Heart Murmurs

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Outline
I. Basic Pathophysiology
II. Describing murmurs
III. Systolic murmurs
IV. Diastolic murmurs
V. Continuous murmurs
VI. Summary

Basic Pathophysiology

Murmurs = Math

\[ Q = V \times A \]
\[ Q = P \div R \]
\[ N_R = \frac{d \times D \times V}{n} \]

Therefore:
Inc. P => Inc. V => Inc. N_R

Systolic  Diastolic
Describing a heart murmur

1. Timing
   - murmurs are longer than heart sounds
   - HS can be distinguished by simultaneous palpation of the carotid arterial pulse
   - systolic, diastolic, continuous

2. Shape
   - crescendo (grows louder), decrescendo, crescendo-decrescendo, plateau

3. Location of maximum intensity
   - is determined by the site where the murmur originates
   - e.g. A, P, T, M listening areas

Describing a heart murmur con’t:

4. Radiation
   - reflects the intensity of the murmur and the direction of blood flow

5. Intensity
   - graded on a 6 point scale
     - Grade 1 = very faint
     - Grade 2 = quiet but heard immediately
     - Grade 3 = moderately loud
     - Grade 4 = loud
     - Grade 5 = heard with stethoscope partly off the chest
     - Grade 6 = no stethoscope needed
   *Note: Thrills are assoc. with murmurs of grades 4–6.

Describing a heart murmur con’t:

6. Pitch
   - high, medium, low

7. Quality
   - blowing, harsh, rumbling, and musical

8. Others:
   i. Variation with respiration
      - Right-sided murmurs change more than left sided
   ii. Variation with position of the patient
   iii. Variation with special maneuvers
      - Valsalva/Standing => Murmurs decrease in length and intensity
      - EXCEPT: Hypertrophic cardiomyopathy and Mitral valve prolapse
Systolic Murmurs

- Derived from increased turbulence associated with:
  1. Increased flow across normal SL valve or into a dilated great vessel
  2. Flow across an abnormal SL valve or narrowed ventricular outflow tract - e.g. aortic stenosis
  3. Flow across an incompetent AV valve - e.g. mitral regurg.
  4. Flow across the interventricular septum

Early Systolic murmurs

1. Acute severe mitral regurgitation
   - *decrecendo murmur*
   - best heard at apical impulse
   - Caused by:
     i. Papillary muscle rupture
     ii. Infective endocarditis
     iii. Rupture of the chordae tendineae
     iv. Blunt chest wall trauma
2. Congenital, small muscular septal defect
3. Tricuspid regurg. with normal PA pressures

Midsystolic (ejection) murmurs

- Are the most common kind of heart murmur
- Are usually crescendo-decrescendo
- They may be:
  1. Innocent
     - common in children and young adults
  2. Physiologic
     - can be detected in hypodynamic states
     - e.g. anemia, pregnancy, fever, and hyperthyroidism
  3. Pathologic
     - are secondary to structural CV abnormalities
     - e.g. Aortic stenosis, Hypertrophic cardiomyopathy, Pulmonic stenosis
Aortic stenosis

- Loudest in aortic area, radiates along the carotid arteries.
- Intensity varies directly with CO.
- A2 decreases as the stenosis worsens.
- Other conditions which may mimic the murmur of aortic stenosis w/o obstructing flow:
  1. Aortic sclerosis
  2. Bicuspid aortic valve
  3. Dilated aorta
  4. Increased flow across the valve during systole.

Hypertrophic cardiomyopathy

- Loudest b/t left sternal edge and apex. Grade 2-3/6.
- Does NOT radiate into neck; carotid upstrokes are brisk and may be bifid.
- Intensity increases w/ maneuvers that decrease LV volume.

Pansystolic (Holosystolic) Murmurs

- Are pathologic.
- Murmur begins immediately with S1 and continues up to S2.
  1. Mitral valve regurgitation:
     - Loudest at the left ventricular apex.
     - Radiation reflects the direction of the regurgitant jet:
       a. To the base of the heart — anterosuperior jet (flail posterior leaflet)
       b. To the apex and back — posterior jet (flail anterior leaflet)
     - Also usually associated with a systolic thrill, a soft S3, and a short diastolic rumbling (best heard in left lateral decubitus).
  2. Tricuspid valve regurgitation
  3. Ventricular septal defect.
Diastolic Murmurs

Almost always indicate heart disease

Two basic types:
1. Early decrescendo diastolic murmurs
   - signify regurgitant flow through an incompetent semilunar valve
     - e.g. aortic regurgitation
2. Rumbling diastolic murmurs in mid- or late diastole
   - suggest stenosis of an AV valve
     - e.g. mitral stenosis

Aortic Regurgitation

Best heard in the 2nd ICS at the left sternal edge

High pitched, decrescendo

Blowing quality => may be mistaken for breath sounds

Radiation:
- Left sternal border = assoc. with primary valvular pathology
- Right sternal edge = assoc. w/ primary aortic root pathology

Other associated murmurs:
- Midsystolic murmur
- Austin Flint murmur

Mitral Stenosis

Two components:
1. Middiastolic -- during rapid ventricular filling
2. Presystolic -- during atrial contraction; therefore, it disappears if atrial fibrillation develops

Is low-pitched and best heard over the apex (w/ the bell)

Little or no radiation

Murmur begins after an Opening Snap; S1 is accentuated
Continuous Murmurs

1. Begin in systole, peak near s2, and continue into all or part of diastole.
   1. Cervical venous hum
      - Audible in kids; can be abolished by compression over the IJV
   2. Mammary souffle
      - Represents augmented arterial flow through engorged breasts
      - Becomes audible during late 3rd trimester and lactation
   3. Patent Ductus Arteriosus
      - Has a loud, machinery-like quality
   4. Pericardial friction rub
      - Has scratchy, scraping quality

Back to the Basics

1. When does it occur – systole or diastole?
2. Where is it loudest – A, P, T, M?
   I. Systolic Murmurs:
      1. Aortic stenosis – ejection type
      2. Mitral regurgitation – holosystolic
      3. Mitral valve prolapse – late systole
   II. Diastolic Murmurs:
      1. Aortic regurgitation – early diastole
      2. Mitral stenosis – mid to late diastole

Summary

A. Presystolic murmur
   - Mitral/Tricuspid stenosis
B. Mitral/Tricuspid regurg.
C. Aortic ejection murmur
D. Pulmonic stenosis (spilling through S2)
E. Aortic/Pulmonic diastolic murmur
F. Mitral stenosis w/ Opening snap
G. Mid diastolic inflow murmur
H. Continuous murmur of PDA