## Supplementary Table 1. Representative Texture features

## Supplementary Table 1. Continued

I Opercentile       Long Ban Low Gray Level Ban Emphasis         90 percentile       Low Gray Level Ban Emphasis         Entropy       Rai Empany         Entropy       Rai Empany         Entropy       Rai Empany         Kartosis       Rai Percentage         Maimum       Rui Variance         Maimum       Short Run Enghasis         Maimum       Short Run Enghasis         Mean Absolute Deviation       Short Run Enghasis         Media       Short Run Enghasis         Maimum       Short Run Enghasis         Mathinum       Rainge         Rainge       Short Run Enghasis         Motificant       Variance         Variance       Variance         Stewness       Variance         Constat       Constat         Constat       Constat         Constat       Variance         Uniformativ       Variance         Joint Energy       Joint Short Run Enghasis         Joint Short Run Engle Run Enghasis       Variance         Constat       Constat         Constat       Variance         Joint Energy       Joint Energy         Joint Energy       Joint Energy         Joint Energy	Feature class	Feature name	Feature class	Feature name
10 percentile     Long Nan Low Gorg Level Rann Emphasis       90 percentile     Kard Server Hann Emphasis       Entropy     Ran Length Non-Uniformity       Entropy     Ran Length Non-Uniformity Normalized       Marinum     Ran Variance       Mean Absolute Deviation     Short Run Emphasis       Mean Absolute Deviation     Short Run Emphasis       Mean Absolute Deviation     Short Run Emphasis       Mean Absolute Deviation     Short Run High Gorg Level Emphasis       Mean Absolute Deviation     Short Run High Gorg Level Emphasis       Mainturum     Range       Range     Short Run Emphasis       Range     Short Run Emphasis       Range     Short Run Emphasis       Stort Run Emphasis     Short Run Emphasis       Range     Short Run Emphasis       Variance     Variance       Stort Run Emphasis     Variance       Concellion     Variance       Cluster Prominence     Variance       Cluster Prominence     Variance       Ofference Variance     Variance       Difference Runga     Variance       Difference Runga     Variance       Inverse Difference Runga     Variance       Inverse Difference Runga     Variance       Inverse Difference Runga     Variance       Inverse Difference Kormal	First-order Features			Long Run High Gray Level Emphasis
9 0 percentile Pergy Performent P		10 percentile		
Energy Run Engray Run Engris Run Kon Vinformity Run Length Non-Vinformity Run Length Non-Vinformity Run Length Rom Vinformity Run Respare Run				
Entropy     Run Lengt nhom-Uniformity Normalized       Interguatile Range     Run Lengt nhom-Uniformity Normalized       Maximum     Run Variance       Maximum     Short Run Tippinasis       Mean     Short Run Tippinasis       Medin     Short Run Tippinasis       Minimum     Short Run Tippinasis       Medin     Short Run Tippinasis       Range     Short Run Tippinasis       Robust Mean Absolute Deviation     Short Run Lingin Gray Level Emphasis       Robust Mean Absolute Deviation     Short Run Lingin Gray Level Emphasis       Robust Mean Absolute Deviation     Short Run Lingin Gray Level Emphasis       Robust Mean Absolute Deviation     Short Run Lingin Gray Level Emphasis       Second-order Features     Total energy       Gray Level Co-occurred Kirt (GLM) Features     Stremes       Gray Level Co-occurred Prominence     Stremes       Contrats     Contrats       Contration     Streme Prominence       Difference Variance     Streme Sifterence       Difference Normalized     Streme Sifterence       Inverse Difference Normalized     Streme Sifterence       Joint Entropy     Streme Siftere				
Interguardie Range     Run engine nuisy Normalized       Kartosis     Run Personage       Maximum     Run Variance       Man Absolute Deviation     Short Run High Gray Level Emphasis       Media     Short Run High Gray Level Emphasis       Minimum     Short Run High Gray Level Emphasis       Range     Short Run High Gray Level Emphasis       Robust Mean Absolute Deviation     Short Run High Gray Level Emphasis       Robust Mean Absolute Deviation     Steveness       Total energy     Uniformity       Uniformity     Variance       Steveness     Steveness       Cotal energy     Uniformity       Uniformity     Variance       Custer Prominence     Steveness       Custer Prominence     Stevenes       Custer Prominence     Stevenes       Custer Prominence     Stevenes       Difference Average     Stevenes       Difference Average     Stevenes       Difference Average     Stevenes       Inverse Difference Moment I     Stevenes       Inverse Difference				
Kurtois       Run Percentage         Maximum       Run Variance         Maximum       Short Run Emphasis         Media       Short Run High Gray Level Emphasis         Media       Short Run Lingh Gray Level Emphasis         Minimum       Short Run Lingh Gray Level Emphasis         Range       Robust Mean Absolute Deviation         Robust Mean Absolute Deviation       Short Run Lingh Gray Level Emphasis         Seeweess       Total energy         Unformity       Variance         Variance       Variance         Second order Features       Variance         Cortex Floade       Variance         Cortex Shade       User Phoninence         Quister Tendency       User Shade         Cortex Shade       Variance         Difference Average       Difference Average         Difference Average       Variance         Inverse Difference Moment       Variance         Inverse Difference Normalized       Variance         Inverse Difference Normalized       Variance         Inverse Difference Normalized       Variance         Inverse Difference Normalized       Variance         Inverse Variance       Variance         Joint Chergy       Maximum Probability				
MainumRu YunnerMean Absolute DeviationShort Run EmphasisMeanShort Run High Gay Level EmphasisMinimumShort Run Low Gray Level EmphasisRangeRobust Mean Absolute DeviationRobust Mean Absolute DeviationShort Run Low Gray Level EmphasisRobust Mean Absolute DeviationShort Run Low Gray Level EmphasisTotal energyUniformityUniformityStewnessTotal energyUniformityUniformityStewnessGray Level Co-occurrence Matris (GLCM) FeaturesStewnessCuster ShadeStewnessCuster ShadeStewnessCuster ShadeStewnessDifference AverageStewnessDifference NarianceStewnessInverse Difference MomentStewnessInverse Difference Moment NormalizedStewnessInverse Difference NormalizedStewnessJoint AverageSum Average <td></td> <td></td> <td></td> <td></td>				
Mean Absolute Deviation     Short Run High Gray Level Emphasis       Media     Short Run Julph Gray Level Emphasis       Minimum     Range       Robust Mean Absolute Deviation     Short Run Low Gray Level Emphasis       Robust Mean Absolute Deviation     Short Run Zereel Emphasis       Robust Mean Absolute Deviation     Short Run Zereel Emphasis       Skowness     Total nergy       Uniformity     Total nergy       Variance     Skowness       Scord-order Features     Skowness       Gray Level Co-occurrence Matrix (CLCM) Features     Skowness       Gray Level Rowness     Gravelation       Cluster Prominence     Skowness       Cluster Prominence     Skowness       Gray Level Normalized     Skowness       Informational Measure of Correlation 1     Skowness       Informational Measure of Correlation 2     Skowness       Joint Areage     Skowness       Joint Areage <t< td=""><td></td><td>Maximum</td><td></td><td>-</td></t<>		Maximum		-
Mean       Short Run High Gray Level Emphasis         Minimum       Range         Routs Mean Assolute Deviation       Routs Mean Assolute Deviation         Second-order Features       Variance         Gate Prominence       Variance         Contrast       Contrast         Contrast       Variance         Difference Average       Variance         Inverse Difference Moment       Inverse Difference Moment         Inverse Difference Moment       Inverse Difference Moment         Inverse Difference Moment       Variand Correlation 1         Inverse Difference Moment       Variand Correlation 1         Inverse Difference Moment       Variand Correlation 2         Informational Measure of Correlation 1       Variand Correlation 2         Joint Reergy       Joint Reergy         Joint Reergy       Joint Reergy         Joint Reergy       Sum Average         Sum Average				
Median       Short Run Low Gray Level Emphasis         Minimum       Range         Robust Mean Absolute Deviation       Root Mean Squared         Root Mean Squared       Seewness         Total energy       Uniformity         Variance       Second-order Features         Gray Level Co-occurrence Matrix (GLCM) Features       Second-order Features         Custer Prominence       Custer Prominence         Custer Prominence       Custer Fordinence         Custer Prominence       Second-order Second         Difference Average       Difference Average         Difference Entropy       Difference Moment         Inverse Difference Moment       Inverse Difference Moment         Inverse Difference Moment Correlation 1       Informational Measure of Correlation 2         Inverse Difference Moment Correlation 1       Informational Measure of Correlation 2         Inverse Difference Moment Correlation 1       Informational Measure of Correlation 2         Joint Average       Joint Average         Joint Average       Joint Average         Joint Average       Sum Average         Sum Average       Sum Average         Sum Average       Sum Average         Sum Average       Sum Average         Sum Average       Sum Average				
Minimum Range Robust Mean Absolute Deviation Root Mean Squared Skewness Total energy Uniformity Variance Second-order Features Gray Level Co-occurrence Mattx (GLCM) Features Cuter Tendency Cuter Fondinence Cuter Tendency Contrast Correlation Difference Average Difference Average Difference Average Difference Moment Inverse Difference Moment Inverse Difference Moment Inverse Difference Ormelatized Informational Measure of Correlation 1 Informational Measure of Correlation 2 Inverse Difference Ormelation Cater Share of Correlation 1 Informational Measure of Correlation 2 Inverse Difference Correlation 1 Informational Measure of Correlation 2 Inverse Difference Correlation 2 Inverse Difference Inverse Gray Level Run Length Matrix (GLRM) Features Gray Level Run Length Matrix (GLRM) Features Gray Level Run Emphasis Long Run Emphasis				
Range         Robust Mean Absolute Deviation         Robust Mean Absolute Deviation         Seevness         Total energy         Unformity         variance    Second-order Features  For Level Co-occurrence Matrix (GLCM) Features  Gray Level Co-occurrence Matrix (GLCM) Features  Cluster Prominence Cluster Promonence Cluster Prominence Cluster Promonence Cluster				
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