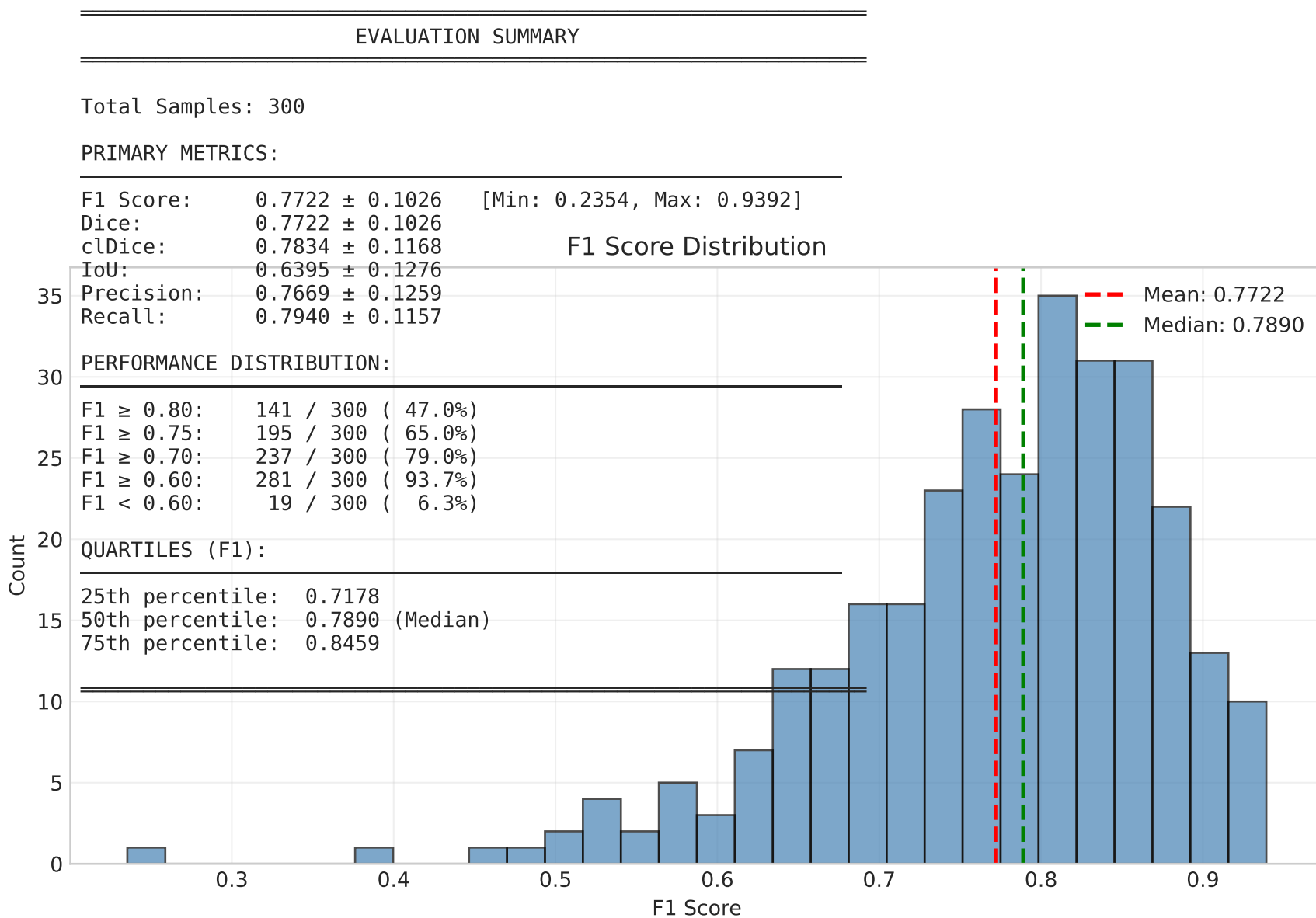
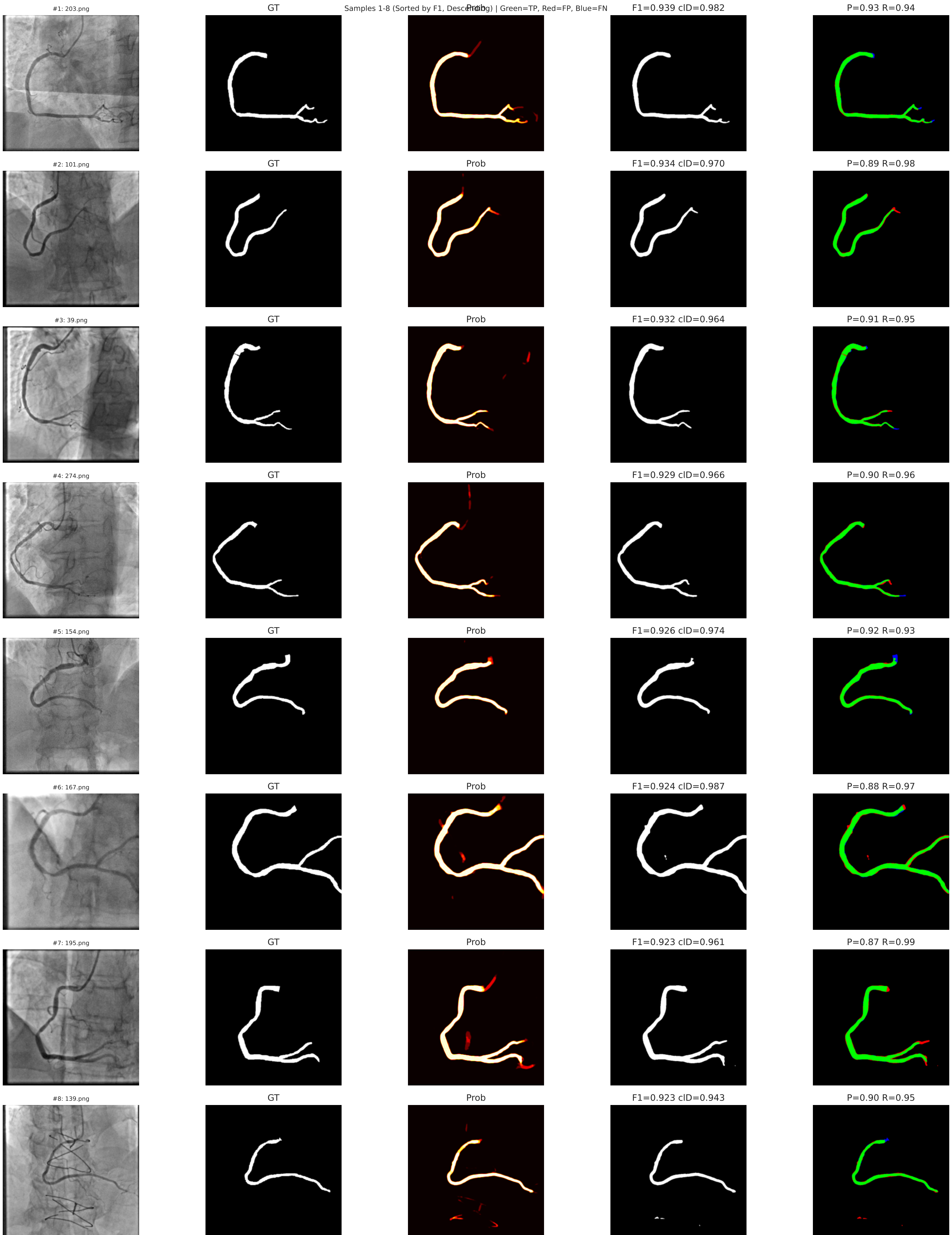
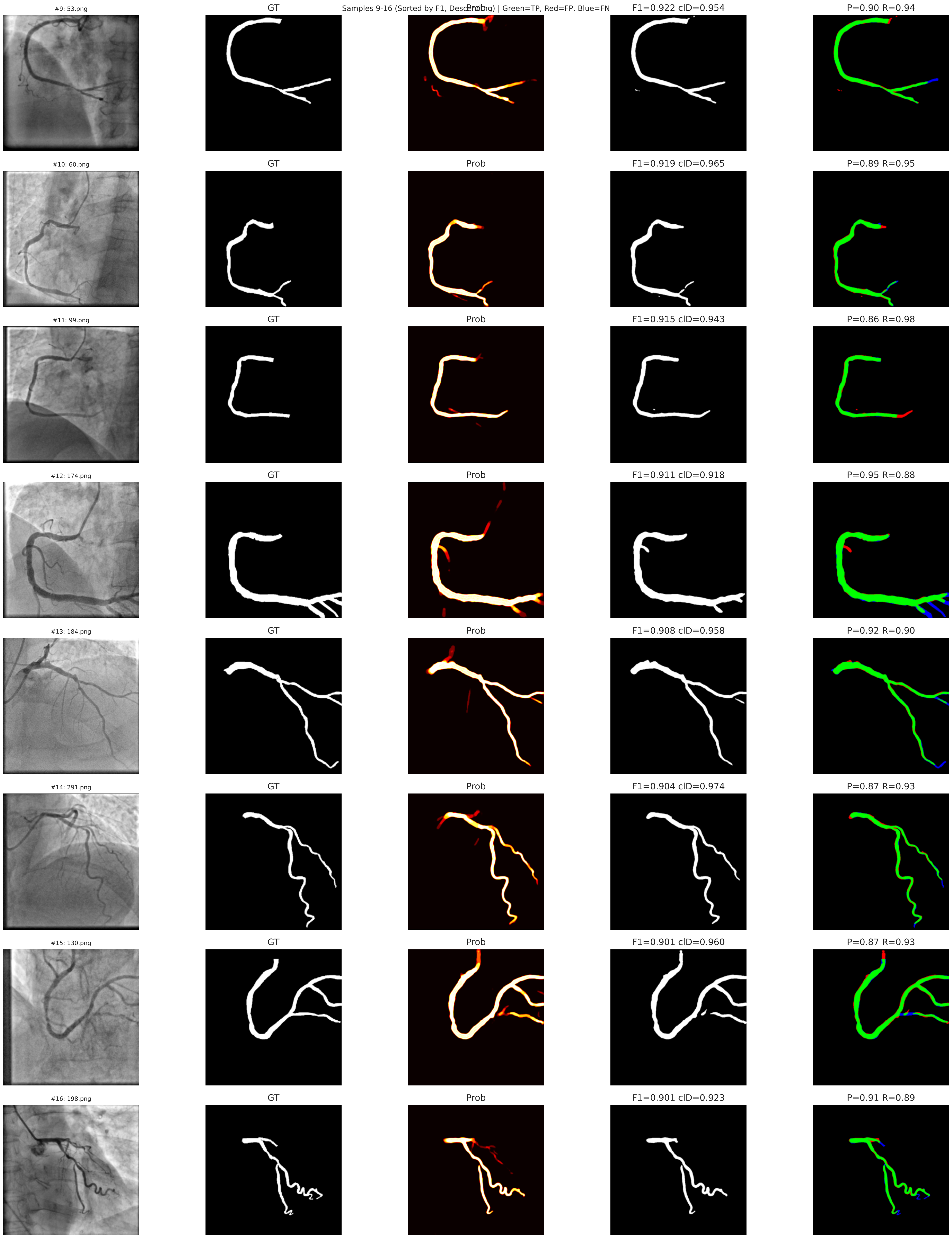


Coronary Artery Segmentation - Full Evaluation Report

Model: UNet++ with efficientnet-b3 | Threshold: 0.45 | TTA Views: 6







#17: 104.png



GT

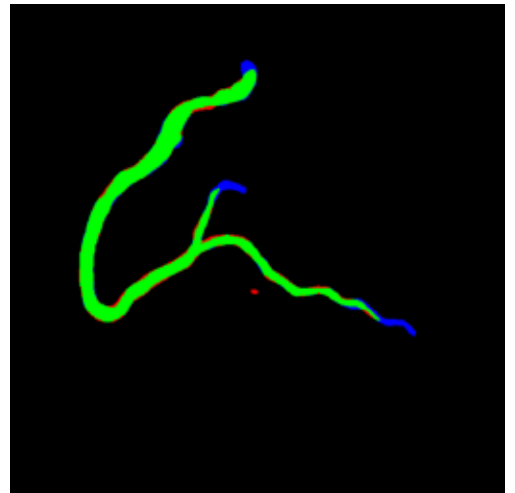


Samples 17-24 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.900 cID=0.940



P=0.91 R=0.89



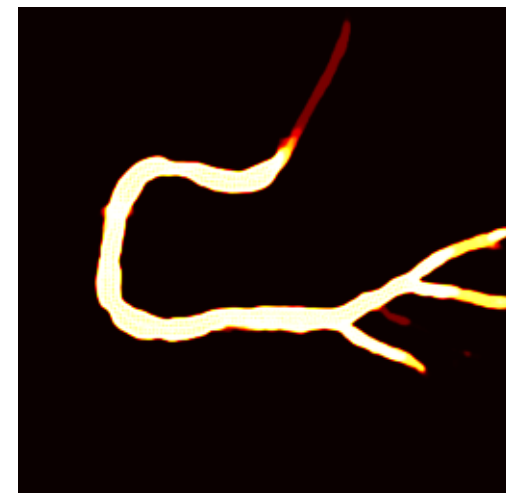
#18: 150.png



GT



Prob



F1=0.900 cID=0.869

P=0.93 R=0.87



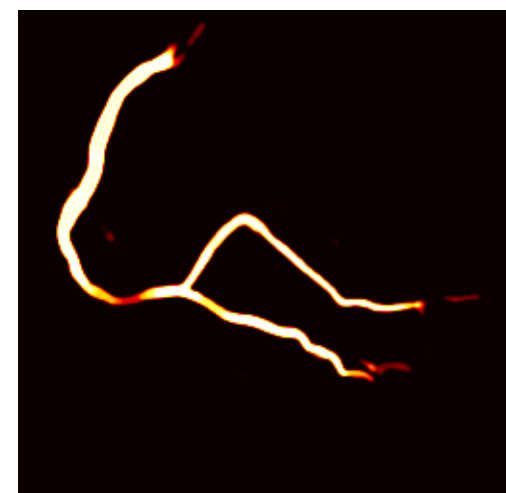
#19: 144.png



GT

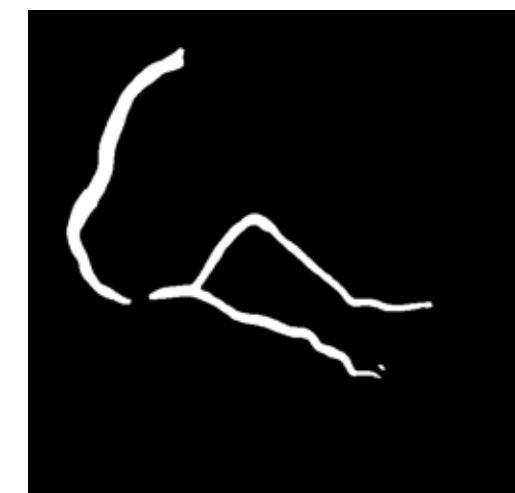


Prob

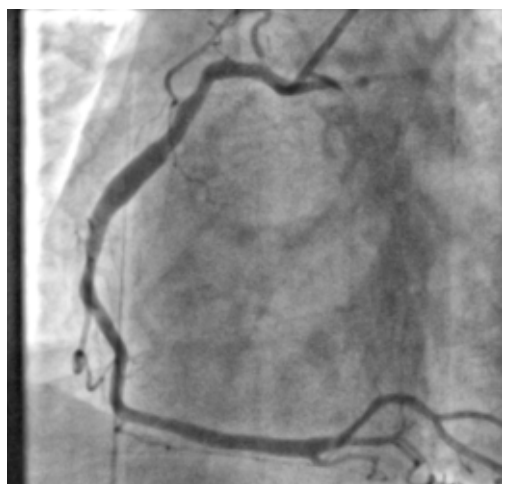


F1=0.898 cID=0.932

P=0.91 R=0.88



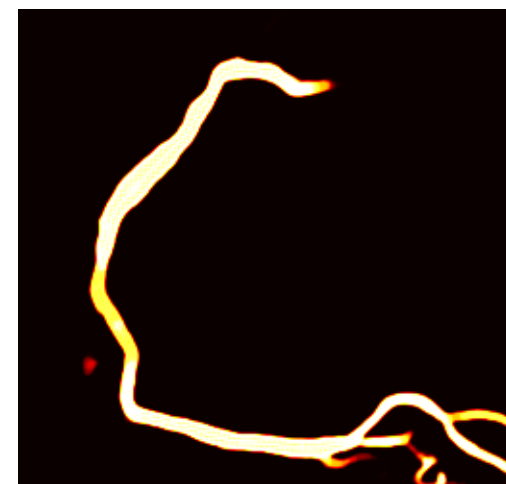
#20: 221.png



GT



Prob



F1=0.896 cID=0.908

P=0.90 R=0.89



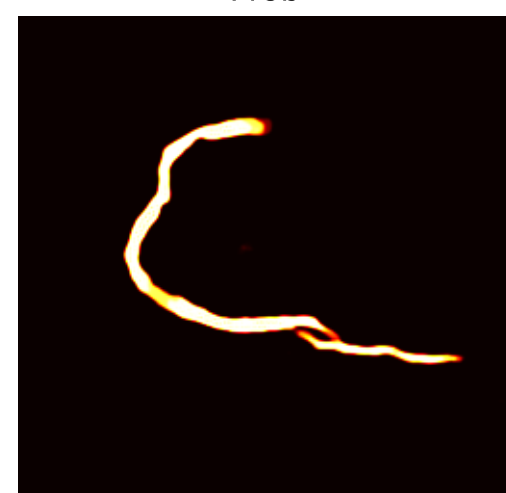
#21: 228.png



GT



Prob



F1=0.895 cID=0.935

P=0.91 R=0.88



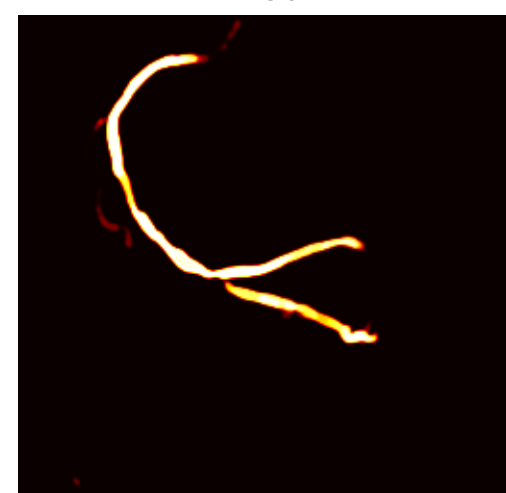
#22: 256.png



GT



Prob



F1=0.895 cID=0.956

P=0.85 R=0.94



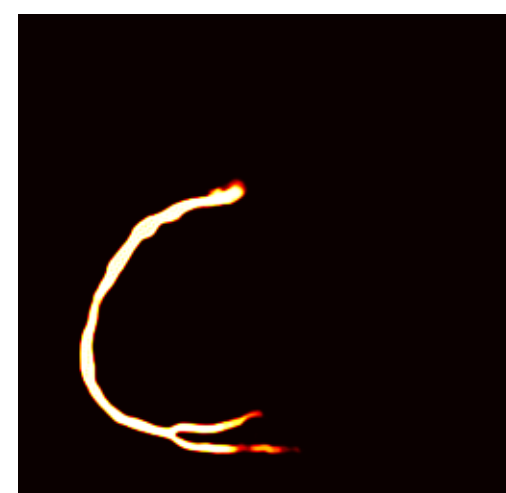
#23: 34.png



GT



Prob

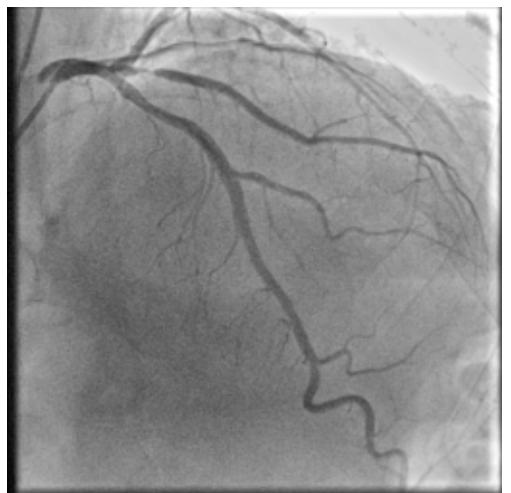


F1=0.892 cID=0.954

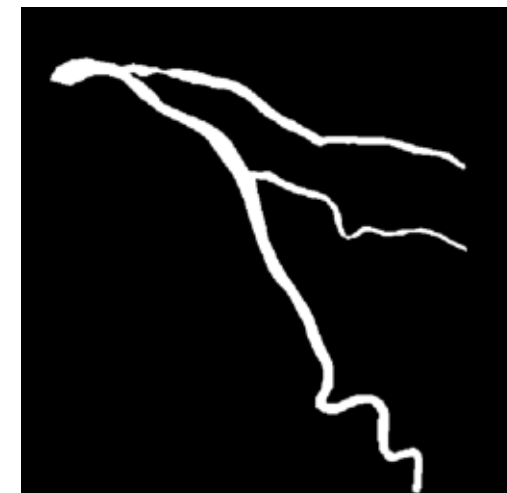
P=0.89 R=0.89



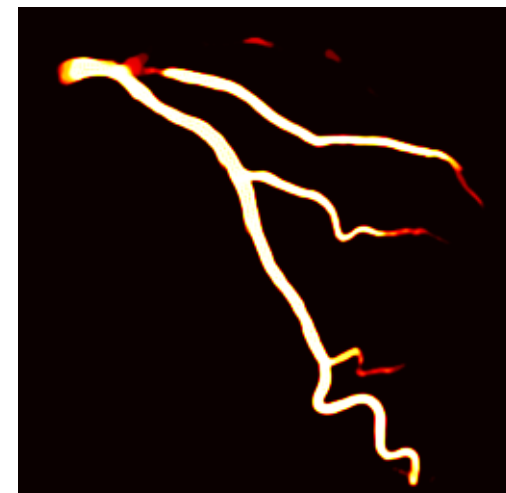
#24: 10.png



GT

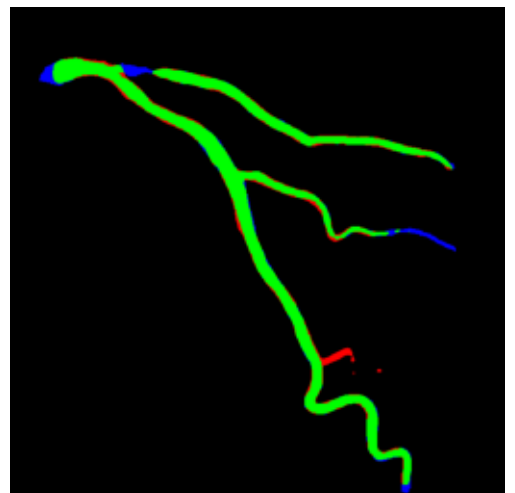


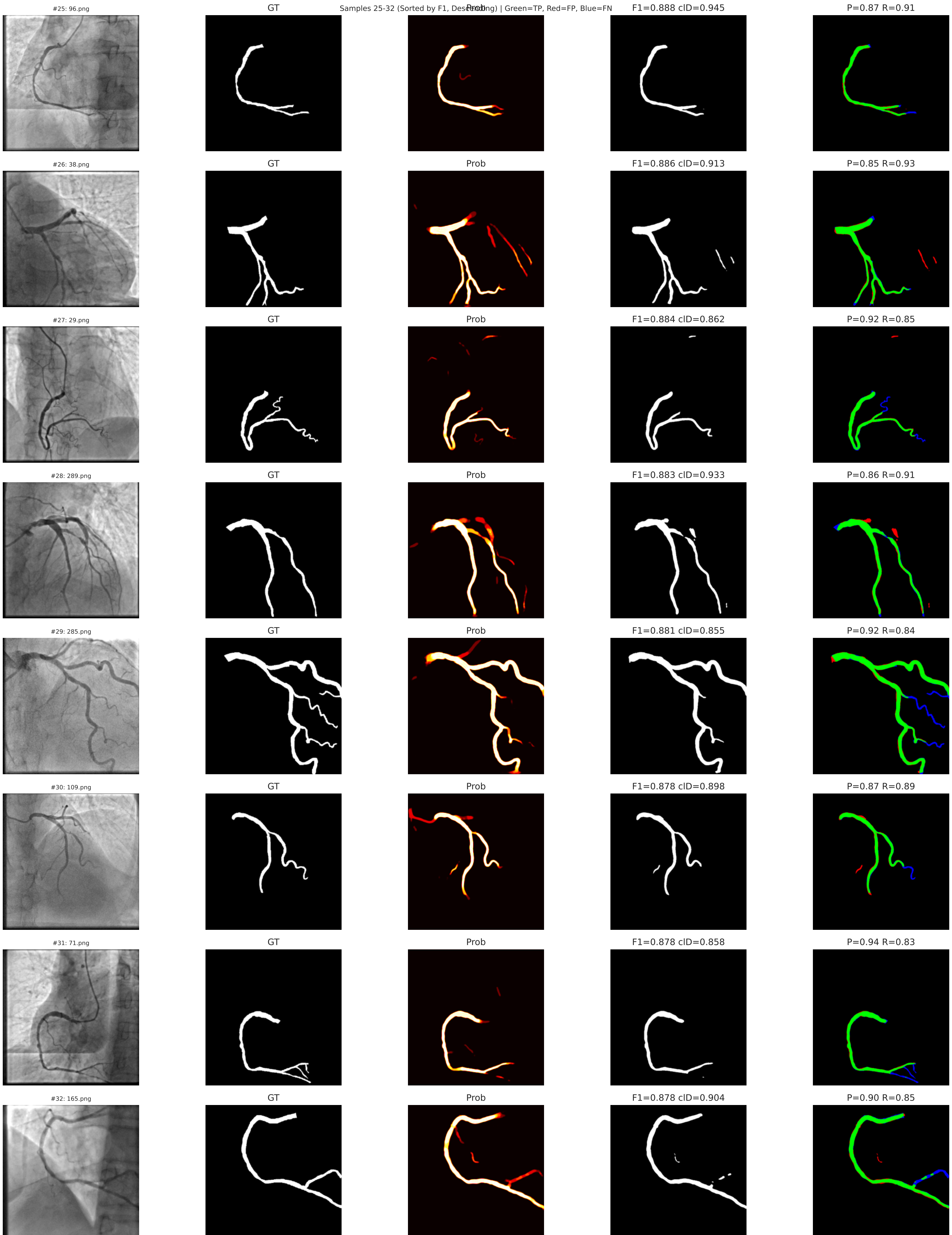
Prob



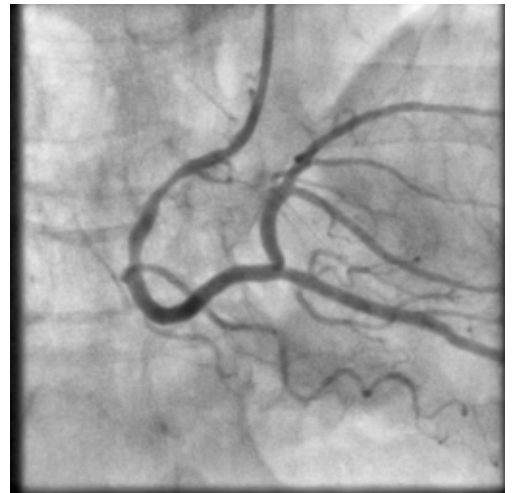
F1=0.891 cID=0.931

P=0.87 R=0.91

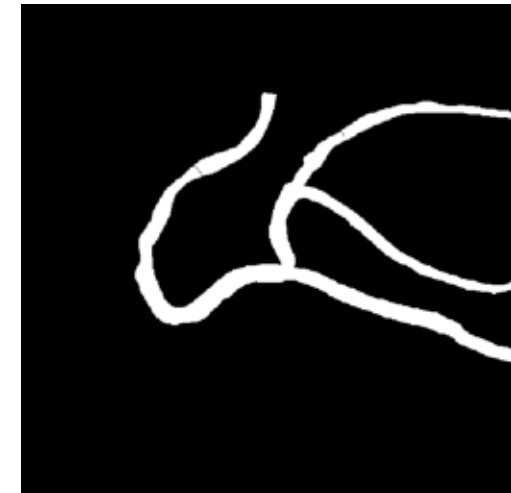




#33: 196.png



GT

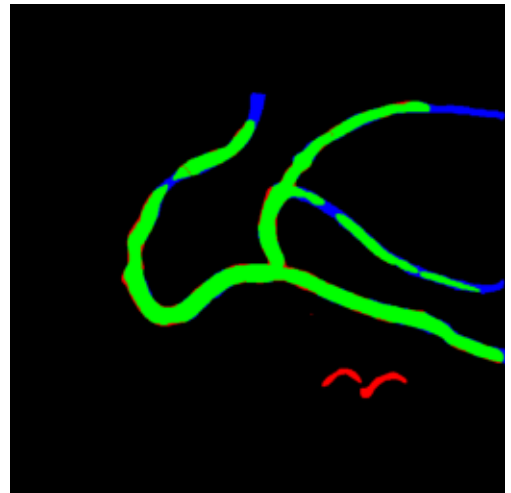


Samples 33-40 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

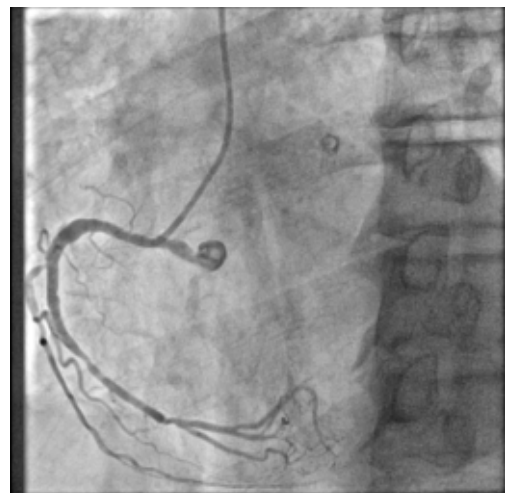
F1=0.876 cID=0.893



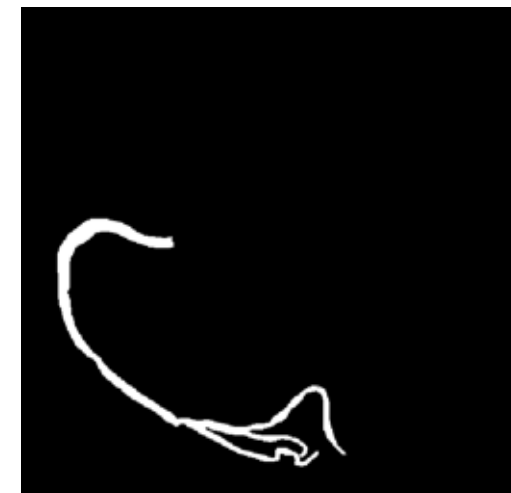
P=0.91 R=0.85



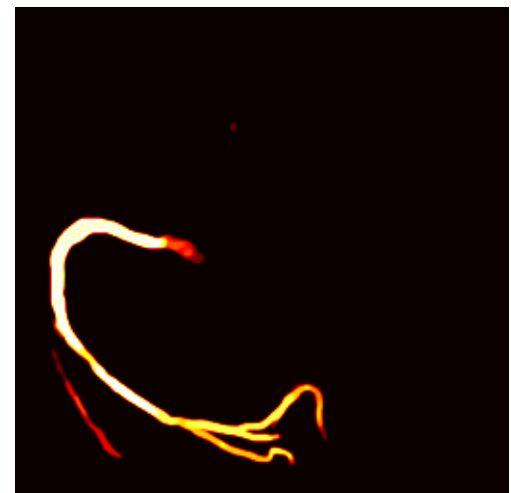
#34: 265.png



GT

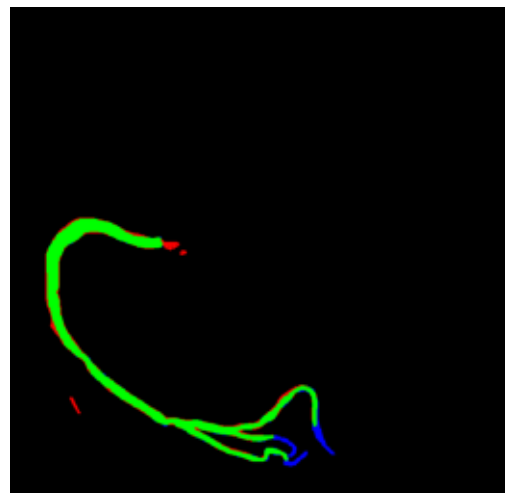


Prob

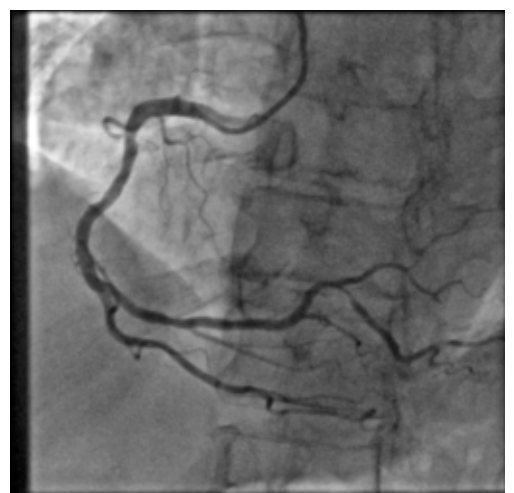


F1=0.876 cID=0.905

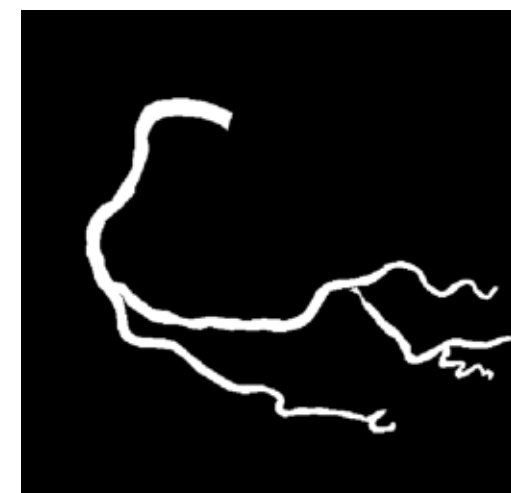
P=0.85 R=0.90



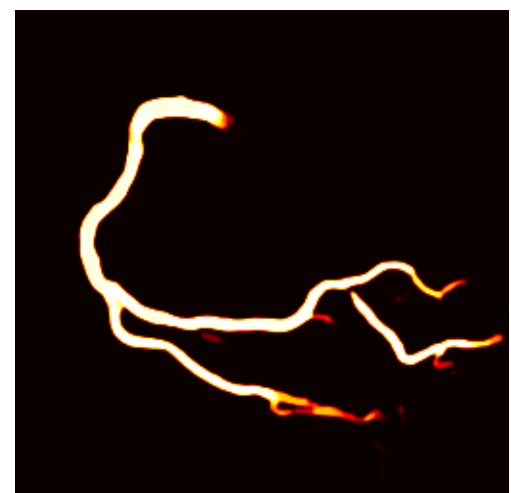
#35: 217.png



GT

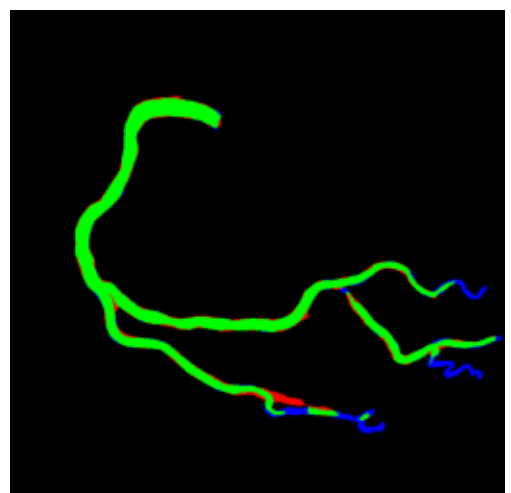


Prob



F1=0.875 cID=0.898

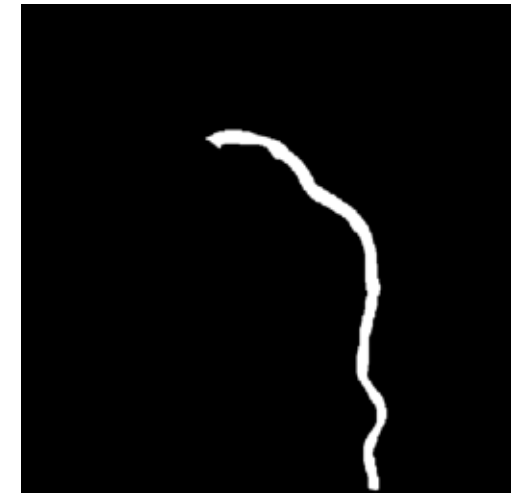
P=0.88 R=0.87



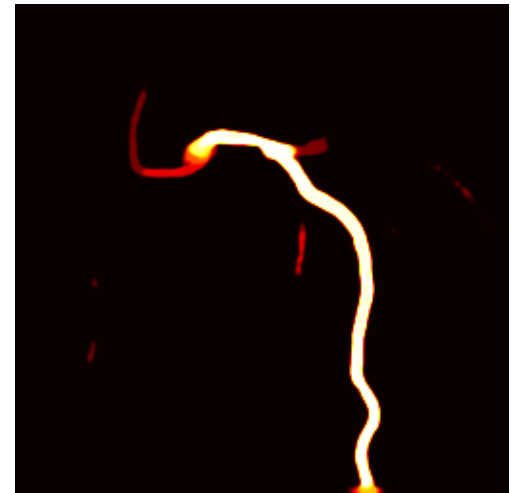
#36: 158.png



GT

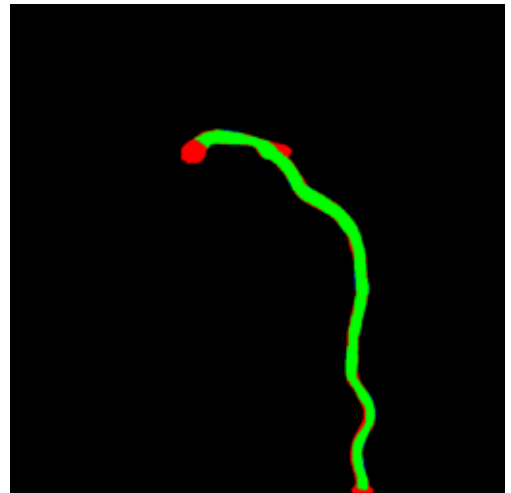


Prob



F1=0.875 cID=0.948

P=0.79 R=0.98



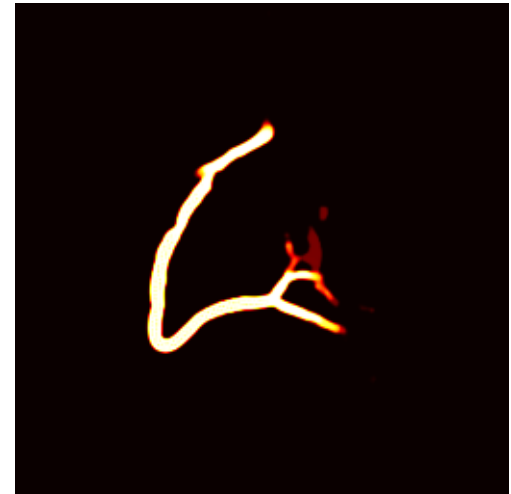
#37: 271.png



GT

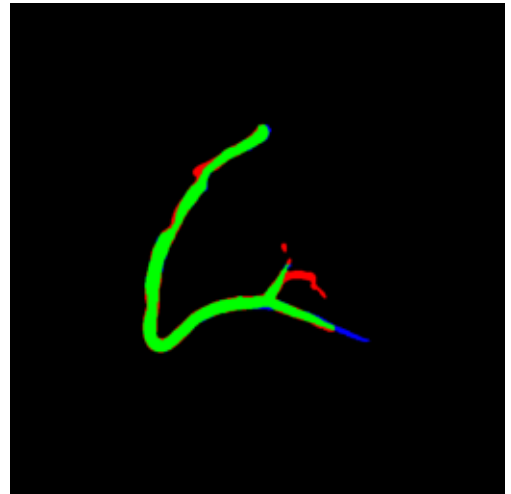


Prob



F1=0.874 cID=0.895

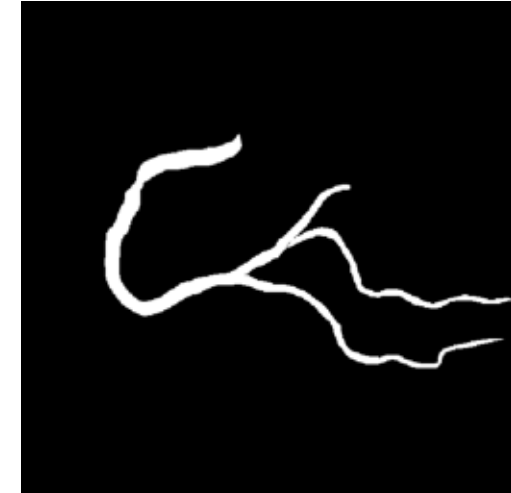
P=0.82 R=0.94



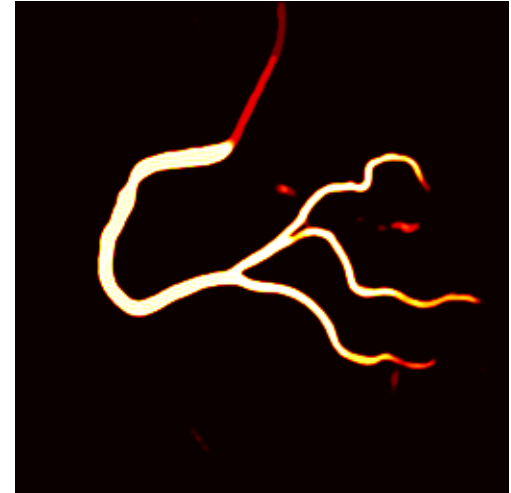
#38: 156.png



GT

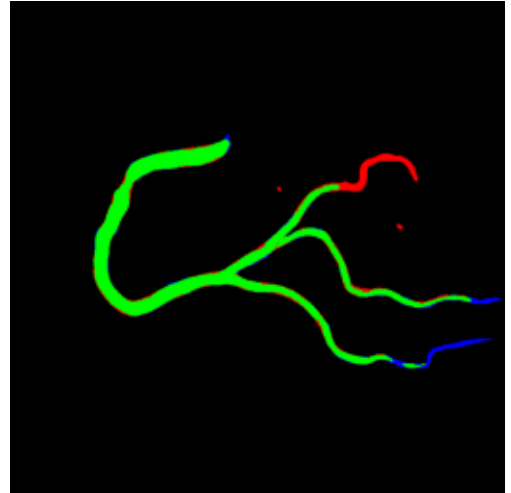


Prob



F1=0.874 cID=0.887

P=0.84 R=0.91



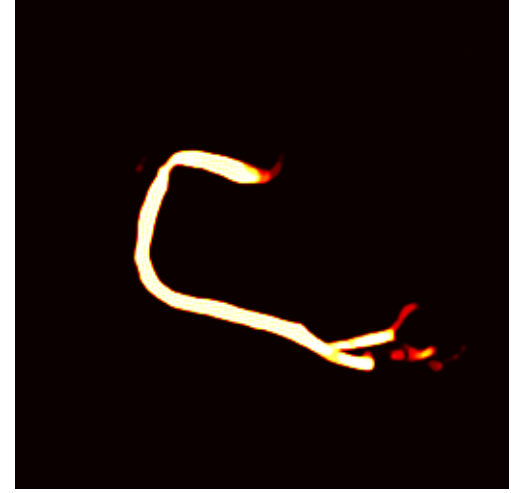
#39: 249.png



GT

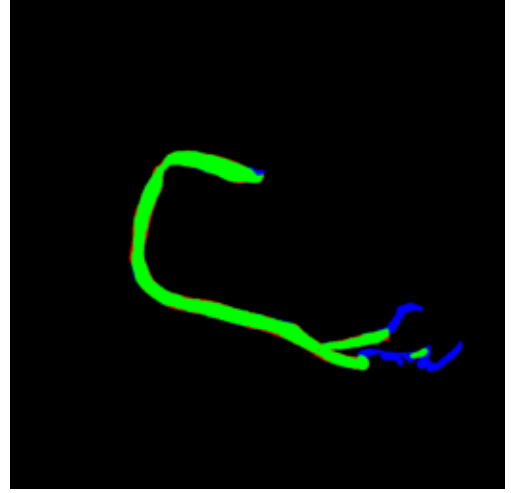


Prob

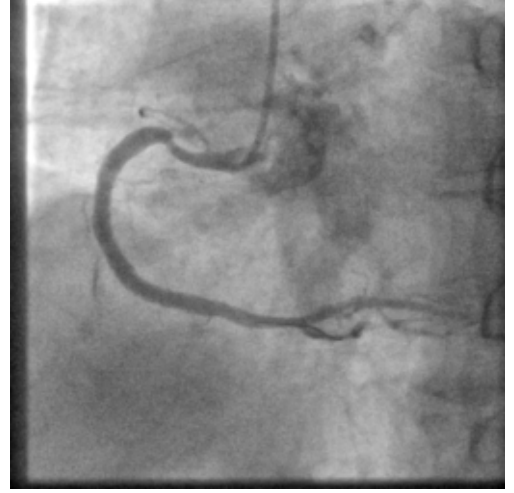


F1=0.873 cID=0.864

P=0.92 R=0.83



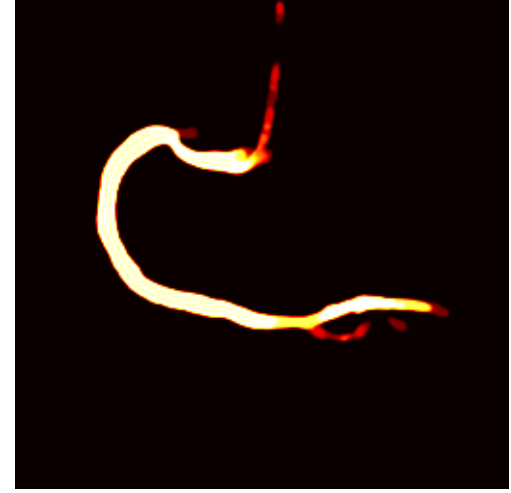
#40: 209.png



GT

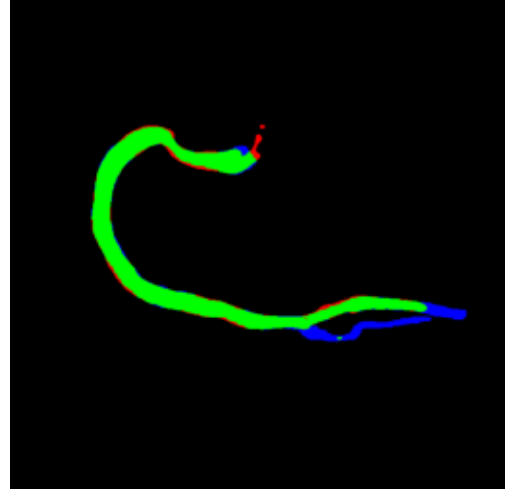


Prob

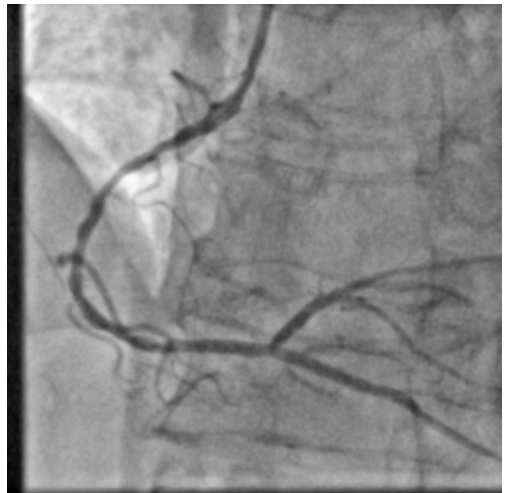


F1=0.872 cID=0.867

P=0.92 R=0.83



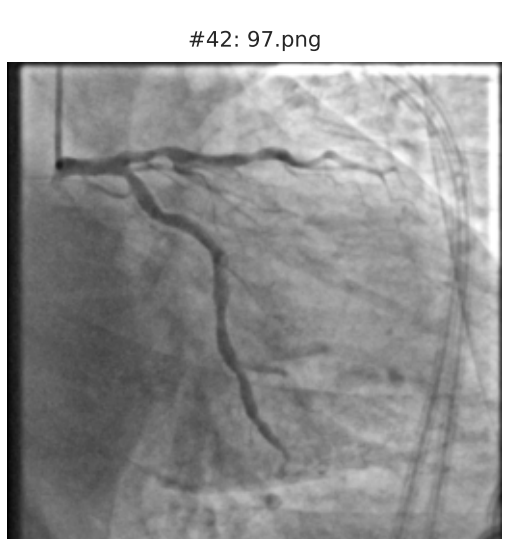
#41: 204.png



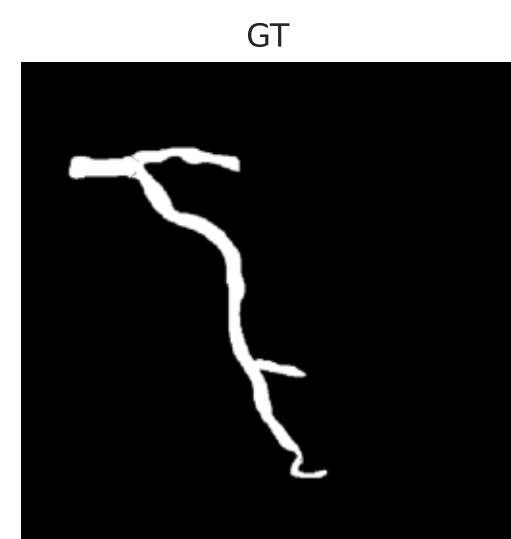
GT



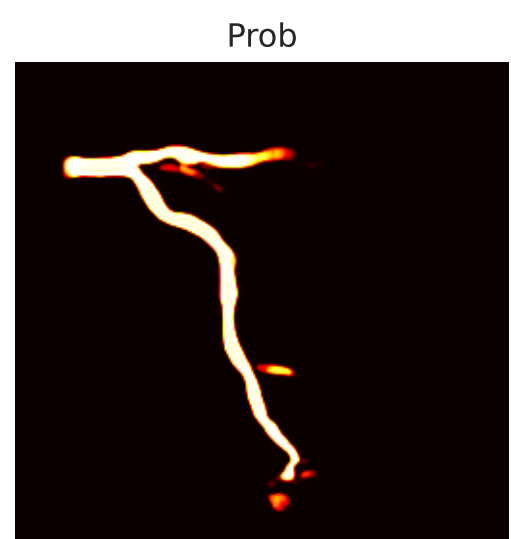
Samples 41-48 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN



GT



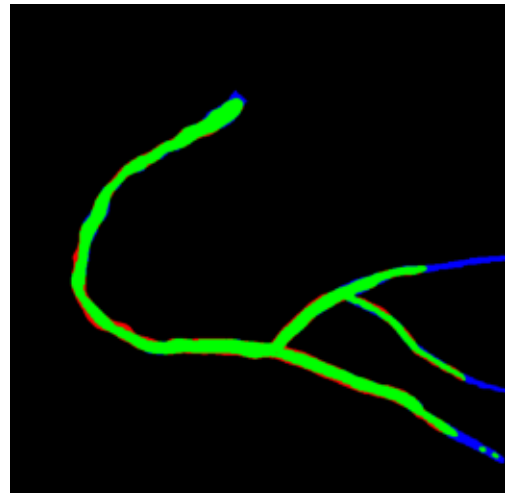
Prob



F1=0.872 cID=0.922



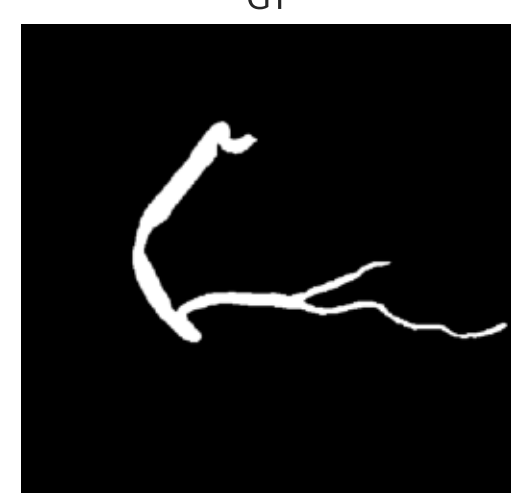
P=0.88 R=0.87



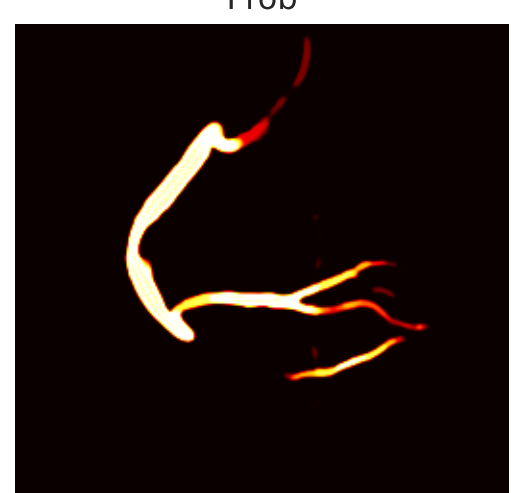
#43: 45.png



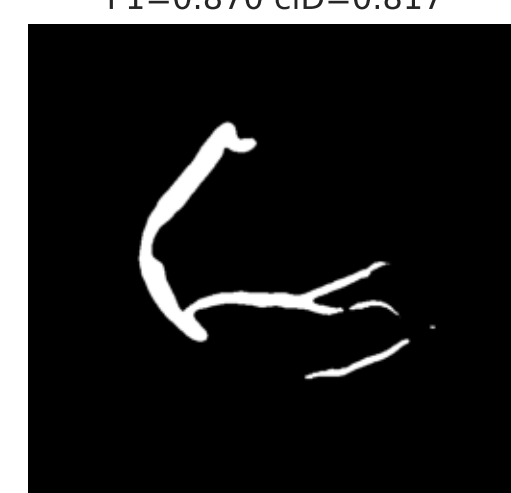
GT



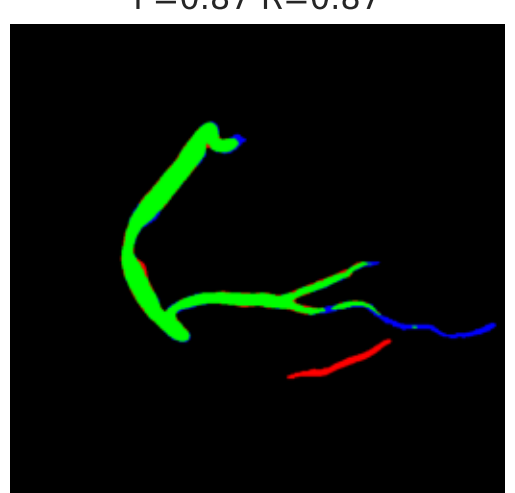
Prob



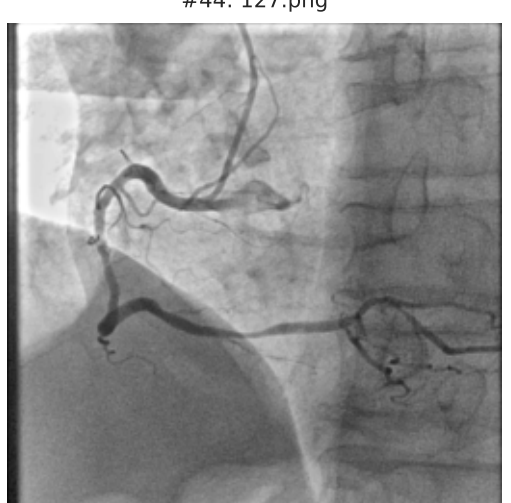
F1=0.871 cID=0.889



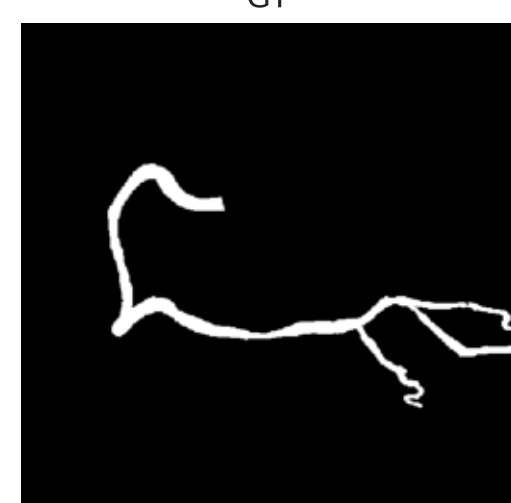
P=0.84 R=0.91



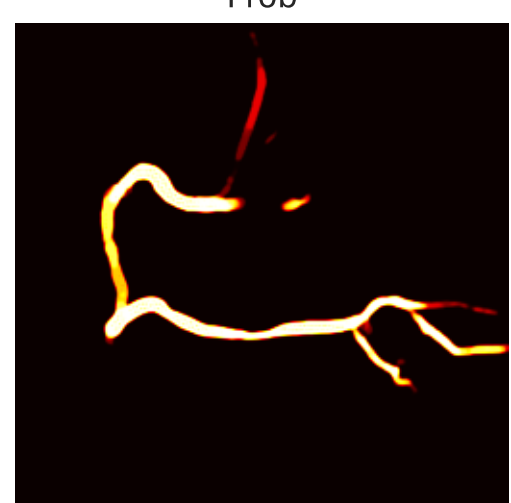
#44: 127.png



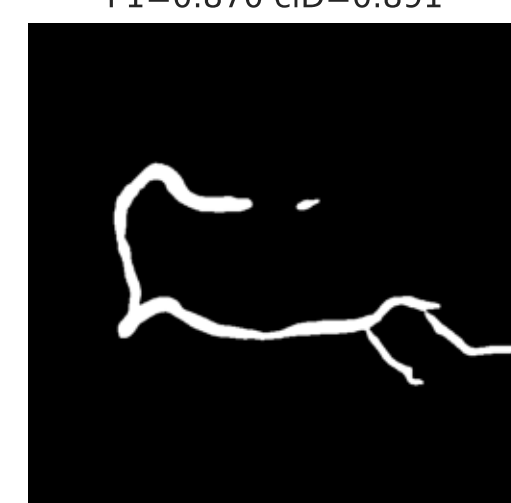
GT



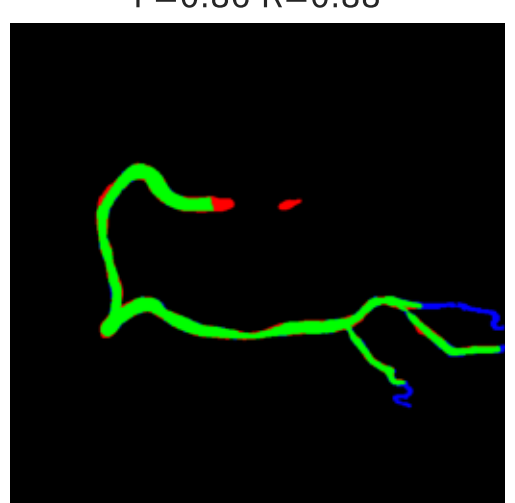
Prob



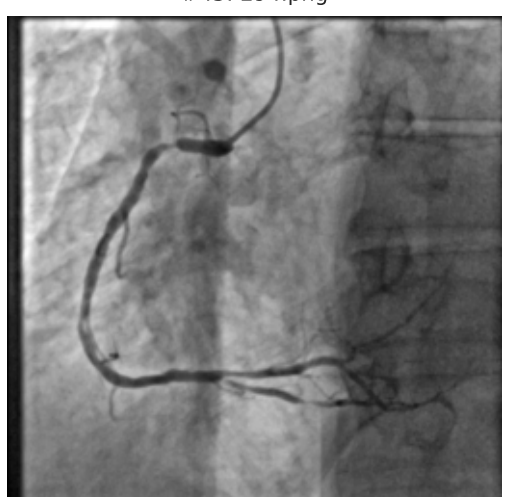
F1=0.870 cID=0.817



P=0.87 R=0.87



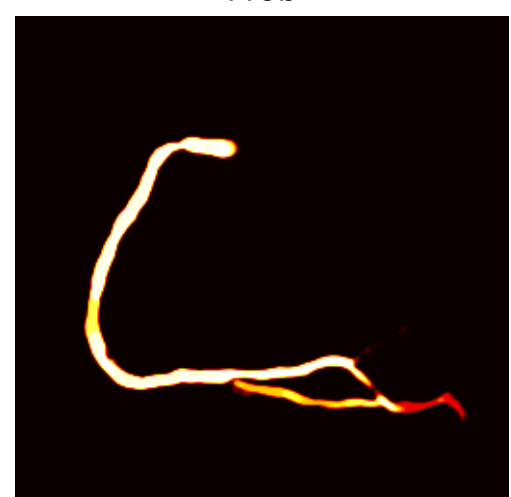
#45: 294.png



GT



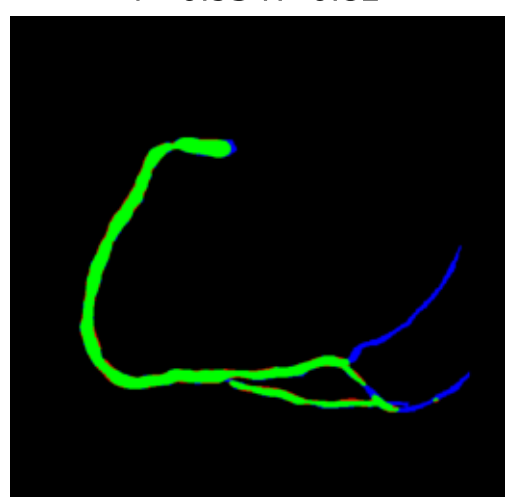
Prob



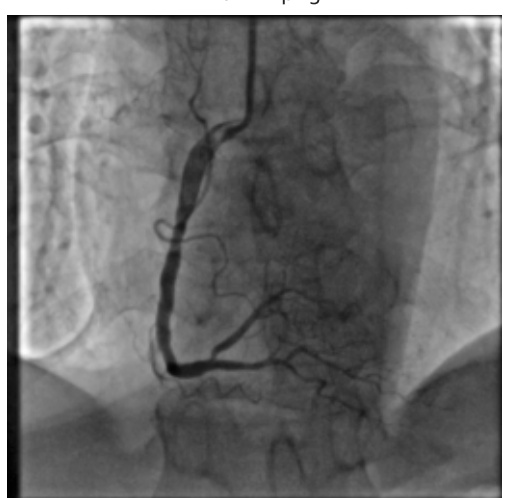
F1=0.870 cID=0.891



P=0.86 R=0.88



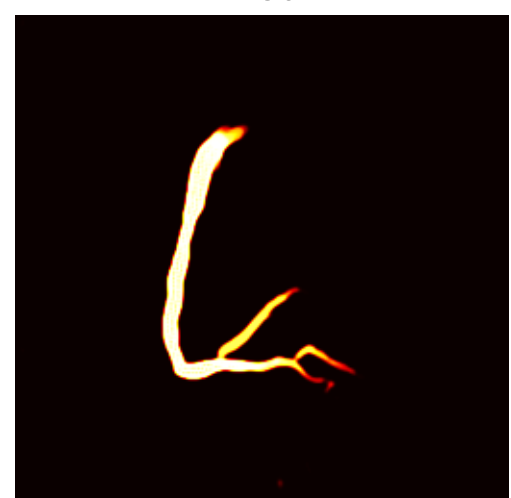
#46: 41.png



GT



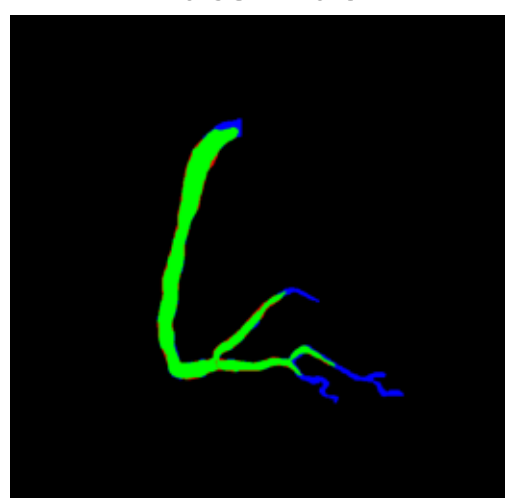
Prob



F1=0.867 cID=0.856



P=0.93 R=0.82



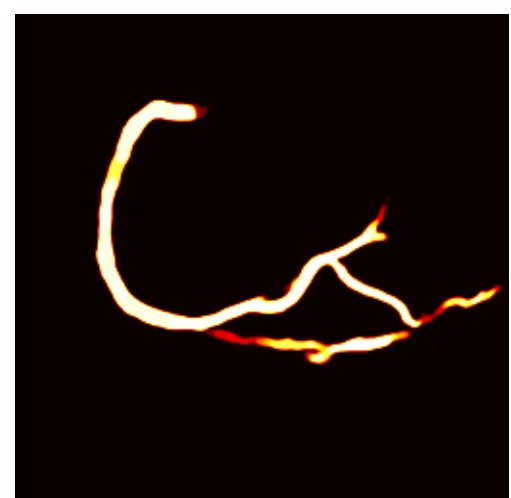
#47: 292.png



GT



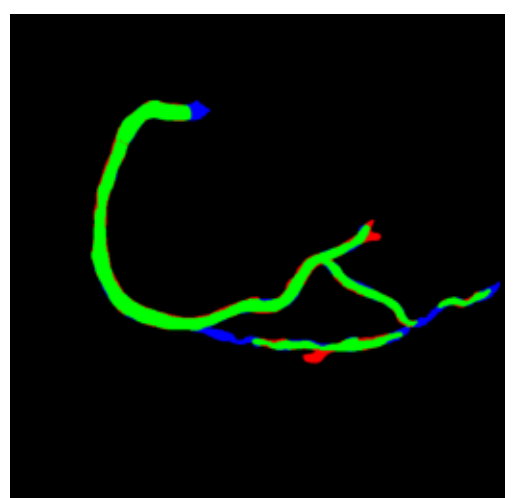
Prob



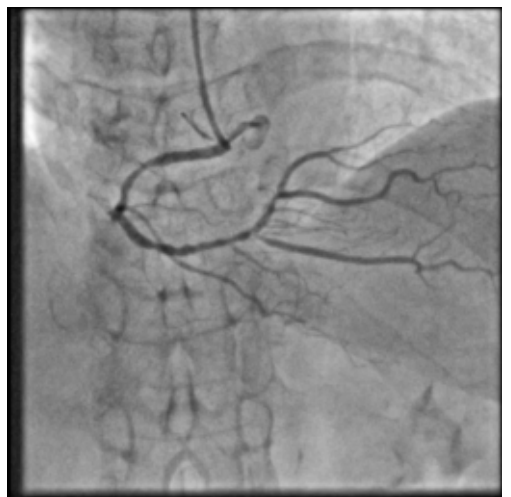
F1=0.867 cID=0.916



P=0.87 R=0.86



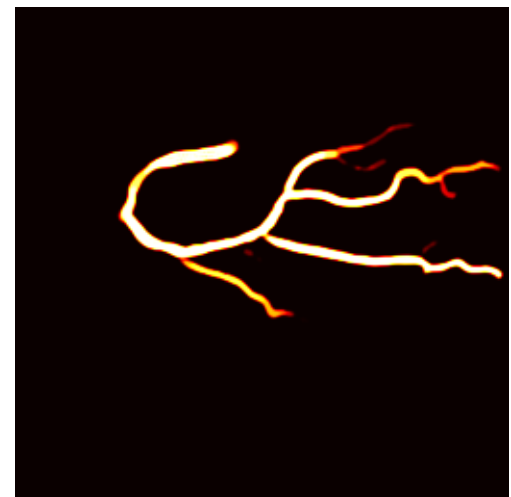
#48: 290.png



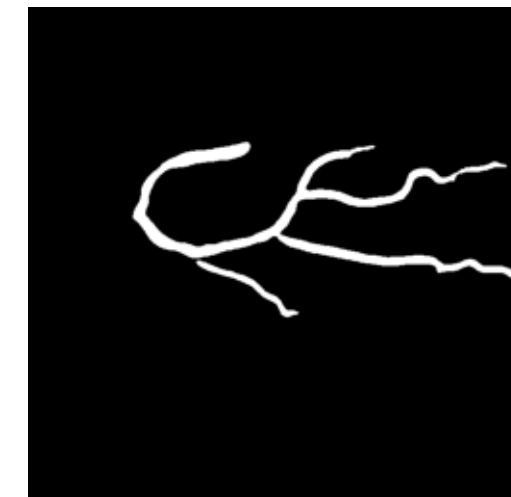
GT



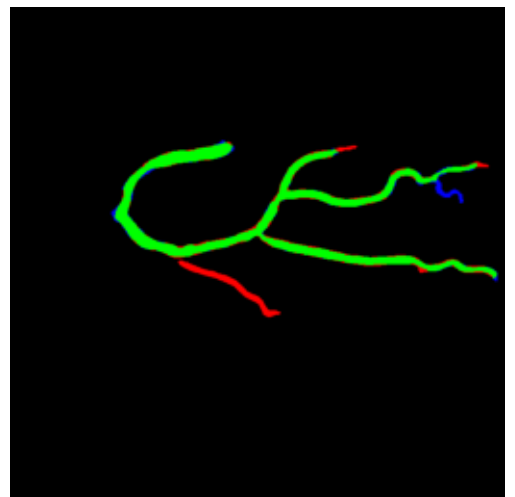
Prob



F1=0.867 cID=0.901



P=0.81 R=0.93



Samples 41-48 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

#49: 197.png



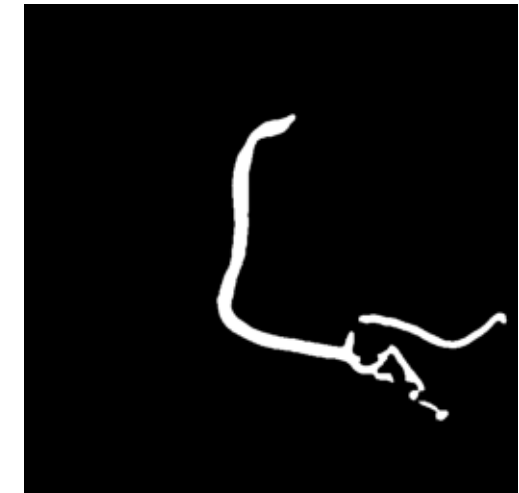
GT



Samples 49-56 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.866 cID=0.881

P=0.86 R=0.87



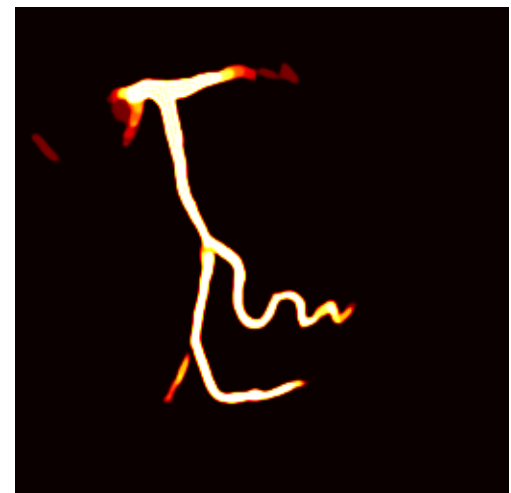
#50: 190.png



GT

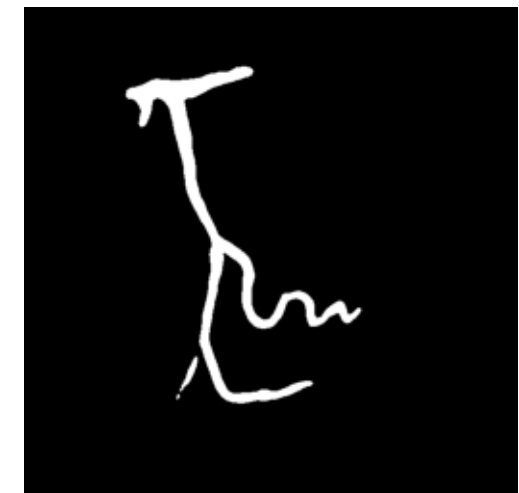


Prob

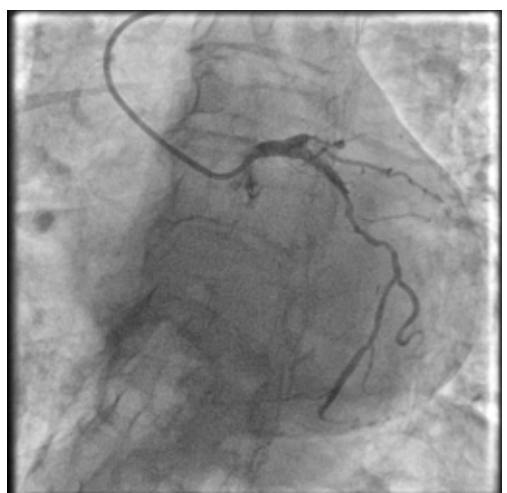


F1=0.866 cID=0.927

P=0.86 R=0.88



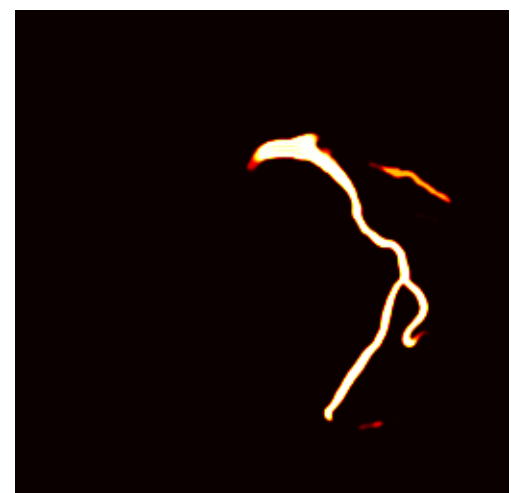
#51: 44.png



GT



Prob



F1=0.865 cID=0.897

P=0.81 R=0.93



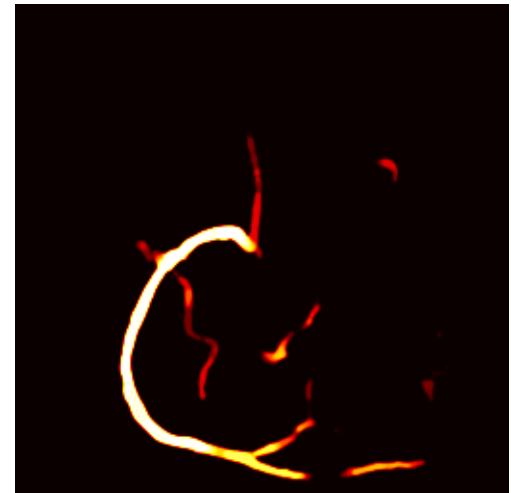
#52: 193.png



GT



Prob

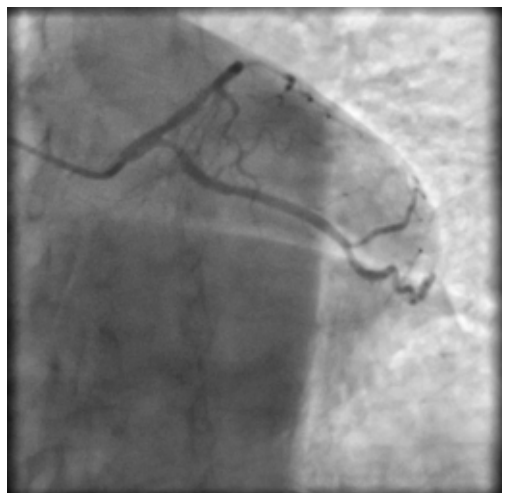


F1=0.865 cID=0.911

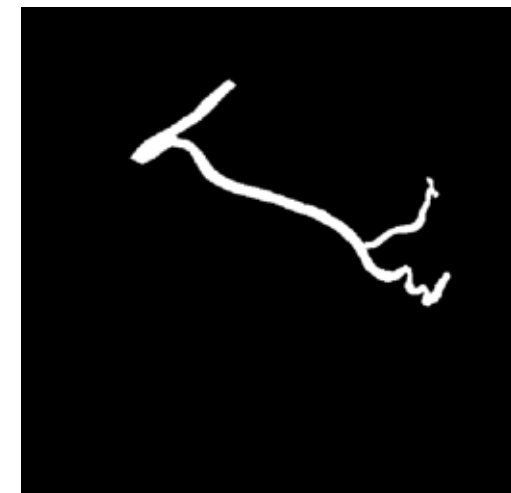
P=0.86 R=0.87



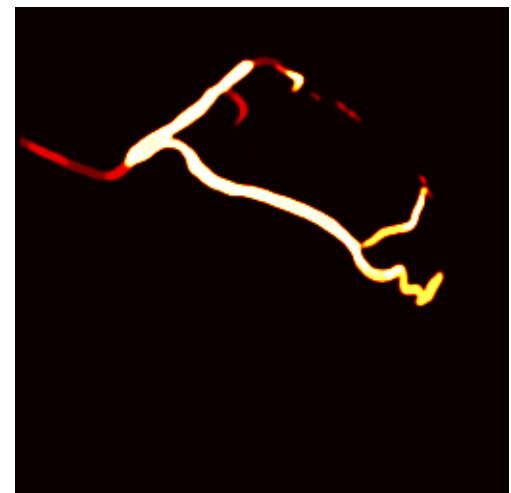
#53: 288.png



GT

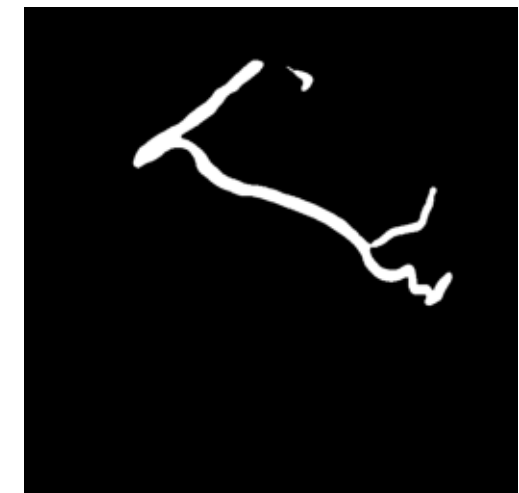


Prob

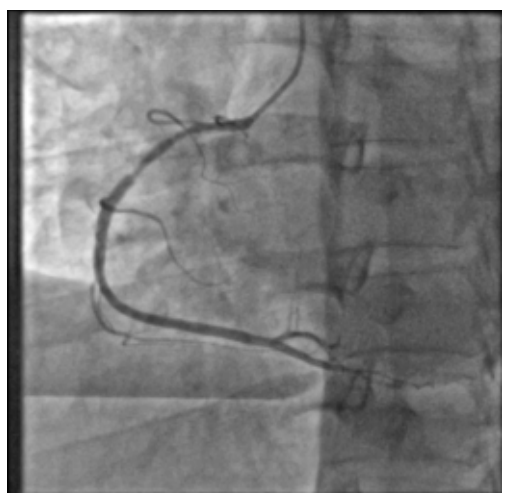


F1=0.865 cID=0.937

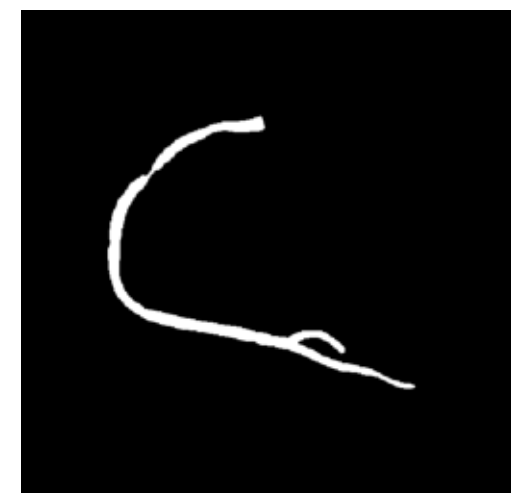
P=0.79 R=0.96



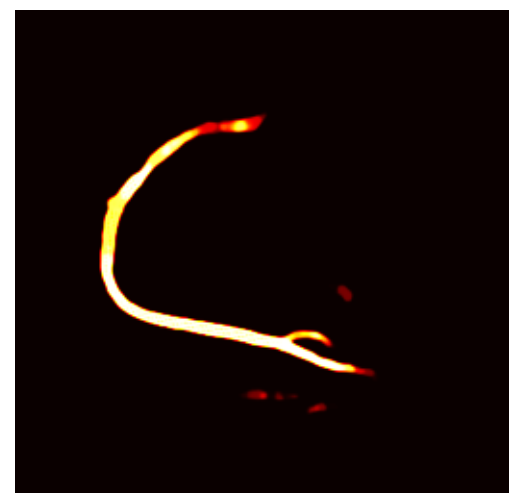
#54: 275.png



GT

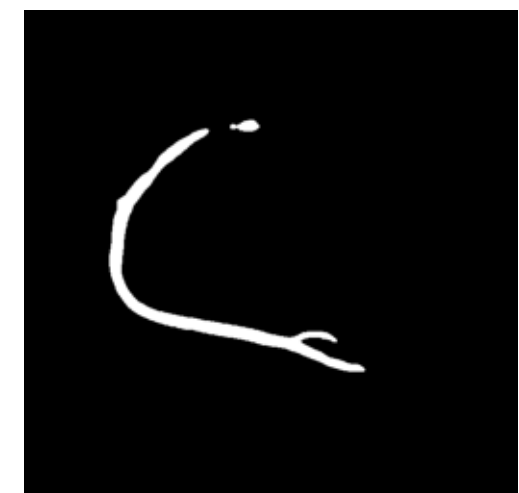


Prob



F1=0.864 cID=0.908

P=0.89 R=0.84



#55: 284.png



GT



Prob



F1=0.864 cID=0.861

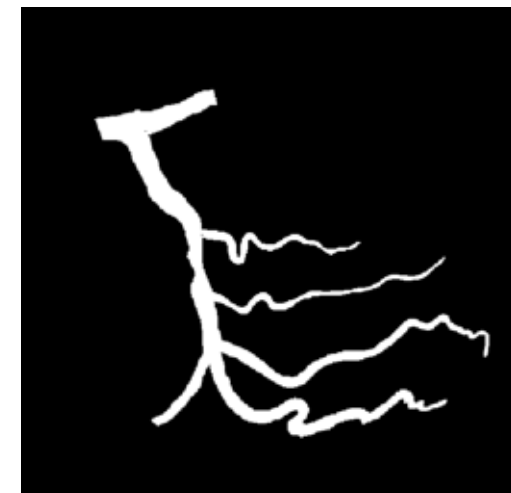
P=0.86 R=0.86



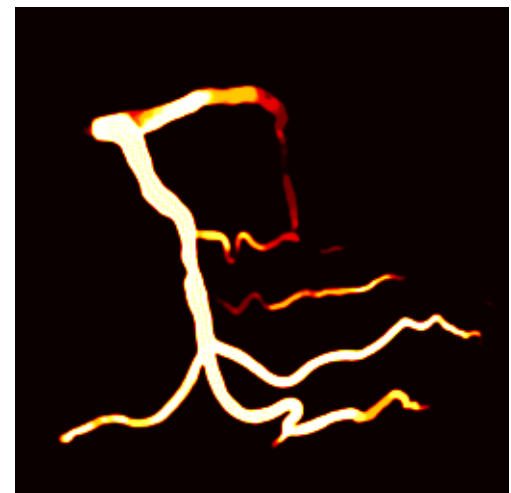
#56: 43.png



GT



Prob



F1=0.863 cID=0.851

P=0.86 R=0.87



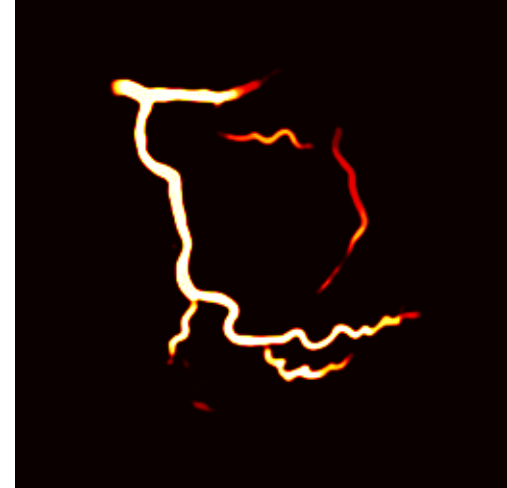
#57: 131.png



GT



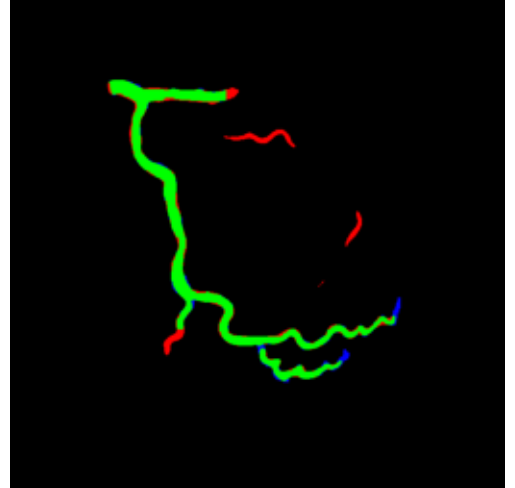
Samples 57-64 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN



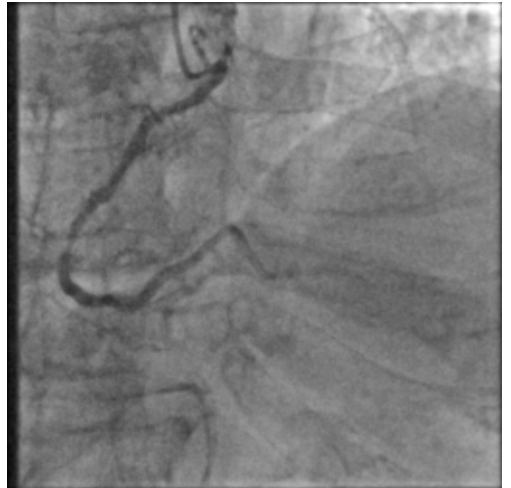
F1=0.863 cID=0.885



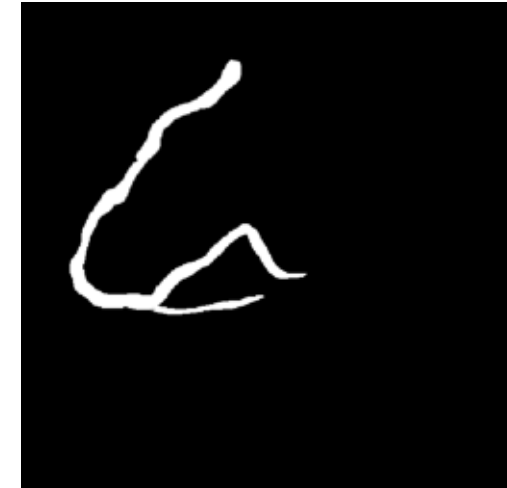
P=0.81 R=0.93



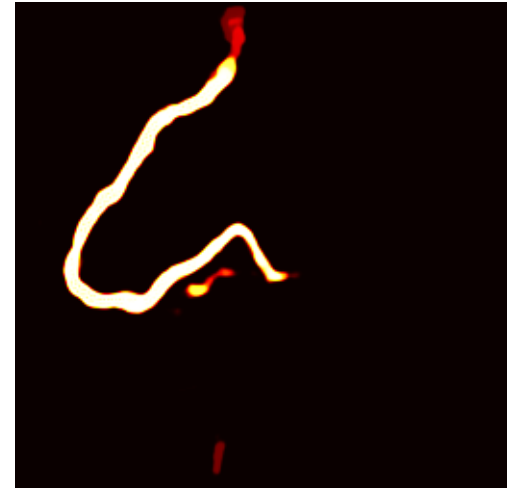
#58: 93.png



GT



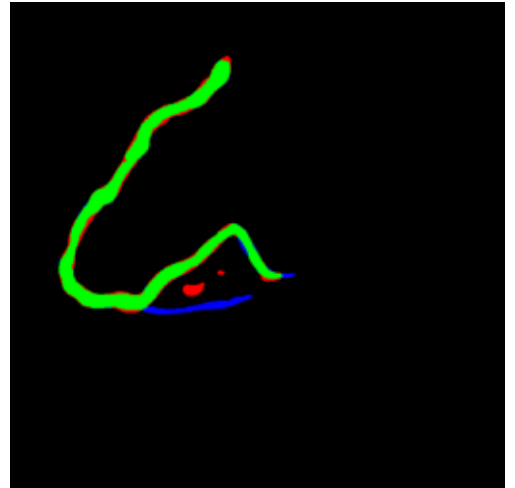
Prob



F1=0.859 cID=0.873



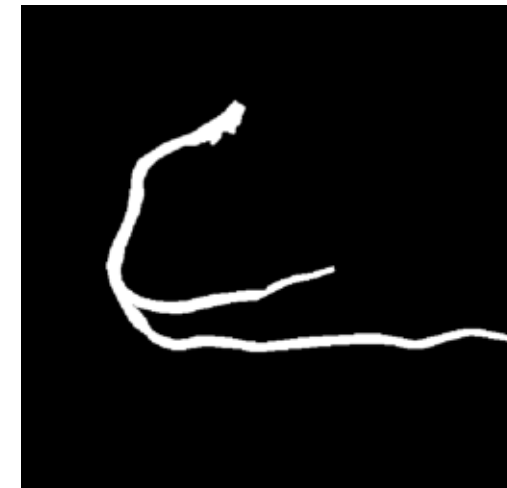
P=0.83 R=0.89



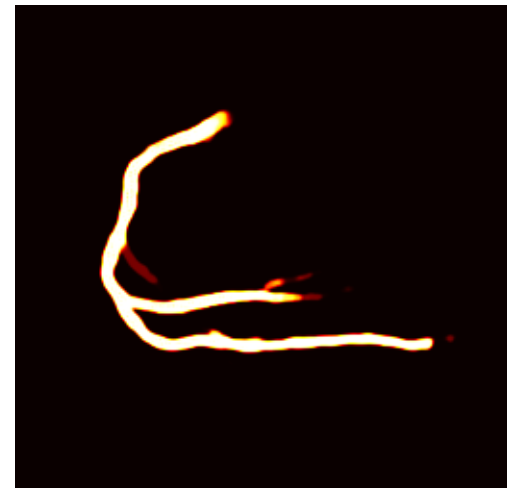
#59: 264.png



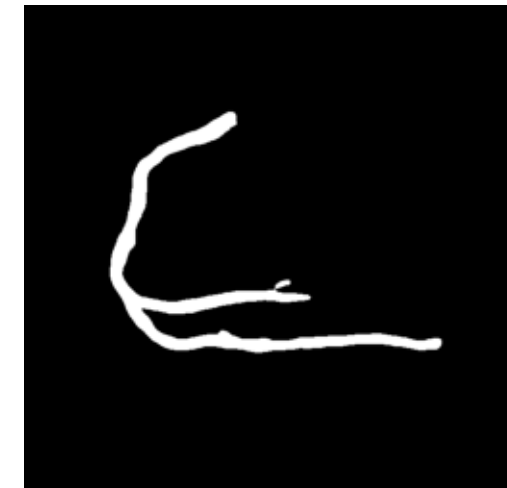
GT



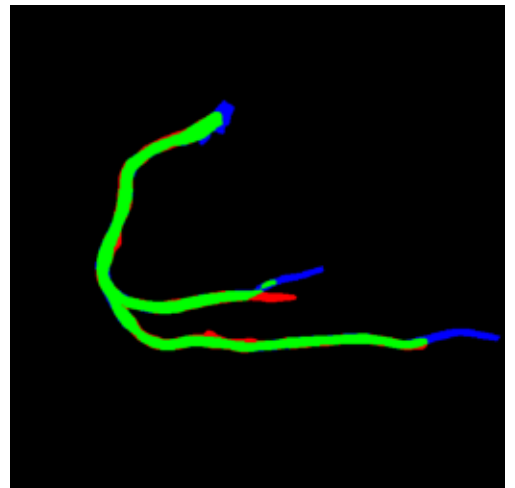
Prob



F1=0.858 cID=0.883



P=0.87 R=0.84



#60: 279.png



GT



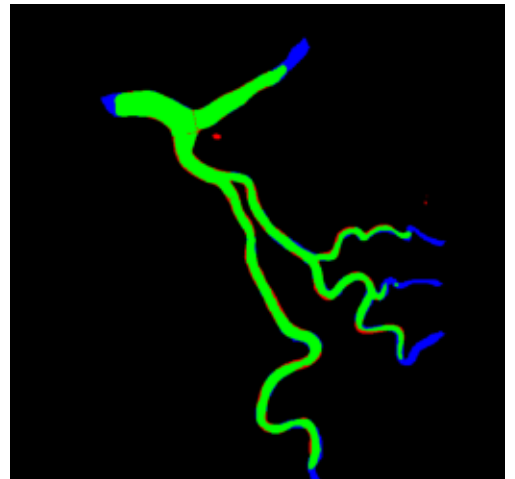
Prob



F1=0.858 cID=0.904



P=0.90 R=0.82



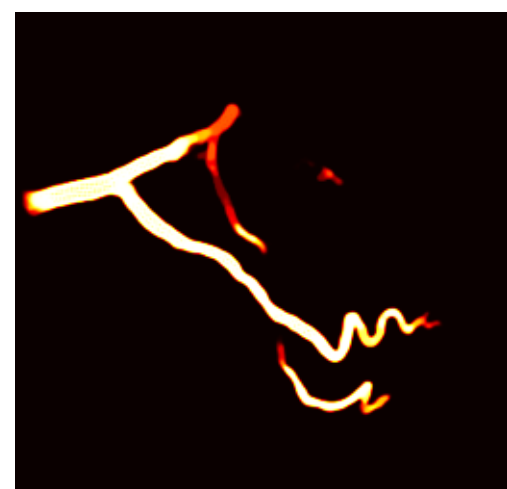
#61: 51.png



GT



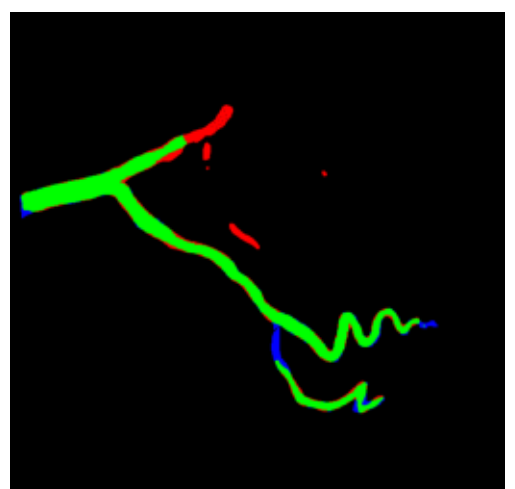
Prob



F1=0.858 cID=0.866



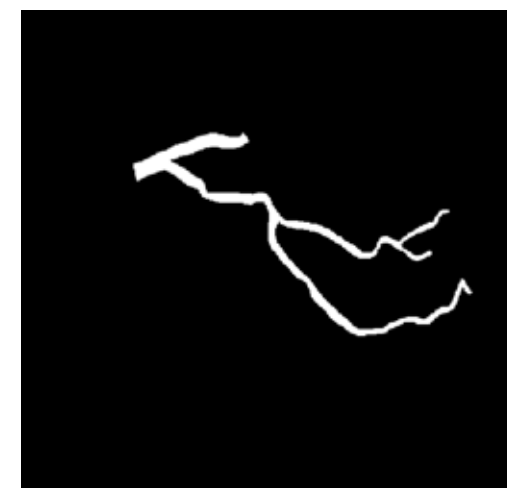
P=0.80 R=0.92



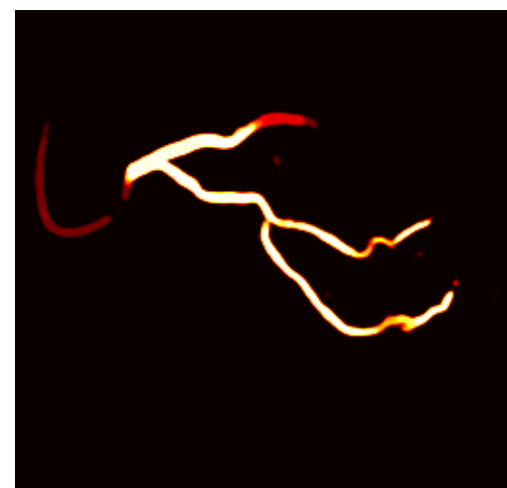
#62: 164.png



GT



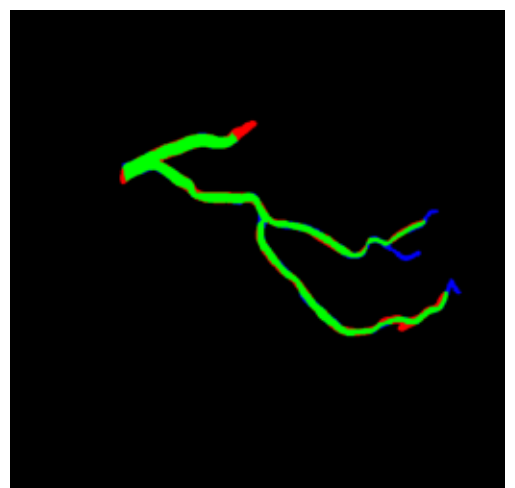
Prob



F1=0.858 cID=0.923



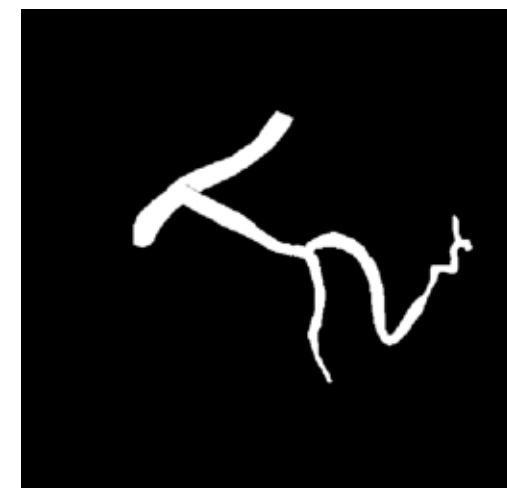
P=0.83 R=0.89



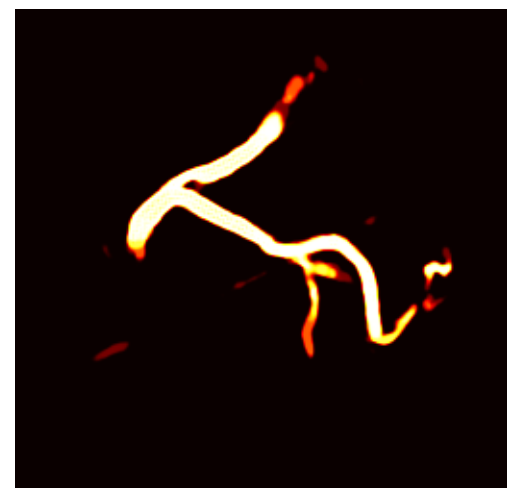
#63: 225.png



GT



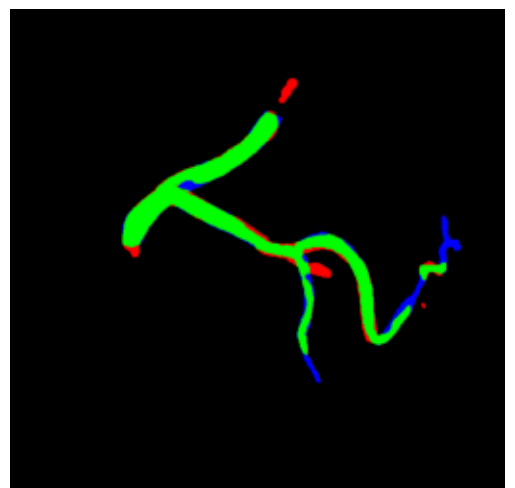
Prob



F1=0.856 cID=0.872



P=0.87 R=0.85



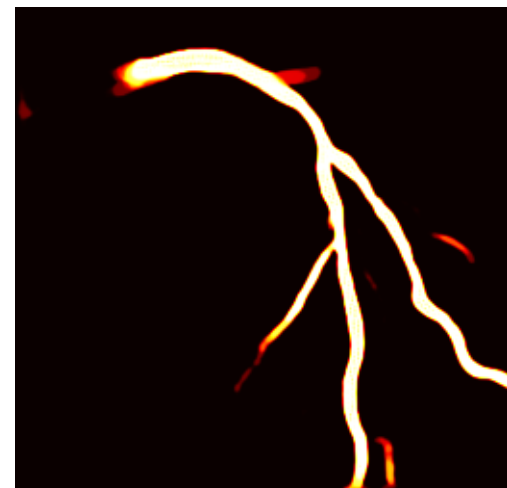
#64: 255.png



GT



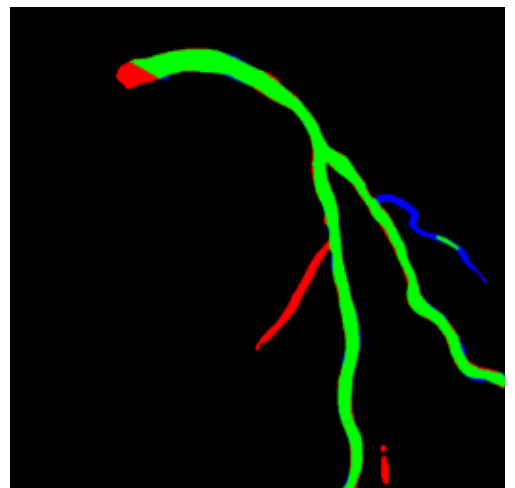
Prob



F1=0.855 cID=0.864



P=0.81 R=0.90



#65: 171.png



GT



Samples 65-72 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.853 cID=0.866

P=0.87 R=0.84



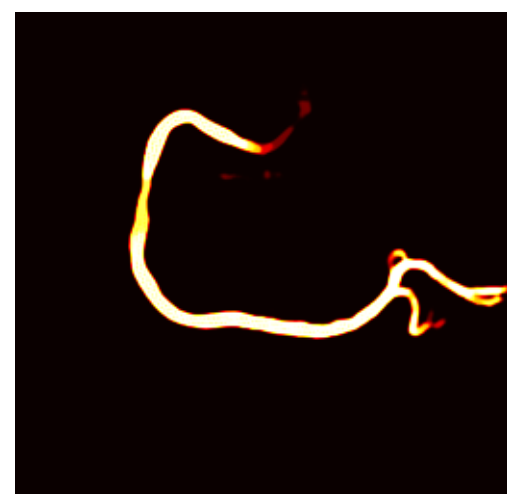
#66: 248.png



GT

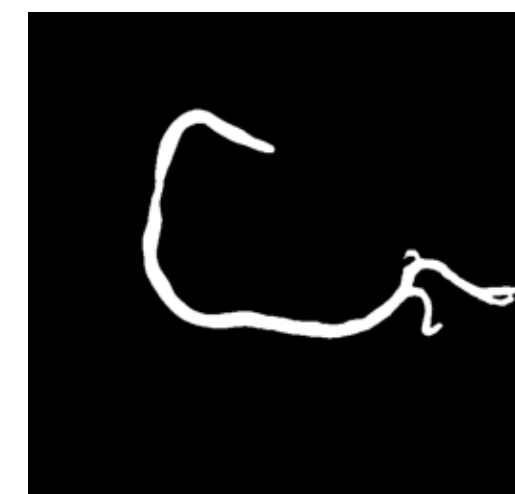


Prob

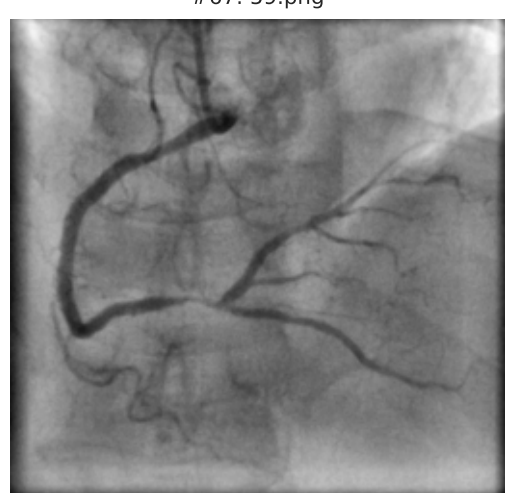


F1=0.852 cID=0.848

P=0.77 R=0.96



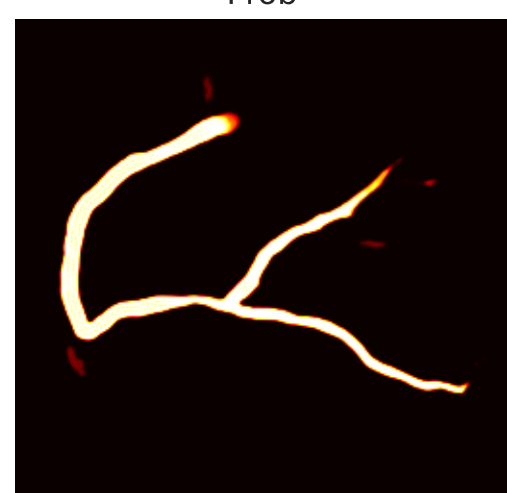
#67: 59.png



GT

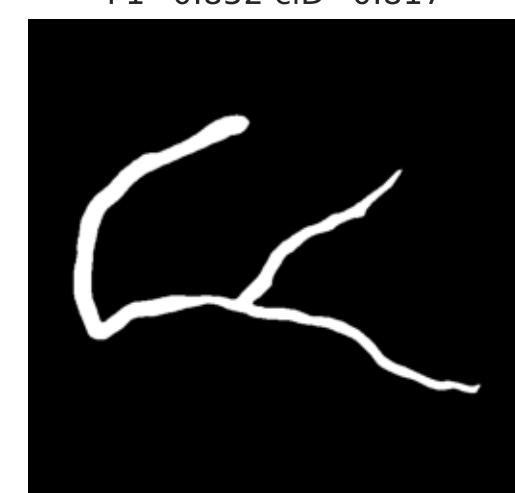


Prob



F1=0.852 cID=0.817

P=0.91 R=0.80



#68: 122.png



GT



Prob



F1=0.851 cID=0.922

P=0.92 R=0.79



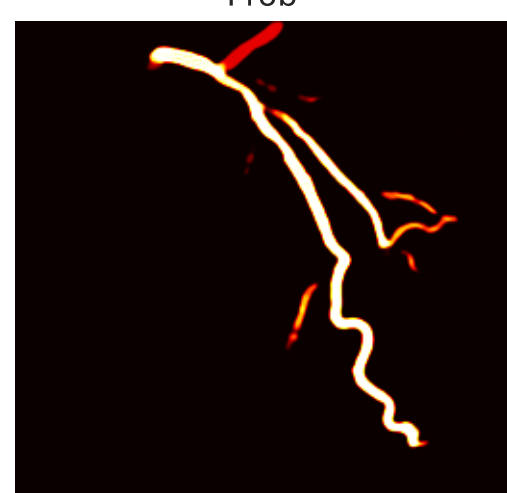
#69: 293.png



GT



Prob

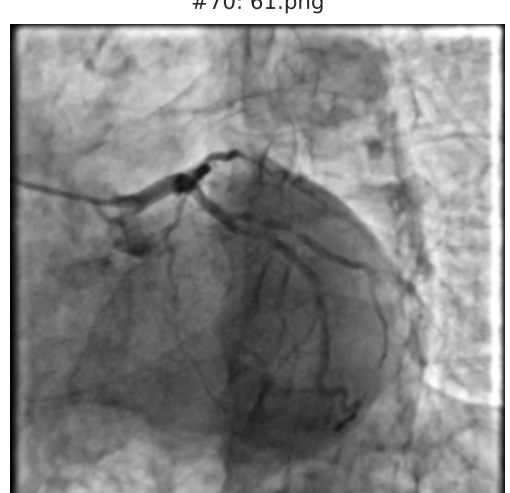


F1=0.850 cID=0.896

P=0.80 R=0.91



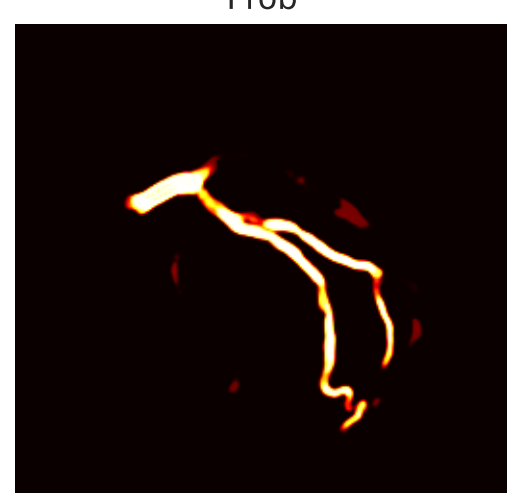
#70: 61.png



GT

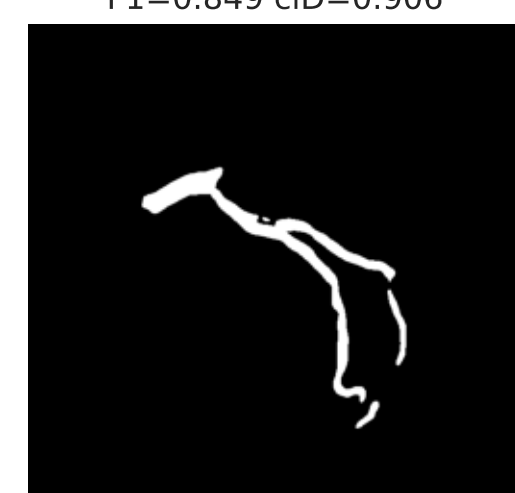


Prob

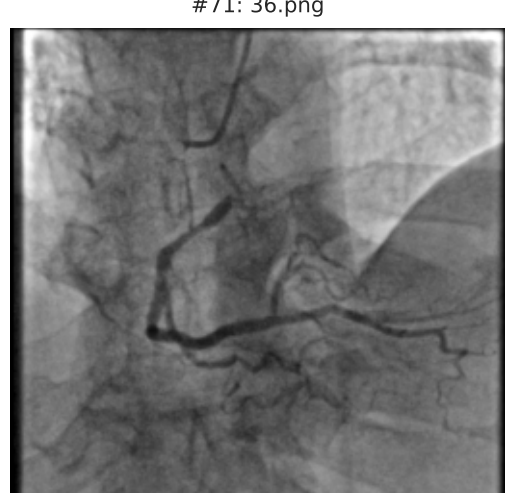


F1=0.849 cID=0.906

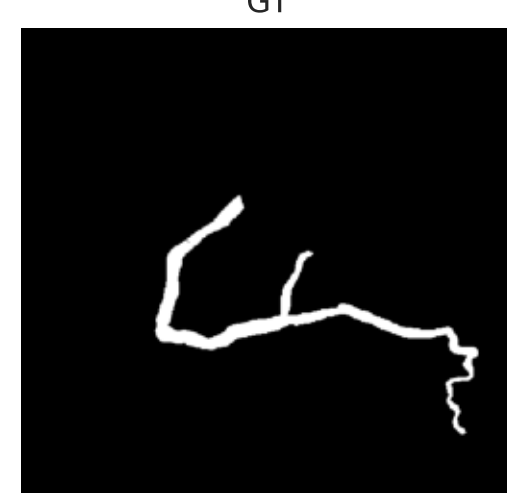
P=0.86 R=0.84



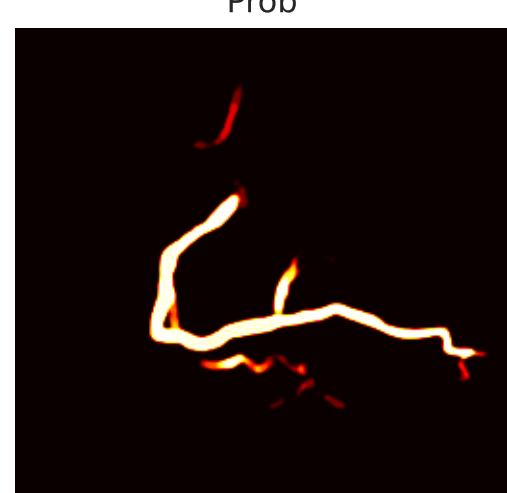
#71: 36.png



GT

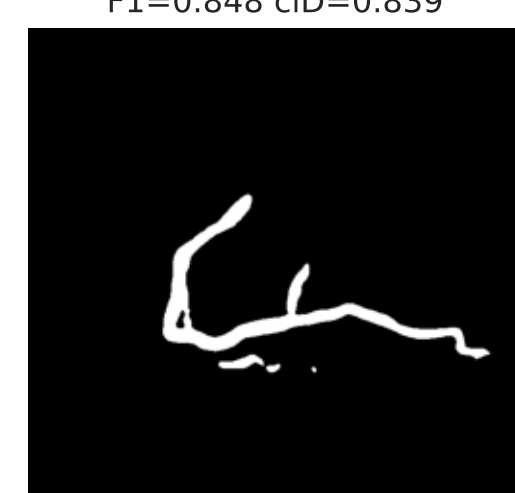


Prob



F1=0.848 cID=0.839

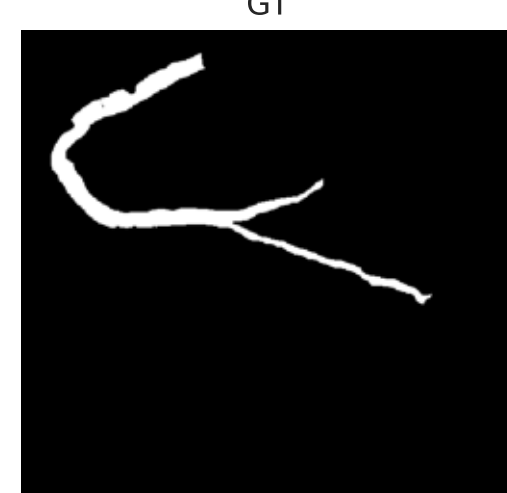
P=0.82 R=0.88



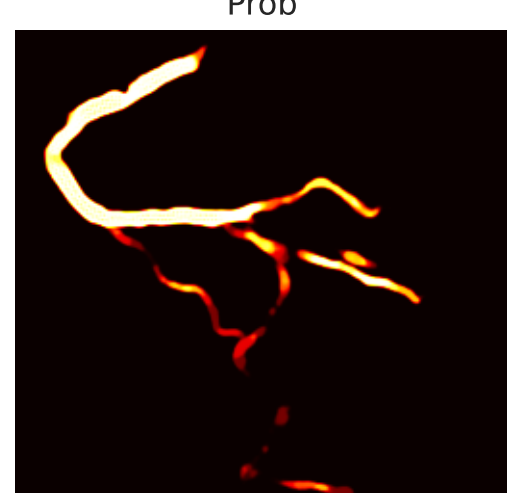
#72: 20.png



GT



Prob

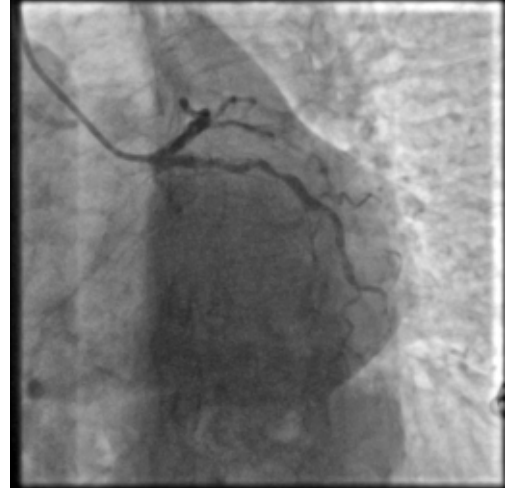


F1=0.848 cID=0.826

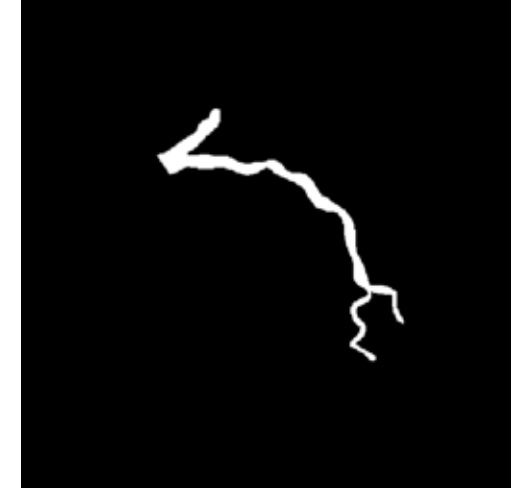
P=0.79 R=0.92



#73: 69.png



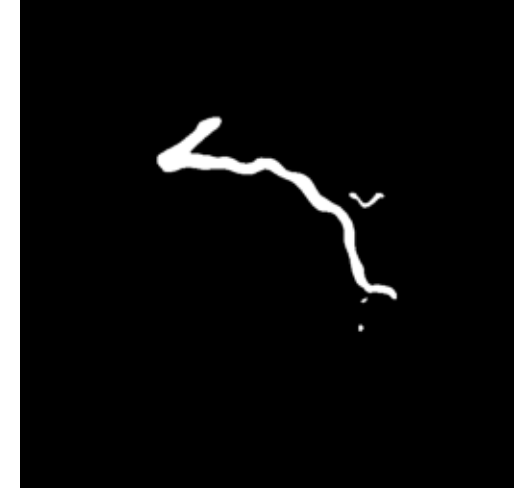
GT



Samples 73-80 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.848 cID=0.841

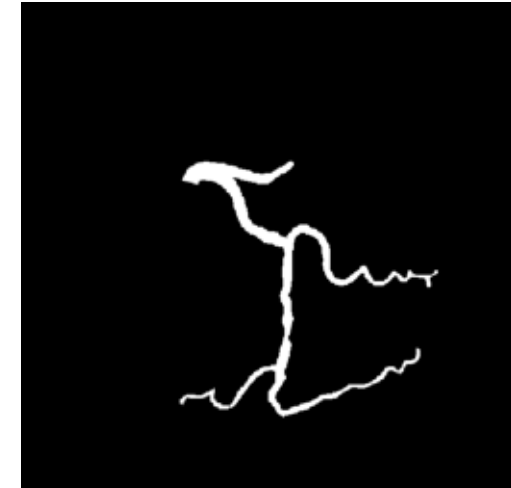
P=0.87 R=0.83



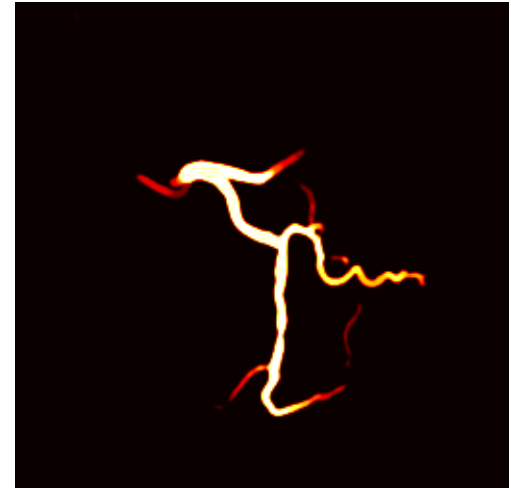
#74: 239.png



GT

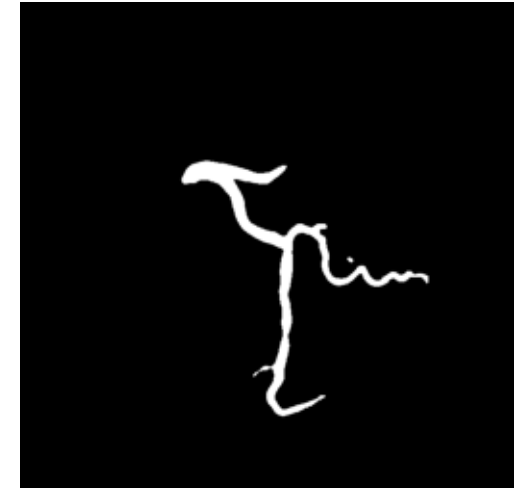


Prob



F1=0.847 cID=0.841

P=0.89 R=0.81



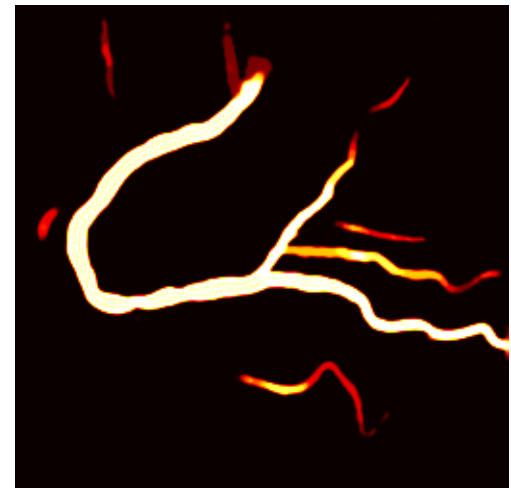
#75: 283.png



GT

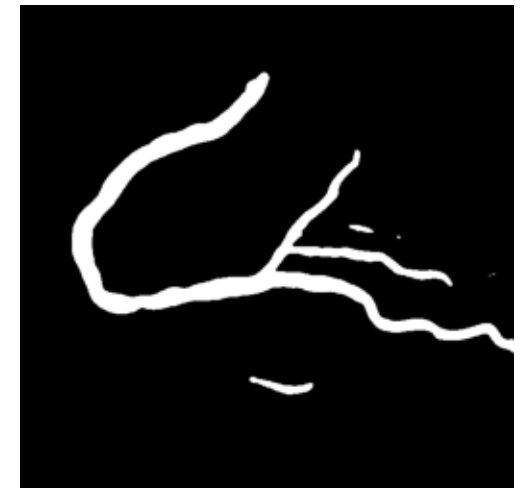


Prob

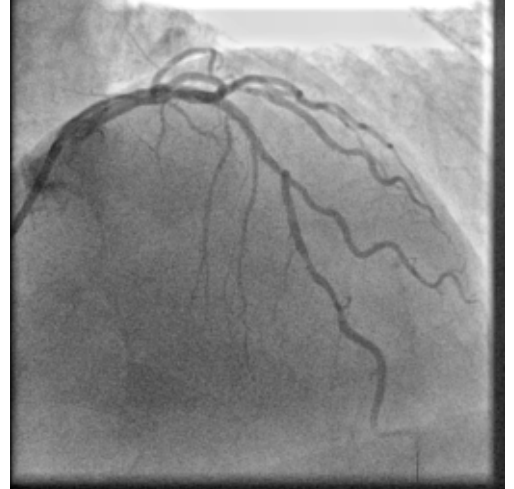


F1=0.846 cID=0.824

P=0.86 R=0.83



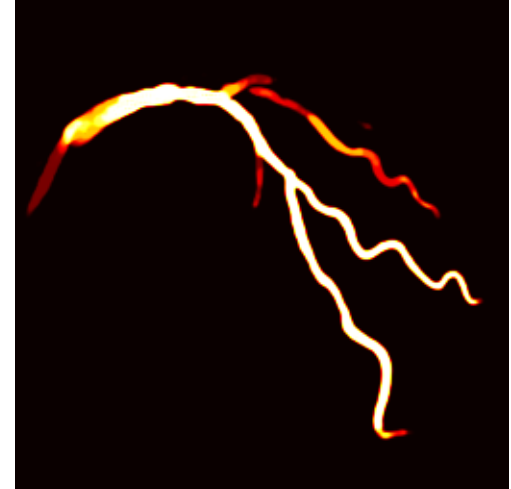
#76: 90.png



GT



Prob

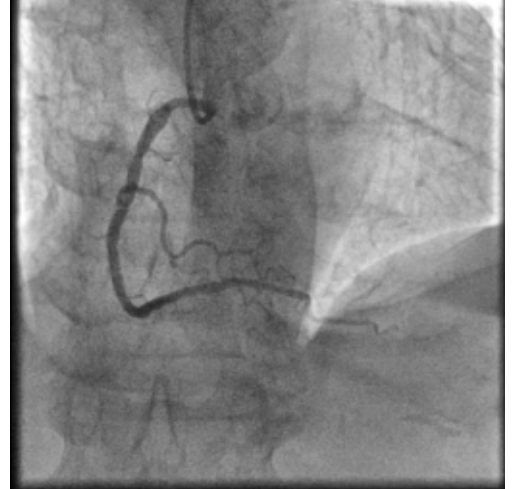


F1=0.846 cID=0.901

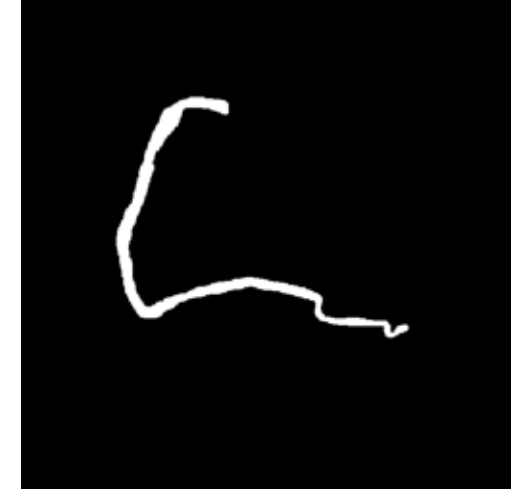
P=0.91 R=0.79



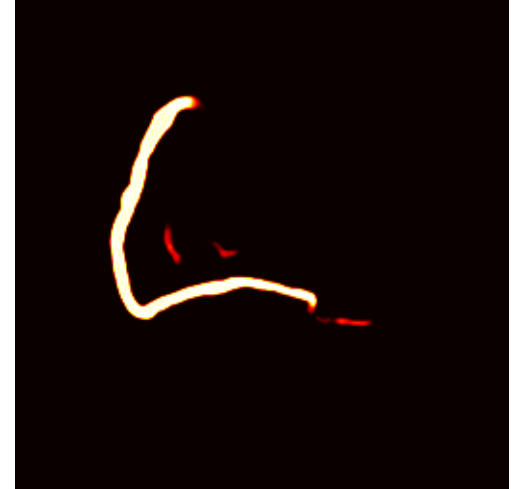
#77: 98.png



GT

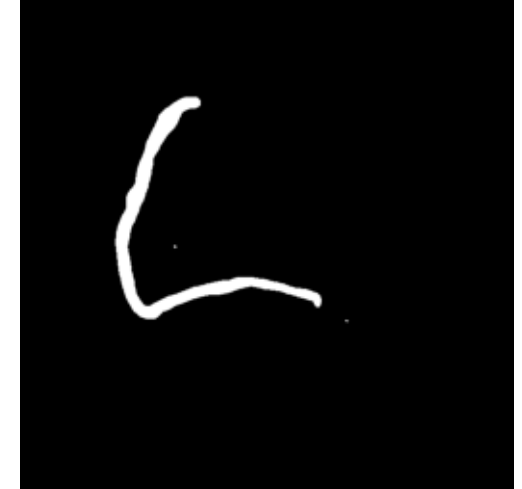


Prob

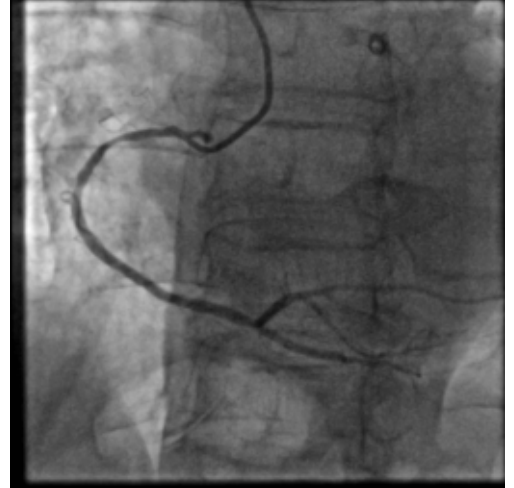


F1=0.845 cID=0.870

P=0.89 R=0.81



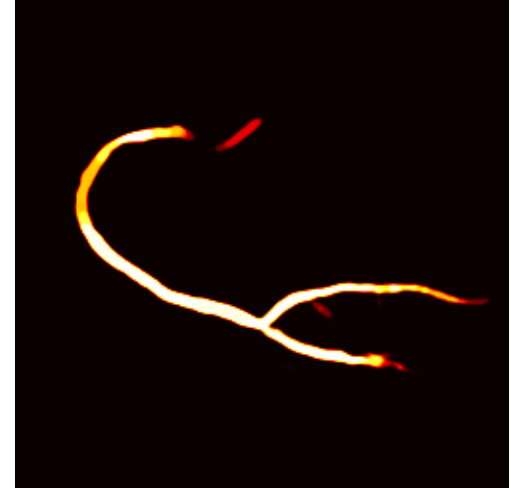
#78: 206.png



GT



Prob



F1=0.845 cID=0.843

P=0.93 R=0.78



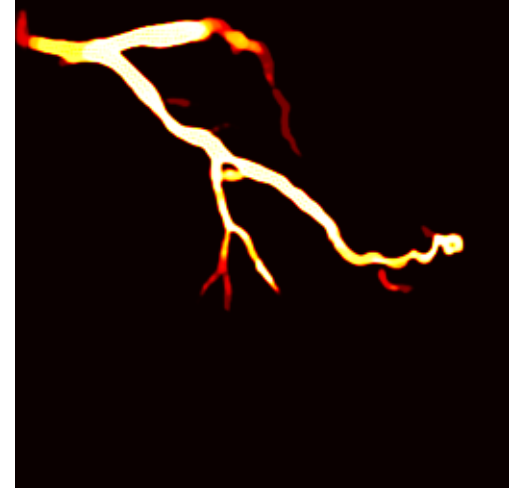
#79: 231.png



GT



Prob



F1=0.844 cID=0.831

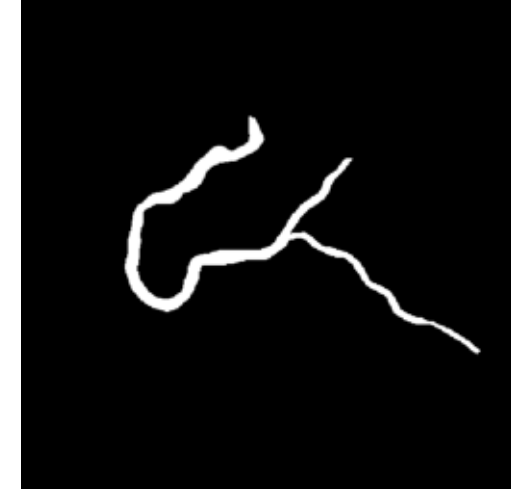
P=0.85 R=0.84



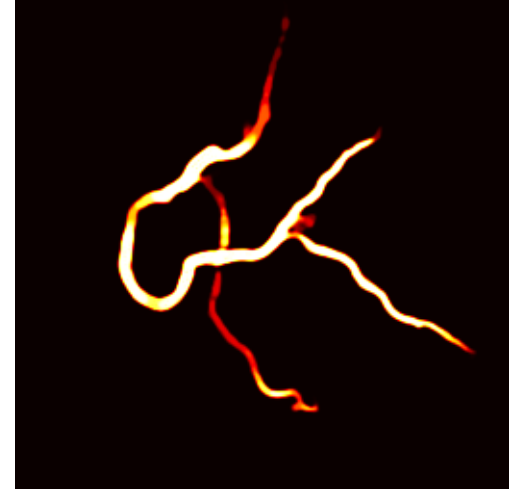
#80: 263.png



GT



Prob



F1=0.844 cID=0.863

P=0.77 R=0.93



#81: 280.png



GT

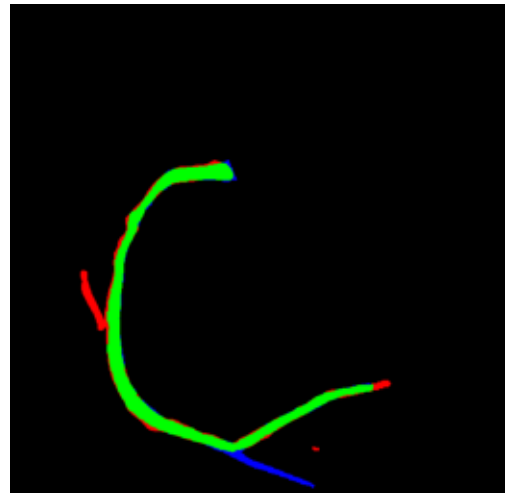


Samples 81-88 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.844 cID=0.867



P=0.81 R=0.89



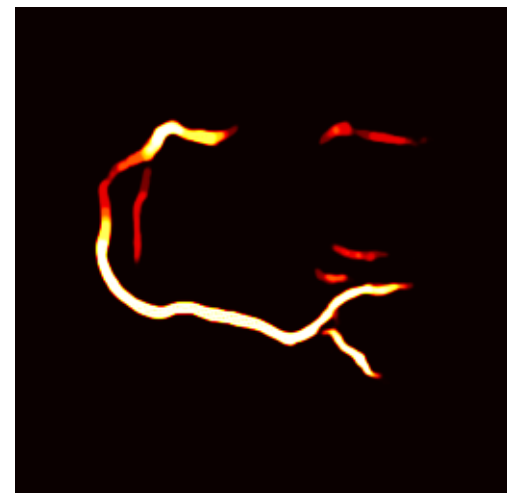
#82: 259.png



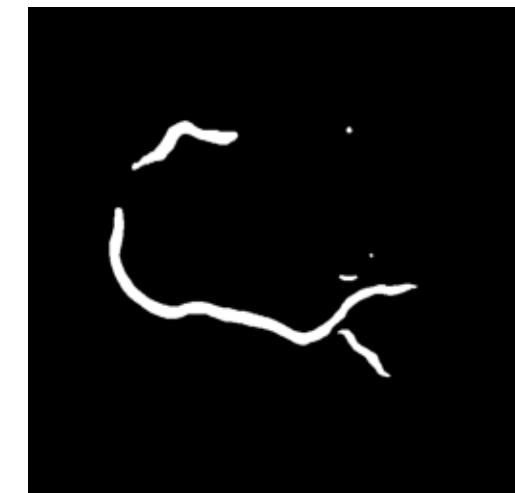
GT



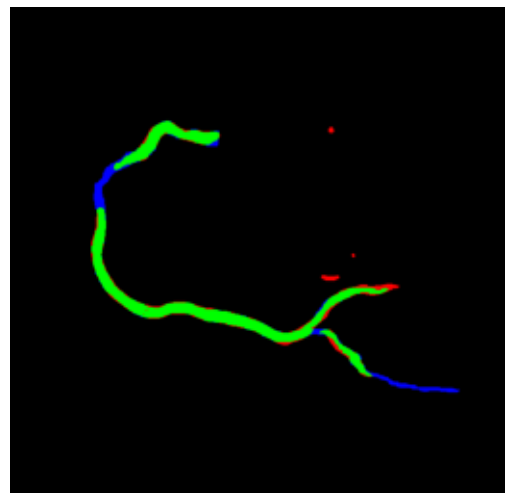
Prob



F1=0.844 cID=0.864



P=0.86 R=0.83



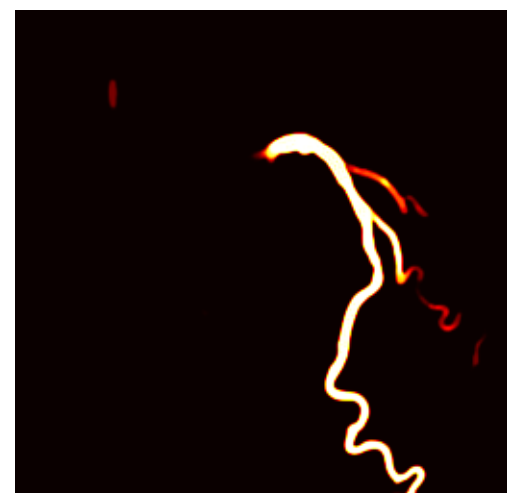
#83: 27.png



GT



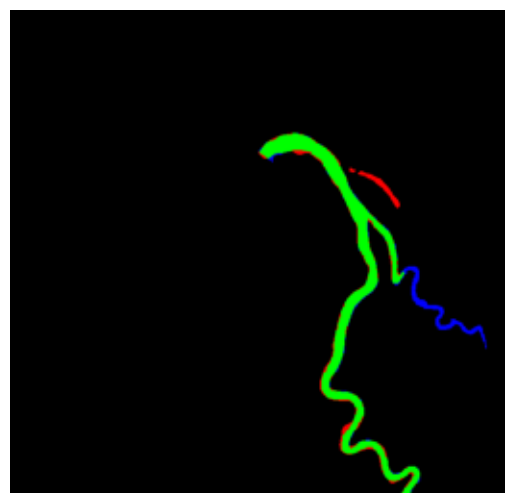
Prob



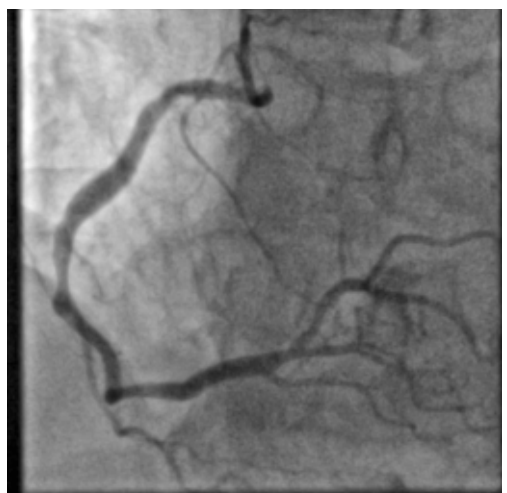
F1=0.844 cID=0.841



P=0.83 R=0.86



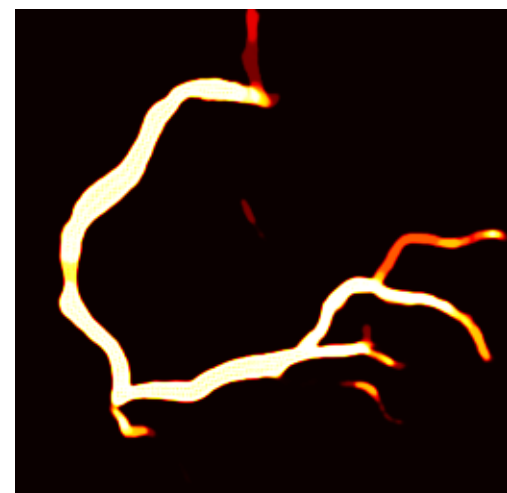
#84: 227.png



GT



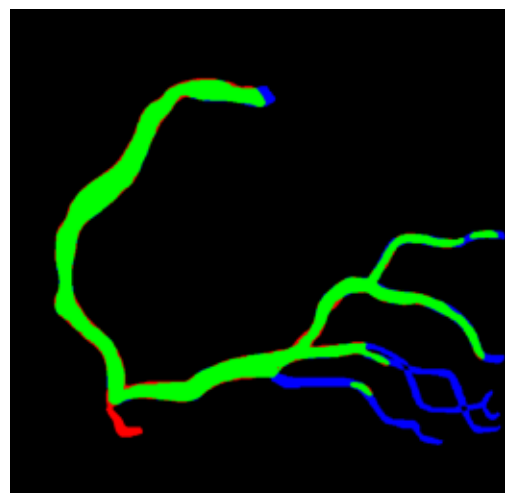
Prob



F1=0.843 cID=0.791



P=0.90 R=0.79



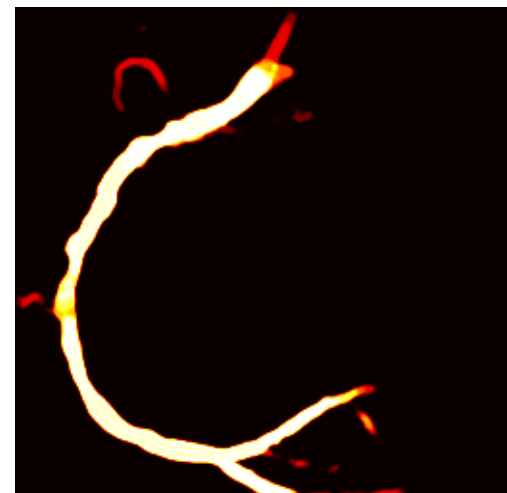
#85: 297.png



GT



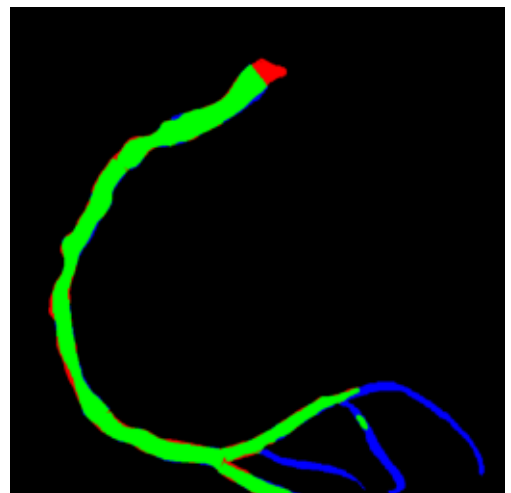
Prob



F1=0.843 cID=0.811



P=0.89 R=0.80



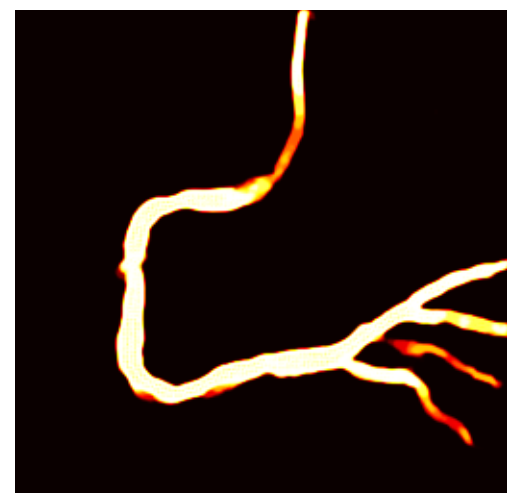
#86: 126.png



GT



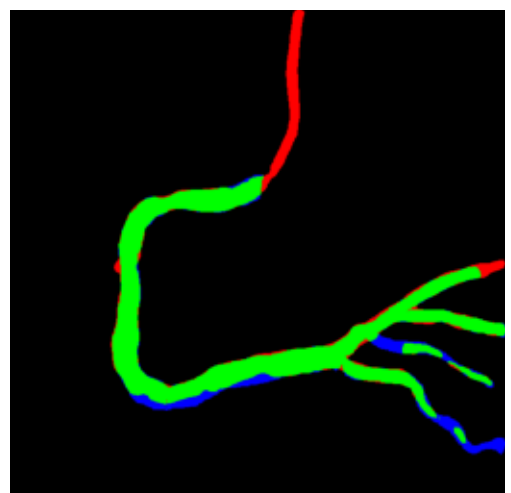
Prob



F1=0.843 cID=0.857



P=0.83 R=0.85



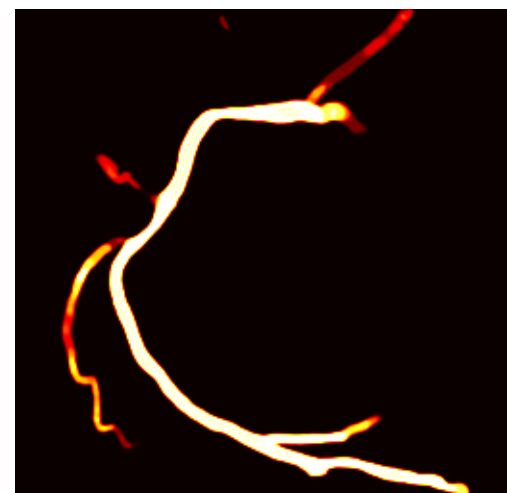
#87: 143.png



GT



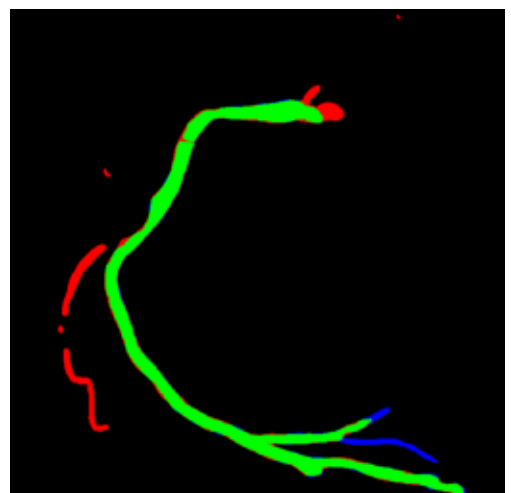
Prob



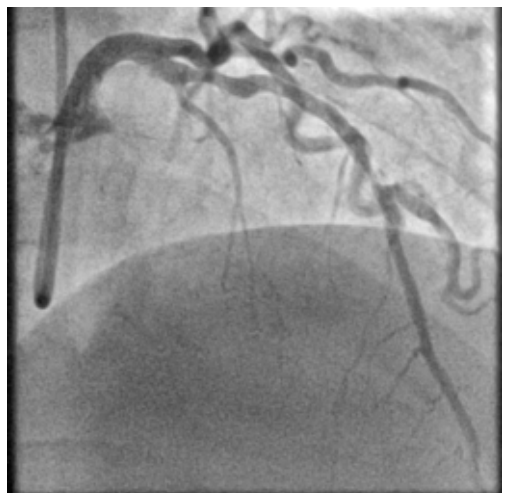
F1=0.842 cID=0.828



P=0.79 R=0.91



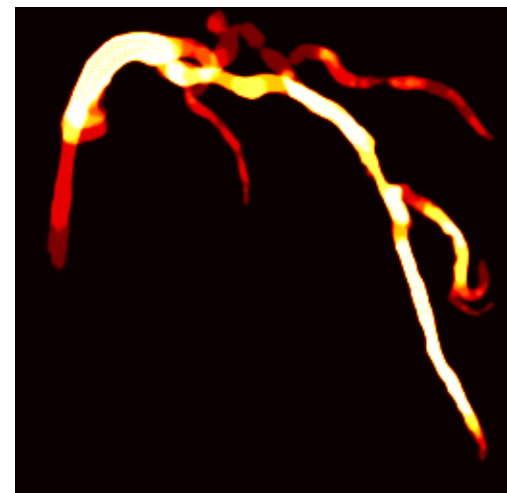
#88: 11.png



GT



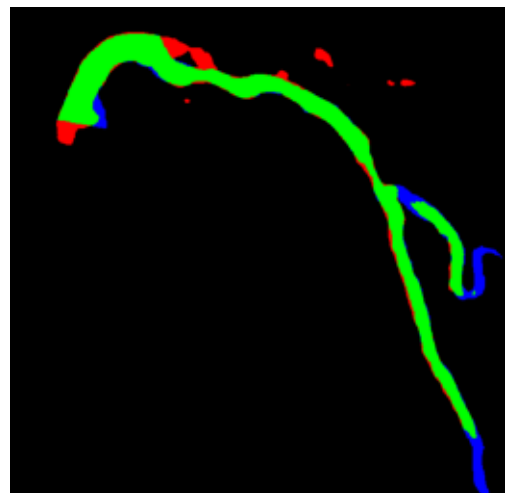
Prob



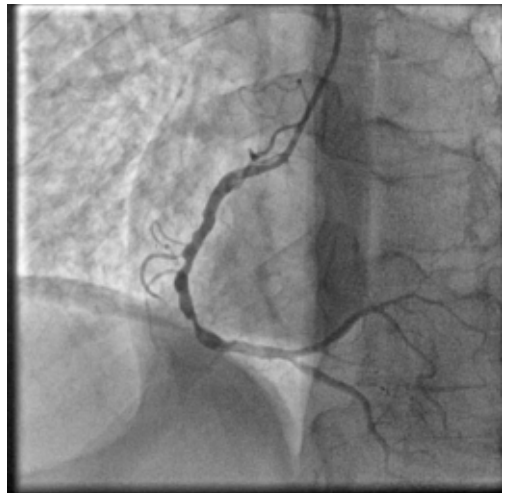
F1=0.842 cID=0.846



P=0.84 R=0.84



#89: 251.png



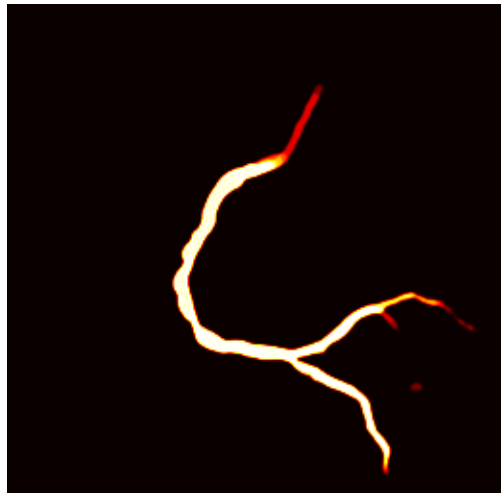
GT



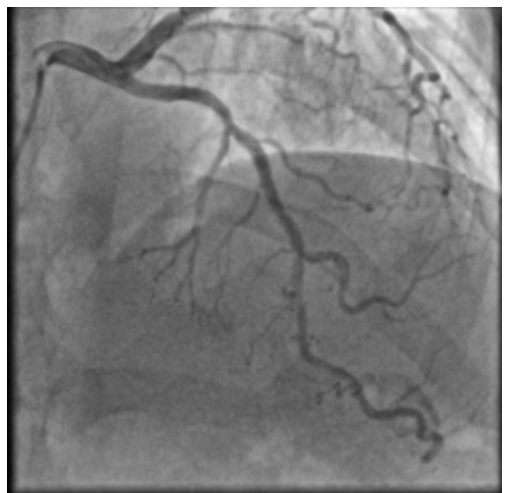
Samples 89-96 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.841 cID=0.844

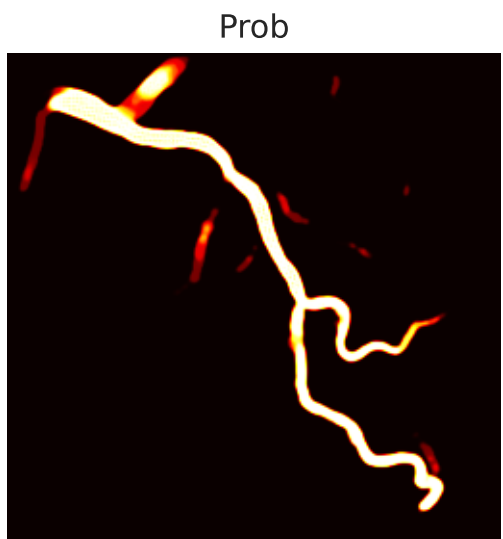
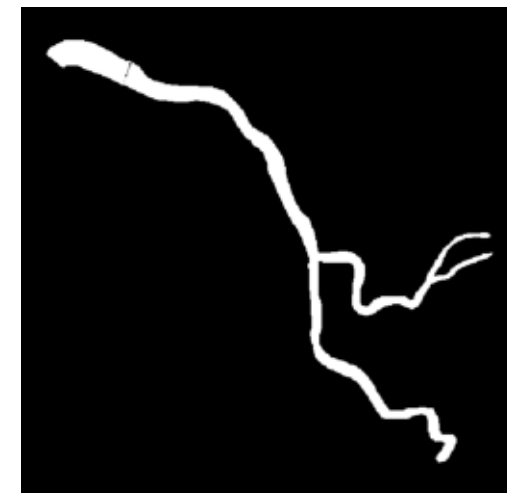
P=0.89 R=0.80



#90: 133.png



GT



F1=0.840 cID=0.894

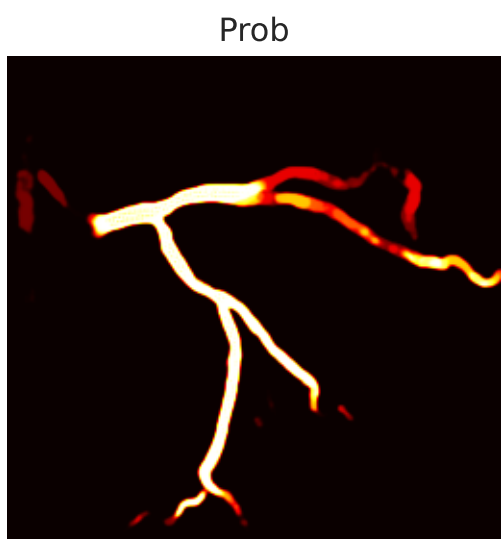
P=0.81 R=0.87



#91: 124.png



GT

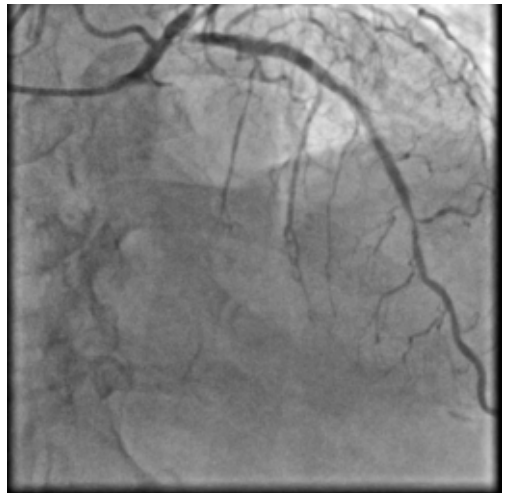


F1=0.839 cID=0.879

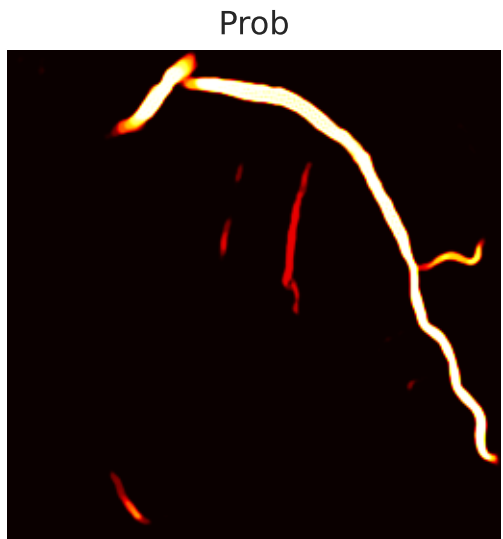
P=0.88 R=0.81



#92: 185.png

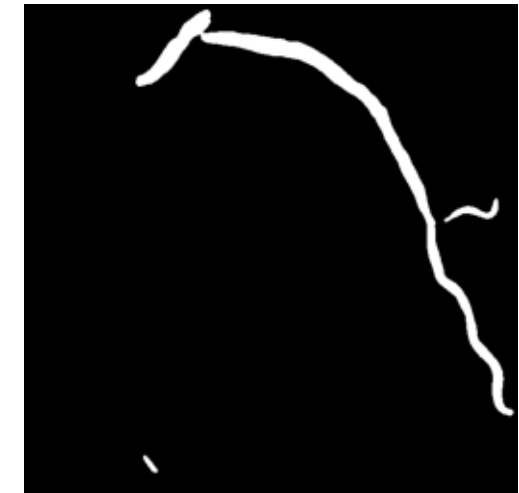


GT

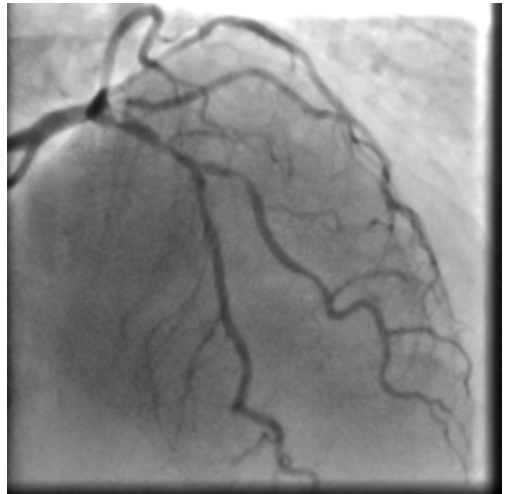


F1=0.836 cID=0.884

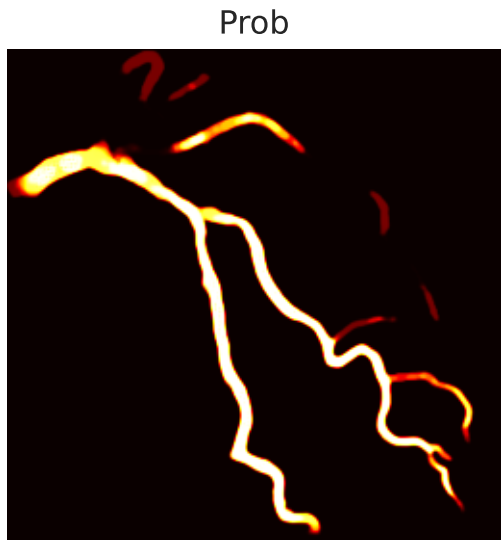
P=0.74 R=0.96



#93: 137.png



GT

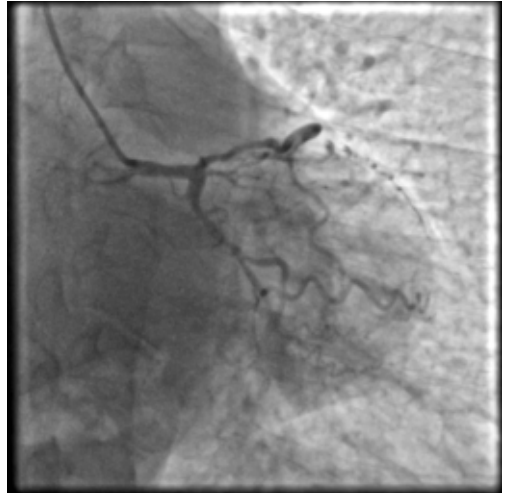


F1=0.835 cID=0.916

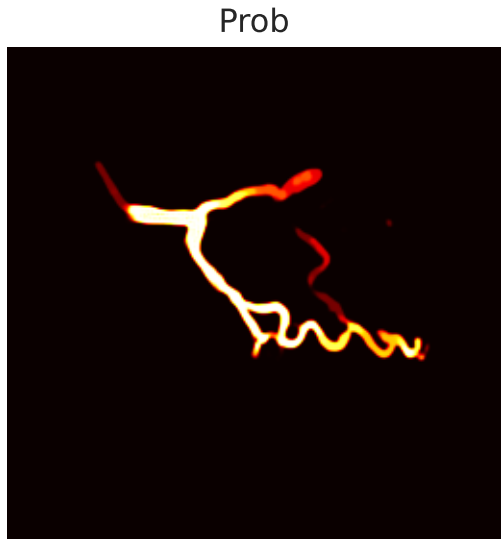
P=0.78 R=0.90



#94: 123.png



GT



F1=0.835 cID=0.894

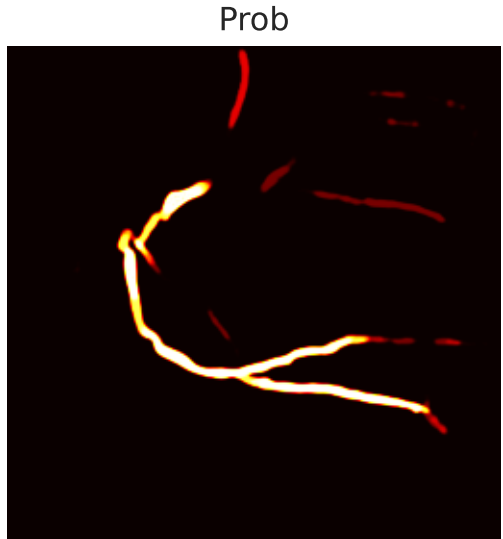
P=0.79 R=0.89



#95: 138.png

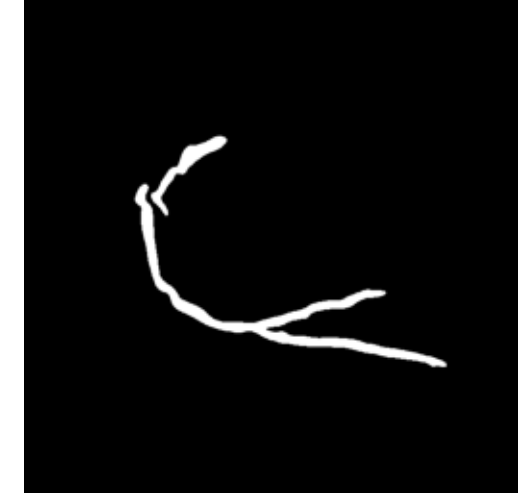


GT

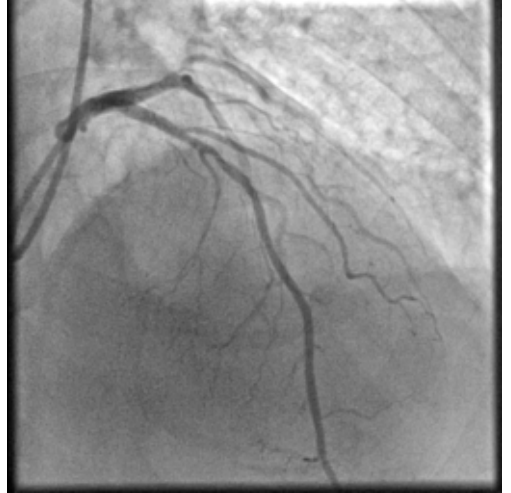


F1=0.834 cID=0.870

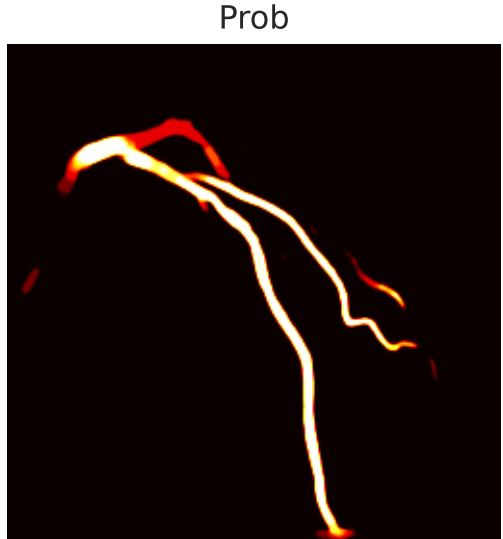
P=0.84 R=0.83



#96: 247.png

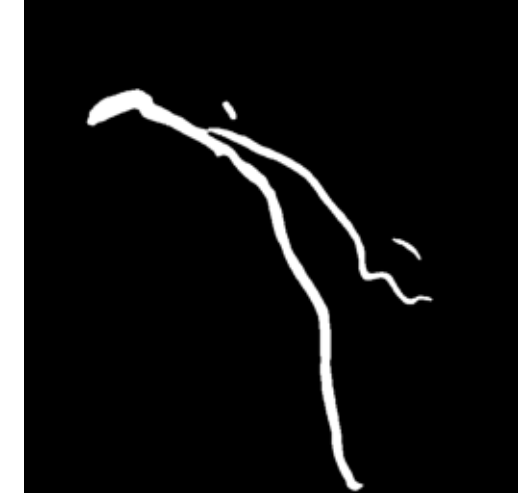


GT



F1=0.834 cID=0.866

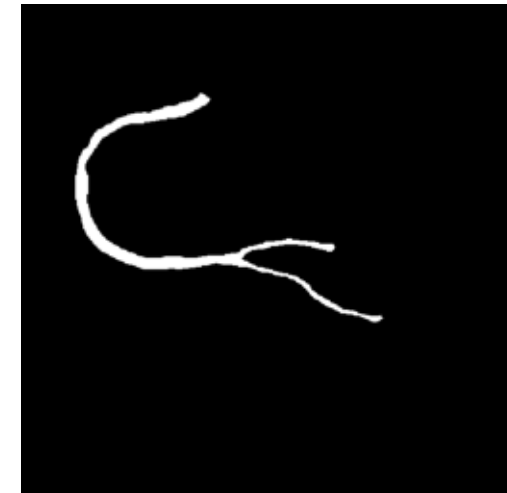
P=0.86 R=0.81



#97: 257.png

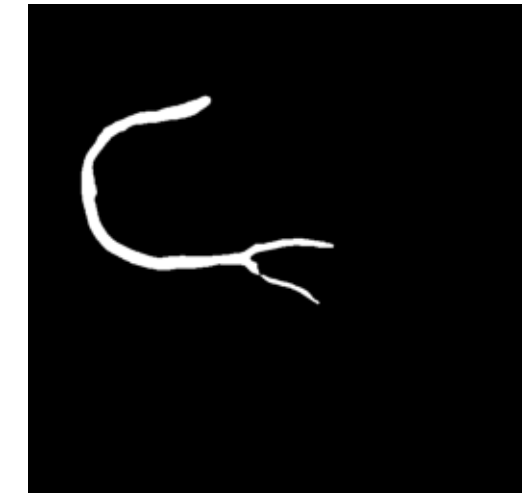


GT

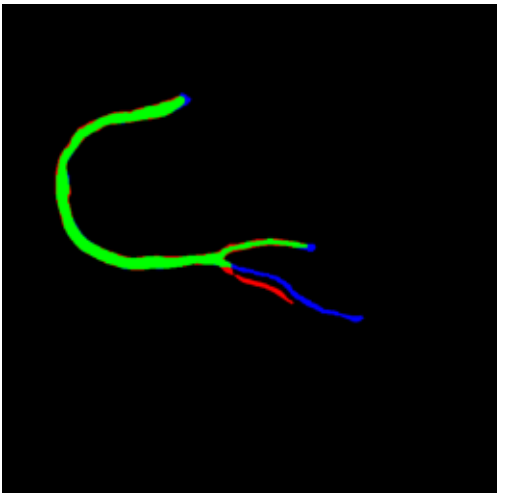


Samples 97-104 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

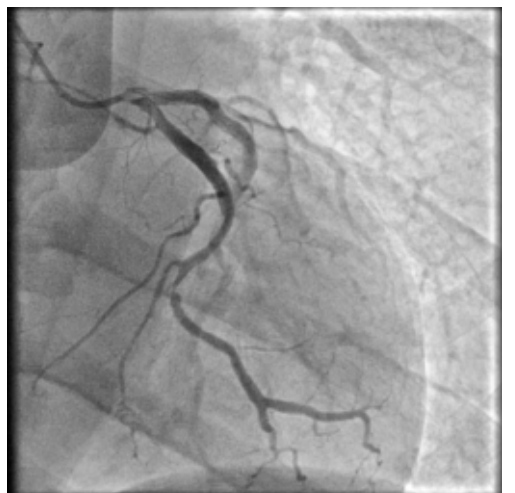
F1=0.834 cID=0.809



P=0.83 R=0.84



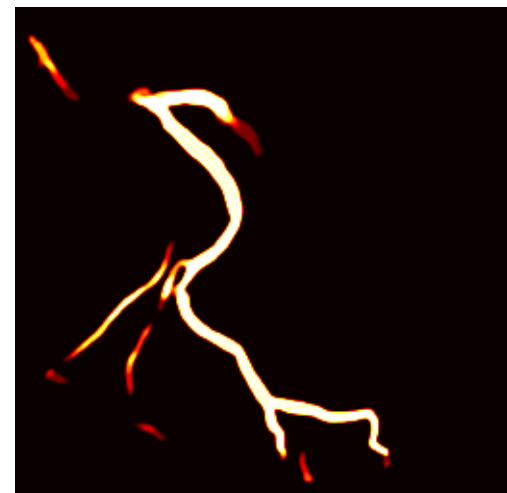
#98: 4.png



GT



Prob

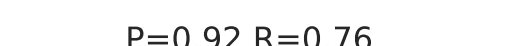


F1=0.833 cID=0.834

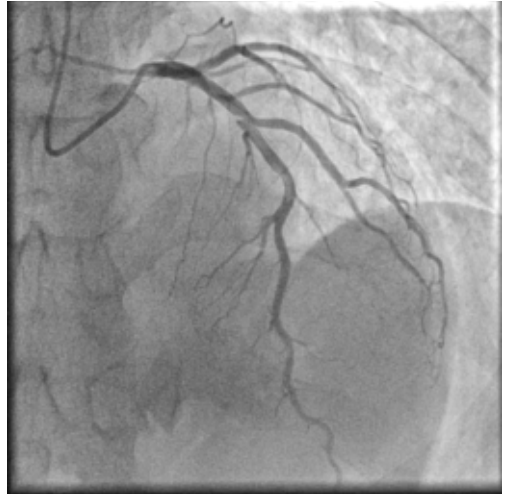
P=0.84 R=0.82



P=0.92 R=0.76



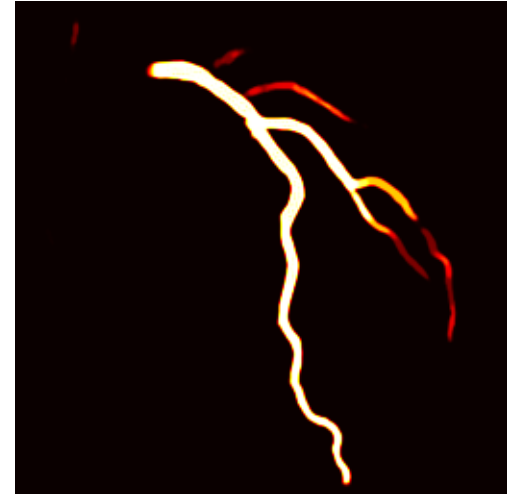
#99: 78.png



GT



Prob



F1=0.832 cID=0.828

P=0.92 R=0.76



P=0.79 R=0.88



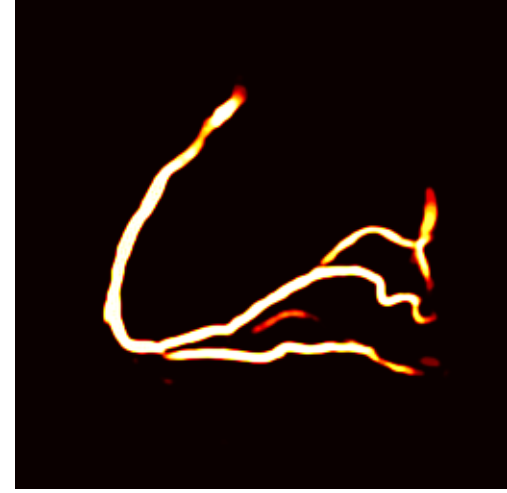
#100: 22.png



GT



Prob

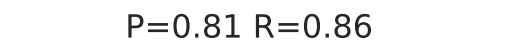


F1=0.832 cID=0.885

P=0.79 R=0.88



P=0.81 R=0.86



#101: 169.png



GT



Prob



F1=0.831 cID=0.869

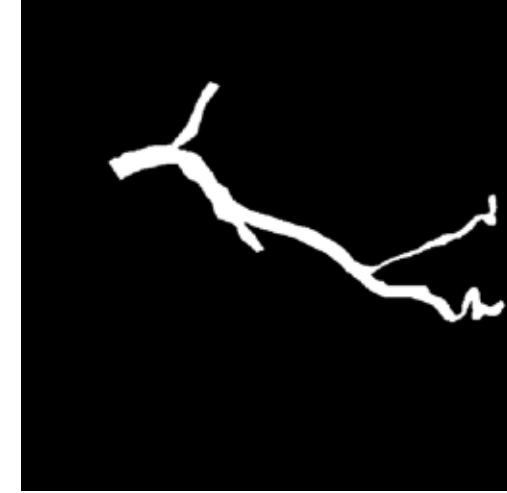
P=0.81 R=0.86



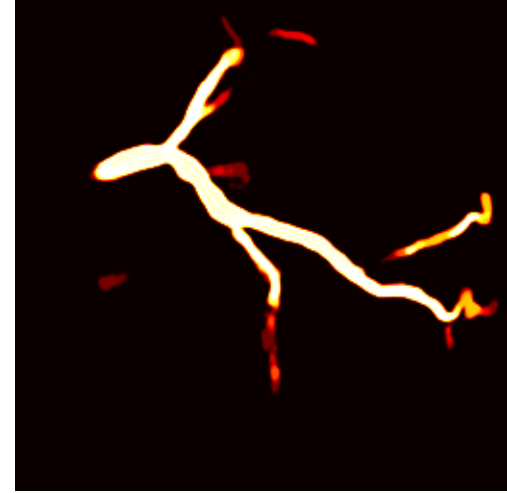
#102: 14.png



GT



Prob

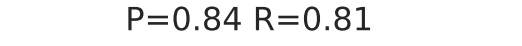


F1=0.828 cID=0.878

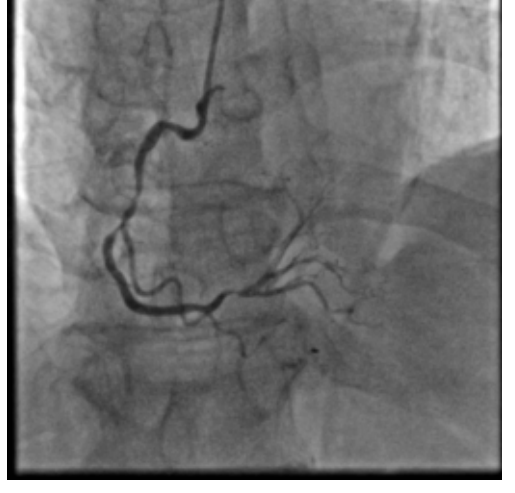
P=0.75 R=0.93



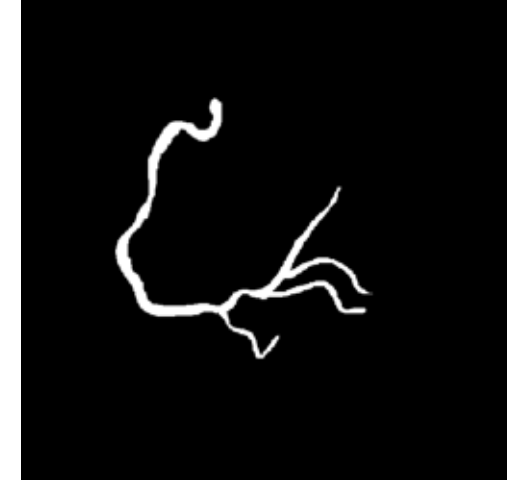
P=0.84 R=0.81



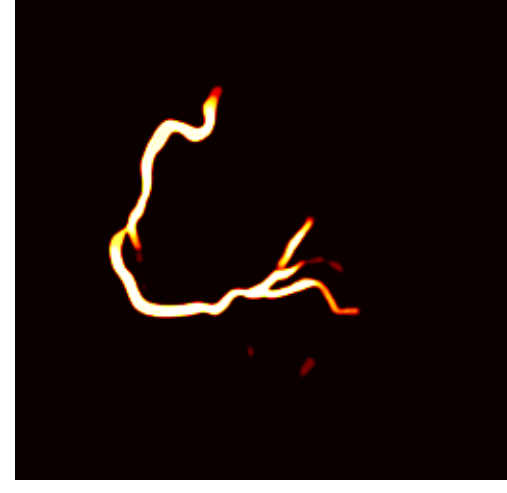
#103: 136.png



GT

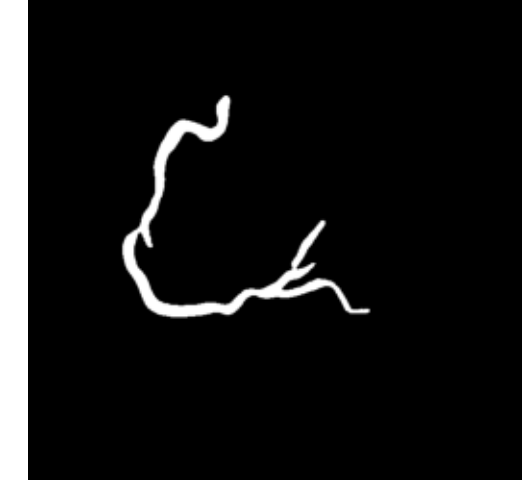


Prob

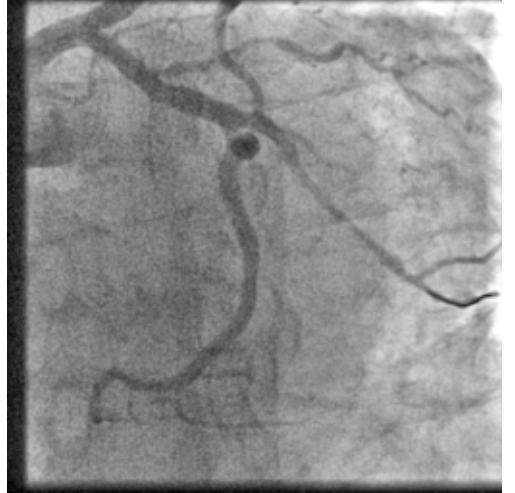


F1=0.827 cID=0.852

P=0.84 R=0.81



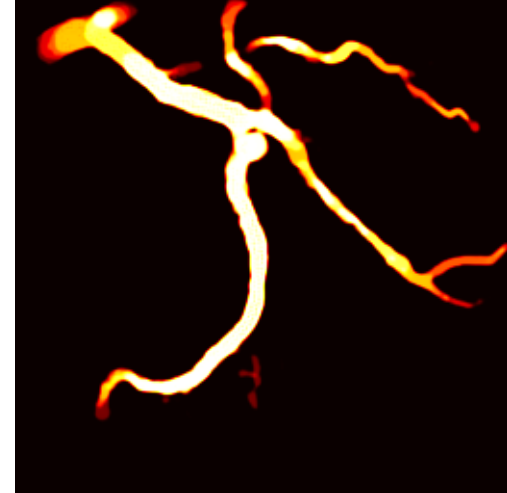
#104: 258.png



GT

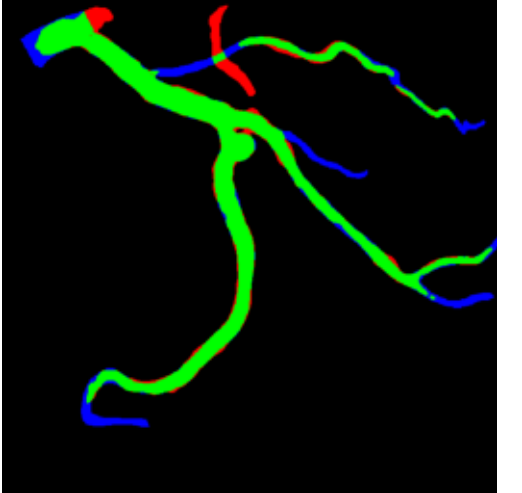


Prob



F1=0.825 cID=0.827

P=0.85 R=0.80



#105: 119.png



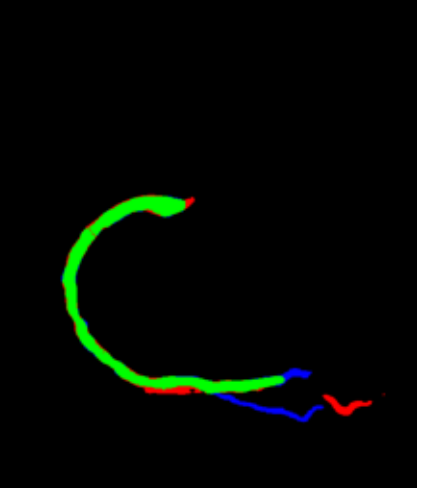
GT



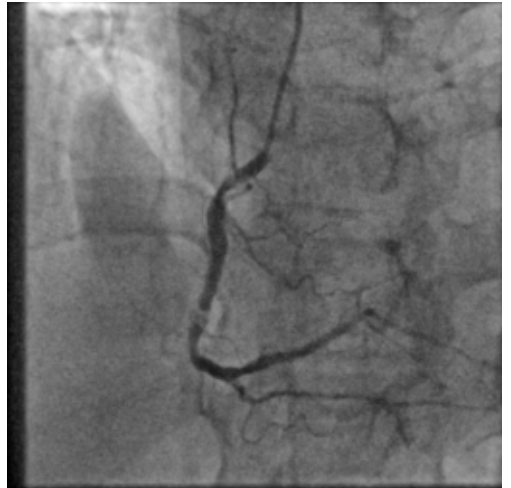
Samples 105-112 (Sorted by F1, DeProb) | Green=TP, Red=FP, Blue=FN

F1=0.824 cID=0.805

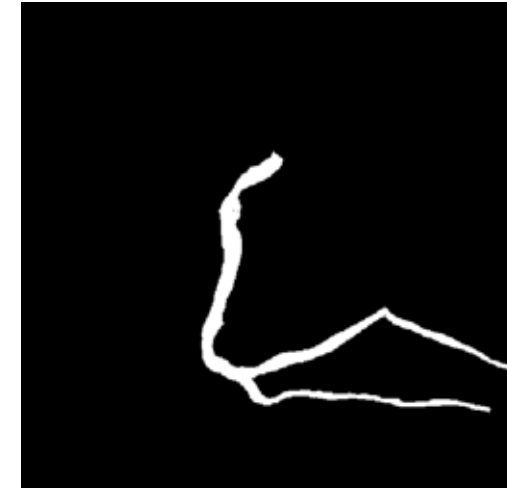
P=0.81 R=0.84



#106: 112.png



GT

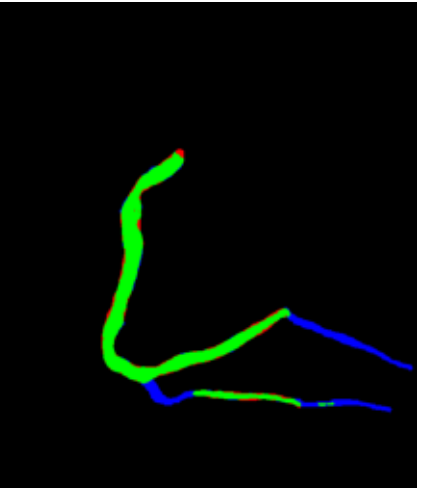


Prob



F1=0.823 cID=0.819

P=0.90 R=0.76



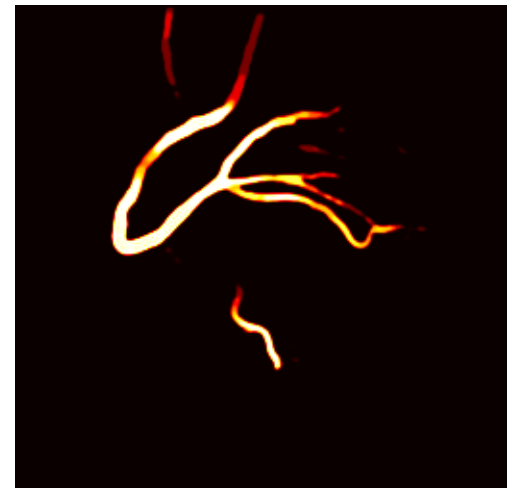
#107: 261.png



GT

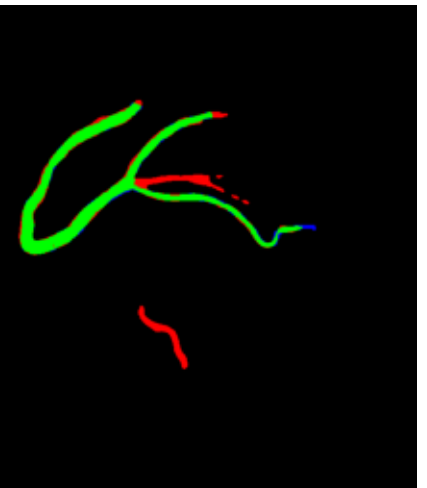


Prob

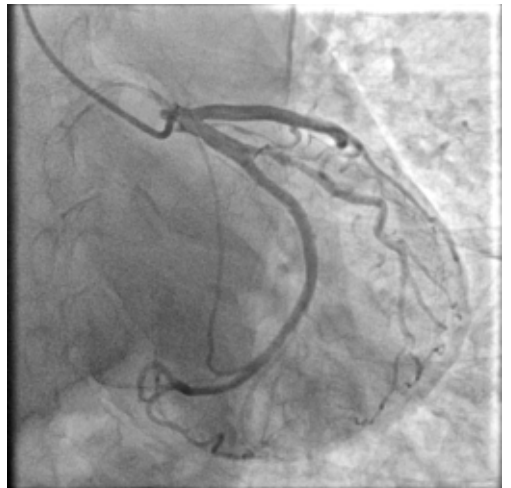


F1=0.823 cID=0.839

P=0.73 R=0.94



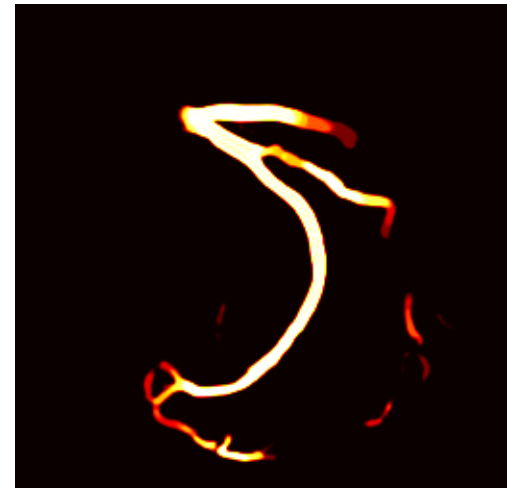
#108: 65.png



GT

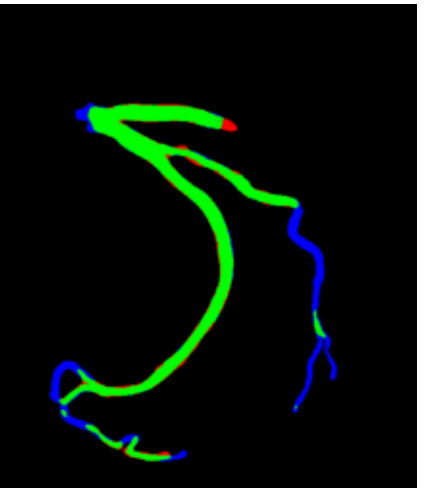


Prob

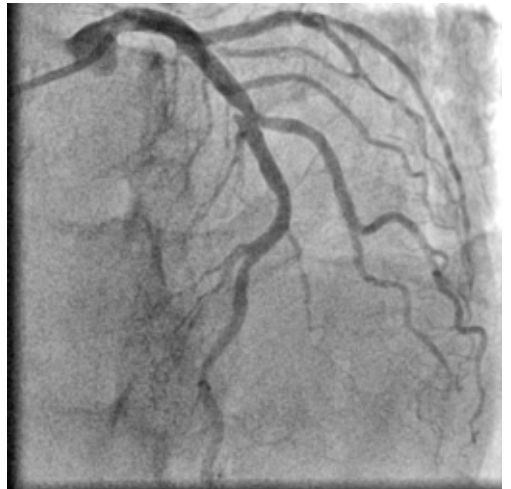


F1=0.821 cID=0.817

P=0.90 R=0.75



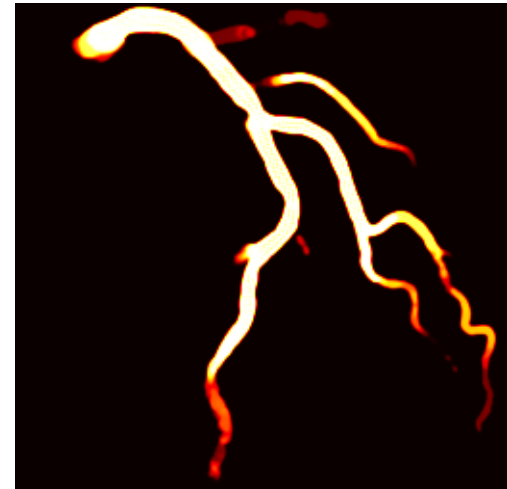
#109: 102.png



GT

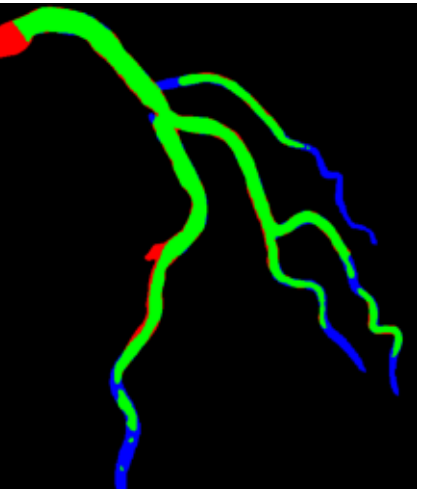


Prob



F1=0.821 cID=0.871

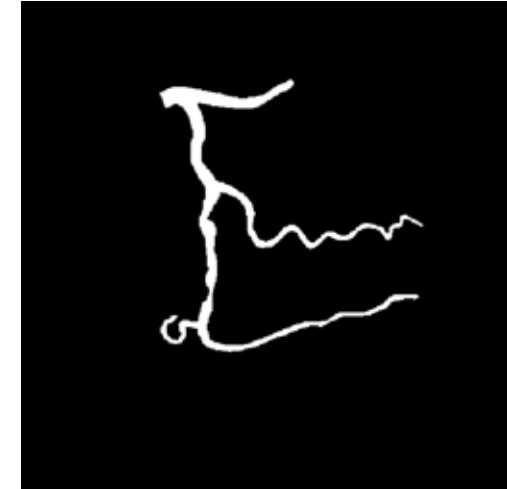
P=0.85 R=0.79



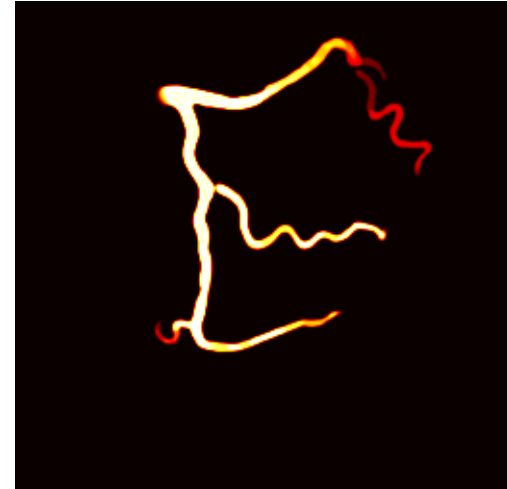
#110: 241.png



GT

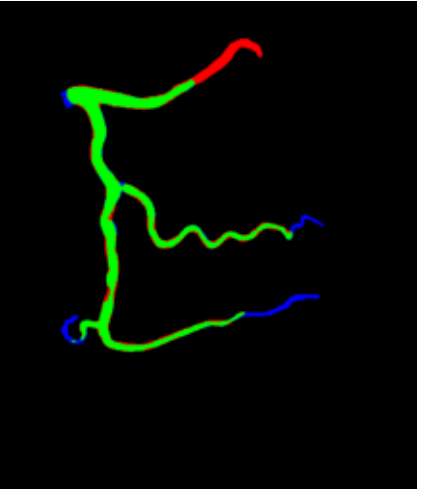
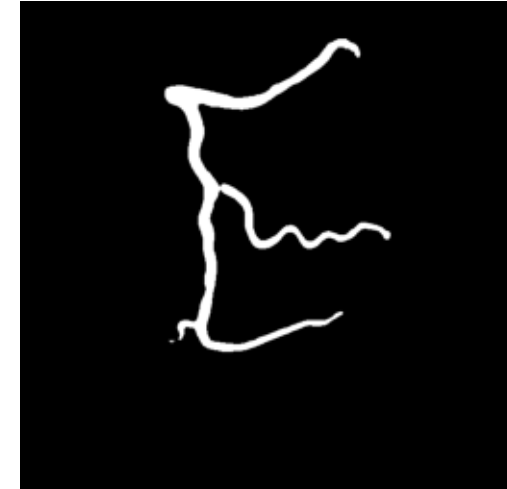


Prob



F1=0.820 cID=0.865

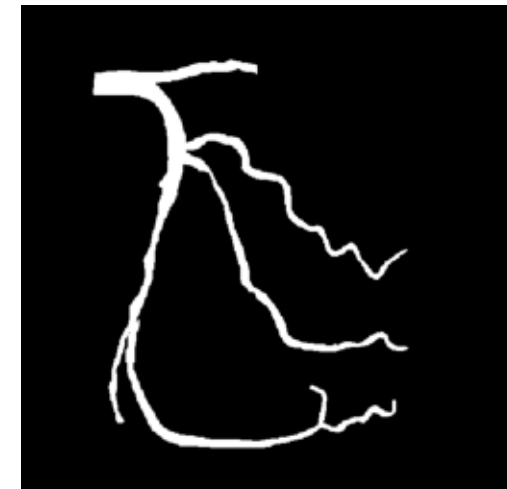
P=0.78 R=0.87



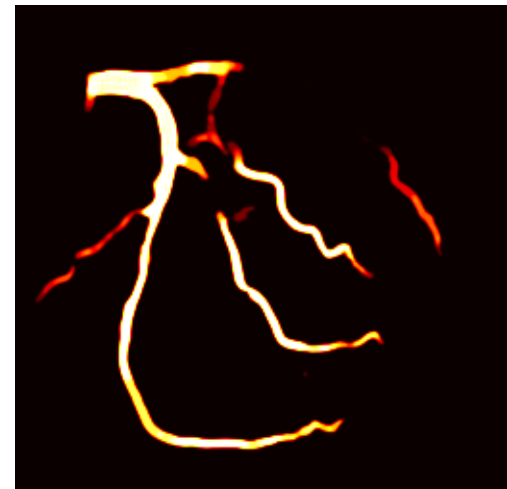
#111: 234.png



GT

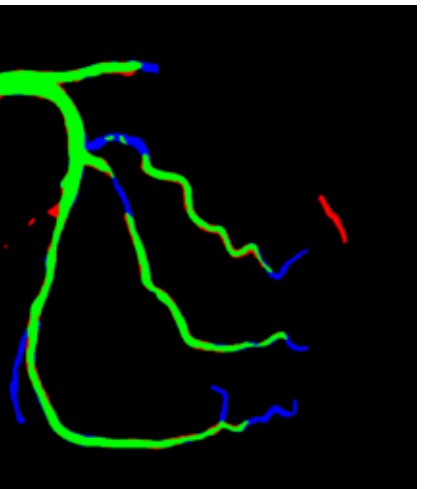


Prob

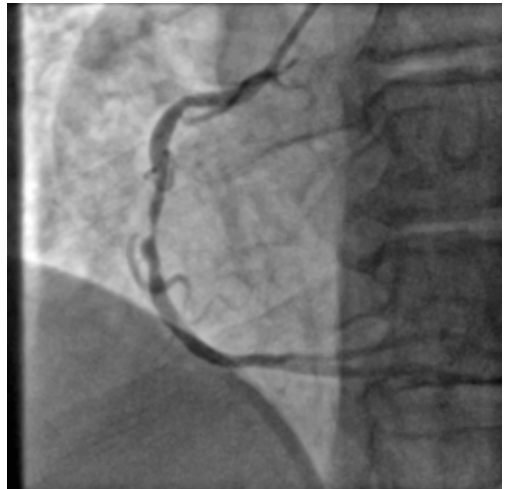


F1=0.819 cID=0.838

P=0.85 R=0.79



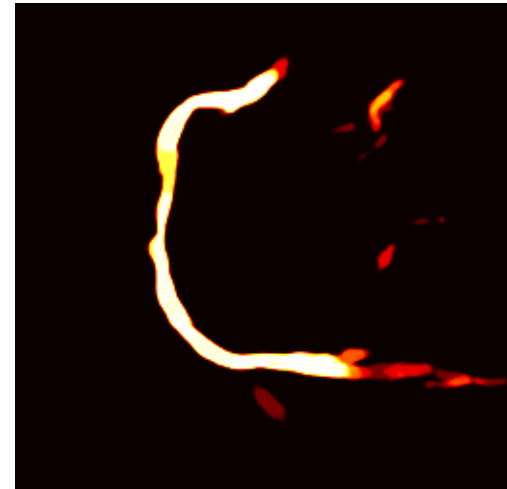
#112: 216.png



GT

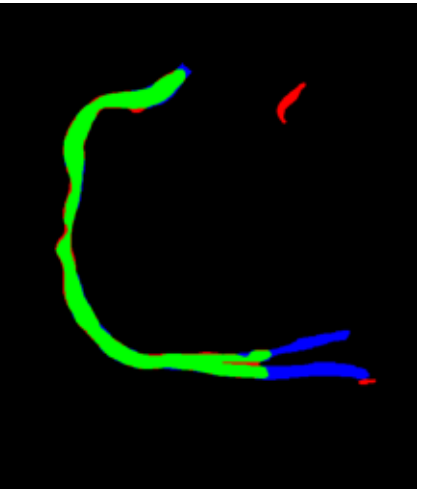


Prob

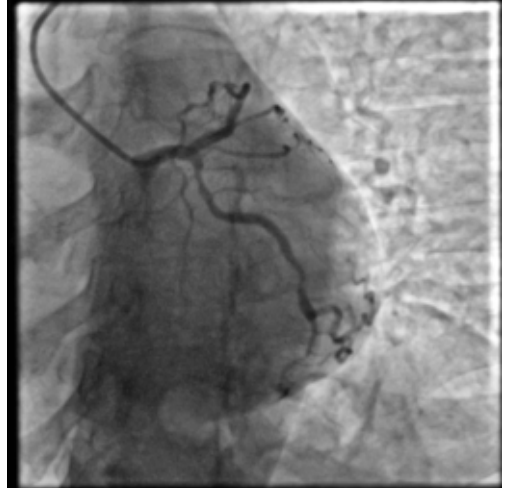


F1=0.818 cID=0.816

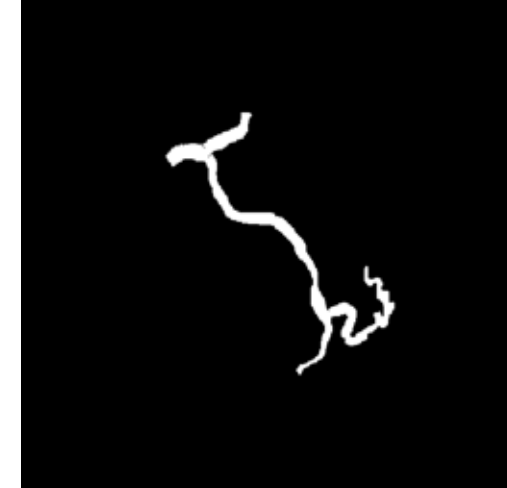
P=0.88 R=0.77



#113: 125.png



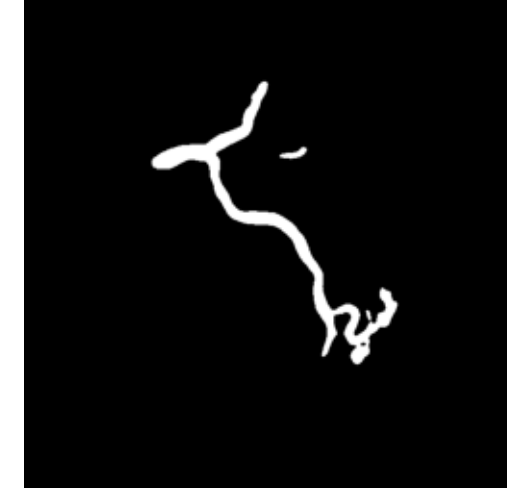
GT



Samples 113-120 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.817 cID=0.853

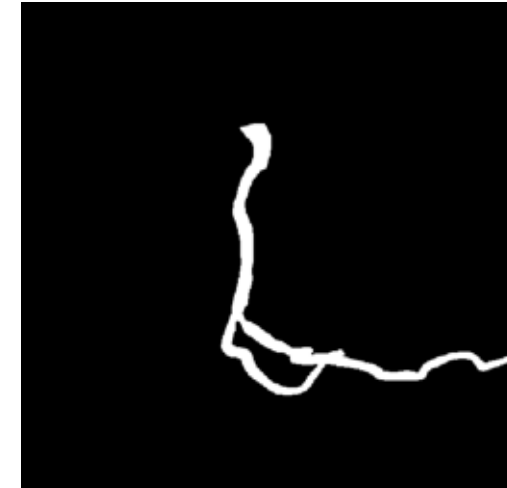
P=0.75 R=0.90



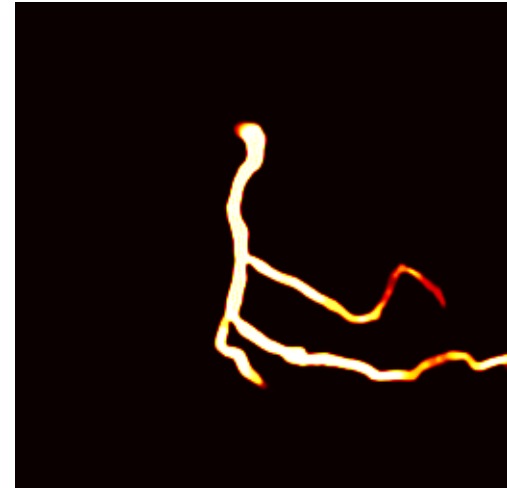
#114: 268.png



GT

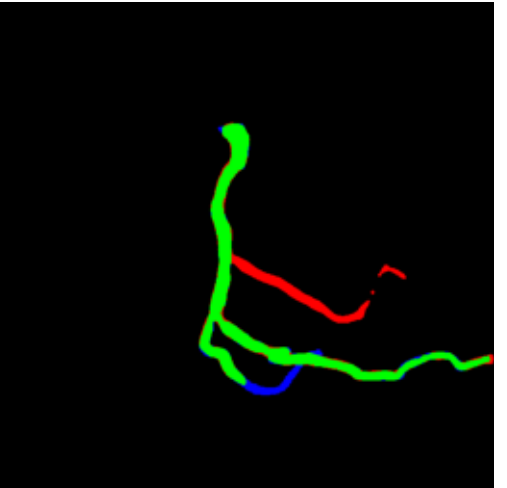


Prob

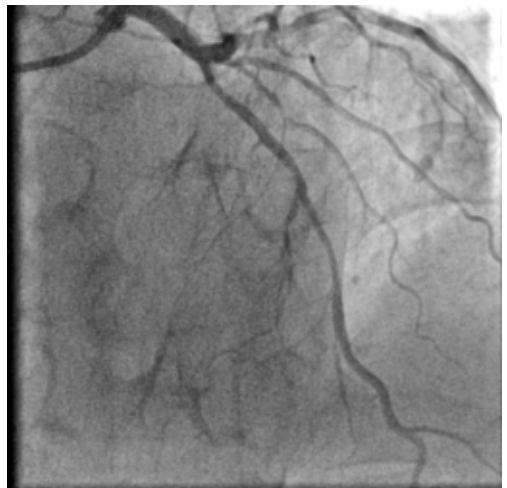


F1=0.817 cID=0.820

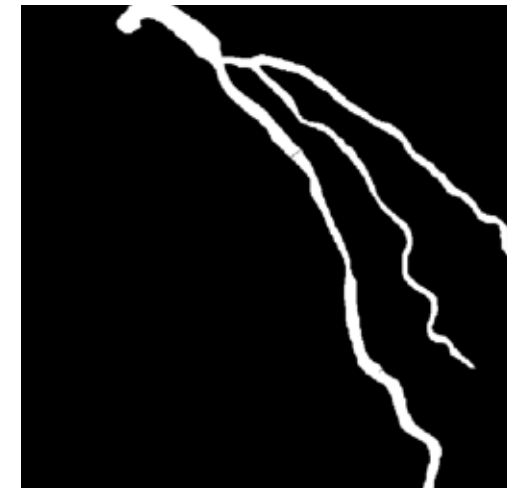
P=0.75 R=0.89



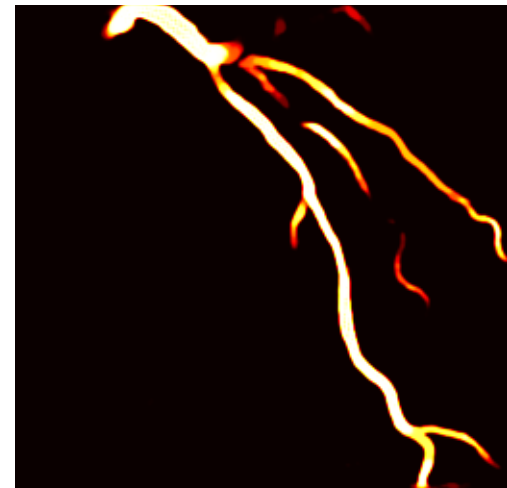
#115: 200.png



GT

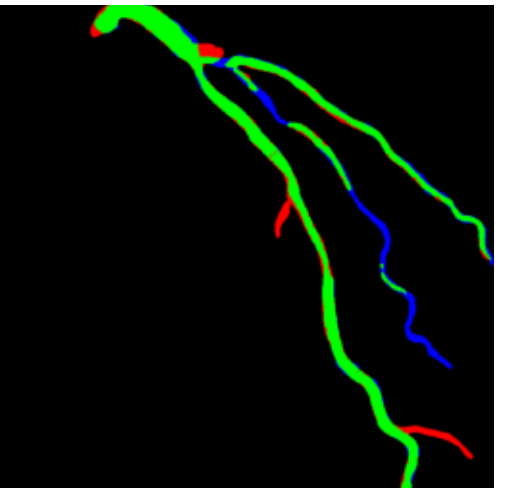


Prob



F1=0.817 cID=0.851

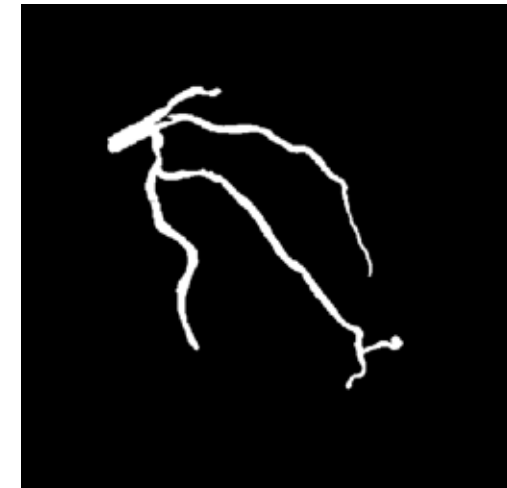
P=0.83 R=0.80



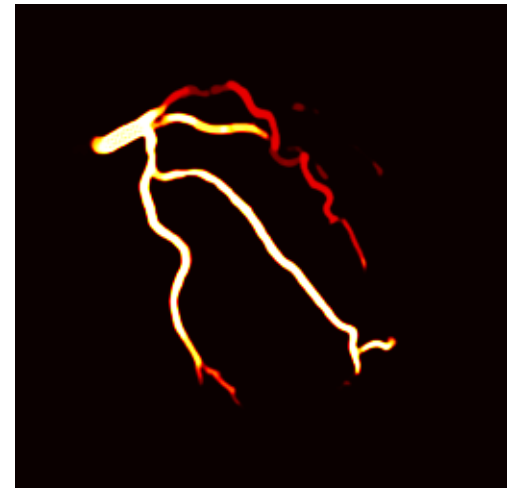
#116: 113.png



GT

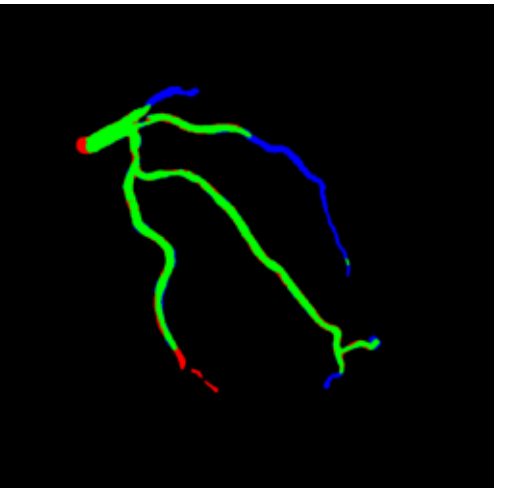


Prob

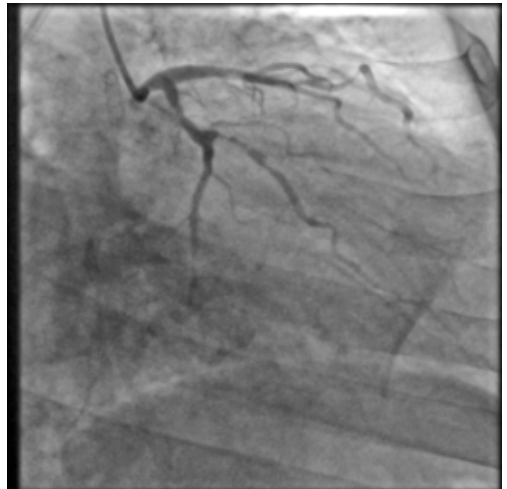


F1=0.817 cID=0.847

P=0.86 R=0.78



#117: 57.png



GT

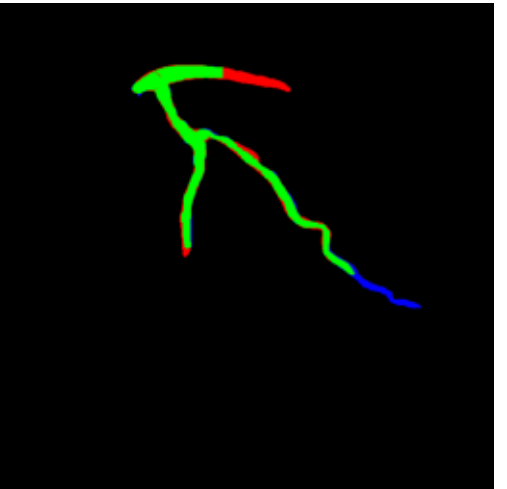


Prob



F1=0.816 cID=0.866

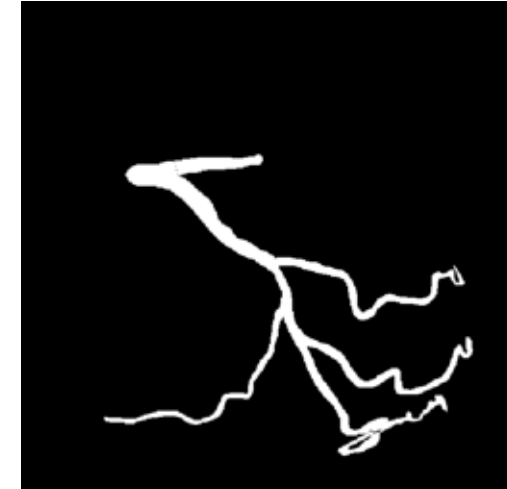
P=0.77 R=0.87



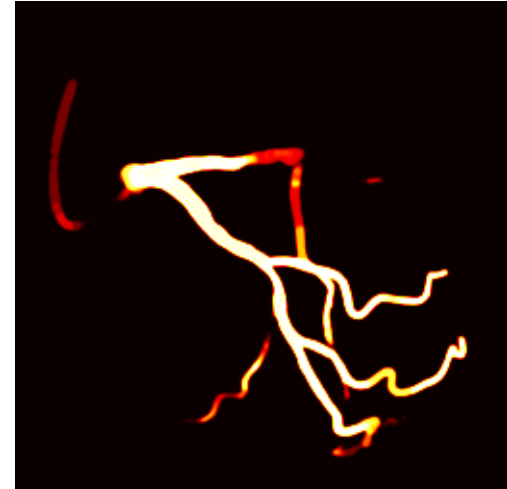
#118: 223.png



GT

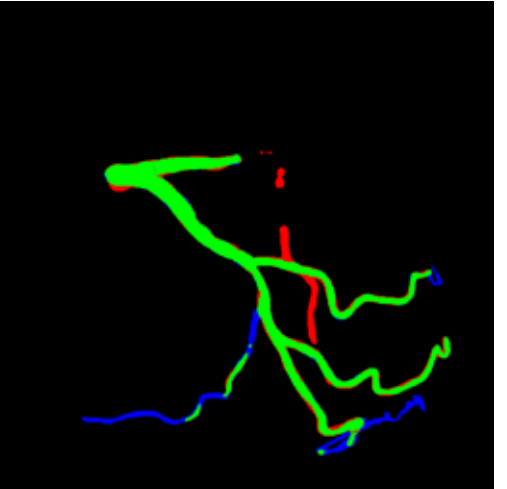


Prob

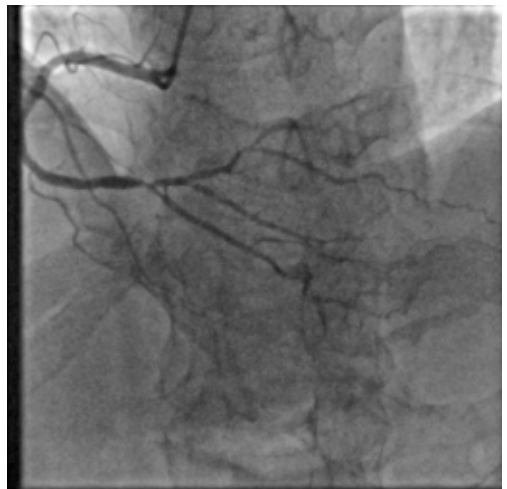


F1=0.816 cID=0.809

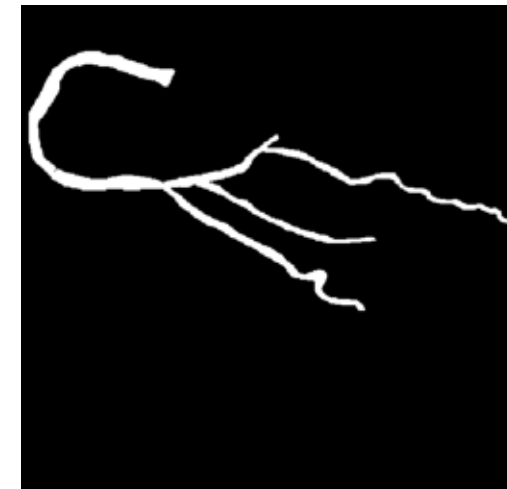
P=0.81 R=0.82



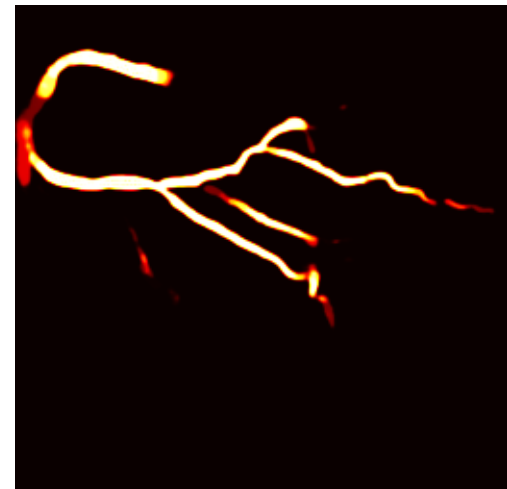
#119: 149.png



GT

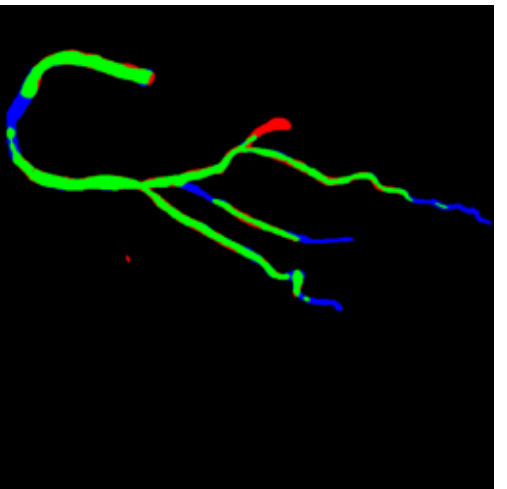


Prob

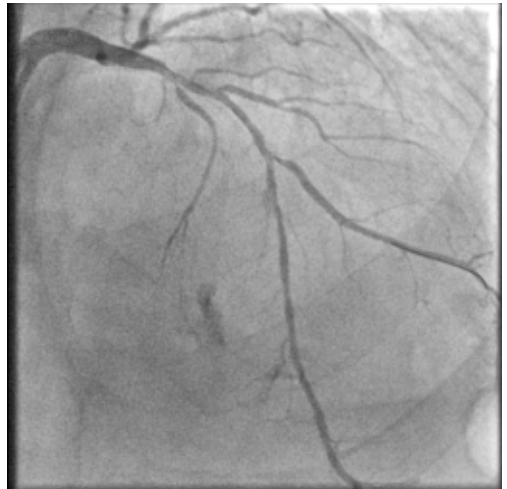


F1=0.816 cID=0.869

P=0.85 R=0.79



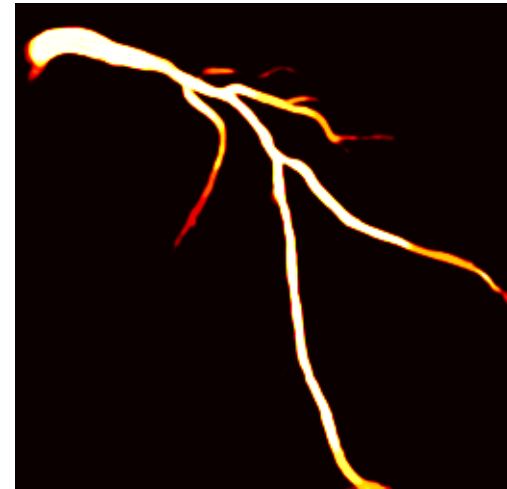
#120: 199.png



GT

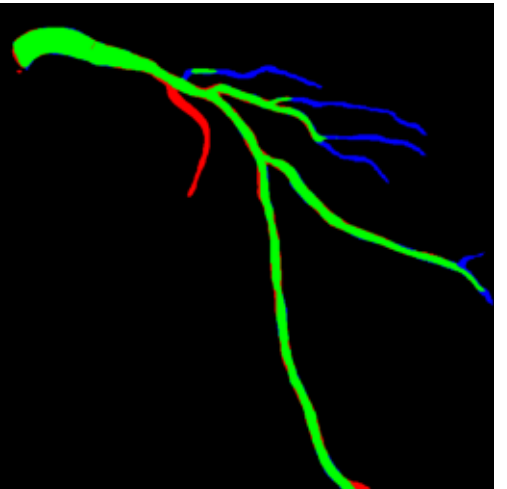


Prob

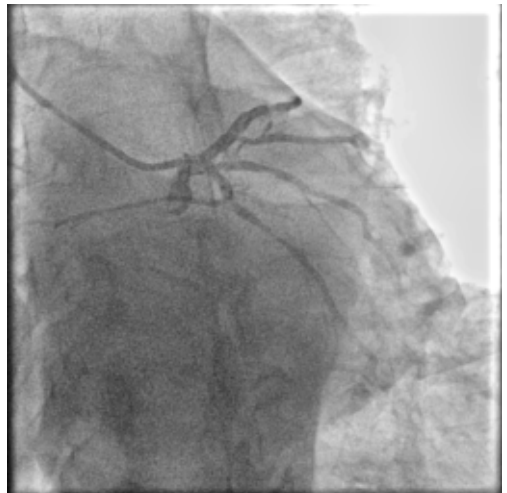


F1=0.815 cID=0.781

P=0.83 R=0.80



#121: 92.png



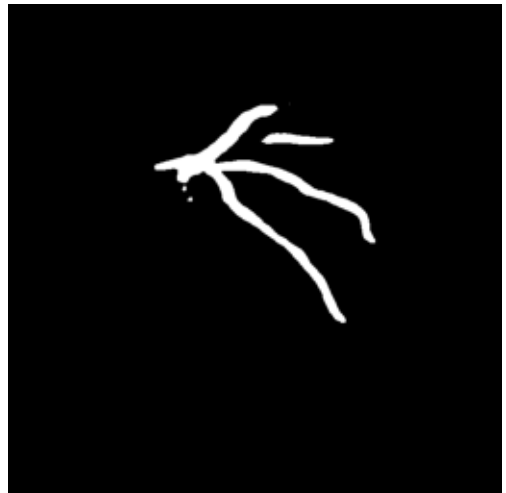
GT



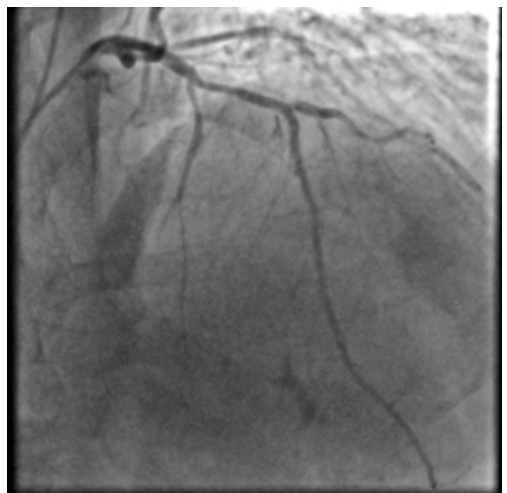
Samples 121-128 (Sorted by F1, DeProb) | Green=TP, Red=FP, Blue=FN

F1=0.815 cID=0.837

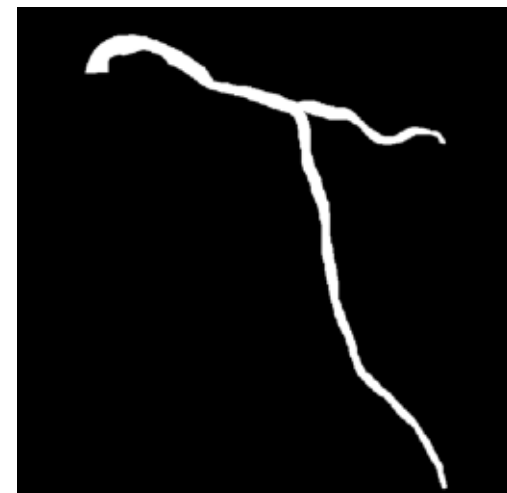
P=0.82 R=0.81



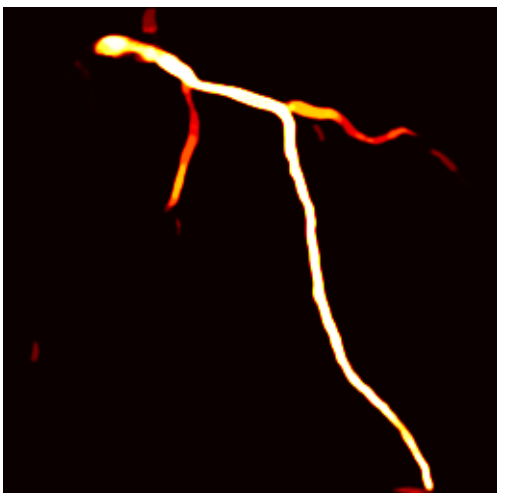
#122: 48.png



GT



Prob

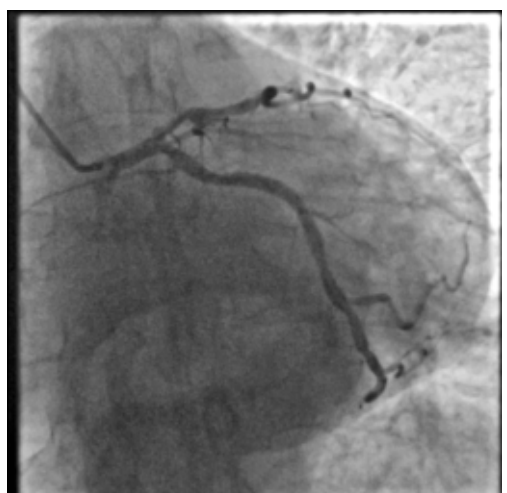


F1=0.815 cID=0.889

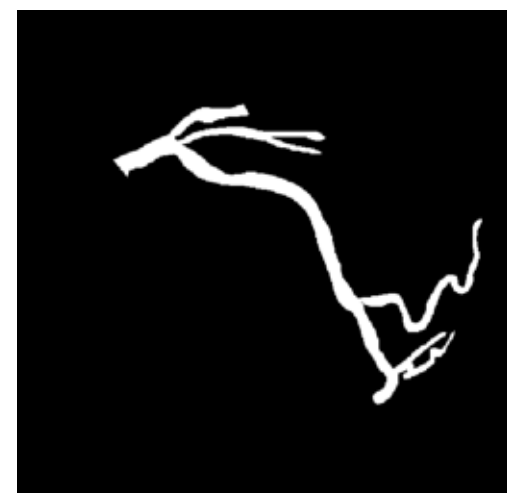
P=0.85 R=0.78



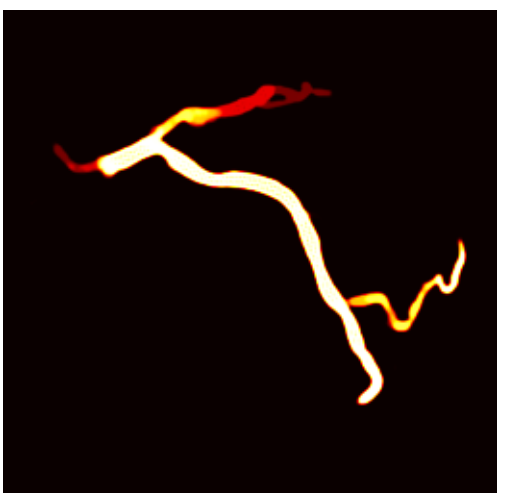
#123: 95.png



GT



Prob



F1=0.814 cID=0.793

P=0.90 R=0.74



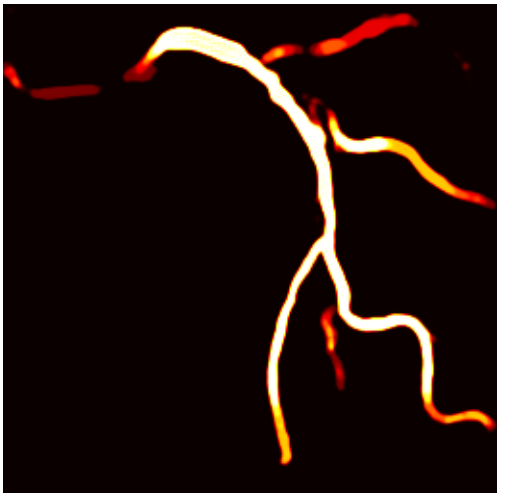
#124: 147.png



GT



Prob

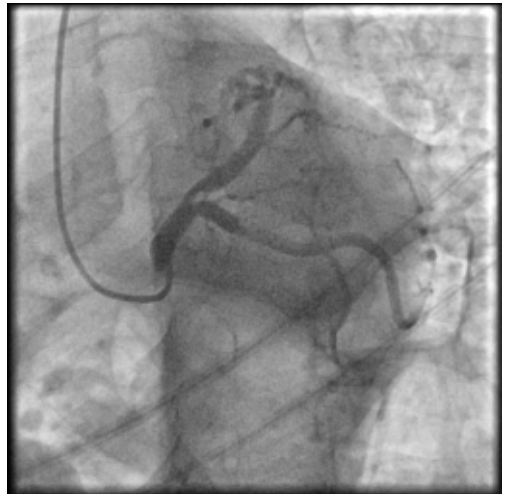


F1=0.814 cID=0.846

P=0.86 R=0.77



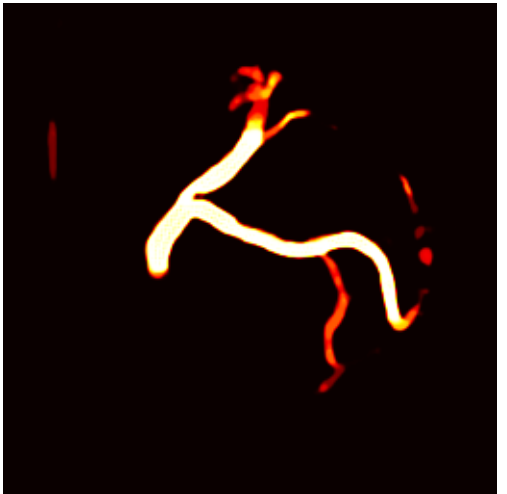
#125: 201.png



GT



Prob



F1=0.814 cID=0.815

P=0.83 R=0.79



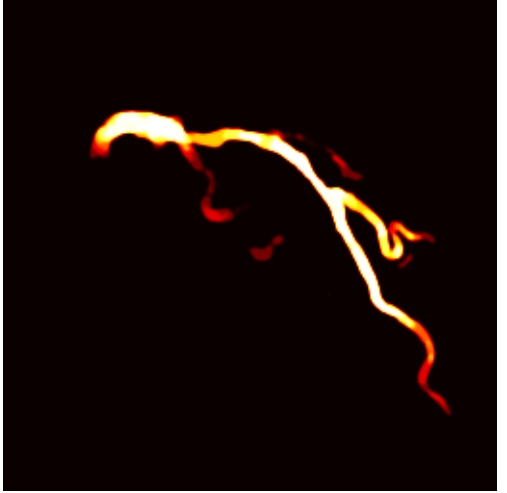
#126: 7.png



GT



Prob



F1=0.814 cID=0.830

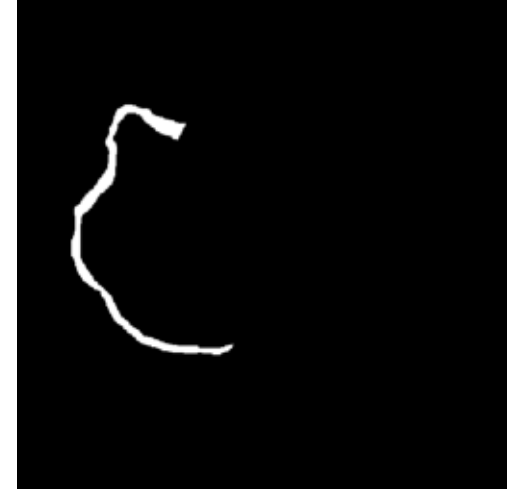
P=0.89 R=0.75



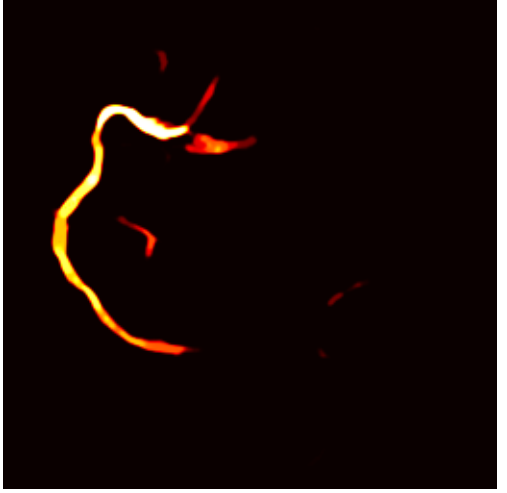
#127: 26.png



GT



Prob

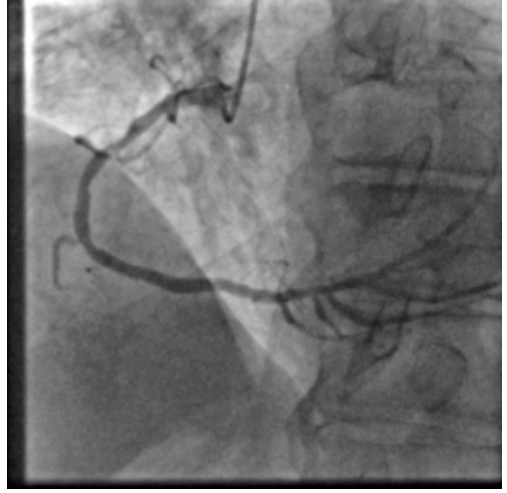


F1=0.812 cID=0.852

P=0.76 R=0.88



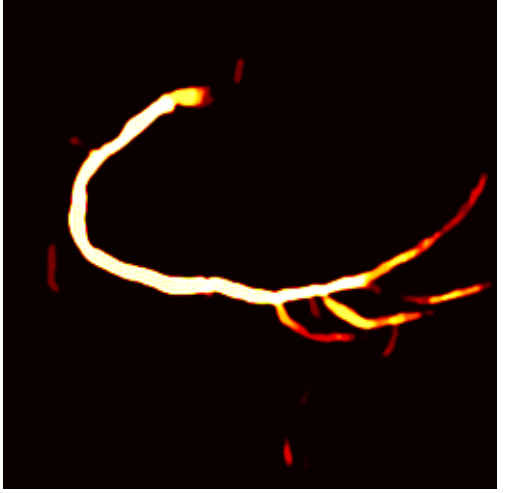
#128: 86.png



GT



Prob



F1=0.811 cID=0.804

P=0.79 R=0.84



#129: 237.png



GT



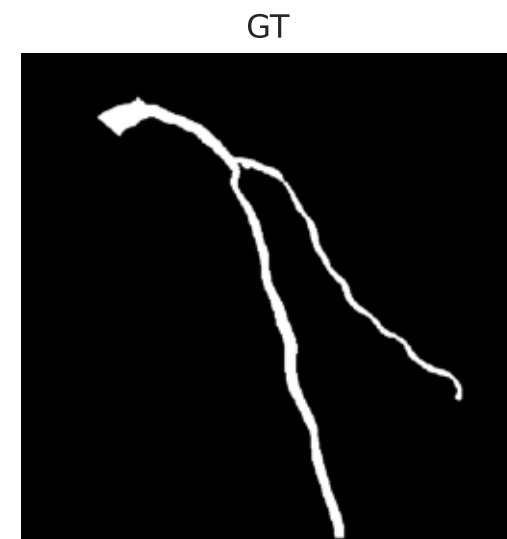
Samples 129-136 (Sorted by F1, DeProb) | Green=TP, Red=FP, Blue=FN

F1=0.810 cID=0.825

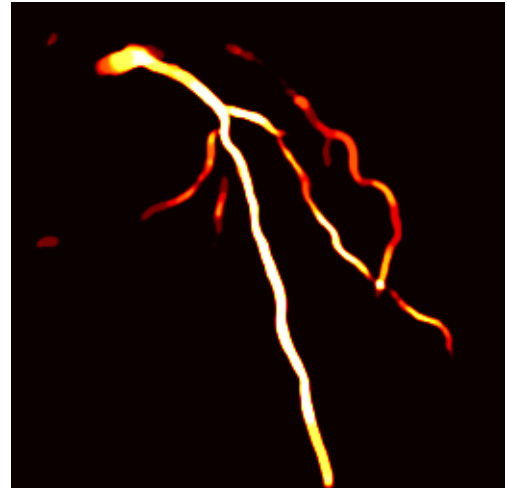
P=0.83 R=0.79



#130: 68.png



Prob

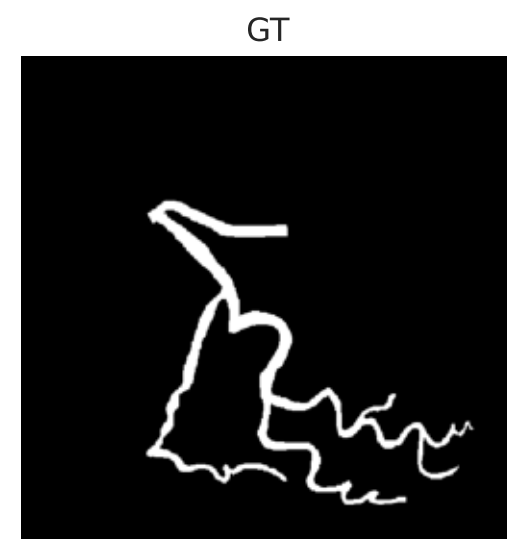
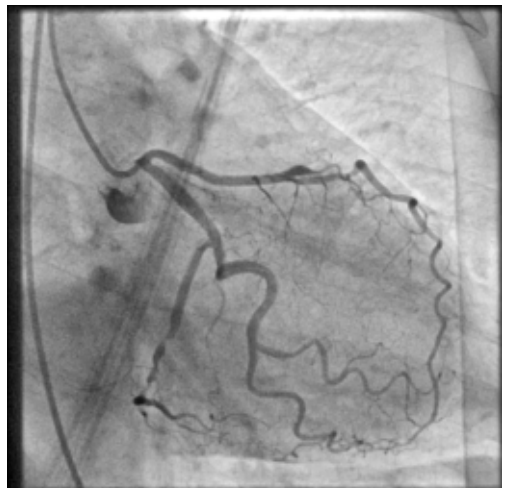


F1=0.809 cID=0.851

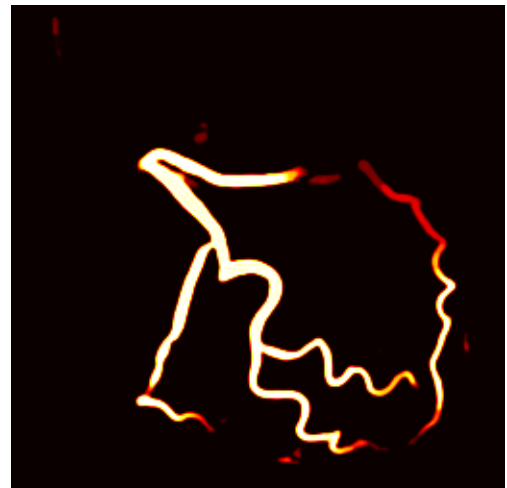
P=0.77 R=0.86



#131: 176.png



Prob

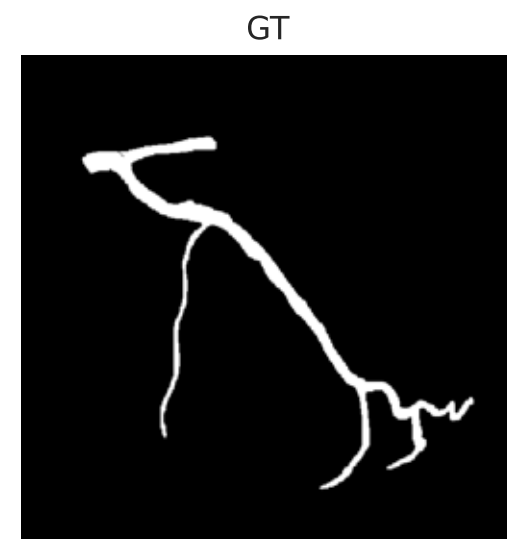


F1=0.809 cID=0.802

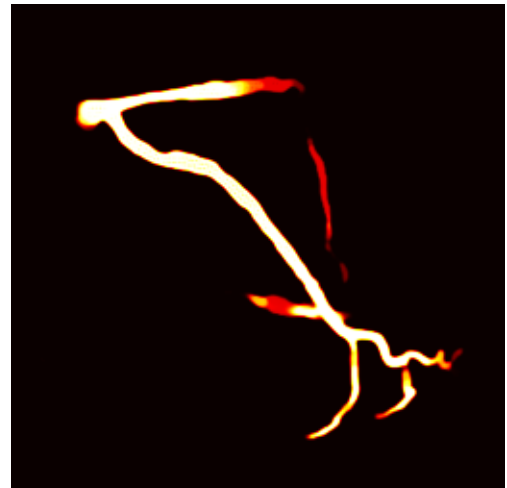
P=0.79 R=0.82



#132: 159.png

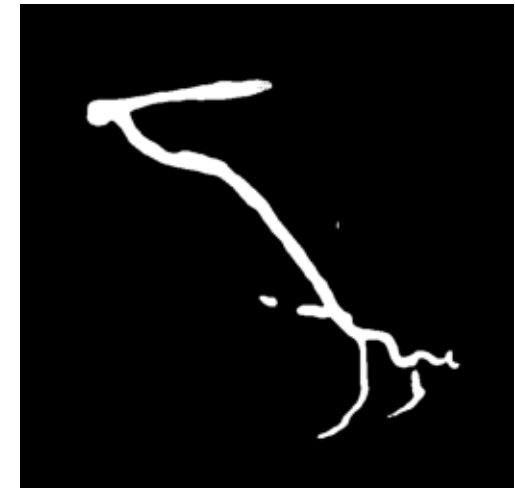


Prob

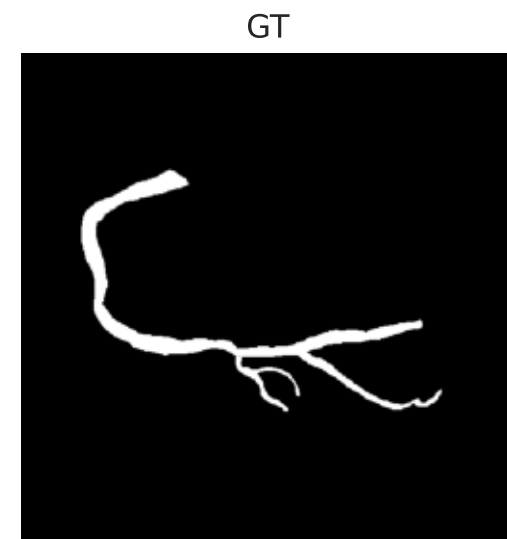


F1=0.809 cID=0.801

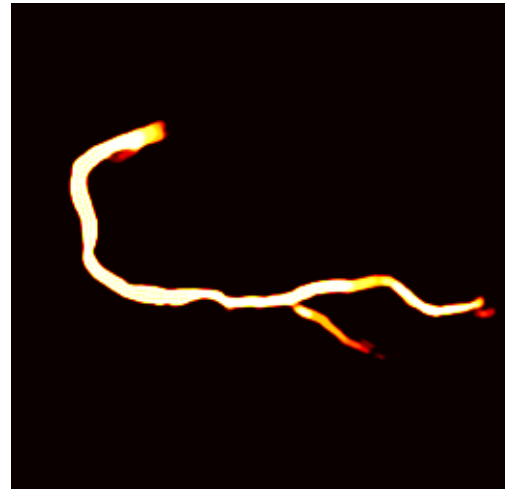
P=0.79 R=0.82



#133: 172.png

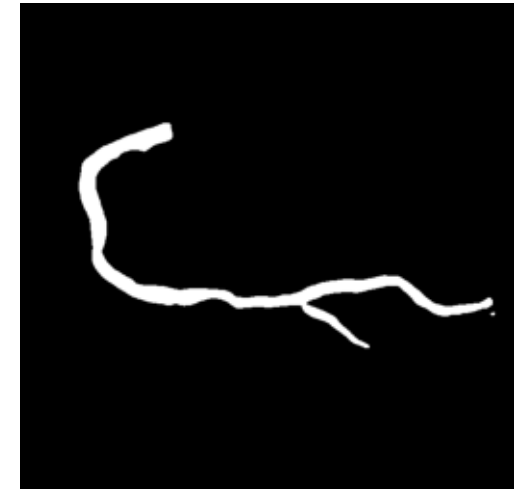


Prob

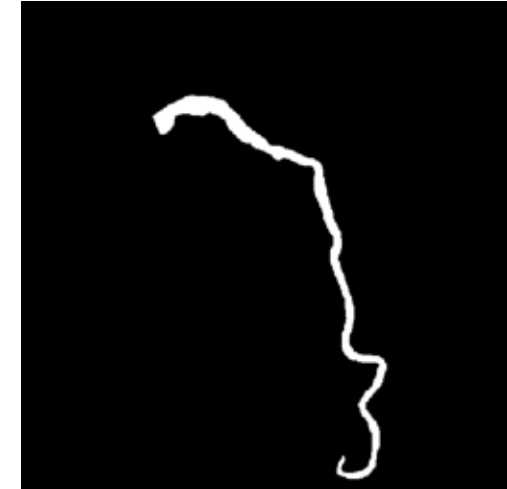


F1=0.808 cID=0.773

P=0.80 R=0.81



#134: 108.png

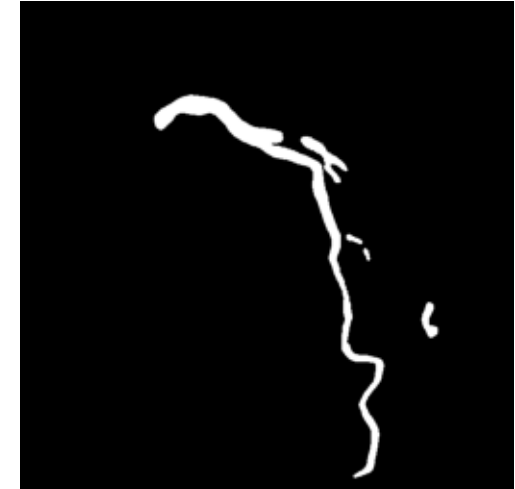


Prob

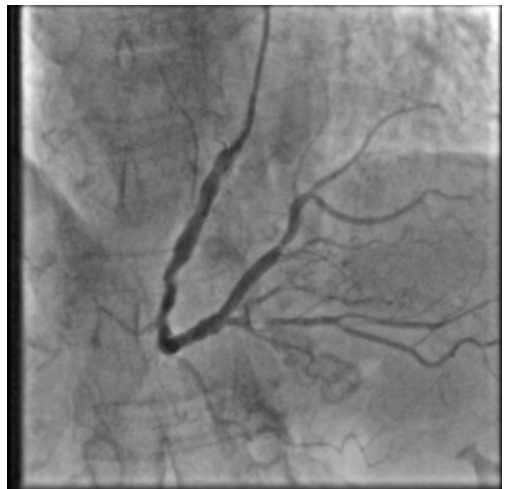


F1=0.807 cID=0.850

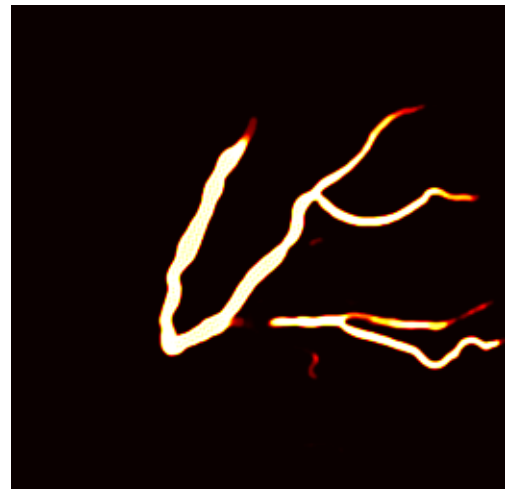
P=0.74 R=0.88



#135: 270.png

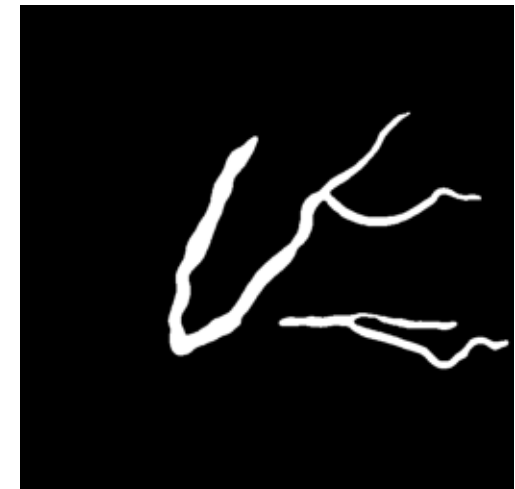


Prob



F1=0.807 cID=0.784

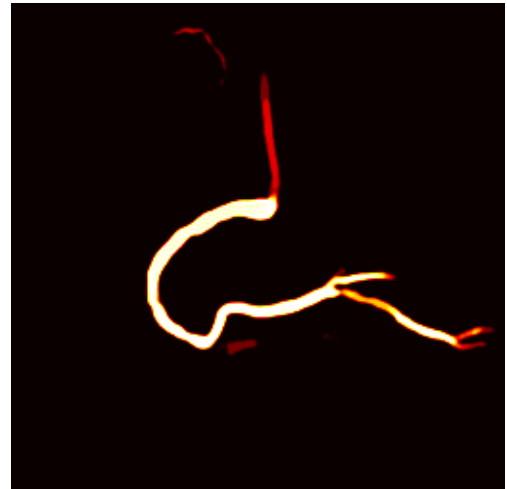
P=0.83 R=0.78



#136: 121.png

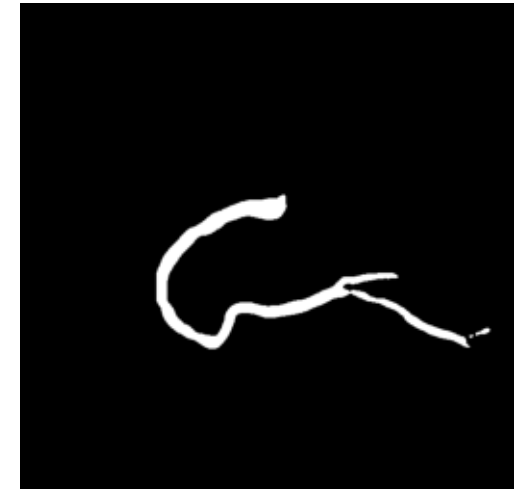


Prob



F1=0.805 cID=0.811

P=0.86 R=0.76



#137: 277.png



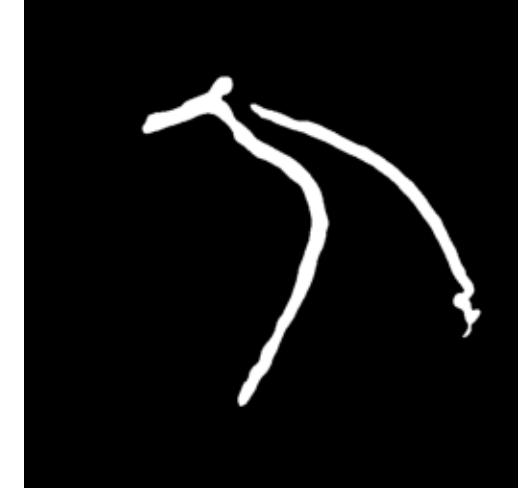
GT



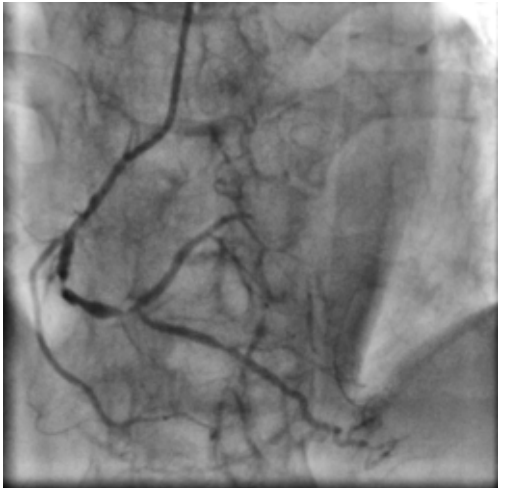
Samples 137-144 (Sorted by F1, DeProb) | Green=TP, Red=FP, Blue=FN

F1=0.805 cID=0.793

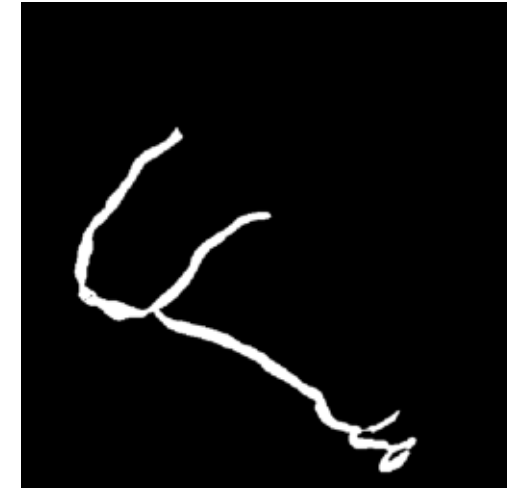
P=0.89 R=0.73



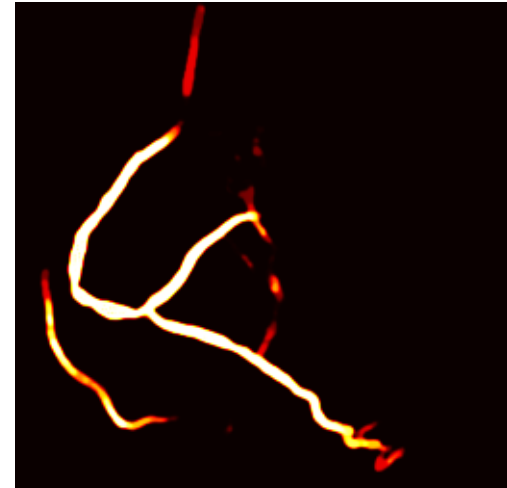
#138: 260.png



GT

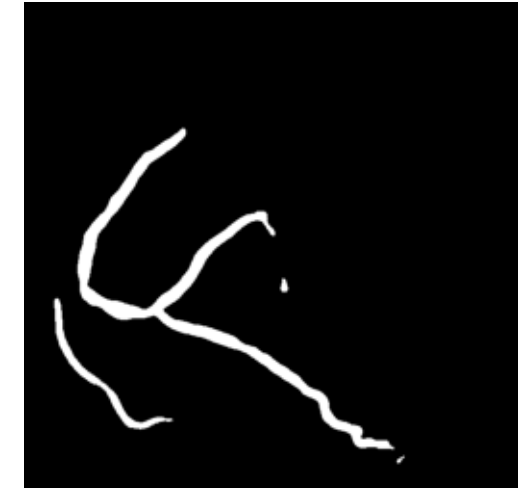


Prob

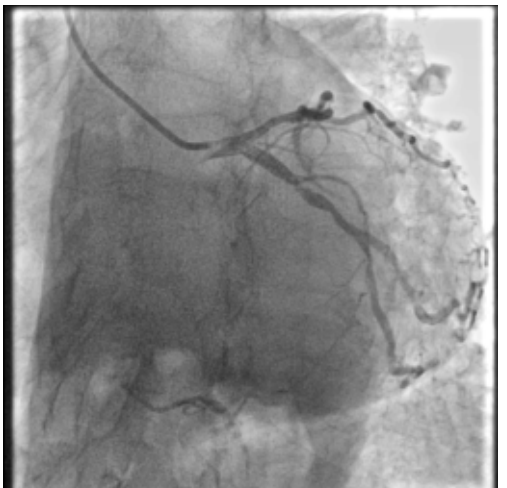


F1=0.804 cID=0.803

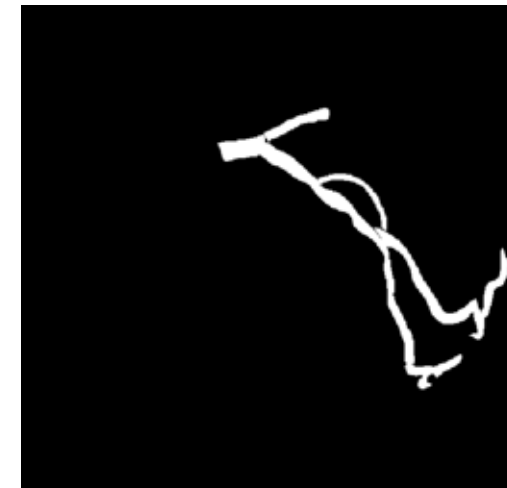
P=0.76 R=0.86



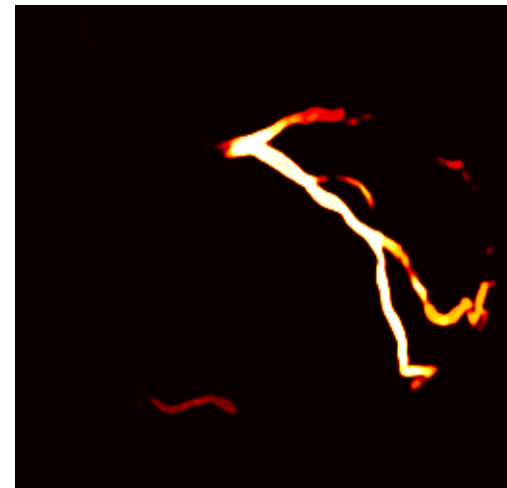
#139: 296.png



GT



Prob

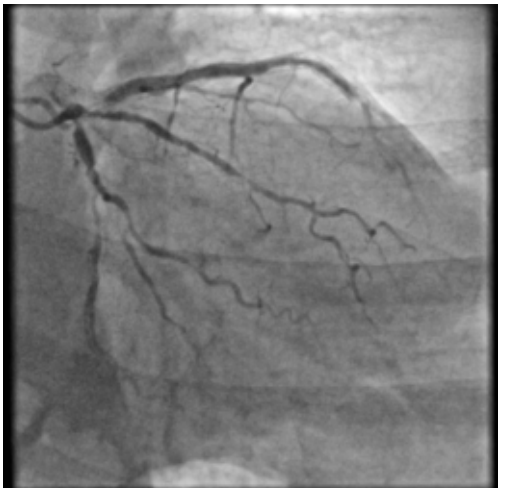


F1=0.802 cID=0.870

P=0.87 R=0.74



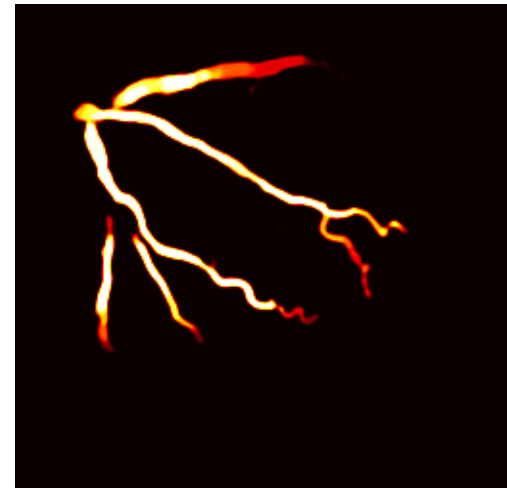
#140: 183.png



GT



Prob

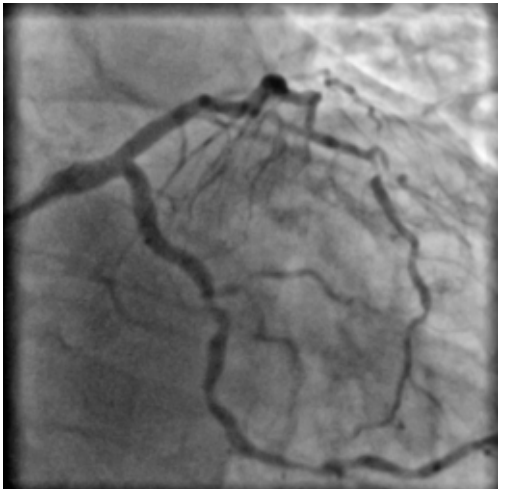


F1=0.801 cID=0.824

P=0.86 R=0.75



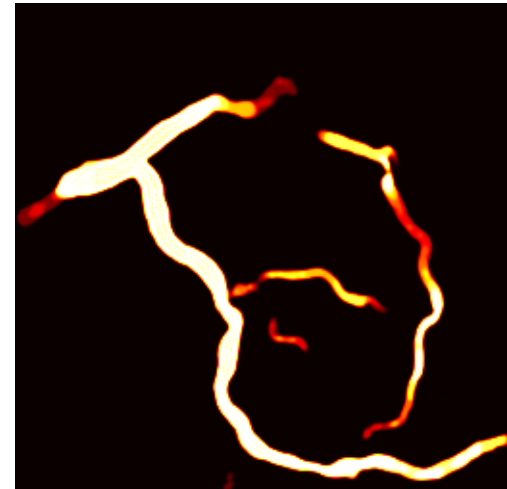
#141: 240.png



GT



Prob

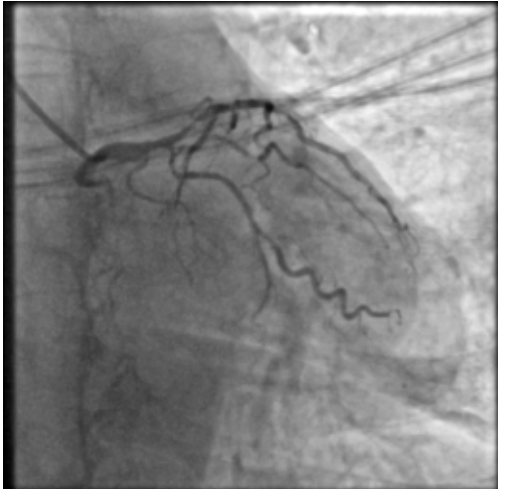


F1=0.801 cID=0.761

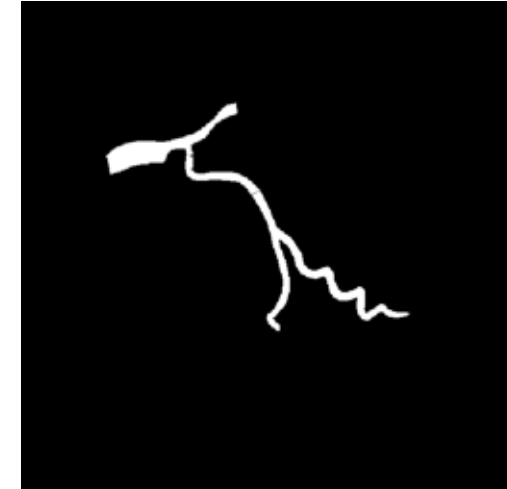
P=0.75 R=0.86



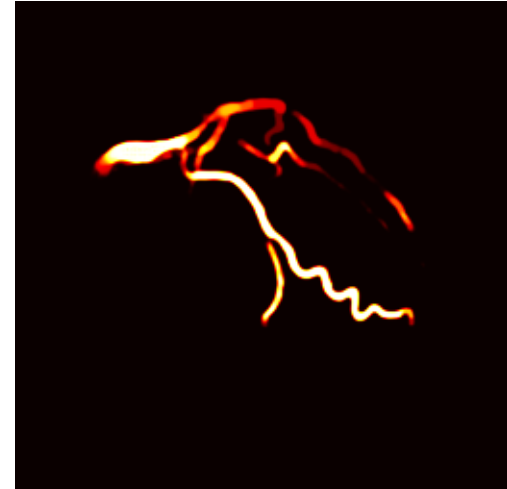
#142: 118.png



GT



Prob

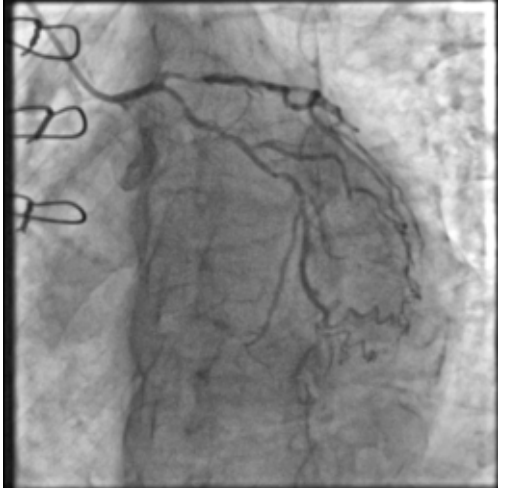


F1=0.799 cID=0.842

P=0.78 R=0.82



#143: 24.png



GT



Prob

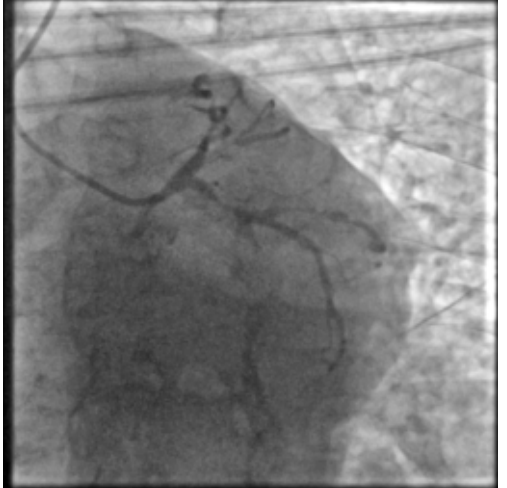


F1=0.798 cID=0.858

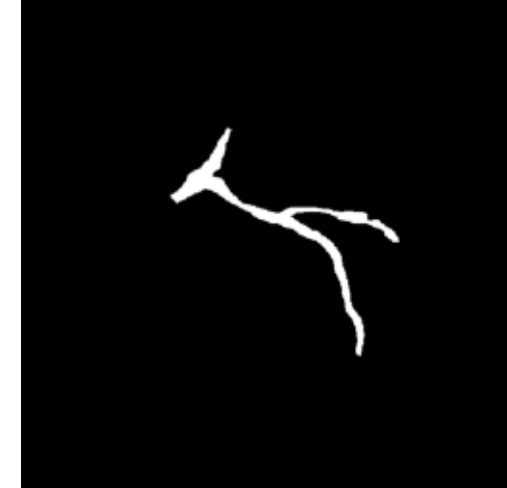
P=0.77 R=0.83



#144: 33.png



GT



Prob



F1=0.798 cID=0.834

P=0.75 R=0.85



#145: 145.png



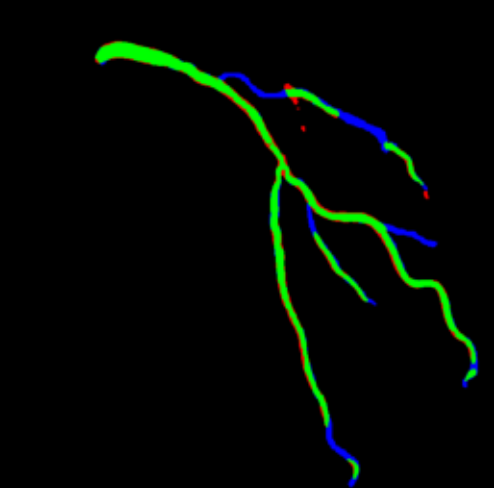
GT



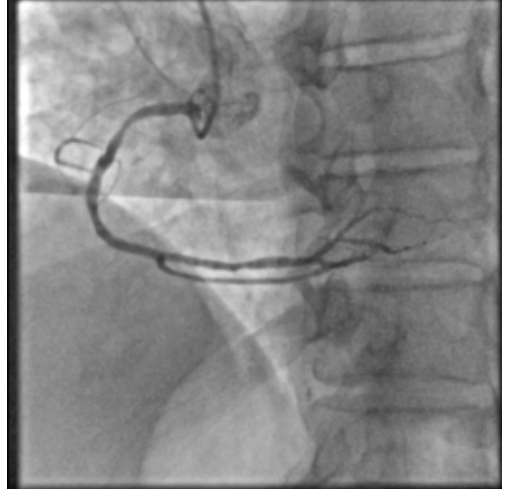
Samples 145-152 (Sorted by F1, DeProb) | Green=TP, Red=FP, Blue=FN

F1=0.794 cID=0.868

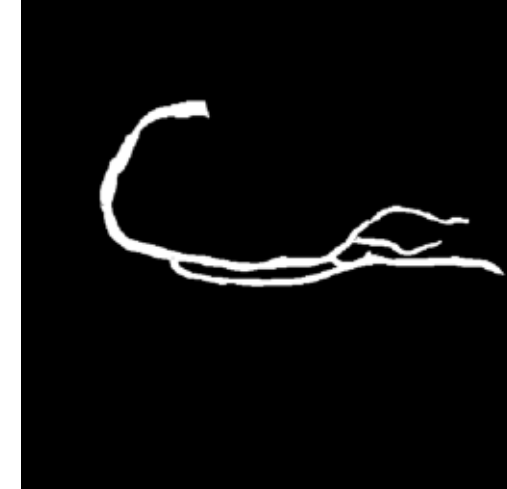
P=0.83 R=0.76



#146: 300.png



GT

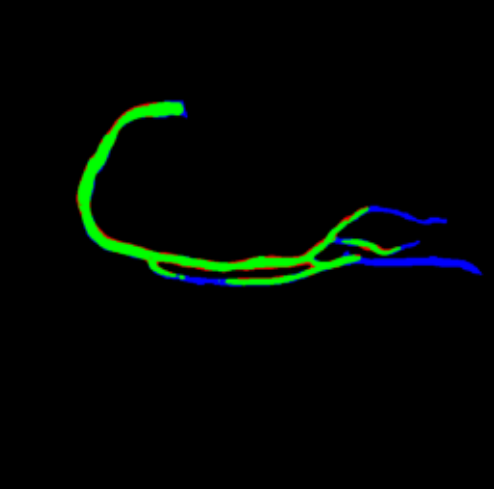


Prob



F1=0.793 cID=0.839

P=0.87 R=0.73



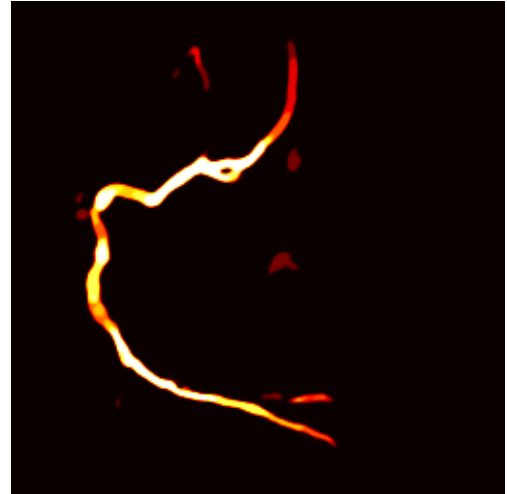
#147: 287.png



GT

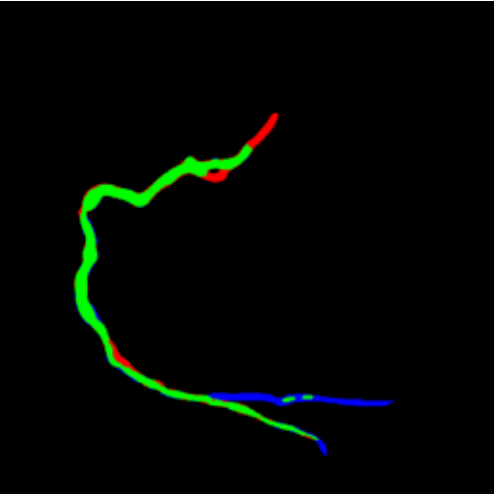
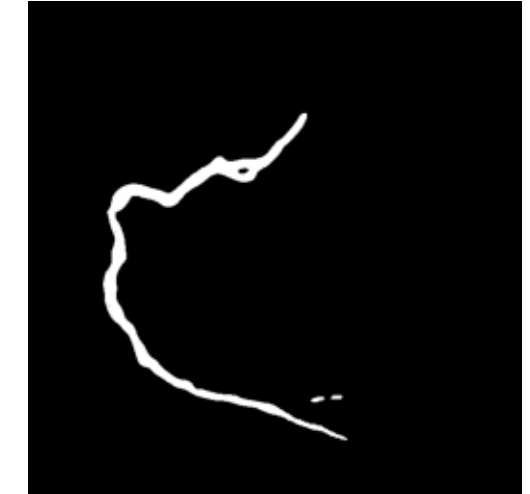


Prob

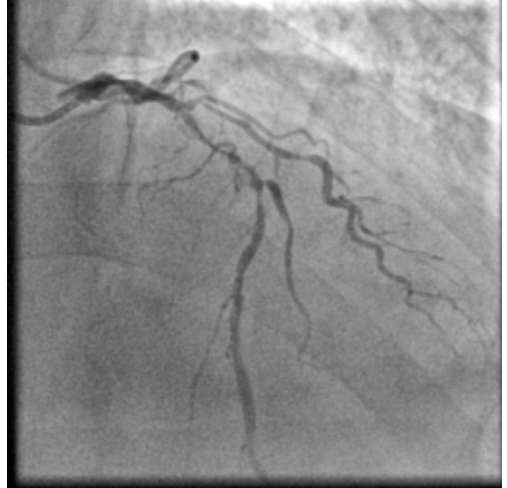


F1=0.792 cID=0.825

P=0.81 R=0.77



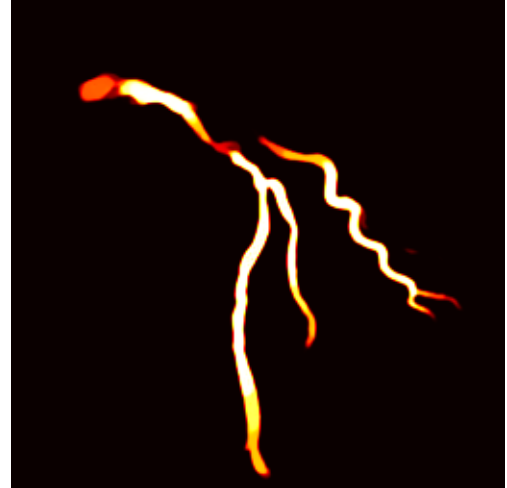
#148: 202.png



GT

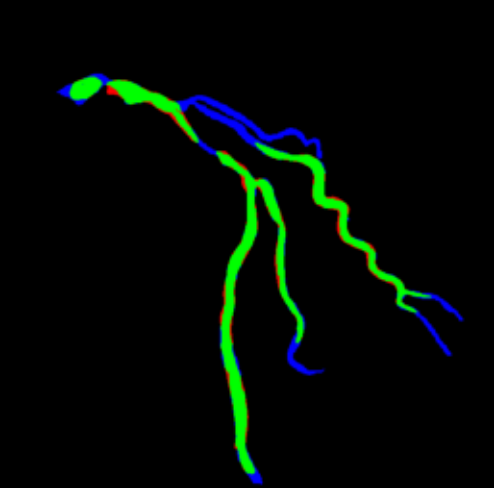
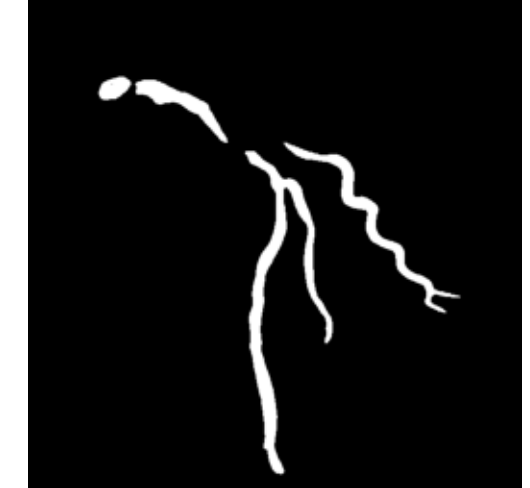


Prob



F1=0.791 cID=0.826

P=0.89 R=0.71



#149: 286.png



GT

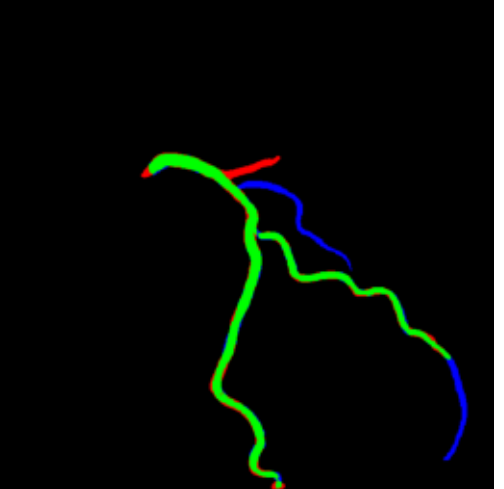
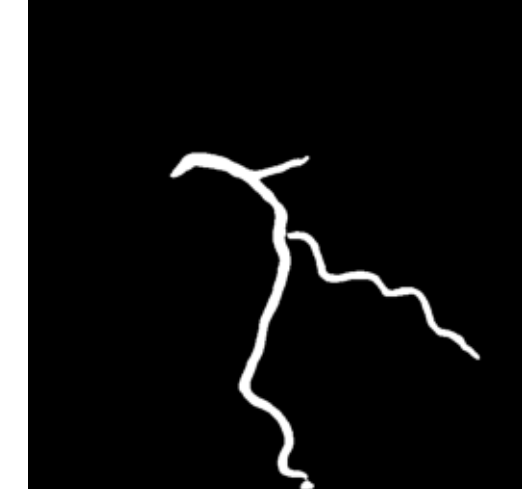


Prob

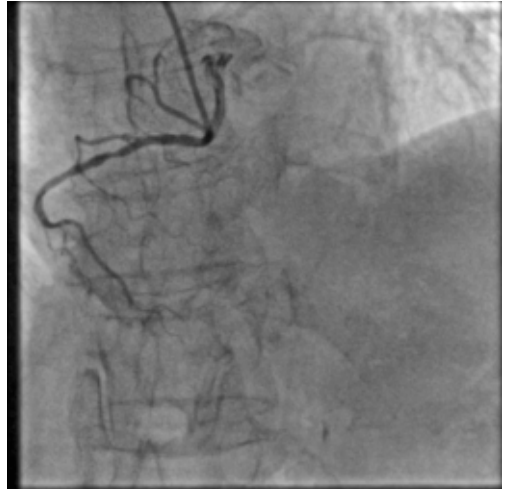


F1=0.790 cID=0.807

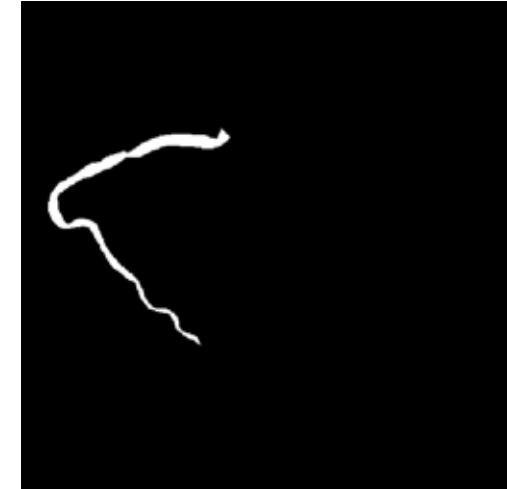
P=0.82 R=0.77



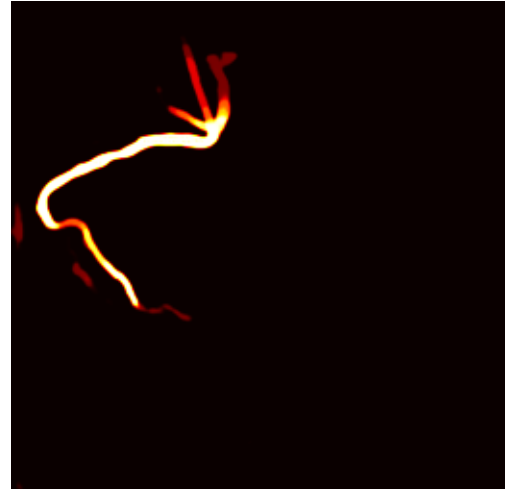
#150: 267.png



GT

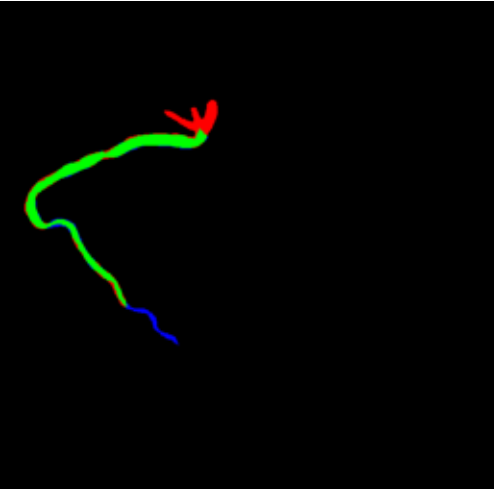
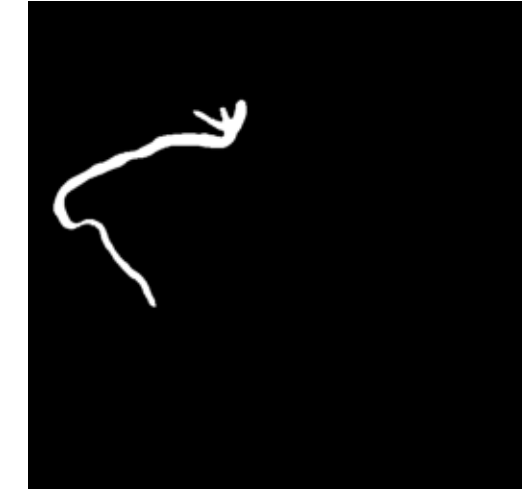


Prob



F1=0.789 cID=0.821

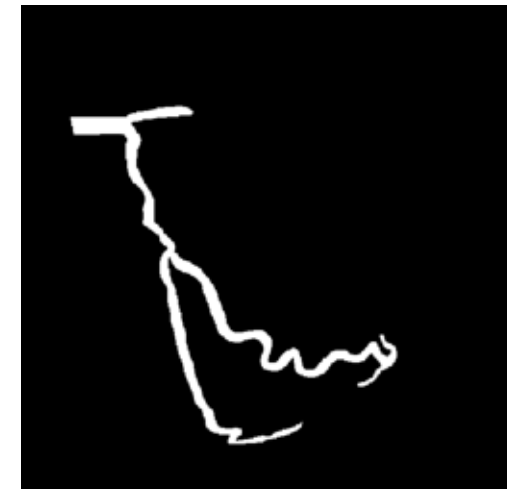
P=0.72 R=0.87



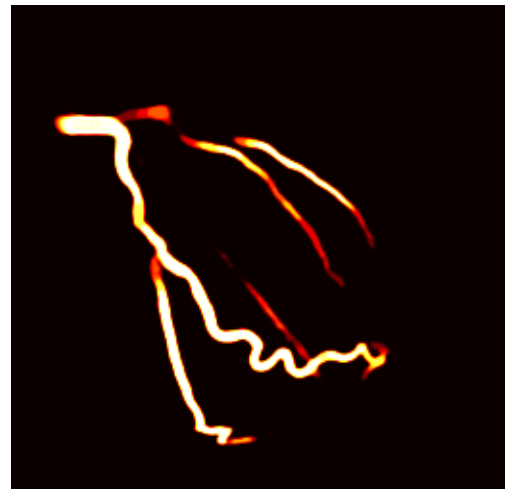
#151: 246.png



GT

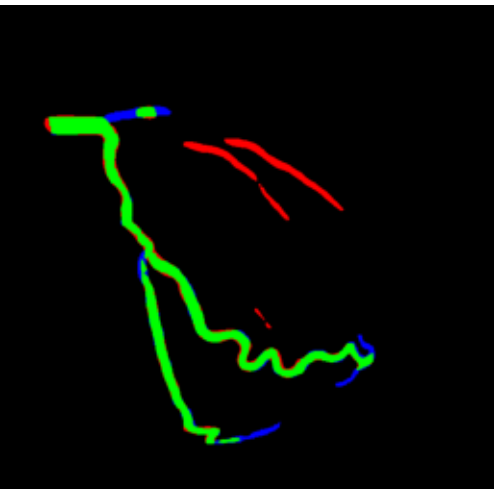


Prob



F1=0.789 cID=0.794

P=0.74 R=0.85



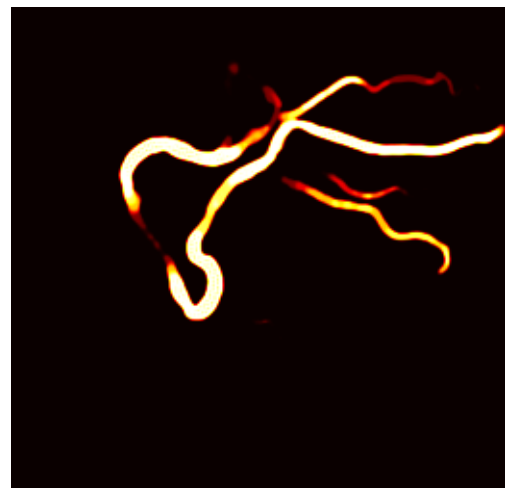
#152: 151.png



GT

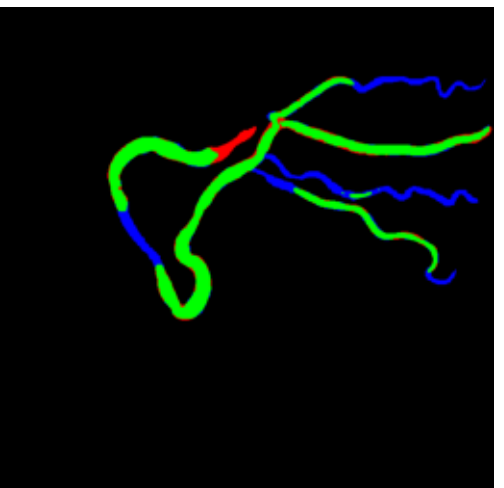
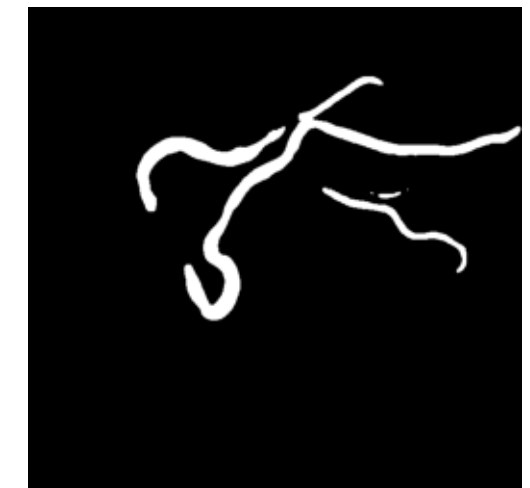


Prob



F1=0.788 cID=0.779

P=0.87 R=0.72



#153: 110.png



GT



Samples 153-160 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.787 cID=0.813

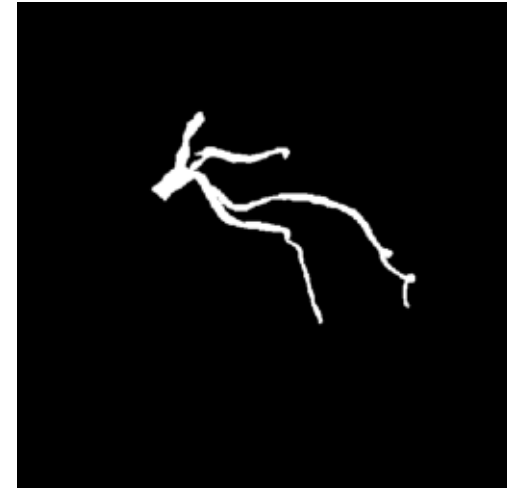
P=0.79 R=0.79



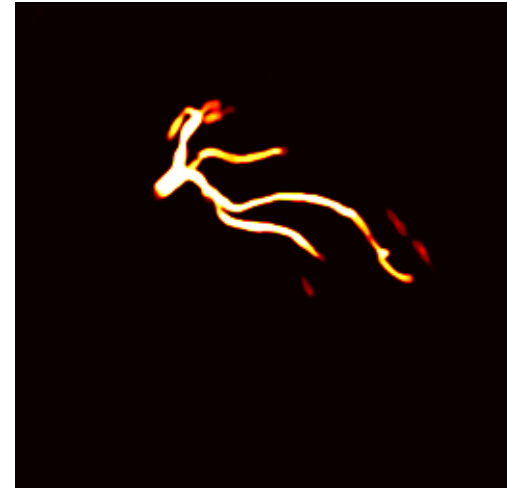
#154: 111.png



GT



Prob

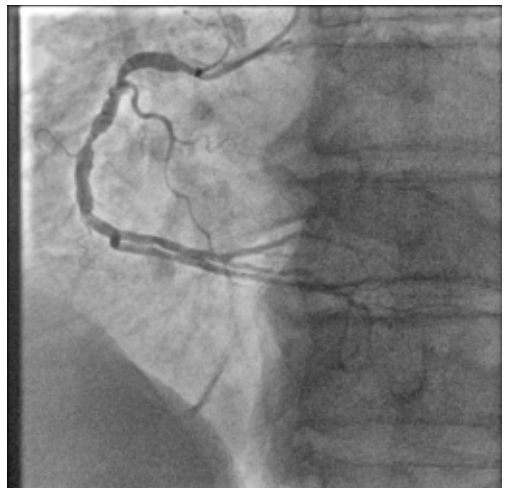


F1=0.787 cID=0.817

P=0.78 R=0.80



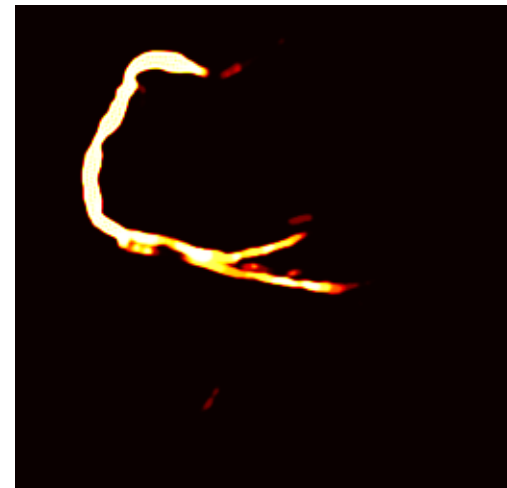
#155: 5.png



GT



Prob



F1=0.787 cID=0.772

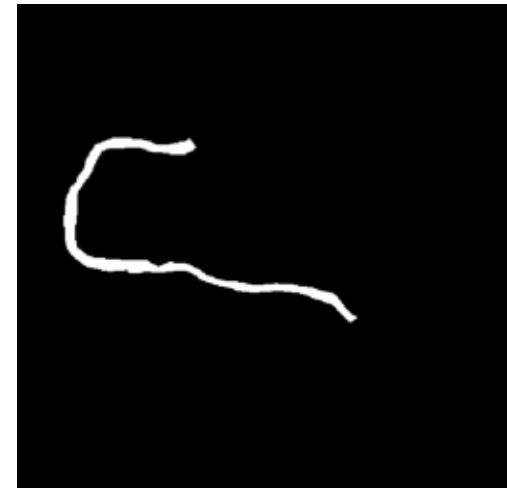
P=0.73 R=0.85



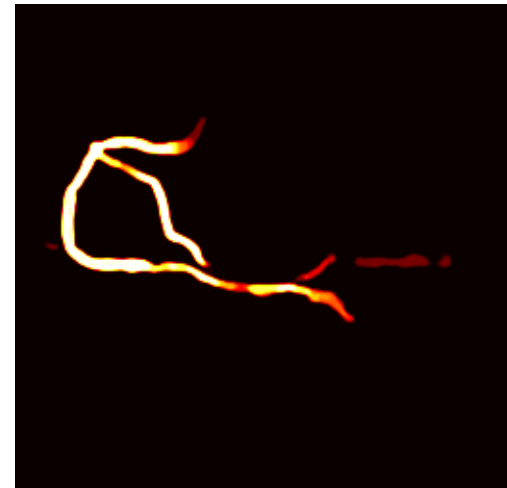
#156: 55.png



GT

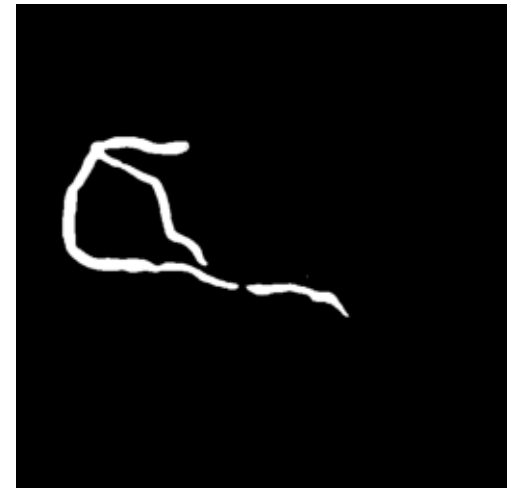


Prob

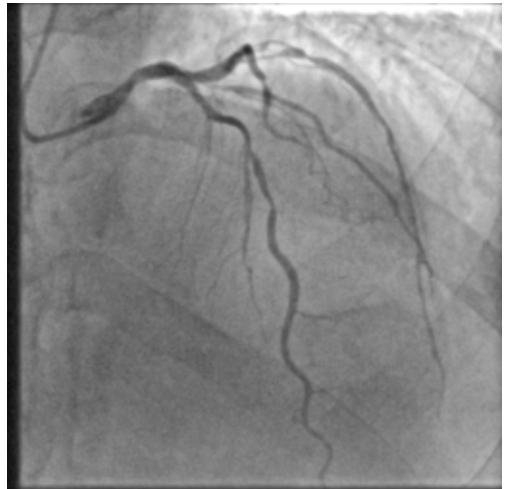


F1=0.786 cID=0.840

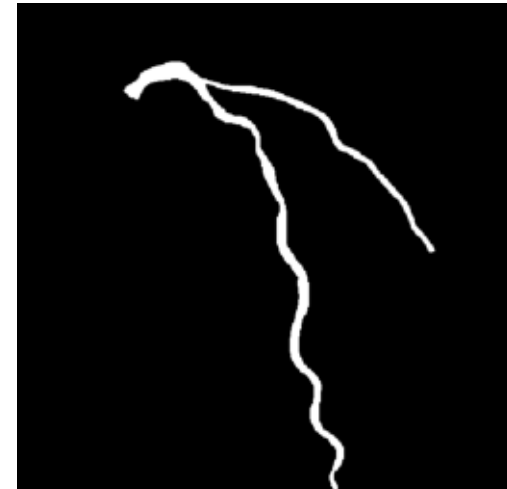
P=0.69 R=0.91



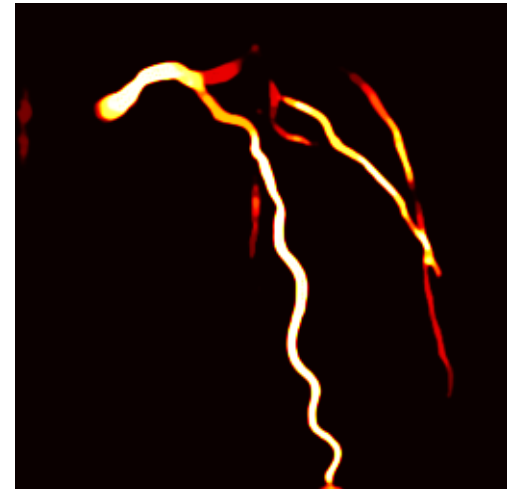
#157: 81.png



GT



Prob

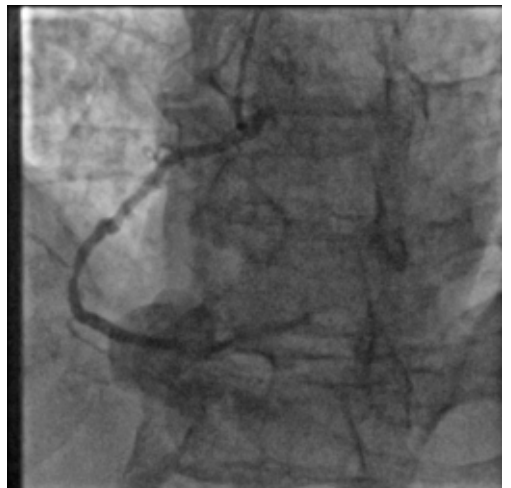


F1=0.786 cID=0.849

P=0.70 R=0.89



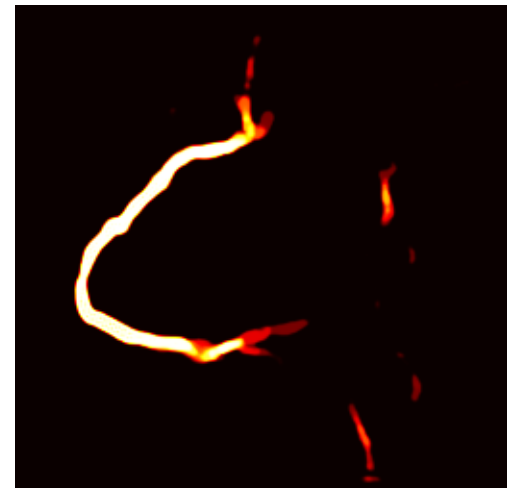
#158: 91.png



GT



Prob

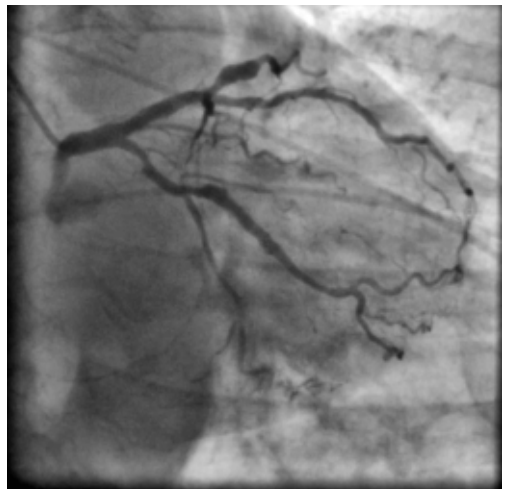


F1=0.783 cID=0.760

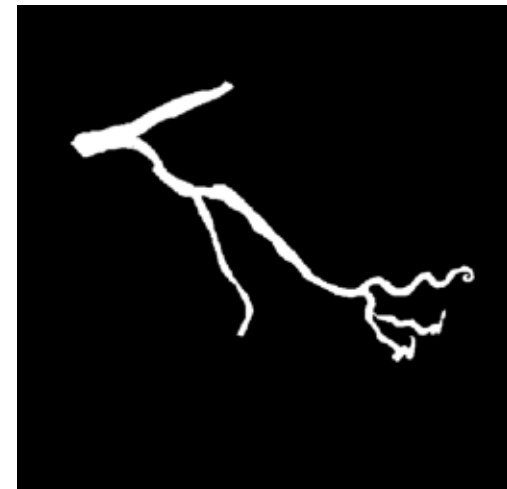
P=0.82 R=0.75



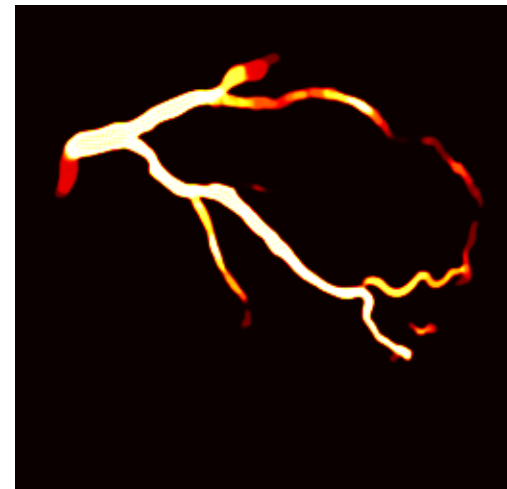
#159: 242.png



GT

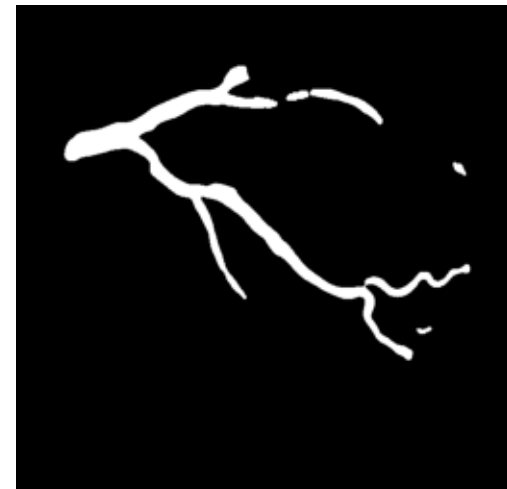


Prob



F1=0.783 cID=0.815

P=0.71 R=0.88



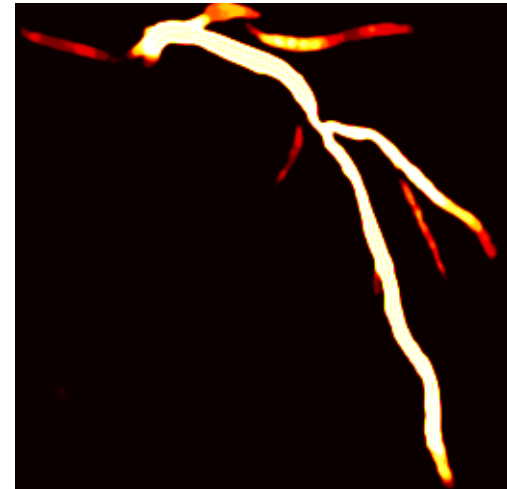
#160: 254.png



GT



Prob

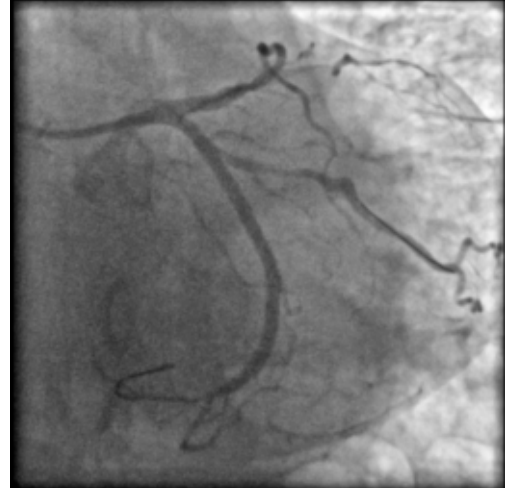


F1=0.782 cID=0.806

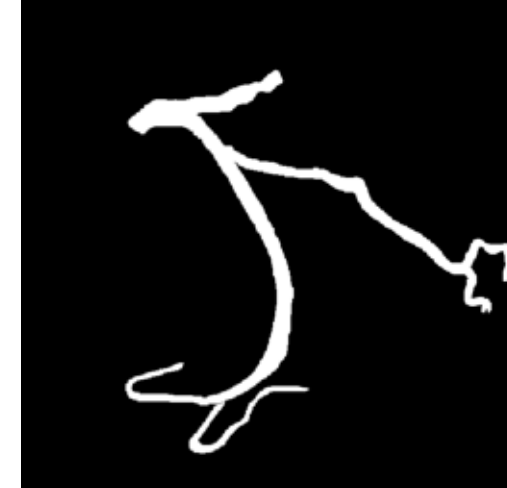
P=0.76 R=0.80



#161: 106.png



GT

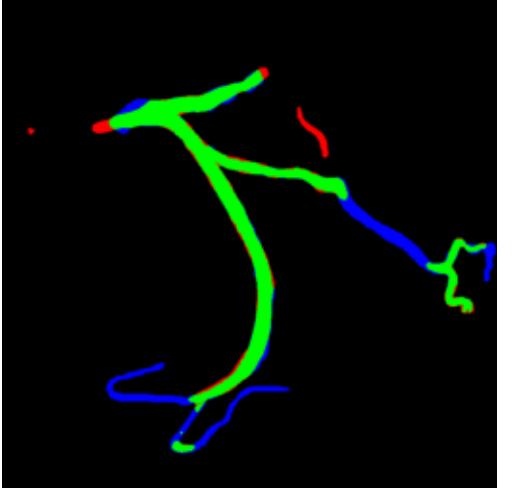


Samples 161-168 (Sorted by F1, DeProb) | Green=TP, Red=FP, Blue=FN

F1=0.782 cID=0.774



P=0.88 R=0.70



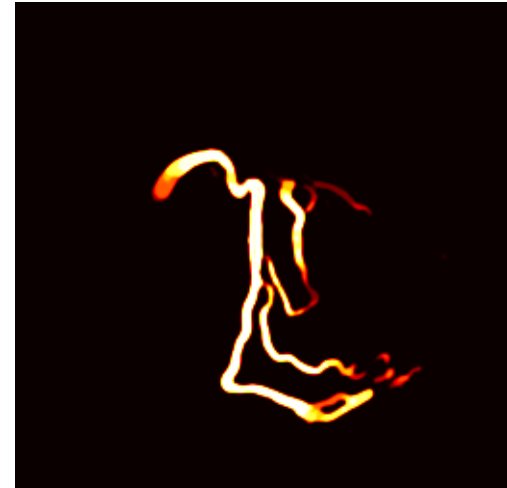
#162: 1.png



GT

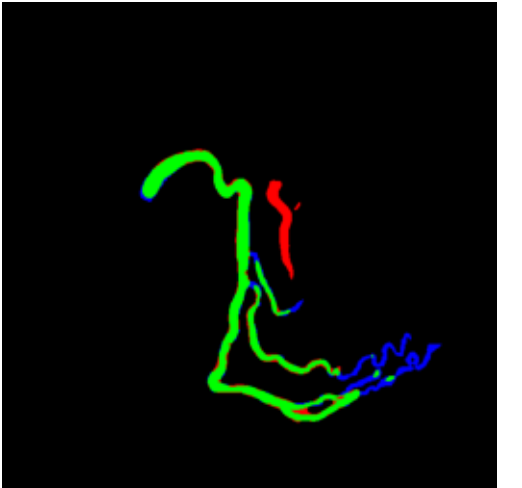


Prob

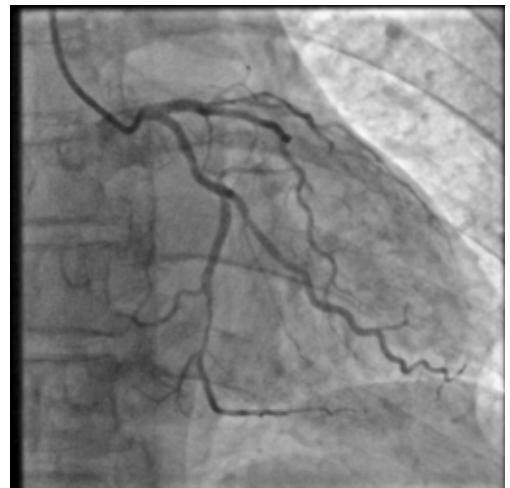


F1=0.780 cID=0.790

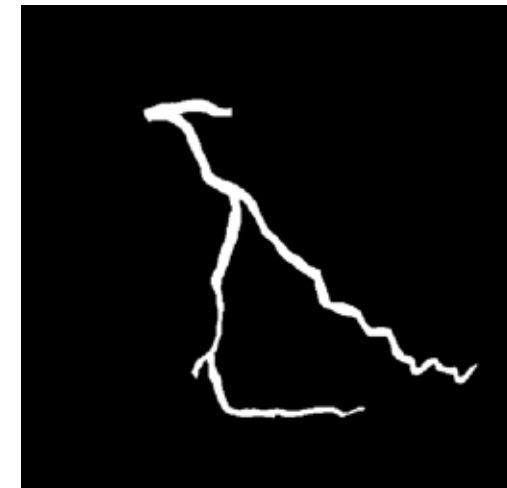
P=0.79 R=0.77



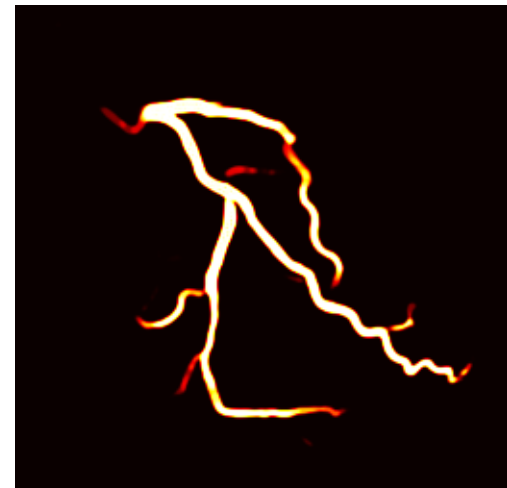
#163: 141.png



GT

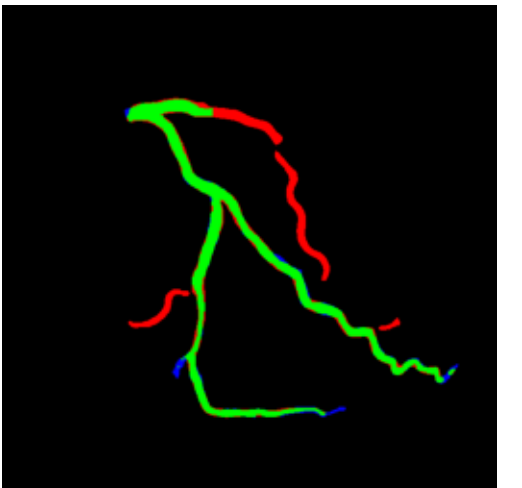


Prob

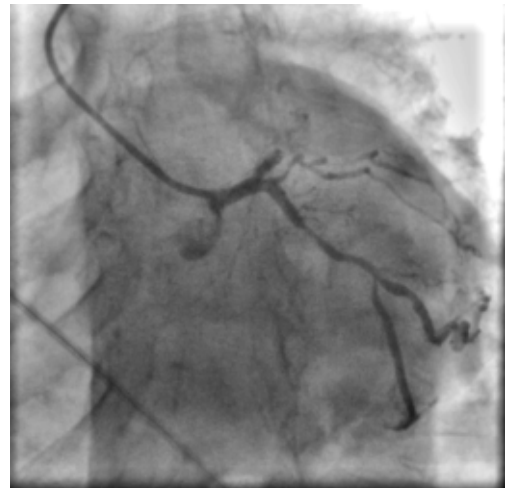


F1=0.779 cID=0.826

P=0.67 R=0.92



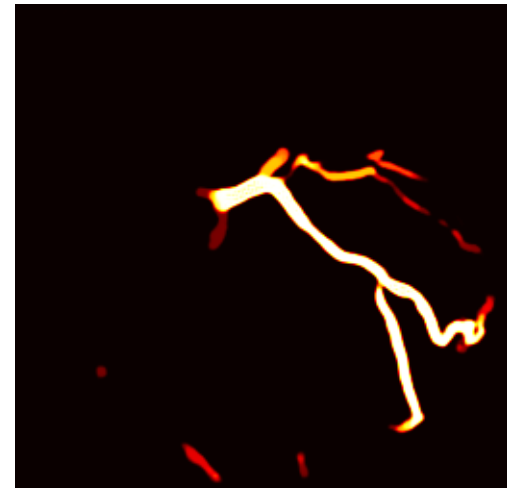
#164: 222.png



GT

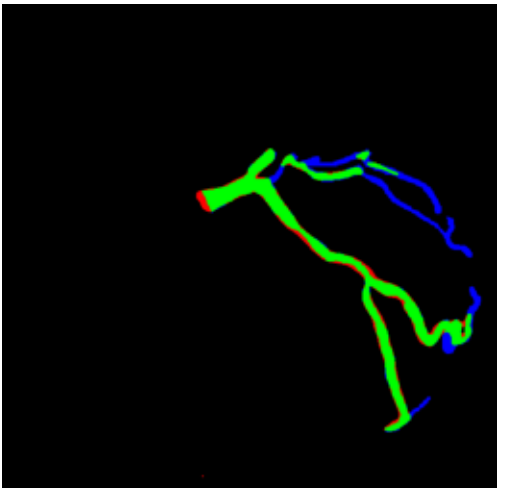


Prob

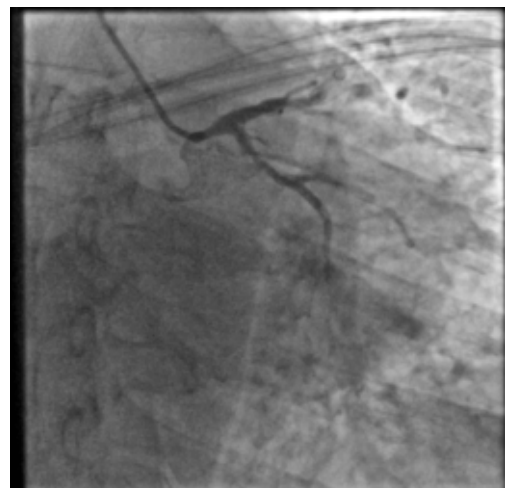


F1=0.778 cID=0.807

P=0.85 R=0.72



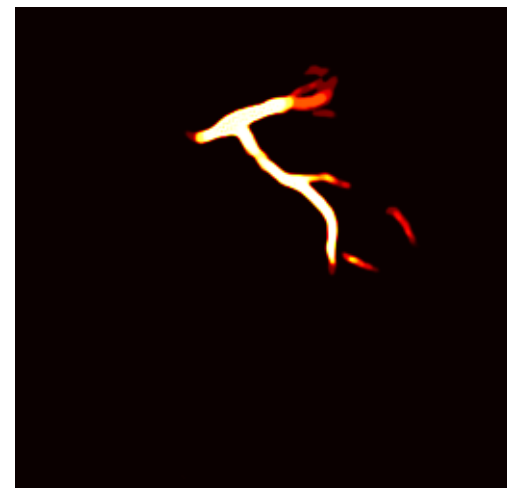
#165: 129.png



GT

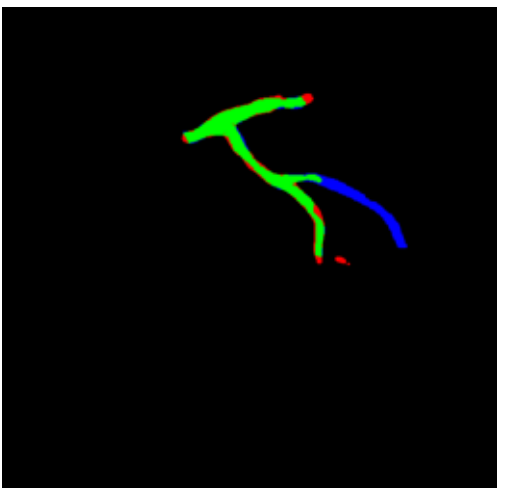


Prob

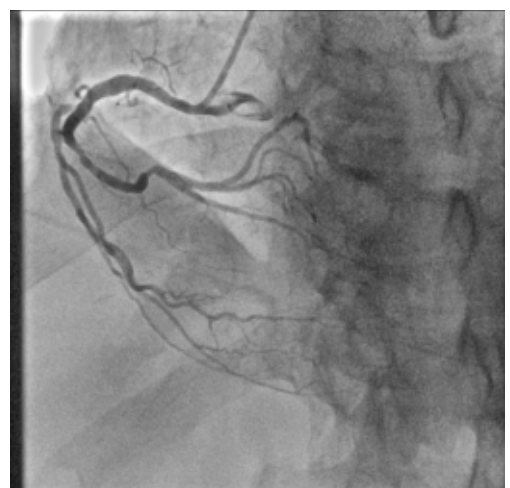


F1=0.777 cID=0.846

P=0.83 R=0.73



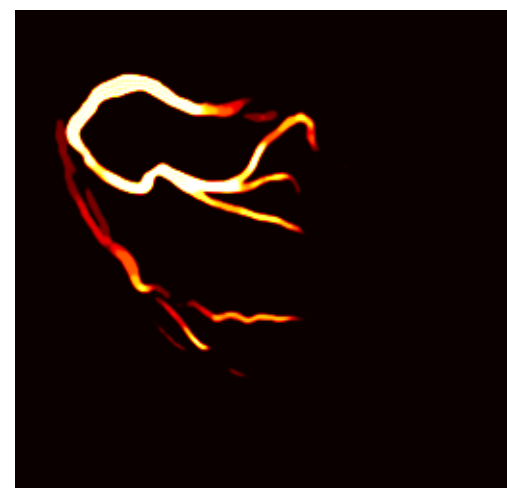
#166: 269.png



GT

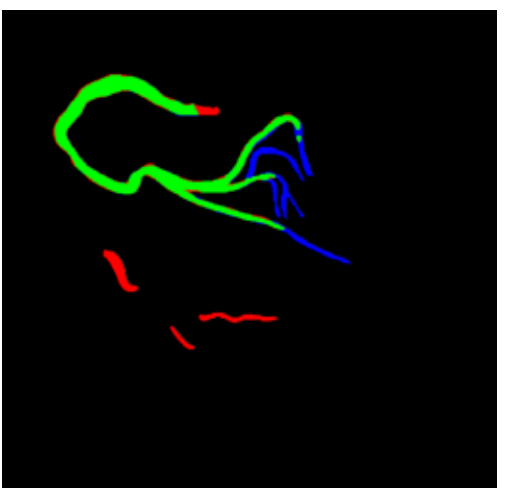


Prob



F1=0.775 cID=0.715

P=0.78 R=0.77



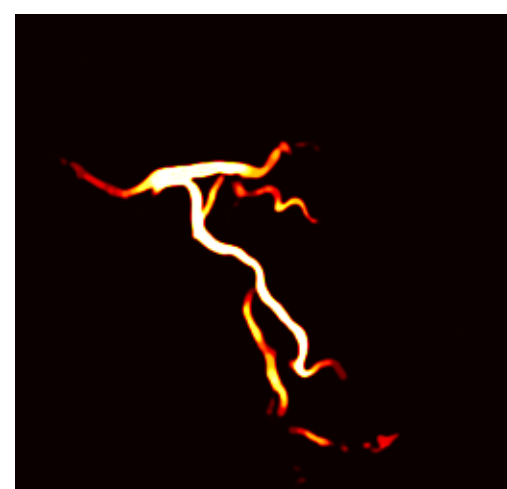
#167: 67.png



GT

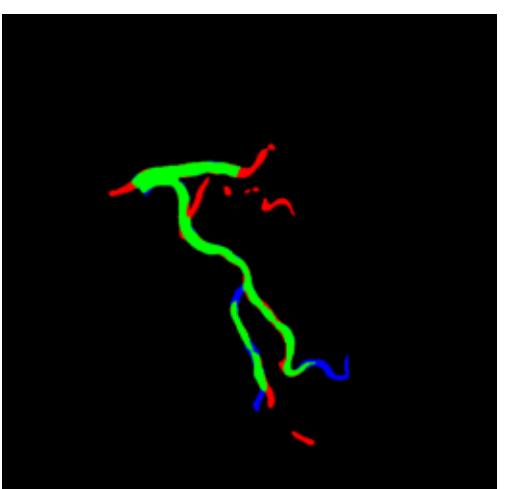


Prob

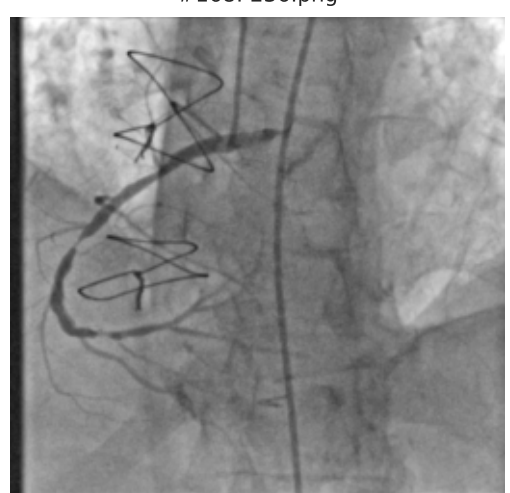


F1=0.774 cID=0.761

P=0.72 R=0.84



#168: 236.png



GT

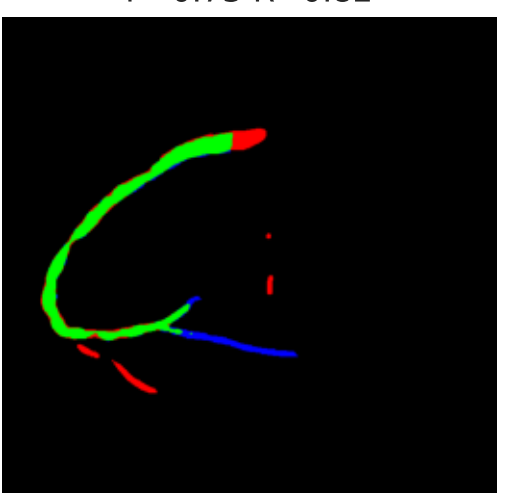


Prob



F1=0.773 cID=0.771

P=0.73 R=0.82



#169: 32.png



GT



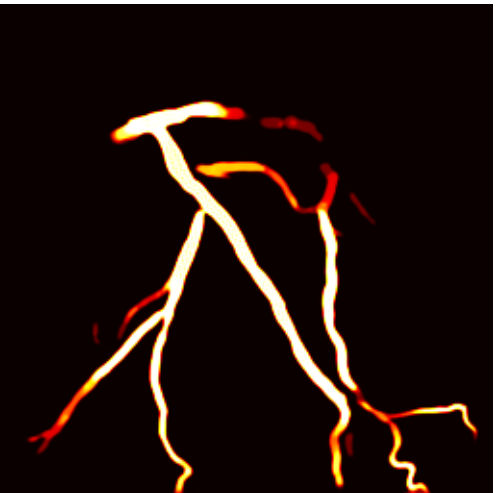
Samples 169-176 (Sorted by F1, DeBrabandere) | Green=TP, Red=FP, Blue=FN

F1=0.772 cID=0.757

P=0.73 R=0.82



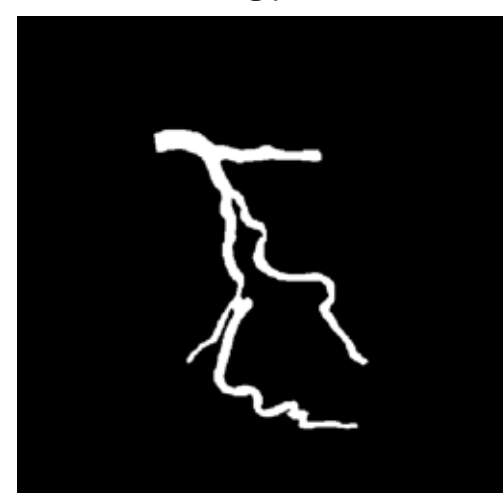
Prob



#170: 63.png



GT



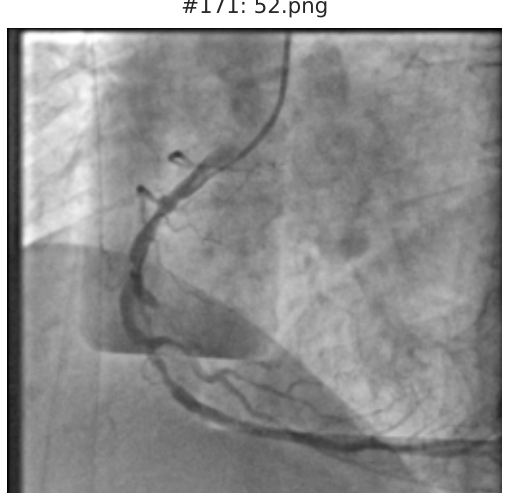
Prob

F1=0.772 cID=0.787

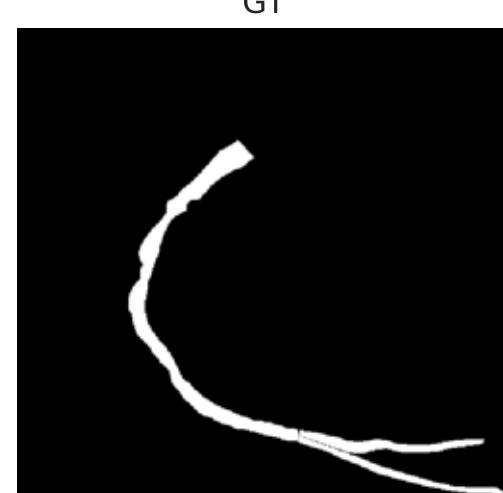
P=0.77 R=0.77



#171: 52.png



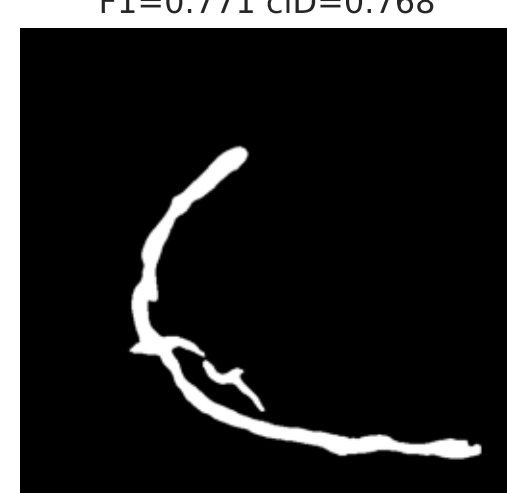
GT



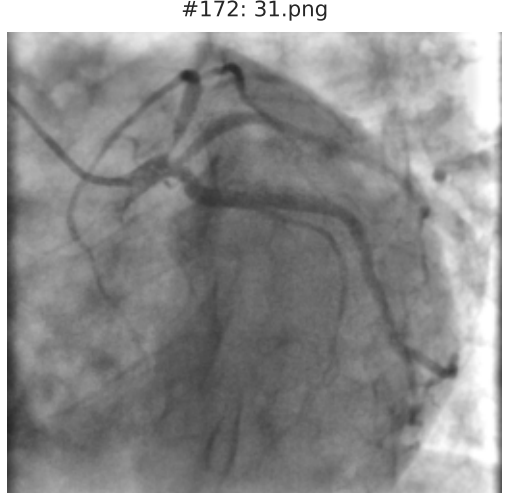
Prob

F1=0.771 cID=0.768

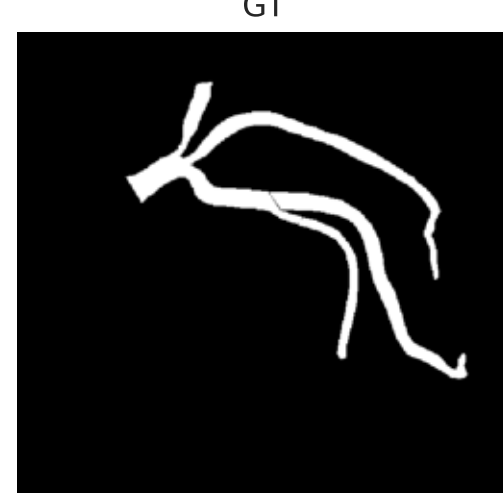
P=0.73 R=0.82



#172: 31.png



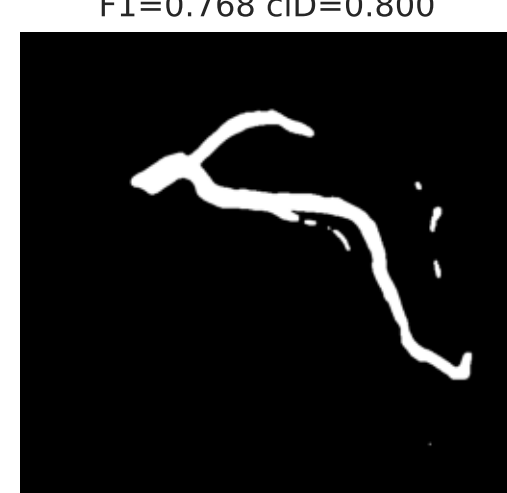
GT



Prob

F1=0.768 cID=0.800

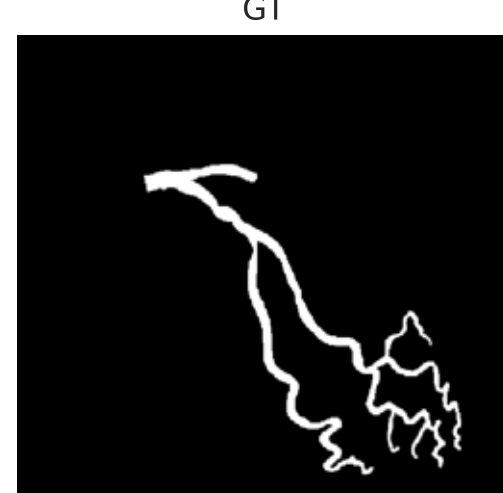
P=0.92 R=0.66



#173: 250.png



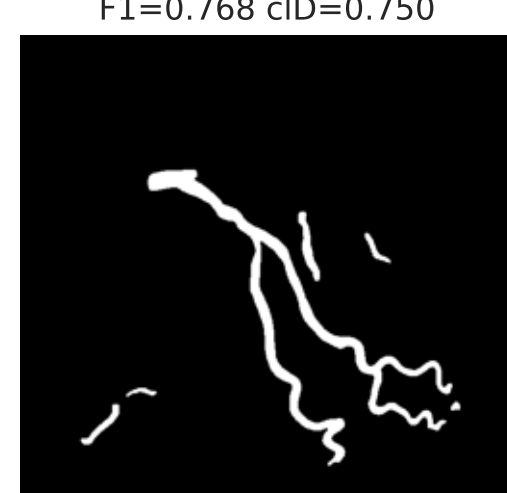
GT



Prob

F1=0.768 cID=0.750

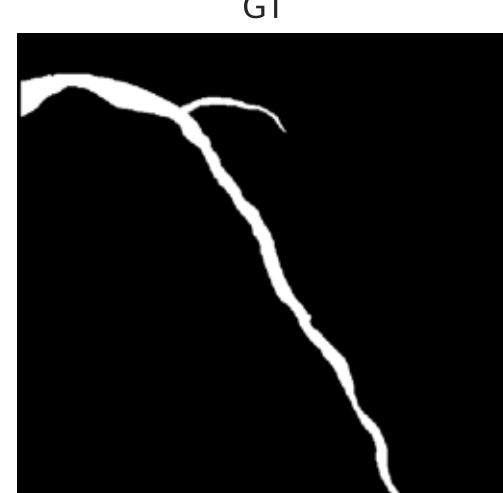
P=0.78 R=0.76



#174: 233.png



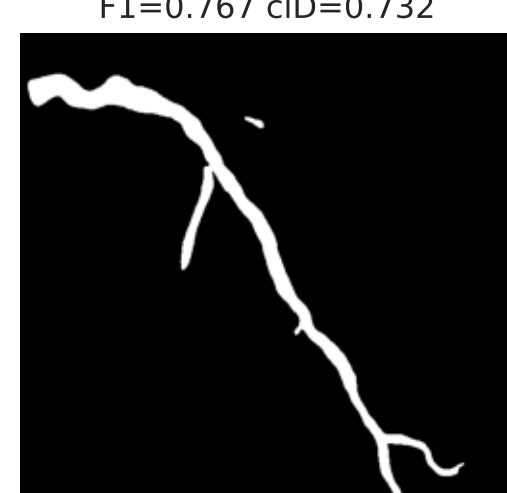
GT



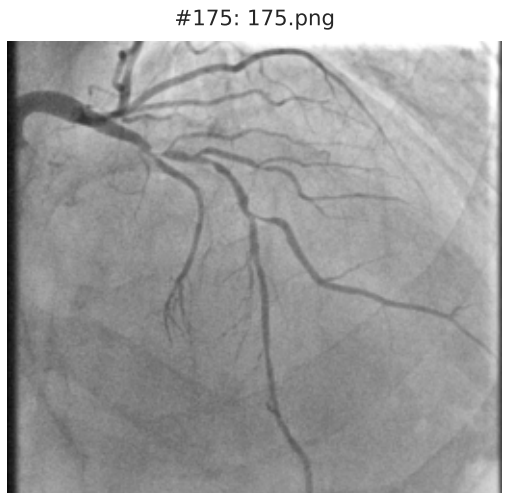
Prob

F1=0.767 cID=0.732

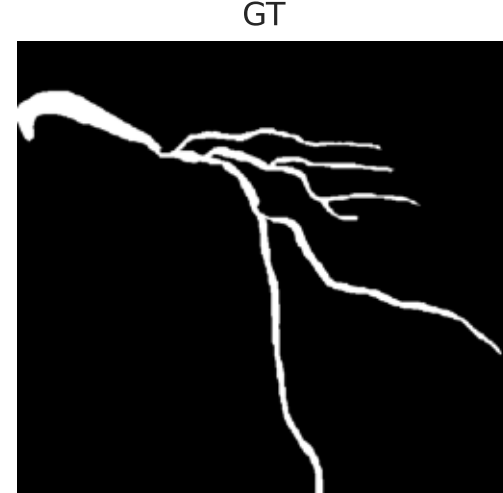
P=0.71 R=0.84



#175: 175.png



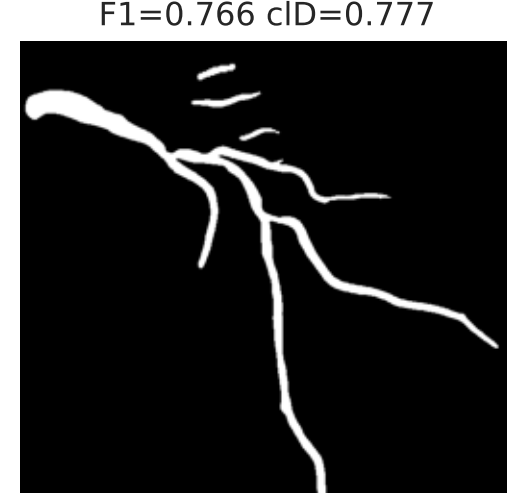
GT



Prob

F1=0.766 cID=0.777

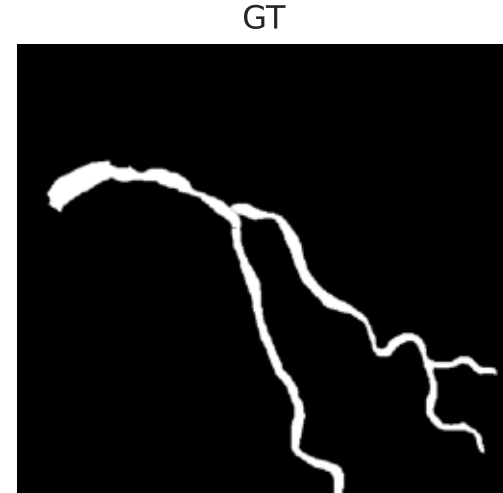
P=0.74 R=0.80



#176: 117.png



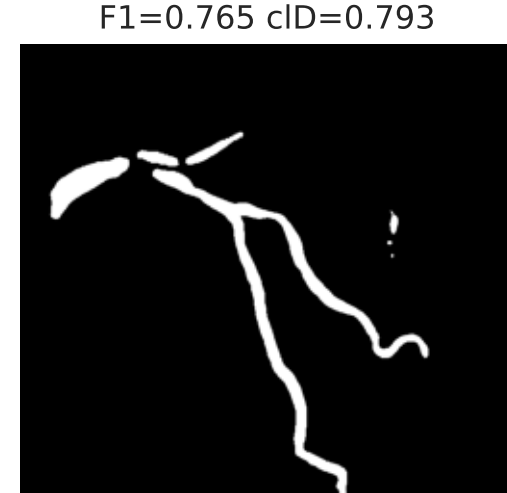
GT



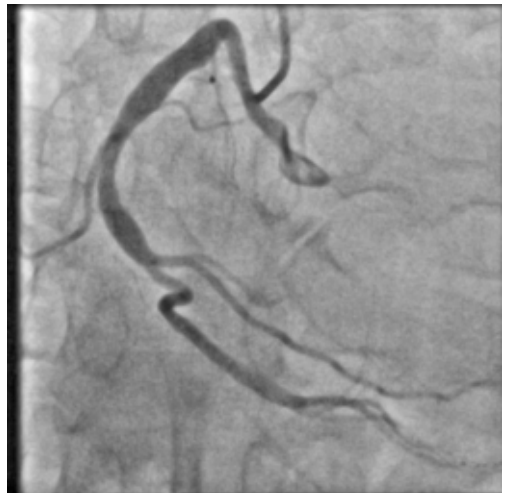
Prob

F1=0.765 cID=0.793

P=0.75 R=0.78



#177: 47.png



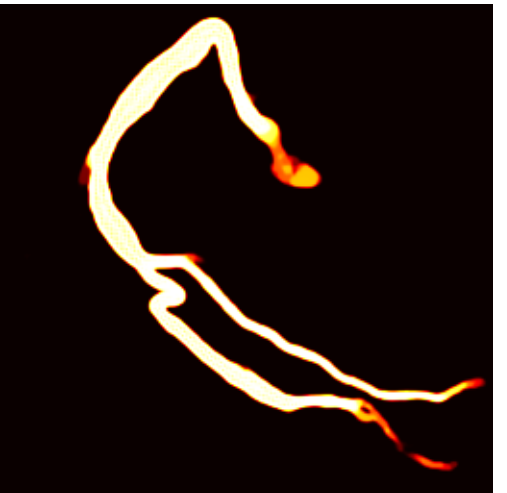
GT



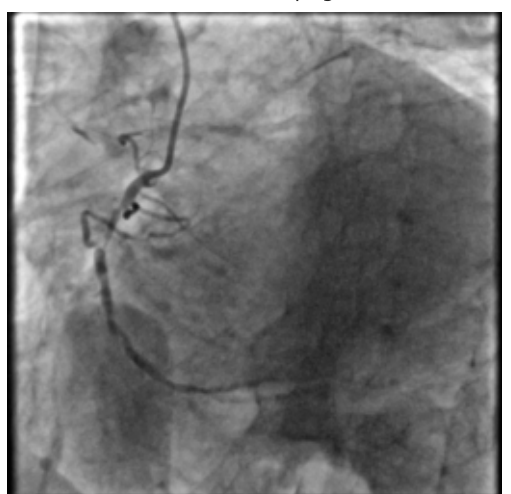
Samples 177-184 (Sorted by F1, Dealing) | Green=TP, Red=FP, Blue=FN

F1=0.765 cID=0.693

P=0.65 R=0.93



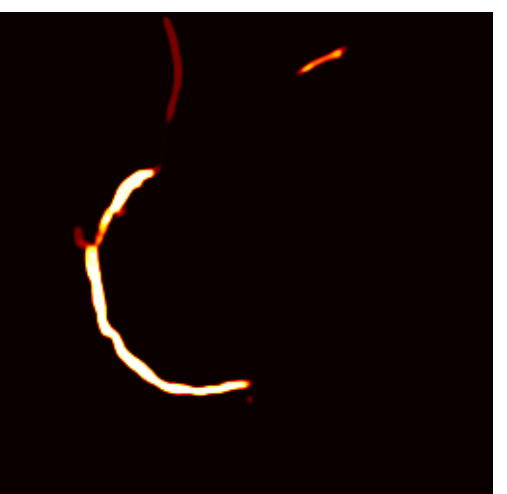
#178: 140.png



GT

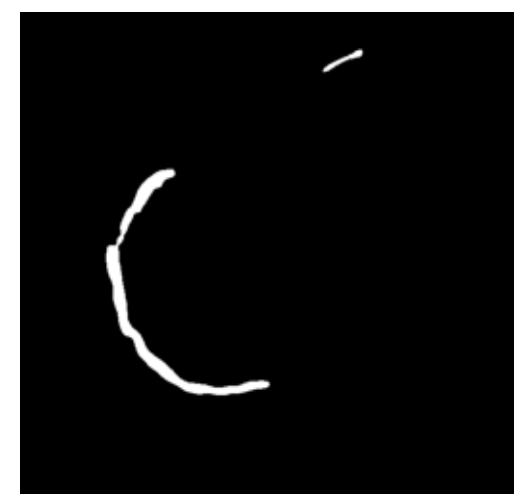


Prob



F1=0.764 cID=0.794

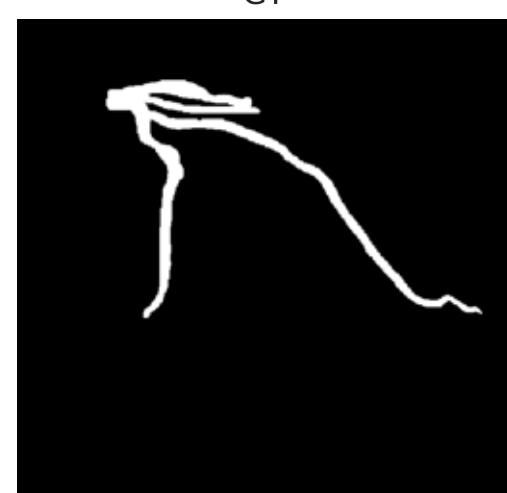
P=0.80 R=0.73



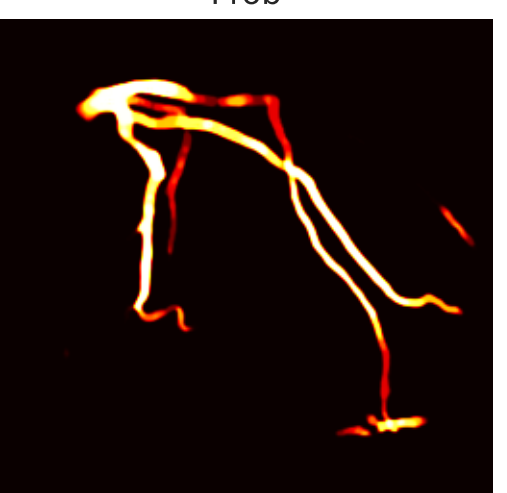
#179: 46.png



GT



Prob

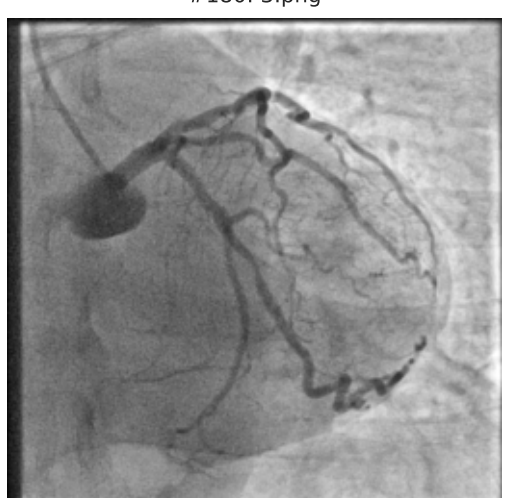


F1=0.764 cID=0.745

P=0.69 R=0.85



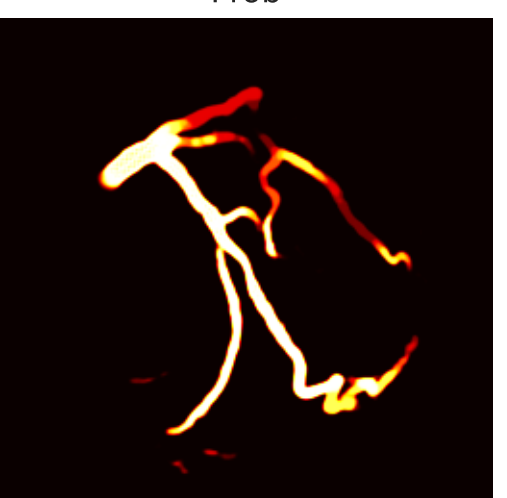
#180: 3.png



GT



Prob

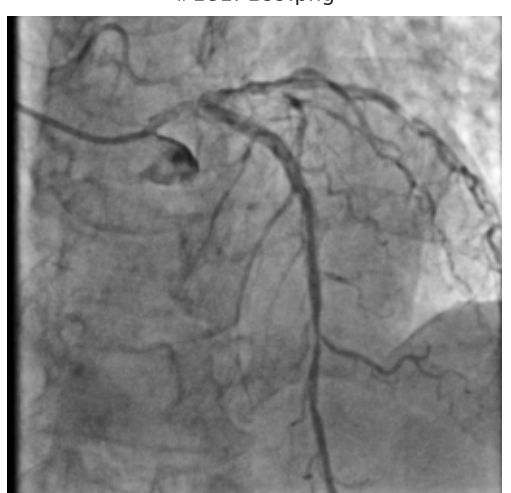


F1=0.764 cID=0.761

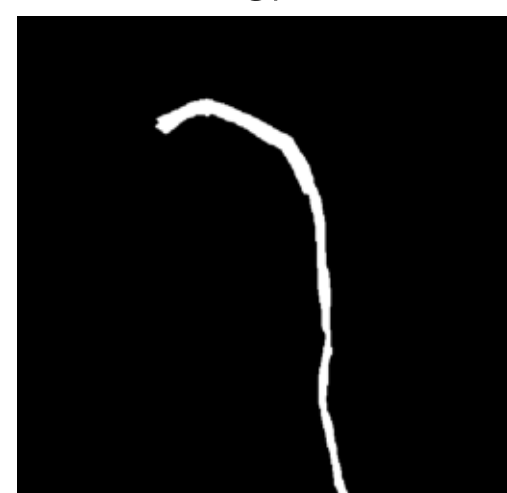
P=0.81 R=0.72



#181: 189.png



GT

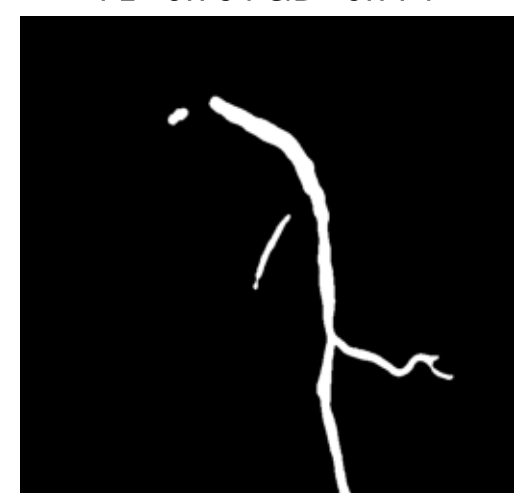


Prob



F1=0.764 cID=0.774

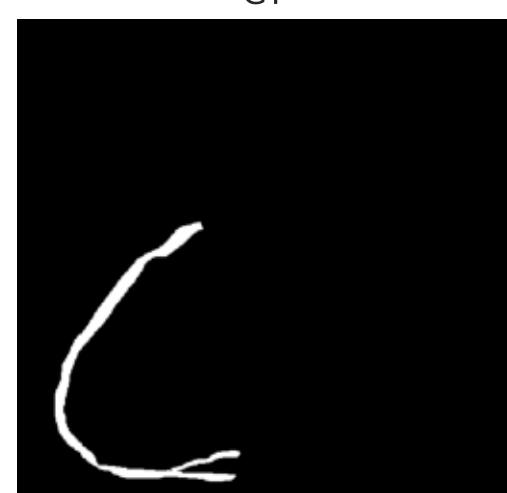
P=0.67 R=0.88



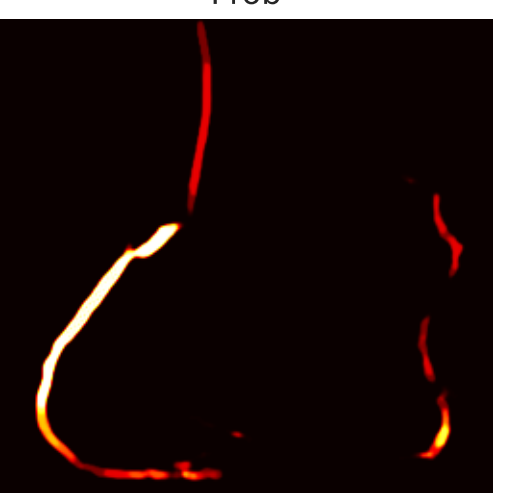
#182: 76.png



GT



Prob

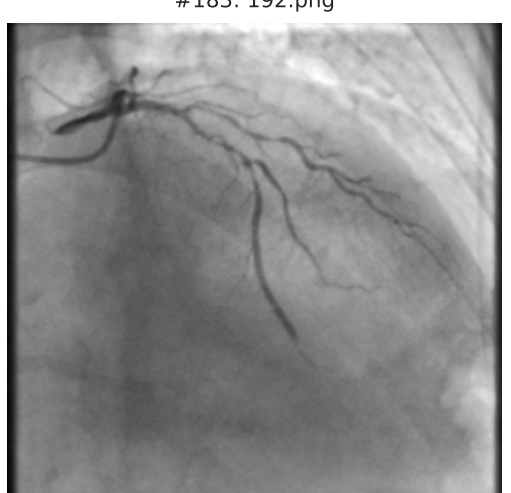


F1=0.762 cID=0.733

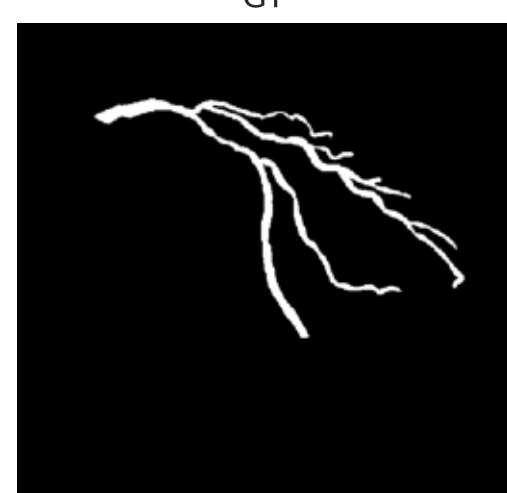
P=0.85 R=0.69



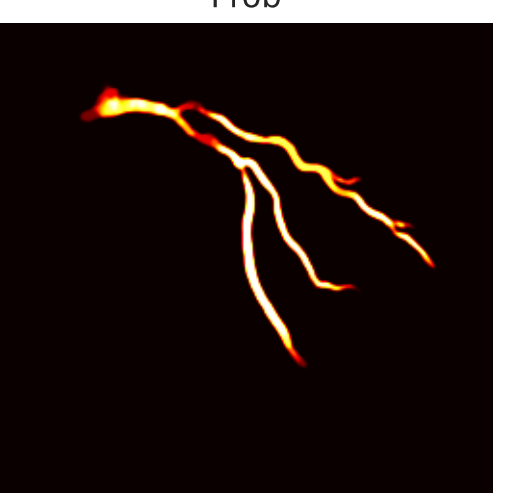
#183: 192.png



GT



Prob

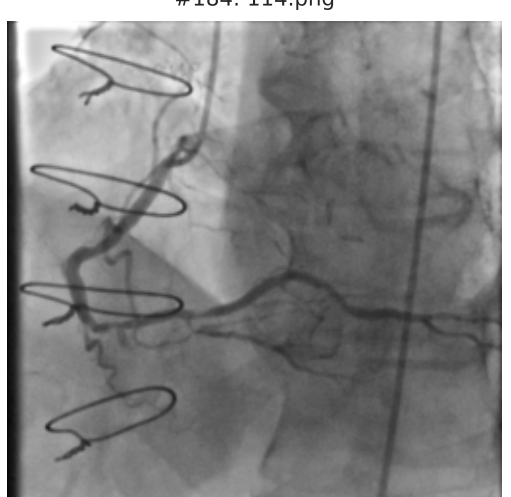


F1=0.762 cID=0.789

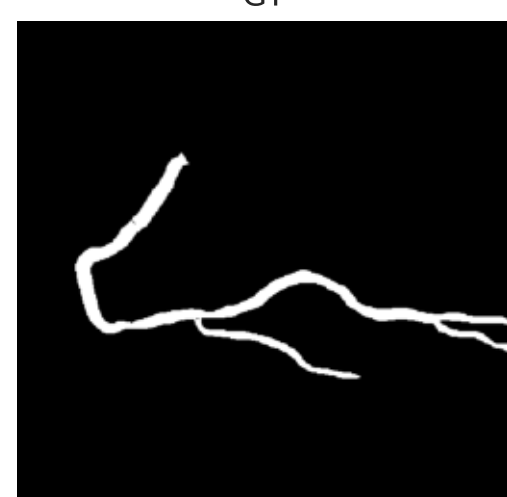
P=0.84 R=0.70



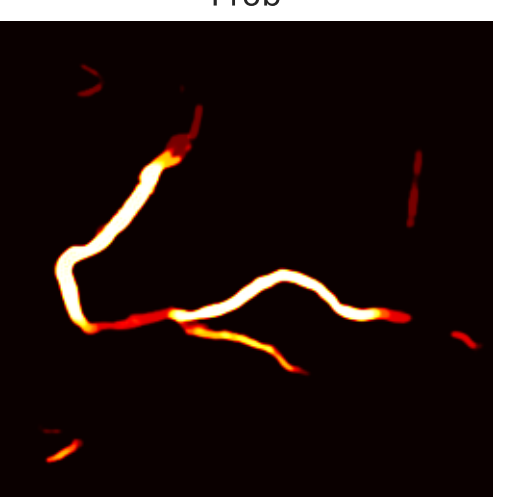
#184: 114.png



GT

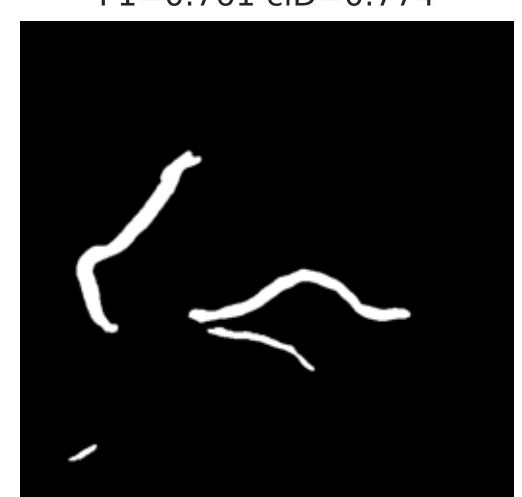


Prob

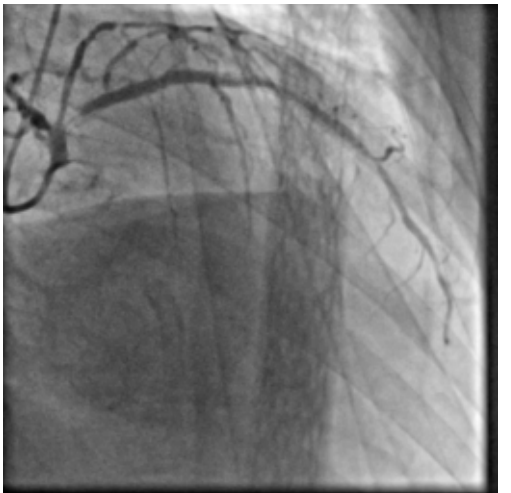


F1=0.761 cID=0.774

P=0.86 R=0.68



#185: 187.png



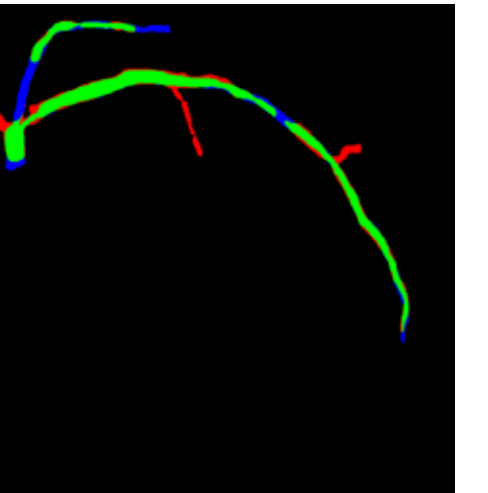
GT



Samples 185-192 (Sorted by F1, DeProb) | Green=TP, Red=FP, Blue=FN

F1=0.759 cID=0.819

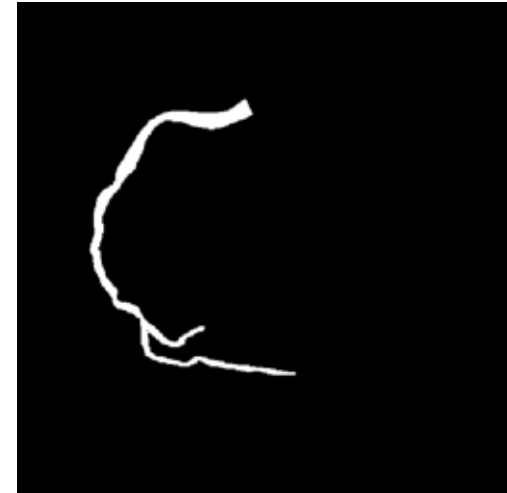
P=0.72 R=0.80



#186: 70.png



GT

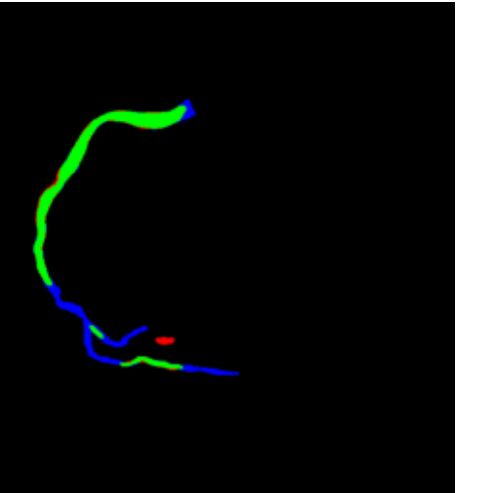


Prob

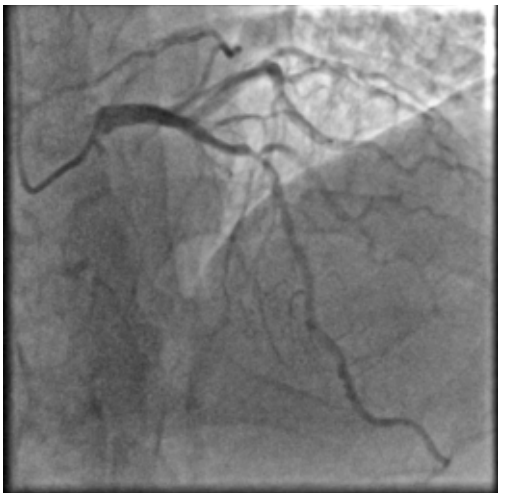


F1=0.759 cID=0.734

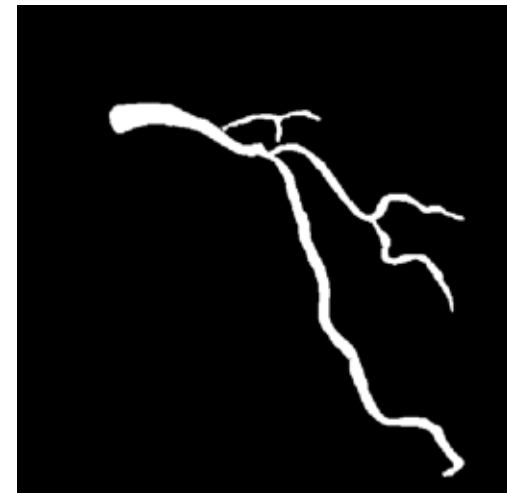
P=0.90 R=0.66



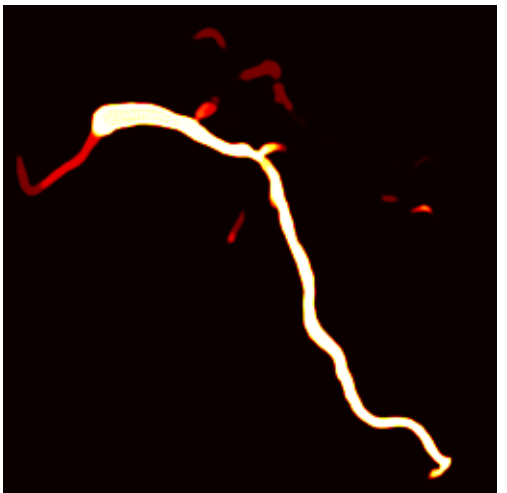
#187: 132.png



GT

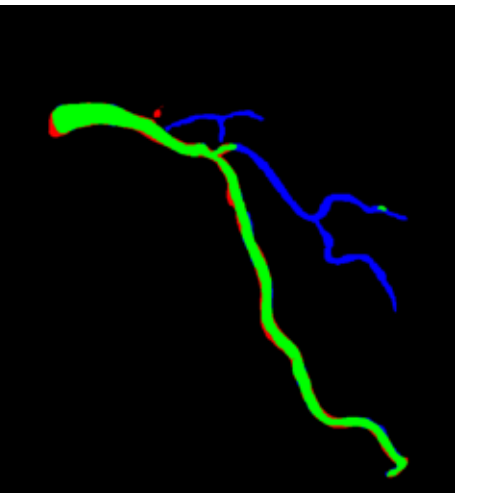
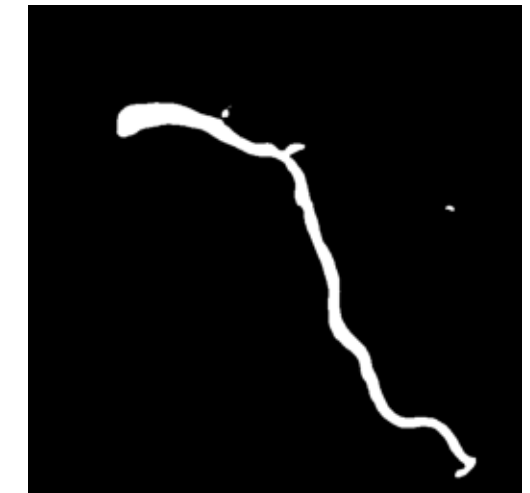


Prob

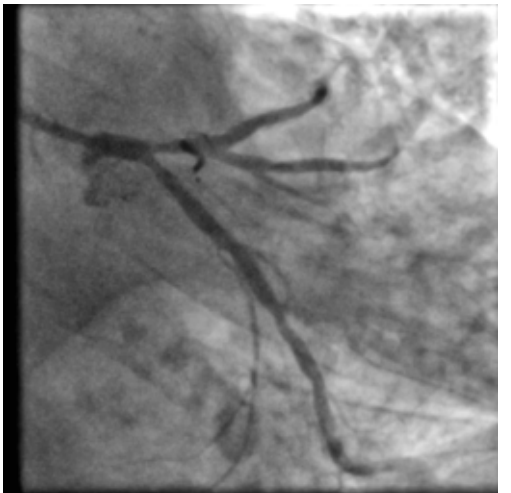


F1=0.759 cID=0.726

P=0.86 R=0.68



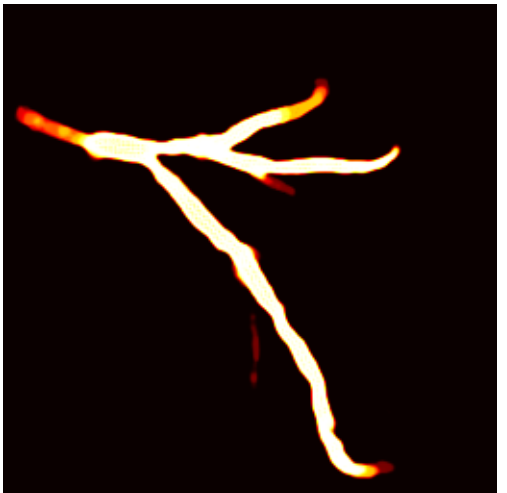
#188: 62.png



GT

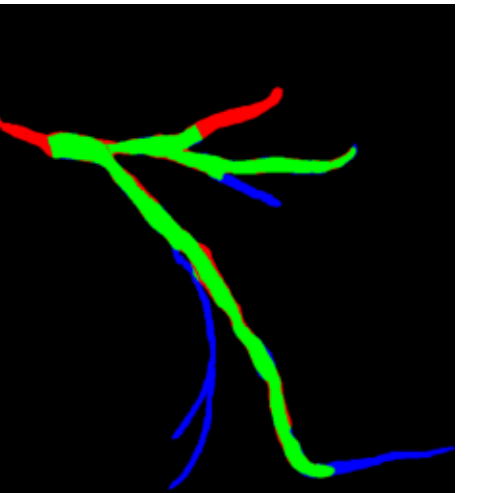


Prob



F1=0.758 cID=0.704

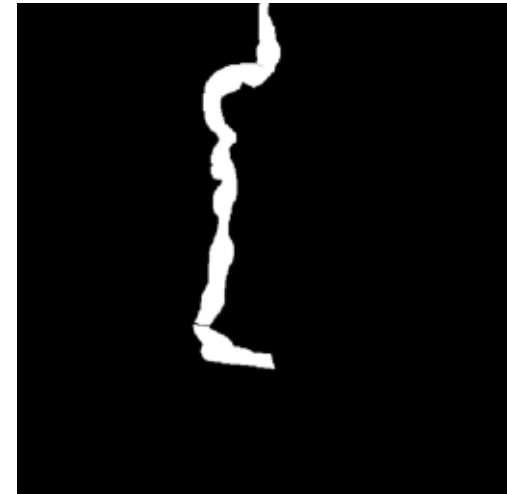
P=0.78 R=0.74



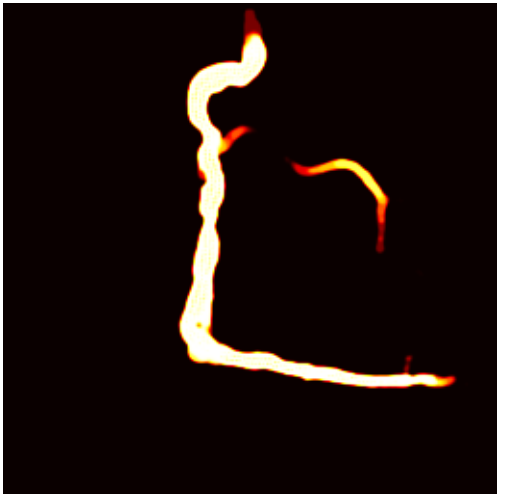
#189: 13.png



GT

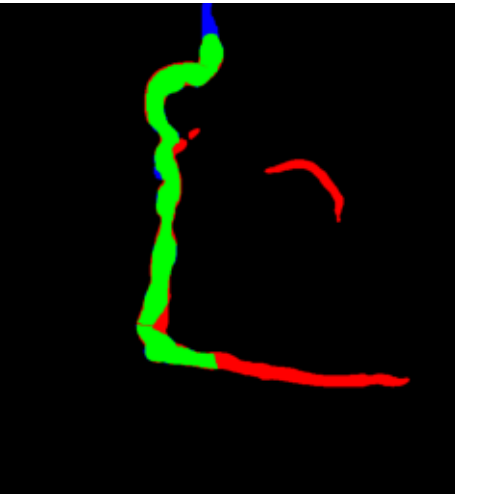


Prob

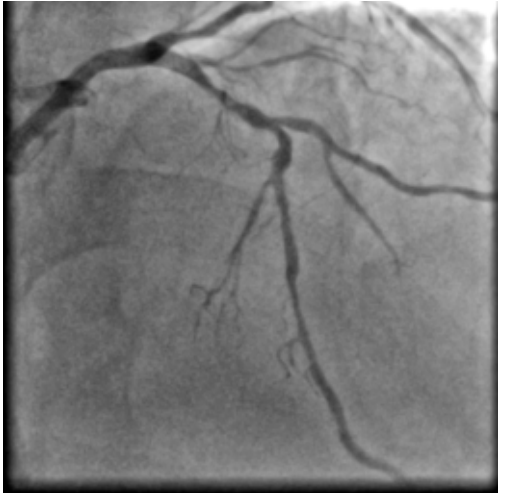


F1=0.757 cID=0.696

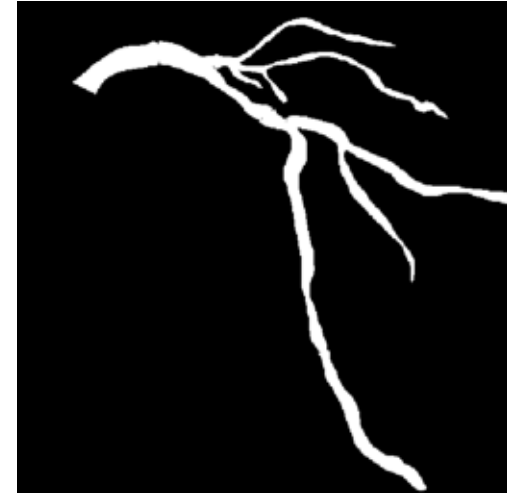
P=0.64 R=0.93



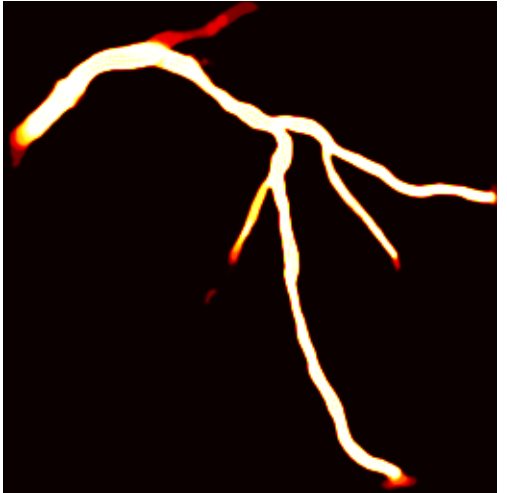
#190: 295.png



GT

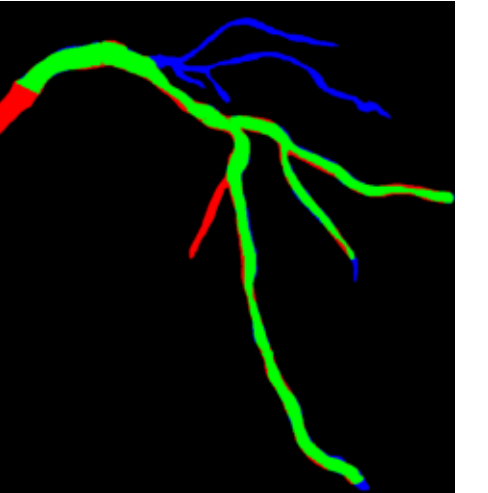
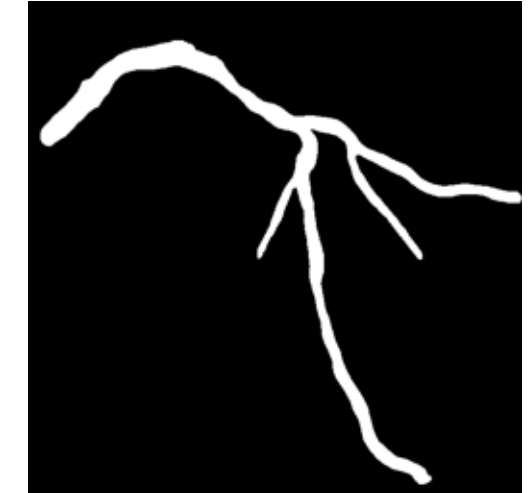


Prob

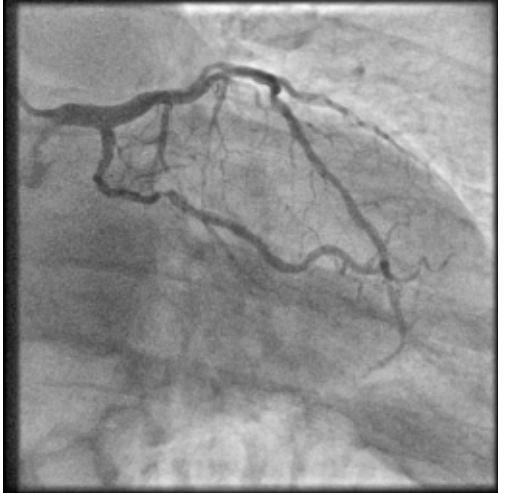


F1=0.757 cID=0.752

P=0.75 R=0.76



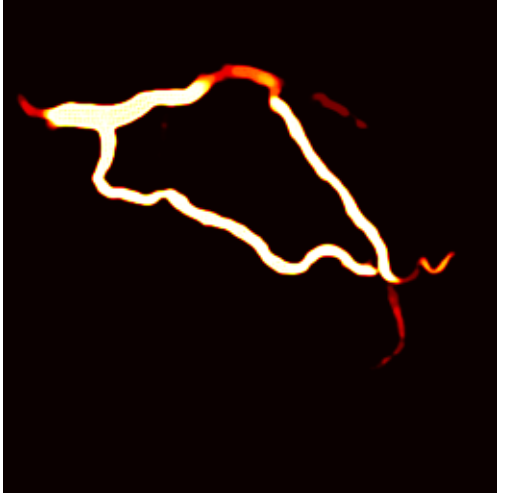
#191: 170.png



GT

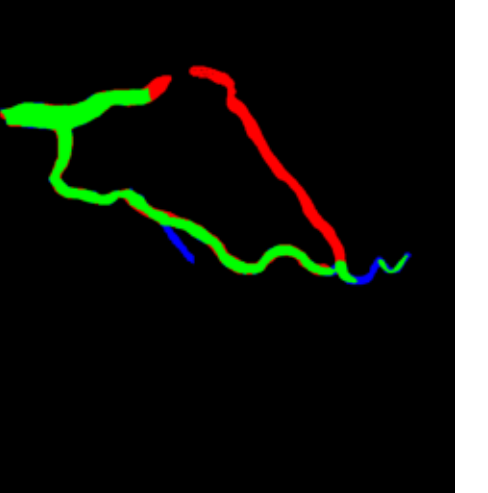


Prob

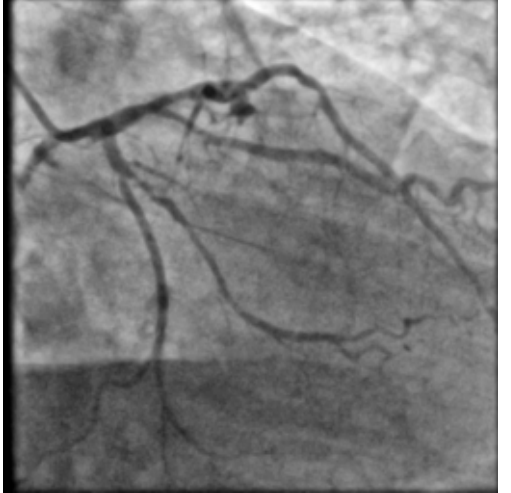


F1=0.755 cID=0.766

P=0.65 R=0.90



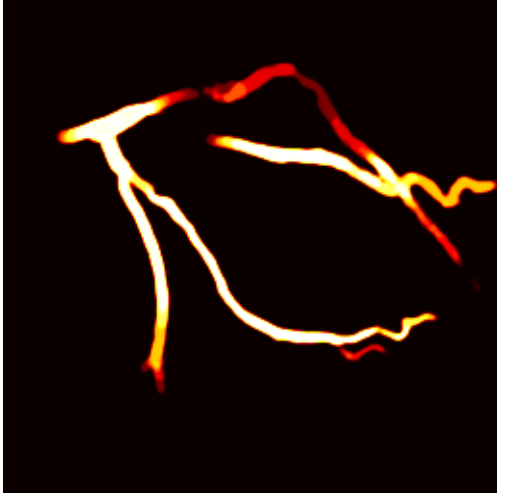
#192: 208.png



GT

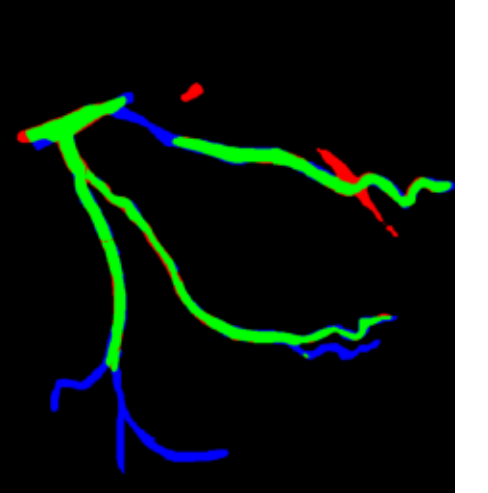


Prob

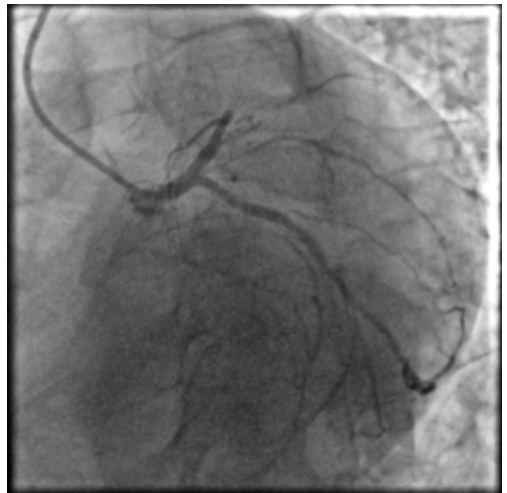


F1=0.755 cID=0.790

P=0.85 R=0.68



#193: 18.png



GT



Samples 193-200 (Sorted by F1, DeProb) | Green=TP, Red=FP, Blue=FN

F1=0.755 cID=0.752

P=0.72 R=0.80

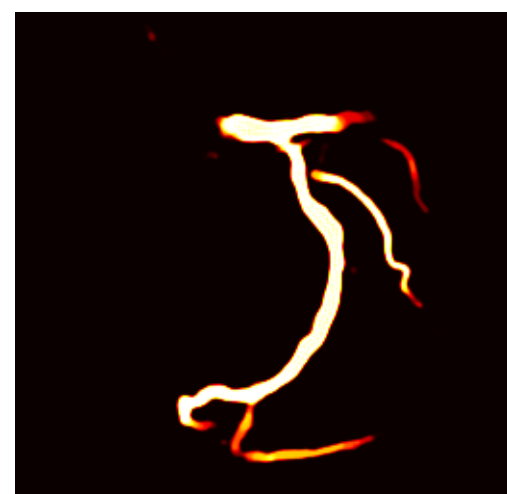
#194: 229.png



GT



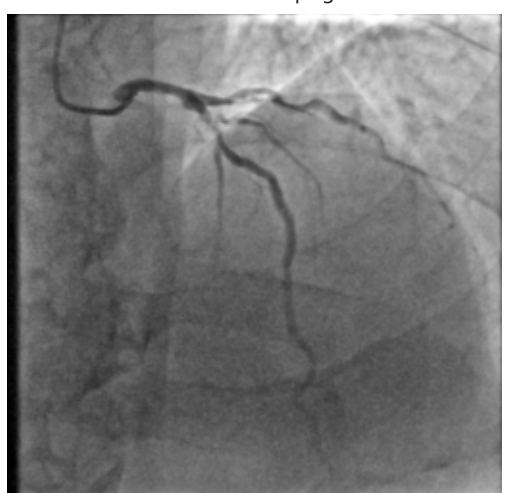
Prob



F1=0.754 cID=0.708

P=0.89 R=0.65

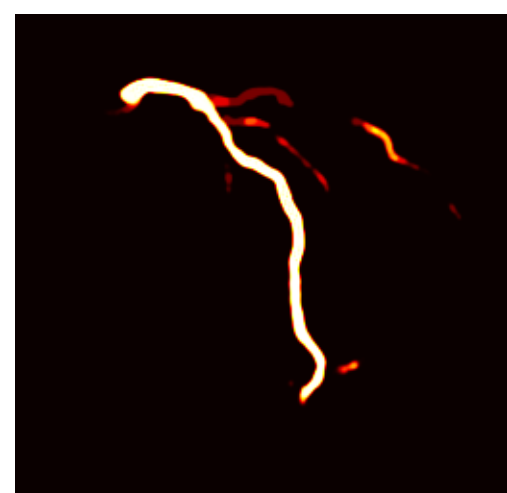
#195: 160.png



GT



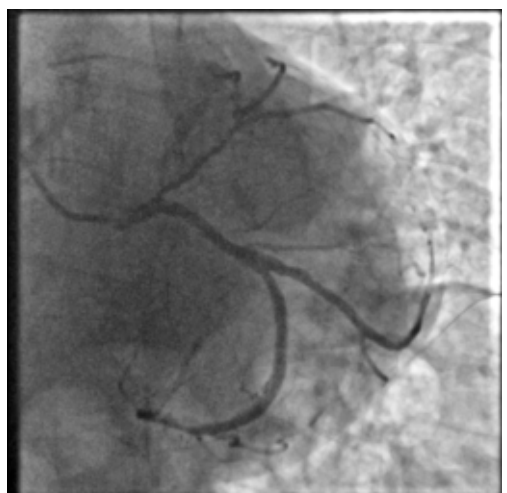
Prob



F1=0.751 cID=0.720

P=0.78 R=0.72

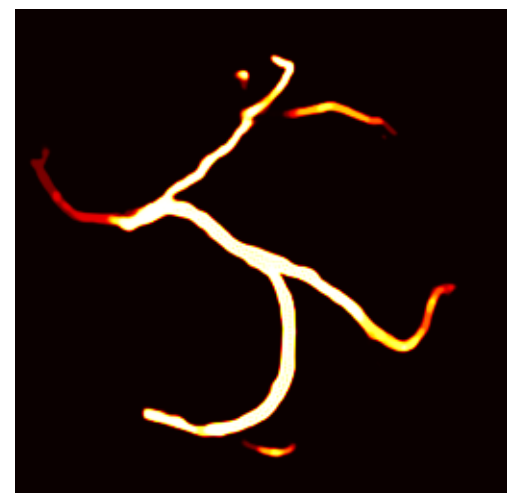
#196: 134.png



GT



Prob



F1=0.750 cID=0.721

P=0.67 R=0.85

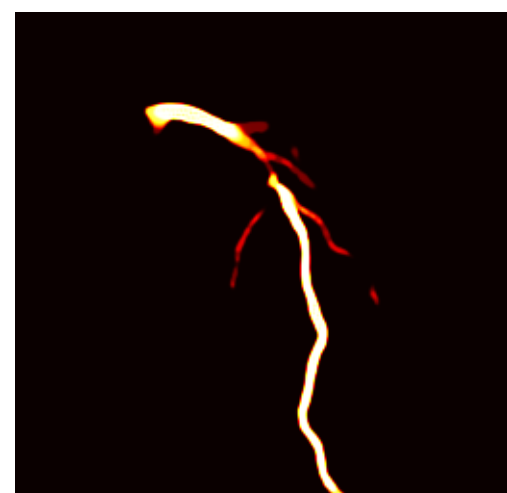
#197: 16.png



GT



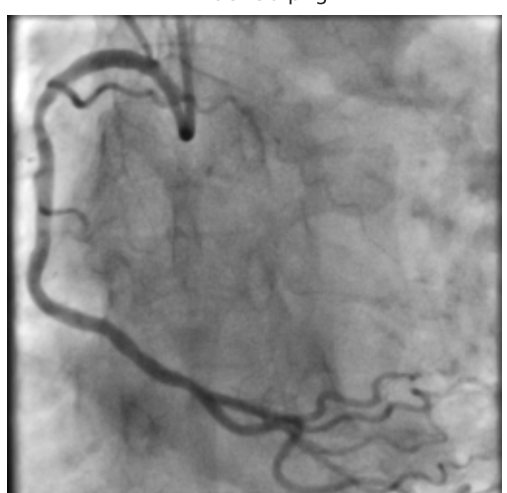
Prob



F1=0.749 cID=0.717

P=0.87 R=0.66

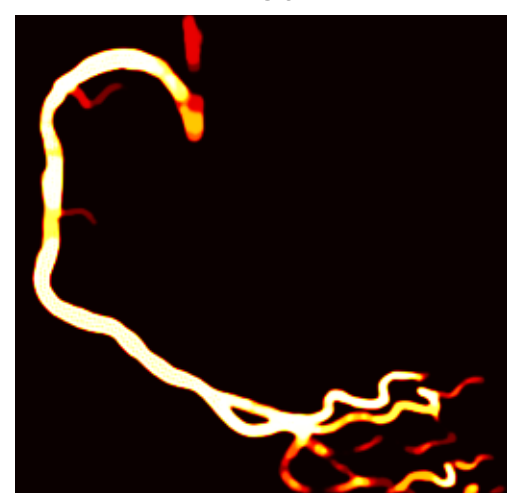
#198: 30.png



GT



Prob



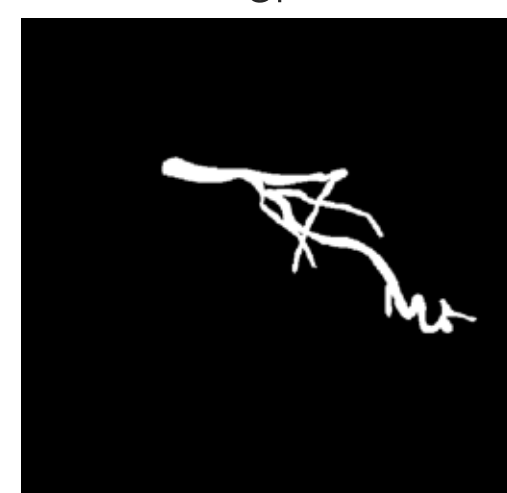
F1=0.749 cID=0.702

P=0.65 R=0.89

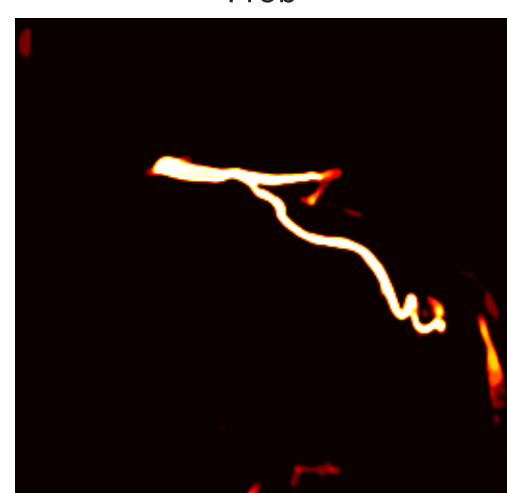
#199: 266.png



GT



Prob



F1=0.748 cID=0.729

P=0.83 R=0.68

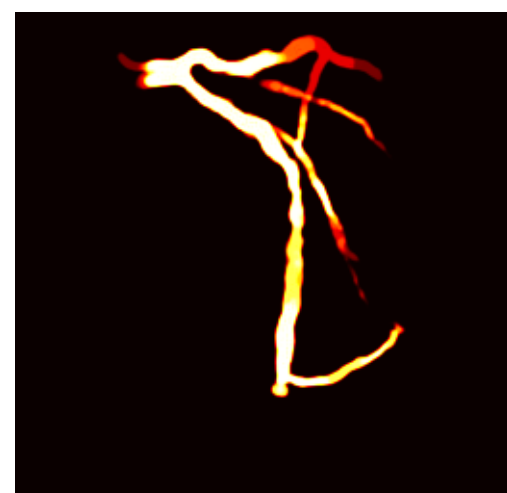
#200: 58.png



GT



Prob



F1=0.747 cID=0.718

P=0.69 R=0.82

#201: 40.png



GT



Samples 201-208 (Sorted by F1, DeProbing) | Green=TP, Red=FP, Blue=FN

F1=0.747 cID=0.764

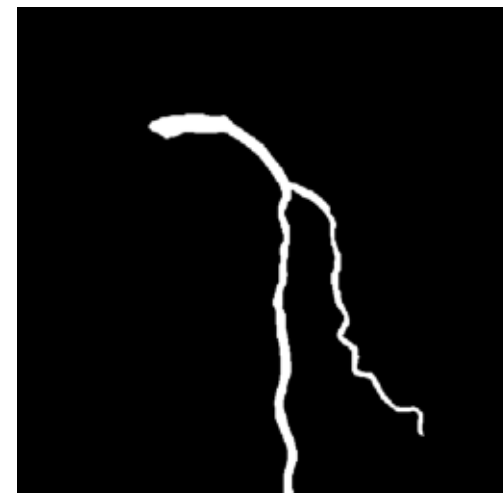
P=0.66 R=0.86



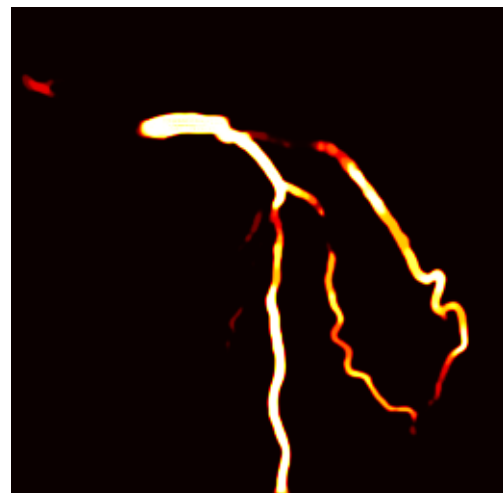
#202: 64.png



GT



Prob



F1=0.745 cID=0.801

P=0.65 R=0.88



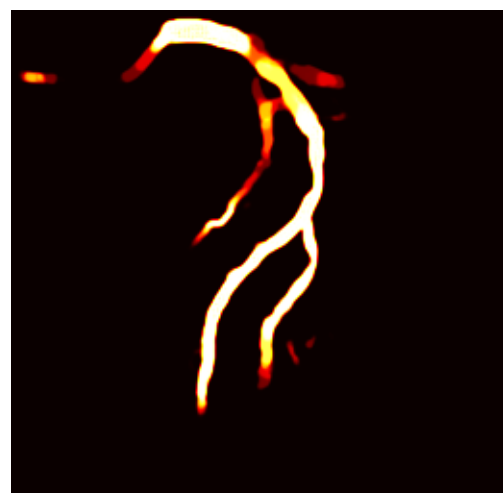
#203: 173.png



GT



Prob



F1=0.743 cID=0.727

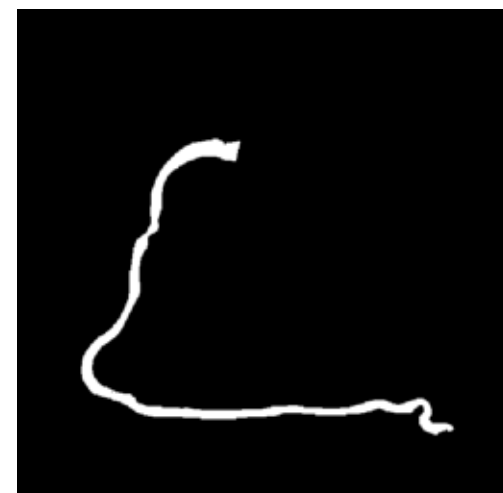
P=0.79 R=0.70



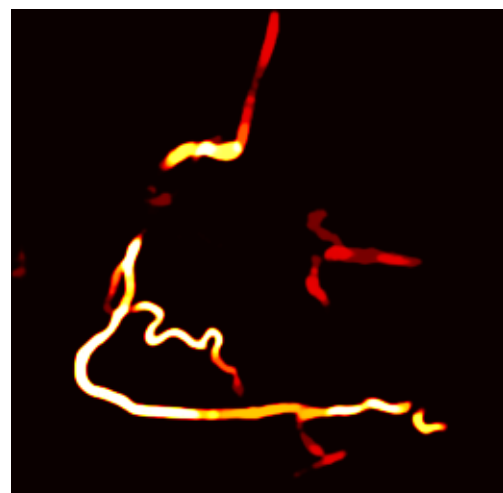
#204: 155.png



GT



Prob



F1=0.741 cID=0.794

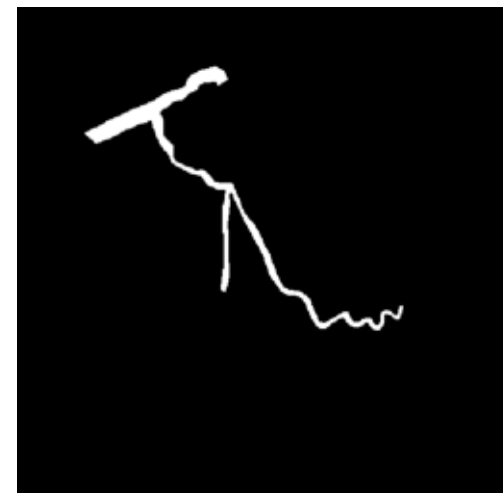
P=0.68 R=0.82



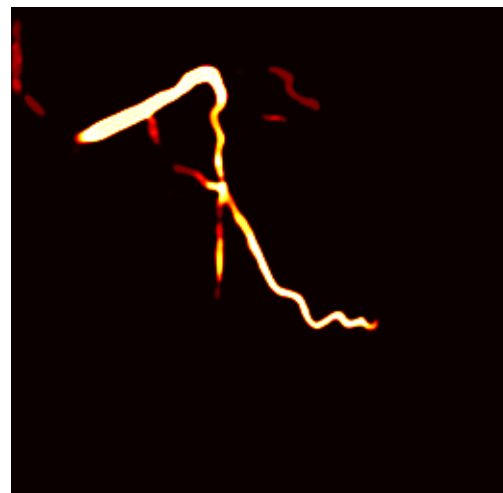
#205: 12.png



GT



Prob

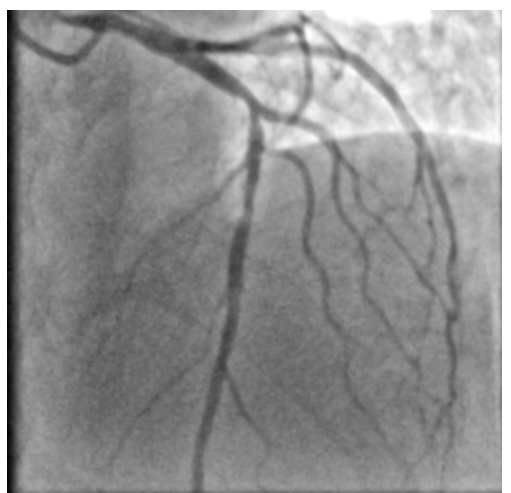


F1=0.739 cID=0.766

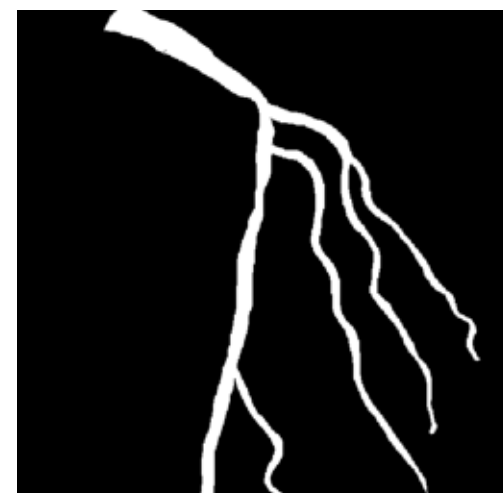
P=0.72 R=0.76



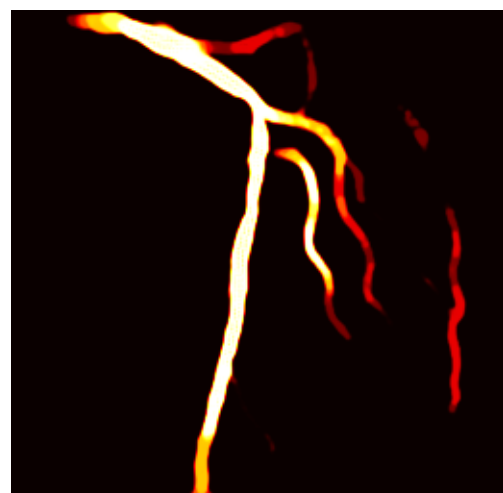
#206: 224.png



GT

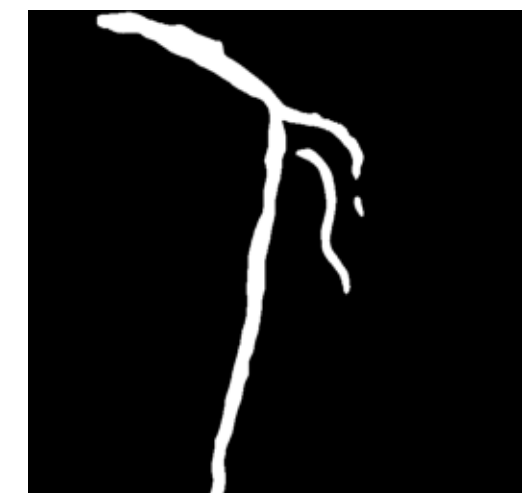


Prob

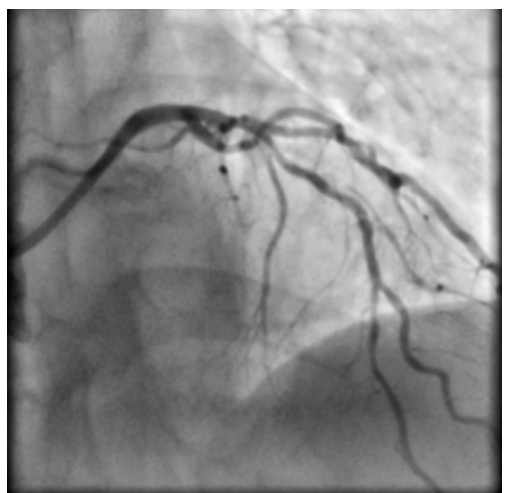


F1=0.739 cID=0.687

P=0.90 R=0.63



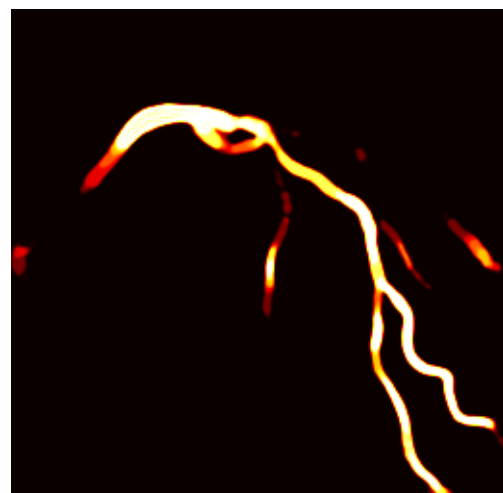
#207: 54.png



GT



Prob



F1=0.738 cID=0.797

P=0.70 R=0.78



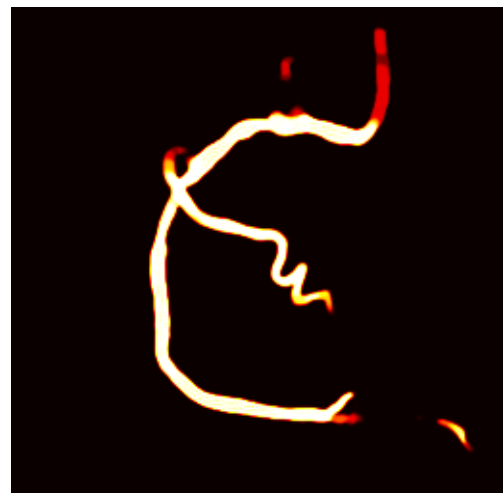
#208: 230.png



GT



Prob

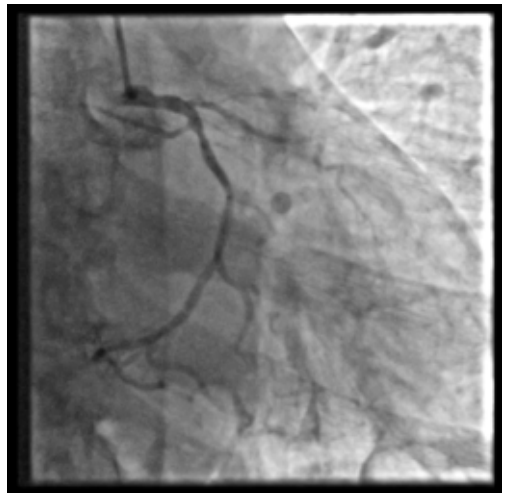


F1=0.738 cID=0.733

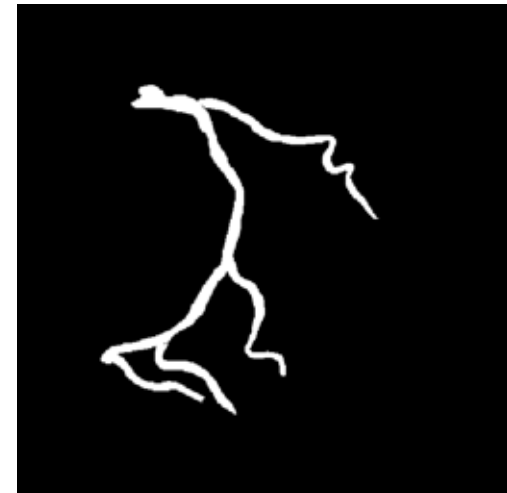
P=0.67 R=0.82



#209: 89.png



GT



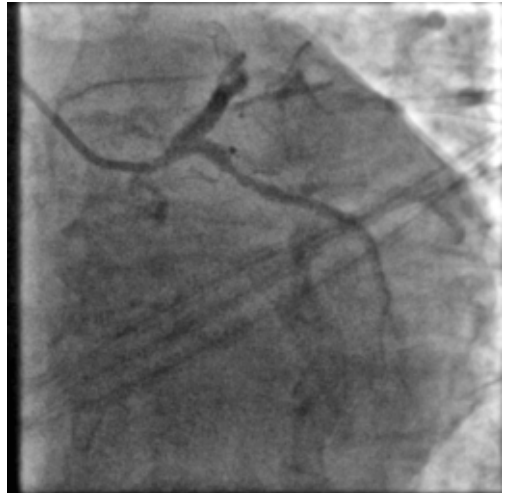
Samples 209-216 (Sorted by F1, DeBrabandere) | Green=TP, Red=FP, Blue=FN

F1=0.738 cID=0.759

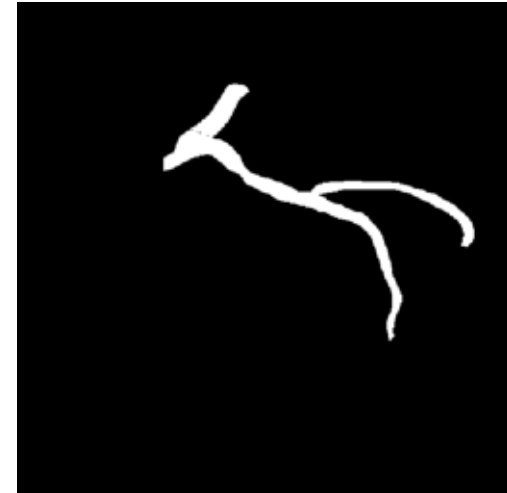
P=0.86 R=0.64



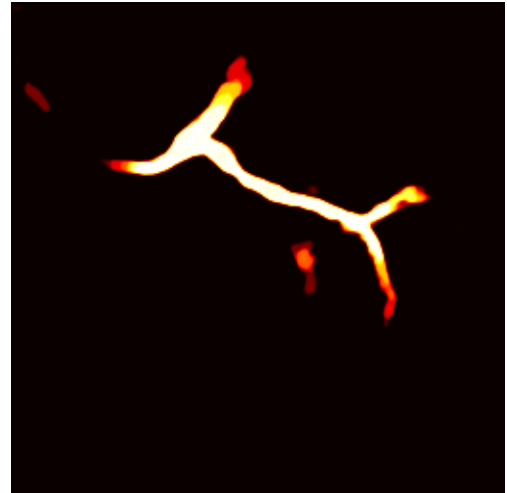
#210: 153.png



GT

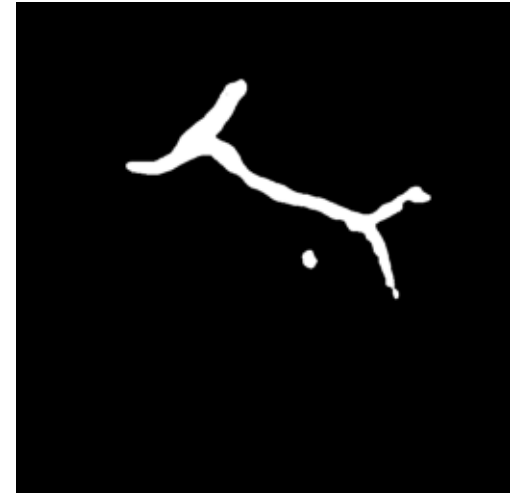


Prob

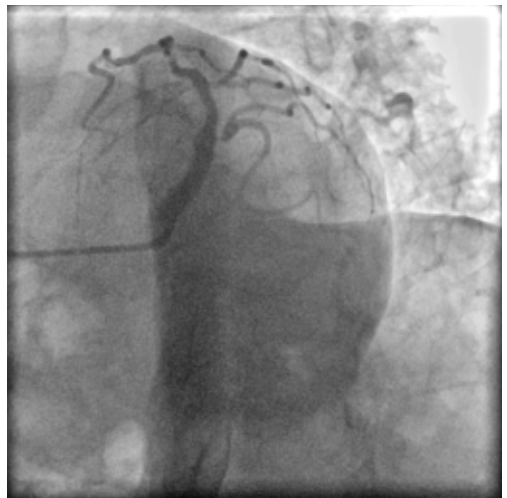


F1=0.737 cID=0.737

P=0.75 R=0.73



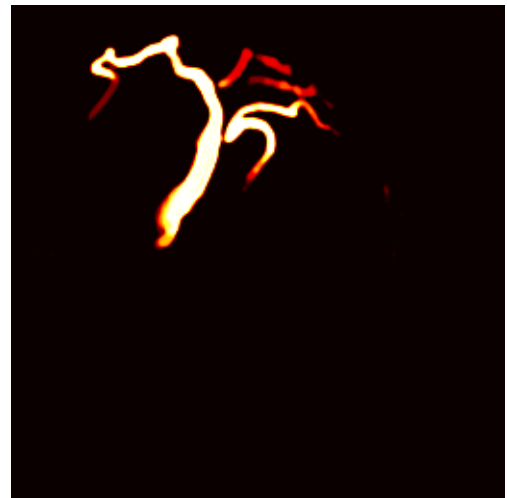
#211: 88.png



GT



Prob



F1=0.737 cID=0.721

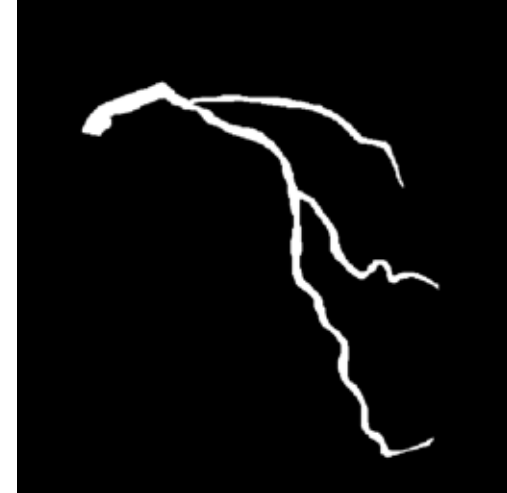
P=0.86 R=0.65



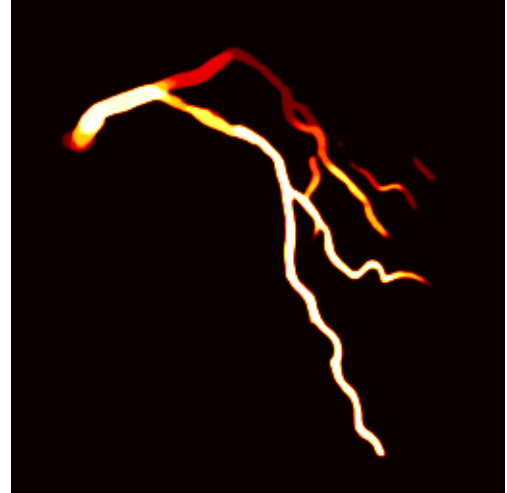
#212: 191.png



GT

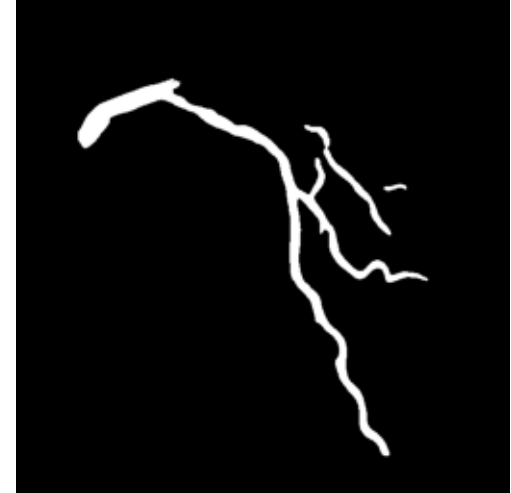


Prob

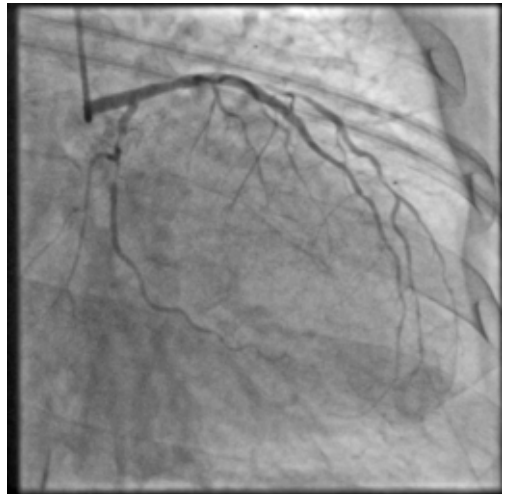


F1=0.736 cID=0.735

P=0.71 R=0.76



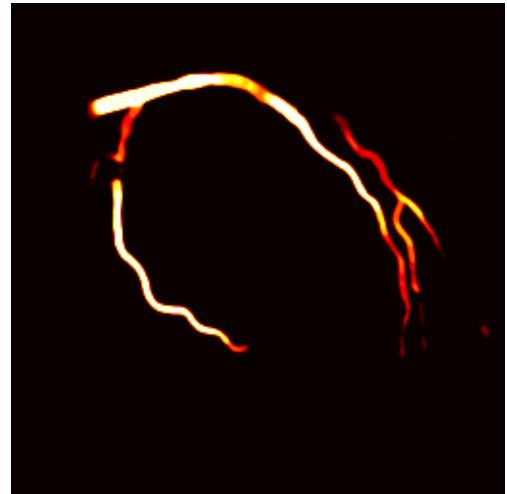
#213: 15.png



GT



Prob

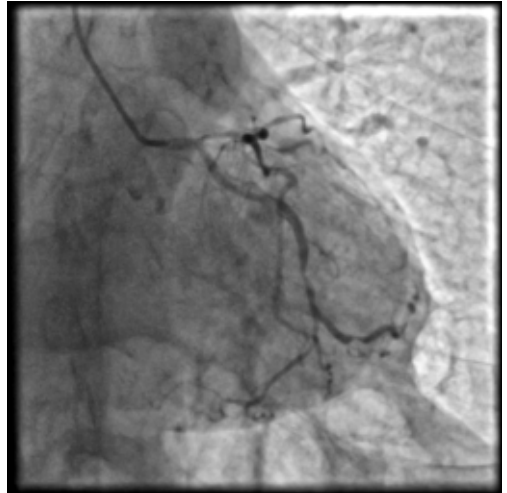


F1=0.736 cID=0.705

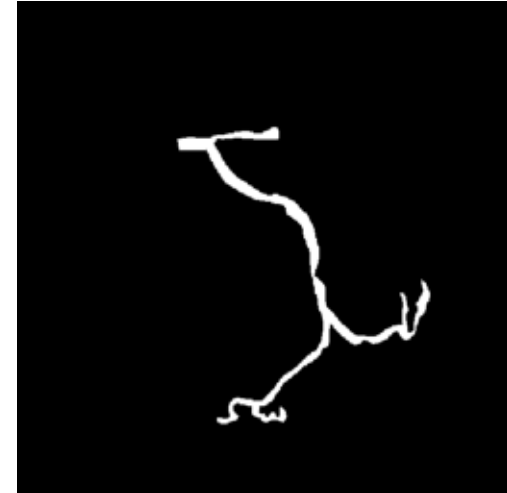
P=0.70 R=0.78



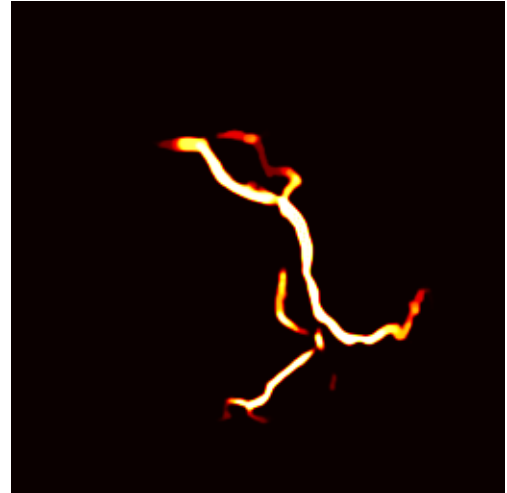
#214: 238.png



GT

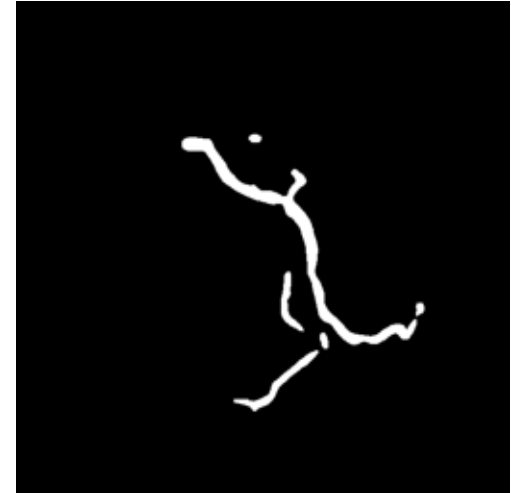


Prob



F1=0.736 cID=0.754

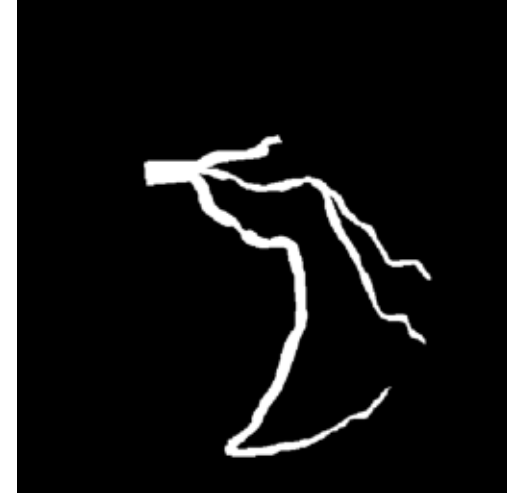
P=0.74 R=0.73



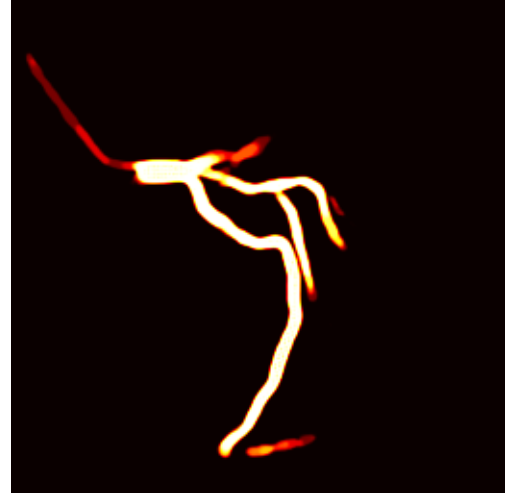
#215: 226.png



GT



Prob



F1=0.735 cID=0.724

P=0.77 R=0.70



#216: 135.png



GT



Prob



F1=0.734 cID=0.791

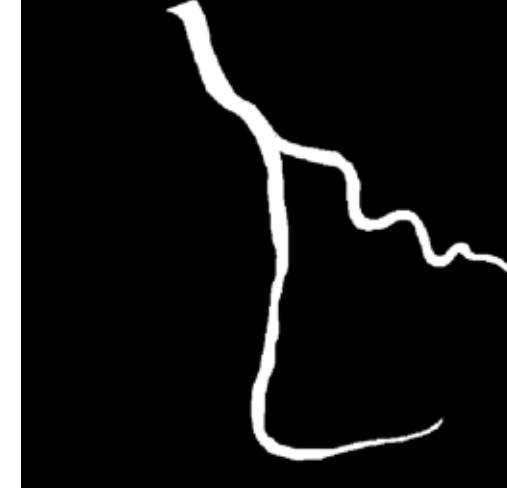
P=0.77 R=0.70



#217: 205.png



GT



Samples 217-224 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.732 cID=0.733

P=0.63 R=0.87



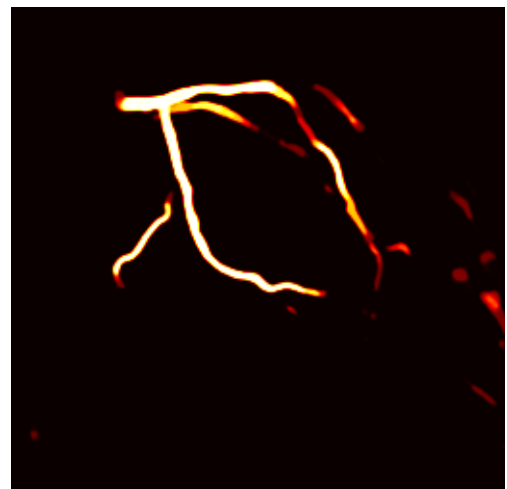
#218: 23.png



GT



Prob

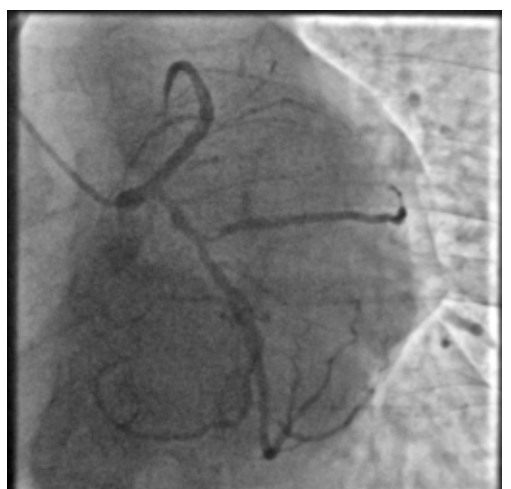


F1=0.726 cID=0.759

P=0.68 R=0.78



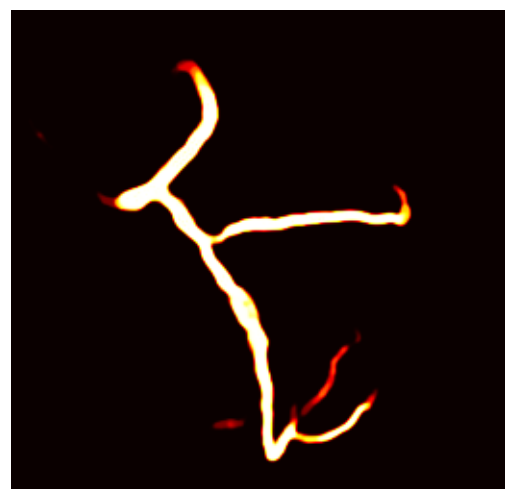
#219: 278.png



GT



Prob



F1=0.725 cID=0.727

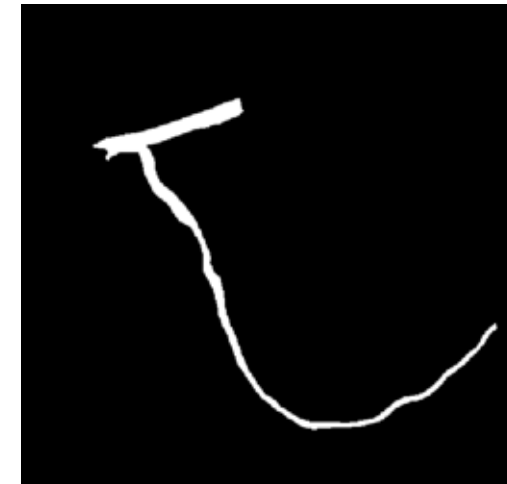
P=0.81 R=0.66



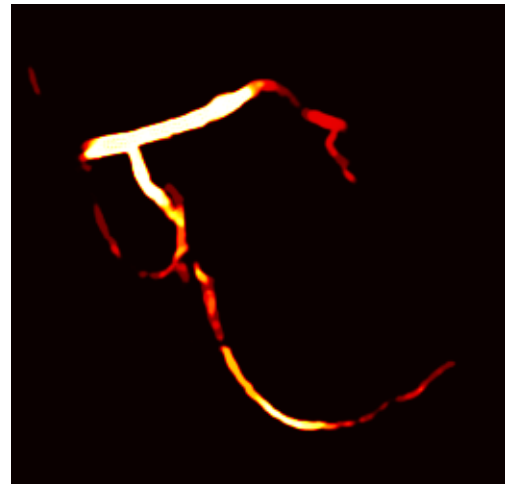
#220: 66.png



GT



Prob



F1=0.724 cID=0.718

P=0.76 R=0.69



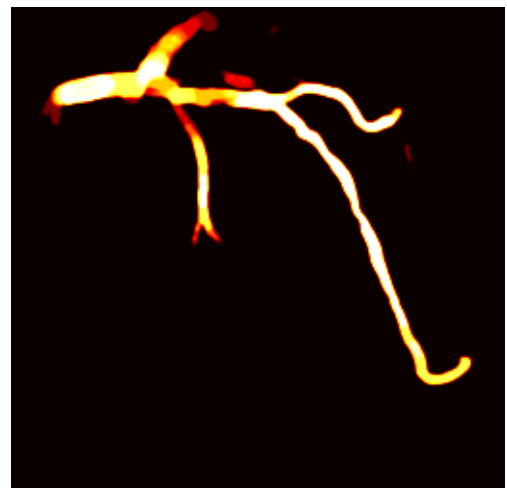
#221: 235.png



GT

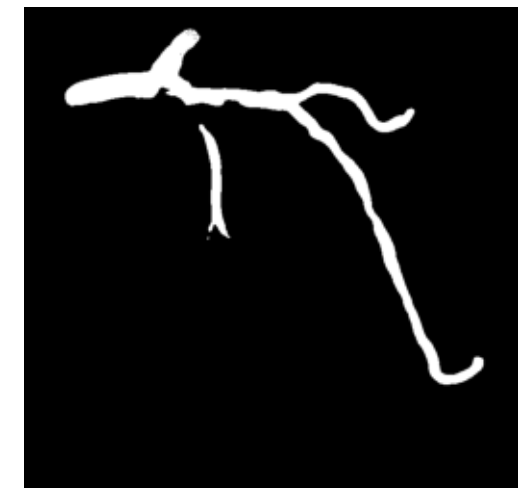


Prob

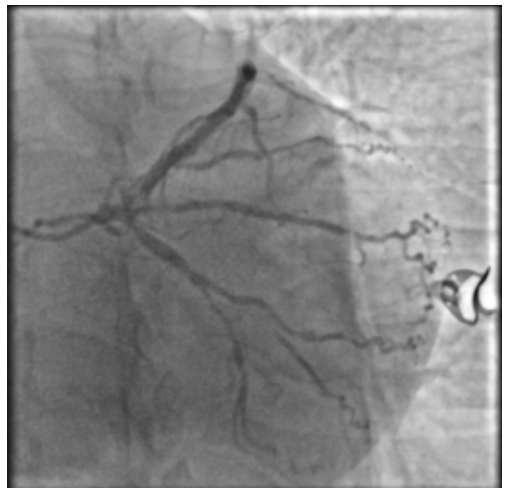


F1=0.723 cID=0.697

P=0.72 R=0.73



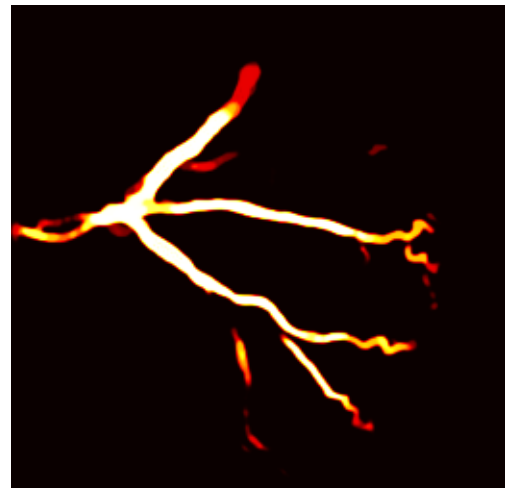
#222: 181.png



GT

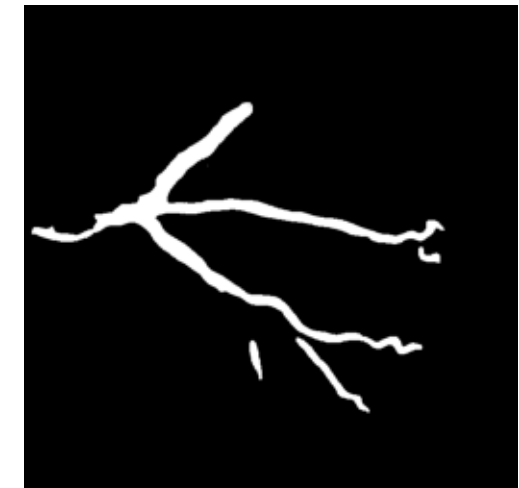


Prob



F1=0.722 cID=0.780

P=0.73 R=0.72



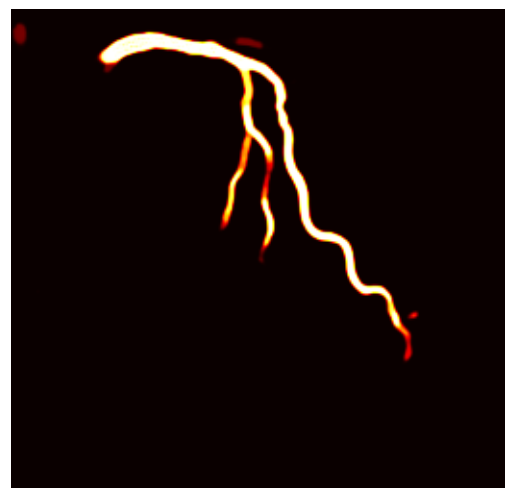
#223: 215.png



GT



Prob



F1=0.721 cID=0.737

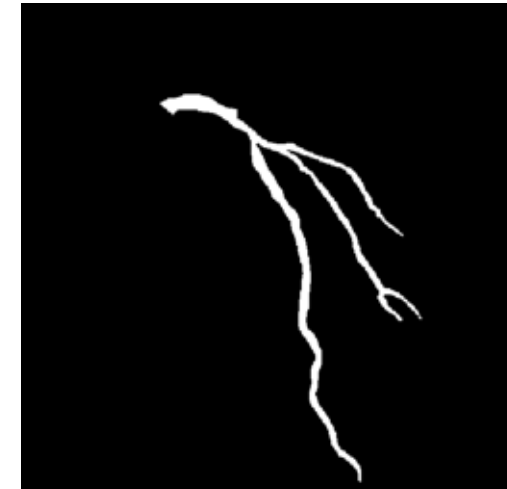
P=0.63 R=0.84



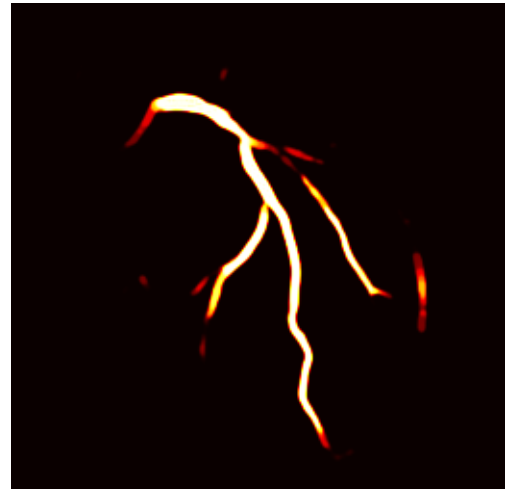
#224: 42.png



GT



Prob

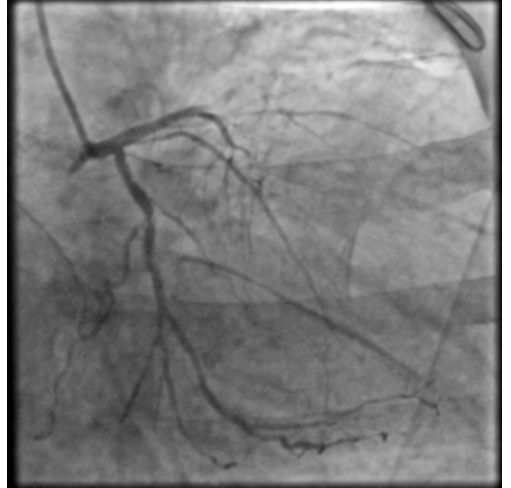


F1=0.720 cID=0.716

P=0.72 R=0.72



#225: 21.png



GT



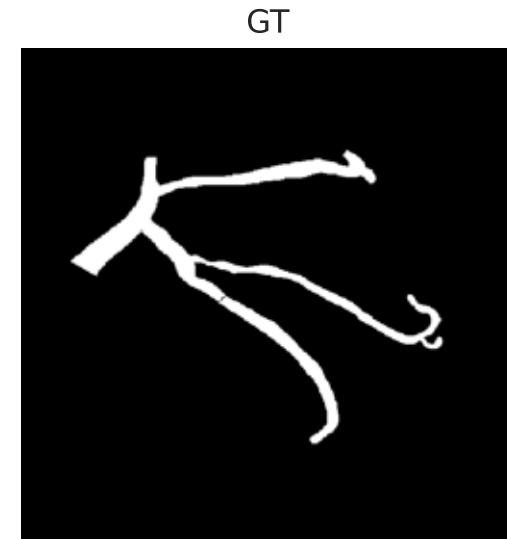
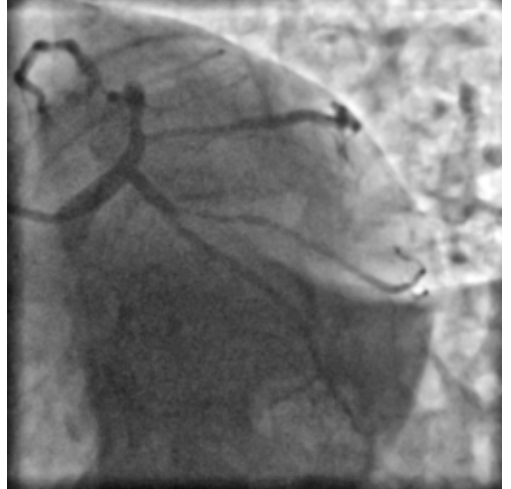
Samples 225-232 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.719 cID=0.715

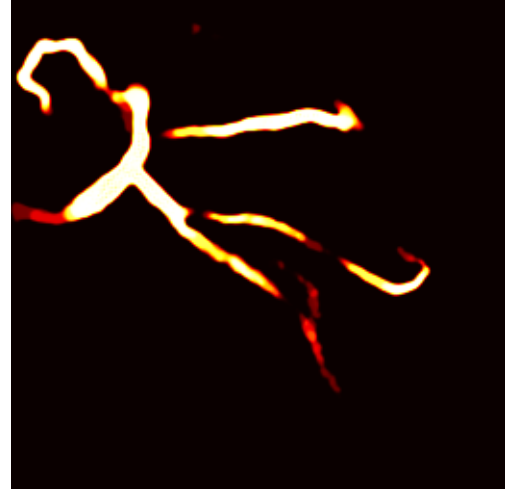
P=0.68 R=0.76



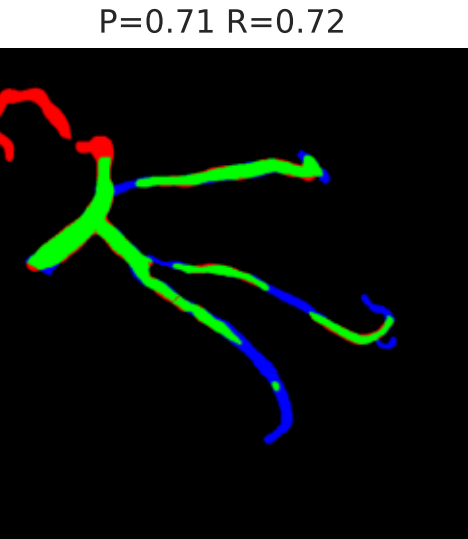
#226: 210.png



Prob

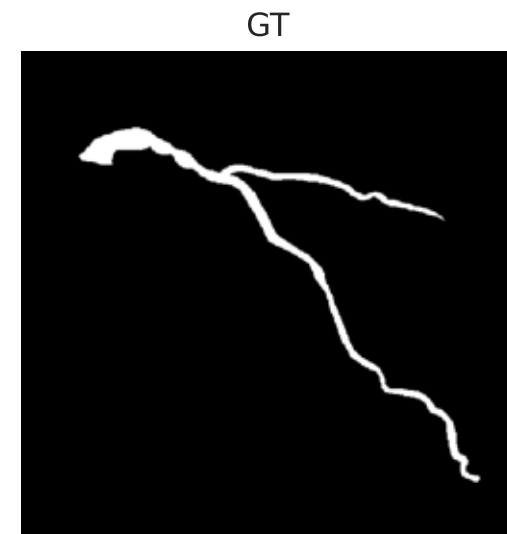
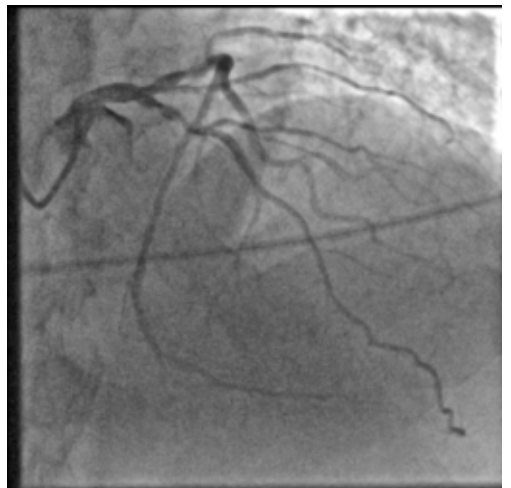


F1=0.715 cID=0.769

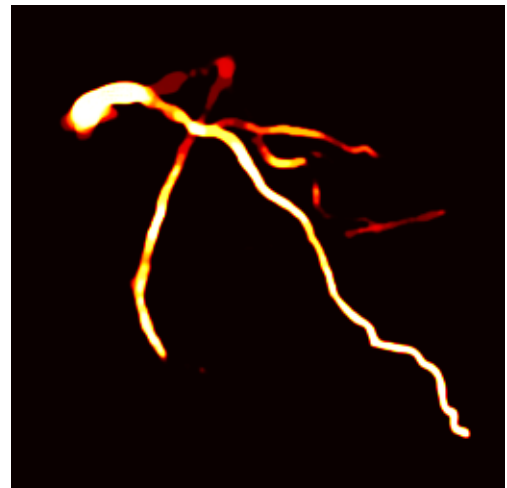


P=0.71 R=0.72

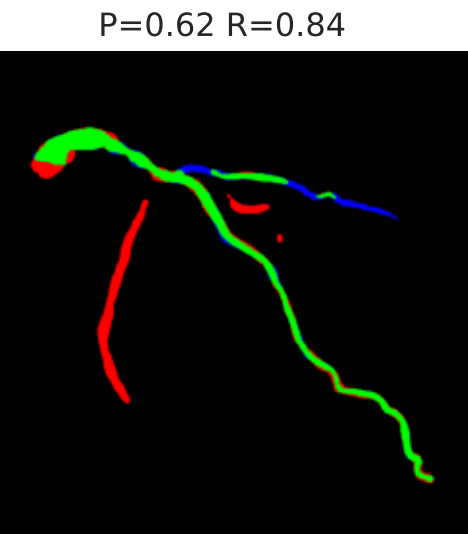
#227: 85.png



Prob

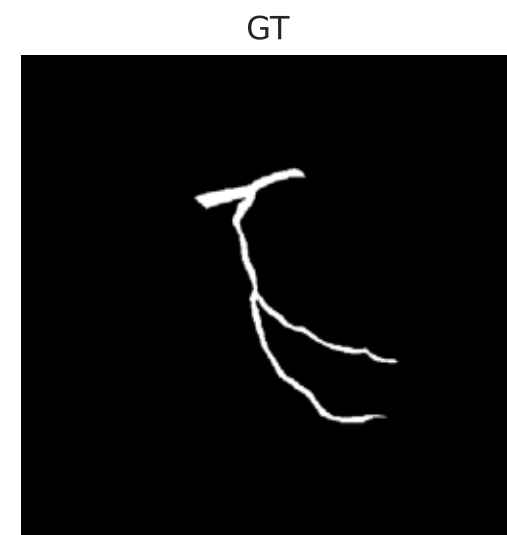


F1=0.713 cID=0.762

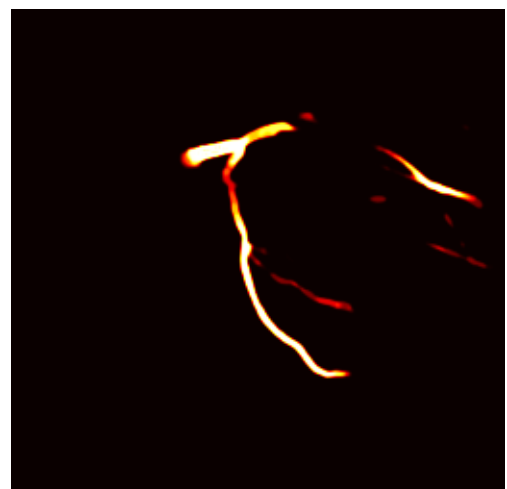


P=0.62 R=0.84

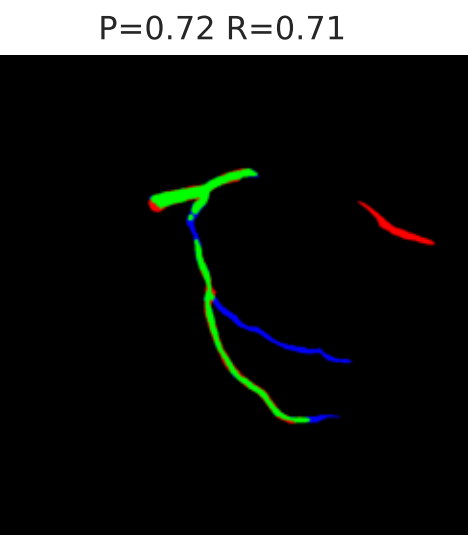
#228: 272.png



Prob

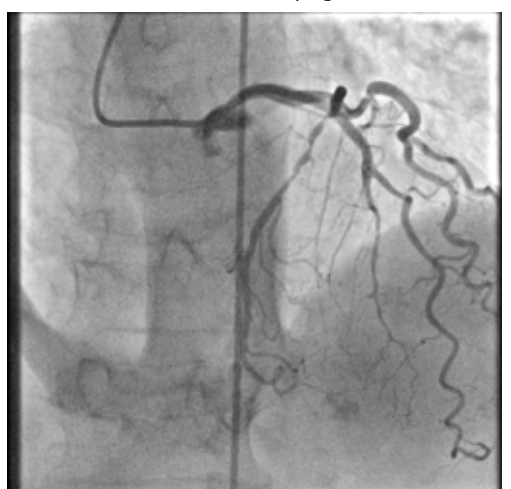


F1=0.713 cID=0.721



P=0.72 R=0.71

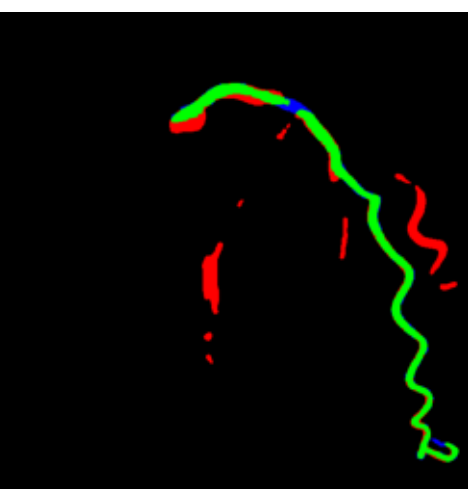
#229: 128.png



Prob

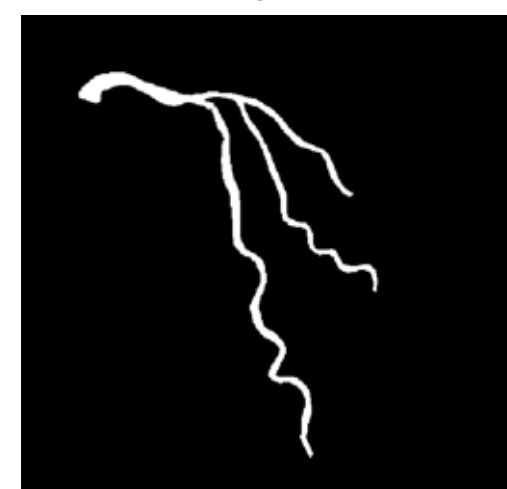


F1=0.711 cID=0.774

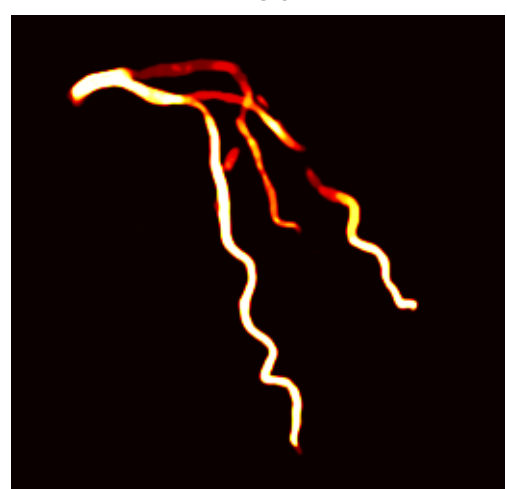


P=0.59 R=0.91

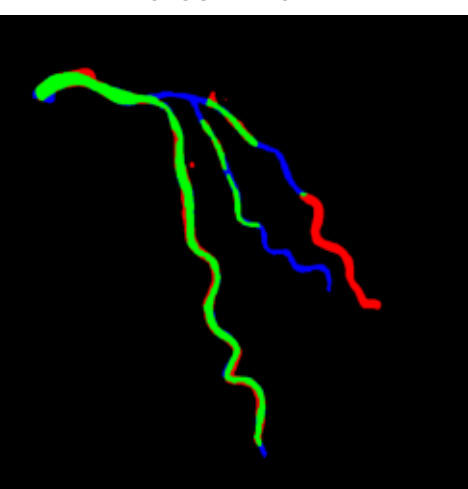
#230: 84.png



Prob



F1=0.711 cID=0.767

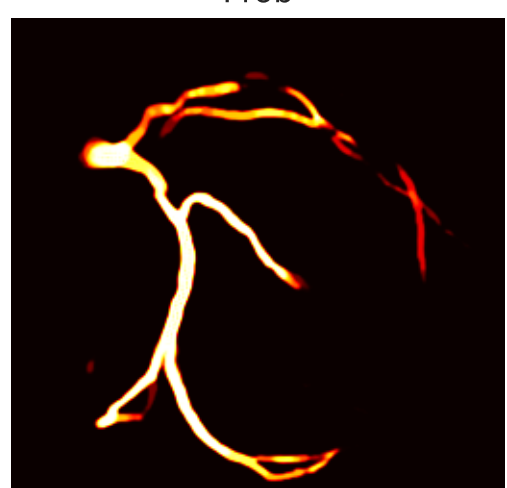


P=0.69 R=0.74

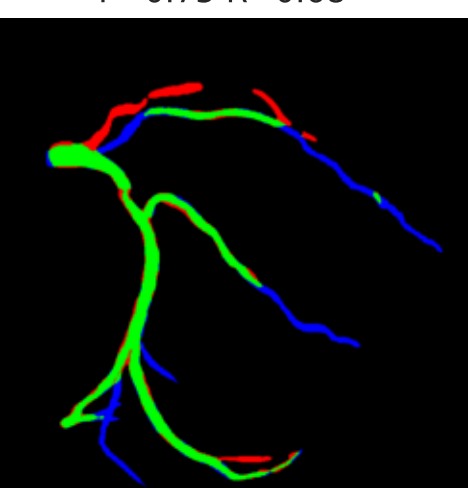
#231: 77.png



Prob

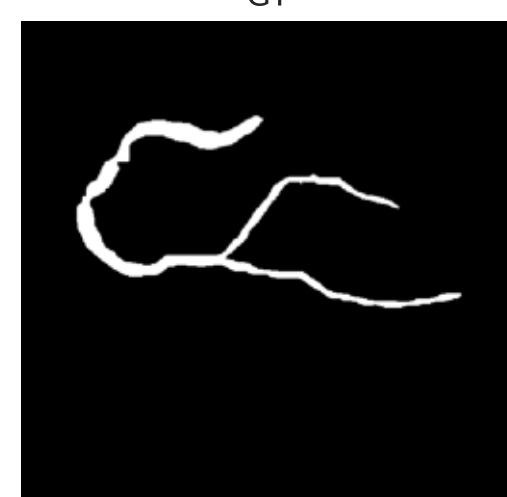
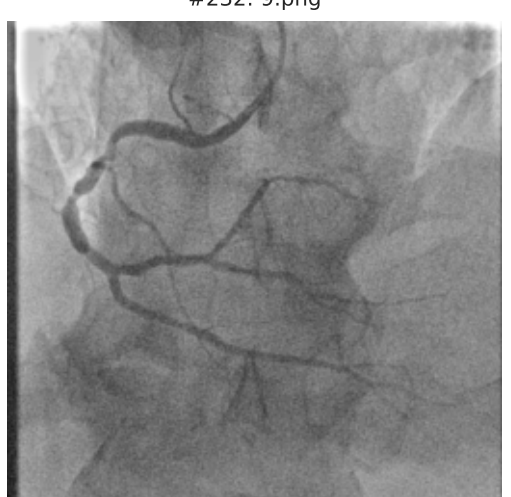


F1=0.711 cID=0.701

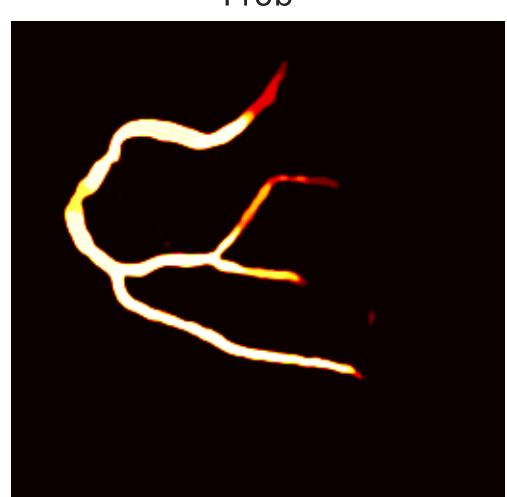


P=0.75 R=0.68

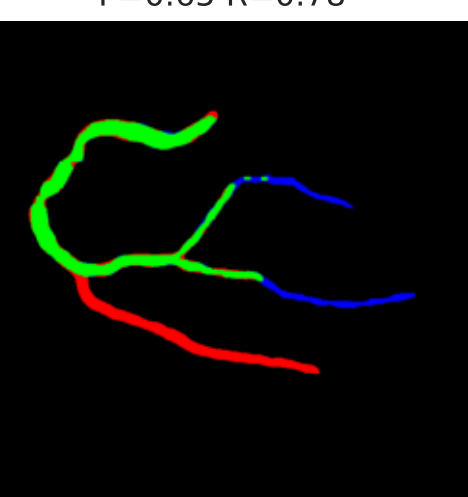
#232: 9.png



Prob

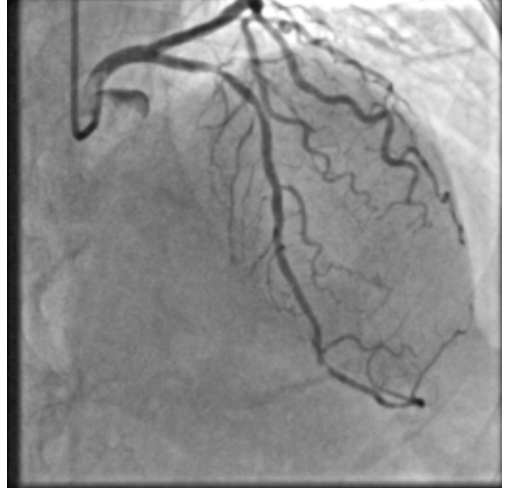


F1=0.711 cID=0.682



P=0.65 R=0.78

#233: 166.png



GT

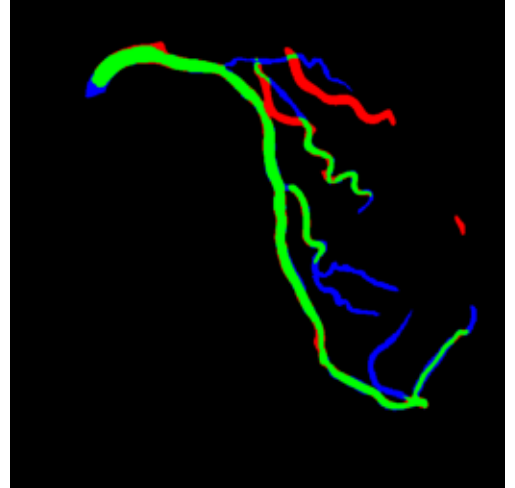


Samples 233-240 (Sorted by F1, DeProb) | Green=TP, Red=FP, Blue=FN

F1=0.706 cID=0.701



P=0.73 R=0.68



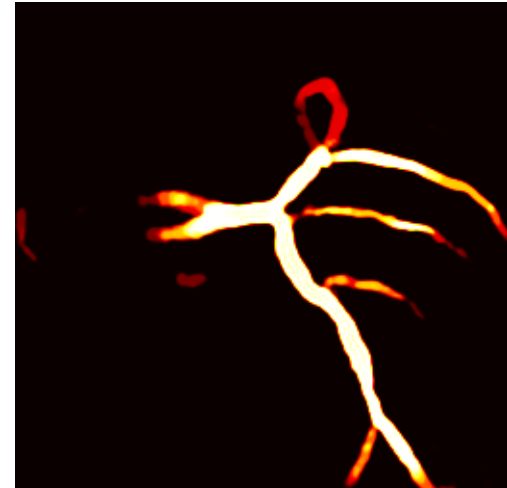
#234: 19.png



GT

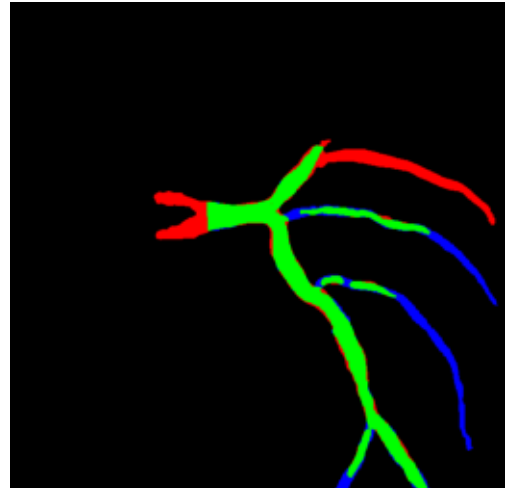


Prob



F1=0.705 cID=0.698

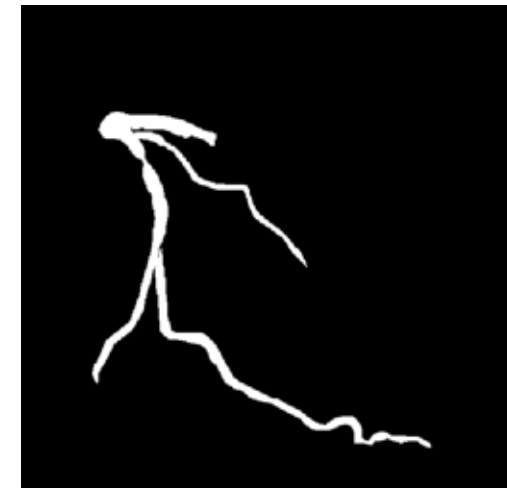
P=0.67 R=0.74



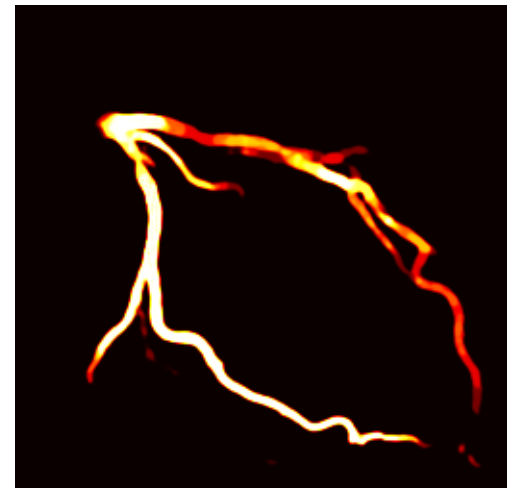
#235: 6.png



GT

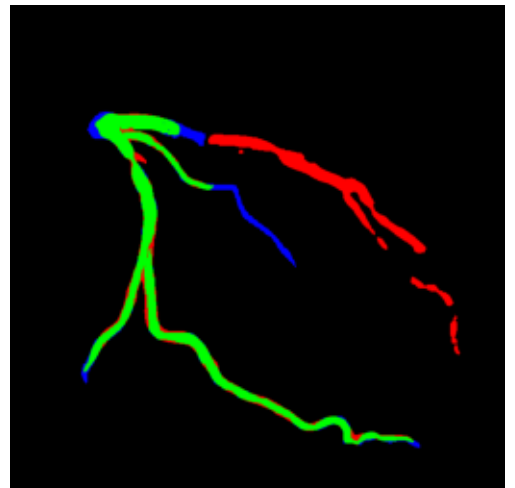


Prob



F1=0.704 cID=0.734

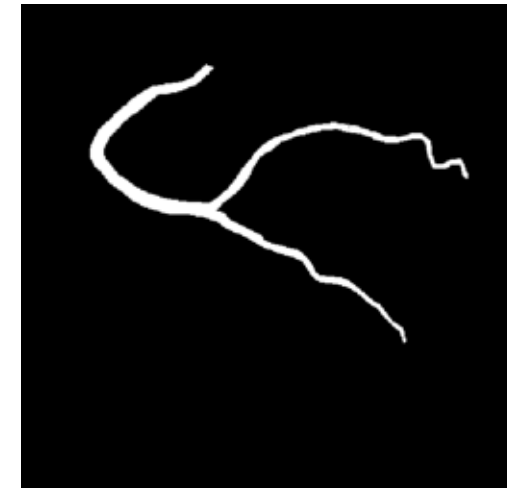
P=0.61 R=0.83



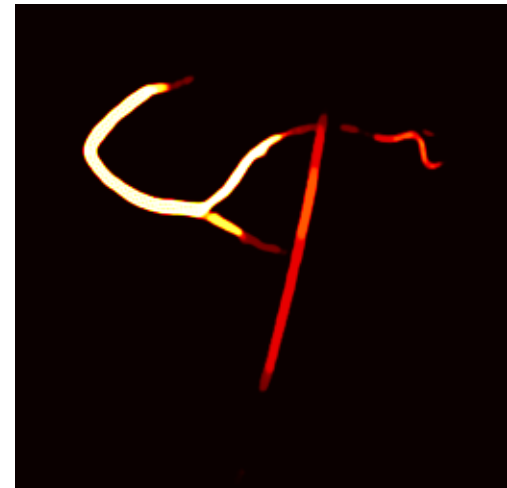
#236: 25.png



GT

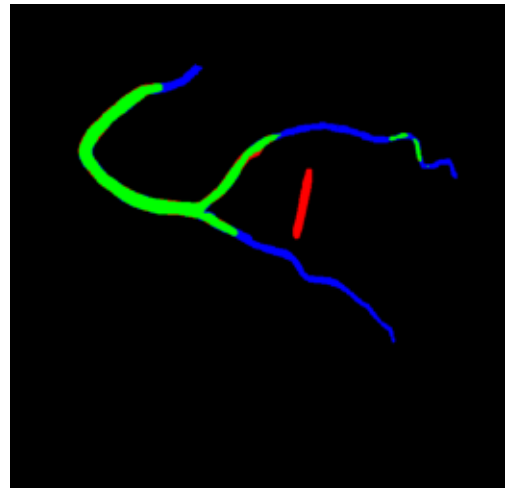


Prob

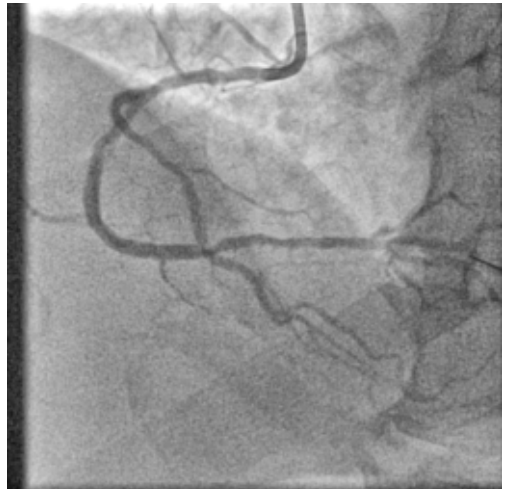


F1=0.703 cID=0.633

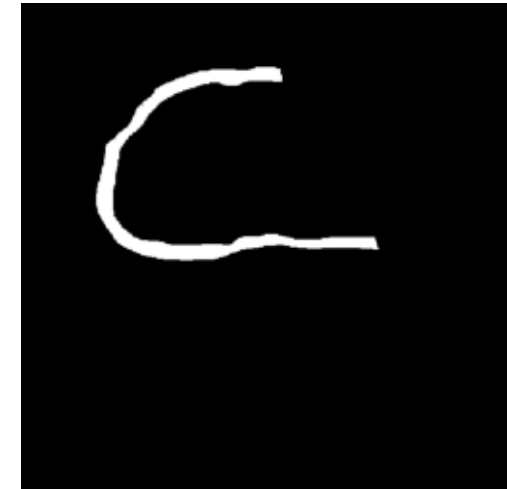
P=0.83 R=0.61



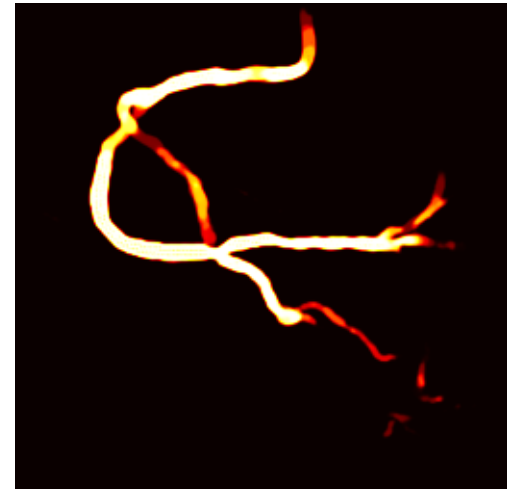
#237: 79.png



GT

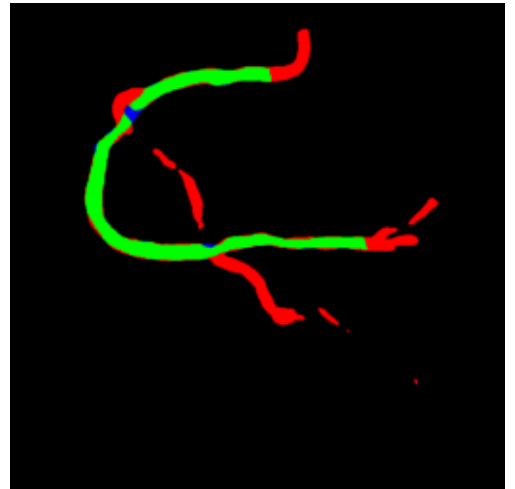


Prob



F1=0.702 cID=0.714

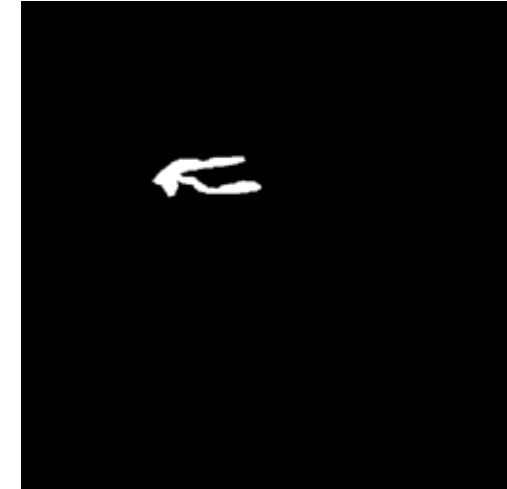
P=0.55 R=0.96



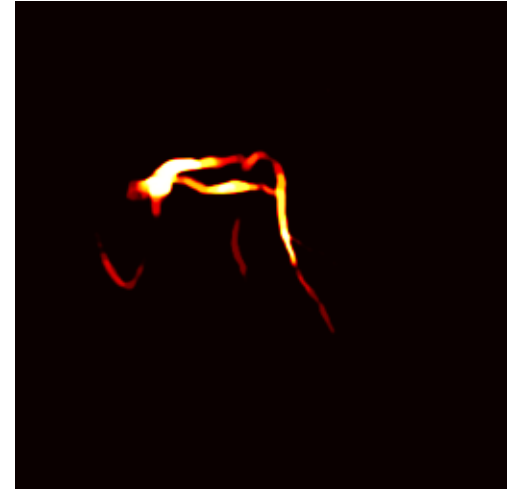
#238: 178.png



GT

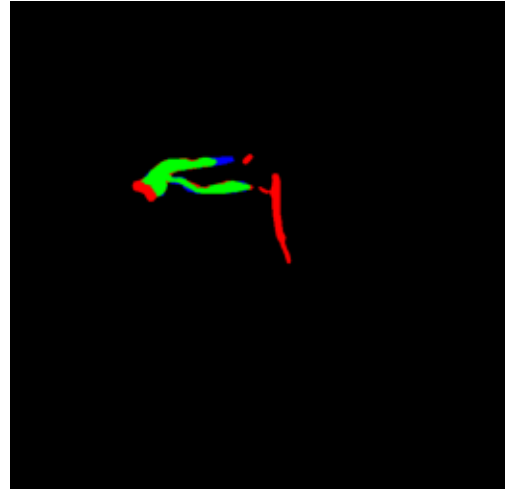


Prob



F1=0.699 cID=0.692

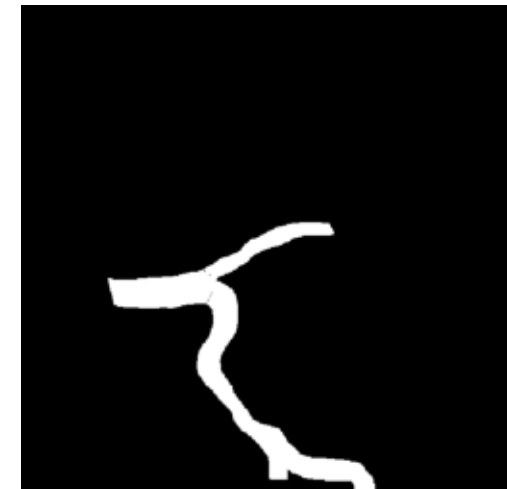
P=0.58 R=0.87



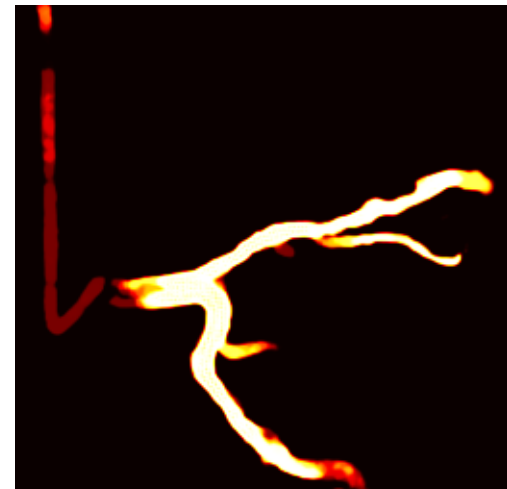
#239: 28.png



GT

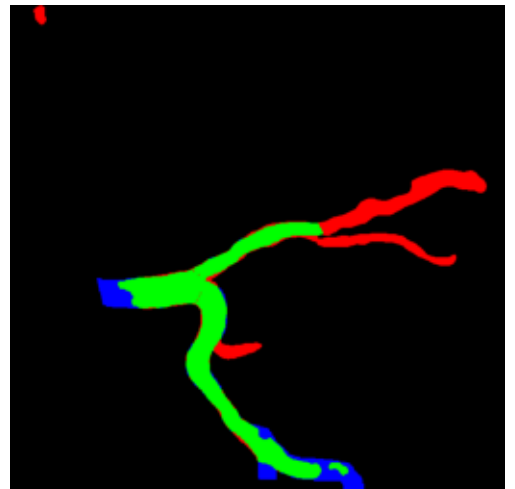


Prob

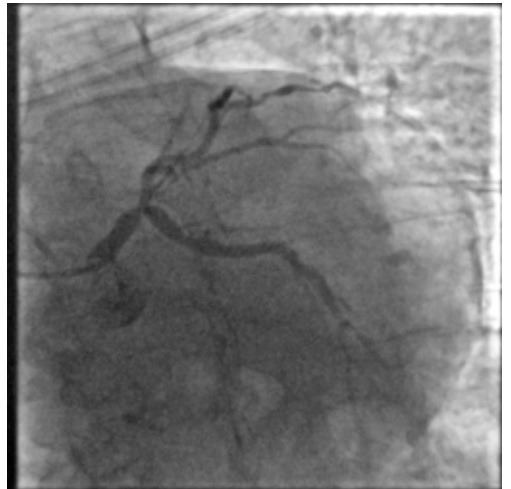


F1=0.698 cID=0.687

P=0.63 R=0.79



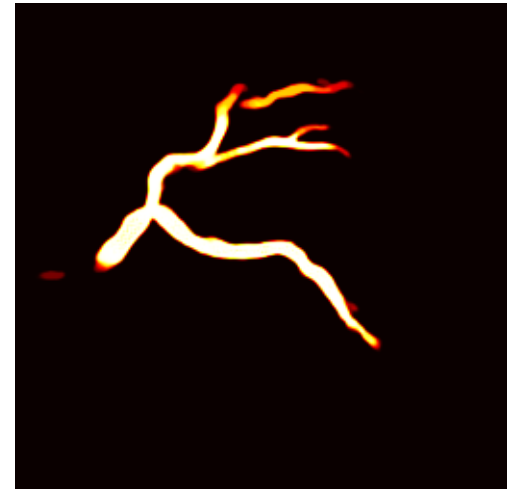
#240: 168.png



GT

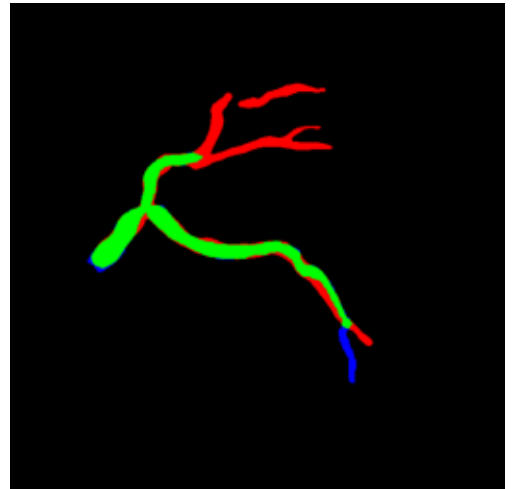


Prob



F1=0.697 cID=0.637

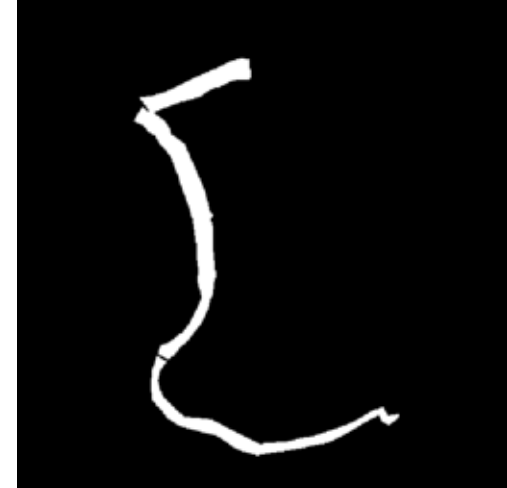
P=0.57 R=0.90



#241: 8.png



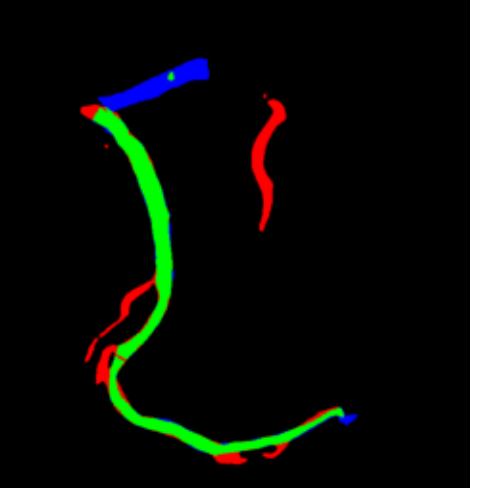
GT



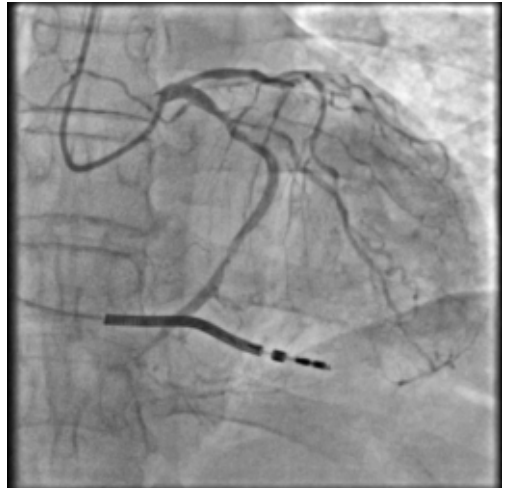
Samples 241-248 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.697 cID=0.704

P=0.66 R=0.74



#242: 186.png



GT

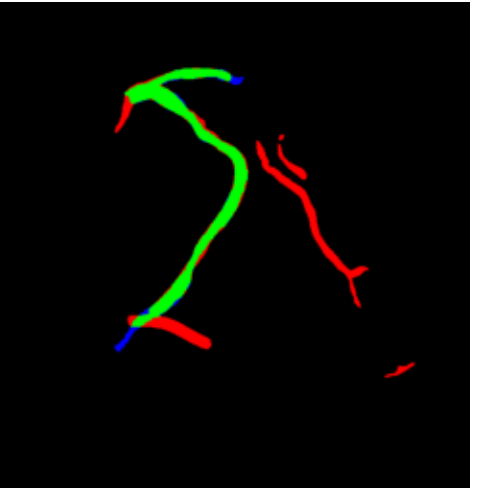


Prob

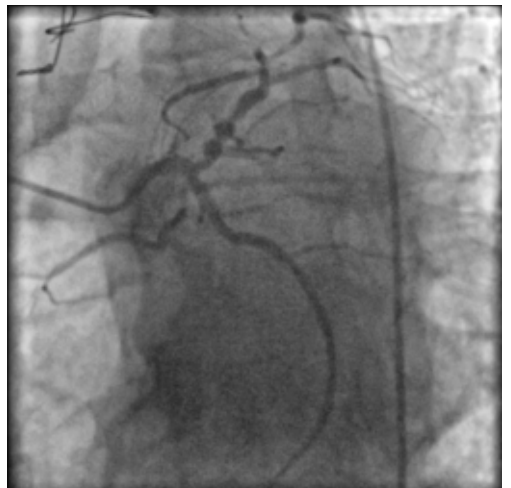


F1=0.695 cID=0.649

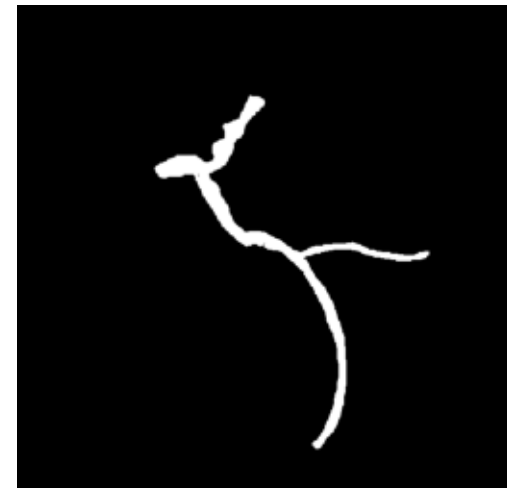
P=0.56 R=0.91



#243: 82.png



GT

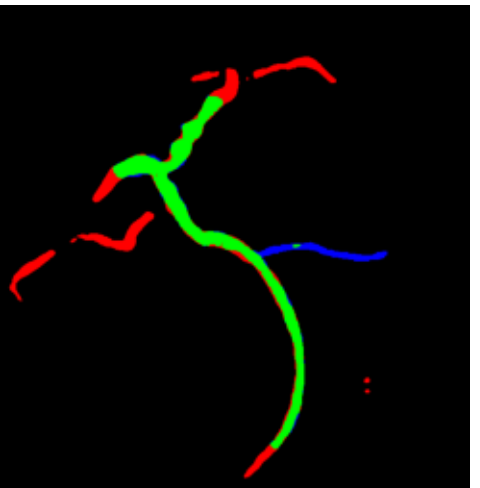


Prob



F1=0.690 cID=0.667

P=0.58 R=0.84



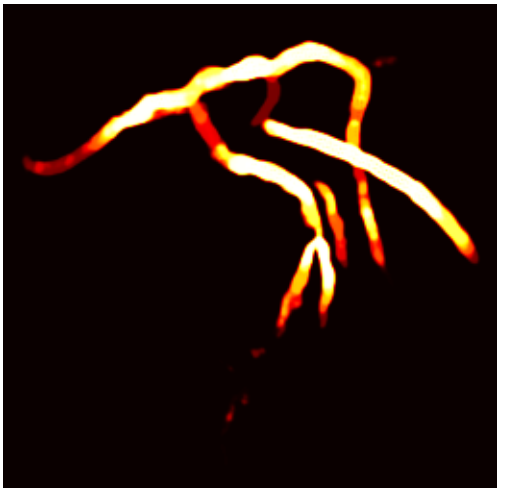
#244: 273.png



GT

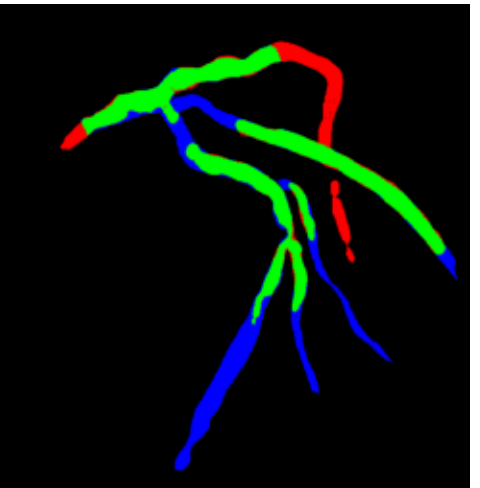


Prob

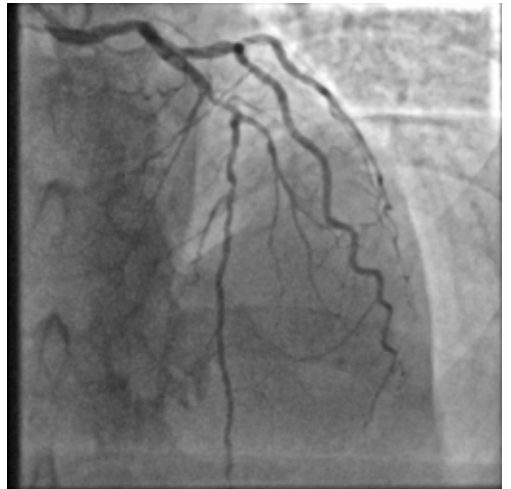


F1=0.689 cID=0.693

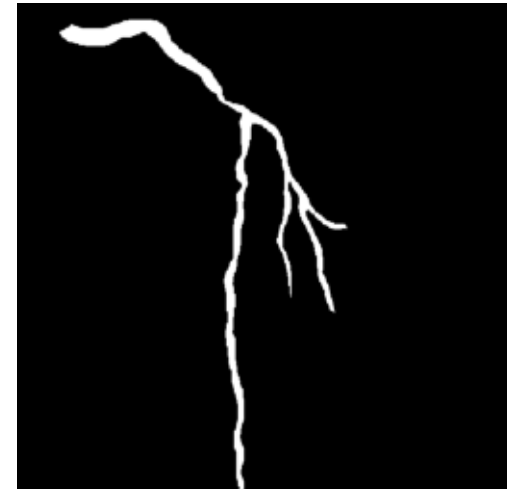
P=0.77 R=0.63



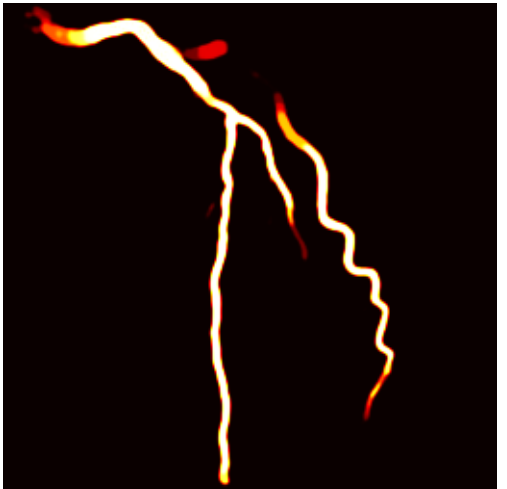
#245: 219.png



GT

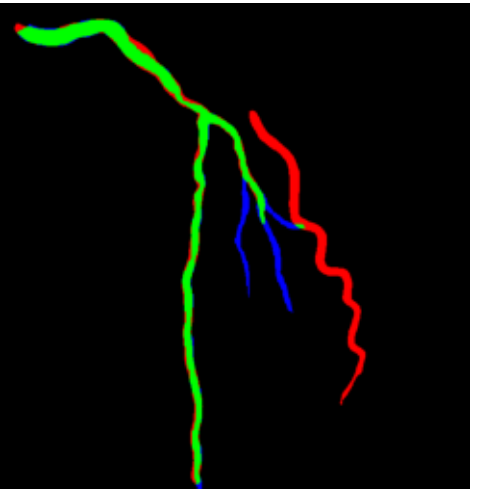
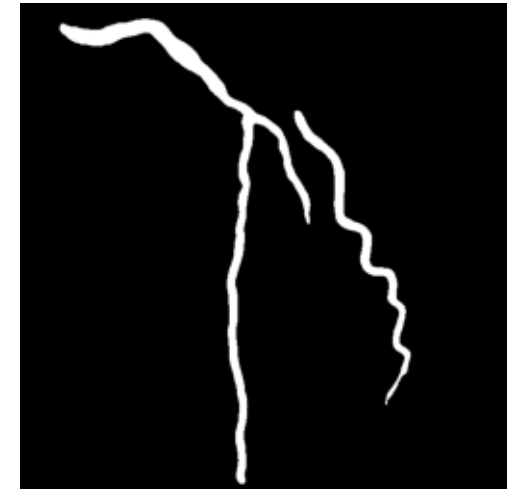


Prob

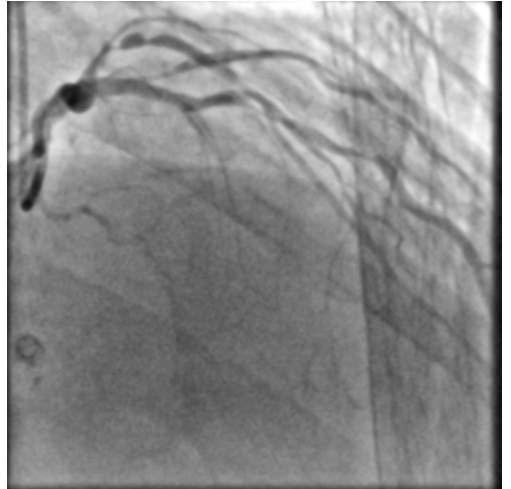


F1=0.689 cID=0.704

P=0.61 R=0.79



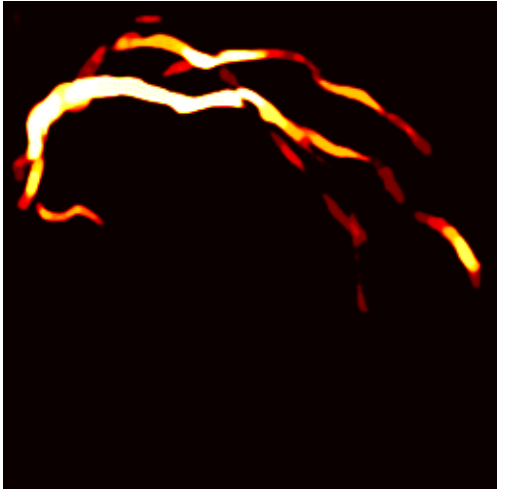
#246: 105.png



GT

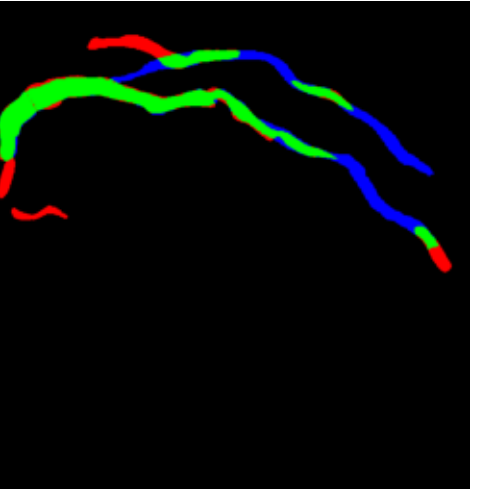


Prob

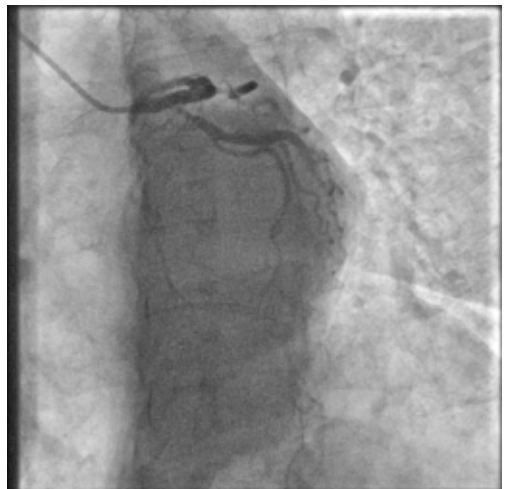


F1=0.685 cID=0.711

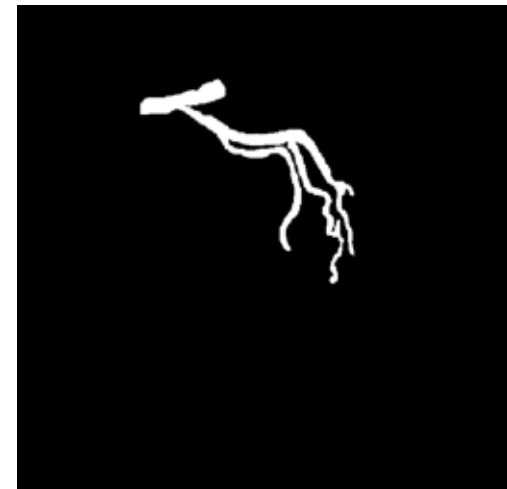
P=0.73 R=0.64



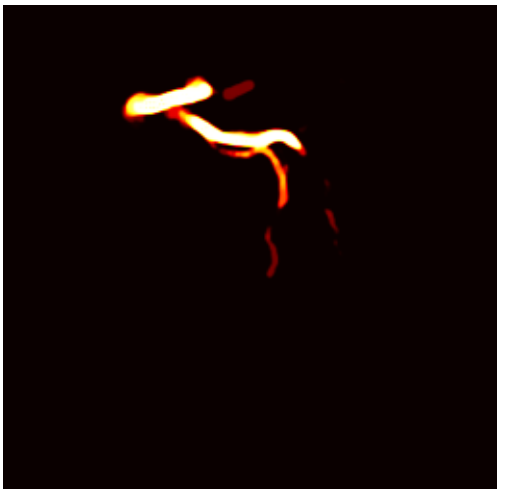
#247: 107.png



GT

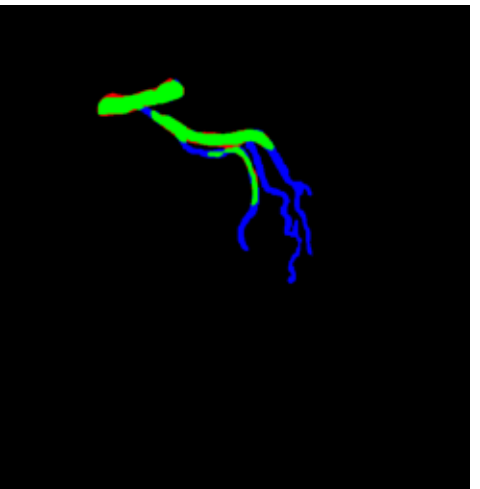
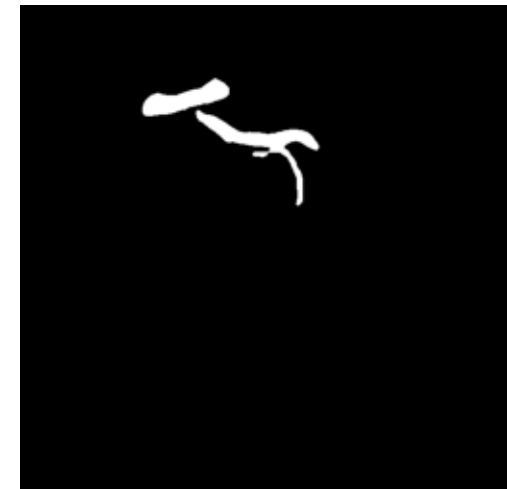


Prob

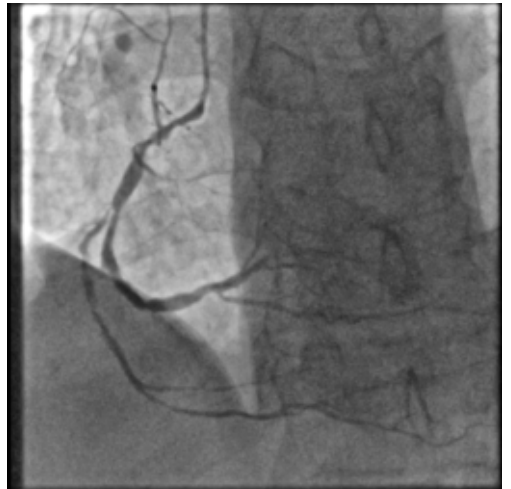


F1=0.684 cID=0.617

P=0.89 R=0.55



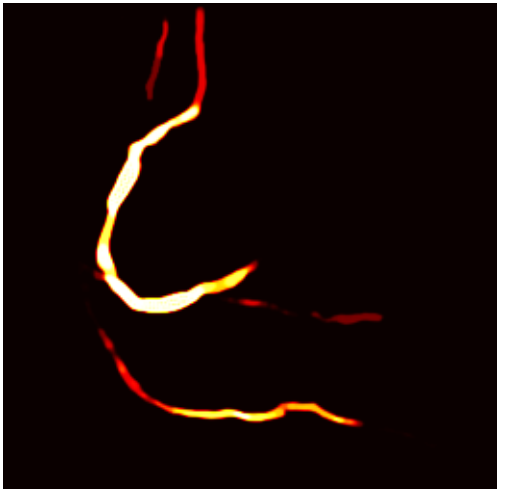
#248: 262.png



GT

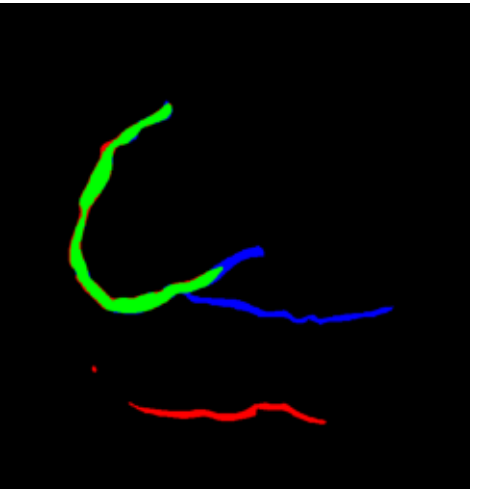


Prob



F1=0.683 cID=0.602

P=0.69 R=0.67



#249: 299.png



GT



Samples 249-256 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.683 cID=0.731

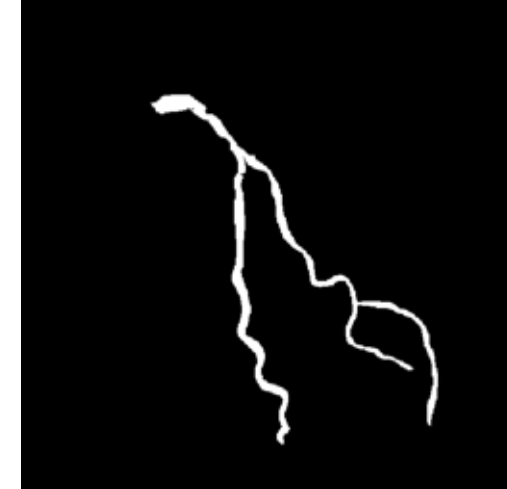
P=0.77 R=0.61



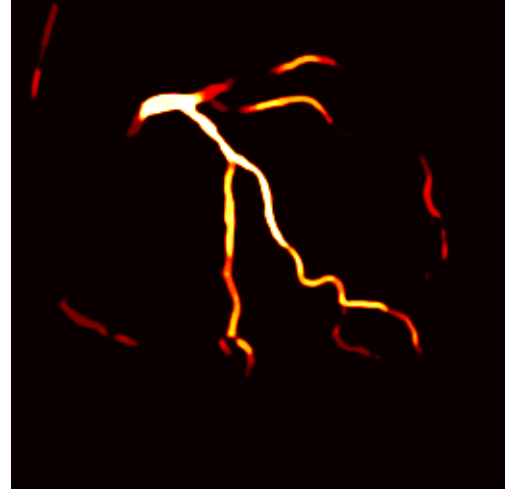
#250: 115.png



GT



Prob



F1=0.679 cID=0.718

P=0.75 R=0.62



#251: 80.png



GT



Prob

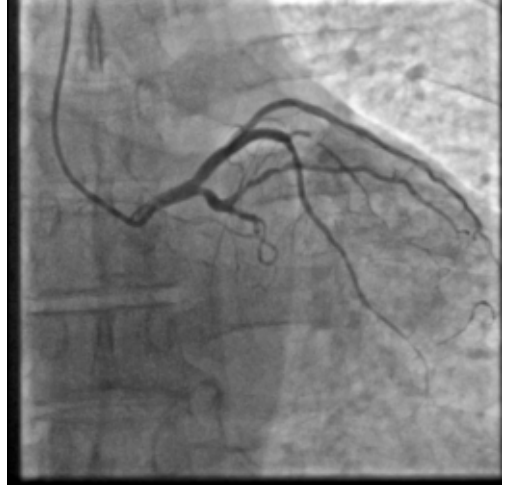


F1=0.679 cID=0.640

P=0.69 R=0.67



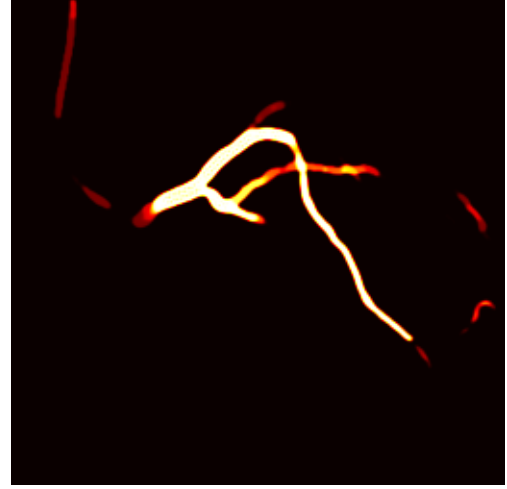
#252: 207.png



GT



Prob

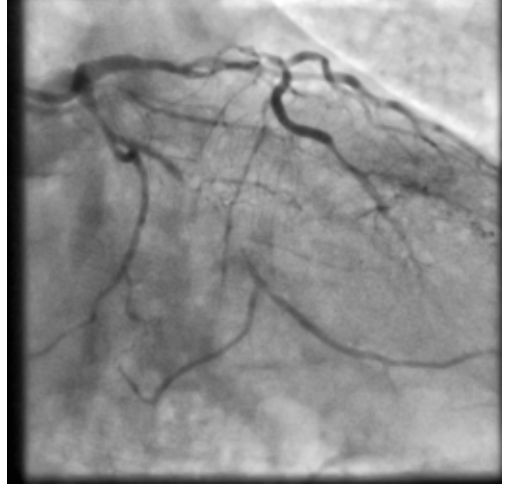


F1=0.678 cID=0.666

P=0.89 R=0.55



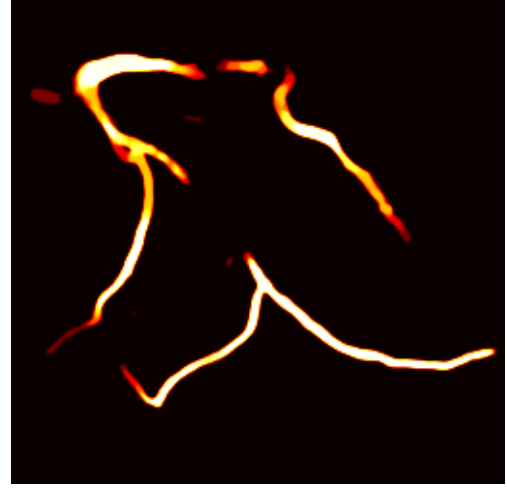
#253: 194.png



GT



Prob



F1=0.677 cID=0.685

P=0.72 R=0.64



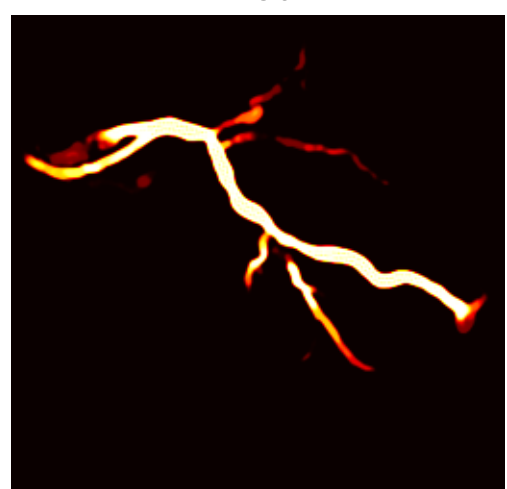
#254: 148.png



GT



Prob



F1=0.673 cID=0.634

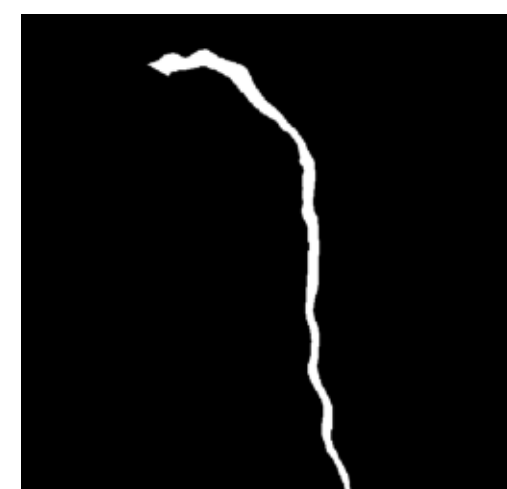
P=0.74 R=0.62



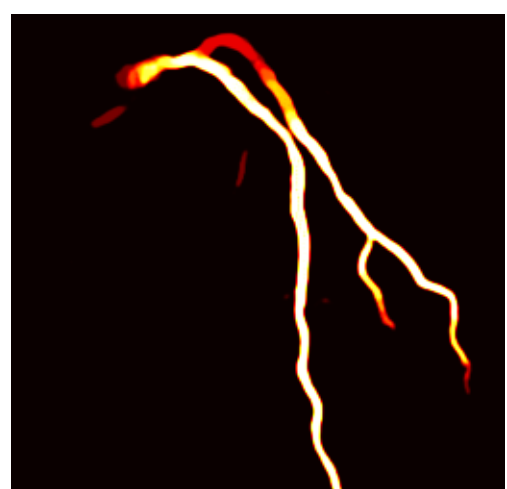
#255: 35.png



GT



Prob

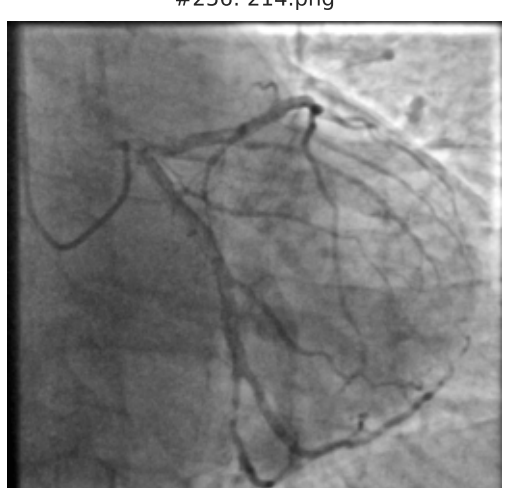


F1=0.668 cID=0.694

P=0.52 R=0.93



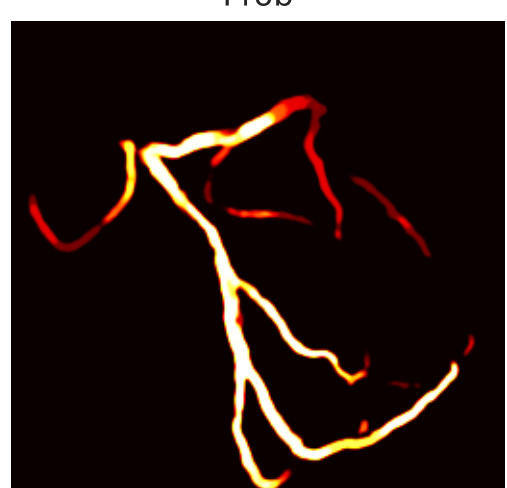
#256: 214.png



GT



Prob



F1=0.667 cID=0.713

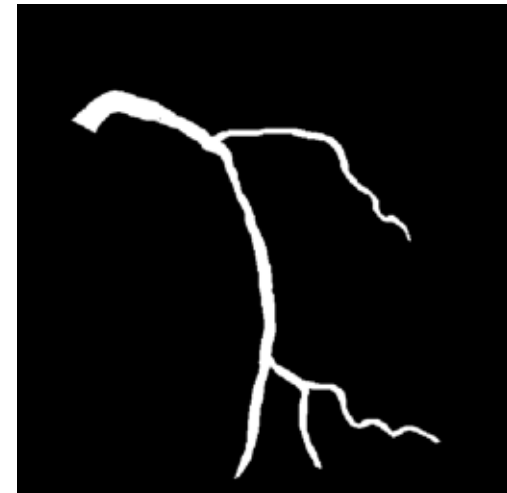
P=0.69 R=0.64



#257: 49.png

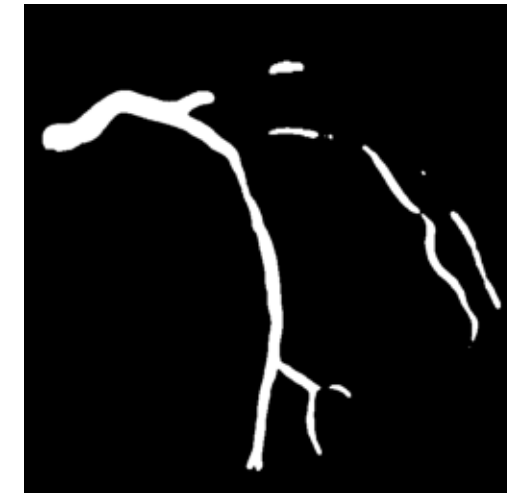


GT

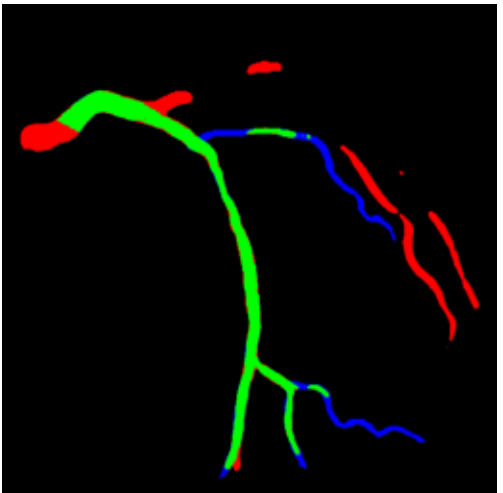


Samples 257-264 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.664 cID=0.648



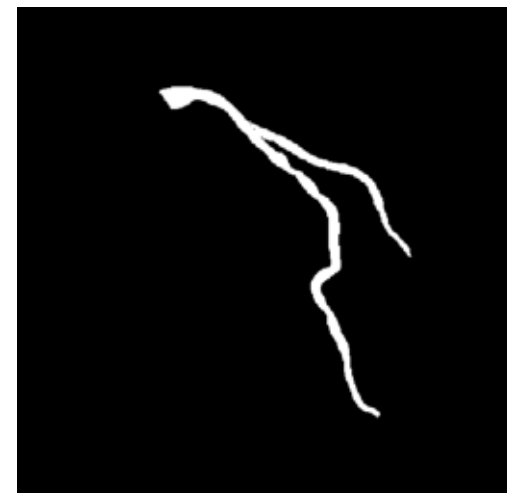
P=0.59 R=0.76



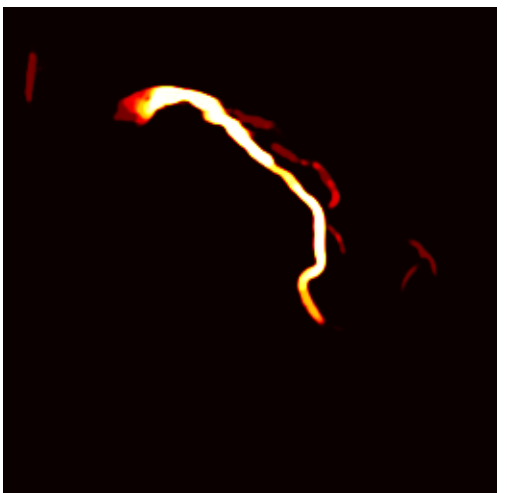
#258: 94.png



GT

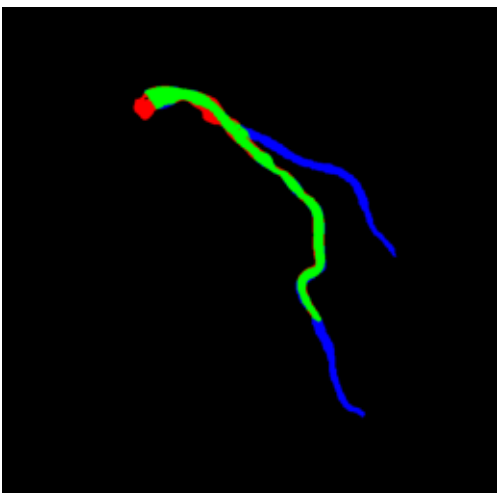


Prob



F1=0.664 cID=0.676

P=0.79 R=0.57



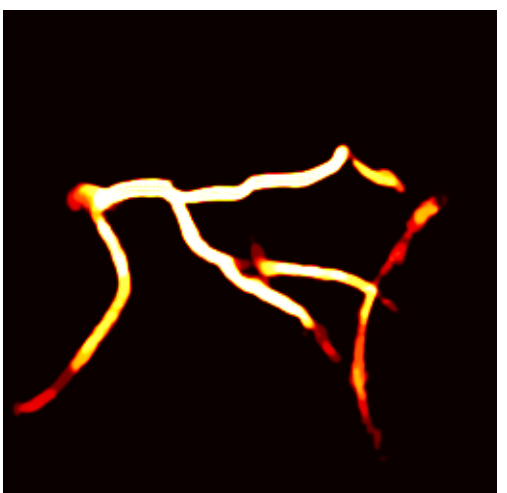
#259: 218.png



GT

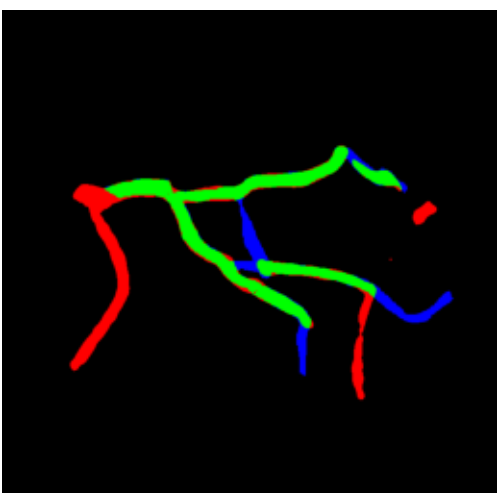


Prob



F1=0.663 cID=0.674

P=0.60 R=0.75



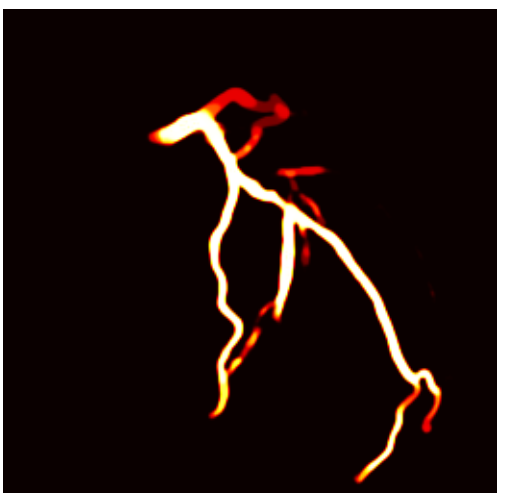
#260: 56.png



GT

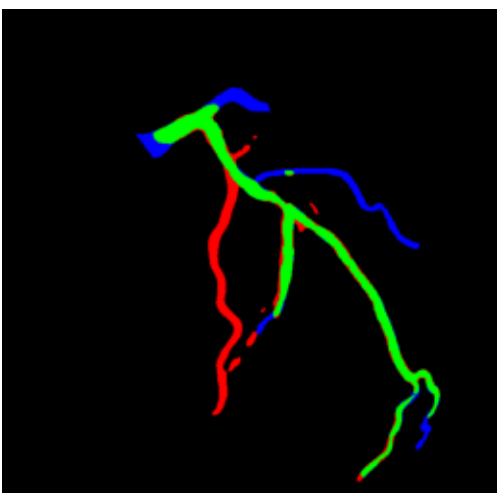


Prob



F1=0.659 cID=0.671

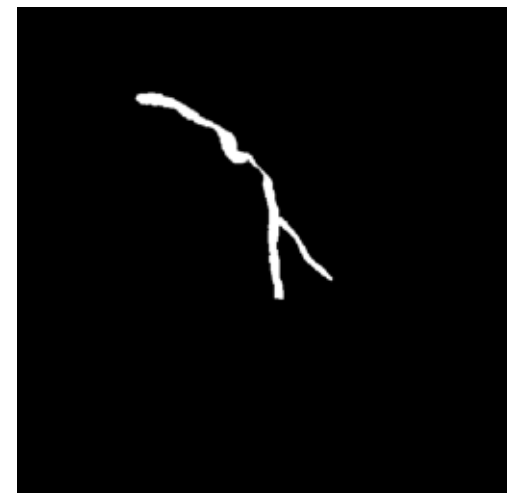
P=0.64 R=0.68



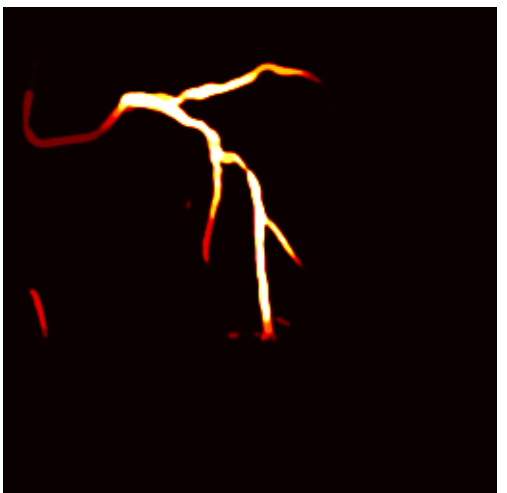
#261: 182.png



GT

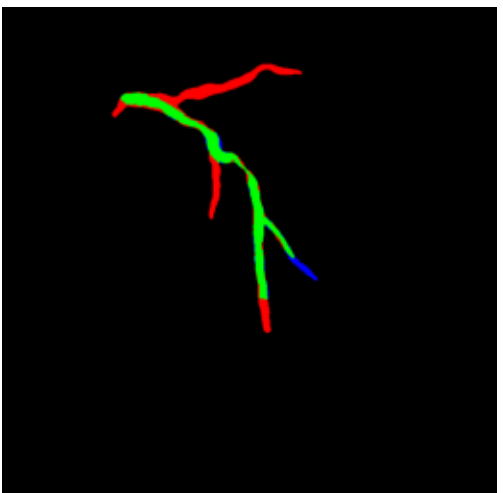
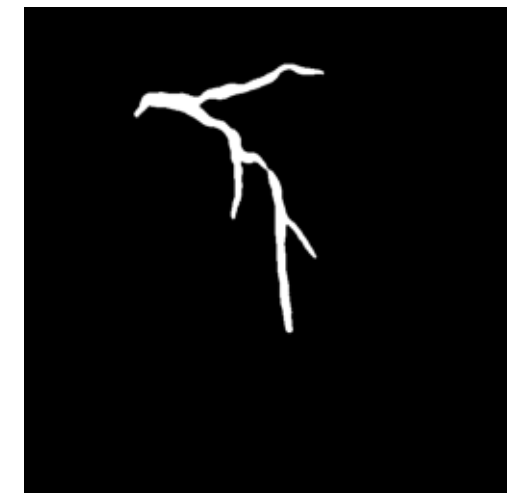


Prob

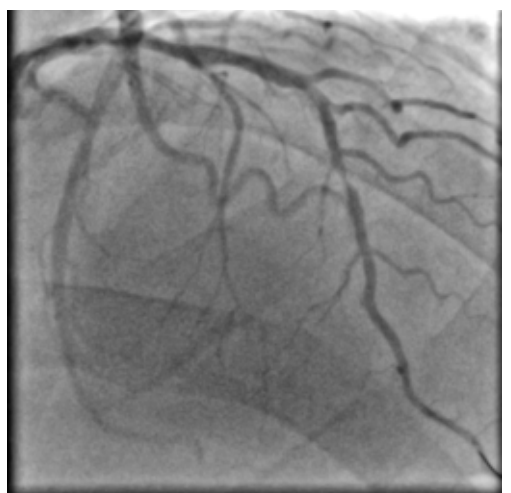


F1=0.658 cID=0.710

P=0.52 R=0.89



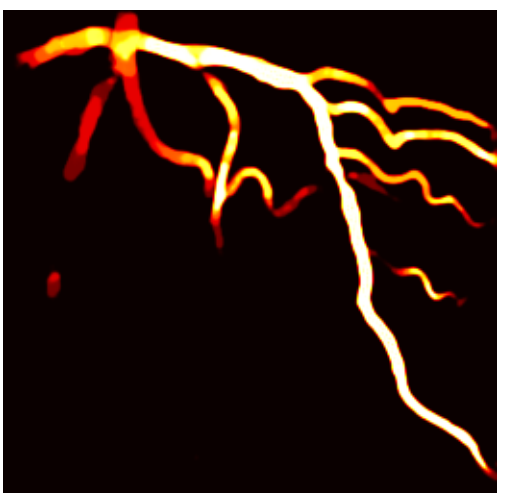
#262: 220.png



GT

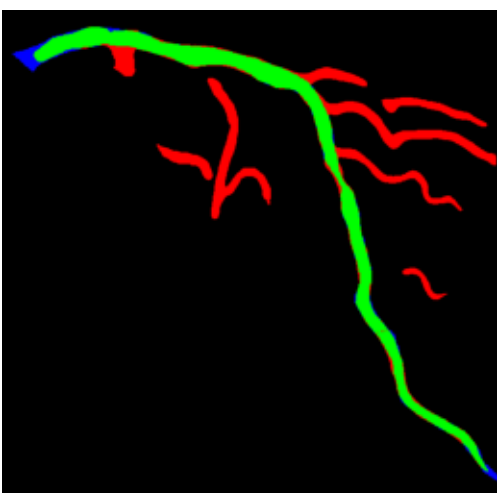


Prob

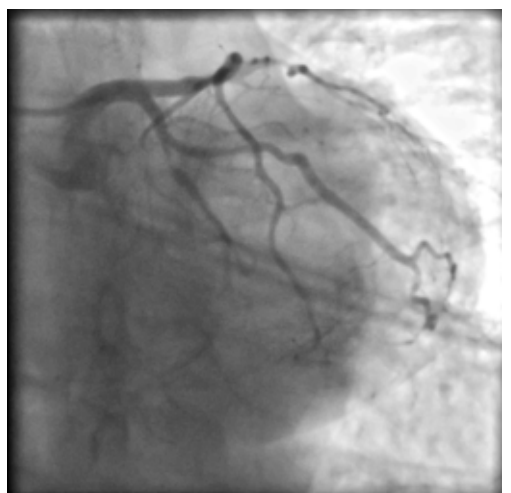


F1=0.658 cID=0.609

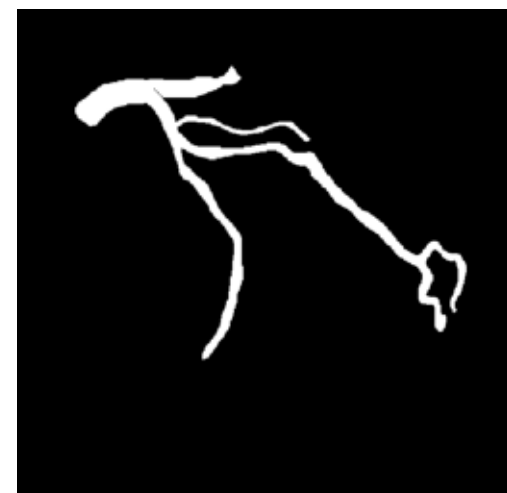
P=0.51 R=0.91



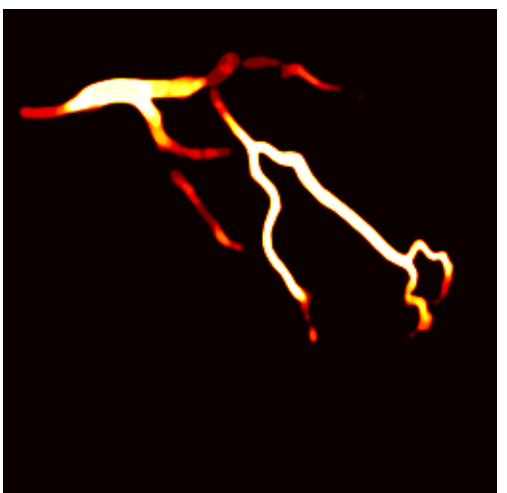
#263: 100.png



GT

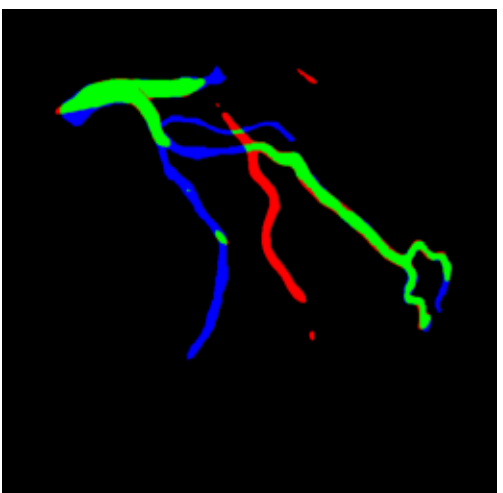


Prob

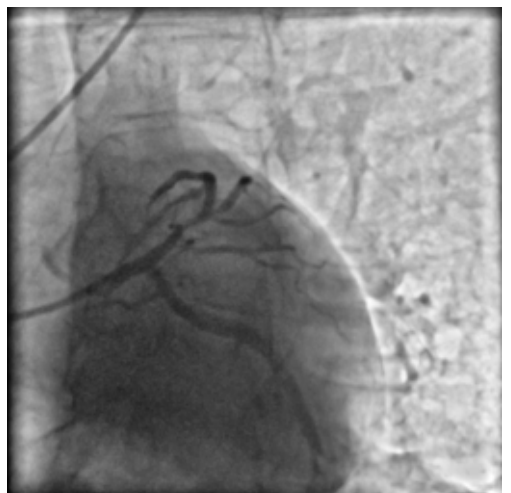


F1=0.655 cID=0.632

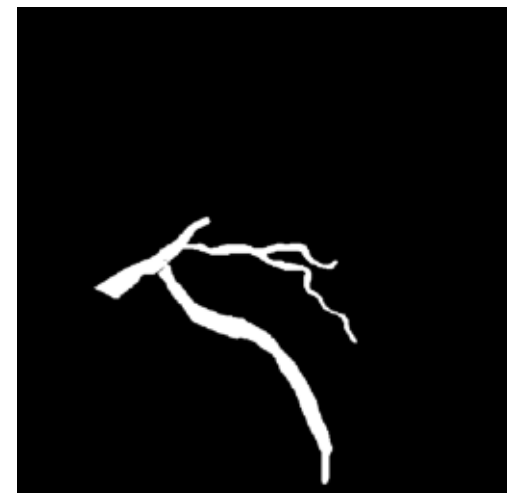
P=0.72 R=0.60



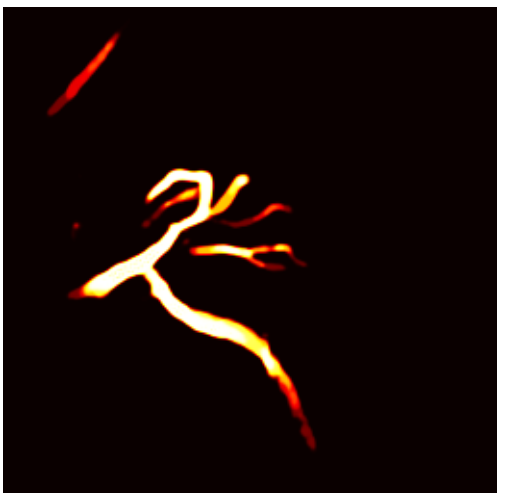
#264: 162.png



GT

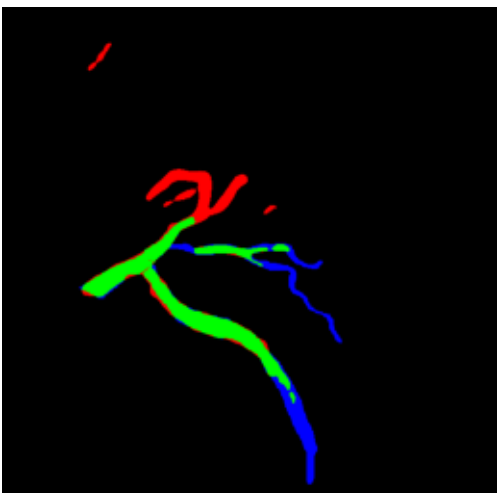


Prob



F1=0.652 cID=0.634

P=0.65 R=0.65



#265: 245.png



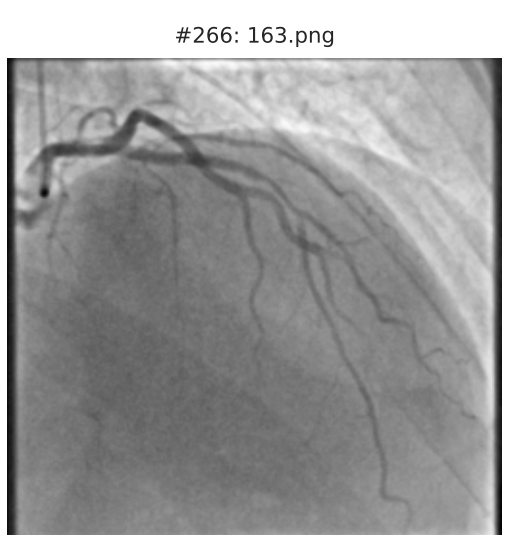
GT



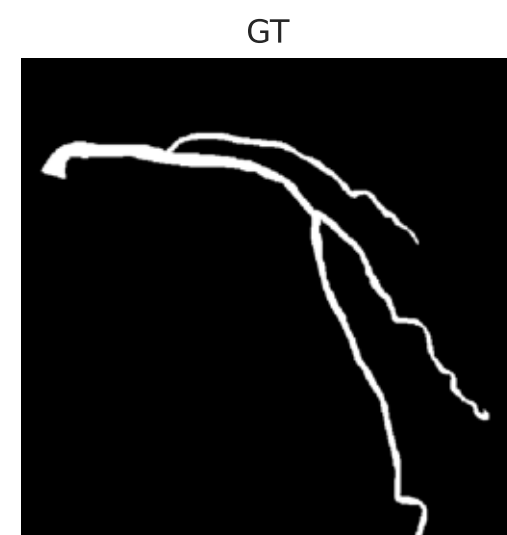
Samples 265-272 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.647 cID=0.626

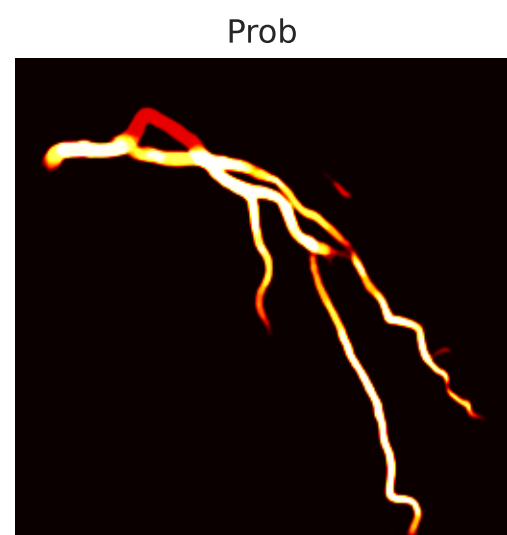
P=0.63 R=0.67



GT

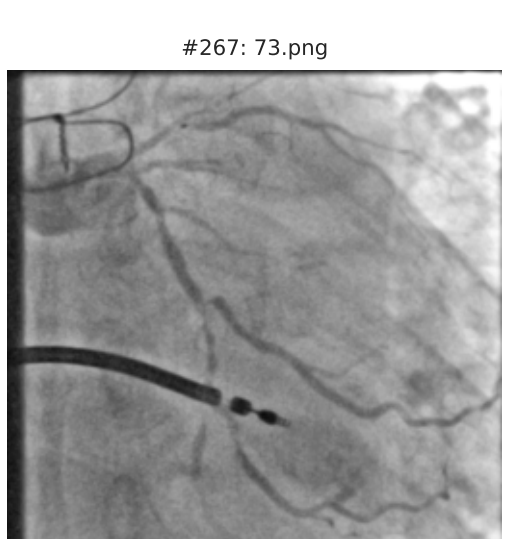


Prob

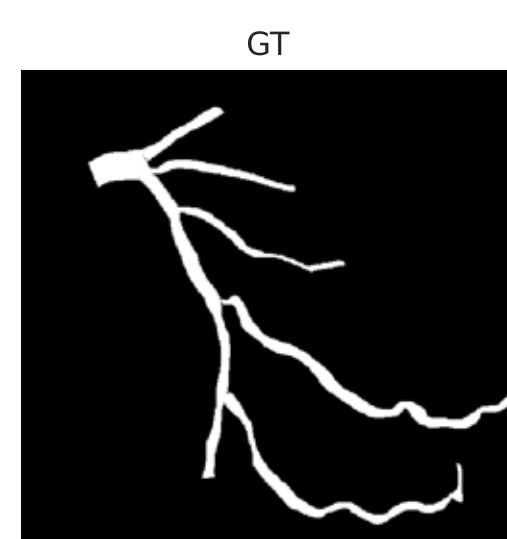


F1=0.646 cID=0.720

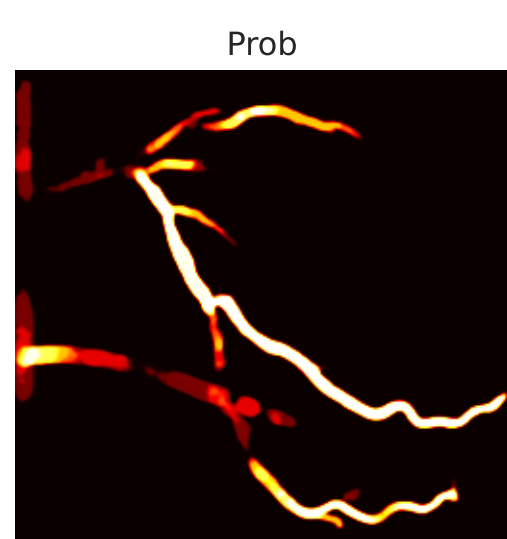
P=0.61 R=0.68



GT

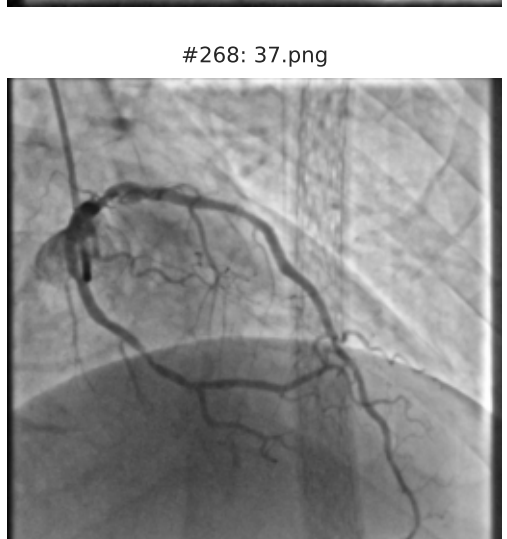


Prob

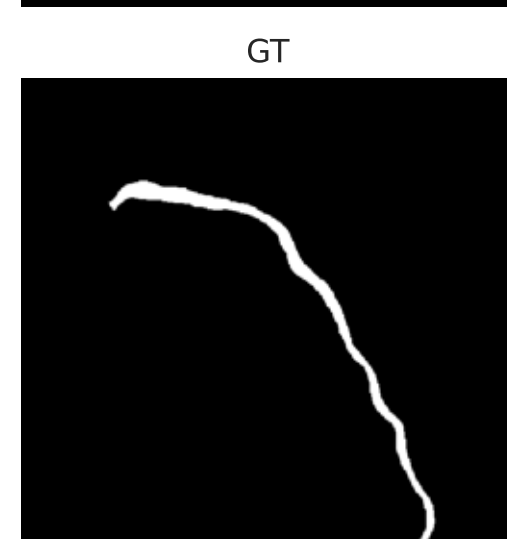


F1=0.642 cID=0.675

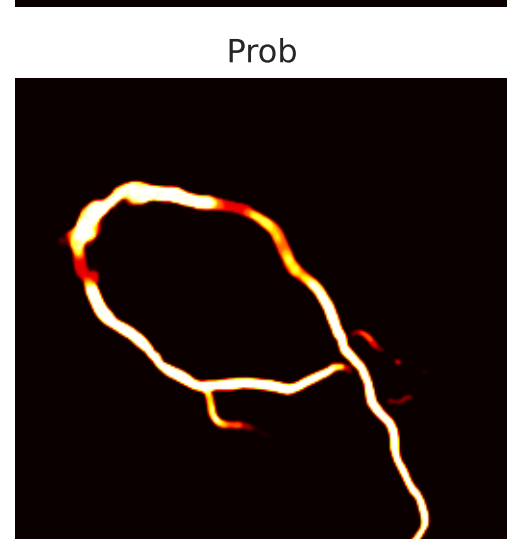
P=0.71 R=0.59



GT

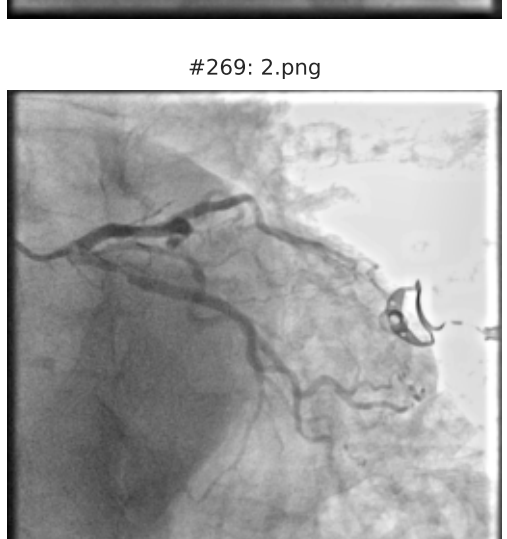


Prob

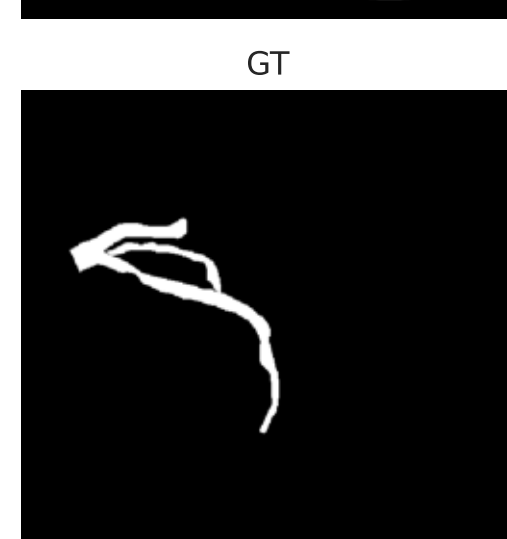


F1=0.642 cID=0.702

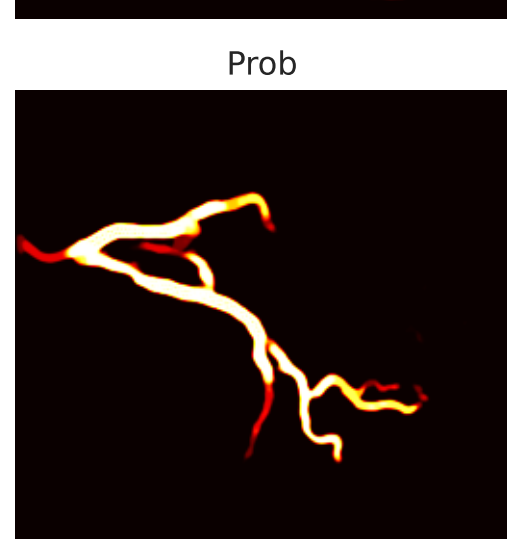
P=0.50 R=0.89



GT

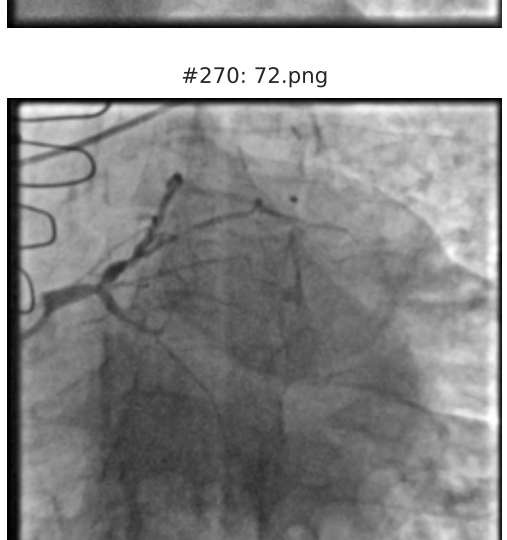


Prob

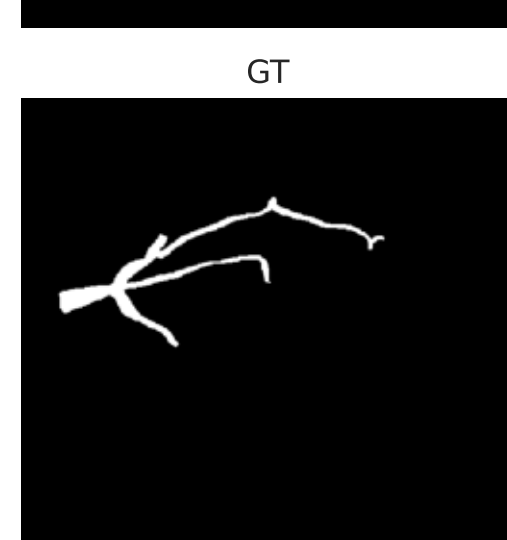


F1=0.640 cID=0.612

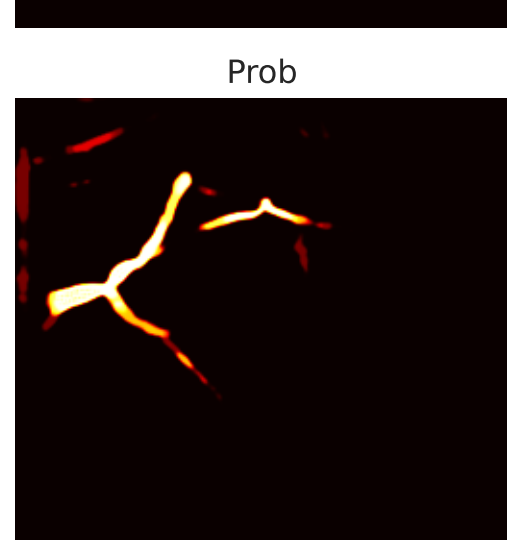
P=0.53 R=0.81



GT

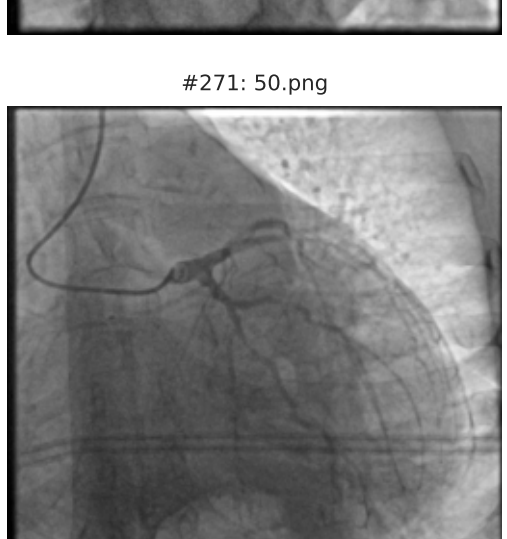


Prob

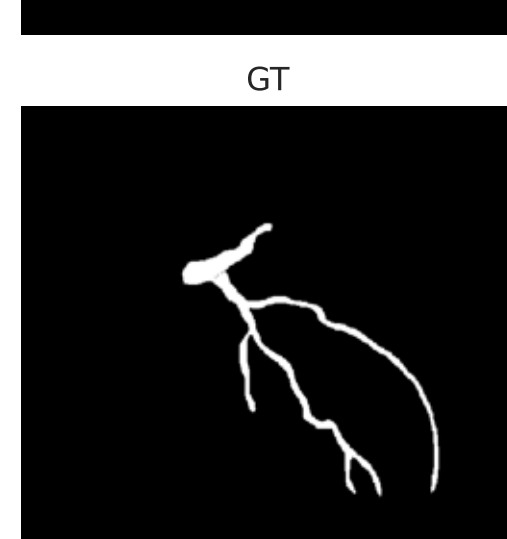


F1=0.639 cID=0.632

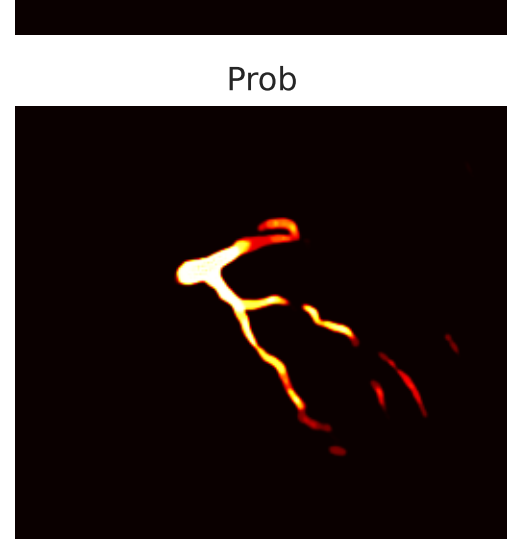
P=0.65 R=0.63



GT

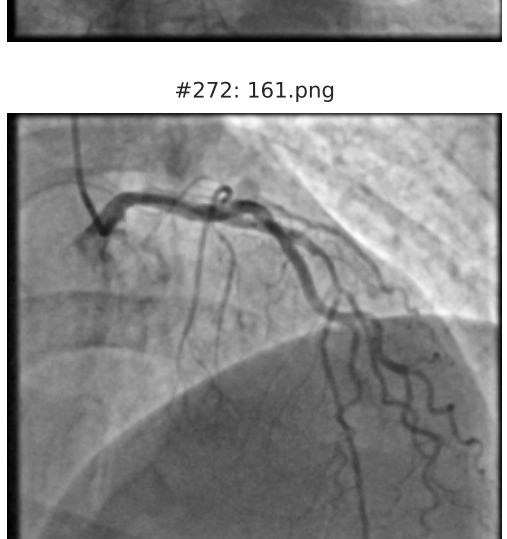


Prob

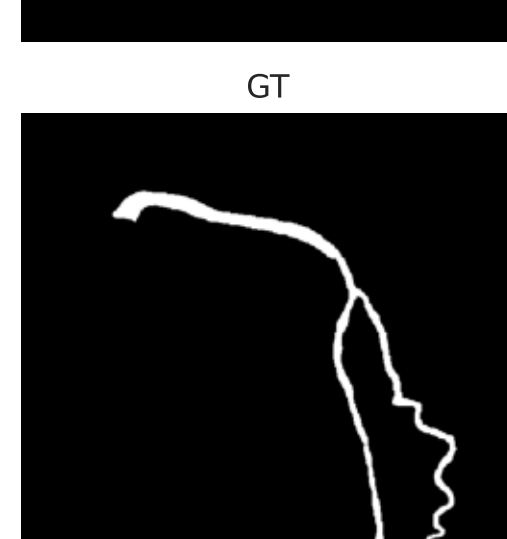


F1=0.639 cID=0.592

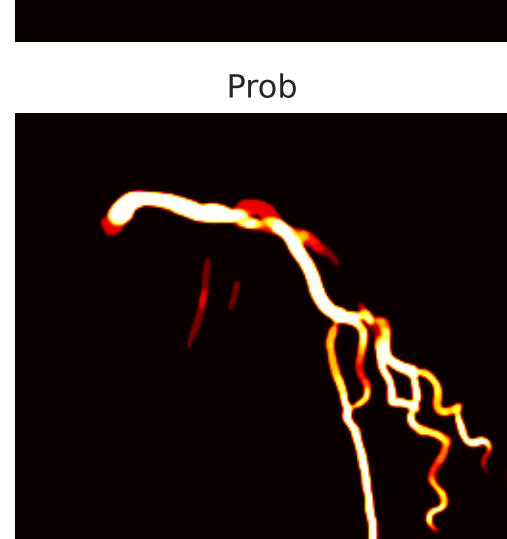
P=0.83 R=0.52



GT



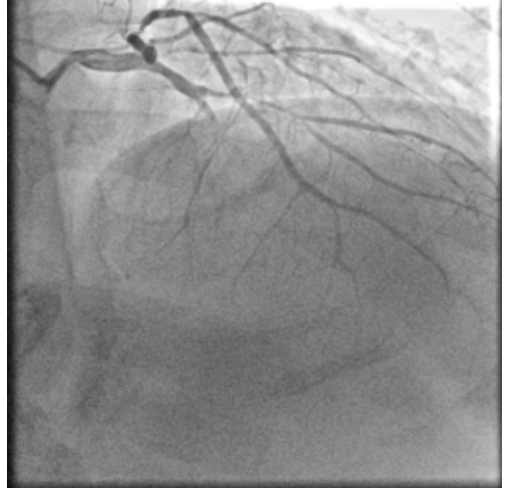
Prob



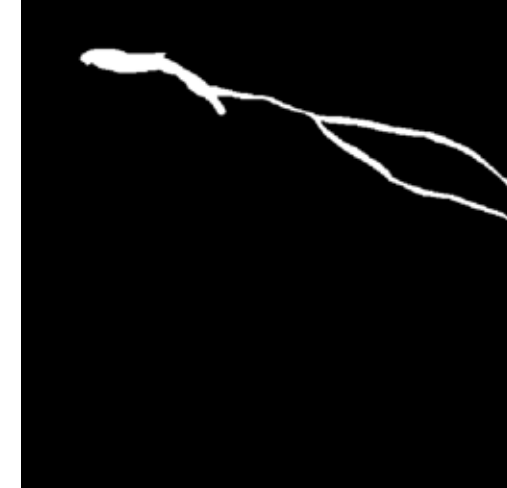
F1=0.639 cID=0.717

P=0.54 R=0.77

#273: 276.png



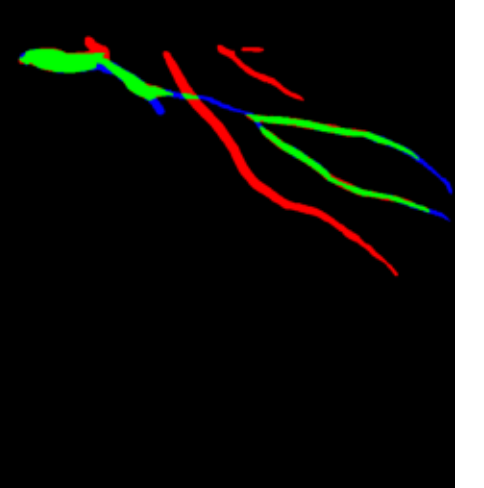
GT



Samples 273-280 (Sorted by F1, DeBrabandere) | Green=TP, Red=FP, Blue=FN

F1=0.637 cID=0.657

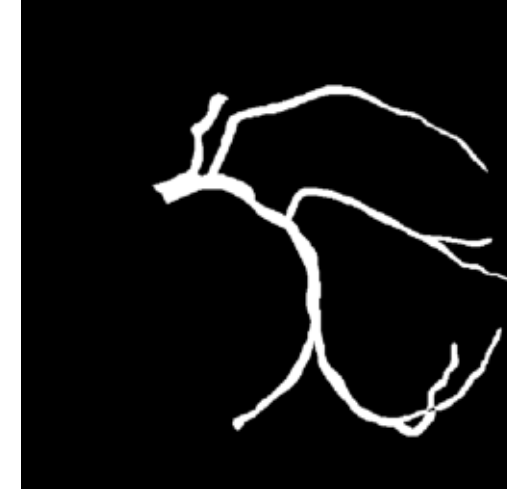
P=0.52 R=0.81



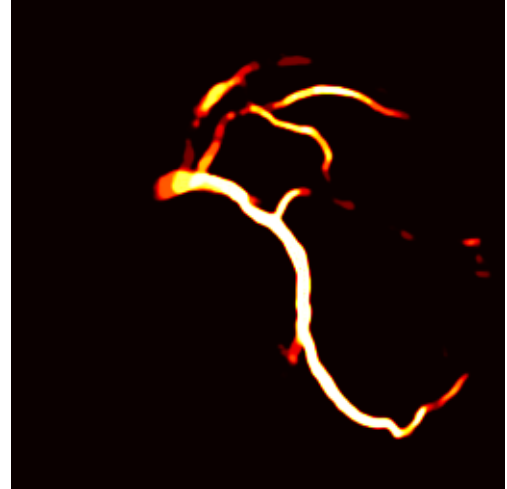
#274: 83.png



GT

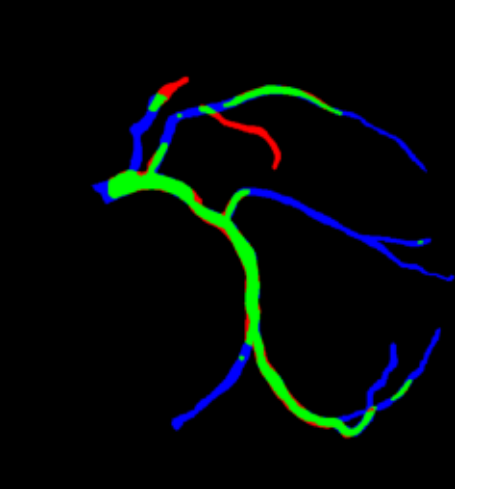


Prob



F1=0.633 cID=0.617

P=0.80 R=0.52



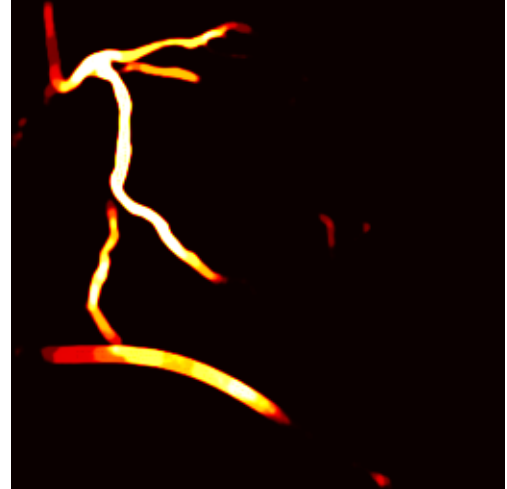
#275: 75.png



GT

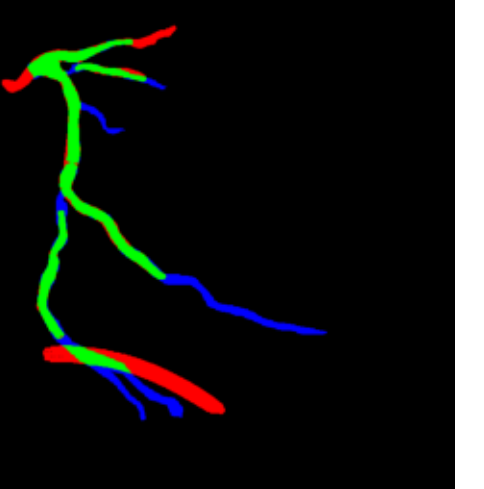


Prob

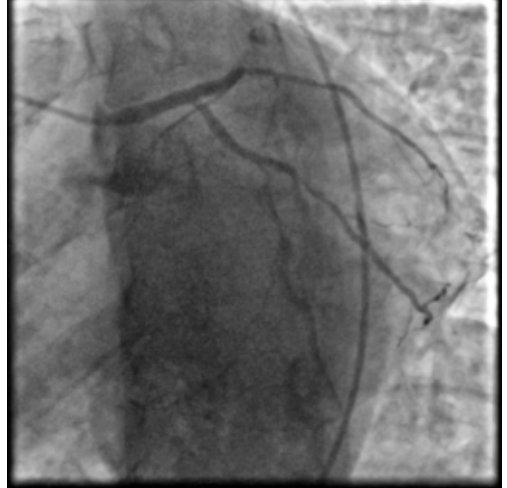


F1=0.633 cID=0.664

P=0.63 R=0.64



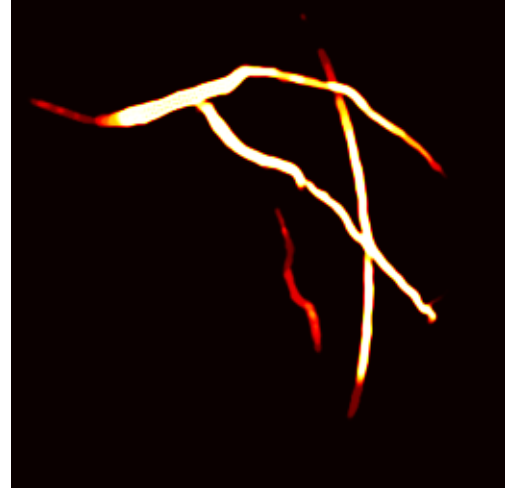
#276: 243.png



GT

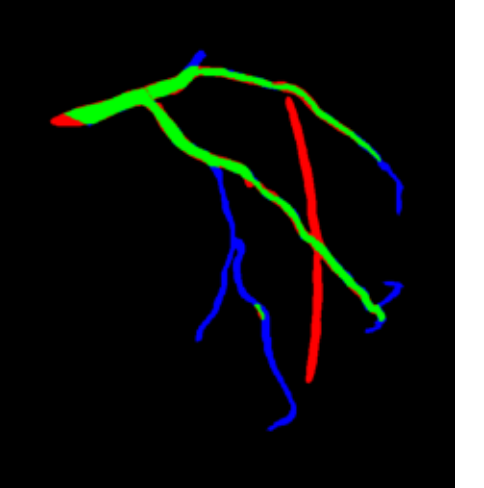
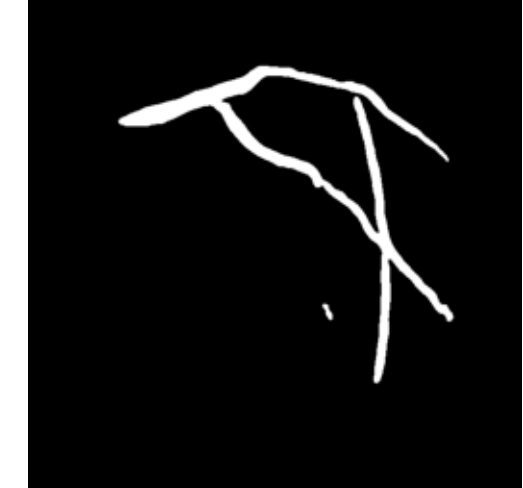


Prob



F1=0.626 cID=0.618

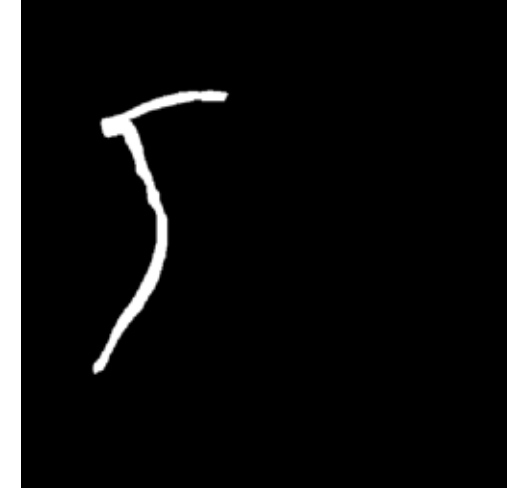
P=0.62 R=0.63



#277: 188.png



GT

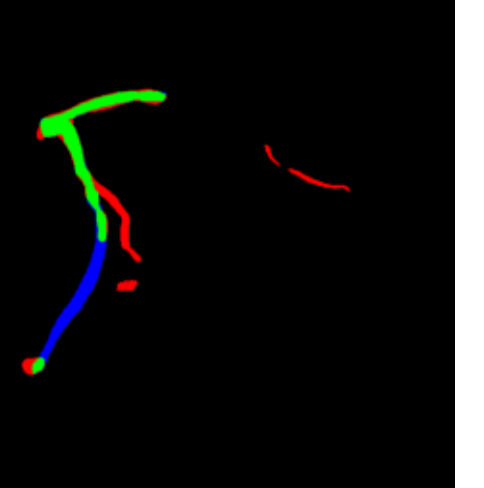


Prob



F1=0.618 cID=0.613

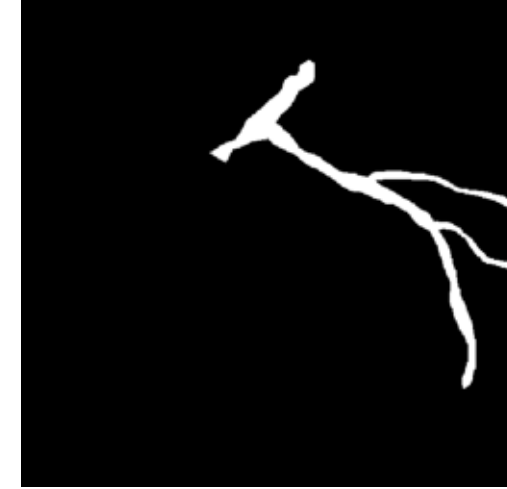
P=0.60 R=0.64



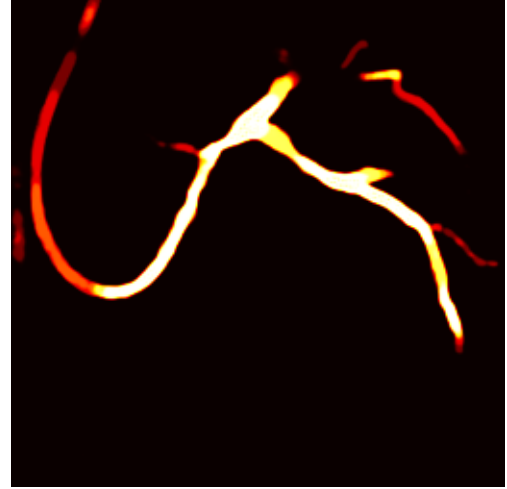
#278: 177.png



GT

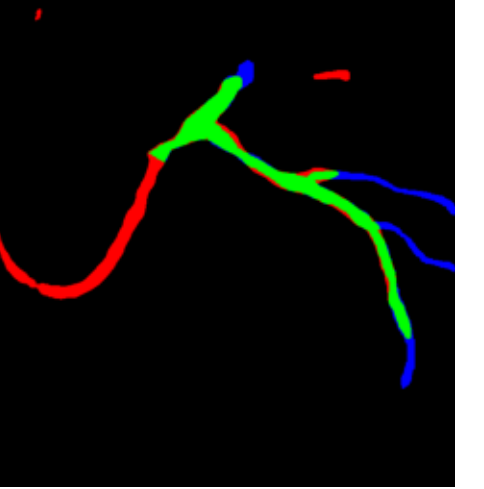


Prob



F1=0.617 cID=0.583

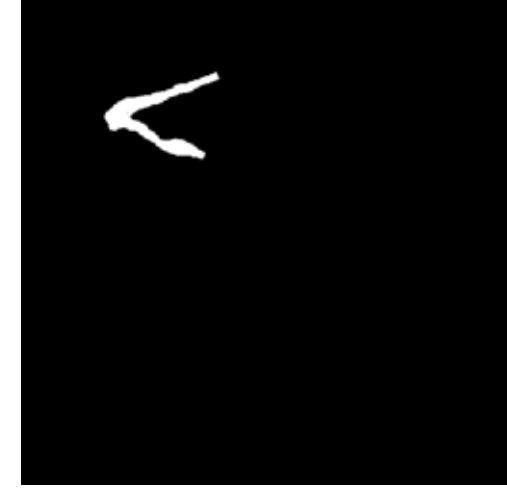
P=0.55 R=0.70



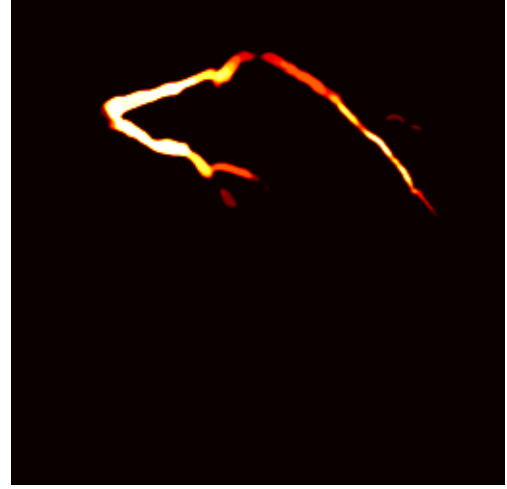
#279: 180.png



GT

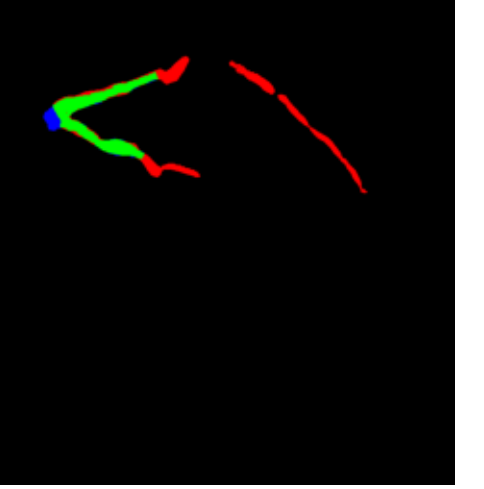


Prob



F1=0.615 cID=0.588

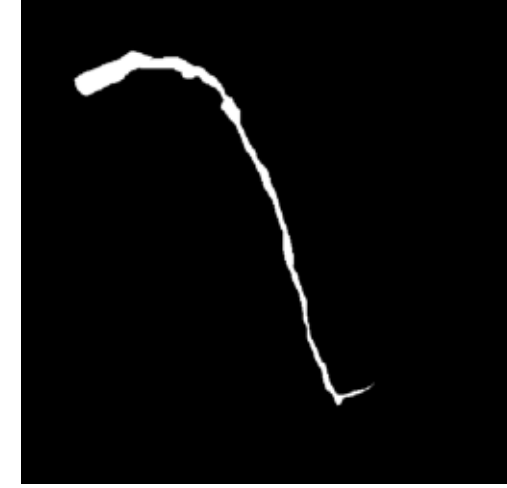
P=0.48 R=0.87



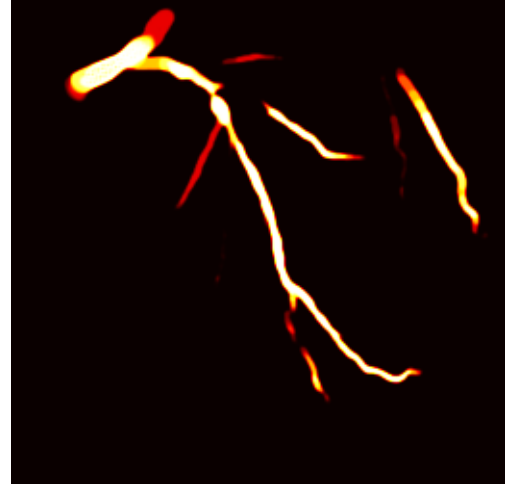
#280: 17.png



GT

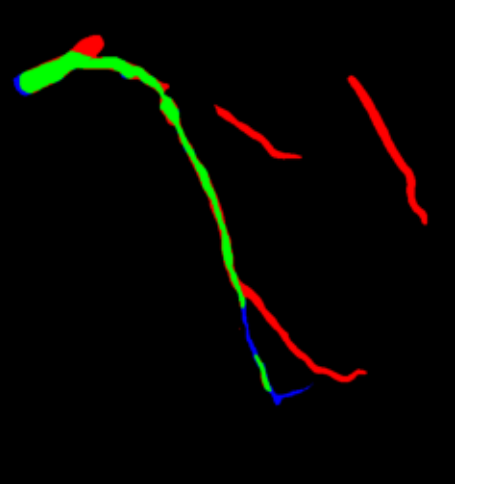
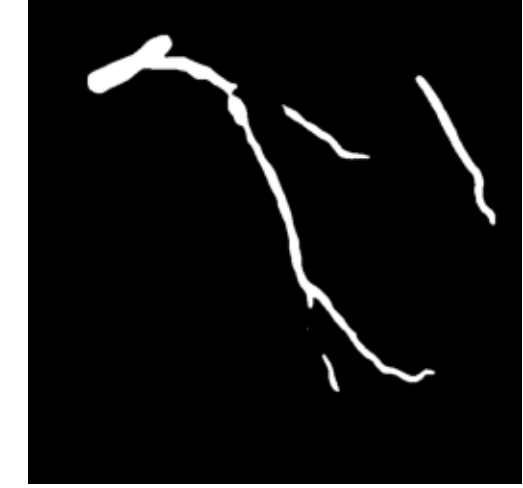


Prob

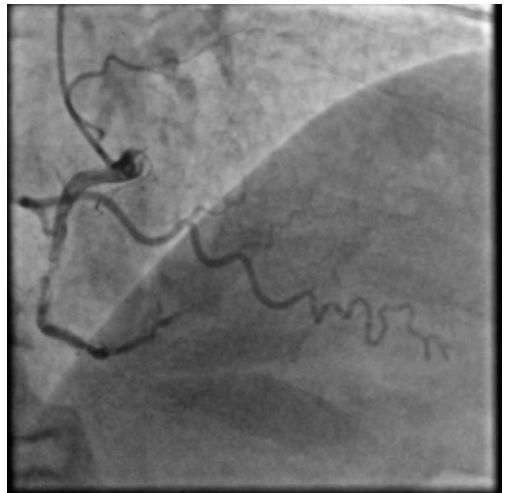


F1=0.613 cID=0.613

P=0.47 R=0.87



#281: 232.png



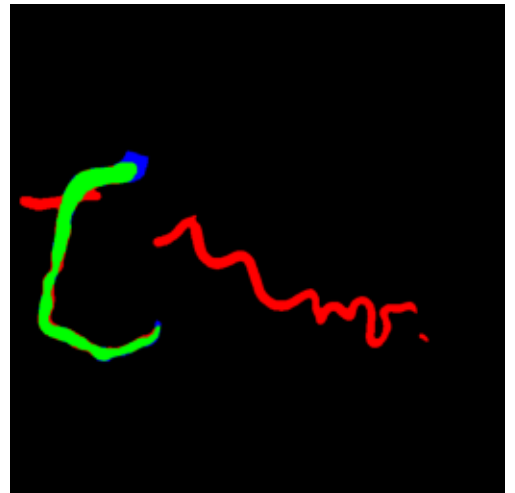
GT



Samples 281-288 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

F1=0.602 cID=0.567

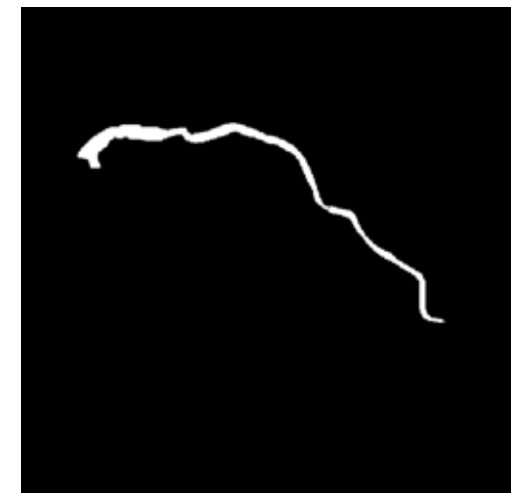
P=0.46 R=0.89



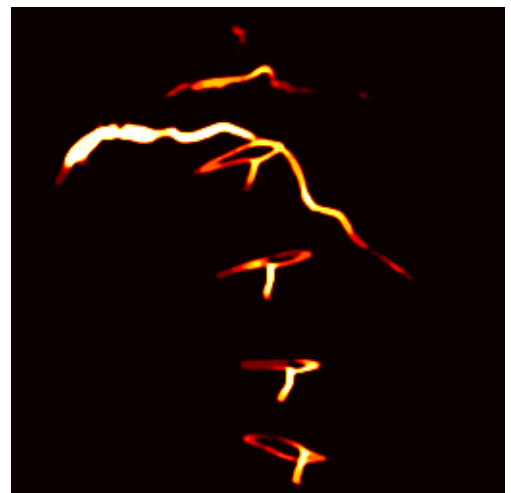
#282: 74.png



GT

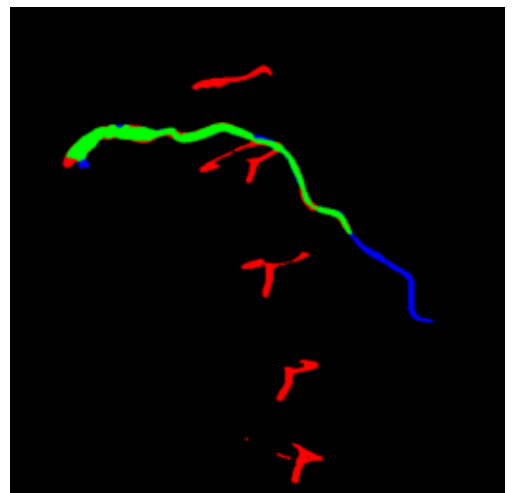


Prob

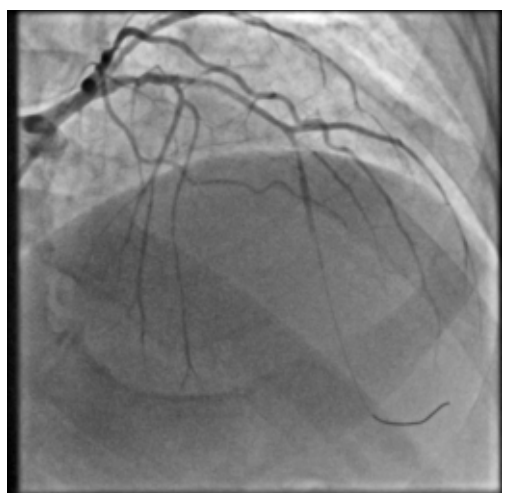


F1=0.598 cID=0.535

P=0.50 R=0.75



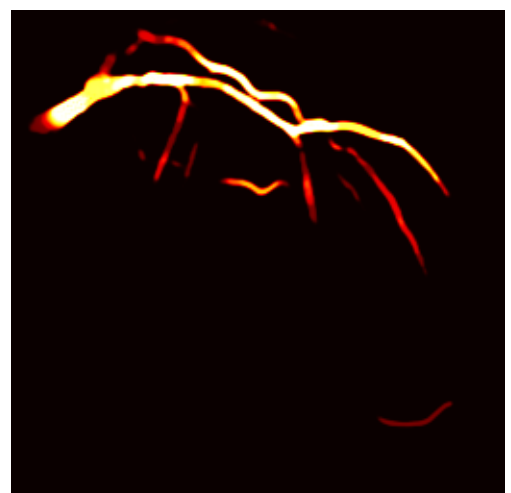
#283: 213.png



GT

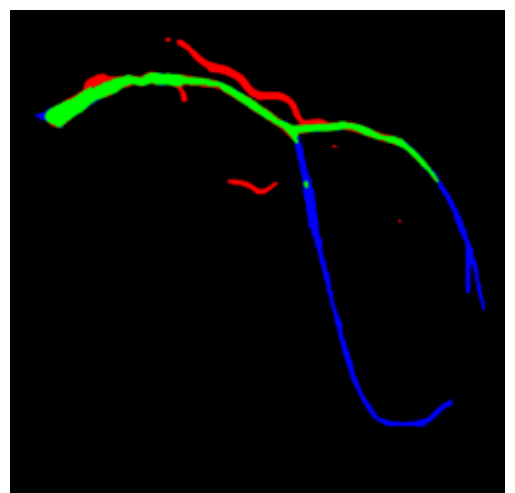


Prob

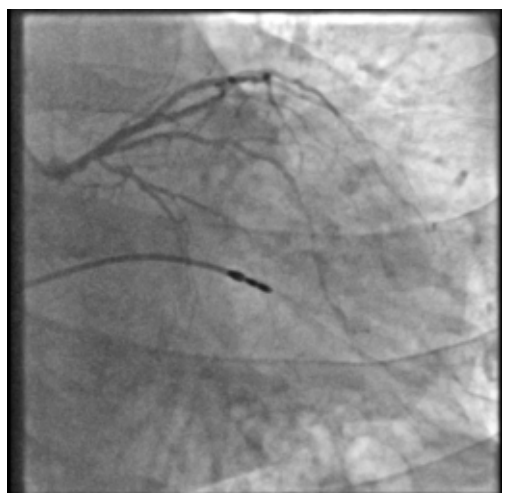


F1=0.593 cID=0.543

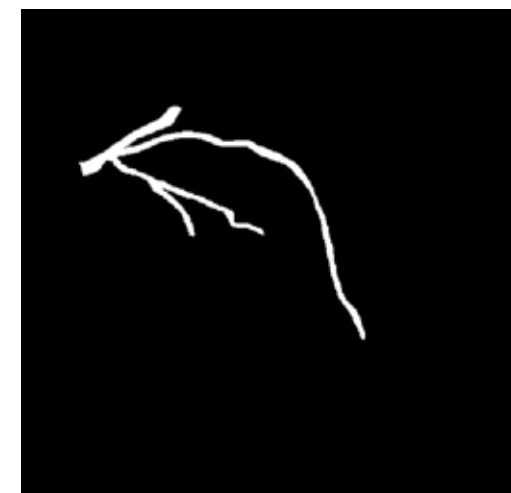
P=0.64 R=0.56



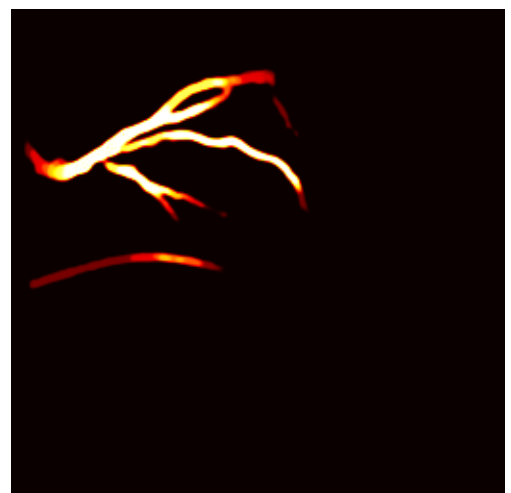
#284: 253.png



GT

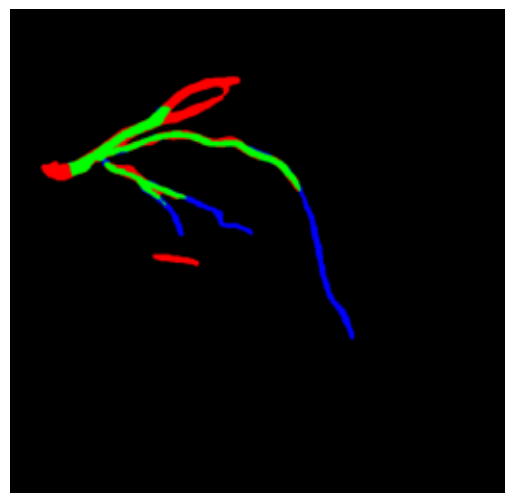


Prob

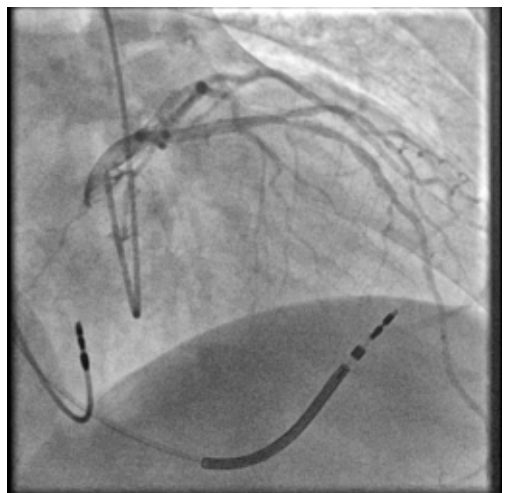


F1=0.586 cID=0.624

P=0.53 R=0.65



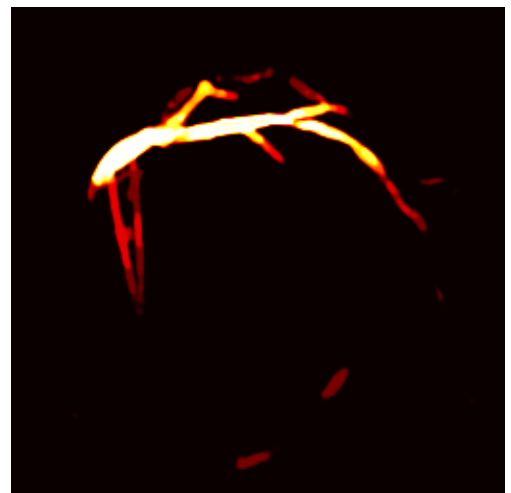
#285: 103.png



GT

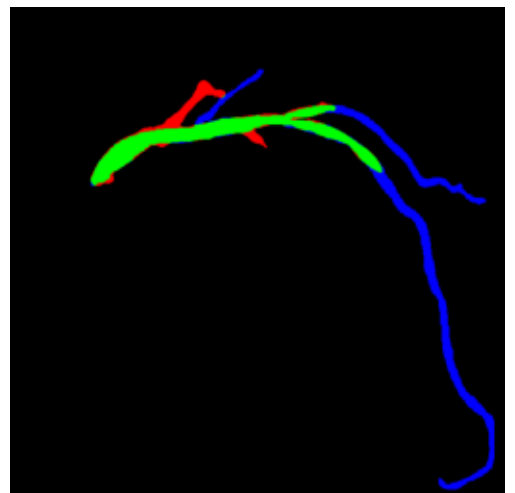


Prob

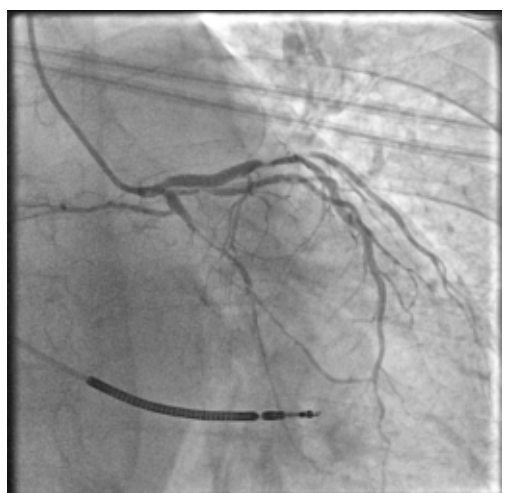


F1=0.584 cID=0.515

P=0.76 R=0.47



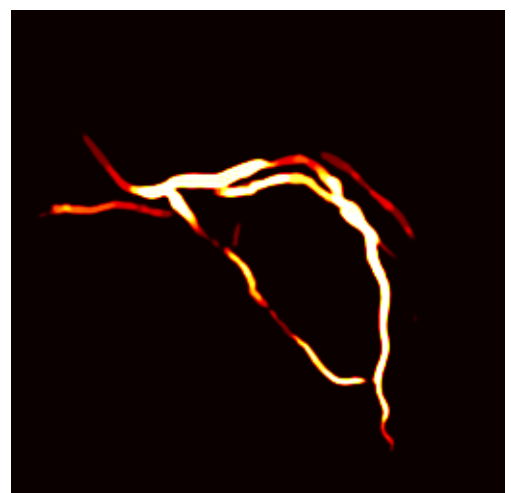
#286: 244.png



GT

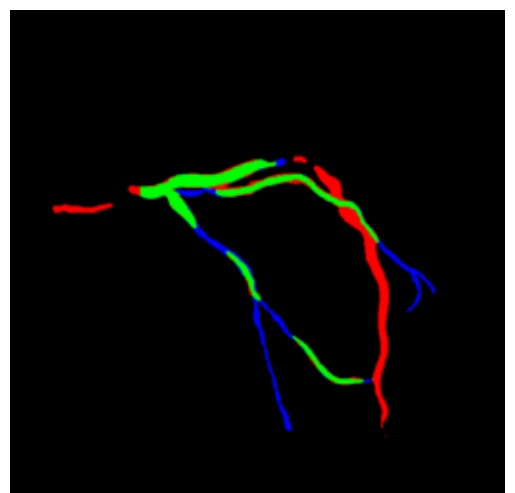


Prob



F1=0.584 cID=0.568

P=0.52 R=0.66



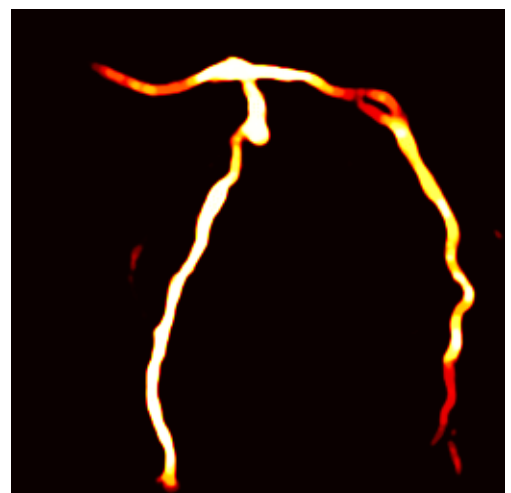
#287: 212.png



GT

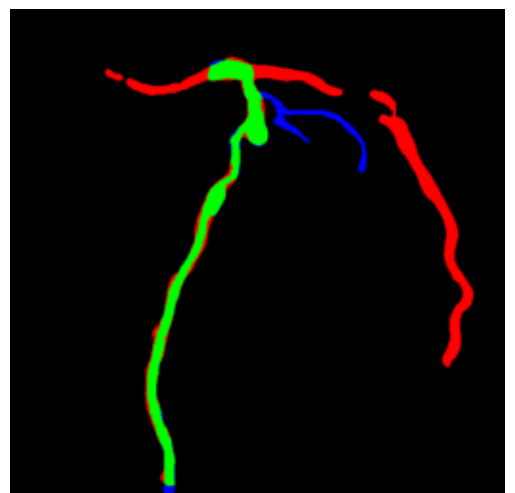
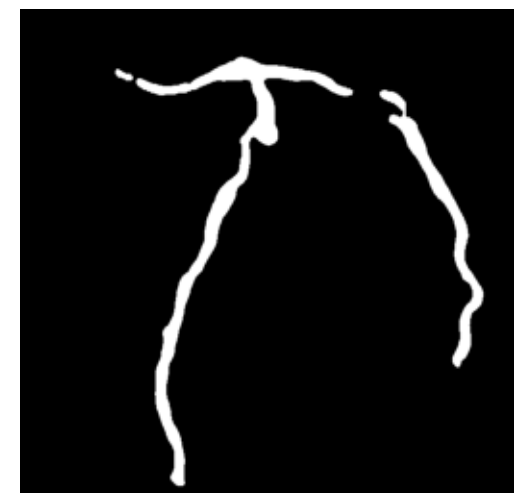


Prob



F1=0.581 cID=0.588

P=0.46 R=0.80



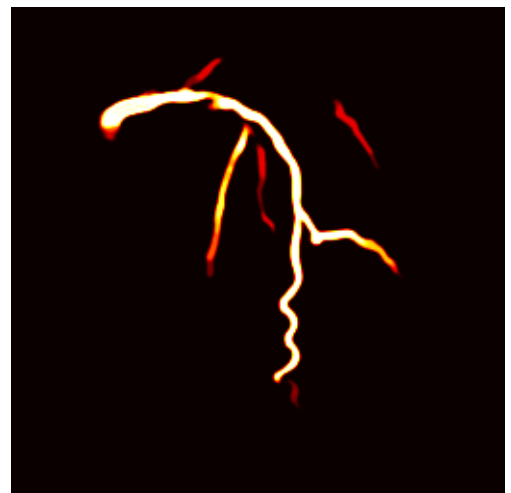
#288: 120.png



GT

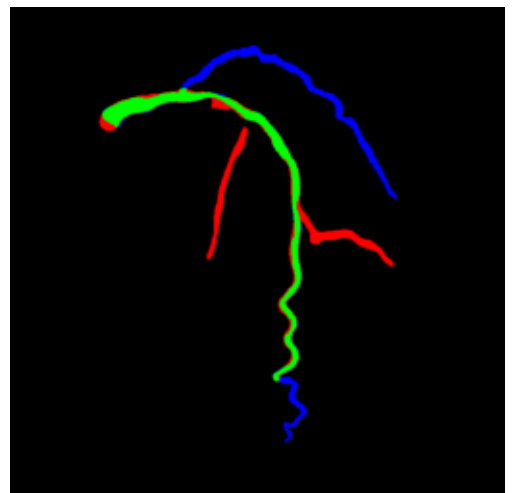


Prob

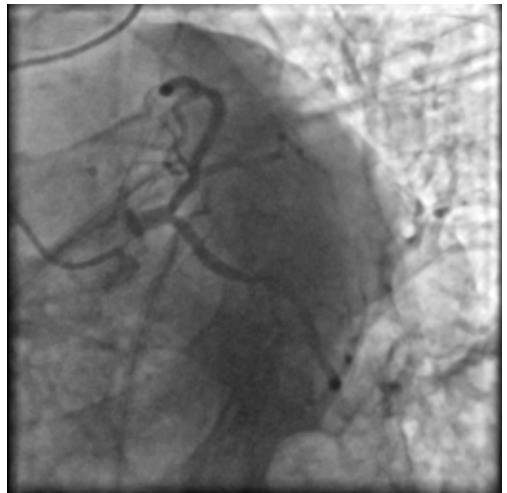


F1=0.578 cID=0.587

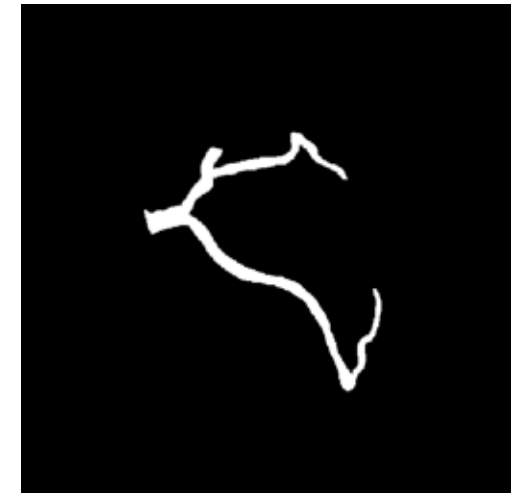
P=0.58 R=0.58



#289: 116.png



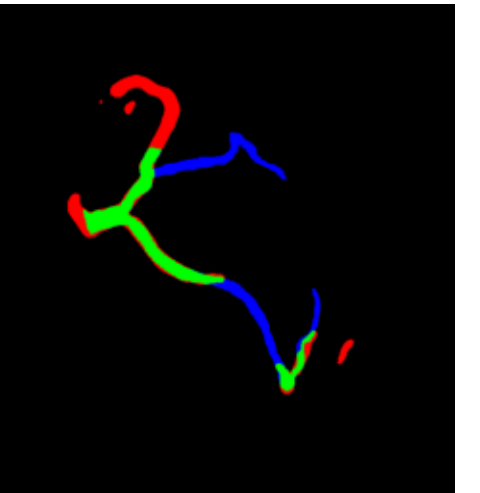
GT



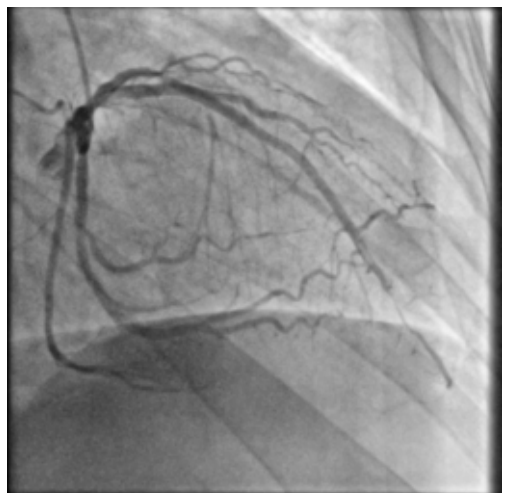
Samples 289-296 (Sorted by F1, DeBraband) | Green=TP, Red=FP, Blue=FN

F1=0.556 cID=0.559

P=0.54 R=0.57



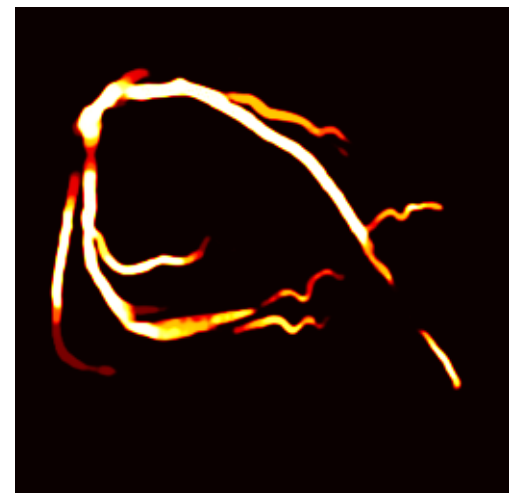
#290: 282.png



GT

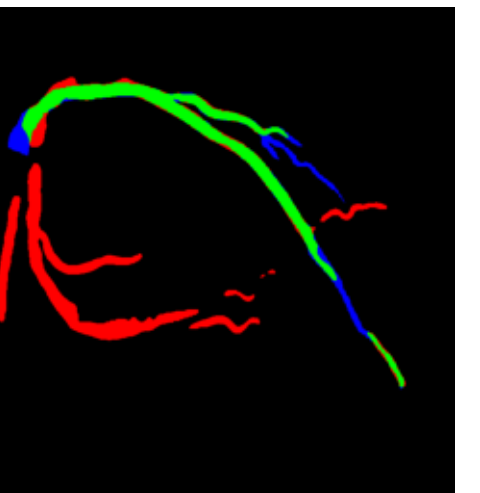


Prob



F1=0.542 cID=0.529

P=0.42 R=0.76



#291: 157.png



GT

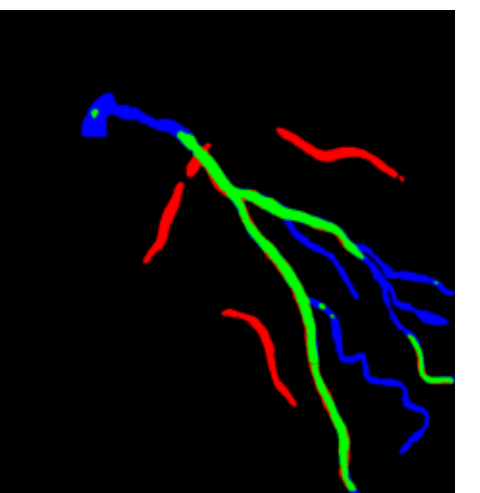


Prob



F1=0.527 cID=0.540

P=0.58 R=0.48



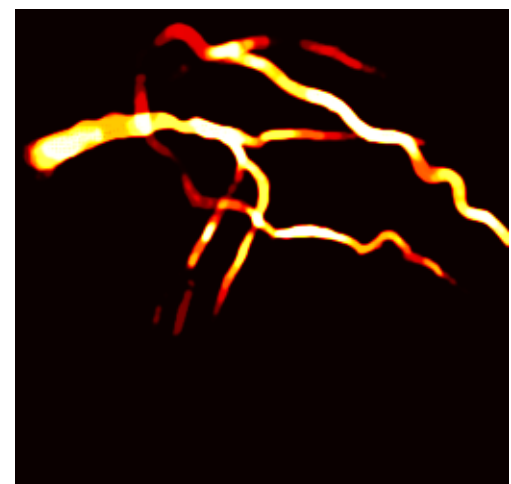
#292: 211.png



GT

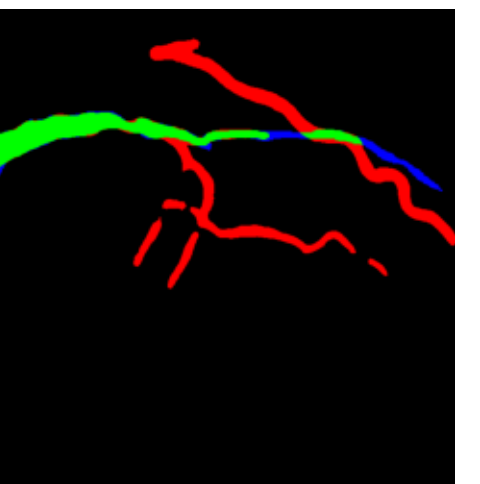


Prob



F1=0.523 cID=0.444

P=0.39 R=0.80



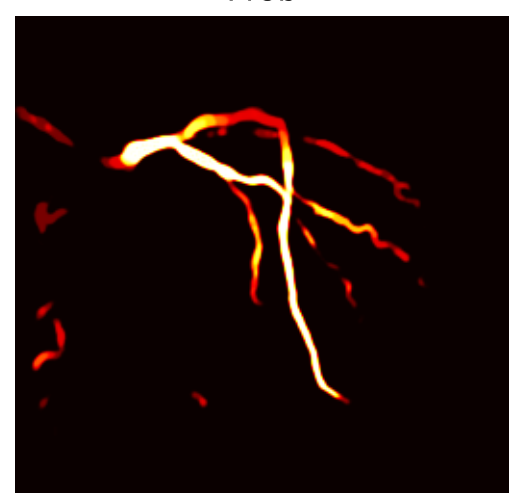
#293: 179.png



GT

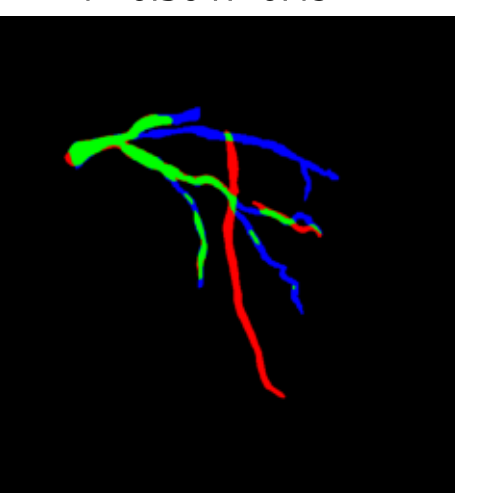
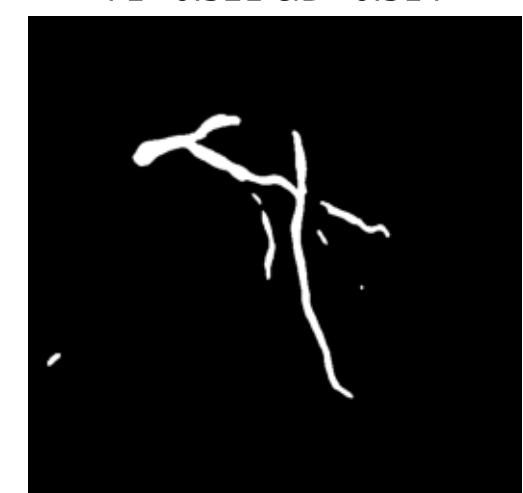


Prob

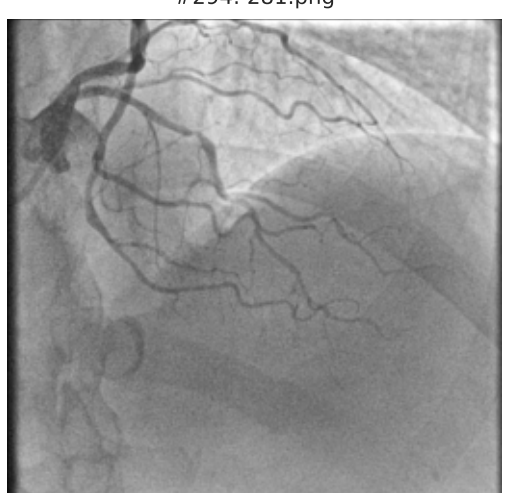


F1=0.521 cID=0.514

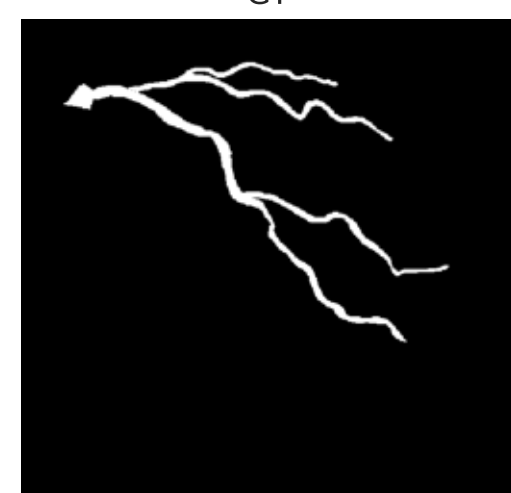
P=0.56 R=0.49



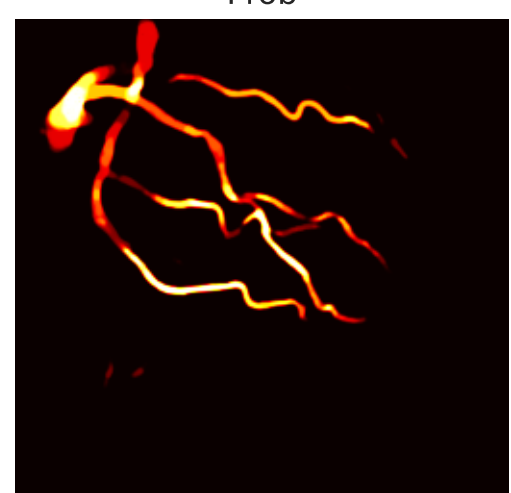
#294: 281.png



GT

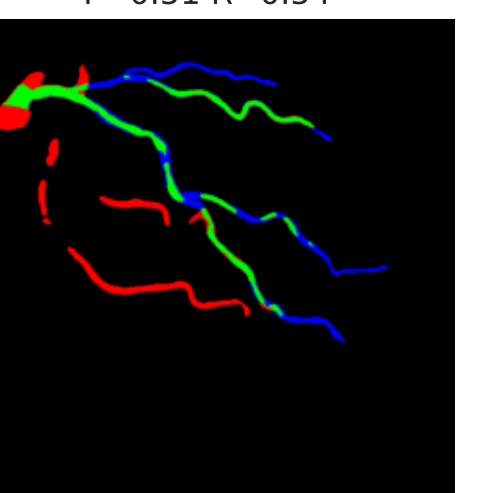


Prob

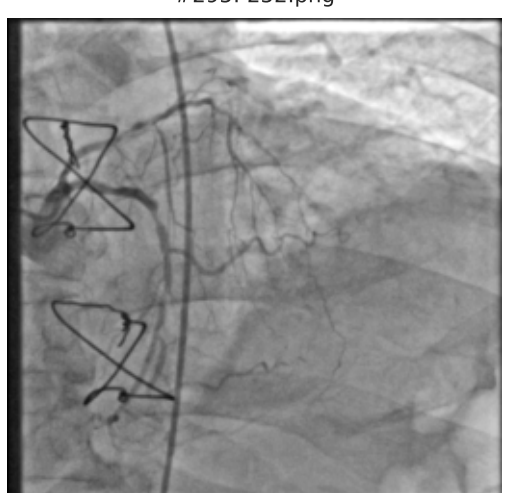


F1=0.520 cID=0.577

P=0.51 R=0.54



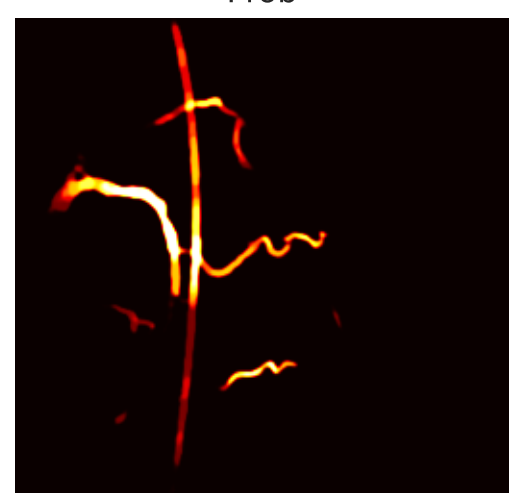
#295: 252.png



GT

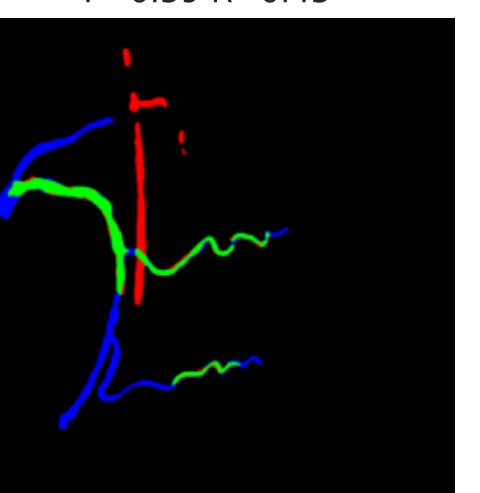
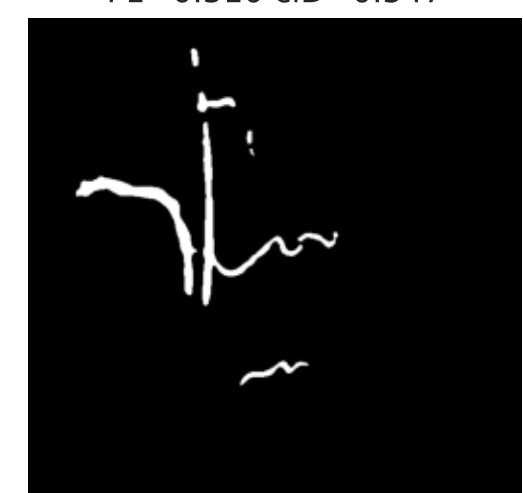


Prob

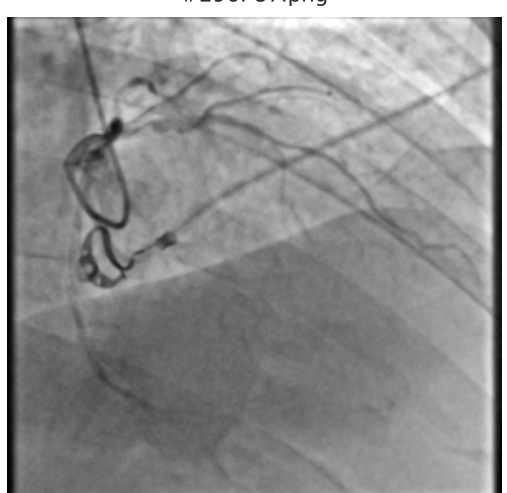


F1=0.510 cID=0.547

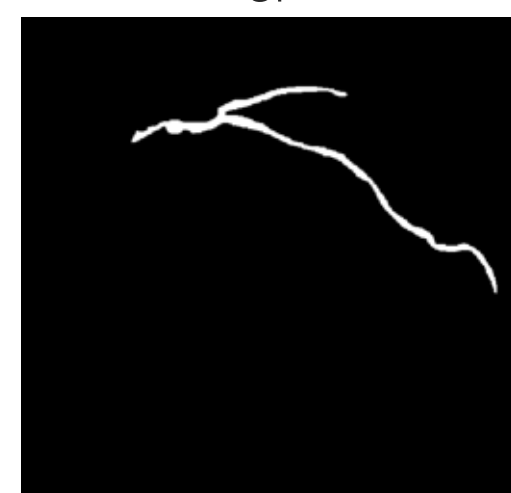
P=0.59 R=0.45



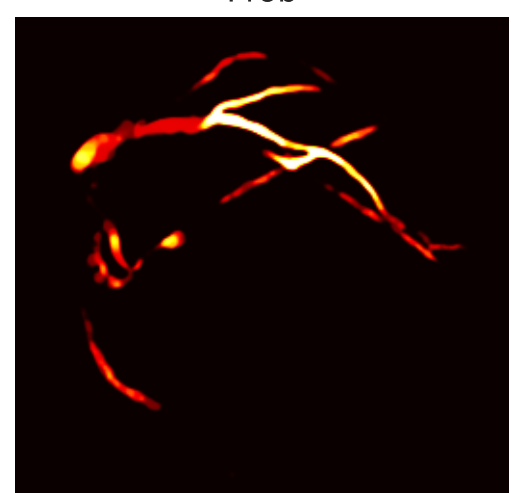
#296: 87.png



GT

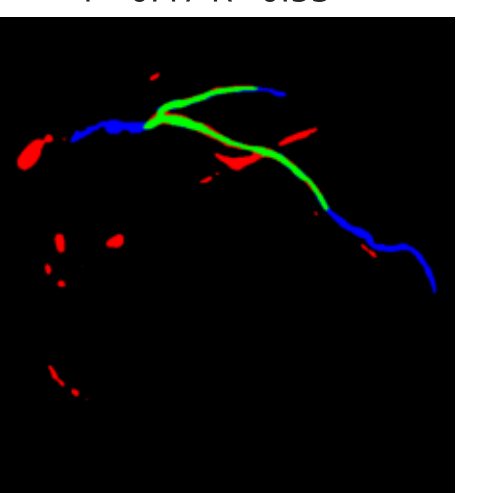


Prob



F1=0.499 cID=0.572

P=0.47 R=0.53

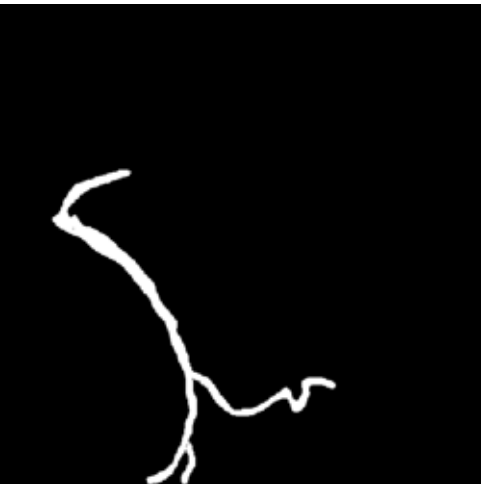


Samples 297-300 (Sorted by F1, Descending) | Green=TP, Red=FP, Blue=FN

#297: 298.png



GT



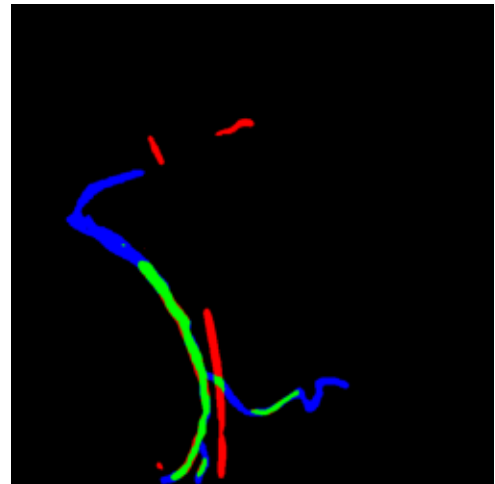
Prob



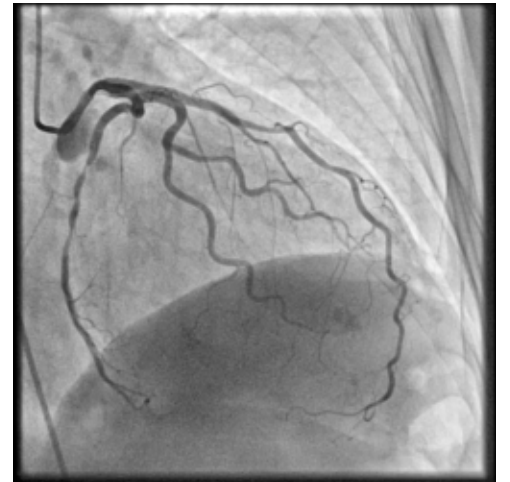
F1=0.487 cID=0.527



P=0.56 R=0.43



#298: 152.png



GT



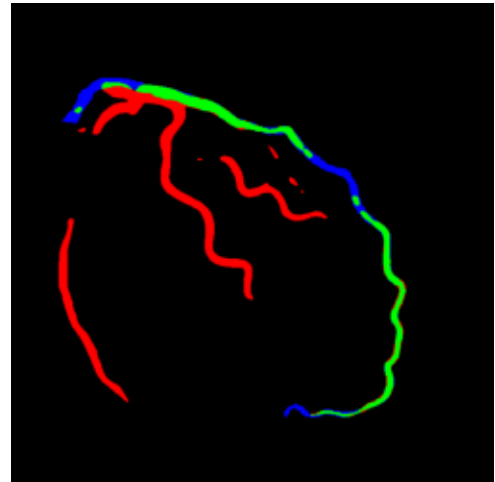
Prob



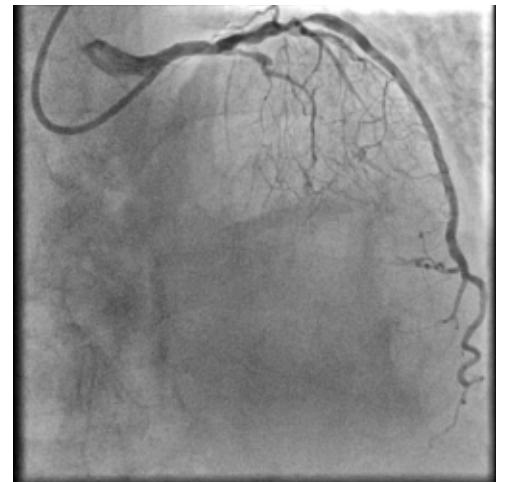
F1=0.448 cID=0.508



P=0.34 R=0.64



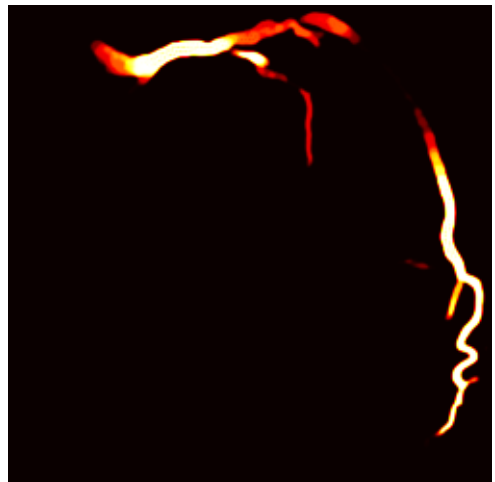
#299: 146.png



GT



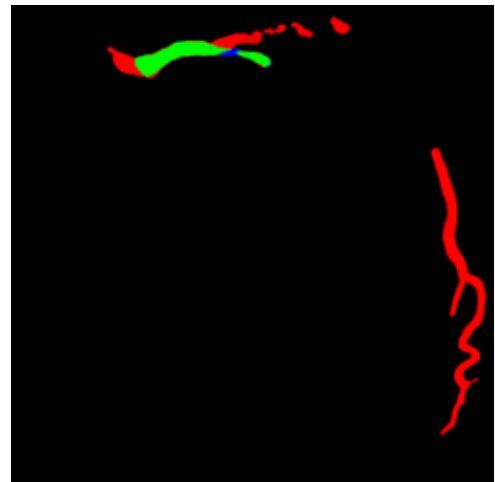
Prob



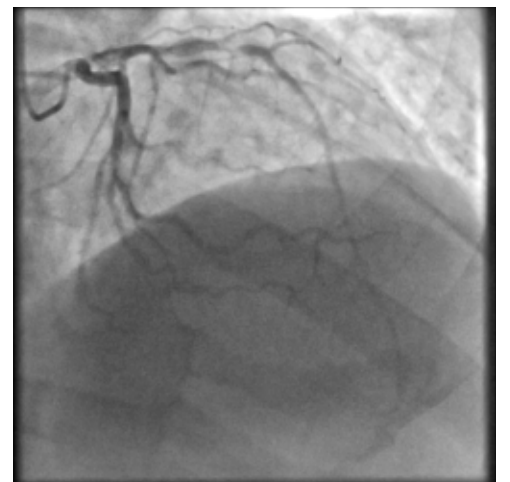
F1=0.399 cID=0.288



P=0.25 R=0.92



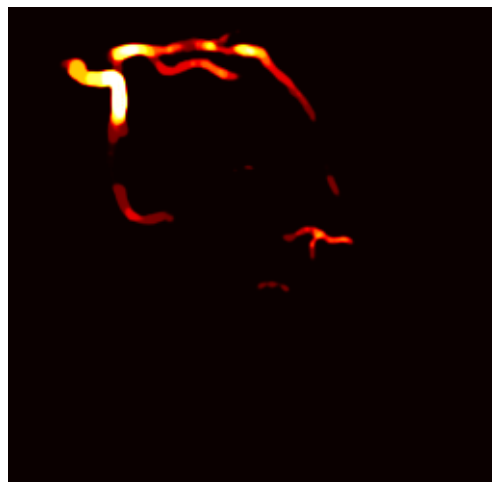
#300: 142.png



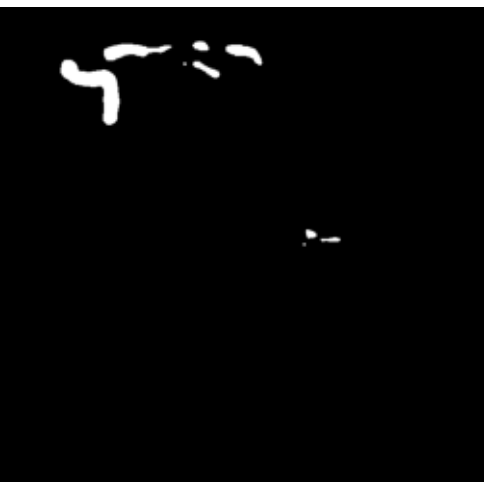
GT



Prob



F1=0.235 cID=0.252



P=0.44 R=0.16

