Supplementary material to:

D.D. N'Da and E.W. Neuse, Polyamidoamines as drug carriers: synthesis of polymers featuring extrachain-type primary amino groups as drug-anchoring sites, *S. Afr. J. Chem.*, 2006, **59**, 65–70.

13: R = ~

14: R = ~~

15: $R = ^{0} _{0} \sim$

16: R = ~NH~

Scheme 1

Polymer	R ₁	R ₂	_x/y
1	∼∼ NMe₂	~	1
2	∼ NMe₂	~	1
3	∼ NMe₂	~	4
4	∼ NMe₂	~°°~°	1
5	∼ NMe₂	~°°~°	4
6	∼ NMe₂	NH	4
7	∼ NMe₂	~	4
8	\sim NMe ₂	~°°~°	4
9	~ °0 √ 0H	~	1
10	~~°O ~ OH	~°°~°	1

Scheme 2









