

Electronic Supplementary Information

Direct Synthesis and Crystal Structure of a New Pentanuclear Heterotrimetallic Cu/Co/Ni Complex with 2-(dimethylamino)ethanol. Discussion of Possible “Butterfly-Like” Molecular Structure Types

*Dmytro S. Nesterov,^a Claudia Graiff,^b Antonio Tiripicchio^b and Armando J. L. Pombeiro^{*a}*

^a *Centro de Química Estrutural, Complexo I, Instituto Superior Técnico, TU Lisbon, Av. Rovisco Pais, 1049-001, Lisbon, Portugal. Fax: +351 218464455; E-mail: pombeiro@ist.utl.pt*

^b *Dipartimento di Chimica Generale e Inorganica, Chimica Analitica, Chimica Fisica, Università di Parma, Viale G. P. Usberti 17/A, I-43100 Parma, Italy.*

Table S1. A complete list of Cambridge Structural Database refcodes for the structures of the respective Molecular Structure Types.

<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>f</i>	<i>g</i>	<i>h</i>	<i>i</i>	<i>j</i>	<i>k</i>	<i>l</i>	<i>m(a)</i>	<i>m(b)</i>	<i>m(c)</i>
KENYUX	KIGJQZ	QOVKUI	ETCBIA	IGEHIL	BEPFIL	BAJVEO	CAJMOP	CEBKAV	ATEWEB	CISFUG	AWEWII	AJACYI	GAFHEB	FEWNOL
KENZA E		KODJIW	ETCBIB	SIPHUU	VAQXUH	DEXGUJ	CATRUL	CEBKAV10	GENSIB	CUGVOP	CIKPOS	AJACUK	GAFHIF	WIGQOS
TAXNUC		NAZRIQ	ETCBIC		WIRCAB	ELELOW	CATSAS	COGCEG	HIBKOS	FIMHEP	CIKPOS10	CALDID	ICOYOP	
TAXPAK						MIBXIE	CATSEW	COSWAI	LAHVEV	FIMHOZ	FOJPAW	EBOVOG	ICOZAC	
VETTAQ							CATSUM	DIRVEF	POMBIC	GOTFEA	KABFOI	EBOVUM	ICOZEG	
WAHQOM							CENRUI	DIRVIJ	POMBIC10	GOTFIE	LIZHUX	EDAKID	ICOZIK	
XAZVEA							CENTEU		POMBOI	IBEMUX	LIZJAF	EGJIEJ	ICOZUW	
XAZVIE							CENTY		POMBOI10	LEBQUE	MOMJUT	GEWVIN	JALWEY	
							CENWEX		REYSET	LEBQUE	PIFGUG	GEWIN10	JAMGAG	
							DUFQUQ		SOLFUU	LOLNIJ	PIFGUG10	HOPJAX	JAMGEK	
							FAQROF		VUHHUB	RODMAY	PIFHER	HOPJAX01	JAMGIP	
							HOOKUT		YOCBUN	THMOFE	PIFHER10	MAQKEU	OHESEZ	
							IQUWOG				PIFHIV	MARXOT	OIBHAL	
							NILDER				PIFHIV10	MODJOE	QEFMAP	
							SOLYUN				PIFHOB	MODJUK	QEFMAP01	
							SOLZAU				PIFHOB10	RUGTAO	RASCAP	
							SOLZEY				PIVQAM	SAJBOU	RASCET	
							TOJMEK				QALXOR	VEZPUL	UDOTAI	
							VOVXIN				QALXUX	VICFES	YISWED	
											QEFJOA	VUHHIP		
											QEFJUG	XADLUJ		
											QIWQIW	YARJAC		
											QIWQIW01	YEQLUO		
											QIWQOC	YEQYAV		
											QIWQOC01	YEQYEZ		
											QIWQUI	YUKTON		
											QIWQUI01			
											SORLAM			
											SORLAM01			
											SORLIU			
											SORLIU01			
											TETGUV			
											TUGFEG			
											VAXTOD			
											VUSDAO			
											WAFSIP			
											WAFSIP01			
											XACHAK			
											XACHEO			
											YOWCOC			