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## Erratum: Enzyme discovery beyond homology: a unique hydroxynitrile lyase in the Bet v1 superfamily

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The original version of this Article contained errors. In the Introduction section,

“Finally there is a number of characterized HNLs with yet unpublished amino acid sequences and protein folds, for example, *PatHNL* (*Prunus amygdalus turcomanica*)<sup>25</sup>, *ParsHNL* (*Prunus armeniaca* L.)<sup>26</sup>, *PeHNL* (*Passiflora edulis*)<sup>27</sup> (sequence information for *PeHNL* is public since December 2016, see Ref. 28), and the fern HNL from *Phlebodium aureum* (*PhaHNL*)<sup>28</sup>”.

should read:

“Finally there is a number of characterized HNLs with yet unpublished amino acid sequences and protein folds, for example, *PatHNL* (*Prunus amygdalus turcomanica*)<sup>25</sup>, *ParsHNL* (*Prunus armeniaca* L.)<sup>26</sup>, *PeHNL* (*Passiflora edulis*)<sup>27</sup> (sequence information for *PeHNL* is public since December 2016, see Ref. 28), and the fern HNL from *Phlebodium aureum* (*PhaHNL*)<sup>29</sup>”.

In addition, in the Results section,

“Mandelonitrile was chosen, as this is the natural cyanohydrin identified in the genus *Davallia* and different other fern genera<sup>28,31,32</sup>”.

should read:

“Mandelonitrile was chosen, as this is the natural cyanohydrin identified in the genus *Davallia* and different other fern genera<sup>29,31,32</sup>”.



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