

Histopathological Stain Transfer using Style Transfer Network with Adversarial Loss : Supplementary Material

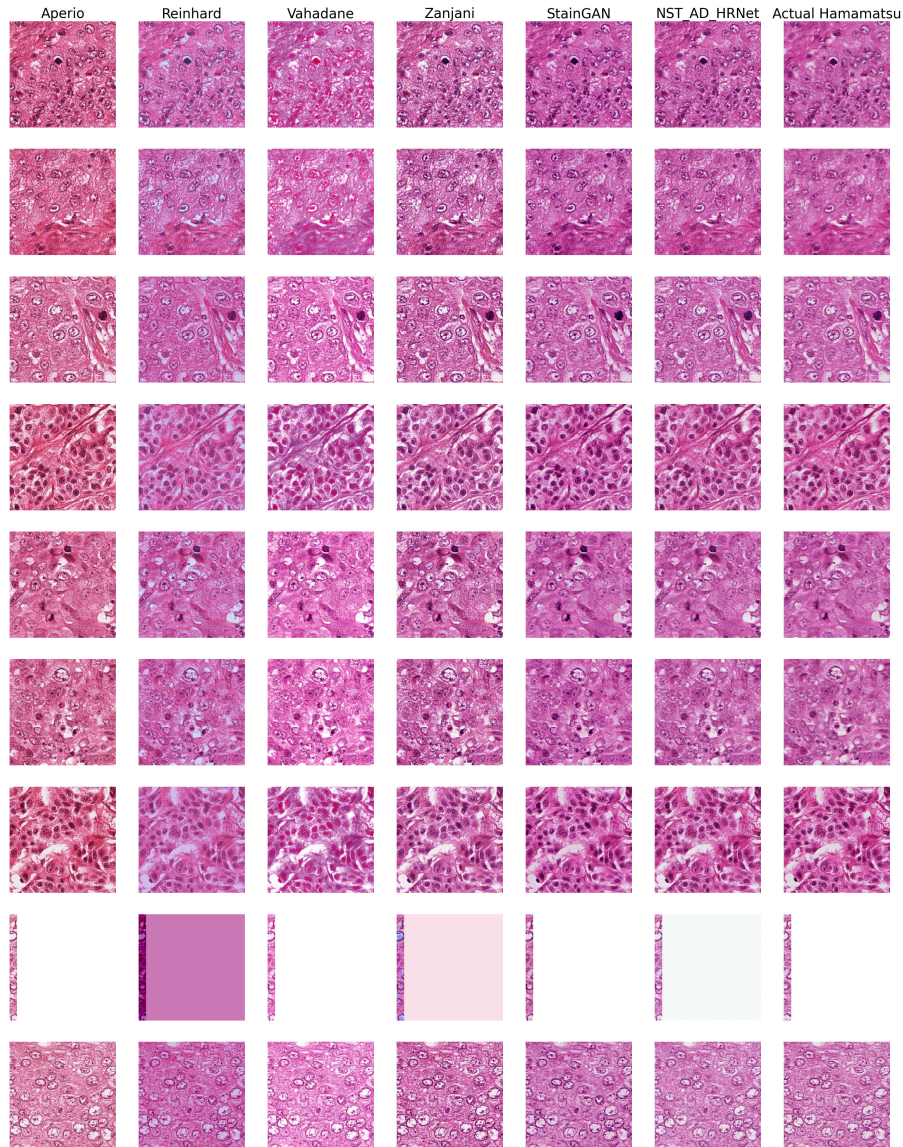


Fig. S1. Comparison of the proposed approach with the other approaches for stain normalization on the Mitosis data scanned from Aperio scanner to hamamatsu scanner. These image tiles of size 512 x 512 are sampled randomly

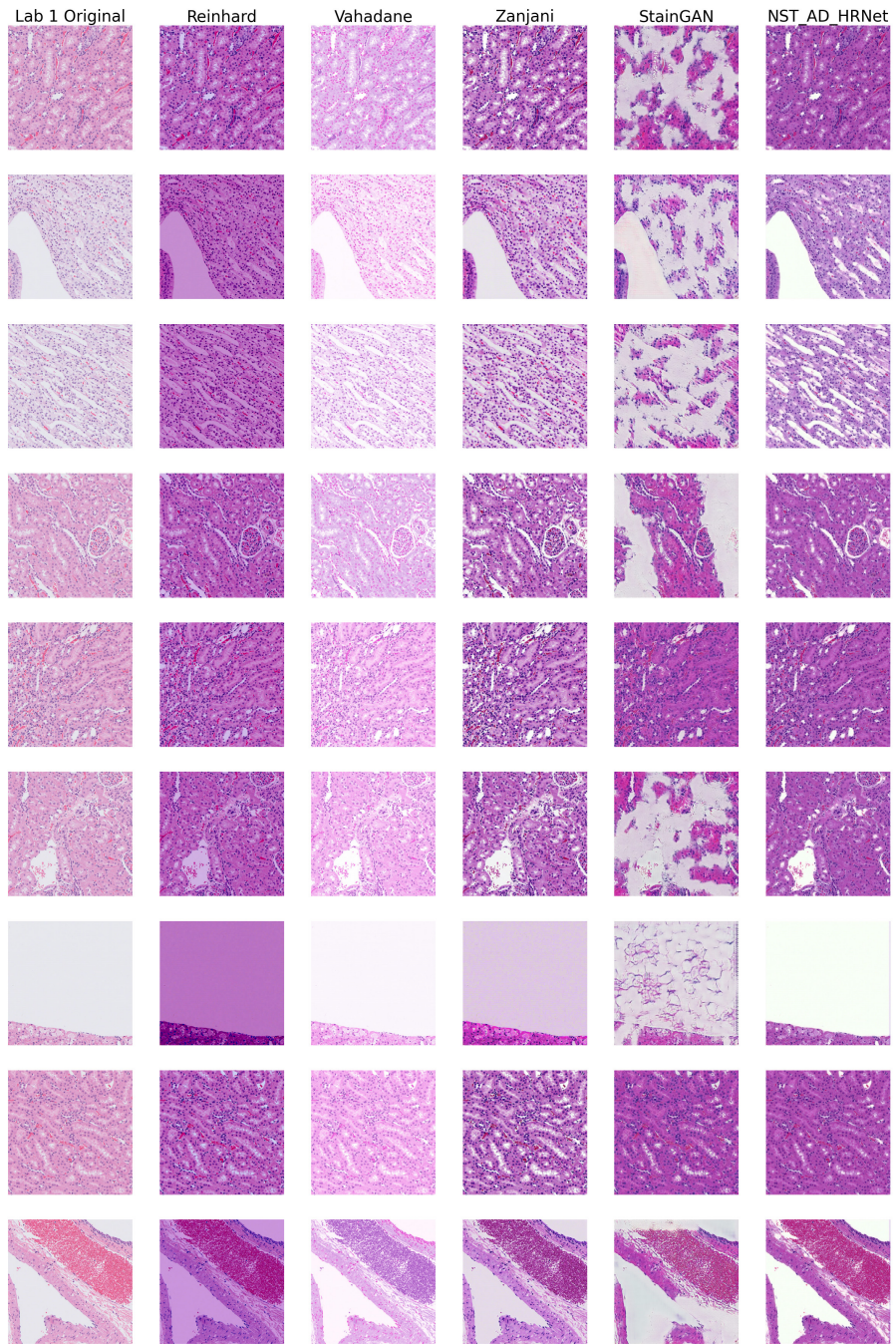


Fig. S2. Comparison of the proposed approach with the other approaches for stain normalization on the kidney data obtained from lab 2 to reference lab 1. These image tiles of size 512 x 512 are sampled randomly

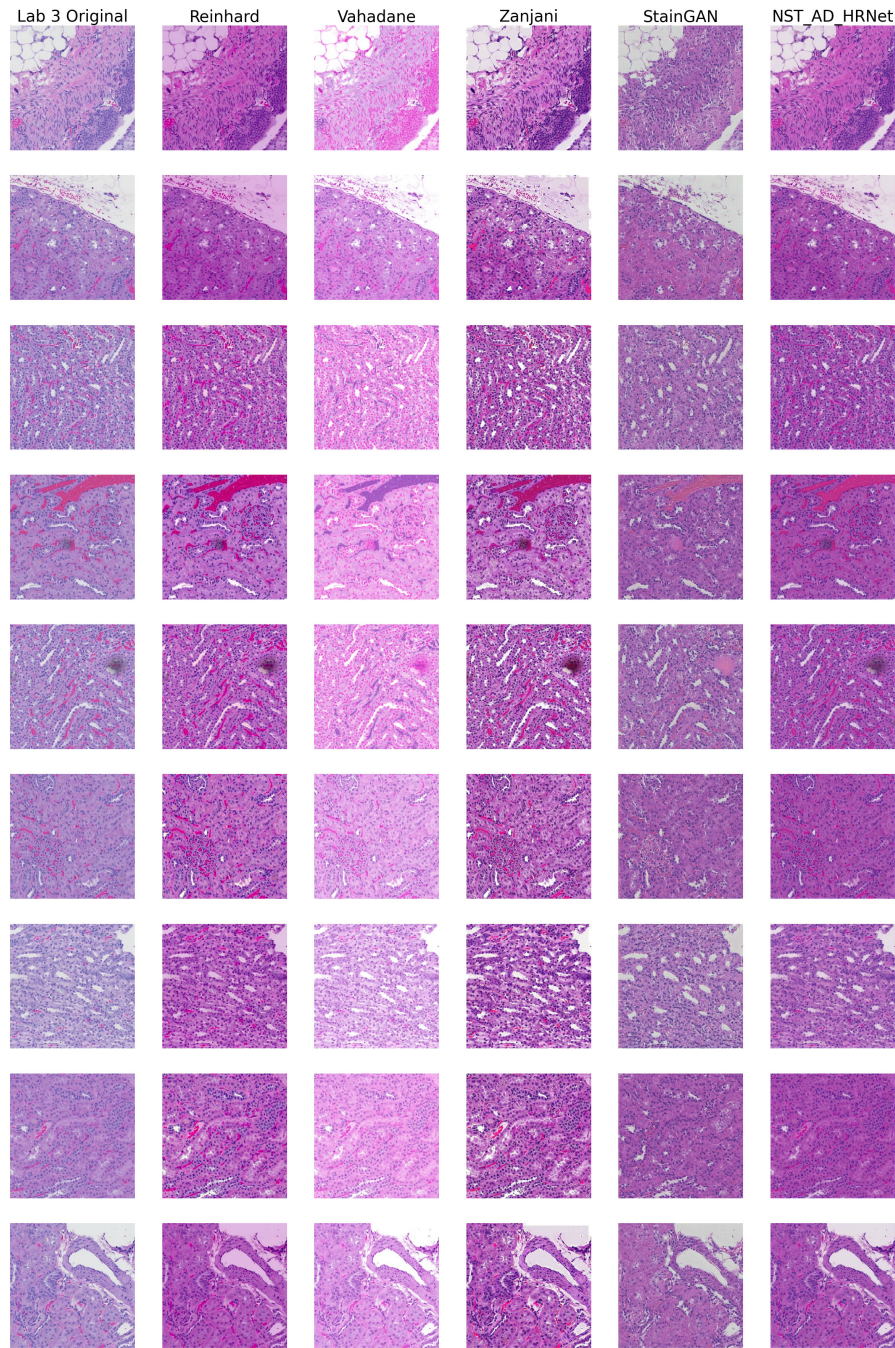


Fig. S3. Comparison of the proposed approach with the other approaches for stain normalization on the kidney data obtained from lab 3 to reference lab 1. These image tiles of size 512 x 512 are sampled randomly

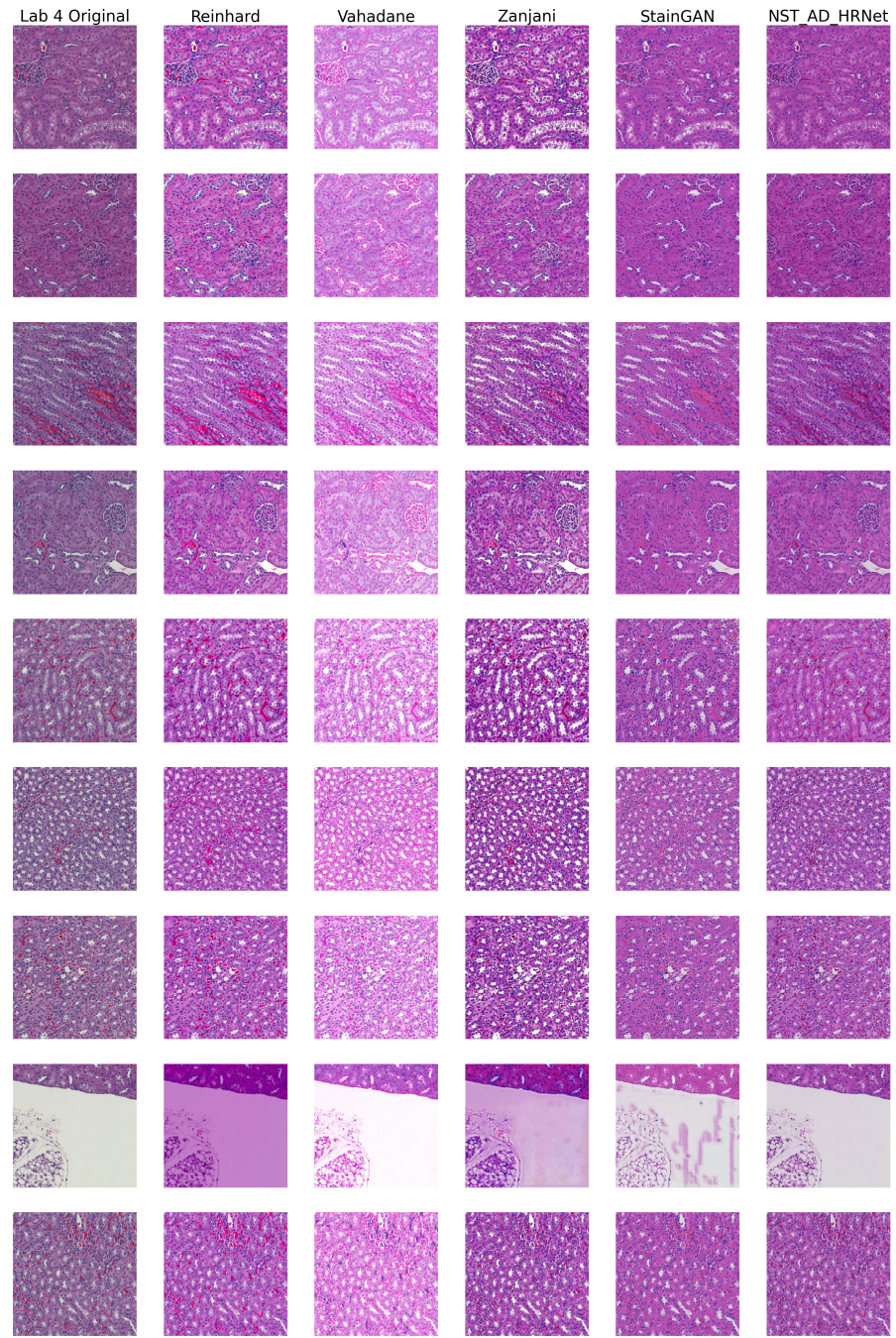


Fig. S4. Comparison of the proposed approach with the other approaches for stain normalization on the kidney data obtained from lab 4 to reference lab 1. These image tiles of size 512 x 512 are sampled randomly

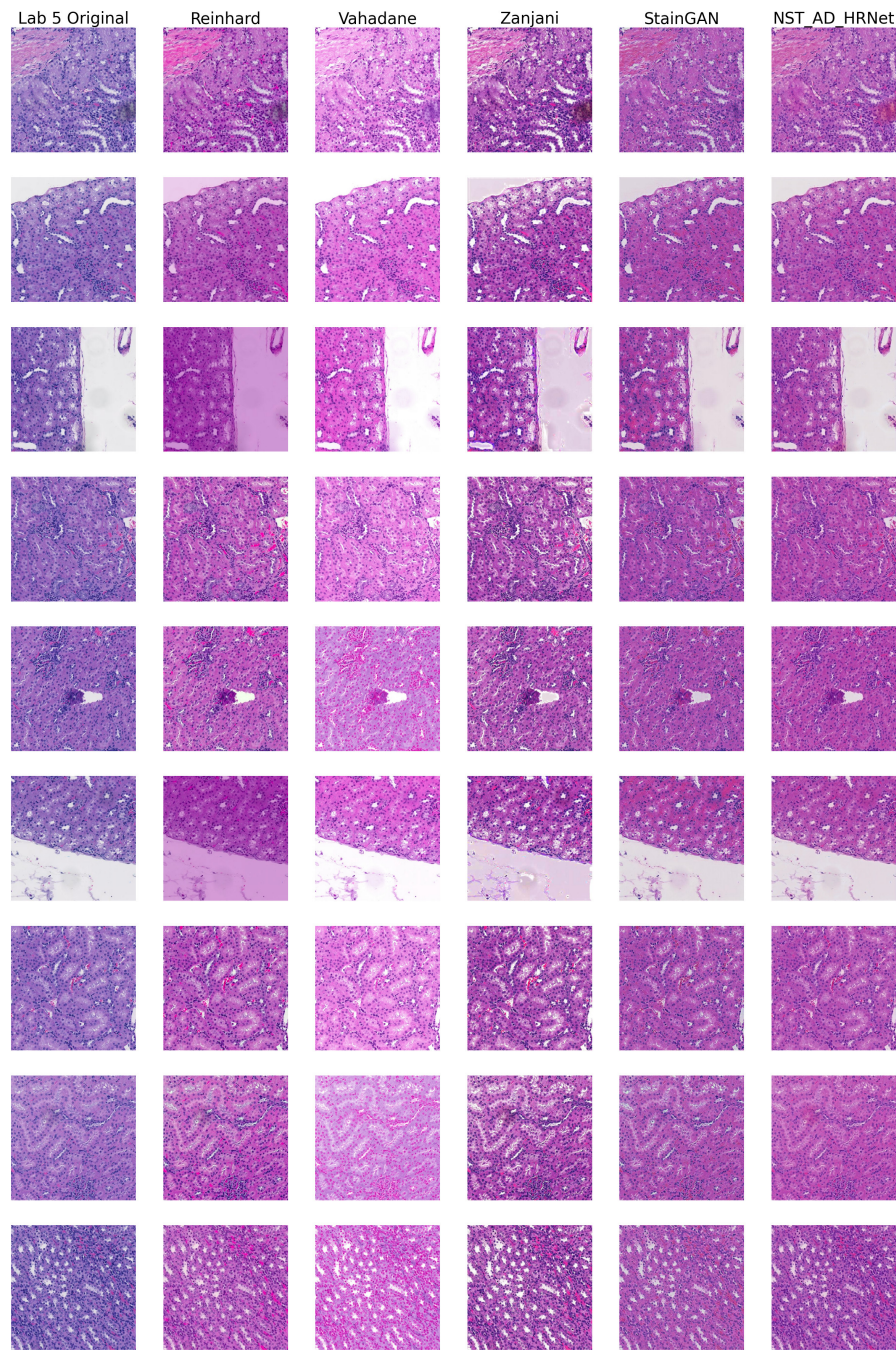


Fig. S5. Comparison of the proposed approach with the other approaches for stain normalization on the kidney data obtained from lab 5 to reference lab 1. These image tiles of size 512 x 512 are sampled randomly

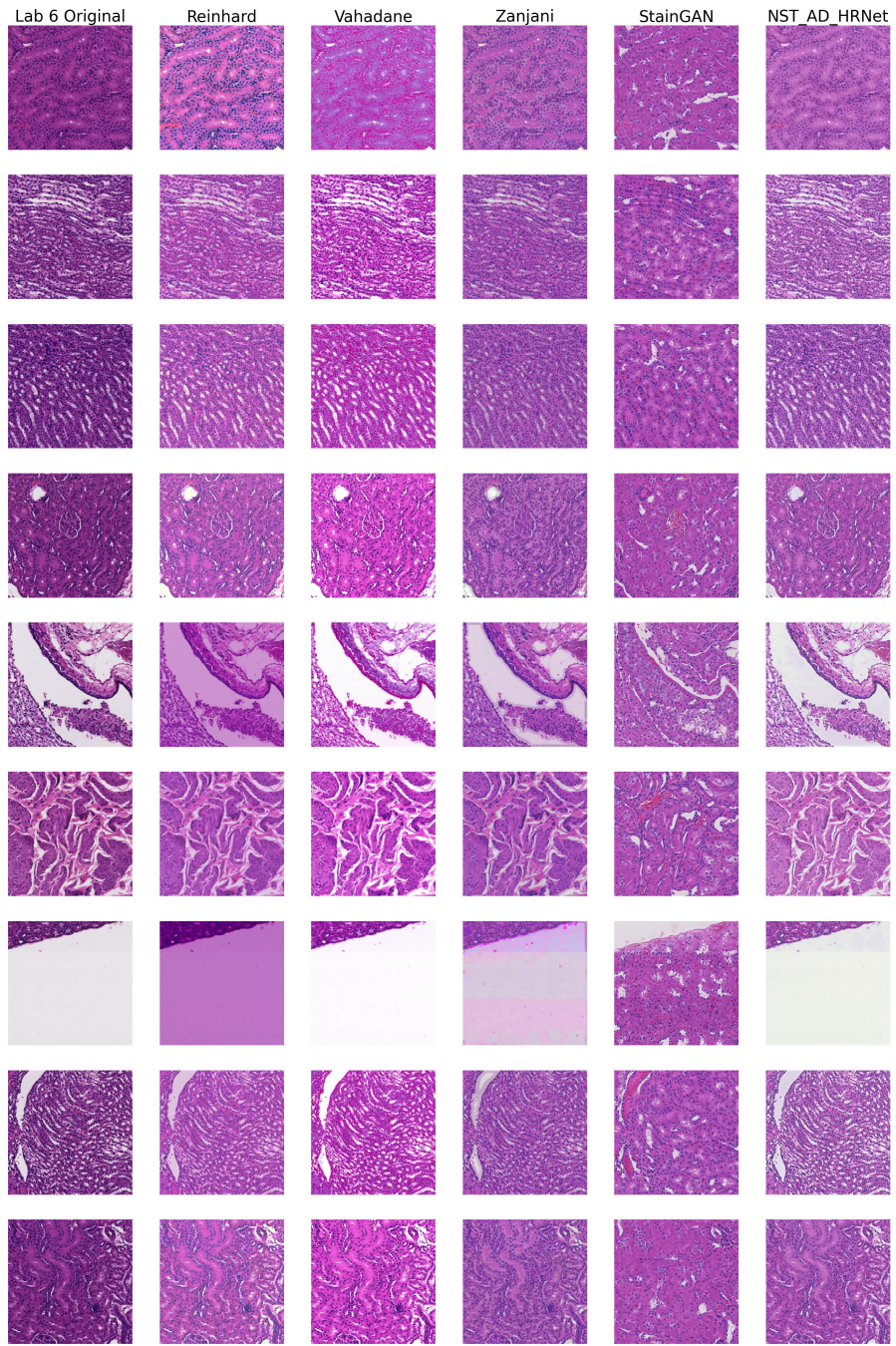


Fig. S6. Comparison of the proposed approach with the other approaches for stain normalization on the kidney data obtained from lab 6 to reference lab 1. These image tiles of size 512 x 512 are sampled randomly

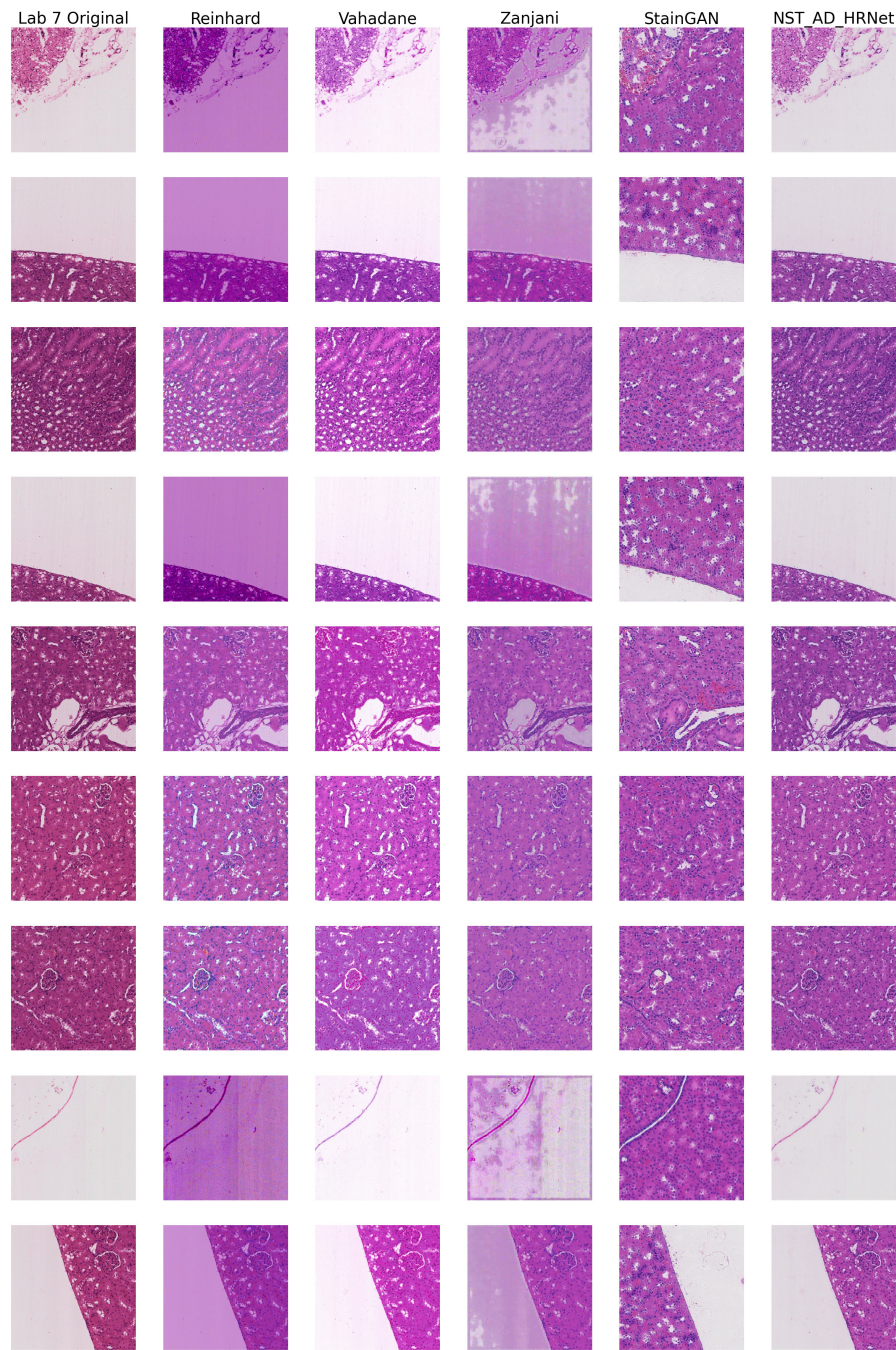


Fig. S7. Comparison of the proposed approach with the other approaches for stain normalization on the kidney data obtained from lab 7 to reference lab 1. These image tiles of size 512 x 512 are sampled randomly

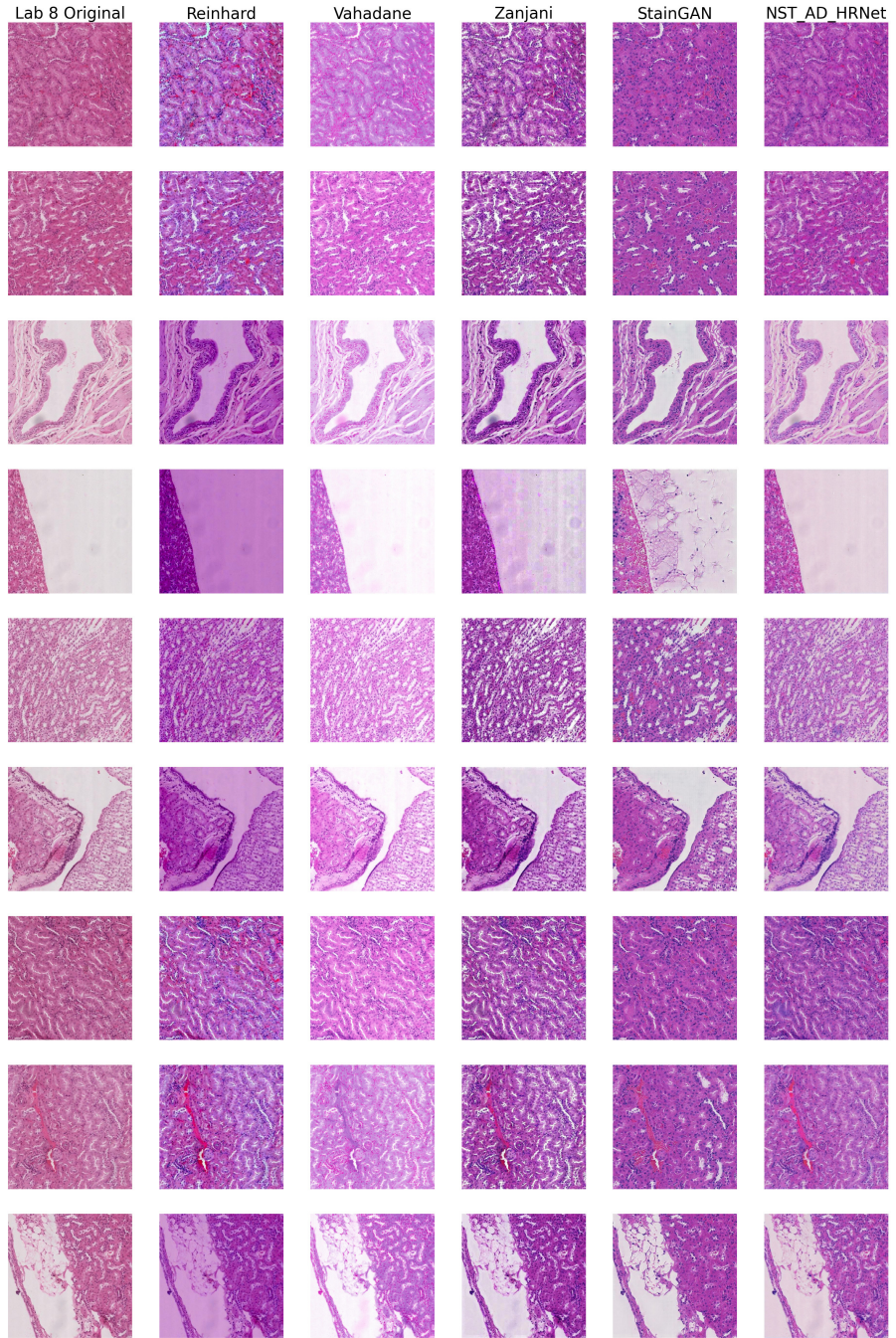


Fig. S8. Comparison of the proposed approach with the other approaches for stain normalization on the kidney data obtained from lab 8 to reference lab 1. These image tiles of size 512 x 512 are sampled randomly