# A\_S\_H\_ 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	13	0	0
1	0	0	0	2	0	6	0
2	0	0	0	0	1	8	0
3	0	0	2	1	0	7	0

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

Time Stamp	Total Volume [cc]	Volume Difference Percentage	Volume Difference [cc]
0	647.47	-	-
1	712.19	+10%	+64.73
2	690.31	-3%	-21.88
3	785.18	+14%	+94.87

# **Individual Lesion Changes**

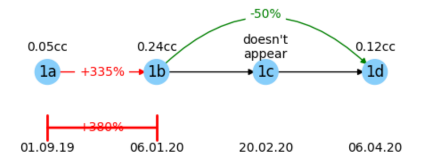
### **New Lesions**

Lesions 6, 9 appeared for the first time in the last scan.

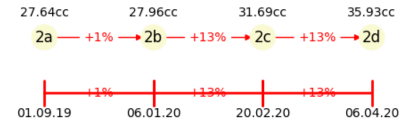
# **Disappeared Lesions**

Over time, no lesions disappeared.

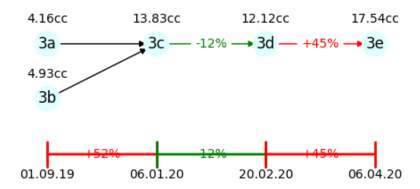
# **Lesions Appearing in Multiple Scans**



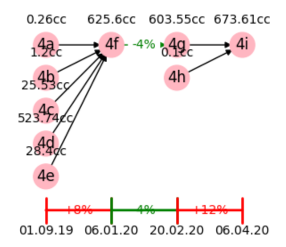
This lesion doesn't appear in the previous scan, taken on 20.02.20. It previously appeared in the scan taken on 06.01.20. This lesion's volume has decreased by 50% between the previous scan where it last appeared (06.01.20) and the current scan. The total lesion burden has increased, from the first scan to the current scan, by 140%.



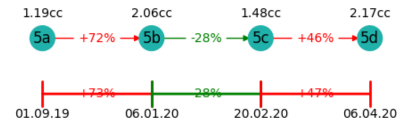
The current lesion volume has increased over time by 13% relative to the previous scan. The total lesion burden has monotonically increased, from the first scan to the current scan, by 29%.



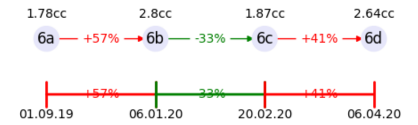
Lesion 3e is a merged lesion resulting from a merge of lesions 3b and 3a. Lesion 3e's total volume, relative to the previous scan, of lesion 3d, has increased by 45%. The total lesion burden has increased, from the first scan to the current scan, by 92%.



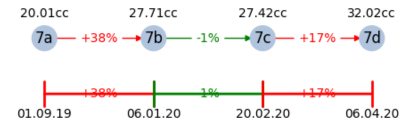
Lesion 4i is a merged lesion resulting from a merge of lesions 4g and 4h. Lesion 4i's total volume, relative to the combined (summed) previous volumes of lesions 4g and 4h, has increased by 12%. The total lesion burden has increased, from the first scan to the current scan, by 16%.



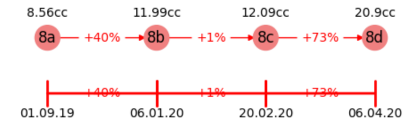
The current lesion volume has increased over time by 46% relative to the previous scan. The total lesion burden has increased, from the first scan to the current scan, by 82%.



The current lesion volume has increased over time by 41% relative to the previous scan. The total lesion burden has increased, from the first scan to the current scan, by 48%.



The current lesion volume has increased over time by 17% relative to the previous scan. The total lesion burden has increased, from the first scan to the current scan, by 60%.



The current lesion volume has increased over time by 73% relative to the previous scan. The total lesion burden has monotonically increased, from the first scan to the current scan, by 144%.