no.	symbol	definition
1	Е	excess molar refraction
2	S	polarizability/dipolarity
3	A	overall hydrogen-bond acidity
4	В	overall hydrogen-bond basicity
5	V	McGowan molecular volume in (mL/mol)/100
6	MW	molecular weight
7	PSA	polar surface area
8	logP	calculated octanol/water partition coefficient
9	logD(7.4)	octanol/water partition coefficient at $pH = 7.4$
10	NHD	number of hydrogen bonding donors
11	NHA	number of hydrogen bonding acceptors
12	$pK_a$ (acid)	$pK_a$ for acid
13	$pK_a$ (base)	$pK_a$ for base
14	Iv	indicator variable for carboxylic acid
15	F <sup>+</sup>	positively charged form fraction at $pH = 7.4$
16	$F^-$	negatively charged form fraction at $pH = 7.4$
17	$F^{\pm}$	zwitterion form fraction at $pH = 7.4$
18	$F^0$	neutral form fraction at $pH = 7.4$
19	NRB	number of rotatable bonds