



## Turning a daily challenge into smooth routine: CBC-O helps you to identify the cause of an increased MCHC

Every day, laboratories deal with suspicious results that are challenging to interpret and increase the turnaround time due to necessary corrective actions. Interferences like cold agglutinins or lipaemia can cause erroneous red cell indices such as an increased MCHC. To decrease the manual efforts in resolving the underlying reason, Sysmex has developed a standardised way of handling and investigating those samples. The CBC-O add-on indicates the origin of an increased MCHC and offers you the proper corrective actions, using the RET channel technology. With CBC-O you can report optimised CBC results for every sample – faster and with confidence.



Fig. 1 Some of the most common interferences that cause an increased MCHC and generate



Fig. 2 Optional CBC-O workflow with Extended IPU

# EXTENDED IPU CBC-O Changing your workflow for the be

Changing your workflow for the better Various interferences can affect the traditional RBC measurement technologies, such as the hydrodynamically focussed impedance and the HGB optical density (photometric) measurement, having an impact in particular on the red cell indices. These interferences are characterised by an increased MCHC result and highlighted by the

analyser flagging 'Turbidity/HGB Interference?' or 'RBC Agglutination?' (Fig. 1). Corrective laboratory procedures often involve time-consuming manual actions, such as plasma exchange, incubation, etc. This may now change: Once the dedicated CBC-O algorithm detects an increased MCHC, it automatically triggers a RET channel reflex measurement to identify the cause of the abnormally elevated MCHC. The outcome is presented in the CBC-O add-on in the *Extended* IPU and ensures the best possible CBC result for this sample (Fig. 2).

Know more. Decide with confidence. Act faster.



### CBC-O: the RET channel provides you the answers

#### The CBC-O add-on in the Extended IPU

The CBC-O dialogue window presents the necessary information to the user, for instance the cause of the increased MCHC or recommendations for the laboratory staff on how to proceed (Fig. 3). It also shows the results for parameters obtained by the hydrodynamically focussed impedance and optical density measurement and those obtained from the RET channel. For decision-making, a recommendation which results should be reported, including recalculated RBC indices\* is displayed. As a final step, the user always has to decide whether to follow the recommendations, i.e. report the proposed parameters, or keep the original results.

nterference	No				Yes 🕡					
	Patient not known for cold agglutinins and HGB interference Check smear for confirmation of VBC and RBC morphology Report recommended parameters									
	Obtained Parameters			Parameters recommended to report*			Calculated Parameters recommended to report*			
	RBC	2.71	10*6/µL	RBC-O	3.10	10*6/µL	rec-HCT	27.8	%	
28.	HGB	9.8	g/dL	HGB-O	9.2	g/dL	rec-MCH-O	29.7	Pg	
	HCT	26.1	%			15	rec-MCHC-O	33.1	g/dL	
RBC	MCV	96.3	۹.				rec-MCV	89.7	fL.	
de la compañía de la	MCH	36.2	P9				rec-RET#	0.3215	10°6/µL	
A second	MCHC	37.5	g/dL				rec-FRC#	0.0000	10°6/µL	
	RET#	0.2810	10*6/µL							
and the first	FRC#	0.0000	10°6/µL							
RET	EI Select to Report				Select to Report					
RET	Select to Rep	ort		Select to Report						

Fig. 3 Screenshot of the CBC-O dialogue window in the Extended IPU.

#### Your benefits in daily routine

Improved workflow efficiency

- Standardised and cost-effective approach for RBC/HGB interferences
- Consistent and automated workflows: RET reflex automatically performed
- Cost-effective approach that eliminates extra manual work and decreases TAT
- Fast and accurate results allowing immediate interpretation
- Traceable actions

#### More peace of mind

- Avoids the risk of misinterpretation and false results
- Provides support and guidance with complex cases of an increased MCHC
- Causes are identified and evaluated based on independent publications\*, so best possible CBC results can be reported
- May support identifying RBC disease accompanied by hyperchromic cells (e.g. hereditary spherocytosis, sickle cell anaemia)

This *Extended* IPU add-on incorporates some research use-only parameters and requires validation by the user before implementing it in routine clinical work.

### Conclusion

According to the publications\*, the CBC-O concept provides a complete result including a comprehensive explanation. This is beneficial for both laboratory workflow and biological interpretation. Making the most of your RET channel, you can save manual operational time in the lab, which in turn means saving money.

\* The recommendations are based on:

Berda-Haddad Y et al. (2016): Increased mean corpuscular haemoglobin concentration: artefact or pathological condition? Int J Lab Hematology. 39(1): 32–41. Nivaggioni V et al. (2021): Detection of Southern Asian Ovalocytosis with Sysmex XN-10: A complement to the decision tree previously described. Int J Lab Hematol.; 00: 1–3. (from Extended IPU 5.2 onwards)