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Selective Recognition of Human Telomeric G-quadruplex with Designed Peptide via Hydrogen Bonding Followed by Base Stacking Interactions

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Figure S1 NormalizedUV melting curves of 4µMHTPu.HTPyin buffer containing 100 mMKCl, 0.5 mM EDTA, without any additive (black line); HTPu.HTPy: QW10 ratio (1:10) (red line).



Figure S2 NormalizedUV melting curves of 4μ MHTPyin buffer containing 100 mMKCl, 0.5 mM EDTA, without any additive (black line); HTPu.HTPy: QW10 ratio (1:10) (red line) at 265 nm (a) and at 295 nm (b).



Figure S3a Emission Spectra of QW10 peptide with HTPu in buffer (pH 7.0) containing 100 mM KCl, 0.5 mM EDTA, at 25°C. QW10=4 μ M titrated with equimolar HTPu stock in an increasing concentration.



Figure S3b: Modified Stern Volmer plot. The experimental data fitting of double log relation to find binding parameters.