

Online-Only TABLE S4 Mass doubling time for growing subsolid nodules

<b>Growing Nodules (N=79)</b>	<b>Follow-up days between first appearance and last CT</b>	<b>Mass doubling time</b>				<b>Volume doubling time</b>	
		<b>n</b>	<b>Mean</b>	<b>SD</b>	<b>Media</b>	<b>IQR 25–75</b>	<b>Median</b>
	<b>33</b>						
					<b>Pure GGNs</b>		
<b>Non resected</b>	23	1224	748	1443	730–2482	1688	952–3457
<b>Benign</b>	1	462	N.A.	683	N.A.	802	N.A.
<b>AIS</b>	5	1171	308	716	441–1257	713	427–1411
<b>Invasive</b>	4	429	200	421	216–575	516	235–516
	<b>46</b>						
					<b>Part-solid GGNs</b>		
<b>Non resected</b>	24	1287	649	1544	1130–3054	1770	1191–4481
<b>Benign</b>	4	837	608	1555	140–4389	1913	218–5421
<b>AIS</b>	3	378	347	277	74-NA	327	82-NA
<b>Invasive</b>	15	899	327	575	516–1075	725	531–1092

SD: standard deviation. IQR: interquartile range