Mobilizing the immune system to fight inflammatory and viral diseases, as well as cancer

February, 2020

 Breaking News 19/01/2020: Abivax received FDA clearance to initiate clinical trial with ABX464 in the US



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Key company facts



2) As of 10.01.2020 EOB

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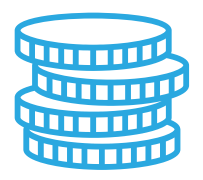
3) Actual June 2019 + Sofinnova capital raise in July 2019

Abivax: A strong and diversified pipeline

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		Lead generation	Research	Preclinical	Phase 1	Phase 2	Phase 3
Inflammatory diseases	Ulcerative colitis	ABX464 Phase 2b on	n going		_		
	Crohn's disease	ABX464 Phase 2b - F	PI: Q2, 2020				
	Rheumatoid arthritis	ABX464 Phase 2a on	going		_		
Infectious diseases	HIV Lasting viral remission	ABX464 Phase 2b, su	bject to third party	funding			
	Respiratory syncytial virus Antiviral drug						
	Dengue Antiviral drug						
	Influenza Antiviral drug						
Cancer	Hepatocellular Carcinoma (HCC) Immune enhancer	ABX196 Phase 1/2 F	PI: Q1, 2020				

ABX464: A promising candidate addressing attractive markets



Total market size in inflammatory diseases

greater than USD 70 B Coming from the **proprietary** Abivax library of compounds, biased to **modulate RNA biogenesis** (>2200 molecules); Close collaboration with EVOTEC

Small molecule (quinoline), administered as an **oral capsule** (once a day)

First-in-Class, novel mechanism of action: Selective upregulation of anti-inflammatory microRNA miR-124

Market size in first indication (ulcerative colitis)

around USD 5.7 B

Good safety profile after administration to >210 subjects

Anti-inflammatory effect confirmed in DSS mouse model of IBD as well as in phase 2a induction and maintenance studies in ulcerative colitis. Phase 2b study in UC ongoing in 232 Patients, as well phase 2a in rheumatoid arthritis in 60 patients

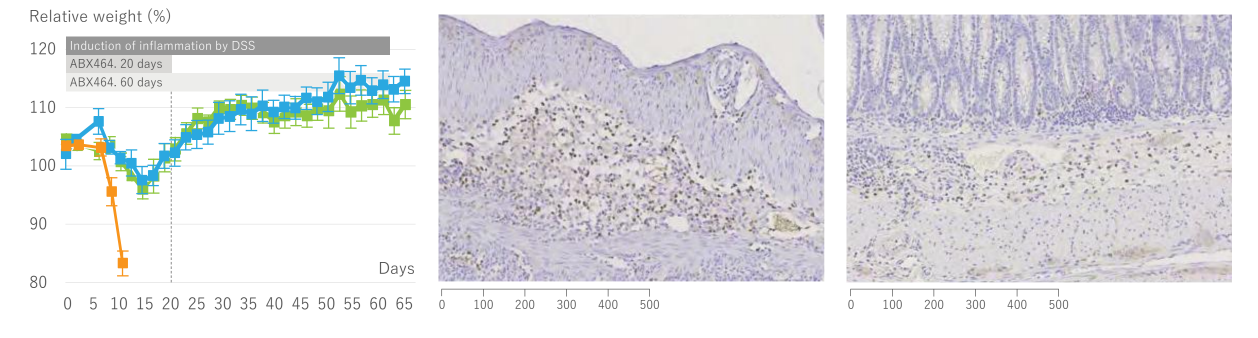
High medical need for novel safe and efficacious drugs in inflammatory diseases

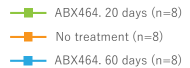
ABX464 showed efficacy in DSS mouse model*

ABX464 protects mice from death in the DSS mouse model

DSS without ABX464 leads to intestinal damage

ABX464 protects intestinal structure





ABX464 reduced the expression of pro-inflammatory cytokines in colon tissue: IL-6 (2x), TNF (7.5x) and MCP-1 (6x)

*Chebli et al, Nature Scientific Reports 7: 4860 (2017)



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ABX464-101/102 study design: Phase 2a in ulcerative colitis

Randomized, double-blind, placebo controlled, multi-national study followed by an open-label maintenance study

 Randomisation 2:1 (n=32)
Induction study (ABX464-101) 8 weeks of induction treatment (completed)
ABX464 - Single dose 50mg q.d. (n=23)
Matching placebo (n=9)
Open label extension (ABX464-102) First year completed, second year completing by end of January 2020 and going into third year
ABX464 - Single dose 50mg q.d. (n=22)

Study Population

- Moderate to severe active UC patients who failed or were intolerant to immunomodulators, anti-TNF α, vedolizumab and/or corticosteroids
- Confirmed UC for at least 3 months with a Total Mayo Score of 6–12 with endoscopic subscore of 2 or 3

Central reading of endoscopies (Induction)



Patient demographics and baseline disease characteristics Groups generally well-balanced

		ABX-464 N = 23	Placebo N = 9	Total N = 32
Age (years)	Mean (Min-Max)	42.96 (20.0 – 73.0)	44.11 (20.0 – 64.0)	43.28 (20.0 -73.0)
Sex	Male	12 (52.2%)	8 (88.9%)	20 (62.5%)
BMI (kg/m ²) at Screening	Mean	25.63 (17.6 - 38.6)	25.96 (20.3 - 32.9)	25.72 (17.6 – 38.6)
	Mean / Median	7.4 / 2.5	4.5 / 1.8	6.6 / 2.3
CRP (mg/L)	Min-Max	0.4- 66.8	0.4-19.2	0.4- 66.8
Freed Colorester (up/r)	Geometric Mean (N)	958.9 (23)	786,01 (8)	910,9 (31)
Fecal Calprotectin (µg/g)	Min-Max	78.7 – 19109.0	39.2 – 5150.3	39.2 – 5150.3
Discoss Duration (users)	Mean / Median	7.72 / 5.80	6.53 / 5.20	7.38 / 5.50
Disease Duration (years)	Min-Max	0.3-26.3	2.9- 13.0	0.3- 26.3
Previous Biologics Exposure		10/23 (43.5%)	6/9 (66.7%)	16/32 (50%)
Refractory to anti-TNF & Vedo		5/10 (50%)	4/6 (67%)	9/16 (56%)
Refractory to anti-TNF		5/10 (50%)	2/6 (33%)	7/16 (44%)
Total Mayo Score	Mean (Min-Max)	8.65 (6 – 11)	7.89 (4 – 11)	8.44 (4 – 11)
Partial Mayo Score	Mean (Min-Max)	6.17 (4 – 8)	5.56 (2 – 8)	6,0 (2 – 8)



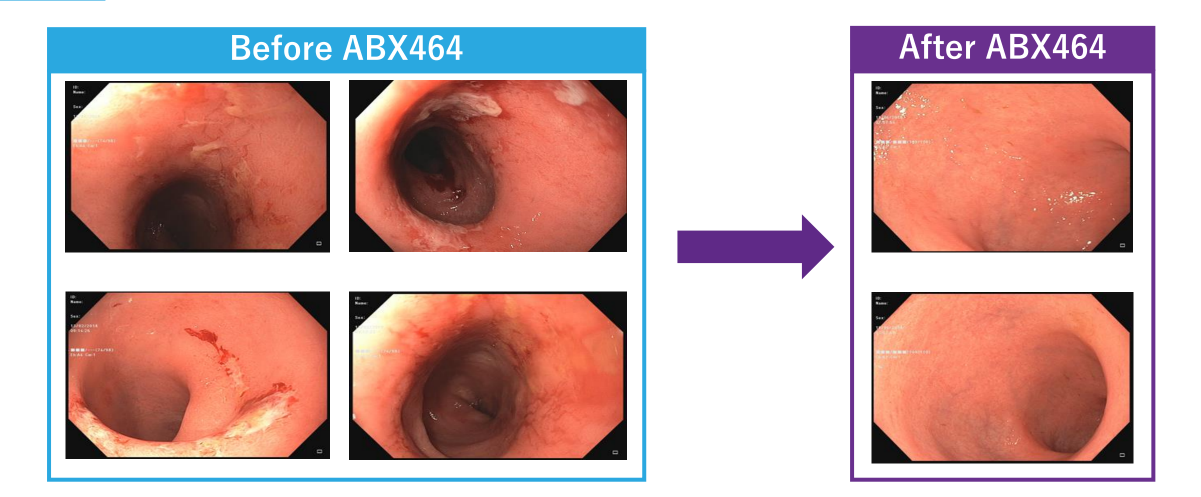
ABX464-101: Statistically significant efficacy achieved for major endpoints (day 56)

Clinical remission: Total Mayo Score (TMS) equal or lower than 2 + no sub-score >1		ABX464 (n=20/23) PP/ITT	Placebo (n=9/9) PP/ITT	p value (PP)
	Clinical remission*	35%/30%	11%/11%	0.16
Endoscopic improvement: Endoscopy sub-score 0 or 1	Endoscopic improvement	50%/43%	11%/11%	0.03
	Clinical response	70%/61%	33%/33%	0.06
Clinical response: TMS decrease of min 3 points	Total Mayo Score reduction	-53%	-27%	0.03
and 30% from baseline + decrease of bleeding sub-	Partial Mayo Score reduction	-62%	-32%	0.02
score of min 1 point or absolute baseline of 0 or 1	miR-124 expression in rectal biopsies (fold increase)	7.69	1.46	0.004

*Clinical remission according to previous FDA definition. With application of most recent FDA definition(excluding physician assessment), clinical remission rate was 40% in ABX464 group and remained at 11% with placebo



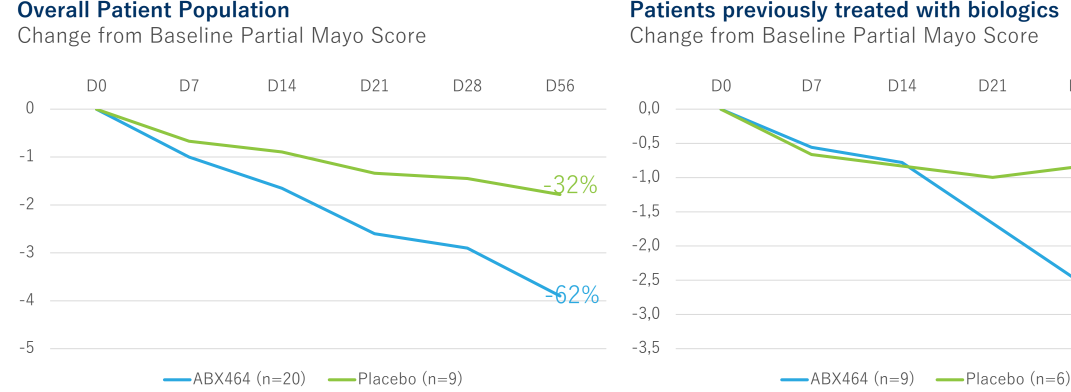
Mucosal healing in an ABX464 treated patient Courtesy of Prof. Severine Vermeire





ABX464-101 Partial Mayo Score Results

Fast onset of action and clear responses in patients previously treated with biologics



Patients previously treated with biologics



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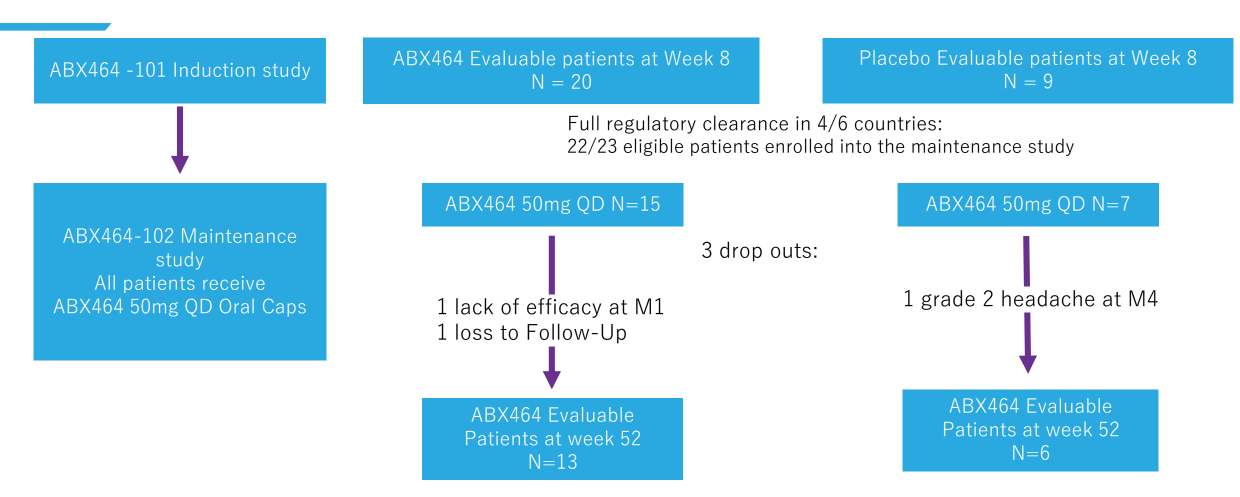
D28

D56

-17%

-52%

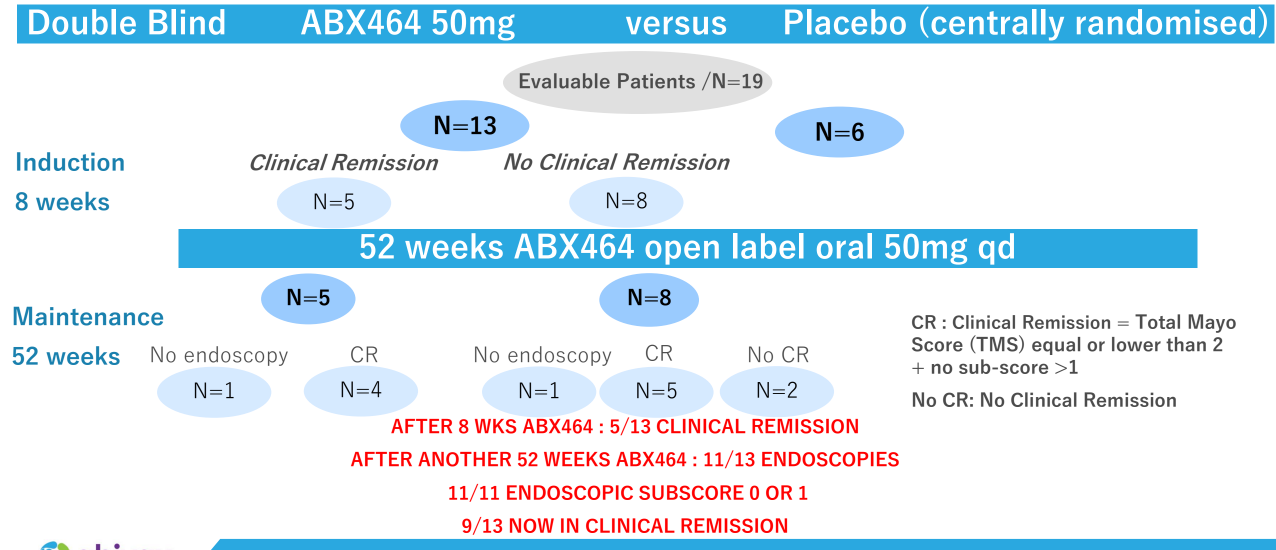
ABX464-102 Maintenance study: Patient disposition



As of Oct 21, 2019: Mean cumulative exposure to ABX464 in maintenance study is 19.5 months (Min 16.4, Max 23.5)

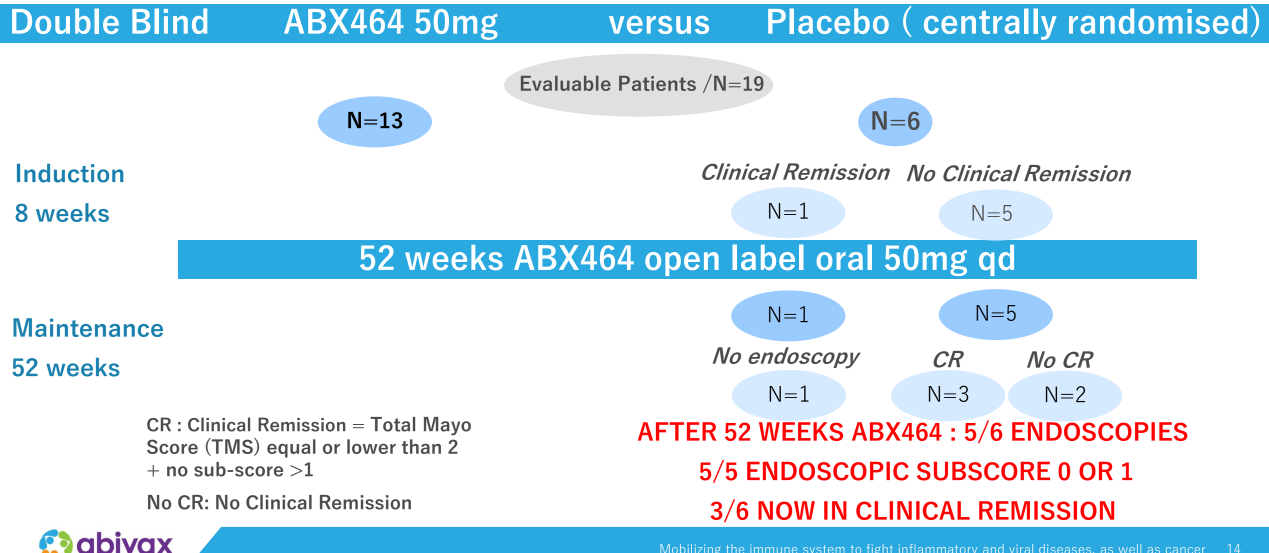


Clinical Remission after induction (8 weeks) and Maintenance (52 weeks)

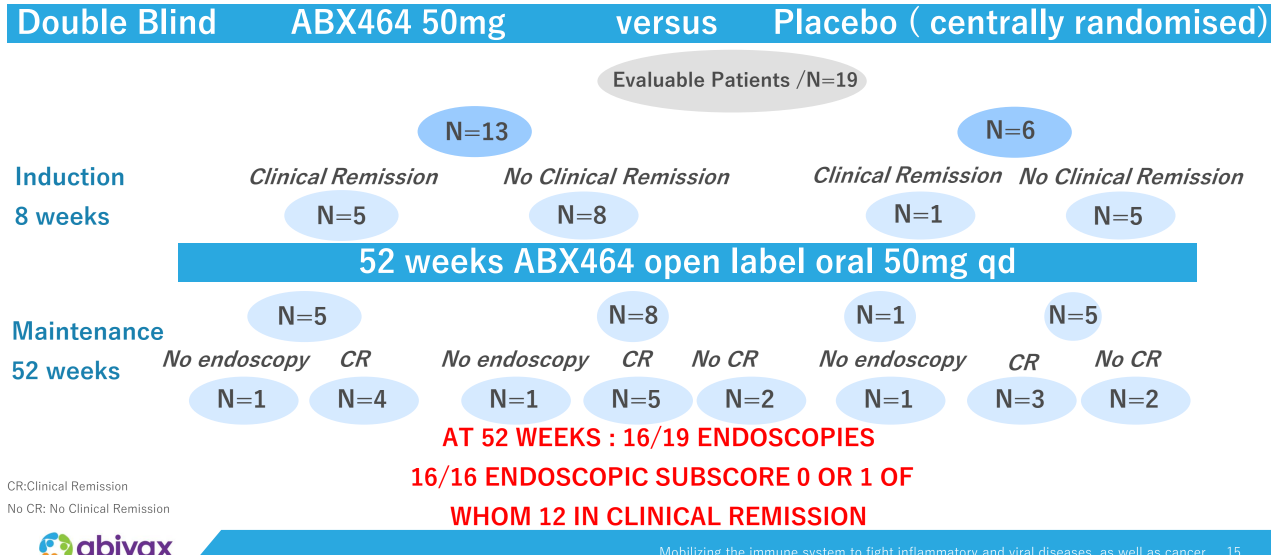




Clinical Remission after induction (8 weeks) and Maintenance (52 weeks)



Clinical Remission after induction (8 weeks) and Maintenance (52 weeks)



Changes of Partial Mayo Score and fecal calprotectin during the maintenance phase for all patients and patients previously on biologics

4,0 350 3,5 300 3,0 250 2,5 200 2.0 150 1,5 100 1.0 50 0.5 0.0 Day 0 (OLE) М3 M6 M9 M12 Dav 0 (OLE) М3 Μ6 М9 M12 - All patients (N=19) - Patients previously treated with biologics (N=7) Fecal calprotectin levels went down to normal values Partial Mayo Score continued to decrease $(< 50 \ \mu g/g)$

Fecal calprotectin $\mu g/g$ – median



Partial Mayo Score – Mean

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ABX464-102: Efficacy data at 52 weeks open label extension

	ABX464 50 mg, PP	ABX464 50 mg, ITT
Clinical remission*	75% (N=16)	55% (12/22)
Endoscopic improvement*	100% (N=16)	72% (16/22)
Total Mayo Score reduction from maintenance baseline	- 57% (N=16)	- 52% (N=22)
Partial Mayo score reduction from maintenance baseline	- 45% (N=19)	- 41% (N=22)
Fecal calprotectin reduction from maintenance baseline	- 85% (N=19)	- 81% (N=22)
miR-124 expression in total blood (fold increase at M12)	215.0 (N=19)	_

*Clinical remission: TMS equal or lower than 2 and no sub-score >1 *Endoscopic improvement: Endoscopy sub-score 0 or 1



ABX464 showed a good safety profile during induction and 12 months open label maintenance phase

Safety profile consistent with previous and ongoing clinical studies

(>210 healthy volunteers and patients exposed to ABX464)



Overall: No deaths, no malignancies, no severe infections, no significant changes in the laboratory parameters including blood cell counts

No Serious Adverse Reactions, most AEs were of mild to moderate intensity

Most frequently reported AEs: Headache and epigastric pain; occurring mainly during the first days of treatment

Two patients prematurely withdrew due to an AE

Induction study:

Out of 20 patients dosed with ABX464, one patient prematurely withdrew due to AE (Transaminase elevation = 3xULN; no changes in other LFTs)

Maintenance study:

Out of 22 patients who rolled over into the maintenance, one patient withdrew due to AE (Grade 2 Headache at M4)

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Conclusions

ABX464 oral 50mg QD drug candidate for moderate to severe UC patients

Good safety and tolerability of chronic treatment with ABX464 50mg QD in patients with UC

Conclusion is further supported by safety analysis in healthy volunteers and HIV infected patients (no serious adverse reactions, no severe infections, no lymphopenia, no neutropenia)

Confirmed preliminary efficacy in Phase 2a UC induction study

- All endpoints favorable to ABX464, with statistical significance in endoscopic improvement, TMS and PMS reductions, and clear trends for clinical remission and clinical response
- Fast onset of action

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• Active in both biologics naive and biologics refractory patients

Efficacy signal further strengthened by 12-months maintenance study

• Continued very good safety profile

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- Durability of clinical efficacy with further improvement and increased clinical remission with longer treatment
- Normalized fecal calprotectin levels
- Significant endoscopic improvement
- Continued over expression of miR-124

ABX464 ongoing and planned studies

Phase 2b in ulcerative colitis:

- Conducted with IQVIA as CRO
- 232 patients, 17 countries, 150+ study sites
- 4 study arms (placebo, 25, 50, 100 mg QD)
- Central blinded reading of endoscopies
- Top-line data for 2 months induction phase expected for end 2020

Phase 2b study in 232 patients with moderate to severe ulcerative colitis is currently ongoing in Canada and Europe, and with FDA clearance of IND (19/01/20) now preparing for patient recruitment in the US



Phase 2a study ongoing in rheumatoid arthritis and Phase 2b planned in Crohn's disease



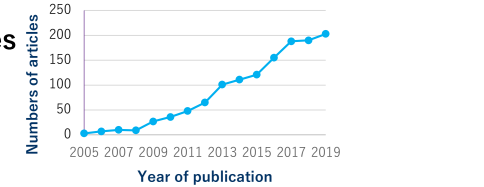
Preclinical models running in several inflammatory diseases, including Parkinson's, multiple sclerosis, NASH, psoriasis and PAH



ABX464 and ABX464-N-Glu: Mechanism of Action

miR-124 is a well-known modulator of inflammation

Between 2005 and 2019, more than **1100 scientific articles** have been published on miR-124 **including 133 papers** highlighting the importance of miR-124 in dampening the inflammatory process

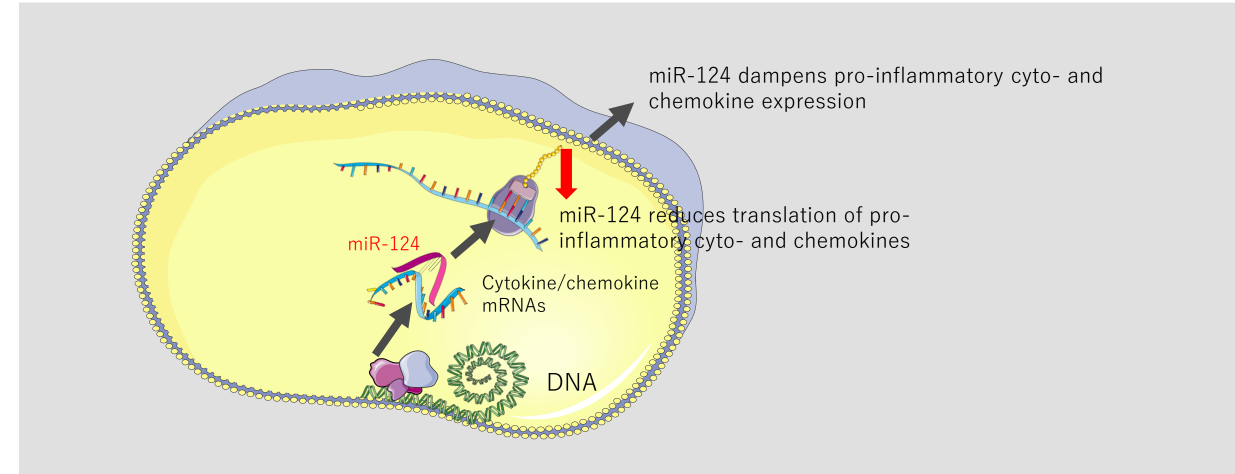


Examples:

- miRNA-124 in immune system and immune disorders (review Qin Z, et al. Front Immunol 2016)
- miR-124/STAT3 system is a potential target for the therapeutic intervention of UC (Qin Z, et al. J Mol Med 2017)
- miR-124 regulates STAT3 expression and is down-regulated in colon tissues of pediatric patients with ulcerative colitis (Koukos G, et al. Gastroenterology 2013)
- miR-124 directly binds to the 3'UTR of MCP-1 to dampen inflammation (Li Y, et al. J Cell Mol Med 2019)
- miR-124 Mediates the cholinergic anti-Inflammatory action through inhibiting the production of pro-inflammatory cytokines (Sun Y, et al. Cell Res 2013)
- miR-124 confers brain inflammatory protection (Ponomarev ED, et al. Nat Med 2011)

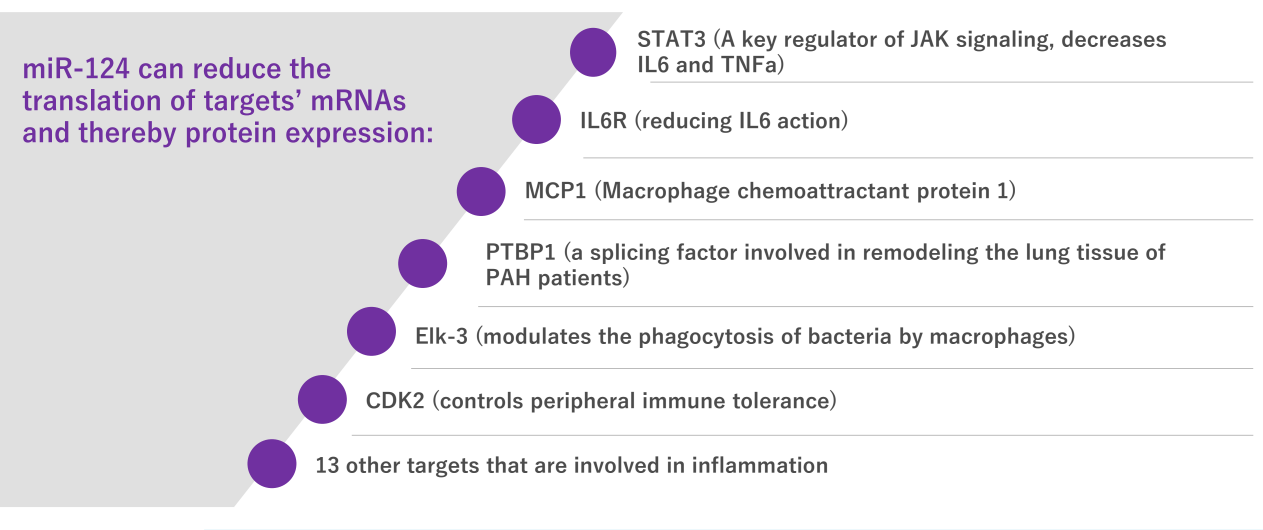


miR-124 is an endogenous microRNA that regulates gene expression by preventing translation of target mRNAs (cyto- and chemokines)





miR-124 can modulate multiple pathways involved in inflammation





ABX464 is the only small molecule in clinical development that can specifically induce miR-124 expression



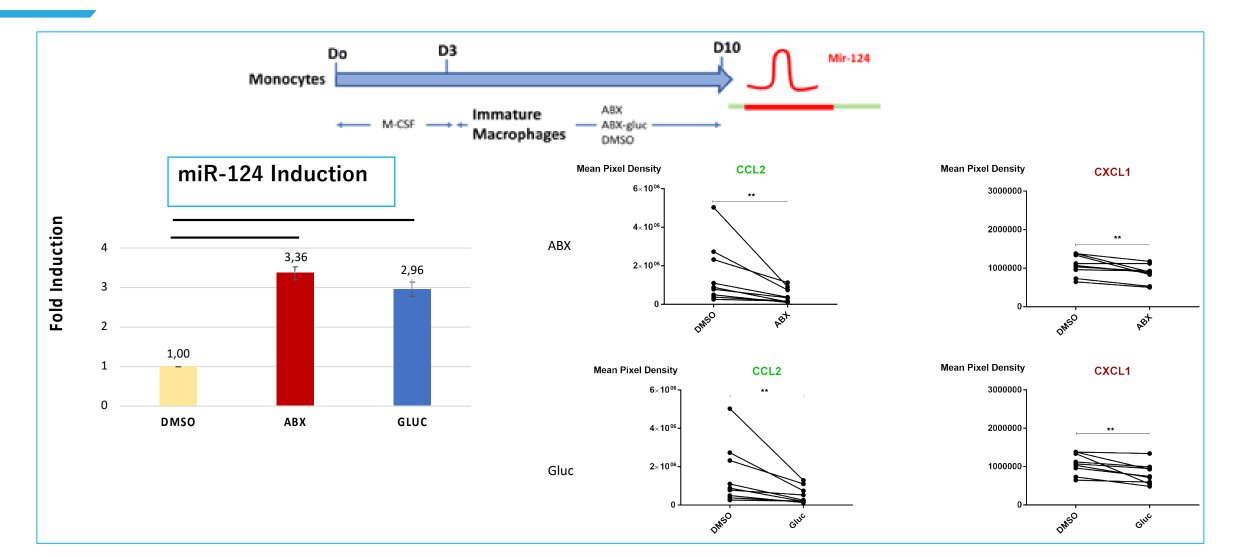
ABX464 main metabolite, ABX464-N-Glu also induces miR-124 expression



Out of 1105 microRNAs, miR-124 was the only microRNA upregulated

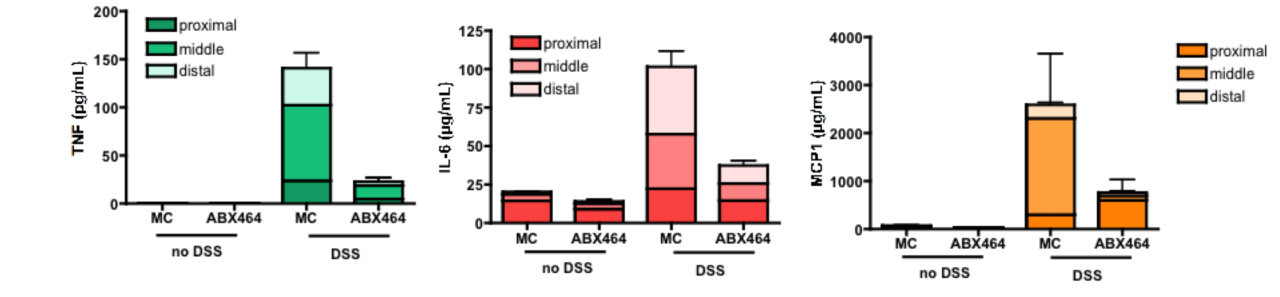


Both ABX464 and ABX464 N-Glu induce upregulation of miR-124 in purified human monocyte-derived macrophages and decrease MCP1/CCL2 expression



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In ABX464 treated DSS mice, ABX464 reduces pro-inflammatory cytokines and chemokines in the colon



ABX464 induces miR-124 and reduces pro-inflammatory cytokines in PBMC and in colon tissue ABX464 treated DSS mice

Chebli & al. Scientific Reports 2017 Jul 7;7(1)



ABX464 induces miR-124 expression by specifically inducing the splicing of a single Long-Non-Coding RNA (IncRNA00599-205)

miR-124 is transcribed from 3 genomic loci, but ABX464 induces miR-124 expression only from Locus 1

Locus miR-124-1 contains the Long Non-Coding RNA, IncRNA00599-205, whose splicing is required for miR-124 expression

ABX464 induces the splicing of a IncRNA00599-205 to generate miR-124

Mutations in the splice sites of IncRNA00599-205 prevent miR-124 expression

RNAseq data showed that ABX464 does not impact the splicing of cellular mRNA besides IncRNA00599-205

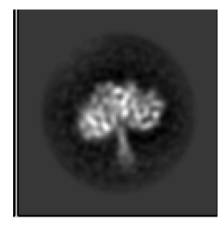


ABX464 and ABX464-N-Glu bind to the Cap Binding Complex (CBC), which is key factor for RNA processing

CBC binds to the 5' end of all RNAs generated in the nucleus and ensures their processing

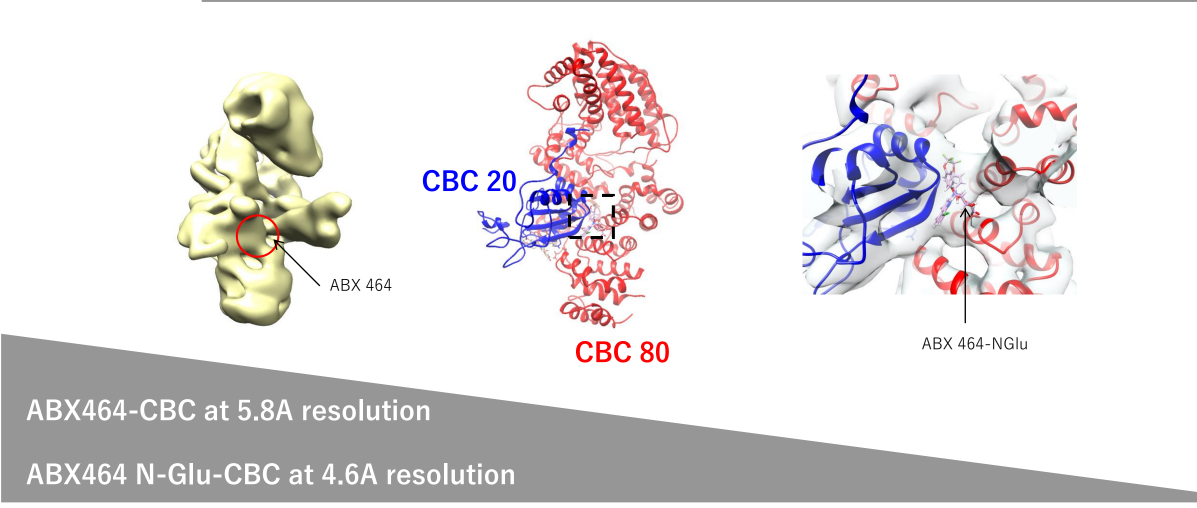
Binding of ABX464 and ABX464 N-Glu to CBC was demonstrated by:

- > UV crosslinking with chemically modified ABX464
- Thermoshift assay with purified complex CBC80:CBC20
- Cryo-EM and chemoinformatics



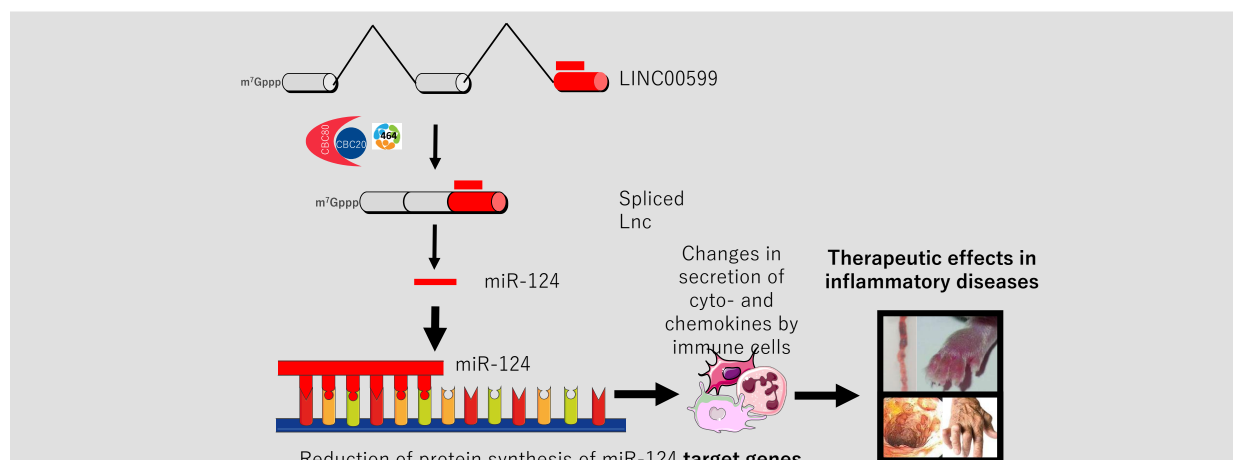


ABX464 and ABX464-N-Glu bind to the same site on CBC





Inducing specifically the biogenesis of miR-124 by the drug candidate ABX464 in immune cells opens a novel way to treat Inflammatory Diseases



Reduction of protein synthesis of miR-124 target genes



Summary

ABX464 mechanism of action

miR-124 anti-inflammatory properties have been extensively described in the literature

Abivax's oral drug candidate ABX464 is the only small molecule in clinical development that specifically induces the overexpression of a miR-124

miR-124 expression by ABX464 is triggered by splicing of a single long non-coding RNA, LNC00599-205 after binding to CBC, without impacting expression of cellular RNAs

Effects of ABX464 in DSS mice and immune cells are consistent with the known miR-124 anti-inflammatory effects including reduction of pro-inflammatory cytokine expression and reduced recruitment of inflammatory cells leading to an anti-inflammatory effect

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Interview of Prof. Sandborn – UEG Week 2019



https://youtu.be/VB4fo0xkycY



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