Mineralocorticoid receptor antagonists and glucocorticoids differentially affect skeletal muscle inflammation and pathology in muscular dystrophy

Zachary M. Howard,¹ Chetan K. Gomatam,¹ Charles P. Rabolli,¹,² Jeovanna Lowe,¹ Arden B. Piepho,¹ Shyam S. Bansal,¹,² Federica Accornero,¹,² and Jill A. Rafael-Fortney¹

¹Department of Physiology and Cell Biology and ²Dorothy M. Davis Heart and Lung Research Institute, College of Medicine, The Ohio State University, Columbus, Ohio, USA.

Mineralocorticoid receptor antagonists (MRAs) slow cardiomyopathy in patients with Duchenne muscular dystrophy (DMD) and improve skeletal muscle pathology and function in dystrophic mice. However, glucocorticoids, known antiinflammatory drugs, remain a standard of care for DMD, despite substantial side effects. Exact mechanisms underlying mineralocorticoid receptor (MR) signaling contribution to dystrophy are unknown. Whether MRAs affect inflammation in dystrophic muscles and how they compare with glucocorticoids is unclear. The MRA spironolactone and glucocorticoid prednisolone were each administered for 1 week to dystrophic mdx mice during peak skeletal muscle necrosis to compare effects on inflammation. Both drugs reduced cytokine levels in mdx quadriceps, but prednisolone elevated diaphragm cytokines. Spironolactone did not alter myeloid populations in mdx quadriceps or diaphragms, but prednisolone increased F4/80<sup>hi</sup> macrophages. Both spironolactone and prednisolone reduced inflammatory gene expression in myeloid cells sorted from mdx quadriceps, while prednisolone additionally perturbed cell cycle genes. Spironolactone also repressed myeloid expression of the gene encoding fibronectin, while prednisolone increased its expression. Overall, spironolactone exhibits antiinflammatory properties without altering leukocyte distribution within skeletal muscles, while prednisolone suppresses quadriceps cytokines but increases diaphragm cytokines and pathology. Antiinflammatory properties of MRAs and different limb and respiratory muscle responses to glucocorticoids should be considered when optimizing treatments for patients with DMD.

Introduction

Chronic inflammation exacerbates skeletal muscle pathology in Duchenne muscular dystrophy (DMD) and will likely persist even if emerging genetic therapies are successful. Inflammation is required for efficient wound healing following muscle injury (1). However, continuous cycles of skeletal myofiber necrosis and regeneration resulting from dystrophin protein absence in DMD lead to continual inflammation, dysregulate regeneration, promote fibrosis, and result in loss of ambulation in an individual’s late teenage years (1–4). Glucocorticoids are a standard of care for DMD, delaying loss of ambulation for an average of 3 years, but they have numerous side effects — including osteoporosis, cataracts, and behavioral changes — that are only partially mitigated by intermittent treatment regimens (5–8). Emerging genetic medicines, including gene therapy with microdystrophins, may improve DMD to a less severe Becker muscular dystrophy, but they fail to target muscle stem cells. Therefore, inflammation will likely persist, even if these therapies are successful, requiring antiinflammatory alternatives to glucocorticoids (9).

Glucocorticoids induce antiinflammatory signaling by binding and activating glucocorticoid receptors (GR), which are steroid hormone receptor transcription factors in immune and nonimmune cells (10). Adaptive immune cell functions, specifically subsets of T cells and B cells, are inhibited by glucocorticoids in numerous in vivo and in vitro models of human disease (11–15). Glucocorticoids also affect innate myeloid immune cells, including DCs, monocytes, and macrophages, although many of these studies used in vitro treatments and never in the context of skeletal muscles or DMD (16–18).
Mineralocorticoid receptor antagonists (MRAs) are beneficial for numerous diseases and injuries (19). The endogenous mineralocorticoid, aldosterone, is the primary agonist for mineralocorticoid receptor (MR) and is normally produced by the adrenal glands. Aldosterone is also produced by aldosterone synthase (CYP11B2) in infiltrating myeloid immune cells in dystrophic muscles (20, 21). However, endogenous glucocorticoids (cortisol, corticosterone) have a high affinity for MR and are present at higher serum concentrations than aldosterone (22). Expression of 11 β-hydroxysteroid dehydrogenase type 2 (11β-HSD2), the intracellular enzyme that inactivates cortisol to promote aldosterone selectivity for MR, is also found within dystrophic skeletal muscles, indicating a role for MR in dystrophic muscles (20). Although MRAs were originally used in renal and cardiovascular diseases as a diuretic, they also dampen proinflammatory cytokine signaling and enhance M2 macrophage functions that synergize to arrest fibrosis (23, 24). Myeloid cell MR KO in various renal and cardiovascular preclinical disease models recapitulates improvements and antiinflammatory properties observed with MRA usage, indicating a role of myeloid MR signaling in pathological states (25–28).

Clinical trial and preclinical data support MRA use to slow cardiomyopathy progression in patients with DMD and in mice (29–31). MRAs also improve function and pathology of dystrophic mouse limb and respiratory skeletal muscles (30, 32–36). Glucocorticoids dampen this efficacy, since both drug classes compete for binding to the same receptors (34). Treatment of healthy human myotubes in vitro with MRAs or glucocorticoids in parallel results in different but overlapping gene expression profiles that indicate potential antiinflammatory functions of MRAs in muscle tissue (37). Since MRAs are safe and effective for DMD cardiomyopathy, comparing how MRAs and glucocorticoids affect myeloid inflammation is crucial for improving skeletal muscle treatments for DMD and for expanding the possible use of MRAs for other inflammatory diseases.

To determine how MRAs and glucocorticoids differentially affect inflammation in dystrophic tissues, we treated mDx mice short-term with the MRA spironolactone or the glucocorticoid prednisolone during peak dystrophic skeletal muscle necrosis and inflammation (38). From the treated mice, we analyzed skeletal muscle cytokine and chemokine levels, quantified myeloid cell populations in the limb and respiratory muscles, sorted myeloid cells from limb muscles for RNA-Seq, and assessed histological indicators of myofiber damage and fibrosis.

Results

Spirololactone and prednisolone reduced chemokine and cytokine levels in dystrophic quadriceps, but prednisolone increased chemokine and cytokine levels in dystrophic diaphragms. To compare the antiinflammatory effects of GR agonism and MR antagonism on dystrophic muscles, we first performed unbiased assessments of cytokine and chemokine levels in muscles from dystrophin-deficient mDx mice after short-term treatment during the peak inflammatory phase (Figure 1). Proteome profiler arrays showed that short-term treatment with prednisolone, the active metabolite of the GR agonist prednisone, decreased numerous chemokines 20% or more; these chemokines included eotaxin (66%), CCL2 (27%), CCL4 (88%), CCL5 (77%), CCL12 (77%), CXCL1 (78%), CXCL2 (98%), CXCL9 (87%), CXCL10 (74%), and CXCL11 (58%) (Figure 1, A and E, and Table 1). Prednisolone also decreased numerous cytokines at least 20%, such as TNF-α (49%), IL-1α (75%), IL-1β (94%), IL-2 (33%), IL-4 (65%), IL-10 (83%), IL-12 (64%), IL-17 (76%), and TREM-1 (93%) (Figure 1, A and E, and Table 2).

Treatment with the MRA spironolactone resulted in reductions of a highly overlapping set of chemokines and cytokines, as observed with GR agonism. Spirololactone reduced, by at least 20% in mDx quadriceps, most of the same chemokines as prednisolone, such as CCL2 (32%), CCL4 (52%), CCL12 (51%), CXCL1 (75%), CXCL2 (93%), CXCL9 (22%), and CXCL10 (41%) — and it additionally reduced CCL3 (74%) (Figure 1, A and C, and Table 1). Spirololactone treatment also reduced most of the same cytokines as prednisolone in quadriceps — TNF-α (27%), IL-1β (78%), IL-2 (50%), IL-4 (62%), IL-10 (38%), IL-12 (37%), IL-17 (45%), and TREM-1 (83%) — supporting highly conserved antiinflammatory effects of spironolactone and prednisolone in dystrophic quadriceps muscles (Figure 1, A and C, and Table 2). Both spironolactone and prednisolone increased the cytokine IFN-γ 1.2-fold compared with vehicle in mDx quadriceps (Figure 1, A, C, and E, and Table 2). Spirololactone did not increase any quadriceps chemokines, and prednisolone only increased CXCL13 (2.0-fold) compared with vehicle (Figure 1, A, C, and E, and Table 1).

Since quadriceps muscles continue to regenerate during the mDx mouse lifespan, we additionally conducted global cytokine and chemokine analyses on the more fibrotic diaphragm respiratory muscle from prednisolone or spironolactone-treated mDx mice. In contrast to the reductions observed in quadriceps, prednisolone-treatment substantially elevated mDx diaphragm chemokine levels (Figure 1, B and F, and Table 1).
Only CCL12 was reduced by prednisolone. Prednisolone increased chemokines in the diaphragm that were reduced in quadriceps, such as eotaxin (1.5-fold), CCL2 (1.2-fold), CCL4 (2.3-fold), CXCL1 (1.8-fold), CXCL2 (6.4-fold), CXCL9 (1.3-fold), and CXCL11 (2.7-fold); it additionally increased CCL3 (2.8-fold) and CXCL13 (1.1-fold). Cytokines that were reduced in quadriceps were also markedly elevated in prednisolone-treated mdx diaphragms; these cytokines included TNF-α (6.2-fold), IL-1α (1.4-fold), IL-1β (2.8-fold), IL-2 (2.0-fold), IL-4 (2.2-fold), IL-10 (1.5-fold), IL-12 (3.0-fold), IL-17 (4.9-fold), and TREM-1 (3.8-fold) (Figure 1, B and F, and Table 2). Prednisolone increased IFN-γ (3.4-fold) in the diaphragm, as well as in the quadriceps.

Spironolactone only reduced CXCL2 (22%) and CXCL11 (28%) chemokines and IL-4 (35%) cytokine in mdx diaphragms (Figure 1, B and D, and Table 1). Spironolactone elevated most of the same chemokines and cytokines in the diaphragm as prednisolone, although to a much lesser extent. Chemokines slightly increased by spironolactone included eotaxin (1.1-fold), CCL2 (1.2-fold), CCL3 (1.3-fold), CCL4 (1.2-fold), CCL12 (1.2-fold), CXCL1 (1.6-fold), CXCL9 (1.3-fold), and CXCL10 (1.1-fold). Cytokines that increased modestly in spironolactone-treated mdx diaphragms were TNF-α (1.1-fold), IL-1α (1.7-fold), IL-12 (1.9-fold), and TREM-1 (1.8-fold).
An ELISA for IL-1β was used to further validate cytokine array results. IL-1β levels in quadriceps soluble protein homogenates were significantly reduced with prednisolone treatment in comparison with vehicle treatment of mdx mice (10.1 ± 1.2 pg/mL versus 17.5 ± 1.9 pg/mL; \( P = 0.0418 \)). IL-1β also trended lower with spironolactone treatment (13.2 ± 1.5 pg/mL) to levels similar to WT C57BL/10 (C57) mice (12.6 ± 1.3 pg/mL).

Prednisolone, but not spironolactone, altered the density and percentage of F4/80hi macrophages in mdx quadriceps. We next determined whether the overall reductions in proinflammatory cytokines and chemokines within quadriceps muscles due to short-term prednisolone or spironolactone treatment changed inflammation at the cellular level. Myeloid populations from quadriceps of mdx mice following spironolactone or prednisolone treatment from 3.5 to 4.5 weeks of age were quantified using flow cytometry and compared with vehicle-treated mdx controls. The skeletal muscle gating strategy is shown in Supplemental Figure 1A (supplemental material available online with this article; https://doi.org/10.1172/jci.insight.159875DS1). Isotype controls are displayed in Supplemental Figure 1B. Representative flow cytometry gating dot plots are displayed for myeloid cell (Figure 2A), neutrophil (Figure 2B), infiltrating monocyte (Figure 2C), macrophage (Figure 2D), CD206hi macrophage (Figure 2E), and F4/80hi macrophage (Figure 2F) populations in treated and vehicle control mdx quadriceps. The densities of myeloid cells (1,753 ± 185 cells/mg versus 2,131 ± 222 cells/mg; \( P = 0.356 \)), neutrophils (164 ± 30 cells/mg versus 171 ± 16 cells/mg; \( P = 0.859 \)), infiltrating monocytes (144 ± 31 cells/mg versus 135 ± 20 cells/mg; \( P = 0.823 \)), macrophages (1,301 ± 136 cells/mg versus 1,647 ± 187 cells/mg; \( P = 0.313 \)), CD206hi macrophages (248 ± 32 cells/mg versus 284 ± 24 cells/mg; \( P = 0.698 \)), and F4/80hi macrophages (445 ± 58 cells/mg versus 554 ± 66 cells/mg; \( P = 0.229 \)) were not different in spironolactone-treated mdx quadriceps relative to vehicle controls (Figure 2G). Prednisolone significantly increased the density of F4/80hi macrophages (1,094 ± 210 cells/mg versus 554 ± 66 cells/mg; \( P = 0.027 \)) but did not significantly change the density of myeloid cells (2,578 ± 380 cells/mg versus 2,131 ± 222 cells/mg; \( P = 0.277 \)), neutrophils (155 ± 25 cells/mg versus 171 ± 16 cells/mg; \( P = 0.655 \)), infiltrating monocytes (106 ± 26 cells/mg versus 135 ± 20 cells/mg; \( P = 0.443 \)), macrophages (2,103 ± 324 cells/mg versus 1,647 ± 187 cells/mg; \( P = 0.185 \)), or CD206hi macrophages (451 ± 98 cells/mg versus 284 ± 24 cells/mg; \( P = 0.079 \)) compared with vehicle controls.

Spironolactone treatment did not affect the percentage of myeloid cells (96.2% ± 0.2% versus 96.1% ± 0.2% CD45+; \( P = 0.870 \)), neutrophils (9.2% ± 1.3% versus 7.6% ± 0.6% CD11b+; \( P = 0.281 \)), infiltrating monocytes (7.6% ± 1.1% versus 6.7% ± 0.9% CD11b+; \( P = 0.534 \)), macrophages (75.0% ± 2.5 versus 76.8% ± 1.9% CD11b+; \( P = 0.559 \)) as a percentage of total myeloid cells, CD206hi macrophages (19.8% ± 1.9% versus 17.9% ± 1.4% CD64+; \( P = 0.436 \)), or F4/80hi macrophages (33.7% ± 1.8% versus 35.6% ± 2.4% CD64+; \( P = 0.553 \)) within mdx quadriceps relative to vehicle controls (Figure 2H). Prednisolone significantly and substantially increased the percentage F4/80hi macrophages (49.6% ± 2.6% versus 35.6% ± 2.4% CD64+; \( P < 0.001 \)) compared with vehicle controls. Prednisolone also mildly, but significantly, increased the percentage of myeloid cells (97.4% ± 0.3% versus 96.1% ± 0.2% CD45+; \( P < 0.001 \)). Prednisolone treatment did not significantly change the percentages of neutrophils (6.5% ± 0.9% versus 7.6% ± 0.6% CD45+; \( P = 0.500 \)).
Changes in cytokine levels quantified using pixel densitometry from immunoblots displayed in Figure 1, A and B, listed with coordinates that correspond to the location on the blots. Down and up arrows indicate percentage decrease or fold increase, respectively. QUAD, quadriceps; DIA, diaphragm.

### Table 2. Spironolactone- and prednisolone-treated mdx skeletal muscle cytokine quantification

| Relative cytokine levels | IFN-γ | TNF-α | IL-1α | IL-1β | IL-2 | IL-4 | IL-10 | IL-12 | IL-17 | TREM-1 |
|-------------------------|-------|-------|-------|-------|------|------|-------|-------|-------|--------|
| Coordinate              | A8    | D3    | A9    | A10   | A12  | B2   | B6    | B8    | B10   | D4     |
| SPR/VEH QUAD            | ↑1.2× | ↓27%  | ↓12%  | ↓78%  | ↓50% | ↓62% | ↓38%  | ↓37%  | ↓45%  | ↓83%   |
| PRD/VEH QUAD            | ↑1.2× | ↓49%  | ↓75%  | ↓94%  | ↓33% | ↓65% | ↓83%  | ↓64%  | ↓76%  | ↓93%   |
| SPR/VEH DIA             | ↓1.8% | ↑1.1× | ↑1.7× | ↓15%  | ↓6%  | ↓35% | ↓10%  | ↓11.9 | ↓11%  | ↑1.8×   |
| PRD/VEH DIA             | ↑1.3× | ↓16.2×| ↑11.4×| ↑12.8×| ↑2.0×| ↑12.2×| ↑11.5×| ↑13.0×| ↑14.9×| ↑13.8× |
Prednisolone and spironolactone have contrasting effects on molecular signatures of myeloid cells in dystrophic muscles. Since dystrophic quadriceps muscle cytokine levels were reduced similarly by both prednisolone and spironolactone, but myeloid cell populations were changed only by prednisolone, we next determined how each drug affects the molecular signatures of skeletal muscle myeloid cells. RNA was isolated from myeloid cells after FACS from spironolactone-, prednisolone-, or vehicle-treated mdx quadriceps muscles using the same 1-week treatment regimen as for the flow cytometry experiments. Myeloid cell
gene expression signatures from prednisolone- and spironolactone-treated mice were different from each other and from vehicle-treated mdx mice (Figure 4, A–C). Indeed, principal component analysis (PCA) revealed clear separation between vehicle and each of the treatments (Figure 4A). The differential impact that each of the treatments had on gene expression in myeloid cells is further highlighted by global visualization of all differentially regulated transcripts (Figure 4B and Supplemental Tables 1 and 2). In total, 686 and 263 genes were differentially expressed due to prednisolone and spironolactone, respectively, with only 53 genes shared between treatments (Figure 4C and Supplemental Figure 3, A–C). Gene ontology (GO) analysis of mdx quadriceps myeloid cell biological processes affected by spironolactone and prednisolone also indicate that the treatment effects differ substantially (Figure 4D). Prednisolone affected numerous signaling pathways involved in mitosis, including assembly of the actomyosin contractile ring and the mitotic spindle. Additionally, prednisolone affected genes associated with the biological categories of cell-to-cell adhesion, NK cell chemotaxis, apoptotic signaling in B cells, and responses to

Figure 3. Muscle leukocyte analysis in spironolactone- and prednisolone-treated mdx diaphragms. (A–F) Representative flow cytometry gating dot plots displaying CD45^+CD11b^+ myeloid cells (A), CD45^+CD11b^+Ly6G^-neutrophils (B), CD45^+CD11b^+Ly6G^-Ly6C^-CD64^-CD64^-macrophages (C), CD45^+CD11b^+Ly6G^-CD64^-CD64^-macrophages (D), CD45^-CD11b^-Ly6G^-CD64^-CD206^+ macrophages (E), and CD45^-CD11b^-Ly6G^-CD64^-F4/80^-macrophages (F) from spironolactone-treated (SPR-treated) and prednisolone-treated (PRD-treated) 4.5-week-old mdx diaphragms compared with vehicle (VEH) controls. n = 6 replicates per group pooled from 2 mice each were used. (G) Quantification of myeloid cells, neutrophils (Nφ), infiltrating monocytes (Inf. MO), macrophages (MΦ), CD206^+ macrophages (CD206^+), and F4/80^-macrophages represented as dot plots for cells per milligram of muscle (Cells/mg). (H) Bar graphs with individual data points as percentages of total CD45^+ leukocytes (%CD45^+), CD45^+CD11b^- myeloid cells (%CD45^+CD11b^-), or macrophages (%CD45^+CD11b^-Ly6G^-CD64^-) comparing SPR- and PRD-treated mice with VEH controls. Experimental replicates are denoted by black and gray dots within the graphs. Statistics used were ANOVA with the BKY test *P ≤ 0.05.
IL-13. Spironolactone predominantly changed pathways associated with IL-18 expression, NK cell chemotaxis, Th17 cell differentiation, histone H3-K27 demethylation, p38 MAPK, transcriptional hypoxic response (primarily via Vegfa and Hif1a), and B1 B cell homeostasis (Figure 4D). GO analysis of molecular functions changed from prednisolone or spironolactone treatment, as well (Supplemental Figure 3D).

Despite the clear distinction in gene signature affected by spironolactone and prednisolone on dystrophic myeloid cells, a significant overlap is observed with the 53 genes regulated by both treatments (Figure 4C; Figure 5, A and B; and Supplemental Figure 3C). Spironolactone and prednisolone treatment reduced myeloid cell expression of thrombospondin-1 (THBS1), an adhesive glycoprotein involved in angiogenesis. Additionally, decreases in the expression of Fos, a subunit of transcription factor AP-1, were observed with both treatments. Chemokine expression — including expression of Ccl3 — was also reduced by spironolactone and prednisolone treatment. Reduction of Ccl3 expression in both treatment groups validates that at least some of the reduced levels observed in the cytokine/chemokine assays of treated quadriceps muscles are due to transcriptional regulation in myeloid cells, although discrepancies between myeloid cell expression and whole-muscle protein levels are observed. Both treatments also reduced the expression of dual specificity phosphatase 1 (Dusp1), a known regulator of cytokine expression and macrophage activity (39). Dusp1 is known to regulate Vegfa, which is also reduced by both treatments (40). Mdx quadriceps myeloid cell expression of Atp2a1, or SERCA1, was upregulated in both spironolactone- and prednisolone-treated mdx mice, although this is likely a more relevant change if it also occurs in muscle fibers. Additionally, Fms related receptor tyrosine kinase 3 (Flk3) expression was upregulated by both treatments. Mdx quadriceps myeloid cell expression of Hif1a was reduced by spironolactone yet increased by prednisolone treatment. Most relevant for pathology, expression of Fn1 encoding the extracellular matrix (ECM) component fibronectin was reduced by spironolactone but was increased by prednisolone.

Spironolactone, but not prednisolone leads to a reduced amount of fibronectin in the diaphragm after 1 week in dystrophic mice. The presence of high levels of Fn1 gene expression in myeloid cells was a surprise, as was its reduction by spironolactone and its increase by prednisolone treatment. To determine whether these differences in myeloid Fn1 translated to changes in dystrophic fibrosis after such a short treatment, localization of the Fn1 gene product, ECM protein fibronectin, was assessed in the dystrophic diaphragm. Since the diaphragm develops more severe fibrosis than quadriceps in dystrophic mice and at a much earlier time point (41) — and RNA-Seq of myeloid cells isolated from the small diaphragm tissue would be technically challenging, requiring pooling large numbers of mice — the effects on diaphragm pathology are critical to investigate. After 1 week of treatment, overall mdx diaphragm morphology appeared qualitatively improved by spironolactone treatment but was worsened by prednisolone (Figure 6A). The number of actively degenerating myofibers (IgG+/10 μm²) was not significantly different in mdx diaphragms following 1 week of either spironolactone (1.0 ± 0.6 IgG+/10 μm² versus 3.4 ± 1.8 IgG+/10 μm²; P = 0.419) or prednisolone (10.3 ± 4.1 IgG+/10 μm² versus 3.4 ± 1.8 IgG+/10 μm²; P = 0.289) treatment relative to vehicle controls (Figure 6B). However, spironolactone treatment significantly reduces fibrosis (8.0% ± 1.1% versus 16.4% ± 2.4% fibronectin; P = 0.019), whereas prednisolone-treated diaphragms are not different (14.7% ± 3.5% versus 16.4% ± 2.4% fibronectin; P = 0.905) from mdx vehicle controls (Figure 6C).

Despite the small amount of replacement fibrosis present in mdx quadriceps compared with diaphragm, 2 weeks of prednisolone treatment was sufficient to worsen pathology (Figure 6D) and significantly increase fibrosis compared with vehicle controls (13.7% ± 1.7% versus 3.0% ± 0.7% fibronectin; P = 0.004) (Figure 6E). Spironolactone-treated quadriceps were not different relative to vehicle controls (5.2% ± 0.9% versus 3.0% ± 0.7% fibronectin; P = 0.136). Large areas of injury containing fibrotic replacement of muscle in prednisolone-treated quadriceps contained infiltration of a mixture of fibroblasts and myeloid inflammatory cells (Figure 6D).

Discussion

In this study, dystrophic (mdx) mice were treated with spironolactone or prednisolone during peak skeletal muscle necrosis to delineate the systemic antiinflammatory properties of MRAs and glucocorticoids in dystrophic muscles. Determining the impact of MRAs on dystrophic skeletal muscle inflammation is critical for optimizing therapies for DMD and other muscular dystrophies, as well as for identifying new indications for MRA use. Despite its use as standard-of-care therapy, minimal information exists about how prednisone dampens myeloid inflammation in dystrophic muscles. Since glucocorticoids bind MR and dampen MRA efficacy, comparing how these drugs affect mdx limb and respiratory muscle inflammation is necessary for ultimately improving patient outcomes with corticosteroids.
Chemokine and cytokine protein levels were similarly reduced in \textit{mdx} quadriceps muscles by both spironolactone and prednisolone treatment. These data were consistent with an ELISA for IL-1\textbeta and with reduced transcription of genes encoding TNF-\textalpha, CCL3, and CCL4 in isolated myeloid cells from spironolactone-treated \textit{mdx} mice. However, there was a dramatic increase of almost all diaphragm chemokines and cytokines in prednisolone-treated \textit{mdx} mice. Upregulation of both proinflammatory and antiinflammatory cytokines supports cross-talk to regulate skeletal muscle healing. Prednisolone is likely a more potent immunosuppressant than spironolactone, which may inhibit necessary diaphragm inflammation and paradoxically manifest in the production of more chemokines and cytokines. While inhibiting exogenous inflammation may be beneficial in dystrophic limb

Figure 4. Principal component analysis (PCA), overview of differentially expressed genes, and biological process GO analysis of sequenced RNA from spironolactone- and prednisolone-treated \textit{mdx} quadriceps myeloid cells. (A) Principal component analysis revealed 3 distinct groupings based on treatment condition. \(n = 3\) replicates pooled from 3 mice each were used for each group. (B) Heatmap of all 896 genes that are differentially expressed between either prednisolone treatment versus vehicle, or spironolactone treatment versus vehicle. (C) Overlap analysis reveals 53 genes that are differentially expressed in both prednisolone versus vehicle and spironolactone versus vehicle. Prednisolone and spironolactone treatments yield 633 and 210 gene, respectively, that are uniquely differentially expressed in those treatment conditions versus vehicle. (D) GO analysis for biological processes.
skeletal muscle, impeding monocyte recruitment to dystrophic diaphragms could hinder the immune-mediated regenerative response. Splenectomies to reduce muscle infiltrating monocytes in \textit{mdx} mice performed before disease onset reduces myofiber degeneration and inflammation, but when it is performed after disease onset, this procedure increases pathology because monocytes are essential for efficient limb muscle regeneration (42). The \textit{mdx} diaphragm may be even more susceptible to potent immunosuppression because of inherent immunological differences relative to limb muscle (43, 44). However, results from the proteome profiler will need to be validated in the future for each individual cytokine or chemokine to test more specific hypotheses relevant to the function of these inflammatory molecules.

Spironolactone treatment did not significantly change the density or percentages of numerous myeloid populations quantified in \textit{mdx} skeletal muscle; however, treatment reduced fibrosis in \textit{mdx} diaphragms. \textit{Fn1} encoding fibronectin is one of the highest-expressing genes in the CD45\(^+\)CD11b\(^+\) population that is repressed by spironolactone, supporting that the antifibrotic activity of MR antagonism may be acting directly through macrophages rather than only fibroblasts. In contrast, \textit{Fn1} is surprisingly increased by prednisolone. \textit{Thbs1} encoding the fibronectin-binding protein THBS1 was reduced by both spironolactone and prednisolone. Expression of \textit{Thbs1} is positively correlated with disease severity, leading to reduced length of ambulation, in patients with DMD (45). Fibronectin is a soluble, ECM protein elevated in muscular dystrophy, facilitating satellite cell expansion, immune cell invasion and adhesion, and fibroblast proinflammatory activity (46–48). Although fibrocytes are known to express numerous ECM genes, they express low levels of fibronectin (49). Therefore, these data support the observation that myeloid cells may contribute a major source of fibronectin, which is a major component of fibrotic tissue in dystrophic

Figure 5. Analysis of overlapped, differentially expressed genes in sequenced RNA from spironolactone- and prednisolone-treated \textit{mdx} quadriceps myeloid cells. (A) Heatmap of the 53 genes that are differentially expressed in both prednisolone treatment and spironolactone treatment conditions. Of the commonly differentially expressed genes, 45 genes were regulated in the same direction versus vehicle, while 8 were regulated in the opposite direction versus vehicle. Genes of interest are outlined in red boxes. (B) Transcripts per million of differentially expressed genes implicated in DMD pathology: \textit{Fn1}, \textit{Hif1a}, \textit{Thbs1}, \textit{Fos}, \textit{Dusp1}, \textit{Ccl3}, \textit{Vegfa}, \textit{Per1}, and \textit{Ccl4}. Significant differences are from Benjamini-Hochberg adjusted \(P\)-values following DESeq2 analysis. \(*P \leq 0.05\).
muscles, and that MR antagonism represses this fibrotic pathway. This change in quadriceps muscles suggests that fibronectin activity may represent an early pathogenic step in fibrosis, since these muscles do not become nearly as fibrotic as diaphragm muscles. One week of spironolactone treatment, but not prednisolone treatment, significantly reduced fibronectin localization in \textit{mdx} diaphragms, further supporting the antifibrotic effect of spironolactone on multiple muscle types. Although it was known that daily treatment of dystrophic mice with prednisolone exacerbates, while spironolactone improves, muscle pathology over time, the short-term effects of both treatments had not been previously investigated.

We have previously observed the myofiber membrane–stabilizing effects of spironolactone (50, 51). Numerous pathways involved in membrane stabilization, including basal lamina and ECM components conferring compression resistance and tensile strength, were increased from spironolactone treatment. Basal lamina genes include \textit{Lamb1}, \textit{Col4a1}, and \textit{Col4a2}. Other gene-encoding proteins known to interact in ECM environments include \textit{Den}, \textit{Sparc}, \textit{Sparc1l}, \textit{Fbn2}, \textit{Thbs3}, and \textit{Pxdn}. Investigation of whether spironolactone also causes myofibers to upregulate these genes will be needed. It is possible that myeloid cells may have the capacity to reinforce the microenvironment surrounding individual myofibers with ECM in a paracrine manner, while simultaneously inducing fibroblasts to function similarly (52).
Prednisolone treatment increased the percentages of myeloid cells and F4/80<sup>+</sup> macrophages in both quadriceps and diaphragms. These results align with the well-documented, potent immunosuppressive effects of leukocyte glucocorticoid signaling. Increases in F4/80<sup>+</sup> macrophages via intramuscular injection enhance regeneration following ischemia-reperfusion skeletal muscle injury (53). Diaphragms appear unable to expand the significantly smaller F4/80<sup>+</sup> macrophage population to the extent of the quadriceps, and this inability may be detrimental to pathology, since mouse diaphragm–resident macrophages express more stress-response elements while resident macrophages in quadriceps are more M2-like (43). Other groups have observed decreases in mdx skeletal muscle F4/80 macrophages by IHC from glucocorticoid treatment, which may be explained by study differences in the route of drug administration, treatment time course, and method of measurement (8). Limitations of interpreting these data are that markers for every immune cell population are not included in the flow cytometry panels and that small amounts of these cells may be included in some of the gates. For example, muscle-infiltrated eosinophils were not analyzed but express F4/80 and possibly CD64. Additionally, circulating monocytes are known to increase cell-surface levels of CD64 when stimulated with inflammatory cytokines (54). Fibrocytes are also CD11b<sup>+</sup> and LY6C<sup>+</sup> (49).

Expression of Fos (AP-1), Dusp1, and Vegfa were downregulated by both spironolactone and prednisolone treatment in mdx quadriceps myeloid cells. Dusp1 and Fos are 2 of the 4 highest expressing genes in muscle myeloid cells that are repressed by spironolactone. Expression of both genes is known to confer resistance to tyrosine kinase inhibitors in myeloid leukemia, promoting cancerous cell growth (55). Activation of AP-1 signaling is also important for myeloid cell differentiation and survival in the presence of inflammatory cytokines, such as IL-6 (56). In addition, myogenesis is regulated by AP-1 signaling, and pharmacological inhibition of AP-1 prevents muscle wasting in models of cancer cachexia (57, 58). Overall, increasing VEGFA is broadly discussed as a therapeutic option for patients with DMD, with the intention of increasing angiogenesis and satellite cell activity; however, its efficacy is unknown (59, 60). In contrast, another study demonstrated that chronic Vegfa expression dysregulates angiogenesis, induces fibrosis, and promotes macrophage accumulation in ischemic rat hindlimb muscles (61).

Other genes significantly changed by spironolactone and prednisolone are less likely to be biologically relevant in myeloid cells, but similar increases in other cell types should be investigated. Expression of At2a1 (SERCA1) was upregulated by both spironolactone and prednisolone in mdx quadriceps myeloid cells. Overexpression of SERCA1 in dystrophic mice reduces pathology by improving intracellular Ca<sup>2+</sup> control, enabling more efficient sarcoplasmic reticulum uptake and, thereby, lowering total cytosolic Ca<sup>2+</sup> (62, 63). Hif1a is another of the 8 genes differentially affected by spironolactone and prednisolone. Chronic hypoxic signaling induces overactivation of fibroblasts in dystrophic skeletal muscle, and inhibitors of hypoxia-inducible factors (HIFs) accelerate recovery following limb injury in mice (64, 65).

Numerous biological processes were affected by prednisolone treatment, including mitosis, cell adhesion, NK cell chemotaxis, and IL-13 immune responses. GR has been found to colocalize with mitotic spindles, and knockdown of GR renders mitosis dysfunctional, interfering with chromosome separation and causing cell death (66). Glucocorticoids are also known to induce apoptosis in healthy and malignant human B cells, suggesting that they may also influence myeloid cell survival (67).

Spironolactone repressed Dusp1, Dusp5, and Dusp10, which encode phosphatases that negatively regulate mitogen-activated protein kinases that are involved in a plethora of inflammatory responses in macrophages, including production of proinflammatory mediators and apoptosis (68). If p38 MAPK signaling activates apoptosis in mdx quadriceps myeloid cells, downregulation of the phosphatase DUSP1 may decrease detrimental inflammation. Indeed, muscle-specific KO of Mapk14, the gene encoding p38α, in the mdx mouse results in amelioration of pathology by preventing B cell leukemia 2–mediated (Bcl-2–mediated) myofiber death (69).

The experiment to identify gene expression changes in dystrophic myeloid cells downstream from glucocorticoid or MRA treatment was specifically designed to assess initial differences before the entire microenvironment had changed due to treatment effects on other cell types and should be interpreted under these limitations. Previous studies of gene expression within entire muscles after 2 weeks or 16 weeks of treatment can be used to compare with these data, to identify acute versus chronic effects and begin to dissect gene expression effects on other cell types (21, 50).

Short-term treatment with spironolactone and prednisolone changed numerous parameters of inflammation and pathology in mdx mice. While prednisolone appears to be the more potent immunosuppressant, spironolactone has moderate antiinflammatory properties that may temper excessive inflammation without interfering with efficient regeneration in both limb and respiratory skeletal muscles. Long-term MRA treatment...
leads to improved diaphragm and limb muscle function and reduced pathology in dystrophic mice (30, 33, 36). However, a complete KO of myeloid MR on an mdx background leads to higher cytokine and chemokine levels in quadriceps and increased diaphragm fibrosis, suggesting crosstalk between inflammatory cells and other cell types within the dystrophic skeletal muscle microenvironment (70). Inflammatory cells play a known role in promoting regeneration and repair; therefore, complete abrogation of their injury response can lead to long-term deleterious consequences that may underlie the observed side effects by prednisolone. Moreover, glucocorticoids have recently been demonstrated to induce proadipogenic effects under conditions of upregulated cAMP signaling that occur spatially and temporally in dystrophic skeletal muscle (71, 72).

Histological analysis after short-term treatment was used to validate tissue-level effects due to gene expression changes in fibronectin. Several previous studies demonstrate that mdx mice treated daily with prednisolone exhibit more severe cardiac and skeletal muscle pathology (34, 73, 74). However, more recent studies support beneficial effects from weekly dosing in dystrophic mice and patients (8, 75). Another study in which mdx mice were treated with prednisolone earlier from 2 to 4 weeks of age identified decreased expression of cellular adhesion molecules, and also showed an improvement in myofiber degeneration (76). Since prednisolone and spironolactone compete for GR and MR binding and reduce the efficacy of each other, and since GR agonism and MR antagonism lead to similar overall antiinflammatory changes, alternating administration of the 2 drugs could be investigated for improved efficacy in future studies.

Methods

Mouse treatments. Mdx mice were treated using water bottles containing 250 mg/L spironolactone (Sigma-Aldrich, S3378) or 6.7 mg/L prednisolone (Sigma-Aldrich, P6004), the active metabolite of prednisone dissolved in MediDrop containing sucralose (ClearH2O, 75-01-1001). Mice were treated during the peak of inflammation for 10 days for cytokine- and chemokine-level analysis to allow detection of differences in protein expression (4–5.5 weeks of age), for 7 days (3.5–4.5 weeks of age) for flow cytometry, RNA-Seq, and diaphragm IHC or for 14 days (3.5–5.5 weeks of age) for quadriceps IHC and histology. Approximate dosages for spironolactone and prednisolone treatment were 37.5 and 1 mg/kg × day, respectively (8, 33). The mdx mice given MediDrop vehicle were used as controls for all experiments. Mice were housed 5 per cage and euthanized via cervical dislocation.

Skeletal muscle protein isolation, cytokine proteome arrays, and ELISA. Isolation of protein from mdx skeletal muscle was performed as previously described (44). In brief, 5.5-week-old mdx quadriceps and diaphragms dissected from treated and control mice (n = vehicle: 2 male [M], 3 female [F]; spironolactone: 2M, 3F; prednisolone: 2M, 2F) for cytokine array analysis and half of each quadriceps from a second cohort of 5.5-week-old mdx mice dissected from 2-week-treated or control mice (n = vehicle: 4M, 1F; spironolactone: 4M, 1F; prednisolone: 4M; C57: 2M, 1F) for ELISA were flash-frozen in liquid nitrogen and homogenized in manufacturer-recommended lysis buffer containing protease inhibitors. Following protein isolation, sample concentrations were measured using the DC protein assay (Bio-Rad, 5000166). Array membranes from Proteome Profiler Mouse Cytokine Array Kit A (R&D Systems, ARY006) were incubated with 5 mg of protein pooled from all samples from each treatment group and muscle. The assay was completed according to the manufacturer’s instructions in duplicate, and pixel densitometry was performed on the blot films using HL Image++ Quick Spots Tool version 25.0.0r (Western Vision Software).

Soluble protein homogenates isolated from quadriceps from mdx mice treated for 2 weeks or from controls were used to perform a standardized ELISA in duplicate for the detection of inflammatory cytokine IL-1β/IL-1F2 according to the manufacturer’s instructions (R&D Systems, MLB00C). ELISA results were quantified by absorbance at 450 nm on a microplate reader (SpectraMax M4, Molecular Devices).

Generation of single-cell suspensions from skeletal muscles. Single-cell suspensions were generated from treated 4.5-week-old mdx quadriceps and diaphragms for flow cytometric analysis of immune cells as previously described (44). Briefly, quadriceps and diaphragms (n = vehicle: 5M, 7F; spironolactone: 5M, 8F; prednisolone: 6M, 7F) were dissected, rinsed in cold DPBS, and finely minced with razor blades. Diaphragms were pooled from 2 mice for each replicate. Pairs of quadriceps from each individual mouse were analyzed independently. Following dissociation, muscles were digested with 10 mL/g of digestion buffer composed of DMEM (Thermo Fisher Scientific, 11995-065), 0.02% Collagenase P (Roche, 11213857001), and 0.1% RQ1 DNase (Promega, M6101) in a 37°C water bath for 30 minutes. After muscle digestion, the resulting suspension was passed through a 70 μm filter then a 40 μm filter. Cells were fixed in 1% paraformaldehyde...
Flow cytometric analysis of skeletal muscle immune cells. Flow cytometry antibodies utilized for staining were as follows: CD45 (phycoerythrin-Cy7; Thermo Fisher Scientific, 25045182), CD11b (allophycocyanin; BioLegend, 101212), LY6G (allophycocyanin/FIRE750; BioLegend, 127652), LY6C (eFluor450; Thermo Fisher Scientific, 48593282), CD64 (BV650; BioLegend, 139323), MHC II (BV650; BioLegend; 107639), CD206 (peridinin-chlorophyll-protein [PerCP] eFluor710; Thermo Fisher Scientific, 46206182), and F4/80 (fluorescein isothiocyanate; BioLegend; 123108). The markers were used to identify leukocytes (CD45+), myofibers (CD45−CD11b+), neutrophils (CD45−CD11b−LY6G−), infiltrating monocytes (CD45+CD11b+LY6G CD64 LY6C−), macrophages (CD45−CD11b+LY6G CD64+), CD206+ macrophages (CD45−CD11b+LY6G CD64−CD206+), and F4/80+ macrophages (CD45−CD11b+LY6G CD64−F4/80+) in the mdx quadriceps and diaphragm single-cell suspensions. Corresponding isotype controls were included in all experiments. Cells were permeabilized prior to CD206 staining using DPBS-solubilized 0.5% Tween-20 (Sigma-Aldrich, P1379). Experiments were performed using a Becton Dickinson LSRFortessa Flow Cytometer, and data were analyzed with FlowJo software version 10.7.1 (Becton Dickinson).

FACS and RNA isolation. Single-cell suspensions were prepared from quadriceps as described above from 4.5-week-old mdx mice treated with spironolactone, prednisolone, or vehicle for 7 days (n = vehicle: 4M, 5F; spironolactone: 4M, 5F; prednisolone: 3M, 6F). Cells from 3 pairs of mdx quadriceps were pooled for each biological replicate. Freshly isolated unfixed cells were extracellularly stained with CD45 (PE-Cy7; Thermo Fisher Scientific, 25045182) and CD11b (APC; BioLegend, 101212) as described above, and the CD45+CD11b+ myeloid cells were isolated using a Becton Dickinson FACSAria III. UltraComp eBeads (Thermo Fisher Scientific, 01222422) were used as single-color controls for compensation in real time. Directly following FACS, RNA was isolated from the myeloid cells using a NucleoSpin RNA XS kit (Takara, 740902) according to the manufacturer’s instructions. Live versus dead cells were not distinguished.

RNA-Seq. RNA-Seq was performed as previously described (77). RNA was shipped for library preparation (DNBseq-G400 sequencing, transcriptome library, BGI Americas) and RNA-Seq (Complete Genomics, BGI Americas). Fastq files were checked for quality using FASTQC (https://www.bioinformatics.babraham.ac.uk/projects/fastqc/). Processed fastq files were aligned using Hisat2 (78) against the University of California, Santa Cruz (UCSC; Santa Cruz, California, USA) mm39 mouse genome (https://hgdownload.soe.ucsc.edu/goldenPath/mm39/bigZips/). Aligned files were sorted using Samtools (79) and were then used as an input to generate count matrices using HTSeq (80). GTF files matched to UCSC mm39 were used as the HTSeq index. HTSeq count matrices were combined and analyzed for differential expression using DESeq2 (81) with a Benjamini-Hochberg adjusted P value less than 0.05. All sequencing data are publicly available through NIH Gene Expression Omnibus (accession no. GSE197553). The PCA plot was generated from DESeq2, and heatmaps were generated using the heatmap package in R. Heatmaps were produced using normalized read counts to calculate Z scores. Plotted transcripts are those that are significantly enriched in their respective categories by DESeq2 (adjusted P < 0.05). GO analysis was performed on differentially expressed transcripts using the WEB-based GEnE STructure Toolkit (Webgestalt) (82). Overrepresentation analysis was performed to analyze transcripts enriched in prednisolone- or spironolactone-treated animals. The background was set to protein coding transcripts. Categories were selected with an FDR < 0.05, with the minimum number of genes per category set to 10 and the maximum number of genes per category set to 2,000.

Overlapping gene significance. Significance of the overlapping 53 genes was determined by randomly selecting 686 genes (total number of significantly altered genes in prednisolone treatment) from the total 50,559 genes that were sequenced. This randomly selected pool of 686 genes was then compared with the significantly altered 263 genes found in spironolactone, and the overlap was calculated. This process was simulated 1,000 times to generate a Poisson distribution to fit the simulated data (Supplemental Figure 2, A–C). A goodness-of-fit test was performed to confirm that the simulated data could be sufficiently modeled by the Poisson distribution. A test mean value at the hypothesized value of 53 was then compared with the fitted Poisson distribution to test significance. Simulation was performed using R version 4.1.2. Statistical tests were performed in JMP Pro 15.2.0 (SAS Institute).

Histology and immunofluorescence analysis. Diaphragms and quadriceps were isolated from 4.5-week-old mdx mice (n = vehicle: 3M, 5F; spironolactone: 3M, 4F; prednisolone: 3M, 4F) and 5.5-week-old mdx mice (n = vehicle: 4M, 2F; spironolactone: 4M, 2F; prednisolone: 4M, 2F), respectively; treated with spironolactone, prednisolone, or vehicle as described above; and embedded in optimal cutting compound, frozen on
liquid nitrogen-cooled isopentane, and cut into 8 μm sections on a cryostat (Bright Instruments). Quality control of sections was performed by H&E staining for overall histology. Immunofluorescence was performed with 1:100 Alexa Fluor 488–conjugated goat anti–mouse IgG antibody (Invitrogen, A11029) to detect endogenous IgG and with 1:40 rabbit anti–mouse fibronectin primary antibody (Abcam, 23750) and 1:200 Alexa Fluor 555–conjugated goat anti-rabbit secondary antibody (Invitrogen, A-21429). For fibroblast and myeloid immune cell immunofluorescence colocalization, the sections were incubated with 1:50 rat anti–mouse monoclonal CD11b antibody (BD Pharmigen, 550282) and 1:600 rabbit anti–mouse polyclonal vimentin antibody (Abcam, ab45939); they were then incubated with 1:200 Alexa Fluor 488–conjugated chicken anti-rat (Invitrogen, A-21470) and 1:200 Alexa Fluor 555–conjugated goat anti-rabbit (Invitrogen, A-21429) secondary antibodies. Composite images were taken on a Nikon Eclipse 800 microscope under a 10× objective using a Nikon DS-Ri2 camera driven by Nikon Br Elements software. The number of IgG+ myofibers per 10 μm² and percent areas of replacement fibrosis identified by fibronectin staining larger than a myofiber were quantified by an individual blinded to treatment using Adobe Photoshop CS6 as previously described (32, 51, 83).

Statistics. Data are displayed as dot plots, with all biological replicates for a given experiment (black dots) or compilation of experiments (black and gray dots) displaying mean ± SEM, or as bar graphs showing mean ± SEM with biological replicates. Grubbs’ test was used to exclude outliers from the compiled skeletal muscle flow cytometry data and immunofluorescence data prior to analysis. In total, 11 outliers across all treatments and skeletal muscle gates, including densities and percentages, were removed from flow cytometric analysis. One outlier was removed from only the quadriceps fibronectin immunofluorescence data. The Brown-Forsythe 1-way ANOVA was used to determine if the SDs were significantly different ($F \leq 0.05$). For reported $P$ values from the flow cytometry data, the ordinary 1-way ANOVA was used with the Benjamini, Krieger, and Yekutieli (BKY) test correcting for the FDR if SDs were not different. The Welch’s ANOVA with the BKY test were utilized if SDs were significantly different. For reported $P$ values from the immunofluorescence and ELISA data, the ANOVA tests were applied identically as the flow cytometry statistics, but the Dunnett’s test correcting for multiple comparisons was used instead of BKY. Testing for significance was performed in GraphPad Prism software version 9.3.1 (GraphPad Prism Software). $P \leq 0.05$ was considered significant.

Study approval. Protocols were approved by the IACUC of the Ohio State University and abide by the Guide for the Care and Use of Laboratory Animals (National Academies Press, 2011).

Author contributions
ZMH contributed to overall study design, performed all cell and protein isolations and flow cytometry experiments, analyzed all data, drafted the manuscript, and prepared all figures. CKG performed treatment, dissections, staining, and blinded quantification for diaphragm and quadriceps pathology. CPR performed all bioinformatics analysis, wrote the methods portion for the RNA-Seq and analysis, and prepared figures and tables for the RNA-Seq data. JL maintained the mdx mouse colony, assisted with dissections, and performed the cytokine array and ELISA. ABP homogenized and quantified samples and assisted with the ELISA. SSB edited the manuscript and contributed to study design, oversight, and analysis of flow cytometry and sorting experiments. FA edited the manuscript and contributed to the study design, oversight, and analysis of RNA-Seq. JARF edited the manuscript and contributed to design and oversight of overall study implementation and analysis.

Acknowledgments
This work was supported by the NIH R01NS124681 (to JRF and SSB), R01AR072574 (to JRF), and T32HL134616 (partially supporting ZMH, CKG, CPR and ABP) and by P30CA016058, which partially supports the Flow Cytometry Shared Resource. We thank Bryan McElwain from the Flow Cytometry Shared Resource for assistance.

Address correspondence to: Jill A. Rafael-Fortney, Department of Physiology & Cell Biology, College of Medicine, OSU, 390 BRT, 460 W. 12th Avenue, Columbus, Ohio 43210, USA. Phone: 614.292.7043; Email: rafael-fortney.1@osu.edu.

1. Tidball JG, Villalta SA. Regulatory interactions between muscle and the immune system during muscle regeneration. *Am J Physiol Regul Integr Comp Physiol*. 2010;298(5):R1173–R1187.
2. Theret M, et al. Macrophages in skeletal muscle dystrophies, an entangled partner. *J Neuromuscul Dis*. 2022;9(1):1–23.
3. Rosenberg AS, et al. Immune-mediated pathology in Duchenne muscular dystrophy. *Sci Transl Med.* 2015;7(299):299rv4.

4. Tidball JG, et al. Immunobiology of inherited muscular dystrophies. *Compr Physiol.* 2018;8(4):1313–1356.

5. Birnkrant DJ, et al. Diagnosis and management of Duchenne muscular dystrophy, part 1: diagnosis, and neuromuscular, endocrine, and gastrointestinal and nutritional management. *Lancet Neurol.* 2018;17(3):251–267.

6. Beenakker EA, et al. Intermittent prednonsense therapy in Duchenne muscular dystrophy: a randomized controlled trial. *Arch Neurol.* 2005;62(1):128–132.

7. Escolar DM, et al. Randomized, blinded trial of weekend versus daily prednonsense in Duchenne muscular dystrophy. *Neurology.* 2011;77(5):444–452.

8. Quattrociocchi M, et al. Intermittent glucocorticoid steroid dosing enhances muscle repair without eliciting muscle atrophy. *J Clin Invest.* 2017;127(6):2418–2432.

9. Kupatt C, et al. Genome editing for Duchenne muscular dystrophy: a glimpse of the future? *Gene Ther.* 2021;28(9):542–548.

10. Stahn C, et al. Molecular mechanisms of glucocorticoid action and selective glucocorticoid receptor agonists. *Mol Cell Endocrinol.* 2007;275(1–2):71–78.

11. Brinkmann V, Kristofc C. Regulation by corticosteroids of Th1 and Th2 cytokine production in human CD4+ effector T cells generated from CD45RO- and CD45RO+ subsets. *J Immunol.* 1995;155(7):3322–3328.

12. Tokunaga A, et al. Selective inhibition of low-affinity memory CD8+ T cells by corticosteroids. *J Exp Med.* 2019;216(12):2701–2713.

13. De Paz B, et al. Cytokines and regulatory T cells in rheumatoid arthritis and their relationship with response to corticosteroids. *J Rheumatol.* 2010;37(12):2502–2510.

14. Cupps TR, et al. Effects of in vitro corticosteroids on B cell activation, proliferation, and differentiation. *J Clin Invest.* 1985;75(2):754–761.

15. Kisel JT, et al. Mononuclear cell analysis of muscle biopsies in prednisone-treated and untreated Duchenne muscular dystrophy. *CIDD study group. Neurology.* 1991;41(3):667–672.

16. Moser M, et al. Glucocorticoids down-regulate dendritic cell function in vitro and in vivo. *Eur J Immunol.* 1995;25(10):2818–2824.

17. Ebrehen JM, et al. More than suppression: glucocorticoid action on monocytes and macrophages. *Front Immunol.* 2019;10:2028.

18. Lim HY, et al. Glucocorticoids exert opposing effects on macrophage function dependent on their concentration. *Immunology.* 2007;122(1):47–53.

19. Muñoz-Durango N, et al. Modulation of immunity and inflammation by the mineralocorticoid receptor and aldosterone. *Biomed Res Int.* 2015;2015:652738.

20. Chadwick JA, et al. Myeloid cells are capable of synthesizing aldosterone to exacerbate damage in muscular dystrophy. *Hum Mol Genet.* 2016;25(23):5167–5177.

21. Chadwick JA, et al. Mineralocorticoid receptor antagonists are present in skeletal muscle and represent a potential therapeutic target. *FASEB J.* 2015;29(11):4544–4554.

22. Gomez-Sanchez E, Gomez-Sanchez CE. The multifaceted mineralocorticoid receptor. *Compr Physiol.* 2014;4(3):965–994.

23. Ebrehen JM, et al. Myeloid mineralocorticoid receptor controls macrophage polarization and cardiovascular hypertrophy and remodeling in mice. *J Clin Invest.* 2010;120(9):3350–3364.

24. Belden Z, et al. The role of the mineralocorticoid receptor in inflammation: focus on kidney and vasculature. *Am J Nephrol.* 2017;46(4):298–314.

25. Frieler RA, et al. Myeloid-specific deletion of the mineralocorticoid receptor reduces infarct volume and alters inflammation during cerebral ischemia. *Stroke.* 2011;42(1):179–185.

26. Li C, et al. Myeloid mineralocorticoid receptor deficiency inhibits aortic constriction-induced cardiac hypertrophy in mice. *PLoS One.* 2014;9(10):e10950.

27. Montes-Cobos E, et al. Deletion of the mineralocorticoid receptor in myeloid cells attenuates central nervous system autoimmunity. *Front Immunol.* 2017;8:1319.

28. Zhang YY, et al. Deletion of macrophage mineralocorticoid receptor protects hepatic steatosis and insulin resistance through ERα/HGF/met pathway. *Diabetes.* 2017;66(6):1535–1547.

29. Raman SV, et al. Stabilization of early Duchenne cardiomyopathy with aldosterone inhibition: results of the multicenter AIDMD trial. *J Am Heart Assoc.* 2019;8(19):e013501.

30. Rafael-Fontney JA, et al. Early treatment with lisinopril and spironolactone in the mdx mouse model of Duchenne muscular dystrophy mice. *Circulation.* 2011;124(5):582–588.

31. Raman SV, et al. Eplerenone for early cardiomyopathy in Duchenne muscular dystrophy: a randomised, double-blind, placebo-controlled trial. *Lancet Neurol.* 2015;14(2):153–161.

32. Lowe J, et al. Mineralocorticoid receptor antagonists in muscular dystrophy mice during aging and exercise. *J Neuromuscul Dis.* 2018;5(3):295–306.

33. Lowe J, et al. Similar efficacy from specific and non-specific mineralocorticoid receptor antagonist treatment of muscular dystrophy mice. *J Neuromuscul Dis.* 2016;3(3):395–404.

34. Janssen PM, et al. Prednisolone attenuates improvement of cardiac and skeletal contractile function and histopathology by lisinopril and spironolactone in the mdx mouse model of Duchenne muscular dystrophy. *PLoS One.* 2014;9(2):e88360.

35. Yang J, Young MJ. Mineralocorticoid receptor antagonists-pharmacodynamics and pharmacokinetic differences. *Curr Opin Pharmacol.* 2016;27:78–85.

36. Lowe J, et al. Mineralocorticoid receptor antagonism by finerenone is sufficient to improve function in preclinical muscular dystrophy. *ESC Heart Fail.* 2020;7(6):3983–3995.

37. Chadwick JA, et al. Gene expression effects of glucocorticoid and mineralocorticoid receptor agonists and antagonists on normal human skeletal muscle. *Physiol Genomics.* 2017;49(6):277–286.

38. Wehling M, et al. A nitric oxide synthase transgene ameliorates muscular dystrophy in mdx mice. *J Cell Biol.* 2001;155(1):123–131.

39. Subbannayya Y, et al. Dynamics of dual specificity phosphatases and their interplay with protein kinases in immune signaling. *Int J Mol Sci.* 2019;20(9):2086.
40. Bellou S, et al. VEGF autoregulates its proliferative and migratory ERK1/2 and p38 cascades by enhancing the expression of DUSP1 and DUSP5 phosphatases in endothelial cells. *Am J Physiol Cell Physiol*. 2009;297(6):C1477–C1489.
41. Zhou L, et al. Haplinsufficiency of utrophin gene worsens skeletal muscle inflammation and fibrosis in mdx mice. *J Neural Sci*. 2008;264(1–2):106–111.
42. Rizzo G, et al. Splenic Ly6Chi monocytes are critical players in dystrophic muscle injury and repair. *JCI Insight*. 2020;5(2):e130807.
43. Wang X, et al. Heterogeneous origins and functions of mouse skeletal muscle-resident macrophages. *Proc Natl Acad Sci U S A*. 2020;117(34):20729–20740.
44. Howard ZM, et al. Early inflammation in muscular dystrophy differs between limb and respiratory muscles and increases with dystrophic severity. *Am J Pathol*. 2021;191(4):730–747.
45. Weiss RB, et al. Long-range genomic regulators of THBS1 and LTBP4 modify disease severity in Dachshen muscular dystrophy. *Ann Neurol*. 2018;84(2):234–245.
46. Ruoslabi E. Fibronecetin in cell adhesion and invasion. *Cancer Metastasis Rev*. 1984;3(1):43–51.
47. Smith LR, Barton ER. Regulation of fibrosis in muscular dystrophy. *Matrix Biol*. 2018;68–69:602–615.
48. Kelsh R, et al. Regulation of the innate immune response by fibronecetin: synergism between the III-1 and EDA domains. *PLoS One*. 2014;9(7):e102974.
49. Wang X, et al. Identification and function of fibrocytes in skeletal muscle injury repair and muscular dystrophy. *J Immunol*. 2016;197(12):4750–4761.
50. Chadwick JA, et al. Renin-angiotensin-aldosterone system inhibitors improve membrane stability and change gene-expression profiles in dystrophic skeletal muscles. *Am J Physiol Cell Physiol*. 2017;312(2):C155–C168.
51. Hauck JS, et al. Mineralocorticoid receptor antagonists improve membrane integrity independent of muscle force in muscular dystrophy. *Hum Mol Genet*. 2019;28(12):2030–2045.
52. Ploeger DT, et al. Cell plasticity in wound healing: paracrine factors of M1/ M2 polarized macrophages influence the phenotypical state of dermal fibroblasts. *Cell Commum Signal*. 2013;1(1):29.
53. Hammers DW, et al. Anti-inflammatory macrophages improve skeletal muscle recovery from ischemia-reperfusion. *J Appl Physiol (1985)*. 2015;118(8):1067–1074.
54. Li Y, et al. Increased expression of FcgammaRI/CD64 on circulating monocytes parallels ongoing inflammation and nephritis in lupus. *Arthritis Res Ther*. 2009;11(1):R6.
55. Kesarwani M, et al. Targeting c-FOS and DUSP1 abrogates intrinsic resistance to tyrosine-kinase inhibitor therapy in BCR-ABL-induced leukaemia. *Nat Med*. 2017;23(4):472–482.
56. Shaferenko M, et al. Fos modulates myeloid cell survival and differentiation and partially abrogates the c-Myc block in terminal myeloid differentiation. *Blood*. 2004;103(11):4259–4267.
57. Alli NS, et al. Signal-dependent fra-2 regulation in skeletal muscle reserve and satellite cells. *Cell Death Dis*. 2013;4(6):e692.
58. Moore-Carrasco R, et al. The AP-1/CJUN signaling cascade is involved in muscle differentiation: implications in muscle wasting during cancer cachexia. *FEBS Lett*. 2006;580(2):691–696.
59. Shimizu-Motohashi Y, Asakura A. Angiogenesisa as a novel therapeutic strategy for Duchenne muscular dystrophy through decreased ischemia and increased satellite cells. *Front Physiol*. 2014;5:50.
60. Podkalia P, et al. Targeting angiogenesisa in Duchenne muscular dystrophy. *Cell Mol Life Sci*. 2019;76(8):1507–1528.
61. Karvinen H, et al. Long-term VEGF-A expression promotes aberrant angiogenesis and fibrosis in skeletal muscle. *Gene Ther*. 2011;18(12):1166–1172.
62. Goonasekera SA, et al. Mitigation of muscle dystrophy in mice by SERCA overexpression in skeletal muscle. *J Clin Invest*. 2011;121(3):1044–1052.
63. Mázala DA, et al. SERCA1 overexpression minimizes skeletal muscle damage in dystrophic mouse models. *Am J Physiol Cell Physiol*. 2015;308(9):C699–C709.
64. Valle-Tenney R, et al. HIF-hypoxia signaling in skeletal muscle physiology and fibrosis. *J Cell Commum Signal*. 2020;14(2):147–158.
65. Billin AN, et al. HIF prolyl hydroxylase inhibition protects skeletal muscle from eccentric contraction-induced injury. *Skelet Muscle*. 2018;8(1):35.
66. Matthews LC, et al. Glucocorticoid receptor regulates accurate chromosome segregation and is associated with malignancy. *Proc Natl Acad Sci U S A*. 2015;112(17):5479–5484.
67. Smith LK, Cidlowski JA. Glucocorticoid-induced apoptosis of healthy and malignant lymphocytes. *Proc Brain Res*. 2010;182:1–30.
68. Yang Y, et al. Functional roles of p38 mitogen-activated protein kinase in macrophage-meditated inflammatory responses. *Mediators Inflamm*. 2014;2014:352371.
69. Wispering ER, et al. P38a MAPK underlies muscular dystrophy and myofiber death through a Bax-dependent mechanism. *Hum Mol Genet*. 2014;23(20):5452–5463.
70. Howard ZM, et al. Myeloid mineralocorticoid receptors contribute to skeletal muscle repair in muscular dystrophy and acute muscle injury. *Am J Physiol Cell Physiol*. 2022;322(3):C354–C369.
71. Cerqueia Perpetuini A, et al. Janus effect of glucocorticoids on differentiation of muscle fibro/adipogenic progenitors. *Sci Rep*. 2020;10(1):5363.
72. Berdeaux R, Stewart R. cAMP signaling in skeletal muscle adaptation: hypertrophy, metabolism, and regeneration. *Am J Physiol Endocrinol Metab*. 2012;303(1):E1–E17.
73. Bauer R, et al. Contrasting effects of steroids and angiotensin-converting enzyme inhibitors in a mouse model of dystrophin-deficient cardiomyopathy. *Eur J Heart Fail*. 2009;11(5):463–471.
74. Sali A, et al. Glucocorticoid-treated mice are an inappropriate positive control for long-term preclinical studies in the mdx mouse. *PLoS One*. 2012;7(4):e34204.
75. Zelikovich AS, et al. An open label exploratory clinical trial evaluating safety and tolerability of once-weekly prednisone in becker and limb-girdle muscular dystrophy. *J Neuromuscul Dis*. 2022;9(2):275–287.
76. Wehling-Henricks M, et al. Prednisolone decreases cellular adhesion molecules required for inflammatory cell infiltration in dystrophin-deficient skeletal muscle. *Neuromuscular Disc*. 2004;14(8–9):483–490.
77. Longenecker JZ, et al. Cardiac-derived TGF-β1 confers resistance to diet-induced obesity through the regulation of adipocyte size and function. Mol Metab. 2021;54:101343.
78. Kim D, et al. Graph-based genome alignment and genotyping with HISAT2 and HISAT-genotype. Nat Biotechnol. 2019;37(8):907–915.
79. Li H, et al. The sequence alignment/map format and SAMtools. Bioinformatics. 2009;25(16):2078–2079.
80. Anders S, et al. HTSeq—a Python framework to work with high-throughput sequencing data. Bioinformatics. 2015;31(2):166–169.
81. Love MI, et al. Moderated estimation of fold change and dispersion for RNA-seq data with DESeq2. Genome Biol. 2014;15(12):550.
82. Liao Y, et al. WebGestalt 2019: gene set analysis toolkit with revamped UIs and APIs. Nucleic Acids Res. 2019;47(w1):W199–W205.
83. Hauck JS, et al. Mineralocorticoid receptor signaling contributes to normal muscle repair after acute injury. Front Physiol. 2019;10:1324.