



JANUARY 17-21 • NAVC.COM • ORLANDO, FL

WORLD CLASSIC

CELEBRATING THE CHAMPIONS OF CARE



THE EVOLUTION OF CANCER DIAGNOSTICS: AN UPDATE ON SCREENING AND EARLY DIAGNOSIS OF CANINE LYMPHOMA.

BREAKFAST AND BREAKTHROUGHS



CONFLICT OF INTEREST DISCLOSURE:

I have financial interest, arrangement or affiliation with:

- IDEXX: Full-time employee



DR. DANA CONNELL

DVM, MPH, MS, DACVIM (Oncology)

Global Medical Affairs Specialist - Oncology



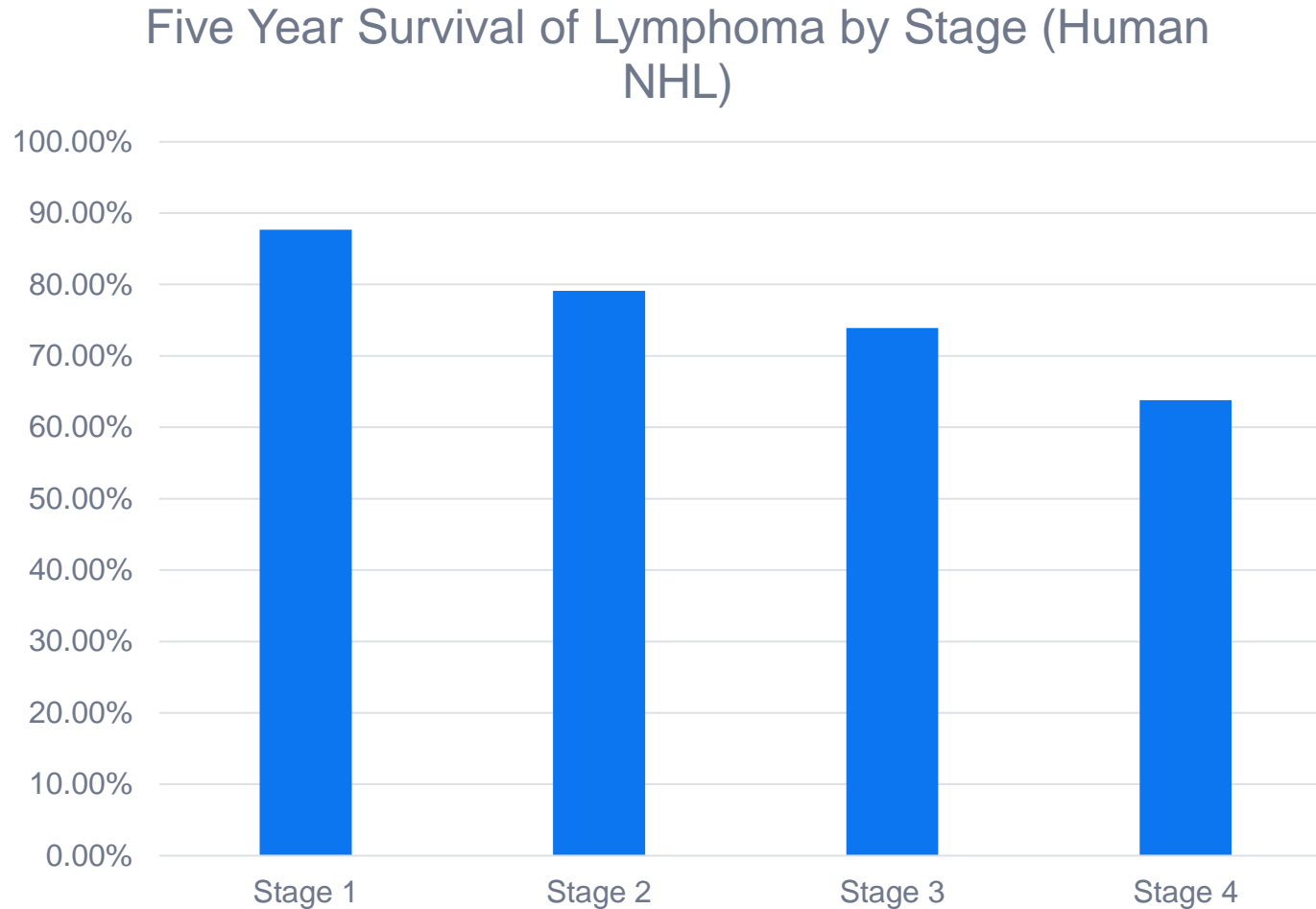


**Coffee is your wake-up
call and a good
breakfast fuels your day**

**Cancer Dx is your
wake-up call in early
lymphoma detection**



Why Early Detection Matters



35%

stage 1 or 2 diagnoses in human non-Hodgkins lymphoma

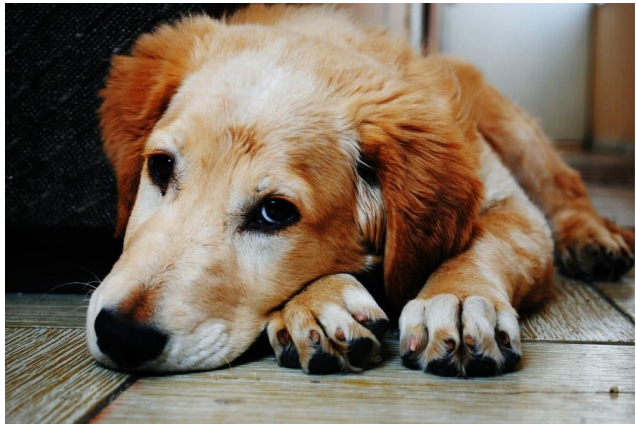
10% or less

stage 1 or 2 diagnoses in canine multicentric lymphoma

Substaging of dogs with lymphoma has been shown to affect prognosis



Substage a- Dog has no clinical signs upon presentation

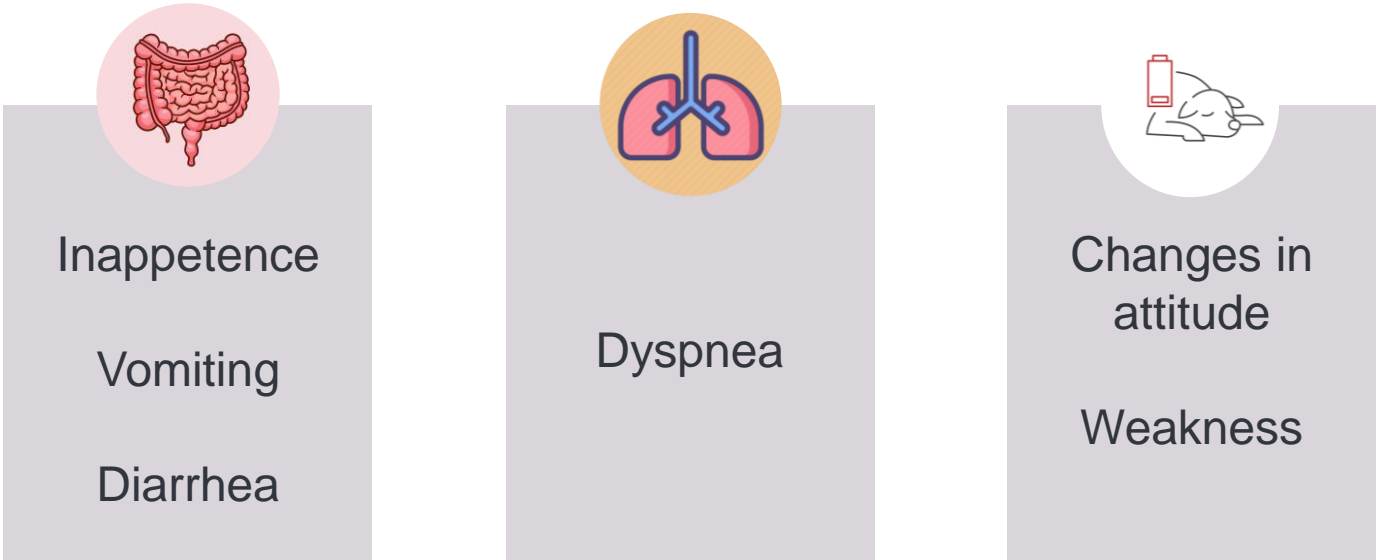


Substage b- Dog has clinical signs at presentation such as lethargy, gastrointestinal signs

Substage	Number of dogs	Median Survival (Weeks)	Median Remission (Weeks)
a	31	69	44
b	24	28	18

P= 0.001 *P*= 0.040

(1)

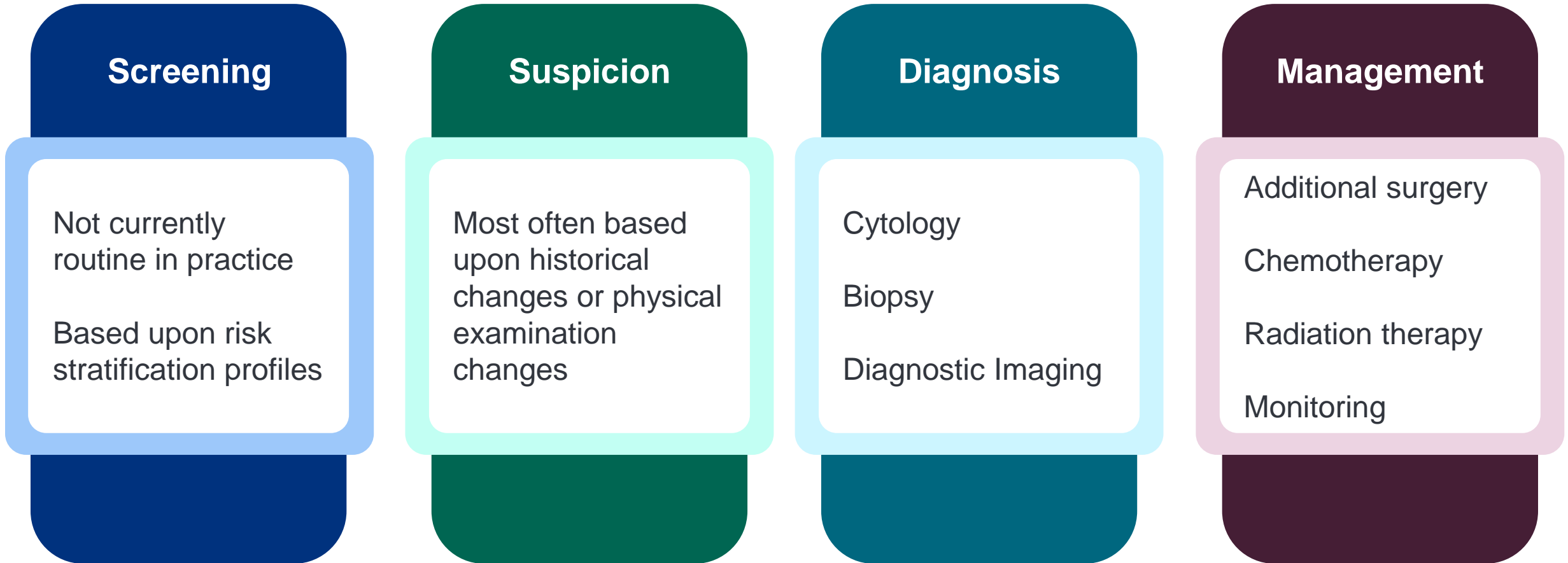


(2)

(1) Keller, E.T., MacEwen, E.G., Rosenthal, R.C., Helfand, S.C. and Fox, L.E. (1993), Evaluation of Prognostic Factors and Sequential Combination Chemotherapy With Doxorubicin for Canine Lymphoma. Journal of Veterinary Internal Medicine, 7: 289-295. <https://doi.org/10.1111/j.1939-1676.1993.tb01021.x>

(2) Barber LG, Weishaar KM. Criteria for designation of clinical substage in canine lymphoma: a survey of veterinary oncologists. Vet Comp Oncol. 2016 Aug;14 Suppl 1:32-9. doi: 10.1111/vco.12086. Epub 2014 Feb 23. PMID: 27508350.

Current Landscape in Cancer Care



Liquid biopsy- pioneering advances in human and vet cancer

“Liquid biopsy is a minimally-invasive sample collection method that focuses on blood or body secretions for the detection of molecular alterations, tumor cells, and metabolites.”¹

Period of Scientific Exploration

Before the 1990s

Period of Scientific Development

During the 1990s

Period of Industrial Growth

2000-2010

Period of Industrial Outbreak

2010-present

Liquid Biopsy Use in Lymphoma in Humans

Lymphoma-associated alterations 95% concordance with tissue biopsy.

Predicts progression of disease in advance of conventional imaging.

The combination of imaging and liquid biopsy is more accurate determination of treatment efficacy, risk of recurrence.

Liquid biopsy- pioneering advances in human and vet cancer

“Liquid biopsy is a minimally-invasive sample collection method that focuses on blood or body secretions for the detection of molecular alterations, tumor cells, and metabolites.”¹

Period of Scientific Exploration

Before the 1990s

Period of Scientific Development

During the 1990s

Period of Industrial Growth

2000-2010

Period of Industrial Outbreak

2010-present

Liquid Biopsy Use in Canines

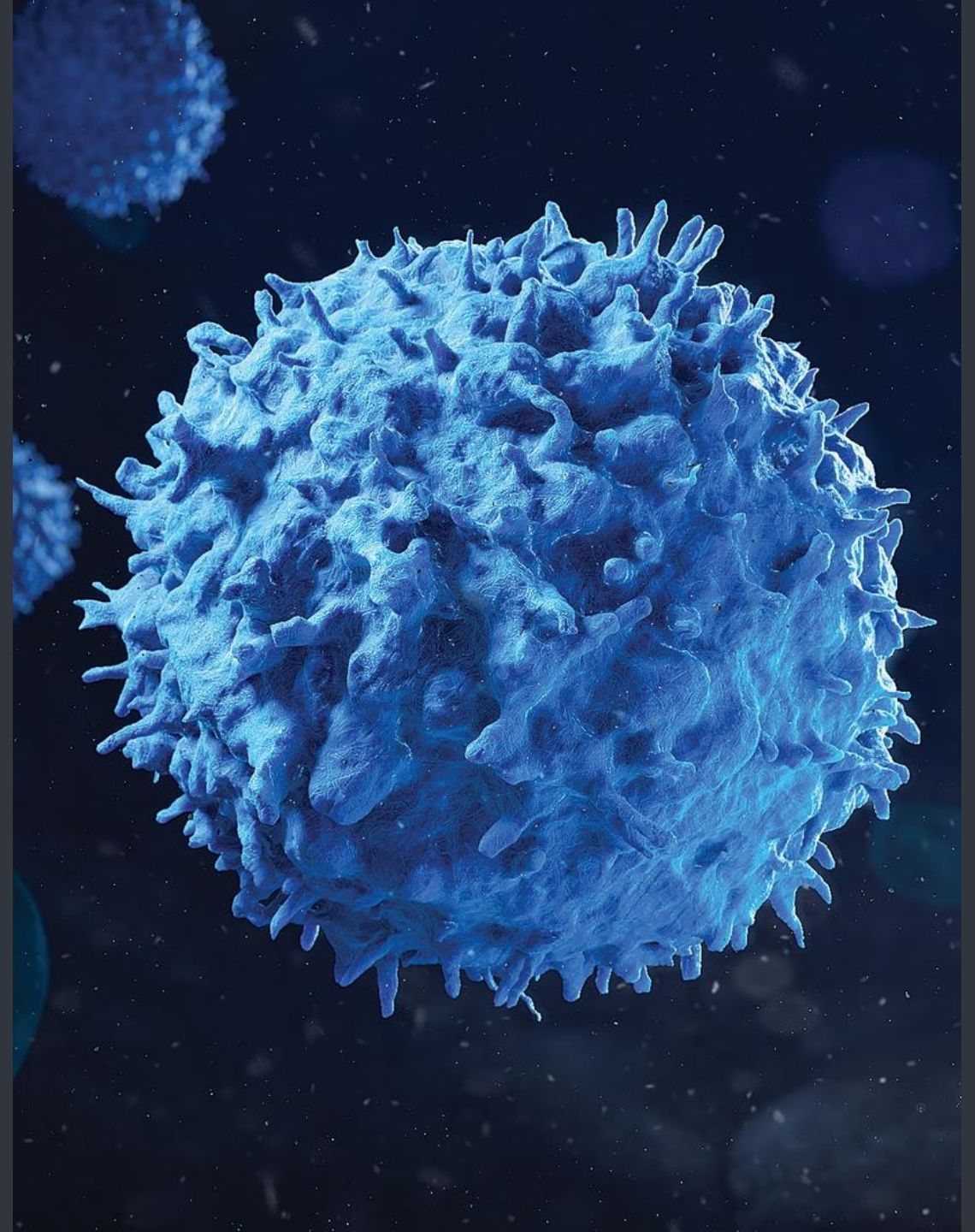
First canine genome map created in 2005.

Next generation sequencing techniques and detection of tumor-specific biomarkers has been of increasing use.

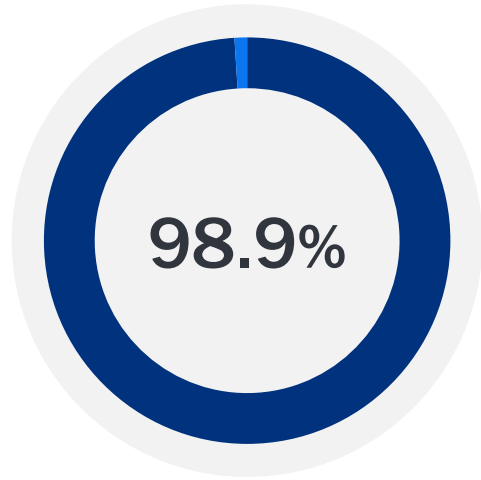
Liquid biopsy technology is used for many disease processes and becoming more common in canine cancer care.

IDEXX Cancer Dx Testing

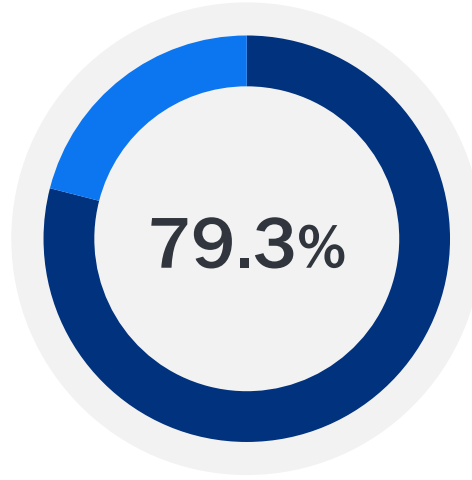
First stop: Lymphoma



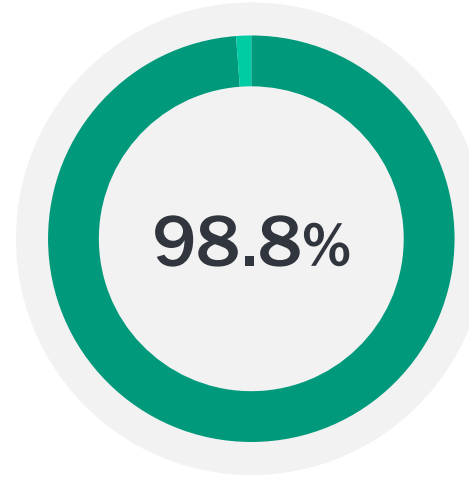
Validation of Cancer Dx testing



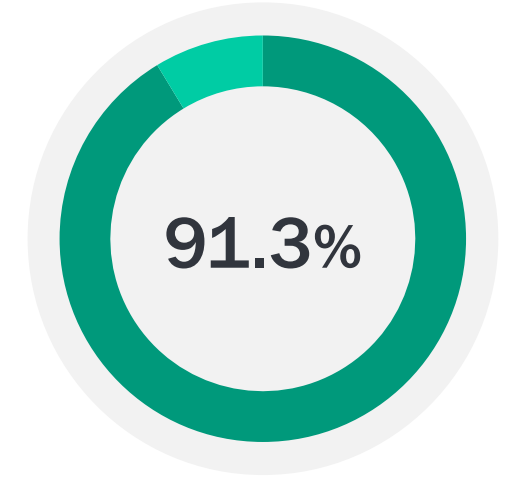
LSA Specificity



LSA Sensitivity



T-cell Specificity



B-cell Specificity

FP #1: Metastatic mast cell disease, PARR clonal for B-cell

FP #2: Splenic round cell tumor, suspected to be plasma cell in origin, **MUM1 positive**

56% IDEXX Cancer Dx™ positive results include a phenotype which is highly accurate at no additional cost to customer

Comparison to existing diagnostics

Where does IDEXX Cancer Dx™ fit into the diagnostic workup of a patient suspected to have lymphoma?

Metric	Cancer Dx	Cytology ⁽¹⁾	Lymphoma PCR (PARR) ⁽²⁻⁴⁾
Sensitivity	79%	92.6%	75% - 92%
Specificity	99%	89.4%	94% - 98.7%
Turnaround Time	3-4 days*	1-5 days	10-14 days
Specimen	Serum/ Blood	Cells from lesion	Cells from lesion
Cost	\$	\$\$	\$\$\$

Where does IDEXX Cancer Dx™ fit into the available options for phenotyping of lymphoma?

Metric	Cancer Dx	Lymphoma PCR (PARR) ⁽⁵⁻⁶⁾	Flow cytometry ⁽⁶⁾
B-cell specificity	91.3%	67% - 89%	100%
T-cell specificity	98.8%	64% - 100%	98%
Specimen	Serum/ Blood	Cells from lesion	Cells from lesion
Special handling?	No	No	Yes
Cost	\$	\$\$\$	\$\$\$

1. Martini V, Marano G, Aresu L, Bonfanti U, Boracchi P, Caniatti M, Cian F, Gambini M, Marconato L, Masserdotti C, Nicoletti A, Riondato F, Roccabianca P, Stefanello D, Teske E, Comazzi S. Performance of lymph node cytopathology in diagnosis and characterization of lymphoma in dogs. J Vet Intern Med. 2022 Jan;36(1):204-214. doi: 10.1111/jvim.16326. Epub 2021 Nov 27. PMID: 34837263; PMCID: PMC8783335.

2. Avery A. Molecular diagnostics of hematologic malignancies. Top Companion Anim Med. 2009 Aug;24(3):144-50. doi: 10.1053/j.tcam.2009.03.005. PMID: 19732733

3. Frequently asked questions. Colorado State University Clinical Hematopathology Laboratory. Accessed 2/17/2025. <https://vetmedbiosci.colostate.edu/chl/faqs/>

4. Waugh EM, Gallagher A, Haining H, Johnston PEJ, Marchesi F, Jarrett RF, Morris JS. Optimisation and validation of a PCR for antigen receptor rearrangement (PARR) assay to detect clonality in canine lymphoid malignancies. Vet Immunol Immunopathol. 2016 Dec;182:115-124. doi: 10.1016/j.vetimm.2016.10.008. Epub 2016 Oct 19. PMID: 27863542; PMCID: PMC5119497.

5. Ehrhart EJ, Wong S, Richter K, Zismann V, Grimes C, Hendricks W, Khanna C. Polymerase chain reaction for antigen receptor rearrangement: Benchmarking performance of a lymphoid clonality assay in diverse canine sample types. J Vet Intern Med. 2019 May;33(3):1392-1402. doi: 10.1111/jvim.15485. Epub 2019 Apr 2. PMID: 30939225; PMCID: PMC6524097.

6. Thalheim L, Williams LE, Borst LB, Fogle JE, Suter SE. Lymphoma immunophenotype of dogs determined by immunohistochemistry, flow cytometry, and polymerase chain reaction for antigen receptor rearrangements. J Vet Intern Med. 2013 Nov-Dec;27(6):1509-16. doi: 10.1111/jvim.12185. Epub 2013 Sep 20. PMID: 24112291.

What population of dogs would be appropriate to screen for lymphoma using IDEXX Cancer Dx?



At-Risk Breeds

- Cancer more likely to be diagnosed earlier in life
- Screen for cancer starting at 4 years of age



Senior Dogs

- Cancer risk increases for all dogs entering their senior years
- Screen for cancer starting at 7 years of age

Peer-reviewed literature guides risk stratification

Breeds at risk for cancer (overall)

Golden retriever⁽¹⁾
French bulldog⁽²⁾
Beagle⁽³⁾
Boxer⁽³⁾
Miniature schnauzer⁽³⁾
Bernese Mountain dog⁽⁴⁾
Flat-coated retriever⁽⁴⁾
Scottish terrier⁽⁴⁾
Bullmastiff⁽⁴⁾

Breeds at risk for lymphoma

Labrador retriever⁽⁵⁾
Rottweiler⁽⁶⁾
Doberman⁽⁷⁾
English bulldog⁽⁸⁾

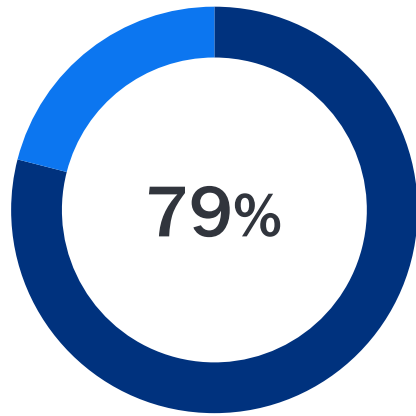
At-risk breeds starting
at 4 years of age

All other dogs starting
at 7 years of age⁽²⁾

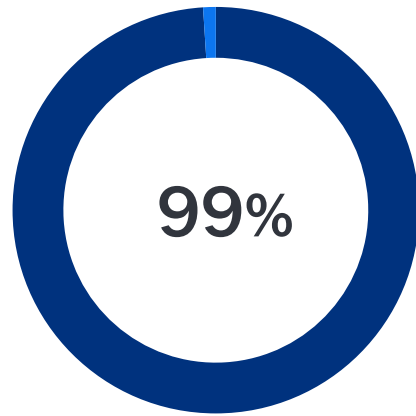
1. Nelson B, Faquin W. Retrieving new clues about a dog breed's "insane" cancer risk. *Cancer Cytopathol.* 2024;132(9):541-542. doi:10.1002/cncy.22899
2. Rafalko JM, Kruglyak KM, McCleary-Wheeler AL, et al. Age at cancer diagnosis by breed, weight, sex, and cancer type in a cohort of more than 3,000 dogs: Determining the optimal age to initiate cancer screening in canine patients. *PLOS ONE.* 2023;18(2):e0280795. doi:10.1371/journal.pone.0280795
3. Aupperle-Lellbach H, Grassinger JM, Floren A, et al. Tumour Incidence in Dogs in Germany: a Retrospective Analysis of 109,616 Histopathological Diagnoses (2014-2019). *J Comp Pathol.* 2022;198:33-55. doi:10.1016/j.jcpa.2022.07.009
4. Nunney L. The effect of body size and inbreeding on cancer mortality in breeds of the domestic dog: a test of the multi-stage model of carcinogenesis. *R Soc Open Sci.* 2024;11(1):231356. doi:10.1098/rsos.231356
5. Bennett PF, Taylor R, Williamson P. Demographic risk factors for lymphoma in Australian dogs: 6201 cases. *J Vet Intern Med.* 2018;32(6):2054-2060. doi:10.1111/jvim.15306
6. Dobson JM. Breed-Predispositions to Cancer in Pedigree Dogs. *ISRN Vet Sci.* 2013;2013:941275. doi:10.1155/2013/941275
7. Comazzi S, Marelli S, Cozzi M, et al. Breed-associated risks for developing canine lymphoma differ among countries: an European canine lymphoma network study. *BMC Vet Res.* 2018;14(1):232. doi:10.1186/s12917-018-1557-2
8. Vail D, Thamm D, Liptak J. *Withrow & MacEwen's Small Animal Clinical Oncology.* 6th ed. Elsevier, Inc; 2020.

IDEXX Cancer Dx is highly specific and sensitive for detection of lymphoma with additional characterization provided in many cases

Diagnosis

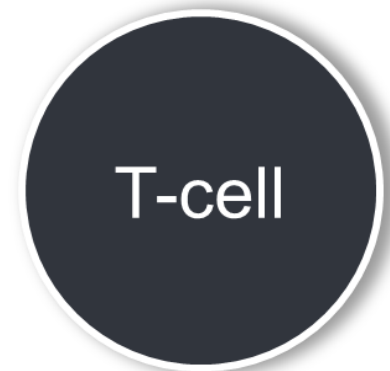
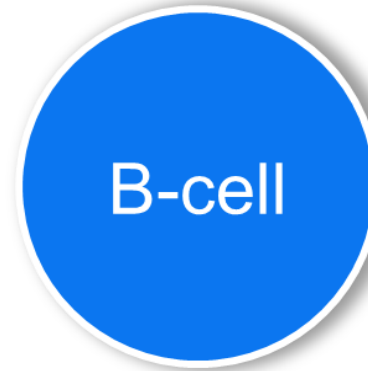


Lymphoma
Sensitivity



Lymphoma
Specificity

Prognosis/Treatment



56% of IDEXX Cancer Dx results
“Consistent with lymphoma” are
delivered alongside a phenotype

- No additional sample
- No additional cost
- No additional turnaround time

Case Study Demonstrating Early Detection: Rose

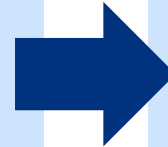


Signalment: 11 yo FS
Great Dane

Presenting Complaint:
Wellness examination with
blood work

Results available: CBC,
Chemistry, UA, TT4, 4DX
Negative

Cancer Dx Results:
Consistent with lymphoma,
indeterminate phenotype



Presenting Complaint:
Hyporexia and weight loss for
2 weeks

Enlarged, firm peripheral
lymph nodes

Results available: Fecal
antigen Negative, Cytology:
intermediate/ large cell LSA

ICC: CD20 (-), CD3 (-)
PARR: Immunoglobulin
gene: clonal
T cell receptor gene:
polyclonal



96 days
later

Clinical Case: Ruger

Ruger came in for a
**routine wellness
examination with no
abnormalities.**

His veterinarian
offered a
comprehensive panel
including **Cancer Dx.**



Ruger's Cancer Story

Day
1

Blood work submitted to IDEXX
Reference Labs with Cancer Dx

Day
3

Cancer Dx “consistent with
lymphoma”

Day
14

Cytology of palpably normal
lymph nodes: Lymphoma

Key
Value

Diagnosis before clinical suspicion.
Time for planning and treatment.



If you could remove one barrier to cancer screening, what would it be?

High cost associated with initial testing in addition to annual wellness blood work

High volume of blood or non-routine sample needed for submission

Long turnaround time well beyond receipt of results for annual wellness blood work

Lack of specificity when compared to other conditions

Inability to name cellular origin, or type of cancer



Cancer Dx removes these barriers

Affordable blood-based assay

Samples obtained during routine wellness visit and incorporated easily into existing panels

01

Small volume needed

No change to approach to appointment – no disruption of workflow

02

Stable biomarkers

Maintain integrity in shipping and ability to add on test once at lab with a 2-3 day turnaround time

03

Highly Specific

Biomarkers chosen for specificity against VBD, autoimmune, other cancers and ability to name lymphoma

04

Myth or Fact?

Cancer screening is appropriate for all wellness blood work including puppies of at-risk breeds.

Cancer Dx can be used to screen at-risk dogs for lymphoma during a routine wellness visit.

Cancer screening in dogs gives results of lifetime risk of cancer in that specific patient.

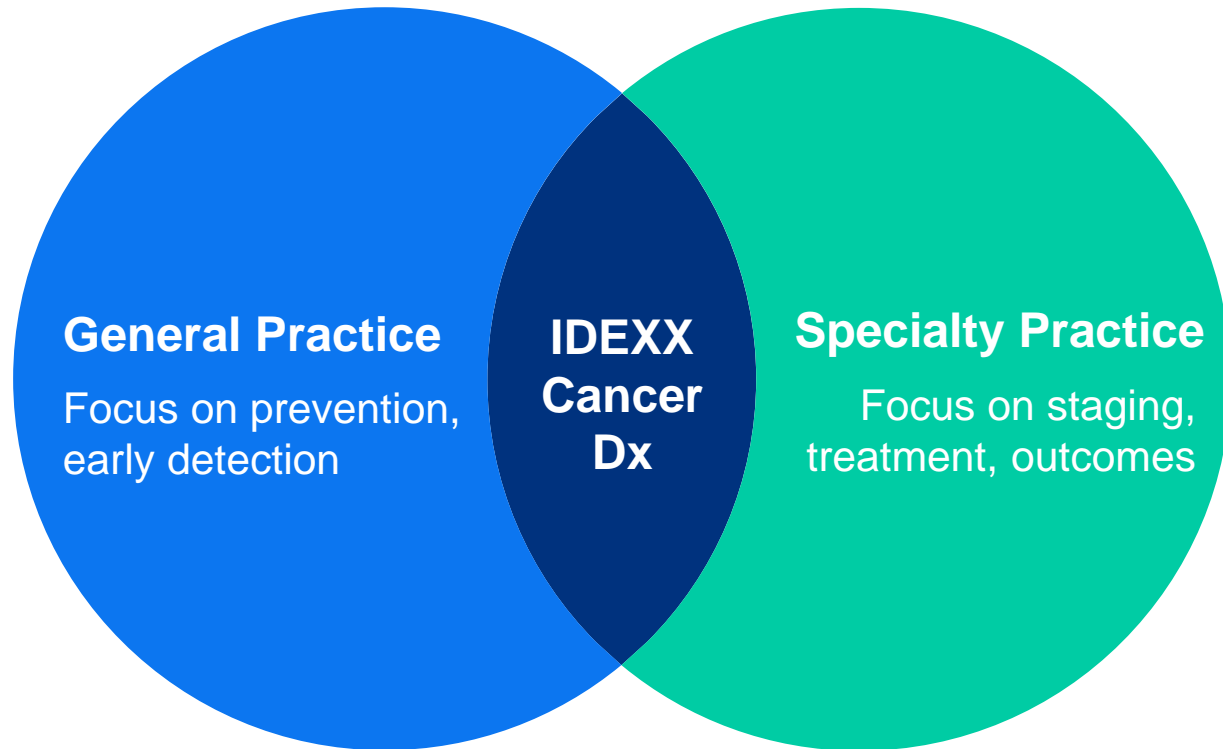
Preventive Care- Foundation of Lifelong Health



- + Early detection can improve outcomes
 - + Detect disease before your patient becomes ill
- + Routine screening matters
 - + Annual exams, blood work and cancer screening provide early insights
- + Breed and age risk awareness
 - + Tailor preventive care protocols to risk profiles
- + Client education increases compliance
 - + Clear communication builds trust

Partner with pet owners to make preventive care a priority. Consider lymphoma screening with Cancer Dx in appropriate wellness cases.

Screening is most powerful when it starts in general practice



Screening results can lead to timely collaboration

IDEXX Cancer Dx is a tool for earlier referral

Let's use this to catch cases sooner together

Ongoing studies and support

March 2025



IDEXX Cancer Dx launches in North America

April 2025



SEARCHER study launches-screening 5000 dogs

September 2025



Four abstracts presented at VCS Annual Congress

March 2026



Abstract accepted to VCS/VSSO collaborative congress

What dogs are appropriate to test?



**Screening
At-Risk Breeds**



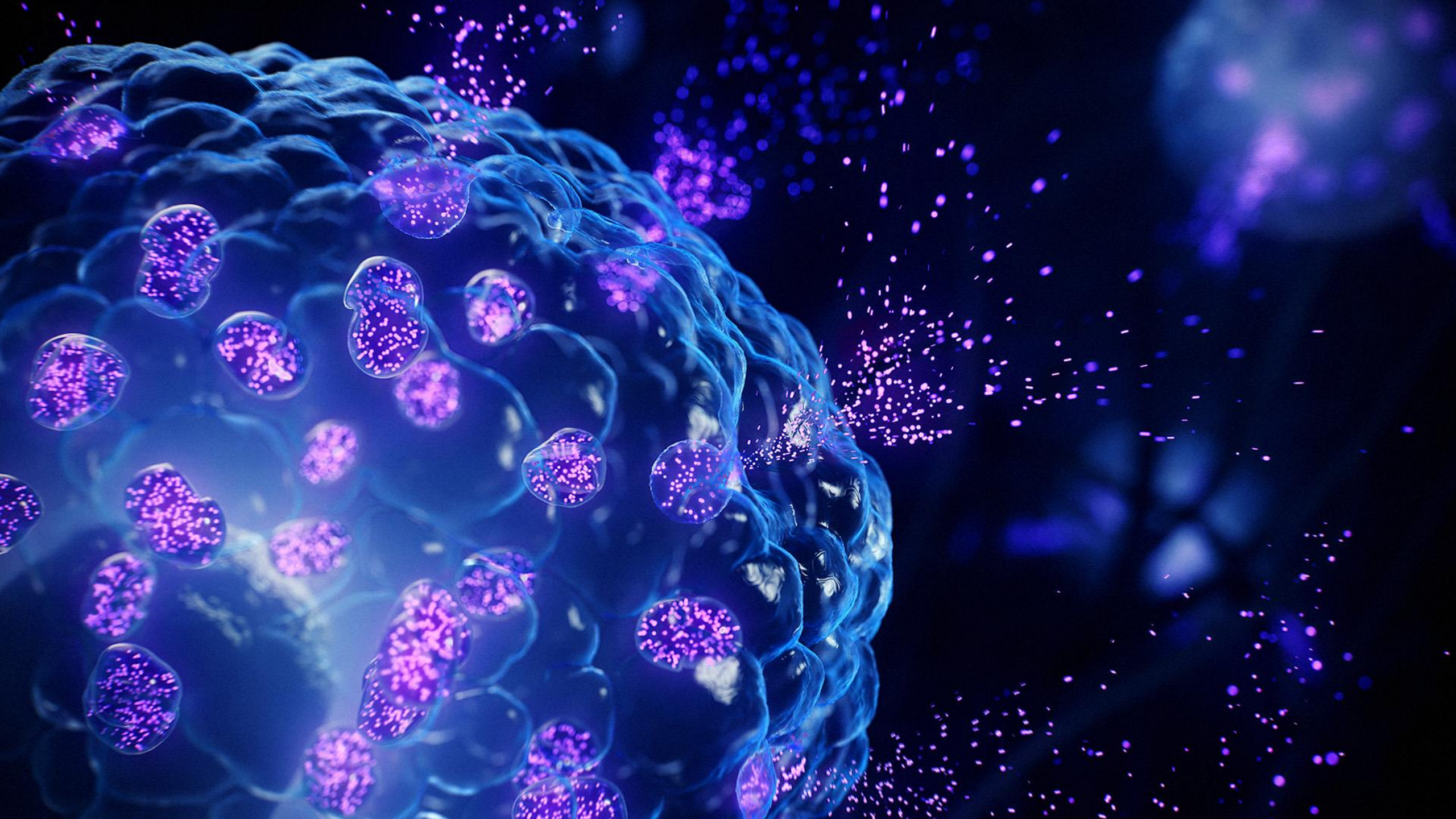
**Screening
Senior Dogs**



**Diagnostic Aid
Sick Dogs**



**Monitoring
During Therapy**



Come visit us in the booth!

IDEXX

Don't just keep up.
Stay ahead with
The Curated Mind,
IDEXX's monthly
education newsletter.

THE CURATED MIND

CONTINUING
EDUCATION BROUGHT
TO YOU BY IDEXX



LEARN EVOLVE REPEAT

Scan the code to stay in the know and receive updates about:

- + Upcoming live events
- + New on-demand education resources
- + The latest *Shake Up Your Workup* podcast
- + Articles from *The Vetiverse*
- + Upcoming in-person education opportunities





THANK YOU

DON'T FORGET TO RATE YOUR SPEAKER
AND SESSION IN THE APP!

Presented By
NAVCH
YOUR VETERINARY COMMUNITY

