

27th Meeting of the IBCN September 19th – September 21st, 2024

at Kursaal, Bern Bern, Switzerland

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Program 27th Meeting of the IBCN

September 19th – September 21st, 2024. Bern

THURSDAY, SEPTEMBER 19th, 2024

19:00 Welcome Dinner

We will have the traditional "get-together" the evening prior to the meeting. This is an informal gathering at the conference hotel (Swissôtel Kursaal). Drinks will begin at 7 pm followed by a buffet dinner at 8 pm.

FRIDAY, SEPTEMBER 20th, 2024

***Breakfast on your own in the hotel **BEFORE** meeting

	Introduction	
07:30	Registration	
08:00	Welcome to IBCN Meeting	Roman Nawroth
08:05	Welcome to Bern	Roland Seiler

Abstract Session I (Preclinical Models and Genomic Insights)		
	Chairs: Andrew Mason, Clémentine Le Magnen	
08:15	Guidance of adjuvant instillation in intermediate risk non-muscle invasive bladder cancer by drug screens in patient derived organoids – preliminary data	Martin Egger
08:24	A patient-derived bladder cancer organoid biobank for translational research and precision oncology	Michele Garioni
08:33	Assessing the feasibility of BK polyomavirus infections as an initiating event for bladder cancer via APOBEC3A/B "paramutagenesis".	Simon Baker
08:42	Whole genome sequencing of 358 urothelial carcinoma highlights copy number alterations as the trigger for malignancy	Andrew Mason
08:51	Comprehensive genomic characterization of early-stage bladder cancer	Philippe Lamy

Keynote I		
		Chair: Roland Seiler
9:15	Inferring tumor evolution from single-cell data	Niko Beerenwinkel
9:45	Discussion	

10:00

Introduction to Breakout Groups

Peter Black

Break 10:15 – 10:50

Industry Meets IBCN – Breakout 10:50 – 12:50			
Partner	Торіс	Facilitator	Room #
Bristol Myers Squibb	Improving Shared Decision Making in Bladder Cancer	Abraham Selvan, Srikala Sridhar	Panorama 7
CG Oncology	Cretostimogene Translation Research Program; Current Insights and Future Directions	Peter Black <i>,</i> Colin Dinney	Aare
enGene	Mainstreaming Genetic Medicine	Anthony Cheung, James Sullivan, Raj Pruthi, Vikram Narayan	Panorama 3
ImmunityBio	New Combination Trials of Anktiva (IL-15 Superagonist) and Recombinant BCG and Other Agents	Cyrill Rentsch, Noah Hahn	Meridiano
Johnson & Johnson	Drug Delivery Systems in Bladder Cancer: TAR- 200 and TAR-210 Clinical Trials and Future Opportunities	Michael Kelleher, Astrid Rijken-Knol, Tilman Todenhöfer	Panorama 2
Pfizer	Unmet needs and emerging considerations in NMIBC and MIBC: Ready for Prime Time?	Bernadett Szabados, Siamak Daneshmand	Panorama 4
Photocure	Blue Light AI, HD FLEX, and the Future of Enhanced Cystoscopy	Kristine Young- Halverson, Chad McKee, Gautier Marcq	Panorama 6

Lunch break and poster view 12:50- 14:00

IBCN Speaker (chair: Roman Nawroth)			
14:00	Insights from normal urothelium for cancer development	Jennifer Southgate	
14:30	Discussion		

	Abstract Session II (Advancements in Circulating Biomarkers)		
	Chairs: Sia Lindskrog, Deb Sundi		
14:50	Comprehensive characterization of the T cell receptor repertoire in bladder cancer	Nanna Kristjánsdóttir	
14:59	Dynamic monitoring of circulating tumor DNA to predict prognosis in muscle-invasive bladder cancer patients after radical cystectomy	Lourdes Mengual	
15:08	Correlation of circulating tumor DNA (ctDNA) dynamics with clinical response in muscle-invasive bladder cancer (MIBC) patients undergoing trimodality therapy (TMT)	Kent Mouw	
15:17	Clinical test design affects tumor tissue and ctDNA FGFR gene status in metastatic urothelial cancer: a prospective study	David Muller-Sartori	
15:26	Circulating immune-modulators of response to neoadjuvant Nivolumab (NIVO) + Nab-paclitaxel (ABX) in Muscle Invasive Bladder Cancer (MIBC): biomarker analyses from Nure-COMBO trial	Brigida Maiorano	
15:35	Investigating bacillus Calmette-Guérin induced B cell responses in patients with non-muscle invasive bladder cancer	Priyanka Yolmo	

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Poster Session with Wine & Snacks 15:50-18:00		
15:50	Short presentations of all posters at podium followed by group	Sita Vermeulen &
	photo and poster session	Jeffrey Damrauer

Instructions:

All poster presenters will have the opportunity to provide a brief **1-minute** "teaser" at the podium. Each poster presenter should prepare ONE slide that highlights their poster findings and encourages attendees to visit the poster to learn more. Moderators will introduce the speaker and poster title.

Important: Please send a <u>PDF</u> file of your **1** slide to Aseil Eljallad (aseil.eljallad@ubc.ca) no later than September 17, 2024. Slides cannot be added during the meeting. Please name your PDF file with your poster number (which can be found in the program) and your last name [Format: ##_LastName.pdf].

Adjourn		
18:00	Closing words	Roman Nawroth
IBCN Dinner		
20:00	Casino Bern (Casinoplatz 1 3011 Bern)	

SATURDAY, Sept 21st, 2024

***Breakfast on your own in the hotel **BEFORE** meeting

8:00	0 IBCN – General Assembly	Members Only
	Theme: Emerging technologies in bladder cancer	Chair: Tilman Todenhöfer
9:00	Augmented cystoscopy with deep learning	Joe Liao
9:20	The value of mpMRI to assist in decision making in MIBC	Andrea Necchi
9:40	AI/ML in bladder cancer	Jethro Kwong

Health Break 10:00 – 10:15

Keynote II		
		Chair: Lars Dyrskjøt
10.15	Development and principles of the Lund Taxonomy for bladder Cancer	Mattias Höglund
	Molecular subtyping in 2024 - ready for prime time?	
10:45	GUSTO Trial	Jon Griffin
10:52	VESPER Trial	Yves Allory
10:59	SUBTYP trial	Seth Lerner
11:06	LUMBER-NAC Trial	Saum Ghodoussipour
11:13	Panel Discussion	

Abstract Session III (Treatment Response Correlates)		
	Chairs: David Mueller, Veronika Bahlinger	
11:30	Spatial proteomics and transcriptomics reveal an altered	
	immune cell landscape in bladder cancer patients unresponsive	Trine Strandgaard
	to BCG treatment	
11:39	Oncolytic virotherapy expressing a novel TLR agonist and IL-15	
	for the treatment of non-muscle invasive bladder cancer	Hardev Pandha
	(NMIBC)	
11:48	Quantifying intra-tumoral molecular subtype heterogeneity in MIBC	
	from histological slides using a deep learning approach in the VESPER	Jacqueline Fontugne
	trial	
11:57	Machine learning identifies a scar-like profile with favorable	
	outcomes in residual bladder cancers after neoadjuvant chemo-	Ewan Gibb
	and immunotherapy	
12:06	Comprehensive omics analysis reveals treatment-induced tumor	Martina Radic
	microenvironment alterations in bladder cancer	
12:15	Systematic evaluation of differentially expressed genes	Aymeric Zadoroznyj
	associated with response to neoadjuvant chemotherapy in MIBC	Aymenc Zauoroznyj

Lunch & Poster View 12:30-13:30

	Theme: ADCs: current status and future directions	Chair: Kent Mouw
13:30	ADC clinical trials update	Matt Milowsky
13:50	Mechanisms of resistance to ADCs	Markus Eckstein
14:10	ADC toxicity and management	Srikala Sridhar

Abstract	Abstract Session IV (Novel Therapies and Outcome Measures in Clinical Trials)		
	Chairs: Amanda Myers, Gautier Marcq		
14:40	TAR-200 plus cetrelimab or cetrelimab alone as neoadjuvant therapy in patients with muscle-invasive bladder cancer who are ineligible for or refuse neoadjuvant platinum-based chemotherapy: interim analysis of SunRISe-4	Andrea Necchi	
14:49	TAR-200 in combination with cetrelimab, TAR-200 alone, or cetrelimab alone in patients with bacillus Calmette-Guérin- unresponsive high-risk non–muscle-invasive bladder cancer: results from SunRISe-1	Michiel van der Heijden	
14:58	First Translational Correlates using Urinary Genomic Disease Burden to Assess Cretostimogene Grenadenorepvec: Comprehensive Analysis from the BOND-003 Trial in BCG- Unresponsive, High Risk, Non-Muscle Invasive Bladder Cancer	Colin Dinney	
15:07	EG-70 (detalimogene voraplasmid), a novel, non-viral, intravesical gene therapy for BCG-unresponsive non-muscle- invasive bladder cancer (NMIBC) with carcinoma in situ (CIS): preclinical characterization and translation into the clinic	James Sullivan	
15:16	Benefit of Whole-Pelvis Radiation for Patients with Muscle- Invasive Bladder Cancer: an Inverse Probability Treatment Weighted Analysis	Gautier Marcq	
15:25	A Comprehensive Characterization of Peri-Tumoral Tertiary Lymphoid Structures in Tumors from BCG-Unresponsive Bladder Cancer Patients	Kartik Sachdeva	

Awards, Wrap-Up & Closing Remarks		
15:40	Awards Presentation – Peter Black	
15:50	Closing Remarks, welcome to Munich 2025 (9-11 Oct) – Roman Nawroth	
16:00	Adjourn	

	Poster overview				
<u>#</u>	Abstract title	Presenter			
1	Retifanlimab Monotherapy as Neoadjuvant Therapy for Patients With Cisplatin	Necchi, Andrea			
	(CDDP)-Ineligible Muscle-Invasive Urothelial Carcinoma of the Bladder				
	(miUBC): Results From the Multicenter OPTIMUS Umbrella Study				
2	Investigating the role of glucocorticoid receptor signaling in cellular plasticity	Garioni, Michele			
	and bladder cancer progression				
3	abstract withdrawn				
4	Meta-analysis of genome-wide association studies of outcomes in patients	Hof, Jasper			
	with non-muscle invasive bladder cancer				
5	Anti-tumor activity of the intravesical combination of carboplatin and nab-	Boillat, Sarah			
	paclitaxel in the MB49 non-muscle invasive bladder cancer model				
6	The Prognostic and Molecular Impact of Transposable Element Expression in	Garven, Andrew			
	Bladder Cancer				
7	abstract withdrawn				
8	Unseen Forces: Non-Coding Drivers of Bladder Cancer and Their Potential Role	Banday, Rouf			
	in Therapeutic Resistance				
9	Al-enabled bladder cancer grading: Externally validating quantitative nuclear	Berman, David			
	features and demonstrating their potential to better predict time to				
	recurrence				
10	Urine mutation profiling differentiates age-associated field defects from pre-	Levin, Trevor			
	malignant clonality, supports a multi-hit model of carcinogenesis, and predicts				
	urothelial cancer up to 10 years ahead of clinical diagnosis				
11	A Randomized phase ii Trial comparing single dose perioperative instillation of	Nayak, Brusabhanu			
	Intravesical Gemcitabine versus Mitomycin-C following Complete Resection of				
	Non-Muscle Invasive Bladder Cancer: Evaluation of Efficacy and Tolerance				
12	A scalable and quantitative functional assay deciphers cisplatin-sensitive ERCC2	Börcsök, Judit			
	mutations in bladder cancer				
13	Prognostic role of baseline levels and early changes of systemic inflammatory	Maiorano, Brigida			
	indexes for avelumab maintenance in metastatic urothelial carcinoma: the	Anna			
	MeetURO25a/SAILOR study				
14	Association of HER2neu expression status of advanced urothelial bladder	Bahlinger, Veronika			
	cancer with other antibody-drug-conjugate targets and activating FGFR3				
	alterations				
15	Undetectable ctDNA Status Before Radical Cystectomy Predicts Improved	Sfakianos, John			
L	Outcomes				
16	Proteomic analysis of the urothelial cancer landscape	Dressler, Franz			
17	Sensitive urothelial cancer detection via high volume urine DNA analysis	Nikkola, Jussi			
18	abstract withdrawn				
19	Elucidating the Response Rates to Additional Bacillus Calmette-Guerin (BCG):	Myers, Amanda			
	implications for clinical trial design				

20	Metanalysis investigating the role of the Xpert [®] Bladder Cancer detect assay in	Schmitz-Dräger,
	patients with asymptomatic microhematuria	Bernd
21	Histological subtypes and divergent differentiation of urothelial carcinoma	Fontugne, Jacqueline
	across molecular subtypes in bladder cancer: a study from the VESPER trial	
22	LncRNAs identify a subset of Ba/Sq tumors with worse prognosis and poor	Estrada Virrueta, Lilia
	outcome after immunotherapy	
23	Recurrence patterns in a large contemporary cohort of patients with non-	Hof, Jasper
	muscle invasive bladder cancer	
24	Pioneering novel strategies in personalized medicine for bladder cancer	Lodewijk, Iris Adriana
	treatment	Maria
25	Prognostic Significance of Prostaglandin Synthesis in Bladder Cancer Tissue	Türker, Polat
26	Influence of immortal time bias and conditional survival on the comparison of	Chan, Amy
	radical cystectomy versus trimodality therapy for muscle invasive bladder	
	cancer	
27	A new drug repurposing approach based on multi-omics signatures to identify	Hoffmann, Michele J
	new treatment options for bladder cancer	
28	T Cell Subsets of Urine Derived Leukocytes (UDLs) Serve as an Indicator of	Sundi, Debasish
	Tumor Infiltrating Leukocytes (TILs) and Reflect Immunological Sex Differences	
	in Bladder Cancer	
29	Bladder cancer-on-chip: A 3D model to study human urothelial tumors under	Kiener, Mirjam
	physiological stretch	
30	abstract withdrawn	
31	Metachronous upper tract urothelial carcinoma following non-muscle invasive	Pace, Keiran
	bladder cancer: A retrospective, multi-institutional study	
32	Transcriptomic profiles and specificity of CD4+ and CD8+ T cells present in	Brochier, Walther
	human bladder carcinomas during BCG treatment	
33	Novel prognostic score for patients with metastatic bladder cancer on	Chauhan, Vishwani
	immunotherapy	
34	abstract withdrawn	
35	abstract withdrawn	
36	Extended Versus Standard Pelvic Lymphadenectomy in Radical Cystectomy: A	Yu, Jiwoong
-	Comprehensive 20-Year Multicenter Analysis on Survival and Recurrence	
37	Immunohistochemistry-based molecular subtypes of urothelial carcinoma	Szarvas, Tibor
	derive different survival benefit from platinum chemotherapy	
38	Neoadjuvant PD-1 inhibitor plus etoposide and cisplatin in neuroendocrine	Qian, Lei
	bladder carcinoma: a single-center, real-world experience	
39	RJBLC-NEBC001: A prospective, single-arm study on neoadjuvant adebrelimab	Qian, Lei
	plus etoposide and cisplatin in neuroendocrine bladder carcinoma	
40	BLADDER CANCER: FINANCIAL IMPACT ON THE BRAZILIAN PUBLIC	Korkes, Fernando
	HEALTH SYSTEM	
41	Judicialization demands for bladder/ureteral cancer in the public health system	Korkes, Fernando
	in Brazil	,

42	Urine-based biomarkers for diagnosis of bladder cancer: Assessment of the	Avogbe, Hodonou
	diagnostic accuracy of urinary TERT promoter mutations, BTA stat [®] and UBC [®]	Patrice
	rapid tests in the French DIAGURO cohort	
43	Urine-based immune profiling: evaluating sample quality and feasibility	Domingos-Pereira,
		Sonia
44	Validation of Urinary TERT promoter mutations as a potential urine biomarker	Le Calvez-Kelm,
	for the early detection of bladder cancer	Florence
45	Integrating genetic alterations and histopathological features for enhanced risk	Lillesand, Melinda
	stratification in non-muscle invasive bladder cancer	
46	Role of Hypoxia-Induced Integrated Stress Response in Bladder Cancer Cell	Vassalakis, Julia
	Plasticity.	
47	Impact of multifocal carcinoma-in-situ on the risk of tumour progression in	Pace, Keiran
	non-muscle invasive bladder cancer patients: A retrospective, multi-	
	institutional study	
48	In vivo validation of repurposed anti-cancer drugs for urothelial bladder cancer	Dikmen, Onur
	using the chorioallantoic membrane model	
49	abstract withdrawn	
50	CTU radiomics-based model to distinguish HER2 expression status in bladder	Shi, Ming-Jun
	cancer	
51	Validation of PTGR-1 expression as a Biomarker in Metastatic Urothelial	Stormoen, Dag Rune
	Carcinoma assessed by Immunohistochemistry and Nanostring nCounter RNA	
	detection.	
52	Urinary chemokines as potential predictive factors for BCG failure	Schneider, Anna
53	abstract withdrawn	
54	CRISPR-Cas9 Screening Using a Novel ex vivo Murine Bladder Tissue Model	Günes, Cagatay
	Identifies DDR1 as an Inhibitor of Bladder Cancer Cell Invasion	
55	abstract withdrawn	
56	Validation of artificial intelligence-powered pathology assay and comparison to	Vignesh Packiam
	EAU 2021 guidelines on prediction of muscle invasive progression post BCG in	
	an international 12 center cohort	