

References

- Abe K, Yamada M, Terao T, Mizuno H, Matsuoka Y, Yorikane R *et al.* (2003). Novel organic nitrate prodrug 4(R)-N-(2-Nitroxyethyl)-2-oxothiazolidine-4-carboxamide (RS-7897) serves as a xenobiotic substrate for pyroglutamyl aminopeptidase I in dogs. *Drug Metab Pharmacokinet* 18: 373–380.
- Batterman RC, Mouratoff GJ (1963). Anginal syndrome. Treatment with a long-acting nitrate (itramin tosylate). *Calif Med* 98: 318–319.
- Bauersachs J (2009). Aminoethyl nitrate – the novel super nitrate? *Br J Pharmacol* 158: 507–509.
- Ehrenberger W (1960). [On the effects of 2-aminoethylnitrate p-toluenesulfonate (Nilatil) on coronary circulation disorders]. *Wien Z Inn Med* 41: 323–324.
- Ejrup B, Kumlin T (1961). [Electrocardiographic studies on the effect of a new long-acting nitrite preparation (Nilatil)]. *Duodecim* 77: 172–176.
- Fremont RE (1967). Clinical and cardiographic evaluation of a new nitrate, itramin tosylate. *Curr Ther Res Clin Exp* 9: 235–246.
- Kinnard WJ, Vogen EE, Aceto MD, Buckley JP (1964). The coronary vasodilatory effects of 2-aminoethylnitrate P-toluenesulfonate. *Angiology* 15: 312–315.
- Koenig A, Roegler C, Lange K, Daiber A, Glusa E, Lehmann J (2007). NO donors. Part 16: investigations on structure-activity relationships of organic mononitrites reveal 2-nitrooxyethylammoniumnitrate as a high potent vasodilator. *Bioorg Med Chem Lett* 17: 5881–5885.
- Roegler C, Konig A, Glusa E, Lehmann J (2010). A novel class of nitrovasodilators: potency and in vitro tolerance of organic aminoalkylnitrites. *J Cardiovasc Pharmacol* 56: 484–490.
- Schuhmacher S, Schulz E, Oelze M, König A, Roegler C, Lange K *et al.* (2009). A new class of organic nitrates: investigations on bioactivation, tolerance and cross-tolerance phenomena. *Br J Pharmacol* 158: 510–520.
- Soderstrom N (1958). [Observations on angina pectoris & on its treatment with nitro preparations with special reference to clinical tests of a new compound (nilatil, pharmacia)]. *Sven Lakartidn* 55: 3498–3506.
- Söderström N (1958). Nagra ord om angina pectoris och dess behandling med nitropreparat i anslutning till klinisk prövning av ett nytt preparat (Nilatil, Pharmacia). *Sven Läkartidn* 55: 3498–3506.
- Takenaka F, Umeda T (1976). Effects of propranolol, itramin tosylate and dipyridamole on myocardial phosphate metabolism in anoxic perfused rat hearts. *Arch Int Pharmacodyn Ther* 222: 45–54.
- Uppu S (2013). 2-Aminoethylnitrate: pharmacological uses rediscovered and claimed as original. *Br J Pharmacol* 169: 951.

Corrigendum

DOI:10.1111/bph.12242

Since the publication of Schuhmacher *et al.*, (2009) the following correspondence has been published concerning changes in nomenclature affecting this paper: McGrath 2013; Uppu 2013; Daiber 2013.

References

- Daiber A (2013). Response to a letter to the editor by Satvika Uppu. *Br J Pharmacol* 169: 952–953.
- McGrath JC (2013). 2-Aminoethylnitrate: earlier investigation as a drug was missed by recent authors due to changes in nomenclature. *Br J Pharmacol* 169: 949–950.
- Schuhmacher S, Schulz E, Oelze M, König A, Roegler C, Lange K *et al.* (2009). A new class of organic nitrates: investigations on bioactivation, tolerance and cross-tolerance phenomena. *Br J Pharmacol* 158: 510–520.
- Uppu S (2013). 2-Aminoethylnitrate: pharmacological uses rediscovered and claimed as original. *Br J Pharmacol* 169: 951.