

Organizing IHC data

NQC Workshop 2019

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How do you organize your IHC data ?



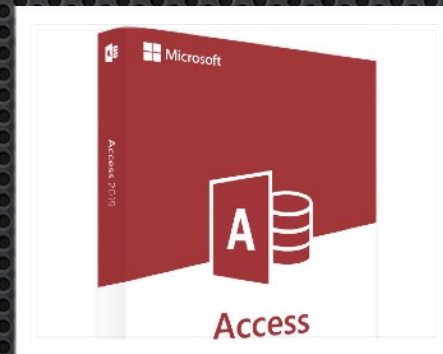
“I am not disorganized - I know **exactly** where everthing is! The newer stuff is on top and the older stuff is on the bottom”

How do you organize your IHC data ?

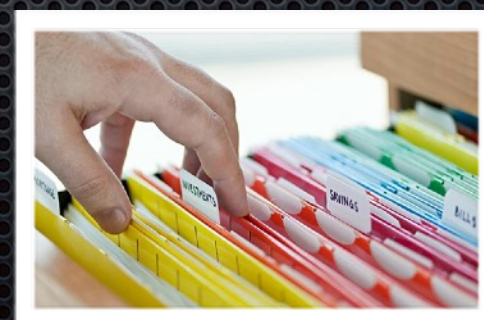
- Spreadsheet



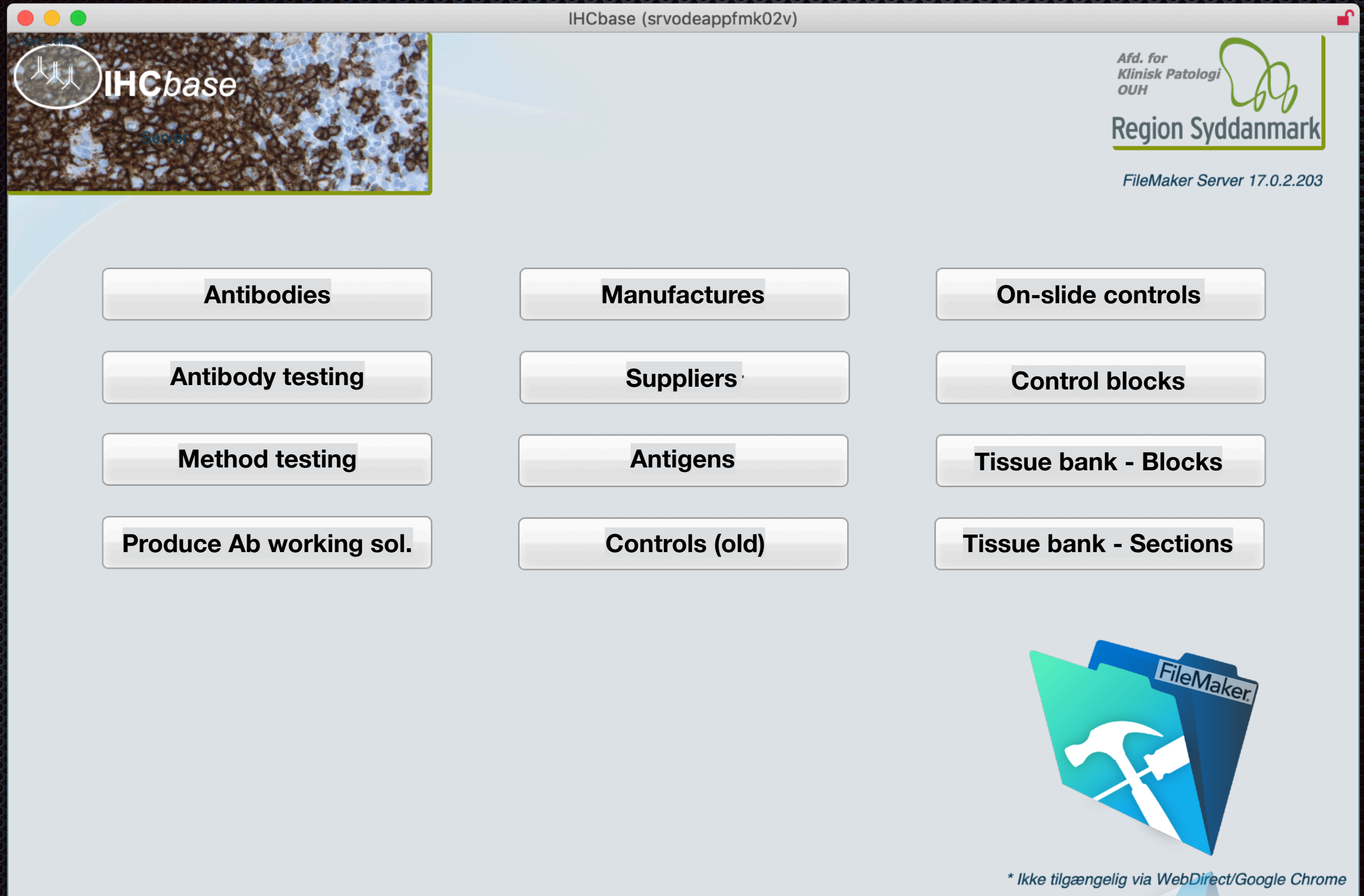
- Database



- Others...



FileMaker database solution

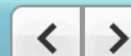


NordiQC developing an “IHC App”?



NordiQC questionnaire:

- ✦ Will laboratories be interested in an IHC App?
- ✦ What data should an IHC App include?

Antistof: CD56, MRQ-42 -NCAM (Kanin mono Ab)
Nr. 1928

Ab afprøvning
Analyse IB CD56
[IHCbase](#)
Ab Data

Datablad

BenchMark

Omnis

AutoStainer

Statistik

Rutine Ab

Fremstil Ab

Antistof

Links

Teknik data

Diagnostik

NordIQ

Protein Atlas

Pos. kontrol - Oversigt

Antistof

CD56, MRQ-42 -NCAM (Kanin mono Ab)

1928

Ab nr.
SortField

CD056, MRQ-42 -NCAM (Kanin mono Ab)

Antigen

CD56

NQC Navn

CD56

CD56

32

NQC ID
Kategori

IB Hæmatologiske markører (paraffin)

4. NK-celler

Pris pr. ml

4.382kr

Pris pr. test BMU

2,02kr

Pris pr. test OMNIS

?

RTU/BMU pr. test
Pris pr. test er excl. detectionssystem
Leverandør

AH-Diagnostic

Adresse

Runetoften 18

Post nr

8210

By

Aarhus V

Tlf

87 45 90 10

Fax

87 45 12 92

Firma

Cell Marque

Clon

MRQ-42

Ingen

Label
Kode nr.

156R-96

1ml

Kanin (mono)

Dyreart
Web adresse
<http://www.cellmarque.com>
Web datablad
http://www.cellmarque.com/antibodies/CM/2092/CD56_MRQ-42
Opbevaring I

Kølerum

Opbev. II
Ejer I

AKP

Ejer II
Stativ
Mængde
ul Ab_Fryser
Fortynd.faktor
Lot. nr.
Nedfrys dato
Oprettet

02/02/2011

Ændret

30/08/2019

Bogmærker

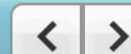
Mark

Vis

Clear

2021
2002
1972
1962

Stamopl: Fortyndingsfaktor 1 = Konc

Antistof: CD56, MRQ-42 -NCAM (Kanin mono Ab)
Nr. 1928


Ab afprøvning

Analyse IB CD56

[IHCbase](#)

Ab Data	Datablad	BenchMark	Omnis	AutoStainer	Statistik
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Pris pr. test BMU

2,02kr

RTU/BMU pr. test

 97¹IB CD56

 Dual IHC Ab uden
fast placering

 Rutine BMU..... ☒

 RTU Ab..... ☐

 Titrerings Ab.... ☐

 Rutine OMNIS. ☐

 Rutine AS..... ☐

 Udv Lot nr test.. ☐
Titrerings Ab

Kasse Nr

TidTilTitring

PrepKit Ab

PrepKit Nr

105

Dispenserindhold

28.000ul

"Død-volumen"

0 ml

SamletKørselsTid

Analyse

IB CD56

Fortynding

250

Ab. Diluent

Ab Diluent S2022

Instrument Nr

9 5

BMU rutineprotokol

OptiView

Antal tilbageværende tests, der udløser Ab fremstilling

10

Lager (PrepKit og RTU'er)

0

Rutineprotokol	Lister	OptiView	UltraView	Driftskvalitet	Afkalk
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	Fix (Offline)	H2O2 blok	Epitop Retrieval	Inkubation	Detection	Kernefarvning	Blåning	ID	K glas
Paraffin		Præ-primær blok	CC1_32_100	32 min/36C	OptiView-DAB (8-8)	Hematoxylin II 8 min.	Bluing Reagent 4 min.	97	K2
Cytologi	4% NBF 30 min	Post-primær blok	CC1_8_95	32 min/36C	OptiView-DAB (8-8)	Hematoxylin II 8 min.	Bluing Reagent 4 min.	608	T
ThinPrep	4% NBF 30 min		CC1_32_100	32 min/36C	OptiView-DAB (8-8)	Hematoxylin II 8 min.	Bluing Reagent 4 min.	810	
Cryosnit	Ingen fiksering	Post-primær blok	Ingen demaskering	32 min/36C	OptiView-DAB (8-8)	Hematoxylin II 8 min.	Bluing Reagent 4 min.	715	X

Rutineprotokol

Noter

25-09-2015



Fortynding regulers fra 1:500 til 1:250 pga nyt og svagere reagerende lot nr. 15141058. (se forsøg 8181)

Statistik

