

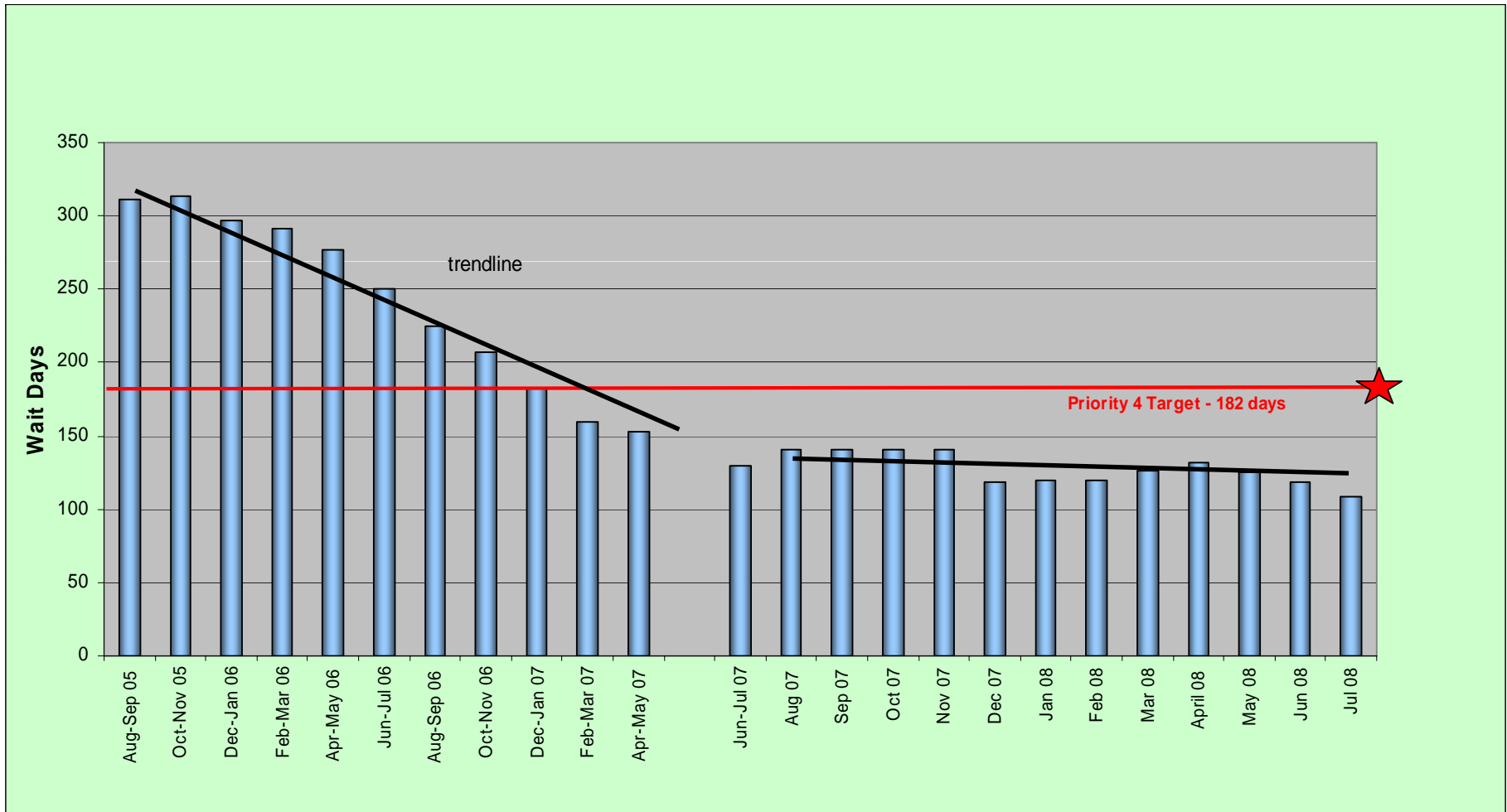
Access, Quality and Information

Princess Margaret Hospital Conference
October 17, 2008

Alan R. Hudson, OC, FRCSC



Cataract Surgery 90th Percentile Wait Time Trend



Progress to Date

Service	90 Percent Completed Within					
	Baseline (Days) (Aug/Sept 05)	Current (Days) (Apr 08)	Access Target** (Days)	Percentage Completed Within Target**	Current vs. Baseline	
					Net change (Days)	Percentage change
Cancer Surgery	81	65	84	94%	-16	-19.8
Angiography	56	27	–	–	-29	-51.8
Angioplasty	20	15	–	–	-13	-40.4
Bypass Surgery	49	47	182	100%	-2	-4.1
Cataract Surgery	311	132	182	96%	-179	-57.6
Hip replacement	351	188	182	89%	-163	-46.4
Knee replacement	440	224	182	84%	-216	-49.1
MRI	120	96	28	54%	-24	-20.0
CT	81	39	28	83%	-42	-51.9
Paediatric surgery [†]	273*	233	182	84%	-40	-14.7

*Apr/May06 data used as baseline
 **Priority Level 4 Target

■ significant decrease
■ no significant difference
■ significant increase

All Surgery Adult & Paediatric Scope

June 2007

Cardiac
Cancer
Hip and Knee Replacements
Cataract
MRI and CT Scans

WTIS Phase 1-3

- 81 WT funded hospitals
- Surgeons: 1,700
- Total cases 2006/07: 1,301,069
- Total MRI and CT scans (2006/07): 1.2 million

March 2008

Ophthalmic Surgery
Orthopaedic Surgery
General Surgery
Paediatric Surgery Pilot

WTIS Adult Group 1 Expansion

- 74 WT funded hospitals (surgery only)
- Cumulative surgeons: 2,600
- Total cumulative cases 2007/08: 1,610,000

Paediatric (Pilot)

- London Health Sciences Centre and St. Joseph's Health Care (London)
- All paediatric surgical procedures

2008/09

Neurosurgery
Vascular Surgery
Thoracic Surgery
Otolaryngic Surgery
Ob/Gyn Surgery
Urologic Surgery
Plastics/Reconstruction
Oral Surgery
Paediatric Surgery

WTIS Adult Group 2 Expansion

- ~74 WT funded hospitals (surgery only)
- Cumulative surgeons: ~3,350
- Total cumulative cases 2008/09: ~2,225,000

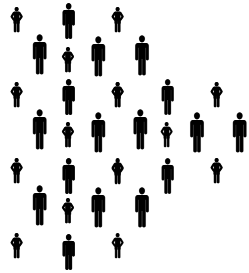
IMPLEMENTED

The ER Strategy calls for System-wide Improvements

Reducing ER Wait Times and Improving Public Satisfaction can only be achieved by making improvements across the entire system

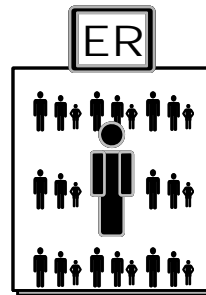
Therefore, accountability for improvement must rest with Hospital Boards and CEOs, LHIN Boards and CEOs and community partners such as CCACs

Reducing Demand for Services



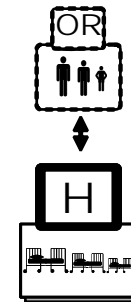
- Aging at Home
- Family Health Care for All
- Chronic Disease Prevention and Management (Diabetes)
- Mental Health and Addiction

Improving Processes within the ER



- Emergency Room Strategy
- HHR - Emergency Department Coverage

Increasing Supply of Services



Alternate Levels of Care

Community and home-based services

Rehabilitation

Complex and Continuing Care

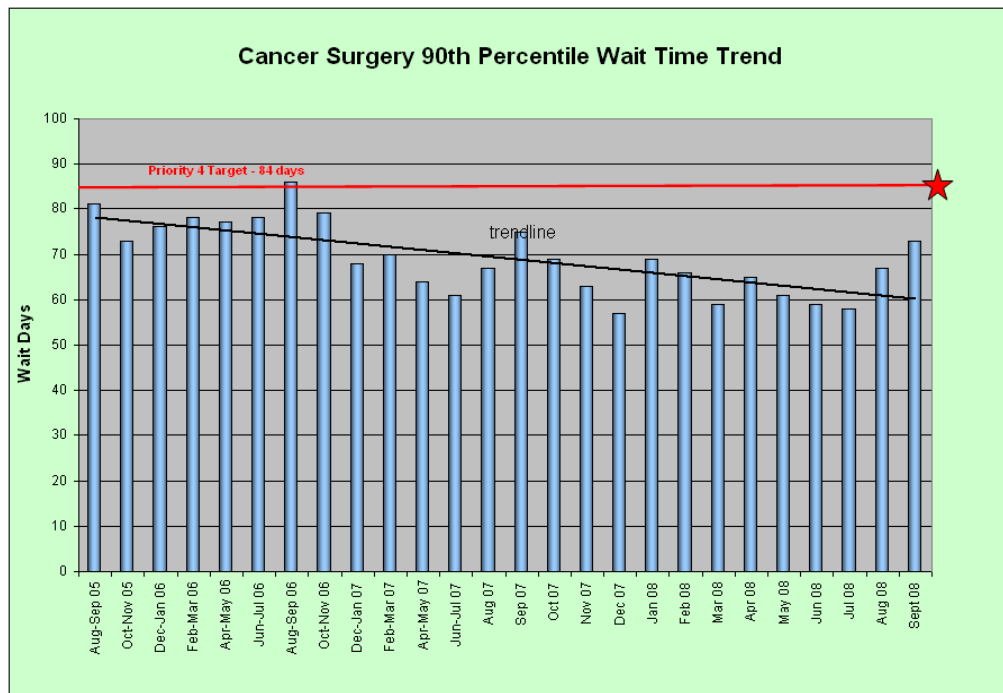
Long Term Care

- Aging at Home (ALC)
- High Growth Hospital Funding

The infrastructure and resources to reduce demand and increase supply cannot be put in place overnight, therefore, efforts must start early and will take time to show results

Cancer Surgery - Progress to Date

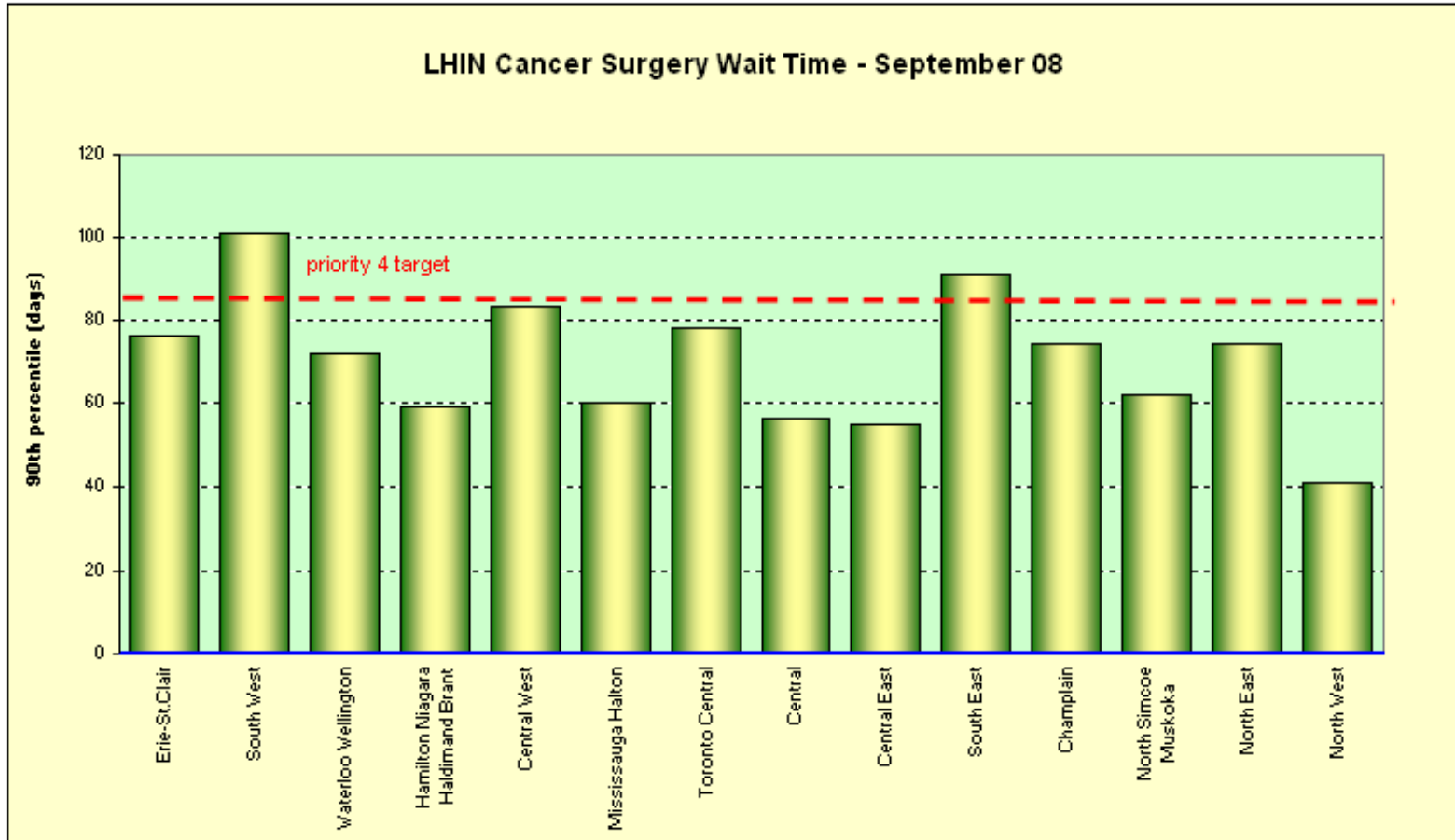
Service	90 Percent Completed Within					
	Baseline (Days) ¹	Current (Days) (Sep 08)	Access Target (Days)	Percentage Completed Within Target	Current vs. Baseline	
					Net change (Days)	Percentage change
Cancer Surgery	81	73	84	93%	-8	-9.9



Cancer Surgery Wait time by Priority – September 08 data

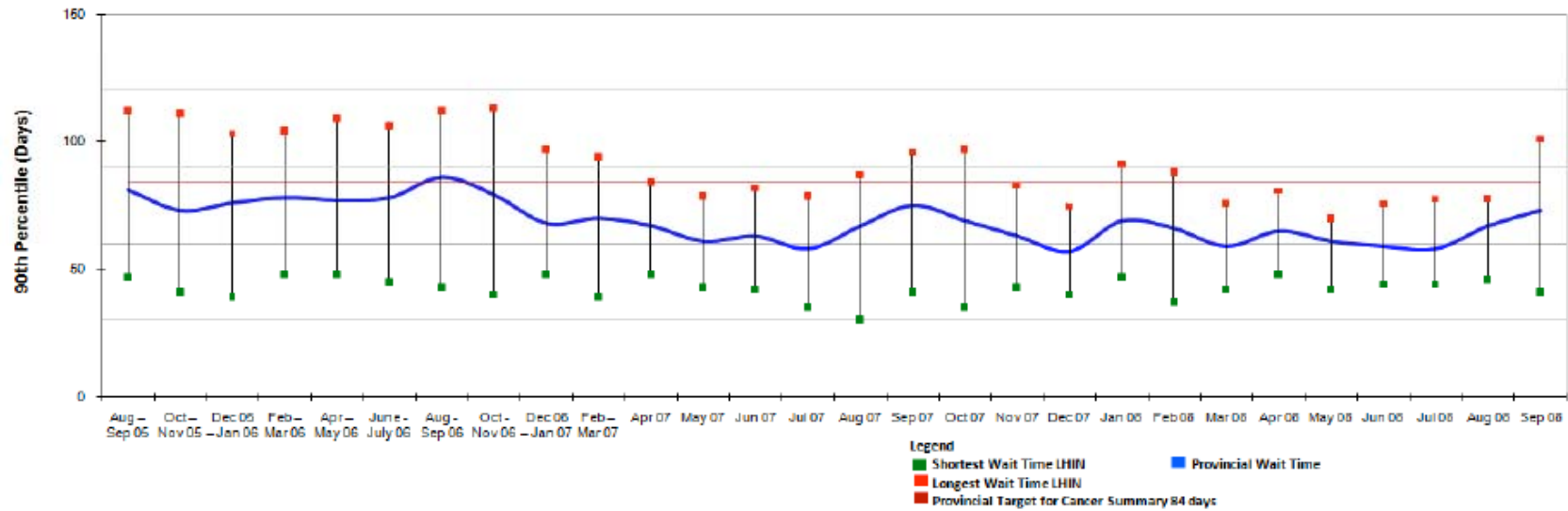
Service	Wait Time by Priority		
	90th Percentile Wait Time (days)	Access Target (days)	% Completed Within Access Target
Cancer surgery - Province			
Priority 2	39	14	53%
Priority 3	55	28	66%
Priority 4	110	84	81%
Cancer surgery - Toronto Central LHIN			
Priority 2	45	14	42%
Priority 3	51	28	71%
Priority 4	127	84	77%

LHIN Wait Time Performance – Sept 08



LHIN Variation Graph

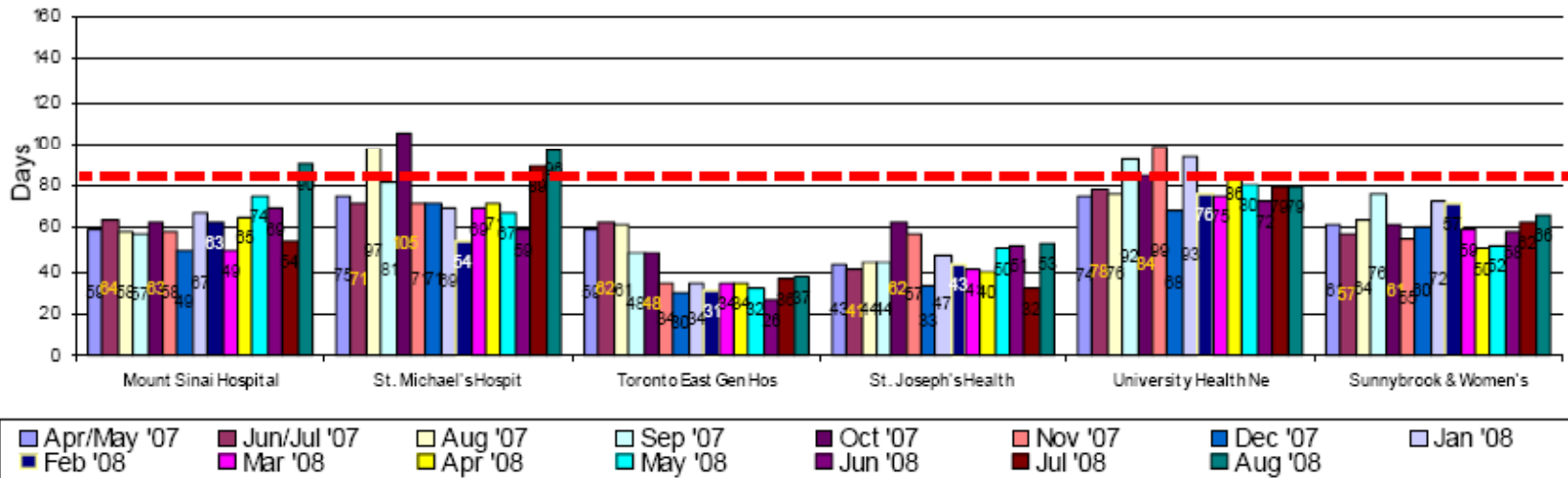
Cancer Summary 90th Percentile Wait Times



Cancer Summary LHIN Wait Times - Sep 08	
LHIN	90th Percentile Wait Time
Erie St. Clair	76
South West	101
Waterloo Wellington	72
Hamilton Niagara Haldimand Brant	59
Central West	83
Mississauga Halton	60
Toronto Central	78
Central	56
Central East	55
South East	91
Champlain	74
North Simcoe Muskoka	62
North East	74
North West	41

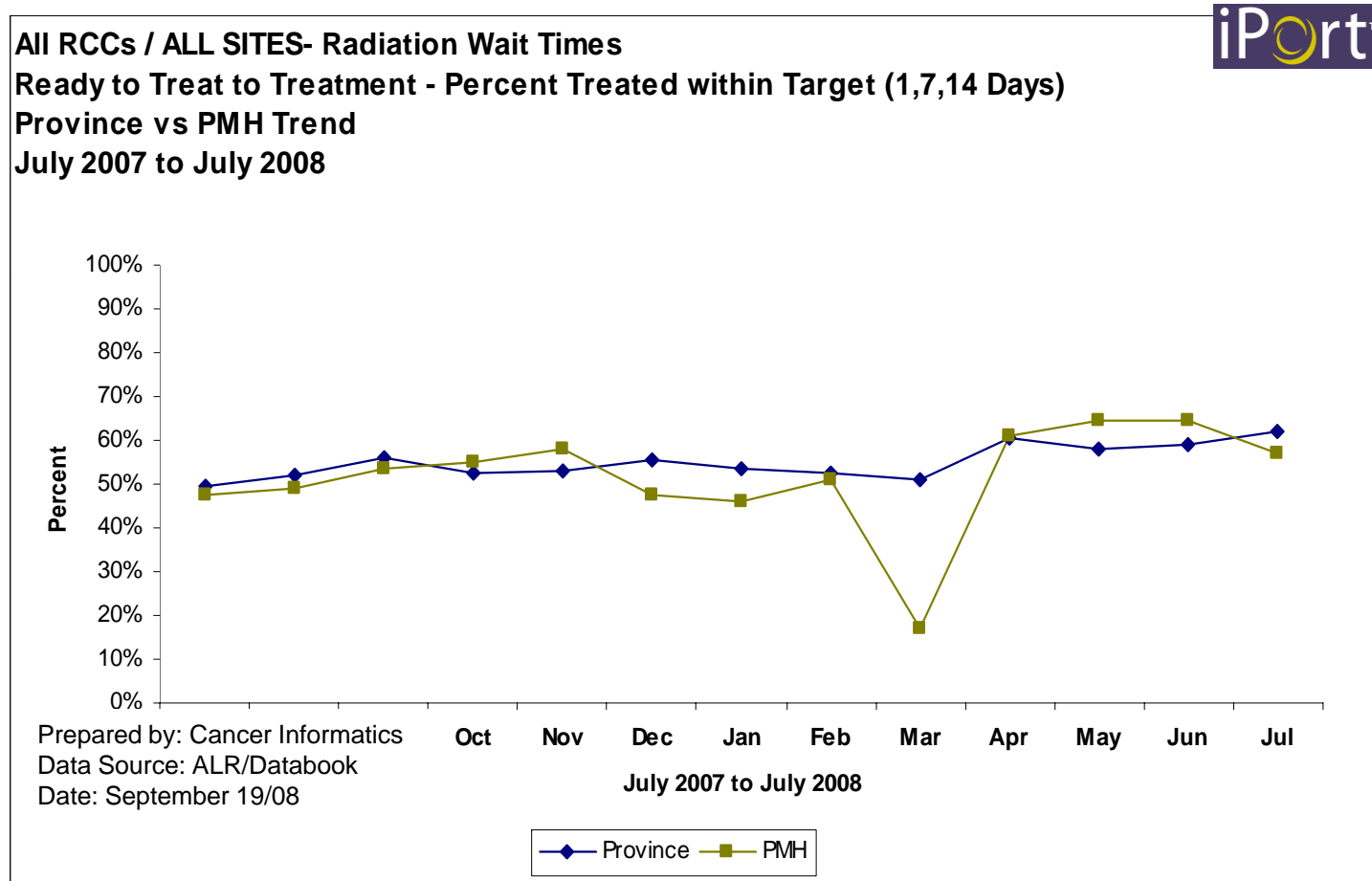
TC LHIN Hospital Performance

Cancer Surgery Wait Days Trend - 90th Percentile



Radiation Wait Times

Ready to Treat to Treatment Percent Treated in Target (1,7,14 Days)

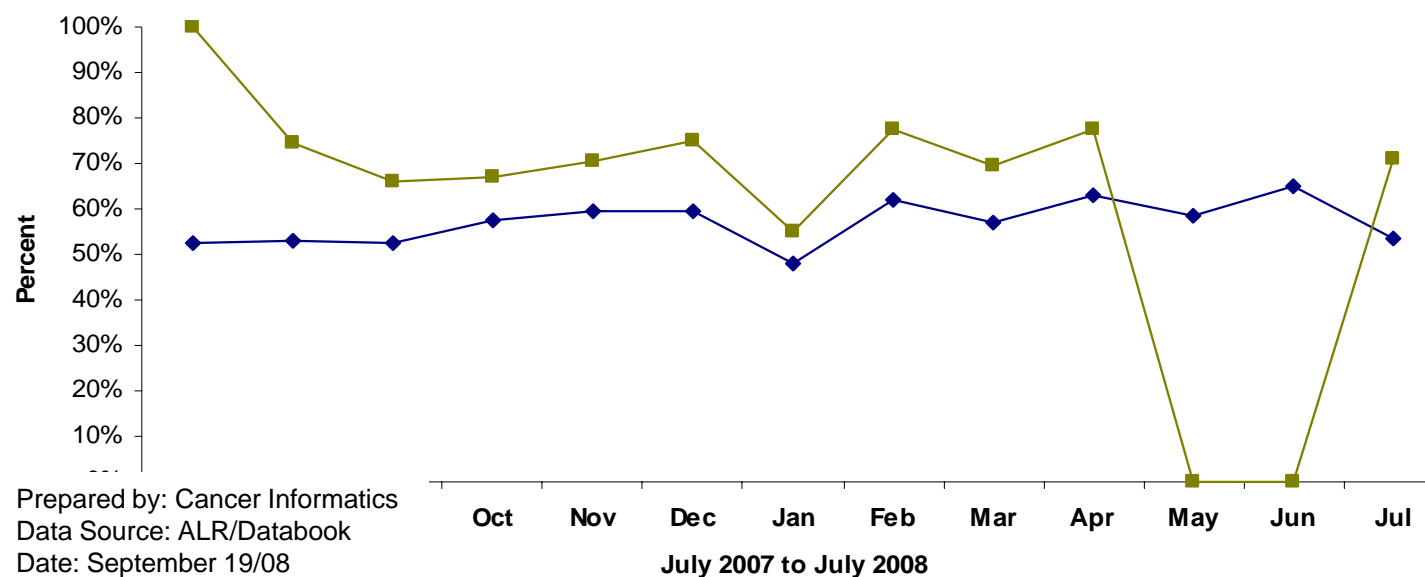


Radiation Wait Times

Referral To Consult Percent Seen in Target (14 Days)



All RCCs / ALL SITES- Radiation Wait Times
Referral to Consult - Percent Seen within Target (14 Days)
Province vs PMH Trend
July 2007 to July 2008



Prepared by: Cancer Informatics
Data Source: ALR/Databook
Date: September 19/08

Province PMH

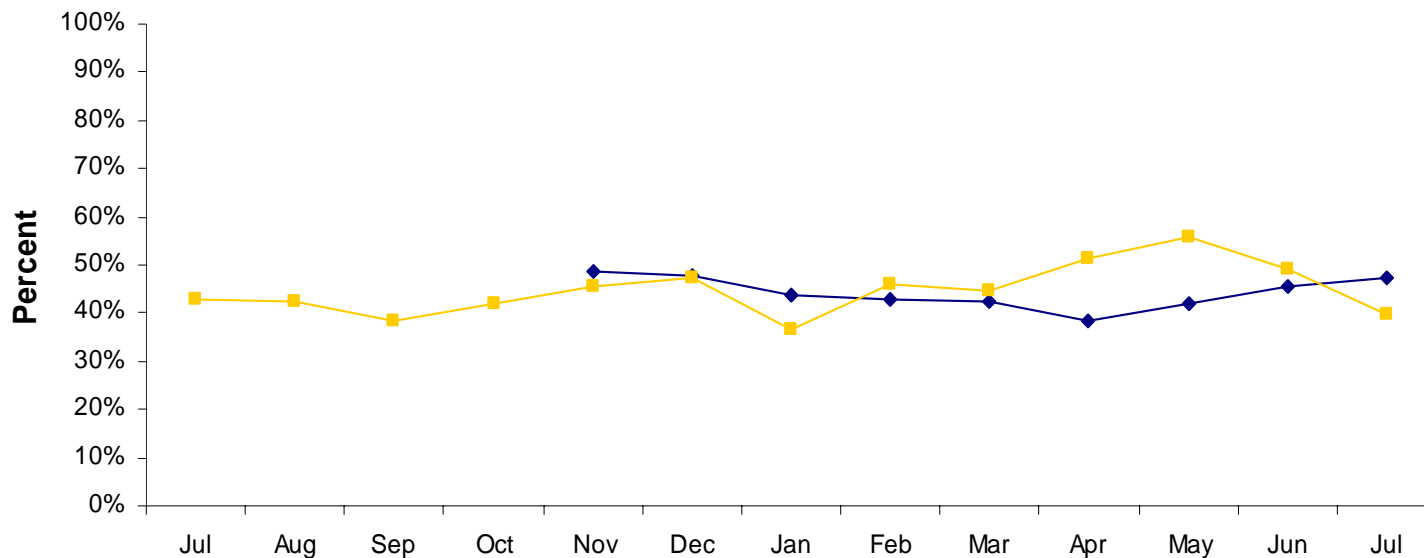
Systemic Wait Times

Referral To Consult Percent Seen in Target (14 Days)

(14 Days)



All RCCs / ALL SITES - Systemic Wait Times
 Referral to Consult - Percent Seen Within Target (14 Days)
 Province vs PMH Trend
 July 2007 to July 2008



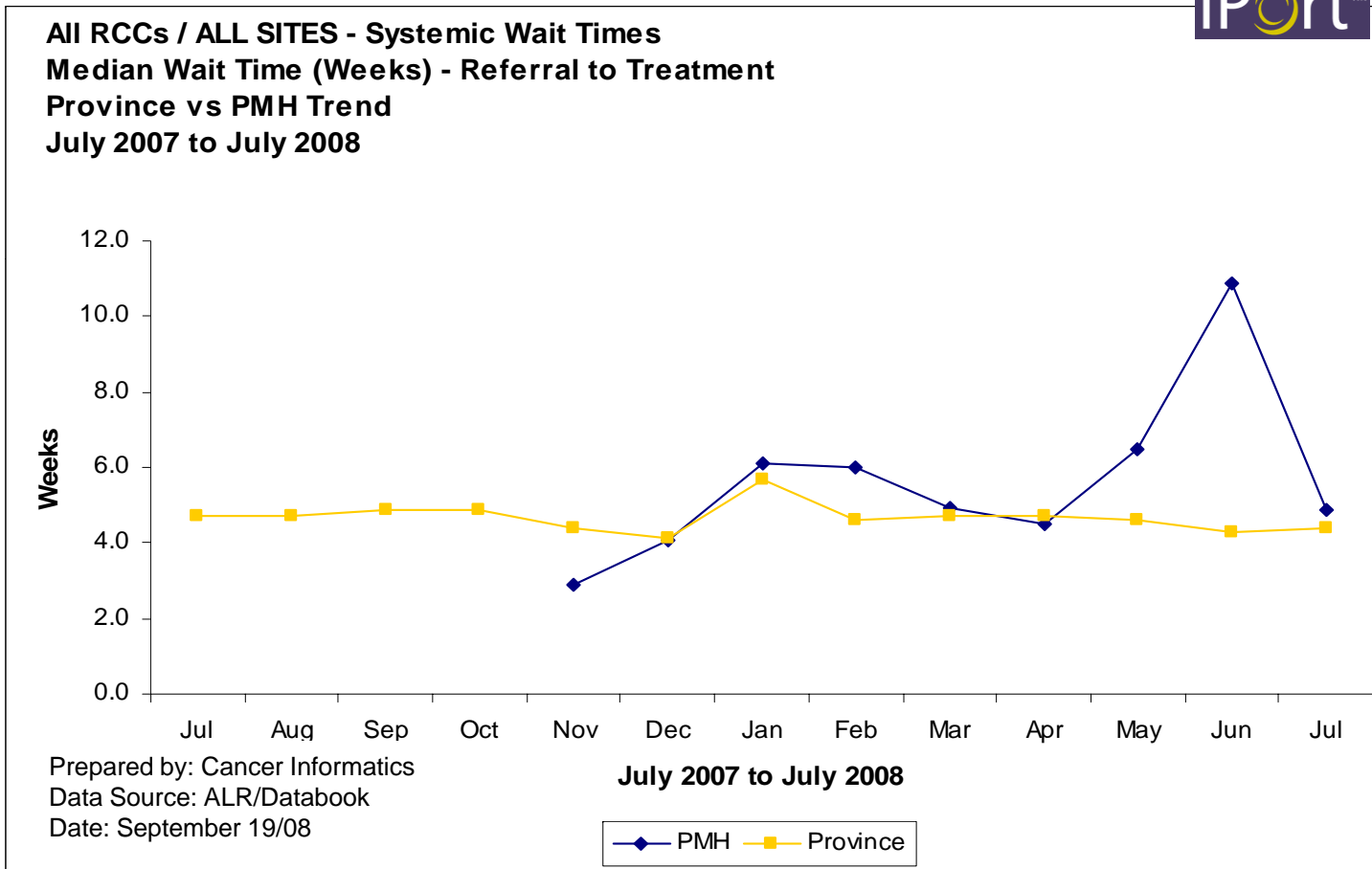
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July 2007 to July 2008

PMH Province

Systemic Wait Times

Referral To Treatment – Median (weeks)



CCO
UHN

Happy Birthday PMH!

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