ABSTRACT
"...naringenin was studied...
"... Relaxation responses to acetylcholine, levcromakalim and naringenin were significantly (P<0.05) attenuated in STZ diabetic aorta when compared with GK rats. Maximal relaxation and potency of aorta...
"...not altered adversely in the early...

1. INTRODUCTION
"... In DM studies, several animal .... (GK) rats is a widely accepted, non-obese and normotensive model of Type 2 DM that has elevated...
"... responses to adrenergic agonist and normal .... Schulingkamp et al., 2005), another study has shown decreased aortic responses to the same agent in GK-diabetic animals (Kobayashi..."

2. MATERIAL AND METHODS
"...0.1% of DMSO. The latter had .... are the final bath concentration in the bath solution."

2.2 Experimental Animals
"... University College London (UK) for the study. The.... room temperature controlled at 19-21 °C .... Animals of the University (which?) and conformed to the UK Animal Scientific Procedures Act of 1986 (is there one newer?)

2.4 Aortic Rings Preparation
"... (mmol/L): NaCl, 112; KCl 5; MgCl₂ 1.8; MgCl₂ 1, NaHCO₃ 25; KH₂PO₄ 0.5; NaH₂PO₄ 0.5; glucose 10; pH 7.4.
"... movable device. Rings were equilibrated for ....... equilibration period, the rings were challenged with 10⁻⁴ Mol. Phenylephrine (PE) and the aorta was relaxed with 10⁻⁴ Mol.
acetylcholine to test the endothelial integrity, the classical method of testing for functional endothelium, the presence...

"...the addition of the following concentration of the same agonist. For relaxation... Mol/L). The subsequent concentration was added to the organ bath after the previous one had reached its steady state. Each aortic ring was used once for one drug protocol."

2.5 Statistics

"... negative log of drug concentration that... regression analysis (GraphPad Prism software version 5.0... Bonferroni’s post test..."

3. RESULTS

3.2 Contraction with Phenylephrine

"... GK rats (Fig. 1 and Table 2). There... curve of STZ-diabetic rats to the left..." Table 2 and its legend: many statistical symbols are still missing, particularly in the GK diabetes column.

3.5 Relaxation to (+/-)-naringenin

"... to (+/-)-naringenin was significantly..."

4. DISCUSSION

"... is in agreement with a previous study conducted on the... (Vanhoutte and Miller, 1989; Kobayashi et al., 2004)..." "... in the two controls were significantly different.

5. CONCLUSION

I do not understand how "... the citrus antioxidant (+/-)-naringenin, could prevent the functional changes in vascular reactivity in Type 2 diabetic rats..." "... and other potassium channel openers on vascular reactivity..."
There are still many typographical errors in the Reference list.

Throughout the text and Figures

- The “(±)” of naringenin is still missing.
- Replace “potassium ion channel” with “potassium channel” and “calcium ion channel” with “calcium channel”.
- Replace “KATP” with “K\textsubscript{ATP}”.
- Replace “streptozocin” with “STZ”.
- Replace “diabetes mellitus” with “DM”.
- Replace “type” with “Type”.
- Replace “AD Instruments” with “ADInstruments”.
- Replace “-Log EC\textsubscript{50} or IC\textsubscript{50}” with “pEC\textsubscript{50} and pIC\textsubscript{50}”.
- Replace “Fig.1” and “Fig 1” with “Fig. 1”.
- Replace “respective control” with “corresponding control”.
- Replace “wistar” with “Wistar”.
- Replace “phenylephrine” with “PE”.

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