

Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies

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What is a Clinical Pathway?



An evidence-based guideline that decreases unnecessary variation and helps promote safe, effective, and consistent patient care.



Objectives of Pathway



Interdisciplinary

Cardio-Oncology

Departments

Physical

Therapy

Pharmacy

Nutrition

Endocrinology

- To develop a comprehensive interdisciplinary pediatric pathway to standardize primary and secondary prevention of a change in systolic performance, also referred to as cancer therapy-related cardiac dysfunction (CTRCD)
- To utilize multimodality imaging to assess for change in systolic performance as indicated
- To prevent heart failure and the progression of heart failure

 To ensure appropriate and timely referrals to necessary specialists and ancillary service providers

Why is Pathway Necessary?

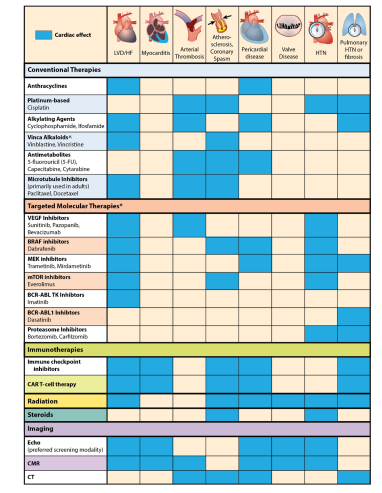


- Among the nearly 500,000 long-term childhood cancer survivors in the United States, more than half were treated with cardiotoxic cancer therapy, which results in a 15-fold increased rate of heart failure and an 8-fold increased rate of premature cardiac death.
- No comprehensive pediatric cardio-oncology pathway has been published to guide prevention and management of cardiac effects of cancer treatment.
 - o Cardio-oncology is an emerging field
 - o Childhood cancer survivors receive numerous cancer treatments that are cardio-toxic
 - We want to preserve heart function throughout cancer therapy so they can get the cancer treatments they need
 - Want to limit dose modifications
 - Want to limit held doses
 - Prevent or limit the long term cardiovascular effects of cancer treatments

- Appendix A lists the common effects of cardiotoxic cancer agents
- Targeted Molecular Therapies are growing in the pediatric population & will continue to be used. These also have cardiotoxic effects.

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Appendix A: List of Cardiotoxic Agents and Effects

THIS PATHWAY
SERVES AS A GUII
AND DOES NOT
REPLACE CLINICA
JUDGMENT.



[^] Vinca Alkaloids only cardiotoxic when used in combination with anthracyclines

Herrmann, J. (2020). Adverse cardiac effects of cancer therapies: cardiotoxicity and arrhythmia. Nat Rev Cardiol, 17(8), 474-502. https://doi.org/10.1038/s41569-020-0348-1







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^{*} There is continuous introduction of additional target molecular therapies such as BRAF/MEK inhibitors that induce cardiotoxicity. Refer to literature and cancer protocol for additional details.

Background: Heart Failure



Since outcomes of clinical heart failure (HF) are generally poor, it is vitally important to have a systematic way to both prevent and also provide early intervention.

Long term follow-up begins At risk of heart failure Clinical heart failure STAGE A STAGE B STAGE C STAGE D Structural heart At high risk for Refractory HF Structural heart CANCER HF but without disease but requiring disease TREATMENT structural heart without interventions with symptoms disease or symptoms of HF of HF symptoms

Heart Failure Symptoms

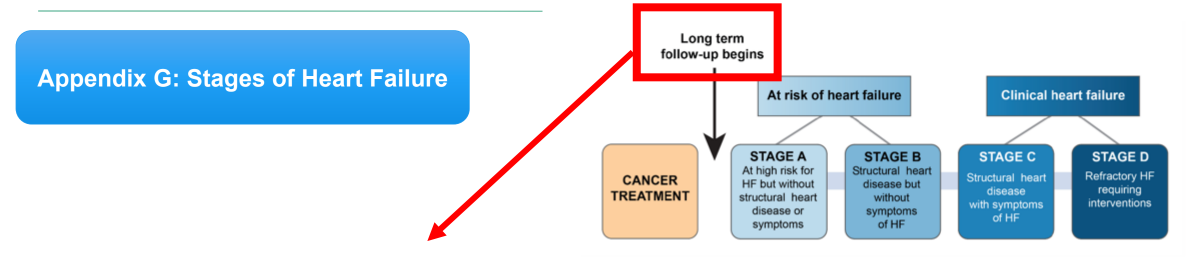
NYHA Class	Symptoms	
Class I	No symptoms and can perform ordinary physical activity without limitations	
Class II	Mild symptoms and slight limitation of physical activity; No symptoms at rest	
Class III	Marked limitation of physical activity (even with less than ordinary activity due to symptoms; Comfortable at rest	
Class IV	Unable to carry out any physical activity; Severe limitations; Symptoms present even at rest	

Outcomes after a diagnosis of clinical HF are generally poor, with 5-year overall survival <50%.

Armenian SH et al. Cardiology research and practice. 2012;2012:713294.

https://www.ezmedlearning.com/blog/congestive-heart-failure-symptoms-stages-treatment

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Appendix G: Stages of Heart Failure THIS PATHWAY SERVES AS A GUIDE AND DOES NOT REPLACE CLINICAL JUDGMENT.

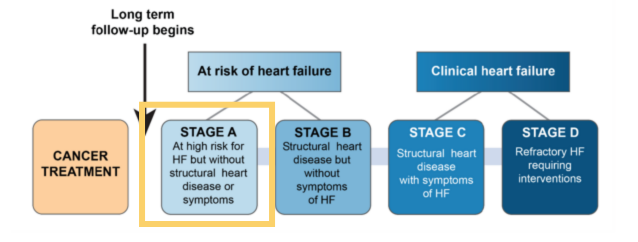


Cardio-oncology prevention begins upon cancer diagnosis not after cancer treatment has finished. Primary and secondary prevention of heart failure (HF) can include the following:

- Use of Dexrazoxane
- 2. Monitoring heart function via echos/CMRs
- 3. Promoting heart healthy diet
- 4. Promoting physical activity
- 5. Utilizing cardiac medication(s) to preserve/improve heart function → prevent/reduce the need to dose reduce or skip cancer treatments

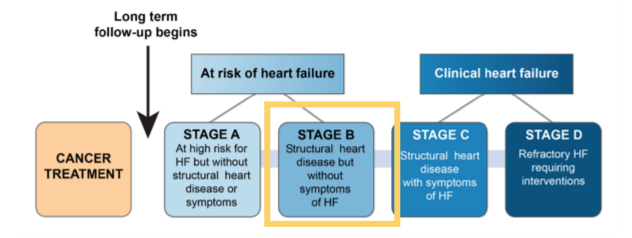
Background: Heart Failure

Appendix G: Stages of Heart Failure



- Heart failure stage A & B are at risk for heart failure. All oncology patients that receive cardiotoxic therapy are considered heart failure stage A.
- Heart failure stage A means the patient is at high risk for heart failure
 due to the cardiotoxic cancer therapy, but do not have any structural
 heart disease (as shown via echo or CMR) or symptoms (heart failure
 symptoms reviewed after heart failure stages reviewed)

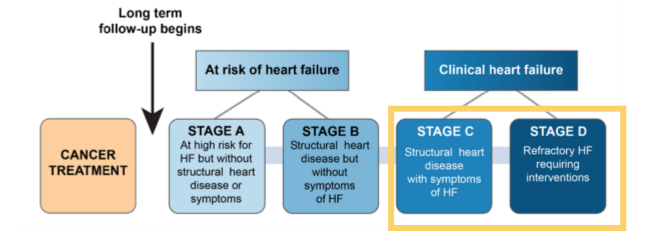
Appendix G: Stages of Heart Failure



Heart failure stage B means the patient is at high risk for heart failure due to the cardiotoxic cancer therapy and has structural heart disease (as shown via echo or CMR), but does not have any symptoms. This is the stage where we want to intervene so they do not escalate to stage C or D

Background: Heart Failure

Appendix G: Stages of Heart Failure



- Heart failure stage C & D patients have clinical heart failure
- Heart failure stage C patients have structural heart disease and are experiencing symptoms
- Heart failure stage D patients have refractory heart failure, are experiencing symptoms, and require advance heart failure therapy (i.e. implantable mechanical heart pump, IV medication, etc.) and/or heart transplant

Background



- Children's Oncology Group (COG) define adequate cardiac function for clinical trial enrollment as:
 - Shortening fraction of ≥ 28% by echocardiogram
 - Ejection fraction of ≥ 50% by radionuclide angiogram
- However, our pathway takes a more conservative approach to help prevent progression of heart failure:
 - A change in systolic performance, also known as CTRCD, is defined as:
 - EF < 55%
 - SF < 29%
 - GLS < -17% (more negative is good, less negative is bad)
 - Z-score < -2.0 for EF (located in the table within an echo report)

This is the Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Clinical Pathway.

We will be reviewing each component in the following slides.

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Primary Prevention Strategies

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Inclusion Criteria: Any pediatric cancer patient who receives cardiotoxic therapy (Appendix A:
List of Cardiotoxic Agents and Effects)

Exclusion criteria: Pediatric cancer patients not receiving cardiotoxic therapy

Repeat assessment above and risk stratify patients at the following time points

Maximal Anthracycline Therapy

Risk Stratification

Tool (Appendix B)

Assessment for ALL Patients:

- Baseline echocardiogram per COG protocol Baseline cardiac MRI if indicated¹
- Baseline labs (ordered by Cardiology): High sensitivity troponin T (hsTnT), N-terminal pro-BNP, vitamin D, lipid panel (includes triglycerides), fructosamin D, HbALC, ferritin (do NOT obtain NT-proBNP and ferritin at initial cancer diamonsis)
- Assess physical fitness and consult PT as needed
 Nutrition evaluation as needed
- Nutrition evaluation as needed per Psychosocial assessment as provided by Hematology Oncology department (Social Determinants of Health via PAT 3.1 General Version, PROMIS Pediatric-37 Profile v2.0 and PROMIS Parent Proxy-37 Profile v2.0, etc.)
- Patient will be offered enrollment to the existing biorepository of biologic sample(s) for future biomarker and genetic research

Diagnosis

*If diagnosis is APML, please place Cardiology

consult and refer to COG protocol if Arsenia

are at high risk for cardiac complications

(see page 3)

Trioxide to be administered, as these patients

Interventions for ALL Patients:

- Optimize physical activity by encouraging participation with exercise regimens including those prescribed or recommended by (Reference: Pediatric Oncology Exercise Manual)
- Optimize heart healthy diet as per Nutrition evaluation Continue psychosocial support and intervention as provided by the Hematology Oncology psychosocial team
- If ferritin is >1,000µg/L and not downward- trending, consider obtaining cardiac and hepatic T2* MRI
 Consultation with specialists to promote cardiac health (i.e. endocrinology) as needed
- Review cardio-oncology education (Patient and Guardian Handouts)

End of Treatment (EOT)

High Risk

Echocardiograms and ECG pe

cancer treatment protocol

Cardiac MRI at time of

diagnosis and maxima

anthracycline therapy,

D: MRI Algorithm)

following EOT

otherwise follow (Appendix

Cardiopulmonary Stress Test

(Appendix C: Echocardiogram

Cardiac Monitoring:

¹Indications for Cardiac MRI: Unreliable assessment of EF by

- Unreliable assessment of EF b echo (poor acoustic windows)
- Change in systolic
 performance³ during treatment
 (Appendix A: List of
 Cardiotoxic Agents and Effects)
- Baseline cardiac dysfunction
 Previous history of congenital and/or acquired cardiac
- disease
 Suspicion for myocarditis/
 pericarditis/new valve
- dysfunction

 Tumors with cardiac
- hemodynamic effect
 Moderate or high risk
 stratification (Appendix B)

Appendix D: MRI Algorithm

²Patients will require evaluation of cardiac risk factors by a cardiologist and oncologist at time of diagnosis to inform primary, secondary, and tertiary prevention strategies. Throughout therapy, patients may require continual re-evaluation of risk factors.

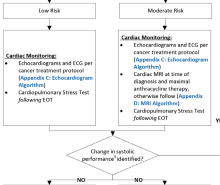
Other time points when patients would require

- additional risk stratification:
 Echocardiogram obtained
- Relapse, refractory or
- new cancer dx

 Radiation therapy
- Radiation therapy
 Bone marrow transplant

³Definition of Cancer Therapeutic

(CTRCD):
Left Ventricular Ejection
Fraction(LVEF) AND/OR Global
Longitudinal Strain (GLS) less than
normal for age AND/OR Z score less
than -2 OR a decrease in EF of more
than 10 EF units from baseline



Treat

- Treatment:
 Continue Primary Prevention strategies as above
- Administer Dexrazoxane prior to bolus anthracycline dose (Appendix E: Dexrazoxane Prescribing)
- <u>Treatment:</u> Continue Primary Preventior strategies as above
- Administer Dexrazoxane prior cycline dose exrazoxane
 Administer Dexrazoxane prior to bolus anthracycline dose (Appendix E: Dexrazoxane Prescribing)
 - Prescribing)
 Follow up with CardioOncology as needed

Treatment: Continue Primary Prevention strategies as above Administer Dexrazoxane prio to bolus anthracycline dose

(Appendix E: Dexrazoxano Administration)

Follow up with Cardio-Oncology as needed If at any point, a change in systolic performance sis identified, proceed to page 2, otherwise, after therapy completion, continue to follow up based on cancer treatment protocol

NEXT PAGE



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The cardio-oncology labs can be ordered by using an order set

All order sets will be reviewed later in this presentation

As per current practice within the hematology/oncology psychosocial team

As per current practice within the hematology/oncology department. PI: Dr. Lau

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Primary Prevention Strategies

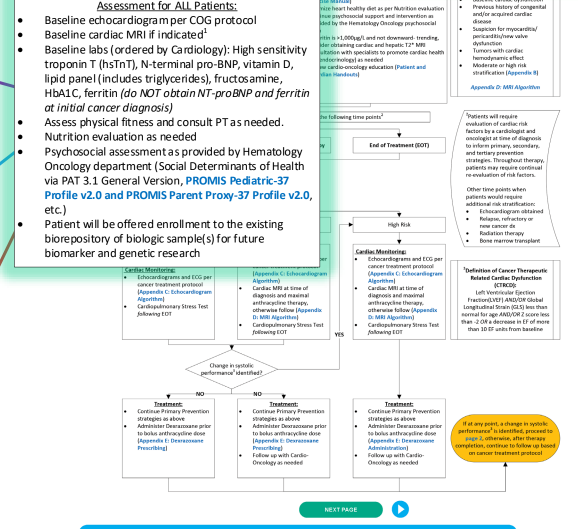
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Baseline cardiac dysfunction

Inclusion Criteria: Any pediatric cancer patient who receives cardiotoxic therapy (Appendix A:

List of Cardiotoxic Agents and Effects)

Exclusion criteria: Pediatric cancer patients not receiving cardiotoxic therapy



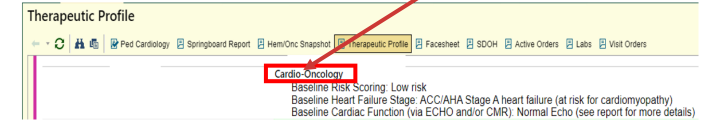
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 Risk stratification is currently completed by the cardio-oncology department.

The cardio-oncology Epic registry is under development and is designed to auto calculate risk score.

 The Therapeutic profile tab will now have a cardio-oncology section (also referred to as event)



The cardio-oncology section will be used:

- 1. Baseline
 - Risk scoring
 - Heart failure stage
 - Baseline cardiac function (via Echo and/or CMR)
- 2. Any major cardio-onc (i.e. +CTRCD)
 - Updated risk scoring
 - Updated heart failure stage
 - Updated cardiac function (via Echo and/or CMR)
 - Cardiac medications

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Risk Stratification Tool for Patients Receiving Cancer Treatment

- Step 1: Score your patient's cardiovascular and cancer related risk categories
- Step 2: Total the cardiovascular and cancer related risk categories
- Step 3: Determine if patient is at low, moderate, or high risk for developing cardiac toxicity

	Conditional Deleted Birth Cotonsian	
Dod.	Cardiovascular Related Risk Categories Mass Index (BMI) kg/m²: BMI information within the last year	
	ercentiles for patients 0-20 years of age	
	<85th percentile or BMI <25	0
	85 th -<95 th percentile or BMI 25 – 29.9	0.5
	295th percentile or BMI 30 – 34.9	1
0	2120% of 95 th % percentile OR BMI ≥35, whichever is lower based on age and sex	1.5
Lipid I	Panel: Performed within 3 years	
	Normal (LDL-c <110 mg/dL AND triglycerides <150 mg/dL)	0
	Low-Moderate Risk (LDL-c 110-129 mg/dL OR triglycerides 150-199 mg/dL)	0.5
	High Risk (LDL-c ≥130 mg/dL OR triglycerides ≥200 mg/dL)	1
Pre-Di	abetes/Diabetes: Performed within 1 year	
0	Normal glucose/A1c (HbA1c: <5.7%, 2-hr OGTT: <140 mg/dL, or Fasting: <100 mg/dL)	0
	Prediabetes (HbA1c: 5.7-6.4%, 2hr OGTT: 140-199 mg/dL, or Fasting: 100- 125 mg/dL)	0.5
	Diabetes (HbA1c: ≥6.5%, 2-hr OGTT: ≥200 mg/dL, or Fasting: ≥126 mg/dL)	1
Ferriti	n: Lab result at any point in time	
	s1,000 μg/L	0
	>1,000 μg/L	1
Cardio	respiratory Fitness (CRF): Performed within the last 2 years	
	Good-Superior CRF based on relative VO₂ max for age & sex (≥ 80% of predicted value or ≥ 8 METs)	0
	Fair-Very Poor CRF based on relative VO ₂ max for age & sex (60 - < 80% of predicted or 5–7 METs)	1
	Less than Very Poor CRF is categorized as functional disability based on relative VO ₂ max for age & sex (<60% of predicted or <5 METs)	2
Previo	us Heart Disease at Diagnosis	
	No	0
	Yes	2
Hypert	ension (HTN): per AHA (≥ 13 years old) & AAP guidelines (<13 years old)	
	Normal	0
	Elevated/Pre-HTN	0.5
	Stage 1	1
	Stage 2	3
Change	e in Systolic Performance*: During or after cancer therapy completion	
	No	0
	Yes	1.5

	Cancer Related Risk Categories	
	Cancer Diagnosis	_
	25 years	0
	1-4 years	1
	<1 year	2
	igned at birth	
	Male	0
	Female	1
Radiatio	on: to heart region only	
	None	0
	<5 <u>G</u> χ	0.5
	5-15 GX	1
	>15-30 <u>G</u> <u>y</u>	3
	>30 <u>G</u> <u>Y</u>	5
Vinca a	lkaloids^	
	No	0
	Yes	0.5
Alkylati	ing Agents (i.e. CPM, IFOS)	
	No	0
	Yes	1.5
Anthra	cycline (AC) Cumulative Dose	
	<101 mg/m ²	0
	101-200 mg/m ²	0.5
	>200-250 mg/m ²	1
	>250-300 mg/m ²	2
	>300 mg/m²	3
Dexrazo	oxane Given: applicable only if patient re	ceive
≥ 200mg	/m² of AC	
	No	2
	Yes	0
	ant: Please total scores for ALL transplants	
	as undergone (if patient has a tandem trans	splant
_	core would be 2)	0
	No	0
	Autologous	1
	Allogenic	2

A Only when given in combination with AC

- 1. Left Ventricular Ejection Fraction (LVEF) less than normal for age AND/OR
- 2. Global Longitudinal Strain (GLS) less than normal for age AND/OR
- 3. Z score less than -2 OR
- 4. A decrease in EF of more than 10 percentage points from baseline

Risl	Risk probability for developing cardiac toxicity			
Low Risk	Moderate Risk	High Risk		
0 - <6	6 - <11	≥11		
Patient is automatic	tient is automatically High Risk if they have a change in systolic performance*			

Created by: Olga H.Joro-Salazar мо, кмах, Tiffany Berthod мях, як, соч, сокс, Andrea Orsey мо, мяск, Eileen Gillan мо, Shailendra Upadhyay мо, Karen Rubin мо

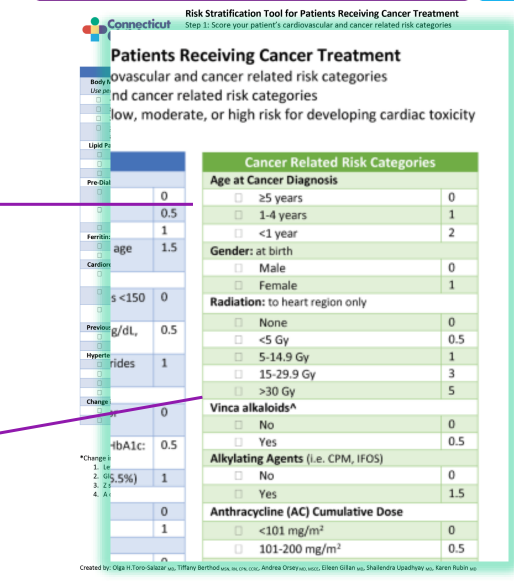
^{*}Change in Systolic Performance definition:

• This refers to gender at birth, as in children, females have a higher cardio-oncology risk

Vinca alkaloids only gets 0.5 points if Anthracyclines were also administered as part of the patient's cancer treatment plan. Vincristine on it's own would score "0." Of note, vinca alkaloids and anthracyclines do not need to be administered within the same cycle. CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies

Appendix B: Risk Stratification Tool

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- Dexrazoxane (DRZ) is typically always given prior to anthracycline (AC) doses.
- However, previously DRZ wasn't standard process so there may be patients for whom you will have to check "No"

- Transplant scores are to be summed.
- Examples:
 - If a patient has had a Tandem transplant (2 autologous transplants) they would receive a 2.
 - If a patient had an autologous transplant and an allogenic transplant they would receive a 3.

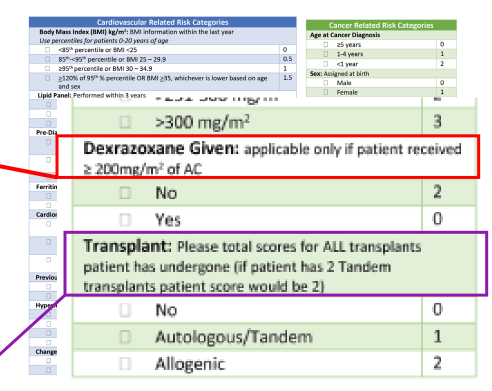
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Risk Stratification Tool for Patients Receiving Cancer Treatment

- Step 1: Score your patient's cardiovascular and cancer related risk categories
- Step 2: Total the cardiovascular and cancer related risk categories
- Step 3: Determine if patient is at low, moderate, or high risk for developing cardiac toxicity



Change

- L. Lett ventricular ejection fraction (ever) less than normal for age anabyon
- 2. Global Longitudinal Strain (GLS) less than normal for age AND/OR
- 3. Z score less than -2 OR
- 4. A decrease in EF of more than 10 percentage points from baseline

Risk probability for developing cardiac toxicity			
Low Risk Moderate Risk High Risk			
0 - <6	6 - <11	≥11	

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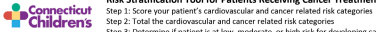
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Risk score	Look back time period	Comments
BMI	1 year	
Lipid Panel	3 years	
Pre-Diabetes Diabetes	1 year	Order in which to prioritize labs: HbA1c, 2-hr OGTT, fasting glucose
Ferritin	At any point in time	

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Appendix B: Risk Stratification Tool

Cardiovascular Related Risk Categories

Cancer Related Risk Categories



Risk Stratification Tool for Patients Receiving Cancer Treatment

- Step 3: Determine if patient is at low, moderate, or high risk for developing cardiac toxicity

			MI information within the last year		Age at	Cancer Diagnosis		
L	Jse percentiles for <85 th percen	tile or BMI <2		0		≥5 years	0	
		ercentile or BM		0.5		1-4 years	1	
		tile or BMI 30		1		<1 year	2	
			e OR BMI ≥35, whichever is lower based on age	1.5		signed at birth		
	and sex					Male Female	0	
Li	ipid Panel: Perforn				Padiati	on: to heart region only	1	
		-c <110 mg/dl	L AND triglycerides <150 mg/dL)	0	Raulati	None	0	
	☐ Low-M	ote Biole (LBL	440 420	4		<5 Gy	0.5	
	☐ High Ri k (Li -Diabetes/I abe		dL OR triglycerides ≥200 mg/dL)	1		E 15 Gv	1	
	□ Norma glu		Mass Index (BMI) kg/m2: BMI info	rmati	on with	in the last vear		
	<100 m g/dl		ercentiles for patients 0-20 years o			,		
	☐ Prediat etes			uye				_
	125 mg (dL)		<85 th percentile or BMI <25					0
	☐ Diabetes (H		85th-<95th percentile or BMI 25 - 2	29.9				0.5
	ritin: Lab re: ult a □ ≤1,000 ug/l		≥95th percentile or BMI 30 - 34.9					1
	□ >1,000 µg/l		>120% of 95th % percentile OR BN	AI > DE	مام الماسي	avar is lawer based as		1.5
	diorespirate ry F		- '	11 200	, which	ever is lower based or	1 age	1.5
	☐ Good-Super		and sex					
	(≥ 80% of p	Lipid F	Panel: Performed within 3 years					
	☐ Fair-Ve y Po		Normal (LDL-c <110 mg/dL AND t	riglyc	erides <	<150 mg/dL)		0
e	Learth n V		Low-Moderate Risk (LDL-c 110-12	29 mg	/dL OR	triglycerides 150-199	mg/dL)	0.5
_	vious Heart Dise		High Risk (LDL-c ≥130 mg/dL OR t	riglyc	erides 2	≥200 mg/dL)		1
	□ No	Pre-Dia	abetes/Diabetes: Performed within	n 1 ye	ar			
	☐ Yes pertension (☐TN)		Normal glucose/A1c (HbA1c: <5.7	7%, 2-	hr OGT	T: <140 mg/dL, or Fast	ting:	0
	□ Norma		<100 mg/dL)			· .	J	
	☐ Elevate I/Pr	П	U /	- 00	TT: 4.40	100	. 100	0.5
	☐ Stage 1		Prediabetes (HbA1c: 5.7-6.4%, 2h	ir OG	11: 140	-199 mg/aL, or Fasting	g: 100-	0.5
	☐ Stage 2		125 mg/dL)					
	inge in Systelic P		Diabetes (HbA1c: ≥6.5%, 2-hr OG	TT: ≥2	200 mg,	/dL, or Fasting: ≥126 m	ng/dL)	1
	□ No □ Yes	Ferritir	n: Lab result at any point in time					
			≤1,000 µg/L					0
			>1,000 µg/L					1
*Cha	ange in Systo ic Pe	erformance d	, 10					

- 1. Left Ventricular Ejection
- 2. Global Longitudinal Strain (GLS) less than normal for age AND/OR
- 3. Z score less than -2 OR
- 4. A decrease in EF of more than 10 percentage points from baseline

Risk probability for developing cardiac toxicity			
Moderate Risk	High Risk		
6 - <11	≥11		
	Moderate Risk		

Created by: Olga H.Toro-Salazar MD, Tiffany Berthod MSN, RN, CPN, CCRC, Andrea Orsey MD, MSCE, Eileen Gillan MD, Shailendra Upadhyay MD, Karen Rubin MD









- In pediatrics use the American Academy of Pediatrics (AAP) guidelines:
 - o https://www.mdcalc.com/calc/4052/aap-pediatric-hypertension-guidelines
- For adult patients use the AHA guidelines

BLOOD PRESSURE CATEGORY	SYSTOLIC mm Hg (upper number)		DIASTOLIC mm Hg (lower number)
NORMAL	LESS THAN 120	and	LESS THAN 80
ELEVATED	120 - 129	and	LESS THAN 80
HIGH BLOOD PRESSURE (HYPERTENSION) STAGE 1	130 – 139	or	80 - 89
HIGH BLOOD PRESSURE (HYPERTENSION) STAGE 2	140 OR HIGHER	or	90 OR HIGHER
HYPERTENSIVE CRISIS (consult your doctor immediately)	HIGHER THAN 180	and/or	HIGHER THAN 120

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Appendix B: Risk Stratification Tool

THIS PATHWAY SERVES AS A GUID AND DOES NOT REPLACE CLINICAL JUDGMENT.



Risk Stratification Tool for Patients Receiving Cancer Treatment

- Step 1: Score your patient's cardiovascular and cancer related risk categories
- Step 2: Total the cardiovascular and cancer related risk categories
- Step 3: Determine if patient is at low, moderate, or high risk for developing cardiac toxicity

	Cardiovascular Related Risk Categories		Cancer Related Risk Categ	ories
	Mass Index (BMI) kg/m ² : BMI information within the last year		Age at Cancer Diagnosis	
Use p	ercentiles for patients 0-20 years of age		□ ≥5 years	0
	<85 th percentile or BMI <25	0	☐ 1-4 years	1
	85 th -<95 th percentile or BMI 25 – 29.9	0.5	□ <1 year	2
	≥95 th percentile or BMI 30 – 34.9	1	Sex: Assigned at birth	
	≥120% of 95 th % percentile OR BMI ≥35, whichever is lower based on age and sex	1.5	☐ Male	0
Lipid I	Panel: Performed within 3 years		☐ Female	1
	Normal (LDL-c <110 mg/dL AND triglycerides <150 mg/dL)	0	Radiation: to heart region only	
	Low-Moderate Risk (LDL-c 110-129 mg/dL OR triglycerides 150-199 mg/dL)	0.5	□ None	0
	High Risk (LDL-c ≥130 mg/dL OR triglycerides ≥200 mg/dL)	1	□ <5 Gy	0.
re-Di	abetes/Diabetes: Performed within 1 year		□ 5-15 Gy	1
	Normal glucose/A1c (HbA1c: <5.7%, 2-hr OGTT: <140 mg/dL, or Fasting:	0	□ >15-30 Gy	3
	<100 mg/dL)		□ >30 Gy	5
	Prediabetes (HbA1c: 5.7-6.4%, 2hr OGTT: 140-199 mg/dL, or Fasting: 100-	0.5	Vinca alkaloids^	
	125 mg/dL)		□ No	0
	Diabetes (HbA1c: ≥6.5%, 2-hr OGTT: ≥200 mg/dL, or Fasting: ≥126 mg/dL)	1	□ Yes	0.
rriti	n: Lab result at any point in time		Alkylating Agents (i.e. CPM, IFOS)	
	≤1,000 µg/L	0	□ No	0
	>1,000 μg/L	1	☐ Yes	1.
ardio	respiratory Fitness (CRF): Performed within the last 2 years		Anthracycline (AC) Cumulative Dose	
	Good-Superior CRF based on relative VO₂ max for age & sex (≥ 80% of predicted value or >8–10 METs)	0	□ <101 mg/m²	0
П	Fair-Very Poor CRF based on relative VO ₂ max for age & sex	1	□ 101-200 mg/m²	0.
Ш	(60 - < 80% of predicted or 5–7 METs)	1	□ >200-250 mg/m²	1
П	Less than Very Poor CRF is categorized as functional disability based on	2	□ >250-300 mg/m ²	2
	relative VO ₂ max for age & sex (<60% of predicted or <5 METs)	-	□ >300 mg/m²	3
revio	us Heart Disease at Diagnosis		Dexrazoxane Given: applicable only if pa	tient receiv
П	No.	0	≥ 200mg/m² of AC	

	NO.	1 /
Hypertension (HTN): per AHA (≥ 13 years old) & AAP guidelines (<13 years old)		
	Normal	0
	Elevated/Pre-HTN	0.5
	Stage 1	1
	Stage 2	3

^{*}Change in Systolic Performance definition:

- 1. Left Ventricular Ejection Fraction (LVEF) less than normal for age AND/OR
- 2. Global Longitudinal Strain (GLS) less than normal for age AND/OR
- 3. Z score less than -2 OR
- 4. A decrease in EF of more than 10 percentage points from baseline

Risk probability for developing cardiac toxicity			
Low Risk Moderate Risk High Risk			
0 - <6	6 - <11	≥11	

Created by: Olga H.Toro-Salazar MD, Tiffany Berthod MSN, RN, CPN, CCRC, Andrea Orsey MD, MSCE, Eileen Gillan MD, Shailendra Upadhyay MD, Karen Rubin MD







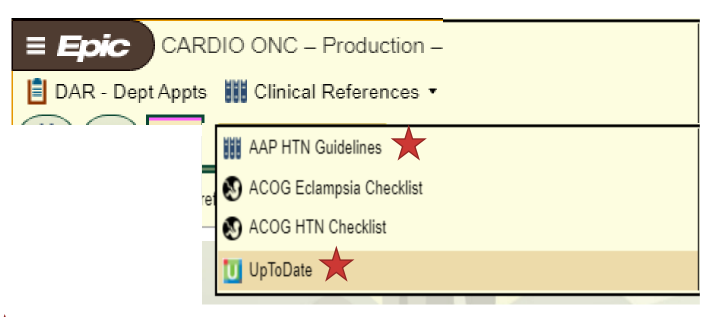
 $\textbf{CONTACTS:} \ \text{OLGA H TORO SALAZAR, MD | TIFFANY BERTHOD MSN, RN, CPN, CCRC | ANDREA ORSEY, MD, MSCE ILANA WAYNIK, MD \\$



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Clinical Tools available for HTN





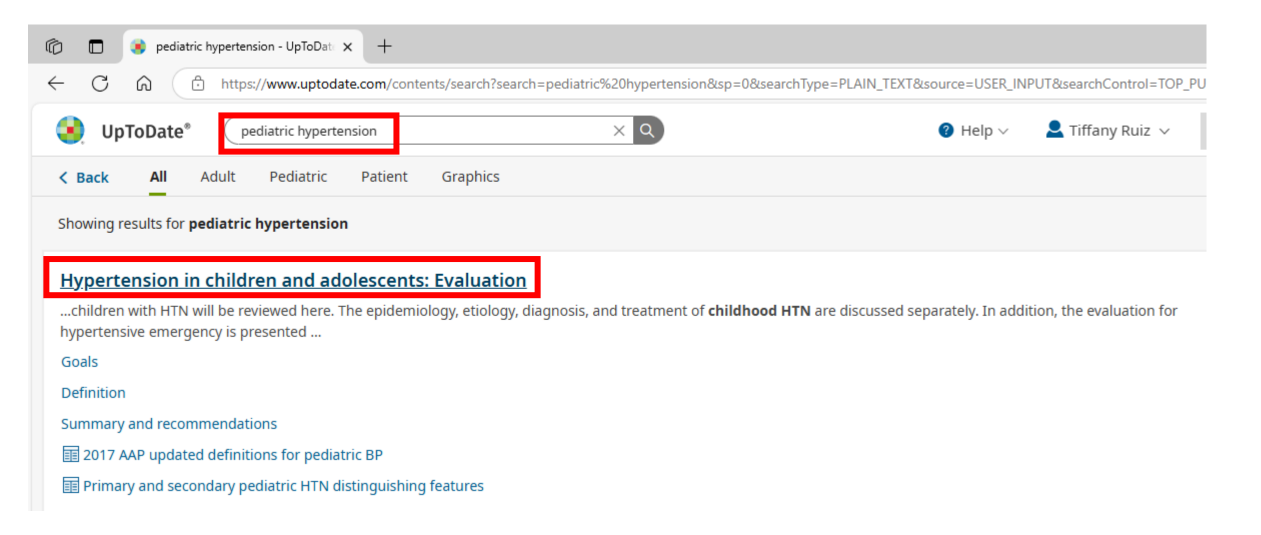


Under Clinical References in Epic:

- 1) AAP HTN Guidelines
- 2) UpToDate

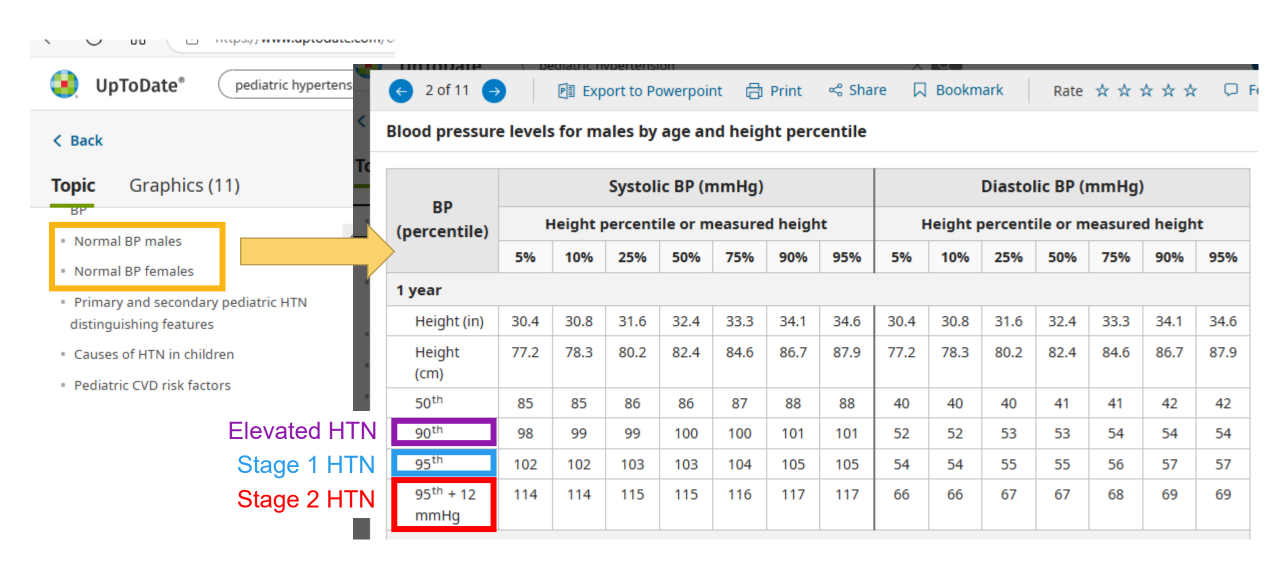
Utilizing UpToDate for pediatric BPs





Utilizing UpToDate for pediatric BPs





Cardio	respiratory Fitness (CRF): Performed within the last 2 years	
	Good-Superior CRF based on relative VO ₂ max for age & sex (\geq 80% of predicted value or \geq 8 METs)	0
	Fair-Very Poor CRF based on relative VO ₂ max for age & sex (60 - < 80% of predicted or 5–7 METs)	1
	Less than Very Poor CRF is categorized as functional disability based on relative VO ₂ max for age & sex (<60% of predicted or <5 METs)	2

Pediatric Cardiorespiratory Fitness (<20 years old) is based off of peak VO₂ % predicted

- In Epic, Stress Test results are found under "Procedures"
- If you click Maximum Voluntary Ventilation once, you'll see the Peak VO₂ located in the Summary of Findings

Maximum Voluntary \
Spirometry
Simple Cardio Stress

during recovery.

10. Symptoms: Patient reported fatigue at peak exertion.

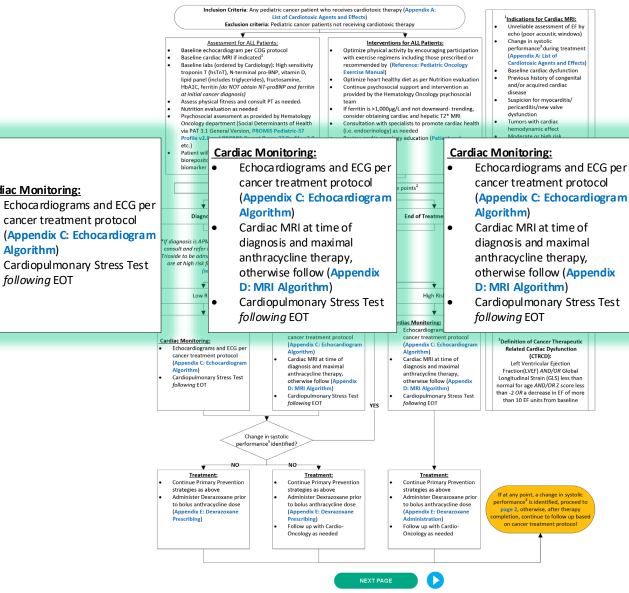
11. Peak VO2= 22.0 mL/kg/min; 67% predicted.

12. Evidence of obstructive/restrictive lung diseating the results of this test are questionable due nationals.

Reminder: The Cardio-oncology dept is responsible for risk scoring. This is for your knowledge.

- Cardiopulmonary Stress Test yields a peak VO₂/VO₂ max value
- This indicates a patient's cardiorespiratory fitness and is the most important predictor of morbidity and mortality

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity **Primary and Secondary Prevention Strategies Primary Prevention Strategies**



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Cardiac Monitoring:

Algorithm)

followina EOT

Exercise

Reminder: Cardio-oncology is responsible for risk scoring. This is for your knowledge

Pediatric
Cardiorespiratory
Fitness (<20
years old) is
based off of peak
VO₂ % predicted

 Please use the "VO2 Max/Pred (%)" As seen highlighted in red in the PDF report

Exercise						
	Rest	AT	VO2 Max	Pred	AT/Pred (%)	VO2 Max/Pred (%)
Time (min)	9:40	15:53	16:29			
Ex Time (min)		6:09	6:45			
WORK						
Speed (MPH)		3.4	2.5			
Grade (%)		14.0				
VENTILATION						
Vt BTPS (L)	0.90	1.55	1.84			
RR (br/min)	14	48	46			
VE BTPS (L/min)	12.3	74.3	83.9	116.0	64	72
BR (%)	89.4	35.7	27.4			
SpO2 (%)	93	94	93			
O2 CONSUMPTION						
VO2 (mL/kg/min)	4.1	19.6	22.0	32.9	60	67
VO2 (L/min)	0.42	1.99	2.23	3.34	60	07
VCO2 (L/min)	0.35	2.24	2.76	4.04	56	68
DED	0.04					

One way to see the MET information

Appendix B: Risk Stratification Tool

SUMMARY OF FINDING

○ Disad pressure:

- 1. Exercise protocol: Bruce Protocol
- This was a maximal stress test. Respiratory exchange ratio (RER) = 1.37.
 Exercise time was 07 minutes and 08 seconds. Maximum work load was 9.2 METS.
- 4. Underlying rhythm was sinus rhythm.
- Heart rate response w heart rate.

onse was normal. Peak nea	art rate	= 1/0 B	3PM; 86% of	r the max	imum age pred	icted	
Exercise	Rest	AT	VO2 Max	Prod	AT / Pred (%)	VO2 Max/Pred (%)	
Time (min) Ex Time (min)	9:52	14:00 4:07	17:02 7:09	<u>Pred</u>	Al / Fled (%)	VO2 Maxified (%)	

	TC5t	7 1	VOZ Max	ricu	AI/IIcu (70)	VOZ Max/Treu (70)
Time (min)	9:52	14:00	17:02			
Ex Time (min)		4:07	7:09			
WORK						
Speed (MPH)		2.5	1.7			
Grade (%)	10.0	12.0				
VENTILATION						
Vt BTPS (L)	0.57	1.36	1.57			
RR (br/min)	24	37	57			
VE BTPS (L/min)	13.9	49.8	89.2	130.0	38	69
BR (%)	89.3	61.7	31.4			
SpO2 (%)	100	100	100			
O2 CONSUMPTION						
VO2 (mL/kg/min)	4.5	20.8	23.8	31.3	67	76
VO2 (L/min)	0.38	1.76	2.01	2.64	66	76
VCO2 (L/min)	0.35	1.70	2.75	3.20	53	86
RER	0.93	0.97	1.37			
METS	1.3	6.0	6.8	9.2	67	76

Another way to see the MET information

Adult VO₂ max (≥ 20 years) Male Table

TABLE 3.8 • Treadmill-Based Cardiorespiratory Fitness Classifications (VO_{2max}) by Age and Sex

 $\dot{V}O_{2max}$ (mL $O_2 \cdot kg^{-1} \cdot min^{-1}$)

			MEN			
			Ag	ge Group (<u>)</u>	/r)	
Percentile		20-29	30-39	40-49	50-59	60-69
95	Superior	66.3	59.8	55.6	50.7	43.0
90		61.8	56.5	52.1	45.6	40.3
85	Excellent _	59.3	54.2	49.3	43.2	38.2
80		57.1	51.6	46.7	41.2	36.1
75		55.2	49.2	45.0	39.7	34.5
70	- Cood -	53.7	48.0	43.9	38.2	32.9
65	Good –	52.1	46.6	42.1	36.3	31.6
60		50.2	45.2	40.3	35.1	30.5
55		49.0	43.8	38.9	33.8	29.1
50	Fair -	48.0	42.4	37.8	32.6	28.2
45	ган	46.5	41.3	36.7	31.6	27.2
40		44.9	39.6	35.7	30.7	26.6
35		43.5	38.5	34.6	29.5	25.7
30	– Poor –	41.9	37.4	33.3	28.4	24.6
25		40.1	35.9	31.9	27.1	23.7
20		38.1	34.1	30.5	26.1	22.4
15		35.4	32.7	29.0	24.4	21.2
10	Very poor_	32.1	30.2	26.8	22.8	19.8
5		29.0	27.2	24.2	20.9	17.4

Use the VO₂ max obtained, locate their age, determine which category the fall under. Example: 35 year old male with a VO₂ max of 39% would fall under the poor category and score a 1 on the risk score.

Children's

Reminder: Cardiooncology is responsible for risk scoring. This is for your knowledge



Risk Stratification Tool for Patients Receiving Cancer Treatment

- Step 1: Score your patient's cardiovascular and cancer related risk categories
- Step 2: Total the cardiovascular and cancer related risk categories
- Step 3: Determine if patient is at low, moderate, or high risk for developing cardiac toxicity

Sody Mass Index (BMI) kg/m²: BMI information within the last year Use percentiles for patients 0-20 years of age 0 0.5 0.		Cardiovascular Related Risk Categories		Cancer Related Risk Categories	
≪85th percentile or BMI <25		· ,	Age at Cancer Diagnosis		
85th-c95th percentile or BMI 25 – 29.9 □ 295th percentile or BMI 30 – 34.9 □ 2120% of 95th % percentile OR BMI 35, whichever is lower based on age and sex Lipid Panel: Performed within 3 years □ Normal (LDL-c 1210 mg/dL AND triglycerides <150 mg/dL) □ Low-Moderate Risk (LDL-c 110-129 mg/dL OR triglycerides \$150-199 mg/dL) □ High Risk (LDL-c 2130 mg/dL OR triglycerides \$200 mg/dL) □ Normal glucuse/A1c (HbA1c: <5.7%, 2-hr OGTT: <140 mg/dL, or Fasting: 100 mg/dL) □ Normal glucuse/A1c (HbA1c: <5.7%, 2-hr OGTT: 140-199 mg/dL, or Fasting: 100 mg/dL) □ Prediabetes (HbA1c: 5.7-6.4%, 2hr OGTT: 140-199 mg/dL, or Fasting: 100 mg/dL) □ Yor alkaloids^	- O 3C p		0	☐ ≥5 years	0
295" percentile or BMI 30 – 34.9				☐ 1-4 years	1
≥120% of 95th % percentile OR BMI ≥35, whichever is lower based on age and sex 1.5 Male 0	Ш		0.5	☐ <1 year	2
S120% of 95"% percentile OR BMI 235, whichever is lower based on age and sex Male 0	Ш	•	1	Sev: Assigned at hirth	
Female 1 Radiation: to heart region only 1 Radiation: to heart region only 1 Radiation: to heart region only 1 Normal (LDL-c 1310 mg/dL AND triglycerides 150-199 mg/dL) 0.5 Normal (LDL-c 1310 mg/dL OR triglycerides 150-199 mg/dL) 0.5 Normal (LDL-c 1310 mg/dL OR triglycerides 2200 mg/dL) 1 S Gy 0.5 S Gy 0.5 S Gy 0.5 S Gy 1 S Gy S G			1.5		0
Normal (LD-C 110 mg/dL AND triglycerides 150-199 mg/dL) 0.5	Lipid F				1
High Risk (LDL-c 2130 mg/dL OR triglycerides ≥200 mg/dL)		Normal (LDL-c <110 mg/dL AND triglycerides <150 mg/dL)	0	Radiation: to heart region only	
Pre-Diabetes Performed within 1 year					
□ Normal glucose/A1c (HbA1c: <5.7%, 2-hr OGTT: <140 mg/dL, or Fasting:		Low-Moderate Risk (LDL-c 110-129 mg/dL OR triglycerides 150-199 mg/dL)	0.5	□ None	0
Normal global Service 100 mg/dL					-
Prediabetes (HbA1c: 5.7-6.4%, 2hr OGTT: 140-199 mg/dL, or Fasting: 100- 0.5 Vinca alkaloids^		High Risk (LDL-c ≥130 mg/dL OR triglycerides ≥200 mg/dL)		□ <5 Gy	0.5
_ Translation (Tital Interest of Tray and Translation Interest of Tray and Tray a	Pre-Di	High Risk (LDL-c≥130 mg/dL OR triglycerides ≥200 mg/dL) abetes/Diabetes: Performed within 1 year	1	□ <5 Gy □ 5-15 Gy	0.5
125 mg/dl)	Pre-Di	High Risk (LDL-c≥130 mg/dL OR triglycerides ≥200 mg/dL) abetes/Diabetes: Performed within 1 year Normal glucose/A1c (HbA1c: <5.7%, 2-hr OGTT: <140 mg/dL, or Fasting:	1	<5 Gy	0.5
	Pre-Di	High Risk (LDL-c ≥130 mg/dL OR triglycerides ≥200 mg/dL) sbetes/Diabetes: Performed within 1 year Normal glucose/A1c (HbA1c: <5.7%, 2-hr OGTT: <140 mg/dL, or Fasting: <100 mg/dL)	0	<5 Gy 5-15 Gy >15-30 Gy >30 Gy	0.5

Cardiorespiratory Fitness (CRF): Performed within the last 2 years					
	Good-Superior CRF based on relative VO₂ max for age & sex	0			
	(≥ 80% of predicted value or ≥ 8 METs)				
	Fair-Very Poor CRF based on relative VO₂ max for age & sex	1			
	(60 - < 80% of predicted or 5–7 METs)				
	Less than Very Poor CRF is categorized as functional disability based on	2			
	relative VO₂ max for age & sex (<60% of predicted or <5 METs)				
	nation that undergone (if nation that a tandem train	enlants			

	Elevated/Pre-HTN	0.5
	Stage 1	1
	Stage 2	3
Change	in Systolic Performance*: During or after cancer therapy completion	
	No	0
	Yes	1.5

rang supang su su	and the second s	and an about
patient na	as undergone (if patient has a tandem trans	spiants
patient so	ore would be 2)	
	No	0
	Autologous	1
	Allogenic	2
Only w	hen given in combination with ΔC	

*Change in Systolic Performance definition:

- 1. Left Ventricular Ejection Fraction (LVEF) less than normal for age AND/OR
- 2. Global Longitudinal Strain (GLS) less than normal for age AND/OR
- 3. Z score less than -2 OR
- 4. A decrease in EF of more than 10 percentage points from baseline

Risk probability for developing cardiac toxicity				
Low Risk	Moderate Risk	High Risk		
0 - <6	6 - <11	≥11		

Created by: Olga H.Toro-Salazar MD, Tiffany Berthod MSN, RN, CPN, CCRC, Andrea Orsey MD, MSCE, Eileen Gillan MD, Shailendra Upadhyay MD, Karen Rubin MD







CONTACTS: OLGA H TORO SALAZAR, MD I TIFFANY BERTHOD MSN, RN, CPN, CCRC I ANDREA ORSEY, MD, MSCE ILANA WAYNIK, MD



Adult VO₂ max (≥ 20 years) Female Table

WOMEN

30-39

45.8

41.4

39.3

37.5

36.1

34.6

33.5

32.2

31.2

30.2

29.3

28.2

27.4

26.4

25.3

24.1

22.5

20.9

19.0

(n = 608)

Percentiles from cardiopulmonary exercise testing on a treadmill with measured maximal volume of oxygen consumed per unit time ($\dot{V}O_{2max}$) (mL $O_2 \cdot kg^{-1} \cdot min^{-1}$).

Data obtained from the Fitness Registry and the Importance of Exercise National Database (FRIEND) Registry for men and women who were considered free from

20-29

56.0

51.3

48.3

46.5

44.7

43.2

41.6

40.6

38.9

37.6

35.9

34.6

33.6

32.0

30.5

28.6

26.2

23.9

21.7

(n = 410)

Superior

Excellent

Good

Fair

Poor

Very poor

Age Group (yr)

40-49

41.7

38.4

36.0

34.0

32.4

31.1

30.0

28.7

27.7

26.7

25.9

24.9

24.1

23.3

22.1

21.3

20.0

17.0

(n = 843)

50-59

35.9

32.0

30.2

28.6

27.6

26.8

26.0

25.2

24.4

23.4

22.7

21.8

21.2

20.6

19.9

19.1

18.3

17.3

16.0

(n = 805)

60-69

29.4

27.0

25.6

24.6

23.8

23.1

22.0 21.2

20.5

20.0

19.6

18.9

18.4

17.9

17.2

16.5

15.6

14.6

13.4

(n = 408)

Connecticut Children's

Risk Stratification Tool for Patients Receiving Cancer Treatment

Step 1: Score your patient's cardiovascular and cancer related risk categories

Step 2: Total the cardiovascular and cancer related risk categories

Step 3: Determine if patient is at low, moderate, or high risk for developing cardiac toxicity

Reminder: Cardiooncology is responsible for risk scoring. This is for your knowledge

Cardiovascular Related Risk Categories		Cancer Related Risk Categories
Body Mass Index (BMI) kg/m ² : BMI information within the last year Use percentiles for patients 0-20 years of age		Age at Cancer Diagnosis
		□ ≥5 years
<85 th percentile or BMI <25	0	☐ 1-4 years
□ 85 th -<95 th percentile or BMI 25 – 29.9	0.5	□ <1 year
☐ ≥95 th percentile or BMI 30 – 34.9	1	Sex: Assigned at birth
□ ≥120% of 95 th % percentile OR BMI ≥35, whichever is lower based on age and sex	1.5	Male
Lipid Panel: Performed within 3 years		☐ Female
☐ Normal (LDL-c <110 mg/dL AND triglycerides <150 mg/dL)	0	Radiation: to heart region only
☐ Low-Moderate Risk (LDL-c 110-129 mg/dL OR triglycerides 150-199 mg/dL)	0.5	☐ None
☐ High Risk (LDL-c ≥130 mg/dL OR triglycerides ≥200 mg/dL)	1	□ <5 Gy
Pre-Diabetes/Diabetes: Performed within 1 year		□ 5-15 Gy
□ Normal glucose/A1c (HbA1c: <5.7%, 2-hr OGTT: <140 mg/dL, or Fasting:	0	□ >15-30 Gy
<100 mg/dL)		□ >30 Gy
☐ Prediabetes (HbA1c: 5.7-6.4%, 2hr OGTT: 140-199 mg/dL, or Fasting: 100-	0.5	Vinca alkaloids^
125 mg/dL)		□ No

Cardio	respiratory Fitness (CRF): Performed within the last 2 years	
	Good-Superior CRF based on relative VO ₂ max for age & sex $(\ge 80\% \text{ of predicted value or } \ge 8 \text{ METs})$	0
	Fair-Very Poor CRF based on relative VO₂ max for age & sex (60 - < 80% of predicted or 5–7 METs)	1
	Less than Very Poor CRF is categorized as functional disability based on relative VO₂ max for age & sex (<60% of predicted or <5 METs)	2

	Elevated/Pre-HTN	0.5	
	Stage 1	1	
	Stage 2	3	
Change in Systolic Performance*: During or after cancer therapy completion			
	No	0	
	Yes	1.5	

patient has undergone (if patient has a tandem transplants				
patient score would be 2)				
□ No	0			
☐ Autologous	1			
☐ Allogenic	2			
^ Only when given in combination with ΔC				

*Change in Systolic Performance definition:

- 1. Left Ventricular Ejection Fraction (LVEF) less than normal for age AND/OR
- 2. Global Longitudinal Strain (GLS) less than normal for age AND/OR
- 3. Z score less than -2 OR
- 4. A decrease in EF of more than 10 percentage points from baseline

Risk probability for developing cardiac toxicity				
Low Risk	Moderate Risk	High Risk		
0 - <6	6 - <11	≥11		
Patient is automatically High Risk if they have a change in systolic performance*				

Created by: Olga H.Toro-Salazar MD, Tiffany Berthod MSN, RN, CPN, CCRC, Andrea Orsey MD, MSCE, Eileen Gillan MD, Shailendra Upadhyay MD, Karen Rubin MD







known cardiovascular disease. Adapted with permission from (124).

Percentile

95

90

85

80

75

70

65

60

55

50

45

40

35

30

25

20

15

10

CONTACTS: OLGA H TORO SALAZAR, MD I TIFFANY BERTHOD MSN, RN, CPN, CCRC I ANDREA ORSEY, MD, MSCE ILANA WAYNIK, MD



the heart or blood vessels – reported at the top of echo reports)

Myocarditis

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity **Primary and Secondary Prevention Strategies** Appendix B: Risk Stratification Tool



Risk Stratification Tool for Patients Receiving Cancer Treatment

- Step 1: Score your patient's cardiovascular and cancer related risk categories
- Step 2: Total the cardiovascular and cancer related risk categories
- Step 3: Determine if patient is at low, moderate, or high risk for developing cardiac toxicity

		Cardiovascular Related Risk Categories	Cancer Rel	ted Risk Catego	ories
		Body Mass Index (BMI) kg/m ² : BMI information within the last year	Age at Cancer Diag		
		Use percentiles for patients 0-20 years of age	□ ≥5 years		0
		□ <85 th percentile or BMI <25 0	☐ 1-4 years		1
		□ 85 th -<95 th percentile or BMI 25 – 29.9 0.	.5 1 vear		2
		□ ≥95 th percentile or BMI 30 − 34.9 1	Sax: Assigned at hirt	•	
		≥120% of 95 th % percentile OR BMI ≥35, whichever is lower based on age 1.	.5 Male		0
		and sex	☐ Female		1
		Lipid Panel: Performed within 3 years	Radiation: to heart	egion only	
		□ Normal (LDL-c <110 mg/dL AND triglycerides <150 mg/dL) 0		-	0
	Previous Heart Disease at Diagnosis				0.5
	□ No			0	3 5
	□ Yes			2	0 0.5
	The state of the s	☐ \$1.000 HB/L	□ □ NO		0
		□ >1,000 µg/L 1	☐ Yes		1.5
		Cardiorespiratory Fitness (CRF): Performed within the last 2 years	Anthracycline (AC)	Cumulative Dose	
		☐ Good-Superior CRF based on relative VO₂ max for age & sex 0	□ <101 mg/i	n²	0
		(≥ 80% of predicted value or >8–10 METs)	□ 101-200 n	g/m²	0.5
The fellowing constitution of the second	4 . 19 4 . 19	□ Fair-Very Poor CRF based on relative VO ₂ max for age & sex 1	□ >200-250	-	1
The following constitute as previous h	eart disease at diagnosis:	(60 - < 80% of predicted or 5–7 METs)	>250-200	0.	2
The fellewing constitute as provided in	dare diodado de diagricolo.	Less than Very Poor CRF is categorized as functional disability based on	□ >300 mg/i		3
		relative VO₂ max for age & sex (<60% of predicted or <5 METs) Previous Heart Disease at Diagnosis	Dexrazoxane Given		
	No 0	≥ 200mg/m² of AC	applicable offin in pa	dent received	
		Yes 2	□ No		2
Describes also as a secondal is so of a		Hypertension (HTN): per AHA (≥ 13 years old) & AAP guidelines (<13 years old)	☐ Yes		0
 Baseline change in systolic perfo 	rmance (also known as	Normal 0	Transplant: Please to	tal scores for ALL tran	asplants
	(4.33 14.13 11.1 3.3	☐ Elevated/Pre-HTN 0.	5 patient has undergone		m transplants
on the serial street, we still a ser CTDCD		□ Stage 1 1	patient score would be	2)	0
myocardial dysfunction or CTRCD)	previousiv explained on slide 11 l	□ Stage 2 3	☐ Autologou	•	1
	protrodicty expression on one of the	Change in Systolic Performance*: During or after cancer therapy completion	□ Allogenic	3	2
- Dericardial offusion		□ No 0	A Only when siven i	. combination wi	_
 Pericardial effusion 	□ Yes 1.	.5 A Only when given i	1 combination wi	in AC	
 Pericardial tamponade Previous history of congenital and/o Tumor with cardiac hemodynamic e 	*Change in Systolic Performance definition: 1. Left Ventricular Ejection Fraction (LVEF) less than normal for age AND/OR 2. Global Longitudinal Strain (GLS) less than normal for age AND/OR 3. Z score less than -2 OR 4. A decrease in EF of more than 10 percentage points from baseline	ac tayleity			

0 - <6 6 - <11 ≥11 Patient is automatically High Risk if they have a change in systolic performance



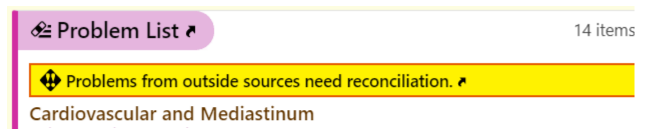






View Heart Failure Risk Details on Problem List

Under the <u>Problem List</u> the team will place a <u>Cardiovascular and Mediastinum</u> diagnosis for cardio-oncology patients.

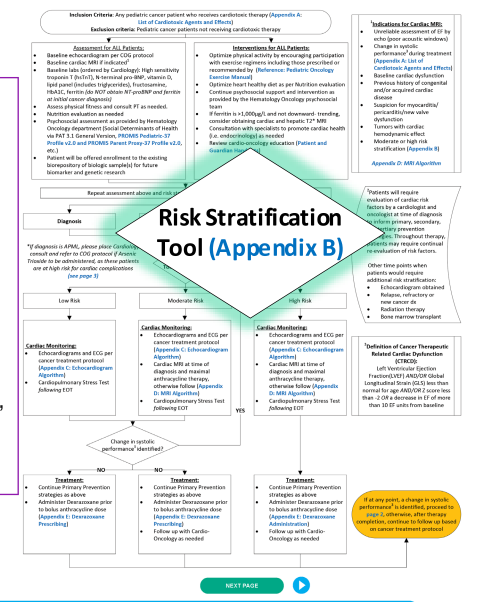


ACC/AHA stage B heart failure

An Epic user can click on the problem "ACC/AHA heart failure stage," and details of this conditions can be seen. An example of this is seen on the next slide.

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Primary Prevention Strategies

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View Heart Failure Risk Details on Problem List

Problem Detail

Noted: 1/29/2019

Overview Addendum 10/30/2023 11:22 AM by Tiffany L Ruiz, RN

Time stamp will show last time it was updated

Cardio-oncology history

1. Cancer Diagnosis: B-lymphoblastic lymphoma

2. Age at Diagnosis: 15 years3. Cancer Protocol: AALL0932

4. Anthracyclines received: Please see life time dosing section below

5. Radiation Therapy: No

6. Previous heart disease at diagnosis: Congenital anomaly of heart

7. Transplant: No

8. Other chemotherapies given: Vincristine, Cyclophosphamide, Cytarabine, Methotrexate, Etoposide, 6MP, 6TG, steroids

9. Risk factors for CTRCD: Low risk

10. Cardiovascular History: None during cancer therapy.

11. Heart failure medications: None indicated

Lifetime Dose Tracking

doxorubicin: 76.366 mg/m2 (126 mg) = 16.97 % of the maximum lifetime dose of 450 mg/m2

cyclophosphamide: 1,050.955 mg/m2 (1,650 mg) = 14.01 % of the maximum lifetime dose of 7,500 mg/m2

• Total Anthracycline: 76.366 mg/m2 (126 mg) = 16.97 % of the maximum lifetime dose of 450 mg/m2

Previously conducted echos:

Date	EF% (3D)	GLS %	FS %	Med E' Peak cm/sec	Notes/Comments
	60		41. 2	9.5	Mild aortic valve insufficiency
	63.4		41. 9	9.5	Poor acoustic window. Buckling of the mitral valve leaflets to the plane of the annulus without prolapse. Trivial mitral valve insufficiency
	57		29	11.1	
	58	-	31		Limited acoustic windows, limited imaging.

Previously conducted cardiac MRI (CMR): None previously performed

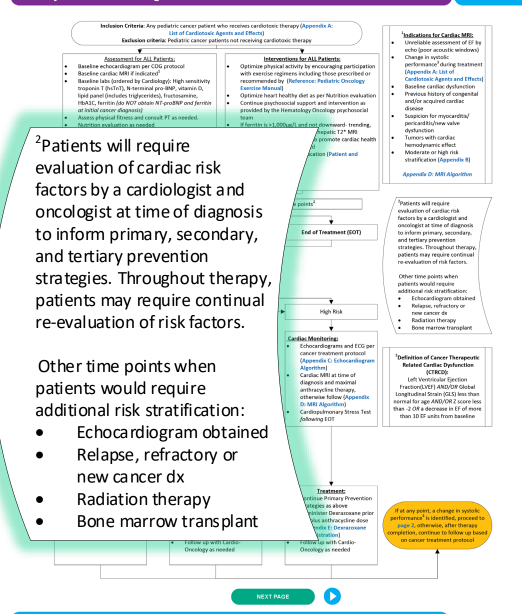
Previously conducted stress tests (CPET): None previously performed

Risk Stratification Tool Use

Of note, risk scoring also takes place at other time periods during the patients cancer treatment, not just at diagnosis, max anthracycline therapy, and therapy completion

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Primary Prevention Strategies

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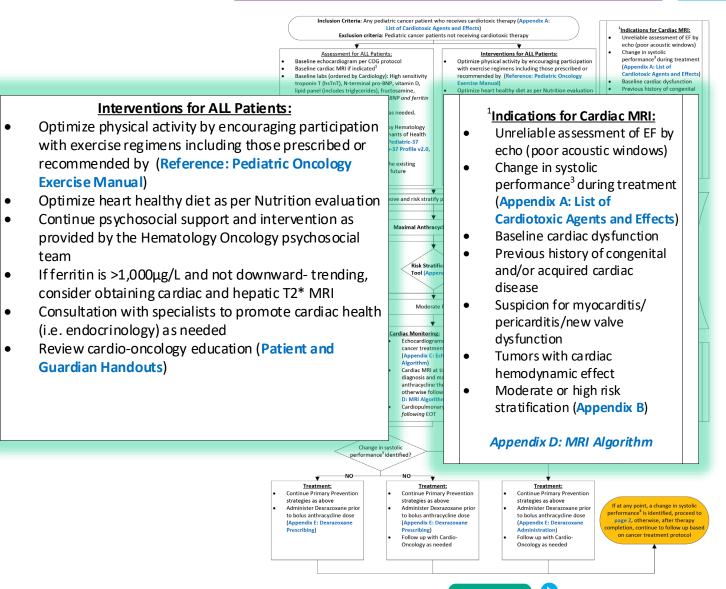


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Page 1: Primary Prevention Other Tips on Management

- Please note that "Interventions for ALL Patients" serves as a guide for clinicians
- A box on the right lists the indications for obtaining a cardiac MRI (CMR)

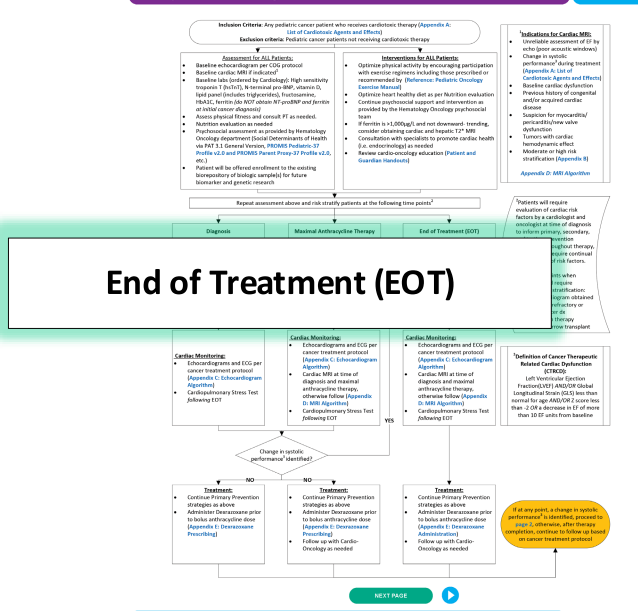


Page 1: Primary Prevention

Cancer therapy completion/End of Treatment (EOT) = from the time the patient completes their cancer therapy up until 2 years post completion

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Primary Prevention Strategies

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Page 1: Primary Prevention

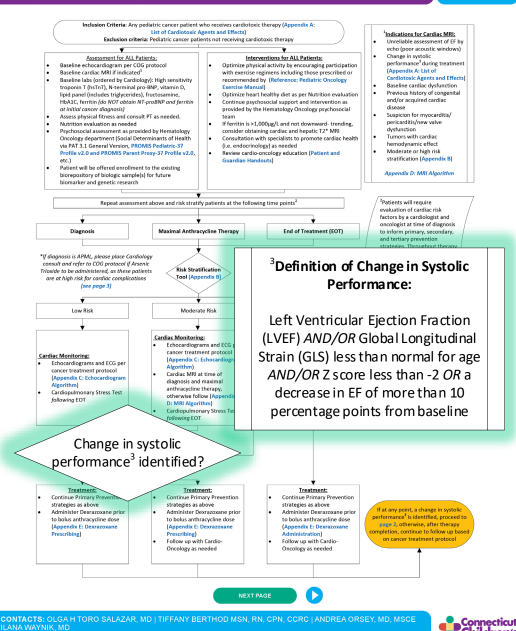
- A change in systolic performance, also known as CTRCD, is defined as the following:
 - o EF < 55%
 - o SF < 29%
 - GLS < -17% (more negative is good, less negative is bad)
 - Z-scores are located in the table within an echo report.
 Outliers are marked in red
 - A decrease in EF of more than <u>10 percentage points</u> from baseline
 - Example patient had a EF of 66% at one point. Then had a repeat echo which showed an EF of 56%.
 - Global longitudinal strain (GLS) is not always reported. If it is, it will be noted at the top part of the echo report under <u>Interpretation Summary</u>.

Interpretation Summary

- 1) Normal left ventricular size, well preserved global of the ventricular systolic function estimated ejection fraction 58% by area length, 65.2% by 3D, shortening fraction 34%
- 2) Normal myocardial deformation parameters, GLS -19.9%, GCS -33.1%
- 3) Normal diastolic function, medial peak E velocity of 12.2 cm/s, lateral peak E velocity 18.2 cm/s
- 4) Thickness dimension ratio: 0.24
- 5) Normal end systolic wall stress estimated at 39.5 g/cm².

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Primary Prevention Strategies

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LAST UPDATED: 65-15-25

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Page 3: Arsenic Trioxide Protocol

- Page 3 of the clinical pathway
- Patients diagnosed with APML require arsenic trioxide for their cancer treatment and should be followed accordingly
- For additional guidance from cardiology, please order a cardiology consult in Epic



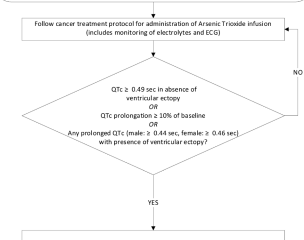
• At this time the cardio-oncology department does not have an inpatient component.

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Arsenic Trioxide Protocol

THIS PATHWAY SERVES AS A GUIDE AND DOES NOT REPLACE CLINICAL JUDGMENT.

Inclusion Criteria: Diagnosis of Acute Promyelocytic Leukemia (APML) *and* treated with Arsenic Trioxide therapy

Exclusion criteria: Other cancer diagnoses or not treated with Arsenic Trioxide



rsenic Trioxide Manageme

Daily ECGs

- Discontinue Arsenic Trioxide until QTc normal (<0.44 sec males and <0.46 sec in females) or QTc prolongation < 10% of baseline
- Arsenic Trioxide Titration:
- Then restart Arsenic Trioxide at 10% of the standard dose of 0.15 mg/kg daily as an infusion
- Increase dose every 48 hours
- If there is no significant prolongation of the QTc (upper acceptable limit around 0.49 with no to minimal ectopy), increase dose until reaches 100% of the recommended dose (asal dose 0.15 mg/kg)
- Continue to monitor for 5 days of goal dose
- Consider treatment with nadolol (1-2 mg/kg/day PO divided BID) if evidence of ventricular ectopy in consultation with the cardiologist
- Continued avoidance of other QTc prolonging medications

Electrolyte Management:

Daily chem 10

- Serum potassium should be repleted to minimum target levels of 4.0 mg/dL
- Serum magnesium should be repleted to minimum target levels of 1.8 mg/dL

Patients treated with Arsenic Trioxide are at high risk for cardiac complications, including prolonged QTc, heart failure, pericardial effusion, dysrhythmias, and rarely, torsades de pointe











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How to place an ambulatory referral to Cardio-Oncology



	Internal Ref P	1							
Class:		1							
Referral:	To dept:	CARD HTFD	CARD	DANB CA	RD DKH	CARD FARM	CARD GLAS CARD HTFD	CARD SHEL	
			CARD	WESTPORT	CARDIC	ONC			
	To dept spec:	Cardiology	,0						
	To provider:			9					
	Reason:	Specialty Service		lty Services	Required	Second Opinion	Patient/Parent Preference	2	
	Priority:	θ	O Routin	e Urgent	Elective				
	Type:	Consultation	,0						
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Please make sure to select the Cardio Onc radio button under the department section, so the correct cardiologist receives the consult.

Appendix C: Echocardiogram Algorithm

- Page 1 of pathway indicates at which times to perform echocardiogram and links to this appendix
- Recalculate risk score stratification at time of every echocardiogram evaluation, which will include the trends of systolic performance (also referred to as CTRCD)

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity **Primary and Secondary Prevention Strategies** Appendix C: Echocardiogram Algorithm

Inclusion Criteria: Any pediatric cancer patient who receives cardiotoxic therapy (Appendix A: List of Cardiotoxic Agents and Effects) and/or change in systolic performance 1 related to a cancer diagnosis Exclusion criteria: Pediatric cancer patients not receiving cardiotoxic therapy or no myocardial dysfunction related to a cancer diagnosis

Echocardiogram is the preferred screening imaging modality for patients receiving cardiotoxic therapies

Initial Evaluation:

- Baseline echocardiogram at time of cancer diagnosis per cancer treatment protocol (all patients at this stage of treatment are considered to have stage A Heart Failure-Appendix G: Stages of Heart Failure) Consider integrated approach combining
- echocardiography and biomarkers: High sensitivity troponin T (hsTnT), N-terminal pro-BNP (NT-proBNP)
- Perform risk stratification
- Follow-up Evaluations During Cancer Therapy: Follow-up echocardiograms are typically based upon cancer treatment protocol OR if indicated by clinical status (e.g. abnormal finding on echo, deterioration in clinical status such as sepsis or heart failure) Consider integrated approach combining
- echocardiography and biomarkers: hsTnT, NT-proBNP
- Perform risk stratification 2

All patients should have echocardiograms at maximal anthracycline therapy

Follow-up Evaluations After Cancer Therapy Completion: All patients will have an echocardiogram at completion of

- cancer therapy Subsequent echocardiograms will be performed based upon cancer treatment protocol, previously noted myocardial dysfunction, or changing clinical status to inform heart failure therapy
- Consider integrated approach combining echocardiography and biomarkers: hsTnT, NT-proBNP
- Perform risk stratification 2

² Patients will require evaluation of cardiac risk factors by a cardiologist and oncologist at time of diagnosis to inform primary, secondary, and tertiary prevention strategies. Throughout therapy, patients may require continual re-evaluation of risk factors.

(Appendix B: Risk Stratification Tool)

Patients with significant change in systolic performance during or after cancer therapy will require lifelong follow up for continual reassessment of cardiovascular disease

Ensure safe transition to adult care

¹Definition of Change in Systolic Performance:

Left Ventricular Ejection Fraction (LVEF) AND/OR Global Longitudinal Strain (GLS) less than normal for age AND/ OR Z score less than -2 OR a decrease in EF of more than 10 percentage points from baseline*

*A decrease in LVEF >10 percentage points from baseline echocardiograms in serial follow-up OR an LVEF <55%, is considered clinically significant. A new LVEF <55% should be confirmed by a second echocardiography within 1-2 weeks, or initiate further investigations as clinically indicated.





CONTACTS: OLGA HITORO SALAZAR, MD I TIFFANY BERTHOD MSN, RN, CPN, CCRC I ANDREA ORSEY MD, MSCE ILANA WAYNIK, MD

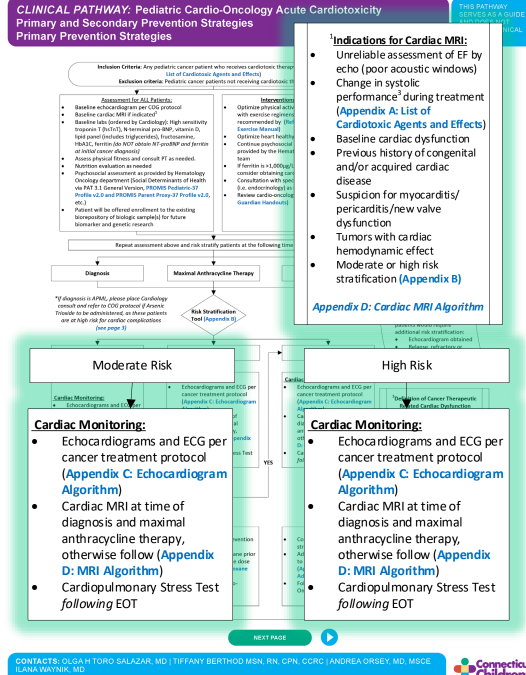


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Appendix D: Cardiac MRI (CMR) Algorithm

- CMR indicated in certain clinical scenarios that are outlined on page 1 of the clinical pathway
- For patients for whom CMR is indicated, appendix D outlines our CMR protocol, including how to obtain and when to repeat imaging

Note: At this time CMRs are only scheduled on Wednesdays and Fridays





Appendix E: Dexrazoxane Dosing

CHEMOTHERAPY **Therapeutic Potential** Sec# **Late Effects Exposure Anthracycline Antibiotics Cardiac toxicity** 34 Daunorubicin Cardiomyopathy Subclinical left ventricular Doxorubicin **Epirubicin** Dexrazoxane dose is a 10:1 Idarubicin ratio per the doxorubicin Mitoxantrone isotoxic equivalents Dose Conversion Use the following formula: mitoXANtrne dose is the to convert to doxorubicing exception to this rule (see isotoxic equivalents prior calculating total cumulat Appendix E) anthracycline dose. To estimate cumulative anthracycline dose in doxorubicin isotoxic equivalents 1.0 x (doxorubicin total dose) + 0.5 x (daunorubicin total dose) 0.67 x (epirubicin total dose) + 5.0 x (idarubicin total dose) + 10.0 x (mitoxantrone total dose)

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies
Appendix E: Dexrazoxane Dosing

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Appendix E: Dexrazoxane Administration

Dexrazoxane used only with bolus dosing of anthracycline (NOT continuous infusion)

Dosing:

- Dexrazoxane dose is 5 times the DAUNOrubicin dose
- Dexrazoxane dose is 10 times the DOXOrubicin
- Dexrazoxane dose is 6.7 times the epiRUBicin dose
- Dexrazoxane dose is 50 times the IDArubicin dose
- Dexrazoxane dose is 40 times the mitoXANtrone dose

Administration:

- Administer immediately prior to anthracycline (AC)
 - Must be within 30 minutes of beginning the AC infusion
- Administer IV over 15 minutes

- Dexrazoxane is a cardioprotectant drug that Connecticut Children's administers prior to every bolus anthracycline dose. This is not standard process world-wide
- Per the current COG Long-Term Follow-Up
 Guidelines version 6, the Doxorubicin conversions are indicated here.

Page 2: Secondary Prevention Strategies

 For patients that have a change in systolic performance pathway users will be directed to page 2 of the clinical pathway

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Secondary Prevention Strategies

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Inclusion Criteria: Any pediatric cancer patient who develops change in systolic performance¹ during or after termination of cardiotoxic therapy

Exclusion criteria: No change in systolic performance during or after termination of cardiotoxic therapy

Assessment:

- Obtain labs (Cardiology to obtain): High sensitivity troponin T (hsTnT), Nterminal pro-BNP (NT-proBNP), lipid panel, fructosamine, HbA1C, ferritin vitamin D 25-hydroxy, chem 7, CBC
- Obtain follow up cardiac MRI if patient stable for procedure (Appendix D Cardiac MRI Algorithm)

Treatment

If ACE inhibitors are contraindicated, consider carvedilol as first line agent

Enalapril or Lisinopril (ACE inhibitors)

- 0-5 years of age: Enalapril 0.1 mg/kg/day PO divided twice daily; titrate upward gradually over a week to a max of 0.3mg/kg/day
- >5 years: Enalapril 2.5 mg PO twice daily; titrate gradually over a week to a max dose of 5 mg PO twice daily
 ≥ 12 years: Lisinopril 2.5 mg PO once daily; titrate gradually over 1-2 week
- to a max dose of 10 mg PO once daily as tolerated

 Once ACE inhibitor dose is maximized, add Carvedilol (Appendix F: Carvedilol
- Consider and angiotensin receptor blocker (losartan) as an alternative to an ACE inhibitor when appropriate
- Continue with primary prevention strategies (page 1)

¹Definition of Change in Systolic Performance:

Left Ventricular Ejection Fraction (LVEF) AND/OR Global Longitudinal Strain (GLS) less than normal for age AND/OR Z score less than -2 OR a decrease in EF of more than 10 percentage points from baselline







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Page 2: Secondary Prevention Strategies

- Some patients with CTRCD will qualify for heart failure treatment with an ACE inhibitor to restore their heart function
- Patients with abnormal renal function cannot receive an ACE inhibitor. Please check renal function PRIOR to starting this medication.
- Once ACE inhibitor dose is maximized add carvedilol (on next slide, we'll review carvedilol administration appendix)
- CMR is recommended for patients on this page of the pathway

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Secondary Prevention Strategies

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JUDGMENT.

Inclusion Criteria: Any pediatric cancer patient who develops change in systolic performance¹ during or after termination of cardiotoxic therapy

Exclusion criteria: No change in systolic performance during or after termination of cardiotoxic therapy

Performance:

Left Ventricular Ejection Fraction (LVEI AND/OR Global Longitudinal Strain (GLS) less than normal for age AND/O

Assessment:

- Obtain labs (Cardiology to obtain): High sensitivity troponin T (hsTnT), N-terminal pro-BNP (NT-proBNP), lipid panel, fructosamine, HbA1C, ferritin, vitamin D 25-hydroxy, chem 7, CBC
- Obtain follow up cardiac MRI if patient stable for procedure (Appendix D: Cardiac MRI Algorithm)

 ≥ 12 years: Lisinopril 2.5mg PO once daily; thrate gradually over 1-2 week to a max dose of 10 mg PO once daily as tolerated Once ACE inhibitor dose is maximized, add Carvelilol (Appendix F: Carvedilol Administration)

Treatment

If ACE inhibitors are contraindicated, consider carvedilol as first line agent

- Enalapril or Lisinopril (ACE inhibitors)
 - 0-5 years of age: Enalapril 0.1 mg/kg/day PO divided twice daily; titrate upward gradually over a week to a max of 0.3mg/kg/day
 - >5 years: Enalapril 2.5 mg PO twice daily; titrate gradually over a week to a max dose of 5 mg PO twice daily
 - ≥ 12 years: Lisinopril 2.5mg PO once daily; titrate gradually over 1-2 week to a max dose of 10 mg PO once daily as tolerated
- Once ACE inhibitor dose is maximized, add Carvedilol (Appendix F: Carvedilol Administration)
- Consider and angiotensin receptor blocker (losartan) as an alternative to an ACE inhibitor when appropriate
- Continue with primary prevention strategies (page 1)











Appendix F: Carvedilol Administration

Background for the use of carvedilol

Dosing assistance

Note: Carvedilol <u>can</u> be administered on days when Doxorubicin is administered

Initiation and titration monitoring
.carvedilol SmartPhrase is
available for all to utilize

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Appendix F: Carvedilol Administration

THIS PATHWAY SERVES AS A GUID AND DOES NOT REPLACE CLINICAL JUDGMENT.

Appendix F: Carvedilol Administration

Dosing for Secondary and Tertiary Prevention

- Evidence for Use:
 - Beta-blockers are used extensively to treat Heart Failure (HF) because of their ability to block the neurohormonal cascade that progresses to heart disease.
 - A 2015 study of 30 mice found that LVEF was significantly lower in those receiving doxorubicin without carvedilol than in those receiving doxorubicin with carvedilol¹.
 - Considerations for patients in active therapy¹:
 - Carvedilol administration for primary prevention of cardiotoxicity is not yet established as standard of care.
 - There is a known Risk X category warning (PGP interaction) for simultaneous use of carvedilol and doxorubicin which may increase the concentration of doxorubicin and may increase associated adverse effects. However, after thorough investigation, it is deemed appropriate to continue carvedilol while receiving doxorubicin for secondary and tertiary prevention of cardiotoxic effects.
- Titration of Dosing*:
 - Age < 6 years old:
 - Initial: 0.05 mg/kg/dose (max 3.125 mg/dose) twice a day (BID)
 - Titrate up in 4 weeks to 0.1 mg/kg/dose
 - Titrate up in 4 weeks to 0.2 mg/kg/dose
 - Titrate up in 4 weeks to 0.35 mg/kg/dose (max 6.25 mg/dose)
 - o Age ≥ 6 years old:
 - Initial: 3.125 mg BID
 - Then titrate as follows every 4 weeks:
 - 1. 3.125 mg BID
 - 2. 6.25 mg BID (Max dose <12 years of age)
 - 3. 9.375 mg BID
 - 4. 12.5 mg BID
 - 5. 18.75 mg BID
 - 6. 25 mg BID (Max dose over 18 years)
 - *If systolic performance is back to baseline no need to further titrate carvedilol
- Assessment recommendations for the outpatient setting
 - Initiation/dose titration of carvedilol to be conducted in the outpatient setting.
 - For titration, patients will be instructed to take their daily carvedilol dose the evening prior to their clinic visit, and to refrain from taking the medication the morning of their visit
 - Monitoring recommendations: Baseline blood pressure and heart rate pre-dose, and then obtain at 30-minute intervals x 3 after dose administered (30 min, 60 min, and 90 min).







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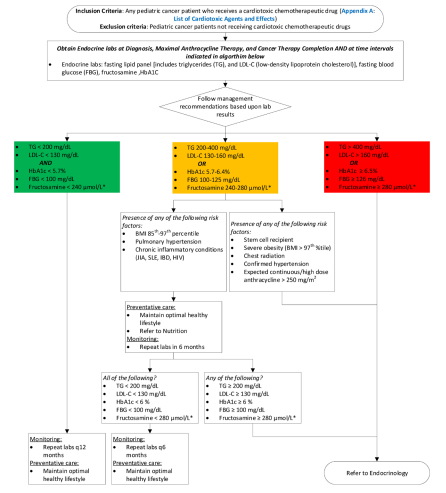
Appendix H: Endocrinology Lab Algorithm

- As part of primary prevention, endocrine labs are obtained throughout treatment as indicated on page 1
- The algorithm on appendix H outlines the actions that need to take place based upon these lab results

Green = Endocrinology labs within normal range Yellow = Endocrinology labs slightly elevated → suggested diet modification and monitoring Red = Endocrinology labs very elevated → refer to endocrinology

CLINICAL PATHWAY: Pediatric Cardio-Oncology Acute Cardiotoxicity Primary and Secondary Prevention Strategies Appendix H: Endocrinology Lab Algorithm

THIS PATHWAY SERVES AS A GUIDI AND DOES NOT REPLACE CLINICAL JUDGMENT.



*Clinical guidelines for use of fructosamine are not as well established. To utilize, patient must have normal albumin levels

Reference:

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Use of Order Panel



- This order panel is intended for ordering the cardio-oncology labs
- Available in Epic and can be accessed by Cardiology and Cardio-Oncology only in ambulatory settings

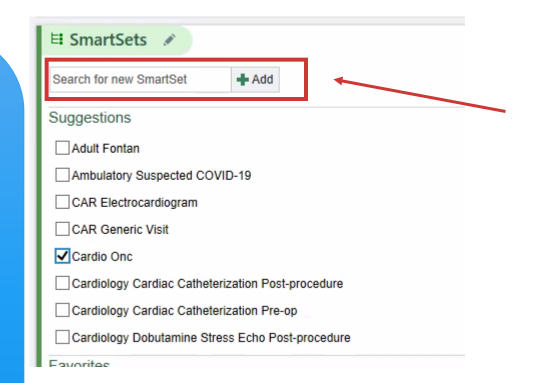
	Name	Frequency	Type	Px Code	Pref List
Û	CARDIO ONC LAB PANEL		Proc Panel	O2105623600	CCAMB CARD LABS
Û	Simple Cardio Stress Test		PFT	PFT47	CCAMB CARD STRESS TE
	Ambulatory Referral to Cardiology-External		Referral	REF12	CCAMB CARD REFERRALS
	Ambulatory referral to Cardiovascular Surgery (aka CARDIO	LOGY)	Referral	REF14	CCAMB CARD REFERRALS
	PT Multidisciplinary Clinic - PT Eval and Treat (Cardio Onc)		PT	PT60	CCAMB CARD REFERRALS
			↓		

Use of Smart Set



Where you search

- This SmartSet is intended for cardiology provider use when managing a patient during an office visit
- This can be accessed by Cardiology and Cardio-Oncology by <u>selecting</u> the <u>SmartSet</u> or <u>searching</u> for it
- SmartSet includes templates for provider notes, orders, visit diagnoses, NYHA symptoms, commonly prescribed medications, etc.



Quality Metrics



- Percentage of eligible patients managed appropriately per pathway
- Percentage of patients that have labs ordered as indicated per pathway
 - o If abnormal endocrine labs, percentage of patients with endocrine referral
- Percentage of patients that have physical therapy assessments performed
- Percentage of patients that have nutrition assessments performed
- Percentage of patients that have psychosocial assessment performed
- Percentage of patients with new cancer diagnosis that receive transitional education
- Percentage of patients that have risk scores performed as indicated per pathway
- Percentage of patients that have CTRCD identified via echo or CMR within a week of time indicated per pathway
 - o If abnormal heart function:
 - Percentage of patients with CTRCD initiated on heart failure treatment
 - Average time to initiation of heart failure treatment

Pathway Contacts



- Tiffany Berthod, MSN, RN, CPN, CCRC
 - Cardio-Oncology
- Olga Salazar, MD, EMBA
 - Cardiology
- Andrea Orsey, MD, MSCE
 - Hematology/Oncology
- Ilana Waynik, MD
 - Pediatric Hospital Medicine
 - Clinical Effectiveness

Cardio-oncology team members we'd like to recognize that assisted with the pathway!



- Lauren Ayr-Volta, Hematology/Oncology
- Cem Demirci, Endocrinology
- Karina Engelke, Hematology/Oncology
- Michael Isakoff, Hematology/Oncology
- Mary Keller, Hematology/Oncology
- Raymond Lorenzoni, Cardiology
- Andrea Orsey, Hematology/Oncology
- Victoria Pohl, Hematology/Oncology
- Karen Rubin, Chief Clinical Transformation Officer
- Tiffany Berthod, Cardio-Oncology
- Olga Salazar, Cardiology
- Sunitha Sura, Endocrinology
- Shailendra Upadhyay, Cardiology
- Irfan Warsy, Cardiology
- Ilana Waynik, Director Clinical Effectiveness



We couldn't have done this without you all!



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Thank You!



About Connecticut Children's Pathways Program

Clinical pathways guide the management of patients to optimize consistent use of evidence-based practice. Clinical pathways have been shown to improve guideline adherence and quality outcomes, while decreasing length of stay and cost. Here at Connecticut Children's, our Clinical Pathways Program aims to deliver evidence-based, high value care to the greatest number of children in a diversity of patient settings. These pathways serve as a guide for providers and do not replace clinical judgment.