

[Artificia](https://doi.org/10.1016/j.ailsci.2023.100076)l[IntelligenceintheLifeSciences3(2023)100076](https://doi.org/10.1016/j.ailsci.2023.100076)

|  |  |  |
| --- | --- | --- |
|  | Contentslistsavailableat[ScienceDirect](http://www.ScienceDirect.com) |  |
| ArtificialIntelligenceintheLifeSciences |
| journalhomepage:[www.elsevier.com/locate/ailsci](http://www.elsevier.com/locate/ailsci) |

ErratumregardingmissingConflictofInterestStatement&Ethical Statementinpreviouslypublishedarticles

1.ConflictofInterestStatementwasnotincludedinthepublishedversionofthefollowingarticlethatappearedinVolume-2of*ArtificialIntelligence*  *intheLifeSciences*.

[“AIfordrugdesign:Fromexplicitrulestodeeplearning” [Artificia](https://doi.org/10.1016/j.ailsci.2022.100041)l[IntelligenceintheLifeSciences,2022,100041]https://doi.org/10.1016/ j.ailsci.2022.100041](https://doi.org/10.1016/j.ailsci.2022.100041)   
 [TheappropriateConflic](https://doi.org/10.1016/j.ailsci.2022.100041)t[ofInterestStatement,providedbytheAuthor,isincludedbelow:](https://doi.org/10.1016/j.ailsci.2022.100041)

**ConflictofInterestStatement:**

Theauthorsdeclarethattheyhavenoknowncompetingfinancialinterestsorpersonalrelationshipsthatcouldhaveappearedtoinfluencethe workreportedinthispaper.

2.EthicalStatementwasnotincludedinthepublishedversionofthefollowingarticlethatappearedinVolume-1of*ArtificialIntelligenceintheLife*  *Sciences*.

“BeeToxAI:Anarti[ficia](https://doi.org/10.1016/j.ailsci.2021.100013)l[intelligence-basedwebapptoassessacute](https://doi.org/10.1016/j.ailsci.2021.100013)toxicityofchemicalstohoneybees” [ArtificialIntelligenceintheLifeSciences, 2021,100013]<https://doi.org/10.1016/j.ailsci.2021.100013>

TheappropriateEthicalStatement,providedbytheAuthor,isincludedbelow:

**EthicalStatement:**

Thismaterialistheauthors’ownoriginalwork,whichhasnotbeenpreviouslypublishedelsewhere.Thepaperisnotcurrentlybeingconsidered forpublicationelsewhere.Thepaperreflectstheauthors’ownresearchandanalysisinatruthfulandcompletemanner.Thepaperproperlycredits themeaningfulcontributionsofco-authorsandco-researchers.Theresultsareappropriatelyplacedinthecontextofpriorandexistingresearch.All sourcesusedareproperlydisclosed(correctcitation).Literallycopyingoftextmustbeindicatedassuchbyusingquotationmarksandgivingproper reference.Allauthorshavebeenpersonallyandactivelyinvolvedinsubstantialworkleadingtothepaper,andwilltakepublicresponsibilityforits content.

DOIsoforiginalarticles:[10.1016/j.ailsci.2022.100041](https://doi.org/10.1016/j.ailsci.2022.100041),[10.1016/j.ailsci.2021.100013](https://doi.org/10.1016/j.ailsci.2021.100013)

<https://doi.org/10.1016/j.ailsci.2023.100076>

Availableonline11May2023   
2667-3185/© 2023TheAuthors.PublishedbyElsevierB.V.Allrightsreserved.