

# E\_N\_ Patient Summary

## Patient Study Based on Lesion Graph

**Lesion Count According to Classification**

Time Layer	complex	disappeared	lone	merged	new	persistent	split
0	0	0	0	0	6	0	0
1	0	2	5	0	5	4	0
2	0	0	1	1	9	7	0
3	0	0	2	3	0	9	0

**Tracking the Changes in the Total Volume of the Tumors From One Scan to the Previous**

**One**

Time Stamp	Total Volume [cm <sup>3</sup> ]	Volume Difference Percentage	Volume Difference [cm <sup>3</sup> ]
0	581.66	-	-
1	500.91	-14%	-80.75
2	592.55	+18%	+91.64
3	440.75	-26%	-151.79

# Individual Lesion Changes

## New Lesions

Lesions 1, 9 appeared for the first time in the last scan.

## Disappeared Lesions

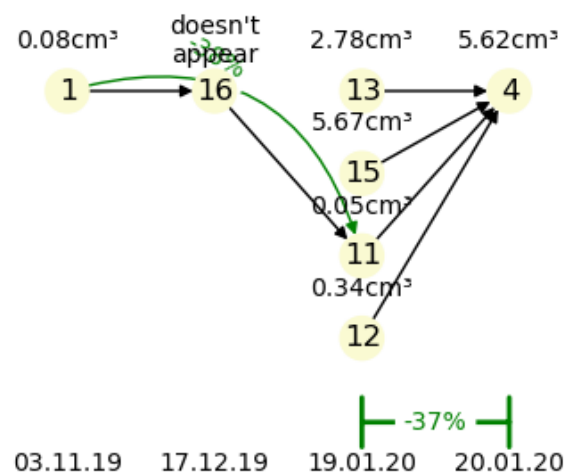
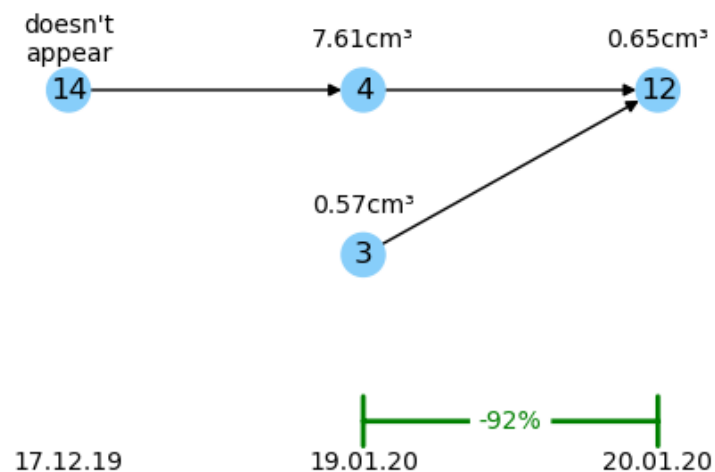
Over time, 2 lesions disappeared.

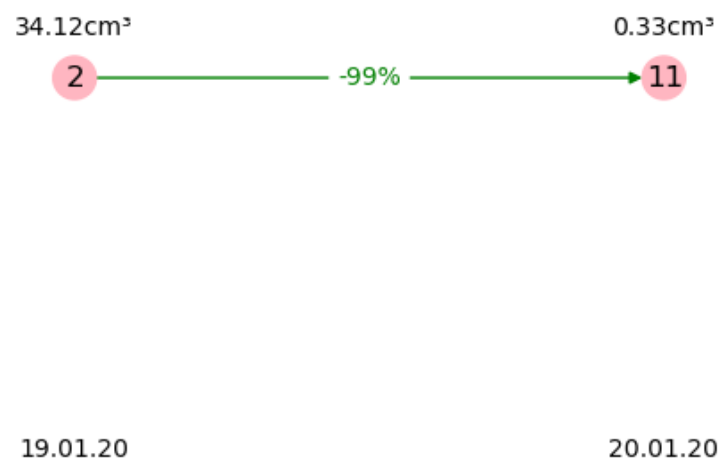
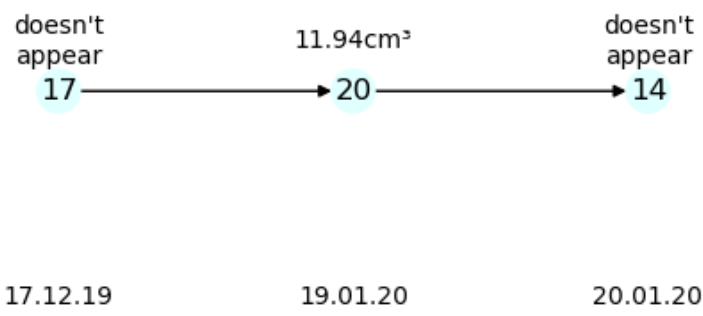
2 lesions were last identified in 03.11.19.

0 lesions were last identified in 17.12.19.

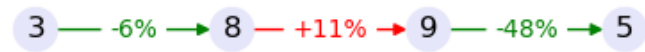
0 lesions were last identified in 19.01.20.

## Lesions Appearing in Multiple Scans





165.59cm³      155.33cm³      172.61cm³      89.67cm³



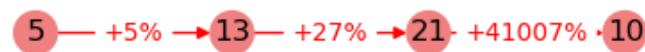
03.11.19      17.12.19      19.01.20      20.01.20

415.32cm³      327.45cm³      0.25cm³      0.11cm³

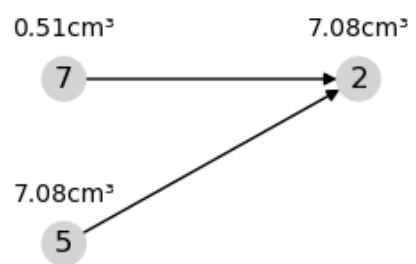
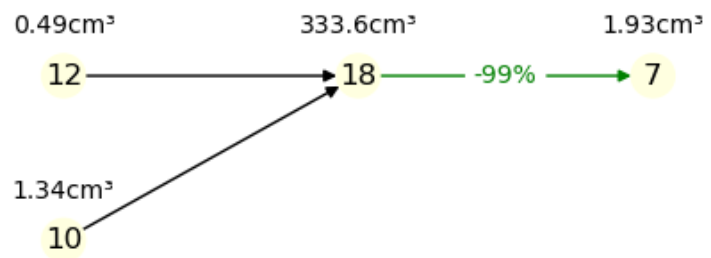
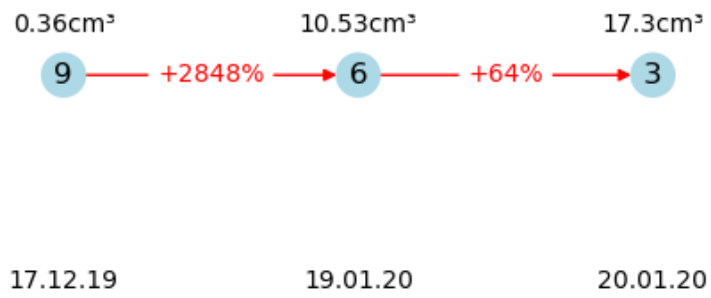


03.11.19      17.12.19      19.01.20      20.01.20

0.58cm³      0.61cm³      0.77cm³      315.22cm³



03.11.19      17.12.19      19.01.20      20.01.20



0.06cm³

2.59cm³

14

+4291%

6

19.01.20

20.01.20