

Case number	Pt details	Date of imaging	Diagnosis	Stage	Key features
1	73F	CXR - 18.02.2023, CT - 12.9.2023	lung cancer	T1c N0 M0	started off as a PSN and increased in density. Mesures max 27mm hence T1c
2	83M	CXR 22.05.2023, CT 20.06.2023	Pericystic lung cancer	T3 N0 M0	typical pericystic lung adenocarcinoma
3	79M	CXR - 7.06.2023, CT 13.04.2023	DVPT		pleural plaques, extra pleural fat hypertrophy, no IM nodes, no mediastinal pleural involvement
4	70M	CXR - 11.05.2023, CT 29.05.2023	Lung cancer	T4 N3 M1a	neck nodes (ideal for histology), pleural nodularity
5	51M	CXR - 22.05.2023, CT - 14.5.2023	Diffuse pneumonic-type adenocarcinoma	T4 N0 M1a	multi focal, lung lungs, often extensive at time of diagnosis, rare but under recognised
6	77M	CXR 09.06.2023, CT 18.07.2023	Subtle epitheloid mesothelioma	T3 N0 M0	mediastinal fat invasion therefore T3
7	33F	CXR 13.07.2023, CT 02.08.2023	carcinoid tumour	T2a N0 M0	typical endobronchial obstruction of carcinoid
8	63M	CT 15.08.2023	synchronous lung cancers	T2b N0 M1b and T1c N0	RUL is pericystic adenocarcinoma on CT, RLL is solid therefore different staging (adenoca on biopsy), single brain met (M1b)
9	71M	CT 23.08.2023	Screening detected lung cancer	T1a N0	PSN with solid component approx 6mm hence T1a
10	72M	CXR 25.03.2023, CT 20.04.2023	lung cancer	T4 N3 M1c	subtle on CXR but v extensive on CT
11	85M	CXR 21.02.2023, CT 18.01.2023	DVPT		
12	51F	CXR 21.02.2023, CT 08.05.2023	extensive lung cancer	T4 N3 M1a (pleural)	CXR AI reported as normal, R PT LN, small cell on histology
13	56M	CXR 15.02.2023, CT 08.03.2023	pleural fibroma		good example of pleural lesion on CXR
14	90M	CXR 19.07.2023, CT 08.09.2023	extensive mesothelioma	T4 N2 M0	extensive meso with chest wall invasion and bilateral IM nodes

Cases 1 – 6

<https://www.pacsbin.com/collection/WJqcYI523t/review>

Cases 7 – 14

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