

---

Subject: Re: > and < signs not interpreted in 6.0.0  
Posted by [nbehrnd](#) on Thu, 11 Jan 2024 22:42:56 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello mcmc,

in a small library of random molecules generated by DW 6.0, I observe a close ` $<2$ ` (example metal atom count), or ` $>30$ ` (example nonH atom count) to be recognized as a comparison against a number; just as anticipated and just as the pattern experience prior to the transient to the new version.

Regards,

Norwid

### File Attachments

---

- 1) [Random\\_Molecules.dwar](#), downloaded 474 times
  - 2) [nonH\\_count.dwam](#), downloaded 511 times
  - 3) [metal\\_count.dwam](#), downloaded 1885 times
  - 4) [count\\_with\\_space.dwam](#), downloaded 1842 times
  - 5) [Random\\_Molecules\\_applied.dwar](#), downloaded 548 times
-