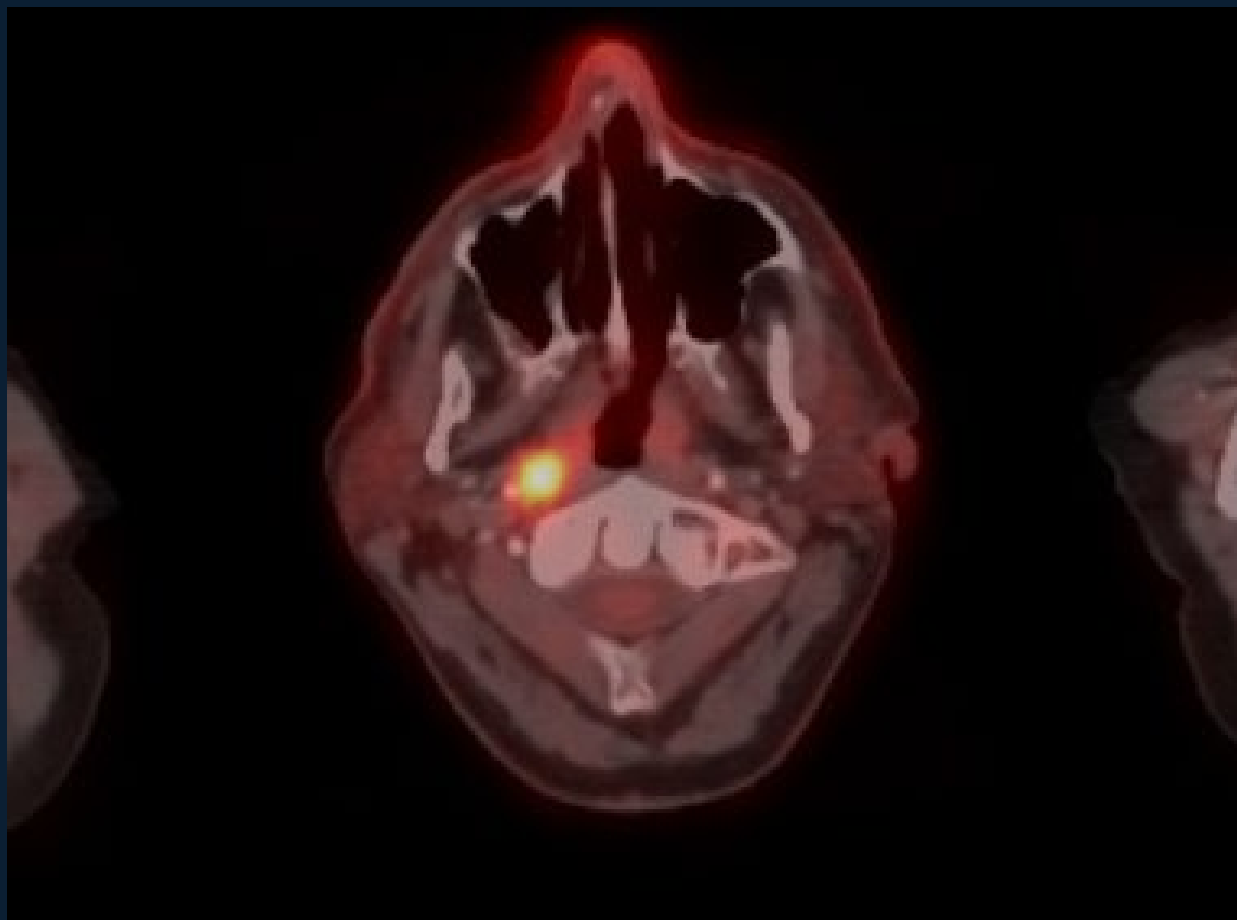


Grand Challenge: HECKTOR 2026

Team Ruppell



PET/CT + Clinical Data
→ Segmentation · Staging · Prognosis
→ Dockerized Submission

HECKTOR 2026

Input

FDG-PET/CT + clinical data

Output

- ✓ Tumor Segmentation: GTVp / GTVn masks
- ✓ TN Staging: T stage + N stage
- ✓ Prognosis: RFS risk score

환자의 영상과 임상 데이터를 받아 하나의 알고리즘으로 세 가지 결과를 출력

핵심은 3가지의 subtask를 하나의 containerized algorithm으로 3가지 결과를 모두 출력되도록 하는 것.



HECKTOR 2026

HEad and neCK TumOR Lesion Segmentation, Staging, and Prognosis

Fifth Edition





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- Statistics

Overview

Timeline

Dataset

Ground Truth

Task And Evaluation

Submission Instructions

Prizes

Participation Policies

Paper Submission

Organizers Information

Technical Support

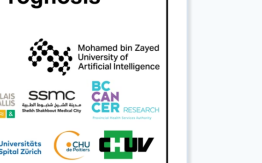
HEAd and neCK TumOR (HECKTOR) Lesion Segmentation, Staging and Prognosis using Multimodal Data



HECKTOR 2026

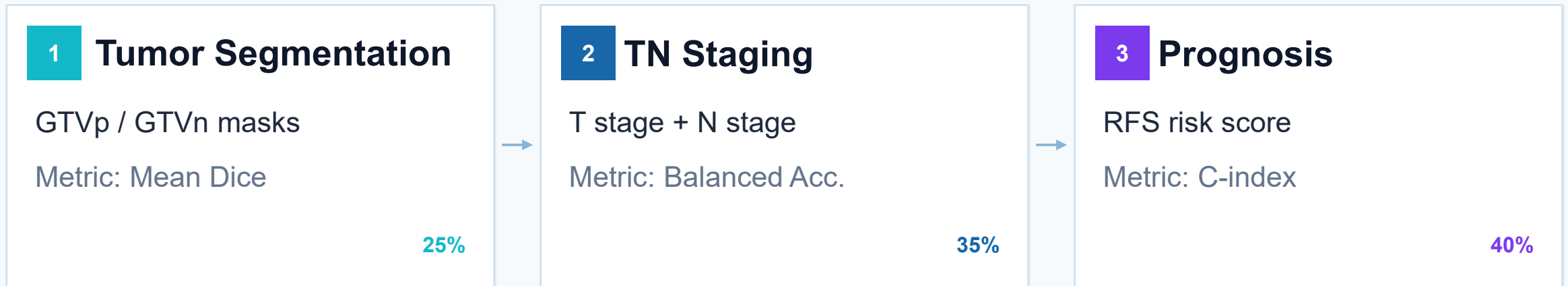
HEad and neCK TumOR Lesion Segmentation, Staging, and Prognosis

Fifth Edition





평가 구조 & TASK



제출 워크플로우: Sanity Check → Validation → Test

1. **Sanity Check** : 계정 1개당 3회 테스트 가능 → 3개의 PET/CT data로 알고리즘 모델 확인 (이 단계에서는 대략적으로 모델이 주최에서 공지한 요건을 모두 갖추었는지 확인)
2. **Validation** : 계정 1개당 3회 테스트 가능 → 50개의 PET/CT data로 알고리즘 모델 확인(실질적인 테스트로 모델의 성능을 정량적으로 확인할 수 있는 단계)
 - sanity check를 통과한 모델만 테스트 가능(모델 업데이트를 하면 무조건 sanity check 부터 다시 시작해야함)
3. **Test** : 계정 1개당 2회 테스트 → 400개의 PET/CT data로 테스트
 - validation 에서 상위 15팀만 참여가능
 - 모델을 설명하는 paper 작성할 수 있는 기회 제공

결과

qqq

QUANTIF-AIMS

R2SNet

Ruppel

Ruruya

SDFMU

Segment Pioneers

- qq_abc
- antoinegb
- Zhack
- tristanloukia
- SoleneP
- Sam450280
- thisisikram
- naima.boukhiar
- khkim1729
- minjukim
- yjy060428
- tlibrak0712
- jjashley
- yhjh2003
- knowon
- harp3133t
- ruruguru
- youhs4554
- AiChery
- maryamzaidi
- christianhu
- YMehmood-MPVIR

54팀 참여

→ 대회 마감 1~2일전 대거 유입

Validation Leaderboard

Search:



Additional metrics ▾

Hide additional metrics

#	▲	User (Team)	Algorithm	Created	Weighted Score	Mean Dice	RFS C-index	T Balanced Accuracy	N Balanced Accuracy
1st		nucli-vicky (nucli)	jurassic park	11 July 2026	0.7232	0.6322	0.8893	0.4878	0.7089
2nd		esmeets (UMCU)	UMCU Model 3	11 July 2026	0.7205	0.6714	0.8179	0.4891	0.7998
3rd		simondk (nucli)	HECKTOR final val	10 July 2026	0.7126	0.6177	0.8786	0.5497	0.6320
4th		simondk (nucli)	HECKTOR final val	11 July 2026	0.7098	0.6276	0.8893	0.5021	0.6245
5th		lishancai21 (MEDAI)	SanityCheck	6 July 2026	0.7047	0.6886	0.7429	0.5640	0.7814
6th		chunyaolu20026 (MEDAI)	Tryout hecktor v2	10 July 2026	0.7027	0.6924	0.7429	0.5547	0.7738
7th		nucli-vicky (nucli)	HECKTOR final val	10 July 2026	0.7025	0.6173	0.8786	0.4921	0.6320
8th		chunyaolu20026 (MEDAI)	Tryout hecktor v2	10 July 2026	0.7000	0.6924	0.7429	0.5640	0.7489
9th		lishancai21 (MEDAI)	Tryout hecktor	10 July 2026	0.6995	0.6930	0.7429	0.5355	0.7738
10th		roxannedemaeyer (nucli)	HECKTOR final val	10 July 2026	0.6983	0.6177	0.8679	0.4921	0.6320

Showing 1 to 10 of 100 entries

Previous 1 2 3 4 5 ... 10 Next

#	▲	User (Team)	Algorithm	Created	Weighted Score	Mean Dice	RFS C-index	T Balanced Accuracy	N Balanced Accuracy
75th		yjy060428 (Ruppel)	HERO	9 July 2026	0.4779	0.5009	0.5821	0.3147	0.3701
88th		yjy060428 (Ruppel)	HERO	11 July 2026	0.4192	0.5457	0.4286	0.3482	0.2879
#	▲	User (Team)	Algorithm	Created	Weighted Score	Mean Dice	RFS C-index	T Balanced Accuracy	N Balanced Accuracy
83rd		tlibrak0712 (Ruppel)	HERO	8 July 2026	0.4520	0.5009	0.5821	0.3547	0.1818
87th		tlibrak0712 (Ruppel)	HERO	9 July 2026	0.4214	0.5443	0.4143	0.2982	0.3853
90th		tlibrak0712 (Ruppel)	HERO	10 July 2026	0.4059	0.5211	0.3321	0.3340	0.4816

1. Try out algorithms 사용 적극 권장

Algorithms / HERO

Information

Containers

Models

Editors

Users

Requests 0

Try-out Algorithm

Results

Statistics

HERO

Admin Info

Only users that you add to the users group will be able to run this algorithm.

This algorithm uses CIRRUS Core with its default configuration.

On average, successful jobs for this algorithm have taken 8 minutes.

Update Settings

Update Description

Algorithms / HERO / Results

Results for HERO

Try-out Algorithm



Detail	Created	Creator	Status	Visibility	Comment	Results	Viewer
	1 month ago	jiashtley	Succeeded			N stage "N0" Recurrence Free Survival 0.7302252933308006 T stage "T2" Head / Neck Tumor Segmentation: output (.mha)	
	1 month ago	jiashtley	Succeeded			N stage "N0" Recurrence Free Survival 0.7302252933308006 T stage "T2" Head / Neck Tumor Segmentation: output (.mha)	
	1 month ago	jiashtley	Succeeded			N stage "N0" Recurrence Free Survival 0.7302252933308006 T stage "T2" Head / Neck Tumor Segmentation: output (.mha)	
	1 month ago	jiashtley	Succeeded			N stage "N0" Recurrence Free Survival 0.7302252933308006 T stage "T2" Head / Neck Tumor Segmentation: output (.mha)	

1. Try out algorithms 사용 적극 권장

- ✓ 개인 알고리즘에서 try-out algorithm을 반복 사용 가능
- ✓ 1개 image test지만 결과 이미지를 직접 확인 가능
- ✓ Sanity Check는 평균값 중심으로 제공되어 디버깅 정보가 제한적
- ✓ 따라서 sanity 3회 전, try-out으로 I/O와 mask 포맷을 충분히 검증

Recommended gate

Try-out pass → Sanity Check → Validation



Logs

```
2026-07-10T21:43:55.804000+09:00 [Seg] CT size=(605, 1070, 1), spacing=(0.16, 0.16, 1.0)
2026-07-10T21:43:55.804000+09:00 [Seg] PET size=(605, 1070, 1), spacing=(0.16, 0.16, 1.0)
2026-07-10T21:43:55.804000+09:00 [Seg] voxel_count=647,350
2026-07-10T21:43:55.804000+09:00 [Seg] Using nnU-Net folds: ['0', '1', '2', '3', '4']
2026-07-10T21:44:00.805000+09:00
2026-07-10T21:44:00.805000+09:00 #####
2026-07-10T21:44:00.805000+09:00 Please cite the following paper when using nnU-Net:
2026-07-10T21:44:00.805000+09:00 Isensee, F., Jaeger, P. F., Kohl, S. A., Petersen, J., & Maier-Hein, K. H. (2021). nnU-Net: a self-configuring method
2026-07-10T21:44:00.805000+09:00 for deep learning-based biomedical image segmentation. Nature methods, 18(2), 203-211.
2026-07-10T21:44:00.805000+09:00 #####
2026-07-10T21:44:00.805000+09:00
2026-07-10T21:44:03.806000+09:00 There are 1 cases in the source folder
2026-07-10T21:44:03.806000+09:00 I am process 0 out of 1 (max process ID is 0, we start counting with 0!)
2026-07-10T21:44:03.806000+09:00 There are 1 cases that I would like to predict
2026-07-10T21:44:07.807000+09:00
2026-07-10T21:44:07.807000+09:00 Predicting cases:
2026-07-10T21:44:07.807000+09:00 perform_everything_on_device: False
2026-07-10T21:44:14.808000+09:00
2026-07-10T21:44:14.808000+09:00 0% | 0/2 [00:00<?, ?it/s]
2026-07-10T21:44:14.808000+09:00 50% | 1/2 [00:02<00:02, 2.95s/it]
2026-07-10T21:44:14.808000+09:00 100% | 2/2 [00:05<00:00, 2.58s/it]
2026-07-10T21:44:14.808000+09:00 100% | 2/2 [00:05<00:00, 2.63s/it]
2026-07-10T21:44:19.808000+09:00
2026-07-10T21:44:19.808000+09:00 0% | 0/2 [00:00<?, ?it/s]
2026-07-10T21:44:19.808000+09:00 50% | 1/2 [00:02<00:02, 2.36s/it]
2026-07-10T21:44:19.809000+09:00 100% | 2/2 [00:04<00:00, 2.33s/it]
2026-07-10T21:44:19.809000+09:00 100% | 2/2 [00:04<00:00, 2.34s/it]
2026-07-10T21:44:24.809000+09:00
2026-07-10T21:44:24.809000+09:00 0% | 0/2 [00:00<?, ?it/s]
2026-07-10T21:44:24.809000+09:00 50% | 1/2 [00:02<00:02, 2.38s/it]
2026-07-10T21:44:24.809000+09:00 100% | 2/2 [00:04<00:00, 2.35s/it]
2026-07-10T21:44:24.809000+09:00 100% | 2/2 [00:04<00:00, 2.35s/it]
2026-07-10T21:44:29.810000+09:00
2026-07-10T21:44:29.810000+09:00 0% | 0/2 [00:00<?, ?it/s]
2026-07-10T21:44:29.810000+09:00 50% | 1/2 [00:02<00:02, 2.35s/it]
2026-07-10T21:44:29.810000+09:00 100% | 2/2 [00:04<00:00, 2.34s/it]
2026-07-10T21:44:29.810000+09:00 100% | 2/2 [00:04<00:00, 2.34s/it]
2026-07-10T21:44:34.811000+09:00
```

 New topic

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Topics

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Replies

Last post

Submission extension 0 By [srkolamuri](#)  
By [srkolamuri](#)  Aug. 4, 2026, 4:36 a.m.
Aug. 4, 2026, 4:36 a.m.

주최측 공지·참여자 질문·submission 관련 변경사항을 놓치지 않도록 팀 생성은 초반에 완료하는 것이 좋음

3. 제출 워크플로우: Sanity Check → Validation → Test

- 공지사항을 철저히 확인해서 사용할 수 있는 gpu limit, time limit등을 사전에 확인

Important Submission Details

All participants must adhere to the following constraints during submission:

Inference Time Limit

The total inference time for the end-to-end pipeline must not exceed **25 minutes** per algorithm job.

Container Requirements

- Maximum container size: 10 GB

Compute Resources (per submission)

- Instance Type: ml.g4dn.2xlarge
- GPU: 1× NVIDIA T4 (16 GiB VRAM)
- CPU: 8 vCPUs
- RAM: Upto 32 GiB
- /tmp storage: 225 GB NVMe SSD

Please make sure your containers run efficiently within these limits.



Restrictions & Submission Tips

1. **No network access** — your container must not attempt any HTTP, SSH, or DNS connections.
2. **GPU** — inference runs on an NVIDIA T4 (16 GB VRAM). Design your model accordingly.
3. **RAM limit** — peak memory must stay under **16 GB**.
4. **Container size** — the uploaded `.tar.gz` must not exceed **10 GB**.
5. **Filesystem** — all writes must go to `/output/` or `/tmp/`. Writing elsewhere will be blocked.
6. **Time limit** — the full pipeline (all three subtasks) must complete within **25 minutes**.
7. **I/O paths** — read from `/input/` only; write to `/output/` only.

4. 기타

- 계정당 3회의 기회는 많지 않음 → 팀원과의 철저한 소통으로 어떤 모델을 먼저 test할지 계획을 잘 세우는 것이 중요함
(같은 팀이라도 계정을 서로 바꿔 쓰면 중지 먹을수도 있음.. 이 점 유의해서 팀원끼리 잘 소통 후 사용하면 좋을 것 같음)
- 챌린지 참여는 창의적인 아이디어, 노벨티가 있는 아이디어보다 자료조사를 잘 해서 가장 SOTA의 모델을 잘 끌고 와서 score을 올리는 것이 가장 중요한 것 같음
- HECKTOR에서 제공하는 데이터는 정제가 되지 않은 것이 많았음. (GT 라벨에서는 tumor를 하나도 잡아두지 않고서는 분할병기에는 T4 stage로 표기되어 있는 문제) → 즉 Data Cleaning을 철저히 하는 것이 좋을 것 같음

마무리



- 이걸 대회마다 다룰 수도 있지만, 보통은 데이터셋 사용한다는 말만 논문에 명시하면 다른 논문에도 사용할 수 있음 → 구하기 어려운 medical data set을 대량으로 확보할 수 있다는 점에서 챌린지 참여는 좋은 것 같음
- 대회 완료 후 주최 기관에 연락하면 공식 참여 확인증 발급 가능