**Computed tomography based Radiomic Signature as predictive of survival and local control after stereotactic body radiation therapy in pancreatic carcinoma**

**SUPPLEMENTARY MATERIALS**

**S1 Table** An overview of the meaning of all the Radiomic Features used for the study as defined in the LifeX package [ref 22 of the main article]. For the explicit mathematical definitions readers are referred to ref 22 and further references therein.

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| **FIRST ORDER FEATURES****From the histogram of the gray level distribution in the volume, the following features were extracted:** The min value (minValue): minimum HU in the volume analyzedThe max value (maxValue): maximum HU in the volume analyzedThe mean value (meanValue): mean HU in the volume analyzedThe standard deviation (stdValue): standard deviation of the HU in the volume analyzedThe skewness: measures the asymmetry of the grey level distributions in the histogramThe kurtosis: measures the shape of the grey level distribution (peaked or flat) relative to a normal distribution.The entropy: measures the randomness of the distributionThe energy: measures the uniformity of the distributions**From the geometrical analysis of the volumes:**The Sphericity: measures how spherical a volume is. Sphericity=1 is for a perfect sphere.The Compacity: measures the degree of compactness of a volume.**HIGHER ORDER FEATURES****From the gray-level co-occurrence matrix (GLCM):** The GLCM matrix takes into account the arrangement of pairs of voxels to calculate the indexes.Homogeneity: the homogeneity of the grey level voxel pairsEnergy: the uniformity of gray level voxel pairsContract: also called variance or inertia, is the local variation in the GLCMCorrelation: is the linear dependency of the grey levels in the GLCMEntropy: is the randomness of the grey level voxel pairsDissimilarity: is the variation of the grey level voxel pairs**From the neighborhood gray-level different matrix (NGLDM):** The NGLDM matrix corresponds to the difference of grey level between one voxel and its 26 neighbours in 3 dimensions.Coarseness: the level of spatial rate of change in intensityContrast: is the intensity difference between neighbouring regionsBusyness: is the spatial frequency of changes in intensity**From the grey level run length matrix (GLRLM):** The GLRLM matrix gives the size of homogeneous runs for each grey level.The short-run and the long-run Emphasis (SRE and LRE): is the distribution of the short or the long homogeneous runs in an imageThe low grey level and high grey level run emphasis (LGRE and HGRE): is the distribution of the low and high grey level runs.The short run low and high grey level emphasis (SRLGE and SRHGE): is the distribution of the short homogeneous runs with low or high grey levels.The long run low and high grey level emphasis (LRLGE and LRHDE): is the distribution of the long homogeneous runs with low or high grey levelsThe grey level non uniformity (GLNU): is the non uniformity of the grey levels of the homogeneous runsThe run length non uniformity (RLNU): is the non uniformity of the run lenghts of the homogeneous runsThe run percentage (RP): measured the homogeneity of the homogeneous runs**From the grey level zone length matrix (GLZLM):** this matrix provides information on the size of the homogeneous zones for each grey level in 3 dimensions.The short and long zone emphasis (SZE and LZE): is the distribution of the short or the long homogeneous zones in an image.The log or high grey level zone emphasis (LGZE and HGZE): is the distribution of the low or high grey level zonesThe short zone low or high grey level emphasis (SZLGE and SZHGE): is the distribution of the short homogeneous zones with low or high grey levels.The long zone low or high grey level emphasis (LZLGE and LZHGE): is the distribution of the long homogeneous zones with low or high grey levels.The grey level non uniformity for zone (GLNU): is the non uniformity of the grey levels of the homogeneous zonesThe zone length non uniformity (ZLNU): is the non uniformity of the length of the homogeneous zonesThe zone percentage (ZP): measures the homogeneity of the homogeneous zones |