

Subject: Delete Last Column Error
Posted by [yuan](#) on Tue, 28 May 2024 06:54:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Thomas,

I found something wrong with the latest version of Datawarrior (v6.1.0). In the test file, when I delete the last column and then hover my mouse over any data in the table, it prompts an error message. I compared it with other Datawarrior files and couldn't find any reason.

By the way, some other issues were found on the test file. The DOI Linker column is correctly displayed and can be clicked to open a website. However the PDB column can not be clicked although it is displayed as a linker and is written in the same format as DOI Linker. Another issue is the Literature column which is linked to a local file such as D:\Literature\1.pdf. The local or internal network file linker works well in the previous version v5.5.0, but it doesn't work in version v6.1.0. Could you help to fix the problem? Many thanks.

Yuan

File Attachments

1) [Delete Last Column Error.png](#), downloaded 540 times

Table

	ate	PDB	Download PDB File	DOI Linker	Literature	Ligand ID	Comments	Accession Code(s)
1		8XLQ ¹	8XLQ.pdb ¹	10.1016/j.ejme ¹	1.pdf ¹	A1LVQ ¹		P22455
2		7YSW ¹	7YSW.pdb ¹	10.1038/s4130 ¹	9.pdf ¹			P22455
3		4TYI ¹	4TYI.pdb ¹	10.1016/j.jmb ¹		38O ¹		P22455



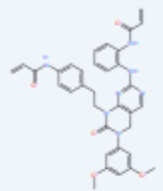
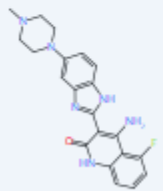
Message



Uncaught Exception:14 > = 1

OK

2) [Other issues.png](#), downloaded 552 times

Table							
 	Structure of Ligand SMILES	Structure Title	Resolution (Å)	Release Date	PDB	Download PDB File	DOI Linker
1		FGFR4 kinase	1.95	2024/3/27	8XLQ	8XLQ.pdb	10.1016/j.ejmech.2024.113111
2		Cryo-EM Struc	3.03	2023/6/14	7YSW	7YSW.pdb	10.1038/s41598-023-31111-1
3		Structural anal	3.4	2014/9/24	4TYI	4TYI.pdb	10.1016/j.jmb.2014.09.024

The DOI Linker column is correct, you can click it to open a web site, while PDB column is in PDB format as DOI Linker. The Literature column can not be linked to local file such as

3) [Test.dwar](#), downloaded 444 times
