### **BELL POTTER**

#### Speculative

See Key Risks on Page 8 & Biotechnology Risk Warning on Page 10
Speculative securities may not be suitable for Retail clients

#### **Analyst**

Tanushree Jain 612 8224 2849 John Hester 612 8224 2871

Recommendation

Buy (unchanged)

\$0.26 (unchanged)

Speculative

Pharmaceuticals & Biotechnology

136.4%

\$26.6m

\$43.4m

394.7m

98.7%

\$85.970

-57 69

\$0.105-\$0.305

-45 00

0.0% 136.4%

#### **Authorisation**

**Price** 

Risk

**GICS Sector** 

**Expected Return** 

Total expected return

Avg. daily val. (52wk)

12 month price range

**Price Performance** 

**Company Data & Ratios** 

Capital growth

Dividend yield

Enterprise value

Market cap

Free float

Price (A\$)

Rel market (

Issued capital

\$0.11 Valuation

TS Lim 612 8224 2810

## Pharmaxis Ltd. (PXS)

#### 1H20 Audited Results - No Material Change

#### Not much new information in the audited financials

There was no material change in the audited 1H20 results released just before market close today, from the unaudited results as per PXS' quarterly update released earlier. Timelines for key catalysts remain unchanged since the last update. Cash of \$25.9m, provide ~13 months runway ahead of boost expected through licensing deal for LOXL-2 and milestone from Chiesi.

#### Turnaround prospects strong in CY20

PXS had a disappointing set back in 4QCY19, causing a sharp fall in its stock price, when partner Boehringer Ingelheim discontinued development of drug BI\_1467335 for NASH, despite positive Phase 2A results. We believe at current prices PXS represents a compelling 'Spec Buy' given its strong turnaround prospects. Key inflexion points to drive this turnaround include: a) Commercial assessment and results from phase 2A Diabetic Retinopathy trial with BI 1467335 partnered with BI are expected in 2HCY20; b) LOXL-2 asset has successfully completed Phase 1 trials, as well as added to the data package with further supporting studies in 4QCY19. This has re-energised the ongoing partnering process, with a conclusion now expected by mid-CY20; and c) Also by mid-CY20 we expect FDA approval decision on bronchitol, which is expected to be followed by a US\$10m milestone from PXS' partner Chiesi in 3QCY20.

PXS is also progressing with development of its early stage pipeline. LOX (systemic) drug targeting myelofibrosis is expected to complete Phase 1b trials in 1QCY20, with start of a phase 2 trial expected before end CY20. The pre-clinical topical LOX asset targeting scarring is also expected to start Phase 1 trial in healthy volunteers before the end of CY20, following completion of ongoing pre-clinical studies.

#### Retain Buy (speculative) and Valuation of \$0.26

Given not much new information in the audited financials vs. the unaudited numbers released earlier in the month, there is minimal impact to our earnings and valuation. We have just updated our model for the actual weighted average shares used for the calculation of diluted EPS and recent option exercise. There was no change to our FY20 and FY22 Net Loss forecasts. Changes to our NPAT forecasts for FY21 were not material (1%). Our valuation remains unchanged at A\$0.26/sh. We retain Buy (Spec).

Absol	ute Price
\$0.40	
\$0.35	10.00
\$0.30	Myleton
\$0.25	Asher Harris
\$0.20	<b>W</b>
\$0.15	· •
\$0.10	<b>\</b>
\$0.05	ah lua Oat Sah lua Oat

\$0.40	
\$0.35	M. J. Jan.
\$0.30	A COLUMN TO THE PARTY OF THE PA
\$0.25	TOPAN IN
\$0.20	<b>W</b>
	· ·
\$0.15	<b>I</b>
\$0.15 \$0.10	1
	1
\$0.10 \$0.05	eb Jun Oct Feb Jun Oct

SOURCE: IRESS		

BELL POTTER SECURITIES LIMITED

Earnings Forecast					
Year end 30th June	2018A	2019A	2020E	2021E	2022E
Revenue (A\$m)	50.2	12.2	20.5	32.7	16.3
EBITDA (A\$m)	11.5	-15.7	-4.0	5.2	-7.1
NPAT (reported) (A\$m)	6.4	-20.1	-9.2	0.8	-11.5
NPAT (normalised) (A\$m)	7.6	-19.0	-8.0	2.1	-10.1
EPS (reported) (cps)	2.0	-5.1	-2.3	0.2	-2.8
EPS (adjusted) (cps)	2.4	-4.8	-2.0	0.5	-2.5
EPS growth (%)	NM	N/A	N/A	NM	N/A
PER (x)	4.6	N/A	N/A	21.2	N/A
EV/EBITDA (x)	2.3	-1.7	-6.7	5.1	-3.8
Dividend (¢ps)	0.0	0.0	0.0	0.0	0.0
Yield (%)	0.0%	0.0%	0.0%	0.0%	0.0%
Franking (%)	N/A	N/A	N/A	N/A	N/A
ROE (%)	68.5%	NM	NM	23.7%	NM

NOTE: REVENUE INCLUDES R&D TAX INCENTIVE, MILESTONES FROM BI DEAL AND CHIESI DEAL AND FY20/21 REVENUE INCLUDES RISK ADJUSTED UPFRONT AND MILESTONES FROM LICENSING DEAL FOR LOXL-2. SOURCE: BELL POTTER SECURITIES ESTIMATES

# 1H20 Results – No material change from unaudited results released earlier

#### 1H20 Result Summary

There was no material change in the audited 1H20 results released on the ASX from the unaudited results as per PXS' quarterly update released earlier. The EPS/share numbers have now been updated. A summary of the reported 1H20 result is shown in the Table below:

Table 1 - 1H20 Result Summary											
	Result vs PCP										
	1H19A	1H20A	% change	1H20E	Variance (%)						
Revenues	2.5	3.8	52%	3.8	0%						
Total operating costs	12.3	11.8	-4%	11.8	0%						
EBITDA	-9.8	-8.0	-18%	-8.0	0%						
Depreciation and Amortisation	-1.3	-1.6	25%	-1.6	0%						
ЕВІТ	-11.1	-9.6	-13%	-9.6	0%						
Net Interest Income/(expense)	0.2	-0.1	NM	-0.1	0%						
Other Income/(expense)	-1.0	-0.1	91%	-0.1	0%						
Pretax Income (Loss)	-11.9	-9.8	-18%	-9.8	0%						
Net Income (Loss) after tax - normalised	-11.9	-9.8	-18%	-9.8	0%						
Diluted EPS/Share (cents)	-3.18	-2.41	-24%	-2.48	-3%						
One off items	-0.66	-0.54	-18%	-0.54	0%						
Reported Net Income (loss)	-12.6	-10.3	-18%	-10.3	0%						
Reported Diluted EPS/sh (cents)	-3.36	-2.55	-24%	-2.62	-3%						

SOURCE: COMPANY DATA AND BELL POTTER SECURITIES ESTIMATES

#### **Earnings and Valuation Changes**

We have reviewed our assumptions for PXS and made adjustments to our forecasts based on PXS' 1H20 results. Given not much new information in the audited financials vs. the unaudited numbers released earlier, there is minimal impact to our earnings and valuation.

We have just updated our model for the actual weighted average shares used for the calculation of diluted EPS and recent option exercise. There was no change to our FY20 and FY22 Net Loss forecasts. Changes to our NPAT forecasts for FY21 were not material (1%). Our valuation for PXS remains unchanged at A\$0.26/sh. **We retain our Buy (Speculative) recommendation.** 

We value PXS at \$0.26/sh

Table 2 - Key Changes to our FY20-22 Forecasts											
		FY2020E			FY2021E		FY2022E				
	Old	New	Change (%)	Old	New	Change (%)	Old	New	Change (%)		
Revenues	20.5	20.5	0%	32.7	32.7	0%	16.3	16.3	0%		
Interest Income	0.6	0.6	0%	0.6	0.6	1%	0.5	0.5	2%		
Operating Costs	24.5	24.5	0%	27.5	27.5	0%	23.4	23.4	0%		
EBITDA	-4.0	-4.0	0%	5.2	5.2	0%	-7.1	-7.1	0%		
EBIT	-7.2	-7.2	0%	2.0	2.0	1%	-10.3	-10.3	0%		
NPAT (adjusted)	-8.1	-8.0	0%	2.1	2.1	1%	-10.1	-10.1	0%		
Adjusted Diluted EPS	-2.0	-2.0	-3%	0.5	0.5	-1%	-2.6	-2.5	-3%		
NPAT (reported)	-9.2	-9.2	0%	8.0	0.8	4%	-11.5	-11.5	0%		
Reported Diluted EPS	-2.3	-2.3	-3%	0.2	0.2	1%	-2.9	-2.8	-3%		

ALL AMOUNTS IN AUD IN MILLIONS EXCEPT EPS.
SOURCE: BELL POTTER SECURITIES ESTIMATES

Our DCF valuation model is based on a WACC of 17.0% and a terminal growth rate of 1%.

Table 3 - Summary of Valuation								
Forecasts	Base case							
Enterprise value from DCF (AUDm)	91.5							
Add: Current Cash (AUDm)	25.9							
Less: Current Debt	9.0							
Equity value (AUDm)	108.3							
Total diluted shares (million)	414.6							
Value per share (AUD)	\$0.26							
Current Share price (AUD)	\$0.11							
Expected Capital Growth	136.4%							

SOURCE: BELL POTTER SECURITIES ESTIMATES

Table 4 - PXS Sum-of-parts DCF Valuation Summary										
Asset	Probability adjusted NPV (A\$m)	Value per share (A\$)	% Mix	Probability of success/Risk adjustment	Current Phase					
Bronchitol and Aridol	\$21	\$0.05	19.0%	Bronchitol - US (90%)	Marketed for Aridol, Marketed for Bronchitol (Ex-US and Canada)					
New Drug Development	\$105	\$0.25	96.6%	BI_1467335 (DR - 23.5%), LOXL-2 (NASH -22.0%)	BI_1467335 for DR (Phase 2A) and LOXL-2 (Phase 1 complete)					
Corporate/Non-Allocated	(\$34)	-\$0.08	-31.2%	NA	NA					
Reported Cash	\$26	\$0.06	23.9%	NA	NA					
Reported Debt	(\$9)	-\$0.02	-8.3%	NA	NA					
Equity Value	\$108.3	\$0.26	100.0%							

SOURCE: BELL POTTER SECURITIES ESTIMATES

Table 5 – F	Table 5 – PXS- Key assumptions used in New Drug Development segment											
Asset	Indication	Stage	Partnering Status	First Fiscal Year of sales (Est.)	Peak Market share	Peak Global Sales (US\$m)	Probability of success					
BI_1467335	Diabetic Retinopathy (DR)	Phase 2A	Boehringer Ingelheim	2028	10.0%	\$813	23.5%					
LOXL-2	NASH - F3/F4 fibrosis stage	Phase 1 complete	Partnering process ongoing	2029	5% (US), (3.5% ROW)	\$1,448	22.0%					

GLOBAL PEAK SALES ARE PRE-RISK ADJUSTMENT AND ROYALTIES. SOURCE: BELL POTTER SECURITIES ESTIMATES

Table 6	Table 6 – Deal Assumptions for LOXL-2 (expected to be partnered in CY20)											
Asset	Indication	Stage at Licensing	Licensee	Fiscal Year Timing of deal (Est.)	Total Deal Value in USDm (upfront plus milestones)	Upfront (USDm)	Other developmental & regulatory Milestones (USDm)	Commercial Milestones Est (USDm)	Royalty Rate (%)	PXS's share		
-	NASH and a second indication (potentially IPF)	Phase 1 complete	TBC	2020	700	50	470	180	11.0%	83.0%		

NOTE: ROYALTIES ARE LIKELY TO BE TIERED. WE ASSUME A FLAT RATE FOR NOW. FOR LOXL-2 DEAL PXS AND ITS PARTNER SYNAIRGEN WILL SHARE THE DEAL VALUE IN 83:17 RATIO. SOURCE: BELL POTTER SECURITIES ESTIMATES

#### **Upside Risk to our valuation**

Clinical success will allow for increased probability of success: We currently
assign a 23.5% probability of success (of reaching the market) to BI\_1467335, given
that it's currently in a Phase 2A trial, for DR. We envisage that completion of the trial
with positive results and subsequent advancement of BI\_1467335 into Phase 2B trials
(BPe FY21) will allow us to assign a higher probability of success and therefore will
lead to material upgrades in our numbers.



Similarly, we currently assign a 22.0% probability of success (of reaching the market) to LOXL-2 in NASH, following the successful completion of its Phase 1 trial. We envisage that subsequent advancement of LOXL-2 into Phase 2A trials following a partnering deal for it, will allow us to assign a higher POS and therefore will lead to material upgrades in our numbers.

- Conservative assumptions for LOXL-2 to start with in absence of Phase 2 clinical data: Our market penetration & pricing assumptions and deal size assumptions, are all based on the premise that LOXL-2 will be behind several years to other drugs targeting NASH to get to market. At that stage we expect the drug is more likely than not to be used as an add on therapy with existing standard of care by then to improve efficacy, likely in the more severe end of the fibrosis stage spectrum of NASH. However, given the scarcity of anti-fibrotic assets in development for NASH, we expect both partnering interest and deal size for the LOXL-2 asset with its novel mechanism of action (MoA) to be in line with other high value deals in this space recently. In the absence of Phase 2 clinical data from LOXL-2, we are conservative in our assumptions at this stage including our assumptions for the deal size.
- We do not model royalty revenue from a second indication (likely IPF) for LOXL-2 presently: At this stage in our valuation, we do not include a market revenue model for LOXL-2 for Idiopathic Pulmonary Fibrosis (IPF) as a potential secondary indication and therefore do not model royalty revenue as a percentage of net sales from this indication to PXS. Confirmation of IPF as a second indication by PXS' future partner and progress of this into Phase 2 clinical trials is likely to considerably increase the market opportunity for this asset, in which case it's likely to be a source of considerable upside to our valuation in future.
- No sales milestones from LOXL-2 deal included in our model: At this stage we do
  not model PXS' share of the assumed US\$180m sales milestones from a potential
  LOXL-2 deal in our model. We intend to include it in our model once a LOXL-2 deal is
  inked by PXS, in which case it's likely to be a source of upside to our valuation.
- Conservative assumptions for Bl\_1467335 for DR in absence of Phase 2 clinical data: Our market penetration & pricing assumptions, are all based on the premise that BI 1467335 will offer a new mechanism of action and a new oral delivery route to treat patients with nonproliferative Diabetic Retinopathy, where currently anti-VEGF drugs with multibillion dollar sales and delivery via intra-ocular injections are the main stay, with laser treatments the second choice of treatment. Our base assumption at this stage is that Bl\_1467335 is likely to be used at an earlier stage of the disease and will be priced at a discount to the annual cost of anti-VEGF treatment. We note that the price and market share will ultimately be dictated by efficacy. In the absence of Phase 2 clinical data we are conservative in our assumptions at this stage.
- No value assigned for other early stage pipeline assets: We also do not include any
  value for PXS' early stage assets namely 2 LOX inhibitors (systemic and topical). The
  LOX inhibitor program is developing a drug which broadly inhibits all the LOX family of
  enzymes, which has potential anti-fibrotic application in scarring (a topical formulation)
  and other severe fibrotic indications including some cancers (a systemic formulation).
  - PXS initiated a Phase 1 trial in healthy volunteers with its LOX systemic asset PXS-5505 in Feb'19. The SAD (single ascending dose) part of this study was completed in June'19 and the company has just initiated the second MAD (multiple ascending dose) in 1QFY20, results from which are expected in 1QCY20. Phase 1A data was positive showing good PK profile and inhibition of all LOX family of enzymes. PXS has also generated positive results from its LOX systemic asset in myelofibrosis and pancreatic cancer in preclinical models and has completed 3 month toxicology studies in parallel with the ongoing Phase 1 trial in healthy volunteers. Longer term tox studies (6 months) are also being carried out in parallel for the compound. IND to start Phase 2 (in

myelofibrosis, a bone marrow cancer) is being targeted for filing with the FDA by mid-CY20, with the view to initiate Phase 2 studies before the end of CY20. Company expects to obtain orphan drug designation from the FDA for myelofibrosis, prior to initiating Phase 2 trials. They estimate that the myelofibrosis market is valued in excess of US\$1bn per annum.

Preclinical development is continuing for the topical asset (3 month tox studies were initiated in 1QFY20). PXS expects to start a Phase 1 trial in healthy volunteers with scarring in CY20 (BPe 2HCY20).

PXS believes that the above two assets may have higher potential and value add if developed to Phase 2A or 2B before partnering, vs. the strategy with its later stage assets targeting NASH which it looked to partner at or after Phase 1. Progress of these two assets into Phase 2 trials in future is likely to be a source of upside to our valuation.

- We model limited markets for Bronchitol and risk adjust the US opportunity: For Bronchitol, we model the existing markets of Australia, Western Europe including Italy, Eastern Europe and Russia and also model US, following the recent positive recommendation in support of approval by the FDA advisory committee and CRL received from the FDA. PXS' US partner Chiesi is responsible for its commercialisation. Should Bronchitol get approved and launch in US, PXS will receive a US\$10m milestone from Chiesi, additional US\$15m sales milestones and a mid to high teen percentage of royalties on net sales. At this stage we assign US sales and the launch milestone from Chiesi a 90% probability of success, given FDA approval is yet to be granted, although the likelihood based on the CRL is high. FDA approval and launch of Bronchitol in the US therefore will be an upside to our valuation for PXS. We also do not model the US\$15m sales milestone receivable from Chiesi on meeting certain undisclosed sales thresholds at this stage, which would represent an upside.
- We model limited markets for Aridol: For Aridol, we model the existing markets of Australia, Europe and South Korea and US where the company relaunched Aridol in Dec'18 following FDA approval of its manufacturing facility. We also model revenue from Canada, given Aridol received approval in June 2019 and PXS has now supplied its first (launch) order to Methapharm for Canada in 2QFY20.
- Small contribution from Bronchitol and Aridol segment in our valuation: With the
  addition of the US opportunity for Bronchitol in our model, we now expect the Bronchitol
  and Aridol segment to transition to profitability over the next 1-2 years. Excluding the
  US opportunity, we believe Russia for Bronchitol may surprise us on the upside,
  however at this stage we choose to be conservative till we see increasing traction in
  Russia for Bronchitol after obtaining wider reimbursement.

#### Pharmaxis Ltd. (PXS)

#### **COMPANY DESCRIPTION**

Pharmaxis, is a biopharmaceutical company focused on the development of drugs for inflammatory and fibrotic diseases. Its lead assets Phase 2 SSAO/VAP-1 inhibitor BI 1467335 partnered in a multi-million dollar deal with Boehringer Ingelheim is targeting Diabetic Retinopathy an area of unmet need and a large market, and currently unpartnered Phase 1 LOXL-2 inhibitors are targeting Non-alcoholic Steatohepatitis (NASH), a multibillion dollar market, estimated to grow to be ~US\$20bn-US\$35bn. The LOXL-2 drug while not first-in-class, has evidence that it is best-in-class and can be useful in other fibrotic diseases and we forecast it to be a blockbuster (i.e. have over US\$1bn in peak sales). NASH market is expected to grow with rise in obesity and surpass HCV as the leading cause of liver transplant by 2020. There are currently no approved drugs which make the market largely untapped and underserved. The multifactorial aspect of NASH and future treatments likely to be a combination of therapies ensures that companies remain on the lookout for promising assets to license, which bodes well for licensing prospects for PXS' LOXL-2 inhibitors. PXS is also focusing on developing its earlier stage pipeline (LOX assets) targeting scarring and myelofibrosis (est. >\$1bn market). PXS also has two marketed respiratory products Bronchitol and Aridol which we view as non-core, however they represent an existing albeit small revenue stream for PXS with potential upside should US approval come through and the segment achieve profitability.

#### **INVESTMENT STRATEGY**

We have a Buy (speculative) recommendation on Pharmaxis. Our investment thesis is based on:

**\$0.26 valuation:** We value PXS using a risk adjusted DCF at \$0.26. The valuation is approximately a 136.4% premium to the previous closing share price of \$0.11/sh.

Turnaround prospects are strong in CY20: PXS had a disappointing set back in 4QCY19 which caused a significant fall in its stock price, when partner Boehringer Ingelheim (BI) decided to discontinue further development of the partnered SSAO/VAP-1 drug BI 1467335 for NASH. However, we believe at current price levels PXS represents a compelling 'Buy' given its strong turnaround prospects in CY20. Key inflexion points which could drive this turnaround include: a) Results from phase 2A trials for BI 1467335 partnered with BI in Diabetic Retinopathy (DR) and BI's commercial decision regarding further development of the asset for DR is expected in 2HCY20; b) LOXL-2 asset has successfully completed Phase 1 trials and longer term toxicology studies, as well as added to the data package with further supporting studies providing evidence around its utility in fibrotic disease but also its best in class characteristics. The company has been in partnering discussions for a while which have taken longer than the company initially expected. The discussions and due diligence by interested parties are ongoing and we now expect a conclusion of the partnering process by mid-CY20; and c) Also by mid-CY20 we expect FDA approval decision on bronchitol, which is expected to be followed by a US\$10m milestone from PXS' partner Chiesi in 3QCY20.

**LOXL-2 targeting NASH has blockbuster potential:** Pharmaxis' Phase 1 LOXL-2 asset is targeting Non-alcoholic Steatohepatitis (NASH), a multibillion dollar market, estimated to grow to be ~US\$20bn-US\$35bn. We model US\$1.45bn peak worldwide sales (pre risk adjustment) for LOXL-2 in NASH.

NASH represents significant commercial opportunity: NASH is a large market, growing rapidly with an increasing obese population. It is estimated that NASH will surpass Hepatitis C Virus (HCV) as the leading cause of liver transplants by 2020. There are currently no drugs approved for NASH, which makes this market largely untapped and underserved and a lucrative market opportunity for PXS to target. There are several drugs

in development and interest and competition has both heated up. There have been a number of high value deals in this space recently and active companies are looking to license or acquire to build a portfolio of assets targeting different stages of NASH. Average deal sizes are around US\$860m, however some deals recently have been over \$1bn.

PXS emerging as a key player in NASH: Drugs targeting NASH in development fall under 3 groups based on their mechanism of action and stage of NASH they target — metabolic modifiers, anti-inflammatory agents and anti-fibrotic agents. It is expected that the future treatment for NASH is likely to be a cocktail of therapies as was seen earlier with HCV. Therefore we see drugs from each of the 3 categories to complement each other and competition likely to be restricted to drugs within the same category. Pharmaxis' LOXL-2 asset is an anti-fibrotic agent and therefore should complement other drugs in advanced development. There are very few drugs in development in this category and as far as we are aware it is the only one in its class being actively developed for NASH.

**Drugs not first-in-class but potentially best-in-class:** PXS' LOXL-2 inhibitors are not the first in their class. However based on pre-clinical data and Phase 1 data, we believe the drugs possess a more favourable PK/PD profile which position them as best-in-class. Data so far provides evidence of good safety profile, good oral bioavailability and potent, long lasting inhibition of targeted enzyme.

Potential exists to expand the use of lead drugs into broader fibrotic diseases: Both the lead drugs have potential to be used across fibrotic diseases with both SSAO and LOXL-2 enzymes upregulated in other areas such as lung and kidney, implying a broader utility in treating other diseases such as pulmonary fibrosis (IPF) and kidney fibrosis.

Partnership with Boehringer Ingelheim validates chemistry platform: PXS signed a multi-million dollar product acquisition deal with Boehringer Ingelheim (BI) in 2015, which marked the start of the turnaround for the company, strengthened its balance sheet and validated its amine oxidase chemistry platform and its ability to execute valuable deals. Although, the company had a disappointing set back in 4QCY19 with BI choosing to not pursue NASH for the partnered asset anymore, the deal has delivered to date €57m (A\$83m) in upfronts and milestones to PXS and BI is still continuing to develop the asset at this stage for Diabetic Retinopathy. Should BI continue to proceed with further development for DR, PXS stands to receive €177m in Phase 3 initiation, filing and approval milestones. Commercial milestones on reaching sales thresholds and royalties on net sales post approval are also part of the deal as it currently stands.

Early stage pipeline assets represent future value: PXS' LOX (systemic) drug is targeting the bone marrow cancer myelofibrosis with an estimated market value of over \$1bn per year. PXS expects to complete Phase 1 trials in 1QCY20 and proceed with filing for orphan drug designation and IND for a Phase 2 trial by mid-CY20, targeting start of a phase 2 trial before end CY20. The pre-clinical topical LOX asset targeting scarring is also expected to start Phase 1 trial in healthy volunteers before the end of CY20, following completion of ongoing pre-clinical studies. We do not assign any value to these assets currently, however they represent future upside on progression into mid stage trials.

Strong cash position: PXS' had cash at end of 2QFY20 of ~A\$25.9m, which in our view, provides PXS ~13 months cash runway, with flexibility to defer some expenses on other pipeline programs to further extend this runway. A US\$10m Milestone from Chiesi for Bronchitol in 3QCY20 and upfront from a LOXL-2 deal in CY20 should further extend this cash runway. The company has a modest debt (related to finance lease) of A\$9.0m. PXS is now focused on accelerating the development of its earlier stage LOX systemic and topical assets for myelofibrosis/pancreatic cancer and scarring. PXS' strong cash position allows the company to move these LOX assets through Phase 2A/2B development (to potentially enhance their value) before partnering them out.

### **Risks**

The key risks specific to Pharmaxis include, but are not limited to, the following:

- Clinical risk: There is a risk that PXS' clinical trials for its pipeline assets fail to reach their endpoints, which would in turn impact its commercial and partnering prospects.
- Timing and clinical risk on partnered product: For its partnered product BI\_1467335, PXS is reliant on Boehringer Ingelheim (BI) for development timelines. The ability of PXS' product to finally reach the market and translate into royalty revenue streams for it depends on BI. Delays in timelines will affect medium term milestone payments to PXS as well as its long-term revenue flow. Also if the product fails at any stage of clinical development or BI decides to discontinue the development of the product for DR (as it has already done for NASH) PXS' ability to generate revenue from this asset will diminish/or fail totally.
- Reliance on partnerships to unlock value: The success of PXS' business model is
  underpinned by its ability to ultimately attract valuable partnering deals for its assets,
  given PXS lacks the commercial infrastructure to support commercialisation. Our
  valuation in part is underpinned by PXS' ability to ultimately attract a valuable
  partnering deal for its LOXL-2 asset. Failure to attract partners for this asset or to
  negotiate attractive deal terms as we have postulated will impact our forecasts.
- Bronchitol US approval decision will affect our valuation: While we look at Bronchitol and Aridol, PXS' currently marketed products as non-core assets and attribute minimal value to it, our inclusion of Bronchitol's US opportunity makes our valuation vulnerable to FDA's decision on Bronchitol. FDA has issued a CRL detailing matters which Chiesi still need to address prior to approval. Key matters pertain to revisions to packaging and user instructions and running a Human Factor Study after these to test their effectiveness in enabling healthcare professionals to properly conduct a mannitol tolerance test (MTT). PXS expect approval by mid-CY20. We currently assign a 90% probability of success to US sales of Bronchitol.
- Regulatory risk: Successful commercialisation of PXS' products is ultimately
  dependent on getting approval from the regulatory authorities to commercially launch
  the product. While PXS' partner with much more experience in navigating regulatory
  channels will be responsible for obtaining approvals, failure to satisfy regulatory
  requirements could mean that the product will fail to reach the market.
- Commercial risk: The pharmaceutical market is intensely competitive and in particular the NASH space which PXS is targeting has several companies engaged in drug development. PXS' products are unlikely to be the first to market and therefore would not have first mover advantage. There is no guarantee that mid-late stage clinical trial results of the LOXL-2 drugs, even if they hit the endpoints of the studies, will be viewed as clinically meaningful by clinicians' vis-à-vis other approved NASH drugs by then on the market. Even if the drugs do get approved on successful pivotal studies, commercial adoption might still be hampered by the cost of the combination (especially since in LOXL-2's case we assume an add-on therapy positioning) or the competition in the NASH market having much larger impact than we have postulated.
- Funding risk: Delays in partnering of LOXL-2 may impact PXS' funding position in the medium term. PXS has cash of A\$25.9m and debt related to finance lease of A\$9.0m. Although PXS has a high cash balance currently, which should provide ~13 months cash runway, the company may need to raise additional capital for funding its requirements beyond that should there be delays in partnering its LOXL-2 asset or in receiving the US\$10m milestone from Chiesi. There is no guarantee that PXS will be able to secure additional financing if and when required.

# Pharmaxis Ltd. as at 13 February 2020

Recommendation Buy, Speculative
Price \$0.11
Valuation \$0.26

Pharmavia Ltd (DVC)									horo	(A¢)	60.4
Pharmaxis Ltd (PXS) As at 13 February 2020									Share price Market cap		\$0.1 43
										. , ,	
Profit and Loss						Valuation data					
Y/e June 30 (A\$m)	2018A	2019A	2020E	2021E	2022E	Y/e June 30	2018A	2019A	2020E	2021E	202
Product Sales Revenues	6.1	5.7	6.5	10.3	12.8	Net profit -normalised (A\$m)	7.6	-19.0	-8.0	2.1	-10
Other Revenue (commercial)	43.5	0.0	13.3	21.9	0.0	EPS - normalised (c)	2.4	-4.8	-2.0	0.5	-2
Other Income	0.7	6.5	0.7	0.5	3.5	EPS growth (%)	NM	N/A	N/A	NM	1
Total Revenue	50.2	12.2	20.5	32.7	16.3	P/E ratio (x)	4.6	N/A	N/A	21.2	1
BITDA	11.5	-15.7	-4.0	5.2	-7.1	FCFPS (c)	3.5	-5.3	-0.2	1.7	
Depreciation & Amortisation	-3.1	-2.6	-3.2	-3.2	-3.2	Price/FCF (x)	3.1	-2.1	-44.6	6.6	
BIT	8.4	-18.3	-7.2	2.0	-10.3	DPS(c)	0.0	0.0	0.0	0.0	
let interest & Other Income/(Expense)	-0.8	-0.7	-0.8	0.1	0.2	Yield (%)	0.0%	0.0%	0.0%	0.0%	0.
re-tax profit	7.6	-19.0	-8.0	2.1	-10.1	Franking (%)	N/A	N/A	N/A	N/A	
ax	0.0	0.0	0.0	0.0	0.0	EV/EBITDA	2.3	-1.7	-6.7	5.1	
et profit (loss) normalised	7.6	-19.0	-8.0	2.1	-10.1	EV/EBIT	3.2	-1.5	-3.7	13.4	
Abnormal items						24/2511	3.2	-1.5	-3.7	13.4	
eported Net profit (loss)	-1.2 <b>6.4</b>	-1.1 <b>-20.1</b>	-1.2 <b>-9.2</b>	-1.3 <b>0.8</b>	-1.4 <b>-11.5</b>						
operior net prem (1999)	٠		0.2	0.0		Share price now (A\$)	\$0.110				
ashflow						Valuation (A\$):	\$0.26				
/e June 30 (A\$m)	2018A	2019A	2020E	2021E	2022E	Premium (discount) to price	136.4%				
eported NPAT	6.4	-20.1	-9.2	0.8	-11.5	Recommendation:	Buy				
on-cash items	5.6	5.6	5.8	5.0	4.9	Risk Rating	Speculative				
et change in Working capital	0.1	-5.4	3.2	1.8	-3.0	Profitability ratios					
perating cashflow	12.2	-19.8	-0.2	7.6	-9.6	Y/e June 30	2018A	2019A	2020E	2021E	202
. •		10.0	·	7.0	3.0	EBITDA margin (%)	22.9%	N/A	N/A	15.9%	
apex	-0.8	-0.6	-0.4	-0.6	-0.6	EBIT margin (%)	16.7%	N/A	N/A	6.0%	
vestments						Return on assets (%)					
	0.0	0.0	0.0	0.0	0.0		15.2%	-36.0%	-18.3%	4.7%	-32
vestments in intangible assets	0.0	-0.4	-0.4	-0.4	-0.4	Return on equity (%)	68.5%	NM	NM	23.7%	
ther investing cash flow	0.0	0.0	0.0	0.0	0.0	Dividend cover (x)	N/A	N/A	N/A	N/A	
vesting cashflow	-0.9	-1.0	-0.8	-1.0	-1.0	Effective tax rate (%)	0.0%	0.0%	0.0%	0.0%	0.
hanna in hawawinan	4.5	4.0	0.0	0.0	0.4	Liquidity and leverage ratios	00104	00104	20205	2021	200
hange in borrowings	-1.5	-1.6	-2.2	-2.2	-2.4	Y/e June 30	2018A	2019A	2020E	2021E	202
quity issued	0.0	22.7	0.0	0.0	0.0	Net debt (cash) (A\$m)	-22.8	-24.0	-19.5	-24.8	-1
ividends paid	0.0	0.0	0.0	0.0	0.0	Net debt/equity (%)	N/A	N/A	N/A	N/A	!
ther financing cash flow	-0.2	-0.3	-0.3	-0.8	-0.8	Net interest cover (x)	NM	N/A	NM	-4.3	-
inancing cashflow	-1.8	20.8	-2.5	-3.0	-3.3	Current ratio (x)	4.4	5.0	4.8	4.3	
et change in cash	9.6	0.1	-3.5	3.6	-13.8	Segmentals					
						Y/e June 30	2018A	2019A	2020E	2021E	202
ash at end of period*	31.1	31.1	27.6	31.3	17.5	Bronchitol and Aridol					
ncludes effect of exchange rate fluctuations on cash balance						Product Sales	6.1	5.7	6.5	10.3	1
ree cash flow (op. CF less capex and tangibles)	11.3	-20.8	-1.0	6.6	-10.5	Other revenue (Clinical trial cost	1.3	0.0	0.0	12.5	
alance sheet						reimbursement) Other income	0.0	0.0	0.0	0.0	
/e June 30 (A\$m)	2018A	2019A	2020E	2021E	2022E	Total Revenues	7.5	5.7	6.6	22.8	1
ash	31.1	31.1	27.6	31.3	17.5	EBITDA	-3.8	-5.0	-5.3	10.7	
urrent receivables	2.4	7.2	2.1	1.3	4.3						
ventories	2.4	2.1	2.3	2.4	2.5	New Drug Development					
ther current assets	0.1	0.1	0.1	0.1	0.1	Product Sales	0.0	0.0	0.0	0.0	
urrent assets	36.0	40.6	32.2	35.2	24.4	Other revenue (Milestone+license+royalty)	42.1	0.0	13.3	9.4	
						Other income (R&D tax incentive etc.)	0.2	6.0	0.3	0.0	
PE	12.5	10.3	9.4	6.7	3.9	Total Revenues	42.3	6.0	13.5	9.4	
on-current receivables	1.2	1.1	1.3	1.3	1.3	EBITDA	28.8	-6.8	4.8	-1.9	
tangible assets	0.4	0.8	1.0	1.3	1.6						
ther non-current assets	0.0	0.0	0.0	0.0	0.0	Corporate					
on-current assets	14.1	12.1	11.8	9.3	6.8	Other income	0.5	0.5	0.4	0.5	
						EBITDA	-13.5	-3.9	-3.5	-3.6	-
otal assets	50.1	52.7	44.0	44.4	31.2						
						Total Company					
ayables	5.6	4.8	2.8	3.8	3.8	Revenues	50.2	12.2	20.5	32.7	1
ebt	8.3	7.2	8.2	6.4	4.3	EBITDA	11.5	-15.7	-4.0	5.2	-
ovisions	1.0	1.1	1.2	1.3	1.4	Interims					
nancial liabilities (Novaquest financing	22.8	23.6	24.1	23.4	22.5	Y/e June 30 (A\$m)	2H18A	1H19A	2H19A	1H20A	2H2
reement)											
eferred Lease Incentive	1.4	1.1	0.9	0.7	0.4	Revenue	19.1	2.5	9.7	3.8	1
ther liabilities	0.0	0.0	0.0	0.0	0.0	EBITDA	3.7	-9.8	-5.8	-8.0	
otal liabilities	39.0	37.9	37.2	35.6	32.5	Depreciation & Amortisation	-1.5	-1.3	-1.3	-1.6	
et Assets	11.1	14.8	6.8	8.9	-1.2	EBIT	2.2	-11.1	-7.2	-9.6	
		1-7.0	0.0	5.5	1.2	Net interest & Other Expense	-1.1	-0.8	0.1	-0.2	
nareholders' equity	244.0	267.0	267.0	267.0	267.0	Pre-tax profit					
· ·	344.6	367.3	367.3	367.3	367.3	*	1.1	-11.9	-7.1	-9.8	
eserves	20.7	21.8	22.9	24.2	25.6	Tax	0.0	0.0	0.0	0.0	
etained earnings/(losses)	-354.2	-374.2	-383.5	-382.6 <b>8.9</b>	-394.1	Net Profit (loss) - normalised  Net Profit (loss) - reported	1.1	-11.9	-7.1	-9.8	
otal shareholders equity	11.1	14.8	6.8		-1.2		0.5	-12.6	-7.5	-10.3	

SOURCE: BELL POTTER SECURITIES ESTIMATES

#### Recommendation structure

**Buy:** Expect >15% total return on a 12 month view. For stocks regarded as 'Speculative' a return of >30% is expected.

**Hold:** Expect total return between -5% and 15% on a 12 month view

Sell: Expect <-5% total return on a 12 month view

Speculative Investments are either start-up enterprises with nil or only prospective operations or recently commenced operations with only forecast cash flows, or companies that have commenced operations or have been in operation for some time but have only forecast cash flows and/or a stressed balance sheet.

Such investments may carry an exceptionally high level of capital risk and volatility of returns.

Bell Potter Securities Limited ABN 25 006 390 7721 Level 29, 101 Collins Street Melbourne, Victoria, 3000 Telephone +61 3 9256 8700

www.bellpotter.com.au

#### Research Team

Staff Member	Title/Sector	Phone	@bellpotter.com.au
TS Lim	Head of Research	612 8224 2810	tslim
Industrials			
Steven Anastasiou	Industrials	613 9235 1952	sanastasiou
James Filius	Industrials	613 9235 1612	jfilius
Sam Haddad	Industrials	612 8224 2819	shaddad
Alex McLean	Industrials	612 8224 2886	amclean
Hamish Murray	Industrials	613 9235 1813	hmurray
Chris Savage	Industrials	612 8224 2835	csavage
Jonathan Snape	Industrials	613 9235 1601	jsnape
Damien Williamson	Industrials	613 9235 1958	dwilliamson
Healthcare/Biotech			
John Hester	Healthcare	612 8224 2871	jhester
Tanushree Jain	Healthcare/Biotech	612 8224 2849	tnjain
Financials			
TS Lim	Banks/Regionals	612 8224 2810	tslim
Lafitani Sotiriou	Diversified Financials/Fintech	613 9235 1668	Isotiriou
Resources			
Peter Arden	Resources	613 9235 1833	parden
David Coates	Resources	612 8224 2887	dcoates
Stuart Howe	Resources	613 9235 1856	showe
Associate			
Joseph House	Associate Analyst	+61 3 9235 1624	jhouse
urities (HK) Limited	Bell Potter Securities (US) LLC	Bell Potter Secur	ities (UK) Limited

Bell Potter Securities (HK) Limite Room 1701, 17/F Posperity Tower, 39 Queens Road Central, Hong Kong, 0000 Telephone +852 3750 8400 Bell Potter Securities (US) LLC Floor 39 444 Madison Avenue, New York NY 10022, U.S.A Telephone +1 917 819 1410 Bell Potter Securities (UK) Limiter 16 Berkeley Street London, England W1J 8DZ, United Kingdom Telephone +44 7734 2929

#### The following may affect your legal rights. Important Disclaimer:

This document is a private communication to clients and is not intended for public circulation or for the use of any third party, without the prior approval of Bell Potter Securities Limited. In the USA and the UK this research is only for institutional investors. It is not for release, publication or distribution in whole or in part to any persons in the two specified countries. In Hong Kong, this research is being distributed by Bell Potter Securities (HK) Limited which is licensed and regulated by the Securities and Futures Commission, Hong Kong. In the United States, this research is issued and distributed by Bell Potter Securities (US) LLC which is a registered broker-dealer and member of FINRA. Any person receiving this report from Bell Potter Securities (US) LLC and wishing to transact in any security described herein should do so with Bell Potter Securities (US) LLC. This is general investment advice only and does not constitute personal advice to any person. Because this document has been prepared without consideration of any specific client's financial situation, particular needs and investment objectives (relevant personal circumstances), a Bell Potter Securities Limited investment adviser (or the financial services licensee, or the representative of such licensee, who has provided you with this report by arrangement with Bell Potter Securities Limited) should be made aware of your relevant personal circumstances and consulted before any investment decision is made on the basis of this document. While this document is based on information from sources which are considered reliable, Bell Potter Securities Limited has not verified independently the information contained in the document and Bell Potter Securities Limited and its directors, employees and consultants do not represent, warrant or guarantee, expressly or impliedly, that the information contained in this document is complete or correcting any error or omission which may become apparent after the document has been issued. Except insofar as li

Research Policies: For Bell Potter's Research Coverage Decision Making Process and Research Independence Policy, please refer to our company website:

 $\underline{\text{https://www.bellpotter.com.au/topnavigation/private-clients/stockbroking/research}}$ 

**Disclosure of interest:** Bell Potter Securities Limited, its employees, consultants and its associates within the meaning of Chapter 7 of the Corporations Law may receive commissions, underwriting and management fees from transactions involving securities referred to in this document (which its representatives may directly share) and may from time to time hold interests in the securities referred to in this document

Disclosure: Bell Potter Securities acted as joint lead manager for the \$24m placement in August 2018 and received fees for that service.

#### Biotechnology Risk Warning

The stocks of biotechnology companies without strong revenue streams from product sales or ongoing service revenue should always be regarded as speculative in character. The fact that the intellectual property base of a typical biotechnology company lies in science not generally regarded as accessible to the layman adds further to the riskiness with which biotechnology investments ought to be regarded. Clinical and regulatory risks are inherent in biotechnology stocks. Biotechnology developers usually seek US FDA approval for their technology which is a long and arduous three phase process to prove the safety, effectiveness and appropriate application or use of the developed drug and even after approval a drug can be the subject of an FDA investigation of subsequently discovered possible links between the drug and other diseases not previously diagnosed. Furthermore, the Australian exchange listed biotechnology sector is subject to influence by the global biotechnology sector, particularly that in the USA. Consequently, Australian exchange listed biotechnology stocks can experience sharp movements, both upwards and downwards, in both valuations and share prices, as a result of a re-rating of the sector both globally and in the USA, in particular. Investors are advised to be cognisant of these risks before buying such a stock including **Pharmaxis Ltd. For a list of risks specific to Pharmaxis please refer to Page 8 of this note.** 

**ANALYST CERTIFICATION:** Each research analyst primarily responsible for the content of this research report, in whole or in part, certifies that with respect to each security or issuer that the analyst covered in this report: (1) all of the views expressed accurately reflect his or her personal views about those securities or issuers and were prepared in an independent manner and (2) no part of his or her compensation was, is, or will be, directly or indirectly, related to the specific recommendations or views expressed by that research analyst in the research report.