Arrow indicates covalent (disulfide) TNB adduct

Extended view of TTR "+H₂O₂ / +TNB" mass spectrum from panel B

"X" indicates the lack of a peak at m/z 14080, which should be present if TNB is noncovalently associated with the S-cysteinylated or "thiol blocked" form of TTR

Extended view of TTR "–H₂O₂ / +TNB" mass spectrum from panel B

"X" indicates the lack of a peak at m/z 14080, which should be present if TNB is noncovalently associated with the S-cysteinylated or "thiol blocked" form of TTR