Additions and Corrections

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Aleem Gangjee* and Xin Lin: CoMFA and CoMSIA Analyses of *Pneumocystis carinii* Dihydrofolate Reductase, *Toxoplasma gondii* Dihydrofolate Reductase, and Rat Liver Dihydrofolate Reductase.

Page 1451. In Table 1, the reference entry for compounds **105–114** should be 48 instead of 49. The reference entry for compounds **119–123** should be 49 instead of 50. The entries of R1 and R2 should both be H for compound **113** instead of CH₃ and 4'-C1C₆H₄, and the R2 entry for compound **116** should be 3'-OCH₃C₆H₄ instead of 2'-OCH₃C₆H₄. The entry for compounds **117** and **118** are missing and should be inserted between compounds **116** and **119** as the following:

Cmpd	R1	R2	Pc	Tg	rl	Ref
117	R1,R2=	→OCH ₃	0.29	0.048	0.15	49
118	R1,R2=	OCH ₃	0.25	0.057	0.17	49

Page 1452. In Table 1, the structure for compound **126** is incorrectly drawn. The correct structure is shown below:

$$NH_2$$
 N OCH_3 OCH_3 OCH_3 OCH_3

Compounds 135 and 149 are duplicate entries. Since all the training sets used to develop the models only included either 135 or 149, the models are not affected. The other duplicate entry in all the test sets should be accordingly removed.

Page 1455. In Table 2, the last row should contain the following values:

		pc			tg			rl		
	CoMFA	AOS	CoMSIA	CoMFA	AOS	CoMSIA	CoMFA	AOS	CoMSIA	
predictive r^2	0.446	0.468	0.543	0.489	0.515	0.648	0.338	0.421	0.488	

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