedded organs were cut into 250-µm slices using a vibratome (Leica). Brain slices were divided at the hemisphere into two pieces. Slices were placed with flat spatulas on top of 0.8-µm-pore membranes (Sigma-Aldrich) floating on slice culture media (DMEM, supplemented HBSS, FBS 5%, L-glutamine (1 mM) and 100 IU ml⁻¹ penicillin/streptomycin)). Irradiation (10 Gy, single dose) of brain slices was applied 18h after plating. In case of treatment with inhibitors (50 μM BAY-11-7082, S2913, Selleck Chemicals; 10 μM FPS-ZM1, S8185, Selleck Chemicals), compounds were added directly into the medium when plating the brain slices. BLI was acquired 18h after plating before irradiation (day 0) and again 72 h later (day 3). A BrdU pulse (0.2 mg ml⁻¹, B9285, Sigma-Aldrich) was given by adding it into the medium 2h before fixation. Brain slices were fixed in 4% PFA overnight at 4°C, and then free-floating immunofluorescence was performed.

Immunofluorescence and immunohistochemistry. Tissue for immunofluorescence was obtained after overnight fixation in 4% PFA at 4 °C. Brain tissue sections with metastases from BT-RMS cells were obtained from perfused mice following 1-h fixation with 4% PFA and 1% PFA overnight fixation at 4°C. Slicing of the brain was done by using a vibratome (Leica) or sliding microtome (Thermo Fisher Scientific). Thickness of the slices was $250\,\mu m$ or $80\,\mu m$, respectively, or 10 µm for BT-RMS, which was sectioned on a cryostat. Staining procedure was performed as described previously^{30,53}. Primary antibodies were GFP (1:1,000; GFP-1020, Aves Labs), BrdU (1:500; ab6326, Abcam), Ki67 (1:500; ab15580, Abcam), GFAP (1:1,000; MAB360, Millipore), S100A9 (1:200; M0747, Dako), rodent-specific S100A9 (1:100; 73425, Cell Signaling Technology), JunB (1:100; C37F9, Cell Signaling Technology), mCherry (1:500; ab167453, Abcam), HMB-45 (1:500; ab732, Abcam), S100A8 (1:200; ab92331, Abcam), Iba1 (1:500; 19-19741, Wako), NIMP-R14 (1:100; ab2557, Abcam), TGF-α (1:100; ab9585, Abcam), Topo IIα (1:100; sc-365916, Santa Cruz Biotechnology), transglutaminase II (1:100; 3557, Cell Signaling Technology) and CXCR2 (1:100; ab65968, Abcam). Secondary antibodies were Alexa Fluor anti-chicken 488 (A11039), anti-rabbit 555 (A21429), anti-rat 633 (A21094) and anti-mouse 555 (A21422; all 1:300, Invitrogen). Immunohistochemistry against S100A9, JunB or RAGE (1:50; sc-365154, Santa Cruz Biotechnology) was performed in paraffin-embedded brain sections (5 µm)

Detection of secreted S100A9 by ELISA. For detection of S100A9 in CM from different culture preparations, CM was concentrated using Amicon Ultra-15 centrifugal filter units with a 3-kDa molecular weight cutoff (C7715, Merck). Concentrated CM or serum from brain metastasis patients was assayed undiluted, and the human S100A9 DuoSet ELISA (DY5578) in combination with the respective Ancillary Reagent Kit (DY008, both R&D Systems) was used according to the manufacturer's instruction.

using standardized automated protocols at the CNIO Histopathology Core Facility,

as described below

Multiplex immunoassay for detection of cytokines. The FirePlex-96 key cytokines (mouse) immunoassay panel (ab235656, Abcam) was used for

unbiased detection of 17 different murine cytokines in CM from different culture preparations and lysates of brain tissue according to the manufacturer's instructions. For generation of brain tissue lysates from tumor-naive and metastatic mouse brains, brain metastasis were macrodissected according to BLI signal and immediately snap-frozen in liquid nitrogen. Frozen tissue was subsequently homogenized and reconstituted in $1\times$ Cell Lysis Buffer (9803, Cell Signaling Technology) plus protease inhibitors. Lysates were centrifuged for 20 min at $14,000\times g$, and supernatants were used for the multiplex immunoassay at a concentration of $250\,\mu g$ ml $^{-1}$.

Detection of cytokines in human and mouse tissue by RNA in situ hybridization. Paraffin-embedded tissue from mouse brain metastases was sectioned and RNAscope 2.5 VS probes for Mm-Cxcl1 (407729, ACDbio) was assayed on the Roche Ventana Discovery XT using the standardized automated protocols at the CNIO Histopathology Core Facility.

Cell sorting and flow cytometry staining. Brains were digested in RPMI 2%FBS with collagenase IV (C5138, Sigma-Aldrich) for 30 min at 37 °C. Red blood cells were lysed with ACK Lysing Buffer (10-548E, Lonza). Myelin was removed with Percoll 22%. Single-cell suspensions were resuspended in D-PBS containing 2% FBS and 1 mM EDTA and incubated with FC-Block (553141, BD Biosciences). CD55+ and CD55- cells were isolated using BD Influx cell sorter and anti-human CD55-APC (1:200; 555696, BD). For intracellular staining of \$100A9, cells were fixed and permeabilized (BD Fixation/Permeabilization Kit, 554714) and stained with primary-conjugated anti-MRP14 antibody (1:200; 350705, BioLegend). Samples were acquired in a LSR Fortessa (BD Bioscience). Doublets and DAPI+/Aqua+ cells were excluded from analyses using FlowJo software.

qRT-PCR. Whole RNA was isolated using the RNAeasy Mini Kit (Qiagen). RNA (1,000 ng) was used to generate complementary DNA (cDNA) using the iScript cDNA Synthesis Kit (1708890, Bio-Rad). RNA from BrM cell lines was obtained from a confluent well from a six-well plate. Gene expression was analyzed using SYBR green gene expression assays (GoTaq qPCR Master Mix, A6002, Promega). For cDNA preamplification, 7.5 ng cDNA was amplified using the PreAmp Supermix (1725160, Bio-Rad) and a Preamplification assay pool with the following primers: ACT, S100A9, TOP2A, TGM2, SPP1, ACOX2, FAM83A, IGFBP3, STC1, RSPO3, ANGTPL4 and CITED4.

The following primers were used for human genes (5' to 3', forward; reverse): \$100A9 (TGGAACGCAACATAGAGACCA;

CGCCATCAGCATGATGAACT),

RAGE (GCAGTCGGAGCTAATGGTGA; TCCACCACCAATTGGACCTC).
TOP2A (GACCGTCACCATGGAAGTGT; TGTTTGTTCGCCAGCATT),
TGM2 (GAGATAGGACCCCTGGTTGC; TCCAGCTCCAGATCACACCT),
SPP1 (AGCAGAATCTCCTAGCCCCA; TGGTCATGGCTTTCGTTGGA),
ACOX2 (GACACAGGACAGAGGGGAGC;

CAAGGATGTTGGTGAGCCGT),

FAM83A (GTGGGGTGTTCGTTTGTGTG;

CGGATTTGGCCAGCGAATTT),

IGFBP3 (CGGCATCTACACCGAGCG; TTCCTCCGACTCACTAGCAT), STC1 (GGCGACCACCAAAGTCAAAC; TACTTGTCGCATTGGGGTCC), RSPO3 (CAGCACGCCTATCGGATGT; CTCCTTGGCAGCCTTGACTA), ANGPTL4 (CTTGGGACCAGGATCACGAC;

AGAGTCACCGTCTTTCGTGG),

CITED4 (GGTTTCGGAGCACTACAGGT;

GCAAAACCAAACCCGACTGG).The f

The following primers were used for mouse genes (5' to 3', forward; reverse): \$100a9 (CACAGTTGGCAACCTTTATG; CAGCTGATTGTCCTGGTTTG) The relative gene expression was normalized to a 'housekeeping' gene: Primers used for human genes (5' to 3', forward; reverse): \$22M (AGATGAGTATGCCTGCCGTG; TCATCCAATCCAAATGCGGC) and \$ACT (CAAGGCCAACCGCGAGAAGAT;

CCAGAGGCGTACAGGGATAGCAC).

The following primers were used for mouse genes (5' to 3', forward; reverse): B2m (GACCGGCCTGTATGCTATCC; CAGTAGACGGTCTTGGGCTC). qPCR reaction was performed on QuantStudio 6 Flex Real-Time PCR System (Applied Biosystems) and analyzed using the corresponding QuantStudio 6 and 7 Flex software.

Bulk RNA-seq. We used 500 ng total RNA samples. Sample RNA integrity numbers were 8.7 on average (range, 7.6–9.4) when assayed on an Agilent 2100 Bioanalyzer. Sequencing libraries were prepared with the TruSeq Stranded mRNA Sample Preparation Kit (15031047, Illumina) following the manufacturer's instructions. This kit incorporates dUTP during second-strand cDNA synthesis, which implies that only the cDNA strand generated during first-strand synthesis is eventually sequenced. An adapter-ligated library was completed by PCR with Illumina PE primers (nine cycles). The resulting purified cDNA library was applied to an Illumina flow cell for cluster generation and sequenced on HiSeq2500 (Illumina) following the manufacturer's protocols. Image analysis, per-cycle base calling and quality score assignment were performed with Illumina Real Time

Analysis (RTA v2) software. Conversion of Illumina BCL files to BAM format was performed using Illumina2bam. Single-read sequences were analyzed by Nextpresso pipeline81 as follows: sequencing quality was analyzed with FastQC (http://www.bioinformatics.babraham.ac.uk/projects/fastqc/); reads were aligned to the human genome (GRCh37/hg19) using TopHat-2.0.10 (ref. 82), Bowtie 1.0.0 (ref. 83) and Samtools 0.1.19.0 (ref. 84); transcripts assembly, abundances estimation and differential expression were calculated with Cufflinks 2.2.1 (ref. 85). The estimated significance level (P value) was corrected to account for multiple hypotheses testing using a Benjamin and Hochberg FDR adjustment. Genes with a FDR less than or equal to 0.05 were selected as differentially expressed. Principal-component analysis plots, hierarchical clustering (Pearson's distance) and heatmaps were generated in R and GENE-E. Furthermore, a Venn diagram of the commonly upregulated and downregulated genes between resistant and sensitive conditions was obtained using Venny (bioinfogp.cnb.csic.es/tools/venny). To this end, upregulated and downregulated programs were analyzed separately, and only genes with a FDR < 0.05 and a log₂ ratio > 1 were taken into account. Access to RNA-seq data is provided by the Gene Expression Omnibus under the ID GSE173554.

Preparation of single-cell suspension from established metastatic lesions and scRNA-seq using 10x Genomics. Mice with IC-injected H2030-BrM cells at endpoint (5 weeks) were sacrificed and brains were extracted in precooled D-PBS 1x. Established metastatic lesions were dissected and processed with the Brain Tumor Dissociation Kit (130-095-942, Miltenyi) using gentleMACS C Tubes (130-093-237, Miltenyi) and the gentleMACS Octo Dissociator (130-096-427, Miltenyi). Mice brains were washed in cold D-PBS, cut into eight sagittal slices and transferred into a gentleMACS C Tube, with the enzymatic mixed provided by the kit, to be digested in the gentleMACS Octo Dissociator with Heaters (gentleMACS Program 37C_BTDK_01). Cell suspension was filtered with a 70-μm strainer and centrifuged at $300 \times g$ for 10 min at 4 °C. For myelin removal, debris removal solution included in the Adult Brain Dissociation Kit (130-107-677, Miltenyi) was applied. The supernatant was discarded, and the cells ready for fluorescence-activated cell sorting were diluted in cold D-PBS/BSA buffer 0.04%. Cells of interest were isolated according to GFP expression using the BD Influx cell sorter. Cell suspension was centrifuged at $300 \times g$ for $10 \,\mathrm{min}$, and the pellet was finally resuspended in 1× PBS containing 0.04% ultrapure BSA (AM2616, Thermo Fisher Scientific) at a concentration of 7 × 10⁵ cells ml⁻¹, placing the cells on ice. Cells suspended in PBS-BSA were tested for the optimal viability and free of debris and aggregates. Cell sample was loaded onto a 10x Chromium Single Cell controller chip B (10x Genomics) as described in the manufacturer's protocol (PN-1000075, Chromium Single Cell 3'GEM, Library & Gel Bead Kit v3), with an intended targeted cell recovery of ~10,000 cells. Generation of gel beads in emulsion, barcoding, gel beads in emulsion-RT clean-up, cDNA amplification and library construction were all performed as recommended by the manufacturer. scRNA-seq libraries were sequenced with an Illumina NextSeq 550 (using v2.5 reagent kits) in paired-end fashion (28 bp + 56 bp bases). Xenocell version 1.0 (ref. 86) was used to classify reads between host (mouse) and graft (human). The bollito pipeline⁸⁷ was used to perform read analysis as follows: sequencing quality was checked with FastQC (http://www.bioinformatics.babraham.ac.uk/projects/ fastqc/); reads were aligned to the human reference genome (GRCh38_p13 from GENCODE⁸⁸) with STARsolo (STAR 2.7.3a (ref. ⁸⁹)); Seurat 3.2.2 (ref. ⁹⁰) was used to check the quality of sequenced cells, explore and quantify single-cell data, obtain cell clusters and specific gene markers; and GSEAPreranked91 was used to perform gene set enrichment analysis (GSEA) for the selected signature collections on a preranked gene list, setting 1,000 gene set permutations. Only those gene sets with significant enrichment levels (FDR q-value < 0.25) were considered.

Intersection of NF- κ B target genes and genes deregulated in radioresistant culture preparations. Established NF- κ B target genes were extracted from the Hallmark Gene Set 'HALLMARK_TNFA_SIGNALING_VIA_NFKB,' downloaded from the Molecular Signature Databases⁹¹. This list was intersected with genes that were significantly upregulated (adjusted P < 0.05; positive fold change >0) from all individual comparisons between radiosensitive and radioresistant in vitro and ex vivo culture preparations.

Gene set enrichment analysis and Gene Ontology analysis. GSEAPreranked 91 was used to perform GSEA for several gene signatures on a preranked gene list according to the t-statistic, setting 1,000 gene set permutations. Only those gene sets with significant enrichment levels (FDR q-value < 0.25) were considered. Gene Ontology analysis was performed using EnrichR 92,93 .

Patient cohort of WBRT, MRI and evaluation of response. A total of 22 patients with lung cancer brain metastasis were included in this retrospective, monocentric study. All of the regulatory procedures required to comply with the laws in force in France were respected (declaration to the Health Data Hub under MR-004). All patients were treated at the radiation oncology department service of Claudius Regaud Institut (Toulouse, France) between January 2011 and February 2019. Inclusion criteria were presence of brain metastases, surgery of at least one brain metastasis, histological diagnosis of lung cancer (all histological subtypes were

included) and administration of WBRT within 2.5 months after surgery as well as follow-up MRI. Patients underwent neurosurgical excision, and partial or complete character of the resection was evaluated by postoperative imaging and the neurosurgeon. Patients were included even if not all metastases were resected, and we considered all irradiated lesions (operated and non-operated) for the event of progression. WBRT was performed in 3D conformational radiation therapy at standard doses of 30 Gy in 10 fractions or 37.5 Gy in 15 fractions.

MRI was performed for the diagnosis of brain metastasis using either T1-weighted, T1-weighted with enhancement by gadolinium injection and/or T2-fluid attenuated inversion recovery (FLAIR) sequences. Postoperative imaging was routinely performed with MRI or CT within 48 h following neurosurgery. Follow-up clinical evaluation and MRI was performed at 2 months after surgery and then every 2–3 months using T1-weighted MRI with gadolinium injection. Relapse was defined following RECIST as progression of an irradiated lesion or occurrence of a brain metastatic lesion on MRI. Progression was distinguished from radionecrosis by MRI perfusion or biopsy, if clinically relevant.

Clinical samples and immunohistochemistry. A total of 28 brain metastases from patients with lung cancer (17 cases), breast cancer (8 cases) or other primary tumors (3 cases) were obtained from the Hospital 12 de Octubre, Madrid and Hospital La Princesa, Madrid; 22 brain metastases from patients with lung cancer patients with WBRT were obtained from IUCT-Oncopole Toulouse; 22 brain metastases from patients with breast cancer were obtained from University Hospital of Turin; and 77 brain metastases from patients with melanoma (38 cases), lung cancer (20 cases) or breast cancer (19 cases) were obtained from University of Manchester. All samples were in compliance with protocols approved by their respective Institutional Review Board (IRB) and/ or national laws (4270-CEI22/20, Hospital de La Princesa; CEI PI 64 2016-v3 and CEI PI 25 2020-v2, Hospital 12 de Octubre-CNIO; Institutional Review Board of Department of Neuroscience, University of Turin; 8/NW/0092 and 13_RIMA_01, Manchester Cancer Research Centre (MCRC) Biobank ethics application 18/NW/0092 with written informed consent from the patients at The Christie NHS Foundation Trust, the study was approved by MCRC Biobank Access Committee application 13_RIMA_01, 20/EE/0002 (Preston cohort)). Immunohistochemistry was performed at the CNIO Histopathology Core Facility using standardized automated protocols. Single immunohistochemistry (Autostainer Link, Dako or Ventana Discovery XT, Roche) was initiated by performing antigen retrieval with high- or low-pH buffer (depending on the primary antibody) and, after endogenous peroxidase was blocked (peroxide hydrogen peroxidase at 3%), and slides were then incubated with the respective primary antibodies(S100A9 (1:200; M0747, Dako), RAGE (1:100; AF1179, R&D Systems) and JunB (1:100; C37F9, Cell Signaling Technology)). After the primary antibody was added, slides were incubated with the corresponding secondary antibodies conjugated with horseradish peroxidase. Immunohistochemical reactions were developed using 3,3-diaminobenzidine tetrahydrochloride. Nuclei were counterstained with Carazzi's hematoxylin. Finally, the slides were dehydrated, cleared and mounted with a permanent mounting medium for microscopic evaluation. Positive control sections known to be primary antibody positive were included for each staining run. Immunostainings were blindly evaluated for the therapeutic response and scored by two independent researchers (L.M. and E.C.), one of them a clinical pathologist (E.C.). For the 22 samples from Toulouse, staining intensity of cancer cells was blindly evaluated for the therapeutic response and scored by a clinical neuropathologist (A.S.). For clinical correlation in samples from Toulouse, Turin and Manchester, staining intensity was evaluated as a categorial variable (negative or positive). A sample was considered positive if the number of positive cancer cells was 5% or higher. For samples from Toulouse, the S100A9 staining score was then correlated with time to relapse after radiotherapy as determined by MRI. For samples from Turin and Manchester, the S100A9 staining score was correlated with OS after brain metastasis diagnosis. For correlations between S100A9 score and clinical response, only patients who received WBRT were included. Three patients were excluded because they underwent complete surgical resection before receiving WBRT.

Evaluation of survival in RNA-sequenced cohorts. A previously published RNA-seq dataset of 21 brain metastases from patients with breast cancer with clinical annotation has since been expanded to 45 cases (N=90 patient matched samples) (GSE184869). Only patients who received radiotherapy were included in the analysis (42 cases). S100A9 and S100A8 gene expression was assessed using \log_2 transformed trimmed M of means-normalized counts per million (\log_2 (TMM-CPM+1)). Two groups of patients with low or high gene expression were delineated using the maximally selected rank statistics 4, as implemented in the 'survminer' R package (using the RStudio 1.3 environment), and Kaplan–Meier curves were generated depicting survival after brain metastasis. All samples were in compliance with protocols approved by the corresponding IRB (University of Pittsburgh IRB#PRO15050502, Royal College of Surgeons in Ireland IRB#13/09/ICORG09/07 and the Mayo Clinic Cancer Center IRB).

For glioblastoma patient samples, the publicly available databases from the TCGA program (n = 262; TCGA 96) and The Chinese Glioma Genome Atlas (n = 188; CGGA 97) were interrogated and visualized using the GlioVis portal 98 . Only glioblastoma was considered as histological subtype, but all tumor types (primary, recurrence and secondary) and all subtypes (mesenchymal, proneural

and classical) were included. Two groups of patients with low or high \$100A9 gene expression were delineated using the first and fourth quartile, respectively. Kaplan–Meier survival curves were generated depicting OS.

For analysis of response to radiotherapy in primary lung and breast cancers, the publicly available TCGA36 was interrogated using BioPortal 99,100 . Only patients who were annotated to have received radiotherapy were included. Two groups of patients with low and high S100A9 gene expression were delineated using the median gene expression. Kaplan–Meier plots were generated depicting progression-free survival.

Patient cohort for liquid biopsies. A total of 71 serum samples from patients with irradiated lung cancer brain metastasis (43 cases), breast cancer brain metastasis (14 cases), melanoma brain metastasis (10 cases) and brain metastasis with other primary tumors (4 cases) were obtained from the UKE (Hamburg), RCSI (Dublin), Hospital 12 Octubre (Madrid), University of Manchester (Manchester), University Hospital Zurich (Zurich), University of Navarra (Pamplona) and IDBGI (Girona). All samples were in compliance with protocols approved by their respective institutional review board (IRB) (PV4904/PV5392, University Medical Center Hamburg-Eppendorf; REC reference 13/09, RCSI Beumont Hospital; CEI PI 25_2020-v2, Hospital 12 de Octubre-CNIO; C.0003132, Clínical Universitaria de Navarra; KEK 2021-00652, University Hospital Zurich; 017/2021, Doctor Josep Trueta University Hospital; 8/NW/0092 and 13_RIMA_01, Manchester Cancer Research Centre (MCRC) Biobank ethics application 18/NW/0092 with written informed consent from the patients at The Christie NHS Foundation Trust, the study was approved by MCRC Biobank Access Committee application 13_RIMA_01, 20/EE/0002 (Preston cohort)). Inclusion criteria were presence of brain metastasis, confirmed administration of WBRT, annotated clinical history related to time of death from diagnosis of brain metastasis and collection of serum sample before or within 2.5 months of radiotherapy. To evaluate definite survival, only patients who had died were included. Additionally, 28 patients with confirmed brain metastasis (3 cases lung cancer brain metastasis patients obtained from Hospital 12 Octubre Madrid and 25 cases breast cancer brain metastasis patients obtained from RCSI Dublin) who received no WBRT were also evaluated. Peripheral blood samples were collected in nonheparinized tubes, and blood was allowed to clot at room temperature for 30 min before separation in a centrifuge at $2,000 \times g$ for 10 min. Human S100A9 ELISA was performed as described above. Serum S100A9 positivity was correlated with survival after brain metastasis diagnosis.

Patient-derived organotypic brain cultures. Nine brain metastases from patients with lung cancer (five cases) or breast cancer (four cases) were obtained from Hospital 12 de Octubre, Madrid or Hospital La Princesa, Madrid. All samples were in compliance with protocols approved by their respective IRB (4270-CEI22/20, Hospital de La Princesa; CEI PI 64_2016-v3 and CEI PI 25_2020-v2, Hospital 12 de Octubre-CNIO). PDOCs were generated as described previously⁵³. Briefly, after neurosurgical resection, brain metastasis samples were directly collected in Neurobasal-A media (21103049, Thermo Fisher Scientific) supplemented with 1 μg ml⁻¹ amphotericin B, 100 IU ml⁻¹ penicillin/streptomycin, 25 ng ml⁻¹ basic human fibroblast growth factor, 100 ng ml-1 IGF1, 25 ng ml-1 EGF, 10 ng ml⁻¹ neuroregulin-1 β1 (NRG1; 396-HB, R&D Systems) 1× N-2 supplement (17502048, Gibco) and $1 \times$ B27 supplement. Organotypic brain cultures were prepared as described above. PDOCs were treated with either DMSO or 10 µM FPS-ZM1 and 0 Gy or a single dose of 10 Gy irradiation after plating. Then, 72 h later, a BrdU pulse (0.2 mg ml⁻¹) was given by adding it into the medium 4 h before fixation. Brain slices were fixed in 4% PFA overnight at 4°C, and then free-floating immunofluorescence was performed. Proliferation was evaluated by manually counting BrdU+ cells in 6-11 independent cultures.

Animal studies. All animal experiments were performed in accordance with protocol approved by the CNIO, Cajal Institute, Instituto de Salud Carlos III, CSIC and Comunidad de Madrid Institutional Animal Care and Use Committee (PROEX 168/15, PROEX 211/17, PROEX 157.0/20, PROEX 135/19). Athymic nu/ nu (Harlan) and C57BL/6 mice 4-6 weeks of age were used. S100A9 'reporter/ whole body knockout' mice were generated by Sergei Grivennikov lab using C57Bl6 Agouti embryonic stem cell line C57BL/6N-A/a JM8A3.N1; allele S100a9tm1a(EUCOMM)Wtsi, which is originally generated by and obtained from EUCOMM/EuMMCR (clone used for injection: EPD0772_4_G10; IKMC project 85556; https://www.mousephenotype.org/data/alleles/MGI:1338947/ tm1a%28EUCOMM%29Wtsi/). These embryonic stem cells were microinjected into C57Bl6 Albino blastocysts in Fox Chase Cancer Center Transgenic Facility. Mice with a greater degree of potential chimerism were further bred to C57Bl6 Albino strain (Jackson Laboratories), and germline transmission was determined by coat color and confirmed by PCR. Next, the germline transmitted mice were crossed with ubiquitous Cre-deleter strain to achieve deletion between the first and third loxP sites, including the deletion of pivotal exon 3 but leaving LacZ reporter in place, thereby creating a 'knockout/reporter' allele. Cre-deleter was then removed by subsequent backcrossing of mice with C57BL/6 N mice and selecting Cre-negative progeny. Mice were genotyped for floxed, wild-type, reporter/LacZ or loxP-deleted alleles by PCR using the following primers: P1:s100a9-LacZ-forward, 5'-TCAGCCGCTACAGTCAACAG-3';

P2:s100a9-fw2 5'-GGTGGGGTATGACTGCAAGA-3', P3:s100a9-rv9 5'-AACTGATGGCGAGCTCAGAC-3', P4:s100a9-rv2 5'-ACAAATAGAAATGGAAACACCTTCT-3'. The presence of wild-type allele resulted in an approximately 200-bp band, floxed allele (370 bp); deletion of the floxed allele was detected by an approximately 230-bp band and LacZ allele at approximately 510 bp. For experiments using this model, only littermate controls were used

A brain metastatic derivative of the syngeneic E0771 model (E0771-BrM3) was established according to a previously described protocol $^{27.78}$. For IC models of brain colonization, $100\,\mu l$ PBS containing 10^5 cancer cells was injected into the left ventricle. Alternatively, a volume of $2\,\mu l$ PBS containing $2.5\,\times\,10^4$ cancer cells was IC injected (right frontal cortex, approximately 1.5 mm lateral and 1 mm caudal to the bregma, and to a depth of 2 mm) using a gas-tight Hamilton syringe and a stereotactic apparatus. Brain colonization was analyzed in vivo and ex vivo by BLI. Briefly, mice were anesthetized using 3% isoflurane, injected retro-orbitally with D-Luciferin (150 mg kg $^{-1}$) and imaged with an IVIS Spectrum Xenogen machine (Caliper Life Sciences). Bioluminescence analysis was performed using Living Image software v3.

To study the radiation response of BrM cells injected subcutaneously in the head of the animal, 5×10^5 cells were resuspended in $100\,\mu$ l PBS mixed with 50% reduced growth factor Matrigel (356238, Corning) and injected subcutaneously. To study the radiation response of experimental lung metastasis, 5×10^5 E0771-BrM cells were resuspended in 200 μ l PBS and injected into the lateral tail vein.

Radiotherapy in vivo. Two weeks after IC injection of H2030-BrM cells, the presence of established brain metastases was confirmed by BLI, defined as head photon flux values $>10^4$ (measured as p s⁻¹ cm⁻² sr⁻¹). Animals were placed in a methacrylate chamber and anesthetized using isoflurane as described above. The irradiator Mark I 30 A was used for irradiation of anesthetized mice. Cranial irradiation was delivered using an opposed lateral-beam geometry, collimated to produce a 0.5-cm-diameter field at the depth of interest. The body was protected by a 3-cm custom-made shield device that covers the mice except for the head. None of the immobilization devices were in the beam path. The doses were not corrected for surface curvature or tissue heterogeneities, but dosimetry standardization was adequate for reproducibility of our findings.

The WBRT protocols applied include one mimicking the exact clinical procedure (fractionated dose of 3 Gy per day for 5 consecutive days, followed by 2 days without irradiation. Afterwards, 3 Gy per day for additional 5 days were given. The total applied dose was 30 Gy per mouse²⁵. Another published strategy from which we eliminated the chemotherapy included fractionated doses of 5.5 Gy per day for 3 consecutive days. The total applied dose was 16.5 Gy per mouse²⁴. A third protocol followed a mathematical algorithm previously applied to preclinical glioma model (day 1: 3 Gy at 8 am; day 2: 1 Gy at 4 pm; day 3: no radiation; day 4: 1 Gy at 9 am, 1 pm, 5 pm; day 5: 1 Gy at 9 am, 1 pm, 5 pm). The total applied dose was 10 Gy per mouse²⁶.

For the syngeneic brain metastasis model using E0771-BrM, WBRT²⁵ was initiated 3 days after intracranial injection of cancer cells, as determined by confirmed presence of brain metastasis by BLI.

In experiments using RAGE inhibitor FPS-ZM1 ($500\,\mathrm{mg\,kg^{-1}}$ per day in 5% DMSO/corn oil intraperitoneal), treatment was initialized either on the day 12, in case of human H2030-BrM, or on day 3, for the syngeneic E0771-BrM model, after mice were randomized according to BLI signal.

In all models, mice were followed up with regular imaging by BLI until the humane endpoint was reached.

Evaluation of health status and rotarod test in treated mice. General health status was assessed by a husbandry caregiver blinded to experimental groups that evaluated mice one month after finishing the treatments. The parameters scored included evaluation of the skin, fur and eyes, movement and the response of mice after manipulation.

Rotarod test was used for assessment of motor coordination of mice. Animals were transferred to the behavioral testing room 10 days before the actual experiment for acclimatization and training. Mice were trained three times before the actual experiment in order for each mice to achieve 1 min at 5 r.p.m. speed on the rotarod. For the final experiment, mice were placed on the rotarod in a blinded manner, and we waited for 5 s before starting the clock to avoid failure due to misplacement of the mice by the handler. Mice were tested at three different static speeds and given three trials per speed, with enough resting time between speeds. If a mouse achieved 60 s on the rotarod at a given speed, it was considered a success, and no further trials were conducted; If not, the latency to fall in all three trials was averaged. After each trial and between mice, the instrument was cleaned with 75% ethanol solution-wetted tissue paper.

Behavioral assessment. Activity assessment. The activity cage experiment was performed to evaluate general locomotor function. The cage consists of an open field arena (21×21 cm) with horizontal and vertical beam sensors. Disruptions of the beam were recorded as activity counts. The animals were habituated to the room for at least 30 min and then placed individually in the center of the arena and allowed to freely explore for 5 min. In the first day of the protocol, the spontaneous locomotor activity was measured for 5 min in a novel arena. The following day,

animals were placed in the same arena for another 5 min. Behavioral measures included total distance traveled, horizontal activity (counts) and vertical activity (counts) were recorded. The movement of the animals was recorded and analyzed using MUX_XYZ16L-8 Animal Activity software (Cibertec Actimeter XYZ-8). After each animal, the arena was cleaned with 0,03% acetic acid dilution between trials

Elevated plus maze. Anxiety-like behavior was evaluated using the video elevated plus maze test and software. This test takes advantage of the conflict between the innate fear mice have for open elevated areas and their desire to explore new environments. The natural tendency of anxious rodents to spend more time in dark, closed versus open spaces. The maze is elevated 40 cm from the floor and consists of a central platform (5 m wide and 35 cm long) with two open arms (5 cm wide and 330 cm long) and two closed arms (5 cm wide, 330 cm long and 315 cm high). After habituation to the experimental room, animals were placed at the center of the maze, facing an open arm and were allowed to explore the maze freely for 5 min. The time exploring the maze was recorded, and the duration in each arm was manually scored. The arena was cleaned with 0.03% acetic acid dilution between trials.

NOR. A NOR protocol was applied in an open wooden box of $42 \times 32 \times 31$ cm. The test consisted of three phases: training, short-term memory evaluation and long-term memory evaluation. During the training phase, each animal was placed in the arena containing two different objects in the center of the box (objects A and B) and was allowed to explore them freely for 15 min. Next, each animal was removed and put back in the home cage. One hour after training, animals were placed back in the NOR arena containing a familiar object (object A) and a novel object (object C) and allowed to explore them for 10 min. At the end of this phase, all animals were placed in their home cage. Twenty-four hours after training, animals were tested again for 10 min in the arena containing the familiar object (A) and a novel object (object D). The box was cleaned with water with 0.03% acetic acid dilution between trials. Time exploring each object was manually scored. The discrimination index (DI) was calculated using the following formula: DI = (time exploring B, C or D – time exploring A)/(time exploring B, C or D + time exploring A).

Object pattern separation. Object pattern separation protocol was applied in a polyvinyl chloride (PVC) circular arena (35 cm in diameter and 20 cm high) $^{\rm 101}$. The test consisted of two phases: training and test. In the training phase, animals were left to explore the arena for 4 min. Two equal plastic columns were placed symmetrically along the diameter, at the same distance from the walls. At the end of the phase, animals were placed again in their home cage. Sixty minutes after the beginning of the training phase, animals were put back in the circular arena for 4 min (test phase). One of the columns was displaced three positions. The arena was cleaned with water with 0.03% acetic acid dilution between trials. Time exploring each column was manually scored. DI was calculated using the following formula: DI = (time exploring moved – time exploring fixed)/(time exploring moved + time exploring fixed).

Contextual fear conditioning. A fear conditioning apparatus (Ugo Basile Fear Conditioning 2.1, 46003 Mouse Cage) was used to test contextual aversive memory and context discrimination abilities. The test consisted of three phases: training, test and context change. In the training phase (5 min), animals were left to freely explore the conditioning chamber (17 \times 17 \times 25 cm) with walls with checkers pattern (context A) for 3 min. At minutes 3:00, 3:30 and 4:00, a floor shock (0.5 mA, 2 s duration) was administered through the floor grid. The animal was left another minute in the cage before the ending of the test. Test phase was conducted 24h after the training phase. Animals were put back in the conditioning chamber with checkers pattern (context A) and left to explore for 5 min, no shock applied. Then, 24h after the test phase, the context change phase was performed. The animals were placed again in the conditioning chamber but with white walls (context B). Freezing time was automatically scored with ANY-MAZE (v6.0).

Morris water maze. The Morris water maze is a well-recognized test used to study spatial memory and learning. Briefly, animals were placed in a pool of water where they had to swim to a hidden platform. After a 1-day habituation trial, in which preferences between quadrants in the different experimental groups were ruled out, animals learned to find a hidden platform at a fixed position over the following four acquisition days (two trials on acquisition day 1, three trials per day from days 2 to 4, 60 s each trial, plus 15 s in the platform). If an animal failed to reach the platform, then it was placed on it by the experimenter. The positions to enter the maze were randomly selected each day and the same positions used for all animals each day. The time spent to escape the water to the platform (escape latency) was used to evaluate the performance. The data were compared by a repeated measures analysis of variance (ANOVA) and a one-way ANOVA to test differences between groups if the repeated measures ANOVA yielded significant results. SPSS v.27 was used to run statistical comparisons. After acquisition, the animals were tested on a probe test 24 h after the last acquisition day. Probe trial consisted of a single trial 90 s long without platform. The time spent swimming in each quadrant of the maze, and the number of crossings over the virtual position of the platform

(both in the platform quadrant and in homologous virtual positions in the rest of quadrants) were used to evaluate the performance. One-way ANOVA was used to analyze the data.

MRI of brains from treated mice. All experiments were preapproved by the competent institutional and national authorities and were carried out in accordance with European Directive 2010/63. MRI experiments were conducted on a 16.4 T ultrahigh-field MRI scanner (Bruker) resonating at 700.34 MHz, equipped with a micro2.5 imaging probe with gradients capable of producing gradients up to 1,500 mT/m in all directions, and a transmit/receive 15 mm coil. Following routine adjustments, the MRI scans consisted of multi-spin echo experiments with a repetition time of 11.5 s and 100 echo times spaced by 2.3 ms from 2.3 ms to 230 ms. The field of view was 11×11 mm² and the matrix size was 130 × 130, leading to an in-plane resolution of 85 × 85 μm2, and the slice thickness was 600 µm (25 slices). The data were analyzed in MATLAB (MathWorks). Briefly, data were reconstructed, transformed to real-valued data¹⁰², denoised using the Marcenko-Pastur PCA approach^{103,104} (2D denoising window [10 10]), Gibbs unrung¹⁰⁵, and the thus preprocessed data were then voxel-wise fitted to a two-component system using a nonlinear least squares constraining the upper and lower bounds of parameters.

Image acquisition and analysis. Images were acquired with a Leica SP5 upright confocal microscope with ×10, ×20, ×40 and ×63 objectives and analyzed with Fiji software 1.0 and Definiens developer XD 2.5. Immunohistochemistry images were captured with Zen Blue Software v3 (Zeiss), and whole slides were acquired with a slide scanner (AxioScan Z1, Zeiss). Oncospheres were imaged with a Leica DMi1 inverted microscope.

Statistical analysis. Data were analyzed using GraphPad Prism 8 software (GraphPad Software). Distribution of datasets was assessed using a Shapiro–Wilk test. If datasets followed a normal distribution and comparisons were done between two experimental groups, then an unpaired, two-tailed Student's *t*-test was used. For nonparametric datasets, an unpaired, two-tailed Mann–Whitney test was performed. For survival curves, *P* values were obtained with log-rank (Mantel–Cox) two-sided tests.

Reporting Summary. Further information on research design is available in the Nature Research Reporting Summary linked to this article.

Data availability

Data shown are available in the main text or the Supplementary Informatiom. Access to RNA-seq data is provided by the Gene Expression Omnibus under the ID GSE173554. Access to scRNA-seq data is provided by the Gene Expression Omnibus under the ID GSE189024. Access to extended RNA-seq of breast cancer patients is provided by the Gene Expression Omnibus under the ID GSE184869. References genomes used (GRCh38_p13 and GRCh37/hg19) are available at https://www.ncbi.nlm.nih.gov/assembly/GCF_000001405.13/. The TCGA and https://www.ncbi.nlm.nih.gov/assembly/GCF_000001405.13/. The TCGA and CGGA glioblastoma data used are available at http://gliovis.bioinfo.cnio.es. TCGA lung and breast primary cancer data used are available at https://www.cbioportal.org.

References

- Bos, P. D. et al. Genes that mediate breast cancer metastasis to the brain. Nature 459, 1005–1009 (2009).
- Campeau, E. et al. A versatile viral system for expression and depletion of proteins in mammalian cells. PLoS ONE 4, e6529 (2009).
- Badr, C. E. et al. Real-time monitoring of nuclear factor kappaB activity in cultured cells and in animal models. *Mol. Imaging* 8, 278–290 (2009).
- Graña, O., Rubio-Camarillo, M., Fdez-Riverola, F., Pisano, D. G. & Glez-Peña, D. Nextpresso: next generation sequencing expression analysis pipeline. *Curr. Bioinform.* 13, 583–591 (2018).
- Trapnell, C., Pachter, L. & Salzberg, S. L. TopHat: discovering splice junctions with RNA-Seq. *Bioinformatics* 25, 1105–1111 (2009).
- Langmead, B., Trapnell, C., Pop, M. & Salzberg, S. L. Ultrafast and memory-efficient alignment of short DNA sequences to the human genome. *Genome Biol.* 10, R25 (2009).
- Li, H. et al. The Sequence Alignment/Map format and SAMtools. Bioinformatics 25, 2078–2079 (2009).
- Trapnell, C. et al. Transcript assembly and quantification by RNA-Seq reveals unannotated transcripts and isoform switching during cell differentiation. *Nat. Biotechnol.* 28, 511–515 (2010).
- Cheloni, S., Hillje, R., Luzi, L., Pelicci, P. G. & Gatti, E. XenoCell: classification of cellular barcodes in single cell experiments from xenograft samples. *BMC Med. Genomics* 14, 34 (2021).
- 87. García-Jimeno, L. et al. bollito: a flexible pipeline for comprehensive single-cell RNA-seq analyses. *Bioinformatics* https://doi.org/10.1093/bioinformatics/btab758 (2021).

- Frankish, A. et al. GENCODE 2021. Nucleic Acids Res. 49, D916–D923 (2021).
- Dobin, A. et al. STAR: ultrafast universal RNA-seq aligner. *Bioinformatics* 29, 15–21 (2013).
- Stuart, T. et al. Comprehensive integration of single-cell data. Cell 177, 1888–1902.e21 (2019).
- Subramanian, A. et al. Gene set enrichment analysis: a knowledge-based approach for interpreting genome-wide expression profiles. *Proc. Natl Acad. Sci. USA* 102, 15545–15550 (2005).
- Chen, E. Y. et al. Enrichr: interactive and collaborative HTML5 gene list enrichment analysis tool. BMC Bioinformatics 14, 128 (2013).
- Kuleshov, M. V. et al. Enrichr: a comprehensive gene set enrichment analysis web server 2016 update. Nucleic Acids Res. 44, W90–W97 (2016).
- Hothorn, T. & Lausen, B. On the exact distribution of maximally selected rank statistics. *Comput. Stat. Data Anal.* 43, 121–137 (2003).
- Kassambara, A., Kosinski, M., Biecek, P. & Fabian, S. survminer: drawing survival curves using "ggplot2". R package survminer version 0.4.8 (2019).
- Cancer Genome Atlas Research Network. et al. The Cancer Genome Atlas Pan-Cancer analysis project. Nat. Genet. 45, 1113–1120 (2013).
- 97. Zhao, Z. et al. Chinese Glioma Genome Atlas (CGGA): a comprehensive resource with functional genomic data from Chinese gliomas. *Genomics Proteomics Bioinformatics* **19**, 1–12 (2021).
- Bowman, R. L., Wang, Q., Carro, A., Verhaak, R. G. W. & Squatrito, M. GlioVis data portal for visualization and analysis of brain tumor expression datasets. *Neuro. Oncol.* 19, 139–141 (2017).
- Cerami, E. et al. The cBio cancer genomics portal: an open platform for exploring multidimensional cancer genomics data. *Cancer Discov.* 2, 401–404 (2012).
- Gao, J. et al. Integrative analysis of complex cancer genomics and clinical profiles using the cBioPortal. Sci. Signal. 6, pl1 (2013).
- McGreevy, K. R. et al. Intergenerational transmission of the positive effects of physical exercise on brain and cognition. *Proc. Natl Acad. Sci. USA* 116, 10103–10112 (2019).
- Eichner, C. et al. Real diffusion-weighted MRI enabling true signal averaging and increased diffusion contrast. *Neuroimage* 122, 373–384 (2015).
- Does, M. D. et al. Evaluation of principal component analysis image denoising on multi-exponential MRI relaxometry. *Magn. Reson. Med.* 81, 3503–3514 (2019).
- Veraart, J. et al. Denoising of diffusion MRI using random matrix theory. Neuroimage 142, 394–406 (2016).
- Kellner, E., Dhital, B., Kiselev, V. G. & Reisert, M. Gibbs-ringing artifact removal based on local subvoxel-shifts. *Magn. Reson. Med.* 76, 1574–1581 (2016).

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Author contributions

Conceptualization, C.M., L.M. and M.V.; methodology, C.M., L.M., M.P.-G., N.P., P.G.-G., L.A.-E., A.P.-A., N.Y., D.R., P.B., C.F.T., O.G.-C., K.T., P.T., P.M., E. Cintado, J.L.T., S.I.G., A.I., N.S., O.A., N.E. and M.V.; investigation, C.M., L.M., N.Y., C.F.T., J.L.T., E. Caleiras, N.S. and M.V.; visualization, C.M., L.M., M.P.-G., N.P., P.G.-G., L.A.-E., A.P.-A., N.Y., D.R., P.B., C.F.T., O.G.-C., K.T., P.T., P.M., E. Cintado, J.L.T., S.I.G., A.I., N.S. and M.V.; human samples and clinical evaluation, J.M.S., P.G.L., L.J.R., L.M.M., O.E., J.M.G., I.F., R. Suárez, E.M.G.-M., L.P.A., A.P., A.H.L., C.D., E.C.-J.M., A.S., A.H., S.K., D.V., L.Y., M.M., Y.G., H.W., J.F.A., G.B., L.A., E. Caleiras, C.C., C.C.F., R.L., P.L., E.L.R., M.W., R. Soffietti, L.B., U.R., J.B.-B., E.S., E.T., A.H.-M., A.C., J.A., S.M.M., A.G., P.B., C.S., N.A., M.-J.A., E.O.-P. and M.V.; funding acquisition, M.V.; project administration, M.V.; supervision, M.V.; writing—original draft, C.M., L.M. and M.V.; writing—review and editing, C.M., L.M. and M.V. The role of the MCRC Biobank is to distribute samples;

therefore, it cannot endorse the studies performed or assist in interpretation of the results.

Competing interests

R.L. receives research funding from Bristol Myers Squibb, Pierre Fabre and AstraZeneca; P.L. serves as a paid advisor/speaker for Bristol Myers Squibb, Merck Sharp and Dohme, Roche, Novartis, Amgen, Pierre Fabre, Nektar and MelaGenix. P.L. receives travel support from Bristol Myers Squibb and Merck Sharp and Dohme. P.L. receives research support from Bristol Myers Squibb and Pierre Fabre. The other authors declare no competing interests.

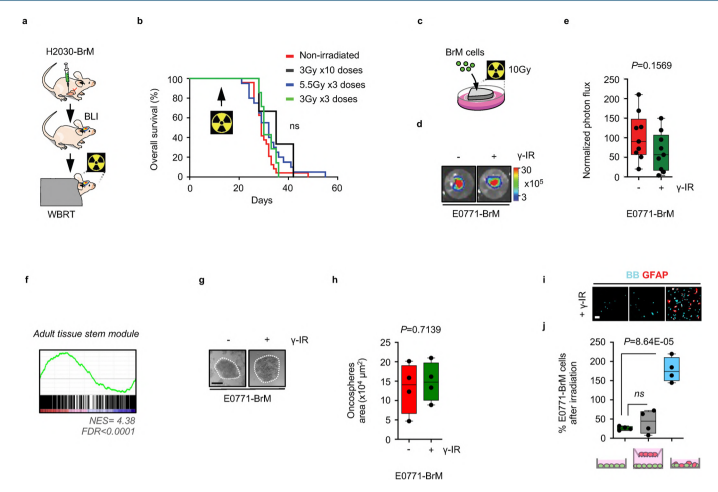
Additional information

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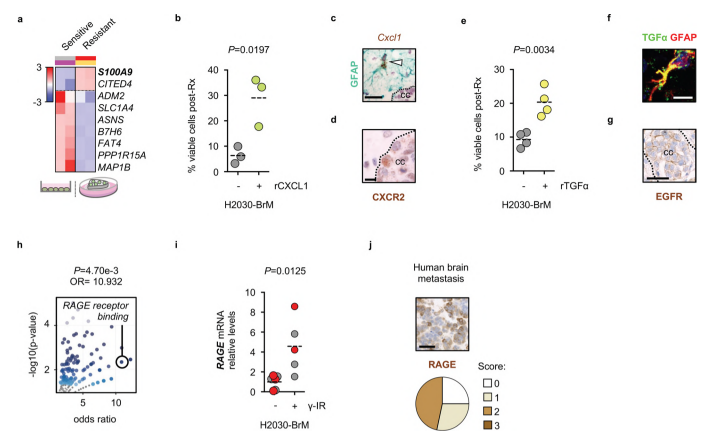
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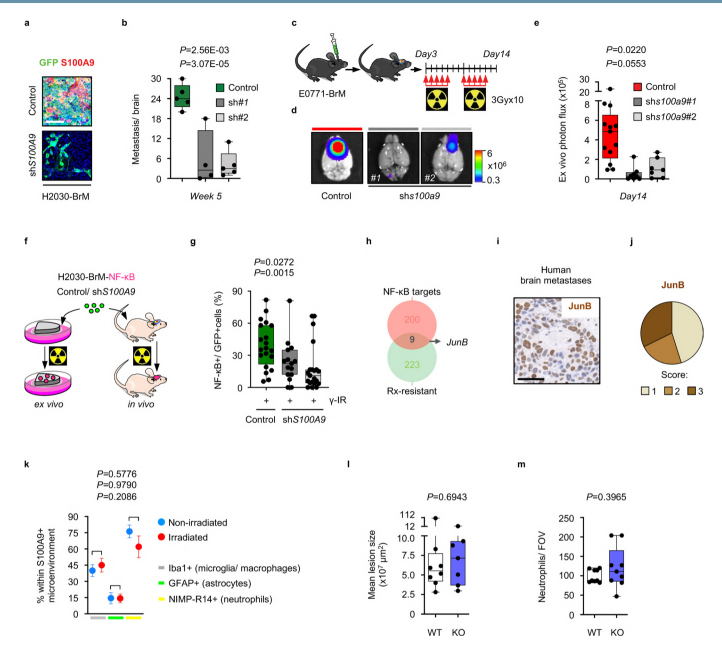
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Extended Data Fig. 1 | Acquired radioresistance in experimental brain metastasis. a, Schema of the experimental design. BLI: bioluminescence imaging. **b**, Kaplan-Meier curves showing survival in nonirradiated and irradiated experimental groups described in Fig. 1b (n=10, mice nonirradiated; n=9, mice irradiated with 10 x 3 Gy; n = 9, mice irradiated with 3×5.5 Gy; n = 10, mice irradiated with 3×3 Gy). P value was calculated using log-rank (Mantel-Cox) test between nonirradiated and irradiated experimental groups (nonirradiated versus 10 x 3 Gy, P = 0.2019; nonirradiated versus 3 x 5.5 Gy, P = 0.1649; nonirradiated versus 3 x 3 Gy, P = 0.3057). **c**, Schema of experimental design. **d**, Representative images of brain organotypic cultures with metastatic cells 72 hours after irradiation at 10 Gy. e, Quantification of photon flux values from metastatic cells growing in organotypic brain cultures after irradiation normalized to preirradiated BLI values. Values are shown in box-and-whisker plots where every dot represents an independent culture and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles and the whiskers go from the minimum to the maximum value (n = 9, nonirradiated brain slices with E0771-BrM; n = 9, irradiated brain slices with E0771-BrM). P value is calculated using two-tailed t test. \mathbf{f} , Representative graph of positively enriched gene sets depicting induction of a stem cell signature among a preranked list of differentially expressed genes from resistant culture preparations ex vivo (Supplementary Table 1). The green curve corresponds to the Enrichment Score, while the normalized enrichment score (NES) and the FDR are shown below the graph. g, Representative images of oncospheres 72 hours after irradiation at 10 Gy. Scale bar, 250 µm. h, Quantification of oncosphere area. Values are shown in box-and-whisker plots where every dot represents a different well from which the mean area of all oncospheres were quantified, from an independent culture and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles and the whiskers go from the minimum to the maximum value (n = 4, nonirradiated wells with E0771-BrM oncospheres; n = 4, irradiated wells with E0771-BrM oncospheres). P value is calculated using two-tailed t test. i, Representative images of co-cultures between E0771-BrM and astrocytes (GFAP+) 72 h after irradiation (10 Gy). Scale bar, 100 µm j, Quantification of GFAP- BrM cells after irradiation normalized to their respective nonirradiated controls from experiment in i. Values are shown in box-and-whisker plots where every dot represents an independent culture and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles and the whiskers go from the minimum to the maximum value (n=4, in each respectiveexperimental condition). P value is calculated using two-tailed t test.

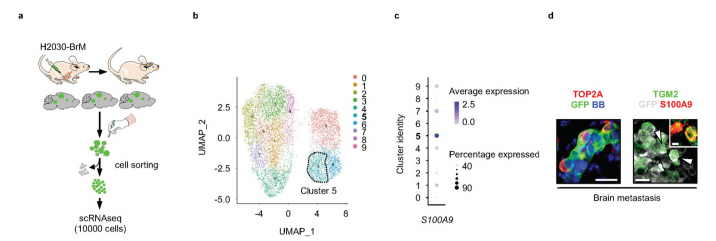


Extended Data Fig. 2 | Contact-dependent astrocyte-released cytokines induce S100A9 secretion in cancer cells triggering NF-κB activation. a, Heatmap depicting the gene signature in Fig. 2a scored in the comparison between H2030-BrM growing in adherent conditions in vitro and in brain organotypic cultures ex vivo. Only genes with FDR < 0.05 and a log₂ ratio >1 were considered. **b**, Quantification of *in vitro* viable cell fraction after irradiation at 10 Gy and stimulation with 100 ng/ml rCXCL1 or control, as determined by manual cell counting of bisbenzimide+ nuclei. Values are percentages of viable cells respect to unirradiated controls and shown in a dot plot where each dot represents an independent experiment and the line in the box corresponds to the median and whiskers go from the minimum to the maximum value (n = 3, each experimental condition). P value was calculated using two-tailed t test. c, Representative image of the peritumoral microenvironment where CXCL1 mRNA is labelled by RNA in situ hybridization (brown) and GFAP by immunohistochemistry (purple). The dotted line surrounds the metastasis. cc: cancer cells. Scale bar: 50 µm. The experiment was independently repeated three times with similar results. d, Representative image of CXCR2 protein in H2030-BrM brain metastasis. The dotted line surrounds the metastasis. cc: cancer cells. Scale bar: 25 µm. The experiment was independently repeated three times with similar results. e, Quantification of in vitro viable cell fraction after irradiation at 10 Gy and stimulation with rTGFα or control, as determined by manual cell counting of bisbenzimide+ nuclei. Values are percentages of viable cells respect to unirradiated controls and shown in a dot plot where each dot represents an independent experiment and the line in the box corresponds to the median median and whiskers go from the minimum to the maximum value (n = 4, each experimental condition). P value was calculated using two-tailed t test. \mathbf{f} , Representative image of the peritumoral microenvironment where TGF α co-localizes with astrocytes (GFAP+). Scale bar: 10 µm. The experiment was independently repeated three times with similar results. g, Representative image of EGFR immunohistochemistry in experimental H2030-BrM brain metastasis. Scale bar: 50 µm. The experiment was independently repeated three times with similar results. h, Differentially expressed genes in resistant culture preparations (2 biological independent replicas used for each radioresistant preparation (oncospheres, n = 2; co-cultures (cell-cell contact), n = 2), and for radiosensitive preparations, (adherent cultures, n = 2; co-cultures (insert), n = 2)) were used to perform Gene Ontology (GO) analysis using the EnrichR software. The volcano plot represents the significance of each gene set from GO Molecular Function versus its odds ratio. P value is computed from the Fisher exact test. Larger blue points represent significant terms (P value < 0.05); smaller grey points represent non-significant terms. The darker the blue color of a point, the more significant it is. i, Quantification of RAGE expression levels in H2030-BrM 24 hours after a single dose (10 Gy) of radiation. Both adherent (grey) and oncospheres (red) are plotted together. Each circle represents independent cultures (n=3 nonirradiated adherent cells, n=3 nonirradiated oncospheres, n=3 nonirradiated adherent cells, n=2 nonirradiated oncospheres). Expression values were normalized to their respective nonirradiated control for each culture condition and the line represents the mean. P value was calculated using two-tailed t test. Nonirradiated adherent cells versus irradiated adherent cells, P = 0.1521; nonirradiated oncospheres versus irradiated oncospheres, P=0.0522. j, 66 human brain metastases from lung cancer patients (33 cases), breast cancer patients (30 cases) or patients with other primary tumors (3 cases) were stained for RAGE by immunohistochemistry. Representative images are shown. Scale bar: 50 µm. Quantification of different histological scoring of cancer cells is shown in pie charts. 6 cases had to be excluded, 15/60 were scored with no staining, 17/60 with weak staining and 28/60 with moderate staining.

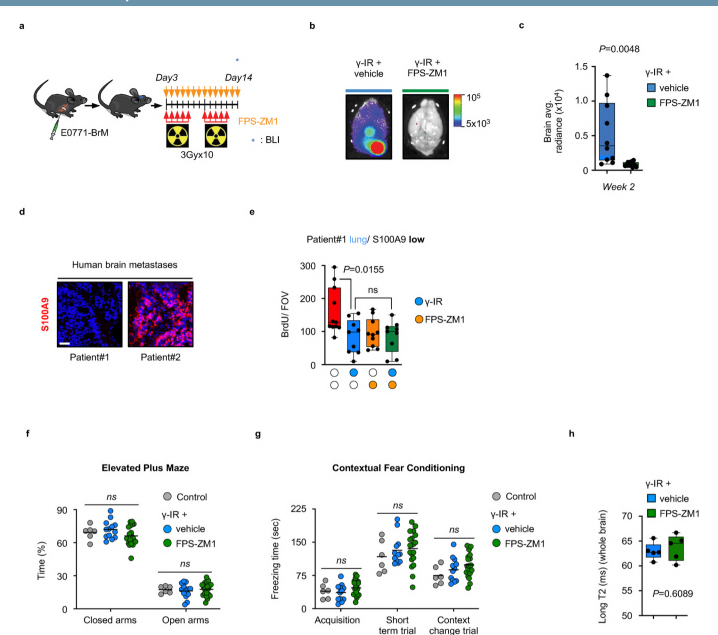


Extended Data Fig. 3 | See next page for caption.

Extended Data Fig. 3 | Targeting S100A9 in cancer cells radiosensitizes experimental lung and breast cancer brain metastases in a NF-κB-JunBdependent manner. a, Representative images of histology of brain metastatic lesions from experiment in Fig. 3a-c. GFP: cancer cells. Scale bar: 100 µm. b, Quantification of the number of brain metastatic lesions in mice inoculated with H2030-BrM control, shS100A9#1 or shS100A9#2 cells and treated with WBRT. Metastatic burden was assessed at endpoint by histology. Values are shown in box-and-whisker plots where every dot represents a different brain and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles and the whiskers go from the minimum to the maximum value (n = 5, H2030-BrM Control; n = 4, H2030-BrM shS100A9#1; n = 5, H2030-BrM shS100A9#2). P value is calculated using two-tailed t test. c, Schema of experimental design. d, Representative bioluminescence images of ex vivo brains from mice two weeks after intracranial injection of E0771-BrM cells transduced with either a scrambled shRNA as Control, or one of two different shRNA against murine \$100a9 sh#1 or sh#2. After inoculation, mice were consequently treated with WBRT as shown in (c). e, Quantification of ex vivo brain photon flux values from irradiated mice inoculated with E0771-BrM Control, sh\$100a9#1 or sh\$100a9#2. Values are shown in box-and-whisker plots where every dot represents a different brain and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles and the whiskers go from the minimum to the maximum value (n = 13, E0771-BrM Control; n = 8, E0771-BrM shs100a9#1; n = 7, E0771-BrM shs100a9#2). P value is calculated using two-tailed t test. f, Schema of experimental design. H2030-BrM control or sh5100A9 cells engineered with a NF-κB-mCherry reporter were used ex vivo in organotypic cultures or IC injected in mice. g, Quantification of the percentage of NF-κB+GFP+ positive cells in irradiated brain metastatic lesions in vivo, generated from IC injection of H2030-BrM control, H2030-BrM shS100A9#1 or H2030-BrM shS100A9#2 cells (n = 4 mice, each experimental condition). Values are shown in box-and-whisker plots where every dot represents a metastatic lesion and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles and the whiskers go from the minimum to the maximum value (n = 20 FOV, H2030-BrM Control + γ -IR; n = 13 FOV, H2030-BrM shS100A9#1 + γ -IR; n = 21 FOV, H2030-BrM sh $5100A9#2 + \gamma$ -IR). P value was calculated using two-tailed Mann-Whitney Test. **h**, Venn diagram showing the overlap of 9 genes (including JunB) between established NF-κB targets and genes significantly upregulated in both in vitro and ex vivo radioresistant culture preparations (Supplementary Table 12). i, Representative image of JunB staining by immunohistochemistry in human brain metastases. Scale bar: 50 µm. This analysis was repeated 62 independent samples. j, 62 human brain metastases from lung cancer patients (33 cases), breast cancer patients (27 cases) or patients with other primary tumors (2 cases) were stained for JunB. Quantification of histological scoring of cancer cells is shown in a pie chart. 28/62 were scored with weak staining (score 1), 14/62 with moderate staining (score 2) and 20/62 with strong staining (score 3). k, Quantification of \$100A9 + GFAP + , S100A9 + Iba1+ and S100A9 + NIMP-R14 + cells in the microenvironment of H2030-BrM brain metastasis by double-immunofluorescent staining of unirradiated and irradiated mice brains. Values shown are percentages of all microenvironmental S100A9 + cells. Dots correspond to the mean and error bars correspond to sem. 6-10 FOV per condition from 3 (nonirradiated) and 2 (irradiated) brains were quantified. P values were calculated using two-tailed t test. I, Quantification of brain metastatic lesion size by histology of brains obtained from experiment depicted in Fig. 3i. Values are shown in box-and-whisker plots where every dot represents a different brain and the line in the box corresponds to the median. Whiskers go from the minimum to the maximum value (n = 8, S100A9+/+ mice; n = 7, S100A9-/- mice). P value was calculated using Mann-Whitney test, two sided. **m**, Quantification of neutrophils by histology of brains obtained from experiment depicted in Fig. 3i. Values are shown in box-and-whisker plots where every dot represents a different field of view and the line in the box corresponds to the median. Whiskers go from the minimum to the maximum value (n = 9 fields of view obtained from 3 S100A9 $^{+/+}$ and 3 S100A9 $^{+/+}$ mice). P value was calculated using Mann-Whitney test, two sided.



Extended Data Fig. 4 | S100A9-mediated radioresistance is linked to cancer stem cell properties and sensitivity to RAGE and NF-κB inhibition. a, Schema of experimental design. b, UMAP plot of all cancer cells analyzed showing the existence of 9 clusters. Colors represent each cluster. Dotted line surrounds cluster 5. c, Expression of \$100A9\$ in each cluster. In a given cluster, size of the circle corresponds to the percentage of cells expressing the gene, while the shade of blue indicates the average expression of the gene. d, Representative images of immunofluorescent staining of selected candidates from single-cell analysis of Fig. 1a in H2030-BrM brain metastasis. Scale bars: 25 μm (low magnification) and 12.5 μm (high magnification). This experiment was repeated three times with similar results.



Extended Data Fig. 5 | FPS-ZM1 radiosensitizes experimental and human brain metastases. a, Schema of experimental design. E0771-BrM were inoculated IC into C57BL/6 mice and three days later mice received 10 doses of 3 Gy WBRT plus 500 mg/Kg/day FPS-ZM1 or vehicle until the end of the experiment. Intracranial tumor growth was measured ex vivo at the end of the experiment. **b**, Representative bioluminescence images of ex vivo brains of control and experimental arms at endpoint, 2 weeks after IC injection. c, Quantification of ex vivo photon flux values from brains from mice inoculated with E0771-BrM that received WBRT plus vehicle or FPS-ZM1, as depicted in (a). Values are shown in box-and-whisker plots where every dot represents a different brain and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles and the whiskers go from the minimum to the maximum value (n = 10, Vehicle + γ -IR; n = 11, FPS-ZM1 + γ -IR). P value was calculated using two-tailed t test. \mathbf{d} , Representative S100A9 immunofluorescence from two human brain metastasis that were processed as PDOCs. Patient#1 corresponds to a previously untreated brain metastasis that was negative for S100A9. Patient#2 corresponds to a relapsed metastasis. Scale bar: 50 μm. e, Quantification of BrdU+ cancer cells in PDOC from patient#1 treated with FPS-ZM1 and/or γ -IR. Values are shown in box-and-whisker plots where every dot represents an independent culture and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles and the whiskers go from the minimum to the maximum value (n=11, DMSO; n=9, FPS-ZM1; n=10, γ-IR; n=9, FPS-ZM1+γ-IR). P value was calculated using two-tailed t test. f, Quantification of percentage of time mice from different groups spent in open or closed arms in the elevated plus maze. Values are shown in a scatter dot plot where every dot represents a mouse and the line corresponds to the mean (n = 6, Control; n = 13, Vehicle $+ \gamma$ -IR, n = 20, FPS-ZM1+ γ -IR). Calculation of P values are detailed in Supplementary Table 24. g, Quantification of freezing time comparing different groups when trained (acquisition), when they were tested for the association between the context and the mild electric shock, recalling the information during the short-term trial, and when a substantial change of context was used to test a reduction in the behavior (Context change trial). Values are shown in a scatter dot plot where every dot represents a mouse and the line corresponds to the mean (n=6, Control; n=13, Vehicle + γ -IR, n=20, FPS-ZM1+ γ -IR). Calculation of P values are detailed in Supplementary Table 24. h, Quantification of the brains long T2 component by ex vivo ultrahigh-field MRI in brains from experiment depicted in Fig. 6i. Values are shown in box-and-whisker plots where every dot represents a brain and the line in the box corresponds to the median. The boxes go from the upper to the lower quartiles and the whisker go from the minimum to the maximum value (n = 5, each experimental condition). P value was calculated using two-tailed t test.

nature research

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St	at	ist	ICS

For	all statistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.
n/a	Confirmed
	The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement
	A statement on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly
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	A description of all covariates tested
	A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons
	A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) AND variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)
	For null hypothesis testing, the test statistic (e.g. <i>F</i> , <i>t</i> , <i>r</i>) with confidence intervals, effect sizes, degrees of freedom and <i>P</i> value noted <i>Give P values as exact values whenever suitable.</i>
\boxtimes	For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
\times	For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
\times	Estimates of effect sizes (e.g. Cohen's d , Pearson's r), indicating how they were calculated
	Our web collection on statistics for biologists contains articles on many of the points above

Software and code

Policy information about availability of computer code

Data collection

Living Image 4.5 for Bioluminescence Imaging acquision, Quantstudio 6 and 7 for qPCR acquision, FACS DIVA v6.1.3 for flow cytometry, MUX_XYZ16L-8 Animal Activity software for recording animal movement, Illumina Real Time Analysis Software (RTA v2) for sequencing.

Data analysis

GraphPad Prism 8 for statistical analysis, Living Image 4.5 for Bioluminescence Imaging analysis, Rstudio 1.3 for bioinformatic analysis, GSEA 4.1.0 for Gene-Set enrichment analysis, Zen 3.1 for microscopic imaging analysis, Fiji 1.0 for analysis of immunoflourescent images, FlowJo v10.1 for flow cytometry analysis, Quantstudio 6 and 7, Definiens developer XD 2.5 for image analysis, Zen Blue Software v3 for IHC image analysis, Matlab R2018b, MUX_XYZ16L-8 Animal Activity sofware for analysing animal movement, SPSS v.27.

For Transcriptomic analysis, Single read sequences were analysed by Nextpresso pipeline as follows: Sequencing quality was analysed with FastQC (http://www.bioinformatics.babraham.ac.uk/projects/fastqc/); reads were aligned to the human genome (GRCh37/hg19) using TopHat-2.0.10 13, Bowtie 1.0.0 14 and Samtools 0.1.19.0 15; transcripts assembly, abundances estimation and differential expression were calculated with Cufflinks 2.2.1 16. Venn diagrams of the commonly up-regulated and down-regulated genes between resistant and sensitive conditions was obtained using Venny v2.0 (bioinfogp.cnb.csic.es/tools/venny). Two groups of patients with low or high gene expression were delineated using the 'survminer' R package v0.4.9.

 $For Single-Cell-RNA-sequencing\ analysis,\ Xenocell\ version\ 1.0\ was\ used\ to\ classify\ reads\ between\ host\ (mouse)\ and\ graft\ (human).\ The\ bollito\ pipeline\ was\ used\ to\ perform\ read\ analysis,\ as\ follows:\ Sequencing\ quality\ was\ checked\ with\ FastQC\ (http://$

www.bioinformatics.babraham.ac.uk/projects/fastqc/). Reads were aligned to the human reference genome (GRCh38_p13 from GENCODE 19) with STARsolo (STAR 2.7.3a 20). Seurat 3.2.2 21 was used to check the quality of sequenced cells, explore and quantify single-cell data, obtain cell clusters and specific gene markers.

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors and reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Research guidelines for submitting code & software for further information.

Data

Policy information about availability of data

All manuscripts must include a data availability statement. This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A list of figures that have associated raw data
- A description of any restrictions on data availability

Access to RNA-seq data is provided from the Gene Expression Omnibus, under the ID GSE173554. Access to scRNA-seq data is provided from the Gene Expression Omnibus, under the ID GSE189024. Access to the extended RNA-seq of breast cancer patients is provided from the Gene expression Omnibus, under the ID GSE184869. References genomes used (GRCh38_p13 and GRCh37/hg19) are available under https://www.ncbi.nlm.nih.gov/assembly/GCF_000001405.39 and https://www.ncbi.nlm.nih.gov/assembly/GCF_000001405.13/. TCGA and CGGA Glioblastoma data used is accesible through http://gliovis.bioinfo.cnio.es. TCGA lung and breast primary cancer data used is accesible through https://www.cbioportal.org.

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Life sciences study design

All studies must disclose on these points even when the disclosure is negative.

Sample size

Sample size was determined according to our previous experience with both brain organotypic cultures (Martini, Valiente et al. Development. 2009; Valiente et al. Journal of Neuroscience. 2011; Valiente et al. Cell. 2014; Chen et al. Nature. 2016, Priego et al. Nature Medicine 2018) and in vivo models of brain metastasis (Valiente et al. Cell. 2014; Chen et al. Nature. 2016). Organotypic culture includes, at least, 4 individual replicas measured with bioluminescence and histological validation. In vivo brain metastasis models requires, at least, 8 individual animals measured with bioluminescence ex vivo and histological validation. This sample size requirements were achieved in each individual experiment presented in the manuscript. For In vitro experiments ((co-)culture of cancer cells and glia cells), sample size was not based on formal power calculations, but choosen to assure statistical significance and reproducibility of the results. At least three independent experiments were included.

Data exclusions

No data has been excluded from any of the experiments presented in the manuscript $% \left(1\right) =\left(1\right) \left(1\right)$

Replication

All data incorporated in the paper has been replicated. The number of replicates is stated in the figure legends.

Randomization

Brain cultures or animals receiving treatments were randomized into control or experimental arms according to:

-Brain organotypic cultures: Bioluminiscence imaging at day 0 allowed to generate two groups with homogeneous values so no biased in any of them could interfere with the hypothesis being tested through the use of the inhibitor or genetic manipulations.

-Mice were homogenized regarding age (4-8 weeks) to be present in both control and experimental groups at similar percentages so no biased can influence the effect of the inhibitor or genetic manipulation. When mice were treated with inhibitors, mice were randomized according to their bioluminescent signal before treatment was started, so both treatment and vehicle group had comparable tumor-size at starting point.

For in vitro experiments no randomization was necessary since cells were counted before seeding, so equal amounts of cells were assured in all treatment or control wells. All cells of control/treatment groups were grown in the same incubator, so equal conditions were assured.

Blinding

For evaluation of human brain metastasis stainings, pathologists were blinded to interpret the staining of human samples. Investigators were not blinded during data collection, however data collection occurs simultaneously to both control and experimental group in the case of organotypic brain cultures, given that both are located within the same plate that was imaged, so exactly the same settings were applied to both groups. The same simultaneous data collection applies to in vitro cancer cell culture with for number analysis. Data collection was blinded in the case of in vivo brain metastasis experiments.

For data analysis of stainings of ex vivo cultures or in vivo samples, sample names did not contain information about mouse genoype or treatment to prevent bias. No blinded was applied to other experiments.

Reporting for specific materials, systems and methods

We require information from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.

Materials & experimental systems			Methods		
n/a	Involved in the study	n/a	Involved in the study		
	Antibodies	\boxtimes	ChIP-seq		
	Eukaryotic cell lines				
\boxtimes	Palaeontology and archaeology	\boxtimes	MRI-based neuroimaging		
	Animals and other organisms				
	Human research participants				
\boxtimes	Clinical data				
\times	Dual use research of concern				

Antibodies

Antibodies used

Primary antibodies: GFP (1:1000; GFP-1020, Aves Labs), BrdU (1:500; ab6326, Abcam), Ki67 (1:500; ab15580, Abcam), GFAP (1:1000; MAB360, Millipore), S100A9 (1:200; M0747, Dako), s100A9 (1:100; 73425, Cell Signaling), JunB (1:100; C37F9, Cell Signaling), mCherry (1:500; ab167453, Abcam), RAGE (1:100; AF1179, R&D Systems), S100A8 (1:200; ab92331, Abcam), Iba1 (1:500; 19-19741, Wako), NIMP-R14 (1:100; ab2557, Abcam), TGFα (1:100; ab9585, Abcam), Topo IIα (1:100; sc-365916, Santa Cruz), Transglutaminase II (1:100; 3557, Cell Signaling), CXCR2 (1:100; ab65968, Abcam), HMB-45 (1:500; ab732, Abcam), anti-human CD55-APC (1:200; 555696, BD), anti-MRP14 antibody (1:200; 350705, Biolegend). Secondary antibodies: Alexa-Fluor anti-chicken 488 (A11039), anti-rabbit 555 (A21429), anti-mouse 555 (A21422; all 1:300, Invitrogen), anti-rat 633 (A21094)

Validation

All antibodies used have been used based on its previous validation as provided by the vendor and/or previous publications. Validation procedures as described on manufacturers website:

GFP-1020, Aves Labs: Antibodies were analyzed by western blot analysis (1:5000 dilution) and immunohistochemistry (1:500 dilution) using transgenic mice expressing the GFP gene product. Western blots were performed using BlokHen® (Aves Labs) as the blocking reagent, and HRP-labeled goat anti-chicken antibodies (Aves Labs, Cat. #H-1004) as the detection reagent. Immunohistochemistry used tetramethyl rhodamine-labeled anti-chicken IgY (https://www.aveslabs.com/products/anti-green-fluorescent-protein-antibodygfo).

BrdU ab6326, Abcam: Rat monoclonal [BU1/75 (ICR1)] to BrdU - Proliferation Marker, Suitable for: ICC/IF, IHC-P, Flow Cyt, Reacts with: Species independent

Ki67, ab15580, Abcam: Rabbit polyclonal to Ki67, Suitable for: IHC-P, ICC, Knockout validated, Reacts with: Mouse, Human GFAP, MAB360, Millipore: Routinely evaluated by Western Blot on Mouse brain lysates, Reacts with Bovine, Chicken, Human, Mouse, Porcine (Pig), Rabbit and Rat. Reactivity with other species has not been determined.

S100A9, M0747, Dako: reactivity: horses, dog, pig, cat, Rhesus monkey, application: immunocytochemistry, immunohistochemistry paraffin section.

S100A9, 73425, Cell Signaling: S100A9 (D3U8M) Rabbit mAb (Rodent Specific) recognizes endogenous levels of total S100A9 protein. Species Reactivity: Mouse, Rat.

JunB, C37F9, Cell Signaling: JunB (C37F9) Rabbit mAb detects endogenous levels of total JunB protein.

Species Reactivity: Human, Mouse, Rat, Monkey

mCherry, ab167453, Abcam: Rabbit polyclonal to mCherry, Suitable for: WB, ICC/IF, Reacts with: Species independent. RAGE, AF1179, R&D Systems: Detects human, mouse, and rat RAGE in Western blots. In direct ELISAs, less than 2% cross-reactivity with recombinant canine RAGE is observed. Applications: Western Blot, Immunohistochemistry, Blockade of Receptor-ligand Interaction.

S100A8, ab92331, Abcam: Produced recombinantly (animal-free) for high batch-to-batch consistency and long term security of supply, Rabbit monoclonal [EPR3554] to MRP8, Suitable for: WB, IP, IHC-P, Reacts with: Mouse, Human.

lba1, 19-19741, Wako: Application Immunohistochemistry, Immunocytochemistry 1:500-1,000 Species reactivity Mouse, Rat, Human, others.

NIMP-R14, ab2557, Abcam: Rat monoclonal [NIMP-R14] to Neutrophil, Suitable for: IHC-Fr, Reacts with: Mouse.

 $TGF\alpha$, ab9585, Abcam: Rabbit polyclonal to TGF alpha, Suitable for: ELISA, IHC-P, Neutralising, Sandwich ELISA, WB, Reacts with: Mouse, Human.

Topo II α , sc-365916, Santa Cruz: Anti-Topo II α Antibody (F-12) is a mouse monoclonal IgG1 κ , specific for an epitope mapping between amino acids 1511-1530 at the C-terminus of Topo II α of human origin. Anti-Topo II alpha Antibody (F-12) is recommended for detection of Topo II α of mouse, rat and human origin by WB, IP, IF, IHC(P) and ELISA; also reactive with additional species, including porcine.

Transglutaminase II, 3557, Cell Signaling: Species Reactivity: Human, Mouse, Rat, Monkey. Applications: Western Blotting, Immunohistochemistry (Paraffin), Immunofluorescence (Immunocytochemistry).

CXCR2, ab65968, Abcam: Species reactivity: Mouse, Rat, Human, Specificity: No cross reactivity with other proteins.

HMB-45, ab732, Abcam: Suitable for: IHC-Fr, IHC-P, Flow Cyt, Reacts with: Human

CD55-APC, 555696, BD: Reactivity:Human (QC Testing), Application: Flow cytometry (Routinely Tested).

anti-MRP14, 350705, Biolegend: Reactivity Human, Application ICFC - Quality tested.

Eukaryotic cell lines

Policy information about cell lines

Cell line source(s)

MDA231-BrM2, ErbB2-BrM2, 393N1, 482N1, H2030-BrM3, PC9-BrM3, HCC1954-BrM1, CN34-BrM2 were obtained from MSKCC (Joan Massagué lab). E0771-BrM3 and B16/F10-BrM4 was generated in the Valiente Lab. BT-RMS was obtained from Neta Erez (Tel Aviv University). YUMM1.1 was obtained from Marcus Bosenberg (Yale). HEK 293T were obtained from Marcos Malumbres (CNIO Madrid).

Authentication

Cancer cell lines used have been obtained from the same batches that were previously published (Valiente et al. Cell 2014).

Cell lines were validated by morphological analysis and their behavior in vivo. To discard any cell line specific mechanism we have incorporated to our study a variety of brain metastatic models.

Mycoplasma contamination

All cell lines were tested to be free from Mycoplasma contamination.

Commonly misidentified lines (See ICLAC register)

No commonly misidentified cell lines were use in this study.

Animals and other organisms

Policy information about studies involving animals; ARRIVE guidelines recommended for reporting animal research

Laboratory animals

We have used nude animals (Hsd:Athymic Nude-Foxn1nu) bough to Envigo and C57BL/6 animals obtained from the inbred colony at CNIO (This colony was established from C57BL/6JOlaHsd from Envigo and it is renewed every two years with new animals from the original colony). Mice used in experiments have 4-10 weeks of age. Nude mice are females. C57BL/6 mice are males and females, with an equal distribution between control and experimental cohorts. S100A9-/- mice were obtained from an inbred colony at CNIO and the strain was generated by Sergei Grivennikov. All genetically modified mice were genotyped. All mice have been housed in pathogen-free conditions, with a 12h light/dark-cycle between 8:00 and 20:00 in a temperature-controlled room 23 +/- 1° Celsius) following the recommendations of the EUMORPHIA consortium for animal housing. Food and water were provided ad libitum.

Wild animals

No wild animals were used in this study.

Field-collected samples

This study did not involve field-collected samples.

Ethics oversight

All animal experiments were performed in accordance with protocol approved by the CNIO, Instituto de Salud Carlos III and Comunidad de Madrid Institutional Animal Care and Use Committee (PROEX 168/15, PROEX 211/17 and PROEX 135/19)

Note that full information on the approval of the study protocol must also be provided in the manuscript.

Human research participants

Policy information about studies involving human research participants

Population characteristics

Available population characteristics of the different retrospective cohorts used in this study are outlined in the corresponding tables.

Recruitment

All brain metastasis patients at participating centres were invited to donate tissue and blood as part as continous bio-banking efforts. Samples used in this study were choosen according to the inclusion criteria outlined in the material and method sections. For the Toulouse Cohort, Inclusion criteria were presence of brain metastases, surgery of at least one brain metastasis, histological diagnosis of lung cancer (all histological subtypes were included) and administration of WBRT within 2.5 months post-surgery as well as follow-up MRI.

For cohorts from Dublin, Manchester and Turin, patients with histological diagnosis of brain metastasis that received WBRT and had follow-up OS data were included.

For samples used in the liquid biopsy study, Inclusion criteria were presence of brain metastasis, confirmed administration of WBRT, annotated clinical history related to time of death from diagnosis of brain metastasis, collection of serum sample before or within 2.5 months of radiotherapy. In order to evaluate definite survival, only patients that had passed away were included.

Ethics oversight

All samples were in compliance with protocols approved by their respective Institutional Review Board (IRB) and/ or national laws (4270-CEI22/20, Hospital de La Princesa; CEI PI 64_2016-v3 and CEI PI 25_2020-v2, Hospital 12 de Octubre-CNIO; Institutional Review Board of Department of Neuroscience, University of Turin; 8/NW/0092 and 13_RIMA_01, Manchester Cancer Research Centre (MCRC) Biobank ethics application 18/NW/0092 with written informed consent from the patients at The Christie NHS Foundation Trust, the study was approved by MCRC Biobank Access Committee application 13_RIMA_01, 20/EE/0002 (Preston cohort), University of Pittsburgh IRB#PR015050502, Royal College of Surgeons in Ireland IRB#13/09/ICORG09/07 and the Mayo Clinic Cancer Center Institutional Review Board, PV4904/PV5392, University Medical Center Hamburg-Eppendorf; REC reference 13/09, RCSI Beumont Hospital; CEI PI 25_2020-v2, Clínical Universitaria de Navarra; KEK 2021-00652, University Hospital Zurich; 017/2021, Doctor Josep Trueta University Hospital).

Note that full information on the approval of the study protocol must also be provided in the manuscript.

Flow Cytometry

Plots

Confirm that:

- The axis labels state the marker and fluorochrome used (e.g. CD4-FITC).
- The axis scales are clearly visible. Include numbers along axes only for bottom left plot of group (a 'group' is an analysis of identical markers).
- All plots are contour plots with outliers or pseudocolor plots.
- A numerical value for number of cells or percentage (with statistics) is provided.

Methodology

Sample preparation

For flow cytometry staining and cell sorting of S100A9/CD55, Brains were digested in RPMI 2%FBS with Collagenase IV (C5138, Sigma-Aldrich) for 30 min at 37°C. Red blood cells were lysed with ACK Lysing Buffer (10-548E, Lonza). Myelin was removed with Percoll 22%. Single-cell suspensions were resuspended in DPBS containing 2% FBS and 1mM EDTA and incubated with FC-Block (553141, BD Biosciences). For the intracellular staining of S100A9, cells were fixed and permeabilized (BD Fixation/Permeablization Kit, 554714) and stained with primary-conjugated anti-MRP14 antibody (1:200; 350705, Biolegend).

For scRNA-Seq of sorted H2030-BrM cells from in vivo brain metastasis, mice with intracardiacally injected H2030-BrM cells at endpoint (5 weeks) were sacrificed and brains were extracted in pre-cooled D-PBS 1x. Established metastatic lesions were dissected and processed with the Brain Tumor Dissociation Kit (130-095-942, Miltenyi) using gentleMACS C Tubes (130-093-237, Miltenyi) and the gentleMACS™ Octo Dissociator (130-096-427, Miltenyi). Mice brains were washed in cold D-PBS, cut into 8 sagital slices and transferred into a gentleMACS C Tube, with the enzymatic mixed provided by the kit, to be digested in the gentleMACS Octo Dissociator with Heaters (gentleMACS Program 37C_BTDK_01). Cell suspension was filtered with a 70 µm strainer and centrifuged at 300 x g for 10 minutes at 4 °C. For myelin removal, debris removal solution included in the Adult Brain Dissociation Kit (130-107-677, Miltenyi) was applied. The supernatant was discarded and the cells ready for FACS were diluted in cold D-PBS/BSA buffer 0.04%.

Instrument

CD55+ and CD55- cells were isolated using BD Influx cell sorter. For the intracellular staining of S100A9, samples were acquired in a LSR Fortessa (BD Bioscience).

For sorting of GFP+ cells for scRNA-Seq, cells of interest were isolated according to GFP expression using the BD Influx™ cell sorter.

Software

FlowJo software v10 (Flowjo LLC)

Cell population abundance

More than 20,000 GFP+ CD55+ /GFP+ CD55- events were sorted for the oncosphere formation assay.

More than 50,000 GFP+ events were acquired to analyze the colocalization between CD55 and S100A9 in GFP+ H2030-BrM

More than 50,000 GFP+ events were acquired to analyze the colocalization between CD55 and S100A9 in GFP+ H2030-BrM cells.

Gating strategy

Pulse processing and DAPI were used to exclude cell aggregates and dead cells and Fluorescence minus one controls were used to perform the gating of the different subpopulations analyzed.

For the isolation of GFP+ H2030-BrM cells, the live single population, excluding debris, was gated to select GFP+ events. The GFP+ population was gated to sort CD55+ and CD55- cells.

Tick this box to confirm that a figure exemplifying the gating strategy is provided in the Supplementary Information.