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Fan, R. orcid.org/0000-0003-1032-4546, Satilmis, H., Vandewalle, N. et al. (16 more authors) (2023) Tasquinimod suppresses tumor cell growth and bone resorption by targeting immunosuppressive myeloid cells and inhibiting c-MYC expression in multiple myeloma. Journal for ImmunoTherapy of Cancer, 11 (1). e005319. ISSN 2051-1426

https://doi.org/10.1136/jitc-2022-005319

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# Tasquinimod suppresses tumor cell growth and bone resorption by targeting immunosuppressive myeloid cells and inhibiting c-MYC expression in multiple myeloma

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#### ABSTRACT

**To cite:** Fan R, Satilmis H, Vandewalle N, *et al.* Tasquinimod suppresses tumor cell growth and bone resorption by targeting immunosuppressive myeloid cells and inhibiting c-MYC expression in multiple myeloma. *Journal for ImmunoTherapy of Cancer* 2023;**11**:e005319. doi:10.1136/ jitc-2022-005319

Additional supplemental material is published online only. To view, please visit the journal online (http://dx.doi.org/10. 1136/jitc-2022-005319).

Accepted 30 December 2022

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Professor Kim De Veirman; kim.de.veirman@vub.be **Background** Immunotherapy emerged as a promising treatment option for multiple myeloma (MM) patients. However, therapeutic efficacy can be hampered by the presence of an immunosuppressive bone marrow microenvironment including myeloid cells. S100A9 was previously identified as a key regulator of myeloid cell accumulation and suppressive activity. Tasquinimod, a small molecule inhibitor of S100A9, is currently in a phase lb/lla clinical trial in MM patients (NCT04405167). We aimed to gain more insights into its mechanisms of action both on the myeloma cells and the immune microenvironment.

**Methods** We analyzed the effects of tasquinimod on MM cell viability, cell proliferation and downstream signaling pathways in vitro using RNA sequencing, real-time PCR, western blot analysis and multiparameter flow cytometry. Myeloid cells and T cells were cocultured at different ratios to assess tasquinimod-mediated immunomodulatory effects. The in vivo impact on immune cells (myeloid cell subsets, macrophages, dendritic cells), tumor load, survival and bone disease were elucidated using immunocompetent 5TMM models.

**Results** Tasquinimod treatment significantly decreased myeloma cell proliferation and colony formation in vitro, associated with an inhibition of c-MYC and increased p27 expression. Tasquinimod-mediated targeting of the myeloid cell population resulted in increased T cell proliferation and functionality in vitro. Notably, short-term tasguinimod therapy of 5TMM mice significantly increased the total CD11b<sup>+</sup> cells and shifted this population toward a more immunostimulatory state, which resulted in less myeloidmediated immunosuppression and increased T cell activation ex vivo. Tasquinimod significantly reduced the tumor load and increased the trabecular bone volume, which resulted in prolonged overall survival of MM-bearing mice in vivo. Conclusion Our study provides novel insights in the dual therapeutic effects of the immunomodulator tasquinimod and fosters its evaluation in combination therapy trials for MM patients.

# WHAT IS ALREADY KNOWN ON THIS TOPIC

Tasquinimod is a new immunomodulatory treatment for multiple myeloma (MM) that is in phase I/II clinical evaluation in patients with relapsed/refractory MM.

# WHAT THIS STUDY ADDS

⇒ Our study provides novel insights in the dual therapeutic effects of the immunomodulator tasquinimod, targeting both the tumor cells and its suppressive microenvironment to hamper MM progression.

#### HOW THIS STUDY MIGHT AFFECT RESEARCH, PRACTICE OR POLICY

This study elucidates the mechanism of action of tasquinimod and fosters its evaluation in combination therapy trials for MM patients.

#### INTRODUCTION

Multiple myeloma (MM) is a rare B cell malignancy, characterized by the uncontrolled growth of malignant plasma cells in the bone marrow.<sup>1</sup> The complex crosstalk between plasma cells and immune cell populations makes the MM bone marrow niche an immunosuppressive environment favoring MM cell growth, survival, and drug resistance.<sup>2-4</sup> Several immunotherapeutic approaches including monoclonal antibodies, antibodydrug conjugates, bispecific antibodies, and chimeric antigen receptor T cell therapy emerged as promising therapies for MM patients.<sup>5</sup><sup>6</sup> However, efficacy and long-term anti-MM T cell responses are suggested to be hampered by the presence of a strong immunosuppressive environment.<sup>78</sup>

Tasquinimod is a small-molecule oral inhibitor and a second-generation quinoline-3-carboxamide compound.<sup>9</sup> Tasquinimod binds the inflammatory protein S100A9 and inhibits its interaction with the proinflammatory toll-like receptor 4 (TLR4) and receptor of advanced glycation end products (RAGE).<sup>10 11</sup> Besides its high affinity for S100A9, binding of tasquinimod to histone deacetvlase 4 (HDAC4) and modulation of the thrombospondin-1 protein has been demonstrated as well.<sup>12 13</sup> Originally tested for the treatment of prostate cancer, tasquinimod exerts immunomodulatory, antiangiogenic and antimetastatic effects in various preclinical cancer models.<sup>13</sup><sup>14</sup> While S100A9 expression is low/absent on MM cells, previous work by our group demonstrated the abundant expression of S100A9 by myeloid-derived suppressor cells (MDSCs) in the bone marrow niche and identified this cell population as a key regulator of MM progression.<sup>15</sup> A better understanding of the direct and indirect anticancer effects of tasquinimod is critical to predict its clinical impact and propose new combination therapies for MM patients.

In this study, we evaluated the effect of tasquinimod on MM cells, myeloid cells (including MDSCs, macrophages, and dendritic cells (DCs)) and T cell activation using in vitro co-culture assays and in vivo short-term treatment of myeloma-bearing mice. We aimed to provide more mechanistic insights into the observed tasquinimod-mediated antitumor effects. Effects on tumor growth, bone disease and survival were further evaluated in immunocompetent MM models.

#### MATERIAL AND METHODS

#### Animals

C57BL/KaLwRij mice were purchased from Envigo (Horst, The Netherlands).

#### **Cell culture**

Three human MM cell lines (LP-1, OPM-2, RPMI-8226) and murine myeloma cell lines (5TGM1, 5TGM1-eGFP, 5T33MMvt) were cultured in RPMI-1640 medium (Gibco; Thermo Fisher Scientific, Waltham, Massachusetts, USA) supplemented with 10% fetal bovine serum (FBS) (Biochrom AG, Berlin, Germany), 100U/mL penicillin, 100µg/mL streptomycin and 2mM L-glutamine (Lonza, Basel, Switzerland). The human stromal cell line HS-5 was cultured in DMEM medium supplemented with 10% FBS, 1% sodium pyruvate, 1% MEM NEAA (Thermo Fisher Scientific), 100U/mL penicillin, 100µg/mL streptomycin and 2mM L-glutamine. The human MM cell lines LP-1, OPM-2, RPMI-8226 and HS-5 cells were obtained from ATCC (Molsheim, France) and identity of the cell lines was yearly validated by short-tandem repeat analysis. Cell lines were regularly tested for mycoplasma contamination and passaged no more than 1 month prior to experiments (#LT07-418, Lonza, USA).

#### Compounds

For in vitro experiments, tasquinimod was purchased from Sigma-Aldrich (Diegem, Belgium) and dissolved

in dimethylsulfoxide at a stock concentration of 5 mM. For the final concentration, we chose the concentrations  $10 \,\mu\text{M}$  and  $25 \,\mu\text{M}$ . For in vivo experiments, tasquinimod was kindly provided by Active Biotech AB (Lund, Sweden) and was administered orally via the drinking water at a dose of  $30 \,\text{mg/kg}$ .

# Cell proliferation and apoptosis assay

MM cell lines were cultured at a concentration of  $5.0 \times 10^5$  cells/mL and HS-5 cells were seeded at a concentration of  $1.0 \times 10^5$  cells/mL. Cells were treated with increasing concentrations of tasquinimod (10, 25 µM) for 24 hours, 48 hours, 72 hours and 120 hours. A 1 mg/mL bromodeoxyuridine (BrdU) (#B5002, Sigma) was added 4 hours before sample collection. Samples were washed with FACS flow and stained for 10 min with paraformaldehyde at 4°C. The cells were incubated overnight in PBS (Gibco) 0.2% Tween (Sigma-Aldrich) at room temperature, washed twice with FACS flow, stained for 30 min with 2 M HCl and washed with both FACS flow and a mixture of PBS+0.5% Triton X (Sigma-Aldrich)+10% FBS. Cells were then stained with 3µL of anti-BrdU-Fluorescein (#112022693011, Sigma-Aldrich) in 50µL of PBS+0.5% Triton X+10% FBS and incubated in the dark for 30 min. After a washing step, the percentage of BrdU<sup>+</sup> cells was detected by flow cytometry using the FACS Canto flow cytometer (BD Biosciences, Belgium). Apoptosis was measured by flow cytometry using Annexin-V and 7-aminoactinomycin D staining (BD Biosciences, Erembodegem, Belgium).

# Colony-forming unit assay

Clonogenic potential of human MM cell lines was assessed through colony growth in MethoCult media (H4230, M3231, STEMCELL Technologies, Canada) in the presence of dimethylsulfoxide (control) or tasquinimod. Briefly, LP-1 and 5TGM1 cells (2000 cells/well) were treated with different concentrations of tasquinimod (10,  $25 \mu$ M). Each plate contained RPMI-1640 media consisting of Methylcellulose-Based Media, 10% FBS, 100 U/mL penicillin and  $100 \mu$ g/mL streptomycin. Plates were incubated at  $37^{\circ}$ C, 5% CO<sub>2</sub> for 14 days. The colonies were photographed using the EVOS M7000 Imaging System (Thermo Fisher Scientific).

# RNA sequencing and analysis

LP-1 cells were cultured for 6 hours and 24 hours with or without 25 µM of tasquinimod. Total RNA was extracted and purified using the NucleoSpin RNA plus kit (Macherey-Nagel, Düren, Germany). Sample quality was checked by calculating the RNA integrity number (RIN value) using fragment analyser (Agilent). The RNA sequencing (RNA-seq) library preparation was performed with 150 ng RNA using the Illumina KAPA RNA HyperPrep kit with RiboErase (HMR) (Illumina, Cambridge, UK). Paired-end RNA-seq (2\*100 bp) was done with an Illumina NovaSeq 6000 seqencing instrument (Illumina, Cambridge, UK) and read pairs were mapped to the human GRCh37 reference genome using the STAR alignment algorithm.<sup>16</sup> All statistical analyses were performed with the statistics software R (V.4.1.2) and R packages obtained though the BioConductor project (https://www.bioconductor.org).<sup>17</sup> The expression level of each gene was summarized and normalized using DESeq2 R/Bioconductor package and differential expression analysis was performed using DESeq2 pipeline.<sup>18</sup> P values were adjusted to control the global false discovery rate (FDR) across all comparisons with the default option of the DESeq2 package. Genes were considered differentially expressed if they had an adjusted p value equal or lower than 0.05 and a fold change of more or equal to 2. Pathway enrichment analyses were performed using online curated gene set collection on the Gene Set Enrichment Analysis software (GSEA) (Broad Institute, UC San Diego). GSEA was performed to determine differentially expressed genes that were enriched in gene lists extracted from human MSigDB database V.2022.1 to determine enrichment in gene sets from the hallmark gene sets. Raw data files are available in the public data repository 'ArrayExpress' (Accession number: E-MTAB-11787).

#### Western blot

MM cells were cultured at a density of  $5.0 \times 10^5$ /mL and were treated with tasquinimod for 6 hours and 24 hours. Cells were lysed in cell lysis buffer including protease (Roche) and phosphatase inhibitors (Sigma). Western blot analysis on these cell lysates was performed as previously described.<sup>19</sup> The following primary antibodies were used: mouse-anti p-STAT3 (Y705) (#9145), p-STAT3 (S727) (#9138), rabbit-anti STAT3 (#4094), c-MYC (#5605), p27 Kip1(#3688), HDAC4 (#2072),  $\alpha$ -TUBULIN (#2144),  $\beta$ -ACTIN (#4907) and horseradish peroxidase (HRP)-coupled anti-rabbit (#7074) and antimouse (#7076) secondary antibodies; all purchased from Cell Signaling Technology (Boston, Massachusetts, USA). The bands were visualized and captured using Pierce ECL Western Blot Substrate (Thermo Scientific) and Li-Cor Odyssey Fc (Bad Homburg, Germany). Pixel densities were quantified using Image J.

#### **RNA isolation and real-time PCR**

The total RNA was isolated by RNeasy mini kit (QIAGEN, Hilden, Germany) and converted to cDNA by the Verso cDNA Synthesis Kit (Thermo Fisher Scientific, Waltham, Massachusetts, USA). Expression level of mRNA was quantified by Real-time PCR with PowerUp SYBR Green Master Mix (Thermo Fisher Scientific) using the ABI 7900TH Real-time PCR System (Applied Biosystems). ABL was included as an internal control. Relative mRNA expression normalized to ABL was carried out using the  $2^{-\Delta\Delta Ct}$  method. Gene specific primers were purchased at Integrated DNA Technologies (Leuven, Belgium). Primer sequences are listed in online supplemental table S1.

# Magnetic activated cell sorting of bone marrow derived CD11b<sup>+</sup> cells

Bone marrow was flushed from the femurs, tibiae and humeri of naïve and diseased mice; followed by red blood cell lysis. CD11b<sup>+</sup> cells were isolated by magnetic activated cell sorting using human/mouse CD11b MACS Beads (Miltenyi Biotec, Bergisch Gladbach, Germany) according to the manufacturer's instructions.

# Flow cytometry analysis

The antibodies used for all experiments included CD11b-APCCv7 (#101226), Lv6G-PECv7 (#127618).CD3-APCCv7 F4/80-APC (#100330),(#123116),CD206-PE (#141706), MHCII-PE (#107647), MHCII-PECy7 (#107629), CD11c-APC (#117309), CD86-PECy7 (#105014) from Biolegend (Biolegend, San Diego, California, USA) and Ly6C-APC (#560595) from BD (BD Biosciences, UK). BD FACSDiva Software (Becton Dickinson) was used to acquire data. Analysis of data involved postacquisition gating using FlowJo software (Tree Star: Ashland, Oregon, USA).

# T cell proliferation assay

To assess T cell proliferation in vitro, spleens were isolated from naïve C57BL/KaLwRij mice, followed by red blood cell lysis. Mononuclear cells  $(2.0 \times 10^6 / \text{mL})$  were stained by carboxyfluorescein succinimidyl ester (CFSE)  $(0.1 \mu M/L)$ (Invitrogen, Carlsbad, California, USA) for 10-15 min at 37°C, centrifuged and resuspended in RPMI-1640 supplemented with 10% FBS, 10% HEPES (Sigma), 1% sodium pyruvate, 1% MEM NEAA and 20µM β-ME (Sigma). T cells were cocultured with CD11b<sup>+</sup> cells at different ratios and stimulated with 2µL Dynabeads Mouse T-Activator CD3/CD28 (Invitrogen) and tasquinimod (25µM) in MM conditioned medium for 72 hours. Conditioned medium was prepared from 5TGM1 cells, cultured for 48 hours in RPMI-1640 medium (with 10% FBS, 100 U/ mL penicillin, 100 µg/mL streptomycin and 2mM L-glutamine) at a density of  $1 \times 10^{6}$  cells/mL. T cell proliferation was detected by flow cytometric CFSE dilution after CD3-APCCy7 staining.

For the ex vivo T cell proliferation assay, naïvederived splenic T cells were cocultured with CD11b<sup>+</sup> cells isolated from tasquinimod treated and untreated 5TGM1 MM-bearing mice (n=5). As described previously, T cells were cultured with different ratios CD11b<sup>+</sup> cells for 72 hours, in the presence of CD3/CD28 microbeads. After staining by CD3-APCCy7, T cell proliferation assay was performed using flow cytometry.

# IFN- $\gamma$ determination by ELISA

Supernatant was collected from the T cell proliferation assays and was analyzed for IFN- $\gamma$  secretion by ELISA. Serum collected from the blood of the 5TGM1 model and 5T33MM models was subjected to an IFN- $\gamma$  ELISA. ELISA was carried out according to the manufacturer's instructions (#88-7314-88, Invitrogen).

#### In vivo experiments

For in vivo experiments, the sample size was calculated using G\*Power. The 5TGM1 model is propagated by intravenous injection of  $1.0 \times 10^6$  5TGM1-eGFP cells into 6–8 weeks old female C57BL/KaLwRij mice.<sup>20 21</sup> For the 5T33MM mouse model, the 5T33MMvv cell line originated spontaneously in elderly C57BL/KaLwRij mice and have since been propagated in vivo by intravenous transfer of the diseased bone marrow ( $5.0 \times 10^5$  cells/mouse) into young syngeneic mice.<sup>20</sup> The treatment group (n=10/ group) received tasquinimod (30 mg/kg in daily drinking water) from day 1 after tumor cell inoculation. When the mice showed signs of disease (eg, hind-limb paralysis), all mice were sacrificed. For short-term exposure (n=5/ group), 5TGM1 mice were treated with/without tasquinimod for 10 days.

Tumor load was assessed using flow cytometry (GFP<sup>+</sup> in the bone marrow, 5TGM1 model) or by cytosmear staining with May-Grünwald Giemsa (% plasmacytosis in the bone marrow, 5T33MM model). In addition, M-protein in the blood was determined by means of serum electrophoresis. Immune cell populations were evaluated by flow cytometry. One femur from the 5TGM1 model was dissected and stored in 70% EtOH for micro-CT analysis. Micro-CT was performed on distal femurs of mice with the Skyscan 1172 system (Bruker, Kontich, Belgium) as described previously.<sup>22</sup> To determine the effect of tasquinimod on survival (n=10/group), a similar experiment was performed in the 5TGM1 model. Treatment continued until each animal showed signs of morbidity, namely hind-limb paralysis, at which point they were sacrificed.

#### Statistical analysis

Results were analyzed with GraphPad Prism V.9 software (GraphPad Software, La Jolla, California, USA). A Mann-Whitney U test and Unpaired t-test was used to compare two groups, One-way analysis of variance was used to compare multiple groups. For the survival study, a Kaplan-Meier analysis and log-rank test was performed. All data represent the mean±SD. \*p<0.05; \*\*p<0.01; \*\*\*p<0.001, \*\*\*\*p<0.001 were considered statistically significant.

#### RESULTS

#### Tasquinimod directly inhibits the proliferation and c-MYC expression in human MM cell lines

To evaluate the direct antitumor effect of tasquinimod in MM, different human myeloma cell lines (LP-1, OPM-2 and RPMI-8226) and the murine 5TGM1 cell line were incubated with increasing concentrations of tasquinimod for 24 hours, 48 hours, 72 hours and 120 hours. While tasquinimod had no effect on the number of apoptotic MM cells (figure 1A, online supplemental figure S1A,C), a significant decrease could be found in the percentage of proliferating MM cells (figure 1B, online supplemental figure S2). Furthermore, no effect could be observed on the apoptosis and proliferation of stromal HS-5 cells after tasquinimod treatment (figure 1C,D, online supplemental

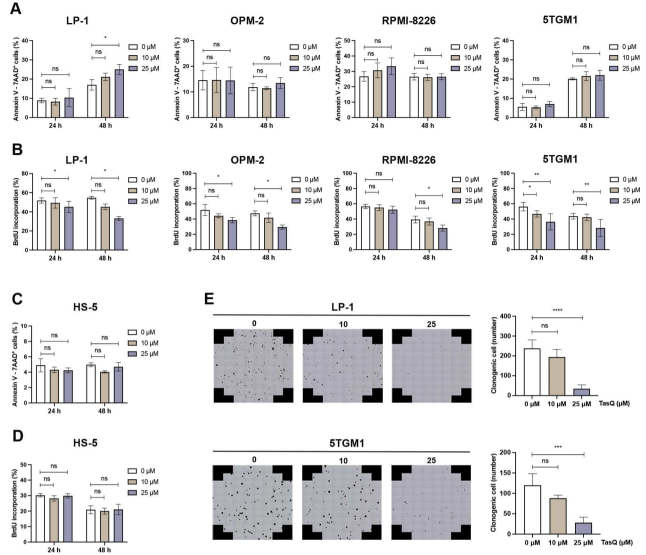
figure S2B). Using a colony-forming unit assay, we demonstrated a significant reduction in the number of colonies after 14 days in the presence of tasquinimod (figure 1E). Altogether, these data indicate that tasquinimod inhibits MM cell growth and proliferation in vitro.

To obtain further mechanistic insights into the tasquinimod-mediated antiproliferative effect of MM cells, we performed RNA sequencing of LP-1 cells, treated with tasquinimod for 6 hours and 24 hours. We found 9 upregulated and 21 downregulated genes after 6 hours of tasquinimod treatment, which increased to 35 upregulated and 47 downregulated genes at 24 hours (online supplemental table S2). Gene Ontology analysis revealed a consistent upregulation of genes involved in migration, metabolism and proliferation (online supplemental figure S3). To further investigate the essential regulatory genes in the antitumor mechanism of tasquinimod, we performed gene set enrichment analysis (GSEA) on RNAseq data (figure 2A). Interestingly, the gene sets of IL6-JAK-STAT3 and MYC targets were significantly less enriched in the tasquinimod-treated group than in the control group (figure 2B). Using western blot, we confirmed a significant downregulation in p-STAT3 (Y705, S727) and c-MYC levels after tasquinimod treatment in all tested cell lines (figure 2C, online supplemental figure S4). These effects were also associated with increased expression of cyclin dependent kinase inhibitor p27 Kip1, most clearly observed in LP-1 (24 hours), RPMI-8226 (6 hours) and 5TGM1 (6hours, 24hours) cells.

As we previously found low to absent expression of S100A9 in MM cells, we analyzed the expression of HDAC4, another molecular target of tasquinimod which was also previously linked to c-MYC expression in primary patient samples and human MM cell lines.<sup>23 24</sup> HDAC4 is expressed in MM cell lines and bone marrow plasma cells, at all stages of disease progression, and correlates with an adverse prognosis in newly diagnosed MM patients (online supplemental figure S5A-C). HDAC4 expression was decreased after tasquinimod treatment in the murine 5TGM1 cells, while it remained stable in the human MM cell lines (figure 2C). This result could be explained by the allosteric binding of tasquinimod to the regulatory Zn<sup>2+</sup> binding domain of HDAC4 that locks the protein in a conformational state.<sup>12</sup> To evaluate whether the decrease in c-MYC could be associated with the targeting of HDACs, we treated MM cells with a class I/II HDAC inhibitor panobinostat and observed a similar reduction in pSTAT3 and c-MYC expression in MM cell lines (online supplemental figure S5).Taken together, these results indicate that the tasquinimod-mediated HDAC4-c-MYC targeting could be a promising therapeutic approach for MM patients.

#### Tasquinimod reduces the MDSC suppressive capacity and increases T cell proliferation in vitro

MDSCs are a suppressive population in the MM bone marrow microenvironment and are a major target to re-establish T cell activity, particularly in the context

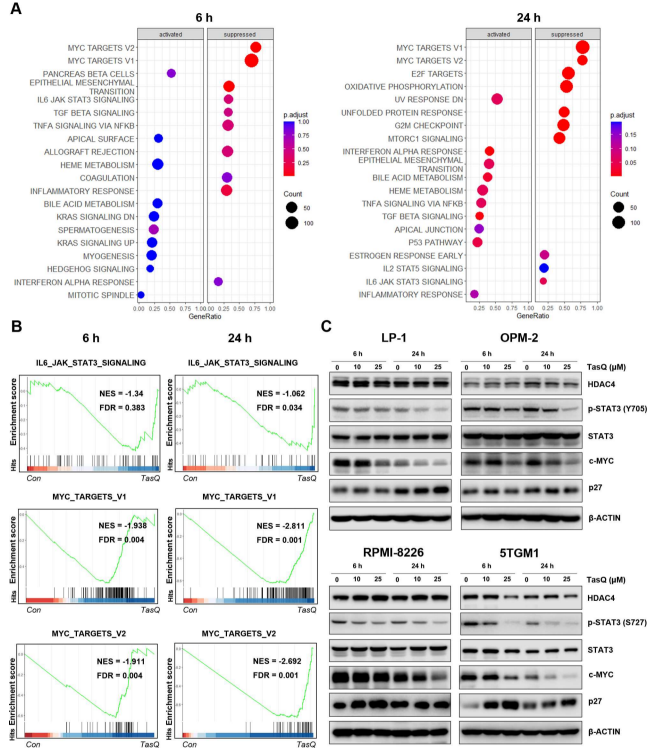


**Figure 1** Tasquinimod inhibits MM cell proliferation and reduces colony formation in vitro. (A) Apoptosis was analyzed by flow cytometry using Annexin V/7-AAD staining of tasquinimod-treated MM cell lines including LP-1, OPM-2, RPMI-8226 and 5TGM1 at indicated concentrations for 24 and 48 hours (n=3). (B) Cell proliferation of tasquinimod-treated MM cells (10,  $25 \mu$ M) was investigated using BrdU staining at 24 hours and 48 hours. Various human MM cell lines were tested including LP-1 (n=3), OPM-2 (n=3), RPMI-8226 (n=4) and 5TGM1 (n=5). (C) Apoptosis and cell proliferation of the human stromal cell line HS-5 treated/untreated with tasquinimod (10,  $25 \mu$ M) was detected by Annexin V/7-AAD (n=3) and BrdU staining (n=4). (D) Methylcellulose colony formation assays were used for LP-1 and 5TGM1 cell lines treated with vehicle or tasquinimod (10,  $25 \mu$ M) for 14 days. Quantification of colony numbers was also shown (n=4). \*p<0.05, \*\*p<0.01, \*\*\*p<0.001, \*\*\*\*p<0.0001, Mann-Whitey U test, Error bars indicate SD. 7-AAD, 7-aminoactinomycin D; MM, multiple myeloma; ns, not significant.

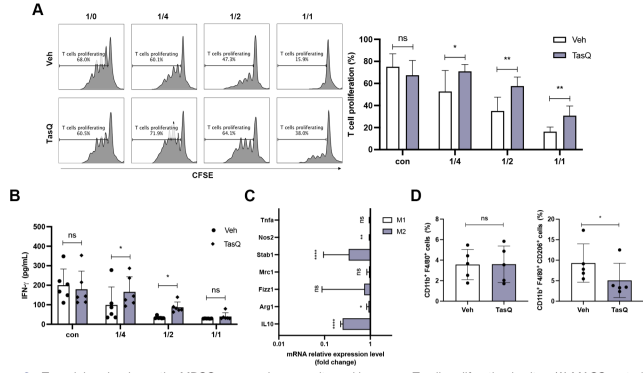
of immunotherapeutic approaches.<sup>25</sup> As we previously demonstrated a high S100A9 expression in MDSCs, we investigated the effect of tasquinimod on MDSC-mediated immune suppression using a T cell proliferation assay.<sup>15</sup> Bone marrow derived myeloid cells (CD11b<sup>+</sup>) were cocultured with spleen cells at different ratios in MM conditioned medium (derived from 5T33 and 5TGM1 MM cel lines), and T cells were stimulated for 72 hours using anti-CD3/CD28 microbeads. Tasquinimod significantly increased the % CD3<sup>+</sup> T cells and T cell proliferation at a 1/2 and 1/4 ratio (MDSCs:T), which was associated with increased IFN- $\gamma$  secretion (figure 3A,B, online supplemental figure S6A-C). Tasquinimod-treated T cells, without MDSCs, demonstrated a reduced proliferative

capacity; indicating that the tasquinimod-mediated effect on T cell activation is solely mediated by targeting the MDSC's suppressive function (figure 3A). Interestingly, we could not observe any direct effect of tasquinimod on the cell viability of MM derived MDSCs (online supplemental figure S7)

As monocytic MDSCs, in contrast to monocytes, are described to differentiate into immunosuppressive macrophages and are associated with elevated S100A8/A9 proteins, we evaluated the effect of tasquinimod on macrophage differentiation markers (figure 3C, online supplemental figure S6D). Twenty-four hours after tasquinimod treatment of MM derived myeloid cells (CD11b<sup>+</sup>), we observed a significant decrease in the M2 macrophage



**Figure 2** Tasquinimod-mediated downregulation of c-MYC expression in MM cells in vitro. (A) The bubble plot shows the top 20 differentially regulated (activated/suppressed) pathways in the tasquinimod-treated group compared with the control group (6, 24 hours) (n=3). (B) Gene set enrichment analysis (GSEA) of the IL6-JAK-STAT3 and MYC targets V1, V2 gene signature in LP-1 cells after treatment with either 25  $\mu$ M of tasquinimod or DMSO for 6 hours and 24 hours. GSEA of differentially expressed genes was determined by querying the MSigDB. False discovery rate (FDR) and normalized enrichment scores (NES) are indicated (n=3). (C) LP-1, OPM-2, RPMI-8226 and 5TGM1 cells were cultured with tasquinimod (TasQ) (10, 25  $\mu$ M) for 6 hours and 24 hours. Whole-cell lysates were subjected to Western blot using HDAC4, anti-Phospho-Stat3 (Tyr705, S727), anti-Stat3, anti-c-MYC, anti-p27 Kip and anti- $\beta$ -Actin antibodies (n=5). HDAC4, histone deacetylase 4.



**Figure 3** Tasquinimod reduces the MDSC suppressive capacity and increases T cell proliferation in vitro. (A) MACS sorted CD11b<sup>+</sup> BM cells were cocultured in the presence of 5TGM1 MM conditioned medium, CD3/CD28 microbeads and splenic CFSE-labeled T cells of naive mice with/without tasquinimod (TasQ). MDSC and T cells were cocultured at a ratio of 1/4, 1/2 and 1/1, respectively. After 72 hours, T cell proliferation was analyzed using flow cytometry (n=8, Mann-Whitey U test). (B) Supernatant was collected from this assay and IFN- $\gamma$  was analyzed by ELISA (n=8, Mann-Whitey U test). (C) CD11b<sup>+</sup> cells were sorted from the BM of the 5TGM1MM model and treated with vehicle or tasquinimod for 24 hours. The mRNA level of genes was measured with RT-qPCR and calculated with the  $\Delta\Delta$ C. The data are expressed relative to their respective controls set to 1 (n=5, unpaired t-test). (D) The CD11b<sup>+</sup> F4/80<sup>+</sup> population and M2 macrophage subset (CD11b<sup>+</sup> F4/80<sup>+</sup> CD206<sup>+</sup>) were detected by flow cytometry (n=5, Mann-Whitey U test). \*p<0.05, \*\*p<0.01, \*\*\*\*p<0.0001. Error bars indicate SD. BM, bone marrow; CFSE, carboxyfluorescein succinimidyl ester; MACS, magnetic-activated cell sorting; MDSC, myeloid-derived suppressor cell; MM, multiple myeloma.

markers Arginase-1 (Arg1) and Stabilin-1 (Stab1). Stab1 is a scavenger receptor which has been reported to be expressed by tumor-associated macrophages. Moreover, tasquinimod significantly reduced IL-10 expression, which is a well-known anti-inflammatory cytokine that induces immunosuppression and is associated with M2 polarization.<sup>26 27</sup> Using flow cytometry on tasquinimod-treated myeloid cells, we observed a decrease in CD206 expression within the macrophage population (CD11b<sup>+</sup> F4/80<sup>+</sup>), again confirming a shift in their polarization state (figure 3D).

Since tasquinimod reduced IL-10 expression, a cytokine reported to dictate the immunosuppressive function of MDSC, we further evaluated the impact of recombinant IL-10 on tasquinimod-mediated T cell proliferation in vitro. We found that the addition of IL-10 significantly hampered the T cell proliferating capacity, particularly at the 1/1 MDSC-T cell ratio (online supplemental figure S8A).

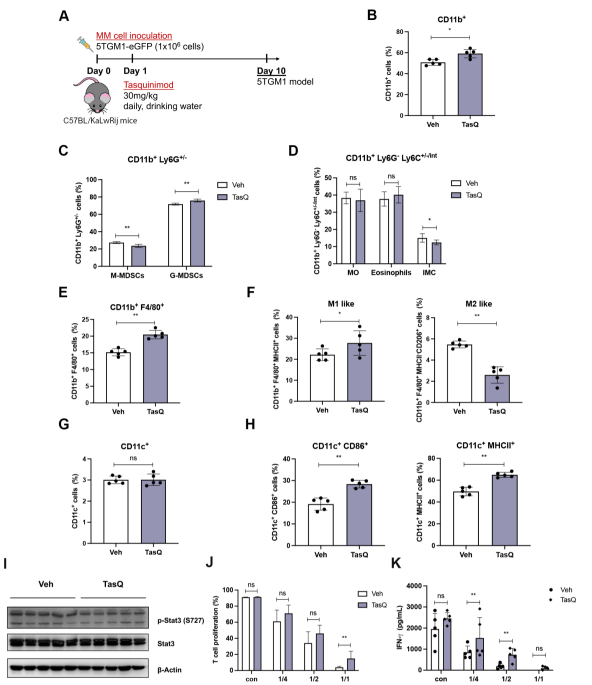
To evaluate whether the immunomodulating effect of tasquinimod could be mediated by HDAC4 targeting, we repeated the same T cell proliferation assay with/without HDAC inhibitor panobinostat. Although panobinostat

was able to increase T cell proliferation in the presence of MDSC; we could clearly observe a more pronounced T cell proliferative effect in coculture assays with tasquinimod (online supplemental figure S8B). These data suggest that both HDAC4 and S100A9 targeting in myeloid cells could be responsible for the increased T cell proliferation in vitro.

Altogether, these data demonstrate a clear effect of tasquinimod on the myeloid cell phenotype and function, resulting in a reduced immunosuppressive capacity and increased T cell activating potential.

#### Short-term tasquinimod treatment of 5TMM mice modulates the myeloid cell phenotype and increases T cell activation

To evaluate whether the observed in vitro effects on myeloid cells could also be found in vivo, 5TGM1 MM mice were treated for a 10-day period with 30 mg/kg tasquinimod (figure 4A). Mice were treated at an early stage after MM cell inoculation (at day 1), as we know the myeloid cell population is already skewed toward an immunosuppressive phenotype the first week after MM injection.<sup>23</sup> Various myeloid cell subtypes were investigated by flow cytometry including monocytic myeloid



Short-term tasquinimod treatment of 5TMM mice modulates the myeloid cell phenotype and increases T cell activation. (A) 6-week-old C57BL/KaLwRij mice were inoculated with 1.0×10<sup>6</sup> 5TGM1-eGFP cells on day 0 and treatment with tasquinimod (TasQ, 30 mg/kg in daily drinking water) started on day 1 (n=5/group). At day 10, all mice were sacrificed to investigate immune cell populations using flow cytometry. (B) The effect of tasguinimod on the percentage of CD11b<sup>+</sup> cells in tasquinimod-treated mice compared with vehicle mice. (C) The percentage of monocytic MDSCs (M-MDSCs) (CD11b<sup>+</sup>, Ly6G<sup>-</sup> ) and granulocytic MDSCs (G-MDSCs) (CD11b<sup>+</sup>, Ly6G<sup>+</sup>) in tasquinimod-treated mice compared with vehicle mice. (D) In the CD11b<sup>+</sup>Ly6G<sup>low</sup> population three MDSC subtypes were distinguished based on Ly6C (Ly6C<sup>hi</sup> inflammatory monocytes (MO), Ly6C<sup>intermediate</sup> eosinophils, and Ly6C<sup>low</sup> immature myeloid cells (IMC)). (E) The percentage F4/80<sup>+</sup> cells within the CD11b<sup>+</sup> cell population in vehicle and tasquinimod-treated mice. (F) Frequency of CD11b<sup>+</sup> F4/80<sup>+</sup> MHCII<sup>+</sup> cells (M1 like) and CD11b<sup>+</sup> F4/80<sup>+</sup> MHCII<sup>-</sup> CD206<sup>+</sup> cells (M2 like) in the 5TGM1 model±tasquinimod treatment for 10 days. (G) Percentage of total CD11c<sup>+</sup> cells. (H) Percentage of CD86<sup>+</sup> MHCII<sup>+</sup> CD11c<sup>+</sup> cells in 5TGM1 model±tasquinimod treatment for 10 days. (I) CD11b<sup>+</sup> cells were sorted from the BM of 5TGM1 mice treated with tasquinimod or vehicle, followed by western blot for p-Stat3. (J) T cells were stimulated with CD3/CD28 in the presence of CD11b<sup>+</sup> cells from mice treated with tasquinimod or vehicle (at indicated ratios) and proliferation was measured by CFSE incorporation using flow cytometry. (K) IFN-y ELISA of supernatant of naïve spleen cells cocultured with BM CD11b<sup>+</sup> cells of mice treated with tasquinimod or vehicle (n=5/group), \*p<0.05, \*\*p<0.01, Mann-Whitev U test, Error bars indicate SD. BM, bone marrow; CFSE, carboxyfluorescein succinimidyl ester; MACS, magnetic-activated cell sorting; MDSCs, myeloid-derived suppressor cells.

cells (CD11b<sup>+</sup>, Lv6G<sup>-</sup>, Lv6C<sup>high, intermediate, low</sup>), granulocytic myeloid cells (CD11b<sup>+</sup>, Ly6G<sup>+</sup>), macrophages (CD11b<sup>+</sup>,  $F4/80^+$ , CD206/MHCII) and DCs (CD11c<sup>+</sup>, CD86/ MHCII<sup>+</sup>) (online supplemental figure S9).<sup>28</sup> Short-term tasquinimod therapy did not result in an altered homing of the MM cells to the bone marrow (online supplemental figure S10), however, we could clearly observe a significant increase in the total percentage of CD11b<sup>+</sup> cells (figure 4B). While the monocytic and immature myeloid cell population (CD11b<sup>+</sup>, Ly6G<sup>-</sup>, Ly6C<sup>low</sup>) slightly decreased (figure 4C,D), we observed an increase in the macrophage population (CD11b<sup>+</sup>, F4/80<sup>+</sup>), which displayed a more M1-like proinflammatory phenotype (MHCII<sup>+</sup>) and a reduced expression of M2 marker CD206 (figure 4E,F). As STAT3 signaling in myeloid cells is linked to their immunosuppressive capacity, we analyzed this specific signaling pathway on bone marrow derived MACS-sorted CD11b<sup>+</sup> cells. CD11b<sup>+</sup> cells of tasquinimodtreated mice demonstrated reduced p-STAT33 expression compared with control  $CD11b^+$  cells (figure 4I). Moreover, tasquinimod significantly increased the DC maturation marker MHC class II and costimulatory molecule CD86, suggesting a more mature phenotype of DCs (figure 4G,H).

To investigate whether in vivo tasquinimod therapy could inhibit the immunosuppressive capacity of myeloid cells, CD11b<sup>+</sup> cells were isolated from vehicle and tasquinimod-treated MM-bearing mice followed by a T cell proliferation assay. T cells cocultured in vitro with MDSCs of tasquinimod-treated mice showed an increase in T cell proliferation that was accompanied by an increased IFN- $\gamma$  secretion compared with T cells cocultured in vitro with MDSCs of vehicle-treated mice (figure 4J,K).

# Tasquinimod decreases tumor burden and significantly prolongs median survival of 5TMM mice

To address the impact of tasquinimod on tumor load and survival in vivo, we used the 5TGM1 and 5T33 immunocompetent murine models, characterized by a moderate (±35 days) and rapid (±21 days) tumor growth in the bone marrow respectively. Daily treatment with tasquinimod (30 mg/kg) resulted in a significant reduction in tumor load in both 5TGM1 (reduced GFP<sup>+</sup> tumor cells) and 5T33MM mice (reduction in % bone marrow plasmacytosis) (figure 5A,B). In addition, we observed a decrease in the serum M-protein levels of tasquinimodtreated mice compared with vehicle mice in the 5TGM1 model (figure 5C). As c-MYC downregulation was previously associated with the direct anti-MM effects of tasquinimod in vitro, we investigated c-MYC expression in purified MM cells from vehicle and tasquinimod-treated 5TGM1 and 5T33 myeloma mice (>90% purity of MM cells). Interestingly, our data confirmed a tasquinimodmediated downregulation of c-MYC expression in the tumor cells of both models, potentially linked to HDAC4 targeting (figure 5D). In addition, we detected a significant increase in IFN- $\gamma$  levels in tasquinimod-treated

5T33MM mice, indicative for increased T cell activation (figure 5E).

In a last step, we also investigated the impact of tasquinimod therapy on the survival of MM-bearing mice. 5TGM1-eGFP mice were treated as described above and animals were sacrificed when they showed humane endpoint signals (eg, significant weight loss, hindlimb paralysis). The median survival of animals receiving tasquinimod therapy significantly increased compared with the control group (36 days for tasquinimod vs 31 days for vehicle group, p<0.001), again illustrating its therapeutic potential in MM (figure 5F).

# fasquinimod therapy resulted in increased trabecular bone volume in vivo

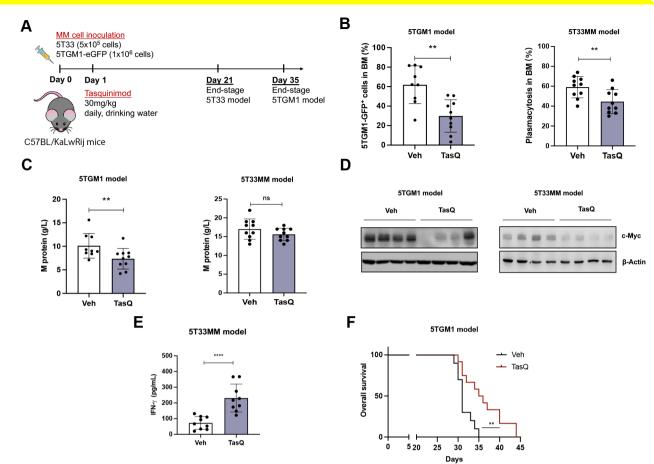
As S100A8/S100A9 expression has been linked to increased bone resorptive activity of mature osteoclasts, but reduced monocyte-to-osteoclast differentiation<sup>29</sup>; we assessed the impact of tasquinimod therapy on osteolytic lesions. Comparable to the human situation, 5TGM1 MM mice develop lytic bone lesions which can be visualized radiographically using micro-CT (figure 6A). Tasquinimod-treated mice demonstrated an increased bone volume fraction (BV/TV) (figure 6B), trabecular number (Tb.N.) (figure 6C), surface density (BS/TV) (figure 6E), while no effect could be observed on the cortical bone volume (C.BV.) (figure 6F).

These data provide evidence for the use of S100A9 inhibitor tasquinimod in the treatment of MM-induced bone disease, particularly mediated by effects on the trabecular bone mass.

# DISCUSSION

We demonstrate here the dual therapeutic effects of the small molecule inhibitor tasquinimod in MM, by remodeling the immunosuppressive microenvironment and by directly targeting MM cell proliferation. We found that tasquinimod reduced the proliferation and colony growth of MM cells, in an S100A9-independent manner, which was associated with a downregulation of pSTAT3 and c-MYC. Additionally, we observed a shift in the immune cell phenotypes, including an increase in M1-like proinflammatory macrophages (MHCII<sup>+</sup>) and mature DCs, along with increased T cell activation; illustrating its immune activating capacity. Moreover, using immunocompetent mouse models, we demonstrated the therapeutic potential of tasquinimod in MM, illustrated by a reduction in tumor load, increased bone volume and prolonged survival of MM-bearing mice.

Our findings provide new insights on how tasquinimod modulates the bone marrow niche and directly affects tumor progression in MM. Prior research in solid tumors already demonstrated an impact of tasquinimod on immune activation through modulation of the tumor microenvironment. In both a melanoma and prostate cancer model, they found that tasquinimod reduced the



**Figure 5** Tasquinimod decreases tumor burden and significantly prolongs median survival of 5TMM mice. (A) 6-week-old C57BL/KaLwRij mice were inoculated with  $1.0 \times 10^6$  5TGM1-eGFP cells on day 0 for the 5TGM1 model (n=10/group). Six-week-old C57BL/KaLwRij mice were inoculated with  $1.0 \times 10^6$  5T33 vv cells on day 0 for the 5T33MM model (n=10/group). Treatment with tasquinimod (30 mg/kg in daily drinking water) started on day 1. At day 35 (5TGM1 model) or 21 (5T33MM model) all mice were sacrificed. (B) In the 5TGM1 model, teGFP expression was analyzed using flow cytometry to determine the number of tumor cells in the bone marrow. For the 5T33MM model, tumor load was assessed using May-Grunwald Giemsa-stained cytosmears of mononuclear bone marrow cells and the percentage plasma cells was calculated. (C) The M protein was analyzed by serum electrophoresis. (D) MM cells were MACS sorted from the bone marrow of vehicle and tasquinimod-treated mice and c-MYC levels were detected via western blot. (E) Serum IFN- $\gamma$  concentration in the 5T33MM model was detected using ELISA. (F) Kaplan-Meier survival curves for the 5TGM1 mice treated with/without tasquinimod (n=10/group). \*\*p<0.01, \*\*\*\*p<0.0001, Mann-Whitney U test. Error bars indicate SD. MM, multiple myeloma.

number of tumor-infiltrating MDSCs and M2 polarized macrophages, and was able to impair their suppressive capacity.<sup>30 31</sup> The switch in macrophage polarization was also observed in the 4T1 breast cancer model, where tasquinimod significantly reduced the development of lung metastasis.<sup>32</sup> In contrast to solid tumors, we observed a clear increase in the total number of CD11b<sup>+</sup> cells after short-term and long-term treatment with tasquinimod in MM-bearing mice. Notably, this increase was associated with a higher number of M1-like macrophages and more mature DCs, both important players to activate an immune response. While tasquinimod had no direct effect on the T cell number and functionality, it affected the immunosuppressive myeloid cell population which resulted in increased T cell proliferation and IFN-y secretion. Previous work by our group already showed a high expression of S100A9 and its receptors TLR4 (and RAGE) on myeloid cells, while the expression was low

or even absent on T cells and MM cells; suggesting that the effect of tasquinimod is particularly attributed to targeting of the myeloid cell population.<sup>15</sup> All these data illustrate the immune activating capacity of tasquinimod in MM models, not by depleting the immunosuppressive myeloid cells but by switching their phenotype into a less suppressive and more proinflammatory state.

Although the immunoactivating properties of tasquinimod are linked with S100A9-targeting, it has been shown that tasquinimod suppresses tumor angiogenesis and tumor growth by allosteric binding to the regulatory Zn<sup>2+</sup> binding domain of HDAC4.<sup>10 33</sup> In MM, HDAC4 was previously described as a regulator of tumor cell growth and survival; while HDAC5, 7 and 9 had no effect on MM cell proliferation.<sup>34</sup> Tasquinimod had no effect on MM cell apoptosis, however, we could clearly observe a reduction in MM cell proliferation; while HS-5 stromal cells remained unaffected.<sup>35</sup> As MM cells are S100A9

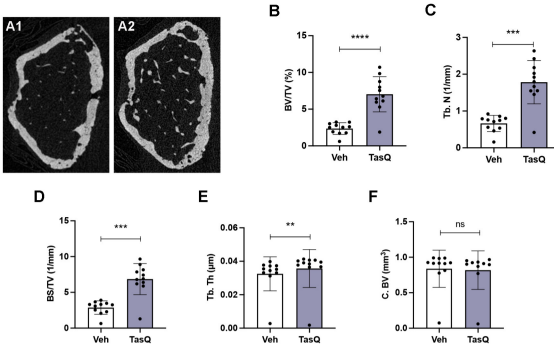


Figure 6 Tasquinimod therapy resulted in increased trabecular bone volume in vivo. (A) Three-dimensional reconstructions of micro-CT scans of the representative femur from vehicle (A1) and tasquinimod-treated 5TGM1 mice (A2). (B) Percentage of bone volume over total volume or bone volume fraction (BV/TV). (C) Trabecular number (Tb.N). (D) Surface density (BS/TV). (E) Trabecular thickness (Tb. Th). (F) Cortical bone volume (C. BV). \*\*p<0.01, \*\*\*p<0.001, \*\*\*\*p<0.0001, Mann-Whitney U test. Error bars indicate SD, n=10 per group.

negative and HDAC4 positive, the effect of tasquinimod is potentially attributed to HDAC4-mediated targeting of the tumor cells.<sup>12</sup> HDAC4 is a potent transcriptional repressor and regulates the expression of numerous genes (eg, ATF4, NF-kB) which are potentially involved in the anti-MM effect. Previous studies already demonstrated a close interplay between HDAC and c-MYC/p27 expression in cancer.<sup>24 36</sup> Accordingly, our data supported this notion as tasquinimod-mediated targeting of MM cells resulted in reduced c-MYC and increased p27 expression in vitro.

Α

Tasquinimod-mediated antitumor effects were further evaluated in vivo and demonstrated a significant impact on tumor load, osteolytic lesions and a prolonged survival of MM-bearing mice. Whether the antitumor effect was attributed to the immune-activating potential of tasquinimod or to the direct targeting of MM cells (or a combination of both) remains to be elucidated, however, the increase in serum IFN-y levels (at end-stage) together with the shift of myeloid cell populations (after shortterm treatment) points toward the immunostimulating properties of tasquinimod in this cancer model.

Depending on the time of exposure, S100A8/S100A9 proteins were previously reported to stimulate or reduce bone resorption. Exposure of osteoclast precursors to S100A9 strongly inhibited their osteoclastogenic potential, while the addition of S100A8/S100A9 to mature osteoclasts stimulated their bone-resorbing activity.<sup>29 37</sup> Our study clearly demonstrated an increase in the trabecular bone volume after tasquinimod treatment in MM-bearing

mice, hence suggesting a therapeutic potential of tasquinimod for treating MM bone disease.

Altogether, this study gives insights in potential further combination trials in MM patients. The compound is currently evaluated in a non-randomized phase Ib/IIa for relapsed/refractory MM patients, in combination with a standard MM regimen including ixazomib, lena-lidomide, and dexamethasone (IRd) (NCT04405167).<sup>38</sup> In castrate-resistant prostate cancer trials (NCT01732549, NCT01234311), the compound demonstrated efficacy and a favorable safety profile.<sup>39</sup> As tasquinimod suppresses the immunosuppressive microenvironment, a combination therapy of this small molecule inhibitor with other immunotherapeutic approaches could provide a promising therapeutic option for MM patients and should be further researched preclinically.

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Acknowledgements The authors thank Carine Seynaeve and Charlotte Van De Walle for excellent laboratory assistance in microscopy, isolation and staining.

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**Funding** This study was supported by the VUB spearhead research programs and the Wetenschappelijk Fonds Willy Gepts of Universitair Ziekenhuis Brussel. KDV is postdoctoral fellow of FWO Vlaanderen (1210921N). NV and CM are predoctoral fellows of FWO Vlaanderen (1159622N, 1103223N). RF was supported by a China Scholarship Council (CSC)-VUB scholarship.

Competing interests This study was in part funded by Active Biotech.

Patient consent for publication Not applicable.

Ethics approval All experiments were reviewed and approved by the Ethical Committee for Animal Experiments of the Vrije Universiteit Brussel (license no. LA1230281, ethical number 21-281-1).

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement All data relevant to the study are included in the article or uploaded as online supplemental information.

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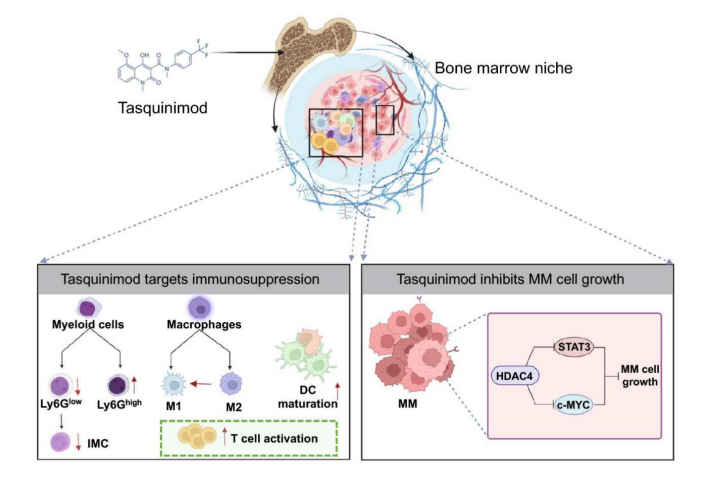
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# J Immunother Cancer

# Tasquinimod Suppresses Tumor Cell Growth and Bone Resorption by Targeting Immunosuppressive Myeloid Cells and Inhibiting c-MYC Expression in Multiple Myeloma

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#### **Supplementary Material and Methods**

#### Reagents

Recombinant mouse IL-10 (#575804, biolegend) was used at a concentration of 100 ng/mL for the T cell suppression assay. The HDAC inhibitor panobinostat (LBH589, Novartis Pharmaceuticals) was purchased from Selleckchem (East Hanover, NJ) and prepared as a 10 mM stock solution in dimethylsulfoxide and stored at –80°C.

#### Gene expression data

The online webtool GenomicScape (http://genomicscape.com/microarray/survival.php) was consulted for the microarray data of the TT2 cohort (accession number: GSE204225, http://www.ncbi.nlm.nih.gov/geo/). Gene expression of HDAC4 was analyzed in bone marrow plasma cells (BMPCs) of healthy individuals (n = 22) and in patient samples at different MM substages including monoclonal gammopathy of undetermined clinical significance (MGUS) (n = 44), smoldering multiple myeloma (SMM) (n = 12) and CD138<sup>+</sup> cells of newly diagnosed MM patients (n = 345) and primary MM cell lines (n = 23). Gene expression data were normalized with the MAS5 algorithm.

#### Cell culture

MM cell lines were seeded at a concentration of  $2.5 \times 10^5$  cells/mL with different concentrations of tasquinimod (10, 25  $\mu$ M) for 3 days and 5 days in 1% FCS RPMI medium. Apoptosis was measured by flow cytometry using the Annexin-V/7-AAD staining. MM cell lines were seeded at a concentration of  $5.0 \times 10^5$  cells/mL with different concentrations of panobinostat (0.5, 1  $\mu$ M) for 6 h and 24 h.

#### Cell viability

CD11b<sup>+</sup> cells were sorted from 5TGM1 model and 5T33MM model by CD11b microbeads and seeded in a white, opaque 96-well plate. The following day, cells were treated with tasquinimod and cell viability was measured at 24 h post-treatment using the CellTiter-Glo<sup>®</sup> Luminescent Cell Viability Assay (Promega, G7573)

according to manufacturer's instructions. Microplate luminescence was measured using a CLARIOstar (BMG Labtech) plate reader. All data were normalized to non-treated controls.

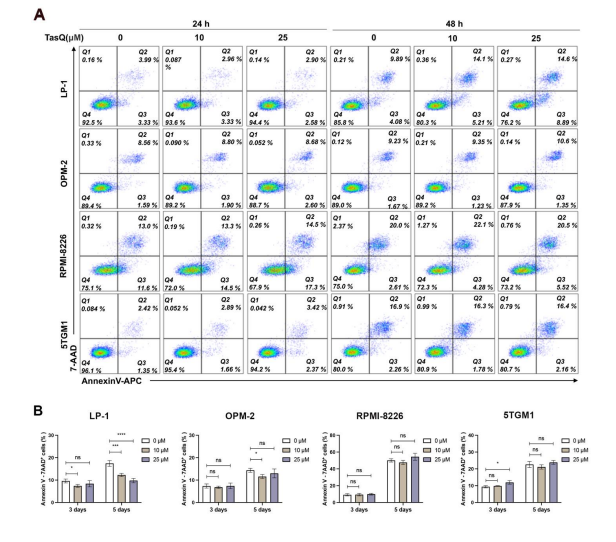
Gene		Primer sequence 5'-3'
Abl	Forward	CCG TGG GTG CCA CTA TAT TT
	Reverse	GGG CAC AGT GGT GAA CTA TT
Arg1	Forward	ACA GCA AAG CAG ACA GAA CTA
	Reverse	GAA AGG AAC TGC TGG GAT ACA
Fizz1	Forward	CCC AGT GAA TAC TGA TGA GAC C
	Reverse	GGA GGG ATA GTT AGC TGG ATT G
Mrc1	Forward	GGA ATC AAG GGC ACA GAG TTA
	Reverse	TTC CAT CTG CTC CAC AAT CC
Nos2	Forward	GGA ATC TTG GAG CGA GTT GT
	Reverse	CCT CTT GTC TTT GAC CCA GTA G
Stab1	Forward	ACG GGA AAC TGC TTG ATG TC
	Reverse	ACT CAG CGT CAT GTT GTC CA
Tnfa	Forward	CTA CCT TGT TGC CTC CTC TTT
	Reverse	GAG CAG AGG TTC AGT GAT GTA G
IL10	Forward	TTG AAT TCC CTG GGT GAG AAG
	Reverse	TCC ACT GCC TTG CTC TTA TTT
с-Мус	Forward	GCT GTT TGA AGG CTG GAT TTC
	Reverse	GAG TCG TAG TCG AGG TCA TAG T

Supplementary Table 1. Mouse primer sequences of genes evaluated by real-time quantitative PCR

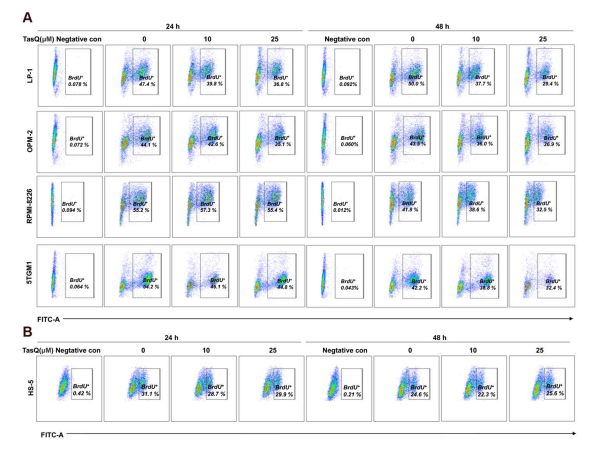
Supplementary Table 2. Differentially expressed genes in LP-1 cells treated with tasquinimod. Using RNA sequencing, we identified a list of upregulated and downregulated genes in LP-1 cells treated with tasquinimod (25  $\mu$ M) for 6 h and 24 h (padj  $\leq$  0.05 & | log2FoldChange |  $\geq$  1) (n=3).

Up regulated genes in													
Ensembl ID	Gene symbol	baseMean	log2FoldChange	IfcSE	stat	pvalue	padj	Cnt1	Cnt2	Cnt3	Tas1	Tas2	Tas3
ENSG00000143153	ATP1B1	103.621196	1.018170392	0.19703	5.16752	2.37E-07	4.03E-06	69.38256	72.4779	64.0296	143.197	118.881	153.76
ENSG00000125266	EFNB2	86.3883412	1.035125581	0.21339	4.85077	1.23E-06	1.79E-05	64.20476	55.4909	50.5022		113.927	106.594
ENSG0000010704	HFE	104.822284	1.08717393	0.21785	4.99036	6.03E-07	9.48E-06	67.31144	57.7558	75.7533	106.18	143.647	178.286
ENSG00000154309	DISP1	64.3172858	1.102929222	0.24203	4.55691	5.19E-06	6.59E-05	41.42243	39.6364	41.4839	91.5681	81.2351	90.5578
ENSG00000050405	LIMA1	86.8832765	1.174777021	0.2192	5.35946	8.35E-08	1.55E-06	43.49355	50.961	64.9314	118.844	131.759	111.311
ENSG0000076641	PAG1	354.290158	1.307707212	0.11141	11.7373	8.20E-32	1.80E-29	187.4365	220.831	203.812	513.366	521.094	479.202
ENSG00000196083	IL1RAP	83.2898715	1.415285922	0.222	6.37525	1.83E-10	5.31E-09	40.38687	44.1662	51.404	116.895	112.937	133.95
ENSG00000164741	DLC1	74.4918423	1.448455883	0.23361	6.20023	5.64E-10	1.50E-08	39.35131	41.9013	38.7785	104.232	100.058	122.63
ENSG00000197019	SERTAD1	59.4743365	1.608127034	0.26411	6.08879	1.14E-09	2.84E-08	25.88902	30.5766	31.5639	95.4646	94.1139	79.2381
Down regulated gene	es in TasQ trea	nted LP-1 (6 h	ı)										
Ensembl ID	Gene symbol	baseMean	log2FoldChange	IfcSE	stat	pvalue	padj	Cnt1	Cnt2	Cnt3	Tas1	Tas2	Tas3
ENSG00000169245	CXCL10	1555.72273	-1.726671085	0.06807	-25.364	6.22E-142	7.38E-138	2396.287	2307.97	2462.88	782.225	734.088	650.884
ENSG00000168329	CX3CR1	80.4909195	-1.690891097	0.22995	-7.3534	1.93E-13	8.30E-12	125.3028	114.379	128.961	30.198	42.5989	41.5057
ENSG00000168334	XIRP1	465.496837	-1.657655626	0.10225	-16.212	4.14E-59	4.15E-56	716.608	756.488	648.412	225.998	221.911	223.565
ENSG00000183625	CCR3	219.756282	-1.597770032	0.13972	-11.436	2.77E-30	5.39E-28	303.4193	343.138	344.497	110.076	107.983	109.424
ENSG0000076356	PLXNA2	514.954525	-1.388409651	0.09444	-14.701	6.35E-49	4.19E-46	794.275	738.369	703.423	289.316	281.351	282.993
ENSG00000128917	DLL4	245.673963	-1.350305566	0.13494	-10.007	1.43E-23	1.84E-21	385.2286	349.932	323.755	151.964	137.703	125.46
ENSG00000169085	VXN	98.0317411	-1.333117655	0.20855	-6.3922	1.63E-10	4.77E-09	128.4095	157.413	135.274	63.3183	59.4403	44.3356
ENSG00000223863	LINC01805	153.07184	-1.319443666	0.16739	-7.8823	3.21E-15	1.77E-13	225.7522	210.639	219.143	105.206	82.2258	75.4648
ENSG00000232591	LINC02642	56.6622161	-1.20975926	0.26068	-4.6409	3.47E-06	4.56E-05	86.9871	69.0805	81.1642	36.0427	33.6829	33.0159
ENSG00000221869	CEBPD	51.026088	-1.192533363	0.27693	-4.3063	1.66E-05	0.0001819	82.84485	67.948	62.2259	32.1462	32.6922	28.2993
ENSG00000165970	SLC6A5	74.8623777	-1.190963311	0.22891	-5.2027	1.96E-07	3.42E-06	97.3427	107.584	107.317	50.6547	48.5429	37.7324
ENSG00000107984	DKK1	49.7665669	-1.185073346	0.29999	-3.9504	7.80E-05	0.0007194	59.02696	82.6701	65.8332	42.8616	21.7948	26.4127
ENSG00000100368	CSF2RB	130.748422	-1.145159047	0.1747	-6.5549	5.57E-11	1.71E-09	190.5432	171.003	178.561	92.5422	78.2631	73.5782
ENSG0000053918	KCNQ1	54.4190729	-1.119346433	0.26799	-4.1768	2.96E-05	0.0003028	83.88041	70.213	69.4405	33.1204	40.6176	29.2426
ENSG00000178965	ERICH3	214.922947	-1.117761094	0.13701	-8.1583	3.40E-16	2.05E-14	280.6369	294.441	307.522	148.067	126.806	132.063
ENSG00000184828	ZBTB7C	67.6005665	-1.112931413	0.24167	-4.6052	4.12E-06	5.36E-05	88.02266	101.922	87.477	37.991	51.515	38.6757
ENSG00000181291	TMEM132E	277.330627	-1.11026495	0.12427	-8.9342	4.10E-19	3.40E-17	382.1219	412.218	343.595	181.188	169.405	175.456
ENSG00000163823	CCR1	1203.27605	-1.109650045	0.06845	-16.211	4.19E-59	4.15E-56	1699.355	1688.51	1546.63	801.708	742.013	741.442
ENSG00000053108	FSTL4	177.824507	-1.095425979	0.15829	-6.9204	4.50E-12	1.63E-10	201.9343	270.66	254.315	120.792	106.993	112.254
ENSG00000127831	VIL1	222.089259	-1.07598418	0.14052	-7.6574	1.90E-14	8.96E-13	289.957	274.057	339.086	131.507	154.545	143.383
ENSG00000185862	EVI2B	369.016225	-1.030782678	0.10822	-9.5251	1.65E-21	1.79E-19	478.429	483.563	523.96	263.989	237.761	226.395

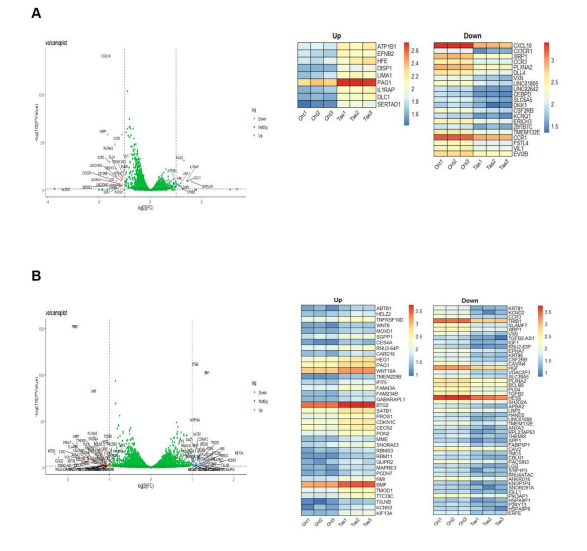
	n TasQ treate	u LP-1 (24 n)											
Ensembl ID	Gene symbol	baseMean	log2FoldChange	IfcSE	stat	pvalue	padj	Cnt1	Cnt2	Cnt3	Tas1	Tas2	Tas3
ENSG00000139112	GABARAPL1	38.3711148	1.094614799	0.31661	3.45729	0.0005456	0.0039602	24.33034	24.4594	24.7579	45.0197	58.41	53.2493
ENSG0000084444	FAM234B	38.3419731	1.087872499	0.31504	3.45311	0.0005542	0.0040157	26.54219	25.4001	21.7869	48.3139	54.7594	
ENSG00000144642	RBMS3	38.3906879	1.200500052	0.32691	3.67228	0.0002404	0.0019633	17.6948	29.1631	22.7772	46.1178	52.9341	61.6571
ENSG0000084764	MAPRE3	35.7753684	1.285215457	0.33334	3.85558	0.0001155	0.0010567	22.11849	24.4594	15.845	51.608	51.1088	49.5125
ENSG00000204397	CARD16	38.9500164	1.047412393	0.32858	3.18768	0.0014342	0.0088204	25.43627	31.9854	18.816	45.0197	64.7986	47.6441
ENSG00000130589	HELZ2	44.7308589	1.02031668	0.30959	3.29574	0.0009816	0.0064715	29.85997	24.4594	34.661	42.8236	71.1872	65.3939
ENSG00000143603	KCNN3	39.9964207	1.667010993	0.35299	4.7225	2.33E-06	3.40E-05	11.05925	28.2224	17.8257	46.1178	63.886	72.8675
ENSG00000122694	GLIPR2	40.7785087	1.212019906	0.34992	3.46372	0.0005328	0.0038849	22.11849	15.0519	36.6416	60.3923	69.3619	41.1047
ENSG00000152778	IFIT5	56.0192944	1.073961253	0.26541	4.0465	5.20E-05	0.0005323	42.02514	37.6298	28.7191	79.059	73.0126	75.6701
ENSG00000185272	RBM11	24.9968283	1.209443943	0.39208	3.0847	0.0020376	0.011871	15.48295	15.9927	13.8644	30.7452	35.5936	38.3021
ENSG00000198133	TMEM229B	22.896663	1.072243037	0.40585	2.64194	0.0082432	0.0370817	14.37702	14.1112	15.845	27.4511	31.0303	
ENSG00000115596	WNT6	24.9742134	1.024565383	0.3904	2.62439	0.0086804	0.0387148	17.6948	18.8149	12.8741	34.0393	35.5936	
ENSG00000164440	TXLNB	23.1095368	1.486864327	0.42398	3.50694	0.0004533	0.0033764	12.16517	8.46671	15.845	38.4315	30.1177	33.6311
ENSG0000079931	MOXD1	31.486598	1.027573766	0.35121	2.92581	0.0034357	0.018275	18.80072	22.5779	20.7966	37.3334	51.1088	38.3021
ENSG00000114626	ABTB1	27.6180976	1.009163945	0.38629	2.61246	0.0089892	0.0398996	17.6948	24.4594	12.8741	28.5491	42.8949	
ENSG00000169851	PCDH7	33.3543784	1.29059107	0.35912	3.59377	0.0003259	0.0025422	18.80072	23.5186	15.845	34.0393	58.41	49.5125
ENSG00000123609	NMI	98.9780823	1.302167082	0.20248	6.43094	1.27E-10	4.68E-09	54.19031	51.741	65.3608	142.745	136.899	142.932
ENSG00000126821	SGPP1 SNORA53	98.7357042 86.940508	1.030442916	0.21124 0.24177	4.87814 4.89028	1.07E-06 1.01E-06	1.71E-05 1.63E-05	50.87254 40.91921	83.7264 46.0965	59.4189 72.293	130.667 115.294	135.073 101.305	132.656 145.735
ENSG00000212443 ENSG00000168234	TTC39C	108.035083	1.182301894 1.397721754	0.24177	6.99969	2.57E-12	1.05E-05 1.26E-10		55.504	62.3898	135.059	158.802	175.629
ENSG00000188234	KIF13A	65.0820315	2.083882597	0.19968	7.87937	3.29E-12	2.60E-13	24.33034	23.5186	26.7385	98.8238	104.043	113.038
ENSG00000137177 ENSG00000173530	TNFRSF10D	158.126012	1.023609848	0.26447	6.36871	1.91E-10	6.86E-09	103.9569	111.949	97.0508	196.55	229.99	209.26
ENSG00000173530	PROS1	155.449464	1.13167493	0.16072	6.36691	1.91E-10 1.93E-10	6.92E-09	79.62658	111.949	101.012	209.726	249.155	182.169
ENSG00000136842	TMOD1	164.547434	1.347966482	0.16243	8.29886	1.05E-16	1.01E-14	94.0036	85.6079	99.0315	238.275	257.369	
ENSG00000105854	PON2	149.826755	1.161267053	0.16487	7.04344	1.88E-12	9.37E-11	96.21545	90.3116	91.109	225.099	192.571	203.655
ENSG00000185112	FAM43A	128.07146	1.082939209	0.18293	5.91984	3.22E-09	8.95E-08	84.05028	82.7856	79.2252	199.844	148.763	173.761
ENSG00000223247	RNU2-64P	123.411963	1.043965427	0.19258	5.42084	5.93E-08	1.27E-06	76.30881	76.2004	89.1283	171.295	134.161	193.379
ENSG00000182568	SATB1	326.140889	1.1039324	0.11648	9.47759	2.60E-21	4.41E-19	211.2316	210.727	200.044	405.178	469.106	460.56
ENSG00000173706	HEG1	315.566323	1.048705617	0.14871	7.05181	1.77E-12	8.92E-11	162.5709	214.49	239.656	342.589	439.901	494.191
ENSG00000129757	CDKN1C	247.077386	1.13441816	0.13693	8.28465	1.18E-16	1.12E-14	171.4183	142.993	150.528	315.138	322.168	380.219
ENSG0000099954	CECR2	232.514568	1.14131831	0.15895	7.18032	6.95E-13	3.71E-11	190.2191	130.764	115.867	288.785	332.207	337.246
ENSG0000076641	PAG1	414.236923	1.053885463	0.10297	10.235	1.38E-24	3.05E-22	266.5279	270.935	270.356	557.805	527.516	592.282
ENSG00000104081	BMF	2184.0285	1.331990767	0.0615	21.6597	4.92E-104	2.28E-100	1143.526	1314.22	1265.62	3000.95	3197.04	
ENSG00000135925	WNT10A	1146.39434	1.065875055	0.06988	15.2524	1.59E-52	2.75E-49	757.5584	713.085	754.62	1469.18	1615.4	
ENSG00000159388	BTG2	3761.03942	1.101356129	0.049	22.476	7.13E-112	4.95E-108	2490.542	2294.48	2391.61	5117.97	5219.48	5052.15
Down regulated gene	1									-			
Ensembl ID	Gene symbol		log3FoldChange	IfcSE	stat	pvalue	padj	Cnt1	Cnt2	Cnt3	Tas1	Tas2	Tas3
ENSG00000213262	VDAC2P3	57.7394309	-1.354138043	0.26711	-5.0696	3.99E-07	7.16E-06	88.47398	68.6744	92.0993	30.7452	34.681	31.7627
ENSG00000100368	CSF2RB	57.1941831	-1.508054408	0.26866	-5.6132	1.99E-08	4.75E-07	89.5799	81.8449	82.1961	35.1373	30.1177	24.2892
ENSG00000170442	KRT86	48.7800833	-1.516178725	0.29138	-5.2034	1.96E-07	3.81E-06	71.88511	63.9707	81.2058	23.0589	29.205	23.355
ENSG00000184408	KCND2	46.7007639	-2.228640509	0.33568	-6.6391	3.16E-11	1.27E-09	86.26213	61.1485	83.1864	20.8628	9.12657	19.6182
ENSG00000169085	VXN	63.9637778	-1.712894755	0.26951	-6.3556	2.08E-10	7.39E-09	116.1221	95.9561	82.1961	29.6471	36.5063	23.355
ENSG00000205426	KRT81	EE 26E4672	-2.318266133	0.00040	7 0 0 7					00 4400		10 3531	
	NICTOR .	55.2654673	-2.318200133	0.29319	-7.907	2.64E-15	2.10E-13	95.10953	91.2523	90.1186	15.3726	18.2531	21.4866
ENSG0000017483	SLC38A5	71.2630185	-1.339466175	0.23771	-5.6348	1.75E-08	4.23E-07	98.4273	95.0153	112.896	42.8236	41.9822	36.4337
ENSG00000165912	SLC38A5 PACSIN3	71.2630185 97.1483993	-1.339466175 -1.077000373	0.23771 0.21803	-5.6348 -4.9398	1.75E-08 7.82E-07	4.23E-07 1.30E-05	98.4273 129.3932	95.0153 133.586	112.896 132.702	42.8236 59.2943	41.9822 82.1391	36.4337 45.7757
ENSG00000165912 ENSG00000181291	SLC38A5 PACSIN3 TMEM132E	71.2630185 97.1483993 92.1484108	-1.339466175 -1.077000373 -1.108695153	0.23771 0.21803 0.22173	-5.6348 -4.9398 -5.0003	1.75E-08 7.82E-07 5.72E-07	4.23E-07 1.30E-05 9.94E-06	98.4273 129.3932 107.2747	95.0153 133.586 123.238	112.896 132.702 147.557	42.8236 59.2943 47.2158	41.9822 82.1391 55.6721	36.4337 45.7757 71.9333
ENSG00000165912 ENSG00000181291 ENSG00000135333	SLC38A5 PACSIN3 TMEM132E EPHA7	71.2630185 97.1483993 92.1484108 93.3607836	-1.339466175 -1.077000373 -1.108695153 -1.516470409	0.23771 0.21803 0.22173 0.21986	-5.6348 -4.9398 -5.0003 -6.8974	1.75E-08 7.82E-07 5.72E-07 5.30E-12	4.23E-07 1.30E-05 9.94E-06 2.48E-10	98.4273 129.3932 107.2747 152.6176	95.0153 133.586 123.238 115.712	112.896 132.702 147.557 146.567	42.8236 59.2943 47.2158 54.9021	41.9822 82.1391 55.6721 50.1961	36.4337 45.7757 71.9333 40.1705
ENSG00000165912 ENSG00000181291 ENSG00000135333 ENSG00000183625	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666	0.23771 0.21803 0.22173 0.21986 0.23443	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14	98.4273 129.3932 107.2747 152.6176 139.3465	95.0153 133.586 123.238 115.712 120.415	112.896 132.702 147.557 146.567 118.838	42.8236 59.2943 47.2158 54.9021 35.1373	41.9822 82.1391 55.6721 50.1961 33.7683	36.4337 45.7757 71.9333 40.1705 32.6969
ENSG0000165912 ENSG0000181291 ENSG0000135333 ENSG0000183625 ENSG0000181631	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010563421	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182	95.0153 133.586 123.238 115.712 120.415 47.0373	112.896 132.702 147.557 146.567 118.838 34.661	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182
ENSG0000165912 ENSG0000181291 ENSG0000135333 ENSG0000183625 ENSG0000181631 ENSG0000153012	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LGI2	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38008	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092 0.0049812	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151	112.896 132.702 147.557 146.567 118.838 34.661 33.6707	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405 14.6025	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814
ENSG0000165912 ENSG0000181291 ENSG0000135333 ENSG0000183625 ENSG0000181631 ENSG0000153012 ENSG0000232480	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LGI2 TGFB2-AS1	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38008 0.42699	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092 0.0049812 8.11E-05	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.0007836	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 33.17774	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 47.0373	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405 14.6025 14.6025	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939
ENSG0000165912 ENSG0000181291 ENSG0000135333 ENSG0000183625 ENSG0000181631 ENSG0000153012 ENSG00000232480 ENSG00000243721	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LGI2 TGFB2-AS1 RPL23AP63	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.101411561	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38008 0.42699 0.38623	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8517	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092 0.0049812 8.11E-05 0.0043484	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.0007836 0.0221231	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 33.17774 32.07182	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 47.0373 44.2151	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405 14.6025 14.6025 15.5152	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576
ENSG0000165912 ENSG0000181291 ENSG0000183625 ENSG0000183625 ENSG0000181631 ENSG0000153012 ENSG0000243721 ENSG0000243721 ENSG0000128322	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LGI2 TGFB2-AS1 RPL23AP63 IGLL1	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864	-1.339466175 -1.07700373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.101411561 -1.023050968	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38008 0.42699 0.38623 0.38286	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8517 -2.6721	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092 0.0049812 8.11E-05 0.0043484 0.0075376	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.0007836 0.0221231 0.0344589	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 32.07182 33.17774	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 47.0373 44.2151 31.0446	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405 14.6025 14.6025 15.5152 20.0785	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576 14.9472
ENSG0000165912 ENSG0000181291 ENSG0000135333 ENSG0000183625 ENSG0000153012 ENSG0000153012 ENSG00000232480 ENSG00000243721 ENSG00000243222 ENSG0000022422	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LGI2 TGFB2-AS1 RPL23AP63 IGLL1 KNOP1P4	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.101411561 -1.023050968 -1.035439331	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38008 0.42699 0.38623 0.38286 0.40485	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8517 -2.6721 -2.5576	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092 0.0049812 8.11E-05 0.0043484	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.025291 0.0027836 0.0221231 0.0344589 0.0453477	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 32.07182 33.17774 36.49552	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 47.0373 44.2151	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785	41.9822 82.1391 55.6721 33.7683 17.3405 14.6025 14.6025 15.5152 20.0785 17.3405	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576 14.9472 17.7498
ENSG0000165912 ENSG0000181291 ENSG0000183625 ENSG0000183625 ENSG0000181631 ENSG0000232480 ENSG0000232480 ENSG0000232422 ENSG0000232422 ENSG0000232422 ENSG0000232422	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LGI2 TGFB2-AS1 RPL23AP63 IGLL1 KNOP1P4 CSPP1	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 1963.22444	-1.339466175 -1.07700373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.101411561 -1.023050968 -1.035439331 -0.15807164	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38008 0.42699 0.38623 0.38286 0.40485 0.06137	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8517 -2.6721 -2.5576 -2.5755	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092 0.0049812 8.11E-05 0.0043484 0.0075376 0.01054 0.01054	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.0007836 0.0221231 0.0344589 0.0453477 0.0435203	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 33.17774 32.07182 33.17774 36.49552 2120.058	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 47.0373 44.2151 31.0446 29.1631 2185.35	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094 1906.36	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804 1868.87	41.9822 82.1391 55.6721 33.7683 17.3405 14.6025 14.6025 15.5152 20.0785 17.3405 1850.87	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576 14.9472 17.7498 1847.84
ENSG0000165912 ENSG0000181291 ENSG0000135333 ENSG0000135333 ENSG0000153012 ENSG0000153012 ENSG0000232480 ENSG0000243721 ENSG0000128322 ENSG00000228422	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LGI2 TGFB2-AS1 RPL23AP63 IGLL1 KNOP1P4	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.101411561 -1.023050968 -1.035439331	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38008 0.42699 0.38623 0.38286 0.40485	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8517 -2.6721 -2.5576	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092 0.0049812 8.11E-05 0.0043484 0.0075376 0.01054	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.025291 0.0027836 0.0221231 0.0344589 0.0453477	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 32.07182 33.17774 36.49552	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 31.0446 29.1631 2185.35 36.6891	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804	41.9822 82.1391 55.6721 33.7683 17.3405 14.6025 14.6025 15.5152 20.0785 17.3405	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576 14.9472 17.7498
ENSG0000165912 ENSG0000181291 ENSG0000135333 ENSG0000136325 ENSG0000153012 ENSG0000123012 ENSG00001232480 ENSG00000243721 ENSG0000123422 ENSG0000123422 ENSG0000124218 ENSG00000222724	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LGI2 TGFB2-A51 RPL23AP63 IGLL1 KNOP1P4 CSPP1 RNU2-63P	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 1963.22444 23.8606376	-1.339466175 -1.07700337 -1.08695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.01411561 -1.023050968 -1.035439331 -0.15807164 -1.522495048	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38008 0.42699 0.38623 0.38286 0.40485 0.40485 0.06137 0.41287	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8517 -2.6721 -2.5576 -2.5755 -3.6876	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092 0.0049812 8.11E-05 0.0043484 0.0075376 0.001544 0.010087 0.0002264	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.0007836 0.0221231 0.0344589 0.0453477 0.0435203 0.0018677	98.4273 129.3932 107.2747 152.6176 32.07182 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 32.07182 33.17774 34.17774 34.1777777777777777777777777777777777777	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 47.0373 44.2151 31.0446 29.1631 2185.35	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094 1906.36 28.7191	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804 1868.87 10.9804	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405 14.6025 14.6025 15.5152 20.0785 17.3405 1850.87 12.7772	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 45.83939 26.1576 14.9472 17.7498 1847.84 13.0788
ENSG00000165912 ENSG0000181291 ENSG0000135333 ENSG0000135333 ENSG0000153012 ENSG0000153012 ENSG00000232480 ENSG00000243721 ENSG00000243721 ENSG0000024322 ENSG0000024322 ENSG0000022724 ENSG0000022724	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LG12 TGFB2-AS1 RPL23AP63 IGLL1 KNOP1P4 CSPP1 RNU2-63P SNORD91A	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 1963.22444 1963.22444 23.8606376 25.6850497	-1.339466175 -1.07700373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.01411561 -1.023050968 -1.035439331 -0.15807164 -1.522495048 -1.033595069	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38008 0.42699 0.38286 0.38286 0.40485 0.40485 0.40485 0.40137	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8517 -2.6721 -2.5576 -2.5755 -3.6876 -2.5202	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092 0.0049812 8.11E-05 0.0043484 0.0075376 0.01054 0.010087 0.0002264 0.0117298	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.0007836 0.0221231 0.0344589 0.0453477 0.0043652	98.4273 129.3932 107.2747 152.6176 32.07182 33.17774 32.07182 33.17774 32.07182 33.17774 36.49552 2120.058 40.91921 39.81329	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 47.0373 44.2151 31.0446 29.1631 2185.35 36.6891 36.6891	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094 1906.36 28.7191 26.7385	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804 1868.87 10.9804 23.0589	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405 14.6025 14.6025 15.5152 20.0785 17.3405 1850.87 12.7772 9.12657	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576 14.9472 17.7498 1847.84 13.0788 18.684
ENSG0000165912 ENSG0000181291 ENSG00000135333 ENSG00000183625 ENSG0000181631 ENSG000023012 ENSG000023482 ENSG000023422 ENSG000023422 ENSG0000104218 ENSG0000212163 ENSG0000212163	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LGI2 TGFB2-A51 RPL23AP63 IGLL1 KNOP1P4 CSPP1 RNU2-63P SNORD91A RNU4ATAC	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 1963.22444 23.8606376 25.6850497 32.9343923	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.01411561 -1.023050968 -1.035439331 -0.15807164 -1.522495048 -1.033595069 -1.033407002	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38088 0.42699 0.38623 0.38286 0.40485 0.06137 0.41287 0.41013 0.34296	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8517 -2.6721 -2.6721 -2.5576 -2.5755 -3.6876 -2.5202 -3.0307	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092 0.0049812 8.11E-05 0.0043484 0.0075376 0.01054 0.010087 0.0002264 0.00124398	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.0007836 0.0221231 0.0344589 0.0453477 0.0435203 0.0018677 0.0435202 0.0437981	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 32.07182 33.17774 36.49552 2120.058 40.91921 39.81329 50.87254	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 31.0446 29.1631 2185.35 36.6891 36.6891 40.4521	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094 1906.36 28.7191 26.7385 41.5932	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804 1868.87 10.9804 23.0589 23.0589	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405 14.6025 15.5152 20.0785 17.3405 1850.87 12.7772 9.12657 17.3405	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576 14.9472 17.7498 1847.84 13.0788 18.684 24.2892
ENSG0000165912 ENSG0000181291 ENSG0000135333 ENSG0000135333 ENSG00001353012 ENSG0000153012 ENSG00002132012 ENSG0000212322 ENSG0000128322 ENSG0000128322 ENSG0000128322 ENSG0000022724 ENSG0000022724 ENSG000002212163 ENSG00000212163 ENSG00000264229 ENSG00000164107	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LGI2 TGFB2-A51 RPL23AP63 IGLL1 KNOP1P4 CSPP1 RNU2-63P SNORD91A RNU2-63P SNORD91A HAND2	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 1963.22444 23.8606376 25.6850497 32.9343923 32.8757747	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.01056421 -1.067358625 -1.682805052 -1.03411561 -1.023050968 -1.035439331 -0.15807164 -1.522495048 -1.033595069 -1.039407002 -1.134042773	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38008 0.42699 0.38268 0.42699 0.38286 0.40485 0.40485 0.42087 0.41013 0.34296 0.342761	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.6571 -2.65721 -2.5576 -2.5575 -3.6876 -2.5202 -3.0307 -3.2624	1.75E-08 7.82E-07 5.72E-07 5.30E-12 5.76E-16 0.0062092 8.11E-05 0.0043484 0.0075376 0.01054 0.010087 0.0002264 0.0110298 0.002264 0.011298 0.00214398	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0027836 0.0221231 0.0344589 0.0453203 0.0435203 0.0018677 0.0433652 0.00137981 0.0071171	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 32.07182 33.17774 32.07182 33.17774 36.49552 2120.058 40.91921 39.81329 50.87254 56.40216	95.0153 133.586 133.238 115.712 120.415 47.0373 44.2151 47.0373 44.2151 31.0446 29.1631 2185.35 36.6891 36.6891 36.6891 38.5706	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094 1906.36 28.7191 26.7382 41.5932 40.6029	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804 1868.87 10.9804 23.0589 23.0589 21.9608	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405 14.6025 15.5152 20.0785 17.3405 1850.87 12.7772 9.12657 17.3405 19.1658	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576 14.9472 17.7498 1847.84 13.0788 18.684 24.2892 20.5524 15.8814 23.355
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ENSG0000165912 ENSG0000181291 ENSG0000135333 ENSG0000135333 ENSG00001353012 ENSG0000153012 ENSG0000123012 ENSG0000128322 ENSG0000128322 ENSG0000128322 ENSG00001242724 ENSG000001242724 ENSG00000124274 ENSG0000012427 ENSG000012427 ENSG000012427 ENSG000012427 ENSG000012822 ENSG000012822 ENSG0000138772 ENSG000013834 ENSG0000017427	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LG12 TGFB2-A51 RPL23AP63 IGL1 KNOP1P4 CSPP1 RNU2-63P SNORD91A RNU4ATAC HAND2 CBLN1 ANXA3 TMC5 IGF1	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 1963.22444 23.5731254 1963.22444 23.5806376 25.6850497 32.9343923 32.8757747 29.7085901 32.5801694 41.6362064 3.78E+01	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.816470409 -1.819577666 -1.010563421 -1.067358625 -1.682805052 -1.682805052 -1.68280502 -1.6340154 -1.52455048 -1.035439331 -0.15807164 -1.52455048 -1.039407002 -1.134042773 -1.077588891 -1.1047955788891 -1.047955788891 -1.047955788891 -1.559730689	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38623 0.38286 0.42699 0.38623 0.38286 0.40485 0.40485 0.40485 0.40485 0.41287 0.41101 0.34296 0.34761 0.34296	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8517 -2.6576 -2.5755 -3.6876 -2.5755 -3.6876 -2.5202 -3.0307 -3.2624 -2.9425 -3.0376 -3.5395 -4.6844	1.75E-08 7.82E-07 5.72E-07 5.76E-16 0.0062092 0.0049812 0.0043484 0.0075376 0.0003264 0.0100284 0.0002264 0.0012264 0.001248 0.002248 0.0011047 0.0002264 0.0002409 0.0002409 2.808E-06	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.0047027 0.0453203 0.0453477 0.04535203 0.0018677 0.0043652 0.0137981 0.0071171 0.00174747 0.00124727 0.0030442 0.0030442 0.0030425 0.003045 0.003045 0.003045 0.003045 0.003045 0.003045 0.003045 0.00305 0.00305 0.00305 0.00305 0.00305 0.00305 0.00305 0.00305 0.00305 0.0035 0.005	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 33.17774 36.49552 2120.058 40.91921 39.81329 50.87254 56.40216 44.23699 48.66069 66.35548 67.46141	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 31.0446 29.1631 2185.35 36.6891 36.6891 36.6891 36.6891 38.5706 33.8668 49.8595 48.9188 50.8002708	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094 1906.36 28.7191 26.7385 41.5932 40.6029 42.5835 34.661 51.4963691	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804 13.0589 23.0589 23.0589 21.9608 25.255 25.255 25.255 27.4511 17.5686749	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405 14.6025 15.5152 20.0785 17.3405 17.3405 17.3405 12.7772 9.12657 17.3405 19.1658 16.4278 13.6899 26.467 17.340481	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53339 26.1576 14.9472 17.7498 1847.84 13.0788 18.684 24.2892 20.5524 15.8814 23.355 26.1576 22.4207643
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ENSG0000165912 ENSG0000181291 ENSG0000135333 ENSG0000135333 ENSG00001353625 ENSG0000153012 ENSG0000123012 ENSG0000123222 ENSG0000128322 ENSG0000128322 ENSG0000128322 ENSG000012822 ENSG000012822 ENSG0000012822 ENSG0000012924 ENSG0000103534 ENSG0000013534 ENSG0000013534 ENSG0000013534 ENSG0000013534	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LGI2 TGFB2-A51 RPL23AP63 IGL1 KNOP1P4 CSPP1 RNU2-63P SNORD91A CSPP1 RNU2-63P SNORD91A CSP1 RNU4ATAC HAND2 CBLN1 ANXA3 TMC5 IGF1 APBA2 LINC01088	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 1963.22444 23.8606376 25.6850497 32.9343923 32.8757747 29.7085901 32.5801694 41.6362064 3.78E+01 36.7593474 38.386322	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.01056421 -1.067358625 -1.682805052 -1.02411561 -1.023050968 -1.035439331 -0.15807164 -1.522495048 -1.033595069 -1.039407002 -1.134042773 -1.077588891 -1.081108857 -1.081108857 -1.5293646 -1.12520759	0.23771 0.21803 0.21986 0.21986 0.23443 0.36929 0.38028 0.42699 0.38286 0.040485 0.040485 0.040485 0.040485 0.040485 0.04043 0.34296 0.34296 0.34761 0.365916 0.35916 0.35916 0.35916 0.33296 0.33296 0.33296	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.6721 -2.6721 -2.5576 -3.6876 -2.5725 -3.6876 -3.5202 -3.0307 -3.2624 -3.9425 -3.076 -3.5395 -4.6844 -3.4983 -3.3528	1.75E-08 7.82E-07 5.72E-07 5.30E-12 0.0062092 0.0049812 8.11E-05 0.0043484 0.0075376 0.001054 0.001054 0.010084 0.0100264 0.011027 0.0002264 0.0011047 0.00022561 0.0004009 2.808E-06 0.0004683 0.0004683	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.0027421 0.0344589 0.0435203 0.0435203 0.0435203 0.0034458 0.0071171 0.0121765 0.0030442 4.032E-05 0.0034428	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 34.1777777777777777777777777777777777777	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 31.0446 29.1631 2185.35 36.6891 30.66891 40.4521 38.5706 33.8668 49.8595 48.9188 50.8002708 47.978 54.5633	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094 1906.36 28.7191 26.7385 41.5932 40.6029 42.5835 34.661 54.4673 51.4963691 45.5545	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804 1868.87 10.9804 23.0589 23.0589 23.0589 23.0589 23.2555 27.4511 17.5686749 29.6471 16.4706	41.9822 82.1391 55.6721 55.6721 53.7683 17.3405 14.6025 14.6025 1850.87 12.7772 9.12657 17.3405 16.4278 16.4278 13.6899 26.467 17.340481 20.0785 20.0785	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576 14.9472 17.7498 18.47.84 13.0788 18.47.84 13.0788 18.47.84 13.0788 18.47.84 13.0788 18.47.84 13.0788 18.47.84 13.0788 18.47.84 13.0788 18.47.44 13.0788 18.47.44 13.0788 18.47.44 13.0788 18.47.44 13.0788 18.47.44 13.0788 18.47.44 13.0788 18.47.44 13.0788 18.47.44 13.0788 18.47.44 13.0788 18.47.44 13.0788 18.47.44 13.0788 18.47.44 13.0788 18.47.44 13.0788 19.47.44 13.0788 19.47.44 13.0788 19.47.44 13.0788 19.47.44 1
ENSG00000165912 ENSG0000181291 ENSG0000135333 ENSG0000135333 ENSG00001353012 ENSG00000153012 ENSG00000232480 ENSG00000243721 ENSG00000128322 ENSG00000128322 ENSG0000222724 ENSG0000222724 ENSG00000124327 ENSG00000164107 ENSG00000164107 ENSG0000010453 ENSG00000103534 ENSG0000013453 ENSG00000249307 ENSG0000249307	SLC38A5 PACSIN3 TMEM132E EPHA7 CCR3 P2RY13 LG12 TGFB2-A51 RPL23AP63 IGL1 KNOP1P4 CSPP1 RNU2-63P SNORD91A RNU4ATAC HAND2 CBLN1 ANXA3 TMC5 IGF1 APBA2 LINC01088 STIP1P3	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 1963.22444 23.5731254 1963.22444 23.5731254 1963.22444 23.5801694 25.6850497 32.9343923 32.8757747 29.7085901 32.5881694 41.6362064 3.78E+01 36.7593474 38.386322 33.3462525	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.816470409 -1.8287577666 -1.010563421 -1.067358625 -1.682805052 -1.68280552 -1.6280552 -1.6280552 -1.6280552 -1.03419331 -0.15807164 -1.522495048 -1.035395069 -1.033407002 -1.134042773 -1.057358891 -1.16209464 -1.16220759 -1.053589342	0.23771 0.21803 0.22173 0.21986 0.36929 0.36929 0.38028 0.42699 0.38263 0.041287 0.41287 0.41013 0.34296 0.34761 0.34761 0.34761 0.332916 0.33219 0.3326 0.33219	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8576 -2.5576 -2.5576 -2.5575 -3.6876 -2.55202 -3.0307 -3.2624 -3.3076 -3.5395 -4.6844 -3.4983 -3.3528 -2.9055	1.75E-08 7.82E-07 5.72E-07 5.76E-16 0.0062092 0.0049812 8.11E-05 0.0034844 0.0075376 0.01024 0.010087 0.0002264 0.001047 0.0002264 0.0011047 0.0002264 0.001047 0.0002264 0.0002438 0.0001047 0.000257 0.0002057 0.000268 0.0004683 0.000683 0.000683	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.007836 0.0021231 0.034589 0.00435203 0.00435203 0.00435203 0.00435203 0.00435203 0.00435203 0.00435203 0.00137841 0.0071171 0.0127452 0.00344284 0.0034284	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 34.17977777777777777777777777777777777777	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 31.0446 29.1631 2185.35 36.6891 36.6891 36.6891 36.6891 36.6895 33.8668 33.8668 33.8668 33.8668 33.8668 33.8668 33.8668 34.9188 50.8002708 47.978 54.5633	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094 1906.36 28.7191 26.7385 41.5932 40.6029 42.5835 34.661 54.4673 51.496391 45.5545 49.5157	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804 23.0589 23.0589 23.0589 23.0589 23.255 25.255 25.255 25.255 27.4511 17.3686749 29.6471 16.4706	41.9822 82.1391 55.6721 150.1961 33.7683 17.3405 14.6025 14.6025 15.5152 20.0785 17.3405 1850.87 17.3405 1850.87 17.3405 18.6899 20.7785 20.0785 20.0785 20.0785	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.814 4.53939 26.1576 4.9472 17.7498 1847.84 13.0788 18.684 24.2892 20.5524 15.8814 23.355 26.1576 22.4207643 18.684 35.4995 23.355
ENSG0000165912 ENSG0000181291 ENSG0000135333 ENSG00001353312 ENSG000001353012 ENSG000001353012 ENSG0000123212 ENSG0000123222 ENSG00001243721 ENSG00001243721 ENSG0000104218 ENSG0000104218 ENSG0000104218 ENSG00001264229 ENSG0000128772 ENSG0000138772 ENSG0000013874 ENSG00000249307 ENSG00000249307 ENSG00000249307 ENSG0000225536 ENSG0000130775	SLC38A5           PACSIN3           TMEM132E           EPHA7           CCR3           P2RY13           LGI2           TGFB2-AS1           RPL23AP63           IGL11           KNOP1P4           CSPP1           RNU2-63P           SNORD91A           RNU4ATAC           HAND2           CBLN1           ANXA3           TMC5           IGF1           APBA2           LINC01088           STIP1P3	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 1963.22444 23.8606376 25.6850497 32.9343923 32.8757747 29.7085901 32.5801694 41.6362064 3.78E+01 36.7593474 33.3462525 33.3462525	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.60411561 -1.023050968 -1.035439331 -0.15807164 -1.522495048 -1.03359569 -1.039407002 -1.134042773 -1.07758891 -1.04795578 -1.081108857 -1.081108857 -1.053589342 -0.0535701128	0.23771 0.21803 0.22173 0.21986 0.36929 0.38008 0.42699 0.38623 0.38286 0.40485 0.40485 0.40485 0.40485 0.41013 0.34296 0.34296 0.34296 0.34296 0.35916 0.35916 0.35946 0.33296 0.33296 0.33296 0.3326 0.3260	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8517 -2.6576 -2.5576 -2.5576 -2.5576 -2.55202 -3.0307 -3.2624 -2.9425 -3.0362 -3.5395 -4.6848 -3.4983 -3.3528 -2.9055 -0.40457	1.75E-08 7.82E-07 5.72E-07 5.30E-12 0.0062092 0.0049812 8.11E-05 0.0043484 0.0075376 0.001054 0.0100847 0.0100847 0.0002264 0.011047 0.0002264 0.0011047 0.0002264 0.0011047 0.0002264 0.0004009 2.808E-06 0.0004663 0.0004667	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.002732 0.0043520 0.0435203 0.0435203 0.0435203 0.0137981 0.00174747 0.0121765 0.0034732 4.032E-05 0.0034732 0.0034723 0.0034732 0.003475 0.003475 0.003475 0.003475	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 34.1777777777777777777777777777777777777	95.0153 133.586 123.238 115.712 120.0415 47.0373 44.2151 31.0446 29.1631 2185.35 36.6891 36.6891 36.6891 33.8668 40.4521 33.8668 40.4521 38.5706 33.8668 40.4523 40.4524 40.4523 40.45244 40.45244 40.45244 40.45244 40.45244 40.45244 40.45244 40.45244 40.45244 40.45244 40.45244 40.45244 40.45244 40.45244 40.45244 40.45244 40.452444 40.452444 40.4524444444444444444444444444444444444	112.896 132.702 147.557 146.567 148.383 34.661 33.6707 32.6804 39.6126 40.6029 29.7094 1906.36 28.7191 26.7385 41.5932 40.6029 42.5835 51.46539 51.46539 51.46539 51.46539 51.45545 42.5545	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 10.9804 10.9804 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 24.9608 25.255 27.4511 17.5885749 29.6471 16.4706 10.9804 256.942	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405 14.6025 17.3405 15.5152 20.0785 17.3405 19.1658 19.12657 17.3405 19.1658 16.4278 13.6899 26.467 17.340481 20.0785 20.0785 30.1177 258.282	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576 14.9472 17.7498 1847.84 13.0788 18.684 42.2892 20.5524 15.8814 23.355 26.1576 22.4207643 18.684 43.4995 23.355 263.344
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25.6850497 32.9343923 32.8757747 32.9343923 32.8757747 32.9343923 32.88757747 33.3462525 254.554687 48.2921759 43.9908501 152.532906 148.127563 186.027216	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.837577666 -1.010563421 -1.067388625 -1.62820552 -1.62820552 -1.62820552 -1.6282052 -1.6282052 -1.6282052 -1.6282052 -1.6282052 -1.6282052 -1.02411561 -1.02350968 -1.0354091 -1.15297758 -1.6209464 -1.152207759 -1.05370128 -1.6209464 -1.152207759 -1.05370128 -1.6209464 -1.152207759 -1.05370128 -1.6209464 -1.16209464 -1.022417612 -1.037190391 -1.174574316 -1.784304243	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38608 0.42699 0.38623 0.38286 0.40485 0.40485 0.40485 0.40485 0.40485 0.34296 0.34296 0.34761 0.36222 0.35916 0.30544 0.33296 0.33219 0.3356 0.33249 0.3326 0.33249 0.3326 0.33271 0.3326 0.3326 0.33271 0.3326 0.3326 0.33271 0.3326 0.33276 0.33276 0.3326 0.3326 0.33276 0.33276 0.33276 0.3326 0.33276 0.33276 0.33276 0.33276 0.33276 0.33276 0.33276 0.33276 0.33276 0.33276 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44.2151 31.0446 29.1631 2185.35 36.6891 30.6891 40.4521 38.5706 33.8668 49.8595 48.9188 50.8002708 47.978 54.5633 47.978 54.5633 262.468 69.6152 58.3262 210.727 183.445	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094 1306.36 28.7191 26.7385 41.5932 40.6029 42.5835 34.661 45.5545 44.5545 278.278 61.3995 28.4228 61.3995 28.4228 19.6082 235.695	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 24.0569 29.6471 16.4706 10.9804 25.655 25.255 25.255 27.4511 17.588749 29.6471 16.4706 10.9804 21.9608	41.9822 82.1391 55.6721 50.7961 33.7683 17.3405 14.6025 14.6025 17.3405 185.052 20.0785 17.3405 1850.87 12.7772 9.12657 17.3405 19.1658 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 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28.2751081 26.0535864 23.5731254 1963.22444 23.8757747 32.9343923 32.8757747 32.9343923 32.8757747 32.9343923 32.8757747 33.3462525 254.554687 48.2921759 135.3265902 148.127563 156.027216 193.265902 135.077882	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.03411561 -1.023050968 -1.035439331 -0.15807164 -1.03250968 -1.039407002 -1.03940702 -1.0394	0.23771 0.21803 0.22173 0.21986 0.23443 0.36929 0.38008 0.42699 0.38623 0.38286 0.40485 0.40485 0.40485 0.40485 0.40485 0.34296 0.34296 0.34761 0.36222 0.35916 0.30544 0.33296 0.33219 0.3356 0.33229 0.3356 0.33229 0.3326 0.33219 0.3326 0.33279 0.3326 0.33219 0.3326 0.33279 0.3326 0.33219 0.3326 0.33279 0.3326 0.33219 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 0.3326 0.33279 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IGF1           APBA2           LINC01088           STIP1P3           THEMIS2           FABPSP1           CRV2           PLD4           LIRP2           SLAMF7	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 1963.22444 23.8606376 25.6850497 29.7085901 32.5801694 41.6362064 3.78E+01 35.78E+01 35.3801694 41.6362064 41.6362064 41.6362064 3.78E+01 35.382462 33.3462525 33.3462555 33.3665902 33.3665902 33.3665902 34.5565902 34.5565902 34.556597 34.556597 34.556597 34.556597 34.556597 34.556597 35.556597 35.556597 35.556597 35.557676 35.5577676 35.557776 35.557776 35.557776 35.557777777777777777777777777777777777	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.01055421 -1.067358625 -1.682805052 -1.03411561 -1.023050968 -1.035439331 -0.15807164 -1.522495048 -1.033595069 -1.039407002 -1.134042773 -1.03795578 -1.081108857 -1.081108857 -1.08209344 -1.053701128 -1.063190391 -1.174574316 -1.743540443 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6.30E-12 0.305E-10 3.05E-	4.23E-07 1.30E-05 9.94E-06 2.48E-10 5.13E-14 0.0295291 0.0247027 0.0027321 0.034539 0.0435203 0.0435203 0.0435203 0.0435203 0.0435203 0.0435203 0.0435203 0.0012755 0.0034732 0.0034732 0.0034732 0.0034732 0.0034732 0.0034722 0.0034732 0.0034722 0.0034724 0.0034732 0.0034724 0.0034732 0.0034724 0.0034732 0.0034724 0.0034732 0.0034724 0.0034732 0.0034724 0.0034732 0.0034724 0.0034732 0.0034724 0.0034732 0.0034724 0.0034732 0.0034742 0.0034732 0.0034742 0.0034732 0.0034742 0.0054742 0.0034742 0.0054744 0.0054744 0.0054744 0.0054744 0.0054744 0.0054	98.4273 129.3932 107.2747 152.6176 139.3465 32.07182 33.17774 34.17774 34.177774 34.17774 34.17774 34.17774 34.17774 34.177774 34.17774 34.177774 34.177774	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 31.0446 29.1631 2185.35 36.6891 36.6891 36.6891 36.6891 36.6891 33.8668 49.4595 48.9188 50.8002708 49.8595 48.9188 50.8002708 47.978 43.2743 262.4648 69.6152 58.3262 210.727 183.445 234.246 234.246 234.246 171.216 189.09	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 39.6126 40.6029 29.7094 1906.36 28.7191 26.7385 41.5932 40.6029 42.5835 34.661 54.4673 51.4963691 42.5835 58.4226 58.4228 58.4228 196.082 235.695 232.724 228.763 204.995 185.189 194.102	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 21.9608 25.255 27.4511 17.5686709 29.6471 16.4706 10.9804 25.9421 24.1569 21.9608 21.9	41.9822 82.1391 55.6721 50.1961 33.7683 17.3405 14.6025 14.6025 17.3405 15.5152 20.0785 19.1657 19.1658 16.4278 16.4278 16.4278 16.4278 16.4278 13.6899 26.467 17.340481 20.0785 20.0785 30.1177 258.282 38.3316 34.681 34.681 34.681 34.9163 72.0999 127.772 85.7897 95.829 51.1088	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576 14.9472 17.7498 1847.84 13.0788 18.684 42.2832 20.5524 15.8814 13.0788 18.684 42.2832 20.5524 15.8814 22.420743 18.684 42.3355 26.1576 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IGF1           APBA2           LINC01088           STIP1P3           THEMIS2           FABPSP1           CRV2           PLD4           LIRP2           SLAMF7	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 1963.22444 23.8757747 1963.22444 23.8757747 29.7085901 32.5801694 41.6362064 3.78E+01 36.7593474 3.3866225 254.554687 48.2921759 133.3462525 254.554687 48.2921759 135.607782 135.607782 128.507676	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.03411561 -1.023050968 -1.035439331 -0.15807164 -1.03250968 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.0395958 -1.04795578 -1.06295889342 -0.053701128 -1.0529730689 -1.16209464 -1.125207759 -1.0537930689 -1.16209464 -1.125207759 -1.037190391 -1.74574316 -1.784304243 -1.084600984 -1.24284399 -1.14134282 -1.81580416 -1.81580416 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RNU2-63P           SNORD91A           RNU4-763P           SNORD91A           RNU4-763P           SNRD91A           STMC01088           STIP1P3           THEM152           FABPSP1           ERFE           ANKRD16           SH2D2A           XIRP1           CAV2           PL04           LRP2           SLAMF7           PIK3AP1           CAVIN4           BCL68	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 23.27412 23.24244 23.8606376 25.6850497 29.7085901 32.5801694 41.6362064 41.6362064 43.78E+01 33.346252 33.3462525 33.3462525 33.3462525 33.3462525 33.3462525 33.3462525 33.3462525 33.3462525 33.3462525 33.34625502 135.077882 128.507676 121.344592 119.088952 105.676614 219.572862	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.01055421 -1.067358625 -1.682805052 -1.03411561 -1.023050968 -1.035439331 -0.15807164 -1.522495048 -1.033595069 -1.039407002 -1.134042773 -1.0375578 -1.081108857 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258.282 30.1177 258.282 30.1177 258.282 33.316 34.681 34.681 34.681 34.681 34.9163 72.0999 51.1088 72.0999 51.1088 72.0999 51.1088 72.0999	36.4337 45.7757 71.9333 40.1705 32.6969 19.6182 15.8814 6.53939 26.1576 14.9472 17.7498 1847.84 13.0788 18.684 13.0788 18.684 13.0788 18.684 13.0788 18.684 13.0788 18.684 13.0788 18.684 13.0788 18.684 13.0788 18.684 13.0788 18.684 13.0788 18.684 13.0788 14.07888 14.07888 14.07888 14.07888 14.07888 14.07888 14.07888 14.07888
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   RNU4ATAC           HAND2           CBLN1           ANXA3           TMC5           IGF1           APBA2           LINC01088           STIP1P3           THEMIS2           FABPSP1           CRV2           PLD4           LRP2           SLAMF7           PIK3AP1           CAVIM4	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 1963.22444 23.8757747 1963.22444 23.8757747 25.6850497 32.934592 32.8757747 32.934591 32.5801694 41.6362064 3.78E+01 36.7593474 3.33462525 254.554687 48.2921759 135.6327842 135.6327844	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.03411561 -1.023050968 -1.035439331 -0.15807164 -1.03250968 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.039407002 -1.0395958 -1.04795578 -1.06295889342 -0.053701128 -1.0529730689 -1.16209464 -1.125207759 -1.0537930689 -1.16209464 -1.125207759 -1.037190391 -1.74574316 -1.784304243 -1.084600984 -1.24284399 -1.14134282 -1.81580416 -1.81580416 -1.141342825 -1.4101422554 -1.40048379	0.23771 0.21803 0.22173 0.21733 0.36929 0.38008 0.42699 0.38623 0.38286 0.40485 0.40485 0.40485 0.40485 0.40485 0.41013 0.36296 0.34296 0.34296 0.34296 0.34296 0.35916 0.36916 0.36916 0.35916 0.36926 0.35916 0.36926 0.35916 0.33219 0.3326 0.33219 0.3326 0.32274 0.18273 0.18273 0.18272	-5.6348 -4.9398 -5.0003 -6.8974 -8.0943 -2.7365 -2.8082 -3.9411 -2.8517 -2.6575 -2.8576 -2.5755 -3.6876 -2.5755 -3.6876 -2.5755 -3.0307 -3.2525 -3.0307 -3.2525 -3.0307 -3.2525 -3.0307 -3.2525 -3.0307 -3.2525 -3.0307 -3.2525 -3.3395 -4.6844 -3.3395 -6.8728 -6.8728 -6.8728 -6.8728 -6.2964 -5.2068 -5.2068 -5.2068 -5.2068 -5.2068 -5.2068	1.75E-08 7.82E-07 5.72E-07 5.72E-07 5.76E-16 0.0062092 0.0049812 8.11E-05 0.0034844 0.0075376 0.0002547 0.0002264 0.010088 0.0011047 0.0002264 0.0002438 0.0011047 0.0002264 0.0004009 2.808E-06 0.0004009 1.000252 0.0004009 3.538E-10 0.000552 0.000653 5.11E-10 5.79E-12 1.74E-26 6.30E-12 4.39E-12 3.05E-10 5.19E-22 1.92E-07 1.92E-07 1.92E-07 1.92E-07	4.23E-07 1.30E-05 9.94E-06 2.48E-10 0.0295291 0.0295291 0.0247027 0.0007836 0.0212131 0.0344589 0.0435203 0.00435203 0.00435203 0.00435203 0.00137421 0.00121765 0.00304428 0.0012747 0.0122765 0.00304428 0.0012765 0.0031472 0.0012428 0.00135 0.0015 0.005 0.0015 0.005 0	98.4273 129.3932 107.2747 152.6176 139.3465 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 33.17774 40.91921 39.81329 50.87254 56.40216 40.35548 57.46141 58.61401 54.19031 49.76661 207.9138 66.35548 59.71993 207.9138 196.8546 258.7864 314.0826 174.7361 174.	95.0153 133.586 123.238 115.712 120.415 47.0373 44.2151 31.0446 29.1631 2185.35 36.6891 36.6891 36.6891 36.6891 36.6891 38.5706 33.8668 49.8595 48.9188 50.8002708 47.978 54.5633 43.2743 262.468 69.6152 58.3262 234.246 234.246 234.246 234.246 171.216 189.09 137.349 169.334 350.898	112.896 132.702 147.557 146.567 118.838 34.661 33.6707 32.6804 40.6029 29.7094 40.6029 29.7094 41.5932 40.6029 41.5932 40.6029 42.5835 34.661 54.4673 51.496390 45.5545 42.5835 278.278 61.3995 58.4286 196.082 235.695 232.724 282.763 204.995 232.724 282.763 204.995 234.289 194.102 154.489 132.702	42.8236 59.2943 47.2158 54.9021 35.1373 19.7648 23.0589 14.2745 12.0785 16.4706 10.9804 23.0589 21.9608 23.0589 23.0578 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 23.0589 24.0589 24.0589 24.0589 24.0589 24.0589 25.	41.9822 82.1391 55.6721 50.7683 17.3405 14.6025 17.3405 15.5152 20.0785 17.3405 1850.87 12.7772 9.12657 17.3405 19.1658 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 26.467 17.34048 13.6899 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          TGFB2-A51           RPL23AP63           IGL1           KNOP1P4           CSPP1           RNU2-63P           SNORD91A           RNU4-7AC           HAND2           CBLN1           ANXA3           TMEC5           IGF1           APBA2           LINC01088           STIP1P3           THEMIS2           FABPSP1           CAV2           PLD4           LRP2           SLAMF7           PIK3AP1           CAV144           BCL68           TGFB2           PLXNA2	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 23.5731254 1963.22444 23.8757747 1963.22444 23.8806376 25.6850497 32.9343923 32.8757747 29.7085901 32.5801694 41.6362064 3.78E+01 36.7593474 3.3866225 254.554687 48.2921759 133.3462525 254.554687 48.2921759 135.607782 128.507676 121.344592 119.088952 115.6776614 265.732662 251.169503 322.906739	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.8197577666 -1.010563421 -1.067358625 -1.62820502 -1.62820502 -1.62820502 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  ANKRD16           SH2D2A           XIRP1           CAV2           PLD4           LRP2           SLAMF7           PIK3AP1           CAVIN4           BCL68           TGF82	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 1963.22444 23.5731254 1963.22444 23.5731254 1963.22444 23.5731254 1963.22444 23.5731254 25.6850497 32.9343923 32.8757747 29.7085901 32.5881694 41.6362064 3.78E+01 36.7593474 38.386322 33.3462525 254.554867 48.2921759 43.9908501 155.032716 193.265902 135.077882 126.8507676 121.344592 105.676614 26.6732862 251.169503	-1.339466175 -1.077000373 -1.08695153 -1.516470409 -1.897577666 -1.010563421 -1.067358625 -1.682805052 -1.064141561 -1.023050968 -1.035439331 -0.15807164 -1.522495048 -1.03595069 -1.033407002 -1.033595069 -1.033595069 -1.033595069 -1.03597168 -1.04795578 -1.04795578 -1.04795578 -1.062398342 -1.05237930689 -1.16209464 -1.125207759 -1.0537930689 -1.053793128 -1.06400984 -1.025370128 -1.08400984 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     RNU4ATAC           HAND2           CBLN1           ANXA3           TIMCS           IGF1           APBA2           LINC01088           STIP1P3           THEMIS2           FABPSP1           ERFE           ANKRD16           SH2D2A           XIRP1           CAV2           PLD4           LRP2           SLAMF7           PIK3AP1           CAV1M4           BCL68           TGFB2           PLXNA2	71.2630185 97.1483993 92.1484108 93.3607836 80.0337247 28.4155885 27.4343776 24.7186442 28.2751081 26.0535864 1963.22444 23.5731254 1963.22444 23.5731254 1963.22444 23.5731254 1963.22444 23.5801694 25.6850497 32.9343923 28.757747 29.7085901 32.5801694 41.6362064 3.78E+01 36.7593474 43.8386322 33.3462525 254.554887 43.9908501 152.532906 148.127563 156.027216 193.265902 135.077882 128.507676 121.344592 119.088952 105.676614 26.732862 251.169503 322.906739 1619.32037	-1.339466175 -1.077000373 -1.108695153 -1.516470409 -1.897577666 -1.010553421 -1.62805052 -1.01411561 -1.023050968 -1.035439331 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58.8545 160.682 148.538 166.643 162.643



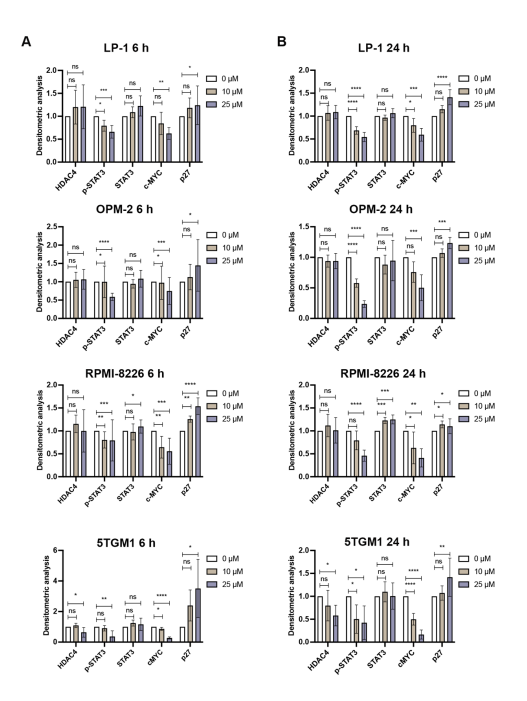
Supplemental Figure 1. Tasquinimod has no effect on MM cell apoptosis. (A) MM cell lines (LP-1, OPM-2, RPMI8226, 5TGM1) were treated with tasquinimod (TasQ) (10, 25  $\mu$ M) for 24 h and 48 h. Apoptosis was detected by flow cytometry using an Annexin V/7-AAD staining and representative figures (including gating strategy) are shown. (B) MM cell lines were treated with tasquinimod (10, 25  $\mu$ M) for 3 and 5 days. Apoptosis was analysed by Annexin V/7-AAD staining (n=4). \*p < 0.05, \*\*p < 0.01, \*\*\*p < 0.001, \*\*\*p < 0.0001, Error bars indicate SD, Ordinary one-way ANOVA.



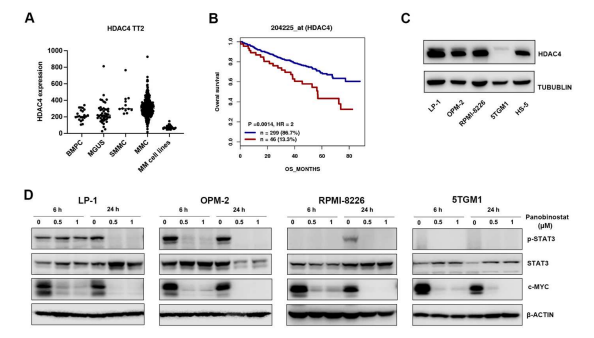
Supplemental Figure 2. Tasquinimod inhibits MM cell proliferation. MM cell lines (LP-1, OPM-2, RPMI-8226 and 5TGM1) and the stromal cell line HS-5 were treated with tasquinimod (TasQ) (10, 25  $\mu$ M) for 24 h and 48 h. Cell proliferation was analyzed using BrdU staining and flow cytometry. Representative figures and the gating strategy are shown for MM cell lines (A) and HS-5 cells (B).



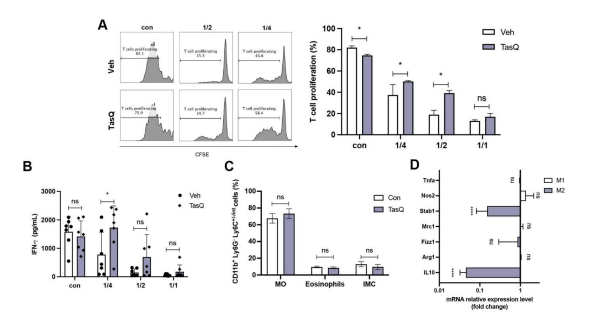
Supplemental Figure 3. Gene profile analysis in LP-1 cells after tasquinimod treatment. Volcano plot (left) comparing vehicle versus tasquinimod treatment. Heat map (right) showing differential gene expression in top-ranked genes in LP-1 cells after treatment with either 25  $\mu$ M of tasquinimod (Tas) or DMSO (cnt) for 6 h (A) and 24 h (B). The experiments were done in 3 biological triplates and represented by 3 columns for each condition.



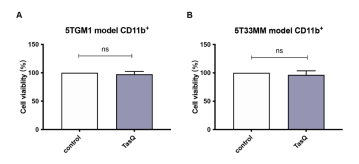
Supplemental Figure 4. Grayscale analyses of western blots in Figure 2. Human MM cell lines (LP-1, OPM-2, RPMI-8226) and the murine 5TGM1 cell line were treated with tasquinimod (10  $\mu$ M, 25  $\mu$ M) for 6 h (A) and 24 h (B) (n=5). Western blot signals were analyzed using ImageJ software. \*p < 0.05, \*\*p < 0.01, \*\*\*p < 0.001, \*\*\*p < 0.001, Error bars indicate SD, Ordinary one-way ANOVA.



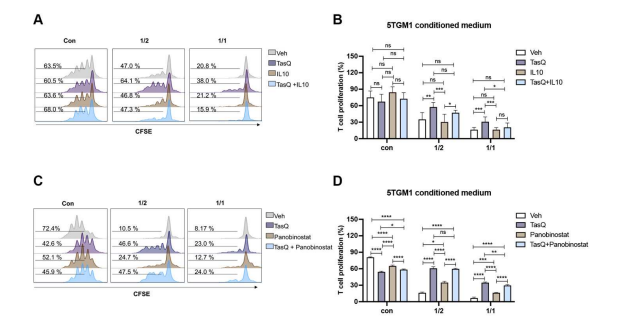
Supplemental Figure 5. HDAC4 correlates with a poor prognosis and targeting of histone deacetylases using panobinostat results in a similar decrease of c-MYC and p-STAT3. (A) The scatter plot of HDAC4 expression in BMPC (n=22), MGUS (n =44), SMMC (n=12), MMC (n=345), primary MM cell lines (n=23) samples using gene expression profiling (GEP) data using the online web tool Genomicscape. (B) Kaplan-Meier curve show the correlation of HDAC4 expression with overall survival (OS) in the TT2 MM patient cohort. High and low scores were defined as above and below the median level of expression, respectively. Log-rank test p values are indicated on the curves (p = 0.0014). (C) The HDAC4 expression in different MM cell lines and the stromal cell line HS-5 was detected by western blot (n=3). (D) LP-1, OPM-2, RPMI-8226 and 5TGM1 cells were cultured with panobinostat (0.5, 1  $\mu$ M) for 6 h and 24 h. Whole-cell lysates were subjected to western blot using anti– phospho-STAT3, anti–C-MYC and anti– $\beta$ -ACTIN antibodies (n=3).



Supplemental Figure 6. Tasquinimod reduces the MDSC suppressive capacity in 5T33MM-derived conditioned medium *in vitro*. (A) MACS sorted CD11b<sup>+</sup> bone marrow cells were co-cultured in the presence of 5T33MM conditioned medium, CD3/CD28 microbeads and splenic CFSE-labeled T cells of naive mice. MDSC and T cells were co-cultured at a ratio of 1/4, 1/2 and 1/1 respectively. After 72 h, T cell proliferation was analyzed using flow cytometry (n = 3, Mann-Whitey U test). (B) Supernatant was collected from this assay and IFN- $\gamma$  secretion was analyzed using ELISA (n=7, Mann-Whitey U test). (C) CD11b<sup>+</sup> cells were sorted from the bone marrow of the 5T33MM model and treated with vehicle or tasquinimod (TasQ) for 24 h. The MDSC phenotype was evaluated via flow cytometry (n=3, Mann-Whitey U test). (D) CD11b<sup>+</sup> cells were sorted from the bone marrow of the 5T33MM model and treated with vehicle or tasquinimod for 6 h. The mRNA level of genes was measured with RT-qPCR and calculated with the  $\Delta\Delta$ C. The data are expressed relative to their respective controls set to 1 (n=4, Unpaired t-test). \*p < 0.05; \*\*\*\*p < 0.0001, Error bars indicate SD.



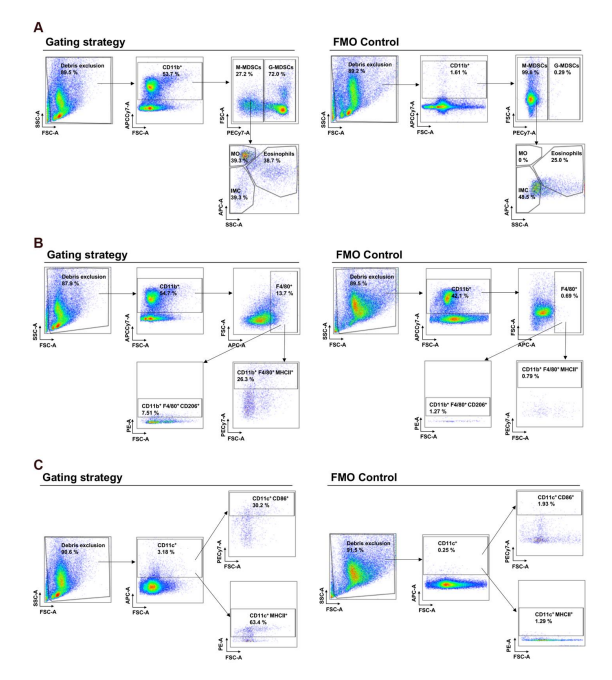
Supplemental Figure 7. Tasquinimod has no direct effect on the cell viability of MM-derived MDSC *in vitro*. MACS-sorted CD11b<sup>+</sup> cells from the 5TGM1 (A) and 5T33MM (B) model were treated with/without tasquinimod (TasQ) (25  $\mu$ M) for 24 h and cell viability was analyzed (n=4). Unpaired t-test. Error bars indicate



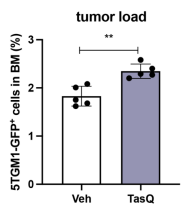
#### SD.

Supplemental Figure 8. Recombinant IL-10 and panobinostat change the T cell proliferation capacity in the presence of MDSC, with/without the treatment of tasquinimod. MACS sorted  $CD11b^+$  bone marrow cells were co-cultured in the presence of 5TGM1 conditioned medium, CD3/CD28 microbeads and splenic CFSE-labeled T cells of naïve mice, with/without tasquinimod (TasQ) (25  $\mu$ M). MDSC and T cells were co-cultured at a ratio of 1/2 and 1/1 respectively. (A-B) Recombinant IL-10 was added at a concentration of 100 ng/mL and T cell proliferation was analyzed after 72 h (n=6). (C-D) Panobinostat was added to the assay at a concentration

of 10 nM and T cell proliferation was analyzed after 72 h (n=3). \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001, \*\*\*\* p < 0.0001, One-way ANOVA. Error bars indicate SD.



**Supplemental Figure 9. The flow cytometry gating strategy and FMO controls of myeloid cell populations in the 5TGM1 model.** (A) CD11b<sup>+</sup> cells, M-MDSCs, G-MDSCs, Ly6C<sup>hi</sup> inflammatory monocytes (MO), Ly6C <sup>intermediate</sup> eosinophils, and Ly6C<sup>low</sup> immature myeloid cells (IMC). (B) Macrophages. (C) Dendritic cells.



Supplemental Figure 10. The percentage eGFP positive tumor cells in the bone marrow of tasquinimodtreated 5TGM1 mice after 10 days. 6-week-old C57BL/KaLwRij mice were inoculated with  $1.0 \times 10^6$  5TGM1eGFP cells on day 0 and treatment with tasquinimod (TasQ, 30 mg/kg in daily drinking water) started on day 1 (n=5/group). At day 10, all mice were sacrificed to investigate immune cell populations using flow cytometry. \*\*p < 0.01, Error bars indicate SD, Mann-Whitey U test.