## Modeling Corticosteroid Pharmacogenomics and Proteomics in Rat Liver

Vivaswath S. Ayyar, Siddharth Sukumaran, Debra C. DuBois, Richard R. Almon, William J. Jusko

Department of Pharmaceutical Sciences, School of Pharmacy and Pharmaceutical Sciences, State University of New York at Buffalo, Buffalo, NY, 14214 (V.S.A, S.S, D.C.D, R.R.A, W.J.J); Department of Biological Sciences, State University of New York at Buffalo, Buffalo, NY, 14260 (D.C.D, R.R.A) JPET Fast Forward. Published on August 7, 2018 as DOI: 10.1124/jpet.118.251959 This article has not been copyedited and formatted. The final version may differ from this version.

## JPET # 251959

Running Title: Modeling Corticosteroid Pharmacogenomics and Proteomics

## **Corresponding author:**

William J. Jusko, Ph.D.

Department of Pharmaceutical Sciences

School of Pharmacy and Pharmaceutical Sciences

State University of New York at Buffalo

Buffalo, NY, 14214

Telephone: 716-645-2855

Fax: 716-829-6569

E-mail: wjjusko@buffalo.edu

Number of text pages: 24

Number of tables: 6

Number of figures: 9

Number of references: 63

Number of words:

Abstract: 250

**Introduction:** 730

**Discussion:** 1655\*

\*Note: word limit exceeded to allow responses to comments raised by reviewers

**List of non-standard abbreviations:** ADX, adrenalectomized; CS, corticosteroid; GR, glucocorticoid receptor; IC, initial conditions; IDR, indirect response; MPL, methylprednisolone; PK/PD/PG/PP, pharmacokinetic/pharmacodynamic/pharmacogenomic/pharmacoproteomic; QT, quality threshold; SR, secondary regulator

Recommended Section Assignment: Metabolism, Transport, and Pharmacogenomics

## Abstract

Corticosteroids (CS) regulate the expression of numerous genes at the mRNA and protein levels. The time-course of CS pharmacogenomics and proteomics were examined in livers obtained from adrenalectomized rats given a 50 mg/kg bolus dose of methylprednisolone. Microarrays and massspectrometry based proteomics were employed to quantify hepatic transcript and protein dynamics. A total of 163 differentially expressed mRNA and their corresponding proteins (163 genes) were clustered into two dominant groups. The temporal profiles of most proteins were delayed compared to its mRNA, attributable to synthesis delays and slower degradation kinetics. Based upon our fifth-generation model of CS, mathematical models were developed to simultaneously describe the emergent time-patterns for an array of steroid-responsive mRNA and proteins. The majority of genes showed time-dependent increases in mRNA and protein expression before returning to baseline. A model assuming direct, steroid-mediated stimulation of mRNA synthesis was applied. Some mRNAs and their proteins displayed down-regulation following CS. A model assuming receptor-mediated inhibition of mRNA synthesis was utilized. More complex patterns were observed for other genes (e.g. biphasic behaviors and opposite directionality in mRNA and protein). Models assuming either stimulation or inhibition of mRNA synthesis coupled with dual secondarily-induced regulatory mechanisms affecting mRNA or protein turnover were derived. These findings indicate that CS-regulated gene expression manifested at the mRNA and protein levels are controlled via mechanisms affecting key turnover processes. Our quantitative models of CS pharmacogenomics were expanded from mRNA to proteins and provide extended hypotheses for understanding the direct, secondary, and downstream mechanisms of CS actions.

# Introduction

Corticosteroids (CS) are a class of pleiotropic immunosuppressive agents used in the treatment of various inflammatory and autoimmune diseases, such as asthma (Barnes, 1998) and rheumatoid arthritis (Kirwan and Gunasekera, 2017). Their potent immunosuppressive properties also form the basis for their use in preventing the rejection of solid organ transplants (Taylor et al., 2005). Beneficial effects derived from immunosuppression are accompanied by numerous metabolic side effects, which upon long-term steroid usage are manifested as osteoporosis, insulin resistance, diabetes, and obesity (Schacke et al., 2002). The ubiquitously expressed glucocorticoid receptor (GR) is the principal target in tissues mediating both therapeutic and adverse CS outcomes. Upon binding GR, CS produce effects which are either rapid in onset (immune cell trafficking and adrenal suppression) or delayed (genomic regulation of mediators) (Jusko, 1995). Pharmacogenomic CS mechanisms involve a series of intracellular transduction steps, including drug-receptor binding in the cytosol, GR dimerization, nuclear translocation, DNA binding (i.e. gene regulation), and consequent alterations in mRNA and protein expression. While immune regulation by CS is mediated by both genomic and non-genomic mechanisms (Cain and Cidlowski, 2017), metabolic actions in tissues such as liver are largely receptor/gene-mediated.

Systems pharmacodynamic modeling that integrates "horizontal" and "vertical" aspects of drug actions are critical for gaining quantitative insights into drugs, such as CS, with complex mechanisms (Jusko, 2013). Since hundreds of steroid-target genes are regulated in an organ, the "horizontal" can be captured by studying large-scale gene expression changes within the tissue. The "vertical" is reflected by the intermediary mechanisms linking CS pharmacokinetics (PK) to resulting pharmacogenomic changes (Ramakrishnan et al., 2002b), and ultimately, to clinically-relevant pharmacodynamic (PD) outcomes (Ayyar et al., 2018). We previously examined the entire temporal profiles of about 8000 genes in rat liver after a single 50 mg/kg dose of the synthetic CS, methylprednisolone (MPL) (Almon et al., 2003). This led to "vertical" model-based integration of MPL PK, receptor binding and dynamics, and consequent

primary and secondary drug-mediated transcriptional effects, which captured the emergent time-patterns for six clusters of CS-responsive mRNAs (143 different genes) (Jin et al., 2003).

Although highly useful in understanding the genomic mechanisms of CS regulation, sole use of transcriptomic approaches are limited in that changes in mRNA expression may not directly correlate with protein expression, and hence, fully reflect drug effects (Maier et al., 2009; Payne, 2015). Although the central dogma (Crick, 1970) tightly couples flow of molecular information from DNA to mRNA to protein, complexities in gene regulation and dynamics arising during transcription, post-transcriptional processing, and translation complicate the interpretation of the relationship between mRNA and protein abundances, especially in mammalian systems. That protein levels at steady-state are primarily determined by their mRNA has been established in experimental systems (Vogel and Marcotte, 2012; Liu et al., 2016b). However, such steady-state dynamics are perturbed upon acute or long-term exposure of biological or pharmacological stressors (Vogel, 2013; Cheng et al., 2016; Liu et al., 2016b). Since proteins, or protein networks, are more direct mediators of pharmacological actions, integration of -omics information within systems models can yield a deeper understanding of molecular drug actions (Kamisoglu et al., 2017).

Upon examining the relationship of protein and mRNA dynamics in vertebrate embryonic development, Peshkin and colleagues demonstrated that mutual information is contained across both scales. A simple model of protein turnover based on mass action kinetics predicted protein dynamics from mRNA concentrations for a large number of dynamically varying genes (Peshkin et al., 2015). For modeling drug actions, both direct and secondarily-regulated mechanisms that alter steady-state mRNA and protein turnover must also be considered (Jin et al., 2003). Secondarily-induced gene regulatory mechanisms such as hormones, cytokines, transcription factors, and microRNAs (miRNA) can impact gene regulation at the transcriptional, post-transcriptional, and translational stages (Jin et al., 2004; Valencia-Sanchez et al., 2006; Cho et al., 2015).

We conducted a time-course animal study similar to our previous microarray studies (Almon et al., 2003; Jin et al., 2003) and applied ion-current-based quantitative nano-LC/MS methods to examine

the temporal proteomic response of rat liver (Nouri-Nigjeh et al., 2014). The major application for this investigation was to develop mechanism-based PK/PD models that expanded our quantitative "horizontal" and "vertical" assessments of pharmacogenomic MPL actions from the liver transcriptome to the proteome. In this report, our current models of CS gene regulation were expanded from mRNA to proteins, which simultaneously explain emergent time patterns within the liver transcriptome and proteome as observed within our studies.

# **Materials and Methods**

## **Experimental Procedures**

Animal experiments. The data for this study were obtained from two sets of animal experiments performed in adrenalectomized (ADX) male Wistar rats (Harlan Sprague–Dawley Inc., Indianapolis, IN). Our research protocol adheres to the 'Principles of Laboratory Animal Care' (NIH publication 85-23, revised in 1985) and was approved by the University at Buffalo Institutional Animal Care and Use Committee. The first set of experiments consisted of 43 animals (group 1) given a single intravenous (IV) dose of 50 mg/kg of MPL succinate and euthanized at 16 different time points after dosing (0.25, 0.5, 0.75, 1, 2, 4, 5, 5.5, 6, 7, 8, 12, 18, 30, 48, or 72 h). Four untreated rats were sacrificed at 0 h as controls. The second set of experiments consisted of 55 animals (group 2) given a single intramuscular (IM) dose of 50 mg/kg of the same drug. The livers from group 2 were perfused with cold heparinized saline (5 mL of heparin/1L saline) before sacrifice to remove blood (as necessary for accurate proteomic profiling) and the animals were euthanized at successive times after dosing (0.5, 1, 2, 4, 5.5, 8, 12, 18, 30, 48 and 66 h). Five untreated rats were sacrificed at random times as controls. Liver harvested from animals from both experiments were flash frozen in liquid nitrogen and stored at -80°C until further analysis. More information about the animal procedures can be obtained from previous reports (Almon et al., 2002; Nouri-Nigieh et al., 2014).

**Transcriptomics.** Powdered liver (100 mg) from each animal (group 1) was added to 1 mL of TRIzol Reagent (Invitrogen, Carlsbad, CA). Total RNA extractions were carried out according to manufacturer's instructions and were further purified by passage through RNeasy columns (QIAGEN, Valencia, CA). RNAs were quantified spectrophotometrically and purity and integrity were assessed by agarose gel electrophoresis. Isolated RNA from each individual liver was used to prepare target according to manufacturer's protocols. The biotinylated cRNAs were hybridized to 47 individual Affymetrix GeneChips Rat Genome U34A (Affymetrix, Inc.) containing 7000 probe sets. More information about this data set can be obtained from Gene Expression Omnibus (GEO) database (GSE490).

**Proteomics.** A total of 80 mg of powdered liver from each animal (group 2) was extracted, digested, and analyzed using a nano-LC/MS instrument. The Nano Flow Ultra-High Pressure LC system (nano-UPLC) consisted of a Spark Endurance autosampler (Emmen, Holland) and an ultra-high pressure Eksigent (Dublin, CA) Nano-2D Ultra capillary/nano-LC system, with a LTQ/Orbitrap XL mass spectrometer (Thermo Fisher Scientific, San Jose, CA) used for detection. Separation was performed on a long column [100 cm long and 50-μm inner diameter (ID)] with small particles (Pepmap 2-μm C18, 100 Å) under high pressure (~9000–11,000 psi with heating at 52 °C). The LC/MS raw data were searched against the UniProt reviewed rat protein database (released October 2012) with 7853 protein entries using SEQUEST-based Proteome Discoverer (version 1.2.0.208, Thermo-Scientific). The false discovery rate was estimated by a target-decoy search strategy, using a concatenated database containing both forward and reversed sequences. Protein quantification was based on the area under the curve (AUC) of the ion-current peaks. A more detailed description of the analytical methodology was published (Nouri-Nigjeh et al., 2014; Tu et al., 2014).

**Data Mining and Cluster Analysis.** Each individual probe set intensity (microarray data) and protein AUC (proteomics data) was normalized as a ratio to the mean of the controls, which had a distribution around 1. Proteins and transcripts with differential temporal profiles were determined by using the extraction and analysis of gene expression (EDGE) software (Storey et al., 2005; Leek et al., 2006). Within-class differential expression was employed in order to identify proteins that showed a differential expression profile over time. Only mRNA and proteins that varied significantly over time (p-value < 0.05 and q-value < 0.01) were employed in the subsequent analysis (Kamisoglu et al., 2015; Ayyar et al., 2017). Temporal data for the differentially expressed genes identified at both transcriptomic and proteomic levels were concatenated and subjected to hierarchical clustering using the clustergram function in the Bioinformatics toolbox of MATLAB (Mathworks, Natick MA) as described previously (Kamisoglu et al., 2015). Proteins showing similar expression patterns after MPL dosing were identified using a quality threshold (QT) clustering algorithm in GeneSpring 4.1 (Silicon Genetics, Redwood City,

CA), employing Pearson's correlation as the similarity measurement. Common co-regulatory proteins and transcription factors were extracted within each cluster based on the informatics analysis using the Ingenuity Pathway Analysis package (IPA, Ingenuity Systems). Experimentally-validated microRNA-target gene interactions in murine and rodent models were extracted from the miRTarBase database (release 7.0) (Chou et al., 2018). Only microRNA-gene interactions confirmed under "strong evidence" (i.e. reporter assays, Western Blots, and quantitative PCR) were retained for further analysis. The PubMed database was searched for literature-based evidence on glucocorticoid or CS regulation of the miRNA across species and experimental systems (date accessed: 04/05/2018). The miRNA-mRNA interaction network was visualized using Cytoscape (version 3.6.1) (Shannon et al., 2003).

## Pharmacokinetic/Pharmacodynamic/Pharmacogenomic/Pharmacoproteomic Models

**MPL Pharmacokinetics.** Plasma concentrations of MPL following IV and IM dosing were modeled simultaneously. A two-compartment model with linear elimination was used to describe the biexponential disposition of plasma MPL. In addition, two absorption components from the injection site was used to describe the absorption kinetics of MPL following IM dosing (Hazra et al., 2007c). Equations and initial conditions (IC) describing the model are:

$$V_{c} \frac{dC_{p(IV)}}{dt} = -CL \cdot C_{P} - CL_{D} \cdot C_{P} + CL_{D} \cdot C_{T} \qquad IC = \frac{D_{(IV)}}{V_{c}}$$
(1)  
$$V_{c} \frac{dC_{p(IM)}}{dt} = k_{a1} \cdot D_{(IM)} \cdot F \cdot F_{r} \cdot e^{-k_{a1}t} + k_{a2} \cdot D_{(IM)} \cdot F \cdot (1 - F_{r}) \cdot e^{-k_{a2}t} - CL \cdot C_{P} - CL_{D} \cdot C_{P}$$
$$+ CL_{D} \cdot C_{T} \qquad IC = 0 \qquad (2)$$

$$V_T \frac{dC_T}{dt} = CL_D \cdot C_P - CL_D \cdot C_T \qquad \qquad IC = 0 \tag{3}$$

where *C* and *D* represent the concentration and dose of MPL in the corresponding plasma (*P*) and tissue (*T*) compartments,  $F_r$  and  $(1 - F_r)$  are fractions of dose absorbed through the absorption pathways described by first-order rate constants  $k_{a1}$  and  $k_{a2}$ , *CL* is clearance from the central compartment,  $CL_D$  is the distribution clearance, *F* is the overall bioavailability of MPL after IM injection, and  $V_c$  and  $V_T$  are the central and peripheral volumes of distribution.

**Receptor Dynamics.** The molecular receptor-mediated mechanisms governing CS pharmacodynamics as depicted by our fifth-generation model of receptor dynamics was employed for developing the PK/PD/PG/PP model. The dynamics of drug-receptor complex and feedback inhibition of receptor mRNA production was used as previously described (Ramakrishnan et al., 2002a). The equations describing the receptor dynamics are:

$$\frac{dR}{dt} = k_{s,GR} \cdot GR_m - k_{d,GR} \cdot R - k_{on} \cdot f_{mpl} \cdot C_{mpl} \cdot R + k_{re} \cdot R_f \cdot DR_n \qquad IC = R(0)$$
(4)

$$\frac{dDR}{dt} = k_{on} \cdot f_{mpl} \cdot C_{mpl} \cdot R - k_t \cdot DR \qquad \qquad IC = 0 \tag{5}$$

$$\frac{dDR_n}{dt} = k_t \cdot DR - k_{re} \cdot DR_n \qquad \qquad IC = 0 \tag{6}$$

$$\frac{dGR_m}{dt} = k_{s,GRm} \cdot \left(1 - \frac{DR_n}{DR_n + IC_{50,GRm}}\right) - k_{d,GRm} \cdot GR_m \qquad IC = GR_m(0) \tag{7}$$

where symbols represent the free cytosolic glucocorticoid receptor (*R*), cytosolic drug-receptor complex (*DR*), nuclear translocated drug-receptor complex (*DR*) and receptor mRNA (*GR*<sub>m</sub>) concentrations. The  $k_{s,GR}$  and  $k_{d,GR}$  are first-order rate constants for the production of free receptor from the translation of GR mRNA and the degradation of the free receptor,  $k_{on}$  is the second-order rate constant for formation of drug-receptor complex (*DR*) by the binding of free ligand and receptor in the cytosol, and  $k_t$  is the first-order rate constant for translocation of the drug-receptor complex from cytosol (*DR*) into the nucleus (*DR*<sub>n</sub>). Part of *DR*<sub>n</sub> may recycle back to the cytosol controlled by the rate constant for the production and degradation of the receptor mRNA. The *IC*<sub>50,GRm</sub> is the concentration of *DR*<sub>n</sub> at which the synthesis rate of GR mRNA is reduced to 50% of its baseline.

Equations (4) and (7) yield the following baselines:

$$k_{s,GRm} = k_{d,GRm} \cdot GR_m(0) \tag{8}$$

(9)

$$k_{s,GR} = \frac{k_{d,GR} \cdot R(0)}{GR_m(0)}$$

where  $GR_m(0)$  and R(0) are the baseline values of receptor mRNA and free cytosolic GR density. These baseline values were fixed as the mean values obtained in liver from the control animals (Hazra et al., 2007b). Parameters from our previous report (Hazra et al., 2007a) were used to simulate receptor dynamics and produce the driving force for genomic CS actions in the present study.

Pharmacogenomic and Proteomic Models. The diverse cellular and molecular mechanisms that govern the pharmacodynamic and pharmacogenomic effects of CS are depicted in Figure 1. Binding of CS with the receptor leads to activation and translocation of the receptor into the nucleus. Activated GR binds to recognition sites (GREs) in the promoter region of target genes and activates or inhibits target gene transcription. Part of the nuclear receptors are recycled back into the cytoplasm after exerting their effects. Furthermore, the CS cause homologous down-regulation of their own receptors via decreased transcription. Growing evidence indicates that CS modulate many transcription factors such as CCAATenhancer binding protein (C/EBP) and hepatocyte nuclear factor- $1\alpha$  (HNF- $1\alpha$ ), as well as miRNAs (Suh and Rechler, 1997; Phuc Le et al., 2005; Smith et al., 2013; Clayton et al., 2018). The altered expression of these transcription factors and miRNAs can in turn affect the expression of other genes during transcriptional and translational processing of mRNA and peptides (Valinezhad Orang et al., 2014). Secondary effects of CS on other hormones such as cAMP and insulin also influence gene regulation (Jin et al., 2004). Since the exact regulatory mechanisms or networks for each individual CS-responsive gene at the mRNA and protein level has not been clarified thus far, models in the present report collectively refer to such mediators as secondary regulators. Thus, a target mRNA or protein may be regulated either directly by  $DR_n$ , or through a secondary regulator, or by both. Various pharmacogenomic models are proposed to describe diverse hepatic mRNA and protein expression profiles following acute MPL dosing. The  $DR_n$  is assumed as the driving force influencing the dynamics of mRNA expression, which then translates to changes in proteins. In the absence of drug, the expression of mRNA is described by a

turnover model with a zero-order production rate ( $k_{s,mRNA}$ ) and a first-order degradation rate ( $k_{d,mRNA}$ ), while protein turnover is controlled by a first-order production rate ( $k_{s,protein}$ ) dependent on mRNA expression with a power coefficient ( $\gamma$ ) and a first-order degradation rate ( $k_{d,protein}$ ):

$$\frac{dmRNA}{dt} = k_{s,mRNA} - k_{d,mRNA} \cdot mRNA \qquad IC = mRNA_0 \tag{10}$$

$$\frac{dProtein}{dt} = k_{s,protein} \cdot (mRNA)^{\gamma} - k_{d,protein} \cdot Protein \qquad IC = Protein_0 \tag{11}$$

Since endogenous glucocorticoid production in ADX rats is negligible, steady-state gene expression was assumed before drug administration. The following baseline conditions are derived:

$$k_{s,mRNA} = k_{d,mRNA} \cdot mRNA_0 \tag{12}$$

$$k_{s,protein} = \frac{k_{d,protein} \cdot Protein_0}{(mRNA_0)^{\gamma}}$$
(13)

where  $mRNA_0$  and  $Protein_0$  is the baseline target mRNA and protein expression level. Since all data were normalized as ratios to the baseline, their values were fixed to 1, except in some cases where estimation yielded significant improvement of model fitting. Figure 2 depicts, along with the core fifthgeneration CS model, six mathematical models proposed to explain the observed gene expression profiles.

Model A (Fig. 2A) assumes enhancement of gene transcription by  $DR_n$  (i.e. stimulation of mRNA production), modeled as

$$\frac{dmRNA}{dt} = k_{s,mRNA} \cdot (1 + S_{DR_n}^{mRNA} \cdot DR_n) - k_{d,mRNA} \cdot mRNA$$
(14)

$$\frac{dProtein}{dt} = k_{s,protein} \cdot (mRNA)^{\gamma} - k_{d,protein} \cdot Protein$$
(15)

where  $S_{DR_n}^{mRNA}$  is a linear stimulation constant by which  $DR_n$  increases the synthesis of the target mRNA.

Model B (Fig. 2B) assumes repression of gene transcription by  $DR_n$  (i.e. inhibition of mRNA production), represented as

$$\frac{dmRNA}{dt} = k_{s,mRNA} \cdot \left(1 - \frac{DR_n}{DR_n + IC_{50,mRNA}^{DRn}}\right) - k_{d,mRNA} \cdot mRNA$$
(16)

$$\frac{dProtein}{dt} = k_{s,protein} \cdot (mRNA)^{\gamma} - k_{d,protein} \cdot Protein$$
<sup>(17)</sup>

where  $IC_{50,mRNA}^{DRn}$  is the concentration of  $DR_n$  at which mRNA synthesis rate drops to 50% of its baseline value.

Genes described by Model C (Fig. 2C) were characterized by a stimulatory effect on gene transcription by  $DR_n$  along with delayed, induced mRNA degradation by a secondary regulator. In the proposed and subsequent "dual-effect" models, the secondary regulator (SR) represents  $DR_n$ -induced changes of a transcription factor, miRNA, or other mediator from its original baseline. Equations reflecting these joint effects are

$$\frac{dSR}{dt} = k_{SR} \cdot (DR_n - SR) \tag{18}$$

$$\frac{dmRNA}{dt} = k_{s,mRNA} \cdot (1 + S_{DR_n}^{mRNA} \cdot DR_n) - k_{d,mRNA} \cdot (1 + S_{SR}^{mRNA} \cdot SR) \cdot mRNA$$
(19)

$$\frac{dProtein}{dt} = k_{s,protein} \cdot (mRNA)^{\gamma} - k_{d,protein} \cdot Protein$$
<sup>(20)</sup>

where  $S_{DR_n}^{mRNA}$  is a linear stimulation constant by which  $DR_n$  increases the synthesis of the target mRNA. The intermediate step SR is described in a simplified manner using a linear transduction model (Sun and Jusko, 1998). The SR variable represents the absolute change of regulator level from baseline produced by  $DR_n$  via a first-order rate constant ( $k_{SR}$ ). The initial condition of Eq. 18 was fixed to 0.

Model D (Fig. 2D) assumes a combinatorial effect of both  $DR_n$  and SR on the synthesis of mRNA, where  $DR_n$  inhibits gene transcription while SR stimulates the same. This model is given by the equations

$$\frac{dmRNA}{dt} = k_{s,mRNA} \cdot \left(1 - \frac{DR_n}{DR_n + IC_{50,mRNA}^{DRn}} + S_{SR}^{mRNA} \cdot SR\right) - k_{d,mRNA} \cdot mRNA$$
(21)

$$\frac{dProtein}{dt} = k_{s,protein} \cdot (mRNA)^{\gamma} - k_{d,protein} \cdot Protein$$
<sup>(22)</sup>

where the SR is described by Eq. 18.

Model E (Fig. 2E) describes the inhibition of gene transcription by  $DR_n$  occurring in combination with repressed mRNA degradation by a secondary regulator, given by the equations

$$\frac{dmRNA}{dt} = k_{s,mRNA} \cdot \left(1 - \frac{DR_n}{DR_n + IC_{50,mRNA}^{DRn}}\right) - k_{d,mRNA} \cdot \left(1 - \frac{SR}{SR + IC_{50,mRNA}^{SR}}\right) \cdot mRNA$$
(23)

$$\frac{dProtein}{dt} = k_{s,protein} \cdot (mRNA)^{\gamma} - k_{d,protein} \cdot Protein$$
(24)

where the SR is described by Eq. 18 and  $IC_{50,mRNA}^{SR}$  is the concentration of SR when the inhibitory effect of SR on the mRNA reaches half of its maximum.

Model F (Fig. 2F) characterizes genes which show opposite patterns in their mRNA and protein expression. This model assumes an inhibition of mRNA synthesis by  $DR_n$ , in combination with inhibition of protein degradation mediated by DR, represented as

$$\frac{dmRNA}{dt} = k_{s,mRNA} \cdot \left(1 - \frac{DR_n}{DR_n + IC_{50,mRNA}^{DRn}}\right) - k_{d,mRNA} \cdot mRNA$$
(25)

$$\frac{dDR^*}{dt} = k_t \cdot (DR - DR^*) \tag{26}$$

$$\frac{dProtein}{dt} = k_{s,protein} \cdot (mRNA)^{\gamma} - k_{d,protein} \cdot \left(1 - \frac{DR^*}{DR^* + IC_{50,protein}^{DR^*}}\right) \cdot Protein$$
(27)

where the  $DR^*$  represents the activated intracellular receptor interacting with protein and  $IC_{50,protein}^{DR^*}$  is the concentration of  $DR^*$  at which the inhibitory effect of  $DR^*$  on a target protein reaches half maximum.

**Data Analysis.** Data taken from individual rats (n = 2-4 per time-point) were pooled at each time. Mean mRNA and protein time profiles for each gene were modeled simultaneously. Mean transcriptomic and proteomic data were employed for model fitting for practical ease and feasibility in data handling. The ADAPT 5 software was used for all data fitting and simulation of model equations (D'Argenio et al., 2009). The maximum likelihood method was applied for fitting the data. The variance model specified was:

$$V_i = V(\theta, \sigma, t) = [\sigma_1 \cdot Y(\theta, t_i)]^{\sigma_2}$$
<sup>(28)</sup>

where  $V_i$  is the variance of the i<sup>th</sup> data point,  $\sigma_1$  and  $\sigma_2$  are the variance parameters, and  $Y_i$  is the model predicted concentration or response. Variance parameters  $\sigma_1$  and  $\sigma_2$  were estimated along with model parameters during fittings. The goodness-of-fit was assessed by system convergence, visual inspection of the fitted curves, objective function values such as Akaike Information Criterion (AIC), improved likelihood, examination of residuals, and precision (CV%) of the estimated parameters.

## Results

## **Clustering and Gene Ontology Analysis**

The temporal profiles of MPL-regulated transcriptomics and proteomics are shown in Figure 3. Time-course data for 163 common genes that were available from both transcriptomic and proteomic data sets were concatenated and hierarchically clustered as described previously (Kamisoglu et al., 2015). Functional description and discussion of the proteomic data has been reported (Ayyar et al., 2017). Based upon the analysis, Cluster 1 was populated with 80 genes for which corresponding mRNA and protein expression profiles were essentially parallel in direction, while for 83 genes in Cluster 2 the directionality between mRNA and protein was reversed (Fig. 3). The collective dynamics of the mRNA in Cluster 1 revealed peak expression around 4 - 8 h after MPL, whereas the proteins in the same cluster peaked around 8 h after dosing. Conversely, mRNA in Cluster 2 were down-regulated by about 45% between 4 -8 h while several corresponding proteins peaked around 6 - 8 h.

Quality-Threshold (QT) clustering of both up- and down-regulated proteins was performed, where proteins with highly similar temporal profiles were clustered (Figure 4A). Co-regulatory mechanisms for proteins within the same cluster were evaluated based on a common transcription factor identification strategy, as employed previously in analyzing CS-induced mRNA expression (Jin et al., 2003; Nguyen et al., 2010). The common transcription factors of the clusters, extracted using the IPA package, are shown in Figure 4A. Links between CS and identified transcription factors are supported by previous reports. For example, hepatocyte nuclear factor- $4\alpha$  (HNF- $4\alpha$ ) plays a crucial role in the transcriptional regulation of hepatic gluconeogenesis (Suh and Rechler, 1997). HNF- $4\alpha$  interacts with the GR and may inhibit CS-enhanced transcription involved in liver glucose metabolism (Pierreux et al., 1999; Yamamoto et al., 2004). Nuclear factor (erythroid-derived 2)-like 2, NFE2L2, is a key transcription factor regulating detoxifying enzymes, and antioxidant genes involved in hepatic drug metabolism (Kratschmar et al., 2012). Among the common transcription factors involved only in down-regulation, SWI/SN-related regulator of chromatin (SMARCB1) is responsible for the nucleosome disruption which

may lead to repressing basal transcription of a number of genes (Ostlund Farrants et al., 1997). The CS are known to stimulate the nucleosome disrupting activity for the SWI/SN complex (Ostlund Farrants et al., 1997).

Glucocorticoid-induced regulation of miRNA expression as well as the miRNA-mediated regulation of glucocorticoid-inducible genes have been documented. The MPL-regulated genes from Fig. 3 were analyzed for experimentally validated interactions with specific miRNAs using miRTarBase (Chou et al., 2018). As depicted in Figure 4B, 20 genes were found to interact with at least one miRNA in murine or rodent models. From a total of 25 interacting miRNAs, the expression of 16 were reported to be altered by glucocorticoids either *in vitro* or *in vivo* (Fig. 4B and Supplemental Table 1). For example, miR-155 was shown to increase by 2.4-fold in preadipocytes upon dexamethasone treatment (Peshdary and Atlas, 2018). The miR-210 is up-regulated by hypoxia in a HNF-1 $\alpha$ -dependent manner in cardiomyocytes (Martinez et al., 2017). Of interest, HNF-1 $\alpha$  was identified as an important co-regulatory transcription factor for MPL actions (Fig. 4A), suggesting possibly intertwined mechanisms of gene regulation.

## **Pharmacokinetics and Receptor Dynamics**

The pharmacokinetics of MPL for both IM and IV studies were simulated using previously estimated parameters (Ayyar et al., 2018). The simulated curves shown reflect biexponential disposition of MPL (Supplemental Figure 1). The parameter values are listed (Supplemental Table 2). The receptor mRNA, free cytosolic receptors, and the nuclear drug-receptor complex concentrations, which serves as the driving force for MPL actions, were simulated (Supplemental Figure 1) using parameter values obtained from a previous report (Hazra et al., 2007a). Parameter values are provided (Supplemental Table 2).

## **Pharmacogenomics and Proteomics**

**Model A.** A total of 32 mRNA and their corresponding proteins were well captured by Model A assuming induced transcription by  $DR_n$ , suggesting that all these genes are regulated by CS via similar

mechanisms. Figure 5 shows representative fittings of 16 genes that were well described by Model A. Genes described by this model included prototypic hepatic biomarkers of CS including tyrosine aminotransferase (*Tat*), cytosolic aspartate aminotransferase (*Got1*), and tryptophan 2,3-dioxygenase (*Tdo2*). The peak of enhancement for the mRNA of these genes (5 h) exhibited a marked time shift compared with the profile of the driving force  $DR_n$  (Supplemental Figure 1; peak at 2.2 h), whereas their associated protein peaked at later times (8 h and beyond). Table 1 lists the estimated parameters for all 64 mRNA and proteins described by model A. The mRNA and protein degradation rate constants ( $k_{d,mRNA}$ ) and  $k_{d,protein}$ ) represents the drug-independent property of the physiological system. The  $k_{d,mRNA}$  exhibited a limited range between 0.08 and 0.8 h<sup>-1</sup>, indicating that these mRNA have similar stability with half-lives ranging from 1 to 8 h. The estimated  $k_{d, protein}$  varied to a greater extent ranging from 0.008 to 1.5 h<sup>-1</sup>, indicating a greater diversity in protein stability, with half-lives ranges from about 0.5 to 86 h. The linear stimulation factor represents the drug specific property of the message. The limited range of  $S_{DR_m}^{mRNA}$ estimates from 0.001 to 0.008 (fmol/mg protein)<sup>-1</sup> implies that the transcriptional machineries of these genes have similar sensitivity to CS action. The estimated v coefficient describing the efficiency of mRNA-to-protein translation showed a mean estimated value of 1.7, indicating a modest difference in the magnitude of protein enhancement from mRNA.

**Model B.** Seven expressed genes were described reasonably well by Model B assuming an inhibition on the mRNA. Figure 6 shows representative fittings of 4 genes that were captured by Model B. Included within this group are genes such as *Mug-1/2* and *Cyp2c18*, which have been previously reported to be down-regulated by steroids (Northemann et al., 1988; de Morais et al., 1993). Table 2 lists the estimated parameters for the mRNA and proteins described by Model B. In general, message expression for the genes in this group were down-regulated by 30 - 50%, reaching a nadir around 6 - 8 h after dosing which can be attributed to similar  $k_{d,mRNA}$  values. Protein expression was down-regulated in accordance with the time-course of mRNA, but showed a delayed nadir around 20 h. This may be explained by the longer

half-lives for proteins compared to their mRNA (around 21 h). The  $IC_{50,mRNA}^{DRn}$  of the transcripts described by Model B ranged from 130 - 780 fmol/mg protein.

**Model C.** A total of 8 expressed genes were well captured by Model C. The mRNA and proteins described by this model showed rapid increases after MPL, followed by an immediate decline below baseline, an acute tolerance/rebound phenomenon. Both mRNA and protein returned to baseline beyond 30 h. Model C assumed an initial enhancement produced by the transcriptional control of MPL via DR<sub>n</sub>, whereas the hypothetical secondary regulator SR produced by linear transduction was responsible for the decrease in mRNA, which explained the acute tolerance phenomenon. Figure 7 depicts representative fittings of 6 genes that were captured by Model C. The estimated parameters for the mRNA and proteins described by Model C are provided in Table 3. The mean estimated  $k_{d,nRNA}$  of 0.37 h<sup>-1</sup> within this group was similar to that estimated for mRNA described by Model A (0.31 h<sup>-1</sup>), while the  $k_{d,protein}$  values for most proteins within this cluster ranged between 0.01 and 0.6 h<sup>-1</sup>. The mean degradation rate-constant for the secondary regulator ( $k_{SR}$ ), excluding that for Rnp2, was 0.11 h<sup>-1</sup>, which is slightly slower compared to the first-order constants for target mRNA. The Rnp2 gene displayed a distinct profile with mRNA and protein peaking slightly earlier than the DR<sub>n</sub> (not shown), which explains the much faster rate constants  $k_{SR}$  and  $k_{d,protein}$  for Rnp2. Both  $S_{BRn}^{mRNA}$  and  $S_{SR}^{mRNA}$  averaged about 0.008 (fmol/mg protein)<sup>-1</sup>, which were comparable to the sensitivity constants for genes described by Model A.

**Model D and E.** Some genes in Cluster 1 showed a fast and prolonged decline in mRNA followed by a further delayed sustained induction. Their corresponding proteins showed either modest early decreases or remained unchanged before increasing above baseline. This pattern suggests that, similar to genes described by Model C, two mechanisms might be involved in CS action. To describe the observed patterns, various models, including two competing models (Models D and E) developed by Jin et al to describe such transcript patterns, were tested (Jin et al., 2003). Model D assumed repressed transcription by DR<sub>n</sub> followed by an enhanced transcription that was mediated by a steroid-enhanced SR. Model E assumed an inhibition of mRNA synthesis by DR<sub>n</sub> and an inhibition of mRNA degradation by the steroid-

enhanced regulator SR. Figure 8 depicts representative fittings of 4 genes that were described by Models D and E. Based upon the goodness-of-fit and the precision of the estimated parameters, Model E performed better than Model D in capturing the mRNA and proteins. The estimated parameters for the mRNA and proteins described by Models D and E are provided in Table 4 and 5. Some parameter estimates were associated with relatively high CV%, especially for Model D, implying that the models might be somewhat overparameterized. Similar to findings by Jin et al, mRNA described by Model E yielded high  $k_{d,mRNA}$  estimates ranging from 1.1 - 3 h<sup>-1</sup>, suggesting that the messages may have relatively low stability with half-lives ranging from 15 to 45 min. Furthermore, the steep initial slopes of mRNA down-regulation in this cluster can be attributed to the high  $k_{d,mRNA}$  values. The generally low  $IC_{50,mRNA}^{SR}$  for genes fitted by Model E implied that the transcriptional machineries of these genes are sensitive to CS repression. The low  $k_{d,protein}$  values, averaging 0.031 h<sup>-1</sup>, indicates a mean half-life of about 23 h, which suggests that these proteins are quite stable. The slower degradation kinetics of these proteins also explain their shallower, prolonged temporal profiles.

**Model F.** A significant number of genes in Cluster 2 (Fig. 3) showed atypical profiles where transcripts and proteins changed in opposite directions. In particular, several genes within this cluster displayed a time-dependent down-regulation of mRNA (characteristic of genes described by Model B) but an upregulation in corresponding protein expression. Some of the proteins returned to baseline while others displayed biphasic regulation. To describe this pattern, Model F assumed an inhibition of mRNA production by  $DR_n$  in conjunction with a secondary, DR-mediated process inhibiting the rate of target protein degradation. This putative non-genomic, post-translational model of CS action is based upon a recently identified molecular mechanism mediated by dexamethasone (Kong et al., 2017). The mRNA and protein expressions of 10 mRNA and their corresponding proteins were well described by this model. Figure 9 depicts the fittings of 6 representative genes. The mRNA within this group were down-regulated to nadir by 3 - 4 h after MPL, whereas protein expression peaked around 5 - 6 h post-dosing. The estimated parameters for the genes described by Model F are listed in Table 6. The system parameters

 $k_{d,mRNA}$  and  $k_{d,protein}$  averaged around 0.9 h<sup>-1</sup> and 0.3 h<sup>-1</sup>, indicating quicker turnover of message compared to protein. The mean  $IC_{50,mRNA}^{DRn}$  of the mRNA captured by this model was 459 fmol/mg protein, highly similar to that for mRNA described by Model B (425 fmol/mg protein). To reduce the number of overall number of estimated parameters, the rate constant for DR to interact with protein was assumed to be equal to the nuclear translocation rate constant of DR ( $k_i$ ). The cytoplasmic concentrations of DR<sup>\*</sup> peaked sharply around 25 min (~ 4.5 fmol/mg protein) after MPL, and returned to baseline by 12 h (not shown). The estimated  $IC_{50,protein}^{DR^*}$  for the target proteins described by this model ranged from 0.06 – 2 fmol/mg protein.

# Discussion

This report examined the temporal relationships between the liver transcriptome and proteome following MPL dosing and utilized pharmacokinetic/pharmacodynamic systems modeling to assess CS pharmacogenomics at the mRNA and protein levels in livers harvested from intact animals. This area has been of general interest in molecular and systems pharmacology as protein expression is often cited as being more complementary with drug efficacy and toxicity as compared to mRNA expression. Our previous studies using microarrays provided the basis to model the possible receptor-mediated mechanisms controlling the time-course of several mRNAs (Jin et al., 2003). Together, our bioinformatics (Kamisoglu et al., 2015) and current model-based analysis indicate that transcript expression recapitulated protein dynamics for approximately 45 - 50 % of the genes for which both transcript and protein information were available within the –omics data sets. The present models serve to provide mechanistic hypotheses on how mRNA and protein turnover are controlled by primary and secondary drug effects occurring during transcriptional, post-transcriptional, translational, and post-translational processing. These models confirm known mechanisms at both mRNA and protein levels for some of the genes studied, but in some cases represent possibilities based on general molecular mechanisms, and thus require further exploration with gene-specific experiments.

Numerous factors affect the temporal profiles of drug-responsive proteins such as early receptor signaling, transcriptional effects, and post-transcriptional factors including miRNA. Additionally, the kinetics of mRNA and protein turnover also govern their temporal responses. Common hepatic transcription factors such as HNF-4 $\alpha$ , NFE2L2, and SMARCB1 were posed as contributing factors to the common temporal characteristics of the clusters (Fig. 4A). Of emerging interest is the role of miRNAs as mediators of glucocorticoid signaling and response (Clayton et al., 2018). Based on this analysis, 20 genes were found to interact with at least one miRNA in murine or rodent models. Additionally, the expression of 16 interacting miRNAs were reported to be glucocorticoid-regulated (Fig. 4B and Supplemental Table 1). Our analysis is limited in that it considered studies that reported glucocorticoid-

dependent regulation of miRNAs across any type of cell line and tissue (i.e. not liver-specific). However, these findings provide some basis to warrant further investigation of miRNAs as mediators in hepatic glucocorticoid actions.

A large group of genes that showed time-dependent increases in transcript and protein expression were well captured by Model A, which assumed a nuclear complex-mediated stimulation of mRNA synthesis rate. Genes described by this model included well-studied biomarkers of CS such as *Tat*, *Got1*, and *Tdo2* as well as several genes related to cell regulatory processes such as transcription and translation (e.g. nucleolin and nucleophosmin). Enhancement of the mRNAs and proteins of genes involved in amino acid breakdown such *Tat*, *Got1*, and *Tdo2* by MPL can be confirmed by the presence of at least one GRE sequence within each of their promoter regions (Jantzen et al., 1987; Comings et al., 1995; Garlatti et al., 1996). It was recently demonstrated that hepatic cytochrome P450 reductase (*Por*) mRNA and protein were modestly up-regulated following a single 1.5 mg/kg i.p. dose of dexamethasone in rats (Hunter et al., 2017). This is comparable with our findings. The similar magnitude of induction despite a much lower dose was possibly due to the higher potency of dexamethasone than MPL.

Some genes exhibited a time-dependent down-regulation at both mRNA and protein levels after MPL dosing. For example, *Mug-1/2* mRNA and protein expression was reduced by about 50% in our studies, consistent with a previous report demonstrating transient down-regulation in *Mug-1/2* mRNA at four hours after a 4 mg/kg dexamethasone injection in rats (Northemann et al., 1988). The mechanism for the direct, receptor-mediated down-regulation of *Cyp2c18* mRNA by MPL is supported by the presence of GREs within its sequence (de Morais et al., 1993). In comparison to our microarray data set, a relatively lower proportion of down-regulated proteins were mined from the proteomics data set. This could be because low abundance proteins were not detectable, especially upon down-regulation by MPL. Furthermore, some proteins may not have met cut-off criteria during mining (e.g. quantification at all time-points).

Models involving primary and secondarily-induced mechanisms of actions were needed to describe select genes that showed more complex biphasic temporal patterns. For instance, the

polypyrimidine tract-binding protein 1 (*Ptbp1*) gene showed a profile where its mRNA and protein was enhanced, but then fell below baseline before returning to steady-state. As indicated by our miRNA analysis, miR-124 interacts with *Ptbp1*. The miRNA-dependent regulation of genes can occur through endonucleic cleavage of the target mRNA upon it base pairing with the miRNA (Valencia-Sanchez et al., 2006). In addition, the expression of miR-124 can be induced by endogenous and exogenous glucocorticoids (Clayton et al., 2018). In summary, CS induces the expression of a regulator (miR-124) that mediates the destabilization of a primary gene (*Ptbp1*), secondary to the enhancement of *Ptbp1* mRNA by CS. Although these molecular mechanisms have been elucidated primarily in neuronal systems (Makeyev et al., 2007), this mechanistic hypothesis is testable through measurement of miR-124 dynamics in liver, where expression of this miRNA has been confirmed (Liu et al., 2016a). Two other genes with evidence for secondary regulation by transcription factors are arginase 1 (*Arg-1*) and sulfotransferase 1A1 (*Sult1a1*), which are regulated by C/EBP (Gotoh et al., 1997; Jin et al., 2003) and the constitutive androgen receptor (CAR) (Duanmu et al., 2001; Fang et al., 2003).

Most genes in Cluster 2 displayed patterns with down-regulated mRNA and up-regulated proteins. Our understanding of the biology and mechanisms behind this observation is limited. However, recent studies by Kong et al. in macrophages have provided key insights into a novel post-translational mechanism of glucocorticoid signaling (Kong et al., 2017). They demonstrated that dexamethasone-activated GR acts in a rapid, transcription-independent manner to interact with an inflammation-related cytoplasmic protein, IRAK1, thus interferes with protein-protein interactions between IRAK1 and β-TrCP (an E3 ligase), and subsequently suppresses K48 linkage-specific ubiquitination of IRAK1. In essence, the cytosolic drug-receptor complex rapidly acts to inhibit the degradation rate of IRAK1, and possibly other target proteins in a similar manner, via inhibiting the ubiquitin-mediated proteasomal degradation of proteins. This formed the mechanistic basis for our mathematical model (Model F) that captured several Cluster 2 genes reasonably well. However, more detailed in vitro experiments in hepatocyte systems, possibly similar to those conducted by Kong, are necessary to validate the applicability of this model to describe specific genes.

Although the literature confirms that CS alter expression of many mRNAs and proteins that we observed, it is sometimes difficult to compare our results with previous work, especially for the genes with biphasic patterns, found to be regulated differently at different times. Questions of drug, dose, time, in vitro/in vivo differences, and quantification methods arise (Jin et al., 2003). An extensive comparative analysis of our –omics data sets to those reported by others is also challenging as most have investigated transcriptomics or proteomics at single time-points after dosing. Nonetheless, changes in *Tat* protein was validated with measurements of enzyme activity in the same animals (Ayyar et al., 2018) and the pathways perturbed within our transcriptomic and proteomic data sets are, in terms of function, in agreement with recognized adverse and therapeutic effects of CS (Ayyar et al., 2017).

In this report, we modeled the mRNA and protein dynamics corresponding to an individual gene simultaneously, but each gene individually. The estimated rate and effect parameters for hypothetical regulators may represent a composite of multiple steps in the absence of the true biological mediators. Further integrated models incorporating RNA-protein, protein-protein, and protein-DNA interactions and their inter-regulation will provide additional insights into signaling networks at molecular, cellular, and systemic levels. This type of approach was adopted on a more focused modeling analysis which integrated selected signaling pathways with physiological PD endpoints of MPL efficacy and toxicity (Ayyar et al., 2018). The present models serve to analyze the time-course of CS-regulated transcriptomics and proteomics as a whole to provide hypotheses on how mRNA and protein turnover is controlled by direct and secondary factors.

In addition to the technical limitations with use of microarrays (Jin et al., 2003), this study is limited by technical factors such as sensitivity limits in our proteomics methodology, use of non-perfused vs. perfused livers for our transcriptomics vs. proteomics animal studies, and limitations in the sensitivity of clustering analysis. Male ADX rats were used in our experiments to obviate endogenous effects of corticosterone, but this could alter the natural physiological response to CS. Transcriptomics and proteomics were assessed at a single dose of MPL, which obliged use of linear stimulation constants instead of more appropriate nonlinear Hill-type functions. It has been recognized that chronic MPL

dosing introduces added complexities in pharmacogenomic responses (Hazra et al., 2008). Certain parameters were associated with relatively high % CV, especially for describing genes with more complicated behaviors, suggestive of model overparameterization. This issue was limited where possible by fixing parameters to physiologically plausible values. For six genes (five described by Model A and one by Model B) yielding poor precision on  $k_d$  protein, their value was fixed to 0.3 h<sup>-1</sup>, which is the mean of all  $k_d$ , protein values obtained for all other genes in Cluster A that were estimated with reasonable precision by model fitting. The reasons for selecting the current high dose employed (50 mg/kg) were: i) in conducting *–omics* assessments, it was our aim to evoke the largest number of changes of expressed transcripts and proteins possible within the tissue, and ii) we aimed to perturb drug-regulated mRNA and proteins towards a system-capacity from their baseline, which would allow for better resolution of their temporal properties, and consequently aid our modeling efforts.

In summary, we employed microarray technology with mass spectroscopy-based proteomics methods to jointly analyze temporal changes in steroid-regulated genes and proteins to evaluate underlying pharmacogenomic processes and to evolve our generalized mathematical models of receptor/gene/protein dynamics. This enhances our understanding on the global actions of CS in liver and provides some insights into how gene expression is controlled by turnover at various steps.

# Acknowledgments

The authors thank Ms. Jiawei Zhou for technical assistance in data analysis.

# Authorship contributions

Participated in research design: Ayyar, Sukumaran, DuBois, Almon, Jusko

Conducted experiments: Ayyar, DuBois

Contributed new reagents or analytic tools: Ayyar, DuBois, Almon, Jusko

Performed data analysis: Ayyar, Sukumaran, Jusko

Wrote or contributed to the writing of the manuscript: Ayyar, DuBois, Almon, Jusko

## References

- Almon RR, DuBois DC, Brandenburg EH, Shi W, Zhang S, Straubinger RM and Jusko WJ (2002) Pharmacodynamics and pharmacogenomics of diverse receptor-mediated effects of methylprednisolone in rats using microarray analysis. *J Pharmacokinet Pharmacodyn* 29:103-129.
- Almon RR, DuBois DC, Pearson KE, Stephan DA and Jusko WJ (2003) Gene arrays and temporal patterns of drug response: corticosteroid effects on rat liver. *Funct Integr Genomics* **3**:171-179.
- Ayyar VS, Almon RR, DuBois DC, Sukumaran S, Qu J and Jusko WJ (2017) Functional proteomic analysis of corticosteroid pharmacodynamics in rat liver: Relationship to hepatic stress, signaling, energy regulation, and drug metabolism. *J Proteomics* 160:84-105.
- Ayyar VS, Sukumaran S, DuBois DC, Almon RR, Qu J and Jusko WJ (2018) Receptor/gene/proteinmediated signaling connects methylprednisolone exposure to metabolic and immune-related pharmacodynamic actions in liver. *J Pharmacokinet Pharmacodyn* **45**:557-575.
- Barnes PJ (1998) Efficacy of inhaled corticosteroids in asthma. J Allergy Clin Immunol 102:531-538.

Cain DW and Cidlowski JA (2017) Immune regulation by glucocorticoids. Nat Rev Immunol 17:233-247.

- Cheng Z, Teo G, Krueger S, Rock TM, Koh HWL, Choi H and Vogel C (2016) Differential dynamics of the mammalian mRNA and protein expression response to misfolding stress. *Mol Syst Biol* 12:855.
- Cho H, Park OH, Park J, Ryu I, Kim J, Ko J and Kim YK (2015) Glucocorticoid receptor interacts with PNRC2 in a ligand-dependent manner to recruit UPF1 for rapid mRNA degradation. *Proc Natl Acad Sci USA* **112**:E1540-E1549.
- Chou CH, Shrestha S, Yang CD, Chang NW, Lin YL, Liao KW, Huang WC, Sun TH, Tu SJ, Lee WH,
  Chiew MY, Tai CS, Wei TY, Tsai TR, Huang HT, Wang CY, Wu HY, Ho SY, Chen PR, Chuang
  CH, Hsieh PJ, Wu YS, Chen WL, Li MJ, Wu YC, Huang XY, Ng FL, Buddhakosai W, Huang
  PC, Lan KC, Huang CY, Weng SL, Cheng YN, Liang C, Hsu WL and Huang HD (2018)
  miRTarBase update 2018: a resource for experimentally validated microRNA-target interactions. *Nucleic Acids Res* 46:D296-D302.

- Clayton SA, Jones SW, Kurowska-Stolarska M and Clark AR (2018) The role of microRNAs in glucocorticoid action. *J Biol Chem* **293**:1865-1874.
- Comings DE, Muhleman D, Dietz G, Sherman M and Forest GL (1995) Sequence of human tryptophan 2,3-dioxygenase (TDO2): presence of a glucocorticoid response-like element composed of a GTT repeat and an intronic CCCCT repeat. *Genomics* **29**:390-396.
- Crick F (1970) Central dogma of molecular biology. Nature 227:561.
- D'Argenio D, Schumitzky A and Wang X (2009) ADAPT 5 user's guide: Pharmacokinetic/pharmacodynamic systems analysis software, in, BioMedical Simulations Resource, Los Angeles.
- de Morais SM, Schweikl H, Blaisdell J and Goldstein JA (1993) Gene structure and upstream regulatory regions of human CYP2C9 and CYP2C18. *Biochem Biophys Res Commun* **194**:194-201.
- Duanmu Z, Kocarek TA and Runge-Morris M (2001) Transcriptional regulation of rat hepatic aryl sulfotransferase (SULT1A1) gene expression by glucocorticoids. *Drug Metab Dispos* **29**:1130-1135.
- Fang HL, Shenoy S, Duanmu Z, Kocarek TA and Runge-Morris M (2003) Transactivation of glucocorticoid-inducible rat aryl sulfotransferase (SULT1A1) gene transcription. *Drug Metab Dispos* 31:1378-1381.
- Garlatti M, Aggerbeck M, Bouguet J and Barouki R (1996) Contribution of a nuclear factor 1 binding site to the glucocorticoid regulation of the cytosolic aspartate aminotransferase gene promoter. *J Biol Chem* **271**:32629-32634.
- Gotoh T, Chowdhury S, Takiguchi M and Mori M (1997) The glucocorticoid-responsive gene cascade: Activation of the rat arginase gene through induction of C/EBPβ. *J Biol Chem* **272**:3694-3698.
- Hazra A, DuBois DC, Almon RR and Jusko WJ (2007a) Assessing the dynamics of nuclear glucocorticoid-receptor complex: adding flexibility to gene expression modeling. J Pharmacokinet Pharmacodyn 34:333-354.
- Hazra A, DuBois DC, Almon RR, Snyder GH and Jusko WJ (2008) Pharmacodynamic modeling of acute and chronic effects of methylprednisolone on hepatic urea cycle genes in rats. *Gene Regul Syst Bio* 2:1-19.

- Hazra A, Pyszczynski N, DuBois DC, Almon RR and Jusko WJ (2007b) Modeling receptor/genemediated effects of corticosteroids on hepatic tyrosine aminotransferase dynamics in rats: dual regulation by endogenous and exogenous corticosteroids. *J Pharmacokinet Pharmacodyn* 34:643-667.
- Hazra A, Pyszczynski N, DuBois DC, Almon RR and Jusko WJ (2007c) Pharmacokinetics of methylprednisolone after intravenous and intramuscular administration in rats. *Biopharm Drug Dispos* 28:263-273.
- Hunter SR, Vonk A, Grey AKM and Riddick DS (2017) Role of glucocorticoid receptor and pregnane X receptor in dexamethasone induction of rat hepatic aryl hydrocarbon receptor nuclear translocator and NADPH-cytochrome P450 oxidoreductase. *Drug Metab Dispos* **45**:118.
- Jantzen HM, Strahle U, Gloss B, Stewart F, Schmid W, Boshart M, Miksicek R and Schutz G (1987) Cooperativity of glucocorticoid response elements located far upstream of the tyrosine aminotransferase gene. *Cell* **49**:29-38.
- Jin JY, Almon RR, DuBois DC and Jusko WJ (2003) Modeling of corticosteroid pharmacogenomics in rat liver using gene microarrays. *J Pharmacol Exp Ther* **307**:93-109.
- Jin JY, DuBois DC, Almon RR and Jusko WJ (2004) Receptor/gene-mediated pharmacodynamic effects of methylprednisolone on phosphoenolpyruvate carboxykinase regulation in rat liver. *J Pharmacol Exp Ther* **309**:328-339.
- Jusko WJ (1995) Pharmacokinetics and receptor-mediated pharmacodynamics of corticosteroids. *Toxicology* **102**:189-196.
- Jusko WJ (2013) Moving from basic toward systems pharmacodynamic models. *J Pharm Sci* **102**:2930-2940.
- Kamisoglu K, Acevedo A, Almon RR, Coyle S, Corbett S, Dubois DC, Nguyen TT, Jusko WJ and Androulakis IP (2017) Understanding physiology in the continuum: Integration of information from multiple -omics levels. *Front Pharmacol* 8:1-19.
- Kamisoglu K, Sukumaran S, Nouri-Nigjeh E, Tu C, Li J, Shen X, Duan X, Qu J, Almon RR, DuBois DC, Jusko WJ and Androulakis IP (2015) Tandem analysis of transcriptome and proteome changes after a single dose of corticosteroid: a systems approach to liver function in pharmacogenomics. *OMICS* 19:80-91.

- Kirwan JR and Gunasekera W (2017) Is there a renaissance of glucocorticoids in rheumatoid arthritis? *Clin Pharmacol Ther* **102**:574-577.
- Kong F, Liu Z, Jain VG, Shima K, Suzuki T, Muglia LJ, Starczynowski DT, Pasare C and Bhattacharyya S (2017) Inhibition of IRAK1 ubiquitination determines glucocorticoid sensitivity for TLR9induced inflammation in macrophages. *J Immunol* 199:3654-3667.
- Kratschmar DV, Calabrese D, Walsh J, Lister A, Birk J, Appenzeller-Herzog C, Moulin P, Goldring CE and Odermatt A (2012) Suppression of the Nrf2-dependent antioxidant response by glucocorticoids and 11beta-HSD1-mediated glucocorticoid activation in hepatic cells. *PLoS One* 7:e36774.
- Leek JT, Monsen E, Dabney AR and Storey JD (2006) EDGE: extraction and analysis of differential gene expression. *Bioinformatics* 22:507-508.
- Liu X, Zhao J, Liu Q, Xiong X, Zhang Z, Jiao Y, Li X, Liu B, Li Y and Lu Y (2016a) MicroRNA-124 promotes hepatic triglyceride accumulation through targeting tribbles homolog 3. *Sci Rep* **6**:37170.
- Liu Y, Beyer A and Aebersold R (2016b) On the dependency of cellular protein levels on mRNA abundance. *Cell* **165**:535-550.
- Maier T, Güell M and Serrano L (2009) Correlation of mRNA and protein in complex biological samples. *FEBS Letters* **583**:3966-3973.
- Makeyev EV, Zhang J, Carrasco MA and Maniatis T (2007) The microRNA miR-124 promotes neuronal differentiation by triggering brain-specific alternative pre-mRNA splicing. *Mol Cell* **27**:435-448.
- Martinez S, ma Q, Dasgupta C, Meng X and Zhang L (2017) MicroRNA-210 suppresses glucocorticoid receptor expression in response to hypoxia in fetal rat cardiomyocytes. *Oncotarget* 8:80249– 80264.
- Nguyen T, Almon R, DuBois D, Jusko W and Androulakis I (2010) Comparative analysis of acute and chronic corticosteroid pharmacogenomic effects in rat liver: Transcriptional dynamics and regulatory structures. *BMC Bioinformatics* **11**:515.
- Northemann W, Shiels B, Braciak T and Fey G (1988) Structure and negative transcriptional regulation by glucocorticoids of the acute-phase rat alpha 1-inhibitor III gene. *Biochemistry* **27**:84-95.

- Nouri-Nigjeh E, Sukumaran S, Tu C, Li J, Shen X, Duan X, DuBois DC, Almon RR, Jusko WJ and Qu J (2014) Highly multiplexed and reproducible ion-current-based strategy for large-scale quantitative proteomics and the application to protein expression dynamics induced by methylprednisolone in 60 rats. *Anal Chem* **86**:8149-8157.
- Ostlund Farrants AK, Blomquist P, Kwon H and Wrange O (1997) Glucocorticoid receptorglucocorticoid response element binding stimulates nucleosome disruption by the SWI/SNF complex. *Mol Cell Biol* **17**:895-905.
- Payne SH (2015) The utility of protein and mRNA correlation. Trends Biochem Sci 40:1-3.
- Peshdary V and Atlas E (2018) Dexamethasone induced miR-155 up-regulation in differentiating 3T3-L1 preadipocytes does not affect adipogenesis. *Sci Rep* **8**:1264.
- Peshkin L, Wuhr M, Pearl E, Haas W, Freeman RM, Jr., Gerhart JC, Klein AM, Horb M, Gygi SP and Kirschner MW (2015) On the relationship of protein and mRNA dynamics in vertebrate embryonic development. *Dev Cell* 35:383-394.
- Phuc Le P, Friedman JR, Schug J, Brestelli JE, Parker JB, Bochkis IM and Kaestner KH (2005) Glucocorticoid receptor-dependent gene regulatory networks. *PLoS Genetics* 1:e16.
- Pierreux CE, Stafford J, Demonte D, Scott DK, Vandenhaute J, O'Brien RM, Granner DK, Rousseau GG and Lemaigre FP (1999) Antiglucocorticoid activity of hepatocyte nuclear factor-6. *Proc Natl Acad Sci U S A* 96:8961-8966.
- Ramakrishnan R, DuBois DC, Almon RR, Pyszczynski NA and Jusko WJ (2002a) Fifth-generation model for corticosteroid pharmacodynamics: application to steady-state receptor down-regulation and enzyme induction patterns during seven-day continuous infusion of methylprednisolone in rats. *J Pharmacokinet Pharmacodyn* 29:1-24.
- Ramakrishnan R, DuBois DC, Almon RR, Pyszczynski NA and Jusko WJ (2002b) Pharmacodynamics and pharmacogenomics of methylprednisolone during 7-day infusions in rats. *J Pharmacol Exp Ther* **300**:245-256.
- Schacke H, Docke WD and Asadullah K (2002) Mechanisms involved in the side effects of glucocorticoids. *Pharmacol Ther* **96**:23-43.

- Shannon P, Markiel A, Ozier O, Baliga NS, Wang JT, Ramage D, Amin N, Schwikowski B and Ideker T (2003) Cytoscape: a software environment for integrated models of biomolecular interaction networks. *Genome Res* 13:2498-2504.
- Smith LK, Tandon A, Shah RR, Mav D, Scoltock AB and Cidlowski JA (2013) Deep sequencing identification of novel glucocorticoid-responsive miRNAs in apoptotic primary lymphocytes. *PLoS One* 8:e78316.
- Storey JD, Xiao W, Leek JT, Tompkins RG and Davis RW (2005) Significance analysis of time course microarray experiments. *Proc Natl Acad Sci USA* **102**:12837-12842.
- Suh DS and Rechler MM (1997) Hepatocyte nuclear factor 1 and the glucocorticoid receptor synergistically activate transcription of the rat insulin-like growth factor binding protein-1 gene. *Mol Endocrinol* **11**:1822-1831.
- Sun YN and Jusko WJ (1998) Transit compartments versus gamma distribution function to model signal transduction processes in pharmacodynamics. *J Pharm Sci* **87**:732-737.
- Taylor AL, Watson CJE and Bradley JA (2005) Immunosuppressive agents in solid organ transplantation: Mechanisms of action and therapeutic efficacy. *Crit Rev Oncol Hematol* **56**:23-46.
- Tu C, Li J, Sheng Q, Zhang M and Qu J (2014) Systematic assessment of survey scan and MS2-based abundance strategies for label-free quantitative proteomics using high-resolution MS data. J Proteome Res 13:2069-2079.
- Valencia-Sanchez MA, Liu J, Hannon GJ and Parker R (2006) Control of translation and mRNA degradation by miRNAs and siRNAs. *Genes Dev* **20**:515-524.
- Valinezhad Orang A, Safaralizadeh R and Kazemzadeh-Bavili M (2014) Mechanisms of miRNAmediated gene regulation from common downregulation to mRNA-specific upregulation. *Int J Genomics* **2014**:970607.
- Vogel C (2013) Protein expression under pressure. Science 342:1052.
- Vogel C and Marcotte EM (2012) Insights into the regulation of protein abundance from proteomic and transcriptomic analyses. *Nature Rev Genet* **13**:227-232.
- Yamamoto T, Shimano H, Nakagawa Y, Ide T, Yahagi N, Matsuzaka T, Nakakuki M, Takahashi A, Suzuki H, Sone H, Toyoshima H, Sato R and Yamada N (2004) SREBP-1 interacts with

hepatocyte nuclear factor-4 alpha and interferes with PGC-1 recruitment to suppress hepatic gluconeogenic genes. *J Biol Chem* **279**:12027-12035.

# Footnotes

This work was supported by the National Institute of General Medical Sciences, National Institutes of

Health [Grant GM24211].

### **Figure Legends**

**Figure 1.** General schematic of molecular and cellular mechanisms of corticosteroid action on regulating mRNA and protein expression. CBG, corticosteroid-binding globulin; hsp 70/90, heat shock protein 70/90; FKBP, FK506 binding protein; GR, glucocorticoid receptor; miRNA, micro RNA; nGRE, negative-glucocorticoid response element; RNAP, RNA polymerase.

**Figure 2.** Pharmacogenomic models for CS effects on mRNA and protein expression via diverse mechanisms. Models A to F are defined further in the text (eqs. 14–27). The dotted lines and rectangles indicate stimulation (open bar) and inhibition (solid bar) of the various processes via indirect mechanisms.

**Figure 3.** Changes in mRNA and corresponding protein expression of CS-responsive genes in liver as a function of time after 50 mg/kg IV and IM injection of MPL in ADX rats. Each green (mRNA) and yellow (protein) line represents connection of mean values for one gene or protein from two to four animals at each time point. Each solid pink and blue line depict the mean profile of all mRNAs and proteins within each cluster.

**Figure 4.** Representative temporal clusters of drug-altered proteins (A). Four Quality Threshold upregulated protein clusters, one down-regulated protein cluster, and the main common contributing transcription factors to those protein clusters are shown. Interaction network for micro RNA and drugresponsive target genes (B). Yellow boxes represent specific micro RNA while green boxes depict target genes. The blue asterisks on yellow boxes denote glucocorticoid-regulated micro RNAs.

**Figure 5.** Representative fittings of genes described by Model A. Solid circles are the mean gene array data, whereas the open circles depict the mean protein data. Solid lines are fittings for each individual mRNA and dashed line for each individual protein after MPL. Estimated parameter values for each mRNA and protein are listed in Table 1.

**Figure 6.** Representative fittings of genes described by Model B. Solid circles are the mean gene array data, whereas the open circles depict the mean protein data. Solid lines are fittings for each individual mRNA and dashed line for each individual protein after MPL. Estimated parameter values for each mRNA and protein are listed in Table 2.

**Figure 7.** Representative fittings of genes described by Model C. Solid circles are the mean gene array data, whereas the open circles depict the mean protein data. Solid lines are fittings for each individual mRNA and dashed line for each individual protein after MPL. Estimated parameter values for each mRNA and protein are listed in Table 3.

**Figure 8.** Representative fittings of genes described by Models D and E. Solid circles are the mean gene array data, whereas the open circles depict the mean protein data. Solid lines are fittings for each individual mRNA and dashed line for each individual protein after MPL. Lines colored in blue are fits by Model D and black lines are fits by Model E. Estimated parameter values for each mRNA and protein are listed in Tables 4 (Model D) and 5 (Model E).

**Figure 9.** Representative fittings of genes described by Models F. Solid circles are the mean gene array data, whereas the open circles depict the mean protein data. Solid lines are fittings for each individual mRNA and dashed line for each individual protein after MPL. Estimated parameter values for each mRNA and protein are listed in Table 6 (Model F).

# TABLE 1.

TAB	LE 1.							Dow		
Pharm	nacodynamic parameters for genes fitte	d by Model	A.					Downloaded from jpet.aspetjourn 		
			$\mathbf{k}_{d,mR}$	NA	S <sub>DRn(ml</sub>	RNA)	k <sub>d,prot</sub>	ein ein	γ	
No.	Gene Name	Symbol	Estimate	%	Estimate	%	Estimate	%	Estimate	%
			Lotinute	CV	Lotinute	CV	Lotinute	CV <sup>als.</sup> or	Listinute	CV
1	26S proteasome regulatory subunit 8	Pscm5	0.24	66	0.001	45	0.54	122°g	1.4	43
2	40S ribosomal protein S5	Rs5	0.33	66	0.001	40	1.1	159 <sup>A</sup> SPE	1.9	33
3	40S ribosomal protein S7	Rs7	0.16	55	0.001	38	1.2	156 <sub>5</sub>	2.4	28
4	60S ribosomal protein L23a	Rl23a	0.09	54	0.003	49	0.35	218	0.5	78
5	60S ribosomal protein L3	<i>Rl3</i>	0.17	59	0.001	43	0.65	120 <sup>9</sup>	1.9	31
6	ADP Ribosylation Factor 4	Arf4	0.82	30	0.002	18	0.32	51 <sup>fpril</sup>	1.0	fixed
7	Argininosuccinate lyase	Asl	0.74	30	0.003	19	0.05	141, <sub>2024</sub>	0.7	105
8	Argininosuccinate Synthase 1	Ass1	0.06	40	0.008	42	0.027	61 <sup>12</sup>	3.3	34
9	Aspartate aminotransferase	Got1	0.34	37	0.006	14	0.024	57	2.1	21
10	AspartatetRNA ligase, cytoplasmic	Sdac	0.49	52	0.001	26	0.10	45	3.8	28
11	Aspartyl-tRNA Synthetase	Dars	0.37	60	0.001	33	0.81	123	1.6	36
12	CCAAT-Binding Transcription Factor I	Ybx1	0.07	34	0.005	32	0.1	54	1.5	27
13	Cytochrome P450 27A1	Cyp27a1	0.12	48	0.002	38	0.58	98	1.0	28
14	Cytochrome P450 reductase	Por	0.11	32	0.008	30	0.036	55	1.8	31
15	Galectin-9	Leg9	0.07	30	0.007	30	0.019	57	3.9	28
16	Heat Shock 70 kDa Protein 5	Hspa5	0.90	42	0.001	15	0.3	fixed	0.4	53
17	Heat shock cognate 71 kDa protein	Hspa8	0.19	50	0.002	35	0.04	97	1.5	60

18	Heat Shock Protein D (Hsp60) 1	Hspd1	0.10	38	0.003	32	0.06	98 g	0.7	67
19	Karyopherin Subunit Beta 1	Kpnb1	0.20	31	0.003	24	0.3	fixe	0.6	36
20	NADPH:P450 oxidoreductase	Ncpr	0.10	38	0.007	26	0.045	56 df	1.7	27
21	Nucleolin	Ncl	0.40	38	0.004	17	0.06	44 from	1.0	fixed
22	Nucleophosmin	Npm	0.28	29	0.006	10	0.041	51 jpet.a	1.4	21
23	Oligosaccharyltransferase Subunit 48	Ddost	0.46	37	0.001	21	0.3	fixe	1.0	fixed
24	Phosphoglucomutase-1	Pgm1	1.56	37	0.002	16	0.3	fixe	0.2	59
25	Proteasome 26S Subunit, ATPase 2	Psmc2	0.27	43	0.002	27	0.10	183.9	0.7	107
26	Ribosomal Protein L4	Rpl4	0.20	50	0.001	32	0.07	$61 \stackrel{\text{af}}{\geq}$	2.1	35
27	Signal activator of transcription 3	Stat3	0.33	24	0.005	11	0.12	22 SPET	1.9	9.3
28	Tryptophan di-oxygenase	Tdo2	0.16	25	0.004	21	1.5	65 Jour	2.0	15
29	Tubulin Alpha 1	Tuba1c	0.09	49	0.004	45	0.3	fixe	0.2	175
30	Tubulin Beta 4B Class IV	Tubb4b	0.07	43	0.004	41	0.023	123g	1.8	84
31	Tudor Domain-Containing Protein 11	Snd1	0.14	54	0.001	40	0.031	96 <sup>El</sup> 19	2.3	64
32	Tyrosine aminotransferase	Tat	0.26	55	0.002	34	0.17	, 2024 50	5.0	26

# TABLE 2.

TAB	LE 2.							Dowi		
Pharr	nacodynamic parameters for genes fitte	ed by Mode	l B.					Downloaded from jpet.as		
No.	Gene Name	Symbol	k <sub>d,mRNA</sub>	( <b>h</b> -1)	IC <sub>50, DR</sub> (fmol		k <sub>d,prote</sub>	et.asph <sup>-1</sup> )	γ	
			Estimate	% CV	Estimate	% CV	Estimate	% CV	Estimate	% CV
1	Alanineglyoxylate aminotransferase 2	Agxt2	0.13	15	130.7	28	0.074	<u></u>	1.0	fixed
2	Aldehyde dehydrogenase 1A7	Aldh1a7	0.50	85	622.0	46	0.3	≱ ¥jxed	1.0	fixed
3	Amine oxidase A	Maoa	0.90	18	587.2	7	0.013	ETGournals	1.0	fixed
4	Carboxylesterase 1E	Cesle	0.41	33	272.8	25	0.033		5.0	fixed
5	Cytochrome P450 2C18	Cyp2c18	0.50	fixed	416.8	17	0.018	<b>¥</b> 3	5.0	fixed
6	Glutathione peroxidase 1	Gpx1	1.50	50	779.4	21	0.020	Append 8	1.1	7
7	Murinoglobulin-1	Mug1/2	0.24	27	164.6	34	0.038	1952024	5.0	fixed

TABLE 3.
----------

<b>TABI</b> Pharm	<b>LE 3.</b> nacodynamic parameters for gene	s fitted by I	Model (	С.							Downloaded from jpet.aspetjournals.			
No.	Gene Name	Symbol	k <sub>sr</sub>	( <b>h</b> -1)	S <sub>SR(n</sub> (fmol	nRNA) /mg) <sup>-1</sup>	k <sub>d,mR</sub>	<sub>NA</sub> (h <sup>-1</sup> )	S <sub>DRn(1</sub> (fmol/		nals.Org at	in ( <b>h</b> -1)		γ
INO.	Gene Name	Symbol	Est	% CV	Est	% CV	Est	% CV	Est	% CV	ASPET Jou	% CV	Est	% CV
1	Chaperonin Containing TCP1 Subunit 3	Cct3	0.01	174	0.022	97	0.1	70	0.005	51	malson A	165	0.3	43
2	Eukaryotic Translation Initiation Factor 4A2	Eif4a2	0.06	73	0.006	45	0.2	63	0.004	51	1 April 19, 2024	51	2.1	32
3	Heterogeneous Nuclear Ribonucleoprotein A/B	Hnrnpab	0.21	50	0.019	191	0.03	182	0.025	191	3.8	380	0.4	33
4	Polypyrimidine tract-binding protein 1	Ptbp1	0.18	98	0.002	37	0.3	-	0.002	50	0.65	113	1.7	37
5	PAPS Synthase 2	Papss2	0.18	47	0.005	fixed	0.5	28	0.007	27	0.24	68	0.7	39
6	Ribonuclease P protein	Rnp2	3.04	27	0.086	107	0.04	107	0.106	106	2.6	69	1.0	fixed
7	RNA-Binding Protein 8A	Tars	0.09	83	0.003	44	1.4	52	0.003	31	0.28	111	0.5	50
8	UDP-Glucose 6-Dehydrogenase	Ugdh	0.05	92	0.004	64	0.4	80	0.002	49	0.012	74	6.8	64

42

# TABLE 4.

TABL	JE 4.										Downle			
Pharm	acodynamic parameters for ge	nes fitted by	Model	D.							Downloaded from jpet.aspe			
No.	Gene Name	Symbol	k <sub>sr</sub>	( <b>h</b> -1)	S <sub>SR(m</sub> (fmol/		k <sub>d,mR</sub>	NA ( <b>h</b> <sup>-1</sup> )		DRn(mRNA)	et.aspend.pro	<sub>tein</sub> (h <sup>-1</sup> )		γ
INU.	Gene Manie	Symbol	Est	% CV	Est	% CV	Est	% CV	Est	% CV	als.o <b>E</b> st at A	% CV	Est	% CV
1	Adenosine kinase	Adk	1.4	42	0.005	62	0.75	78	98.6	280	<b>Å</b>	95	1.0	fixed
2	Arginase 1	Arg1	0.04	40	0.017	54	1.2	52	100	fixed	<b>@</b> .01	95	1.0	fixed
3	Cystathionine-beta-synthase	Cbs	0.22	49	0.005	113	0.5	164	139	540	₿.08	68	1.4	43
4	Heat shock protein HSP 90β	Hsp90ab	0.38	46	0.003	102	0.76	146	262	292	ğ.04	176	1.0	fixed
5	Sulfotransferase 1A1	Sult1a1	0.07	36	0.01	28	1.2	63	64.6	280	±05 19  2024	94	1.0	fixed

## TABLE 5.

<b>TABL</b> Pharm	E 5.	es fitted by I	Model E	).							Downloaded from jpet.aspetjournals			
No.	Gene Name	Symbol	k <sub>SR</sub> (	<b>h</b> -1)	IC <sub>50, SF</sub> (fmol		k <sub>d,ml</sub>	<sub>RNA</sub> ( <b>h</b> <sup>-1</sup> )	(fmol/mg)		.org <b>k</b> d,pro	<sub>tein</sub> (h <sup>-1</sup> )		γ
140.	Gene Ivanie	Symbol	Est	%	Eat	%	Eat	%	Eat	%	SPE <b>Est</b>	%	Eat	%
			ESt	CV	Est	CV	Est	CV	Est	CV	Jour	CV	Est	CV
1	Adenosine kinase	Adk	0.32	94	154.6	75	1.4	42	369.2	120	.02	116	1.0	fixed
2	Arginase 1	Arg1	0.14	76	76.3	47	2.8	35	162.0	79	<u>م</u> ق 20.01	93	1.0	fixed
3	Cystathionine-beta-synthase	Cbs	0.19	71	191.5	31	1.1	69	799.6	79	1,0.01 April 10.1 9,	73	1.5	46
4	Heat shock protein HSP 90-beta	Hsp90ab1	0.07	72	274.0	52	2.1	207	4063	135	,- 20.04	115	1.0	fixed
5	Sulfotransferase 1A1	Sult1a1	0.17	43	54.0	39	2.4	19	154.7	55	<sup>4</sup> 0.03	47	1.0	fixed

# TABLE 6.

TAB	LE 6.							Dow		
Pharn	nacodynamic parameters for genes fitted by	y Model F.						Downloaded from jpe		
			IC <sub>50DR(pr</sub>		k <sub>d,mRNA</sub>	( <b>h</b> -1)	IC <sub>50, DRn</sub>	(marna)	<b>k</b> d,protein	( <b>h</b> -1)
No.	Gene Name	Symbol	(fmol/n	<u>"%</u>		%	(fmol/			%
			Estimate	CV	Estimate	CV	Estimate		Estimate	CV
1	17β-Hydroxysteroid dehydrogenase type II	Hsd17β2	0.056	82	0.31	9	8.9	SPI5	0.35	42
2	Acetyl-Coenzyme A acyltransferase 2	Acaa2	2	48	0.26	52	508.2	SPET Journals	0.34	53
3	Acyl-CoA Dehydrogenase Long Chain	Acadl	1.1	37	0.96	41	729.1	unal25	0.33	41
4	Alcohol dehydrogenase 4	Adh4	1.3	62	0.59	49	543.9	₿31	0.24	67
5	Aldehyde Dehydrogenase 3 Member A2	Aldh3a2	0.54	74	0.98	34	368	April 22	0.1	84
6	Cytochrome P450 2A12	Cyp2a12	0.7	33	0.61	22	280.8	19,15 202424	0.28	36
7	Cytochrome P450 2C40	Cyp2c40	0.72	29	1.3	58	971.3	<sup>52</sup> <sup>42</sup> 24	0.52	30
8	Glutathione S-transferase A3	Gsta3	0.93	41	0.17	28	267.9	37	0.21	32
9	Isocitrate dehydrogenase 1	Idh1	0.63	91	0.87	17	66.7	13	0.2	92
10	Nucleotide Pyrophosphatase 1	Enpp1	0.33	30	2.5	47	845.7	25	0.45	22

45

## Figures

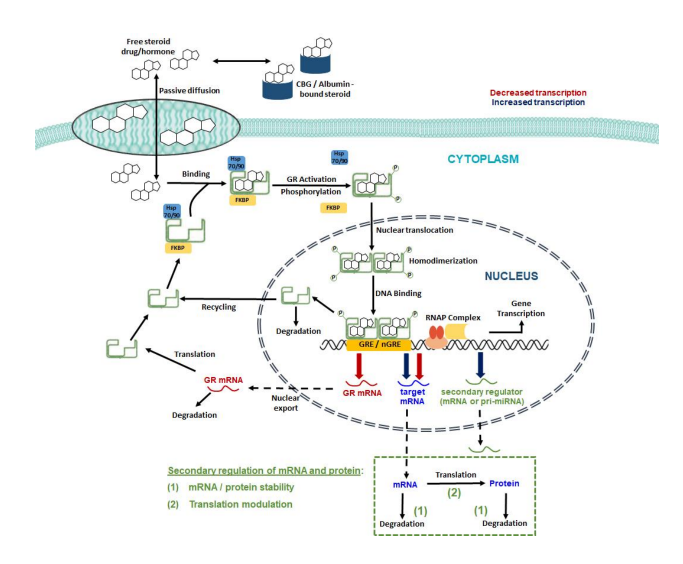


Figure 1

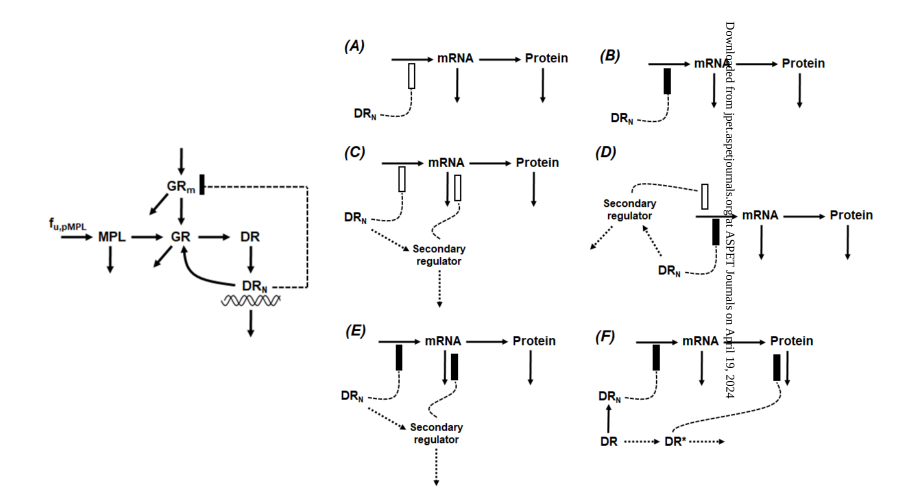


Figure 2

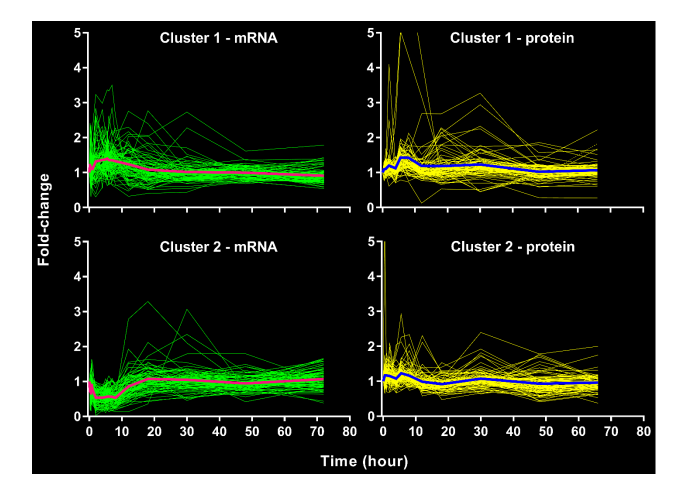


Figure 3

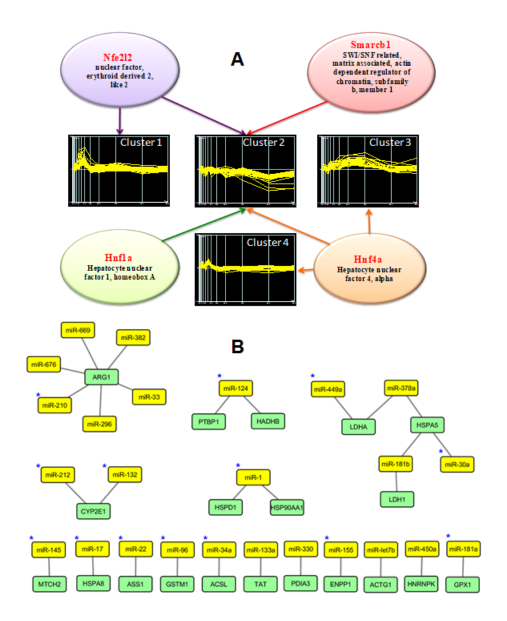
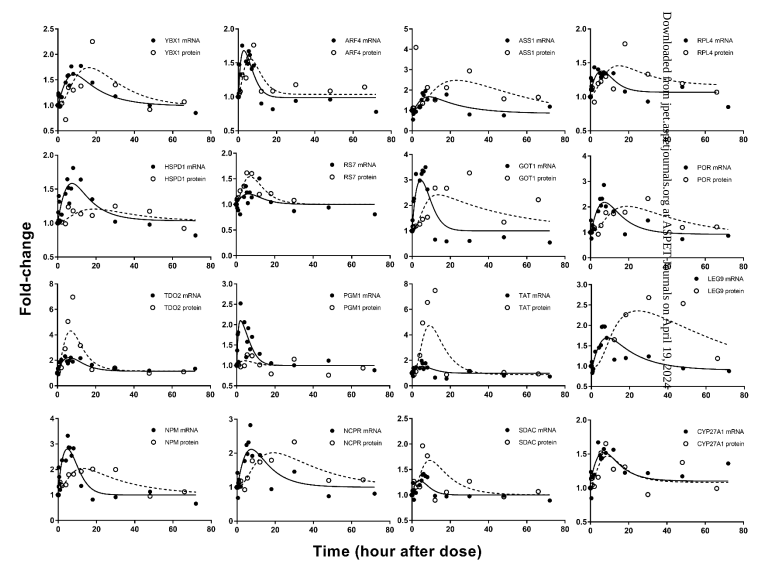


Figure 4





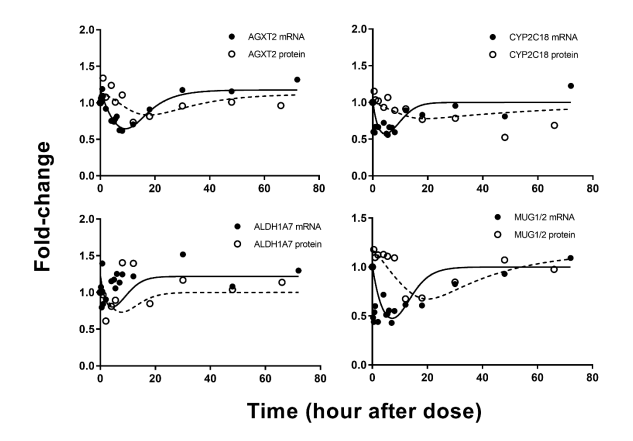


Figure 6

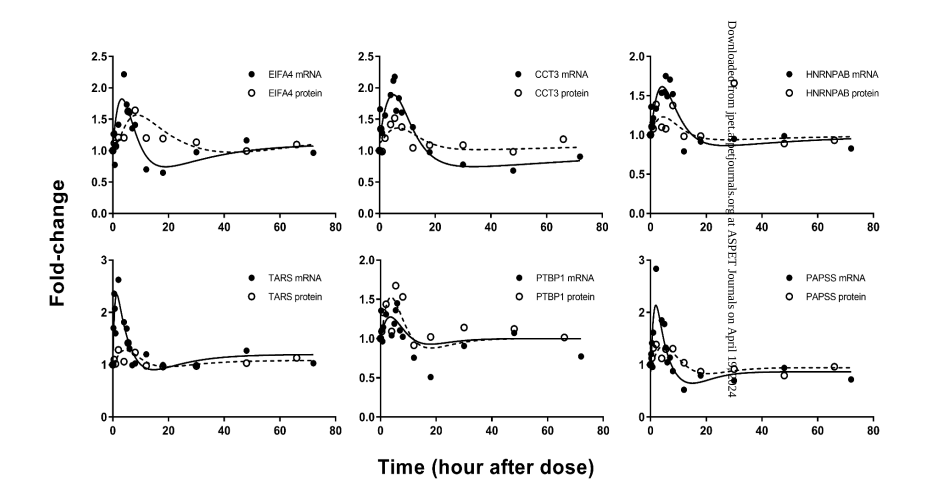


Figure 7

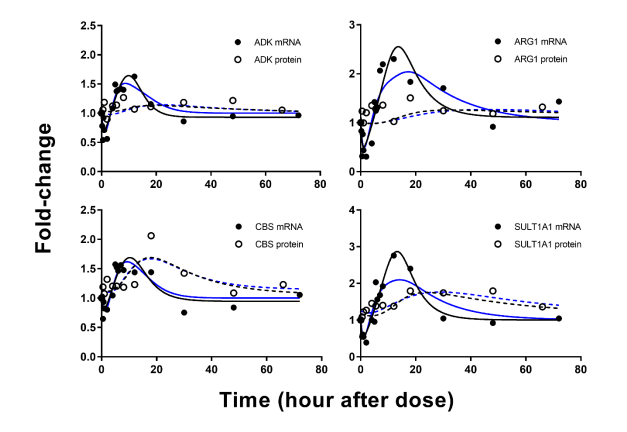


Figure 8

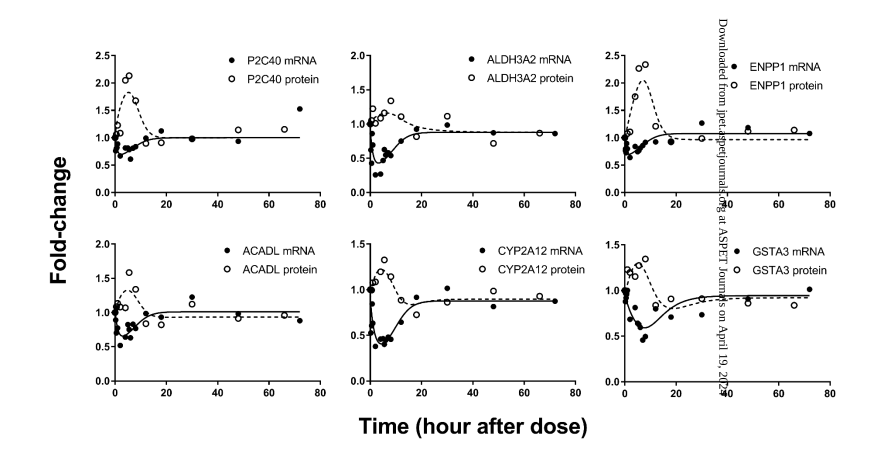


Figure 9

### Modeling Corticosteroid Pharmacogenomics and Proteomics in Rat Liver

Vivaswath S. Ayyar, Siddharth Sukumaran, Debra C. DuBois, Richard R. Almon, William J. Jusko

The Journal of Pharmacology and Experimental Therapeutics

**TABLE S1.** Evidence of micro RNA interactions with target genes and glucocorticoid-regulation of micro RNAs.

Species	Gene	miRNA	<sup>a</sup> Evidence for miRNA- gene interaction	Evidence for CS regulation of miRNA in cells lines or tissue
Rat	ACSL	miR-34a	RA, WB, qPCR	Yes (Belaya et al., 2018)
Mouse	ACTG1	miR-let7b	RA	No
Mouse	ARG1	miR-210	RA, qPCR	Yes (Martinez et al., 2017)
Mouse	ARG1	miR-33	RA, WB, qPCR	No
Mouse	ARG1	miR-296	WB	No
Mouse	ARG1	miR-676	WB	No
Mouse	ARG1	miR-382	WB	No
Mouse	ARG1	miR-669	WB	No
Mouse	ASS1	miR-22	qPCR	Yes (Wang et al., 2014)
Rat	CYP2E1	miR-212	RA	Yes (Balzano et al., 2017)
Rat	CYP2E1	miR-132	RA	Yes (Yue et al., 2018)
Mouse	ENPP1	miR-155	qPCR	Yes (Peshdary and Atlas, 2018)
Rat	GPX1	miR-181a	RA, WB, qPCR	Yes (Deng et al., 2016)
Mouse	GSTM1	miR-96	WB	Yes (Riester et al., 2012)
Mouse	HADHB	miR-124	RA, qPCR	Yes (Liang et al., 2017)
Rat	HNRNPK	miR-450a	WB	No
Rat	HSP90AA1	miR-1	WB	Yes (Shen et al., 2013)
Mouse	HSPA5	miR-181b	RA, WB, qPCR	No
Mouse	HSPA5	miR-30a	RA	Yes (Wu et al., 2014)
Rat	HSPA5	miR-378a	RA, qPCR	No
Rat	HSPA8	miR-17	RA	Yes (Smith et al., 2010)
Rat	HSPD1	miR-1	WB, qPCR	Yes (Shen et al., 2013)
Mouse	LDH1	miR-181b	RA, WB, qPCR	No
Mouse	LDHA	miR-449a	RA, WB, qPCR	Yes (Nemoto et al., 2013)
Rat	LDHA	miR-378a	RA, qPCR	No
Rat	MTCH2	miR-145	RA, WB	Yes (Shi et al., 2012)
Mouse	PDIA3	miR-330	RA, WB, qPCR	No
Mouse	PTBP1	miR-124	RA, qPCR	Yes (Liang et al., 2017)
Rat	TAT	miR-133a	RA, WB, qPCR	No

RA = reporter assay; WB = Western Blot; qPCR = quantitative PCR

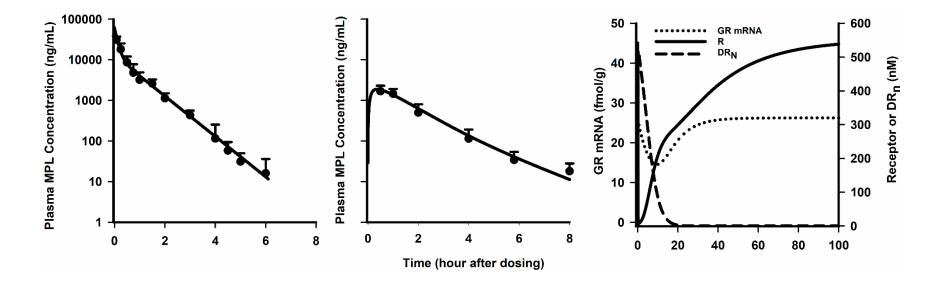
<sup>a</sup> Experimental method used to identify interaction (extracted from miRTarBase)

Parameter (units)	Definition	Estimate (% CV)
MPL Pharmacokinetics		
CL(L/h/kg)	Clearance	2.93 (0.89)
$CL_D(L/h/kg)$	Distribution clearance	2.51 (1.94)
$V_c(L/kg)$	Central volume of distribution	0.803 (0.97)
$V_T(L/kg)$	Peripheral volume of distribution	0.974 (1.51)
F	Bioavailability	0.2 (0.94)
Fr	Fraction absorbed by k <sub>a1</sub>	0.725 (fixed)
$k_{a1}(h^{-1})$	Absorption rate constant	1.82 (2.8)
$k_{a2}(h^{-1})$	Absorption rate constant	0.54 (4.1)
Glucocorticoid Receptor	Dynamics <sup>a</sup>	
$k_{s,GRm}(fmol/g/h)$	Synthesis rate constant for GR mRNA	3.2
$k_{d,GRm}(h^{-1})$	Degradation rate constant for GR mRNA	0.12
$k_{s,GR}(nM/h)(fmol/g)^{-1}$	Synthesis rate constant for receptor	0.84
$IC_{50,GRm}(nM)$	DR <sub>n</sub> for 50% inhibition of GR mRNA synthesis	123.7
$k_{d,GR}(h^{-1})$	Degradation rate constant for receptor	0.04
$k_{on} \left( n M^{-1} \cdot h^{-1} \right)$	Association rate constant	0.019
$f_{mpl}$	Unbound fraction of MPL	0.23
$k_{re} \left( h^{-1} \right)$	DR <sub>n</sub> loss rate constant	0.402
$R_f$	Fraction recycled	0.69
$k_T(h^{-1})$	Translocation rate constant	58.2
$GR_m(0)$ (fmol/g)	GR mRNA initial concentration	25.8
GR(0) (nM)	Free cytosolic receptor initial concentration	540.7
DR(0) ( $nM$ )	Drug-receptor complex initial concentration	0
$DR_n(0)$ (nM)	Nuclear complex initial concentration	0

**TABLE S2.** Pharmacokinetic parameters for methylprednisolone (MPL) and glucocorticoid receptor (GR) dynamics.

<sup>a</sup> Parameter values obtained from Hazra et al. (2007a)

**Figure S1.** Simultaneous fitting results of MPL pharmacokinetics in plasma (Eqs. 1-3) upon administration of 50 mg/kg intravenous (IV) injection of MPL (left panel) and following 50 mg/kg intramuscular (IM) injection (center panel). Solid lines represent model fittings, circles are means, and error bars are 1 standard deviation (SD) (n = 3 - 6 rats per point). Simulated profiles of the driving forces (GR mRNA, free cytosolic receptor, and drug-receptor complex in the nucleus) controlling the gene-mediated effects of CS. Simulations are based on the model in Fig. 2. The parameters used are for MPL effects as listed in Table S2.



#### References

- Balzano F, Deiana M, Dei Giudici S, Oggiano A, Pasella S, Pinna S, Mannu A, Deiana N, Porcu B, Masala AGE, Pileri PV, Scognamillo F, Pala C, Zinellu A, Carru C and Deiana L (2017)
   MicroRNA expression analysis of centenarians and rheumatoid arthritis patients reveals a common expression pattern. *Int J Med Sci* 14:622-628.
- Belaya ZE, Grebennikova TA, Melnichenko GA, Nikitin AG, Solodovnikov AG, Brovkina OI, Grigoriev AU, Rozhinskaya LY and Dedov, II (2018) Effects of endogenous hypercortisolism on bone mRNA and microRNA expression in humans. *Osteoporos Int* 29:211-221.
- Deng M, Tufan T, Raza MU, Jones TC and Zhu MY (2016) MicroRNAs 29b and 181a down-regulate the expression of the norepinephrine transporter and glucocorticoid receptors in PC12 cells. *J Neurochem* **139**:197-207.
- Liang YN, Tang YL, Ke ZY, Chen YQ, Luo XQ, Zhang H and Huang LB (2017) MiR-124 contributes to glucocorticoid resistance in acute lymphoblastic leukemia by promoting proliferation, inhibiting apoptosis and targeting the glucocorticoid receptor. *J Steroid Biochem Mol Biol* **172**:62-68.
- Martinez SR, Ma Q, Dasgupta C, Meng X and Zhang L (2017) MicroRNA-210 suppresses glucocorticoid receptor expression in response to hypoxia in fetal rat cardiomyocytes. *Oncotarget* **8**:80249-80264.
- Nemoto T, Mano A and Shibasaki T (2013) miR-449a contributes to glucocorticoid-induced CRF-R1 downregulation in the pituitary during stress. *Mol Endocrinol* **27**:1593-1602.
- Peshdary V and Atlas E (2018) Dexamethasone induced miR-155 up-regulation in differentiating 3T3-L1 preadipocytes does not affect adipogenesis. *Sci Rep* **8**:1264.
- Riester A, Issler O, Spyroglou A, Rodrig SH, Chen A and Beuschlein F (2012) ACTH-dependent regulation of microRNA as endogenous modulators of glucocorticoid receptor expression in the adrenal gland. *Endocrinology* **153**:212-222.
- Shen H, Liu T, Fu L, Zhao S, Fan B, Cao J and Li X (2013) Identification of microRNAs involved in dexamethasone-induced muscle atrophy. *Mol Cell Biochem* **381**:105-113.

- Shi M, Du L, Liu D, Qian L, Hu M, Yu M, Yang Z, Zhao M, Chen C, Guo L, Wang L, Song L, Ma Y and Guo N (2012) Glucocorticoid regulation of a novel HPV-E6-p53-miR-145 pathway modulates invasion and therapy resistance of cervical cancer cells. *J Pathol* 228:148-157.
- Smith LK, Shah RR and Cidlowski JA (2010) Glucocorticoids modulate microRNA expression and processing during lymphocyte apoptosis. *J Biol Chem* **285**:36698-36708.
- Wang S, Ni Y, Guo F, Sun Z, Ahmed A and Zhao R (2014) Differential expression of hypothalamic fearand stress-related genes in broiler chickens showing short or long tonic immobility. *Domest Anim Endocrinol* 47:65-72.
- Wu J, Zheng C, Fan Y, Zeng C, Chen Z, Qin W, Zhang C, Zhang W, Wang X, Zhu X, Zhang M, Zen K and Liu Z (2014) Downregulation of microRNA-30 facilitates podocyte injury and is prevented by glucocorticoids. *J Am Soc Nephrol* 25:92-104.
- Yue J, Wan F, Zhang Q, Wen P, Cheng L, Li P and Guo W (2018) Effect of glucocorticoids on miRNA expression spectrum of rat femoral head microcirculation endothelial cells. *Gene* **651**:126-133.