Von: "Tech Support" <TechSupport@caltagmedsystems.co.uk>

Betreff: FW: Information needed Datum: Do, Mai 7, 2020 15:51

An: "laura.elomaa@fu-berlin.de" <laura.elomaa@fu-berlin.de>
Cc: "Tech Support" <TechSupport@caltagmedsystems.co.uk>

Dear Laura,

The vector map is proprietary but we use a VSV-g pseudotyped replication incompetent lentiviral vector, categorised as biosafety level 2. The fluorescent protein marker is TagGFP2.

We consider product ZHC-2402 to be free of lentiviral particles; any lentiviral particles that haven't been taken up by the cells are removed during the manufacturing process. We recommend these cells are treated in the same way as our non-transduced HUVECs, which test negative for HIV-1, Hepatitis B, Hepatitis C, mycoplasma, bacteria and fungi.

Since no test procedure can guarantee the absence of known and unknown infectious agents, all products of human origin should be considered potentially biohazardous and appropriate precautions should be taken.

Please let me know fi you require any further information.

Best Wishes, Hannah

Hannah Hills Sales & Marketing Manager

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Caltag Medsystems are certified to the ISO 13485:2016 standard.

Please be reassured that Caltag Medsystems will never sell or transfer your data and

we keep your details safe and secure. Our privacy policy can be viewed online.