TWO NOVEL CLUSTERS OF NOCARDIOPSIS RECOVERED FROM HALOALKALINE ENVIRONMENT: POTENTIAL RESOURCE OF MULTI-ADVANTAGEOUS LIPASES

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ABSTRACT

Wadi El Natrun district in the northwest of Cairo, Egypt, represents a highly stable unique ecology containing dual stress of salinity and alkalinity. Bioprospecting lipase producers in such an environment helps in finding enzymes of novel properties. Seven Nocardiopsis strains were recovered from Wadi El Natrun region, and their distribution within the phylogeny of the genus showed a particular pattern of two clusters descending from two evolutionary lineages. All strains produced highly alkaline lipase (optimum pH 9.11) in different amounts. The principal features of lipases from all strains, not only from the most potent one, were realized in a comparative profile to prospect more of their possible advantages in industrial biocatalysis. Most of the lipases were thermophilic; the optimum temperature was 50-55°C in lipases from five isolates. Activation energy of all lipases varied considerably between 5.52 and 13.58 Kcal/mole. WNL lipase exhibited the highest thermal stability (half-life time=99 min at 70°C). Interestingly, different lipases exhibited good stabilities in water-immiscible organic solvents which highlighted their suitability in the two-partitioning system applications. A general prospect about characteristic features of Wadi El Natrun lipases was realized; they share the multi-advantages of high alkalophilicity, tendency to be thermophilic, and readiness to work in acetone and water-immiscible solvents. Considering the extensive variation, each lipase appeared of a unique profile that enables to choose the most compatible one according to the specific circumstances of the interested industrial process. Moreover, a cocktail enzyme preparation of such lipases could be used as a multi-task lipase formula.

INTRODUCTION

Lipases (EC 3.1.1.3) are a group of hydrolytic enzymes that catalyze the hydrolysis of the ester bond in lipids. They represent valuable players in many industrial sectors basing on unique characteristics (Bhosale et al., 2016). As such, lipases are found in the third order, after proteases and amylases, as the largest enzymes according to total sales volume (Hasan et al., 2006). Lipases have a great number of applications due to their functions as hydrolases or synthetases for many substrates like glycerides or non-glycerides, besides their versatile characteristics that fit different industries (Bhosale et al., 2016; Schmid, and Verger, 1998). In the food industries, there were widespread uses in applications concerning flavors, dairies, baking, human milk fat substitutes, egg processing and edible oil production (Gandhi, 1997; Guerrand, 2017). Applications in organic chemicals processing included bioconversion in aqueous and organic media, resolution of racemic acids and alcohols, regioselective acylations and ester synthesis besides many other roles that include the activity of the enzyme towards non-glyceride substrates (Schmid, and Verger, 1998; Sharma et al., 2001). Their applications in the medical and pharmaceutical sectors included the usage of lipase with other components for the treatment of dyspepsia, gastrointestinal disturbances and cutaneous manifestations in some allergies (Mauvernay et al., 1970). Also, the lipase level in serum acts as a diagnostic indicator for acute pancreatitis and pancreatic injury (Lott and Lu, 1991). Moreover, Lipase could be used for the treatment of the malignant tumor basing on its role as an activator of tumor necrosis factor (Kato et al., 1989). Lipases are applied in detergent and laundry industries basing on their ability to remove fat stasis (Awad et al., 2015; Schmi, and Verger, 1998). In paper industries, lipases were applied in the treatment of lumber to be processed to low-grade paper (Schmid, and d Verger, 1998). Lipases are used in leather industries for degreasing of animal skins and they have many advantages over other conventional alternatives and could afford substantial improvement in the production of hydrophobic (waterproof) leather (Hasan et al., 2006). In cosmetic industries, lipases are used as catalysts in the production of many health care esters like isopropyl palmitate and isopropyl myristate and they have achieved an advantageous role over other ordinary methods (Hasan et al., 2006). According to the transesterification property of some lipases, they played a promising role in the production of biodiesel from vegetable oils (Hasan et al., 2006). As such, patents concerning applications of lipase in biodiesel production are in rapid progress (Duiha et al., 2015). More roles of lipases in medical applications, biosensors and tea processing were reviewed by Hasan et al. (2006). Up to 99.8% of the microbes are non-culturable and of those known culturable microbes, just a tiny fraction (2%) was tested as enzyme sources (Hasan et al., 2006). Thus, extensive survey studies to detect more lipase producers are strongly needed. The previous survey protocols about enzyme producers followed up the strategy of screening many producers and selecting the most potent one for further studies on enzyme characterization (Kulkarni and Gadre, 2002; Castro-Ochoa et al., 2005; Kanlayakrit and Boonpan, 2007). As such, the well-studied enzymes which used in many applications are those chosen in early survey steps basing on their quantitative superiority (produced in the highest amount comparing with others included during the survey) and of course they are not of qualitative superiority (best stabilities, unusual characteristics and specificity for definite industrial step). So, to avoid escaping enzymes of interesting characteristics and special values, surveys should be comprehensive enough to include preliminary investigations about stabilities and characteristics to present the knowledge base for many further studies to employ the most suitable for each definite industrial task. Search for lipase producers in rare and scarcely studied environments is the way to find new enzymes of unusual characteristics and diverse applications. Haloalkaline habitat in Wadi El Natrun district in Egypt is one of the highly stable alkaline environment in the world (Horikoshi, 1999) and all lakes had pH values of 8.5-9.5 and salinity from 283 to 340 g/L with very poor content in Ca²⁺ and Mg²⁺ and so appear to be unique among saline lakes (Taher, 1999). Because such an environment contained combined double extremities of salt and alkalinity, the resident microbes were considered promising candidates for novel unique macromolecules. As such, the current study aimed to bio-prospect lipase
producers in halo-alkaline habitat in the Wadi El Natrun district and adopted the comprehensive survey protocol that reports the productivities beside the characteristics and stabilities for lipases from all producers to depict the versatility profile and show their prospected applications.

**MATERIALS AND METHODS**

**Chemicals**

Organic solvents (methanol, ethanol, isopropanol, acetone, ethyl acetate, chloroform and cyclohexane) were purchased from Fisher Scientific International Inc., Pennsylvania, USA. All other chemicals were AR grade from Merck KGaA Co., Germany. Nylon syringe filters (0.45µm) were delivered from Bona-Agela, Tianjin, China.

**Isolation**

The strains of the current study were isolated from the coastline of Al-Beida Lake in the Wadi Natrun district in Egypt. Isolation was done on agar plates of a starch-casein medium ([Atlas, 1997]) with 5% NaCl and pH adjusted at 8.5 before sterilization. The plates were incubated for five days at 28±2°C. Many colonies had appeared and those showed apparent repeated existence (more than 10³ c.f.u. per gram soil) were spread onto the surface of separate agar plates of the same isolation medium. Touch of the terminal colonial growth were transferred to slants of the same medium and preserved as frozen spore suspension in glycerol solution at -80°C.

**Molecular characterization basing on sequencing 16s rRNA**

The work for extraction, amplification and sequencing 16S rRNA was conducted by Technical Services Co. (Giza, Egypt). It based on using the different kits as described in inserts attached to the kits. The extraction of genetic material was done using the Gene Jet genomic DNA purification Kit (Thermo K0721). Amplification has been done by Maxima Hot Start PCR Master Mix (Thermo K1051). Purification of PCR product was attained by Gene JET™ PCR Purification Kit (Thermo K0701). Sequencing the PCR product was conducted using ABI 3730xl DNA sequencer.

**Molecular analyses**

Sequences of Wadi Natrun isolates and those from NCBI for related sequences were accessed using BioEdit software ([Hall, 1999]). Multiple sequence alignment was conducted using MEGA software version 6 ([Tamura et al., 2013]). The evolutionary history was inferred from Tamura-Nei model ([Tamura and Nei, 1993]). The bootstrap value was calculated by MEGA 6 and implemented in the phylogenetic tree for estimating the standard error of the interior branch and the deviation of the branch length from 0 ([Dopazo, 1994]). In bootstrap calculations, the reliability of a given branch pattern is ascertained by examining the frequency of its occurrence in a large number of trees, each based on 500 re-sampled datasets.

**Fermentation**

Fermentations were carried out in 250-ml Erlenmeyer flasks containing 50 ml of starch-casein broth medium ([Atlas, 1997]) modified by reducing the amount of starch to 2 g/l, the addition of 5% sodium chloride and raising pH to 8.5 before autoclaving. Olive oil was separately autoclaved and added to the sterile flasks of starch-casein medium (0.5 ml/flask). Each flask was then inoculated with 1 ml thawed spore suspension containing about 5.5X10⁸ c.f.u/ml. The flasks were then incubated at 28±2°C and 150 rpm for 5 days. Pellets of microbial growth were separated by cooling centrifugation (10000 rpm for 15 minutes) and the pure filtrate was used as the source of extracellular lipase enzyme.

**Buffer preparation**

Different buffers have been used to cover a wide range of pH values. They are used in single- or double-strength levels. Double-strength buffers (at a concentration of 100 mM) were used to be mixed with the same volume of enzyme solution to study pH stability whereas single-strength preparations were used in the enzyme reaction mixture at various pH values. Citrate phosphate buffer was used to cover the pH range from 3 to 7. For pH range from 7.5 to 9, Tris-HCl buffer was used. Carbonate/bicarbonate buffer was used to cover the pH range from 9.5 to 10.5 while disodium hydrogen phosphate/sodium hydroxide buffer was used to cover the pH range from 11 to 12. Potassium chloride/sodium hydroxide buffer was used to cover the pH range from 12.5 to 13.

**Lipase activity**

The lipolytic activity was determined using p-nitrophenyl palmitate (p-NPP) as a substrate and measuring the concentration of liberated p-nitrophenol (p-NP) by the spectrophotometric method as described by [Aziz et al., 2020]. Briefly, a solution of p-NPP (10 mM) in isopropanol was prepared and a volume of 20 µl of this solution was transferred to a test tube containing 300 µl of single-strength buffer solution (tris-HCl buffer of pH 8 was used in initial screening investigations and specific buffer of optimal activity of each enzyme was then used after identifying optimum pH of activity). To this buffered substrate suspension, a sample of the enzyme (30 µl) was added and the test tube was then incubated in a water bath at 37±2 °C (or at certain temperatures assigned in some experiments) for 30 minutes under continuous shaking (150 rpm). Excess sodium carbonate solution (3 ml, 0.1 M) was added, to ensure sufficient alkaline medium, and then the contents of each tube were filtered using a nylon syringe filter (0.45 µ) before measuring the absorbance at 400 nm by Jasco UV-VIS spectrophotometer. For each sample, a blank was prepared typically as the sample without adding the enzyme. Readings of standard concentrations of p-NP in Na₂CO₃ solution (0.1 M) were used to get the product concentrations in samples. The coefficient of extinction (ε) of p-NP under the conditions described was determined as 21 mM⁻¹cm⁻¹. One enzyme unitite was the amount of enzyme liberating 1 µmole of p-NP per minute under specified conditions. Samples were prepared in duplicates and the average was the result representing the sample.

**Stability at different pH values**

For studying the stability against buffered pH, 0.5 ml of culture filtrate containing the enzyme was mixed with an equal volume of a double-strength buffer of the assigned pH value at room temperature and tested for relative residual activity (percent of residual activity to the initial activity) after one and two hours. The sample tested immediately after mixing enzyme and buffer was considered as 100% relative enzyme activity.

**Stability at different temperatures**

Enzyme stability at different temperatures was assayed in standardized buffered conditions by mixing 0.5 ml enzyme solution with an equal volume of double-strength phosphate buffer (pH7) and incubating the mixture at assigned temperature to be tested for the residual enzyme activity at different time intervals. The control enzyme activity was the activity at the start of incubation ([Pera et al., 2006]). Relative activity (in percentage) is the activity of the sample relative to the control activity.

**Stability against different metal ions**

Solution (100 mM) of each of the metal ions Na⁺, K⁺, Ca²⁺, Mg²⁺, Mn²⁺, Co²⁺, Zn²⁺, Fe³⁺ and Cu²⁺ was prepared from the following salts NaCl, KCl, CaCl₂, MgCl₂, H₂O, MnCl₂, H₂O, Co(NO₃)₂, H₂O, ZnSO₄, H₂O, FeCl₃, CuSO₄, H₂O respectively. Then, 0.5 ml of the enzyme solution was incubated with 0.5 ml of the tested metal solution at room temperature for an hour ([Chauhan and Garlapati, 2013]) after which the relative residual activity of the enzyme was determined. In the same manner, the control sample was prepared using distilled water instead of a metal solution.

**Solvent stability**

Lipase-containing culture filtrate was diluted in a 10-ml screw-capped glass tube in the ratio of 1:1 with each of the tested organic solvents (methanol, ethanol, isopropanol, acetone, ethyl acetate, chloroform and cyclohexane) and incubated for an hour ([Pera et al., 2006]) at room temperature (25±2 °C) under contentious shaking (150 rpm) and then the mixture of solvent-enzyme was assayed for the relative enzyme activity. The control was the enzyme sample treated with distilled water instead of solvent. In the case of water-immiscible solvents (ethyl acetate, chloroform and cyclohexane), the two phases (solvent and aqueous enzyme solution) were allowed to separate before sampling from the aqueous phase, and the control sample was that of the non-treated enzyme.

**Thermodynamic properties**

**The activation energy (Ea)**

The activation energy (Ea) represents the difference in energy between the reactants and the transition state (or activated complex) of a given reaction. It was determined according to [Kumari et al., 2008] by plotting the natural logarithm of the relative enzyme activity at different temperatures against the reciprocal of temperature degree in Kelvin. Then Ea in kJ/mole was calculated from the equation:

\[ \text{Ea} = -slopé \times 8.314/1000 \]

**Parameters of thermal stability**

The heated buffered enzyme (phosphate buffer, pH7) at different temperatures was tested for residual activity at regular intervals. The first order deactivation
rate constants were calculated as described by Gehel and Naseby (2007) using the following relation:

\[ \ln(\text{E}_0/\text{E}) = -K_\text{d}t \]

Where \(\text{E}\) is the residual activity; \(\text{E}_0\) is the activity of non-heated enzyme; and \(K_\text{d}\) is the first order deactivating rate constant in \(\text{min}^{-1}\); \(t\) is the time in \(\text{min}\).

The half-life time of an enzyme is the time that it takes for the activity to reduce to half of the original activity. It was determined according to Ortega et al. (2004) from the relation:

\[ t_{1/2} = \ln(2)/K_d \]

Where \(t_{1/2}\) is the half-life time (min.)

**RESULTS AND DISCUSSION**

Isolation of microbial strains and molecular characterization

The Wadi El Natrun district is located about 90 km northwest of Cairo, Egypt, and represents an elongated depression of 32 meters below sea-level (Taher, 1999). Al-Beida Lake, one of the soda salt marshes in the Wadi El Natrun district, was undertaken in isolation course to investigate its composition of Actinobacteria using starch-casein medium modified with 5% NaCl and pH 8.5. The samples collected at latitude and longitude of 30°26’20”N and 30°14’44.0”E showed repeated occurrence (based on apparent cultural characteristics) of eight different strains (their colony count exceeded 103 c.f.u./gm) after five days of incubation at 28°C. The strains were considered true residents in soda salt marsh and were thus further streaked on the surface of agar plates before being transferred to slants of the same isolation medium. Molecular characterization of the eight strains basing on 16S rRNA gene sequencing showed that seven of them belonged to the genus *Nocardiopsis* and one was a member of the genus *Streptomyces*. The strains of *Nocardiopsis* that colonized the halo-alcaline environment at a high incidence rate with evidenced molecular diversity were thus focused in the current study. The seven *Nocardiopsis* strains isolated were assigned as NRC/WN1, NRC/WN2, NRC/WN3, NRC/WN4, NRC/WN5, NRC/WN6 and NRC/WN7 and their sequences of 16S rRNA gene were deposited in NCBI GenBank under the accession numbers MG970554, MG970555, MG970556, MG970557, MG970558, MG970559 and MG970560 respectively. This first time to report the occurrence of *Nocardiopsis* in halo-alcaline marshes of Wadi El Natrun in Egypt although it is previously isolated from different sites in Egypt (Sabry et al., 2004; Hozzein et al., 2004; El-Naggar, 2014). As reported by Hamedi et al. (2013), the genus *Nocardiopsis* is the largest abundant halophilic actinomycte. They have high adaptation capabilities and could so spread over the entire world in different habitats and host with interesting abilities to produce degrading enzymes and antimicrobial agents (Bennur et al., 2015). To sketch out the relation of the current *Nocardiopsis* strain to other known species of the genus, phylogenetic analysis, basing on the 16S rRNA gene sequence, was conducted. As indicated in Fig. 1, the phylogenetic tree showed that the current strains were arranged in a special pattern within the phylogeny of the genus. They are grouped in two clusters that are distinguishable from other neighbors of known *Nocardiopsis* species. The two clusters evolved from two evolutionary lineages, the first lineage is strongly related to the *N. nikkonensis* strain (includes strains NRC/WN1, NRC/WN2, NRC/WN3, NRC/WN4 and NRC/WN7) and the second is related to *N. flavescens* (includes the strains NRC/WN5 and NRC/WN6). Also, Fig. 1 showed clearly that the current strains were genetically distant to other strains recovered previously in Egypt or those reported by Hamedi et al. (2013) as validly described halophilic/halotolerant species, which may propose the assumption of belonging the current clusters of *Nocardiopsis* strains to, at least, two novel species. It was also thought that phylogenetic topology within the first cluster (*N. nikkonensis* cluster) has created to ancestral taxon under the stress of salt and alkalinity in Al-Beida Lake. Additionally, Fig. 1 showed that halophilic or halotolerant species of *Nocardiopsis* are scattered along the phylogenetic tree without restriction to certain species which reflected the frequent readiness of the genus to adopt ecological conditions and pointed out to the rich molecular readiness of the genus *Nocardiopsis* for biodiversity.

**Table 1** Different pH ranges and optimum of lipases produced by *Nocardiopsis* strains of Wadi El Natrun

| Lipase Source (strain) | pH range* | Optimum pH | Productivity** (10^4 IU ml^-1) |
|------------------------|-----------|------------|--------------------------------|
| WN1L NRC/WN1 | 3 – 13 | 9.5 | 28.8 |
| WN2L NRC/WN2 | 3 – 13 | 9.5 | 12.7 |
| WN3L NRC/WN3 | 5.5 – 13 | 10 | 17.8 |
| WN4L NRC/WN4 | 3.5 – 13 | 11 | 58.8 |
| WN5L NRC/WN5 | 3.5 – 13 | 11 | 173.8 |
| WN6L NRC/WN6 | 3 – 13 | 9 | 69.2 |
| WN7L NRC/WN7 | 4 – 13 | 10.5 | 38.3 |

*The pH range that exhibited not less than 1% of the activity at optimum pH.
**Productivity was determined in modified starch-casein medium under non-optimized cultural and nutritional conditions that were indicated in materials and methods.*

**Figure 1** Molecular phylogenetic analysis of Wadi El Natrun isolates with representatives of other known species of the genus *Nocardiopsis* based on 16S rRNA gene sequence. Phylogenetic trees were constructed using the sequences in NCBI gene bank of the accession numbers that have been indicated between parentheses. Bootstrap values were calculated as percentages from 500 replications and only values above or equal to 50% were shown at nodes. The tree is drawn to scale with branch lengths measured in the number of substitutions per site. Legend: Strains isolated through the current study from Wadi El Natrun; Species reported by Hamedi et al. (2013) as validly described halophilic or halotolerant species; Species reported by Bennur et al. (2015) as previously isolated from Egypt.

\[ \ln (\text{E}/\text{E}_0) = -K_\text{d}t \]

Where \(\text{E}\) is the residual activity; \(\text{E}_0\) is the activity of non-heated enzyme; and \(K_\text{d}\) is the first order deactivating rate constant in \(\text{min}^{-1}\); \(t\) is the time in \(\text{min}\).
Preliminary testing of lipolytic activity within Nocardiopsis isolates using enzyme assay at selected pH of 8 (tris buffer, 50 mM) showed that all strains produced lipases (100% incidence rate in randomly isolated strains), and these enzymes will be referred to as WN1L, WN2L, WN3L, WN4L, WN5L, WN6L and WN7L for the different producer strains as illustrated in Table 1. For each of the enzymes, lipolytic activity was assayed at different pH values (using buffers ranged from pH 3 to 13) and it was found that different lipases from Nocardiopsis isolates showed different pH ranges and optima as indicated in Table 1. The results showed that all lipases can work over a wide range of pH with optima at high alkaline values (9–11) which reflected adaptability of produced lipases to ecologies of highly alkalinity. It is noticeable that optimum pHs were higher than that of many other alkaline lipases reviewed by Salihu and Alam (2015). Although many investigations reported the ability of Nocardiopsis spp. to produce various enzymes (Bennur et al., 2014; Chakraborty et al., 2015; Gandhimathi et al., 2009; Kumar et al., 2012; Meena et al., 2013), there was no clear evidence for the production of alkaline lipase. Mitsuuki et al. (2002) concluded wrongly the ability of Nocardiopsis sp. to produce alkaline lipase from its ability to grow on solid alkaline medium containing tween 80, and of course the ability of lipase to show activity in an alkaline medium does not necessarily mean that its activity in such medium is the optimal. It was so claimed that the current study is the first clear elucidation for the existence of alkaline lipases in Nocardiopsis strains. The productivity of all strains was then determined, using enzyme assays adjusted at specific optimum pH of each enzyme, and it has been shown in Table 1. A great variation was observed concerning the productivity of lipases. From the lowest lipase producer (strain NRC/WN2) to the highest (strain NRC/WN5) the increase in productivity was about 13 fold.

The results depicted in Fig. 3 showed that the Nocardiopsis strains of Wadi El Natrun introduced a panel of lipases of different optimum temperatures of activity. In descending order, the optimum temperatures were 35, 40 and 50°C for WN7L, WN1L and WN4L respectively. The temperature of 55°C was the most common where it was the optimum for lipases WN2L, WN3L, WN5L and WN6L which reflected the general tendency of lipases in Nocardiopsis of Wadi El Natrun to be thermo-alkaline enzymes. As biocatalysts, the lipases of the current Nocardiopsis strains could decrease the activation energy of lipid hydrolysis reaction and according to the data presented in Table 2, there was great variation in activation energies of the different Wadi El Natrun lipases. A linear decrease in activation energy results in an exponential increase in reaction rate (Pogaku et al., 2012). Interestingly WN5L could reduce the activation energy (Ea) to 5.5 Kcal/mole which is less than half of that of WN1L (13.58 Kcal/mole) and so indicated the highest reactivity of WN5L over all other lipases. Stability of different lipases in response to heating up to 70 ºC for different times was depicted in Fig. 4 which showed that WN4L followed by WN2L were the most stable and could retain more than 60% of the original activities after incubation for 45 minutes. Some other lipases (WN1L, WN7L and WN5L) exhibited good stabilities for one hour. Other lipases (WN3L, WN4L and WN5L) were less stable and showed a reduction in activity after two hours. Although lipases from strains NRC/WN3 and NRC/WN4 were very sensitive to acidic pH where activity dropped to 56% and 13.1% after one hour then to 40.6% and 4.7% after two hours respectively. Although Salihu and Alam (2015) reviewed the characteristic features of the pH stability of many alkaline lipases, little was known about stability in pH as low as 4. At pH 7, there was observable high stability of nearly all lipases which showed activity around 100% even after two hours of incubation. In extremely alkaline pH of 13, lipases from Wadi El Natrun strains were able to show different degrees of stability, WN2L and WN6L showed persistent stability and could retain more than 95% of the initial activity with prolonged incubation in the buffer for two hours. Reviewing the pH stabilities of 13 different alkaline lipases reported by many investigators (Bora and Bora, 2012; Hu et al., 2018; Salihu and Alam, 2015) showed that stability at an extremely high pH of 13 was a special privilege of lipases of the current Wadi El Natrun Nocardiopsis strains and has not even been reported. WN1L and WN7L exhibited good stabilities for one-hour incubation and retained relative activity of 62.6% and 49.8% respectively after two hours. Other lipases (WN3L, WN4L and WN5L) were less stable and showed a reduction in activity after one hour.

**Effect of temperature on activity and stability of different lipases**

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**Stability of lipases from different Nocardiopsis spp. against pH**

Stability of different lipases from Wadi El Natrun isolates against pH was studied and compared after incubation in buffers of pH 4, 7 and 13 at room temperature for one and two hours. As indicated in Fig. 2, at acidic pH, lipases from many strains (WN1L, WN5L, WN6L and WN7L) showed good stability (around 100% activity) even after two hours in acidic buffered pH4. On the other side, lipases from strains NRC/WN3 and NRC/WN4 were very sensitive to acidic pH where activity dropped to 56% and 13.1% after one hour then to 40.6% and 4.7% after two hours respectively. Although Salihu and Alam (2015) reviewed the characteristic features of the pH stability of many alkaline lipases, little was known about stability in pH as low as 4. At pH 7, there was observable high stability of nearly all lipases which showed activity around 100% even after two hours of incubation. In extremely alkaline pH of 13, lipases from Wadi El Natrun strains were able to show different degrees of stability, WN2L and WN6L showed persistent stability and could retain more than 95% of the initial activity with prolonged incubation in the buffer for two hours. Reviewing the pH stabilities of 13 different alkaline lipases reported by many investigators (Bora and Bora, 2012; Hu et al., 2018; Salihu and Alam, 2015) showed that stability at an extremely high pH of 13 was a special privilege of lipases of the current Wadi El Natrun Nocardiopsis strains and has not even been reported. WN1L and WN7L exhibited good stabilities for one-hour incubation and retained relative activity of 62.6% and 49.8% respectively after two hours. Other lipases (WN3L, WN4L and WN5L) were less stable and showed a reduction in activity after one hour.

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Table 2 Thermodynamic Parameters of different lipases of Wadi El Natrun Nocardiopsis strains

| Lipase | Activation energy (Ea) | Dissociation rate constant* \(k_d\) (min\(^{-1}\)) | \(t_{1/2}\)* (min.) |
|--------|------------------------|-----------------|-------------------|
| WN1L   | 13.58                  | 0.2505          | 2.8              |
| WN2L   | 9.31                   | 0.0092          | 75.3             |
| WN3L   | 8.24                   | 0.0159          | 43.6             |
| WN4L   | 11.25                  | 0.007           | 99.0             |
| WN5L   | 5.52                   | 0.1152          | 6.0              |
| WN6L   | 7.84                   | 0.0581          | 11.9             |
| WN7L   | 8.88                   | 0.1056          | 6.6              |

*Calculated at 70 °C

Stability of different lipases against different metal ions

For studying the action of metal ions on different lipases, each enzyme was incubated with metal ions separately for an hour at room temperature and then the residual enzyme activity was expressed as relative activity percent. The results in Fig. 5 showed that each lipase has a distinct profile of response towards different ions. It was noticeable that the response of lipases towards Na\(^+\) ions ranged from good stability (in case of WN2L, WN5L and WN6L, where relative activity exceeded 80%) to different degrees of activation in the other lipases namely WN1L, WN3L, WN4 and WN7 where relative activity were 126.6, 163.3, 196.5 and 129.2% respectively. A greatly similar was the profile in the case of another monovalent ion K\(^+\). Many ions appeared repeatedly in the literatures as activators of lipases (Hasan et al., 2009), however, Na\(^+\) ions were scarcely documented as lipase activators. It was thought that activation of most of the current lipases in response to Na\(^+\) is a good feature for adaptation of the producer strains to a salty environment. The highest activation by Na\(^+\) ions took place in lipases produced by Nocardiopsis strains NRC/WN3 and NRC/WN4 which appeared in the phylogenetic tree at the end of the evolutionary lineage of the second cluster. It was speculated previously in the current study that all members of the second cluster descended from a common ancestor under the effect of salt soda environment, so strains of NRC/WN3 and NRC/WN4 would be the most adapted and their ability to employ Na\(^+\) ions in a beneficial role represents a reasonable feature for the previous speculation. Magnesium ion worked as a common activator for all lipases and it potentiated activity to more than 7 times in WN3L. This is in agreement with many types of lipases from different organisms (Hasan et al., 2009; Lajis, 2018). Moreover, Bhosale et al. (2016) found that MgSO\(_4\) in a concentration of 150 mM has potentiated a 349.94% increase in the activity of thermo-alkaline lipase from Bacillus sonorensis 4R. Calcium and manganese ions showed different degrees of activation in all lipases with the exception in the case of WN1L and WN6L where a remarkable loss in the activity to less than 50% was realized. Inactivation of lipases by Ca\(^{2+}\) and Mn\(^{2+}\) was reported in lipases produced by strains of Acinetobacter and Staphylococcus aureus respectively (Hasan et al., 2009). Heavy metals (Fe\(^{3+}\) and Zn\(^{2+}\)) were of inhibitory action to some of the current lipases which is a common effect in previously described lipases (Chakraborty and Raj 2008; Hasan et al. 2009; Kambourova et al. 2003; Sharma et al. 2001) however, they showed surprising activation to WN2L, WN3L and WN7L. Noteworthy all of the current lipases were sensitive to cupric ions which caused an obvious inactivation. Inactivation of lipases by Cu\(^{2+}\) ions was reported in elsewhere (Sharma et al., 2001; Kambourova et al., 2003; Chakraborty and Raj, 2008; Hasan et al., 2009). Out of all studied lipases, WN3L showed a unique response where it showed no loss in activity with cupric ions and showed great activation by all other tested metal ions. The versatility of different lipases in response towards different ions reflected the extent of variation in lipases produced in the same environment by very closely related strains. Elucidating the stability profile of each lipase offers the opportunity to choose the one which is the most compatible with the specific circumstances of each industrial process.

Solvent stability of different lipases

The results depicted in Fig. 6 showed that Wadi El Natrun lipases exhibited considerable stabilities in many organic solvents. The stability of each lipase in the organic solvent depends on the polarity of the solvent (Sangeetha et al., 2011). To get a general prospect from the Fig. 6, the response of different Wadi El Natrun lipases against the action of organic solvents would be distinguished into the four categories: 1) stimulation in the activity (great increase in relative activity than 100%); 2) high stability (relative activity exceeds 80% to normal activity); 3) moderate stability (30 – 80% relative activity); and 4) low stability (less than 50% relative activity). Stimulation in enzyme activity by organic solvents was observed in the case of WN1L (by acetone, ethyl acetate and chloroform), WN4L (by isopropanol, acetone and ethyl acetate), WN3L (by isopropanol and acetone) and WN2L (by acetone). Some similarities in responses of WN4L and WN3L may be attributed to the relatedness between them (on molecular bases of 16S RNA) which could be inferred from the phylogenetic tree (Fig. 1). The previous study of Cao et al. (2012) reported the stimulation in lipase activity by isopropanol and acetone in a concentration of 25% v/v, whereas it is recorded here in WN3L and WN4L in an enzyme/solvent dilution of 1:1 which equivalent to 50% solvent. Additionally, surprising responses against water-immiscible solvents (ethyl acetate, chloroform and cyclohexane) were observed; the responses were in the range of high to moderate stability in most cases and the range of increased activity in other cases. Against chloroform, WN1L showed enhanced activity (more than 115% relative activity) whereas WN2L, WN3L, WN4L and WN7L showed high stability. However, WN5L and WN6L showed comparable relative activities near 70% with chloroform. In the case of the non-polar solvent cyclohexane, WN1L and WN6L were of high stability whereas other lipases were of moderate stability. Most organic chemical synthesis in the field of pharmaceuticals, cosmetics and food takes place in a water-free medium to favor the enzymatic reaction in the direction of esterification and transesterification (Sharma et al., 2001) and in some cases to hydrolyze water-insoluble esters during resolution of racemic mixtures (Hasan et al., 2006). Therefore, the common characteristic tendency of Wadi El Natrun lipases to be of promising activity in presence of water-immiscible solvents reflected their suspected extraordinary value in the two-partitioning system.
applications, the future of many industries of biopolymers, transesterification reactions and biodiesel production (Sangeetha et al., 2011). On the other side, the response in the case of methanol and ethanol was not the same as in the other organic solvents; with few exceptions, mostly all Wadi El Natrun lipases were of low stability against one or both of methanol and ethanol.

**CONCLUSION**

Two clusters of the genus *Nocardiopsis* were isolated from a soda salt marsh in Wadi El Natrun and molecularly characterized. Lipases from the two clusters shared some characteristic features and differed extensively in many other features. General conserved features appeared in response to pH (tendency to be highly alkaline, optimum pH of 9 – 11) and response against some solvents (mostly activated by acetone and showed better stabilities in water-immiscible organic solvents than water-miscible). Thermal stability and response to many metals and organic solvents showed extensive variability which provided each enzyme its special identity and suitability in particular industrial tasks. Both of general special characteristics and extensive variability in lipases of the genus *Nocardiopsis* strains of Wadi El Natrun afford them promising extraordinary value in industrial bio-catalysis.

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