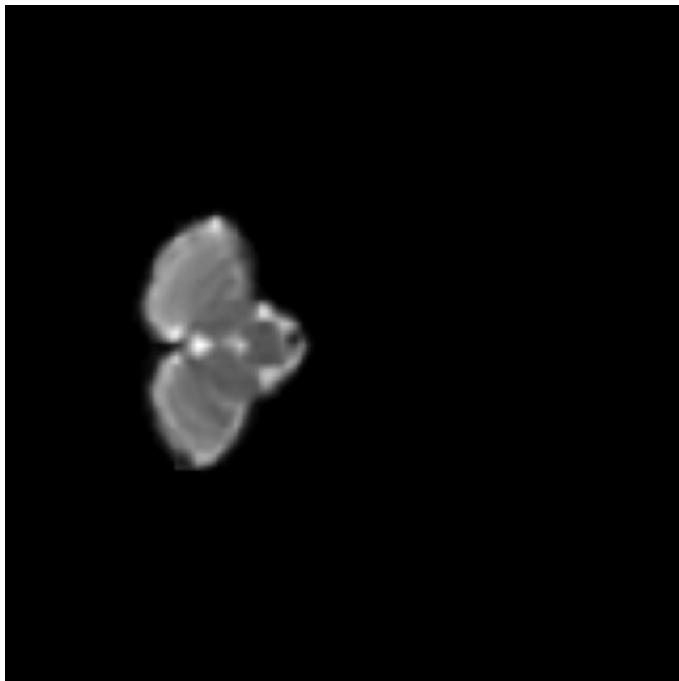


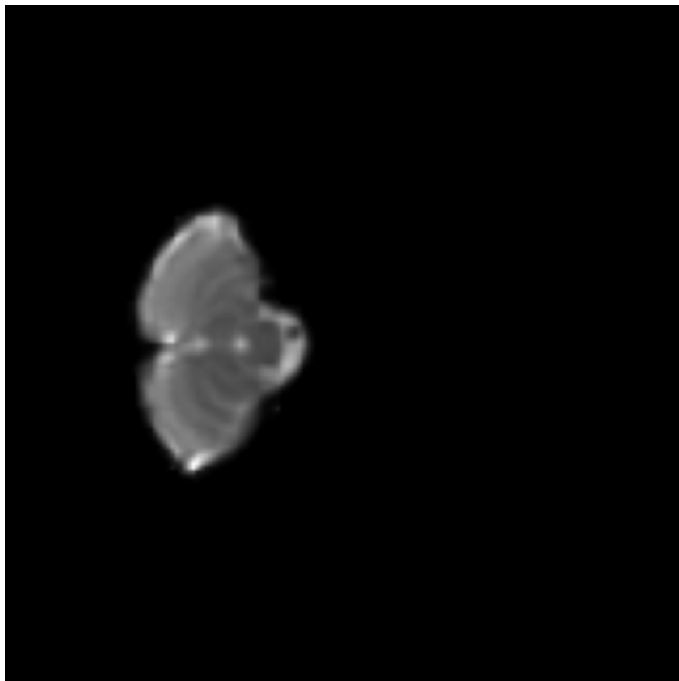
Input Image



Predicted Mask



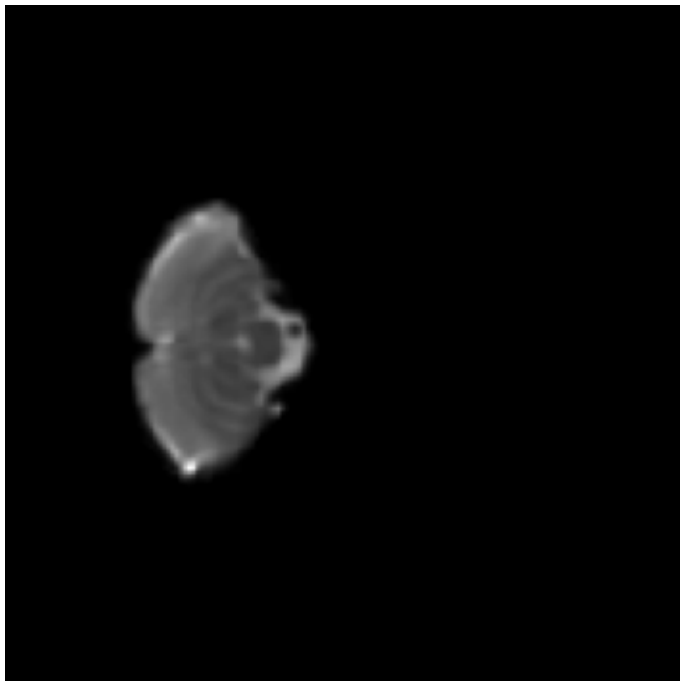
Input Image



Predicted Mask



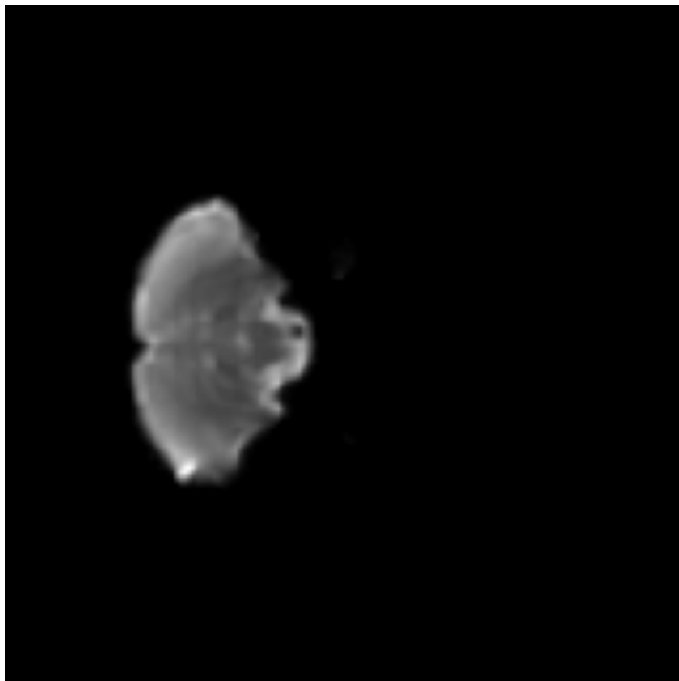
Input Image



Predicted Mask



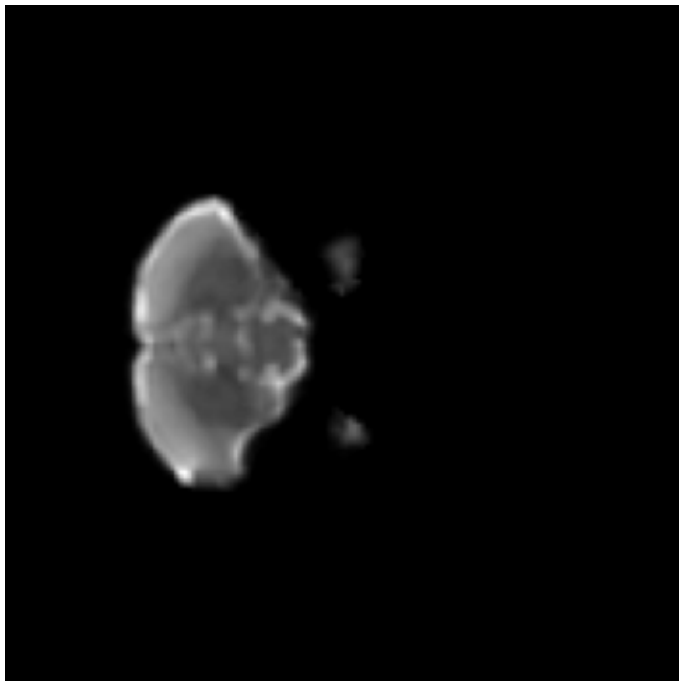
Input Image



Predicted Mask



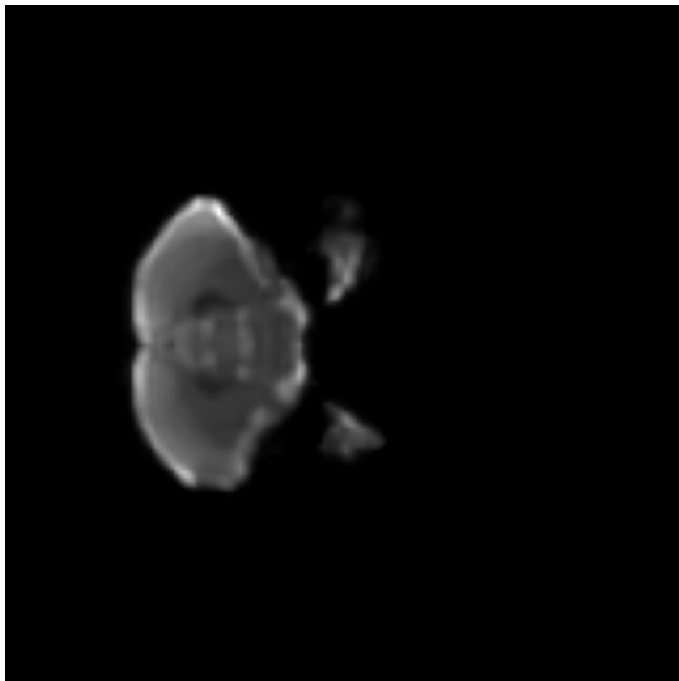
Input Image



Predicted Mask



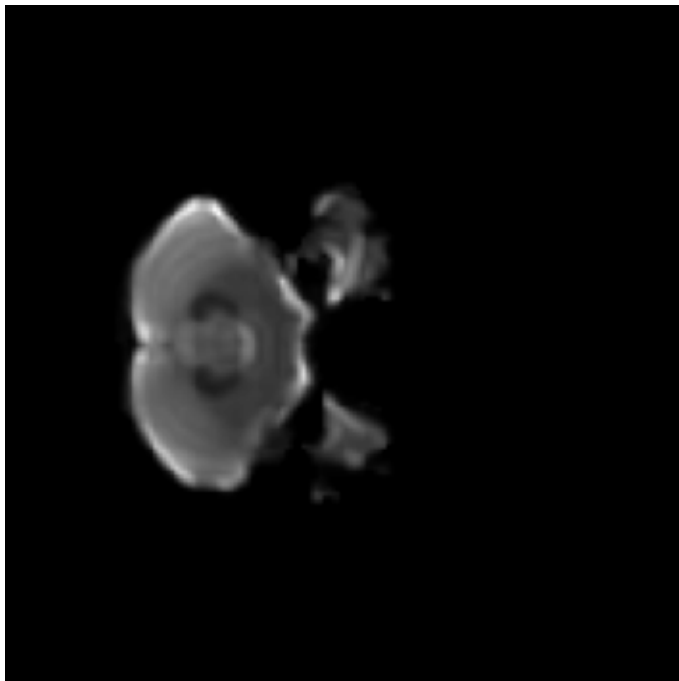
Input Image



Predicted Mask



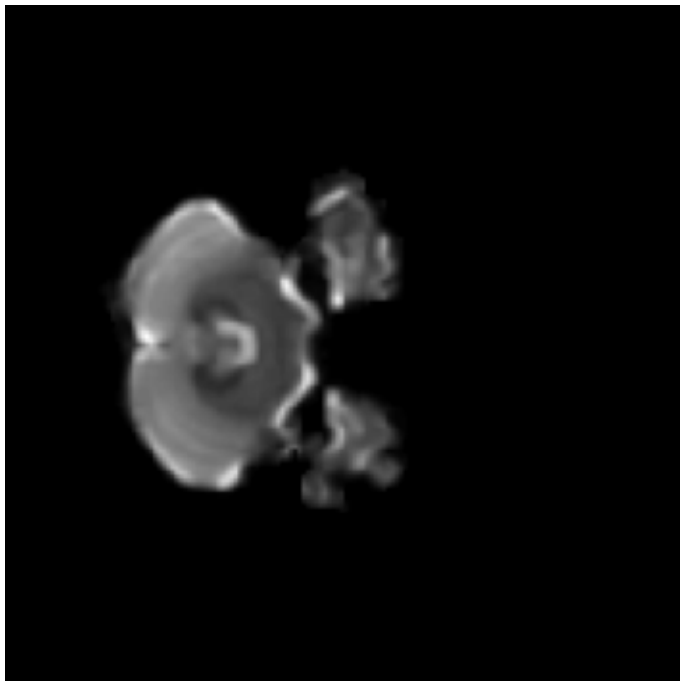
Input Image



Predicted Mask



Input Image

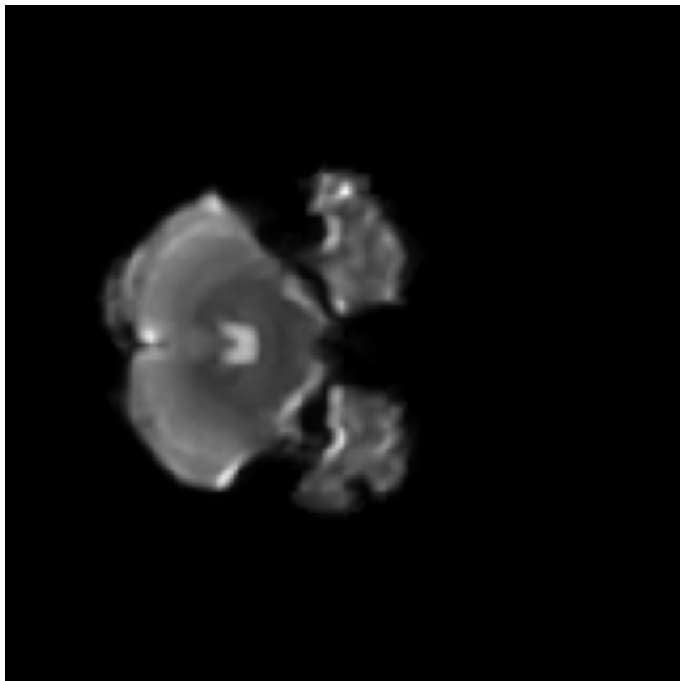


Predicted Mask





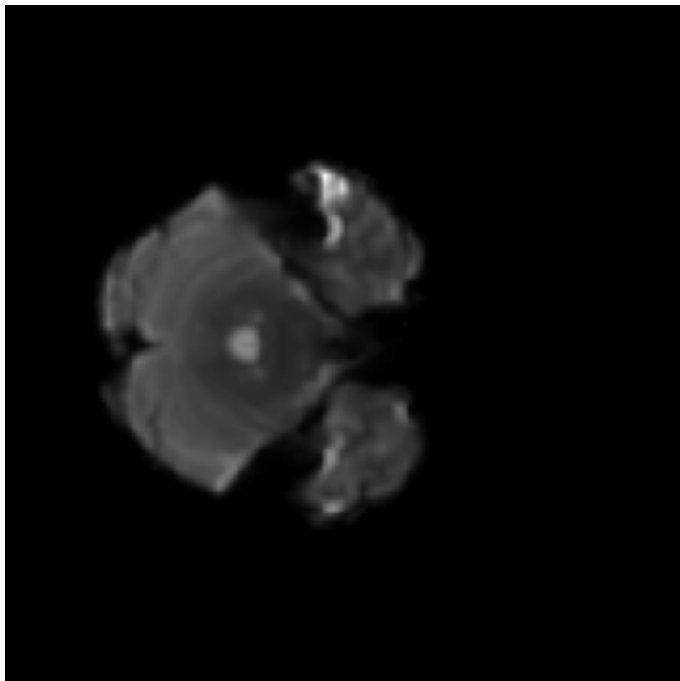
Input Image



Predicted Mask



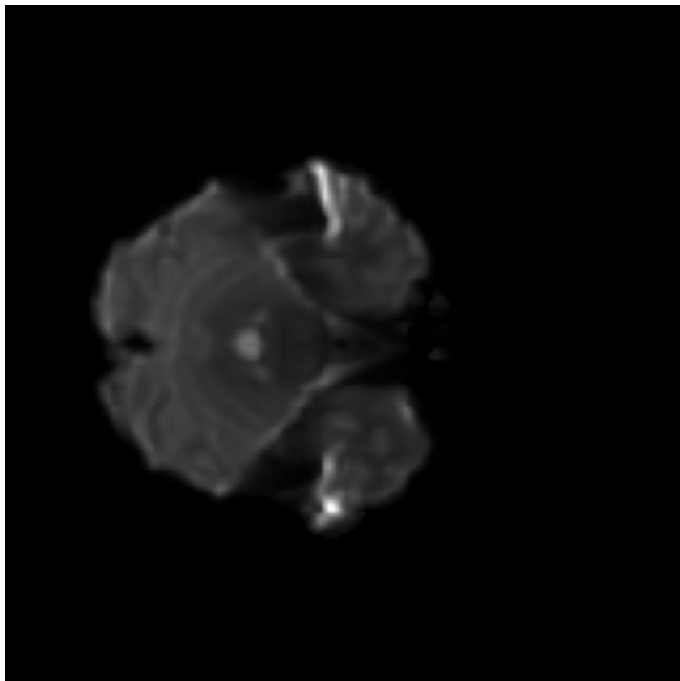
Input Image



Predicted Mask



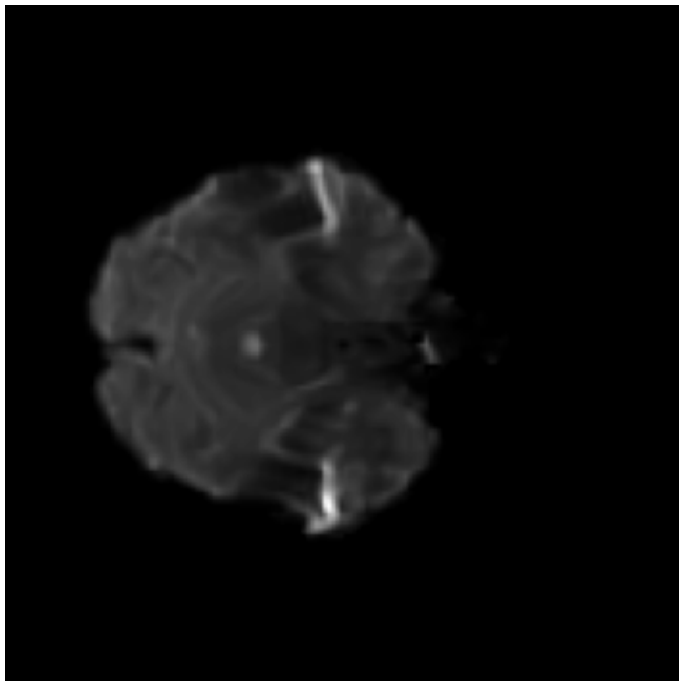
Input Image



Predicted Mask



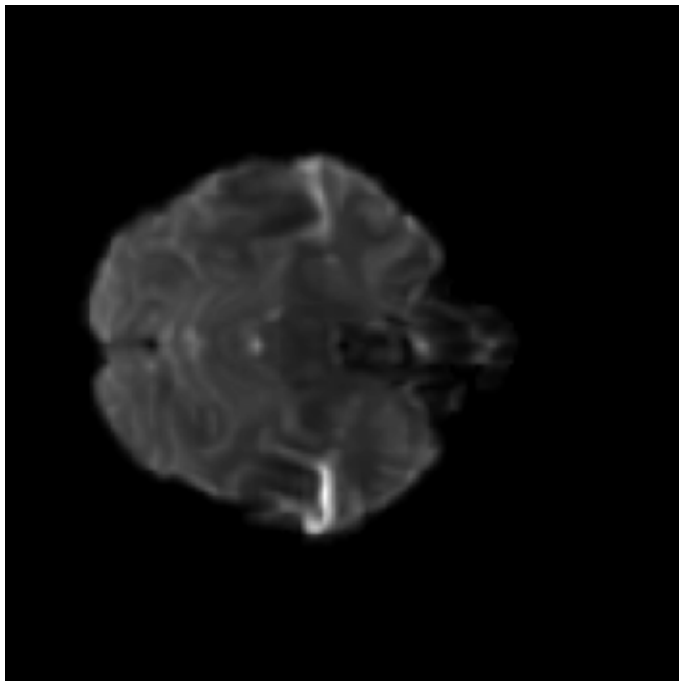
Input Image



Predicted Mask



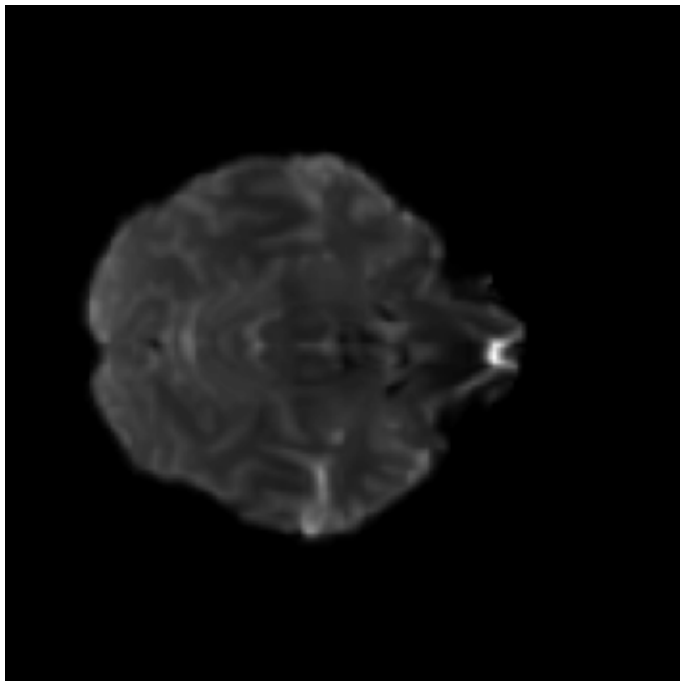
Input Image



Predicted Mask



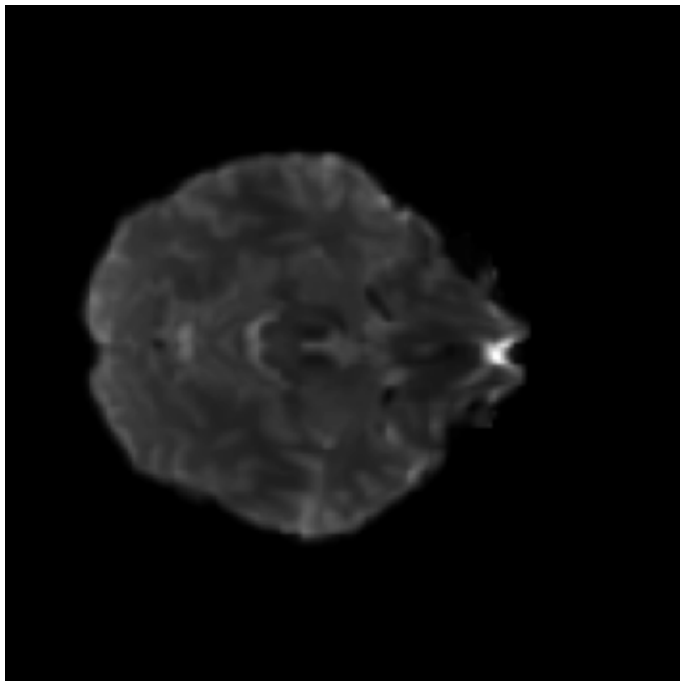
Input Image



Predicted Mask



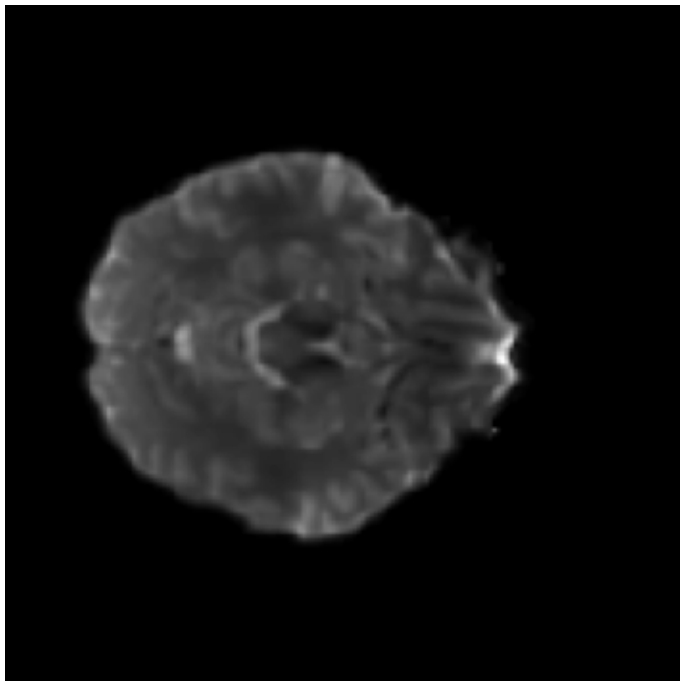
Input Image



Predicted Mask



Input Image

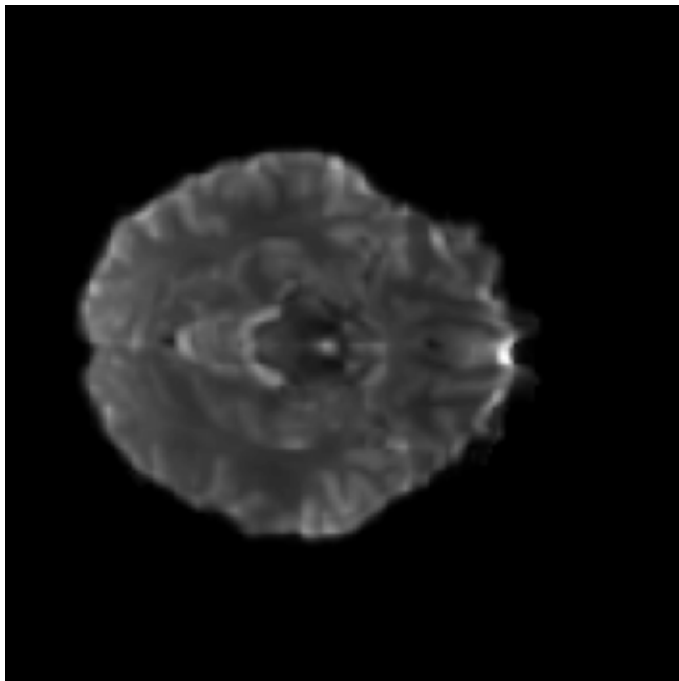


Predicted Mask





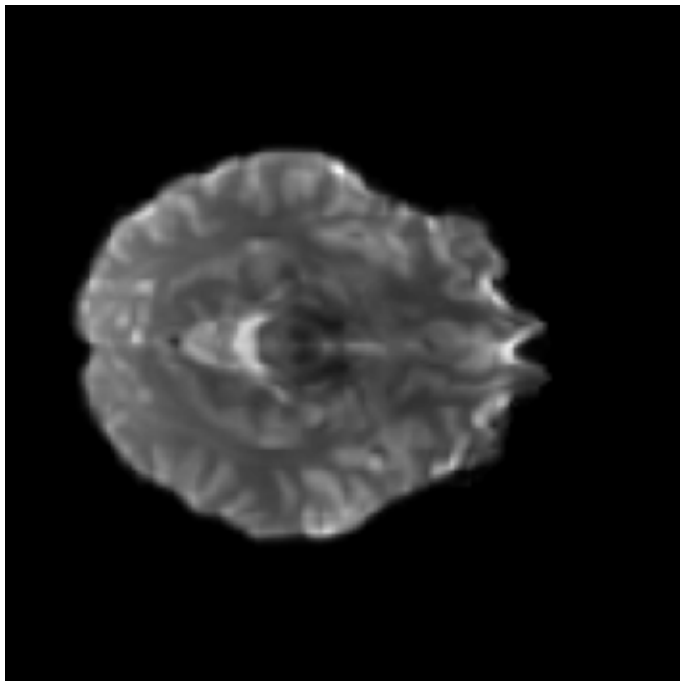
Input Image



Predicted Mask



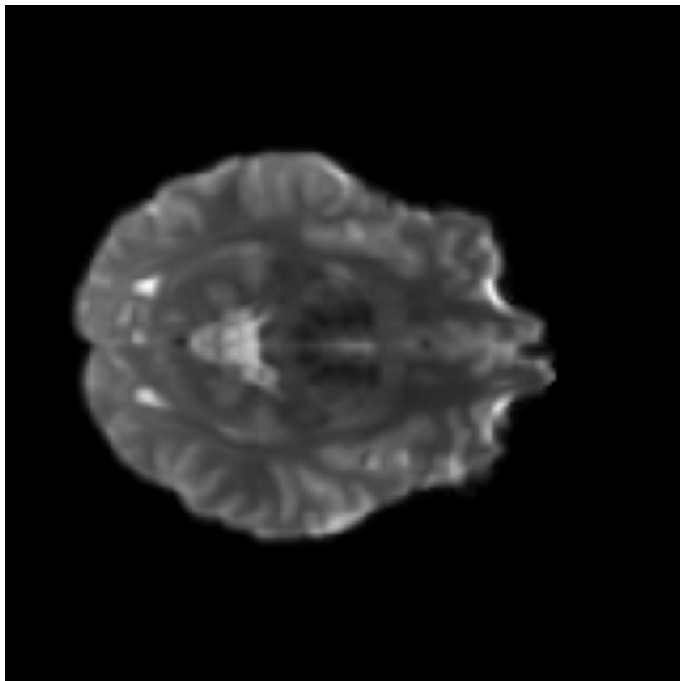
Input Image



Predicted Mask



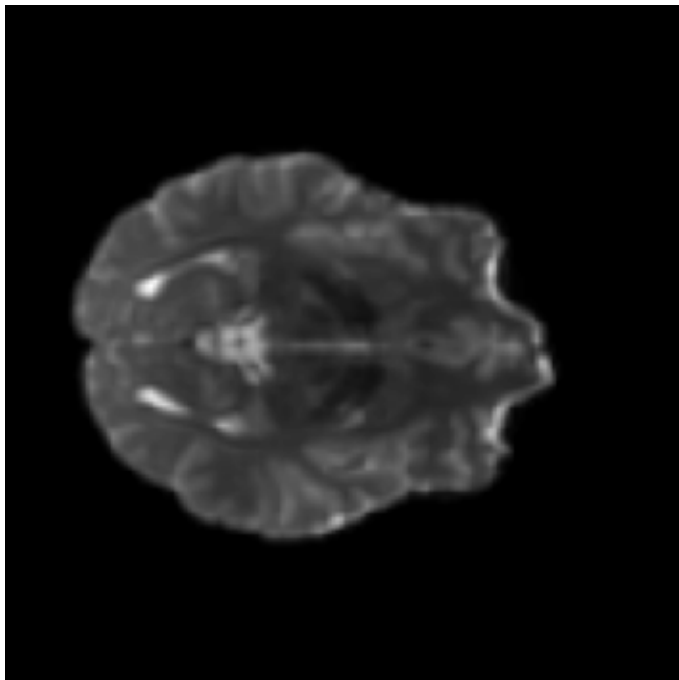
Input Image



Predicted Mask



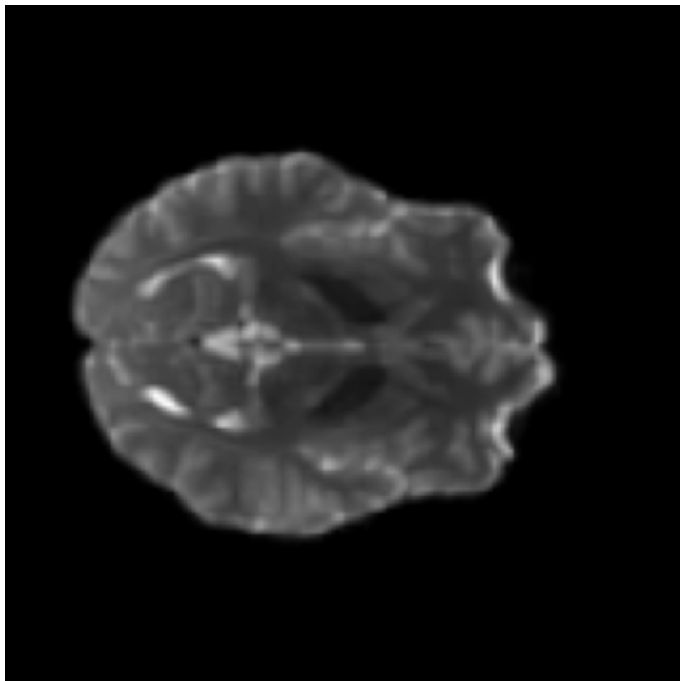
Input Image



Predicted Mask



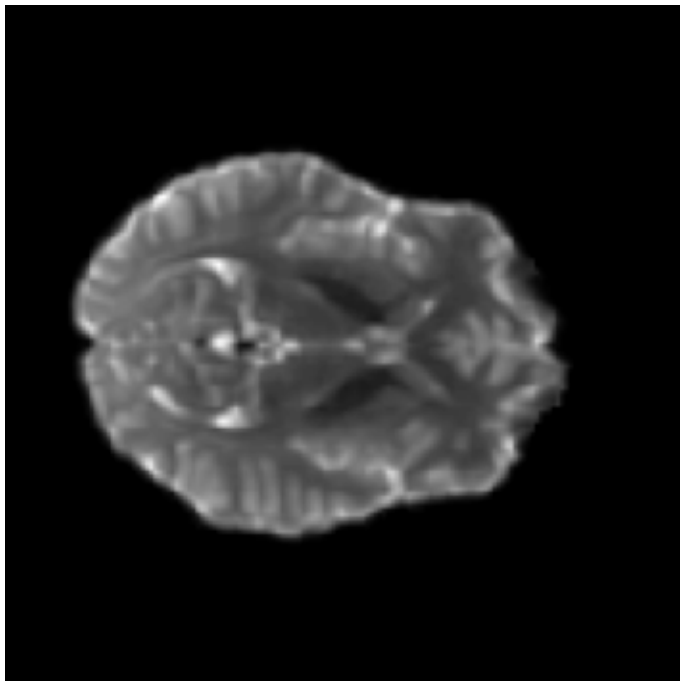
Input Image



Predicted Mask



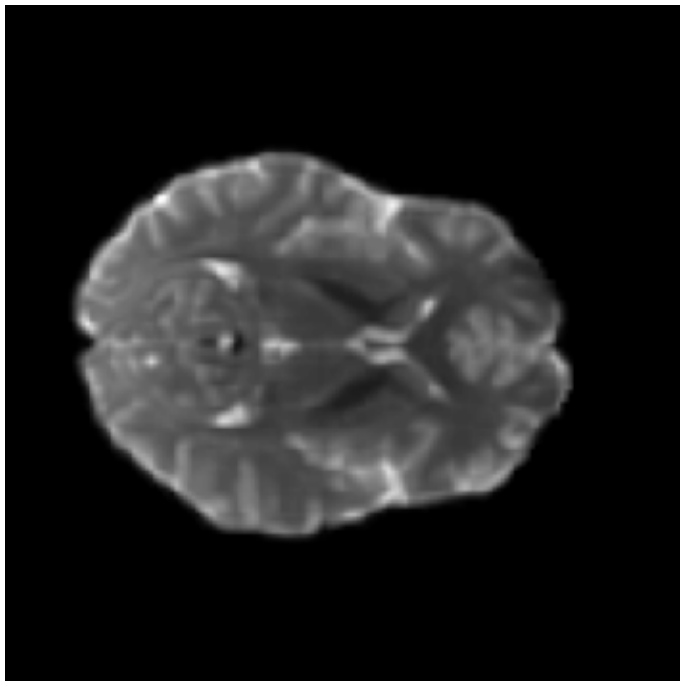
Input Image



Predicted Mask



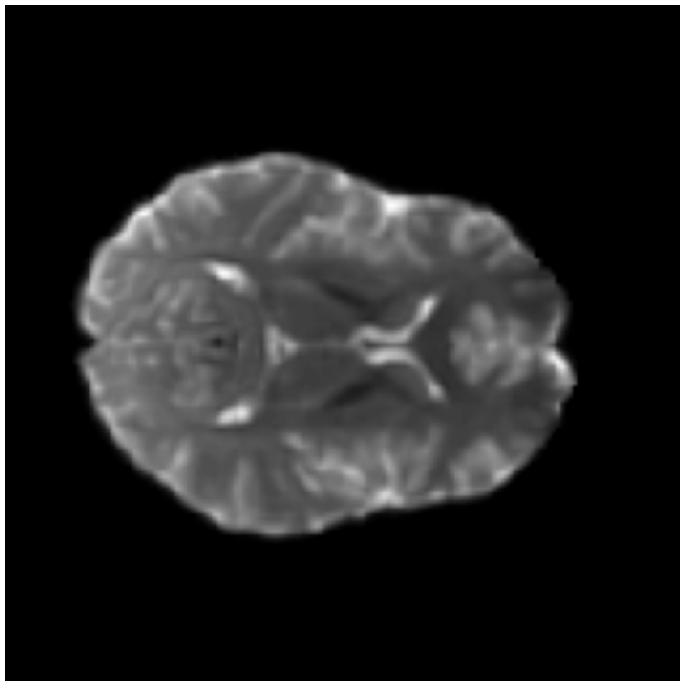
Input Image



Predicted Mask



Input Image

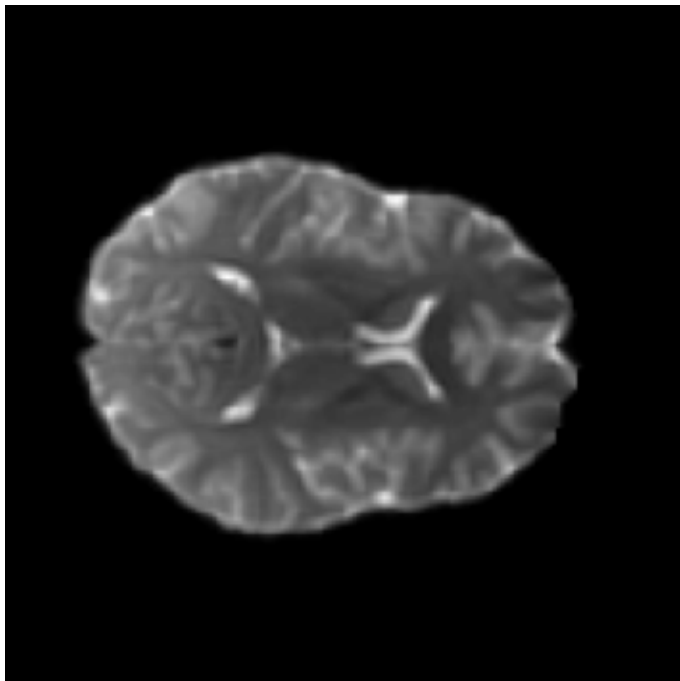


Predicted Mask





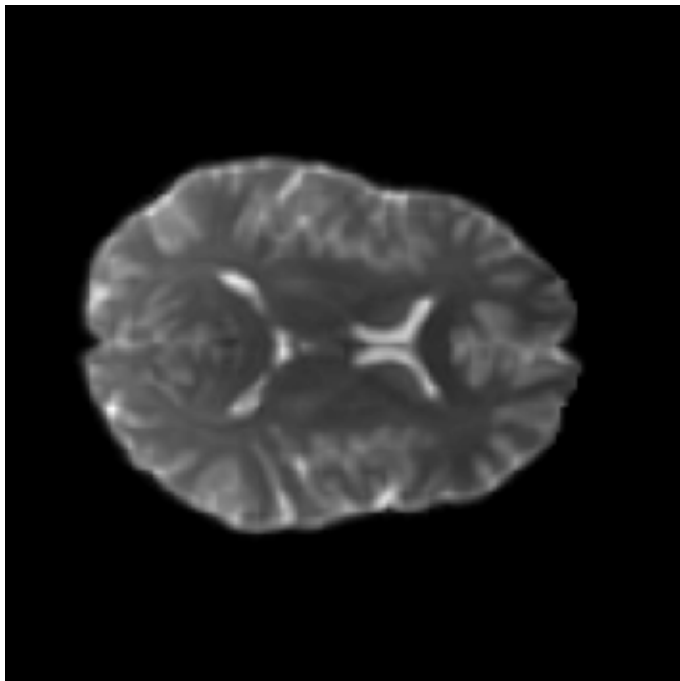
Input Image



Predicted Mask



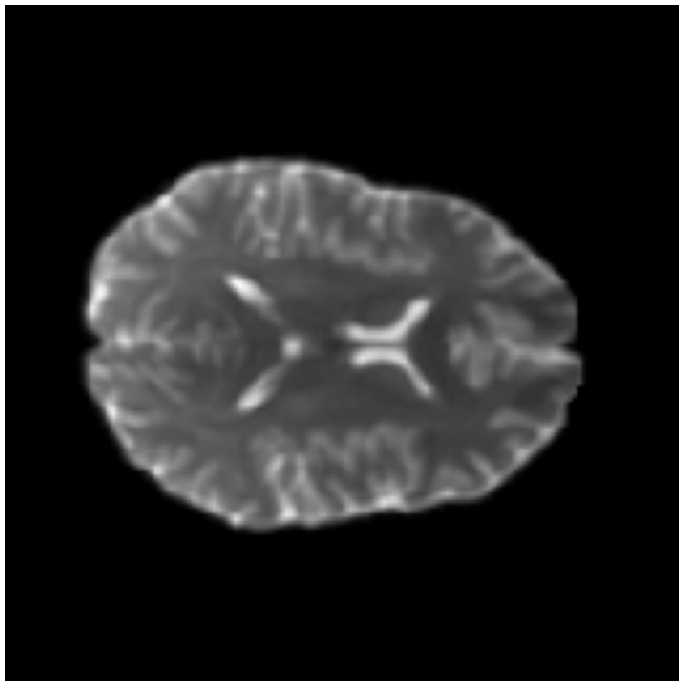
Input Image



Predicted Mask



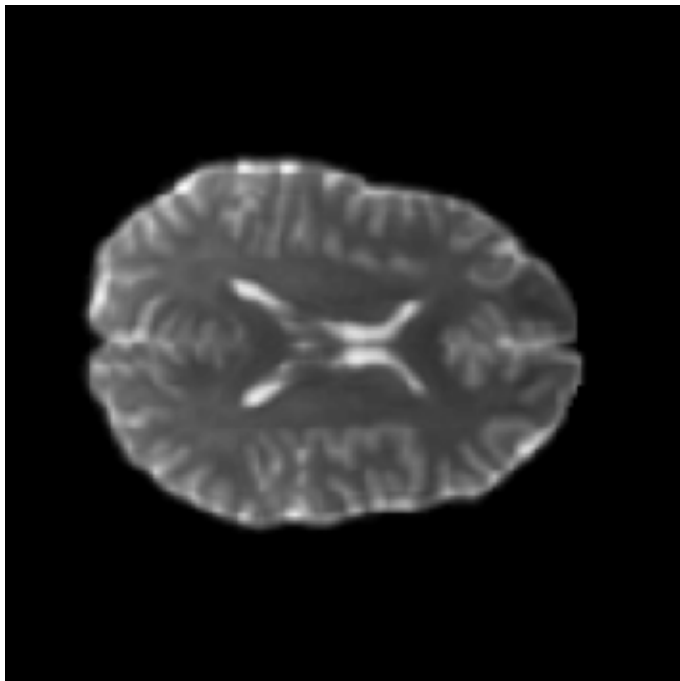
Input Image



Predicted Mask



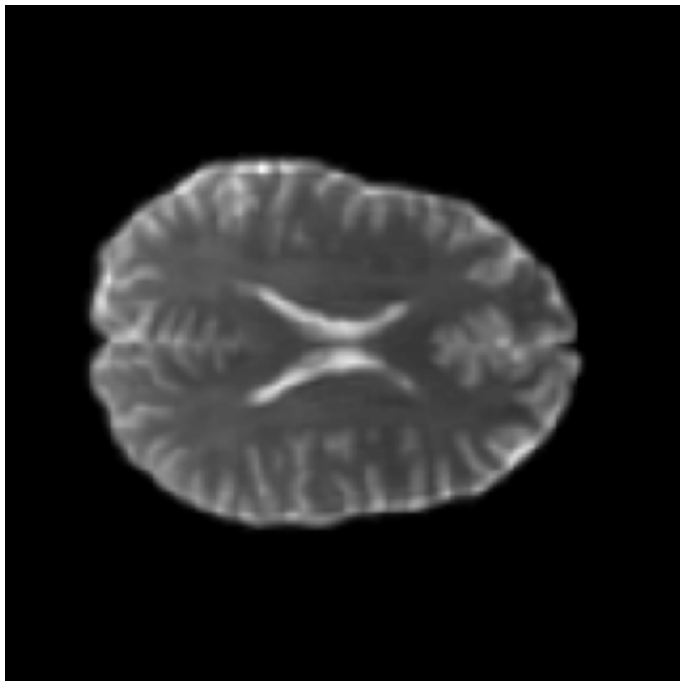
Input Image



Predicted Mask



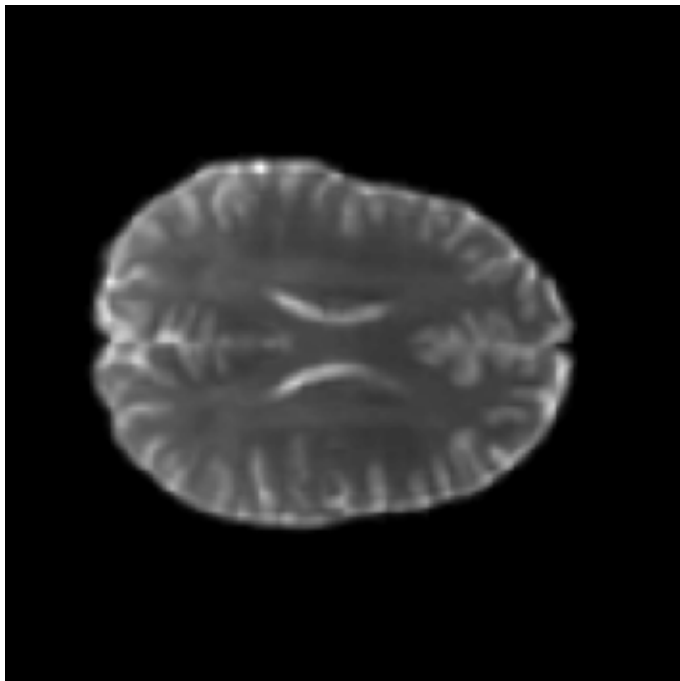
Input Image



Predicted Mask



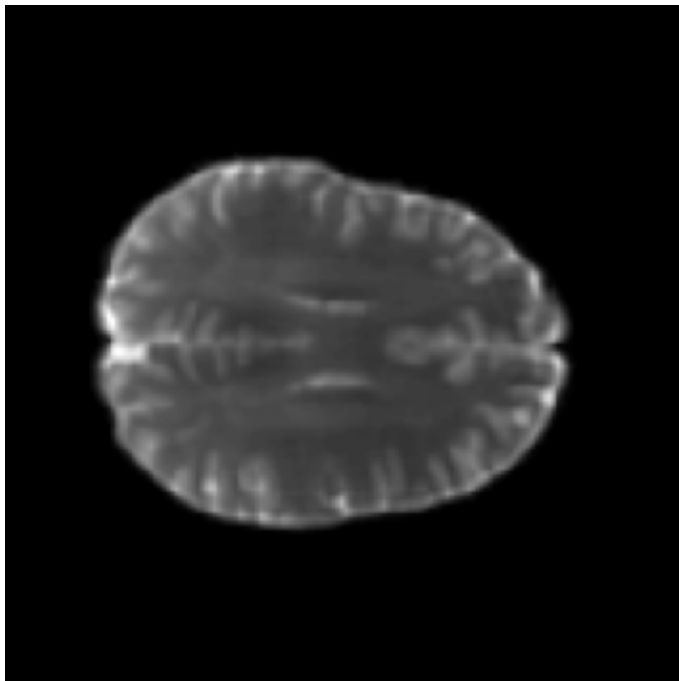
Input Image



Predicted Mask



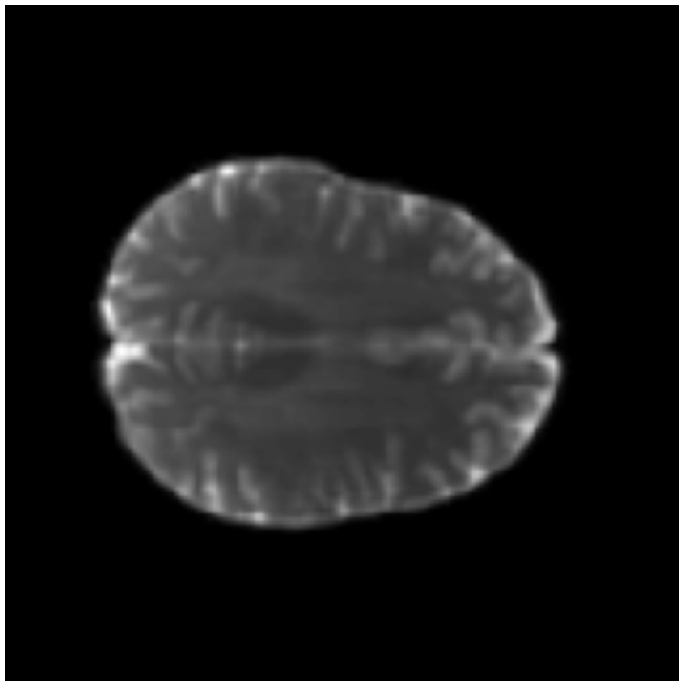
Input Image



Predicted Mask



Input Image

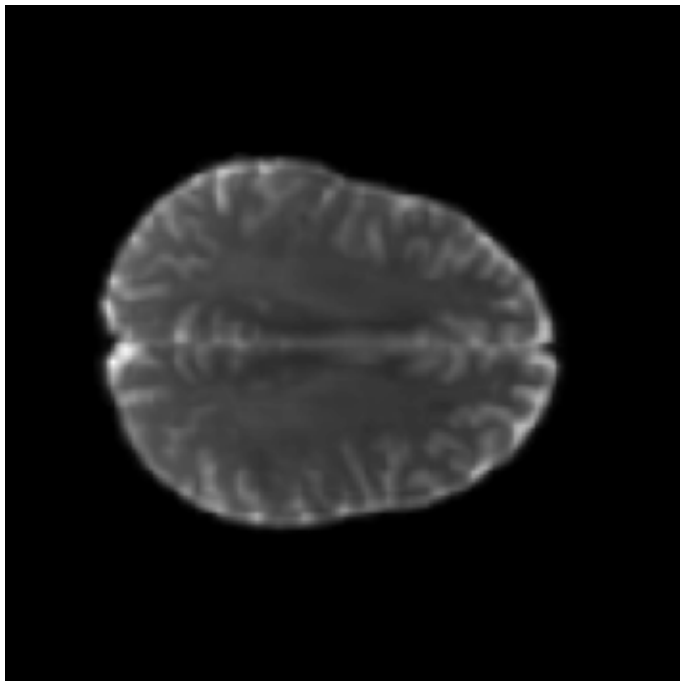


Predicted Mask





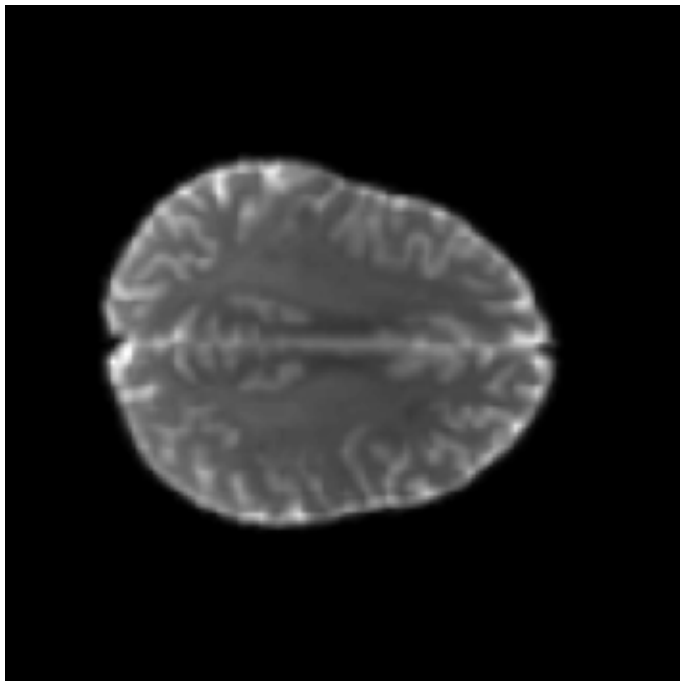
Input Image



Predicted Mask



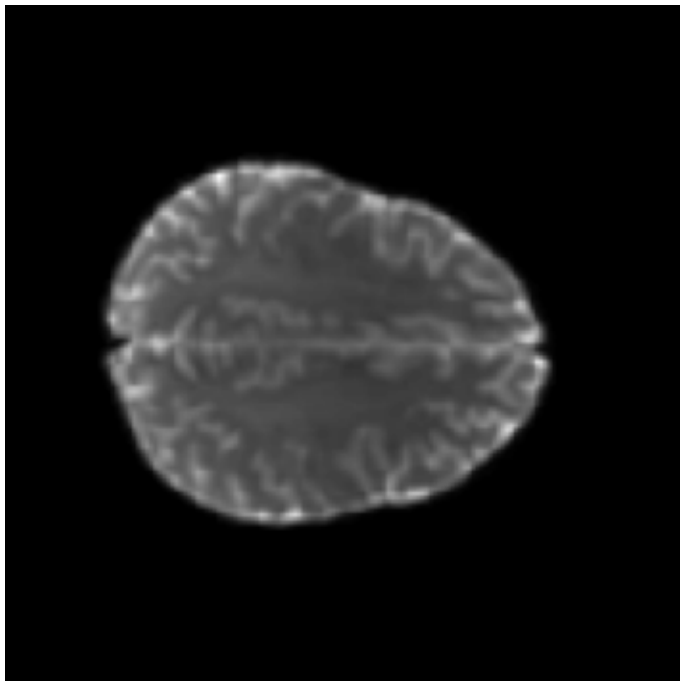
Input Image



Predicted Mask



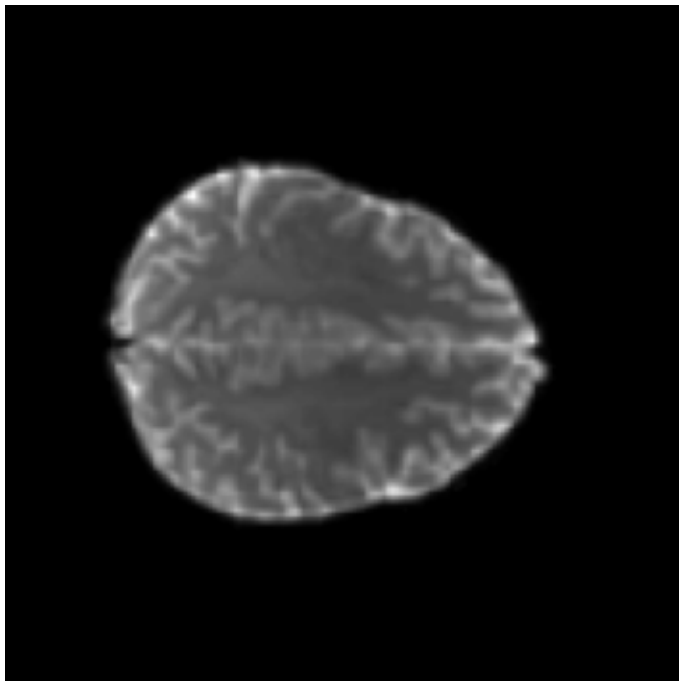
Input Image



Predicted Mask



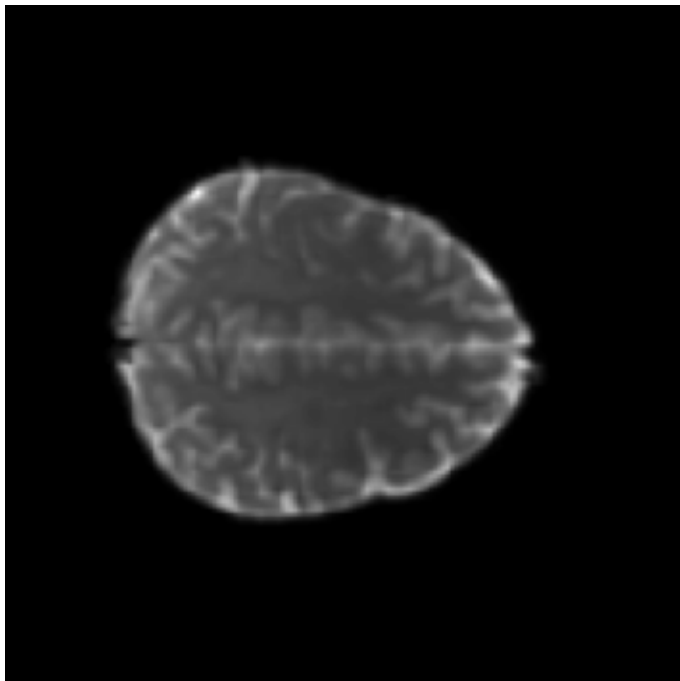
Input Image



Predicted Mask



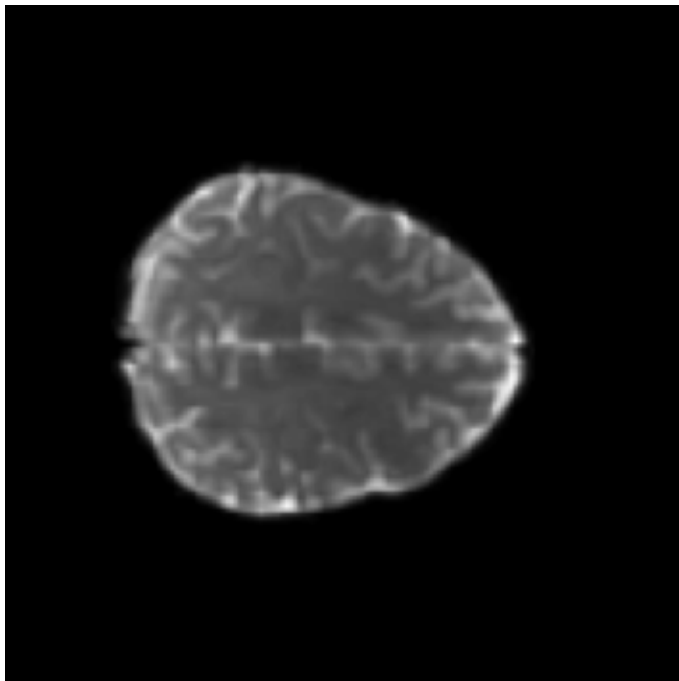
Input Image



Predicted Mask



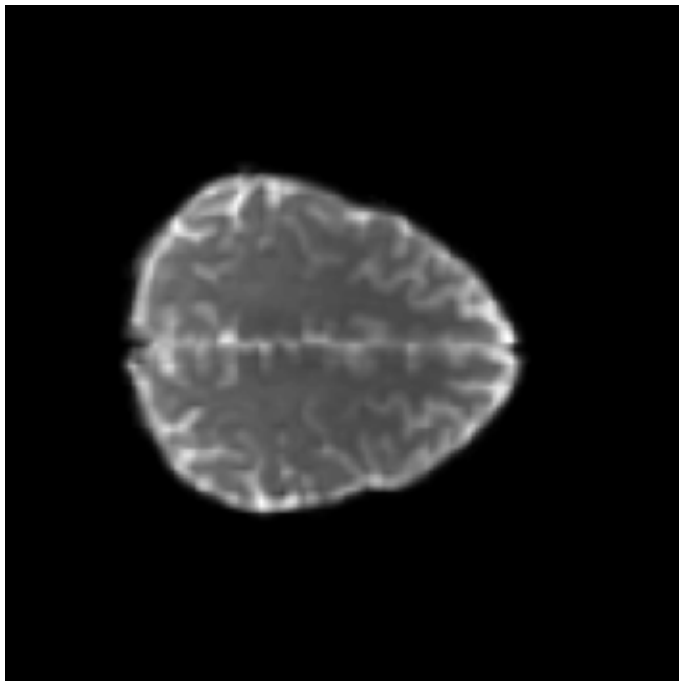
Input Image



Predicted Mask



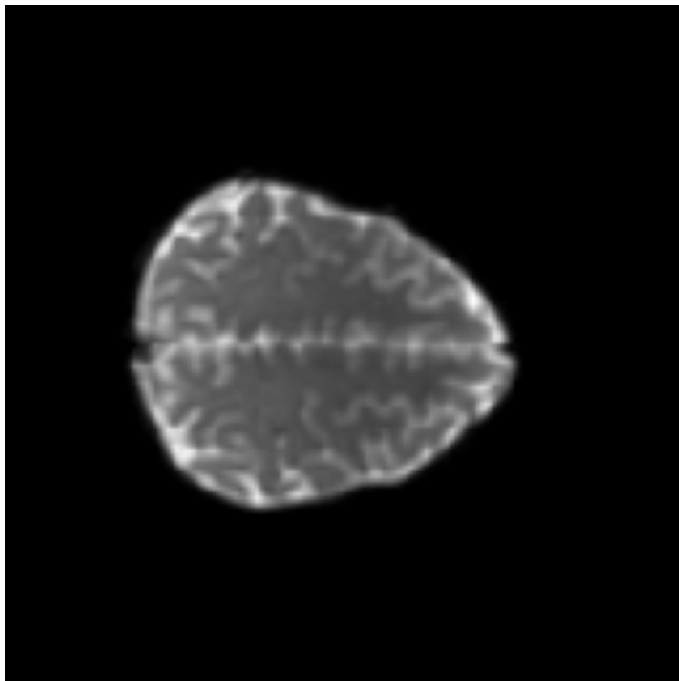
Input Image



Predicted Mask



Input Image

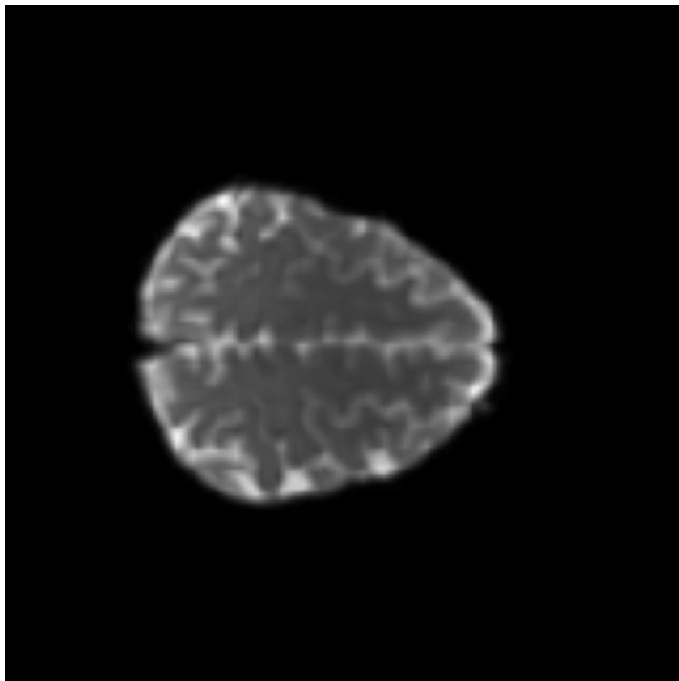


Predicted Mask





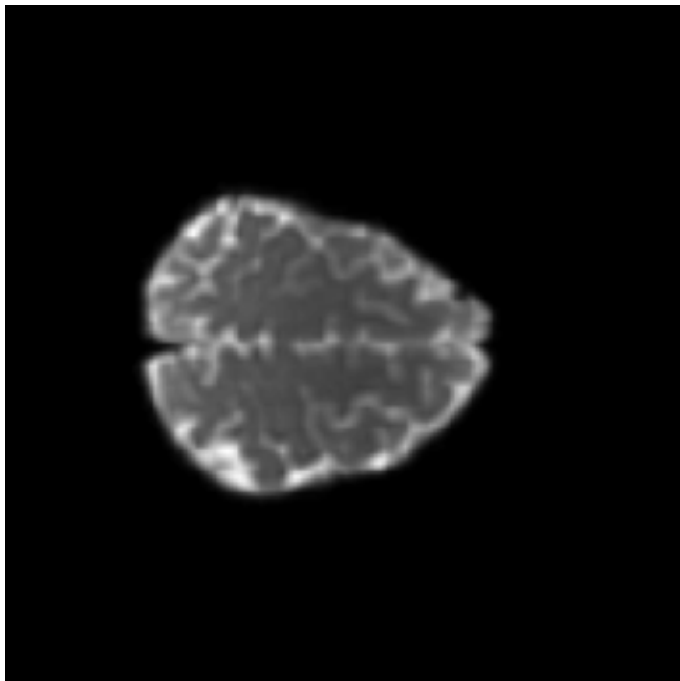
Input Image



Predicted Mask



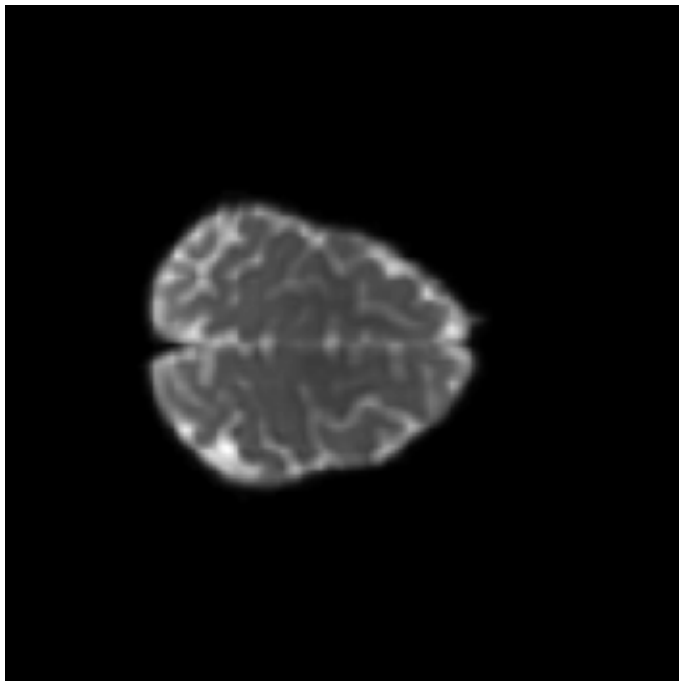
Input Image



Predicted Mask



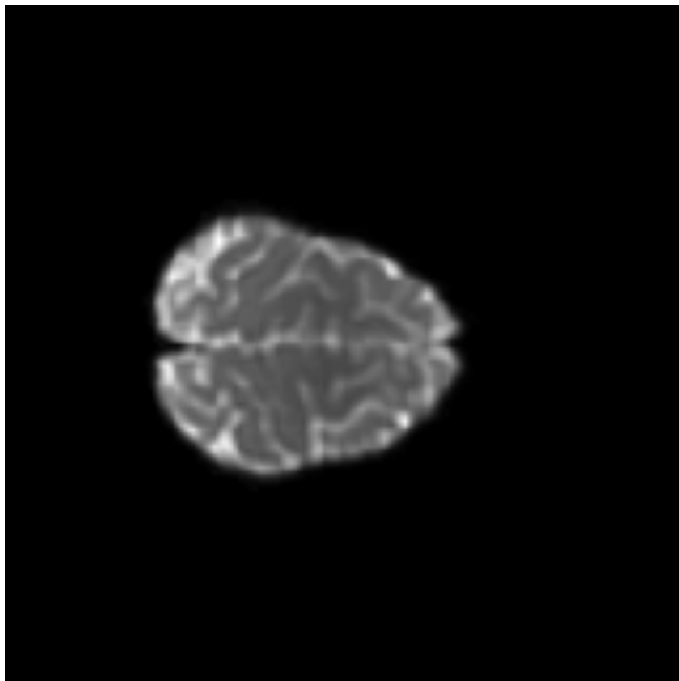
Input Image



Predicted Mask



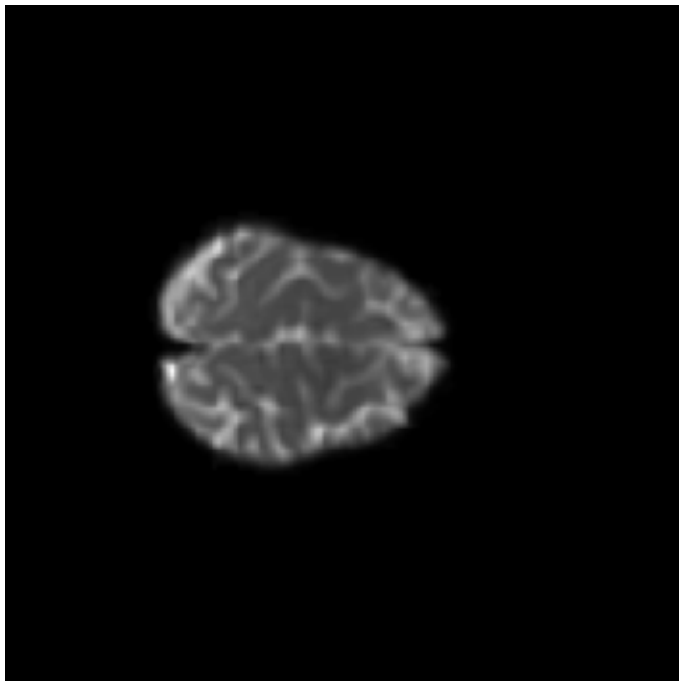
Input Image



Predicted Mask



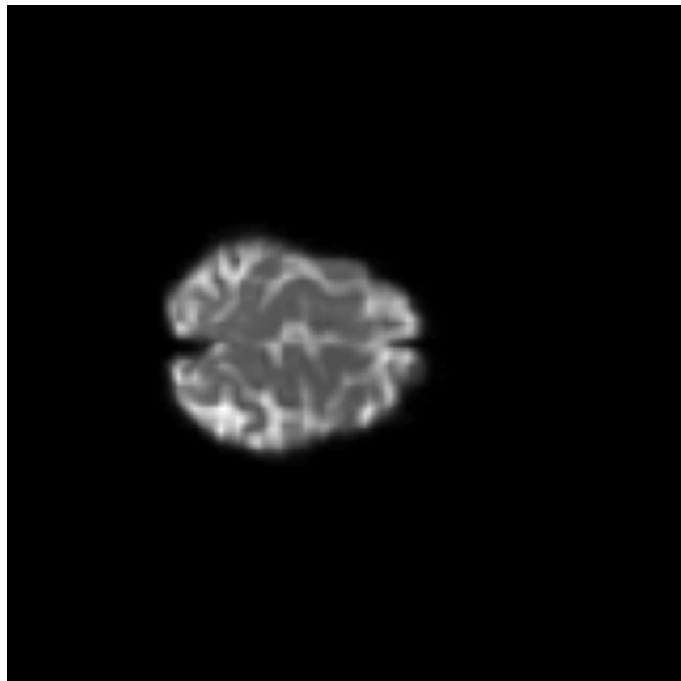
Input Image



Predicted Mask



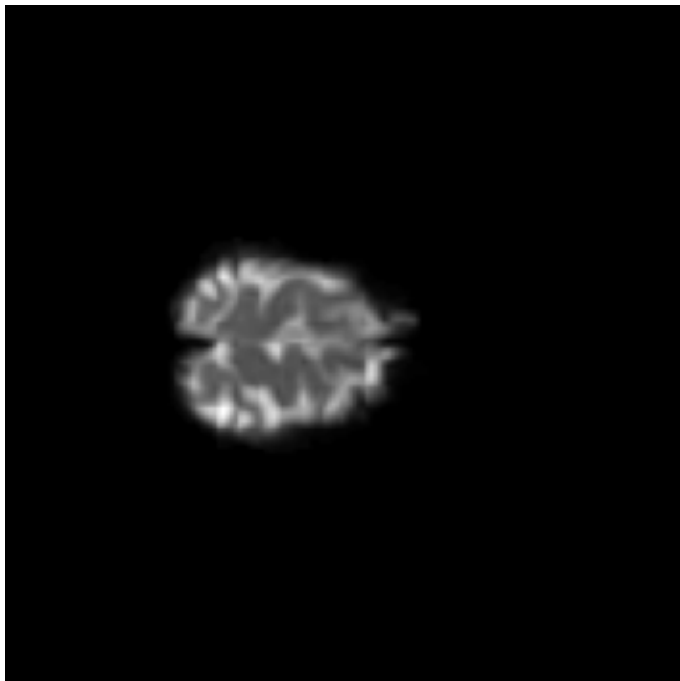
Input Image



Predicted Mask



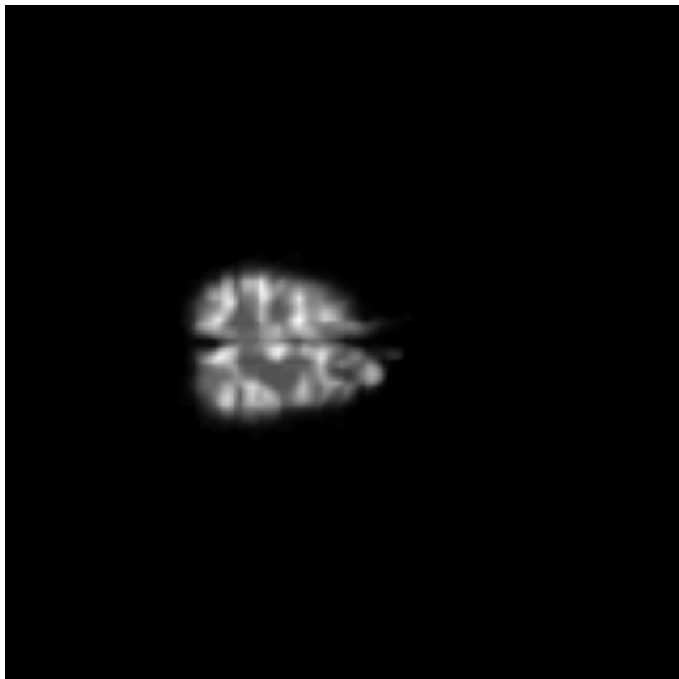
Input Image



Predicted Mask



Input Image



Predicted Mask

