Prediction of Low-Dose Aspirin-Induced Gastric Toxicity Using Nuclear Magnetic Resonance Spectroscopy-Based Pharmacometabolomics in Rats

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Abstract: Background: Low-dose aspirin (LDA) is the backbone for secondary prevention of coronary artery disease, although limited by gastric toxicity. This study aimed to identify novel metabolites that could predict LDA-induced gastric toxicity using pharmacometabolomics. Methods: Pre-dosed urine samples were collected from male Sprague-Dawley rats. The rats were treated with either LDA (10 mg/kg) or 1% methylcellulose (10 mL/kg) per oral for 28 days. The rats’ stomachs were examined for gastric toxicity using a stereomicroscope. The urine samples were analyzed using a proton nuclear magnetic resonance spectroscopy. Metabolites were systematically identified by exploring established databases and multivariate analyses to determine the spectral pattern of metabolites related to LDA-induced gastric toxicity. Results: Treatment with LDA resulted in gastric toxicity in 20/32 rats (62.5%). The orthogonal projections to latent structures discriminant analysis (OPLS-DA) model displayed a goodness-of-fit (R²) value of 0.947, suggesting near-perfect reproducibility and a goodness-of-prediction (Q²) of −0.185 with perfect sensitivity, specificity and accuracy (100%). Furthermore, the area under the receiver operating characteristic (AUROC) displayed was 1. The final OPLS-DA model had an R²Y value of 0.726 and Q²Y of 0.142 with sensitivity (100%), specificity (95.0%) and accuracy (96.9%). Citrate, hippurate, methylamine, trimethylamine N-oxide and alpha-keto-glutarate were identified as the possible metabolites implicated in the LDA-induced gastric toxicity. Conclusion: The study identified metabolic signatures that correlated with the development of a low-dose Aspirin-induced gastric toxicity in rats. This pharmacometabolomic approach could further be validated to predict LDA-induced gastric toxicity in patients with coronary artery disease.

Keywords: aspirin; pharmacometabolomic; nuclear magnetic resonance; spectroscopy; gastric toxicity; multivariate analysis

1. Introduction

Coronary artery disease (CAD) is a leading cause of cardiovascular disease (CVD) related morbidity and mortality globally [1]. Low-dose aspirin (LDA) is the mainstay for the secondary prevention of CAD [2]. Aspirin inhibits platelet activity by irreversibly deactivating cyclooxygenase-1 (COX-1), leading to the inhibition of platelet thromboxane-A2 (TXA2) production and TXA2-mediated platelet activation [3]. The activity of Aspirin on TXA2 explains its distinct efficacy in preventing atherothrombosis and shared gastrointestinal (GI) side effects with other antiplatelets [3]. Alternative antiplatelets or co-administration with
gastro-protective agents are presently the most common strategies to reduce Aspirin-induced GI side effects [4,5]. However, alternative Aspirin use is limited with cost burden, pill burden and decreased effectiveness, necessitating the need for more cost-effective strategies.

There are limited studies on strategies, such as pharmacometabonomics, that predict the manifestation of gastric toxicity prior to LDA dosing. Pharmacometabolomics is a fast, economical and less invasive approach to predict drug-induced toxicity and complements personalized therapy. Proton nuclear magnetic resonance (\(^{1}\)H-NMR) spectroscopy is a relatively new methodology for predicting drug effects using pre-dosed biomarkers of biofluids. NMR spectroscopy-based pharmacometabolomics is defined as “the prediction of the outcome (e.g., toxicity or efficacy) of a drug or xenobiotic in individuals, based on a mathematical model of pre-intervention metabolite signatures” [6]. NMR spectroscopy is the “gold standard” in pharmacometabolomics because of its non-destructive nature and enables the observation of the dynamics, partition and the quantification of metabolites in bio-samples. The pharmacometabolomics combines \(^{1}\)H-NMR and multivariate analysis in order to provide a detailed examination of the changes in the metabolic signatures of bio-samples. Therefore, this study aimed to identify metabolites that predict LDA-induced gastric toxicity using \(^{1}\)H-NMR-based pharmacometabonomics in rats.

2. Results

2.1. Gastric Toxicity

At the end of the low dose aspirin dosing period (28 days), none of the rats 0/10 (0%) in the vehicle-treated group had any form of gastric toxicity. However, most rats 20/32 (62.5%) in the LDA-treated group developed gastric toxicity. Representative samples of the gastric toxicity are shown in Figure 1.

![Figure 1](image)

**Figure 1.** Different presentations of the gastric toxicity in rat stomach displayed by LDA. (A) No lesion, (B) red streaks, (C) oedema, (D) small lesions, (E) ulceration and (F) haemorrhagic ulceration. Magnification: 6.7×.

2.2. Pre-Dose Profiling Models

Principal Component Analysis (PCA) did not show clear discriminations between the groups. However, the Orthogonal Projections to Latent Structures Discriminant Analysis (OPLS-DA) score plots for the profiling model displayed clear discrimination between gastric toxic and non-toxic groups, as shown in Figure 2. The model had a goodness-of-fit
value ($R^2_Y$) of 0.947 (very close to 1). However, the goodness-of-prediction value ($Q^2_Y$) of $-0.185 (<0.4)$ indicates that the model has a poor predictive capacity.

Figure 2. Score plots for the profiling model: (A) PCA and (B) OPLSDA. Blue triangles = non-gastric toxic rats; green circles = gastric toxic rats.

The model has perfect (100%) sensitivity, specificity and accuracy values. It also has a perfect AUROC curve value of 1. The permutation test provided an $R^2_Y$ intercept value of 0.919 and a $Q^2_Y$ intercept value of $-1.02$ (Figure 3A). There is an overlap between the red and blue lines of the AUROC curve because the AUC value is 1 in both cases (Figure 3B).

Figure 3. (A) Permutation plot for pre-dose rat urine profiling model. (B) AUROC curve for pre-dose rat urine profiling model.

The number of variables with VIP value >1 was 72, as highlighted in Table 1. Further examination and exclusion of spectral noise using Topsin resulted in 10 regions ascertained as signals integrated with Topspin before uploading to SIMCA for further screening and identifying useful discriminating metabolites.

2.3. Pre-Dosed Identification Models

PCA did not show clear discrimination between the two groups in Figure 4A. Except for two gastric toxic samples (G12 and G3) misclassified to be in the non-gastric toxic group, the pre-dose urine OPLSDA model successfully segregated the samples into gastric toxic and non-toxic groups, as shown in Figure 4B. The goodness values are also summarized in Table 1. $R^2_Y$ value was 0.726, and the $Q^2_Y$ value was 0.142. The sensitivity, specificity and accuracy of the identification model were 100%, 95% and 96.88%, respectively.
Table 1. Summary of pre-dose urine parameters for profiling and identification rat model.

|                | Number of Significant Metabolites (VIP > 1) | OPLSDA Score Plot Model | Multivariate Analysis |
|----------------|---------------------------------------------|-------------------------|----------------------|
|                |                                             | Goodness-of-Fit (R²Y)   | Goodness-of-Prediction (Q²Y) | Sensitivity (%) | Specificity (%) | Accuracy (%) |
| Profiling model| 72                                          | 0.947                   | −0.185               | 100            | 100            | 100          |
| Identification model | 10                                 | 0.726                   | 0.142                | 95             | 100            | 96.88        |

Figure 4. Score plots of pre-dose rat urine identification model: (A) PCA and (B) OPLSDA. Blue triangles = non-gastric toxic rats; green circles = gastric toxic rats.

The model also has an AUROC value of 1. Furthermore, the model was internally validated using the permutation plot (Figure 5). The pre-dose rat urine identification model passed almost all validity criteria plots. The majority of the Q² values to the left are lower than the original Q² point on the right. The blue regression line of the Q² point intersects the vertical axis (on the left) below 0 (−0.875). Moreover, most of the R² values (to the left) are lower than the original R² value.

Figure 5. Permutation plot for pre-dose rat urine identification model.

2.4. Identification of Biomarkers to Predict LDA-Induced Gastric Toxicity

After searches in the three databases, the ten regions of the pre-dose rats’ urine were identified to correspond to five metabolites, as highlighted in Table 2. These five metabolites were identified as putative biomarkers that may predict LDA-induced gastric toxicity.

An example of the spectral differences in the metabolites identified between the gastric toxic and non-gastric toxic rats is depicted in Figure 6. The triplet at 2.431–2.459 ppm belonging to alpha-keto-glutarate, the doublet at 2.531–2.571 ppm belonging to citrate and a doublet at 3.965–3.981 ppm belonging to hippurate are used to show the differences.
Table 2. Potential pre-dose urine metabolites that may predict gastric toxicity.

| Compound                | Molecular Formula | Multiplicity | Chemical Shift       |
|-------------------------|-------------------|--------------|----------------------|
| Citrate                 | C₆H₅O₇           | Doublet      | 2.677–2.718          |
|                         |                   | Doublet      | 2.531–2.571          |
| Methylamine             | CH₃NH₂           | Singlet      | 2.680–2.700          |
| Trimethylamine N-Oxide  | C₃H₉NO           | Singlet      | 3.277–3.284          |
| Hippurate               | C₉H₉NO₃         | Doublet      | 3.965–3.981          |
|                         |                   | Triplet      | 7.539–7.571          |
|                         |                   | Doublet      | 7.825–7.850          |
|                         |                   | Triplet      | 7.626–7.656          |
| Alpha-keto-glutarate    | C₅H₆O₅           | Triplet      | 2.431–2.459          |
|                         |                   | Triplet      | 2.996–3.024          |

Figure 6. Example of spectral differences between gastric toxic (GT) and non-gastric toxic (NGT) rats. (A) The complete spectra. (B) Enlarged region showing 3.965–3.981 ppm. (C) Enlarged region showing 2.431–2.459 ppm and 2.531–2.571 ppm.

3. Discussion

The study demonstrated the robustness of the model developed for pre-dosed prediction of LDA-induced gastric toxicity. The model reaffirms the assertion by Szymańska and colleagues that the area under the receiver operating characteristic (AUROC) or the number of misclassification is more precise in detecting biomarkers responsible for 2-class differentiation or discrimination [7]. They also proclaim that Q² values are not very good as diagnostic statistics in discriminatory analysis models such as orthogonal projections to
latent structures discriminant analysis (OPLS-DA) [7]. The goodness-of-fit ($R^2_Y$) value of 0.947 indicates the near-perfect reproducibility of the model. However, the goodness-of-prediction ($Q^2_Y$) value of $-0.185$ (less than the recommended 0.4 for biological models) shows that the model has poor predictive capacity [8]. The goodness-of-prediction values even lower than 0.3 have been reported in several metabolomic studies [9,10]. In such instances, it is recommended that the models are further assessed using permutation tests [10,11].

Although the AUROC value of 1 confirms the validity of the model, internal validation by conducting a permutation test indicates overfitting in the model. This may be due to the limited number of samples to perform an external validation of the model. Based on the aforementioned statistical parameters, this model may be suitable for predicting LDA-induced gastric toxicity when externally validated with independent data. Previous researchers stated that models with good sensitivity and specificity are suited for both screening and confirmation of disease [12]. Therefore, the diagnostic statistics qualify the model for developing a diagnostic kit, which can be used clinically to screen patients with the propensity to develop LDA-induced gastric toxicity when validated in a human study. Logically, a minimal number of discriminating metabolites will promote their clinical acceptance and utility. Reducing the crucial bins from 72 to 10 makes the model more clinically relevant. When validated with human data, the five identified metabolites (corresponding to the ten significant bins) from the final model may be used to develop a diagnostic kit that can be clinically useful.

The citric acid (citrate) is a weak acid that is formed endogenously in the tricarboxylic acid (TCA) cycle or consumed through some foods. The TCA cycle is also known as the citric acid cycle. NSAIDs have been found to cause the opening of "mitochondrial permeability transition pore", consequently leading to the uncoupling of oxidative phosphorylation, increasing the resting state respiration and disrupting the mitochondrial transmembrane potential. These NSAID-induced changes play a significant function in initiating tissue damage [13]. Takeuchi and colleagues [13] found no changes in serum citrate concentration after administering NSAIDs, including aspirin. They, however, found a decrease in citrate levels in stomach tissue extracts compared with controls. They, therefore, deduced two events to be associated with NSAID-induced gastric injury: hyperactivity of collagenase in the stomach and a decrease in levels of citrate (and other metabolites) as indicators of altered TCA cycle activity, which is a mitochondrial pathway. Other researchers [14] found citrate to be statistically reduced in the NSAID-induced gastric damage group compared to the control. Moreover, Takeuchi, et al. [15] reported no change in the serum levels of citrate after low-dose aspirin.

Methylamine is an endogenous metabolite resulting from the breakdown of amine. Its tissue level is found to increase in some disease conditions such as diabetes mellitus. The levels of methylamine and ammonia are mutually controlled by a multi-functional enzyme known as semicarbazide-sensitive amine oxidase (SSAO). The activity of SSAO deaminates methylamine to formaldehyde, thereby producing ammonia and hydrogen peroxide. An increase in serum SSAO activity has been reported in patients with some disease conditions, including diabetes mellitus, Alzheimer’s disease and vascular disorders. The deamination of methylamine catalyzed by SSAO results in the production of toxic formaldehyde. In this study, methylamine is one of the predictors of LDA-induced gastric toxicity in the urine. The exact mechanism/pathway linking aspirin-induced GI toxicity and methylamine has not been established. Perhaps future studies can focus on identifying the links that may show other pathways related to aspirin-induced GI toxicity.

Trimethylamine N-oxide (TMAO) results from the oxidation of trimethylamine. It is a common metabolite in both humans and animals. Specifically, TMAO is endogenously synthesized from trimethylamine derived from choline. Choline is usually obtained from either dietary lecithin or carnitine [16]. A link between blood and urinary levels of TMAO and gut microbiota has been established [17]. The concentration of TMAO increases if the number of bacteria that convert the trimethylamine to TMAO in the gut increases. It
Hippuric acid is a product of the conjugation of benzoic acid with glycine. It is referred to as an acyl glycine. Acyl glycines are synthesized through an enzyme known as glycine N-acyl transferase. Hippuric acid is a common constituent of urine, and its quantity is increased with an increase in the intake of phenolic compounds such as tea, fruit juices and wine. These phenols are changed to benzoic acid, which is subsequently converted to hippuric acid and excreted in urine. Gastrointestinal microflora appears to be responsible for quinic acid metabolism in hippuric acid. Indomethacin has been found to cause a decrease in hippurate, possibly due to the disruption of the normal microorganisms in the gastrointestinal tract [18].

One of two ketone derivatives of glutaric acid is alpha-ketoglutaric acid, also known as 2-oxoglutaric acid. When used without qualification, the word “ketoglutaric acid” usually always refers to the alpha version. The only difference between beta ketoglutaric acid and other ketoglutaric acids is the position of the ketone functional group, and it is significantly less prevalent. Alpha-ketoglutarate, commonly known as 2-oxoglutarate, is a biologically significant carboxylate. It is a keto acid formed when glutamate is deaminated, and it is an intermediate in the Krebs cycle [19].

4. Materials and Methods

4.1. Animals

Male Sprague-Dawley (SD) rats (250–300 g body weight) were obtained from the Animal Research Complex (ARC) of Advanced Medical and Dental Institute (AMDI), Universiti Sains Malaysia and acclimatized to the animal research room for seven days. The rats were given access to Altromin-1320 maintenance diet for rats/mice (Altromin International, Lage, Germany) and water ad libitum. The rats were housed in a room maintained at a temperature of 20 ± 2 °C, relative humidity of 55 ± 10%, respectively, and a 12 h light/dark cycle throughout the study. The rats were kept in individual cages (1 rat per cage) when the samples were not taken but placed in metabolic cages during the periods for sample collection. The experimental protocol was approved by the Institutional Animal Care and Use Committees (IACUC). All procedures were carried out according to the recommendations of IACUC.

4.2. Experimental Protocol

Two experimental groups were designed using a stratified randomization system based on rats’ bodyweight viz: group I (control, n = 10) and group II (treatment, n = 32). The rats in group I were administered 1% methylcellulose (10 mL/kg), while those in group II were administered low-dose aspirin, LDA (10 mg/kg) per oral for 28 days through the intragastric (IG) route with an oral gavage. Aspirin, sparingly soluble in water, was suspended in 1% methylcellulose before administration. The LDA (10 mg/kg) was equivalent to the clinical dose of 100 mg daily for adults [20,21], and it was used in a similar study to demonstrate LDA-induced gastric toxicity in rats [21].

4.3. Sample Collection

The rats were transferred to individual metabolic cages three days before urine collection to acclimate before sample collection [22]. Twenty-four-hour urine samples were collected on day 1 (pre-dosed) and day 28 (post-dosed) using the metabolic cage urine collector containing a preservative (0.5 mL of 100 mg/mL solution of sodium azide (NaN₃)) [6]. The amount of each urine sample received was recorded, transferred into a 15 mL falcon tube, centrifuged at 2500 × g for 10 min at 4 °C to remove particles [23] and aliquoted into two 2 mL microcentrifuge tubes. The aliquot and the remaining bulk of urine were stored in a −80 °C freezer until analysis by the proton nuclear magnetic resonance (¹H-NMR)
spectroscopy. All rats were euthanized on the 28th day of the experiment with an overdose of a ketamine/xylazine (91.0/9.1 mg/mL) cocktail.

4.4. Stomach Preparation

Four millilitres of 10% aqueous buffered formalin was instilled IG using oral gavage for in situ intraluminal fixations to preserve the integrity of the stomach tissue before opening up the abdominal cavity for stomach harvesting [24]. The stomachs were detached after five minutes in situ fixation and excised along the greater curvature. They are subsequently rinsed with cold saline and pinned on a polystyrene board with the mucosa facing upward to flatten the stomach. After that, the stomachs were dried using a manual blower. Drying was necessary to enhance sample visualization and prevent light reflection from the microscope.

Each stomach sample was examined under the stereomicroscope (SZ61, Olympus Europa Holding GMBH, Hamburg, Germany). The software (CellSens) was launched on a desktop monitor, and stomach images were captured. The image of the entire stomach could not be captured at once, even at the lowest zoom magnification (0.67 ×) and working distance (110 mm); hence, the segments were snapped and later stitched into a single image using Photoshop (Adobe Photoshop CS5 Version: 12.0), as recommended by the pathologist. The ulcerations and, likewise, the entire glandular stomach perimeter were measured with the aid of CellSens life science imaging software (Ver. 1.9 Olympus America, Inc., Center Valley, PA, USA). The stomachs were primarily classified based on the presence or absence of lesions (gastric toxicity).

4.5. Pharmacometabolomics Analysis

$^1$H-NMR spectra were acquired at 700.14 MHz using an ASCEND™ 700MHz NMR Spectrophotometer (Bruker BioSpin Corp., Rheinstetten, Germany). A day preceding NMR analysis, aliquots of the urine samples to be analyzed were transferred from the freezer ($-8$ °C) into the refrigerator (4 °C) and allowed to thaw overnight (at least 8 h) to avoid sample degradation resulting from abrupt defrosting [25]. The thawed aliquots of the samples were centrifuged (MIKRO 22 R, HettichZentrifugen® Tuttlingen, Germany) at 12,000 × g at 4 °C for 5 min to remove any insoluble sediment from the solution. Urine measuring 400 µL and 200 µL of phosphate buffer were mixed (2:1) in a microcentrifuge tube [26] and vortexed for a few seconds to ensure uniform mixing. Then, 550 µL was transferred to a 5 mm NMR tube using a pipette and securely closed by its cap (BRUKER®, BioSpin, Rheinstetten, Germany).

To ensure that an NMR tube was properly positioned, a sample gauge was used to align the NMR tube in the spinner. The tubes were then inserted into the respective sample holders and loaded into the spectrometer using Bruker’s IconNMR™ automation software. After the insertion of NMR tubes, the spectra of the $^1$H-NMR were acquired and processed using the automation interphase of IconNMR™ with TopSpin 3.5 (BRUKER®, BioSpin, Rheinstetten, Germany) software. The acquisition stages were locking, shimming and acquisition, and the data processing stages were Fourier Transform, phase correction and baseline correction. All spectra were acquired without spinning the sample. Each sample is given a lag time of five minutes (300 s) for thermal equilibration in the magnetic field before measuring 300 K. For each sample, the probe was automatically tuned and matched, and the magnetic field was locked on Urine+D2O and shimmed through a specifically optimized shim file for urine samples. Automatic $^1$H pulse calibration (pulsecal) was performed on each sample to reduce sample variability effects due to salt contents. $^1$H-NMR experiments were automated with the ICON NMR using the standardized acquisition and the processing parameters are as follows: pulse program (noesygpr1d), time domain (65536), dummy scans (4), scans (16), sweep width (20.5186 ppm), acquisition time (2.281 s), relaxation delay (4 s), receiver gain (12.70), dwell time (34.80 µs), mixing time (0.01 s), line broadening (0.30 Hz) and transmitter frequency offset (3289.90). The spectra were processed using Bruker Topspin 3.5 pl7.
4.6. Statistical Analysis

At the end of the experiments, the rats were classified into gastric toxic or non-gastric toxic based on the presence or absence of any gastric toxicity, respectively. Spectra were bucketed to 0.04 ppm using AMIX software (BRUKER®, Rheinstetten, Germany). Water (4.7–4.9 ppm) and urea (5.5–6.1 ppm) regions were excluded. The bucket table was then imported to SIMCA 14.1 software (MKS Umetrics® Sweden, Umeå, Sweden). Skewed data were log-transformed. The data were then scaled using Pareto scaling (Pr scaling).

Principal component analysis (PCA) was conducted, and the score plot was examined to explore the behaviour of the data. Hotelling’s T^2 plot was used to discriminate intrinsic outliers in each group. The orthogonal partial least squares discriminant analysis (OPLSDA) was utilized to test the association between the buckets and gastric toxicity. This initial discriminatory model was the profiling model. The misclassification table was used to indicate the sensitivity, specificity and accuracy of each model. The best differentiating model was selected based on the two goodness values: the goodness-of-fit (R^2_Y) and goodness-of-prediction (Q^2_Y). A large R^2_Y (close to 1) is a necessary condition for a good model. It indicates good reproducibility. Likewise, a Q^2_Y value >0.5 signifies good predictivity. The variance between the two goodness values should not be too significant to ensure the right prediction and to avoid overfitting.

The variable importance for the projection (VIP) plot was then generated. The VIP plot summarizes the significance of the variables both to explain X (the predictors) and to correlate to Y (the outcome). The value of the VIP score, which is greater than 1, is the typical rule for selecting variables that are important, relevant and potentially discriminating [27,28]. Therefore, buckets with VIP value > 1 were chosen for further analysis. These spectral buckets (with VIP values > 1) were copied to an excel sheet and sorted in ascending order. The corresponding spectra for each bucket were verified in Topspin, and spectral noise was excluded from true signals. The 3-(trimethyl-silyl) propionic acid (TSP) peak was defined as the reference, and the peaks were calibrated by reference to its peak.

A new data table was created by copying the relative integrals with their corresponding chemical shift (ppm) into an Excel sheet. The TSP integral was excluded from the table to not affect the analysis (as it is only a reference) before importing to SIMCA. The data were also log-transformed, Pareto scaled and explored initially using PCA. OPLSDA was also applied, and VIP plots were generated. This second discriminatory model was the “Identification Model” (final model). The misclassification table was generated to show the proportion of correctly classified observations in the dataset. In SIMCA, the ability of a model to classify the individual subjects correctly or incorrectly is evaluated by the misclassification table tool [29,30].

Furthermore, the permutation plot (Y-scrambling) was used as an internal validation of the model. This compares the goodness tests (R^2 and Q^2) of the original model with the goodness test of several generated models by randomly permutating Y-observations (the outcome) while keeping the X-matrix (the predictors) constant. The number of permutations was set to 100 [31]. This means that the model was randomly built and validated 100 times. The AUROC curve was also computed to visualize the performance of the discriminatory models. It serves as a quantitative measure of the performance of the model. The performance parameter ranges between 0.5 (bad classification) and 1.0 (perfect classification).

4.7. Metabolites Identification

Metabolites were identified by systematically exploring three major databases, namely Biological Magnetic Resonance Data Bank (BMRB), Human Metabolome Database (HMDB) and Chenomx NMR Suite 6.0 (Chenomx® Inc., Edmonton, AB, Canada). The quest begins by first exploring BMRB. The important chemical shifts identified from the identification model (previous step) were individually inputted in the designated field for exploring metabolites in the BMRB database. This generated several matching peaks along with their corresponding metabolites. The generated matching metabolites were individually
cross-referenced in the HMDB database to ascertain their availability in the urine. The prospective metabolites available in the urine were further cross-matched in the Chenomx profiler to ascertain their identity.

5. Conclusions

The pharmacometabolomic analysis of the pre-dose $^1$H-NMR urine spectra identified metabolic signatures that correlated with the development of LDA-induced gastric toxicity and could predict gastric toxicity related to LDA. Citrate, hippurate, methylamine, trimethylamine N-oxide, and alpha-keto-glutarate were the putative metabolites identified and possibly implicated in LDA-induced gastric toxicity. The final model demonstrated good discriminatory properties, reproducibility and limited predictive capacity. This pharmacometabolomic approach can be translated to predict gastric toxicity in CAD patients when validated in humans.

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References
1. Benjamin, E.J.; Virani, S.S.; Callaway, C.W.; Chamberlain, A.M.; Chang, A.R.; Cheng, S.; Chiuve, S.E.; Cushman, M.; Delling, F.N.; Deo, R.; et al. Heart Disease and Stroke Statistics—2018 Update: A Report From the American Heart Association. Circulation 2018, 137, e67–e492. [CrossRef] [PubMed]
2. Levine, G.N.; Bates, E.R.; Bittl, J.A.; Brindis, R.G.; Fihn, S.D.; Fleisher, L.A.; Granger, C.B.; Lange, R.A.; Mack, M.J.; Mauri, L. 2016 ACC/AHA Guideline Focused Update on Duration of Dual Antiplatelet Therapy in Patients With Coronary Artery Disease: A Report of the American College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines: An Update of the 2011 ACCF/AHA/SCAI Guideline for Percutaneous Coronary Intervention, 2011 ACCF/AHA Guideline for Coronary Artery Bypass Graft Surgery, 2012 ACC/AHA/ACP/AATS/PCNA/SCAI/STS Guideline for the Diagnosis and Management of Patients With Stable Ischemic Heart Disease, 2013 ACCF/AHA Guideline for the Management of ST-Elevation Myocardial Infarction, 2014 ACC/AHA Guideline for the Management of Patients With Non–ST-Elevation Acute Coronary Syndromes, and 2014 ACC/AHA Guideline on Perioperative Cardiovascular Evaluation and Management of Patients Undergoing Noncardiac Surgery. Circulation 2016, 134, e123–e155. Available online: https://www.ahajournals.org/doi/10.1161/CIR.0000000000000404?url_ver=Z39.88-2003&rfr_id=ori:rid:crossref.org&rfr_dat=cr_pub%20%200pubmed (accessed on 27 January 2022). [PubMed]
3. Patrono, C. The multifaceted clinical readouts of platelet inhibition by low-dose aspirin. J. Am. Coll. Cardiol. 2015, 66, 74–85. [CrossRef] [PubMed]
4. Sostres, C.; Lanas, A. Gastrointestinal effects of aspirin. Nat. Rev. Gastroenterol. Hepatol. 2011, 8, 385–394. [CrossRef] [PubMed]
5. Cryer, B.; Mahaffey, K.W. Gastrointestinal ulcers, role of aspirin, and clinical outcomes: Pathobiology, diagnosis, and treatment. J. Multidiscip. Healthc. 2014, 7, 137–146. [CrossRef] [PubMed]
6. Clayton, T.A.; Lindon, J.C.; Cloarec, O.; Antti, H.; Charuel, C.; Hanton, G.; Provost, J.-P.; Le Net, J.-L.; Baker, D.; Walley, R.J.; et al. Pharmaco-metabonomic phenotyping and personalized drug treatment. Nature 2006, 440, 1073–1077. [CrossRef] [PubMed]
7. Szymańska, E.; Saccenti, E.; Smilde, A.K.; Westerhuis, J.A. Double-check: Validation of diagnostic statistics for PLS-DA models in metabolomics studies. Metabolomics 2012, 8, 3–16. [CrossRef]

8. Eriksson, L.; Kettaneh-Wold, N.; Trygg, J.; Wikström, C.; Wold, S. Multi-and Megavariate Data Analysis: Part I: Basic Principles and Applications; Umetrics Inc.: Goettingen, Germany, 2006.

9. Hua-Lin, C.; Li, H.-D.; Yan, X.-Z.; Sun, B.; Zhang, Q.; Yan, M.; Zhang, W.-Y.; Jiang, P.; Zhu, R.-H.; Liu, Y.-P.; et al. Metabolomic Analysis of Biochemical Changes in the Plasma and Urine of First-Episode Neuroleptic-Naïve Schizophrenia Patients after Treatment with Risperidone. J. Proteome Res. 2012, 11, 4338–4350. [CrossRef]

10. Triba, M.N.; Le Moyec, L.; Amathieu, R.; Goossens, C.; Bouchenal, N.; Nahon, P.; Rutledge, D.N.; Savarin, P. PLS/OPLS models in metabolomics: The impact of permutation of dataset rows on the K-fold cross-validation quality parameters. Mol. BioSyst. 2015, 11, 13–19. [CrossRef]

11. Westerhuis, J.A.; Hoefsloot, H.C.; Smit, S.; Vis, D.J.; Smilde, A.K.; van Velzen, E.J.; van Duijnhoven, J.P.; van Dorsten, F.A. Assessment of PLSDA cross validation. Anal. Chim. Acta 2008, 640, 81–89. [CrossRef]

12. Baratloo, A.; Hosseini, M.; Negida, A.; El Ashal, G. Part I: Simple definition and calculation of accuracy, sensitivity and specificity. Emergency 2015, 3, 48–49. [PubMed]

13. Takeuchi, K.; Ohishi, M.; Ota, S.; Suzumura, K.; Naraoka, H.; Ohata, T.; Seki, J.; Miyamae, Y.; Honma, M.; Soga, T. Metabolic Profiling to Identify Potential Serum Biomarkers for Gastric Ulceration Induced by Nonsteroid Anti-Inflammatory Drugs. J. Proteome Res. 2013, 12, 1399–1407. [CrossRef] [PubMed]

14. Um, S.Y.; Park, J.H.; Chung, M.W.; Choi, K.H.; Lee, H.J. 1H-Nuclear magnetic resonance-based metabolic profiling of nonsteroidal anti-inflammatory drug-induced adverse effects in rats. J. Pharm. Biomed. Anal. 2016, 129, 492–501. [CrossRef] [PubMed]

15. Takeuchi, K.; Ohishi, M.; Endo, K.; Suzumura, K.; Naraoka, H.; Ohata, T.; Seki, J.; Miyamae, Y.; Honma, M.; Soga, T. Metabolic analysis of the effects of omeprazole and famotidine on aspirin-induced gastric injury. Metabolomics 2014, 10, 995–1004. [CrossRef]

16. Wishart, D.S.; Feunang, Y.D.; Marcu, A.; Guo, A.C.; Liang, K.; Vazquez-Fresno, R.; Sajed, T.; Johnson, D.; Li, C.; Karu, N.; et al. HMDB 4.0: The human metabolome database for 2018. Nucleic Acids Res. 2018, 46, D608–D617. [CrossRef]

17. Wang, Z.; Klapfell, E.; Bennett, B.J.; Koeth, R.A.; Levinson, B.S.; Dugar, B.; Feldstein, A.E.; Brit, E.B.; Fu, X.; Chung, Y.M.; et al. Gut flora metabolism of phosphatidylcholine promotes cardiovascular disease. Nature 2011, 472, 57–63. [CrossRef]

18. Um, S.Y.; Park, J.H.; Chung, M.W.; Kim, K.-B.; Kim, S.H.; Choi, K.H.; Lee, H.J. Nuclear magnetic resonance-based metabolomics for prediction of gastric damage induced by indomethacin in rats. Anal. Chim. Acta 2012, 722, 87–94. [CrossRef]

19. Wu, N.; Yang, M.; Gaur, U.; Xu, H.; Yao, Y.; Li, D. Alpha-Ketoglutarate: Physiological Functions and Applications. Biol. Ther. 2016, 24, 1–8. [CrossRef]

20. Silagy, C.A.; McNeil, J.J.; Donnan, G.A.; Tonkin, A.M.; Homan, H.D.; Bradford, J.C. A quantitative method for assessing the extent of experimental gastric erosions and ulcers. J. Pharm. Pharmacol. 1985, 37, 59–66. [CrossRef]

21. Li, J.-P.; Guo, J.-M.; Hua, Y.-Q.; Zhu, K.Y.; Tang, Y.-P.; Zhao, B.-C.; Jia, L.-F.; Zhao, J.; Tang, Z.-S.; Duan, J.-A. The mixture of Carthamus tinctorius alleviates low-dose aspirin induced gastric mucosal damage in rats. Phytomedicine 2016, 23, 662–671. [CrossRef]

22. Coen, M.; Goldfain-Blanc, F.; Rolland-Valognes, G.; Walther, B.; Robertson, D.G.; Holmes, E.; Lindon, J.C.; Nicholson, J.K. Pharmacometabonomic Investigation of Dynamic Metabolic Phenotypes Associated with Variability in Response to Galactosamine Hepatotoxicity. J. Proteome Res. 2012, 11, 2427–2440. [CrossRef] [PubMed]

23. Ott, K.-H.; Aranibar, N. Nuclear magnetic resonance metabolomics: Methods for drug discovery and development. Metab. Methods Protoc. 2007, 358, 247–271. [PubMed]

24. Szabo, S.; Trier, J.S.; Brown, A.; Schnoor, J.; Homan, H.D.; Bradford, J.C. A quantitative method for assessing the extent of experimental gastric erosions and ulcers. J. Pharmaco. Methods 2015, 3, 59–66. [CrossRef]

25. Emwas, A.-H.M.; Salek, R.; Griffin, J.; Merzaban, J. NMR-based metabolomics in human disease diagnosis: Applications, limitations, and recommendations. Metabolomics 2013, 10, 1048–1072. [CrossRef]

26. Beckonert, O.; Keun, H.C.; Ebbels, T.M.; Bundy, J.; Holmes, E.; Lindon, J.C.; Nicholson, J.K. Metabolomic profiling, metabolomic and metabolic procedures for NMR spectroscopy of urine, plasma, serum and tissue extracts. Nat. Protoc. 2007, 2, 2692–2703. [CrossRef]

27. Tran, T.N.; Afanador, N.L.; Buydens, L.M.C.; Blanchet, L. Interpretation of variable importance in Partial Least Squares with Significance Multivariate Correlation (sMC). Chemom. Intell. Lab. Syst. 2014, 138, 153–160. [CrossRef]

28. Musharraf, S.G.; Siddiqui, A.J.; Shamsi, T.; Choudhary, M.I.; Rahman, A.U. Serum Metabolomics of Acute Leukemia using Nuclear Magnetic Resonance Spectroscopy. Sci. Rep. 2016, 6, 30693. [CrossRef]

29. Blasco, H.; Błaszczynski, J.; Billaut, J.C.; Nadal-Desbarats, L.; Pradat, P.F.; Devos, D.; Moreau, C.; Andres, C.R.; Emond, P.; Corcia, P.; et al. Comparative analysis of targeted metabolomics: Dominance-based rough set approach versus orthogonal partial least square-discriminant analysis. J. Biomed. Inform. 2015, 53, 291–299. [CrossRef]

30. Caboni, P.; Liori, B.; Kumar, A.; Santoru, M.L.; Asthana, S.; Pieroni, E.; Fais, A.; Era, B.; Cacace, E.; Ruggiero, V.; et al. Metabolomics Analysis and Modeling Suggest a Lysophosphocholines-PAF Receptor Interaction in Fibromyalgia. PLoS ONE 2014, 9, e107626. [CrossRef]

31. Izquierdo-Garcia, J.L.; Villa, P.; Kyriazis, A.; del Puerto-Nevado, L.; Pérez-Rial, S.; Rodriguez, I.; Hernandez, N.; Ruiz-Cabello, J. Descriptive review of current NMR-based metabolomics data analysis packages. Prog. Nucl. Magn. Reson. Spectrosc. 2011, 59, 263–270. [CrossRef]