Reporting Summary

Nature Research wishes to improve the reproducibility of the work that we publish. This form provides structure for consistency and transparency in reporting. For further information on Nature Research policies, see Authors & Referees and the Editorial Policy Checklist.

Statistics

For all statistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.

- 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
- The statistical test(s) used AND whether they are one- or two-sided
- Only common tests should be described solely by name; describe more complex techniques in the Methods section.
- 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. F, t, r) with confidence intervals, effect sizes, degrees of freedom and P value noted. Give P values as exact values whenever suitable.
- For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
- For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
- 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

Microarray analyses with chipster (version 3.11.2):
- Dataset name: phenodata.tsv
- Created with Chipster 3.11.2
- Created with operation: Normalisation / Affymetrix
- Parameter Normalization method: RMA
- Parameter Stabilize variance: no
- Parameter Custom CDF annotation to be used:: Use original Affymetrix annotations

Operation source code:
- setwd("/opt/chipster/comp/jobs-data/9de20e3d-1748-4545-80e6-98dca8b5ef65/b196e23b-313e-4fa3-919b-45baea4f7701/data")
- chipster.tools.path = "/opt/chipster/tools"
- chipster.common.path = "/.toolbox/tools/common/R"
- chipster.module.path = "/.toolbox/tools/microarray"
- chipster.java.libs.path = "/opt/chipster/shared/lib"
- chipster.threads.max = "2"
- chipster.memory.max = "8192"
- normalization.method <- "rma"
- stabilize.variance <- "no"
- custom.chiptype <- "empty"

# TOOL norm-affy.R: Affymetrix (Affymetrix preprocessing using CEL-files. Probe sets are automatically flagged using P A M flags where possible. Variance stabilization can be applied only with MAS5 or Plier preprocessing methods. Custom chiptype can’t be used with Plier preprocessing.)
# INPUT microarray[...].cel: microarray[...].cel TYPE AFFY
# OUTPUT normalized.tsv: normalized.tsv
# OUTPUT META phenodata.tsv: phenodata.tsv
# PARAMETER normalization.method: "Normalization method" TYPE [mas5: MAS5, plier: Plier, rma: RMA, gcma: GCRMA, li-wong: Li-Wong] DEFAULT rma (Preprocessing method)
# PARAMETER stabilize.variance: "Stabilize variance" TYPE [yes, no] DEFAULT no (Variance stabilizing normalization)

# JTT 29.06.2006, Changes to column naming on
# JTT 29.01.2007, Changes to phenodata table writing on
# JTT 12.05.2009, Modified to work with R 2.9.0
# MG 23.09.2009, Added HGFocus to altcdfs

# Renaming variables
norm<-normalization.method
stabvar<-stabilize.variance
library(affy)
library(gcrma)

# Initializes analyses
# Reads in data
dat<-ReadAffy()

# Initializes analyses
# Reads in data
dat<-ReadAffy()

# Modifies the data objects to take custom chiptype into account
if(custom.chiptype!="empty") {
  chiptype<-custom.chiptype
library(Biostrings)

  #split out chiptype using Biostrings
  chiptype <- gsub("[^\d\w]+", "\", chiptype)

  # Assign annotation from chiptype
  dat@annotation<-chiptype
  dat@cdfName<-chiptype
}
# Since custom annotation packages are no longer supported for hgu133plu
# and for mm74av1 the packages for hgu133plu2 and for mm74av2 are going to
# be used instead
if (chiptype=="hgu133phsentrezg") {
  chiptype <- "hgu133plus2hsentrezg(
}
if (chiptype=="mm74av1mmentrezg") {
  chiptype <- "mm74av2mmentrezg"
}
}
# Check how many probesets lack mm data. These can be counted by checking rownames
if(norm=="mas5" || norm=="gcma") {
  if(length(which(is.na(rownames(mm(dat))))) / length(rownames(mm(dat)))) > 0) {
    stop("CHIPSTER-NOTE: MASS and gcma methods has not been designed for PM-only arrays. Please use another normalisation method.")
  }
}
# MAS5 normalization
if(norm=="mas5") {
  dat2<-exprs(mas5(dat))
}
# PLIER normalization
if(norm=="plier") {
  library(plier)
  dat2<-exprs(justPlier(eset=dat, replicate=1:length(dat), get.affinities=FALSE, normalize=FALSE, norm.type="together", augmentation=0.1, defaultAffinity=1.0, defaultConcentration=1.0, attenuation=0.005, seaconvergence=0.000001, seaiteration=3000, gmcutoff=0.15, probepenalty=0.001, concpenalty=0.000001, usemm=TRUE, usemodel=FALSE, fitaffinity=T, plierconvergence=0.000000)

1, plieriteration=3000, dropmax=3.0, lambdalimit=0.01, optimization=0))
}
}
# RMA normalization
if(norm=="rma" & custom.chiptype=="empty") {

dat2<-exprs(justRMA())
}
if(norm=="rma" & custom.chiptype!="empty") {

dat2<-exprs(rma(dat))
}
# GCRMA normalization
if(norm=="gcrma" & custom.chiptype=="empty") {

dat2<-exprs(justGCRMA(type=c("fullmodel"), fast=T, optimize.by=c("speed")))
}
if(norm=="gcrma" & custom.chiptype!="empty") {

dat2<-exprs(gcrma(dat))
}
# Li-Wong (dChip) normalization
if(norm=="li-wong") {

dat2<-exprs(expresso(dat, normalize.method="invariantset", bg.correct=FALSE, pmcorrect.method="pmonly", summary.method="liwong")
}
# Format data
dat2<-as.data.frame(round(dat2, digits=2))
names(dat2)<-paste("chip.", names(dat2), sep=""
# Apply vsn if normalisation was done using MASS or Plier
if(norm=="plier" | norm=="mas5") {

if(stabvar=="yes") {

if(ncol(dat2)<2) {

stop("CHIPSTER-NOTE: You need to have at least two chip to be able to use VSN!")
}
library(vsn)

}
else {



dat2<-log2(dat2)
}
}
# Try to create PMA calls
calls<-try(mas5calls(dat), silent=T)
if(class(calls) != "try-error") {

calls<-as.data.frame(exprs(calls))
names(calls)<-paste("flag_", names(calls), sep=""

dat2<-data.frame(dat2, calls)
}
# Writes out a phenodata table
sample<-rownames(pData(dat))
group<-c(rep("", nrow(pData(dat))))
time<-c(rep("", nrow(pData(dat))))
random<-c(rep("", nrow(pData(dat))))
chiptype<-paste(chiptype, ".db", sep=""
write.table(data.frame(sample=sample, chiptype=chiptype, group=group), file="phenodata.tsv", sep="\t", row.names=F, col.names=T, quote=F)
# Writing out data
a<-try(library(chiptype, character.only=T))
if(chiptype!="empty" & class(a)!="try-error") {

# Including gene names to data
lib2<-sub('.db','',chiptype)
symbol<-gsub("\", "", data.frame(unlist(as.list(get(paste(lib2, "SYMBOL", sep="")))))(rownames(dat2)),)
genename<-gsub("\", "", data.frame(unlist(as.list(get(paste(lib2, "GENENAME", sep="")))))(rownames(dat2)),)
# Fixes an issue introduced in BioC2.4 where the "#" character is introduced in some gene names
genename <- gsub(\"#\", "", genename)
symbol <- gsub("\", "", symbol)
Custom deletion detection ("deldec") script for exome analysis:

```bash
#!/bin/sh
# written by: Michael Volkmar
# German Cancer Research Center (DKFZ), Dept. D200, Molecular Oncology of Gastrointestinal Tumors
# 16 February 2018

# get positions in germline exome with sequencing depth of => 30 reads
bedtools2.22.1 genomecov -ibam Germline.bam -g human_genome37.fa -bg > Germline_cov.bg
awk '{ if($4 > 29) { print }}' Germline_cov.bg > Germline_cov30andMore.bg

# Combine covered positions to regions
bedtools2.22.1 merge -i Germline_cov30andMore.bg > Germline_cov30andMore_binned.bg

# get coverage for complete Xenograft exome (mapped to hybrid reference genome)
bedtools2.22.1 genomecov -ibam Xeno.bam -g human_genome37.fa -bga > Xeno_cov.bg

# get overlap of xenograft exome & germline regions with coverage>30
bedtools2.22.1 intersect -a Xeno_cov.bg -b Germline_cov30andMore_binned.bg -wb > Xeno_gl-cov30andMore_overlap.bed
awk '{ if($4 < 2) { print }}' Xeno_gl-cov30andMore_overlap.bed > Xeno_deleted_pos.bed

# sort BED file and merge deleted positions to regions
bedtools2.22.1 sort -i Xeno_deleted_pos.bed > Xeno_deleted_pos_sorted.bed
bedtools2.22.1 merge -i Xeno_deleted_pos_sorted.bed -c 4 -o mean > Xeno_deleted_regions.bed

# exon-based annotation of deleted regions
bedtools2.22.1 intersect -a Xeno_deleted_regions.bed -b exons-extracted-fromGRCh37.85.bed -wb > Xeno_deleted_regions_annotated.txt
```

Data analysis

- BD FACSDiva Software Version 6.2 (Becton, Dickinson and Company)
- FlowJo 10.4.0 (FlowJo LLC)
- GraphPad Prism 7.0d (GraphPad Software Inc.)
- Ingenuity Pathway Analysis Version 01-14 (Qiagen)
- Chipster 3.11.2 (CSC)
- Light Cycler480 Software 5.1 (Roche Diagnostics GmbH)
- Microsoft Office 2010 & 2016 (Microsoft)
- Nanodrop-8000, Version 2.2.1 (Thermo Fisher Scientific)
- Unicrop 6.4.1 SP2 (GE Healthcare)
- ChemiDoc Touch Imaging System (BioRad)
- VI-CELL XR Cell Viability Analyzer 2.03 (Beckman Coulter GmbH)
- Wallac EnVision Manager, Version 1.12 (Perkin Elmer)
- ImageLab 6.0.1 (Bio-Rad)
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

The mouse tumor and in vitro trancriptome data have been deposited in the GEO database under the accession codes GSE144128 (PDA30364: GEM/CD40 tumor), GSE144139 (MC-38: MEKi/CD40 tumor), GSE144145 (PDA30364: MEKi/CD40 tumor), GSE144146 (B16-OVA: MEKi in vitro), GSE144161 (MC-38: MEKi in vitro), GSE144166 (PDA30364: MEKi in vitro), GSE144570 (B16-OVA: MEKi/CD40 tumor) [https://www.ncbi.nlm.nih.gov/geo]. The mouse exome data have been deposited in the ENA database under the accession number ERP119708 [https://www.ebi.ac.uk/ena]. The human exome data have been deposited in the EGA database under the accession code EGAS00001004196 [https://www.ebi.ac.uk/ega/home]. All the other data supporting the findings of this study are available within the article and its supplementary information files and from the corresponding author upon reasonable request. A reporting summary for this article is available as a Supplementary Information file.

Field-specific reporting

Please select the one below that is the best fit for your research. If you are not sure, read the appropriate sections before making your selection.

- [X] Life sciences
- Behavioural & social sciences
- Ecological, evolutionary & environmental sciences

For a reference copy of the document with all sections, see nature.com/documents/nr-reporting-summary-flat.pdf

Life sciences study design

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

Sample size
For in vitro experiments sample size was determined based on good-laboratory practice (2-3 biological replicates each consisting of 3 technical replicates). In vivo group sizes were determined on basis of power analyses performed in collaboration with biostatistics department of German Cancer Research Center.

Data exclusions
No data were excluded from the analyses

Replication
In vitro experiments:
- Tumor cytotoxicity assays: At least 2 biological replicates (individual experiments) of each 3 technical replicates were performed. All the replication attempts were successful. Mean IC50 values are indicated in Fig. 1B and Supplementary Fig. 1C+D.
- Tumor Western Blot analysis: The pERK/ERK/Gapdh WB for the three murine tumor cell lines were performed twice (2 biological replicates with 2 technical replicates each) in presence/absence of MEK Inhibitor GDC-0623.
- Tumor cell cycle analysis: 2/2 successful (first experiment with 10 µM, second experiment with 1 µM); in addition 1 experiment with different MEK inhibitors (GDC-0623, GDC-0973-P1/P2, GSK1120212) with the cell lines PDA30364, MC38, B16F10 (parental). All successful.
- Myeloid cell cytotoxicity assays with GDC-0623 7/7 biological replicates (each 3 technical replicates) successful; with other MEKi 2/2 biological replicates (technical replicates) successful
- Myeloid cell cycle analysis: 3/3 biological replicates (each 3 technical replicates) successful
- Macrophage/OT-I suppression assay: 4/4 biological replicates (each 3 technical replicates) successful
- IFN/MEKi stimulation of tumor cells: 30364-OVA 4/4 biological replicates (each 3 technical replicates) successful; MC38-OVA: 2/2 biological replicates (each 3 technical replicates) successful; B16-OVA 1/1 biological replicate (3 technical replicates) successful
- OT-I proliferation/activation: 2/2 biological replicates (each 3 technical replicates) successful

In vivo experiments:
- OT-I proliferation:
  GDC-0623: 6 experiments performed (6/6 successful with each 3-4 mice per treatment group; cumulative data shown in Fig. 2; 3/6 experiment with ex vivo T cell restimulation for IFNg/TNFα analyses).
  GDC-0973-P1: 6 experiments performed (6/6 successful with each 3-4 mice per treatment group; cumulative data shown in Fig. 2; 1/6 experiment with ex vivo T cell restimulation for IFNg/TNFα analyses).
  GDC-0973-P2: 2 experiments performed (2/2 successful with each 3-4 mice per treatment group; cumulative data shown in Fig. 2; 0/2 experiment with ex vivo T cell restimulation for IFNg/TNFα analyses).
  GDC-0941: 4 experiments performed (4/4 successful with each 3-4 mice per treatment group; cumulative data shown in Fig. 2; 1/4 experiment with ex vivo T cell restimulation for IFNg/TNFα analyses).
  TEM/GEM: 1 experiment performed with 3 mice per treatment group. No ex vivo restimulation performed.
- OT-I killing assay:
  GDC-0623: 3 experiments performed (2/3 successful with 3-4 mice per treatment group; cumulative data shown in Fig. 2). In 1/3 experiment no killing.
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

| Involved in the study |
|-----------------------|
| Antibodies   | X |
| Eukaryotic cell lines | X |
| Palaeontology | |
| Animals and other organisms | X |
| Human research participants | |
| Clinical data | X |

Methods

| Involved in the study |
|-----------------------|
| ChIP-seq | |
| Flow cytometry | X |
| MRI-based neuroimaging | |

Antibodies

- Antibodies used:

  - **Fc receptor (FcR) triple block:** Consisting of α-CD16/32 clone 2.4G2 (BD Biosciences, cat. #553141), clone 93 (Biolegend, cat. #101302) and α-CD16.2 clone 9E9 (Biolegend, cat. #149502) diluted in FACS buffer (PBS, 200 mM EDTA, 0.5% BSA).

  - Cell surface proteins:
    - CD45-PE/Dazzle594 (Biolegend, 1:1000, clone 30-F11, cat. #1093145), clone 93 (Biolegend, cat. #101302) and α-CD16/32 clone 2.4G2 (BD Biosciences, cat. #553141), clone 93 (Biolegend, cat. #101302) and α-CD16.2 clone 9E9 (Biolegend, cat. #149502) diluted in FACS buffer (PBS, 200 mM EDTA, 0.5% BSA).
    - CD3-FITC (Biolegend, 1:200, clone 17A2, cat. #109204), CD90.2-AF700 (Biolegend, 1:200, clone 2H12, cat. #109320), CD8a-APC/Cy7 (Biolegend, 1:200, clone 53-6.7, cat. #100714), CD4-BV605 (Biolegend, 1:200, clone RM4-5, cat. #100548), CD25-BV711 (Biolegend, 1:200, clone PC61, cat. #102049), CD27 (Biolegend, 1:200, clone 29F.1A12, cat. #115321), LAG3 (Thermo Fisher, 1:200, clone 2H12, cat. #12231-82), TIM3 (Thermo Fisher, 1:200, clone RM3-23, cat. #125870-82), ID2b-FITC (Biolegend, 1:1000, clone M1/70, cat. #12106), F4/80-BV605 (Biolegend, 1:200, clone BM8, cat. #121313), Gr1-PE/Dazzle594 (Biolegend, 1:1000, clone RB6-8C5, cat. #1108452), Ly6G-APC (Biolegend, 1:1000, clone 1A8, cat. #127623), Ly6C-APC (Biolegend, 1:1000, clone M1/70, cat. #101206), CD80-BV605 (Biolegend, 1:200, clone 3/23, cat. #124610), CD40-PE/Cy7 (Biolegend, 1:1000, clone M5/114.15.2, cat. #107627), CD86-PE/Cy7 (Biolegend, 1:1000, clone GL-1, cat. #1105014), CD80-BV605 (Biolegend, 1:1000, clone 16-10A1, cat. #104729), H-2Kb-APC (Biolegend, 1:1000, clone AF6-88.5, cat. #116518), H2-Kb/SIINFEKL-PE (Biolegend, 1:1000, clone 25-D1.16, cat. #141603)
Triple block: Was performed because myeloid cells in the tumor microenvironment bind antibodies with different Fc receptors that cannot be blocked by one single clone. We used dissociated murine tumor specimens and evaluated single versus triple block for T cell gating. When using triple block, we observed less CD3+/CD90+ dim-med double positive cells. In addition, we used CD11b to gate on lineage negative cells in some experiments.

The following antibodies were validated by FMO controls in tumor tissue, secondary lymphatic organs or using cells from in vitro cultures. In addition, manufacturer’s information is provided if existant:

- **CD3-FITC (in addition, validated by co-staining of C57BL/6 splenocytes with CD3e performed by the manufacturer (clone 145-2C11, see: https://www.biolegend.com/en-us/search-results/fctc-anti-mouse-cd3-antibody-45)
- **LAG3-APC: Validated by manufacturer in CD3/CD28 mouse splenocyte stimulation including isotype control (https://www.thermofisher.com/antibody/product/CD223-LAG-3-Antibody-clone-eBioC987W-C987W-Monoclonal/17-2331-82)
- **F4/80-BV605: FMO staining in tumor and spleen performed. In addition, validated by manufacturer with Thyglicolate-elicited Balb/c mouse peritoneal macrophages stained with F4/80 antibody or isotype control (https://www.biolegend.com/en-us/products/brilliant-violet-605-anti-mouse-f4-80-antibody-8702).
- **IFNγ-BV421: FMO staining performed with stimulated OT-I cells in co-culture with MEC.B7.SigOVA-engineered APCs. In addition, validated by manufacturer using PMA/lonomycin-stimulated mouse splenocytes and isotype control (https://www.biolegend.com/en-us/applications/research/t-cell-immunology/th-1-cells/intracellular-markers/cytokines-andchemokines/mouse/bv421-rat-anti-mouse-ifn-gm12/p/563379).
- **TNFα-PE: FMO staining performed with stimulated OT-I cells in co-culture with MEC.B7.SigOVA-engineered APCs. In addition, validated by manufacturer using PMA/lonomycin-stimulated mouse splenocytes and isotype control (https://www.biolegend.com/en-us/products/pe-anti-mouse-tnf-alpha-antibody-978).
- **CD206-BV421: FMO staining of polarized bone marrow derived macrophages in vitro and ex vivo tumor samples. In addition, validated by manufacturer with Thyglicolate-elicited Balb/c mouse peritoneal macrophages stained with CD206 antibody or isotype control (https://www.biolegend.com/en-us/search-results/brilliant-violet-421-anti-mouse-cd206-mm-r-antibody-8638).
- **IFNγ-BV421: FMO staining performed with stimulated OT-I cells in co-culture with MEC.B7.SigOVA-engineered APCs. In addition, validated by manufacturer using PMA/lonomycin-stimulated mouse splenocytes and isotype control (https://www.biolegend.com/en-us/products/brilliant-violet-605-anti-mouse-f4-80-antibody-8702).
- **Ki67-APC: FMO stainings were performed with C57BL/6J splenocytes from tumor-bearing mice and during tumor cell cycle analysis. In addition, validated by manufacturer with Con A+IL-2 stimulated C57BL/6J mouse splenocytes stained with Ki67 antibody and isotype control (https://www.biolegend.com/en-us/products/apc-anti-mouse-ki-67-antibody-8447).
- **CD40-PE: FMO stainings were performed with C57BL/6J mouse splenocytes. In addition, mouse BALB/c splenocytes were stained by the manufacturer without information on isotype control (https://www.biolegend.com/en-us/products/pe-anti-mouse-cd40-antibody-4983).
- **iNOS-APC: FMO stainings were performed with IFNγ treated tumor cells. In addition, mouse C57BL/6J splenocytes were stained by the manufacturer without information on isotype control (https://www.biolegend.com/en-us/products/apc-anti-mouse-h-2kb-antibody-6573).
- **CD25-D1.16 PE or isotype control (https://www.biolegend.com/fr-ch/products/pe-anti-mouse-h-2kb-bound-to-siinfekl-antibody-7247).
- **H-2Kb-APC: FMO stainings were performed with IFNγ treated tumor cells. In addition, mouse C57BL/6J mouse splenocytes were stained by the manufacturer without information on isotype control (https://www.biolegend.com/en-us/products/apc-anti-mouse-h-2kb-antibody-6573).

Following T cell activation markers were validated using in vitro T cell stimulation (CD3/CD28, PHA and/or PMA/lonomycin):

- **LAG3-APC: Validated by manufacturer in CD3/CD28 mouse splenocyte stimulation including isotype control (https://www.thermofisher.com/antibody/product/CD223-LAG-3-Antibody-clone-eBioC987W-C987W-Monoclonal/17-2331-82)
- **TIM3-PE: We performed mouse splenocytes stimulation with PMA/lonomycin and PHA to validate the antibody functionality on activated T cells. Here, FMO controls were used. (see also publications with isotype controls: https://www.thermofisher.com/antibody/product/CD223-LAG-3-Antibody-clone-eBioC987W-C987W-Monoclonal/17-2331-82)
- **Ki67-APC: FMO stainings were performed with C57BL/6J mouse splenocytes stained with Ki67 antibody and isotype control (https://www.biolegend.com/en-us/products/apc-anti-mouse-ki-67-antibody-8447).
- **Tim3-APC: Validated by manufacturer with C57BL/6J mouse splenocytes pulsed with or without S1NFEKL with 25-D1.16 PE or isotype control (https://www.biolegend.com/fr-ch/products/pe-anti-mouse-h-2kb-bound-to-siinfekl-antibody-7247).

Other following antibodies were not specifically validated as stainings yielded clear and distinct cell populations:

- **CD45-PE/Dazzle594: Validated by manufacturer using mouse C57BL/6 splenocytes stained with CD45 antibody without information on isotype control (https://www.biolegend.com/en-us/search-results/pe-dazzle594-anti-mouse-cd45-antibody-10070).
- **CD80-2-AF700: Validated by manufacturer using mouse C57BL/6 mouse splenocytes stained with CD80.2 antibody without information on isotype control (https://www.biolegend.com/de-at/products/alpha-fluor-700-anti-mouse-cd80-2-antibody-3412).
- **CD28-APC/Cy7: Validated by manufacturer using mouse C57BL/6 mouse splenocytes stained with CD28 antibody or isotype control (https://www.biolegend.com/de-at/products/apc-cyanine7-anti-mouse-cd28-antibody-2269).
- **CD4-BV605: Validated by manufacturer using mouse C57BL/6 splenocytes stained with CD4 and CD3 antibody without information on isotype control (https://www.biolegend.com/de-at/products/brilliant-violet-605-anti-mouse-cd4-antibody-7627).

Western Blot:
Anti-mouse pERK1/2 (Cell signaling, clone 20G11, cat. #4376, 1:1000), anti-mouse ERK (Cell signaling, clone 137F5, cat. #4695, 1:1000), anti-mouse, Gapdh (GeneTex, cat. #GTX100118, 1:1000), Goat anti-rabbit IgG-HRP (Cell signaling, cat. #7074, 1:3000).

Lots: Different Lots of antibodies were used.
- **CD25-BV711**: Validated by manufacturer using Con A-stimulated (3 days) C57BL/6 mouse splenocytes stained with CD25. Unstained control was used instead of isotype control (https://www.biolegend.com/de-at/products/brilliant-violet-711-anti-mouse-cd25-antibody-10292).
- **CD279**: Validated by manufacturer using Con A-stimulated (3 days) C57BL/6 mouse splenocytes stained with CD279 or isotype control (https://www.biolegend.com/en-us/products/pe-cy7-anti-mouse-cd279-7d1-antibody-7005).
- **CD11b-FITC**: Validated by manufacturer using C57BL/6 bone marrow cells stained with CD11b or isotype control antibody (https://www.biolegend.com/en-us/products/fltc-anti-mouse-human-cd11b-antibody-347).
- **Gr1-PE/Dazzle594**: Validated by manufacturer using C57BL/6 bone marrow cells stained with Gr1 or isotype control antibody (https://www.biolegend.com/en-us/products/pe-dazzle-594-anti-mouse-ly-6g-ly-6c-gr-1-antibody-10319).
- **Ly6G-AF700**: Validated by manufacturer using C57BL/6 bone marrow cells stained with ly6G antibody without information on isotype control antibody (https://www.biolegend.com/en-us/search-results/af700-anti-mouse-ly-6g-antibody-6754).
- **Ly6C-FITC**: Validated by manufacturer using C57BL/6 bone marrow cells stained with ly6C antibody without information on isotype control antibody (https://www.biolegend.com/en-us/search-results/fitc-anti-mouse-ly-6c-antibody-4896).
- **I-A/I-E-APC/Cy7**: Validated by manufacturer using C57BL/6 mouse splenocytes stained with I-A/I-E and CD11b or isotype control antibody (https://www.biolegend.com/en-us/products/apccyanine7-anti-mouse-i-a-i-e-antibody-5966).
- **CD86-PE/Cy7**: Validated by manufacturer using mouse C57BL/6 splenocytes stained with CD86 antibody without information on isotype control (https://www.biolegend.com/en-us/products/pe-cy7-anti-mouse-cd86-antibody-3046).
- **CD80-BV605**: Validated by manufacturer using LPS-stimulated mouse C57BL/6 splenocytes (3 days) stained with CD80 without information on isotype control antibody (https://www.biolegend.com/en-us/products/brilliant-violet-605-anti-mouse-cd80-antibody-7641).
- **Foxp3-eFl450**: Validated by manufacturer using C57BL/6 mouse splenocytes stained with CD4 and Foxp3 or isotype control antibody (https://www.thermofisher.com/antibody/product/FOXP3-Antibody-clone-FJK-16s-Monoclonal/48-5773-82).

### Eukaryotic cell lines

**Policy information about** cell lines

**Cell line source(s)**

Human melanoma cell line A375, colon carcinoma cell line Colo205 and B cell leukemia cell line JVM-2 were provided by H. Cerwenka, Immunobiology, UMM Mannheim, Germany. Human mammary carcinoma cell line MDA-MB-231 and hepatocellular carcinoma cell line U-87MG were provided by P. Beckhove, Interventional Immunology, University Regensburg, Germany. Human mammary carcinoma cell line MCF7 were provided by N. Giese, European Pancreas Center, University Hospital Heidelberg, Germany. Human mammary carcinoma cell line MCF7 were provided by P. Beckhove, Interventional Immunology, University Regensburg, Germany. Human mammary carcinoma cell line MDA-MB-231 and hepatocellular carcinoma cell line U-87MG were provided by P. Beckhove, Interventional Immunology, University Regensburg, Germany.

Primary human patient-derived xenograft (PDX) cell lines (TIPC) were generated from human PDA tumor specimen by serial transplantation in NSG mice with subsequent in vitro culturing.

Murine melanoma cell lines B16F10 and B16F10-OVA and murine colon carcinoma cell line MC-38 were provided by Bayer Pharma AG Berlin, Germany. Original source of these cell lines unknown.

The murine pancreatic ductal adenocarcinoma cell line PDA30364 was generated from primary pancreatic tumors of PDA genetically engineered mouse model PDA GEMM Elas-TTA/TetO-Cre Kras+/LSL-G12D Tp53+/LSL-R172H after cessation of doxycycline, which induces DNA recombination, and chronic pancreatitis induced by repetitive injections (three times per week, hourly injection for 6 hours) of 1 µg cholecystokinin analogue ceareuline (Sigma). PDA30364-OVA variant was generated via lentiviral transduction of PDA30364 with ecotropic platinum-e retroviral packaging cell line (Cell Biolabs, Inc.) using the pLenti6.3_3xFLAG-Ovalbumin-F2A-EGFP construct (Bayer Pharma AG).

MEC.B7.SigOVA antigen presenting cells were provided by K. Melief, University Medical Centre Leiden, Netherlands (Schoenberger et al., 2003).

**Authentication**

Human tumor cell lines were authenticated with Multiplex cell line authentication (Multiplexion GmbH, Heidelberg, Germany). Mouse cell lines were authenticated by whole exome sequencing.

**Mycoplasma contamination**

All cell lines were tested negative for mycoplasma with Multiplex Cell Contamination Test (Multiplexion GmbH, Heidelberg, Germany).

**Commonly misidentified lines**

(See ICLAC register)

Of the cell lines used in this paper, only MCF7 appears on the ICLAC list; our authentication confirmed the correct identity of this cell line.
Animals and other organisms

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

Laboratory animals
Mice were used in these studies as the least sentient species with an immune system. C57BL/6-Ly5.1 (CD45.1+, Ptprca) and NSG (NOD-Prkdcscid) mice were bred in animal facilities of the German Cancer Research Center. OT-I mice (C57BL/6-Ly5.2/CD45.2+; Tg(TcraTcrb)1100Mjb) were purchased from Charles River. For the experiments male mice were aged between 8-12 weeks. Mice were held in individually ventilated cages in groups of up to five animals. Food and water were provided ad libitum. Mice were maintained on a 12 hour light/dark cycle and environmental enrichment was provided; temperature was maintained between 20-24°C.

Wild animals
Wild animals are not involved in the study.

Field-collected samples
Wild animals are not involved in the study.

Ethics oversight
All animal procedures followed the institutional laboratory animal research guidelines and were approved by the governmental authorities (Regional Administrative Authority Karlsruhe, Germany).

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
Tumor tissue (50-200 mg) was digested using a human tumor dissociation kit (Miltenyi) according to manufacturer's instructions in conjunction with the gentleMACS Octo tissue dissociator (Miltenyi) with the program '37C_h_TDK_3'. After enzymatic digestion and homogenization, tumor cell suspensions were poured through a 100 μm pre-coated with 3% BSA/PBS. Spleens were isolated and mashed through a 100 μm cell strainer. Isolated splenocytes were resuspended in ACK lysis buffer (Lonza) in order to lyse red blood cells. Live-dead discrimination was performed with Zombie Aqua dead cell marker (Thermor Fisher). After an incubation period of 10 min at 4 °C, cells were washed twice in FACS buffer and resuspended 1:100 Fc receptor (FcR) triple block, consisting of α-CD16/32 clone 2.4G2 and clone 93 as well as α-CD16.2 clone 9E9 diluted in FACS buffer (PBS, 200 mM EDTA, 0.5% BSA). After 10 min blocking, extracellular staining was performed. After washing and centrifugation, pelleted cells were resuspended in antibody mixes and incubated at 4 °C for 25 min. In case of staining of intracellular antigens, cells were fixed using the Transcription Factor Buffer set (BD) according to the manufacturer’s instruction. Intracellular antibodies were diluted in perm-wash buffer. In order to monitor the effector cytokine production of TILs, single cells suspensions were generated as described above and incubated in T cell medium containing 1:1000 dilution of Golgi-Plug for 5 hours at 37°C supplemented with 100 ng/ml PMA 500 ng/ml lonomycin. Cells were subsequently stained for T cell markers and intracellular effector cytokines IFNγ and TNFα. For cell cycle analyses, cells were treated with small molecule inhibitors or DMSO and incubated at 37°C, 5% CO2 for 72h, detached by addition 0.25% trypsin-EDTA and resuspended in 200 µl ice cold (pre-chilled at -20°C) 70% ethanol for fixation for 2 hours at -20°C. After fixation, cells were rinsed with FACS buffer and stained with Ki67 antibody for 30 min at RT. After this step, cells were washed with FACS buffer and resuspended in PI staining solution (50 µl PI + 12.5 µl RNase + 16 µl MgCl2 in PBS). 20 min after incubation at RT samples were recorded with a BD LRS Fortessa flow cytometer.

Instrument
BD LSR Fortessa Cell Analyzer

Software
BD FACSDiva Software

Cell population abundance
Cell population abundance in the different types of experiments was as follows:
1. In vitro experiments with OT-I T-cells isolated through enrichment from spleens of OT-I TCR-transgenic mice, followed by coculture with adherent MEC.B7.SigOVA-cells
   Non-adherent cell population isolated from culture:
   • CSFE-labeled OT-I T-cells: >95%
2. In vivo immunization experiments with OT-I T-cell infused mice
   Whole mouse splenocyte population consisting of:
   • CD45.1+ recipient splenocytes: >98%
   • CSFE-labeled, CD45.2+ OT-I T-cells: 0.1-2%, depending on experimental outcome
3. Whole tumor flow cytometric analysis

Mice were used in these studies as the least sentient species with an immune system. C57BL/6-Ly5.1 (CD45.1+, Ptprca) and NSG (NOD-Prkdcscid) mice were bred in animal facilities of the German Cancer Research Center. OT-I mice (C57BL/6-Ly5.2/CD45.2+; Tg(TcraTcrb)1100Mjb) were purchased from Charles River. For the experiments male mice were aged between 8-12 weeks. Mice were held in individually ventilated cages in groups of up to five animals. Food and water were provided ad libitum. Mice were maintained on a 12 hour light/dark cycle and environmental enrichment was provided; temperature was maintained between 20-24°C.

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   Non-adherent cell population isolated from culture:
   • CSFE-labeled OT-I T-cells: >95%
2. In vivo immunization experiments with OT-I T-cell infused mice
   Whole mouse splenocyte population consisting of:
   • CD45.1+ recipient splenocytes: >98%
   • CSFE-labeled, CD45.2+ OT-I T-cells: 0.1-2%, depending on experimental outcome
3. Whole tumor flow cytometric analysis
Enzymatically dissociated tumor cell isolate
- CD45-negative cell fraction:
  - B16-OVA: 30-90%
  - MC-38: 20-50%
  - PDA0364: 40-80%
- CD45+ cell fraction:
  - B16-OVA: 0.5-20%
  - MC-38: 50-80%
  - PDA0364: 20-60%
- CD3+ T-cell fraction within CD45+ fraction:
  - B16-OVA: 15-60%
  - MC-38: 6-40%
  - PDA0364: 4-40%
- CD11b+ myeloid fraction within living cell fraction:
  - B16-OVA: 2-30%
  - MC-38: 20-50%
  - PDA0364: 10-60%

4. In vitro experiments with M1-type or M2-type macrophages or MDSCs generated from mouse bone marrow precursor cells
- CD11b+ cells: >90%
- F4/80+ cells within CD11b+: 80-90%, depending on experimental outcome
- Gr1+ cells within CD11b+: 80-90%, depending on experimental outcome

Gating strategy
Numbers refer to experiment types as listed above.

1. In vitro experiments with OT-1 T-cells isolated through enrichment from spleens of OT-1 TCR-transgenic mice, followed by coculture with adherent MEC. B7.1 S IgOVA-cells
All cells: SSC-A/FSC-A
Single cells: FSC-A/FSC-H
Living cells: Dead cell marker negative cells
OT-I: CD45.2 positive, CD45.1 negative cells

2. In vivo immunization experiments with OT-1 T-cell infused mice
All cells: SSC-A/FSC-A
Single cells: FSC-A/FSC-H
Living cells: Dead cell marker negative cells
OT-I: CD45.2 positive, CD45.1 negative cells

3. Whole tumor flow cytometric analysis
All cells: SSC-A/FSC-A
Single cells: FSC-A/FSC-H
Living cells: Dead cell marker negative cells
All leukocytes: CD45 positive cells

All T cells: CD11b negative, CD3/CD90.2 double positive
CD8 T cells: CD8 positive, CD4 negative cells
CD4 T cells: CD8 negative, CD4 positive cells
Regulatory T cells: CD4 positive, CD25 positive, Foxp3 positive cells
OT-I T cells: CD45.2 positive, CD45.2 negative, CD3/CD90.2/CD8 positive

All myeloid cells: CD11b positive cells
MDSC: CD11b positive, Gr1 positive, F4/80 negative cells
PMN-MDSCs: CD11b positive, F4/80 negative, Ly6G positive, Ly6C negative cells
M1-MDSCs: CD11b positive, F4/80 negative, Ly6G negative, Ly6C positive cells
Macrophages: CD11b positive, F4/80 positive, Gr1 negative cells
M2-like macrophages: CD11b positive, F4/80 positive, CD206 positive cells
M1-like macrophages: CD11b positive, F4/80 positive, iNOS positive cells

4. In vitro experiments with M1-type or M2-type macrophages or MDSCs generated from mouse bone marrow precursor cells
All cells: SSC-A/FSC-A
Single cells: FSC-A/FSC-H
Living cells: Dead cell marker negative cells
All myeloid cells: CD11b positive cells
MDSC: CD11b positive, Gr1 positive, F4/80 negative cells
Macrophages: CD11b positive, F4/80 positive, Gr1 negative cells

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