	Non Se	rious Adv	erse Drug	Reactions	s Report		
Start Date:2016-04-	13 End Date:2016-04-1	4			•		
Study :EMR700623-541	Investigator :NA		Country of Investigator :China	SiteNo:C02			
Subject No :C02-0239	Subject Initials :JJL DOB :01/25/1984		Sex:Female	Race:Asian	Height:158cm	Weight:49.0kg	
First administration	date of batch :	•	Batch number :	'			
Study Drug	Start Date		Dose	Change in Dose			
Gonal-f New Pen Stimulation Treatment	09/06/2015		150				
Adverse Event	Start Date	End Date	Time related to study treatment	Causality to study drug	Severity		
OHSS	09/23/2015	09/27/2015		Related	Moderate		
		Action Taken with Study Treatment	Other action taken	Outcome	AE Special Interest	AE dose limiting toxicity	
None(Othervalue:)		Not applicable	Led to study termination	Resolved			
Event description:M	oderate OHSS occurs o	anceled embryo trans	fer, OHSS improvemer	nt	•	•	
Subject received con	ncomitant medications:						
Does the subject ha	ve any relevant past or	present medical condi	itions:Yes				
Condition				Start Date	Related to study condition	Ongoing	
HSG: incomplete right fallopian tube obstruction, left fallopian tube obs			e obstruction	Uk-Mar-2015	Not on treatment/medication		
				•	•	12 ADD 16	

	Non S	erious Adv	erse Drug	Reactions	Report		
Start Date:2016-04-1	3 End Date:2016-04	-14					
Study :EMR700623-541	Investigator :NA		Country of Investigator :China	SiteNo:C02			
Subject No :C02-0240	Subject Initials DOB :01/01/1985 :DMX		Sex:Female	Race:Asian	Height:155cm	Weight:47.0kg	
First administration d	ate of batch :	•	Batch number :				
Study Drug	Start Date		Dose	Change in Dose	ge in Dose		
Gonal-f New Pen Stimulation Treatment	09/06/2015		150				
Adverse Event	Start Date	End Date	Time related to study treatment	Causality to study drug	Severity		
OHSS	09/21/2015	09/26/2015		Related	Moderate		
		Action Taken with Study Treatment	Other action taken	Outcome	AE Special Interest	AE dose limiting toxicity	
None(Othervalue:) Not app		Not applicable	Led to study termination	Resolved			
Event description:Mo	derate OHSS patien	ts, improved canceled a	ifter embryo transfer.	•	•	•	
Subject received con	comitant medications	s:					
Does the subject hav	e any relevant past o	or present medical cond	itions:Yes				
Condition				Start Date	Related to study condition	Ongoing	
Laparoscopy surgery: pelvic adhesions separation surgery, plastic surgery to repair fallopian tubes, uterine cavity is normal.			c surgery to repair the	Uk-Unk-2013	Not on treatment/medicatio n		

	Non S	erious Adv	erse Drug	Reactions	s Report		
Start Date:2016-04-	-13 End Date:2016-04				•		
Study :EMR700623-541	Investigator :NA		Country of Investigator :China	SiteNo:C02			
Subject No :C02-0244	Subject Initials DOB :09/13/1986 :DDW		Sex:Female	Race:Asian	Height:160cm	Weight:53.0kg	
First administration	date of batch :	•	Batch number :				
Study Drug	Start Date		Dose	Change in Dose			
Gonal-f New Pen Stimulation Treatment	09/06/2015		150				
Adverse Event	Start Date	End Date	Time related to study treatment	Causality to study drug	Severity		
OHSS	09/22/2015	09/27/2015		Related	Moderate		
		Action Taken with Study Treatment	Other action taken	Outcome	AE Special Interest	AE dose limiting toxicity	
None(Othervalue:)		Not applicable	Led to study termination	Resolved			
Event description:M	loderate OHSS occur	s canceled embryo trans	sfer, OHSS improvemen	nt	· ·	I	
Subject received co	ncomitant medication	is:					
Does the subject ha	ave any relevant past	or present medical cond	litions:Yes				
Condition				Start Date	Related to study condition	Ongoing	
HSG: bilateral tubal patency				Uk-Unk-2008	Not on treatment/medication		
				•	•	13-APR-16	

	Non Se	rious Adv	erse Drug	Reactions	Report	
Start Date:2016-04-1	3 End Date:2016-04-14	4				
Study :EMR700623-541	Investigator :NA		Country of Investigator :China	SiteNo:C02		
Subject No :C02-0247	Subject Initials :BSH DOB :08/12/1987		Sex:Female	Race:Asian	Height:155cm	Weight:40.0kg
First administration da	ate of batch :		Batch number :			
Study Drug Start Date		Dose	Change in Dose	Oose		
Gonal-f New Pen Stimulation Treatment	ulation		150			
Adverse Event	Start Date	End Date	Time related to study treatment	Causality to study drug	Severity	
OHSS	09/23/2015	09/27/2015		Related	Moderate	
Causality Factors Action Taken with Study Treatment		Action Taken with Study Treatment	Other action taken	Outcome	AE Special Interest	AE dose limiting toxicity
None(Othervalue:)		Not applicable	Led to study termination	Resolved		
Event description:Mo	derate OHSS patients,	improved canceled a	fter embryo transfer.	•	•	
Subject received con-	comitant medications:					
Does the subject hav	e any relevant past or	present medical condi	itions:Yes			
Condition			Start Date	Related to study condition	Ongoing	
HSG: the right fallopian tube obstruction, incomplete left fallopian tube obstruction				Uk-Mar-2014	Not on treatment/medicatio n	
Laparoscopy surgery: dissection of pelvic adhesions, tubal repair plastic surgery, and it was surgery.			Uk-Apr-2014	Not on treatment/medicatio n		