

[Artificia](https://doi.org/10.1016/j.ailsci.2023.100074)l[IntelligenceintheLifeSciences3(2023)100074](https://doi.org/10.1016/j.ailsci.2023.100074)

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

Corrigendum

Corrigendumto“OptimizingactivelearningforfreeenergyCalculations”[ArtificialIntelligenceintheLifeSciences,2(2022)100050]

JamesThompsona,WPatrickWaltersb,JianwenAFenga,NicolasAPabonb,HongchengXua, BrianBGoldmanb,DemetriMoustakasb,MollySchmidtb,ForrestYorkb

a*GoogleResearch,MountainView,CA,UnitedStates*   
b*Computation,RelayTherapeutics,Cambridge,MA,UnitedStates*

Theauthorsregretthatoneoftheauthors,MichaelMaser,wasinadvertentlyomittedfromtheauthorlist.

Theauthors’listforthispapershouldreadJamesThompsona,WPatrickWaltersb,JianwenAFenga,NicolasAPabonb,HongchengXua,Michael Masera,BrianBGoldmanb,DemetriMoustakasb,MollySchmidtb,ForrestYorkb   
 aGoogleResearch,MountainView,CA,UnitedStates   
 bComputation,RelayTherapeutics,Cambridge,MA,UnitedStates   
 Theauthorswouldliketoapologiseforanyinconveniencecaused.

JamesThompson   
Google,Cambridge,MA,USA

DOIoforiginal[article:](mailto:thompj@google.com)[10.1016/j.ailsci.2022.100050](https://doi.org/10.1016/j.ailsci.2022.100050)   
*E-mailaddress:*[thompj](mailto:thompj@google.com)[@google.com(J.Thompson).](https://doi.org/10.1016/j.ailsci.2022.100050)

<https://doi.org/10.1016/j.ailsci.2023.100074>

Availableonline6May2023   
2667-3185/© 2023TheAuthors.PublishedbyElsevierB.V.Allrightsreserved.