## References for project

https://pubs.rsna.org/doi/full/10.1148/radiol.14132832

https://academic.oup.com/aje/article/179/6/749/109613

https://link.springer.com/article/10.1007/s00330-009-1588-y

https://link.springer.com/article/10.1007/s00330-010-1844-1

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6371330/

https://arxiv.org/pdf/1712.02259.pdf

https://www.sciencedirect.com/science/article/pii/S1532046417301685

https://www.sciencedirect.com/science/article/pii/S1386505614001105

https://ieeexplore.ieee.org/abstract/document/8739696

https://ieeexplore.ieee.org/abstract/document/8586863

https://www.researchgate.net/publication/339745308\_PartMitosis\_A\_partially\_supervised\_deep\_learning\_framework for mitosis\_detection\_in\_breast\_cancer\_histopathology\_images?origin=publication\_list\_

https://ieeexplore.ieee.org/abstract/document/8755975

https://ieeexplore.ieee.org/abstract/document/8444734

https://ieeexplore.ieee.org/abstract/document/8361862

https://ieeexplore.ieee.org/abstract/document/8878757

https://ieeexplore.ieee.org/abstract/document/8664469

https://ieeexplore.ieee.org/abstract/document/8741990

https://ieeexplore.ieee.org/abstract/document/8695505

https://ieeexplore.ieee.org/abstract/document/8636921

https://ieeexplore.ieee.org/abstract/document/8684326

https://ieeexplore.ieee.org/abstract/document/8862533

https://ieeexplore.ieee.org/abstract/document/8950452

https://ieeexplore.ieee.org/abstract/document/8741846

https://ieeexplore.ieee.org/abstract/document/8661149

https://ieeexplore.ieee.org/abstract/document/8385355

https://ieeexplore.ieee.org/abstract/document/7930620

https://ieeexplore.ieee.org/abstract/document/8613773

https://ieeexplore.ieee.org/abstract/document/8391453

https://ieeexplore.ieee.org/abstract/document/8632897

https://ieeexplore.ieee.org/abstract/document/8918687