High-throughput analysis of chemical components and theoretical ethanol yield of dedicated bioenergy sorghum using dual-optimized partial least squares calibration models

Meng Li1,2, Jun Wang1,2, Fu Du1,2, Boubacar Diallo1,2 and Guang Hui Xie1,2*

Abstract

Background: Due to its chemical composition and abundance, lignocellulosic biomass is an attractive feedstock source for global bioenergy production. However, chemical composition variations interfere with the success of any single methodology for efficient bioenergy extraction from diverse lignocellulosic biomass sources. Although chemical component distributions could guide process design, they are difficult to obtain and vary widely among lignocellulosic biomass types. Therefore, expensive and laborious "one-size-fits-all" processes are still widely used. Here, a non-destructive and rapid analytical technology, near-infrared spectroscopy (NIRS) coupled with multivariate calibration, shows promise for addressing these challenges. Recent advances in molecular spectroscopy analysis have led to methodologies for dual-optimized NIRS using sample subset partitioning and variable selection, which could significantly enhance the robustness and accuracy of partial least squares (PLS) calibration models. Using this methodology, chemical components and theoretical ethanol yield (TEY) values were determined for 70 sweet and 77 biomass sorghum samples from six sweet and six biomass sorghum varieties grown in 2013 and 2014 at two study sites in northern China.

Results: Chemical components and TEY of the 147 bioenergy sorghum samples were initially analyzed and compared using wet chemistry methods. Based on linear discriminant analysis, a correct classification assignment rate (either sweet or biomass type) of 99.3% was obtained using 20 principal components. Next, detailed statistical analysis demonstrated that partial optimization using sample set partitioning based on joint X–Y distances (SPXY) for sample subset partitioning enhanced the robustness and accuracy of PLS calibration models. Finally, comparisons between five dual-optimized strategies indicated that competitive adaptive reweighted sampling coupled with the SPXY (CARS-SPXY) was the most efficient and effective method for improving predictive performance of PLS multivariate calibrations.

Conclusions: As a dual-optimized methodology, sample subset partitioning combined with variable selection is an efficient and straightforward strategy to enhance the accuracy and robustness of NIRS models. This knowledge should facilitate generation of improved lignocellulosic biomass feedstocks for bioethanol production. Moreover, methods described here should have wider applicability for use with feedstocks incorporating multispecies biomass resource streams.

*Correspondence: xiegh@cau.edu.cn
1 College of Agronomy and Biotechnology, China Agricultural University, Beijing 100193, China
Full list of author information is available at the end of the article

© The Author(s) 2017. This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.
Keywords: Bioenergy sorghum, Near infrared spectroscopy, Linear discriminant analysis model, Chemical components, Theoretical ethanol yield, Optimal sample subset partitioning, Optimal variable selection, Partial least squares model

Background
Interest in biomass as an alternative energy resource has been increasing dramatically in step with increases in fossil energy costs worldwide [1]. As a promising advanced biofuel, bioethanol has become one of the most practical solutions for carbon emission reduction and food security in recent decades [2, 3]. Moreover, production of second-generation bioethanol derived from lignocellulosic agricultural wastes offers farmers and rural communities more economic opportunities than did first-generation bioethanol production [4]. Consequently, optimization of lignocellulosic feedstocks for second-generation bioethanol production is currently under intensive development globally [5]. Among candidate biofuel feedstocks, sorghum (Sorghum bicolor L.) contains exceptional levels of soluble sugars (in the stem) and starch (in the grain), both of which are directly fermentable into bioethanol [1, 6]. Meanwhile, a large amount of degradable lignocellulose from stem is available for second-generation bioethanol production after the harvest season. As a typical C4 crop, sorghum offers several advantages: rapid growth rate, high tolerance to drought and saline/alkaline soil conditions, and worldwide adaptability. Nowadays, sorghum is the fifth most widely produced cereal crop in the world and is grown not only for grain production but also for fiber, forage, and sugar production [7, 8]. For energy purposes, sorghum may be divided into two specific categories: sweet sorghum and biomass sorghum. Sweet sorghum accumulates high levels of sugar in the stem of the plant, while biomass sorghum contains abundant structural carbohydrates that are produced in sufficient quantities to meet future energy demands [8]. To date, the application of sorghum to bioethanol production has rarely been reported. Therefore, the first essential step would be to compare energy potentials between these two sorghum categories.

Bioenergy sorghum cell walls consist mainly of cellulose, hemicellulose, lignin, and ash. Cellulose, which consists of β-1,4 linked linear glucans, is the most abundant biopolymer and carbon sink on earth [9]. Hemicellulose is a class of heterogeneous polysaccharides that constitutes between 15 and 35% of the total biomass of hardwoods and herbaceous plants [10]. Lignin is a hydrophobic polymer consisting of three major phenolic components: hydroxyphenyl, guaiacyl, and syringyl units [11]. Ash-forming elements are often embedded in biomass and include potassium, calcium, magnesium, silicon, sodium, phosphorus, sulfur, and chlorine. Knowledge of both ash level and composition are prerequisites for effective industrial biomass process design [12, 13], but these parameters are difficult to determine. As a consequence, the diversity of chemical components and their varied proportions among lignocellulosic feedstocks frequently leads to the so-called “biomass recalcitrance,” requiring expensive and time-consuming bioenergy extraction processing steps [14]. Therefore, high-throughput determinations of chemical composition and theoretical ethanol yield (TEY) are increasingly necessary in order to screen large numbers of lignocellulosic feedstocks. Successful screening will guide development of plant breeding and genetic modification programs toward the ultimate goal of achieving high biofuel yields at low cost [4].

Near-infrared spectroscopy (NIRS) technology is based on the absorption of electromagnetic radiation by chemical covalent bonds (primarily C=H, N=H, O=H, and S=H) combined with multivariate calibration [15]. As a non-destructive and rapid analytical method, NIRS has been widely used for qualitative analysis of various organic feedstocks and for physical and chemical quantitative analyses across the food, pharmaceutical, and agricultural industries [16, 17]. With regard to qualitative analysis, numerous promising techniques for necessary preprocessing of NIRS data have been developed during the last few decades including principal component analysis, K-nearest neighbor analysis, genetic algorithms, partial least squares discriminant analysis, and others [5, 18]. As part of these analyses, linear discriminant analysis is a well-known and frequently used computational tool [15, 19]. In general, bioenergy extraction processes are sensitive to defined distributions of physical and chemical characteristics, e.g., “Biomass Variability” or “Feedstock Quality,” that vary greatly among plant species impact biofuel conversion performance [20, 21]. As an ideal high-throughput biomass classification technique, NIRS qualitative analysis has been viewed as increasingly valuable to the bioenergy industry [5, 13, 22, 23]. However, very little research has yet been done to evaluate NIRS for lignocellulosic biomass feedstock classification in the preparation for bioenergy production from sorghum [1, 4, 6, 23–26].

For quantitative analysis in the bioenergy sector, earlier research mainly focused on the development of spectral preprocessing steps and multivariate calibration algorithms [22, 23]. As two crucial quantitative modeling
steps, sample subset partitioning and spectra variable selection have offered great advantages for improving the accuracy and robustness of prediction models [27–30]. On one hand, the predictive performance of the NIRS model heavily depends on the internal connection between spectral features and various analytical properties of the sample subset [28, 30, 31]. In this context, several studies have addressed the problem of sample subset partitioning. Galvão et al. [32] reported a stepwise procedure for selecting samples according to their differences in both x (instrumental responses) and y (predicted parameter) spaces. Subsequently, the use of a method incorporating sample set partitioning based on joint X–Y distances (SPXY) has gained wide acceptance as an advantageous alternative to existing sample subset partitioning strategies [28, 32]. On the other hand, the selection of spectral variables allows for the selection of the optimal variables subset that would greatly improve prediction performance by improving calibration reliability prior to inverse calibration (for primarily PLS). Because PLS does not completely solve the over-fitting problem observed in multivariate calibration and pattern recognition without variable selection [29], the following efficient variable selection methods have been devised: competitive adaptive reweighted sampling, selectivity ratio, variable importance for projection, Monte Carlo-uninformative variable elimination, and uninformative variable elimination [33–37]. Neither sample subset partitioning nor spectra variable selection had exhibited enough promise in previous studies to encourage their use for the determination of lignocellulosic properties [5, 13, 22, 23, 38]. Therefore, from a dual-optimization standpoint, it appears essential to identify the enhancement of both sample subset partitioning and variable selection that affects the performance of NIRS predictive models.

In the present study, we made comparisons between 70 sweet sorghum and 77 biomass sorghum samples by focusing on the main chemical components and bioethanol potentials of stem. Next, a reliable and accurate qualitative method was presented for lignocellulosic feedstock classification into sweet or biomass category using linear discriminant analysis. SPXY was then employed to partition calibration and validation subsets for 147 bioenergy sorghum samples. Next, six partial-optimized PLS models were developed for the prediction of chemical components and TEY. Ultimately, the main objective of this study was to compare five dual-optimized strategies for improving the predictive performance of PLS multivariate calibrations. In summary, this work provides powerful qualitative and quantitative tools to guide future feedstock selection, bioenergy crop breeding, and genetic modification programs to achieve more efficient biofuel production from diverse lignocellulosic feedstocks.

**Results and discussion**

**Diversity of soluble sugar, cell wall components, and TEY**

Sample diversity was reflected by the levels of soluble sugar, cellulose, hemicellulose, lignin, ash, and TEY shown in Fig. 1. In general, sweet sorghum samples exhibited much higher soluble sugar levels (10.8–47.6%) than did biomass sorghum samples (5.4–35.4%) (Fig. 1a; Additional file 1: Table A1). Conversely, biomass sorghum samples were relatively richer in cellulose, hemicellulose, and lignin. However, both sorghum categories displayed almost the same ash level, averaging 3.8%, which was relatively lower than that observed in other bioenergy crops [13]. To confirm the energy biofuel potential of bioenergy sorghum stem, we further carried out TEY originating from both hexose (C6) and pentose (C5) in this work (Fig. 1b; Additional file 1: Table A2). Due to the high levels of soluble sugar, sweet sorghum exhibited relatively higher TEY from C6 than did biomass sorghum, with the average value of 255.3 g/kg. By contrast, biomass sorghum exhibited more TEY from C5, with the average value of 112.1 g/kg. As a consequence, the total TEY levels of both sorghum categories were nearly the same. In particular, the total TEY of all 147 bioenergy sorghum samples ranged from 287.1 to 429.3 g/kg, with an average value of 340.9 g/kg. These results were similar to that of sorghum grain (312.0 g/kg) and show that bioenergy sorghum stem is a viable biofuel feedstock [1].

Because representative bioenergy sorghum samples displayed large population variability and broad distributions of sample characteristics, we further performed correlation analyses between chemical components and TEY values (Fig. 1c, d). Notably, a significantly positive correlation was observed between soluble sugar and TEY in both sweet sorghum and biomass sorghum samples (p < 0.01), indicating that soluble sugar greatly contributes to TEY in bioenergy sorghum. A high level of cellulose also exhibited a significantly positive correlation (p < 0.01) with TEY. Conversely, the hemicellulose level negatively correlated with TEY in the present work. Meanwhile, it was found that lignin and ash, known to contribute to biomass recalcitrance, strongly and negatively were correlated with TEY. Generally speaking, a higher hemicellulose level could generate more bioethanol. However, it exhibited significantly positive correlations with bioconversion barriers (e.g., ash and lignin) and negative correlations with soluble and insoluble carbohydrates in bioenergy sorghum. Therefore, reduction in lignin and/or ash contents could greatly enhance bioethanol potential. Moreover, it indicated to select ideal bioenergy sorghum varieties with relatively lower hemicellulose level, which could lead to higher cellulose and soluble sugar levels for producing a higher TEY level.
Diversity of NIRS and qualitative classification of bioenergy sorghum samples

A briefly step-by-step flowchart for understanding the high-throughput qualitative and quantitative methodology is available in Fig. 2. Firstly, NIRS of 147 bioenergy sorghum samples was performed using wave numbers from 4000 to 10,000 with a resolution of $8\text{ cm}^{-1}$ (Fig. 3a). The main absorption band peaks occurred in the range from 4000 to 7400 cm$^{-1}$ (Table 1). In previous studies, the strong peak at approximately 5150–5195 cm$^{-1}$ was primarily attributed to O–H asymmetric stretching and O–H deformation bands of water [4, 6, 24]. For soluble sugar, the most important spectral regions were 5150–5195, 5776–5796, and 6775–6822 cm$^{-1}$ [4]. The band deformation (O–H, C–H, and C–H$_2$), band stretching vibration (O–H, C–H, C–H$_2$, C–O, and C–C), and first overtone stretching (O–H) of cellulose greatly contributed to the absorption band peaks around 4015–4022, 4392–4412, 4760–4780, 5776–5796, 6329–6336, 6775–6822, and 7305–7328 cm$^{-1}$ [4, 38]. The C–H and C–H$_2$ deformation and stretching vibration, and the first overtone O–H stretching band of hemicellulose were indicated by spectral changes within wavenumber ranges of 4285–4296, 4392–4412, and 6775–6822 cm$^{-1}$ [4, 38]. Lignin could be identified at 4015–4022, 4392–4412, and 5776–5796 cm$^{-1}$ by its stretching vibration (O–H, C–H, C–O, and C–C) and the overtone stretching band of O–H [24, 38]. Ash, an inorganic component, could not be detected directly using NIRS, but could be determined from its association with the organic component of bioenergy sorghum [13, 39]. Finally, as previously reported, TEY could be calibrated and predicted using absorption band peaks at around 7060, 5230, 4440, and 4330 cm$^{-1}$ [4].

Based on representative reconstructed spectra variables, principal component analysis was primarily developed to identify outliers, as well as for sample comparison and classification [5]. As shown in Fig. 3b, we initially constructed a principal component analysis model whereby the 3D score plot of NIRS from 147 bioenergy sorghum samples displayed a relatively diverse and symmetrical distribution. The score points of sweet
sorghum and biomass sorghum samples were not distinctly separated using three principal components (accounting for 95.9% of spectra variance), consistent with a previous bamboo compositional prediction study [24]. Using further qualitative analysis, linear discriminant analysis, which is based on principal component analysis and Mahalanobis distances, was employed to differentiate between the two categories of bioenergy sorghum samples in this study. Figure 3c shows the correct classification rate and variance of the total sample set after considering a maximum number of 40 principal components. Generally, both correct classification rate and variance increased sharply in step with increases observed for principal components (from 0 to 20), before reaching peaks at 99.3 and 100%, respectively. Meanwhile, Fig. 3d demonstrates the Mahalanobis distance from each sample to the models for sweet sorghum and biomass sorghum. It was obvious that only one sample was mismatched while 20 principal components were taken into account. Therefore, the results demonstrate that linear discriminant analysis could be a powerful and efficient tool for biomass feedstock classification for optimization of bioenergy processing [15]. In addition, the broad range of high absorbance and symmetrical distribution of score points indicated that the spectra of bioenergy sorghum samples possessed good sample representation and functioned well during calibration and prediction.

Optimization of calibration and validation subset partitioning by SPXY

It is well known that the accuracy and robustness of NIRS quantitative analysis models rely heavily on calibration and validation subsets [30]. In this case, a representative calibration subset must be selected on the basis of NIRS and analytical properties that were extracted from a pool of real samples [32]. Meanwhile, representative external validation samples should also be selected to assess the quality of the quantitative analysis model [13]. Nonetheless, studies of sample subset partitioning have been largely overlooked in the bioenergy sector [5, 22, 23, 38]. In recent years, many strategies have been developed to address this problem from an optimization perspective, such as random sampling and Kennard–Stone. Random sampling is a popular technique because of its simplicity. But it does not guarantee the representativity of the sample subset, nor does it prevent extrapolation problems. To solve these problems, Kennard–Stone was developed to cover the multidimensional space in a uniform manner by maximizing the Euclidean distances between the instrumental response vectors (x) of the selected samples. However, the predictive performance of the NIRS model heavily depends on the internal connection between instrumental response vectors (x) and various analytical properties (y) of the sample subset. Hence, a uniquely advantageous method, designated SPXY, was initially employed to sort 147 bioenergy sorghum samples into...
calibration and validation subsets for multivariate calibration in the present paper. Notably, this method extends the Kennard–Stone algorithm by encompassing the variability in both the $x$ and $y$ dimensions for the calculation of inter-sample distances [31]. As a consequence, based on the value of predicted objects, one of every four samples was included in the validation subset, while the remaining samples were used for the calibration subset.

As shown in Fig. 4, histograms of calibration and validation subsets for soluble sugar, cellulose, hemicellulose, lignin, ash, and TEY are presented. The dashed lines overlaid upon each histogram represent normal distributions and were used to embody the discrepancy between each histogram and normality. In general, all subsets optimized using SPXY displayed a relatively wide and symmetrical distribution. Despite the fact that the 147 bioenergy sorghum samples originated from a multispecies feedstock population that included various genotypes and phenotypes, almost all the calibration and validation subsets for each property exhibited relatively wide and symmetrical distributions in the present

Table 1 The main absorption band peak location of chemical components in bioenergy sorghum

| Wavenumber (cm$^{-1}$) | Component | Bond vibration |
|------------------------|-----------|----------------|
| 4015–4022              | C, L      | C–H$_{str}$, C–C$_{str}$ |
| 4285–4296              | H         | C–H$_{str}$, C–H$_{def}$ |
| 4392–4412              | C, H, L   | C–H$_{str}$, C–H$_{def}$, O–H$_{str}$, C–O$_{str}$, C–H$_{def}$, C–H$_{def}$ |
| 4760–4780              | C         | O–H$_{def}$, C–H$_{def}$, O–H$_{str}$ |
| 5150–5195              | W, S      | O–H$_{asym}$, O–H$_{sym}$, O–H$_{def}$ |
| 5776–5796              | S, C, L   | 1st OT C–H$_{str}$ |
| 6329–6336              | C         | 1st OT C–H$_{str}$ |
| 6775–6822              | S, C, H   | 1st OT C–H$_{str}$ |
| 7305–7328              | C         | 1st OT C–H$_{str}$, C–H$_{def}$ |

C cellulose, H hemicellulose, L lignin, S soluble sugar, W water
study (Figs. 3a, b, 4). Additionally, each calibration subset represented nearly the same distributions as that of the corresponding validation subset; no distinct bimodal, skewed, or uniform distributions were observed (Fig. 4). In order to further demonstrate the effect of optimization of SPXY on calibration and validation subset partitioning, six principal component analysis models were established for soluble sugar, cellulose, hemicellulose, lignin, ash, and TEY (Fig. 5). Similarly, the 3D score plots of NIRS from both calibration and validation subsets were well mixed and displayed relatively symmetrical distributions. Hence, these results indicate that the SPXY method could efficiently optimize NIRS results as well as the analytical properties of both the calibration subset and related validation subset. These optimizations thus led to an accurate and robust NIRS quantitative analysis model.

Partial-optimized PLS models
Based on the SPXY-optimized calibration and validation subsets, six partial-optimized PLS models were developed using full spectra for the prediction of soluble sugar, cellulose, hemicellulose, lignin, ash, and TEY. To reduce any multiplicative and additive effects resulting from instrument settings or variations stemming from sample and environmental conditions, the spectra averaged from 64 scans were subjected stepwise to multiplicative scatter correction, then Norris derivative filtering, then first derivative analysis. In addition, all six models were fully cross-validated using the “leave-one-out” method and the optimal number of principal components (from 6 to 9) for each model was determined using the root mean square error of calibration (RMSEC) and the root mean square error of cross-validation (RMSECV) [13]. The numbers of samples for each of the previously described calibration and validation subsets used for chemical components and TEY determinations were further reduced by the removal of sample outliers, as described by Xu et al. [26].

Summary statistics of the partial-optimized PLS model are shown in Table 2. Based on the data pretreatment discussed above, a fair prediction of the soluble sugar, cellulose, hemicellulose, lignin, ash, and TEY was obtained using the strongest model, which exhibited low RMSEC (0.65–12.95) and RMSECV (0.74–14.18) relative to the other models. The coefficients of determination for calibration ($R^2_C$) and cross validation ($R^2_{CV}$) were each within the high ranges of 0.72–0.95 and 0.61–0.94, respectively. These results demonstrate the effect of SPXY enhancement on calibration of relevant bioenergy sorghum sample properties. In addition,
In the present study, almost all RPD and RER values were greater than 3 and 15, respectively (except for the RER of ash) (Table 2). As a consequence, Fig. 6 illustrates that good coefficients were obtained using the square of the correlations between predicted and reference values for soluble sugar, cellulose, hemicellulose, lignin, ash, and TEY after external validation ($R^2_V > 0.839$). All validation subsets were well predicted using the model with a relatively low root mean square error of prediction (RMSEP), which further

a summary of published literature using the ratio of performance to deviation (RPD) suggested that excellent calibration models must exhibit a RPD value greater than 3, while RPD values between 2.4 and 1.5 are considered acceptable [4, 24]. Moreover, the American Association of Cereal Chemists Method 39-00 demonstrated that any model that has a range error ratio (RER) $\geq 10$ is acceptable for quality control; if the RER of a model is greater than 15, the model is considered very good for research quantification [24].

Table 2 Summary statistics of partial-optimized partial least squares models for chemical components and theoretical ethanol yield (TEY) of bioenergy sorghum

| Parameter  | Calibration | Cross validation | External validation |
|------------|-------------|------------------|---------------------|
|            | Number | PCs | RMSEC | $R^2_C$ | RMSECV | $R^2_{CV}$ | Number | RMSEP | $R^2_V$ | RPD | RER |
| Soluble sugar | 108 | 7 | 2.27 | 0.95 | 2.66 | 0.93 | 37 | 2.57 | 0.91 | 3.39 | 16.42 |
| Cellulose   | 108 | 9 | 0.93 | 0.95 | 1.26 | 0.91 | 37 | 1.18 | 0.91 | 3.46 | 16.30 |
| Hemicellulose | 108 | 7 | 0.75 | 0.95 | 0.85 | 0.94 | 37 | 0.64 | 0.95 | 4.33 | 25.15 |
| Lignin      | 107 | 8 | 0.65 | 0.95 | 0.74 | 0.94 | 37 | 0.65 | 0.92 | 3.66 | 19.72 |
| Ash         | 108 | 7 | 0.68 | 0.72 | 0.82 | 0.61 | 37 | 0.49 | 0.90 | 3.25 | 12.58 |
| TEY         | 108 | 6 | 12.95 | 0.76 | 14.18 | 0.72 | 37 | 8.08 | 0.84 | 3.42 | 17.61 |

PCs principal components
demonstrates the utility of sample subsets optimization for prediction of multispecies feedstock properties. For the predictions for sorghum samples, partial-optimized PLS models were better than previous models for soluble sugar prediction [6, 26, 40] and were superior to a series of studies that focused on cell wall components [4, 25, 26, 41] and TEY prediction [4]. In addition, a review of NIRS research published in recent years suggested that in most cases, partial-optimized PLS models are also effective for studying cellulose (glucan), hemicellulose (mainly xylan), lignin, and ash from multispecies feedstock when comparing values of $R^2_V$, RMSEP, RPD, and RER [5, 13, 16, 23, 24, 39, 42]. Therefore, past results coupled with the results of this study collectively indicate that sample subsets optimization can enhance the accuracy and robustness of NIRS quantitative analysis models for study of multispecies biomass resource streams.

**Optimization of the variable selection by CARS, SR, VIP, MC-UVE, and UVE**

Due to its potential for extracting chemical information from overdetermined systems, multivariate calibration has been extensively used for applications in the analysis of multi-component spectroscopic data, especially in the NIRS field [33]. Additionally, recent approaches have shown that proper spectral variable selection has proved to be a critical step for multivariate spectroscopic calibration; many strategies have been developed to address this problem from an optimization perspective in recent years [29, 37, 43]. Competitive adaptive reweighted sampling (CARS) was proposed in 2009 by Li et al. [33]. This specialized strategy for variable selection allows for the selection of an optimal variable subset existing in the full spectra coupled with PLS regression using the simple but effective principle “survival of the fittest,” upon which Darwin’s Evolution Theory is based [33]. The selectivity ratio (SR) method, proposed first for biomarker discovery, is obtained by calculating the ratio of explained to residual variance of the $X$ variables upon the $Y$ target-projected component [34]. The variable importance for projection (VIP) method selected those $X$ variables that contribute most to the underlying variation in the $X$ variables [35]. Currently, one of the most general variable selection methods is the uninformative variable elimination (UVE) method, which evaluates the reliability of each variable in the model using stability criteria and eliminates uninformative variables. Moreover, Cai et al. [44] in 2008 reported a modified method combining UVE with Monte Carlo principles (MC-UVE) to achieve satisfactory prediction results in comparison to many other
methods of wavelengths selection (MC-UVE). Although the methods listed above have been applied widely in analytical chemistry, none has yet been used to optimize the multivariate calibration model of lignocellulosic components analysis, especially for bioenergy sorghum samples. Therefore, it would be worthwhile to apply variable selection to biomass multivariate calibration modeling and conduct a comparison of five standard methods for NIRS model optimization.

As shown in Fig. 7, the optimal variable subsets of soluble sugar, cellulose, hemicellulose, lignin, ash, and TEY were selected using algorithms mentioned above. First, it was possible to demonstrate that the variable numbers selected by each method could be ranked in the order CARS < SR < VIP < MU-UVE < UVE for soluble sugar, cellulose, hemicellulose, and lignin (Fig. 7a−d). Meanwhile, the order of variable numbers for both ash and TEY was SR < CARS < VIP < MU-UVE < UVE (Fig. 7e, f). As a result, CARS and SR exhibited higher efficiency, as measured using “informative variables” selection, than did the other algorithms. Additionally, it could be observed that the spectral range of about 4000−7400 cm\(^{-1}\) was most effective for variable selection, consistent with our previous finding showing that to be a strong absorbance region (Figs. 3a, 7).

In order to perform a thorough analysis, we designated the characteristic variables that were selected using 5, 4, 3, 2, or 0 methods as follows: “most important,” “very important,” “important,” “normal,” “less important,” and “uninformative” variables, respectively. Summary statistics for the characteristic variables of soluble sugar, cellulose, hemicellulose, lignin, ash, and TEY are provided in Table 3. Due to the basic principles that generally apply to characteristic variables, “most important” variables and “very important” variables could be considered to be the most important informative variables within the full spectra. In the present study, organic properties (soluble sugar, cellulose, hemicellulose, lignin, and TEY) achieved large numbers of “most important” variable and “very important” variable, ranging from 4 to 7 and from 37 to 64, respectively. By contrast, the number of them from ash were much lower than those of the other five properties. This might be due to the fact that ash, an inorganic mixture, is not easily or directly measurable by NIRS, as are organic properties [13, 39]. As previous studies have confirmed, the stability and accuracy of the multivariate calibration model relied heavily on strong informative variables [28]. Although the “most important” variable and “very important” variable make up only a small proportion of the full spectra, numbers
of these variables unquestionably could affect the predictive performance of each property for multivariate calibration. On the other hand, judicious elimination of uninformative variables can also bolster the effectiveness of the calibration model and improve its predictive performance [45]. In this study, the "less important" variable and "uninformative" variable numbers for each property ranged from 166 to 248 and from 132 to 269, accounting for 10.7–15.9% and 8.5–17.3% of the total 1557 variables observed, respectively (Table 3). Therefore, variable selection, an effective optimization strategy, could be an indispensable step for NIRS modeling of lignocellulosic feedstock. Furthermore, the five optimal variable subsets selected here provide very useful information to facilitate further biomass components prediction (Fig. 7).

### Dual-optimized PLS models

Coupled with SPXY-optimized sample subsets, five methods for variable selection were employed to develop 30 dual-optimized PLS models for quantitative analysis of soluble sugar, cellulose, hemicellulose, lignin, ash, and TEY. Meanwhile, the six partial-optimized PLS models described above served as controls. Summary statistics for a total of 36 defined models are presented in Table 2 and Additional file 1: Tables A3–A7. Compared with other dual-optimized models, CARS-SPXY exhibited the greatest positive impact upon the stability of PLS models when comparing values of principal components (5–8), $R^2_C$ (0.73–0.96), RMSEC (0.65–11.50), $R^2_{CV}$ (0.69–0.95), and RMSECV (0.68–13.20) (Fig. 8 and Additional file 1: Table A3). Furthermore, lower RMSEP (0.48–7.41) and higher RPD (3.34–4.73) and RER (12.94–27.45) values were obtained using the robust CARS-SPXY dual-optimized PLS models, which were significantly better than those of four other dual-optimized models for the most relevant properties. Notably, the use of one in four samples for external validation led to strong correlations between predicted and reference values (Additional file 2: Fig. A1). These results demonstrate that CARS-SPXY was the best method to clearly improve upon the accuracies of the prediction performance of the PLS model among these five dual-optimized methods. These results are consistent with our previously stated results that CARS displayed relatively higher efficiency over other methods in the selection of informative variables as well as for judicious elimination of uninformative variables (Fig. 7).

Meanwhile, the sample subsets and spectral variable subsets were optimized using VIP-SPXY, MC-UVE-SPXY, and UVE-SPXY models using the following parameters: a low number of principal components; high $R^2_C$, $R^2_{CV}$, and $R^2_Y$; low RMSEC, RMSECV, RMSEP; and high RPD, RER (Additional file 1: Tables A5–A7). Additional file 2: Figures A3–A5 demonstrate that all relevant properties were successfully predicted by the three models mentioned above, which generally displayed relatively higher correlations between predicted and reference values than controls (Fig. 6). These results indicated that VIP-SPXY, MC-UVE-SPXY, and UVE-SPXY models could achieve higher performance for predicting soluble sugar, cellulose, hemicellulose, lignin, ash, and TEY (Fig. 8). Conversely, it was found that SR-SPXY significantly decreased the stability of the calibration models because the RMSEC and RMSECV for each property sharply increased. Meanwhile, significant decreases in $R^2_C$ and $R^2_{CV}$ were observed in the present study which were generally lower than controls (Table 2; Additional file 1: Table A4). As a consequence, RPD and RER decreased significantly and relatively lower $R^2_C$ values were obtained for the validation set of each relevant property. These results probably stem from the inability of the SR method to achieve informative variable selection and uninformative variables elimination (Figs. 7, 8; Additional file 1: Table A4 and Additional file 2: Figure A2).

In summary, dual-optimized PLS models generally display significantly higher robustness and accuracy than partial-optimized PLS models for the prediction of relevant properties by utilizing dual optimization of sample subset partitioning and variable selection. Additionally, CARS-SPXY was the most effective dual-optimization method for improving the predictive performance of the PLS model in this study (Fig. 8).

### Table 3 The statistics of characteristic variables for chemical components and theoretical ethanol yield (TEY)

| Parameter       | MIV | VIV | IV | NV | LIV | UIV |
|-----------------|-----|-----|----|----|-----|-----|
|                 | N   | P (%)| N  | P (%)| N  | P (%)| N  | P (%)| N  | P (%)|
| Soluble sugar   | 4   | 0.3 | 64 | 4.1 | 230| 14.8| 908| 58.3| 215| 13.8 |
| Cellulose       | 5   | 0.3 | 56 | 3.6 | 240| 15.4| 824| 52.9| 248| 15.9 |
| Hemicellulose   | 4   | 0.3 | 37 | 2.4 | 251| 16.1| 918| 59.0| 166| 10.7 |
| Lignin          | 7   | 0.5 | 62 | 4.0 | 276| 17.7| 826| 53.1| 233| 15.0 |
| Ash             | 1   | 0.1 | 14 | 1.0 | 269| 17.3| 796| 51.1| 208| 13.4 |
| TEY             | 4   | 0.3 | 55 | 3.5 | 234| 15.0| 921| 59.2| 211| 13.6 |

MIV: most important variable, VIV: very important variable, IV: important variable, NV: normal variable, LIV: less important variable, UIV: uninformative variable, N: number of selected variables, P: the proportion of selected variables in total variables.
Conclusions
A large number of bioenergy sorghum samples, including 70 sweet sorghum and 77 biomass sorghum samples, exhibited diverse chemical components and high potential for bioethanol production. Using the NIRS of total 147 samples, a qualitative analysis between sweet sorghum and biomass sorghum was conducted via the linear discriminant analysis model and 99.3% of samples were correctly classified using a set of 20 principal components. Meanwhile, sample subset partitioning and variable selection could substantially enhance the predictive performance of a PLS model for determination of chemical components and TEY. These dual-optimized models generally achieved high $R^2_C$, $R^2_{CV}$, $R^2_v$, RPD, and RER values and low RESEC, RESECV, and RMSEP values relative to partial-optimized models, demonstrating relatively higher enhancement of both robustness and accuracy of prediction models. Finally, comparative analyses of five dual-optimized methods indicate that CARS-SPXY was the most efficient method for improving the predictive performance of PLS multivariate calibration. Therefore, high-throughput dual-optimized NIRS models could facilitate feedstock selection, bioenergy crop breeding, and genetic modification for efficient biofuel production.

Methods
Sample selection and preparation
To select bioenergy sorghum samples with diverse genetic, environment, and cultivation background is of importance for accuracy and robustness model building. Since 2006, National Energy R&D Center for Non-food Biomass (NECB) has collected nationwide sorghum germplasm resources to make hybrid breeding for a bioethanol purpose. Till 2013, the most representative six sweet type and six biomass type hybrids have been developed by NECB for commercial scale production. To evaluate the yield performance and energy potential, we planted these twelve bioenergy sorghum varieties under different cultivation treatments including plant spacing and fertilizer rate, in Zhuozhou, Hebei and Uxin, Inner Mongolia in 2013 and 2014. The two study sites were some 800 km apart in northern China. A total of 147 representative samples were taken at the two sites for the high-throughput NIRS models building in this study.

All sorghum samples were harvested on their dates of physiological maturity after a growth period of between 110 and 150 days. Preparation of samples was performed according to the process described by Li et al. [3] with minor modifications. In this study, stem samples were ground using a crusher mill into particles 1–2 cm in size. The particles were first dried at 45 °C for 48 h after...
inactivation at 105 °C for 20 min. Next, the dried particles were ground into powders and passed through a combined −40/+80 mesh screen. A total of 147 mesh-screened samples (as dry matter) were stored in a dry container until use.

**Biomass compositional analysis and TEY calculation**

The soluble sugar was extracted with distilled water and determined by the anthrone/H₂SO₄ method using a UV–VIS spectrometer (TU-1901, Beijing Purkinje Instruments Co. Ltd., Beijing, China) according to Li et al. [3]. The standard curve was plotted using D-glucose as the standard (purchased from Xilong Scientific Co., Ltd., China).

The structural carbohydrates (i.e., glucose, xylose, and arabinose) and lignin (acid-soluble lignin and acid-insoluble lignin) were extracted using a two-step sulfuric acid hydrolysis process. Sample quantity and composition were measured using an HPLC system (1260 series, Agilent Technologies, Santa Clara, CA, USA) equipped with an Aminex HPX-87H chromatography column (300 × 7.8 mm, particle size 9 µm, Bio-Rad Laboratories, Hercules, CA, USA), a UV–VIS spectrometer (TU-1901, Beijing Purkinje Instruments Co. Ltd.) and a muffle furnace (VULCAN 3-550, Densply International Inc., York, PA, USA) according to the Laboratory Analytical Procedures from National Renewable Energy Laboratory [46]. Dry matter (2 g per sample) was added to ceramic crucibles (30 mL volume) to determine ash content after incineration in the muffle furnace. Cellulose content was calculated from the glucose content. Hemicellulose was calculated from the sum of xylose and arabinose contents. Lignin was calculated from the sum of acid-soluble lignin and acid-insoluble lignin contents.

Theoretical ethanol yield (TEY), as reported by Zhao et al. [47], was calculated from the C6 sugar (soluble sugar and cellulose), C5 sugar (hemicellulose), and total sugar (C6 sugar and C5 sugar) in the dry matter, with minor modifications. In order to obtain the TEY results in g/kg, the equation below was modified and the term dry biomass (t/ha) was removed.

\[
\text{TEY-C6 (g/kg)} = \left[ \frac{\text{soluble sugar (kg)}}{1000} + \frac{\text{cellulose (kg)}}{1000} \times 0.51 \right] \times 1.11 \times 0.85 \times 1.11 \times 0.85 \times 1000/0.79
\]

\[
\text{TEY-C5 (g/kg)} = \frac{\text{hemicellulose (kg)}}{1000} \times 0.51 \times 0.85 \times 1000/0.79
\]

The results of TEY values could be found in Additional file 1: Table A2.

**NIRS measurement and pretreatments**

All dry matter was scanned and recorded from three separate samplings using a Thermo Antaris II FT-NIR (Thermo Scientific Inc., Madison, WI, USA) equipped with a diffuse reflectance accessory. Each spectrum was averaged from 64 scans at a resolution of 8 cm⁻¹ in the wavenumber range of 4000–10,000 cm⁻¹, including 1557 spectral variables. The spectrometer was controlled and data were acquired using TQ Analyst software (ver. 9.3.107, Thermo Scientific Inc.). Spectra were first adjusted using multiplicative scatter correction to correct spectra for scatter. Next, a Norris derivative filter was used to reduce random noise. The first derivative was used to resolve spectra peak overlap and eliminate linear baseline drift [26]. The purpose of the corrections above was to remove multiplicative and additive effects stemming from instrument settings or variations caused by sample and environmental conditions [25].

**Qualitative analysis**

A principal component analysis model was calculated using TQ Analyst 9.3 to evaluate the spectral distribution of bioenergy sorghum samples based on 3D plots (Fig. 3b). The principal component analysis models included 147 samples and incorporated a maximum number of 40 principal components. As a well-known and frequently used technique, linear discriminant analysis was employed for data classification in this study. The Mahalanobis distance was determined between the samples and each sorghum class center. Meanwhile, the correct classification rate was calculated to obtain a classification result according to He et al. [15].
Quantitative analysis
In the present study, a stepwise procedure reported by Galvão et al. [32] was employed to select samples according to their differences in both measured properties and NIRS. Based on this method, one of every four samples was sorted into external validation subsets using ChemDataSolution, ver. 2.0 (Dalian ChemData Solution Technology Co. Ltd., Dalian, China) to obtain a fair multivariate prediction [48] and the remaining samples were used for the calibration subsets.

The previously described NIRS variables were selected using the software ChemDataSolution ver. 2.0. Before determination of quantitative chemical components and TELY, CARS, SR, VIP, MC-UVE, and UVE models were employed for NIRS optimization in this study.

A total of 36 PLS multivariate calibrations were developed using TQ Analyst software (ver. 9.3.107) [49], which predicted one property at a time based on partial optimization or dual optimization in the present study. The “leave-one-out” method was recommended for cross-validation when developing PLS models, in order to select the optimal number of factors and to avoid over-fitting [13, 25]. The performance of multivariate calibrations was evaluated using RMSEC, RMSECV, RMSEP, and $R^2_D$, $R^2_V$, and $R^2_C$. Furthermore, the RPD and the RER were also calculated to ascertain the potential of the NIRS models for application to breeding or industry screening [1, 24, 25, 50].

Statistical analysis
All chemical assays were conducted in triplicate and the average values are presented as percentage of dry weight. Correlation coefficients were calculated by performing Pearson’s rank correlation analysis using IBM SPSS Statistics V.22. This analysis used mean values and coefficient of variation were calculated from all original determinations and defined as the ratio of the standard deviation to the mean value.

Additional files

Additional file 1: Table A1. Descriptive statistics of chemical components (%) for the 147 bioenergy sorghum samples. Table A2. Descriptive statistics of theoretical ethanol yield (TEY, g/kg) for the 147 bioenergy sorghum samples. Table A3. Summary statistics of CAR-S-SPXY dual optimized PLS model for the determination of soluble sugar, cellulose, hemicellulose, lignin and theoretical ethanol yield (TEY). Table A4. Summary statistics of SR-SPXY dual optimized PLS model for the determination of soluble sugar, cellulose, hemicellulose, lignin and theoretical ethanol yield (TEY). Table A5. Summary statistics of VIP-SPXY dual optimized PLS model for the determination of soluble sugar, cellulose, hemicellulose, lignin and theoretical ethanol yield (TEY). Table A6. Summary statistics of MC-UVE-SPXY dual optimized PLS model for the determination of soluble sugar, cellulose, hemicellulose, lignin and theoretical ethanol yield (TEY). Table A7. Summary statistics of UVE-SPXY dual optimized PLS model for the determination of soluble sugar, cellulose, hemicellulose, lignin and theoretical ethanol yield (TEY).

Additional file 2: Figure A1. Plots of predicted versus measured values of parameters. Soluble sugar (a), cellulose (b), hemicellulose (c), lignin (d), ash (e), and theoretical ethanol yield (f) for the external validation subsets based on CAR-S-SPXY dual-optimized PLS models. The $R^2$ represents the square of the correlation coefficients of the external validation subsets. Figure A2. Plots of predicted versus measured value of parameters. Soluble sugar (a), cellulose (b), hemicellulose (c), lignin (d), ash (e), and theoretical ethanol yield (f) for the external validation subsets based on SR-SPXY dual-optimized PLS models. The $R^2$ represents the square of the correlation coefficients of the external validation subsets. Figure A3. Plots of predicted versus measured value of parameters. Soluble sugar (a), cellulose (b), hemicellulose (c), lignin (d), ash (e), and theoretical ethanol yield (f) for the external validation subsets based on VIP-SPXY dual-optimized PLS models. The $R^2$ represents the square of the correlation coefficients of the external validation subsets. Figure A4. Plots of predicted versus measured value of parameters. Soluble sugar (a), cellulose (b), hemicellulose (c), lignin (d), ash (e), and theoretical ethanol yield (f) for the external validation subsets based on MC-UVE-SPXY dual-optimized PLS models. The $R^2$ represents the square of the correlation coefficients of the external validation subsets. Figure A5. Plots of predicted versus measured value of parameters. Soluble sugar (a), cellulose (b), hemicellulose (c), lignin (d), ash (e), and theoretical ethanol yield (f) for the external validation subsets based on UVE-SPXY dual-optimized PLS models. The $R^2$ represents the square of the correlation coefficients of the external validation subsets.

Abbreviations
TEY: theoretical ethanol yield; NIRS: near infrared spectroscopy; SPXY: sample set partitioning based on joint X–Y distances method; PLS: partial least squares; CARS: competitive adaptive reweighted sampling; SR: selectivity ratio; VIP: variable importance for projection; UVE: uninformative variable elimination; MC-UVE: UVE couple with the principle of Monte Carlo.

Authors’ contributions
GHX organized this research as the laboratory chief. ML selected bioenergy sorghum samples for biomass compositional analysis and theoretical ethanol yield calculation inclusion in this study and drafted the manuscript. ML, JW, FD, and BD measured the chemical components of total 147 samples. ML and JW built 36 models with TQ Analyst 9.3 and ChemDataSolution 2.0. ML performed the statistical analysis with IBM SPSS Statistics 22 and drafted figures and tables. All authors read and approved the final manuscript.

Author details
1 College of Agronomy and Biotechnology, China Agricultural University, Beijing 100193, China. 2 National Energy R&D Center for Non-food Biomass, China Agricultural University, Beijing 100193, China.

Acknowledgements
The authors would like to acknowledge Wei Zhang, Chuandong Sun, Xu Chen, and Baosen Jin for bioenergy sorghum sampling, and Mingxing Yue, Lei Chen, and Yan Li for chemical composition analysis of the samples. This work was supported by Department of Energy Conservation and Technology Equipment of China’s National Energy Administration (Science and Technology Department, No. [2012] 32) and funded by China Datang New Energy Co. Ltd and Henan Tianguan Group Co., Ltd.

Competing interests
The authors declare that they have no competing interests.

Availability of data and materials
The datasets supporting the conclusions of this article are included within the article and its Additional files 1 and 2.

Ethics approval and consent to participate
Not applicable.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.
References

1. Li J, Danao M, Chen S, Li S, Singh V, Brown P. Prediction of starch content and ethanol yields of sorghum grain using near infrared spectroscopy. J Near Infrared Spectrosc. 2015;23:85.

2. Li M, Feng S, Wu L, Li Y, Fan C, Zhang R, Zou W, Tu Y, Jing HC, Li S, Peng L. Sugar-rich sweet sorghum is distinctively affected by wall polymer features for biomass digestibility and ethanol fermentation in bagasse. Bioresour Technol. 2014;167:14–23.

3. Li M, Wang Y, Yang Y, Ye G. Alkali-based pretreatments distinctively extract lignin and pectin for enhancing biomass saccharification by altering cellulose features in sugar-rich Jerusalem artichoke stem. Bioresour Technol. 2016;208:31–41.

4. Guimarães CC, Simeone MLF, Parrella RAC, Sena MM. Use of NIRS to predict composition and bioethanol yield from cell wall structural components of sweet sorghum biomass. Microchem J. 2014;117:194–201.

5. Xiao L, Wei H, Himmel ME, Jameel H, Kelley SS. NIR and Py-mbms coupled with multivariate data analysis as a high-throughput biomass characterization technique: a review. Front Plant Sci. 2014;5:1–10.

6. Chen S, Danao MC, Singh V, Brown PJ. Determining sucrose and glucose levels in dual-purpose sorghum stalks by Fourier transform near infrared (FT-NIR) spectroscopy. J Sci Food Agric. 2014;94:2569–76.

7. Zegada-Lizarazu W, Monti A. Are we ready to cultivate sweet sorghum as a bioenergy feedstock? A review on field management practices. Biomass Bioenergy. 2012;40:1–12.

8. Rooney WL, Blumenthal J, Bean B, Palmer WM, Byrt CS, Furbank RT, Grof CP. A holistic high-throughput screening framework for biofuel feedstock assessment that characterises variations in soluble sugars and cell wall composition in Sorghum bicolor. Biotechnol Biofuels. 2013;6:186.

9. He C, Chen L, Yang Z, Huang G, Liao N, Han L. A rapid and accurate method for on-line measurement of straw–coal blends using near infrared spectroscopy. Bioenerg Res. 2015;8:43.

10. Martin AP, Palmer WM, Byrt CS, Furbank RT, Grof CP. A holistic high-throughput screening framework for biofuel feedstock assessment that characterises variations in soluble sugars and cell wall composition in Sorghum bicolor. Biotechnol Biofuels. 2013;6:186.

11. Chen F, Dixon RA. Lignin modification improves fermentable sugar yields for biofuel production. Nat Biotechnol. 2007;25:759–61.

12. Wei M, Zhu W, Xie G, Lestander TA, Wang J, Xiong S. Ash composition in biomass feedstock variability and the potential impact on biofuels production. Biofuels. 2015;8:130–6.

13. Payne CE, Wolfrum EPCST. Multivariate calibration models for sorghum composition and reactivity in near infrared spectroscopy coupled with multivariate data analysis. Bioresour Technol. 2015;177:118–24.

14. Xie G, Chen F, Dixon RA. Lignin modification improves fermentable sugar yields from lignocellulosic biomass using near-infrared spectroscopy. Biofuels. 2015;8:130–6.

15. Zhu X, Shan Y, Li G, Huang A, Zhang Z. Prediction of wood property in Chinese Fir based on visible/near-infrared spectroscopy and least square-support vector machine. Spectrochim Acta Part A Mol Biomol Spectrosc. 2009;74:344–8.

16. Tan C, Qin X, Li M. An ensemble method based on a self-organizing map for near-infrared spectral calibration of complex beverage samples. Anal Bioanal Chem. 2008;392:515–21.

17. Yun YH, Liang YZ, Xie GX, Li HD, Cao DS, Xu QS. A perspective demonstration on the importance of variable selection in inverse calibration for complex analytical systems. Analyst. 2013;138:6412–21.

18. Luca F, Conforti M, Castignanò A, Wattegaz G, Buttafuoco G. Effect of calibration set size on prediction at local scale of soil carbon by Vis-NIR spectroscopy. Geoderma. 2017;288:175–83.

19. Siano GG, Giocochea HC. Representative subset selection and standardization techniques. A comparative study using NIRS and a simulated fermentative process UV data. Chemomert Intell Lab. 2007;88:204–12.

20. Galvão R, Araújo M, Jose G, Pontes M, Silva E, Saldanha T. A method for calibration and validation subset partitioning. Talanta. 2005;67:736–40.

21. Li H, Liang Y, Xu Q, Cao D. Key wavebands screening using competitive adaptive reweighted sampling method for multivariate calibration. Anal Chim Acta. 2009:648:77–84.

22. Rajalatha T, Arneberg R, Berven FS, Myhr K, Ulvik RJ, Kvalheim OM. Biomarker discovery in mass spectral profiles by means of selectivity ratio plot. Chemomert Intell Lab. 2009;95:35–48.

23. Farrés M, Platikanov S, Tsakovski S, Tauler R. Comparison of the variable importance in projection (VIP) and of the selectivity ratio (SR) methods for variable selection and interpretation. J Chemom. 2015;29:528–36.

24. Yan-kun L. Determination of diesel cetane number by consensus modeling based on uninformative variable elimination. Anal Methods. 2012;4:254–8.

25. Li J, Huang W, Chen L, Fan S, Zhang B, Guo Z, Zhao C. Variable selection in visible and near-infrared spectral analysis for nonivasive determination of soluble solids content of ‘Ya’ Pear. Food Anal Method. 2014;7:1891–902.

26. Schwanninger M, Rodrigues J, Fackler K. A review of band assignments in near infrared spectra of wood and wood components. J Near Infrared Spectrosc. 2011;19:287.

27. Sanderson MA, Agblevor F, Collins M, Johnson DK. Compositional analysis of biomass feedstocks by near infrared reflectance-spectroscopy. Biomass Bioenergy. 1996;11:365–70.

28. Guimarães CC, Assis C, Simeone MLF, Sena MM. Use of near-infrared spectroscopy, partial least-squares, and ordered predictors selection to predict four quality parameters of sweet sorghum juice used to produce bioethanol. Energ Fuel. 2016;30:4137–49.

29. Wolfrum EPCST. Multivariate calibration models for sorghum composition using near infrared spectroscopy. Technical Report NREL/TP-510056838. Golden: National Renewable Energy Laboratory (NREL); 2013.

30. Hames BR, Thomas SR, Slater AD, Roth CJ, Templeton DW. Rapid biomass analysis. In: Biotechnology for fuels and chemicals: The Twenty-Fourth Symposium. Totowa, NJ: Humana Press, 2003. p. 5–16.

31. Yun Y, Gao D, Tan M, Yan J, Ren D, Xu Q, Xu L, Liang Y. A simple idea on applying large regression coefficient to improve the genetic
algorithm-PLS for variable selection in multivariate calibration. Chemometr Intell Lab. 2014;130:76–83.

44. Cai W, Li Y, Shao X. A variable selection method based on uninformative variable elimination for multivariate calibration of near-infrared spectra. Chemometr Intell Lab. 2008;90:188–94.

45. Balabin RM, Smirnov SV. Variable selection in near-infrared spectroscopy: benchmarking of feature selection methods on biodiesel data. Anal Chim Acta. 2011;692:63–72.

46. Sluiter A, Hames B, Ruiz R, Scarlata C, Sluiter J, Templeton D, Crocker D. Determination of structural carbohydrates and lignin in biomass laboratory analytical procedure. Golden: Natl Renew Energy Lab; 2008.

47. Zhao YL, Dolat A, Steinberger Y, Wang X, Osman A, Xie GH. Biomass yield and changes in chemical composition of sweet sorghum cultivars grown for biofuel. Field Crop Res. 2009;111:55–64.

48. Huang J, Xia T, Li A, Yu B, Li Q, Tu Y, Zhang W, Yi Z, Peng L. A rapid and consistent near infrared spectroscopic assay for biomass enzymatic digestibility upon various physical and chemical pretreatments in Miscanthus. Bioresour Technol. 2012;121:274–81.

49. Wold S, Sj Sj Str MM, Eriksson L. PLS-regression: a basic tool of chemometrics. Chemometr Intell Lab. 2001;58:109–30.

50. Fox GP, O Donnell NH, Stewart PN, Gleadow RM. Estimating hydrogen cyanide in forage Sorghum (Sorghum bicolor) by near-infrared spectroscopy. J Agric Food Chem. 2012;60:6183–7.