Weanling season is off, with it's typical critical animals, making this transition is hard. Catnip spent her short time with us in ICU, weaning check in, but check out is often @ WHOI
Harbor Seals: Basil NMLC 15-012 PPv [on gruel]
abandoned pup, hypoglycemia resolving, electrolyte disturbances
resolving, reopened umbilicus, exposed to lice
male [admit] wt=8.1 kg, SL= 69 cm; [current] 11.7 kg BS=32/5
stranded 5/24/15 COA Deer Island ME; admit: 5/25/15;
last blood:5/26/15; 5/28/15 EP
last rads: 5/26/15
Visual Inspection [Williams]: WNL; OK for pool 24hrs

Harbor Seals: Rue NMLC 15-013 PPv [on gruel]
abandoned pup, borderline hypoglycemia (resolving), exposed to lice
male [admit] wt=7.1 kg, SL= 7.4 cm; [current] 9.0 kg BS=2/5
stranded 5/26/15 MMoM ME; admit: 5/27/15;
Athens Pan-Herpes PCR negative 6/10/15 blood, nasal and ocular swabs
last rads: 5/28/15
HX: blood on OGT after feeding, OK to monitor
Visual Inspection [Williams]: WNL; OK for pool
P: check electrolytes 1 week off flornef
**Harbor Seals**: Juniper NMLC 15-015 PPv [on formula]
abandoned pup, hyponatremia, lice, hypoglycemia [BG=126]
female [admit] wt=7.8 kg, SL= 80 cm; [current] 8.4 kg x cm BS=1/5
last blood:6/4/15 (BG=116)
last rads: 6/9/15 failed; 6/24/15 (lateral), 6/30/15 WNL
PE [Berridge 714–15]: WNL; HR =140 RR=30 lungs clear, eyes clear, no aural d/c, all other WNL
P: check electrolytes 1 week off flornef

**Harbor Seals**: Sage NMLC 15-016 PPv [on formula]
abandoned pup, fever, oral ulceration, hyponatremia, hypoglycemia (109) exposed to lice
female [admit] wt=7.1 kg, SL= 79 cm; [current] 8.1 kg x cm BS=1/5
stranded 6/?/25, Scarborough Maine MMOME; admit: 6/7/15;
last blood:6/7/15 (BG=159)
Athens Pan-Herpes PCR negative 6/10/15 blood, nasal and ocular swabs
last rads: 6/9/15 failed
PE [Berridge 714–15]: WNL; HR =140 RR=30 lungs clear, eyes clear, no aural d/c, all other WNL
P: check electrolytes 1 week off flornef

**Harbor Seals**: Nutmeg NMLC 15-017 PPv [on formula]
abandoned pup, hypoglycemia (49-168), umbilical issue, vomiting liver disease (ALT=236, GGT= 38, T Bil = 6.2)
female [admit] wt=6.8 kg, SL= 63 cm; [current] 8.4x kg BS=2/5
stranded 6/?/25 MMoM; admit: 6/23/15; died 7/13/15; necropsy 7/13/15
**Harbor Seals**: Cinnamon NMLC 15-018 PPv [on gruel] weanling female [admit] wt=8.6 kg, SL= 80 cm; [current] 8.6 kg 80 cm BS=2/5 fever [105.5°F]-resolved, stomatitis, lacerations/abrasions

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**Harbor Seals**: Raspberry NMLC 15-019 PPv female [admit] wt=8 kg, SL= 77 cm; [current] kg 8 cm BS=2x/5 swollen Left Hind flipper stranded Bidderford ME 6/30/15; admit: 7/1/15; last blood:7/12/15: hind flipper BG=73 mg/dl; dorsal sinus BG = 130 mg/dl last rads: 7/2/15 (full set + flippers)
PE: [Williams]: BAR, HR=120, RR=10 clear, no oral, nasal, or aural d/c, BS 2/5, no wounds or lesions, umbilicus is healed, is active and responsive
A: failure to thrive
P: CWCT; Florinef 0.1 mg PO BID, DexSP 0.25 cc IM SID, IV fluids d/c enrofloxicin (finished 14d)

**Harbor Seals**: Fennel NMLC 15-020 PPv
female weanling [admit] wt=6.8 kg, SL=x cm; lethargic labored breathing
stranded Rye NH; admit: 7/2/15; died 7/2/15, necropsy 7/2/15

**Harbor Seals**: Salt NMLC 15-022 PPv weanling
male [admit] wt=13.5 kg, SL=93 cm; [current] 13.5 kg BS=2/5
oral lesions, fractured left mandible, umbilical ulcer, wounds, swollen hind flippers, melena
stranded MA 7/7/15; admit: 7/6/15;
last blood:7/7/15: 7/16/15 (CBC- increased WBC but improving)
hind flipper BG=165 mg/dl; dorsal sinus BG = 152 mg/dl

last rads: 7/7/15 (full set + flippers)
PE: [Williams] TPR= 102.0, 140, 40: wounds around the mouth much better, jaw occlusion on right is WNL, bone of mandible exposed on LEFT, mandible fractured and mildly displaced, but functional, last post-molar is present. eyes clear and bright, no aural d/c, umbilicus has healed, other skin lesions healing.
A: improved, P: CWCT

**Harbor Seals**: Yarrow NMLC 15-023 PPv weanling
female [admit] wt=x kg, SL= x cm; BS=1/5
stranded MA 7/?/15; admit: 7/6/15; died 7/11/15, necropsy 7/11/15
**Harbor Seals**: Mustard Seed NMLC 15-024 PPv pup

male [admit] wt=6.9 kg, SL= 72 cm; BS=1/5

hypoglycemia, oral ulcerations (glossitis)

stranded MA 7/??/15; admit: 7/13/15; died 7/14/15; necropsy 7/14/15

External Exam: ulcerative and circular wounds on flippers and body, right from flipper with ulcerative and infected wounds. Left auditory meatus is crusted but open. Body is thin and stained with feces, but presented in fresh and good condition for necropsy.

Internal Exam: Head; the tongue has ulcers on the ventral surface and along the right side. The eyes are normal, the left ear canal was dissected and is patent, the left ear drum is intact an normal. Both tympanic bulla are normal. The brain is normal

Thoracic Cavity; lungs are congested and minimal froth in the right lungs, but the lungs palpate normally. The heart and major vessels are normal. Abdominal Cavity; all organs are examined and normal. Immature female. Adrenal glands are normal. The small intestine was palpated externally but not opened. No parasites were found.

Gross Necropsy: pulmonary congestion
glossitis with ulceration

A: An anatomical cause of death is not determined, so a metabolic cause is responsible, and death is attributed to hypoglycemia. Shock, electrolyte disturbances, dehydration, and other contributory factors are also possible. The lack of parasites and small size make this animal a late season pup. - C Rogers Williams VMD