Appendix: List of 'relevant data' as identified by the evaluating Competent Authority (eCA) in the Renewal Assessment Report of Flocoumafen PT14, see Article 95(7) of Regulation (EU) No 528/2012 (BPR)

Author(s)	Year	Section No / Reference No	Title. Source (where different from company) Company, Report No. GLP (where relevant) / (Un)Published	Data Protection Claimed (Yes/No)	Owner	Data Identified as 'relevant' by the eCA ¹ (Yes/No)
	2011	II-9.1.4/01	Fish, bioconcentration of Flocoumafen according to the OECD-Guideline 305 and EU method C.13 Fraunhofer Institute for Molecular Biology and Applied Ecology, Schmallenberg, Germany, Report no. EBR-003/4-10 BASF ID: 2010/1178749 GLP / unpublished	Yes	BASF	Yes
	2007	II-9.2.1/01	Soil microorganisms: Effects of Flocoumafen on nitrogen and carbon transformation Fraunhofer Institute for Molecular Biology and Applied Ecology, Schmallenberg, Germany, Report no. EBR-003/3-35 BASF ID: 2007/1022271 GLP / unpublished	Yes	BASF	Yes
	2007	II-9.2.2/01	Earthworm acute toxicity test: acute toxicity of Flocoumafen on Eisenia fetida Fraunhofer Institute for Molecular Biology and Applied Ecology, Schmallenberg, Germany, Report no. EBR-003/3-08 BASF ID: 2007/1028165 GLP / unpublished	Yes	BASF	Yes
	2007	II-9.2.3/01	Terrestrial plants, growth test: Effect of Flocoumafen on the seedling emergence and growth of Avena sativa, Lactuca sativa,	Yes	BASF	Yes

¹ For further information, and criteria of "relevant", please see, please see <u>CA-Sept20-Doc.7.1.b - Relevant Renewal Data under Article 95 FINAL</u>

Author(s)	Year	Section No / Reference No	Title. Source (where different from company) Company, Report No. GLP (where relevant) / (Un)Published	Data Protection Claimed (Yes/No)	Owner	Data Identified as 'relevant' by the eCA ¹ (Yes/No)
			Phaseolus aureus, Raphanus sativus, Sinapis alba, and Triticum aestivum Fraunhofer Institute for Molecular Biology and Applied Ecology, Schmallenberg, Germany, Report no. EBR-003/4-40 BASF ID: 2007/1033910 GLP / unpublished			
	2012	II-9.7/01	Bioaccumulation in terrestrial oligochaetes - Uptake and elimination of flocoumafen (BAS 322 I) in <i>Eisenia fetida</i> Fraunhofer Institute (IME), Schmallenberg, Germany Report no. EBR-003/3-25, BASF ID: 2011/1284061 GLP / Unpublished	Yes	BASF	Yes