Twitching motility of *Stenotrophomonas maltophilia* under iron limitation: *In-silico*, phenotypic and proteomic approaches

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**ABSTRACT**

This study investigates the twitching ability of 28 clinical and five environmental strains of *S. maltophilia* grown under iron-depleted condition through *in-silico*, phenotypic and proteomics approaches. Rapid Annotations using Subsystem Technology (RAST) analysis revealed the presence of 21 targets of type IV pilus shared across *S. maltophilia* strains K279a, R551-3, D457 and JV3. The macroscopic twitching assay showed that only clinical isolates produced a zone of twitching with a mean of 22.00 mm under normal and 25.00 mm under iron-depleted conditions. (p = 0.002). Environmental isolates did not show any significant twitching activity in both conditions tested. Isobaric Tags for Relative and Absolute Quantification (ITRAQ) analysis showed altered expression of twitching motility protein PilT (99.08-fold change), flagellar biosynthesis protein FlIc (20.14-fold change), and fimbrial protein (0.70-fold change) in response to iron-depleted condition. Most of the strains that have the ability to twitch under the normal condition, exhibit enhanced twitching during iron limitation.

**Introduction**

The prevalence of nosocomial infections caused by a Gram-negative opportunistic pathogen, *Stenotrophomonas maltophilia*, has remarkably increased in recent years [1–7]. *S. maltophilia* is ubiquitously widespread in the water, soil, plants, animals, and foods [8,9]. In hospital settings, the pathogen has been isolated from various medical devices, disinfectant solutions, and found as part of endogenous flora of healthcare workers [10–13]. These serve as the source of transmission among patient who is immunocompromised, with indwelling medical devices, admitted to intensive care unit (ICU), on broad-spectrum antibiotics, prolonged hospitalization and exposed mucocutaneous barrier. The potential transmission of *S. maltophilia* is mostly contributed by the intrinsic resistance to multiple antibiotics [14–17] and the presence of virulence factors [18–21] in establishing its pathogenesis.

In general, pathogens express their virulence factors such as exotoxins, extracellular enzymes, biofilm formation, quorum sensing, etc. in order to access new niches [22]. In such circumstances, motility plays an important role that allows the bacteria to migrate into a favorable niche and evade intracellular host. Motile bacteria demonstrate its ability to move due to the expression of multiple genes under sophisticated regulatory control, in response to environmental conditions [23,24]. Bacteria can sense a wide range of environmental stimuli such as osmolarity, pH, oxygen tension, temperature, nutrient availability, and consequently adapting their morphology and physiology for survival. Among all these factors, iron depletion causes a reduced production of cellular components, metabolic/enzyme activity and its products [25]. In such condition, pathogens must scavenge available iron sources within the host’s cells to thrive this stressful environment.

Flagella is known to be the functional appendage of bacteria motility. The flagella filaments of *S. maltophilia* are composed of a 38-kDa subunit, SMFliC and appeared to be similar to *Serratia marcescens* (78.6%), *Escherichia coli*, *Proteus mirabilis*, *Shigella sonnei* (71.4%), and *Pseudomonas aeruginosa* (57.2%) [26]. Numerous studies have reported the correlation between *S. maltophilia*’s motility and biofilm formation on abiotic surfaces, and its capability of invading host epithelial cells under normal nutritional condition [18,27–30]. Iron depletion in *S. maltophilia* was found to be associated with biofilm formation, extracellular polymeric substances (EPS) production, oxidative stress response, outer membrane proteins (OMPs) regulation, quorum sensing, siderophore production, and expression of iron acquisition systems [31–34]. However, the influence of low iron concentration on motility, especially twitching activity in *S. maltophilia* remains unclear. The motility-associated proteins that are altered during iron depletion also require
future investigation. Therefore, this study is aimed at investigating the twitching motility in S. maltophilia through in-silico, phenotypic and proteomic approaches.

Materials and methods

Bacterial strains

A total of 28 clinical isolates (referred to as SM in Table 1) including CS17 (clinical invasive) and CS24 (clinical noninvasive) as reference strains obtained from the laboratory culture collections (Department of Medical Microbiology and Parasitology, Universiti Putra Malaysia, Serdang, Selangor, Malaysia) were used in this study. Five environmental isolates, LMG959, LMG10871, LMG10879, LMG11104, and LMG11108; purchased from Belgian Coordinated Collections of Microorganisms (BCCM) (Laboratorium voor Microbiologie, Universiteit Gent, Belgium) were also studied. The isolates were incubated aerobically for 24 hours at 37°C for clinical and 30°C for environmental isolates [18,21,33].

In-silico analysis for targets of twitching motility

The complete genome sequences of four S. maltophilia strains, K279a, R551-3, D457 and JV3 (refer to Table 1) were downloaded from the National Center for Biotechnology Information (NCBI, Bethesda, MD, USA) Genbank (www.ncbi.nlm.nih.gov/genome/browse/). The genomes were annotated by Rapid Annotations using Subsystem Technology (RAST) server (http://rast.nmpdr.org/) [35]. Comparative genomics in SEED viewer (Genome Viewer) was used to confirm the identification and conservation of twitching motility genes within S. maltophilia genome sequences [36].

Bacterial culture under iron-depleted and normal conditions

An iron-depleted condition was achieved by adding an iron chelator, 100 µM 2,2'–dipyridyl (DIP) (Sigma Aldrich, Darmstadt, Germany) to LB broth (LB-DIP), while the normal condition was achieved by inoculating the suspension into usual LB broth (without DIP). The tubes were incubated aerobically (37°C for clinical and 30°C for environmental isolates) for 48 hours in an incubator shaker (Model IKA® KS 4000 i control, IKA® Works (Asia) Sdn Bhd, Selangor, Malaysia) at 200 rpm to ensure stationary phase bacterial growth [31,37]. The resulting bacterial growths were adjusted to 0.2 with an Eppendorf BioPhotometer Plus (Hamburg, Germany) at an optical density (OD) of 600 nm.

Twitching motility assay

P. aeruginosa ATCC27853 was used as a positive control as it exhibits twitching motility. Twitching motility was assayed by the modified subsurface agar method previously described [38], with some modifications. A well was made in the center of the twitching agar plate, and 2 µl aliquot of the standardized suspension was inoculated into the well [39]. The zone of twitching was visualized 96 hours after aerobic incubation (37°C for clinical and 30°C for environmental isolates). All assays were carried out at least in triplicate for each of the culture conditions.

Protein extraction and identification by Isobaric Tags for Relative and Absolute Quantification (ITRAQ)

CS17 and LMG959 strains under both normal and iron-depleted conditions were subjected to ITRAQ analysis. Total protein was extracted from the bacterial supernatant by the trichloroacetic acid (TCA) method. The extracted proteins were quantitated using RC-DC protein assay (Bio-Rad, California, US) as per manufacturer instructions. The ITRAQ assay was outsourced to Proteomic International, Perth, WA, Australia. The ITRAQ assay was performed independently using two biological replicas for each strain at two different conditions in a two 4-plex design. The protein sequences for S. maltophilia were obtained from UniProt database using ProteinPilot™4.5 software (AB SCIEX, USA). All mass spectrometry-based proteomics data were deposited in the ProteomeXchange Consortium database (http://proteomecentral.proteomexchange.org) via PRoteomics IDEntifications (PRIDE) with the dataset identifier PXD004370.

Statistical analysis

The twitching motility data were analyzed using IBM SPSS version 24.0. Wilcoxon signed-rank test (related samples, within-group) was used to compare twitching motility under normal versus iron-depleted conditions, respective of clinical and environmental strains. Furthermore, the twitching motility between clinical and environmental isolates under two growth conditions was analyzed using the Mann-Whitney test (unrelated samples, different group). Lastly, the differences in the strains that showed twitching positive and negative strains were analyzed. The p-values <0.05 is
considered statistically significant for all the analysis. For proteomic analysis, an average protein ratio and p-values, which indicate significant differential expression was calculated by ProteinPilot\textsuperscript{TM} 4.5 software (AB SCIEX, USA).

**Results**

**Targets of twitching motility in S. maltophilia**

Targeted in-silico analysis of the four complete genomes of *S. maltophilia* (see Table 1), revealed the presence of shared type IV pilus subsystem across all the strains. This subsystem is categorized under “membrane transport” and subcategorized under “protein and nucleoprotein secretion system, type IV”. The 21 targets and functional roles obtained from RAST server are listed in Table 2.

**Twitching motility in S. maltophilia**

The zone of twitching measured after 96 hours is tabulated in Table 1. Typical subsurface twitching motility agar interpretation is shown in Figure 1(a). The zone of twitching motility on twitching agar plates on normal and iron-depleted conditions for *P. aeruginosa*, SM45 and LMG10879 are shown in Figure 1(b). *P. aeruginosa* exhibited an average of 67 mm and 71 mm in normal and iron-depleted conditions respectively. Among the 33 *S. maltophilia* tested, 19 clinical isolates and one environmental isolate exhibited twitching motility in both conditions.

**Table 1. S. maltophilia strains used in this study and their average zone of twitching under normal and iron-depleted conditions.**

| S. maltophilia isolates | Biological source | Geographical source | Isolates information | Average zone of twitching in mm (SD) |
|-------------------------|------------------|---------------------|---------------------|-----------------------------------|
| **In-silico**            |                  |                     |                     |                                   |
| K279a                   | Clinical         | Bristol, UK         | Blood infection     | 0                                 |
| RS51-3                  | Environmental    | Washington, USA     | Poplar tree endophyte | 0                                 |
| D457                    | Clinical         | Mostoles, Spain     | -                   |                                   |
| JV3                     | Environmental    | Brazil              | Rhizosphere         |                                   |
| **Clinical strains**    |                  |                     |                     |                                   |
| ATCC13637               | Pleural fluid    | Stafford, England   | Oral carcinoma      | 0                                 |
| CS17                    | Blood            | Malaysia            | -                   | 15 (0.58) 20 (1.15)               |
| CS24                    | Wound swab       | Malaysia            | -                   | 0                                 |
| SM5                     | Push             | Malaysia            | Surgery             | 14 (0.58) 20 (2.31)               |
| SM6                     | Push             | Malaysia            | Surgery             | 24 (2.89) 25 (2.31)               |
| SM7                     | CSF              | Malaysia            | Neurosurgery        | 14 (0.58) 17 (1.73)               |
| SM8                     | CSF              | Malaysia            | Neurosurgery        | 0                                 |
| SM9                     | Tracheal aspirate| Malaysia            | Pediatric           | 0                                 |
| SM10                    | Tracheal aspirate| Malaysia            | Anesthesiology      | 0                                 |
| SM11                    | CSF              | Malaysia            | Neurosurgery        | 26 (1.15) 26 (1.15)               |
| SM20                    | Push             | Malaysia            | Pediatric           | 13 (1.53) 18 (3.46)               |
| SM22                    | Tracheal aspirate| Malaysia            | Pediatric           | 16 (0.58) 16 (1.63)               |
| SM23                    | Sputum           | Malaysia            | Respiratory         | 14 (0.58) 14 (1.00)               |
| SM24                    | Blood            | Malaysia            | Urology and Nephrology | 20 (1.53) 25 (1.53)             |
| SM25                    | Tracheal aspirate| Malaysia            | Pediatric           | 14 (0.58) 17 (1.15)               |
| SM27                    | Blood            | Malaysia            | Urology and Nephrology | 29 (1.73) 33 (2.08)             |
| SM28                    | Tracheal aspirate| Malaysia            | Pediatric           | 16 (1.73) 18 (1.73)               |
| SM30                    | Tracheal aspirate| Malaysia            | Anesthesiology      | 0                                 |
| SM39                    | Tracheal aspirate| Malaysia            | Anesthesiology      | 34 (1.00) 38 (2.89)               |
| SM40                    | Blood            | Malaysia            | Surgery             | 33 (2.89) 36 (0.58)               |
| SM41                    | Blood            | Malaysia            | Pediatric           | 29 (1.53) 35 (2.52)               |
| SM42                    | Sputum           | Malaysia            | Urology and Nephrology | 36 (2.31) 40 (4.17)             |
| SM43                    | Sputum           | Malaysia            | Medical             | 0                                 |
| SM44                    | Push             | Malaysia            | Pediatric           | 22 (1.00) 27 (2.00)               |
| SM45                    | Tracheal aspirate| Malaysia            | Pediatric           | 45 (0) 50 (2.52)                  |
| SM46                    | Tracheal aspirate| Malaysia            | Anesthesiology      | 0                                 |
| SM47                    | Urine            | Malaysia            | Neurosurgery        | 0                                 |
| SM48                    | Tracheal aspirate| Malaysia            | Medical             | 34 (3.21) 34 (3.79)               |
| **Environmental strains** |                  |                     |                     |                                   |
| LMG959                  | Rice paddy       | Japan               | -                   | 0                                 |
| LMG10871                | Soil             | Japan               | -                   | 0                                 |
| LMG10879                | Rice paddy       | Japan               | -                   | 23 (0.58) 23 (0)                  |
| LMG11104                | Roots            | Unknown             | Cichorium intybus, rhizosphere tuberous roots | 0 |
| LMG11108                | Roots            | Unknown             | Triticum, roots     | 0                                 |

0 indicate absence of hazy zone (no twitching motility observed).
The clinical isolates produced a zone of twitching with a mean of 22.00 mm under normal and 25.00 mm under iron-depleted conditions. The statistical analysis showed p < 0.05 (0.002), inferring significant difference between a zone of twitching under normal and iron-depleted conditions among 28 clinical strains tested. Figure 1(c) shows box-and-whisker plot (boxplot) for clinical isolates under normal and iron-depleted conditions.

On the other hand, the only environmental strain, LMG10879, although twitched in the normal condition did not show any increase in zone size under iron-depleted condition (23.00 mm in both conditions), thereby no significant difference was found (p = 1.000). Furthermore, there was no significant difference in twitching motility between clinical and environmental isolates under normal and iron-depleted conditions, with p = 0.104 and p = 0.083, respectively. Those strains (n = 20) that exhibited positive twitching activity, there was no significant difference for all isolates under normal and iron-depleted conditions, with p = 1.000 and p = 1.000 respectively. While, strains (n = 13) that exhibited negative twitching activity, there was no significant difference for all isolates under normal and iron-depleted conditions, with p = 1.000 and p = 1.000 respectively.

Table 2. Functional roles of type IV pilus associated with twitching motility and their abbreviations obtained from RAST server.

| Targets | Functional Role | Locus tag |
|---------|----------------|-----------|
| DQS     | 3-dehydroquinate synthase | SMLT_RS17230 |
| pilD    | Leader peptidase (Prepilin peptidase) | SMLT_RS17910 |
| MTT     | Multimodular transpeptidase-transglycosylase | SMLT_RS17525 |
| pilDm   | N-methyltransferase | SMLT_RS17910 |
| pilT    | Twitching motility protein PilT | SMLT_RS05270 |
| pilSe   | Two-component sensor PilS | SMLT_RS17880 |
| pilR    | Type IV fimbriae expression regulatory protein PilR | SMLT_RS17885 |
| pilC    | Type IV fimbrial assembly protein PilC | SMLT_RS17905 |
| pilB    | Type IV fimbrial assembly, ATPase PilB | SMLT_RS17900 |
| fimT    | Type IV fimbrial biogenesis protein FimT | SMLT_RS07795 |
| pilV    | Type IV fimbrial biogenesis protein PilV | SMLT_RS07795 |
| pilW    | Type IV fimbrial biogenesis protein PilW | SMLT_RS07800 |
| pilX    | Type IV fimbrial biogenesis protein PilX | SMLT_RS07810 |
| pilY1   | Type IV fimbrial biogenesis protein PilY1 | SMLT_RS07815 |
| pilA    | Type IV pilin PilA | SMLT_RS17895 |
| pilE    | Type IV pilus biogenesis protein PilE | SMLT_RS07820 |
| pilM    | Type IV pilus biogenesis protein PilM | SMLT_RS18210 |
| pilN    | Type IV pilus biogenesis protein PilN | SMLT_RS18205 |
| pilO    | Type IV pilus biogenesis protein PilO | SMLT_RS18200 |
| pilP    | Type IV pilus biogenesis protein PilP | SMLT_RS18200 |
| pilQ    | Type IV pilus biogenesis protein PilQ | SMLT_RS18195 |

The abbreviations of the targets and name of the functional roles are derived from RAST server; *Corresponding locus tag respective to S. maltophilia K279a from GenBank, NCBI.

Figure 1. (a) Typical subsurface twitching motility agar interpretation. A colony on the surface of agar around the inoculation point (top colony) and a visible halo or hazy zone of bacteria that have twitched across the plate between the bottom of the agar and the Petri plate (interstitial colony). (b) A representative of the zone of twitching motility on twitching agar plates on normal and iron-depleted conditions. P. aeruginosa ATCC27853 (positive control), SM45 (clinical isolate) and LMG10879 (environmental isolate). The plates were flooded with TM developer solution. The zone of twitching motility was marked, and 1 cm line was drawn onto the plates. (c) Box-and-whisker plot for clinical isolates under normal and iron-depleted conditions. The twitching zone under normal condition (min: 13 mm, median: 22 mm, max: 45 mm), while iron-depleted condition (min:14 mm, median: 25 mm, max: 50 mm).
Motility-associated proteins of S. maltophilia under iron-depleted

A total of 687 differently expressed proteins were detected, of which 151 were commonly found to be present in both replicates. Among the 687 proteins detected, a total of 122 proteins (58 up-regulated and 19 down-regulated in CS17 and 36 up-regulated and seven down-regulated in LMG959) were seen with altered expression in response to iron-depleted condition (data not shown). The motility-associated proteins that were detected under normal versus iron-depleted conditions for both CS17 and LMG959 are shown in Table 3. The ITRAQ analysis showed that, only targets for CS17 was found significantly different between normal and iron-depleted conditions, including: (1) Flagellar biosynthesis protein FlIC, S. maltophilia EPM1, 20.14-fold change, p = 0.0065; (2) Flagellar biosynthesis protein FlIC, S. maltophilia D457, 1.54-fold change, p = 0.0046; (3) Fimbrial protein, S. maltophilia EPM1, 0.70-fold change, p = 0.0147; and (4) twitching motility protein PilT, S. maltophilia 5BA-I-2, 99.08-fold change, p = 0.0156.

Discussion

Our in-silico analysis revealed that adhesion and motility factors such as pili and fimbriae were found in all S. maltophilia genomes (see Table 2). A previous study reported that, S. maltophilia isolates K279a and SKK35 (clinical strains), R551-3 (environmental strain), SKA14 (seawater strain), and RA8 (wastewater strain) were found to harbor genes involved in pili and fimbriae formation, including: (1) Twitching motility proteins (pipU, pipT, pipE, pipL, pipI, pipH, pipG, cheAW); (2) Fimbrial proteins (smf1); (3) Pilus assembly proteins (pipZ, pipW, pipV, pipX, pipY, pipE, pipF, pipQ, pipP, pipO, pipN, pipM); and (4) Twitching motility proteins, pilus assembly proteins (pipS) [40]. Notably, both environmental and clinical strains of S. maltophilia have been found to contain genes encoding for twitching motility. In such circumstances, S. maltophilia shows the dual nature (i.e., commensal and true pathogen) [34], and it is utmost essential to treat it as health hazard even when isolated from environment [41].

P. aeruginosa exhibited active twitching motility at the agar-plate interface, with radial rates of expansion approaching 1 mm/h, resulting in large but fine twitching zones approaching 20 to 30 mm in diameter after overnight growth [42]. In our study, nearly similar zone sizes were found, as, within four days of incubation, an average of 67 mm and 71 mm in normal and iron-depleted conditions respectively. These results were in accordance with several earlier studies which showed enhanced twitching motility for P. aeruginosa under reduced iron concentration [43–45]. In the present study, a variance of twitching pattern was observed, where only 60.6% exhibited the twitching motility. This variability could be attributed to the source of the isolates, and a larger zone of twitching was observed for isolates obtained from blood [28]. In our study, five clinical isolates from blood exhibited larger zone of twitching under iron-depleted compared to normal conditions (20.00 mm for CS17, 25.00 mm for SM24, 33.00 mm for SM27, 36.00 mm for SM40, 35.00 mm for SM41) (see Table 1), but not statistically significant (p = 0.136). In such circumstances, high disease severity and mortality were associated with hospital-acquired S. maltophilia bacteremia in comparison with community [46–50].

In contrast, some studies also reported the absence of twitching motility among S. maltophilia [39,43]. Aforementioned, only 19 clinical isolates formed a hazy zone with different diameter of the zone, suggestive that not all strains are capable of twitching motility. Regarding environmental isolates, a study reported that LMG959 showed a zone of twitching

Table 3. Differentially expressed motility-associated proteins identified via ITRAQ assay for CS17 and LMG959 isolates under iron-depleted condition.

| Protein name                                      | Accession number | Percentage coverage | Fold change | p-value |
|---------------------------------------------------|------------------|---------------------|-------------|---------|
| **CS17**                                          |                  |                     |             |         |
| Flagellar biosynthesis protein FlIC               | A0A0X3QSM6       | 73.5                | 20.14       | 0.0065  |
| Flagellar biosynthesis protein FlIC               | A0A0Y9U6E5       | 75.0                | 1.54        | 0.0046  |
| Pili assembly chaperone: bacterial pili assembly chaperone | A0A0U5I9M8     | 27.7                | 3.66        | 0.5431  |
| Fimbrial protein                                  | A0A0U5I9J4       | 33.5                | 0.70        | 0.0147  |
| Twitching motility protein PilT                    | A0A051PPD4       | 13.6                | 99.08       | 0.0156  |
| **LMG959**                                        |                  |                     |             |         |
| Flagellar biosynthesis protein FlIC               | A0A0X3QSM6       | 75.3                | 17.70       | 0.2522  |
| Flagellin                                         | A0A0W6IOTD       | 50.0                | 1.43        | 0.6261  |
| Fimbrial protein                                  | A0A064BLK2       | 7.4                 | 0.64        | 0.2778  |
| Flagellar biosynthesis protein FlIC               | A0A0MONGJ6       | 33.7                | 2.19        | 0.9019  |
| Pili chaperone protein                            | A0A2T1I8L3       | 19.0                | 18.37       | 0.1309  |

*UniProt protein accession number, Percentage of identified peptides over the whole protein sequence, Fold change comparing protein level for the strain growing under iron-depleted versus normal iron conditions, the fold changes in **bold** are consider statistically significant, set at (p < 0.05).
under normal growth condition [27], but we did not observe in our study. Instead, LMG10879 exhibited twitching with an average zone of 23.00 mm in both normal and iron-depleted conditions. Environmental strains exhibit twitching activity and may not necessarily iron-dependent, thus deemed further investigation to identify other factors.

The ITRAQ analysis showed that, CS17 was found significantly to fimbrial-related protein. (A0A0U5I9J4, 0.70- fold change, p = 0.0147). The expression of pili/fimbriae is crucial for adhesion and biofilm formation [26]. Particularly, the Smf-1 fimbrial operon in S. maltophilia mediates adherence at early stages of biofilm formation [51]. Smf-1 is a peritrichous semiflexible fimbria of 5 to 7 nm under electron microscopy and only formed at 37°C, suggesting the reason why there was no significant change-fold observed in LMG959, as this strain was grown at 30°C. The flagellar biosynthesis protein FliC (A0A0X3QSM8, 20.14- fold change, p = 0.0065; A0A2Y9U6E5, 1.54-fold change, p = 0.0046) is relatively important, as it mediates the attachment of bacteria to epithelial cells, and initiate host’s infection process [52]. Interestingly, the twitching motility protein PilT (A0A501PPD4, p = 0.0156) was found the highest (99.08-fold change) in S. maltophilia. Twitching motility was proposed to be mediated by type IV pili (T4P) located at one or both poles of the cells. Structurally, the pili are 5 to 7 nm in diameter and composed of small protein subunit called PilA (also known as pilin). T4P is capable of binding to a variety of surfaces such as inert surfaces, bacterial or eukaryotic cells, thereby exhibiting contact and promote colonization via a specific mechanism [42,53]. A model for S. maltophilia type IV pilus can reasonably be proposed based on RAST server and previous other studies on P. aeruginosa [54–56] as shown in Figure 2(a). It was elucidated that functional retractile pili are the mechanical basis for twitching motility. The removal of PilA from the base of assembled pilus fiber, followed by shortening of the pilus, pulls the cell closer to the site of attachment (Figure 2(b)) [54,57–59].

Twitching motility may facilitate the bacteria to spread in the infected tissue, particularly in patients with the iron deficit, and promote tissue colonization to initiate its pathogenesis. Hence, further studies are warranted to determine why not all S. maltophilia strains have the ability to twitch (i.e., environmental isolates) and also to understand the biology behind increased twitching during reduced iron availability in an in-vivo model.

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Disclosure statement

No potential conflict of interest was reported by the authors.

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Data availability statement

The datasets generated and/or analysed during the current study are available in the ProteomeXchange Consortium database (http://proteomecentral.proteomexchange.org) via PRoteomics IDEntifications (PRIDE) with the dataset identifier PXD004370.

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