

辐照证明书 CERTIFICATE OF IRRADIATION

NO.:CI212274

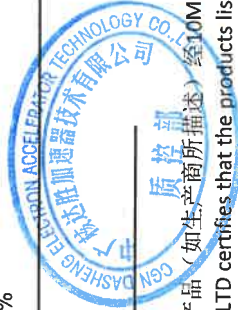
客户产品信息/CUSTOMER INFORMATION		客户/CUSTOMER:苏州圣天生物科技有限公司		产品辐照日期/Date of Irradiation		2021/4/17	
产品名称PRODUCTS	批号 LOT NO.	产品辐照批号 ITEM IRRADIATED BATCH	数量QTY CTNS	客户要求 ITEM SPECIFICATION		实测剂量 ACTUAL DOSE	
				Min dose(kGy)	Max dose(kGy)	Min dose(kGy)	Max dose(kGy)
8cm鼻拭子	20210406	W0121041785	215	20	---	25	---
NA							ARY150
NA							
NA							
NA							
剂量测量系统 /Dosimetry system	WINdose 剂量测量系统/WINdose Dosimetry system 剂量计批号/Dosimeter Lot No.: GEX_DB 不确定度/Uncertainty: k=2, U=5%						

签发/Issued by:

杨文

日期/Date:

2021.4.17



中广核达胜加速器技术有限公司特此证明上述清单中的产品(如生产商所描述)经10MeV电子束辐照, 经已校准的剂量测量系统测量, 产品实际吸收剂量如上所述。
CGN DASHENG ELECTRON ACCELERATOR TECHNOLOGY CO.,LTD certifies that the products listed above (as described by the Manufacturer) received the indicated doses within the precision and accuracy of the dosimetry system employed.

地址:江苏省吴江市汾湖镇北库社区库西路1288/ Shexi road NO.1288, Beishe, Wujiang, Jiangsu province, P.R.CHINA 215214
电话/Tel:086-512-82859888-8879 传真/Fax:086-512-82859888-8882 E-mail: zuoduwen@cgndasheng.com http://www.cgndasheng.com

辐照证明书 CERTIFICATE OF IRRADIATION

NO.: CI212275

客户产品信息/CUSTOMER INFORMATION		客户/CUSTOMER: 苏州圣天生物科技有限公司		产品辐照日期/Date of Irradiation		2021/4/25		
产品名称PRODUCTS	批号 LOT NO.	产品辐照批号 ITEM IRRADIATED BATCH	数量QTY CTNS	客户要求 ITEM SPECIFICATION		实测剂量 ACTUAL DOSE		备注 Remark
				Min dose(kGy)	Max dose(kGy)	Min dose(kGy)	Max dose(kGy)	
咽3cmPC管	20210406	W0121042568	750	20	--	25	--	GAR150
NA								
NA								
NA								
NA								
剂量测量系统 /Dosimetry system	WINdose 剂量测量系统/WINDose Dosimetry system 剂量计批号/Dosimeter Lot No. : GEX_DB 不确定度/Uncertainty: k=2, U=5%							

签发/Issued by:

杨文

日期/Date:

2021.4.25



中广核达胜加速器技术有限公司特此证明上述清单中的产品（如生产商所描述）经10MeV电子束辐照，经已校准的剂量测量系统测量，产品实际吸收剂量如上所述。
CGN DASHENG ELECTRON ACCELERATOR TECHNOLOGY CO.,LTD certifies that the products listed above (as described by the Manufacturer) received the indicated doses within the precision and accuracy of the dosimetry system employed.

辐照证明书 CERTIFICATE OF IRRADIATION

NO.:CI212271

客户产品信息/CUSTOMER INFORMATION	客户/CUSTOMER:苏州圣天生物科技有限公司		数量QTY CTNS	产品辐照日期/Date of Irradiation		2021/4/25	备注 Remark
	批号 LOT NO.	产品辐照批号 ITEM IRRADIATED BATCH		客户要求 ITEM SPECIFICATION	实测剂量 ACTUAL DOSE		
产品名称PRODUCTS				Min dose(kGy)	Max dose(kGy)	Min dose(kGy)	Max dose(kGy)
8cm鼻拭子	20210422	W0121042568	229	20	--	25	--
NA							
NA							
NA							
NA							ARY150
剂量测量系统 /Dosimetry system	WINDOSE 剂量测量系统/WINDOSE Dosimetry system 剂量计批号/Dosimeter Lot No.: GEX_DB 不确定度/Uncertainty: k=2, U=5%						

签发/Issued by:

柳文

日期/Date:

2021.4.25



中广核达胜加速器技术有限公司特此证明上述清单中的产品(如生产商所描述)经10MeV电子束辐照, 经已校准的剂量测量系统测量, 产品实际吸收剂量如上所述。
CGN DASHENG ELECTRON ACCELERATOR TECHNOLOGY CO., LTD certifies that the products listed above (as described by the Manufacturer) received the indicated doses within the precision and accuracy of the dosimetry system employed.

辐照证明书 CERTIFICATE OF IRRADIATION

NO.: CI212277

客户产品信息/CUSTOMER INFORMATION		客户/CUSTOMER: 苏州圣天生物科技有限公司		产品辐照日期/Date of Irradiation		2021/5/8		
		批号 LOT NO.	数量 QTY	客户要求 ITEM SPECIFICATION	Min dose(kGy)	Max dose(kGy)	Min dose(kGy)	Max dose(kGy)
产品名称 PRODUCTS	产品辐照批号 ITEM IRRADIATED BATCH	CTNS	数量 QTY	Min dose(kGy)	Max dose(kGy)	Min dose(kGy)	Max dose(kGy)	备注 Remark
咽3cmPC管	W0121050856	233	233	20	--	25	--	GAR150
NA								
NA								
NA								
NA								
剂量测量系统 /Dosimetry system	WINdose 剂量测量系统/WINdose Dosimetry system 剂量计批号/Dosimeter Lot No. : GEX_DB 不确定度/Uncertainty: k=2, U=5%							

签发/Issued by:

杨文

日期/Date:

2021.5.8



中广核达胜加速器技术有限公司特此证明上述清单中的产品(如生产商所描述)经10MeV电子束辐照, 经已校准的剂量测量系统测量, 产品实际吸收剂量如上所述。
CGN DASHENG ELECTRON ACCELERATOR TECHNOLOGY CO.,LTD certifies that the products listed above (as described by the Manufacturer) received the indicated doses within the precision and accuracy of the dosimetry system employed.

辐照证明书 CERTIFICATE OF IRRADIATION

NO.:CI212276

客户产品信息/CUSTOMER INFORMATION		客户/CUSTOMER:苏州圣天生物科技有限公司		产品辐照日期/Date of Irradiation		2021/5/8		
产品名称PRODUCTS	批号 LOT NO.	产品辐照批号 ITEM IRRADIATED BATCH	数量QTY CTNS	客户要求 ITEM SPECIFICATION		实测剂量 ACTUAL DOSE		
				Min dose(kGy)	Max dose(kGy)	Min dose(kGy)	Max dose(kGy)	
8cm鼻拭子	20210406	W0121050856	580	20	--	25	--	
NA								
NA								
NA								
NA								
剂量测量系统 /Dosimetry system	WINdose 剂量测量系统/WINdose Dosimetry system 剂量计批号/Dosimeter Lot No. : GEX_DB 不确定度/Uncertainty: k=2, U=5%							备注 Remark ARY150

签发/Issued by:

柳文



日期/Date:

2021.5.8

中广核达胜加速器技术有限公司特此证明上述清单中的产品（如达胜加速器所描述）经10MeV电子束辐照，经已校准的剂量测量系统测量，产品实际吸收剂量如上所述。
CGN DASHENG ELECTRON ACCELERATOR TECHNOLOGY CO., LTD certifies that the products listed above (as described by the Manufacturer) received the indicated doses within the precision and accuracy of the dosimetry system employed.