## Commentary

B\_\_\_\_\_a a , \_\_\_a a , \_\_\_\_, ce\_cacd, \_\_\_\_acca\_de (\_\_cae e\_\_\_\_ab\_da\_a\_\_\_\_a a be\_\_\_\_\_e, ), a e a\_ed c\_\_\_de abea e\_\_\_\_\_ece\_\_decade a a \_\_\_\_ce\_\_\_ \_\_\_\_a e b\_\_ba ed acc\_\_ee\_\_.B\_\_\_\_e a e\_\_\_\_\_a d add\_\_\_, ec\_\_ba a\_\_\_b\_\_\_a d b\_\_de adab\_\_.I\_\_ add\_\_\_, ec\_\_ba a\_\_\_b\_\_\_e e\_\_\_a e, e\_\_\_b\_\_\_e \_\_\_\_ded Na\_\_c\_\_\_e(cae da\_a b\_\_\_a\_c\_\_\_e) e\_\_\_\_ \_\_\_\_ded Na\_\_c\_\_\_e(cae da\_a b\_\_\_a\_c\_\_\_e) e\_\_\_\_e \_\_\_\_\_de a e\_\_\_da e\_\_\_a ace. ee b\_\_\_a\_c\_\_\_e e\_\_\_a \_\_\_\_ee e ed\_\_ee a\_\_\_ee e a a\_\_\_\_ee e a a\_\_\_\_ee e\_\_\_a \_\_\_\_ee a e\_eda\_\_\_, caa\_\_\_, a d b\_\_\_ed ca \_\_\_\_ee ( \_\_\_aa\_\_ed e\_\_\_ea e\_\_\_, ee e ea ed , a d \_\_\_\_ee ea cae\_\_ea e\_\_\_).

e ac a e \_\_\_\_ e a. \_\_c, \_ e e \_\_\_ e \_\_\_ e e \_\_\_ e e \_\_\_ e e \_\_\_ a ce, \_ a e e e e e \_\_\_\_e d a d b de adabe \_\_\_e a e ab ed c e e ... d acc e ...

Citation: Heidari A (2022) A Brief Overview on Bio Polymer Based Nano composites. Biopolymers Res 6: 113.

## **Conflict of Interest**

ea \_\_decae a e ae\_c\_\_c\_\_ee.

References

1.