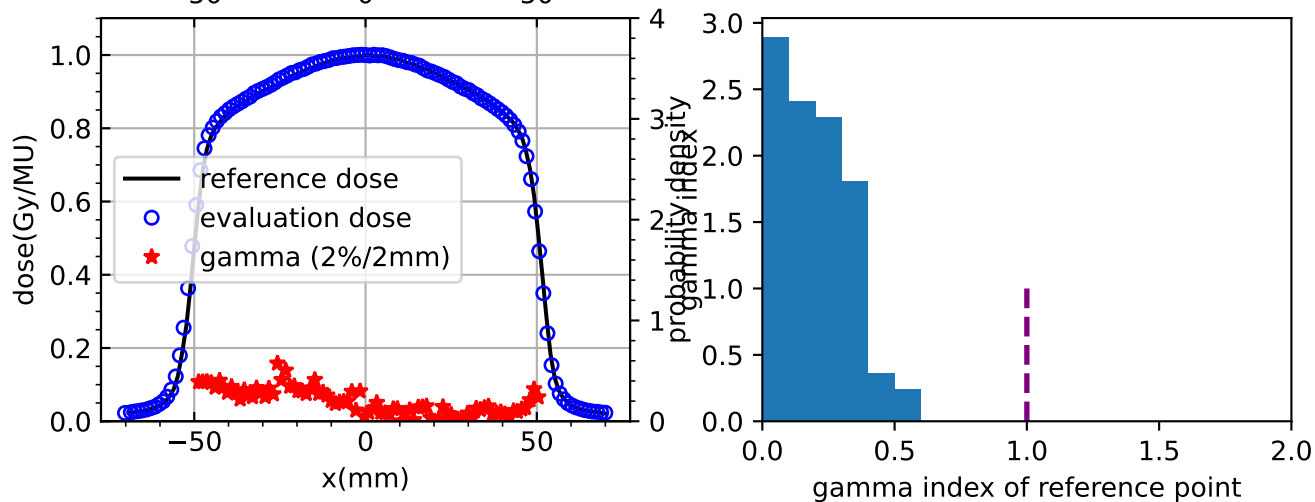


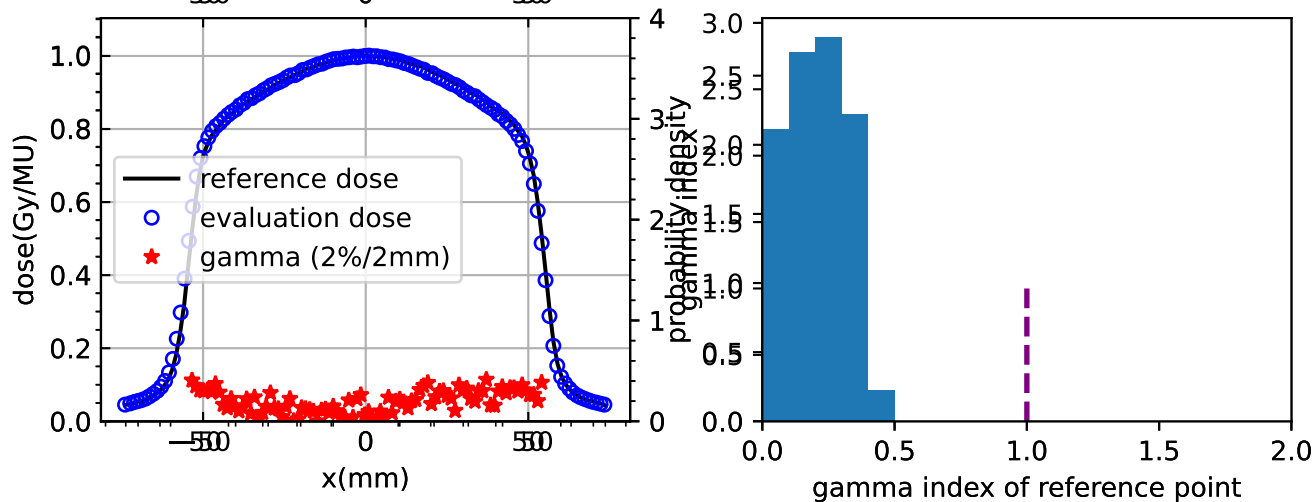
# Gamma evaluation for

	Reference Test	Measurement Test
measurement date:	01-16-2019	03-04-2022
Measurement time:	17:08:30	19:59:46
Mesasurement type:	PRO	PRO
scan direction:	Inline	Inline
Beam type:	PHO	PHO
Beam Energy (MV):	10.0	10.0
Field size (mm):	100.0	100.0
Depth (mm):	23.0	23.0
Pass rate%:	100.0	

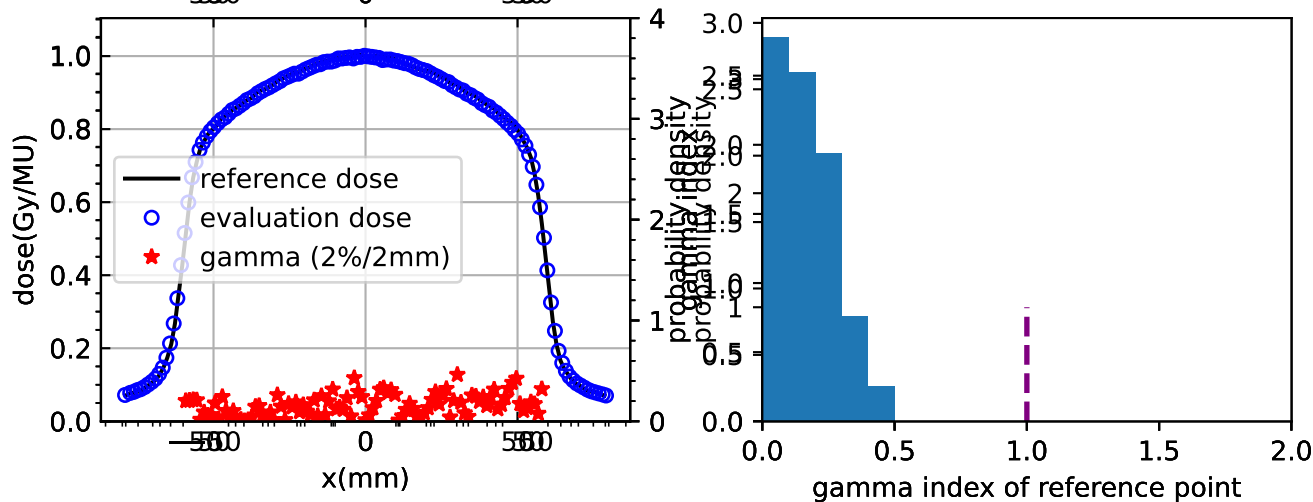
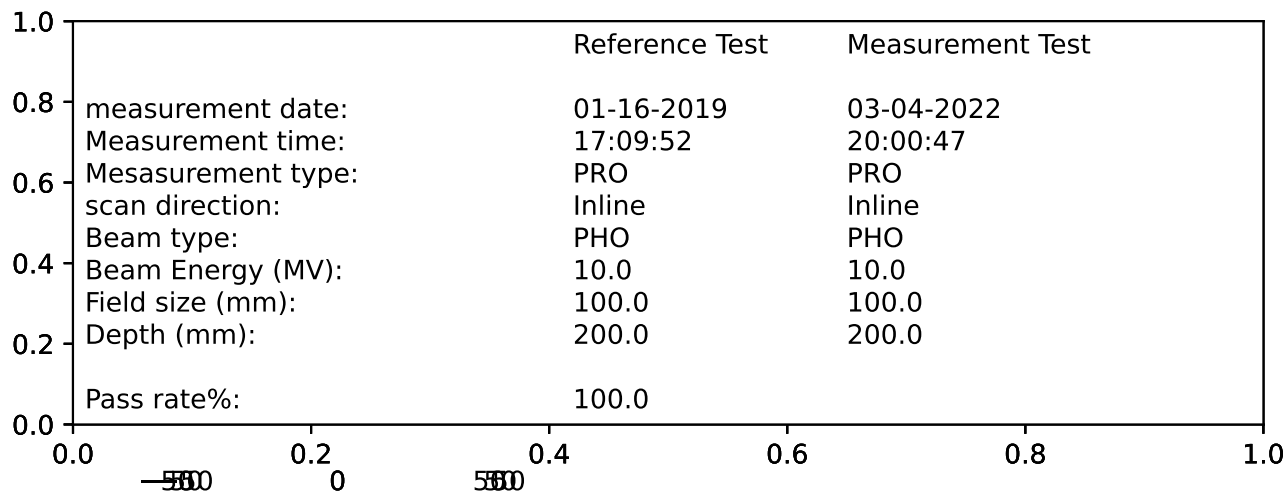


# Gamma evaluation for

	Reference Test	Measurement Test
measurement date:	01-16-2019	03-04-2022
Measurement time:	17:09:27	20:00:12
Mesasurement type:	PRO	PRO
scan direction:	Inline	Inline
Beam type:	PHO	PHO
Beam Energy (MV):	10.0	10.0
Field size (mm):	100.0	100.0
Depth (mm):	100.0	100.0
Pass rate%:	100.0	

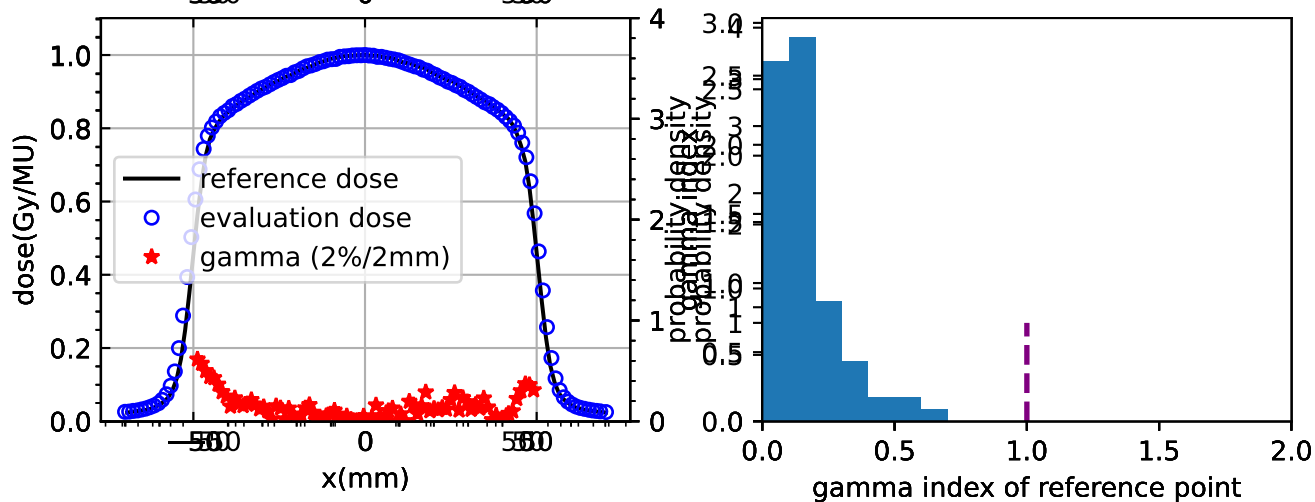


# Gamma evaluation for

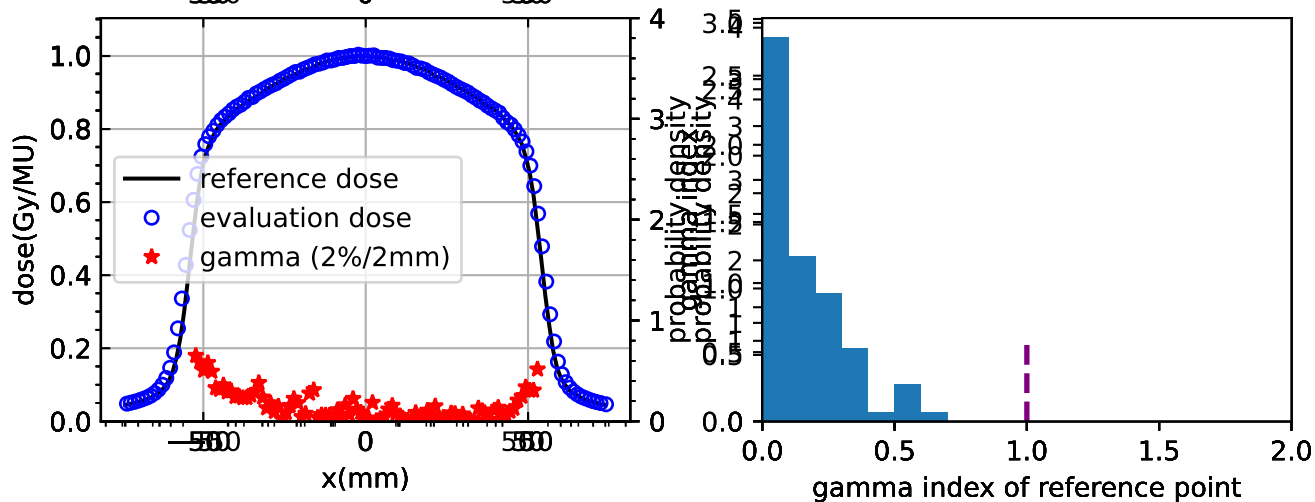
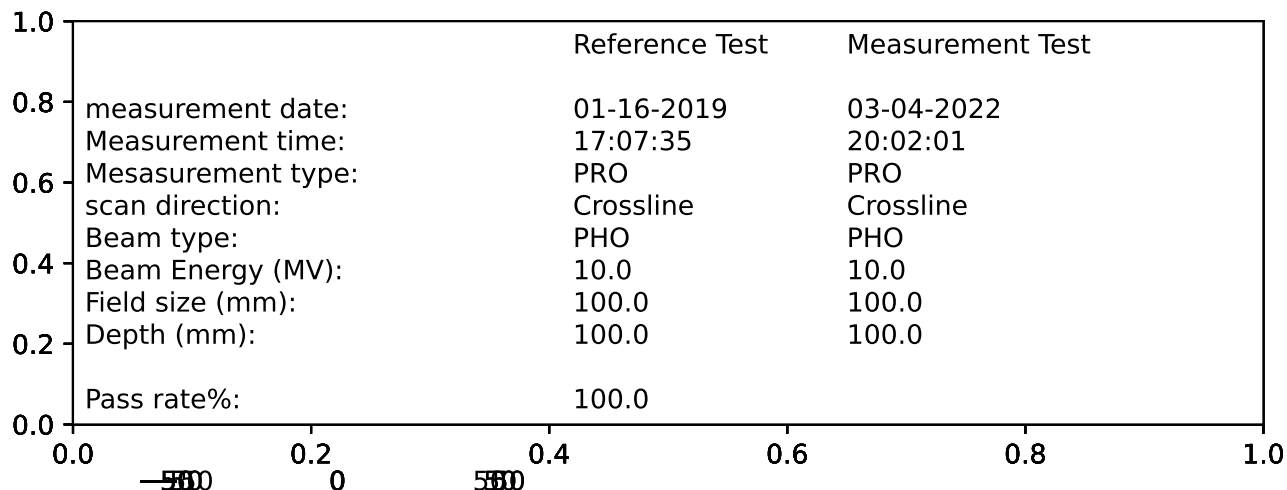


# Gamma evaluation for

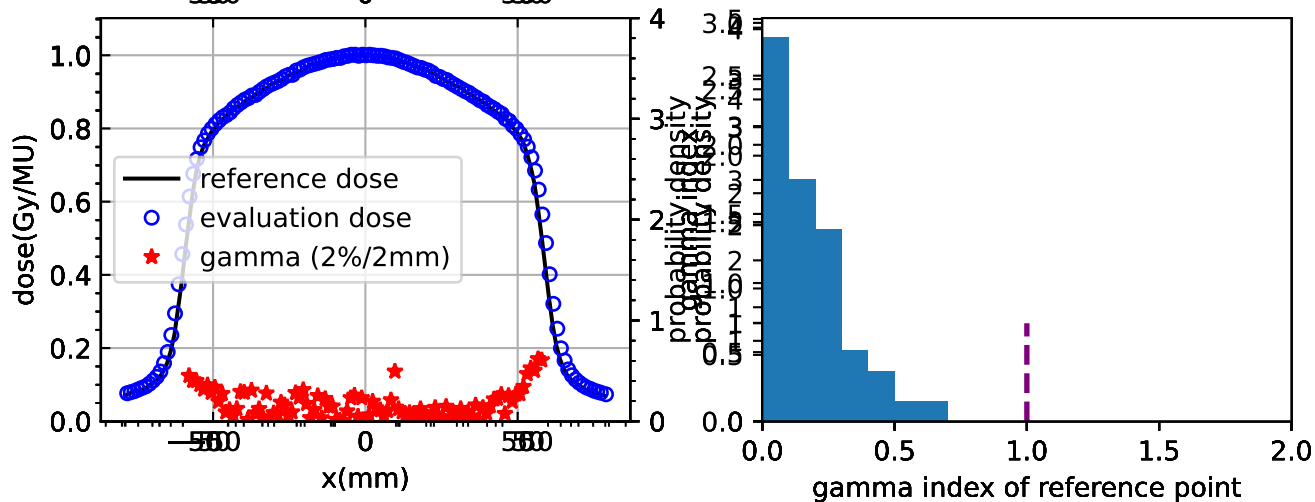
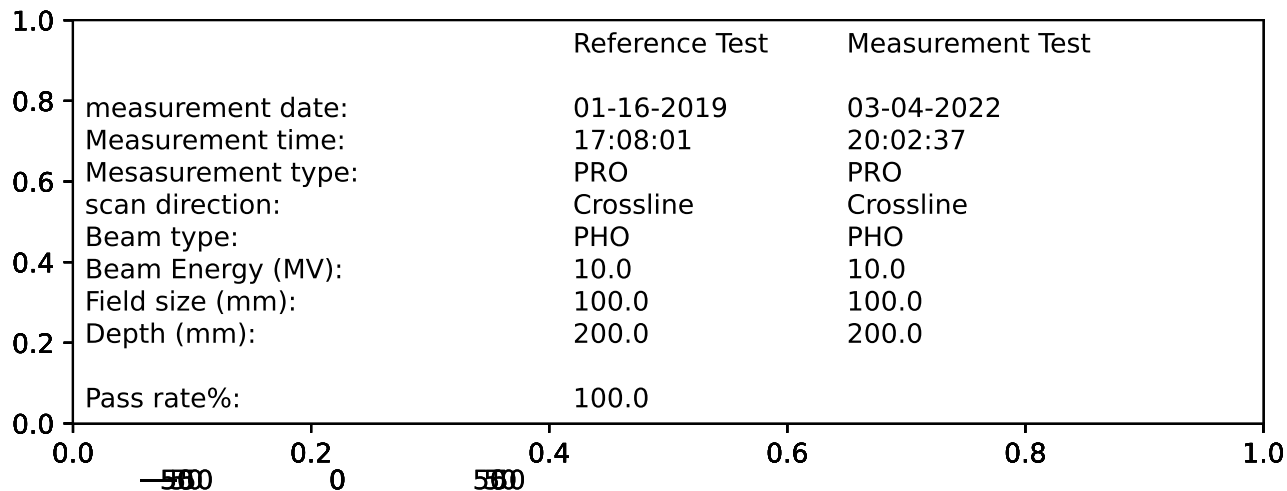
	Reference Test	Measurement Test
measurement date:	01-16-2019	03-04-2022
Measurement time:	17:06:07	20:01:25
Mesasurement type:	PRO	PRO
scan direction:	Crossline	Crossline
Beam type:	PHO	PHO
Beam Energy (MV):	10.0	10.0
Field size (mm):	100.0	100.0
Depth (mm):	23.0	23.0
Pass rate%:	100.0	



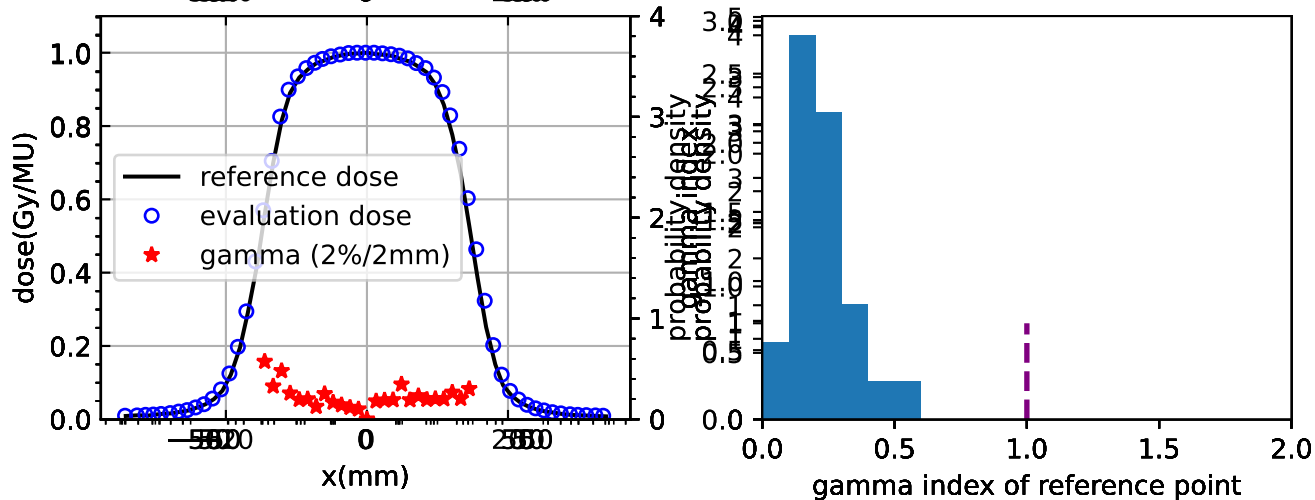
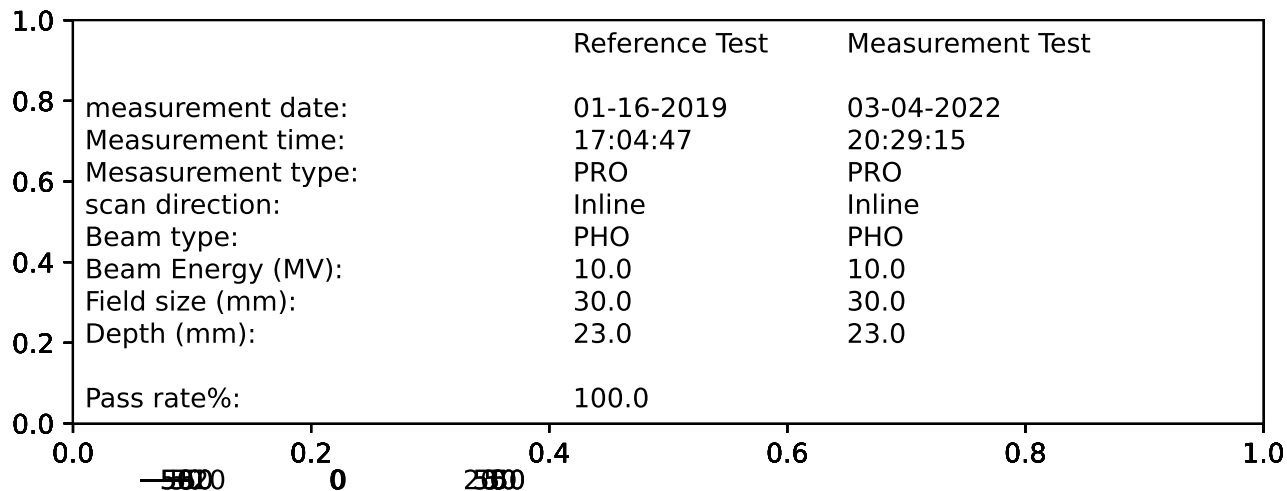
# Gamma evaluation for



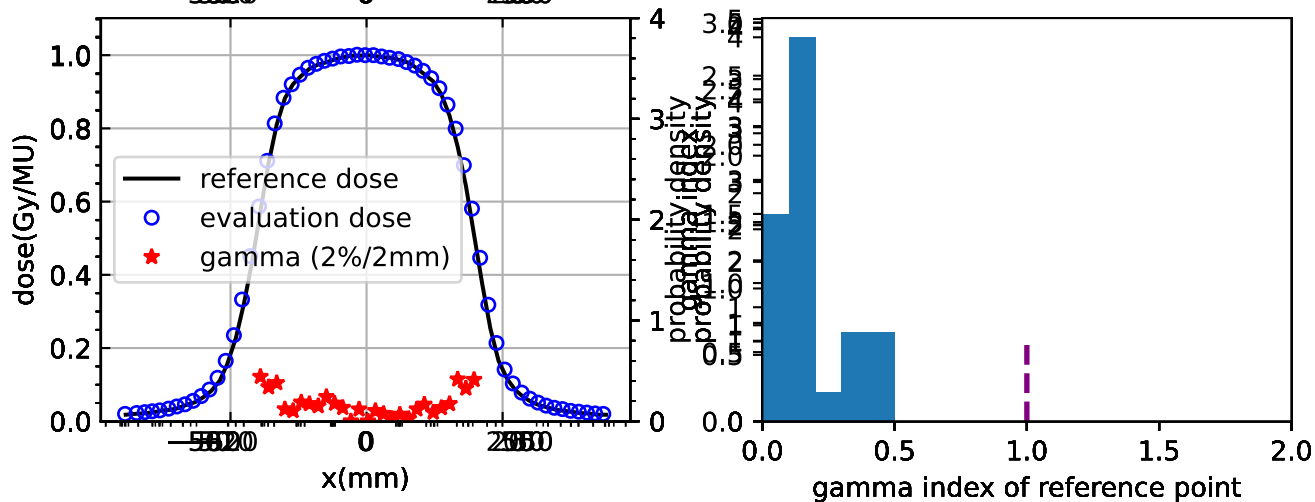
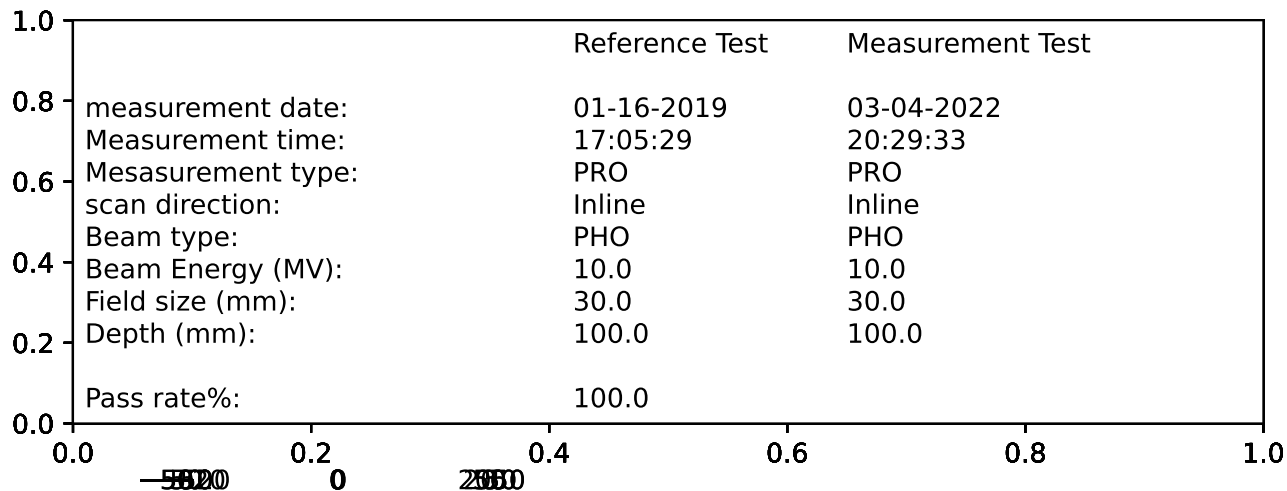
# Gamma evaluation for



# Gamma evaluation for

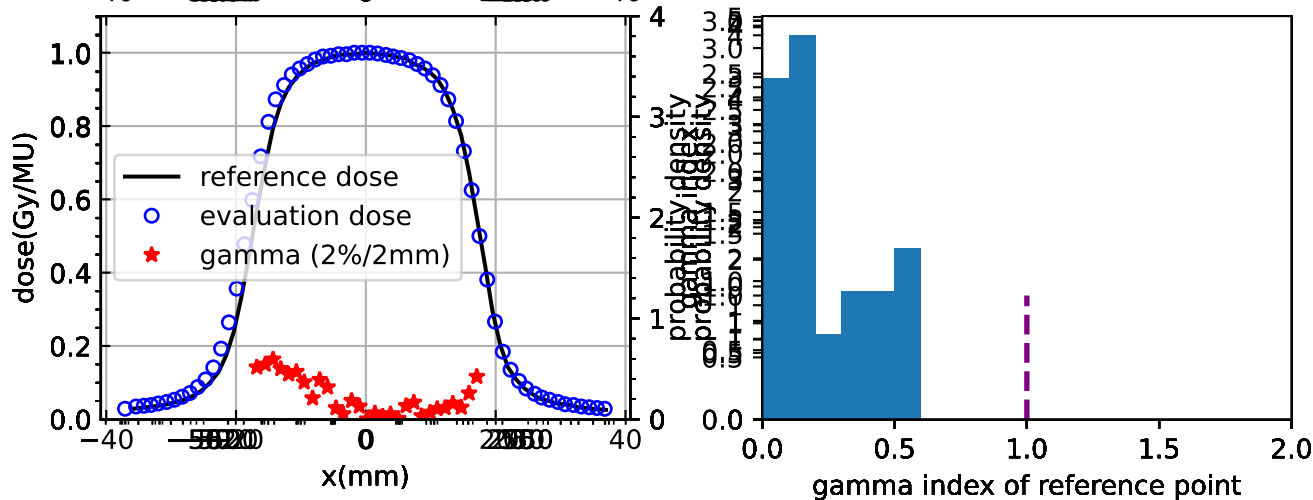
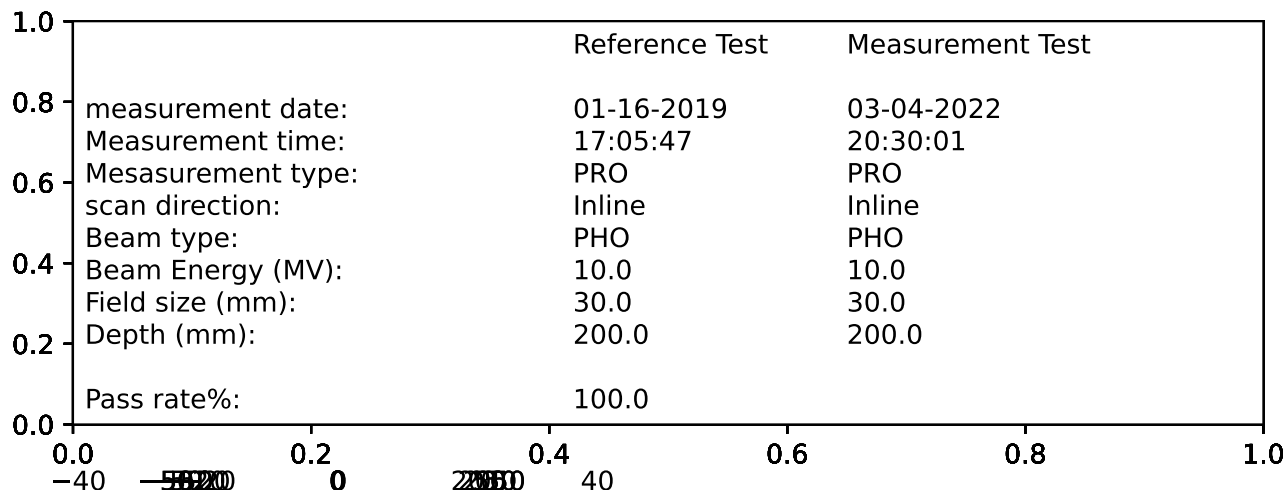


# Gamma evaluation for



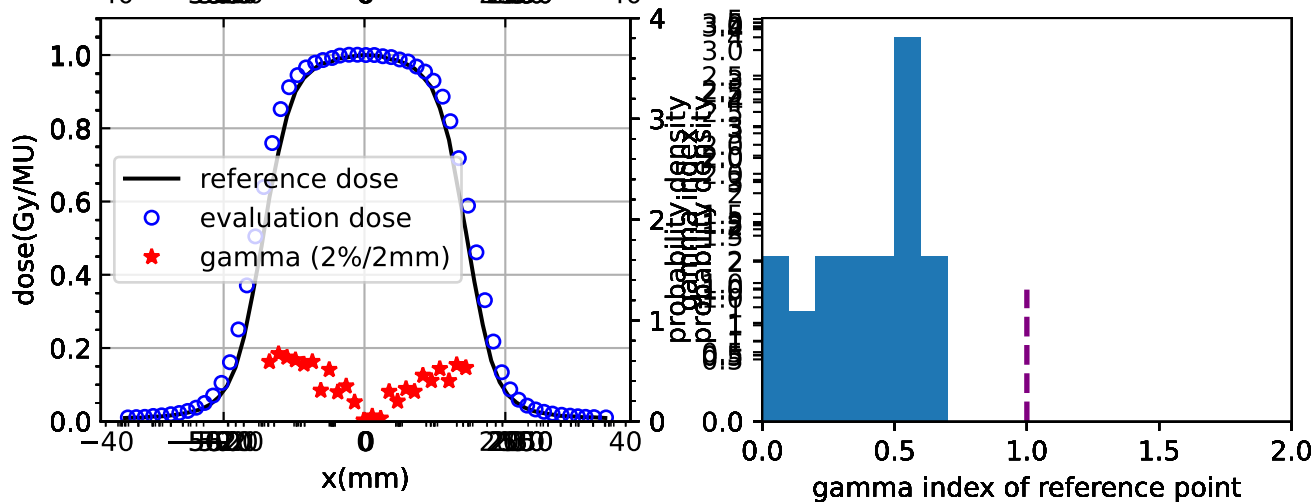


# Gamma evaluation for

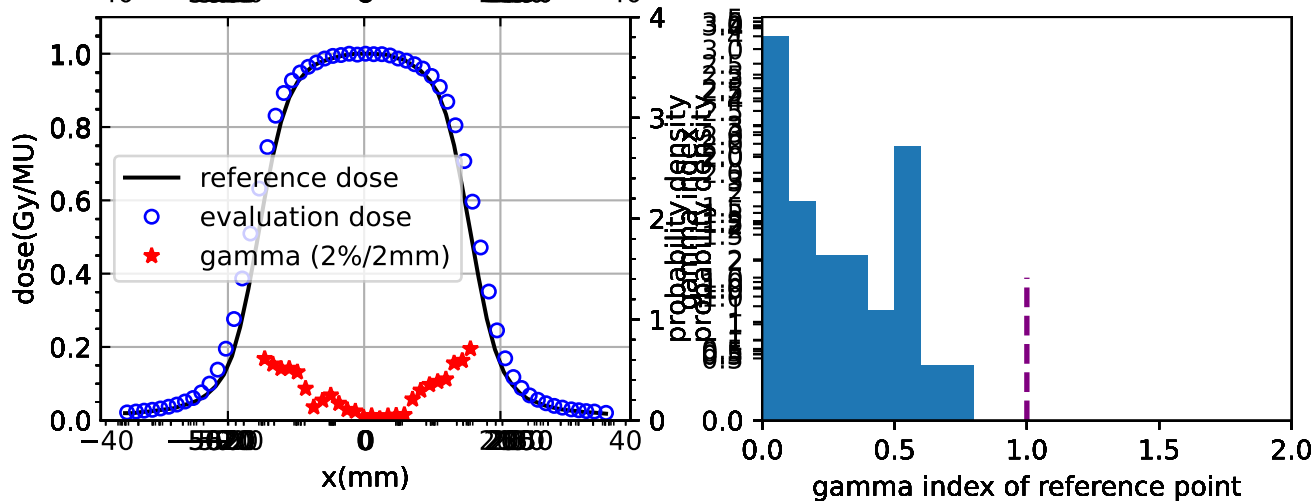
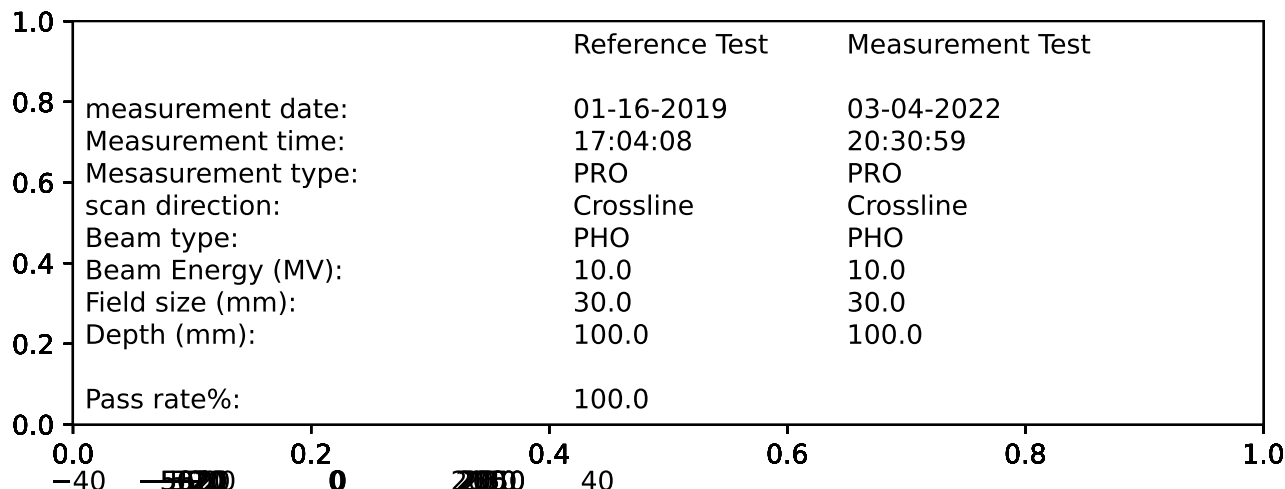


# Gamma evaluation for

	Reference Test	Measurement Test
measurement date:	01-16-2019	03-04-2022
Measurement time:	17:03:33	20:30:28
Mesasurement type:	PRO	PRO
scan direction:	Crossline	Crossline
Beam type:	PHO	PHO
Beam Energy (MV):	10.0	10.0
Field size (mm):	30.0	30.0
Depth (mm):	23.0	23.0
Pass rate%:	100.0	

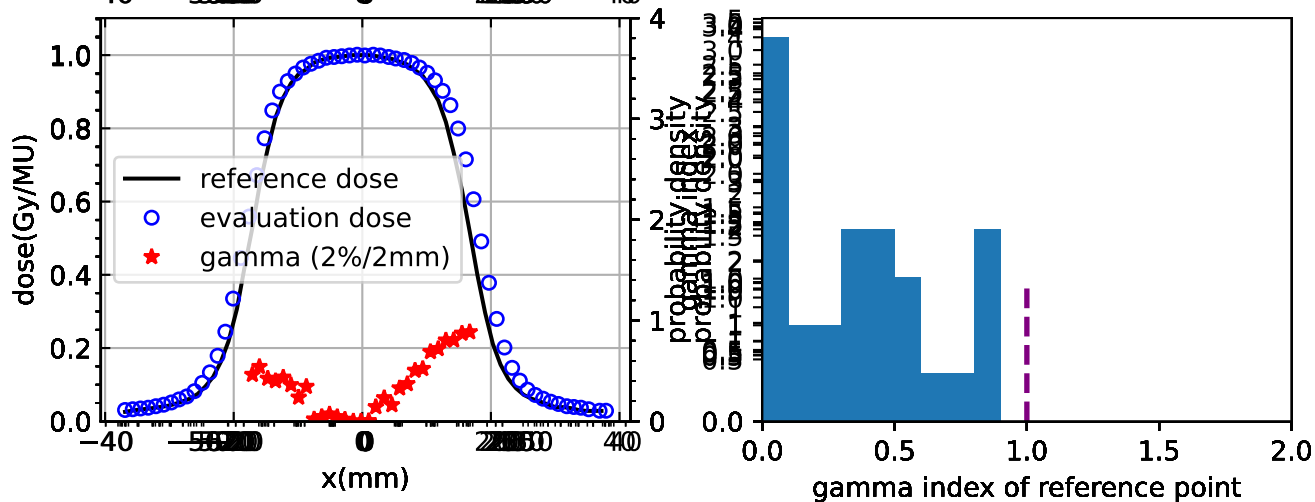


# Gamma evaluation for

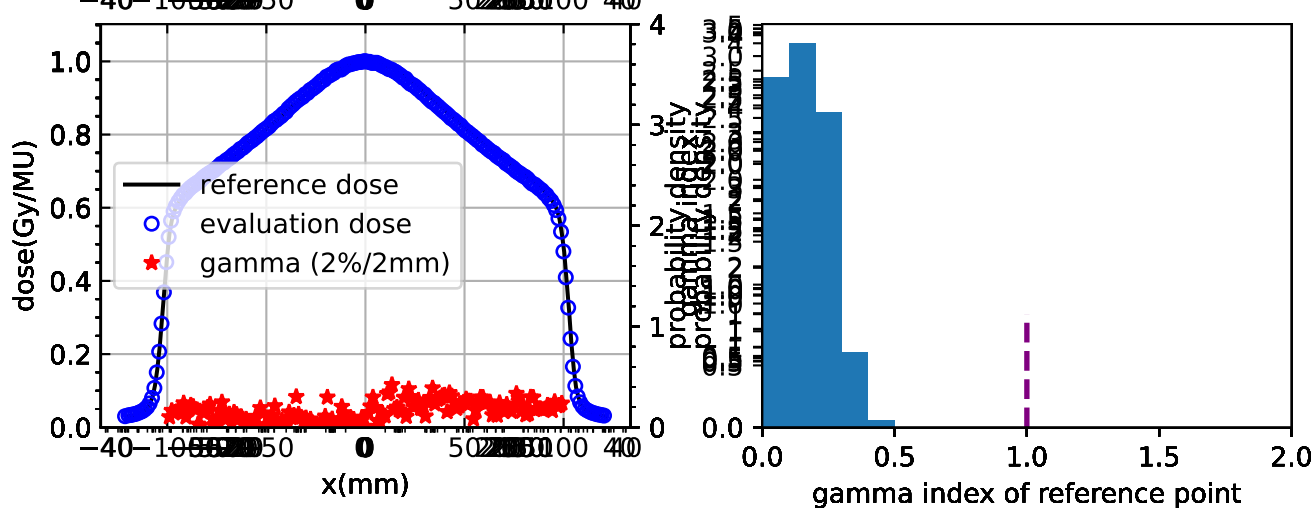
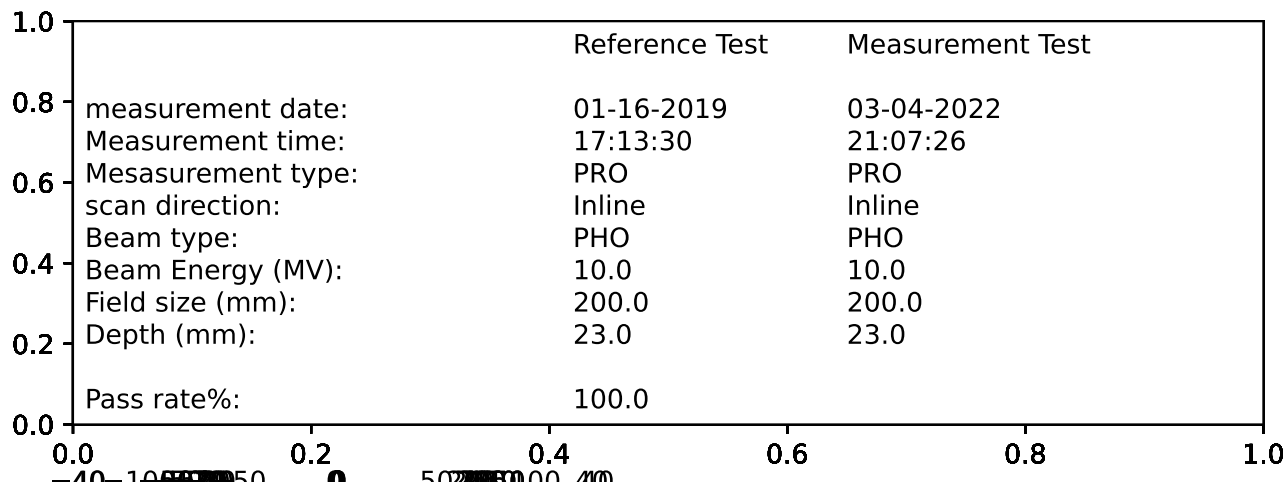


# Gamma evaluation for

	Reference Test	Measurement Test
measurement date:	01-16-2019	03-04-2022
Measurement time:	17:04:26	20:31:27
Mesasurement type:	PRO	PRO
scan direction:	Crossline	Crossline
Beam type:	PHO	PHO
Beam Energy (MV):	10.0	10.0
Field size (mm):	30.0	30.0
Depth (mm):	200.0	200.0
Pass rate%:	100.0	

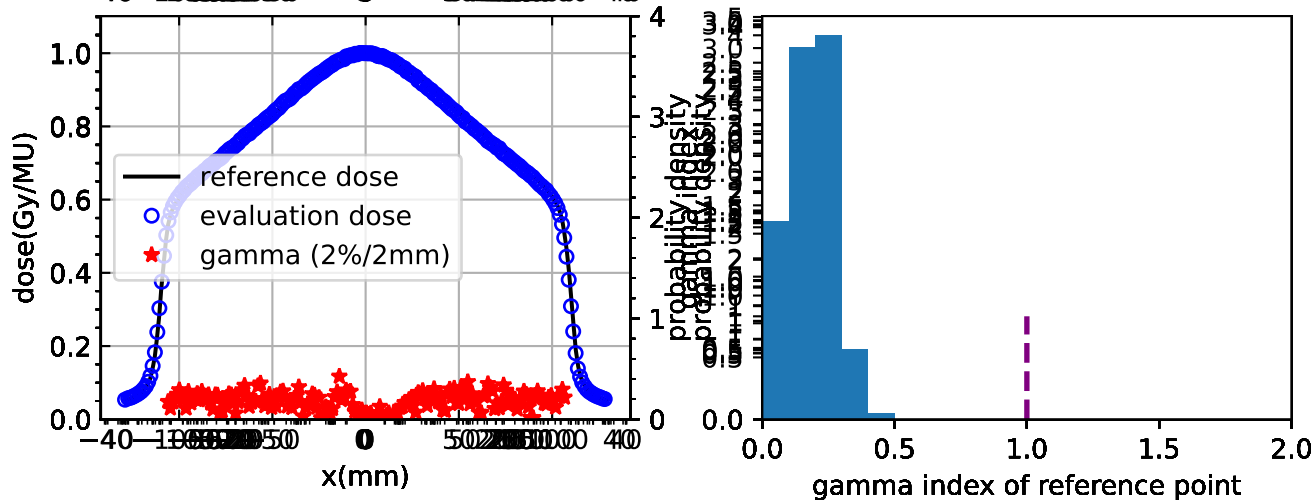


# Gamma evaluation for

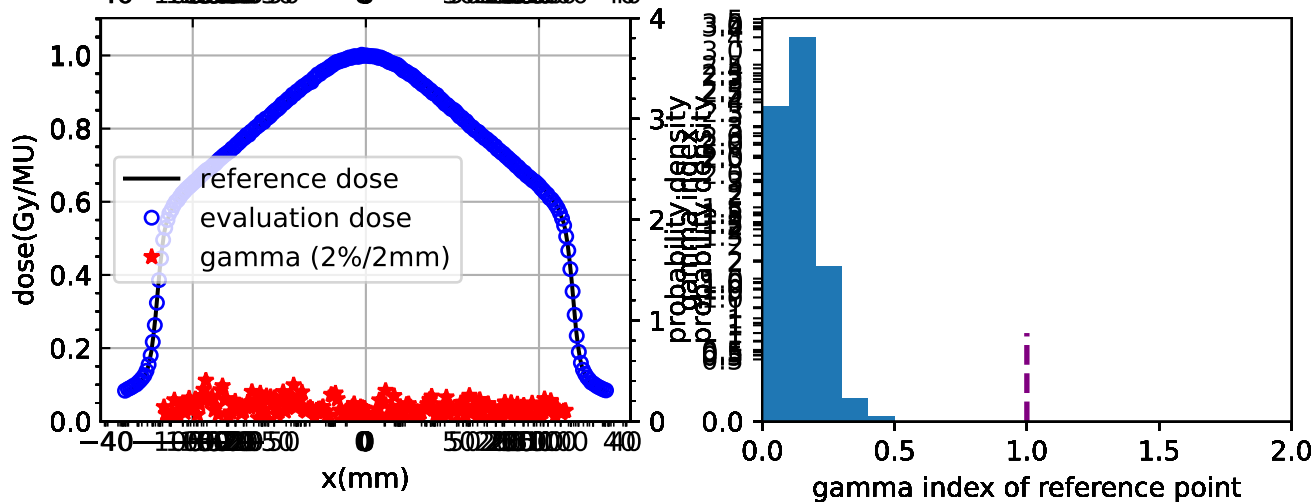
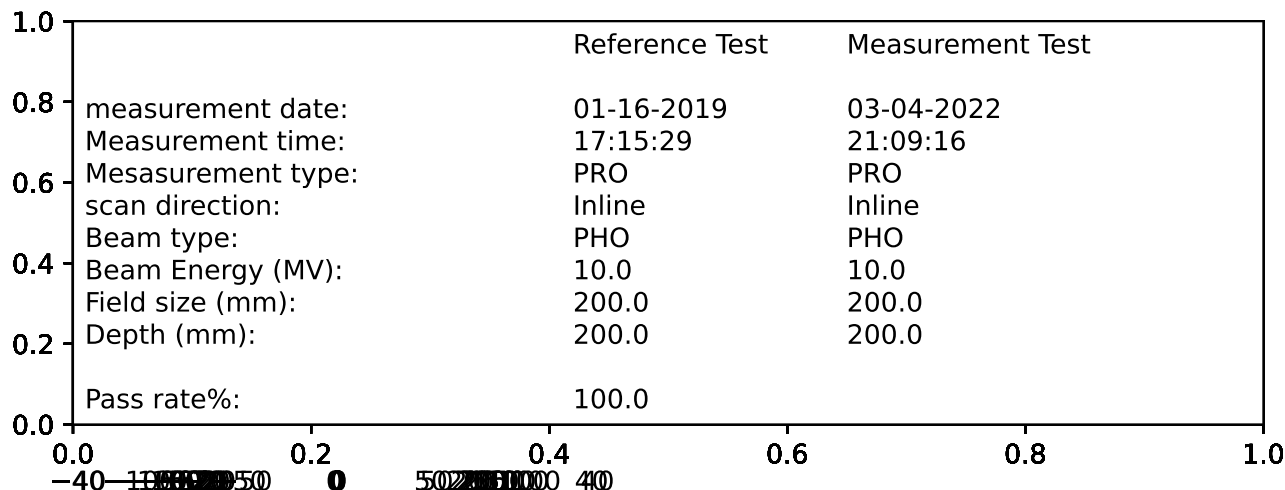


# Gamma evaluation for

	Reference Test	Measurement Test
measurement date:	01-16-2019	03-04-2022
Measurement time:	17:14:52	21:08:11
Mesasurement type:	PRO	PRO
scan direction:	Inline	Inline
Beam type:	PHO	PHO
Beam Energy (MV):	10.0	10.0
Field size (mm):	200.0	200.0
Depth (mm):	100.0	100.0
Pass rate%:	100.0	

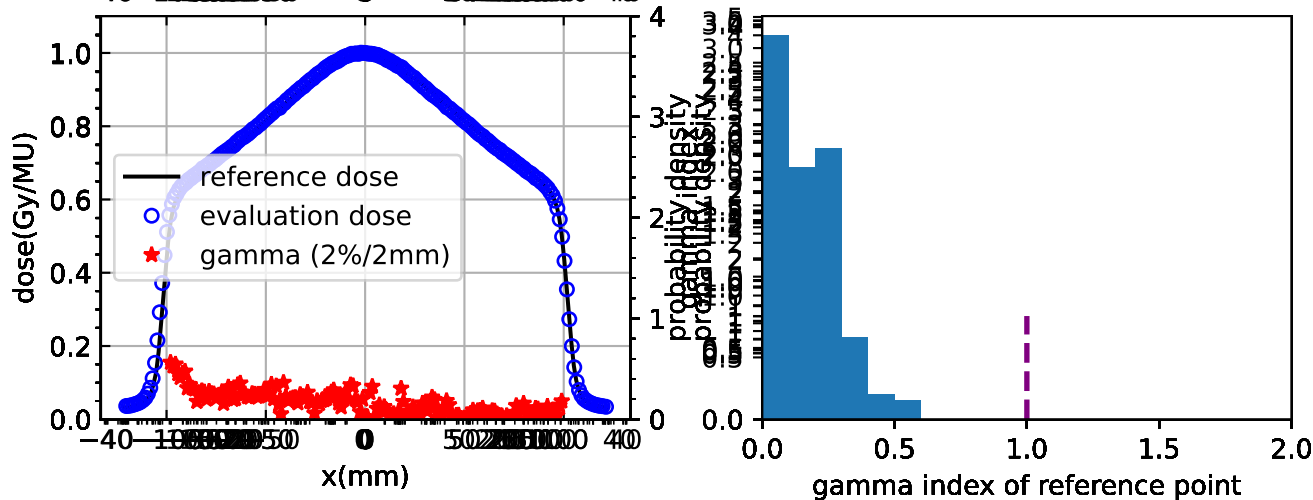


# Gamma evaluation for



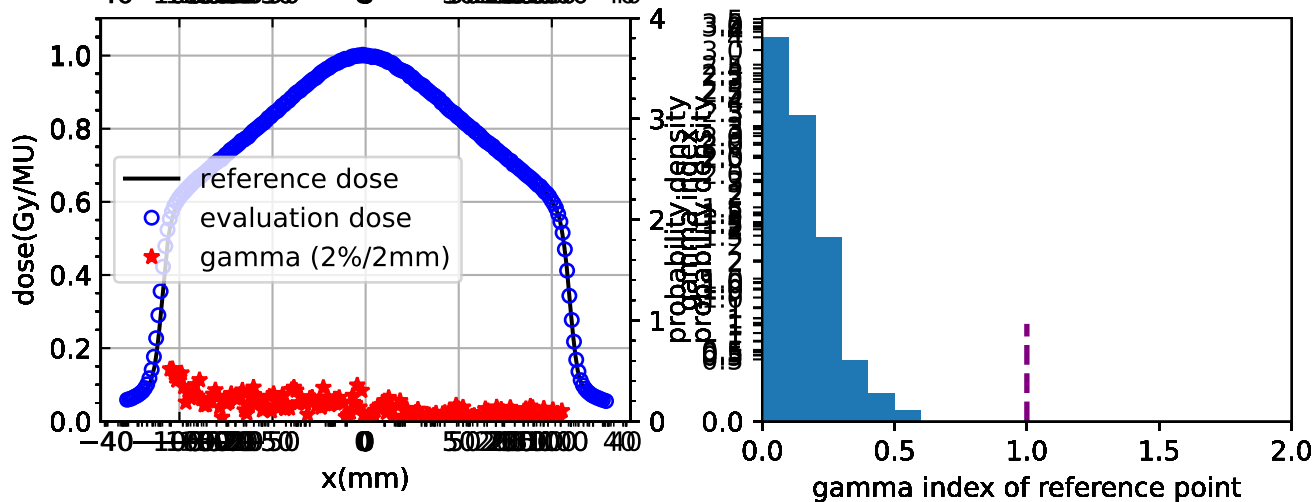
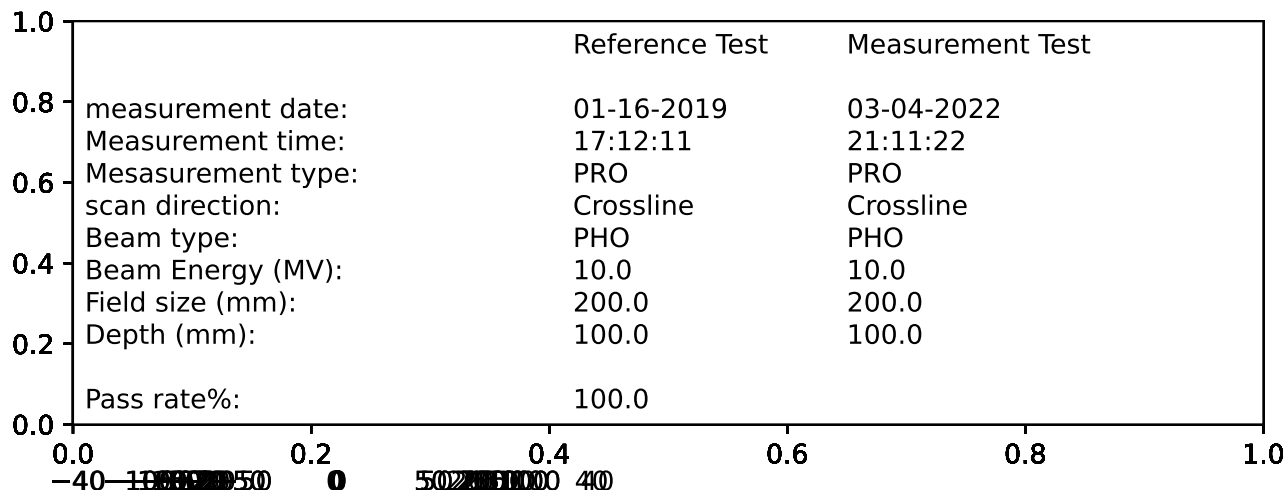
# Gamma evaluation for

	Reference Test	Measurement Test
measurement date:	01-16-2019	03-04-2022
Measurement time:	17:10:22	21:10:22
Mesasurement type:	PRO	PRO
scan direction:	Crossline	Crossline
Beam type:	PHO	PHO
Beam Energy (MV):	10.0	10.0
Field size (mm):	200.0	200.0
Depth (mm):	23.0	23.0
Pass rate%:	100.0	





# Gamma evaluation for



# Gamma evaluation for

