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Method: We purified ^{99m}Tc-DTPA-LNT on a PD-10 column and collected the effluent in 0.5 mL volumes per tube. The radioactivity of each tube was calculated, and the corresponding sugar content (representing the LNT concentration) was measured.

Results: The curve of γ intensity from the PD-10 column was basically consistent with the curve of LNT concentration.

Figure S1: The curve of γ intensity and LNT concentration from the PD-10 column.

