TCGA_CS_4941_19960909_7.tif TCGA_CS_4941_19960909_18.tif TCGA_CS_4942_19970222_10.tif TCGA_CS_4941_19960909_22.tif TCGA_CS_4941_19960909_11.tif TCGA_CS_4941_19960909_21.tif TCGA_CS_5393_19990606_5.tif TCGA_CS_4944_20010208_14.tif TCGA_CS_5395_19981004_17.tif	1.00 0.85 0.94 1.00 0.92 1.00 0.00 0.52 1.00	1.00 0.74 0.88 1.00 0.86 1.00 0.00 0.36 1.00	0.85 0.98 0.89 0.00 0.80	1.00 1.00 1.00 1.00 1.00 1.00 0.99 1.00	0.85 0.90 0.96	0.85 0.94 0.92	
TCGA_CS_4944_20010208_17.tif TCGA_CS_4943_20000902_5.tif TCGA_CS_5396_20010302_11.tif TCGA_CS_4943_20000902_7.tif TCGA_CS_5395_19981004_13.tif TCGA_CS_4944_20010208_7.tif TCGA_CS_4944_20010208_11.tif TCGA_CS_5393_19990606_18.tif TCGA_CS_4944_20010208_15.tif TCGA_CS_4944_20010208_15.tif	1.00 1.00 1.00 0.88 0.88 0.89 1.00 1.00	1.00 1.00 1.00 1.00 0.79 0.78 0.80 1.00 1.00	0.88 0.99 0.97	1.00 1.00 1.00 1.00 1.00 0.98 1.00 1.00	0.89 0.79 0.82	0.88 0.88 0.89	
TCGA_CS_5397_20010315_18.tif TCGA_CS_6186_20000601_11.tif TCGA_CS_5397_20010315_8.tif TCGA_CS_6186_20000601_21.tif TCGA_CS_6188_20010812_12.tif TCGA_CS_6666_20011109_25.tif TCGA_CS_6666_20011109_17.tif TCGA_CS_6188_20010812_4.tif TCGA_CS_6188_20010812_19.tif TCGA_CS_6290_20000917_14.tif TCGA_CS_6665_20010817_5.tif	1.00 1.00 0.00 1.00 1.00 0.00 0.93 1.00 0.00 1.00	1.00 1.00 0.00 1.00 1.00 0.00 0.86 1.00 0.00 1.00	0.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.00	0.93	
TCGA_CS_6188_20010812_2.tif TCGA_CS_6665_20010817_12.tif TCGA_CS_6290_20000917_10.tif TCGA_CS_6665_20010817_15.tif TCGA_CS_6667_20011105_4.tif TCGA_CS_6667_20011105_14.tif TCGA_CS_6669_20020102_12.tif TCGA_CS_6667_20011105_10.tif TCGA_CS_6669_20020102_7.tif	1.00 1.00 0.78 0.92 0.79 1.00 0.73 0.87 0.02 1.00 1.00	1.00 1.00 0.63 0.85 0.65 1.00 0.57 0.77 0.01 1.00 1.00	0.71 0.96 0.78 0.57 0.77 0.01	1.00 1.00 1.00 0.99 1.00 1.00 1.00 1.00 1.00	0.85 0.88 0.80 1.00 0.99 1.00	0.78 0.92 0.79 0.73 0.87 0.02	
TCGA_DU_5849_19950405_10.tif TCGA_DU_5851_19950428_22.tif TCGA_DU_5849_19950405_11.tif TCGA_DU_5851_19950428_21.tif TCGA_DU_5849_19950405_13.tif TCGA_DU_5851_19950428_33.tif TCGA_DU_5851_19950428_20.tif TCGA_DU_5851_19950428_28.tif TCGA_DU_5849_19950405_20.tif TCGA_DU_5849_19950405_22.tif TCGA_DU_5852_19950709_33.tif	1.00 0.94 1.00 0.92 1.00 1.00 0.94 1.00 0.52 0.87 1.00	1.00 0.89 1.00 0.84 1.00 1.00 0.89 1.00 0.35 0.76 1.00	0.91 0.91 0.97 0.35 0.91	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.97 0.92 0.91 0.97 0.82	0.94 0.92 0.94 0.52 0.87	
TCGA_DU_5851_19950428_38.tif TCGA_DU_5853_19950823_13.tif TCGA_DU_5853_19950823_21.tif TCGA_DU_5851_19950428_4.tif TCGA_DU_5852_19950709_19.tif TCGA_DU_5853_19950823_11.tif TCGA_DU_5854_19951104_28.tif TCGA_DU_5855_19951217_12.tif TCGA_DU_5855_19951217_15.tif TCGA_DU_5872_19950223_23.tif	1.00 1.00 1.00 1.00 0.00 1.00 0.88 1.00 0.94 1.00	1.00 1.00 1.00 1.00 0.00 1.00 0.78 1.00 0.89 1.00	0.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.00	0.88	
TCGA_DU_5872_19950223_26.tif TCGA_DU_5872_19950223_34.tif TCGA_DU_5872_19950223_27.tif TCGA_DU_5872_19950223_24.tif TCGA_DU_5872_19950223_2.tif TCGA_DU_5872_19950223_8.tif TCGA_DU_5874_19950510_10.tif TCGA_DU_5872_19950223_5.tif TCGA_DU_6399_19830416_10.tif TCGA_DU_6399_19830416_36.tif	1.00 0.87 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1.00 0.77 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.97	1.00 0.99 1.00 1.00 1.00 1.00 1.00 1.00	0.79	0.87	
TCGA_DU_6399_19830416_38.tif TCGA_DU_6399_19830416_18.tif TCGA_DU_6399_19830416_51.tif TCGA_DU_6399_19830416_3.tif TCGA_DU_6399_19830416_30.tif TCGA_DU_6400_19830518_51.tif TCGA_DU_6400_19830518_17.tif TCGA_DU_6400_19830518_9.tif TCGA_DU_6400_19830518_6.tif TCGA_DU_6400_19830518_5.tif	1.00 0.92 1.00 1.00 0.85 1.00 0.05 1.00 1.00	1.00 0.86 1.00 1.00 0.73 1.00 0.03 1.00 1.00 1.00	0.97	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.88	0.92 0.85 0.05	
TCGA_DU_6400_19830518_53.tif TCGA_DU_6401_19831001_19.tif TCGA_DU_6404_19850629_31.tif TCGA_DU_6404_19850629_2.tif TCGA_DU_6401_19831001_7.tif TCGA_DU_6401_19831001_42.tif TCGA_DU_6404_19850629_20.tif TCGA_DU_6405_19851005_10.tif TCGA_DU_6404_19850629_45.tif TCGA_DU_6405_19851005_18.tif	1.00 0.00 0.94 1.00 1.00 0.89 1.00 1.00 1.00	1.00 0.00 0.89 1.00 1.00 0.81 1.00 1.00 1.00	0.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90	0.94	
TCGA_DU_6405_19851005_11.tif TCGA_DU_6404_19850629_5.tif TCGA_DU_6405_19851005_3.tif TCGA_DU_6407_19860514_27.tif TCGA_DU_6407_19860514_16.tif TCGA_DU_6405_19851005_45.tif TCGA_DU_6405_19851005_40.tif TCGA_DU_6407_19860514_11.tif TCGA_DU_6407_19860514_15.tif TCGA_DU_6407_19860514_20.tif	1.00 1.00 1.00 0.93 1.00 0.72 1.00 1.00 0.00	1.00 1.00 1.00 0.86 1.00 0.56 1.00 1.00 1.00	0.88	1.00 1.00 1.00 1.00 0.99 1.00 1.00 1.00	0.97	0.93	
TCGA_DU_6405_19851005_41.tif TCGA_DU_6407_19860514_28.tif TCGA_DU_6407_19860514_23.tif TCGA_DU_6407_19860514_42.tif TCGA_DU_6408_19860521_14.tif TCGA_DU_6407_19860514_49.tif TCGA_DU_6407_19860514_55.tif TCGA_DU_7008_19830723_38.tif TCGA_DU_6408_19860521_9.tif TCGA_DU_6408_19860521_48.tif	1.00 0.94 0.93 1.00 1.00 1.00 0.83 1.00 1.00	1.00 0.88 0.88 1.00 1.00 1.00 1.00 1.00 1.00	0.91 0.95 0.81	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.97 0.92 0.84	0.94 0.93 0.83	
TCGA_DU_7008_19830723_15.tif TCGA_DU_7008_19830723_33.tif TCGA_DU_7010_19860307_21.tif TCGA_DU_7010_19860307_5.tif TCGA_DU_7010_19860307_54.tif TCGA_DU_7008_19830723_51.tif TCGA_DU_7010_19860307_49.tif TCGA_DU_7010_19860307_40.tif TCGA_DU_7010_19860307_37.tif TCGA_DU_7010_19860307_2.tif	0.75 0.88 1.00 1.00 1.00 0.25 0.86 0.78 1.00	0.60 0.78 1.00 1.00 1.00 0.15 0.76 0.63 1.00	0.62 0.93 0.15 0.83 0.72	1.00 0.99 1.00 1.00 1.00 1.00 0.99 0.99	1.00 0.94 0.84	0.75 0.88 0.25 0.86 0.78	
TCGA_DU_7010_19860307_10.tif TCGA_DU_7013_19860523_2.tif TCGA_DU_7013_19860523_12.tif TCGA_DU_7013_19860523_27.tif TCGA_DU_7013_19860523_24.tif TCGA_DU_7014_19860618_16.tif TCGA_DU_7014_19860618_31.tif TCGA_DU_7014_19860618_3.tif TCGA_DU_7013_19860523_8.tif TCGA_DU_7014_19860618_22.tif TCGA_DU_7013_19860523_28.tif	1.00 1.00 0.79 0.85 1.00 0.80 1.00 1.00 0.05	1.00 1.00 1.00 0.65 0.75 1.00 0.67 1.00 1.00	0.65 0.78 0.81 0.03 0.00	1.00 1.00 1.00 1.00 1.00 0.99 1.00 1.00	1.00 0.95 0.79	0.79 0.85 0.80	
TCGA_DU_7013_19860523_19.tif TCGA_DU_7014_19860618_24.tif TCGA_DU_7014_19860618_1.tif TCGA_DU_7014_19860618_45.tif TCGA_DU_7014_19860618_6.tif TCGA_DU_7018_19911220_2.tif TCGA_DU_7014_19860618_50.tif TCGA_DU_7014_19860618_36.tif TCGA_DU_7014_19860618_43.tif TCGA_DU_7018_19911220_10.tif	0.55 0.65 1.00 0.94 1.00 1.00 0.48 0.95 0.96 1.00	0.38 0.48 1.00 0.89 1.00 1.00 0.31 0.90 0.92 1.00	0.70 0.77 0.91 0.97 0.92 0.97	0.99 0.99 1.00 1.00 1.00 1.00 1.00 1.00	0.45 0.56 0.97 0.32 0.98 0.95	0.55 0.65 0.94 0.48 0.95 0.96	
TCGA_DU_7019_19940908_13.tif TCGA_DU_7019_19940908_33.tif TCGA_DU_7294_19890104_10.tif TCGA_DU_7294_19890104_20.tif TCGA_DU_7294_19890104_21.tif TCGA_DU_7019_19940908_18.tif TCGA_DU_7019_19940908_3.tif TCGA_DU_7019_19940908_29.tif TCGA_DU_7294_19890104_3.tif TCGA_DU_7299_19910417_27.tif	0.00 1.00 1.00 0.00 0.75 0.82 1.00 1.00 1.00	0.00 1.00 1.00 0.00 0.60 0.69 1.00 1.00 1.00 0.00	0.00	1.00 1.00 0.98 1.00 0.99 1.00 1.00	0.00 0.65 0.84	0.75	
TCGA_DU_7299_19910417_31.tif TCGA_DU_7298_19910324_21.tif TCGA_DU_7299_19910417_19.tif TCGA_DU_7299_19910417_3.tif TCGA_DU_7301_19911112_22.tif TCGA_DU_7300_19910814_32.tif TCGA_DU_7301_19911112_13.tif TCGA_DU_7301_19911112_32.tif TCGA_DU_7301_19911112_14.tif TCGA_DU_7300_19910814_3.tif	1.00 1.00 1.00 1.00 0.76 1.00 1.00 1.00	1.00 1.00 1.00 1.00 0.61 1.00 1.00 1.00 1.00 1.00	0.63	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.95	0.76	- 1.0
TCGA_DU_7302_19911203_14.tif TCGA_DU_7306_19930512_1.tif TCGA_DU_7304_19930325_5.tif TCGA_DU_7304_19930325_26.tif TCGA_DU_7304_19930325_10.tif TCGA_DU_7306_19930512_2.tif TCGA_DU_7306_19930512_11.tif TCGA_DU_7306_19930512_11.tif TCGA_DU_7306_19930512_20.tif	1.00 1.00 1.00 0.90 1.00 1.00 1.00 0.76 0.62	1.00 1.00 1.00 0.81 1.00 1.00 1.00 1.00 0.61 0.45	0.86 0.62 0.46	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.94 0.97 0.95	0.90 0.76 0.62	
TCGA_DU_7309_19960831_38.tif TCGA_DU_8162_19961029_18.tif TCGA_DU_7309_19960831_26.tif TCGA_DU_7309_19960831_18.tif TCGA_DU_7309_19960831_20.tif TCGA_DU_7309_19960831_29.tif TCGA_DU_7309_19960831_33.tif TCGA_DU_8163_19961119_3.tif TCGA_DU_8162_19961029_5.tif TCGA_DU_8162_19961029_8.tif	1.00 0.00 0.43 1.00 1.00 1.00 1.00 1.00 1.00	1.00 0.00 0.27 1.00 1.00 1.00 1.00 1.00 1.00	0.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.94	0.43	- 0.8
TCGA_DU_8163_19961119_21.tif TCGA_DU_8164_19970111_1.tif TCGA_DU_8164_19970111_25.tif TCGA_DU_8162_19961029_29.tif TCGA_DU_8164_19970111_13.tif TCGA_DU_8163_19961119_7.tif TCGA_DU_8166_19970322_31.tif TCGA_DU_8165_19970205_29.tif TCGA_DU_8166_19970322_3.tif TCGA_DU_8165_19970205_36.tif	1.00 1.00 0.60 1.00 1.00 0.00 1.00 1.00	1.00 1.00 0.42 1.00 1.00 1.00 1.00 1.00 1.00	0.49	1.00 1.00 0.99 1.00 1.00 1.00 1.00 1.00	0.77	0.60	- 0.6
TCGA_DU_8166_19970322_34.tif TCGA_DU_8166_19970322_26.tif TCGA_DU_8166_19970322_27.tif TCGA_DU_8166_19970322_15.tif TCGA_DU_8165_19970205_4.tif TCGA_DU_8167_19970402_7.tif TCGA_DU_8167_19970402_10.tif TCGA_DU_8168_19970503_16.tif TCGA_DU_8166_19970322_7.tif TCGA_DU_8167_19970402_21.tif TCGA_DU_8167_19970402_5.tif	1.00 0.85 0.90 1.00 1.00 1.00 0.81 1.00 0.36 1.00	1.00 0.73 0.82 1.00 1.00 1.00 0.69 1.00 0.22 1.00	0.89 0.89 0.86	1.00 0.99 1.00 1.00 1.00 1.00 1.00 1.00	0.81 0.92 0.77 0.81	0.85 0.90 0.81 0.36	Metric Value
TCGA_DU_8167_19970402_11.tif TCGA_DU_A5TR_19970726_38.tif TCGA_DU_A5TP_19970614_16.tif TCGA_DU_A5TR_19970726_27.tif TCGA_DU_A5TP_19970614_31.tif TCGA_DU_A5TR_19970726_12.tif TCGA_DU_8168_19970503_7.tif TCGA_DU_8168_19970503_6.tif TCGA_DU_A5TR_19970726_33.tif TCGA_DU_A5TP_19970614_22.tif	1.00 1.00 1.00 0.18 0.00 1.00 1.00 1.00	1.00 1.00 1.00 1.00 0.10 0.00 1.00 1.00	0.17 0.00	1.00 1.00 1.00 1.00 0.98 1.00 1.00 1.00	0.20	0.18	- 0.4
TCGA_DU_A5TP_19970614_9.tif TCGA_DU_A5TP_19970614_17.tif TCGA_DU_A5TR_19970726_4.tif TCGA_DU_A5TS_19970726_6.tif TCGA_DU_A5TT_19980318_25.tif TCGA_DU_A5TS_19970726_16.tif TCGA_DU_A5TT_19980318_11.tif TCGA_DU_A5TT_19980318_36.tif TCGA_DU_A5TW_19980228_5.tif TCGA_DU_A5TW_19980228_31.tif TCGA_DU_A5TY_19970709_15.tif	1.00 1.00 1.00 1.00 0.80 1.00 1.00 1.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.69	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.96	0.80	- 0.2
TCGA_DU_A5TY_19970709_26.tif TCGA_DU_A5TT_19980318_55.tif TCGA_DU_A5TW_19980228_24.tif TCGA_DU_A5TT_19980318_9.tif TCGA_DU_A5TY_19970709_8.tif TCGA_EZ_7264_20010816_17.tif TCGA_FG_5962_20000626_39.tif TCGA_EZ_7264_20010816_4.tif TCGA_FG_5964_20010511_5.tif TCGA_FG_5962_20000626_48.tif	0.00 1.00 0.97 1.00 1.00 0.88 0.91 1.00 1.00 1.00	0.00 1.00 0.94 1.00 1.00 0.79 0.83 1.00 1.00 1.00	0.00 0.97 0.80 0.93	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.97 0.98 0.89	0.97 0.88 0.91	
TCGA_FG_5962_20000626_5.tif TCGA_FG_5964_20010511_3.tif TCGA_FG_6688_20020215_26.tif TCGA_FG_5964_20010511_19.tif TCGA_FG_6689_20020326_29.tif TCGA_FG_6689_20020326_15.tif TCGA_FG_6689_20020326_43.tif TCGA_FG_6689_20020326_14.tif TCGA_FG_6690_20020226_25.tif TCGA_FG_6690_20020226_51.tif	1.00 1.00 0.00 1.00 0.93 1.00 1.00 1.00	1.00 1.00 0.00 1.00 0.87 1.00 1.00 0.00	0.00	1.00 1.00 1.00 0.99 1.00 1.00 1.00	0.93	0.93	- 0.0
TCGA_FG_6690_20020226_35.tif TCGA_FG_6690_20020226_40.tif TCGA_FG_6690_20020226_49.tif TCGA_FG_6690_20020226_9.tif TCGA_FG_6691_20020405_6.tif TCGA_FG_6691_20020405_41.tif TCGA_FG_6692_20020606_20.tif TCGA_FG_6692_20020606_26.tif TCGA_FG_6692_20020606_11.tif TCGA_FG_7634_20000128_19.tif	0.85 0.00 1.00 1.00 1.00 0.70 1.00 1.00 0.84	0.74 0.00 1.00 1.00 0.00 0.54 1.00 1.00 0.73	0.89	1.00 1.00 1.00 1.00 0.99 0.99 1.00 1.00	0.81 0.00 0.00 0.61 0.99	0.70	
TCGA_FG_6692_20020606_7.tif TCGA_FG_6692_20020606_14.tif TCGA_FG_7643_20021104_12.tif TCGA_FG_7637_20000922_44.tif TCGA_FG_7637_20000922_45.tif TCGA_FG_7637_20000922_1.tif TCGA_FG_7637_20000922_36.tif TCGA_FG_7637_20000922_20.tif TCGA_FG_7637_20000922_12.tif TCGA_FG_7637_20000922_12.tif TCGA_FG_7637_20000922_21.tif TCGA_FG_7637_20000922_21.tif	1.00 0.00 1.00 1.00 0.00 1.00 0.87 1.00 0.86 1.00	1.00 0.00 1.00 1.00 1.00 0.00 1.00 0.77 1.00 0.76 1.00	0.78	1.00 1.00 1.00 1.00 0.75 1.00 1.00 1.00 1.00	0.00	0.87	
TCGA_FG_7643_20021104_41.tif TCGA_FG_8189_20030516_22.tif TCGA_FG_7643_20021104_29.tif TCGA_FG_7643_20021104_22.tif TCGA_FG_7643_20021104_42.tif TCGA_FG_A4MT_20020212_2.tif TCGA_FG_A4MT_20020212_4.tif TCGA_FG_A4MT_20020212_19.tif TCGA_FG_A4MT_20020212_29.tif TCGA_FG_A4MT_20020212_29.tif	1.00 0.90 0.85 1.00 1.00 1.00 0.94 1.00 1.00	1.00 0.82 0.74 1.00 1.00 1.00 0.89 1.00 1.00	0.89 0.87 0.97	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.91 0.83 0.92	0.90 0.85 0.94	
TCGA_FG_A4MT_20020212_1.tif TCGA_FG_8189_20030516_60.tif TCGA_FG_A4MT_20020212_44.tif TCGA_FG_A4MU_20030903_2.tif TCGA_FG_A60K_20040224_31.tif TCGA_FG_A60K_20040224_48.tif TCGA_FG_A60K_20040224_52.tif TCGA_FG_A60K_20040224_52.tif TCGA_FG_A60K_20040224_50.tif	1.00 1.00 1.00 1.00 0.00 0.00 0.00 0.94 0.00	1.00 1.00 1.00 1.00 0.00 0.00 0.00 0.88 0.00	0.00 0.00 0.00 0.93 0.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.99 1.00	0.95	0.94	
TCGA_FG_A60K_20040224_30.tif TCGA_FG_A4MU_20030903_14.tif TCGA_FG_A4MU_20030903_7.tif TCGA_FG_A60K_20040224_22.tif TCGA_FG_A60K_20040224_38.tif TCGA_FG_A60K_20040224_38.tif TCGA_HT_7475_19970918_31.tif TCGA_HT_7475_19970918_9.tif TCGA_FG_A60K_20040224_67.tif TCGA_HT_7475_19970918_21.tif	1.00 0.93 1.00 1.00 0.00 0.00 1.00 1.00 1.00 0.92	1.00 0.86 1.00 1.00 0.00 0.00 1.00 1.00 1.00 0.84	0.92 0.00 0.00 0.98	1.00 0.99 1.00 1.00 1.00 1.00 1.00 0.99	0.93	0.93	
TCGA_HT_7475_19970918_16.tif TCGA_HT_7475_19970918_20.tif TCGA_HT_7475_19970918_5.tif TCGA_HT_7473_19970826_27.tif TCGA_HT_7602_19951103_6.tif TCGA_HT_7608_19940304_21.tif TCGA_HT_7608_19940304_22.tif TCGA_HT_7605_19950916_24.tif TCGA_HT_7605_19950916_29.tif TCGA_HT_7605_19950916_29.tif TCGA_HT_7616_19940813_1.tif	0.00 0.80 1.00 1.00 0.62 0.74 0.62 0.75 1.00 0.88 1.00	0.00 0.67 1.00 1.00 0.45 0.58 0.45 0.60 1.00 0.79 1.00	0.00 0.96 0.45 0.96 0.90 0.65	1.00 0.99 1.00 1.00 1.00 0.98 0.98 1.00 1.00	0.69 1.00 0.60 0.47 0.90	0.80 0.62 0.74 0.62 0.75	
TCGA_HT_7684_19950816_21.tif TCGA_HT_7616_19940813_16.tif TCGA_HT_7616_19940813_10.tif TCGA_HT_7684_19950816_25.tif TCGA_HT_7680_19970202_5.tif TCGA_HT_7686_19950629_5.tif TCGA_HT_7692_19960724_4.tif TCGA_HT_7690_19960312_10.tif TCGA_HT_7686_19950629_7.tif TCGA_HT_7692_19960724_12.tif	0.90 0.67 1.00 1.00 0.00 1.00 1.00 0.00 1.00	0.82 0.50 1.00 1.00 0.00 1.00 1.00 0.00 1.00	0.92 0.54 0.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.87	0.90	
TCGA_HT_7684_19950816_4.tif TCGA_HT_7686_19950629_6.tif TCGA_HT_7690_19960312_8.tif TCGA_HT_7686_19950629_9.tif TCGA_HT_7686_19950629_14.tif TCGA_HT_7692_19960724_15.tif TCGA_HT_7686_19950629_4.tif TCGA_HT_7690_19960312_17.tif TCGA_HT_7690_19960312_6.tif TCGA_HT_7690_19960312_22.tif	1.00 1.00 1.00 0.92 0.81 0.39 1.00 0.98 1.00	1.00 1.00 1.00 0.84 0.69 0.24 1.00 0.95 1.00 1.00	0.88 0.76 0.24 0.96	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.96 0.88 1.00	0.92 0.81 0.39	
TCGA_HT_7692_19960724_7.tif TCGA_HT_7692_19960724_5.tif TCGA_HT_7694_19950404_5.tif TCGA_HT_7856_19950831_27.tif TCGA_HT_7856_19950831_9.tif TCGA_HT_7855_19951020_12.tif TCGA_HT_7693_19950520_5.tif TCGA_HT_7860_19960513_14.tif TCGA_HT_7874_19950902_17.tif TCGA_HT_7874_19950902_18.tif TCGA_HT_7879_19981009_16.tif	1.00 1.00 1.00 0.93 1.00 0.92 1.00 0.89 1.00 1.00	1.00 1.00 1.00 0.87 1.00 0.85 1.00 0.81 1.00 1.00	0.92 0.96 0.82	1.00 1.00 1.00 1.00 0.99 1.00 1.00 1.00	0.94 0.88 0.98	0.93 0.92 0.89	
TCGA_HT_7877_19980917_27.tif TCGA_HT_7877_19980917_8.tif TCGA_HT_7860_19960513_9.tif TCGA_HT_7877_19980917_6.tif TCGA_HT_7879_19981009_8.tif TCGA_HT_7881_19981015_64.tif TCGA_HT_7881_19981015_21.tif TCGA_HT_7881_19981015_24.tif TCGA_HT_7881_19981015_68.tif TCGA_HT_7882_19970125_9.tif	0.75 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	0.60 1.00 1.00 1.00 1.00 1.00 0.00 1.00 1.00	0.77	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.73	0.75	
TCGA_HT_7882_19970125_21.tif TCGA_HT_7884_19980913_3.tif TCGA_HT_7884_19980913_4.tif TCGA_HT_7884_19980913_8.tif TCGA_HT_7884_19980913_7.tif TCGA_HT_7881_19981015_7.tif TCGA_HT_7884_19980913_5.tif TCGA_HT_7884_19980913_17.tif TCGA_HT_7881_19981015_71.tif TCGA_HT_7881_19981015_71.tif	0.88 1.00 1.00 0.94 0.91 1.00 1.00 1.00 1.00	0.78 1.00 1.00 0.88 0.84 1.00 1.00 1.00 1.00	0.83 0.95 0.93	0.99 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.94 0.93 0.89	0.88 0.94 0.91	
TCGA_HT_8106_19970727_3.tif TCGA_HT_8105_19980826_25.tif TCGA_HT_8105_19980826_26.tif TCGA_HT_8111_19980330_13.tif TCGA_HT_8111_19980330_22.tif TCGA_HT_8113_19930809_8.tif TCGA_HT_8107_19980708_8.tif TCGA_HT_8113_19930809_17.tif TCGA_HT_8111_19980330_3.tif TCGA_HT_8114_19981030_1.tif	1.00 0.95 0.91 1.00 1.00 0.19 0.84 1.00 1.00	1.00 0.91 0.84 1.00 1.00 0.10 0.73 1.00 1.00	0.94 0.90 0.72 0.92	1.00 1.00 1.00 1.00 1.00 0.97 0.99 1.00 1.00	0.97 0.92 0.11 0.78	0.95 0.91 0.19 0.84	
TCGA_HT_A5RC_19990831_5.tif TCGA_HT_A5RC_19990831_12.tif TCGA_HT_A616_19991226_27.tif TCGA_HT_8563_19981209_19.tif TCGA_HT_A5RC_19990831_25.tif TCGA_HT_A616_19991226_18.tif TCGA_HT_A616_19991226_8.tif TCGA_HT_A61A_20000127_49.tif TCGA_HT_A61A_20000127_53.tif TCGA_HT_A61A_20000127_59.tif	1.00 1.00 1.00 0.00 0.88 1.00 0.80 0.82 0.00	1.00 1.00 1.00 1.00 0.00 0.78 1.00 0.66 0.70 0.00	0.00 0.83 0.81 0.95	1.00 1.00 1.00 1.00 1.00 1.00 0.99 0.99	0.92 0.78 0.73 0.00	0.88 0.80 0.82	
TCGA_HT_A61A_20000127_3.tif TCGA_HT_A61A_20000127_5.tif TCGA_HT_A61A_20000127_19.tif TCGA_HT_A61A_20000127_22.tif TCGA_HT_A61A_20000127_51.tif TCGA_HT_A61A_20000127_68.tif TCGA_HT_A61A_20000127_48.tif TCGA_HT_A61A_20000127_34.tif TCGA_HT_A61B_19991127_74.tif TCGA_HT_A61B_19991127_73.tif	0.00 1.00 1.00 0.00 0.77 1.00 0.83 0.81 1.00 1.00	0.00 1.00 1.00 0.00 0.63 1.00 0.70 0.68 1.00 1.00	0.00 0.96 0.84 0.69	1.00 1.00 1.00 0.99 1.00 0.99 1.00 1.00	0.00 0.65 0.81 0.99	0.77 0.83 0.81	
TCGA_HT_A61B_19991127_24.tif TCGA_HT_A61A_20000127_85.tif TCGA_HT_A61B_19991127_17.tif TCGA_HT_A61A_20000127_86.tif TCGA_HT_A61B_19991127_4.tif TCGA_HT_A61B_19991127_23.tif	1.00 1.00 1.00 1.00 1.00 Dice	1.00 1.00 1.00 1.00 1.00	Sensitivity Met	1.00 1.00 1.00 1.00 1.00 5pecificity	Precision F	F1_Score	